# Correction and Optimization of 4D aircraft trajectories by sharing wind and temperature information 

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# THÈSE 

## En vue de l'obtention du DOCTORAT DE L'UNIVERSITÉ DE TOULOUSE

## Délivré par I'Institut National des Sciences Appliquées de Toulouse

## Présentée et soutenue par Karim LEGRAND

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Correction and Optimization of 4D aircraft trajectories by sharing wind and temperature information

Correction et Optimisation de trajectoires d'avions 4D par partage d'informations de vent et de température

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## Résumé

Cette thèse a pour origine les changements dans la gestion du trafic aérien. Actuellement, des retards liés à la saturation de l'espace aérien sont imposés aux vols. Des initiatives de modernisation des systèmes gérant le trafic aérien, ont vu le jour, aux Etats-Unis, en Europe et au Japon. Ces projets optimisent les arrivées sur les aéroports, ce qui nécessite le partage des informations relatives à la trajectoire, leur gestion collaborative, et l'utilisation de cette trajectoire partagée et gérée comme plan de vol commun. Dans ce contexte une cohérence sur les estimés de survol est nécessaire, au moins entre le système de gestion de vol embarqué et le système de gestion du trafic aérien. Certaines techniques ont permis l'augmentation de capacité de l'espace aérien, mais les infrastructures aéroportuaires ont fait apparaître de nouveaux goulots d'étranglement. Une prédiction de trajectoire à 30 secondes est nécessaire.

Aujourd'hui au moins deux plans de vols existent, l'un à bord de l'avion, accessible aux pilotes via le FMS, l'autre au sol, accessible aux contrôleurs aériens via des outils informatiques. Initialement synchronisés, ces deux plans de vol ne le sont plus dès le décollage de l'avion. Depuis le sol, en zone de couverture radar, la trajectoire d'un avion est une suite de plots matérialisant ses positions, et permettant de calculer sa vitesse sol. Sa trajectoire future est calculée à partir du plan de vol déposé, de sa vitesse propre, du vent et de la température prévus sur cette route, d'où une erreur liée au calcul de cette vitesse propre. Il faut ensuite calculer la vitesse sol sur la future trajectoire à partir d'informations météorologiques prévues sur cette dernière. Toute erreur de prédiction météo biaise ainsi le calcul de la future trajectoire.

Dans un Boeing 737/400, la vitesse est calculée à partir de la centrale aérodynamique et de la centrale à inertie, qui calcule le vecteur vitesse propre et un vecteur vent instantanés. Le calculateur de vol les combine avec, lorsque renseigné, le vent prévu sur les segments suivants de la trajectoire, pour calculer les estimés.

Ainsi, au sol et en vol, les méthodes de calcul et les données disponibles diffèrent. Le vent et la température étant deux paramètres omniprésents et subis, il nous a semblé nécessaire de réfléchir à la façon de limiter le biais qu'ils entrainent sur les calculs de trajectoire.

Dans cette thèse nous présentons les bouleversements dans les systèmes de gestion du trafic aérien, les enjeux du calcul de trajectoire, et sa nécessité.

Nous avons été surpris par le nombre d'outils de calculs de trajectoire. Ce que nous avons pu apprendre sur ces systèmes est résumé, nous dressons un état de l'art, et comparons les systèmes "sol" et "bord". Les outils de modélisation de trajectoire et les systèmes de coordonnées présentés, mettent en évidence différentes modélisations des trajectoires.

Nous avons découvert que l'attitude (i.e. orientation) de l'avion n'etaient pris en compte que par les systèmes embarqués, c'est pourquoi nous avons présenté les outils permettant de la modéliser, ainsi que trois modélisations d'un avion et des forces agissant sur lui.

Notre concept "Wind Networking" améliore la prévision des trajectoires, par mise à jour des informations de vent diponibles à bord d'un avion, à l'aide d'informations de vent d'avions voisins. Les informations de 8000 vols sont traitées. L'algorithme de mise à jour et les structures de stockage sont présentées. Les effets de la température sur les performances d'un avion sont abordés, permettant la prise en compte de la température. Nous traitons du calcul de trajectoires optimales en présence d'un vent prédit, pour remplacer les actuelles routes Nord Atlantique, et aboutir à des groupes de trajectoires optimisées et robustes.

La conclusion de cette thèse présente d'autres champs d'applications du partage de vents, et aborde les besoins en nouvelles infrastructures et protocoles de communication.


#### Abstract

This thesis is motivated by the changes in air traffic management. Today, flights are delayed due to airspace saturation. Initiatives to modernize the air traffic management system have been launched in the United States, Europe and Japan. These projects optimize arrivals at airports, which requires the sharing of trajectory information, its collaborative management, and the use of this shared and managed trajectory as a common flight plan. In this context, consistency on estimated waypoints overflight times is necessary, at least between the aircraft flight management system and the air traffic management system. Some new techniques have increased airspace capacity, but airport infrastructure has created new bottlenecks. A 30 seconds accuracy trajectory prediction is required to remove the runway throughput limitations.

Today at least two flight plans exist, one on board the aircraft, accessible to pilots via the FMS, the other on the ground, accessible to air traffic controllers via computer tools. Initially synchronized, these two flight plans are no longer synchronized as soon as the aircraft takes off. From the ground, in a radar coverage area, an aircraft's trajectory is a series of plots that materialize its positions and allow its ground speed calculation. Its future trajectory is computed from the filed flight plan, its filled true air speed, and the wind and temperature forecast on its route. This computation method leads to an erroneous true air speed. The ground speed on the future trajectory must then be calculated from weather forecasts on the future trajectory. Any error in weather prediction thus biases the calculation of the future trajectory.

To illustrate the difference between on-board and ground trajectory predictors, we used the Boeing $737 / 400$. In its Flight Management System, the speed is calculated from the air data computer and the inertial reference unit, which calculates the instantaneous true air speed and a wind vectors. The flight management computer combines them with, when inserted by the flight crew, the expected wind on the next segments of the trajectory to calculate the waypoints estimates.


Thus, on the ground and in flight, the calculation methods and data available differ. Since wind and temperature are two parameters that are omnipresent and suffered, we tried to think about how to limit the bias they cause on trajectory calculations.

In this thesis we start by presenting the upheavals in air traffic management systems, the challenges of trajectory computation, and its necessity.

We were surprised by the number of trajectory computation tools. What we have learned about these systems is summarized, we draw up a state of the art, and compare the "ground" and "onboard" prediction systems. The trajectory modeling tools and coordinate systems presented highlight differences in trajectory modeling.

We discovered that the attitude (i.e. orientation) of the aircraft was only taken into account by the on-board systems, which is why we presented the mathematical tools to model it, as well as three models of an aircraft and the forces acting on it.

Our "Wind Networking" concept improves trajectory prediction by updating the wind information available on board an aircraft with wind information from neighboring aircraft. The information of 8000 flights is processed. The update algorithm and storage structures are presented. The effects of temperature on aircraft performance are discussed, allowing temperature to be taken into account in the trajectory prediction. We discuss the computation of optimal trajectories in the presence of a predicted wind, to replace the current North Atlantic Tracks, and lead to optimized and robust groups of trajectories.

The conclusion of this thesis presents other fields of wind sharing applications, and addresses the need for new communications infrastructures and protocols.

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## Acronyms

1090ES ADS-B 1090 MHz Extended Squitter
3DOF three degree of freedom
4DCo-GC 4 Dimension Contracts and Guidance and Control
4D 4 Dimensions
4DT Four-Dimensional Trajectory
4-DT 4-Dimensional Trajectory
6DOF six degree of freedom
A-CDM Airport-Collaborative Decision-Making
ACARS Aircraft Communications Addressing and Reporting System
ACAS Airborne Collision Avoidance System
AD AeroDromes
ADC Air Data Computer
ADS Automatic Dependent Surveillance
ADS-B Automatic Dependent Surveillance - Broadcast
ADS-C Automatic Dependent Surveillance - Contract
ADS-R Automatic Dependent Surveillance - Rebroadcast
AFDS Autopilot Flight Director System
AGL Above Ground Level
AIAA American Institute of Aeronautics and Astronautics
AIP Aeronautical Information Publication
AIRAC Aeronautical Information Regulation And Control
AMDAR Automated Meteorological DAta Relay
AMSL Above Mean Sea Level
ANSI American Nation Standards Institute
ANSP Air Navigation Service Provider
AO Aerodrome Operations
AOC Air Operator Certificate

AOM Airspace Organization and Management
API Application Programming Interfaces
APM Aircraft Performance Model
APU Auxiliary Power Unit
ARINC Aeronautical Radio, Incorporated
ASBU Aviation System Block Upgrade
ASM AirSpace Management
A/T AutoThrottle
ATA Actual Time of Arrival
ATC Air Traffic Control
ATM Air Traffic Management (Gestion du trafic aérien)
ATMCP Air Traffic Management Operational Concept Panel
ATS Air Traffic Services
AUO Airspace User Operations
BADA Base of Aircraft DAta
BDS Comm-B Data Selector
BIH Bureau International de l'Heure
BUFR Binary Universal Form for the Representation of meteorological data
CARATS Collaborative Action for Renovation of Air Transport Systems
CAS Calibrated AirSpeed
CAT Clear Air Turbulence
CCD Continuous Climb Departure
CDA Continuous Descent Approach
CDO Continuous Descent Operations
CI Cost Index
CDM Collaborative Decision Making
CDTI Cockpit Display Traffic Information
CDU Control Display Units
CFIT Controlled Flight Into Terrain
CM Conflict Management
CNS/ATM Communications, Navigation and Surveillance/Air Traffic Management
COSPAR COmmittee on SPAce Research
COI Communities Of Interest

CP Critical Point
CPDLC Controller-Pilot Data-Link Communications
DAE Differential and Algebraic Equations
DCB Demand and Capacity Balancing
DCM Direction Cosine Matrix

DIS Distributed Interactive Simulation
DME Distance Measuring Equipment
DSNA Direction des Services de la Navigation Aérienne
DST Decision Support Tools
DVB Digital Video Broadcasting
EASA European Aviation Safety Agency
ECEF Earth-Center, Earth-Fixed
ECI Earth-Centered Inertial
ECON PATH DES ECONomy PATH DEScent
ECON SPD DES ECONomy SPeeD DEScent
E/D End of Descent
EDTO Extended Diversion Time Operations
EFIS Electronic Flight Information System
ENAC Ecole Nationale de l'Aviation Civile

ENR EN Route
ENU East North Up

EPS Ensemble Prediction Systems
ERA Earth's Rotation Angle
ETA Estimated Time of Arrival
ETE Estimated Time En route
ETO Estimated Time Over
ETOPS Extended Range Twin-engine Operations
ETP Equal Time Point
EUROCONTROL European Organization for the Safety of Air Navigation
FAA Federal Aviation Administration
FAF Fianl Approach Fix
FANS Future Air Navigation System
FCU Flight Control Unit

FFS Full Flight Simulator
FIR Flight Information Region
FIS-B Flight Information Service Broadcast
FL Flight Level
FLARM FLight AlaRM
FMC Flight Management Computer
FMS Flight Management System
FOC Flight Operations Centers
FPA Flight Path Angle
FPD Flight Path Director
FPL Filed flight PLan
FPV Flight Path Vector
GAME General Aircraft Modelling Environment
GATMOC Global Air Traffic Management Operational Concept
GNSS Global Navigation Satellite System
GPS United States Global Positioning System
GPU Graphics Processing Unit
GPWS Ground Proximity Warning System
GRIB2 GRIdded Binary or General Regularly-distributed Information in Binary form edition 2
GRS 80 Geodetic Reference System 1980
GPST GPS Time
GS Ground Speed
GST Greenwich Sideral Time
HF High Frequency
IAG International Association of Geodesy
IATA International Air Transport Association
IAS Indicated Air Speed
IAU International Astronomical Union
ICAO International Civil Aviation Organization
ICRF International Celestial Reference System
IEEE Institute of Electrical and Electronics Engineers
IERS International Earth Rotation and Reference Systems Service
IFR Instrument Flight Rules

ILS Instrument Landing System
INMARSAT INternational MARitime SATellite
INS Inertial Navigation Systems
IP Internet Protocol
IPS Ice Protection System
IRU Inertial Reference Unit
IRS Inertial Reference System
ISA International Standard Atmosphere
ISO International Standards Organization
ISP Internet Service Provider
IT Information Technology
IVP Initial Value Problem
IWP Integrated Work Plan
JPDO Joint Planning and Development Office
JVM Java Virtual Machine
LDG Landing
LSM Least Squares Minimisation Method
LNAV Lateral NAVigation
LPV Localiser Performance with Vertical guidance
LSK Line Select Key
LVL CHG LeVeL CHanGe
MCP Mode Control Panel
MLAT MultiLATeration
MNT Mach Number Technique
MSL Mean Sea Level
NAM Nautical Air Miles
NAS United States National Airspace System
NASA National Aeronautics and Space Administration
NAT North Atlantic Track
NAT-OTS North ATlantic Organized Track System
NCO Net-Centric Operations
NED North-East-Down
NextGen Next Generation Air Transportation System

NGM Nautical Ground Miles
NOAA National Oceanic and Atmospheric Administration
NWP Numerical Weather Prediction
OAT Outside Air Temperature
ODE Ordinary Differential Equation
OEI One Engine Inoperative
OpenGL Open Graphics Language
PANS-OPS Procedures for Air Navigation Services and Aircraft OPerationS

## PATH DES PATH DEScent

PBN Performance Based Navigation
PET Point of Equal Time
PFD Primary Flight Display
PM Point Mass
PNR Point of No Return
PPOS Present POSition
PSR Primary Surveillance Radar
QFE Atmospheric pressure $(\mathrm{Q})$ at Field (aerodrome) Elevation (or at runway threshold)
QNH Atmospheric pressure (Q) at Nautical Height
RF leg Radius to Fix leg
RLat Reduced Lateral separation
RMP Required Monitoring Performance
RNAV aRea NAVigation
RNP Required Navigation Performance
RNP AR Required Navigation Performance Authorization Required
RPAV Remotely Piloted Aerial Vehicle
RLatSM Reduced Lateral Separation Minimum
RTA Required Time of Arrival
RUC-1 original Rapid Update Cycle
RUC-2 Rapid Update Cycle Version 2
RVSM Reduced Vertical Separation Minima
SATCOM Satellite Communications

SBAS Satellite-Based Augmentation System
SDM ATM Service Delivery Management

SESAR Single European Sky ATM Research
SESAR JU SESAR Joint Undertaking
SID Standard Instrument Departure
SLOP Strategic Lateral Offset Procedures
SLS Airbus Satellite Landing System
SMR Surface Movement Radar
SOP Standard Operating Procedures
SPD DES SPeeD DEScent
SSR Secondary Surveillance Radar
STAR STandard instrument ARrival
SWIM System Wide Information Management
TACAN TACtical Air Navigation system
TAI International Atomic Time
TAS True Air Speed
TAT Total Air Temperature
TBO Trajectory Based Operations
TCAS Traffic Alert and Collision Avoidance System
TCP Transmission Control Protocol
TDT Terrestrial Dynamical Time
TERPS TERminal instrument ProcedureS
TFD Tensor Flight Dynamics
TGT SPD Target Speed
TIS-B Traffic Information System - Broadcast
TMA Terminal Maneuvering Area
T/O Take Off
TOC Top Of Climb
T/C Top of Climb
TOD Top Of Descent
T/D Top Of Descent
TP Trajectory Prediction
TRS Terrestrial Reference System
TS Traffic Synchronization
TT Terrestrial Time

UAT Universal Access Transceiver 978 MHz
UAV Unmanned Aerial Vehicle
UDP User Datagram Protocol
USA United States of America

UT Universal Time
UT0 Universal Time 0
UT1 Universal Time 1
UTC Coordinated Universal Time
V/B Vertical Bearing
V/B Vertical Bearing
VHF Very High frequency
V/S Vertical Speed
VDL-M4 ADS-B VHF Data Link Mode 4
VNAV Vertical NAVigation
VOR VHF Omnidirectional Range
VSAT Very Small Aperture Terminal
WAFC World Area Forecast Center
WAFS World Area Forecast System
WAM Wide-Area Multilateration
WGS84 World Geodetic System 1984
WGS-84 World Geodetic System 1984
WGS 84 World Geodetic System 1984
WINTEM upper WINds and upper air TEMperatures
WMO World Meteorological Organization
WN Wind Networking
WPT WayPoinT
WTN Wind and Temperature Networking

## List of Symbols

$h \quad$ geometric altitude, i.e. Mean Sea Level altitude or orthometric height
$p \quad$ angular velocity component in body frame about forwards axis (to the nose)
$\dot{p} \quad$ angular acceleration component in body frame about forwards axis (to the nose)
$q \quad$ angular velocity component in body frame about starboard axis (along the right wing)
$\dot{q} \quad$ angular acceleration component in body frame about starboard axis (along the right wing)
$r \quad$ angular velocity component in body frame about downwards axis (perpendicular to the wings)
$\dot{r} \quad$ angular acceleration component in body frame about downwards axis (perpendicular to the wings)
$\mathrm{t}_{0} \quad$ Celsius sea level temperature
$u \quad$ linear velocity component in body frame forwards (to the nose)
$\dot{u} \quad$ linear acceleration component in body frame forwards (to the nose)
$v \quad$ linear velocity component in body frame starboard (along the right wing)
$\dot{v} \quad$ linear acceleration component in body frame starboard (along the right wing)
$w \quad$ linear velocity component in body frame downwards (perpendicular to the wings)
$\dot{w} \quad$ linear acceleration component in body frame downwards (perpendicular to the wings)
$C_{D} \quad$ drag coefficient
$\mathrm{C}_{L} \quad$ lift coefficient
H geopotential altitude
M Mach number
$N_{d} \quad$ Destination node
NM Nautical Mile
$N_{o} \quad$ Source (origin) node
$\mathrm{P}_{0} \quad$ sea level atmospheric pressure
QFE Atmospheric pressure at aerodrome elevation (or at runway threshold)
QNH Altimeter sub-scale setting to obtain elevation when on the ground
$\mathrm{T}_{0} \quad$ sea level temperature
$\mathrm{T}_{s} \quad$ static air temperature
$\mathrm{T}_{t}$ total air temperature
$V_{T A S}$ true air speed
$W_{E} \quad$ East wind component
$W_{N} \quad$ North wind component
$\alpha \quad$ angle of attack
$\lambda_{\text {geodetic }}$ geodetic longitude
$\phi \quad$ bank angle
$\Phi_{\text {geodetic }}$ geodetic latitude
$\rho \quad$ air density
$\rho_{0} \quad$ sea level atmospheric density
$\theta_{l} \quad$ origin node to destination node link bearing with respect to North
$\theta_{W} \quad$ wind bearing with respect to North
$\mathbb{I}_{3 \times 3} \quad$ identity matrix $3 \times 3$

## Chapter 1

## Introduction

### 1.1 Air Traffic Management Changes

The current Air Traffic Management (ATM) system is based on a sectorized airspace and predetermined routes. Routes and sectors are operated according to the air traffic flow through AirSpace Management (ASM). When the air traffic volume exceeds the air traffic control capacity, air traffic controllers instruct ground delays (i.e slots), air delays (speed reductions, holds, ...) or alternative routes. Current improvements come from the design and the implementation of automated flight paths that rely on Performance Based Navigation (PBN) to facilitate airspace design, traffic flow management and runways utilization. Air Traffic Management is composed of a number of complementary systems :

- AirSpace Management (ASM)
- Air Traffic Flow and Capacity Management (ATFCM)
- Air Traffic Control (ATC).

These systems together, make sure that flights are safe and on schedule.
Initiatives, based on 1998 ICAO Global ATM Operational Concept [65], have been taken to improve the safety and efficiency of air transportation through major projects like NextGen [84] in the USA, SESAR [121] in Europe and CARATS [22] in Japan. All these projects need to optimize the arrivals to airports through the emerging Trajectory Based Operations (TBO) concept. The TBO is based on knowing and sharing the current and planned aircraft positions. This means that aircraft are constrained in a spatio-temporal space, i.e a 4 Dimensions (4D) space ( $x, y, z$, and time $t)$.

Some of the expected benefits are [118] : traffic synchronization, organized flow of traffic, flexible capacity management, adjustments in airspace capacity to variations in demand and delegation of separation to flight deck.

NextGen, SESAR and CARATS rely on the 4D trajectory concept. By introducing a fourth parameter in the trajectory, time constraints on specific waypoints may be negotiated between the flight crew and the air traffic controllers in order to sequence the traffic and to reduce congestion in sectors. This new concept introduces time-based management in all phases of flight.

To address the flexibility requested by air carriers, these projects assume that a 4D trajectory is negotiated via a datalink between the ATC and the aircraft before push-back and up to the arrival gate. The data are exchanged directly between the aircraft's Flight Management System (FMS) ${ }^{1}$

[^0]and Air Traffic Management ground systems.
The flip side of the coin is that more precise information is required on the aircraft position at any given moment, i.e current position and predicted positions, or in other words the look-ahead time must be increased. As explained in [96] errors in wind estimation lead to ground speed errors and cumulative along-track error between $-8 \mathrm{NM}^{2}$ and +8 NM when the wind has not been updated during the last 30 minutes. Practically for a jet flying at $0.8 \mathrm{M}^{3}$ it means 1 minute ahead or behind schedule over the next half hour expected position.

Trajectory prediction capabilities are an essential part for most, if not all, Air Traffic Management Decision Support Tools (DST). Most of the DST are provided with their own unique trajectory prediction capability and the main objective of our work is to improve trajectory prediction by providing accurate meteorological data to aircraft FMS, and to ATM trajectory predictors.

Controllers monitor the air traffic situation by surveillance system. This system is critical for all ATC operations other than at control towers in good visibility, when the controllers can directly observe the air traffic. A key concept of future ATM systems is Required Monitoring Performance (RMP), which is intended to specify for a monitoring system, for a given sector of airspace, and/or for a phase of operation, an aircraft trajectory prediction capability and its related accuracy, integrity and availability. Surveillance grants both aircraft tactical separation, and strategic planning of traffic flows. The primary objective of the surveillance function is to support the following types of airspace management functions :

- Short Term Separation Assurance
- Medium Term Separation Assurance
- Medium Term Airspace Planning
- Strategic/Long Term Planning and Flow Management

Future flow management systems goals to transition from a departure managed system to an arrival managed system. An accurate 4D trajectory prediction from departure to arrival enables a technology for strategic management, by providing accurate state and intent information for long term path predictions.

### 1.2 Trajectory Prediction Problem

When a controller observes traffic on the radar screen, he (she) tries to identify convergent aircraft that may be in conflict in the near future, in order to apply maneuvers that will keep them separated. The problem is then to estimate the next aircraft positions within a 10 to 30 minutes time horizon. A 4 Dimensions trajectory prediction contains data specifying the predicted horizontal and vertical positions of an aircraft over a given time period. The ability to accurately predict trajectories for different types of aircraft under different flight conditions, which include external actions (pilot, ATC, ...) and atmospheric influences (wind, temperature, ...), is an important factor when determining the accuracy and effectiveness of an ATM system.

A major concern when dealing with trajectory prediction is the ability to assess a goodness-of-fit value to the forecast trajectory compared with the original one. Many different factors may distort the prediction, their weights depend on the forecast time horizon. Theoretically, the knowledge of the flight dynamics equations for a given aircraft, the intended flight plan and exogenous parameters like temperature, wind and ATC controllers instructions should be enough to accurately model a trajectory from departure to destination. Unfortunately, many of these factors are unknown or partially known. A classical way of modeling such uncertainties is to assume that they

[^1]

Figure 1.1 - Trajectory Prediction Limitations
are realizations of some random process (known from statistical estimators that can be computed using measured data). This induces a residual noise of trajectory prediction that comes after a time integration with a growing covariance matrix indicating that the estimated position is less and less accurate. The current limit is around 15 minutes if one wants to keep trajectory prediction usable, specially for early conflicts detection.

The problem of aircraft trajectory prediction involves many uncertain factors such as wind, temperature, pressure, aircraft weight, etc... Their influence strongly affects the quality of prediction when time horizon increases. Due to the stochastic nature of such perturbation factors, trajectory prediction becomes inefficient after a given period of time. Fig. 1.1 illustrates the trajectory prediction error evolving with time. On this figure, $t$ is the current position timestamp known without bias, $t+30 \mathrm{~min}$ and $t+60 \mathrm{~min}$ denote the future prediction horizon, arrows show the possible future aircraft position range. The range of possible positions after 60 min of flight time is greater than the range after 30 min of flight time.

Several efforts have been made to improve the trajectory prediction by better wind estimation [97, $24,114,27,63]$. Our work addresses two of the above uncertain factors the wind and the temperature. Let's explain how our approach differs.

The main goal of this work is to measure the potential benefit produced by sharing wind/temperature measures between aircraft (this concept will be called Wind/Temp Networking (WTN)), and between aircraft and ground stations. To reach this goal, aircraft measure their local atmospheric data, i.e temperature $T(x, y, z, t)$ and pressure, calculate the local wind vector $\overrightarrow{W(x, y, z, t)}$ and the local air density $\rho(x, y, z, t)$, and broadcast them to the other aircraft and to ground stations. Having such distributed weather information, each aircraft is able to estimate an enhanced local wind/temperature map as a function of location (3D) and time. These updated wind/temp fields could be shared with other aircraft and/or with ground systems. Using this enhanced weather information, each aircraft is able to improve drastically its own trajectory prediction. Fig. 1.2 summarizes this concept.

Let's go over the organization of this report. We start off Chapter 2 by describing the future ATM systems under development in the North America, in Europe and in Japan. We describe current Automatic Dependent Surveillance - Broadcast (ADS-B) in relation to Traffic Alert and Collision Avoidance System (TCAS), and Automatic Dependent Surveillance - Contract (ADS-C). Then we introduce TP state of the art, from the Air Traffic Control side.

In chapter 3 we present the new approach chosen by the Federal Aviation Administration (FAA) and European Organization for the Safety of Air Navigation (EUROCONTROL) to specify the trajectory predictors. We summarize the state of the art, by focusing on the different approaches taken to model the trajectory and the airplane. We detail the problem of using disparate reference systems, and the limitations of the point mass models with the change in aircraft attitude. We compare the airborne trajectory predictors (FMS) and the ATM trajectory predictors. We present the new requirements on the transmission of the aircraft intend, and its flight parameters. Finally we present the three main formalisms used to derive and integrate the airplane movement equations. Once solved, these equations provide the aircraft future trajectory.

Chapter 4 details the concept of sharing wind information between aircraft, explains the imple-


Figure 1.2 - Wind And Temperature Networking Concept
mentation of the algorithms for the Wind Networking (WN) concept, and gives results obtained with different trajectories sets.

In Chapter 5 we detail our Wind and Temperature Networking (WTN) concept. We first present the standard atmosphere as it is used, at least, to compute air temperature, mach number, air pressure and air density. Then we describe the WTN concept, the add-ons to the WN algorithms we made to take into account the temperature, and the observed results.

Chapter 6 deals with trajectory planning and optimisation under wind and temperature uncertainties. The 2D plan hypothesis is used as airliners must fly on assigned flight levels, most of them being between 33000 and 41000 feet. The "free routing" ATM concept does not include free altitude flying.

Chapter 7 concludes our report and gives some directions for future works, including new ideas for satellite communications over oceanic/remote airspace.

Several appendices have been added to present different mathematical tools used by trajectory predictors.

Appendix A deals with reference frames used to derive the aircraft equation of motion. These reference systems become fundamental as soon as the aircraft is no longer represented by a point mass model. The annex details the angles and transformation matrices between frames.

Appendix B presents the Direction Cosine Matrix, a popular mathematical tool used by some trajectory predictors to change the representation of an arbitrary vector from one coordinate system
to an other one.
Appendix C is related to Euler angles that specify the rotation, or the orientation, of a rigid body using three consecutive principal rotations. It concerns trajectory predictors not using a point mass model. New importance of aircraft orientation is explained in chapter 3.

Appendix D list the Aeronautical Radio, Incorporated (ARINC) 424 legs used in the navigation database to model trajectories, mainly Standard Instrument Departures (SIDs) and STandard instrument ARrivals (STARs). Know by flight crews, and procedure designers, these legs are an essential part of Performance Based Navigation (PBN).

Appendix E briefly present quaternions, a mathematical tool increasingly used for calculations related to the orientation or rotation of a solid. Quaternions tend to replace Euler's angles for calculations in 3D animations.

Appendix F review some numerical methods to integrate Initial Value Problem (IVP) equations. It does not describe the Adams-Bashforth second-order predictor method currently in use by Full Flight Simulator (FFS), but describe the Euler and Runge-Kutta integration methods used in existing ATM trajectory predictors.

Appendix G details some of the ICAO standard atmosphere model properties.

## Chapter 2

## The Trajectory Prediction challenge in the new ATM systems

This chapter presents the ATM systems projects at the 2025 horizon and the associated new technologies. It starts with a presentation of the ICAO ATM concept, as it will be used to present, and compare some aspects we are interested in, of the three major running projects, the Japanese CARATS, the US NextGen and European SESAR. Others Air Traffic Management modernization programs started as shown on figure 2.1 from United States Government Accountability Office document GAO-15-608 [141]. Next, new technologies are introduced, and finally the TPs challenge is explained.


Source: GAO. | GAO-15-608
Figure 2.1 - Examples of Air Traffic Management Modernization Programs Worldwide

### 2.1 ICAO Global ATM Operational Concept

### 2.1.1 History

Traditional ATM system is based on a sectorized airspace and predetermined routes. Because of the continued growth in civil aviation, demand often exceeds ATM system available capacity to accommodate air traffic. To keep civil aviation vitality, ICAO anticipated for a safe, secure, ef-
ficient and environmentally sustainable global air navigation system at regional and national levels.

In the 1980s it was admitted that the approach to the provision of Air Traffic Services (ATS) and the air navigation system was limiting factors to aviation growth and improvements in safety, efficiency and regularity.

As early as 1983 the ICAO Council established the Special Committee on Future Air Navigation System (FANS) to develop recommendations for the future development of air navigation for civil aviation for the next twenty-five years. The FANS concept was endorsed in September 1991 under the name of «Communications, Navigation and Surveillance/Air Traffic Management (CNS/ATM) systems». In 1993 the ICAO published the Global Coordinated Plan for Transition to ICAO CNS/ATM Systems. Finally in 1998, after admitting that the advancements in CNS technologies should only serve to support ATM, the ICAO revised the Global Coordinated Plan to make it a «dynamic» document known as the Global Air Navigation Plan for CNS/ATM Systems (Global Plan, Doc 9750 [65]).

At the same time several States and all ICAO regions started thinking of ATM implementation programs to improve aviation operations using CNS/ATM technologies. Quickly it appeared that a comprehensive concept of an integrated and global ATM system was needed to establish operational requirements, to select and to inter-operate the appropriate technologies.

To develop the concept, the ICAO Air Navigation Commission established the Air Traffic Management Operational Concept Panel (ATMCP) described in the «Global Air Traffic Management Operational Concept (GATMOC)» known as ICAO-Doc-9854 [74] adopted during the $11^{\text {th }}$ Air Navigation Conference in 2003. That operational concept tries to be independent of technology.

In 2010, ICAO intensified its efforts to meet the global airspace interoperability needs, while maintaining safety aspects. Finally in 2012, the $12^{\text {th }}$ Air Navigation Conference endorsed the Global Air Navigation Plan $4^{\text {th }}$ edition, which introduces the Aviation System Block Upgrade (ASBU) methodology, presents air navigation policies and establishes a technological road map to support the needed evolution.

### 2.1.2 Concept presentation

complex interaction


Figure 2.2 - ICAO seven ATM concept components
As stated in [74] «An operational concept is a statement of "what" is envisaged. It is a vision statement. It is not a technical manual or blueprint nor does it detail "how" things will be enabled. The ATM system is a system that provides air traffic management through the collaborative integration of humans, information, technology, facilities and services, supported by air, ground and/or space-based communications, navigation and surveillance».

The concept is based on services and their integration. It describes how an integrated global ATM system should operate using an information rich environment, where most issues are solved strategically using collaborative processes, technology should not be an end in itself.

The concept can be described with seven components (that we will refer indifferently as function or component) plus a service of information exchange and management. Every component interacts with the six remaining in a complex way, and every component is mandatory to make the concept functioning. Figure 2.2 depicts the concept. Let's briefly describe the seven components.

## Airspace Organization and Management

In the concept, the airspace is considered as an usable continuous resource. Its allocation and use are flexible and equitable. This airspace should accommodate current and new users like Unmanned Aerial Vehicle (UAV) and transiting space-vehicles (the horizon is at least 2025).

As opposed to today sectorized organization, the airspace management must be dynamic, flexible and demand services based. The airspace organization will allow users to fly optimum flight trajectories from gate to gate. Such organization means that well known structured route systems will disappear. Even if sovereignty on airspace is kept, airspace organization should be global.

## Demand and Capacity Balancing

Demand and capacity balancing stands for reducing ATM system constraints. It's a collaborative process that should grant equitable access to airspace resources, take into account user preferences, and ensure that demand on airspace resource stays below airspace capacity. The process takes place in three stages defined as strategic, pre-tactical, and tactical.

The strategic stage starts months before the day when demand and capacity are balanced. During this stage assets are optimized to provide a basis for predictable allocation and scheduling. Most problems should be solved during this stage using an information rich environment and collaboration between aerodrome community, airspace providers, airspace users, ATM service providers, ATM support industry, ICAO, regulatory authorities and states.

The pre-tactical stage starts a few hours before the time when demand and capacity are balanced. Adjustments to cope with unbalance are still possible on the assets, the resources allocation, the projected trajectories, and the airspace organization.

The tactical stage starts nearly at the time when demand and capacity are balanced. The process focuses mainly on demand management taking into consideration weather conditions, infrastructure status, resources allocations and disruptions in schedules causing unbalance. The process operates in nearly real time and resort to dynamic airspace organization and trajectories scheduling or modification.

## Aerodrome Operations

This function describes the aerodrome functionality in terms of information acquisition and delivery, access to facility, demand on airspace, limits on usability... The main optimization criteria is to provide sufficient aerodrome capacity. Airside activities should minimize runway occupancy time and allow all weather operations. Landside activities (e.g customs and security checks, baggage handling, fuel supply, aircraft deicing, runway snow cleaning...) must be taken into account as they impact aerodrome operations.

## Traffic Synchronization

This function should mainly take place during the strategic stage, and refers to the establishment and maintenance of a safe, orderly and efficient flow of air traffic. Both ground and airborne parts of ATM should be considered. The optimization criteria is the traffic ordering to maximize runway throughput using 4-D control (i.e flights are given a time profile to follow), and delegation of maintenance of spacing to flight deck.

## Conflict Management

This function will limit the risk of collision between aircraft and hazards like Controlled Flight Into Terrain (CFIT) [13], collision with surface vehicles or obstructions during ground operations. As in 2.1.2, three stages (referred as layers in ICAO Global Air Traffic Management Operational Concept) are defined for the conflict management function.

The strategic conflict management is the first stage that ends at flight push-back. It uses Airspace Organization and Management, Demand and Capacity Balancing and Traffic Synchronization components to manage conflicts.

The separation provision is the second stage (i.e layer) and is used when strategic conflict management cannot be used efficiently or fails. It is an iterative process applied to conflict horizon, it starts with the detection of conflict based on aircraft current and predicted positions, in relation to known hazards. It should be noted that this stage introduces the new concepts of «separator » and «self-separation». The separator is the agent responsible for separation provision for a conflict, and can be either the airspace user (e.g the flight crew or the UAV remote pilot), or a separation provision provider (e.g ATC center). Self-separation is the situation where the airspace user is the separator for its activity in respect of one or more hazards. Full-separation means that airspace user is the separator for its activity in respect of all hazards.

The collision avoidance is the third stage of conflict management and must start when the separation mode has been compromised. Collision avoidance systems like Ground Proximity Warning System (GPWS), Airborne Collision Avoidance System (ACAS), TCAS, FLight AlaRM (FLARM) ${ }^{1}$ are not part of separation provision, but are considered as part of the ATM safety management. The third stage can be seen as «the last chance» before the hazard.

## Airspace User Operations

Airspace User Operations function refers to the Air Traffic Management related aspects of flight operations. This function must operates with diverse airspace user missions like air transport, military missions, aerial work and recreation flights. It must be able to accommodate manned aircraft and Remotely Piloted Aerial Vehicle (RPAV) operations. This implies sharing airspace user operational information with the ATM systems, and fusing situation awareness and conflict management. As one of the expected benefit of the new ATM system is the possibility for the airspace users to fly preferred trajectory, this function introduces the 4-D trajectory management according to flight conditions and ATM resources.

## ATM Service Delivery Management

The ATM Service Delivery Management function will manage the balance and consolidation of the on-request basis decisions, the time horizon and the conditions under which they are made. When ATM services are requested, the process has to provide a flight trajectory based on user wishes and preferences, on the constraints and opportunities from the other services, and on the

[^2]operational situation available information. ATM Service Delivery Management (SDM) will manage the responsibilities for the various services and the absence of dysfunction, and will designed a predetermined separator (please refer to 2.1.2) for separation provision.

The ATM Service Delivery Management function, when delivering trajectories will have to take into account aircraft performances characteristics, and manage flights by trajectories, i.e the ATM system and the flight deck agree on a gate to gate trajectory, and this agreement will be confirmed by clearances.

## Information Services

The function of information services, even if not listed as a ATM Concept «component», underlies all the seven components as they need to be linked. The shared information must be accredited, of quality, and time dependent. The information services, by providing relevant aeronautical data, will contribute to increase aviation safety (one major factor contributing to Tenerife airport March 27, 1977, deadliest accident in aviation history disaster, was a lack of situation awareness [12] corrected by the installation of a Surface Movement Radar (SMR) after the disaster).

This function will have to prevent information overload, typically information to a flight will be tailored and filtered, and accessible dynamically as the flight is planned and progresses, through channels on the ground, or through satellite channels. Meteorological information is of the utmost importance, as it is used to :

- optimize flight trajectory planning and prediction (e.g compliance to 4D-trajectory agreement), thus improving safety through better conflict management (please refer to 2.1.2)
- anticipate adverse weather that may result in rerouting, diverting or rescheduling
- anticipate runway throughput reduction (e.g low visibility operations)
- anticipate aircraft performances characteristics (all turbine or jet engines performances depend on temperature)


## Tentative summary on ICAO Global ATM Operational Concept

The ICAO GATMOC points that :

- A coordination is needed between the different ATM systems to make a Global dynamic and flexible ATM system ;
- The airspace is a resource available to users who want to fly their optimized trajectories and not the classical structured ATC routes ;
- Trajectory must be considered from gate to gate, and seen as 4D trajectories index4D trajectory ;
- Aircraft separation may be delegated to flight crew ;
- Information sharing and management is a must to get the ATM system working, particularly those related to situation awareness and meteorological information.


### 2.2 European Single European Sky ATM Research initiative

### 2.2.1 Introduction

It can be said that the project started in 1999, with the communication from the European Commission to the Council of Europe and the European Parliament of the «The creation of the single European sky - COM(1999) 614 final/2» document [25]. The Commission was pointing out «In Europe today one flight in three is not on time. The average delay is 20 minutes and this can stretch up to several hours at peak periods». This communication was followed by Regulation
(EC) No 549/2004 laying down the framework for the creation of the Single European Sky, by the first (2004) and second (2009) regulatory packages on the Single European Sky (SES I and SES II). The SES2+ proposal was made in June 2013.

The Single European Sky ATM Research program was established in 2004 to organize these politicians defined objectives. The program is managed by the SESAR Joint Undertaking (SESAR JU), a public-private partnership directly in charge of the development and the update of the European ATM Master Plan [124], [122], [123]. SESAR was initially staged in three phases :

- 2005-2008 : Definition phase
- 2008-2013 : Development phase
- 2014-2020 : Deployment phase

The project went far behind schedule, and the deployment phase, planned to end in 2020, has been postponed to 2035. SESAR 2012 six key features listed in the European ATM Master Plan [122, page 7] have been embedded in more abstractly defined features [123, page 38].

We present below three SESAR features related to our works, and stated by SESAR «The exchange of trajectory information made possible through information management, supported by system-wide information management (SWIM), will enhance collaborative decision-making at a network level. » [123, page 14].

### 2.2.2 Collaborative Decision Making

SESAR focuses mainly on Airport-Collaborative Decision-Making whereas DSNA (French ANSP), one of the SESAR Joint Undertaking partners, addresses the En-route Collaborative Decision Making (CDM) [103]. SESAR idea is «to improve information sharing at airports, thereby improving the efficiency and predictability of flights» [123, page 35] whereas some go beyond this limitation, putting CDM in the En-Route flight phase.

### 2.2.3 System Wide Information Management



Figure 2.3 - SESAR System Wide Information Management concept source : SESAR fact sheet 01/2011 [126]

The SWIM concept as been presented in SESAR fact sheet 01/2011 [126] and can be illustrated by Single European Sky ATM Research figure 2.3, where the key change is considering the airplane as a node of the information system. The concept can be seen as a digital data transmission system, dedicated to access and exchange of accurate and timely information. This system must be interoperable.

### 2.2.4 Trajectory Based Operations

According to SESAR [127], «The four-dimensional (4D) trajectory or 'business trajectory' is key to the concept of the future Air Traffic Management system being developed by the Single European Sky ATM Research program... Detailed positional information for the aircraft throughout the flight will be exchanged with all service providers on the route, as well as ascent and descent paths, and times will be agreed with departure and arrival airports in advance.. Greater certainty about the positions of every airspace user in the sky at any given moment will improve safety as well as flight predictability. ». This SESAR key concept is illustrated by figure 2.4 extracted from SESAR SESAR factsheet 02/2010 : Business Trajectory / '4D' Trajectory [127].

Once agreed, the 4D trajectory becomes the reference trajectory, this means that the aircraft has to fly it, which means respecting the timing whatever the meteorological conditions are. This is where our wind and temperature networking concept arises as the Outside Air Temperature limits the engines performance and as the effective wind (i.e wind component on the aircraft flight path) accelerates or slows the aircraft. The 4D trajectory concept is also related to :

- continuous climb (Continuous Climb Departure)
- continuous descent (Continuous Descent Approach)
- optimum flight level as cruise flight level
as airlines will ask for them to optimize fuel consumption. Airlines will also try to make that trajectory schedule, as any deviation will also change the gate occupancy time, the connecting flights schedules, ...


Figure 2.4-SESAR 4 Dimensions trajectory concept source : SESAR factsheet 02/2010 [127]

### 2.3 United States of America Next Generation Air Transportation System initiative

### 2.3.1 Introduction

The concept of a Next Generation Air Transportation System was endorsed by "The Vision 100 Century of Aviation Reauthorization Act", signed into law in December 2003 [1]. It was a new, multi-year, multi-agency effort to develop an air transportation system for the year 2025 and beyond. The US airlines constraints in en route airspace and near U.S. airports began resulting in flight delays and schedule disruptions. In 2004 the Joint Planning and Development Office (JPDO) was founded within the FAA to carry out cross-agency collaboration, long-term planning, and private sector involvement in NextGen. JPDO had to develop an integrated plan for NextGen project development and implementation, and had to provide annual updates for this plan. In 2008 the JPDO issued the Integrated Work Plan completing Vision 100 major deliverables.

As with SESAR, NextGen went far behind schedule and the US Congress eliminated $\$ 12$ million in funding for the JPDO in the Fiscal Year 2014 Consolidated Appropriations Act it passed in January [142]. The FAA created a new Interagency Planning Office to coordinate federal investment in NextGen.
NextGen was initially staged in three epochs, each one splitted in two phases [98] :

- 2006-2015 : Core Technologies, Capabilities \& Systems Engineering
[-] development 2006-2011
[-] implementation 2010-2015
- 2012-2019 : Mid-term Transition to NextGen
[-] development 2012-2017
[-] implementation 2014-2019
- 2014-2020 : NextGen Solutions Fully Integrated and Operating
[-] development 2018-2021
[-] implementation 2020-2025

We present below two NextGen key characteristics followed by two «key NextGen concepts identified as necessary to achieve the NextGen goals and objectives» [85, page ES-2].

### 2.3.2 User Focus

NextGen states «A major theme is an emphasis on providing more flexibility and tailored information to users, while reducing the need for government intervention and control of resources. NextGen enables operational and market freedom through greater situational awareness and data accessibility... More efficient procedures allow reductions in separation between aircraft... Many aircraft will have the ability to perform self-separation, spacing, and merging tasks to precisely navigate and execute Four-Dimensional Trajectory (4DT)... Along with navigation accuracy, these aircraft will have improved levels of cooperative surveillance performance via transmission and receipt of real-time cooperative surveillance information. Aircraft will also have the ability to observe and share up-to-date weather information... Many operators will have sophisticated flight and fleet planning capabilities to manage their operations» [85, pages 1-3, 1-4].

This characteristics summarizes the transformation of the today, clearance based, United States ATM system. The user focus brings new concepts, takes advantages of new technologies, including those of networks and telecommunications. It also need changes in policies and business models.

### 2.3.3 Distributed Decision Making

Collaborative Decision Making belongs to NextGen key characteristics as its Concept Of Operations states «To the maximum extent possible, decisions are made at the local level with an awareness of system-wide implications. This includes an increased level of decision-making ability by the flight crew and Flight Operations Centers (FOC). Stakeholder decisions are informed by access to a comprehensive information exchange environment and a transformed Collaborative Decision Making process that allows wide access to information by all parties (both airborne and on the ground)... This information environment enables more timely access to information and increased situational awareness while providing consistency of information among decision makers. » [85, page 1-4].

One new idea is the possibility to delegate some decision-making to the flight crew and the FOC. Examples of such decision could be changes in trajectory to cope with adverse weather conditions or decrease in trajectory separation. Such decisions are today subject to air traffic controller clearance, except for emergency situations like icing or TCAS resolution maneuver.

### 2.3.4 Net-Centric Operations (Network-Enabled Information Access)



Figure 2.5 - NextGen Information Stakeholders
source : CONOPS for the NextGen Air Transportation System. Version 3.2 [85]
This concept refers to the network that provides «secure information access, available in real-time for Communities Of Interest and air transportation domains. ». Net-Centric Operations (NCO) is the realization of a real-time, globally interconnected network environment, which incorporates infrastructure, systems, processes, and individuals to enable an enhanced information sharing approach to aviation transportation. The concept is illustrated by NextGen figure 2.5.

Outside the NextGen program, the FAA identified in the existing United States National Airspace System some legacy information systems entirely unconnected. In 2007 the FAA established the System Wide Information Management, primary to implement a set of Information Technology principles in the United States National Airspace System (NAS), secondary to support data sharing requirements for NextGen, i.e providing the its digital backbone.

### 2.3.5 Trajectory Based Operations (TBO)



Figure 2.6 - NextGen Phases of Flight source : FAA

Trajectory Based Operations is defined by NextGen as «The use of 4D trajectories index4D trajectory as the basis for planning and executing all flight operations supported by the air navigation service provider.» [85, page B-9]. This concept can be seen by air traffic controllers as the transition from surveillance based control (through radars, controllers know where the aircraft are and estimate planned future position), to trajectory based control (controllers know were the aircraft will be through trajectory sharing with the aircraft). From the flight crew it can be seen as the transition from clearance based operation to flying the pilot pre-programmed (or uploaded) route. The flight is operated as a 4 dimensional continuum flight path from gate-to-gate. Behind TBO, the idea is to reduce separation between aircraft to increase airspace capacity.

NextGen approach to TBO has evolved, as it now considers the whole flight, from gate to gate, as illustrated by figure 2.6. Event not depicted on figure 2.6, the time dimension is taken into account through the use of the adjectives enhanced, streamlined, and efficient ; which can be reformulated as no delay between the gate and the runway, continuous climb to optimal flight level, continuous descent arrival, and no delay from the runway exit point to the gate.

### 2.4 Japan Collaborative Action for Renovation of Air Transport Systems

### 2.4.1 Introduction

Collaborative Action for Renovation of Air Transport Systems initiative began in 2007 and the first meeting of the study group took place in April 23, 2009 [136, page 52]. Traffic congestion
was not the only driver behind the project. Solving the Tokyo congestion problem is a real issue, as Narita and Haneda airports together account for 747000 aircraft movements per year [138], but there is also an political goal in the Asia-Pacific region, as stated in [136, page 1] «Japan needs to draw up and carry out a growth strategy, capitalizing on its strengths in order to sustain its economic growth and enhance its international position». From the very beginning collaboration with SESAR and NextGen was considered [136, page 5]. CARATS was phased into three phases :

- 2009-2010 Development of long-term vision

Establishment of Study Group
Development and promulgation of CARATS

- 2010-2011 Development of roadmap for each measures

Establishment of "Committee for Promoting Renovation of the Air Traffic System"
Consideration of concrete measures and development of roadmap

- 2011-2025 Implementation of the measures

Short-term measures implementation
Long-term measures research \& development, followed by their implementation
CARATS takes a cautious approach «In the short term, we will implement initial renovation of the air traffic systems, mainly by using already established technologies and methods. In the medium term, we will upgrade the air traffic systems by using technologies and methods whose timing for implementation can be reasonably determined. ». It defines eight «directions of change » and we present below two of them.

### 2.4.2 Trajectory Based Operation



Figure 2.7 - CARATS trajectory-based ATM operation source : CARATS report 2010 [136]

CARATS will shift to ATM operation along 4-Dimensional Trajectory (4-DT) operation, which considers the whole Japan Flight Information Region as one airspace, manages the entire flight trajectory from departure to arrival of all aircraft concerned in an integrated manner, and introduces time-based management in all phases of flight. This operation allows operators to choose their preferred route and coordination takes place as early as when setting schedules. The trajectory could be updated up to push back, depending on airspace and meteorological conditions. When
airborne, adjustments to the calculated trajectory will be limited to meteorological or unexpected changes. Figure 2.7 depicts this change.

### 2.4.3 Complete information-sharing and Collaborative decision-making

In the early 70's several aircraft accidents occurred in Japan ${ }^{2}$. CARATS is aimed to achieve a safer air traffic flow through information sharing, and Collaborative Decision-Making between « all the control facilities, government agencies, airport administrators, pilots, operators, and others» [136, page 27]. To enable theses two aspects, a network called SWIM is anticipated. CARATS's SWIM concept is illustrated by figure 2.8 .


Figure 2.8 - CARATS's SWIM concept
source : CARATS report 2010 [136]

### 2.5 Two CARATS, NEXTGEN, and SESAR common particular features

We will focus on two concepts present in each of the projects :

- System Wide Information Management,
- Trajectory Based Operations

[^3]
### 2.5.1 System Wide Information Management

In the three projects, the SWIM concept is listed, and the need for Information Services has been identified since years by the ICAO (2.1.2) who issued an interim advance edition to the SWIM concept [78] to help harmonization and interoperability. We are interested in the meteorological part of SWIM as it is listed in CARATS as «Meteorological Agency» (Fig. 2.8), in NextGen as «Weather Providers» (Fig. 2.5), and in SESAR as «MET Service Provider» (Fig. 2.3).

The idea is not new, the Australian Automated Meteorological DAta Relay system, which became operational in 1986 on Ansett [147, page 8], was the first operational AMDAR system. The World Meteorological Organization ${ }^{3}$ held the Inaugural Meeting of the AMDAR in Geneva on 17 March 1998. Since, the program has matured (see figure $2.9^{4}$, showing the evolution of AMDAR daily reports over time) and as shown in April 2016 World Meteorological Organization (WMO) AMDAR Observing System Newsletter, AMDAR observations counts for 650000 among the 700000 aircraft-based meteorological daily observations [148].

Aircraft Observations - Smoothed Monthly Average of Daily Report Totals


Figure 2.9 - Daily AMDAR Reports
Our work deals with wind and temperature networking and as shown in figures $2.3,2.5,2.8$, the aircraft is a network node. Let's focus on SWIM and meteorological information provided by aircraft. Accuracy of automated observations of wind and temperature from airliners has already been studied in the United States by Stanley G. Benjamin, Barry E. Schwartz and Rodney E. Cole [17]. The study was based on aircraft reports using Aircraft Communications Addressing and Reporting System (ACARS) messages, so with the limitation of 220 characters per message. The study showed an estimated horizontal wind standard deviation error of 2.1 knots for wind observations and about 0.5 K for temperature observations for flight levels between FL235 and FL300.

An other United States study [120] from Barry E. Schwartz, Stanley G. Benjamin, Steven M. Green and Matthew R. Jardin showed that RMS vector differences between observations and forecasts, from either the original Rapid Update Cycle (RUC-1) or the Rapid Update Cycle Version

[^4]2 (RUC-2) ${ }^{5},{ }^{6}$, increased as wind speed increased, and correspondingly, as altitude increased and toward winter months. It pointed out the difficulty to develop a reliable ACARS observational database.

Since, avionics has improved and has led to aRea NAVigation (RNAV) and Required Navigation Performance (RNP) based en route procedures. As explained in ICAO document 4444 [73], EnRoute procedures are normally based on RNP 4 or higher. Where necessary and appropriate, they may be based on RNP 1. This means that today operations are mainly based on United States Global Positioning System (GPS) ground track and ground speed calculations. Compared to the late 90 's and the early 2000's, the ADC calculations for wind speed and direction are more accurate, as ground speed and true track are more accurate.

A study has been conducted in to estimate winds at different flight levels using information (plane positions and observed ground velocities) available on public flight tracking websites [86]. Of course Outside Air Temperature (OAT) could not be derived from these information, and the True Air Speed was estimated from the Filed flight PLan (FPL) filed speed. As most airliners fly at constant Mach Number ${ }^{7}$, the calculations could be biased when temperature deviates from International Standard Atmosphere temperature. Anyway the study combined ground speed and airspeed of planes at different positions, with publicly available National Oceanic and Atmospheric Administration Winds Aloft forecasts, through a probabilistic graphical model. It showed better trajectory prediction using Gaussian Process Regression, than using National Oceanic and Atmospheric Administration (NOAA) Winds Aloft forecasts. It also presented an approach to select ideal subsets of planes, that might be of interest to optimize the SWIM air bandwidth.

### 2.5.2 Trajectory Based Operations

TBO is common to the three projects, and they all rely on 4D trajectories. As stated in 2.1.2 it refers to the possibility for the airspace users to fly preferred trajectory, from gate to gate. To implement 4D trajectories
index4D trajectory, airplanes will have to cross at scheduled time the points along the trajectory. This scheduling has to be managed to reduce conflict, and trajectory adjustments will be required, specially during the transition phase between airspace-based and trajectory based operations. To minimize these adjustments, predictability of the trajectory must be improved, and the idea is to use both the calculations done by the aircraft Flight Management System and ground based ATM trajectory prediction tools. If both systems could be fully automated, their accuracy would be limited by at least two external parameters : the wind (in calculating the ground speed) and the temperature (as auto-throttle equipped airliners fly at constant Mach Number). As a long term solution, the European 4 Dimension Contracts and Guidance and Control (4DCo-GC) project [26] was dedicated to explain and analyze the 4D contract concept to solve the TBO concept trajectory prediction problem.

NextGen and SESAR Trajectory Based Operations philosophy have been compared in [35], pointing out one major difference, SESAR assumes that the aircraft FMS predicted trajectory is the most accurate, as the FMS knows about aircraft performance limitations (e.g engines $N_{1}{ }^{8}$ limits, actual take-off weight, current aircraft weight, ...) and encountered wind ; whereas NextGen assumes that the ground system has a better knowledge of the traffic, and therefore has a better situational awareness.

[^5]Our works seem closer to SESAR approach as we plan to share the temperature information not only for speed calculations, but also for engines performance limitations (as service ceiling may be limited by powerplant for significant deviation above International Standard Atmosphere (ISA) OAT)

### 2.6 Conclusions on meteorology, TBO and SWIM

TBO requires accurate, available and reliable information on weather parameters or events that may change the forecast negotiated aircraft trajectory. Beyond probabilistic meteorological forecasts, observational data may also be used as inputs both in FMS and ground trajectory prediction. Many aircraft data are available in those areas where accurate TP is needed (area of very dense traffic).

A transmission network including ground and air segments is mandatory to exchange the aircraft information (current and future positions, speed, ...) and weather parameters. TP can be calculated on board or on ground, but in both cases, meteorological and aircraft performance data are inputs needed by the calculation. Once done, the TP has to be shared to optimize air space usage.

Wind and temperature networking may also be used for safety as unpredicted icing conditions or Clear Air Turbulence (CAT) may be encountered. It happened when airliners, certified to fly into icing conditions, encountered icing theirs Ice Protection System failed to eliminate (e.g airspeed pitot probes [4]).

### 2.7 Automatic Dependent Surveillance - Broadcast

### 2.7.1 Introduction

Automatic Dependent Surveillance - Broadcast (ADS-B) is a growing surveillance technology that allows air traffic controllers to track equipped aircraft and airport ground vehicles. It does not require any radar, aircraft and vehicles broadcast their position and other parameters (see figure 2.10). The ADS-B system consists of aircraft avionics and a ground infrastructure. It is expected to replace radar as for traffic surveillance.

ADS-B is cited as a key «NextGen Technologies» [85, page 3-3], by SESAR as «a necessary measure to support future ATM» [125, page 20], and listed by CARATS as an «Enabler» within the 55 measures to reach the long term vision [153, page 6].

The FAA plans to use the ADS-B as the primary means of surveillance, and to support reduced separation and delegated separation.EUROCONTROL CASCADE Program ${ }^{9}$ corner stones are ADS-B and Wide-Area Multilateration (WAM) ${ }^{10}$.

### 2.7.2 ADS-B principle and advantages

ADS-B concept emerged in the 90 's with the needs of more flexible and more efficient airspace use ; and with the idea of reducing the surveillance costs. ADS-B relies on two bases components :

- a device to calculate the aircraft (or vehicle) position,
- a device to broadcast the position (and other information) via a data link.

[^6]Existing ATC surveillance systems use Primary Surveillance Radars (PSRs) ${ }^{11}$, or Secondary Surveillance Radars (SSRs) ${ }^{12}$. In both radar systems, the accuracy degrades with the range, with poor atmospheric conditions, and is limited by the angular speed of the radar antenna ${ }^{13}$.

With the emerging Automatic Dependent Surveillance (ADS), there is no interrogation from ground (the aircraft broadcast its position), the position is based on Global Navigation Satellite System (GNSS), ground speed is calculated by the aircraft FMS, True Air Speed (TAS) (or Mach Number) and vertical speed come from the aircraft Air Data Computer (ADC).


Figure 2.10 - ADS-B principle and standards

## ADS-B OUT

ADS-B OUT is the periodic transmission by aircraft/vehicle, to ground controllers and also directly to other aircraft, of their :

- state vector (3D position and speed)
- state quality (information on position accuracy and integrity, information on speed accuracy)
- identification (e.g ICAO 24-bit aircraft address, aircraft callsign stored in the transponder callsign register, ...)
- other information (e.g emergency information)

[^7]over a data link approved by the airspace aviation authority.
Three ADS-B data have been standardized (see figure 2.10) :

- ADS-B 1090 MHz Extended Squitter (1090ES) is globally harmonized as the ADS-B interoperable datalink ${ }^{14}$ [68, Chapter 5]
- Universal Access Transceiver 978 MHz (UAT) in the United States of America (USA) [67, Chapter 12]
- ADS-B VHF Data Link Mode 4 (VDL-M4) in the Scandinavian countries and in the Russian Federation [67, Chapter 6]

Even if 1090ES has been internationally coordinated, there are three standards developed in the United States of America : RTCA/DO-260, RTCA/DO-260A and RTCA/DO-260B that correspond respectively to ICAO Doc 9871 Version 0,1 and 2. The European standard EUROCAE/ED102A is equivalent to RTCA/DO-260B.

Due to the different information that ADS-B may transmit, the ADS-B transmitter has to obtain data from other aircraft systems. Examples of such systems are secondary sources for navigation (e.g redundant Global Navigation Satellite System, Inertial Navigation Systems), Air Data Computer to get the barometric altitude and the True Air Speed, pilot input device, Flight Management System for equipped aircraft, Traffic Alert and Collision Avoidance System... (see figure 2.11).


Figure 2.11 - ADS-B data exchanges


#### Abstract

ADS-B IN Aircraft can be equipped with ADS-B receivers to receive ADS-B signals from other aircraft, from ground vehicles or from ground stations Automatic Dependent Surveillance - Rebroadcast (ADS-R). Such equipped aircraft could also receive, from the ground, additional data from other aircraft not transmitting ADS-B OUT or transmitting with a different ADS-B technology. ADS-B IN refers to the airborne function that permit to receive, process and display surveillance data transmitted by the ADS-B OUT functions installed in other aircraft/vehicle.

After on-board processing, the received traffic information (ADS-B, ADS-R, Traffic Information System - Broadcast (TIS-B) and TCAS) is displayed on a Cockpit Display Traffic Information (CDTI). The final goal of ADS-B IN applications is to transfer some or all separation responsibility to the cockpit. These applications are at various stages of development, some are at the prototype status, others are already standardized. All belong to one of the following categories : - Situational awareness where traffic information is displayed in the cockpit, as information only and without changes to the pilot or controller responsibilities.


[^8]- Extended situational awareness where alerts and indications helps the crew to fly with reduced aircraft separation standards.
- Spacing applications where the crew is required to achieve and maintain a given longitudinal or vertical spacing with an aircraft. Even if the crew is given ATC instructions, the ATC controller keeps the responsibility of separation.
- Delegated separation where the ATC controller delegates separation responsibility and tasks, from a designated aircraft, to the crew. It is a clearance limited in time, space, and scope. Separation responsibility for all other aircraft remains with the ATC controller.
- Self-separation where the crew have to separate their aircraft from all surrounding traffic, according to separation standards and flight rules.

Among the five above categories, the last three require Trajectory Prediction (TP). This TP can be done on board using a supplemental traffic computer, or on ground using ATC trajectory prediction tools. Considering the oceanic (i.e long haul) flights and the lack of permanent data link, the on board TP for the surrounding aircraft seems to be unavoidable.

Compared to TCAS, the traffic situation displayed on the Cockpit Display Traffic Information (CDTI) provides much more information.

## Ground-Based information services

ADS-B also offers ground services than can be grouped into three categories :

- Automatic Dependent Surveillance - Rebroadcast (ADS-R) is a ground based traffic information service that transmit to aircraft ATC known surrounding traffic. It can be seen as a gateway between 1090ES and the others standards (2.7.2). An example of such application is the rebroadcast of ADS-B information received with UAT or VDL-M4 standards from Unmanned Aerial Vehicle (UAV) [76] to ADS-B IN aircraft.
- Traffic Information System - Broadcast (TIS-B) is a ground based traffic information service that receives traffic surveillance information from surveillance systems based on radars (e.g military traffic, airport ground movements, MultiLATeration (MLAT) ${ }^{15}$...) and ADS-B. After processing and correlating the traffic data is transmitted to ADS-B IN equipped aircraft.
- Flight Information Service Broadcast (FIS-B) is the ground-to-air broadcast of meteorological and aeronautical information. As this service uses the UAT for transmission, it is not considered as part of the ADS-B.

As in the three cases, the current aircraft current position is broadcast and there is no need for Trajectory Prediction.

## Automatic Dependent Surveillance - Contract

As opposed to ADS-B, Automatic Dependent Surveillance - Contract (ADS-C) is an exchange between one aircraft transmitting Automatic Dependent Surveillance (ADS) data and one ground station requesting this ADS data. The messages are sent to the controlling ATC, not broadcast to the others aircraft. An analogy can be done between ADS-B and ADS-C ; and User Datagram Protocol (UDP) and Transmission Control Protocol (TCP) both Internet Protocols (IPs) ${ }^{16}$. The first of each provides a connectionless datagram service, whereas the second of each uses a connected transmission. ADS-C relies on specific agreements between a ground system and an aircraft, the aircraft sends specific aircraft data in different groups of an ADS-C report, one group is dedicated to Meteorological information [75] (see figure 2.12).

[^9]

Figure $\mathbf{2 . 1 2}$ - ADS-B data exchanges

### 2.7.3 Conclusions on ADS-B

Many countries are deploying ADS-B ground stations networks to improve traffic surveillance over regions lacking radar coverage (e.g over Hudson Bay in Canada and in the center of Australia), and/or for cost-savings. The collected surveillance information has better accuracy and better refresh rate than those of the current SSR based systems. The data is displayed with conventional radar data on the controller display terminal. To detect potential conflict, Trajectory Prediction (TP) can be done on the ground stations networks computers, using new algorithms as the ADS-B OUT permits calculations based on the aircraft state vector ADS-B-StateVector. We can assume that in a near future meteorological information will be transmitted via ADS-B using 1090ES standard.

## Chapter 3

## Trajectory Prediction state of the art and mathematics

### 3.1 Introduction

Trajectory Prediction (TP) is an estimation problem, as opposed to filtering or smoothing, where the time at which an estimate is desired occurs after the last available measurement[56]. Its goal is to compute the aircraft 4 Dimensions position in the future knowing its initial state. Mathematically, it is described as a time-ordered set of aircraft state vectors. Most of the currently deployed trajectory predictors assume that the aircraft maintain a constant altitude, velocity and acceleration. TP is linked to separation management and its accuracy affects the strategic en route conflict probe, and the tactical conflict alert. The final goal of improving the TP is to increase the airspace capacity by reducing the minimum separation between aircraft (e.g. horizontally from 5 NM to 3 NM ) while reducing the occurrence of false trajectory conflict alerts, and preventing the miss of valid trajectory conflict alerts.

This separation reduction means that two aircraft following the same route are only separated by about 40 seconds at high altitude (assuming an average Mach number of .78 means a speed around $7.5 \mathrm{NM} /$ minute), and less than 1.15 minutes below 10000 ft (assuming the aircraft maintain 250 knots below $10000 \mathrm{ft}^{1}$ ). These new constraints make it essential to take into account the changes on the aircraft attitude, as those changes generally suggest a change of trajectory (e.g. a change in the bank angle corresponds to a change in the roll rate, itself followed by a heading change).

Said in other words, to comply with the new separation requirements, a trajectory predictor may be able to measure position and orientation of an airplane, and also to track their rates of change.

Trajectory prediction has also been addressed by military organizations for more than fifty years, for fire control in air-to-air, ground-to-air or sea-to-air operations. In this problem, a sensor system tracks the current position and sometimes the orientation of a flying target. The prediction process is similar as military organizations predict target position at the time of hit, i.e. the projectile's time of flight to reach target. Civilian organizations predict trajectories to avoid hit with a safety margin.

The goal of this chapter is :

- To present some of the existing tools and approaches to predict aircraft trajectories.
- To give an idea of the diversity and the complexity of the type of trajectories described in the aeronautical SIDs, STARs, and approach charts, as the prediction must be done from take-off to landing.

[^10]- To present today airplane FMS capabilities in terms of trajectory modelisation and prediction. This step seemed essential to us, as according to EUROCONTROL, "the performance of a trajectory engine can be determined by comparison with actual aircraft motion, often approximated with the FMS" [38].

The first part of this chapter consists of sections 3.2 and 3.3. It gives an overview of today trajectory predictors, it gives some details on the computations done by Flight Management Systems (FMSs). Comparing FMSs did not seem essential to us as, even if there is less than 10 manufacturers, all the FMSs provide the same navigation functions, i.e. Lateral NAVigation (LNAV) and Vertical NAVigation (VNAV). They all use the same navigation databases, and describe the trajectories the same way : using ARINC 424 format.

Our personal feeling is that the functioning of the FMSs is rather unknown to air traffic controllers, in particular their ability to respect the SIDs and STAR published altitude and speed constraints. It is indeed the changes in speed and altitude constraints, compared to those published, imposed by ATC controllers, that force flight crews to return to more primitive FMSs operating modes, and reduce the accuracy of the trajectory in the space and time domains.

The comparison between ground and airborne predictors makes reading the chapter more difficult, because of the presence of comparative tables. We have chosen to retain them for future reference. The hidden objective of this first part is to show that the calculations made by the FMSs are much finer and more precise than we imagine.

The second part goes deeper in the modeling tools for the trajectory (section 3.4), and in the reference frames (section 3.6) used to derive the equations of motion. We chose to describe ARINC 424 legs as they are used within all FMS to code the trajectories (including approaches and instrument procedures), whereas ground predictors use ICAO Document 4444 [73], as specified in EUROCONTROL Specification for Trajectory Prediction [38, p. 19].

The third part (section 3.7) deals with aircraft attitude calculation as it is not taken into account by today civilian ATC trajectory predictors.

The fourth part (section 3.8) focuses on modeling the plane motion and deriving the equations, using vectors classical dynamics, tensor flight dynamics and energ.

### 3.2 Trajectory Prediction state of the art

Hundreds of papers have been written on Trajectory Prediction (TP) and conflict detection ${ }^{2}$. Most of these papers have been reviewed by the Federal Aviation Administration (FAA) in «Literature Survey of Trajectory Predictor Technology» [16]. Among them 282 where classified as relevant to separation management, and 20 papers where identified as presenting unique approach to Trajectory Prediction. A detailed synthesis of these 20 papers has already been presented in [16].

TP has led to the development of numerous systems, some operational, others limited to studies or evaluations. All opinions converge on the need for an accurate trajectory prediction for Trajectory Based Operations. To reduce the effort duplication, between the FAA, EUROCONTROL, and other organizations working on tools and predictor development, a common Action Plan (EUROCONTROL/FAA Action Plan 16) has been started [40]. One objective of this action plan is the definition of a trajectory predictor standard, which describes the functions that have to be implemented.

[^11]
### 3.2.1 The problem of trajectory prediction systems classification

The trajectory prediction systems (or tools) can be classified in different ways :

- airborne versus ground systems [144],
- systems using deterministic versus probabilistic approaches,
- by the model used for calculation [96] : full six degree-of-freedom model, point mass model and macroscopic model (e.g. Base of Aircraft DAta (BADA)),
- by the flight phase location focused on, e.g. En Route operations versus Terminal Area operations,
- by their client conflict detection application (20-minute look-ahead time strategic conflict probe versus 3-minute look-ahead time tactical conflict alert),

Approaches with unclassified calculation model have also been proposed :

- In [93] and [91], machine learning technique is used to predict trajectories without modeling the aircraft performance, the approach procedures and the airspace. The system uses past trajectory and meteorological data to train the predictive model. One can anticipate that predicted trajectories may not be accurate just after a change in an airport STAR or SID, that may affect trajectory and speed restrictions.
- Only past radar tracks, and no physical or aeronautical parameters, are used in [137] to calculate the aircraft future position. This approach is based on local linear functional regression that considers data preprocessing, localizing and solving linear regression using wavelet decomposition. The forecasts of such a system are defeated when a crew requests a non-nominal descent or climb profile, e.g. request to maintain high speed descent and approach when behind schedule, or requesting a visual approach that generally save between 5 to 10 minutes of flight time.
- In [45], neural networks are trained using a set of real trajectories and then used to forecast new ones in the vertical plane.

Clearly the previous classifications rely on a mix on how the system works, and what it does. They do not allow trajectory prediction systems comparison, and there was a need for a definition of a common, generic structure to describe the TP functionality. To fill this gap, the FAA and EUROCONTROL issued the «SESAR-NextGen Aligned TP Structure and Terminology - AP16 White Paper» [42]. Let's summarize some key points of this document.

### 3.2.2 TP Structure and Terminology

The FAA and EUROCONTROL agreed to describe TP from two views (without distinguishing airborne and ground systems) :

- from a process perspective
- from a data perspective

The process view is summarized in figure 3.1. Our work, dealing with wind and temperature updates, modifies in nearly real time the meteorological conditions inputs. A glance at figure 3.1 clearly shows its impact on the TP.


Figure 3.1 - Trajectory Prediction (TP) Process Flow
The data view, summarized in figure 3.2, identifies the interfaces and the key data sets. The computation block at the bottom of figure 3.2 is in charge of the trajectory computation. The Trajectory Engine uses the Behavior Model ${ }^{3}$, and mathematical models for meteorological data and aircraft performance.


Figure 3.2 - Trajectory Prediction (TP) Data Flow

### 3.2.3 Trajectory predictors common assumptions

Most trajectory prediction systems use simplifying assumptions. As a non accelerating, non rotating reference frame (i.e. inertial reference frame) is needed to use Newton's laws, approximations are introduced in the equations of motion to obtain the equations for flight over a non rotating flat Earth.

[^12]Simplifying assumptions are also made on the airplane :

- even if most airplane structures are flexible (within some limits), the airplane is considered as a rigid body,
- as fuel is consumed by the engines, the airplane is a variable-mass body,
- the airplane is subjected to aerodynamic, gravitational and propulsive forces,
- for airplane motion considered from an ATC control center, the earth approximates an inertial reference frame.

Previous assumptions lead to the equations governing the motion of translation and rotation of a plane [64] :

1. kinematic equations dealing with the geometry of translational and rotational motion,
2. dynamic equations relating forces to translational acceleration and moments to rotational acceleration,
3. equations defining the changes in mass versus time,
4. equations giving the position of the control surfaces (ailerons, elevators, rudder, flaps, leading edge slats,...) and other moving parts (e.g. landing gear, fuel transfer, ...) as a function of time.

The enumerated set of equations is generally referred as six degree of freedom (6DOF) equations of motion. The relationships between the forces and the moments applied to the airplane must be provided by the airplane and the engine manufacturers to solve these equations. These equations are the highest degree of sophistication used within the Level D simulators intended to train aircrews.

Another simplification is to assume that most trajectory analysis involve small aircraft rotation rates. Doing so, it is possible to consider the rotation rates as negligible, and disregard the effect of control surface deflections on aerodynamics forces. This means decoupling the translational equations from the rotational equations. The calculations use only the translational equations, and the trajectory is studied using the so called three degree of freedom (3DOF) equations of motion. In these models only thrust and drag are considered as the hypothesis of lift compensating weight is made.

One can also only consider the aircraft macroscopic behavior in a macroscopic model (also known as fully kinematic model). In that case rate of climb (or descent), rate of acceleration (or deceleration) are expressed as functions of parameters like altitude, temperature, wind, ... The required data to compute the trajectory are limited to the aircraft rates of change.

As modeling techniques differ, how can trajectory predictors be compared ?

### 3.3 Trajectory predictors comparisons

To compare existing trajectory predictors, the following criteria can be used [144] :

- Input state data
- Constraints handled
- Behavior models used
- Math models used
- Output trajectory data

We chose to focus on comparing ground trajectory predictors to airborne trajectory predictors (called FMSs or FMCs), as EUROCONTROL suggests to assess the performance of a trajectory engine, by comparing its output to those of a FMS. Airborne predictors seem more accurate, and as they are the primary "on-board" tool for Performance Based Navigation (PBN) operations, which
is the foundation for the ATC modernization initiatives. Comparisons are made using mainly the Boeing 737NG FMS as we got some parts of the Boeing documentation ${ }^{4}$.

The FMS includes the following elements :

- the Flight Management Computer (FMC) system
- the Autopilot Flight Director System (AFDS)
- the AutoThrottle (A/T)
- the Inertial Reference System (IRS)
- the United States Global Positioning System (GPS)


### 3.3.1 Input state data

Input state data are used to define :

- airplane trajectory initial conditions (position, attitude, fuel on board, total mass, ...)
- airplane initial lateral and vertical maneuvers,
- airplane intends

Let's detail some of the today used input state data.
Airplane trajectory initial conditions are needed before any computational process, as future position will be obtained by a simple integration of speed, or a double integration of the acceleration. Obviously, at least the initial position and the initial speed or acceleration must be known, and that is where the problems start for 4D trajectory prediction. Looking back at ICAO global ATM concept summary 2.1.2, at SESAR SWIM (2.2.3), NextGen Net-Centric Operations (2.3.4) and CARATS SWIM (2.4.3), there is no doubt about the need to share information between different ATC centers, not necessarily in the same country, and between airplanes and ground stations (airplane considered as a data network node).

The sharing of information is facilitated by the use of standards ${ }^{5}$, and unfortunately airborne and ground systems do not always use the same coordinate systems, e.g. (World Geodetic System 1984 (WGS84) versus local Cartesian Coordinate system), moreover different countries do not use the same projections (see 3.8). The current trend is to move all data to WGS84, but even in this case some systems code the position in WGS84 (latitude, longitude, altitude), other in WGS84 ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ ), both use their own algorithms to perform the calculation, sometimes done with another data format.

The same kind of problems exist for the trajectory description, airplanes' FMS use ARINC $424^{6}$ to describe and store the aircraft planned route, ATC ground trajectory predictors follow ICAO Doc 4444 to extract trajectory from filed flight plan [38]. In other words, we can say that FMS and ground trajectory predictors have their own version of the trajectory to be flown. This may lead to undetected discrepancies, or even errors on the trajectory segments when converting from one system to the other ${ }^{7}$.

To complicate the whole, navigation data is needed to code airplane intents. For this reason it may be considered as an input state data. This navigation data come from many sources of information,

[^13]and is manipulated by different organizations before it is coded in an on board or a ground trajectory predictor. Noticeable differences between charts and databases have already been pointed out, as the discrepancies that may exist between a ground and a on board trajectory predictor, following its 28 days navigation database update cycle (Aeronautical Information Regulation And Control (AIRAC) cycle) ${ }^{8}$.

Most today operational trajectory predictors receive, within input state data, the aircraft type, the true heading, the altitude, the ground speed, the vertical speed, and the time stamp of the initial position.

Other important initial parameters giving the airplane status may affect trajectory prediction, and its accuracy :

- flight state : level flight, turning, climbing, leveling off, accelerating, reducing speed;
- airplane flying status : flying according to flight plan, diverted, in an "MAYDAY"9 or "PAN" (the two last cases should grant special treatment to the trajectory, including optimal emergency trajectory calculation) ;
- airplane operational condition : fully operational, on engine out, depressurized (the two last cases imply at least constraint on the trajectory) ;
- aircraft weight (directly affecting assumed future performance for the prediction) ;
- aircraft initial position actual pressure and temperature (affecting calculation of true airspeed and aircraft performance if a deviation from ISA atmosphere is observed) ;
- local meteorological conditions : Clear Air Turbulence (CAT) can force the crew to reduce the aircraft's speed (e.g. on a Boeing 737/300, the severe turbulence air penetration speed is 280KIAS / 0.73 M , whichever is lower)

The above missing parameters are already identified, and explain why today ATC centers request more parameters from the aircraft through ADS-B reports and why next generation ATC systems will also use trajectory prediction information given by the airplane FMSs.

As trajectory prediction depends on input state data, we should compare these data for on board FMSs and ATC (i.e. ground) trajectory predictors. Table 3.1 summarizes some of them, including parameters influencing the performance of the aircraft.

From the previous paragraphs it can be concluded that the FMSs have much more information relating to the initial and current state of the aircraft than ground predictors. These information are entered by the flight crew during the preflight process of the FMC, or provided by others systems (e.g. ADC, IRS, navigation receivers, engine and fuel systems, ...). FMS also has more information about local (space dependency) and present (time dependency) weather conditions.

[^14]Table 3.1 - Input State Data comparison

| Input State Data | Airplane FMS | Ground Trajectory Predictor | Comments |
| :---: | :---: | :---: | :---: |
| Position | WGS84 and altitude | Cartesian ( $\mathrm{x}, \mathrm{y}$ ) \& altitude, or WGS84 \& altitude | Different map projections for Cartesian ( $\mathrm{x}, \mathrm{y}$ ). ADS-B mandates WGS84 position \& geometric altitude. Barometric pressure altitude is part of ADS-B transmitted data. |
| Magnetic Heading | FMS provided |  | Heading is part of ADS-B transmitted data. |
| True Course | FMS provided | Initiated from flight plan, or ADS-B ground track angle data |  |
| Time | Time associated to current position | Time of first radar plot or ADS-B report |  |
| Attitude | FMS provided roll, pitch, yaw angles |  | Ground systems need several radar tracks to identify a turn. Vertical rate is part of ADS-B message. |
| Speed | Mach number, CAS, TAS, GS | GS, TAS or Mach number | For ground systems TAS and Mach number come from the filed flight plan. ADS-B transmits horizontal velocity. |
| Engine information (status of the engine bleed air valves, engine malfunction) | Set by the flight crew, or automatically | Standard parameters known from engine manufacturer data |  |
| Airplane configuration (flaps, slats, speed brake positions, trim setting...) | Set by the flight crew for Take Off (T/O), descent, approach, Landing (LDG) |  |  |
| Weight | Calculated by the FMS using T/O weight and fuel consumption |  | T/O Weight is available from loadsheet at push-back |
| Local weather constraints (e.g. speed reduction due to turbulence) | Flight crew manually entered Mach number or speed limit | Area of thunderstorms may be anticipated by Met forecast |  |
| Actual weather information (deviation from ISA, actual wind, icing conditions...) | Measured by the airplane sensors and used by the FMS | May be implemented using WTN | FMC : icing conditions and turbulence are monitored by the flight crew. Selection of anti-ice systems and/or speed restriction is known to the FMS. |
| Navigation database | FMS database updated as per AIRAC cycle (FAA \& EASA regulation for air carriers) | Generally extracted from AIP ENR and AD parts | Update cycle for ground trajectory predictors may differ from AIRAC cycle |

### 3.3.2 Constraints handled

A trajectory predictor generates, if possible, a trajectory satisfying the imposed lateral and/or vertical constraints on the aircraft trajectory.

## Lateral constraints

Lateral constraints make it possible to define the trajectory of the aircraft in the horizontal plane. They determine where the trajectory starts or ends, and how the different WayPoinTs (WPTs) ${ }^{10}$ are joined (straight lines, great circles, ...). Existing ground trajectory predictors lack tools, as soon as junctions are made using others than great circles arcs [144]. They are able to handle holding

[^15]patterns ${ }^{11}$ and WPT capture.
Table 3.2 compares FMSs and ground predictors lateral constraints mainly related to RNAV. We choose to use ARINC 424 terminology summarized in Appendix D. It is the worldwide standard for avionics systems, and there is no standard for ground predictors. Only currently FMSs implemented Path/Terminator are presented. Bold written legs are recommended for RNAV leg types, and italics written legs are mainly used for start and ends of procedures.

All the ATC renovation plans presented in chapter 2, have to predict aircraft trajectory from gate to gate. To achieve this goal, keeping in mind that runways may have one take-off or landing every 90 seconds, at busiest hours, the trajectory prediction accuracy may be expected near 1 minute. This means that ground predictors will have to handle ground tracks for holding patterns and Radius to Fix legs (RF legs). Consistency between the FMSs loaded trajectories and their calculated ETEs, will be hard to check with those of ground systems if both are not using common databases, for routes and procedures.

Aircraft sequencing is today achieved by ATC controllers using speed restriction, temporary change on heading, holding pattern, and point merging. The last one is a new sequencing method, on RNAV route or procedure, that includes a level arc segment, until receiving a 'Direct To' vector to a Merge Point. According to EUROCONTROL, it promises a significant increase of trajectory predictability and reduced track dispersion ${ }^{12}$.

Attention should be given to RF leg, that defines a circle of specified radius enabling an aircraft to fly a precise curved flight path relative to the surface of the Earth. RF legs are similar to a DME arc segment from a VOR/DME or TACAN, and they are limited only by the airplane bank angle. They provide access to airports where radio waves ground-based navigational facilities can not be used. A nice example of RF leg is the Palm Springs, CA RNAV (RNP) Rwy 13R (see Fig. 3.3). The described procedure is 55.5 NM length, i.e. taking into account the speed limit, its duration is more that 15 minutes. Outside obstacle clearance, this type of leg may also be used for noise abatement trajectory design.

Table 3.2 shows that FMCs handle much more lateral constraints than ground predictors. This can be explained as they need to interface with the autopilot systems, and provide LNAV guidance. Goals, when developing the software, were to fly charted instruments procedure with the autopilot engaged. ARINC 424 versions were revised to describe most of the evolving SIDs and STARs, i.e. to strictly follow a published procedure. Ground predictors were generally not designed to cover all flight phases, but just the phase the airplane are in a specific ATC sector.
Differences between columns 2 and 3 of Table 3.2 can also be explained by the Air Traffic Control organization in busy Terminal Maneuvering Area (TMA). Most of the time, aircraft enter the TMA by waypoints, with often altitude and sometimes speed constraints. Beyond these waypoints, aircraft are radar vectored by approach control to the landing runway. When established on final, aircraft control is transferred to the airport control tower. As long as this modus operandi is kept, there is no need to model the approach and the final trajectories. The flip side of the coin is a significant uncertainty as to the duration of the flight from the mandatory arrival waypoint to the touchdown point.

[^16]Table 3.2 - Lateral Constraints Comparison

| Lateral constraint | FMS | Ground Trajectory Pre- <br> dictor | Comments |
| :--- | :--- | :--- | :--- |
| IF Initial Fix | ARINC 424 implemented | Implemented |  |
| TF Track to Fix | ARINC 424 implemented | Implemented |  |
| HF Racetrack to Fix | ARINC 424 implemented | Not implemented | FMC automatically exits after one <br> circuit. |
| HA Racetrack to Alti- <br> tude (provided for a climb <br> in the holding pattern) | ARINC 424 implemented | Not implemented | On reaching the terminating al- <br> titude, FMC exit the circuit after <br> crossing the fix. |
| HM Racetrack to Man- <br> ual termination | ARINC 424 implemented | Not implemented | Flight crew intervention to exit the <br> racetrack. |
| RF Radius to Fix | FMS model dependent | Not implemented | Course is flown making adjustment <br> for wind. |
| CF Course to Fix | ARINC 424 implemented | Not implemented | On ground predictors, waypoint <br> capture can be coupled with Cap- <br> ture Delay Time. |
| DF Direct to Fix | ARINC 424 implemented | Implemented as way- <br> point capture | FA leg is flown making adjustment <br> for wind. |
| FA Fix to Altitude | ARINC 424 implemented | Not implemented | Course is flown making adjustment <br> for wind. |
| Trajectory end | ARINC 424 implemented | Implemented | No correction made for wind. <br> Strategic Lateral Offset <br> Procedures (SLOP) <br> Fourse to Altitude |
| ARINC 424 implemented | Not implemented | FM <br> For ground predictors, trajectory <br> may ends at the point the aircraft <br> exits the ATC sector. |  |
| for wind. |  |  |  |



Vertical constraints
Vertical constraints make it possible to define the trajectory of an aircraft in the vertical plane, and are often associated with speed restrictions. Trajectory prediction is done by integrating the aircraft energy balance equations, or equations of motion, where aircraft weight, altitude and speed
varies. Lift, drag, and engine thrust varies also with altitude, complicating the integration. Constraints are also added by the aircraft flight envelope, ATC flight plan imposed altitudes and/or speed restrictions, and company fuel or time saving considerations.

Concerning Europe, national flights (i.e. short haul flights) in western countries spend one third, to one half of their flight time in climb, descend and approach ${ }^{13}$. They represent a significant part of air traffic and gate occupancy, and to reach a 1 minute accuracy in trajectory prediction, special attention should be paid to vertical constraints.

Table 3.3 compares usual speed vertical constraints for both ground and airborne predictors (FMS or FMC).

Table 3.3 - Speeds Vertical Constraints Comparison

| Speed vertical constraint | FMS | Ground Trajectory Predictor | Comments |
| :---: | :---: | :---: | :---: |
| Cruise speed (Mach number, Calibrated AirSpeed (CAS), TAS | Implemented | Implemented | FMC : available after Cost Index (CI) entry at preflight |
| Climb speed (Mach number, CAS, TAS) | Implemented | Implemented | FMC : have full access to Mach number, CAS, TAS through ADC ; both LNAV and VNAV engaged, or both LNAV and LeVeL CHanGe (LVL CHG) engaged. Ground predictors use FPL filed Mach number or TAS. |
| Descent speed (Mach number, CAS) | Implemented | Implemented | FMC : Both LNAV and VNAV engaged, . |
| Approach speed | Implemented | Not always implemented | Depends on high-lift devices settings and aircraft weight. |
| Hold speed | Implemented | Not implemented | Depends on aircraft weight, altitude and holding pattern design. |
| Take Off speed | Implemented | Not implemented | Depends on type of take-off, aircraft weight, high-lift devices setting, meteo. |
| Engine Out speed | Implemented | Not implemented | FMC : called from ENG OUT CLB, ENG OUT CRZ pages |
| SID, approaches, STAR speed limit altitude, 250 kt below FL100 | Implemented | Not always implemented | FMC : available with both LNAV and VNAV engaged. |

Table 3.3 shows that ground predictors hardly handle the airplane speed changes, when reaching the approach phase of a flight. For long terminal procedures or approaches (e.g. Fig. 3.3) this may prevent the predictor to reach an accuracy close to 1 minute.

These results are not surprising, we find the same results as for lateral constraints, the approach phase of the flights is not modeled. This can also be explained by the fact that ATC controllers instruct speed constraints for that phase, up to 4 NM miles to final, and that the length of the radar vectored flight path is known for each aircraft category. Knowledge of aircraft speed, wind in the vicinity of the airport and the ground distance to go to touchdown permit, with an uncertainty, landing time estimation.

Table 3.4 compares usual altitude constraints.

[^17]Table 3.4 - Altitude Constraints Comparison

| Altitude constraint | FMS | Ground Trajectory Predictor | Comments |
| :--- | :--- | :--- | :--- |
| Cruise Altitude | Implemented | Implemented | FMC : flight crew entry in <br> TRIP/CRZ ALT field |
| Interim Altitude | Implemented | Implemented | FMC : Both LNAV and VNAV <br> engaged, flight crew has to delete <br> next FMC altitude constraint via <br> Mode Control Panel (MCP) ALT <br> SEL and ALT INTV switch. |
| Transition altitude | Implemented | Most often implemented | FMC : TRANS ALT in preflight <br> PERF INIT page. |
| Acceleration segment <br> $\left(V_{2}+10, V_{2}+25\right.$ to climb <br> speed) | Implemented | Not Implemented (no need as <br> duration is few seconds) | Imper |
| Thrust reduction | Implemented | Not needed | FMC : normally 1500 ft AGL. <br> Change in the angle of climb and <br> the in vertical speed, normally <br> CAS is maintained (ICAO Noise <br> Abatement Departure Procedure). |
| Optimal step altitude | Implemented | Not Implemented (not needed <br> by ATC) | FMC : step climb altitude may be <br> entered in CRZ page STEP altitude <br> field. |
| WPT AT | Implemented | Implemented | FMC : AT XXXXX field in the <br> Climb Page |
| WPT AT or ABOVE | Implemented | Implemented | FMC : known bug in release Up- <br> date U10.8, corrected. VNAV de- <br> scent path is predicted backwards. <br> RTE LEGS page. Both LNAV and <br> VNAV must be engaged. |
| WPT AT or BELOW | Implemented | Not always implemented | FMC : RTE LEGS page, both <br> LNAV and VNAV must be en- |
| Implemed. |  |  |  |

Vertical constraints are often associated with speed restrictions, e.g. speed limit below 10000 ft (see table 3.3). These constraints may also be associated with waypoint, i.e. the constraint starts at the vertical of the waypoint. For example the approach depicted on Fig. 3.3 shows both altitude and speed restrictions associated with waypoints :

- AT SBONO there is no waypoint speed restriction, but below 10000 feet Mean Sea Level (MSL) - 250 Indicated Air Speed (IAS) knots applies if the aircraft is between 10000 ft and 9000 ft .
- AT SBONO the altitude must be at least 9000 ft (cross at or above)
- AT JEVOK altitude must be at least 10000 ft and speed maximum 210 kts
- AT YAGUS altitude must be at least 8000 ft and speed maximum 210 kts

Table 3.5 shows some speed restrictions associated to waypoints ${ }^{14} 15$.

[^18]Table 3.5 - Waypoint speed constraints

| Waypoint speed <br> constraint | FMS | Ground Trajectory Predic- <br> tor | Comments |
| :--- | :--- | :--- | :--- |
| IAS, CAS AT <br> altitude | Implemented | Implemented |  |
| Speed starts AT | Implemented | Implemented most of the <br> time | FMC : LNAV and VNAV engaged. |
| Speed ends AT | Implemented | Implemented | FMC : ARINC 424 coded or flight <br> crew speed restriction entry. LNAV <br> and VNAV engaged |
| Initiate Mach num- <br> ber AT | Implemented | Not implemented | FMC : speed constraints can be <br> entered as CAS or Mach number. |
| End Mach number <br> AT | Implemented | Not implemented | FMC $:$ speed constraints can be <br> entered as CAS or Mach number. |
| Time AT WPT | Implemented | Implemented | FMC $:$ Required Time of Arrival <br> (RTA) Progress page |
| Delay AT | Not implemented | Implemented | FMC : use of RTA function, or <br> HOLD key (HOLD AT or HOLD <br> AT Present Position). |
| Flight Path Angle <br> (FPA) change | Implemented | Not Implemented | FMC : Default is 3.0 degrees. <br> Valid entries are from 2.0 to 5.5 <br> degrees. |
| Vertical Speed | Implemented | Not implemented | FMC $:$ calculated by the FMC but <br> manually entered by the crew via <br> the MCP. |

Some comments should be added concerning the presence of the "Flight Path Angle (FPA) change" in Table 3.5. The FPA is the angle of the aircraft relative to the horizon. Combined with the airplane track, it gives the pilot the Flight Path Vector (FPV), hence the instantaneous trajectory of the aircraft. It is a speed constraint since it is equal to the ratio of the airplane vertical speed to its ground speed. It should be implemented in ground trajectory predictor as it instantaneously show a trend to deviate from a nominal flight path. Airbus implemented on its aircraft Primary Flight Display (PFD) both the FPV and Flight Path Director (FPD) to allow pilots to fly from non precision approaches to precision-like approaches.

Let's see how this constraints look like on a climb and on a descent.

Figure 3.4 depicts a typical B737NG climb profile, using above waypoint speed and altitude limitations.


Figure 3.4 - B737 NG Climb Profile
Figure 3.5 depicts a typical B737NG VNAV PATH descent profile, using above waypoint speed
and altitude limitations.


Figure 3.5-B737 NG VNAV PATH descent Profile
The present subsection ends the description of the common aircraft trajectories, and the ways to implement them in a computer program. Let's now describe common aircraft maneuvers.

### 3.3.3 Behavior models used

As written in [16], behavior models define the maneuvers that can be predicted. They are generally as matryoshka dolls, i.e. general maneuvers that can be split in elementary maneuvers. Figures 3.4 and 3.5 show this kind of decomposition for typical climb and descent. Referring at table 3.2 provides the implemented lateral behavior models.

## Lateral behavior models

Ground and airborne trajectory predictors were both using great circle navigation, i.e. spherical Earth hypothesis, but last FMSs software releases replaced great circles with WGS84 paths ${ }^{16}$.
As shown is table 3.2, FMSs implement much more lateral behavior models than ground predictors. For an aircraft in straight flight, the following RNAV and non RNAV maneuvers are not available in ground predictors :

- track from fix to an altitude (FA leg),
- track from fix to manual termination (FM leg),
- constant course to a WPT (CF leg),
- constant course to an altitude (CA leg),
- constant heading to intercept (VI leg),
- constant heading to an altitude (VA leg),
- constant heading to a manual termination (VM leg), e.g. radar vectors,

In the same way, some turns models, as the following no RNAV legs, are not available in ground predictors :

- Distance Measuring Equipment (DME) arc to WPT (AF leg),
- fix to procedure turn (PI leg),

The turn model radius from fix to fix (RF leg) is also unavailable in ground predictors, but also in some FMSs.

[^19]Fly-over ${ }^{17}$ and Fly-by ${ }^{18}$ waypoints are implemented in both trajectory predictor categories. To allow the fly-over when previous or next segment are not straight, two sub-types are defined, the "Begins at the turn WPT", and the "Ends at the turn WPT".

Route interception maneuvers are generally only available in FMSs :

- course to a DME distance (CD leg),
- course to intercept (CI leg),

Sequencing maneuvers are generally available in both ground and airborne trajectory predictors. ATC generally use these maneuvers for sequencing the arriving airplanes in order to maintain optimum landing rate, i.e. landing runway throughput.

Most, if not all, FMSs implement ARINC 424 racetrack course reversal to fix (HF leg) to add delay on any point of the route (B737 NG FMC HOLD key plus WPT or Present POSition (PPOS)) ${ }^{19}$. Unfortunately ground predictors do not implement this path/terminator leg.

ATC uses path stretching method (see Fig. 3.6), or point merge sequencing method to add delay on a trajectory. The first method is implemented in some ground predictors, it is a planned vectoring path that has predetermined waypoints normally known to the FMS, pilot and ATC. The procedure can be issued to increase separation in addition to speed control methods. Clearance has to be manually loaded into the FMS for execution, and allows the FMS to fly the aircraft on the Continuous Descent Operations (CDO). Path stretching method is implemented in some ground predictors, but not in FMSs (no ARINC 424 part of a procedure), as the aircraft leaves its trajectory following ATC request for track to fix. If the point is early inserted in the FMS route, LNAV and VNAV PATH modes are kept engaged, and the CDO is recalculated. Otherwise, LNAV and VNAV PATH modes may be recovered when the airplane returns to its planned route.


Figure 3.6 - Path stretching method
The point merge sequencing ${ }^{20}$ (see Fig. 3.7) is implemented in FMS via the concerned approach. The published procedure includes the full length of the sequencing legs, leading to two main drawbacks : load of additional fuel for the flight, and erroneous arrival time as each sequencing leg Estimated Time Over (ETO) is computed (e.g. 6 min Estimated Time of Arrival (ETA) variation for Paris CDG merge points). This method is not yet implemented in ground predictors as the DME Arc to Fix leg is not implemented.

[^20]

Figure 3.7 - Point merge method

## Vertical behavior models

Vertical behavior models deal with aircraft maneuvers in the vertical plane for all the phases of a flight plan, i.e. Take Off, Climb, Cruise, Descent, Approach, and Go-Around. The maneuvers consist mainly on changes on aircraft attitude and thrust settings.

Most of the ground predictorsdo not implement models for the take-off phase, as it depends on the critical speeds $V_{1}{ }^{21}, V_{R}{ }^{22}$, and $V_{2}{ }^{23}$, on the flaps setting, the thrust settings... all parameters unknown to ATC. This phase is followed by the initial climb (normally a noise abatement procedure), that generally ends at 3000 ft Above Ground Level (AGL) (flaps retraction).

To have an idea of the behavior an FMC handles, let's detail the B737NG climb in VNAV mode, assuming VNAV armed before takeoff, and no engine failure. VNAV engages at 400 feet and commands acceleration to :

1. last MCP speed $V_{2}+20$ knots until acceleration height (generally 3000 ft AGL),
2. the flap placard speed minus 5 knots,
3. 230 knots or less when leading edge flaps are not fully retracted,
4. 250 knots with flaps retracted
5. the active target speed
6. waypoint speed constraints, or the speed restriction associated with the origin airport, whichever is more restrictive.

At the climb thrust reduction point, climb thrust can be selected. Passing 10000 feet, VNAV commands an acceleration to the economy climb speed, which is maintained until entering the cruise phase. Waypoint speed constraints take priority if slower than target speed. Let's assume that such a flight in transferred by the departure airport control tower, to the approach control just after take off, such kind of initial state data is not transferred. So at the very beginning of the trajectory prediction, the ground predictor lacks initial state data, such as flight crew selected type

[^21]of climb. At the same time the FMC has already updated the route waypoints Estimated Time En route (ETE) and the final ETA. Table 3.6 compares some of the typical climb behaviors.

Table 3.6 - Typical climb behaviors

| Climb behavior | FMS | Ground Trajectory <br> Predictor | Comments |
| :--- | :--- | :--- | :--- |
| Take-Off roll acceleration | Implemented | Not implemented |  |
| Noise abatement procedure <br> $\left(V_{2}+10, V_{2}+25\right.$ up to <br> 3000 ft AGL $)$ | Implemented | Not implemented |  |
| Capture of a desired climb <br> speed | CAS or Mach number | CAS or Mach number | FMC $:$ navigation database or <br> flight crew entered SPD REST. |
| Climb at a given speed | CAS or Mach number | CAS or Mach number | FMC $:$ with LNAV and VNAV <br> engaged, ECON CLB or flight <br> crew entered TGT SPD. |
| Climb at a given speed <br> (CAS or Mach number) <br> and vertical speed | Implemented | Not always imple- <br> mented | FMC $:$ set by the flight crew from <br> the MCP Vertical Speed (V/S) <br> Switch, A/T maintains CAS or <br> Mach number. |
| Capture and maintain a <br> speed at Level Off | CAS or Mach number | CAS or Mach number | FMC $:$ automatic with LNAV and <br> VNAV engaged. |
| Climb at maximum rate of <br> climb $\left(V_{y}\right)$ | CAS or Mach number | CAS or Mach number | FMC : flight crew selection in <br> MAX RATE CLB page. |
| Climb at maximum angle <br> of climb $\left(V_{x}\right)$ | CAS or Mach number | CAS or Mach number | FMC : flight crew selection in <br> MAX ANGLE CLB page. |

During the cruise phase, the behavior models are much simple as long as the flight is level. In that case only speed changes have to be modeled. Things get more complicated for step climbs or step descends to new cruise altitude, as climb and descend behavior models have to be used. Table 3.7 compares cruise behavior models.

Table 3.7 - Typical cruise behavior models

| Cruise behavior <br> model | FMS | Ground Trajectory Predic- <br> tor | Comments |
| :--- | :--- | :--- | :--- |
| Constant altitude, <br> constant speed | CAS or Mach number | TAS, CAS or Mach num- <br> ber | FMC : flight crew new TGT SPD <br> setting. |
| Constant altitude <br> speed change | CAS or Mach number | Implemented (required for <br> spacing aircraft) | FMC : flight crew new TGT SPD <br> setting, frequent in turbulent atmo- <br> sphere ; or SPD INTV. |
| Step climb to new <br> altitude | Implemented | Implemented | FMC : Step to Altitude Line <br> (STEP) in CRZ page. Frequent <br> in conflict resolution, fuel opti- <br> mization and weather avoidance. |
| Step climb to new <br> altitude at pre- <br> scribed speed | Implemented | Implemented | FMC $:$ Step to Altitude Line <br> (STEP) in CRZ page, speed set <br> by the flight crew from the MCP. |
| Step descent to <br> new altitude | Implemented | Implemented | FMC : Step to Altitude Line <br> (STEP) in CRZ page. Frequent <br> in conflict resolution and behind <br> schedule flights. |
| Altitude step de- <br> scent at constant <br> speed, idle thrust | Implemented | Not always implemented | FMC : VNAV SPD descent mode, <br> idle thrust and pitch control to <br> maintain a target descent speed. |
| Altitude step de- <br> scent at constant <br> speed, constant <br> V/S | Implemented | Not implemented | FMC $:$ set by the flight crew from <br> the MCP V/S Switch, SPD INTV <br> button, A/T maintains CAS or <br> Mach number. |

On the Boeing 737 automated descent techniques can be classified based on throttle position (assuming AutoThrottle is engaged). The first main technique uses, idle throttle descent, the second
one partial throttle descent. Each of these two main techniques can be refined is a PATH DEScent (PATH DES) or SPeeD DEScent (SPD DES). The FMC handles mainly two idle thrust behaviors:

1. In a ECONomy PATH DEScent (ECON PATH DES) descent the FMC uses idle thrust and pitch controlpitch control to maintain a vertical path, similar to a glideslope in 3 dimensions. The indicated Target Speed (TGT SPD) is used for "planing purposes" only. There is no attempt to maintain the TGT SPD unless the airplane gets out its flight envelope. PATH DES guarantees crossing altitudes and varies the pitch angle to make the altitude. Speed is sacrificed and the pilot is responsible for speed control. The end of descent altitude is the altitude restriction for the End of Descent (E/D) waypoint.
2. In a ECONomy SPeeD DEScent (ECON SPD DES), the FMC uses idle thrust and pitch to maintain a target descent speed, similar to a Level Change descent. SPD DES is not path constrained ; i.e. if the airplane is above the path, the flight crew must select speed brakes or increase the TGT SPD. Speed will not vary and the airplane may or may not follow a crossing restriction. The end of descent altitude is 1,000 feet above destination airport or, the lowest "AT" altitude constraint, whichever is lower.

In both cases the TGT SPD is computed by the FMC.

If manual entry is made by the pilot, e.g. $0.72 M$ in the ECON PATH DES page, or the ECON SPD DES page, TGT SPD field, the manual PATH DES or the manual SPD DES page for that value displays respectively M. 720 SPD DES and M. 720 SPD DES.

If a PATH descend, i.e. a descent that guarantees crossing altitudes, is not available the TGT SPD field is blank.

The preceding detailed descent modes presentation shows that the previous behaviors can hardly be modeled by ground predictors, as they have no idea of the descent mode chosen by the crew. Atmosphere complicates further the problems, as engine bleed air (used for anti-ice) put throttle above full idle. For precise descent path calculation, the B737 Descent Forecast Page FMC page allow the flight crew may enter forecast wind data, for up to three descent altitudes, and the altitude that anti-icing is turned on and off. This kind of information changes the aircraft performance at fixed flight levels, and is not known to the ground predictors. Table 3.8 compares the descent behaviors models.

Table 3.8 - Typical descent behaviors models

| Descent behavior <br> model | FMS | Ground Trajectory Predic- <br> tor | Comments |
| :--- | :--- | :--- | :--- |
| Constant speed <br> descent | Implemented | Implemented using TAS, <br> CAS or Mach | FMC : SPD DES mode using CAS <br> or Mach. |
| Constant speed and <br> constant V/S | Implemented | Not implemented | FMC $:$ flight crew setting via <br> MCP. |
| Constant speed and <br> constant FPA | Implemented | Implemented | FMC $:$ flight crew setting via MCP <br> SPD INTV button, entered runway <br> extension fix. |
| Idle thrust | Implemented | Implemented | FMC : VNAV PATH |
| Non Idle thrust <br> (anti-ice ON) | Implemented | Implemented | FMC $:$ altitude layer with anti-ice <br> ON (TAI ON/OFF) flight crew <br> entry. |
| Constant FPA | Implemented | Implemented | FMC $:$ part of a ARINC 424 proce- <br> dure or flight crew entered runway <br> extension fix. |
| Level Off during <br> descent at specific <br> speed | Implemented | FMC : ALT INTV followed by <br> SPD INTV |  |

Descent is today a matter of concern as Continuous Descent Operations (CDO) is recommended [72], and should be initiated from the highest possible level to reduce fuel burn, noise and emissions. For both ground and airborne predictors, the descent calculation will use the forecast winds, which are inevitably different to the actual descent winds. Our work on Wind and Temperature Networking (WTN) may provide to both airplanes and ground predictors, accurate and updated wind and temperature information.

At this place of reading, tools for trajectory description and aircraft behavior have been presented, and the reader should have an idea of what has to be modeled. Next step is to select the mathematics tools to simulate the airplane flying its trajectory.

### 3.3.4 Mathematical models used in operational trajectory predictors

## Integration methods

In the present subsection "integration" of equation, is the technique used to solve ordinary differential equations Ordinary Differential Equations, or a set of Differential and Algebraic Equationss.

Operational ground or airborne trajectory predictors use mathematical models either to solve equations of motion, or geometric algorithms to predict trajectories.

Some systems integrate equations of motion to define the lateral path, but most of the time, the lateral path is geometrically approximated. The B737NG FMSs performs geometric approximation, this could be explained by the fact that the horizontal trajectory is made of a sequence of waypoints, defined by WGS84 coordinates. The lateral path is defined in terms of straight segments and arcs of circle, which begin and end at either fixed or floating geographical point. The FMC monitors the cross-track and the track angle error to issue commands to the Autopilot Flight Director System (AFDS). The AFDS maintains the airplane on the ground track, and the FMS knows about current and future TAS, current winds and position. Thus Ground Speed (GS) calculation can be done for the current ${ }^{24}$ and the next segments. Ground predictors may proceed the same way, but with assumed TAS and winds.

If outside a cruise phase, a new integration is then performed to get the vertical path ${ }^{25}$. This integration is done forward, or backward, for both the vertical and the longitudinal equations of motion, giving versus time, altitude, and longitudinal position along the ascending or descending trajectory.

Ground predictors integration methods use :
i) Forward Euler's method
ii) Backward Euler's method
iii) Runge-Kutta 2nd order method
or a combination of the three methods ${ }^{26}$. Details on i), ii), iii) are given in Appendix F .

For airborne trajectory predictors, i.e. FMSs and FMCs the integration methods are kept secret by their manufacturers.

[^22]
## Lateral Math Models

Lateral math models are used to calculate the path between two waypoints, i.e the path of the leg if we use ARINC 424 terminology. Straight segments and arcs of circle have to been modeled. Most of the predictors use constant course or great circles for the straight segments, new FMS use WGS84 pseudo circles. Arcs of circle are modeled using constant radius turn implementation or variable bank angle implementation.

## Vertical Math Models

Vertical math models can be divided in two categories :

1. Math models requiring aircraft thrust knowledge, to solve equations for trajectory prediction ;
2. Math models solving constant altitude equations for trajectory prediction.

The first category generally use kinetic equations of motion (see 3.4) and thrust models ${ }^{27}$ including :

- Max cruise,
- Maximum climb,
- Idle thrust,
- Derated maximum climb (minus $3 \%$ or minus $6 \%$ of maximum climb on B737NG),
- Take-off,
- Derated take-off,
- Maximum continuous

The vertical models can be further broken down, according to whether they use constant vertical speed, constant Flight Path Angle or combination of constant vertical speed and constant horizontal speed.

The second category generally use kinematic equations of motion, and a defined acceleration/deceleration rate function of the altitude. Ground predictors use only one of the two previous models, whereas FMS use both.

On the B737NG, two more math models, based on polynomial equations, are used to model the ground roll acceleration and the constant CAS take-off. The duration of this phase does not justify such a detailed modeling by the ground trajectory predictors. On commercial airplanes, the trip fuel includes the fuel for take-off and accurate fuel predictions have to been calculated by the FMC, this explains their need to model the take-off and the initial climb phases.

All the trajectory predictors need the Aircraft Performance Model (APM) for the airplane they are predicting the trajectory. APM includes jet, turboprop , and reciprocating engines models. The model database stores in a aircraft/engine model data like thrust, fuel flows, flight envelope, thrust limits, speeds, acceleration/deceleration rates... The same database may be used by trajectory predictors using kinetics or kinematics models. EUROCONTROL BADA ${ }^{28}$ APM is used to provide performance for nearly 400 types of aircraft.

APMs used by FMS generally contain more detailed data as they model a single aircraft, and get full access to the aircraft manufacturer performance data, even those confidential, for all configurations (e.g. clean, take-off, approach, landing, engine out ...).

[^23]Having the Input state data, the constraints handled, the airplane behavior models, and the mathematics tools to simulate the flight, it is time to calculate the trajectory.

### 3.3.5 Output trajectory data

As shown on figure 3.2, the predicted trajectory is one of the exports provided by the trajectory predictor. Ground predictors return data related to lateral trajectory at each predicted point like :

- X,Y coordinates related to a local reference system (see 3.6)
- Latitude/Longitude
- Position along path
- True course
- Heading (magnetic or true)
- Turn waypoint
- Turn radius
- Turn center

The B737NG FMS outputs Cross-track Error (XTK ERROR). It does not return any predicted position, but returns a set of straight lines and arcs. This can be explained as it calculates, after flight crew entrance of desired route and flight data, commands for manual (flight director) or automatic (autopilot) flight path control. The airplane is supposed to be on its predicted track, already entered. From 3.3.4 we learned that the lateral path was geometrically approximated, and that the trajectory is described as a series of straight segments and arcs of circle, so the FMS outputs are in accordance with its trajectory design. All the navigational computations are based on an FMC system position derived from both Inertial Reference System (IRS) ${ }^{29}$ Position L/R, and the radio position (obtained from both GPS Position L/R, DME-DME, ILS LOC, or VOR/DME updating when these radio aids are available). The current position, WGS84 coordinates, is available and may be transmitted via a downlink POSITION REPORT, if the company datalink option is available.

Trajectory predictors, apart from providing Estimated Time Over over waypoints, also output vertical and speed data. Table 3.9 compares some of them for ground and airborne predictors.

Table 3.9 - Trajectory Predictors Output Data

| Descent behavior model | FMS | Ground Trajectory Predic- <br> tor | Comments |
| :--- | :--- | :--- | :--- |
| Predicted altitude | Implemented | Implemented |  |
| Mach | Implemented | Not always implemented |  |
| CAS | Implemented | Not always implemented |  |
| TAS | Implemented | Implemented |  |
| GS | Implemented | Implemented |  |
| Vertical Speed | Not implemented | Implemented | FMS : IRS data. |
| Flight Path Angle | Implemented | Not always implemented |  |

FMSs generally do not output the Ground Speed (GS) through their trajectory prediction function, as it is solely responsible for computing the predicted aircraft profile along the entire specified routing. GS calculation is carried out by the IRS or GPS subsystems of the FMS. It will be included on the Mode S Enhanced Surveillance parameters for all airplanes, with a maximum cruising true airspeed capability greater than 250 knots, operating in Instrument Flight Rules (IFR) within the

[^24]Due to its guidance objective, the B737NG FMS provides the following specific descent information not available on ground predictors :

- FPA is the actual flight path angle based on current ground speed and vertical speed, that is, the present vertical bearing being flown.
- Vertical Bearing (V/B) is the vertical bearing direct from current position on the WPT/ALT line, that is, the flight path angle required if flying direct to the active (i.e. next) waypoint and altitude on the WPT/ALT line of the CDU.
- V/S is the required vertical speed, in feet per minute and based on current ground speed, to fly the displayed V/B.

The B737NG FMS outputs also a Vertical Descent Path Deviation (VERT DEV), current deviation (feet HI or LO) from the computed vertical path, to the Control Display Unitss (CDUs) and to the Electronic Flight Information System (EFIS) map display. This deviation is always in relation to the path descent profile.

Having an idea of the output trajectory data, let's see how the airplane is modeled using classical mechanics.

### 3.4 Experimental Trajectory Prediction Mathematical models

The FAA report «Literature Survey of Trajectory Predictor Technology» [16] classified the subset of 20 papers (3.2) using mathematical models as follows :

1. Point-Mass models : the rotational moments are ignored, i.e. models using 3DOF equations of motion. One limitation of such models is the inability to model a holding pattern, which mean an time prediction error of at least four minutes for a 1 minute holding pattern.
2. Kinematics models : only position, heading and speed data are considered. This models deals mainly with the geometry of translational and rotational motion, the aircraft performance parameters are ignored, i.e. the motion is studied without considering its causes.
3. Kinetic models : moments and aircraft performance parameters are taken into account. Forces (thrust/drag, lift/weight) acting on the airplane are modeled. Its performance constraints (climb or descent rate, speeds, altitudes,...), its flight envelope may or may not be taken into account.
4. Other models : models that do not fall in one of the three above categories.

The FAA report pointed out that most of the subset of 20 papers (3.2) use Point-Mass model and even mentioned «the overwhelming number of papers that used point-mass models».

A more simple classification can be chosen :

- Kinematics models : studies the motion of objects without consideration of the circumstances leading to the motion.
- Dynamics models : studies the relationship between the motion of objects and its causes.

[^25]Pilots hardly understand the difficulties of predicting an airplane trajectory for an ATC ground station as they all filled this kind of "navigation log" for their first enroute flights. The main difference between their "navigation log" and the ATC assumed airplane trajectory is the available information. For pilots, they knew the route that they will fly, and they had all the detailed information to calculate each leg. They had the last meteorological forecast, and the detailed information on their airplane performances. This is to say that to predict an airplane trajectory, three parts need to be modeled:

- the atmosphere,
- the trajectory,
- the airplane.

Concerning the airplane, Trajectory Prediction (TP) deals with the analysis of its motion. If we agree that Newton's laws and the slide rule took men to the moon (and back alive on the Earth), we should agree that trajectory analysis could be done using a deterministic approach. This choice being made, the equations governing the movement of the airplane can be obtained using several formalisms:

- vectors formalism flight dynamics,
- tensor flight dynamics,
- energy formalism,

The axis systems used to resolve the forces acting on an airplane are discussed in section 3.6 and detailed in Appendix A. The shape and complexity of the equations depend on the chosen axis system.

Finally numerical integration has to be performed to calculate the output trajectory.

### 3.5 Modeling the trajectory

At the beginning of RNAV, the avionics systems were designed to fly the aircraft only from point to point, and the trajectory was modeled as a string of individual path geometry segments consisting of :

- a start point
- a line to point

With the evolution of avionics, trajectories with arc to point segments ${ }^{31}$ appeared, and much more sophisticated segments. Even with today "Free Trajectory" concept, SIDs, STARs, TMA and instrument approaches must be designed to depart from, or to arrive to, an airport. These trajectories must be flyable automatically with modern FMSs and autopilots. From this constraint comes the need for the navigation data to be stored and and loaded. ARINC 424 is the recommended standard for the preparation and transmission of data for the assembly of airborne system navigation databases. Both lateral and vertical navigation can be coded using ARINC 424.

A series of leg types coded sequentially into a navigation database makes a flight procedure (e.g. SID). The navigation database allows FMSs or GPS navigators to create a continuous display of navigational data, thus enabling an aircraft to be flown along a specific route.

[^26]
### 3.5.1 ARINC 424

ARINC 424 has nothing to do with a mathematical representation of the 3 dimensions airspace, but it can describes IFR routes and procedures, designed using standardized specifications and criteria :

- ICAO PANS-OPS Doc 8168 volume II in Europe,
- TERminal instrument ProcedureS in the USA

ARINC 424 data, associated with the aircraft navigation system software, provides a source of navigation reference. ARINC 424 leg types provide vertical guidance and ground track for a specific flight procedure, thus they provide repeatable flight tracks for the procedure design. The path and terminator concept describes the navigation database leg type. In other words, a path/terminator is a means of prescribing the way in which a path must be flown, and how the path must be terminated ${ }^{32}$. ARINC 424 describes 23 leg types by their path and terminator (among them, 11 path/terminators are available in the majority of aircraft that are expected to be approved to fly RNAV SID, STAR and Approaches, i.e. not all legs type are supported with roll steering guidance).

When reaching the terminator, the next leg is automatically sequenced, thus a series of leg types are coded into a navigation database to make a flight procedure. Using FMS and autopilot the aircraft can be flown, automatically, along a specific route. Vertical navigation can also be coded.

ARINC 424 is also used for En Route navigation, as all airway segments in all databases are Track to a Fix legs (TF legs). This type of path/terminator leg is the great circle track between two fixes. Even for transcontinental flights tracks as the Reduced Lateral separation (RLat) North ATlantic Organized Track System (NAT-OTS) ${ }^{33}$, the great circle track between two fixes is a Track to a Fix (TF) Leg.

Thinking about implementation, one must consider that each of the 23 path/terminators could be followed by each of the other 23 path/terminators, and that ARINC 424 denies some legs to follow other particular legs.

It seems obvious that if aircraft fly ARINC 424 trajectories, those must be available in any trajectory predictor, as at least constraints (see Fig. 3.2). This explains also the agreement on not distinguishing airborne and ground systems pointed out in 3.2.2.

### 3.5.2 Other mathematical models

More complex mathematical models can be used to interpolate a given set of waypoints [30]. Interpolating methods uses :

- Lagrange or Hermite interpolation polynomials
- Piecewise linear, quadratic, cubic or cubic splines interpolation,
- Bèzier Approximation Curve,
- Uniform B-Splines of degree zero, one or three,
- Principal Component Analysis when trajectories samples are available.

These models are mainly used during the design of a procedure, or during an optimization phase. Once design and implementation are completed, the procedure must be translated into ARINC 424 database to be flyable by an FMS/autopilot system, or a cheapest FMS/autopilot system, i.e. an autoflight system.

[^27]
### 3.5.3 Trajectory segments characteristics

Beyond the modeling of the segment, each must be assigned a characteristics. This characteristic is listed by ARINC 702A-4 standard defining the characteristics of an advanced FMC system. It was updated in November 2014, to add winds and temperature definitions, as required to support 4D trajectory operations in NextGen and SESAR airspace environments. This update encouraged us to continue our work on Wind and Temperature Networking, i.e. sharing wind and temperature among aircraft. The listed characteristics are :

- Start of climb
- Level-off
- Unnamed fix (e.g. a user defined waypoint to optimize the routing)
- Runway
- Top of climb
- Crossover altitude
- Aircraft projection
- Start of descent
- Top of descent
- Transition altitude/level
- Non-flyable
- RTA point
- End of descent
- Speed change
- Discontinuity
- Clearance Altitude Level off

A lot of mathematical models exist for aircraft trajectory design and representation [30], but for the time being, discontinuities (e.g. open-ended flight maneuvers such as vectoring to a fix along the final approach course prior to the Fianl Approach Fix (FAF)) are not taken into account by trajectory predictions systems.

Airlines, air navigation database providers and avionics providers agreed on the elements of the trajectory to model using ARINC 424, it is now necessary to set up the mathematical tools to represent this trajectory. It's time to present coordinates and frames.

### 3.6 Reference frames

As trajectory predictors goal is to predict the aircraft future 4D position, coordinate and frame systems are needed to locate those positions, independently of any mathematical operation (e.g. derivation or integration). There is not yet a standard definition about frames and coordinate systems. Definitions were given in 2003 by Brian L. Stevens and Frank L. Lewis [134] :

- Reference frame : three or more noncolinear points on a rigid body define a reference frame. The location of a point or vector in a frame is expressed using a specified coordinate system.
- Coordinate system : a measurement system for locating points in space and attached to a reference frame.

They were revised in 2016 by Brian L. Stevens, Frank L. Lewis and Eric N. Johnson [135] in :

- Frame of Reference : A rigid body or set of rigidly related points that can be used to establish distances and directions (denoted by Fi , Fe , etc.). In general, a subscript used to indicate a frame will be lowercase, while a subscript used to indicate a point will be uppercase.
- Coordinate System : A measurement system for locating points in a frame of reference. We may have multiple coordinate systems (with no relative motion) within one frame of reference, and we sometimes loosely refer to them also as "frames".

The problem of the standardization of coordinate systems should not be underestimated, as both EUROCONTROL and the Institute of Geodesy and Navigation (IfEN) stressed in 1998 in the first pages of their "WGS 84 IMPLEMENTATION MANUAL" [39] : "Thus - the main source of systematic errors is the non-use of a common geodetic reference datum for quoting the radar positions and its solution is to derive the radar positions in a common system.". No doubt that this standardization must be addressed in Trajectory Prediction to avoid the problem shown in figure 3.8 from [39].

In the present document, and particularly in Appendix A, we associated to each frame a Cartesian coordinate system, we thus speak of a frame as a coordinate system associated to a frameCoordinate system associated to a frame! (Coordinate system associated to a frame!).


Figure 3.8 - Positional discrepancy due to different geodetic reference datum source : WGS 84 IMPLEMENTATION MANUAL [39]

### 3.6.1 Standards

At least four standards try to define coordinate systems :

- ISO [53], published in 1988, gives basic definitions and deals with aircraft motion relative to the atmosphere, assumed to be at rest or in translational motion at constant velocity relative to the Earth. It describes axis systems, angles, velocities and angular velocities.
- ANSI/AIAA R-004-1992 [5] defines atmospheric and space flight vehicle coordinate systems.
- IEEE 1278 Distributed Interactive Simulation (DIS) [2] uses Geocentric Coordinates for the 3-D location of an entity. Position and orientation are taken into account, using WGS84 elliptical Earth model. Units in meters and radians.
- ANSI/AIAA S-119-2011 [54] was built above American Nation Standards Institute (ANSI) and International Standards Organization (ISO) standards to spell out several conventions for axis systems, unambiguous variable names, abbreviations of units of measure and sign conventions for use in modeling flight dynamic vehicles.

Unfortunately these standards use orthogonal right-handed triads, whereas airplane navigation use latitude, longitude and altitude. ICAO position on the matter is clear, as stated in "ICAO adopts, as a standard, the geodetic reference system WGS84 and develops appropriate ICAO material, particularly in respect of Annexes $4^{34}$ and $15^{35}$, in order to ensure a rapid and comprehensive im-

[^28]plementation of the WGS84 geodetic reference system.".
The ISO/IEC 18026:2009(E) standard "Information technology - Spatial Reference Model (SRM)" [81], supports unambiguous specification of the positions, directions, distances, and times associated with spatial information, e.g. aircraft position. It defines algorithms for precise transformation of these properties between spatial reference frames, but seems not be used in aviation.

### 3.6.2 Standards equivalent coordinate systems

The "Geocentric Earth-Fixed Coordinate System" described in ANSI/AIAA S-119-2011 [54] is identical to IEEE 1278 DIS [2] "Geocentric Cartesian Coordinate System".

The "Body Coordinate System" in ANSI/AIAA S-119-2011 [54] is identical to the IEEE 1278 DIS [2] "Entity Coordinates System".

### 3.6.3 Number of coordinate systems to consider

The minimum number of coordinate systems to consider to derive the equations of motion of an airplane depends on literature and on simplifying assumptions. If aircraft stability is not concerned, the following axes systems are cited :

- Nelson (1989) [101] considers the "aircraft body-fixed reference frame" (A.2.8) and the "inertial reference frame" (A.2.5).
- Yechout (2003) [152] considers the "Body Axis System" (A.2.8), the "Earth Axis System".
- According to Diston (2009) [32], we should consider the "Platform Axis System" (A.2.8), the "Ground Axis System" (A.2.5), the "Navigational Axis System" (A.2.7), and the "EarthCentred Axis Systems" (A.2.3).
- For Durham (2013) [33], the "inertial reference frame" (A.2.2), the "earth-centered reference frame" (A.2.3), the "earth-fixed reference frame" (A.2.5), the "local-horizontal reference frame", the "Body-fixed reference frames" (A.2.8) ant its variants, the "Wind-axis system" (A.2.9) and the "Atmospheric reference frame" should be considered.

The reference frames used to resolve the forces acting on an airplane, and to define its position are detailed in Appendix A. Due to the existence of different coordinate systems, the equations take different forms, and comparisons between trajectory predictors are made more difficult. Furthermore the calculated variables differ also, complicating the interoperability of the different predictors.

### 3.7 Aircraft attitude

From section 3.6, we learned that we need a minimum of two reference frames to derive the equations of motion, before solving them to get the aircraft position. In other words, to fully determine an airplane position and orientation in a three dimensional Euclidean space, we need two orthonormal bases. The orientation of the axis directions of one of the basis with respect to the other need also to be known. In aviation this orientation is called attitude and concerns mainly the orientation of the body frame (A.2.8) with respect to the Earth fixed NED frame (A.2.5). From modern airliners to UAVs, flight navigation and control use strapdown Inertial Navigation Systems ${ }^{36}$, i.e the sensors are attached rigidly ("strapped down") to the airplane body. Three accelerometers, and three gyroscopes are needed because an aircraft can simultaneously accelerate and rotate about three axes ${ }^{37}$. The input axis of one accelerometer is always in the longitudinal axis, one is in the lateral axis, and one is in the vertical axis. The gyroscope are mounted such that one gyro senses

[^29]roll, one senses pitch, and the other senses yaw.
Each accelerometer measures the motion of the aircraft in one of the three directions of travel, while the three gyroscopes are used to obtain the attitude (orientation). Accelerations are computed analytically using Direction Cosine Matrix (DCM) relating body coordinated and local level navigation frames. The DCM elements are calculated using strapdown body mounted gyro outputs. With the information from these sensors, the heading, speed and position of the aircraft can be computed, provided the following are available :

- initial position (Gate position position is normally entered through the FMC CDU during FMS preflight)
- barometric altitude (provided by the altimeter),
- true airspeed (provided by the Air Data Computer (ADC)),
- local vertical (self alignment during the flight crew full alignment of the IRS),
- initial heading (self alignment during the flight crew full alignment of the IRS),

Trajectory predictors using Point-Mass models were little concerned by attitude, but the ARINC 702A Supplement 3, modified the 'Trajectory Reporting - Aircraft State Data' to include the roll angle. Attitude seems to start to be considered, as 4D Trajectory Based Operations need trajectory predictors able to model (and anticipate) turns and holding patterns.

From the pilots point of view, taking into account the attitude of the aircraft is an evidence, as from the first flying lessons they learned that the primary effect of each main flight control (elevators, ailerons and rudder) is to pitch, roll or yaw the airplane. At constant power, pitching the aircraft first changes its vertical trajectory, rolling the aircraft first changes its horizontal trajectory. They learned that at constant power, any change in the aircraft attitude, specially the pitch and the bank angle changes the trajectory. All this can be explained by the moments caused by displacing the primary control surfaces.

As mentioned in 3.2.3, the flight dynamics models based on the 6DOF equations of motion models provide the best accuracy, but they are expensive to develop and greedy in computing resources. During the past, these two pitfalls were bypassed as ATM trajectory predictors were using Aircraft Performance Model kinematics methods (EUROCONTROL General Aircraft Modelling Environment (GAME), look-up table models) or hybrid kinetic methods (EUROCONTROL Base of Aircraft DAta (BADA)).

On the same time, aircraft manufacturers were using 6DOF equations of motion models for aircraft design information, flight tests and certification. The produced performance tables were stored in their FMS performance database. In other words, the performance database contains the average model of the aircraft and the engines, i.e. the aerodynamic and engine models. The attitude of the aircraft was a concern at the very beginning, not only because of the design using the 6DOF model, but also as the primary source of attitude, velocity, and position information were the Inertial Reference System (IRS).

With the new accuracy requirements of ATM trajectory prediction, and the lack of time to develop new ground trajectory predictors, the requirements for aircraft reports evolved to Mode S Enhanced Surveillance (EHS) ${ }^{38}$. The new transponders maintain avionics data in 256 different 56 bit wide Binary Data Store (BDS) Registers, that can be loaded with information readable by ATC ground system. The detailed information can be found in ICAO Doc. 9871 AN/464 [79], but we are particularly interested in the following Comm- $\mathrm{B}^{39}$ Data Selector (BDS) :

[^30]- BDS code 4,0 - Selected vertical intention, provide ready access to information about the aircraft's current vertical intentions, in order to improve the effectiveness of conflict probes and to provide additional tactical information to controllers.
- BDS code 5,0 - Track and turn report, used to provide track and turn data to the ground systems.
- BDS code 6,0 - Heading and speed report, to provide track and turn data to the ground systems.

Looking at the content of these Comm-B Data Selector fields, we get :

- BDS code $4,0: \mathrm{MCP} / \mathrm{FCU}$ selected altitude, FMS selected altitude, barometric pressure setting, target alt source.
- BDS code 5,0 : roll angle, true track angle, ground speed, track angle rate, True Air Speed (TAS).
- BDS code 6,0 : magnetic heading, Indicated Air Speed (IAS), Mach number, barometric altitude, inertial vertical velocity.

This development confirmed our continued work on the Wind and Temperature Networking. ATC now requires aircraft to provide magnetic heading, true track, ground speed, and air speed information. Associated with magnetic declination, this information makes it possible to calculate the direction and strength of the wind (thus reproducing the calculations already carried out on board by the IRS coupled to the ADC).

The evolution of the transponder requirements also show that, following airplane spacing reduction and needs of future Air Traffic Management systems, aircraft attitude is now taken into account, and must be addressed by future ground trajectory predictors. How then to represent the aircraft orientation in the 3D space? What mathematical tools are available ?

This leads us to Leonhard Euler (1707-1783) theorem ${ }^{40}$ stating, any arbitrarily oriented reference frame may be aligned to an other reference frame by three successive rotations about the axes of the reference frame. The order of the rotations may by arbitrary but matters, the same axis may not be used twice in the sequence.

We had in our work to go to Airplane Flight Dynamics, to understand how to represent an aircraft orientation. We found out that the above theorem, is used in the three main formalisms to represent the changes to an airplane orientation (i.e. attitude) :

- the Direction Cosine Matrix (DCM)
- the Euler angles (widely used due to inertial navigation systems),
- the quaternions

An alternate formalism can also be used, the angle-axis rotation.

Following the difficulties we encountered in finding a synthesis of the different formalisms, we included them as appendixes, for future references.

### 3.7.1 DCM

Direction Cosine Matrix is more related to vector projection ${ }^{41}$ than to rotation. If $\mathbf{a}$ is a vector, it can be expressed in terms of its coordinates in a frame $F_{1}$, of unit vectors $\left(\mathbf{i}_{\mathbf{1}}, \mathbf{j}_{\mathbf{1}}, \mathbf{k}_{\mathbf{1}}\right)$ with :

$$
\mathbf{a}=a_{x 1} \mathbf{i}_{\mathbf{1}}+a_{y 1} \mathbf{j}_{\mathbf{1}}+a_{z 1} \mathbf{k}_{\mathbf{1}}
$$

[^31]If we define a second frame $F_{2}$, of unit vectors $\left(\mathbf{i}_{\mathbf{2}}, \mathbf{j}_{2}, \mathbf{k}_{\mathbf{2}}\right)$, and we want to express $\mathbf{a}$ in terms of its coordinates in frame $F_{2}$, we get :

$$
\mathbf{a}=a_{x 2} \mathbf{i}_{\mathbf{2}}+a_{y 2} \mathbf{j}_{\mathbf{2}}+a_{z 2} \mathbf{k}_{\mathbf{2}}
$$

The operation takes the vector coordinates from one axis system $F_{1}$ and re-expresses them with respect to another axis system $F_{2}$. The Direction Cosine Matrix (DCM) is the matrix that relates unit vectors defining frame $F_{2}$ to unit vectors defining frame $F_{1}$.

The confusion comes from the fact that the mathematical principles are the same between a projection and a rotation. In a projection, the vector remains fixed and the reference axis system rotates, whereas in a rotation, the vector rotates and the reference axis system remains the same. Failing in distinguishing rotation and projection (i.e. orientation) has consequences on the sequencing of elementary rotations.

Full details on the matter are given in Appendix B.

### 3.7.2 Euler angles

Euler angles ${ }^{42}$ sequence specifies an attitude (i.e. orientation) by applying three consecutive principal rotations (see 3.7).

Historically Euler angles were used to describe the attitude of vehicles or industrial robots. They are by far the most popular approach, but they suffer one potentially serious problem : the well known gimbal lock. This problem was already identified in the Apollo space program (see figure 3.9 and its "gimbal lock" warning indicator) [61] and was prevented by constraining angles [62, p. 10]. These constraints are not a problem for a passengers aircraft, but may be for a fighter aircraft, or an aerobatics aircraft.

Angles may be measured with respect to fixed space (e.g. ECEF or NED frame), or with respect to the rotating airplane. In aerospace Tait-Bryan angles are used, i.e. Euler angles which are fixed with respect to the moving object. Graphics libraries (e.g. OPENGL) provide functions such as rotateX, rotateY, etc., which are effectively Tait-Bryan angles.


Figure 3.9 - Apollo LEM Display and Keyboard Assembly - © NASA
The yaw, pitch and roll of an aircraft to which pilots refer are Euler angles, the difference being that the axis system is carried by the aircraft itself, i.e. the non-inertial body-fixed frame ( $G, x_{b}, y_{b}, z_{b}$ ) described in A.2.8.

A detailed description of the Euler angles is provided in Appendix C.

[^32]
### 3.7.3 Quaternions

Quaternions are widely used in military flight simulators where aerobatics maneuvers are usual, and also in computer graphics and control theory. They enable the Euler angles to be computed but avoid the singularity when pitch attitude reaches $90^{\circ}$, and are superior for the accuracy and speed of the calculations [46, p. 21]. The main advantages of using quaternions are :

- avoiding gimbal lock,
- improving computation (successive multiplications are faster and more accurate for quaternions than for matrices),
- ease of normalization after many calculations,
- ease of interpolation between quaternions to smoothly rotate objects

Details on quaternions operation are given in Appendix E

### 3.7.4 Angle-axis representation

Euler proved that any rotation $\mathcal{R}$ in $\mathbb{R}^{3}$ can be represented using a single rotation about some axis. The rotation can be represented in two parts : a vector $\mathbf{n}$ along the axis of rotation, and a scalar $\theta$ corresponding to a rotation around the axis. Figure 3.10 illustrates that property : the $\mathbf{u}$ vector is rotated (using the right hand rule) about $\mathbf{n}$ through the angle $\theta$, to give the vector $\mathbf{v}$. The $\mathbf{n}$ does not need to be unit vector, but most of the time it is taken as, to constrain four values to three degrees of freedom, corresponding to the three degrees of freedom necessary for 3D rotations. $\left(\frac{\mathbf{u}}{\|\mathbf{u}\|}, \frac{\mathbf{v}}{\|\mathbf{u}\|}, \mathbf{n}\right)$ forms an orthonormal basis for $\mathbb{R}^{3}$ that induces the standard orientation.

The rotation $\mathcal{R}$ is usually represented in terms of $\mathcal{R}(\mathbf{n}, \theta)$ or $\mathcal{R}_{n}(\theta)$. The rotation formula is given by :

$$
\begin{align*}
& \mathbf{v}=(\cos \theta) \mathbf{u}+(1-\cos \theta)(\mathbf{u} \times \mathbf{n}) \mathbf{n}+(\sin \theta) \mathbf{n} \times \mathbf{u}  \tag{3.1a}\\
& \mathbf{v}=\mathbf{u}+(1-\cos \theta) \mathbf{n} \times(\mathbf{n} \cdot \mathbf{u})+(\sin \theta) \mathbf{n} \times \mathbf{u} \tag{3.1b}
\end{align*}
$$



Figure 3.10 - Axis-angle rotation
Compared to other mathematical rotating tools, the Rodrigues' rotation formula involves no coordinates system, and the rotation angle can be arbitrarily large.

Reference frames section 3.6 and aircraft attitude section 3.7, showed us the available tools to locate an airplane and its attitude. Next step consist of modeling the airplane and the forces acting on it, to derive the equations giving the position and the orientation (i.e. attitude).

### 3.8 Modeling the airplane and the forces acting on it

As explained in 3.2.3 and 3.4, airplane can be modeled using kinematics or kinetic models. Kinematics models are used to solve the following equation :

$$
\begin{equation*}
\frac{d(\text { position })}{d t}=\text { velocity } \quad \text { or using arrows for vectors } \quad \frac{d(\overrightarrow{\text { position })}}{d t}=\overrightarrow{\text { velocity }} \tag{3.2}
\end{equation*}
$$

We will not discuss kinematic models as their predictions are based on flight-average information, from lookup tables, in order to obtain cruise speed, descent rate, and other factors for each aircraft for a given altitude and temperature. These models are not using Aircraft Performance Model and seems lacking of the accuracy requested by the ATM modernization initiatives. They are also based on empirical data collected on flights not always using Continuous Descent Operations, and whose initial intent may have been altered by ATC instructions. As mentioned in 3.2.2, both the FAA and EUROCONTROL are looking for trajectory predictors that make usage of the APM. Let's then focus on kinetics models.

### 3.8.1 Modeling the plane motion using vectors classical dynamics

This formalism is the most used [101] and states Newton's second law as invariant with respect to inertial coordinate systems. Newton's second law is related to the translational degrees of freedom, and yields the translational equations; Euler's law controls the attitude dynamics, and produces the attitude equations. The center of mass of the airplane is used as the reference point, to decouple the translational and attitude motions.

Following this statement, equations should be derived in an inertial frame, e.g. an ECI frame (see A.2.2) and can be summarized as [19] :

$$
\begin{align*}
m \mathbf{A}_{I, G} & =\sum_{i} \mathbf{F} \text { ext }_{i}  \tag{3.3a}\\
\frac{d \mathbf{H}_{I, G}^{I}}{d t} & =\sum_{i} \mathbf{M}_{\mathbf{F}} \text { ext }_{G, i} \tag{3.3b}
\end{align*}
$$

$\mathbf{F e x t}{ }_{i}$ are the external forces (aerodynamic, propulsivec, weight) as shown on figure $3.11, \mathbf{H}_{I, G}$ is the angular momentum about the center of mass $G$, and $\mathbf{M}_{\mathbf{F}}$ ext ${ }_{G, i}$ are the moments of the external forces about the center of mass $G$.

Equations 3.3 states that the mass $m$ multiplied by inertial acceleration, equals the sum of the external forces; and the time derivative of the angular momentum equals, the sum of the moments of the external forces.
As written :

- equation 3.3a is Newton's second law, where the mass m is assumed to be constant, as Newton's second law states that the time rate of change of linear momentum $\frac{d(m \mathbf{V})}{d t}$ equals the sum of the externally applied forces $\mathbf{f}$.
- equation 3.3 b is exactly Euler's law, stating the inertial time rate of change of the angular momentum equals the externally applied moments.

Many books simplify the derivation of the equations by using the ECEF frame (see A.2.3), so do not take in consideration the change of orientation of the ECEF frame with respect to the ECI frame (i.e. neglecting the rotation of the Earth as a function of time and the curvature of the Earth as a function of position).

From equation 3.3a the Earth environment influence can be seen as :

- gravity varies with altitude and position,
- thermodynamics state of the air changes aerodynamics and propulsive forces.

Newton's second law applied to an airplane is related to its acceleration, this is to say to the second derivative of the airplane position, or to the first derivative of the airplane speed. The six degree of freedom equations have been derived in many books [19], [133], [135], [37] but can be condensed as follows [6] using classical flight dynamics notations, and computed in the in the body frame $F_{b}\left(G, x_{b}, y_{b}, z_{b}\right)($ see A.2.8) :

$$
\left.\begin{array}{l}
\dot{u}=f_{u}\left(F_{u}, m, \theta, \phi, \psi\right) \quad \dot{v}=f_{v}\left(F_{v}, m, \theta, \phi, \psi\right) \quad \dot{w}=f_{w}\left(F_{w}, m, \theta, \phi, \psi\right) \\
u=\int \dot{u} d t \quad v=\int \dot{v} d t \quad \dot{w}=\int \dot{w} d t \\
\dot{p}=f_{p}\left(M_{p}, J, \theta, \phi, \psi\right) \quad \dot{q}=f_{q}\left(M_{q}, J, \theta, \phi, \psi\right) \quad \dot{r}=f_{r}\left(M_{r}, J, \theta, \phi, \psi\right) \\
p=\int \dot{p} d t \tag{3.4d}
\end{array} \quad q=\int \dot{q} d t \quad r=\int \dot{r} d t\right] .
$$

Where :

$$
\sum_{i} \mathbf{M}_{\mathbf{F}} \text { ext }_{G, i}=\left(\begin{array}{l}
F_{u} \\
F_{v} \\
F_{w}
\end{array}\right)
$$

represents the sum of external forces projected on frame $F_{b}\left(G, x_{b}, y_{b}, z_{b}\right)$.
m is the mass of the airplane, $(\theta, \phi, \psi)$ are the three Euler angles ( pitch, roll, yaw) describing its orientation.

$$
\sum_{i} \mathbf{M}_{\mathbf{F}} \text { ext }_{G, i}=\left(\begin{array}{l}
M_{p} \\
M_{q} \\
M_{r}
\end{array}\right)
$$

represents the sum of the moments of the external forces projected on frame $F_{b}\left(G, x_{b}, y_{b}, z_{b}\right)$, and $J$ the airplane inertia matrix.
$\mathbf{V}_{\mathbf{k}}^{\mathbf{b}}$ represents the vector $\mathbf{V}_{\mathbf{k}}$ projected on frame $F_{b}\left(G, x_{b}, y_{b}, z_{b}\right)$ with :

$$
\mathbf{V}_{\mathbf{k}}^{\mathbf{b}}=\left(\begin{array}{c}
u \\
v \\
w
\end{array}\right)
$$

$\mathbf{V}_{\mathbf{k}}$ is the kinematic velocity, i.e. the velocity of the aircraft with respect to the Earth. The integration of $\mathbf{V}_{\mathbf{k}}$ gives the trajectory.

The kinematic angular velocity, $\boldsymbol{\Omega}_{\mathbf{k}}$ is the angular velocity of the aircraft relative to the Earth with :

$$
\mathbf{\Omega}_{\mathbf{k}}^{\mathbf{b}}=\left(\begin{array}{c}
p \\
q \\
r
\end{array}\right)
$$

the components ( $p, q, r$ ) being respectively the roll, pitch and yaw rate. As the body frame is linked to the aircraft, $\boldsymbol{\Omega}_{\mathbf{k}}^{\mathbf{b}}=\mathbf{\Omega}_{\mathbf{b}}^{\mathbf{b}}$

The $f_{u}, f_{v}, f_{w}$ functions are used to compute the linear acceleration from the forces, the $f_{p}, f_{q}, f_{r}$ functions to compute the angular acceleration from the moments. Both equations 3.3 and 3.4 are the same equations derived in different frames.

Once resolved equations 3.4 variables are used to derive the speed, the position, the roll rate, the pitch rate, the yaw rate, and the attitude of the aircraft in the NED frame :

$$
\begin{equation*}
V_{N}=t(u, v, w, \theta, \phi, \psi) \quad V_{E}=t(u, v, w, \theta, \phi, \psi) \quad V_{D}=t(u, v, w, \theta, \phi, \psi) \tag{3.5a}
\end{equation*}
$$

$$
\begin{align*}
& P_{N}=\int V_{N} d t \quad P_{E}=\int V_{E} d t \quad P_{D}=\int V_{D} d t  \tag{3.5b}\\
& \dot{\theta}=t(p, q, r) \quad \dot{\phi}=t(p, q, r) \quad \dot{\psi}=t(p, q, r)  \tag{3.5c}\\
& \theta=\int \dot{\theta} d t \quad \phi=\int \dot{\phi} d t \quad \psi=\int \dot{\psi} d t \tag{3.5d}
\end{align*}
$$

where :

$$
\mathbf{V}^{N E D}=\left(\begin{array}{l}
V_{N} \\
V_{E} \\
V_{D}
\end{array}\right)
$$

is the kinematic speed vector expressed in the North-East-Down frame.
The position vector expressed in the NED frame is :

$$
\mathbf{P}^{N E D}=\left(\begin{array}{l}
P_{N} \\
P_{E} \\
P_{D}
\end{array}\right)
$$

Using transformation matrices from Appendix A, the position vector can be expressed in the EarthCenter, Earth-Fixed frame, using Cartesian or WGS84 coordinates.

The $t$ scalar transformations (3.5c) are derived from computation of transformation matrices between frames (see Appendix A).

### 3.8.2 Modeling the plane motion using tensor flight dynamics

Tensors fly dynamics models flight dynamics with Cartesian tensors invariant under coordinate or time transformations. A time operator, the rotational time derivative is used to model flight dynamics, in a form invariant under time dependent coordinate transformations. The starting axiom is that the laws of physics are independent of coordinate systems. The idea was to first model physics, then to introduce coordinate systems for computation, the point of arrival being that tensors are converted to matrices for computation. This concept was presented by Peter H. Zipfel [155] at the second Atmospheric Flight Mechanics conference in 1972 (computation was not presented as neither the IBM PC or the Apple II were born).

This formalism defines a displacement vector for a point $B$ as $\mathbf{s}_{B A}$, where $A$ is a second point, not necessarily the origin of a coordinate system ${ }^{43}$. It states that $A$ is a point of frame $A$, a frame being an unbounded continuous sets of points over the Euclidean three-dimensions space whose distances are time invariant ${ }^{44}$, and which possess a subset of at least three non collinear points [154]. In 3.8.1 Gibbs vector mechanics is used, and the position is always given with respect to the origin $O$ of a coordinate system, even if the coordinate system is not chosen.

The method works as follows [154] :

1. formulation of vehicle dynamics in invariant tensor form,
2. introduction of coordinate systems for component presentation,
3. formulation of problems in matrices for computer programming and numerical solutions.

Table 3.10 summarizes the formalism with the following notations:

[^33]- scalars considered as zeroth-order tensor and represented using regular fonts,
- vectors (e.g. position, speed, ...) are considered as first-order tensors, and represented by bolded lower-case letters,
- second-order tensors (e.g. moment of inertia of a body referred to a reference point) are (represented by bolded upper-case letters).

Table 3.10 - TFD versus Gibbs vector mechanics

| Parameter | Tensor Flight Dynamics | Gibbs vector mechanics |  |
| :---: | :---: | :---: | :---: |
| Position | $\mathbf{S}_{B A}$ | $\begin{aligned} & \vec{r}=\overrightarrow{O B} \text { or } \\ & \mathbf{r}=\mathbf{O B}=\left(\begin{array}{l} x_{B} \\ y_{B} \\ z_{B} \end{array}\right) \end{aligned}$ | OB: O part of implied coordinate system. $\mathbf{s}_{B A}$ : simple geometric picture, arrow from $A$ to $B$, with the head at $B$. |
| Position in a second frame | $\mathbf{s}_{B A}=\mathbf{s}_{B C}=\mathbf{s}$ | $\mathbf{r}=\mathbf{O}^{\prime} \mathbf{B}=\left(\begin{array}{l}x_{B}^{\prime} \\ y_{B}^{\prime} \\ z_{B}^{\prime}\end{array}\right)$ | $C$ belongs to frame $C$ but coincides with point $A$ of frame $A$. |
| Speed | $\mathbf{v}_{B}^{A}=\frac{d}{d t} \mathbf{s}_{B A}=D^{A} \mathbf{s}_{B A}$ | $\mathbf{v}=\frac{d \mathbf{r}}{d t}$ | $[*]^{A}$ is a coordinate system associated with frame $A$. <br> Superscript next to the variable indicates a frame, not a coordinate system. $D^{A} *$ is the rotational time derivative with respect to frame $A$. |
| Speed \& coordinate system | $\left[\mathbf{v}_{B}^{A}\right]^{A}=\frac{d}{d t}\left[s_{B A}\right]^{A}=\left[\frac{d s_{B A}}{d t}\right]^{A}$ | $\mathbf{v}=\frac{d \mathbf{r}}{d t}$ | Superscript outside the bracket designates a coordinate system. |
| Speed in different frames | $\left[D^{C} s\right]^{A}=\left[D^{A} s\right]^{A}+\left[\Omega^{A C}\right]^{A}[s]^{A}$ | $\left.\frac{d \mathbf{r}}{d t}\right\|_{C}=\left.\frac{d \mathbf{r}}{d t}\right\|_{A}+\boldsymbol{\omega}_{A / C} \times \mathbf{r}$ | $D^{C} \mathbf{s}=D^{A} \mathbf{s}+\Omega^{A C} \mathbf{s}$, where $\boldsymbol{\Omega}^{A C}$ is the skew symmetric tensor of the angular velocity vector $\boldsymbol{\omega}_{A C}$ of frame $A$ with respect to frame $C .\left[D^{A} s\right]^{A}=\left[\frac{d s}{d t}\right]^{A}$ because the coordinate system $[*]^{A}$ is associated with frame $A$. |
| Speed in different frames | $\left[D^{C} s\right]^{A}=\left[\frac{d s}{d t}\right]^{A}+[T]^{A C}\left[\frac{d T}{d t}\right]^{A C}[s]^{A}$ |  | $\left[{ }^{*}\right]^{C}$ is the coordinate system associated with frame $C,[T]^{A C}$ is the transformation matrix of coordinates $A$ with respect to $C$, $[s]^{A}=[T]^{A C}[s]^{C} .$ |
| Speed in different frames \& different coordinate systems | $\left[D^{C} s\right]^{D}=[T]^{D A}\left[D^{C} s\right]^{A}$ |  | $]^{D}$ is an arbitrary allowable coordinate system. The rotational time derivative $\left[D^{C} s\right]^{A}$ transforms like a first-order tensor |
| Speed in different frames \& different coordinate systems | $\left[D^{C} s\right]^{D}=[T]^{D A}\left(\left[\frac{d s}{d t}\right]^{A}+[T]^{A C}\left[\frac{\overline{d T}}{d t}\right]^{A C}[s]^{A}\right)$ |  |  |

Using Tensor Flight Dynamics the fly dynamics equations can be written as :

$$
\begin{gather*}
D^{I} \mathbf{p}=\mathbf{f}  \tag{3.6a}\\
D^{I} \mathbf{l}=\mathbf{m} \tag{3.6b}
\end{gather*}
$$

Where $D^{I}$ is the rotational time derivative of a vector or tensor with respect to frame $I, \mathbf{p}$ the linear momentum vector, $\mathbf{f}$ the external force vector, $\mathbf{l}$ is the angular momentum and $\mathbf{m}$ the externally applied moment. These equations are valid in any coordinate system.


Figure 3.11 - BADA Frames, Forces and angles
Comparing equations 3.6 a and 3.6 b , with equations 3.3 a and 3.3 b , we find the same terms, with the limitation that equations 3.3 are only valid, when derived in an inertial frame associated to a coordinate system.

### 3.8.3 Modeling the aircraft motion using energy

Base of Aircraft DAta (BADA) 3 family is a pseudo kinetic aircraft model mainly used in the ATC simulations, the remainder of this section is related to it. A set of simplified equations is used to model the aircraft during climb, cruise and descent phases. Figure 3.11 summarize the forces taken into account by the model. The forces are represented in different frames described in Appendix A. The center of pressure $C_{P}$ is the point through which the total aerodynamic force can be thought to be acting, the center of mass $C_{M}$ or $G$ is the point through which the other forces can be thought to be acting. For stability reasons, the center of mass is always in front of the center of pressure for a civil aircraft, as it certification requires a naturally stable aircraft throughout the whole flight envelope. Let's detail the forces and the angles :

- The thrust delivered by the engines is supposed to be aligned with the aircraft fuselage (i.e. lies in the $x_{b} z_{b}$ plan), its direction is the $G x_{b}$ axis of the body frame ${ }^{45}$ (see A.2.8).
- The weight is aligned with the $G x_{o}$ axis of the North-East-Down (NED) frame (see A.2.7).
- The drag is aligned with the $G x_{a}$ axis of the aerodynamic frame (see A.2.9).
- The lift is perpendicular to $G x_{a} y_{a}$ plane of the aerodynamic frame.
- $\alpha$ is the aerodynamic angle of attack, i.e. the angle between the $G x_{b}$ axis of the body frame and the plane $G x_{a} y_{a}$.
- $\gamma$ is the flight path angle, i.e. the angle between the $G x_{a}$ axis and the horizontal plane $G x_{o} y_{o}$ of the NED frame.
- $\theta$ is the pitch angle, i.e. the angle between the $G x$ axis of the body frame and the plane $G x_{o} y_{o}$.

To derive BADA equations the following assumption are made :

- The sideslip angle $\beta$ between the body frame and the aerodynamic frame is zero, i.e. the flight is balanced (for pilots : ball is centered - coordinated flight) ${ }^{46}$.

[^34]- The center of pressure and the center of mass coincide.
- the stability-axes coordinate system is an inertial reference frame (as Newton's second law will be used to derive the equations).

Projected in the NED frame, the forces give :

$$
\begin{aligned}
\sum F_{x_{N E D}} & =L \cos \left(\frac{\pi}{2}+\gamma\right)+T \cos (\alpha+\gamma)+D \cos (\pi+\gamma)=-L \sin \gamma+T \cos (\alpha+\gamma)-D \cos \gamma \\
& =-L \sin \gamma+T \cos (\gamma+\alpha)-D \cos \gamma \\
\sum F_{z_{\text {NED }}} & =W+L \cos \left(\frac{\pi}{2}+\gamma+\frac{\pi}{2}\right)+D \cos \left(\pi+\gamma+\frac{\pi}{2}\right)+T \cos \left(\alpha+\gamma+\frac{\pi}{2}\right) \\
& =-L \cos \gamma+W-T \sin (\gamma+\alpha)+D \sin (\gamma)
\end{aligned}
$$

In the NED BADA equations are :

$$
\begin{align*}
& \sum F_{x_{N E D}}=-L \sin \gamma+T \cos (\gamma+\alpha)-D \cos \gamma  \tag{3.7}\\
& \sum F_{z_{N E D}}=-L \cos \gamma+W-T \sin (\gamma+\alpha)+D \sin (\gamma) \tag{3.8}
\end{align*}
$$

Projected in the aerodynamic frame $(\beta=0)$, the forces give :

$$
\begin{aligned}
& \sum F_{x_{a}}=(T-D) \cos \alpha+W \cos \left(\frac{3 \pi}{2}-\gamma\right)=(T-D) \cos \alpha-W \sin \gamma \\
& \sum F_{z_{a}}=-L+W \cos (2 \pi-\gamma-\alpha)=-L+W \cos (\gamma+\alpha)
\end{aligned}
$$

Taking the ATM community axis orientation with the vertical axis up, and $\alpha=0^{47}$, we get the standard BADA [102] starting equations :

$$
\begin{align*}
& \sum F_{\text {hor }}=T-D-W \sin \gamma  \tag{3.9a}\\
& \sum F_{v e r t}=L-W \cos \gamma \tag{3.9b}
\end{align*}
$$

By rearranging equation 3.9 b , taking $V=\|\mathbf{T A S}\|$, and using Newton's second law we get :

$$
\begin{aligned}
& m \frac{d V}{d t}=T-D-W \sin \gamma \quad \text { (Newton's second law) } \\
& m V \frac{d V}{d t}=T V-D V-W V \sin \gamma \Leftrightarrow m V \frac{d V}{d t}=T V-D V-W \frac{d h}{d t} \quad \text { where } \frac{d h}{d t} \text { is the vertical speed } \\
& W \frac{d h}{d t}+m V \frac{d V}{d t}=(T-V) V \Leftrightarrow m g_{0} \frac{d h}{d t}+m V \frac{d V}{d t}=(T-D) V \\
& \frac{d\left(m g_{0} h\right)}{d t}+\frac{d\left(\frac{1}{2} m V^{2}\right)}{d t}=(T-D) V \quad \text { m is supposed to be constant } \\
& \frac{d U_{p o t}}{d t}+\frac{d U_{k i n}}{d t}=\text { Force.speed }=\text { power }
\end{aligned}
$$

Where $U_{\text {pot }}$ is the potential energy, $U_{\text {kin }}$ the kinetic energy, $V$ the true airspeed and $h$ is the geodetic altitude (the assumption of a standard constant gravity field derives in identical geodetic and geopotential altitudes).

The BADA total energy rate equation can be written as [102] :

$$
\begin{equation*}
m g_{0} \frac{d h}{d t}+m V \frac{d V}{d t}=(T-D) V \tag{3.10}
\end{equation*}
$$

Equation 3.10 shows four variables, and to be solved, thrust and drag must be expressed with respect to speed. Drag could be resolved using equation 3.9 b as in level flight the vertical acceleration is zero, and so $\sum F_{\text {vert }}$ is :

$$
0=\sum F_{v e r t} \Leftrightarrow 0=L-W \cos \gamma \Leftrightarrow L=W \cos \gamma \Leftrightarrow \frac{1}{2} \rho C_{L} S V^{2}=m g_{0} \cos \gamma \Leftrightarrow C_{L}=\frac{2 m g_{0} \cos \gamma}{\rho S V^{2}}
$$

[^35]${ }^{47}$ Most transport jets fly in cruise at an angle of attack round 3 or 4 degrees

NACA 2415 Lift Coefficient


Figure 3.12 - NACA 2415 profile Lift Coefficient
To take into account the turns, the lift coefficient formula is multiplied by $1 / \cos \phi$, where $\phi$ is the aircraft bank angle during the turn ${ }^{48}$.

$$
\begin{equation*}
C_{L}=\frac{2 m g_{0} \cos \gamma}{\rho S V^{2} \cos \phi} \tag{3.11}
\end{equation*}
$$

The obtained result for $C_{L}$ seems not related to the angle of attack $\alpha$, but this is due to the simplifications done on the equations. Figure 3.12 shows a typical NACA profile $C_{L}$ variation with $\alpha$, obtained from experimental results.

Once the lift coefficient $C_{L}$ expressed as a function of the true airspeed, it is possible to calculate the drag coefficient $C_{D}$ as drag coefficient can be expressed as :

$$
C_{D}=C_{D_{\text {min }}}+k C_{L}^{2}+C_{D_{i}}
$$

Where :

- $C_{D_{\text {min }}}+k C_{L}^{2}$ represents the parasite drag (i.e. drag not generated by the lift), with $C_{D_{\text {min }}}$ representing its minimum value for the aircraft, and $k C_{L}^{2}$ characterizing the aircraft attitude, i.e. dependent of the angle of attack.
- $C_{D_{i}}$ is the lift induced drag.

Generally $k C_{L}^{2}$ and $C_{D_{i}}$ are grouped as :

$$
\begin{equation*}
C_{D_{i}}+k C_{L}^{2}=\frac{C_{L}^{2}}{\pi A R e} \tag{3.12}
\end{equation*}
$$

With $A R=\frac{b^{2}}{S}$ the Aspect Ratio, $b$ the wing span, $S$ the wing reference area, and $e$ the Oswald efficiency factor. Finally, the the drag polar is given by :

$$
\begin{equation*}
C_{D}=C_{D_{\min }}+\frac{C_{L}^{2}}{\pi A R e} \tag{3.13}
\end{equation*}
$$

Or using BADA conventions

$$
\begin{equation*}
C_{D}=C_{D 0}+C_{D 2} C_{L}^{2} \tag{3.14}
\end{equation*}
$$

with $C_{D 0}$ the parasite drag coefficient, and $C_{D 2}$ the induced drag coefficient.
Drag can be expressed as $D=\frac{1}{2} \rho S V^{2} C_{D}$ and substituting 3.11 in 3.14 , we get :

$$
D=\frac{1}{2} \rho S V^{2}\left(C_{D 0}+C_{D 2} C_{L}^{2}\right)=\frac{1}{2} \rho S V^{2} C_{D 0}+\frac{1}{2} \rho S V^{2} \frac{2^{2} m^{2} g_{0}^{2} \cos ^{2} \gamma}{\rho^{2} S^{2} V^{4} \cos ^{2} \phi}=\frac{1}{2} \rho S V^{2} C_{D 0}+\frac{2 m^{2} g_{0}^{2} \cos ^{2} \gamma}{\rho S V^{2} \cos ^{2} \phi}
$$

[^36]We introduce BADA notation [102] $d_{0}=\frac{1}{2} k_{1} S C D_{0}$ and $d 2=\frac{2 g_{0}^{2}}{k_{1} S} C_{D 2}$, where $k_{1}=\left(\frac{1852}{3600}\right)^{2}$ is a units conversion factor, to get :

$$
\begin{equation*}
D=d_{0} \rho V^{2}+d_{2} \frac{m^{2} \cos ^{2} \gamma}{\rho V^{2} \cos ^{2} \phi} \tag{3.15}
\end{equation*}
$$

BADA family 3 drag polar coefficients $C_{D 0}$ and $C_{D 2}$ values depend on the airplane configuration, speedbrakes usage is modeled by a drag multiplication factor of 1.6 [102].

Equation 3.10 still have three variables and cannot be resolved. BADA models the maximum thrust ${ }^{49}$ with respect to geodetic altitude $h$, under ISA conditions for the three different engine types, jet, turboprop, and piston engines using [107] :

$$
\left(T_{\text {max climb })_{I S A}=t_{0}-t_{1} h+t_{2} \frac{1}{V}-t_{3} \frac{h}{V}+t_{4} h^{2} \quad \text { with }\left\{\begin{array}{ll}
t_{2}=t_{3}=0, & \text { for jet }  \tag{3.16}\\
t_{1}=t_{4}=0, & \text { for turboprop } \\
t_{3}=t_{4}=0, & \text { for piston } \\
t_{1}, t_{2}, t_{3}, t_{4} \geq 0 & \\
\hline
\end{array}{ }^{2} \begin{array}{l}
\text { and }
\end{array}\right.}\right.
$$

The $t_{1}, t_{2}, t_{3}, t_{4}$ factors depend on the aircraft type and engines. Deviation from ISA is taken into account via :
$T_{\text {max climb }}=\left(T_{\text {max climb }}\right)_{I S A}\left[1-C_{T c 5}\left(\Delta T_{I S A}-C_{T c 4}\right)\right] \quad$ where $C_{T c 5}$ and $C_{T c 4}$ depend on the aircraft.

Thrust is finally modeled as follows for the different phases of flight:

- Maximum climb thrust : $T_{\text {max climb }}$ is used for both take-off and climb phases.
- Maximum cruise thrust : $T_{\text {cruise max }}=C_{T_{c r}} T_{\text {max climb }}$.
- Descent thrust for high altitude $: T_{\text {des,high }}=C_{\text {Tdes,high }} T_{\max \text { climb }}$.
- Descent thrust for low altitude $: T_{\text {des,low }}=C_{T d e s, l o w} T_{\text {max climb }}$.
- Descent thrust for approach : $T_{\text {des,low }}=C_{\text {Tdes,app }} T_{\text {max climb }}$.
- Descent thrust for landing : $T_{d e s, l d}=C_{T d e s, l d} T_{\max }$ climb .
- Reduced climb thrust : taken into account by the $C_{\text {pow, red }}=1-C_{\text {red }} \frac{m_{\max }-m_{\text {act }}}{m_{\max }-m_{\min }}$, where $C_{r e d}$ depends on the altitude and the aircraft.

Equation 3.10 still have three variables, and BADA finally introduces the Energy Share Factor (ESF) by rearranging equation 3.10 :
$m g_{0} \frac{d h}{d t}+m V \frac{d V}{d t}=m g_{0} \frac{d h}{d t}+m V \frac{d V}{d h} \frac{d h}{d t}=m g_{0}\left(\frac{d h}{d t}+\frac{V}{g_{0}} \frac{d V}{d h} \frac{d h}{d t}\right)=m g_{0}\left(1+\frac{V}{g_{0}} \frac{d V}{d h}\right) \frac{d h}{d t}=(T-D) V$

Giving :

$$
\begin{align*}
& \frac{d h}{d t}=\frac{(T-D) V}{m g_{0}} \frac{1}{1+\frac{V}{g_{0}} \frac{d V}{d h}} \Leftrightarrow \frac{d h}{d t}=\frac{(T-D) V}{m g_{0}} f\{M\}  \tag{3.19a}\\
& \mathbf{E S F}=f\{M\}=\frac{1}{1+\frac{V}{g_{0}} \frac{d V}{d h}} \tag{3.19b}
\end{align*}
$$

As written in [102], the Energy Share Factor $f\{M\}$ specifies how much of the available power is allocated to climb as opposed to acceleration while following a selected speed profile during climb, it can be expressed as a function of the Mach number. $f\{M\}$ is expressed for several common flight conditions :

[^37]- flight at a constant Mach number above the tropopause,
- flight at a constant Mach number below the tropopause,
- flight at a constant Calibrated AirSpeed above the tropopause,
- flight at a constant Calibrated AirSpeed below the tropopause,

Most of the time a flight phase is flown using a constant Calibrated AirSpeed or Mach number, particularly for planes equipped with auto-throttle. Using BADA airline performance data, the speed schedule for climb, cruise and descent phases is known, $f\{M\}$ can be expressed with respect to these values. In the other cases, $f\{M\}$ takes fixed values 0.3 or 1.7 depending of the aircraft climbing or descending, accelerating or decelerating.

Using BADA model, trajectory can be generated by solving the first order differential equations system :

$$
\begin{cases}\frac{d h}{d t}=\frac{(T-D) V}{m g_{0}} f\{M\} & \text { gives the aircraft altitude } \mathrm{h}  \tag{3.20}\\ \frac{d r}{d t}=V \cos \gamma & \text { gives the aircraft horizontal distance } \mathrm{r} \\ \frac{d m}{d t}=-F_{\text {cons }} & \text { gives the aircraft mass from fuel consumption } F_{\text {cons }}\end{cases}
$$

with the initial conditions $r_{0}, h_{0}, m_{0}$.

### 3.9 Numerical integration

All the three previously described plane models lead to the same final stage to derive the trajectory : the numerical integration. Models using 6DOF equations of motion model require much more computing capacity, as the differential system is less simplified than for a 3DOF model. On board FMS use aircraft performance databases to store aircraft performance tables corresponding to different aircraft states, reducing this way the computing demand. ATM trajectory predictor use compressed version of this tables, as they have to manage many different aircraft types.

In any case, the computation ends with a first order differential equations system to solve, and mainly Euler and Runge-Kutta integration methods are used, although higher order methods may be used. Based of the number of installed FMS, one can say that these methods are accurate, robust and reliable.

The constraints on the computation are not the same on an FMS and on a ground trajectory predictor. The first one runs a real-time software, that must compute its results within a specified time, and must handle data transfers from other systems (e.g. Inertial Reference Unit, Air Data Computer, ...), requiring an interrupt mechanism. For such a real time system, the integration step length and the rate at which the solution is computed are generally linked. These constraints do not apply on ground trajectory predictors.

As explained in [87], elapsed time is the independent variable on which all other variables are assumed to depend. Outside a real time context, it is possible to choose any independent variable as the primary independent variable, provided that the other variables can be expressed as a differentiable function of this variable. This is exactly what has been done in equation 3.18 with :

$$
\begin{equation*}
\frac{d V}{d t}=\frac{d V}{d h} \frac{d h}{d t} \tag{3.21}
\end{equation*}
$$

where the speed as been expressed with a differential relative to the altitude. This may be used for spatio-temporal weather variables, such as wind and temperature, as their variations are generally more dependent on space than on time, during a period of several minutes ${ }^{50}$.

[^38]The trajectory predictor described in [87], implemented in NASA's Traffic Aware Planner, suggests to use the altitude as an independent variable, during phases where the airplane is always climbing, or always descending. For this particular trajectory predictor this may be possible because of the separation between the math and the behavior models, and the choice of the ObjectOriented Programming paradigm.

### 3.10 Wind, temperature, trajectory prediction

The present chapter showed us that wind and temperature change the trajectory prediction. Details will be given in chapter 4 and chapter 5, but let us summarize what we have learned so far.

Wind is obviously affecting trajectory prediction as it changes the ground speed. So from take-off to touch down, all the phases of flight are affected. Concerning airborne trajectory predictors, i.e. FMS or FMC, both predicted winds (crew entered) and locally measured winds are used for the calculations. Both are available with the limit of the validity, and the accuracy, of the forecast winds, specially for long haul flights over unmanned area (oceans, deserts, polar regions, ...). For ground predictors, the limited access to the actual winds in the area where the airplane is flying, and will fly, is an identified issue (remember the evolution of the transponder and the requirements on theADS-B).

From an operational point of view, wind affects the calculation of the Top Of Descent (TOD) (Top Of Climb (TOC) calculations are less critical ${ }^{51}$ ), and has to be taken into account by the flight crews and the ATC controllers. The firsts are concerned with a smooth descent following the selected VNAV profile, using ideally idle thrust and without speedbrakes. Idle thrust means low noise descent, which make people living near airport arrival trajectories more happy. Speedbrakes means late descent, i.e. too long cruise phase, which equals to poor fuel optimization. The ATC controllers are concerned with approaches and landings sequencing, and late descent and usage of speebrakes means managing changes in aircraft rates of descent and true air speed, i.e. increase in workload.

Temperature effect on trajectory prediction is so true, that the Boeing 737 FMS cannot be preflight without entering a temperature. It affects take-off and climb profiles, as airlines use reduced thrust take-offs and climbs to extend the life of aircraft engines. So this parameter mainly affects engine performances, therefore directly true airspeed, and vertical speed. It also affects the highest flight level a long haul liner can reach, straight after take off. For the ATC side of trajectory prediction, a wrong temperature estimation may result in aircraft unable to fly the planned flight levels, and disagreement between expected climb profiles and actual ones. This last point may be critical on conflict detection, in high density TMA, where departing traffic may cross arriving traffic. Effect of the temperature on the TAS, and on the flight safety will be detailed in chapter 5 .

### 3.11 Conclusions on Trajectory Prediction

Trajectory Prediction is at the heart of NextGen and SESAR projects. Due to the large number of proposed TP systems, the FAA and EUROCONTROL started in 2004 a joint standardization process [40]. At the time of writing the present document the standardization is not yet effective [44].

Many different trajectory predictors exist, most of them use a point mass model, with the exception of those integrated in aircraft FMS. All the ATM modernization projects rely on the share on

[^39]information about the aircraft state and trajectory. Taking According to IEEE definition, interoperability is the ability of two or more systems or components to exchange information and to use the information that has been exchanged.

Following the present chapter tentative state of the art presentation, this interoperability seems to be difficult to reach as :

- There is little convergence on the description of the trajectory, as the de-facto standard ARINC 424 is only implemented in the FMSs. This may lead to different situation awareness between the flight crews and the ATC controllers. Thinking about the tendency to reduce aircraft separation, this issue may be critical if a common description of the trajectory is not adopted. Fortunately, the NASA's Traffic Aware Planner initiative models try to use a trajectory description similar to ARINC 424, and BADA 4 tries also to model turns and holds.
- The reference frames and the coordinate systems are still disparate, but the tendency is to move to WGS84T, i.e. ECEF frame, latitude, longitude and altitude.
- Current operational ATC trajectory predictors are based on point mass model, and will not benefit from requirement of transmitting the aircraft roll angle, and track angle rate. Point mass model should be adapted to cope with this solid dynamics parameters.

Concerning the modeling of the airplane, the tendency move to sharing the information on aircraft performances, as Boeing and Airbus agreed to provide such data to EUROCONTROL, who shared it with the NASA. Cooperation between the United States and Europe seems to improve in that domain [40]. Unfortunately BADA 4 seems less "open source" than BADA 3. We can wonder about this strategy to keep sources confidential, as Internet success came from the TCP/IP protocol, whose development was originally funded by the United States Department of Defense through Defense Advanced Research Projects Agency (DARPA).

Today tendency seems to separate the aircraft modeling from the numerical integration, as described in section 3.8.2, "model the physics first, separately from the mathematical integration". This leads to Object-Oriented Programming, advocated for a long time by Peter H. Zipfel [154]. The underlying physics, and the simplifying assumptions (see 3.8.3) must not be forgotten.

This chapter presented deterministic methods for predicting the aircraft trajectory, as these predictions deal also with flight safety. These methods reiterate the choice made during the Apollo space program, where the emphasis was given to modeling the spacecraft dynamics as accurately as possible, as no one landed on the moon before Neil Armstrong. Today many data are available on airplane and flight trajectories, therefore other methods try to use genetic algorithm [14], [49]. Comparison on computing time, accuracy and robustness must be performed, to decide whether these new methods may substitute or complement classical ones.

Remotely Piloted Aerial Vehicles will soon share the civil airspace, and trajectory predictors may be able to model these "airplane" as the human in the loop is not on board. The loss of communication between the remote pilot and his "drone" must be considered. This mean that trajectory prediction for these particular flying objects must be accurate and reliable, the European Organization for the Safety of Air Navigation (EUROCONTROL) is already considering this issue.

Finally the budget devoted to research and development of new ground based trajectory predictors must be considered. Today aircraft carry avionics able to comply with Required Navigation Performance requirements, and to transmit accurate time and position data on the future trajectory. Shall we simplify the trajectory prediction using this position estimations?

## Chapter 4

## Wind Networking

### 4.1 Introduction

The problem of aircraft trajectory prediction involves many uncertain factors such as wind, pressure, aircraft weight, etc... Their influence strongly affects the quality of prediction when time horizon increases. Let us briefly describe some of them.

- Weight. Aircraft weight mainly depends on number of passengers, luggage, freight and fuel on board.
- Pilot Actions. Such actions are taken to follow the flight plan, to avoid adverse weather conditions or when controllers change the flight path for conflict resolution purpose.
- Wind. Wind is the major factor impacting trajectory prediction, as it has a direct influence on the ground speed. Furthermore, wind uncertainty is spread in time and in space.
- Temperature. Air temperature is linked to air density $(\rho)$ which drives :

$$
\begin{align*}
& \text { aircraft lift } L=\frac{1}{2} c_{L} \rho S V^{2}  \tag{4.1a}\\
& \text { and aircraft drag } D=\frac{1}{2} c_{D} \rho S V^{2} \tag{4.1b}
\end{align*}
$$

where $S$ is the wing surface, $V$ is the aircraft air speed ${ }^{1}, c_{L}$ is the coefficient of lift (ratio of the lift pressure to the dynamic pressure), and $c_{D}$ the coefficient of drag (ratio of the drag pressure to the dynamic pressure). It is also linked to the thrust limit of the engines. Maintaining a given Mach under increased temperature conditions equals increasing true air speed, and in warm temperatures thrust limit may prevent the crew from maintaining the flight plan mach number. As for the wind, temperature error is spread in time and space.

- Aircraft Trajectory Model. Several aircraft trajectory models can be applied for trajectory prediction with more or less accuracy. The more information about aircraft is available, the better the prediction will be produced by such a model. Any model induces a modeling error, which has to be minimized in order to improve the trajectory prediction. In this sense, the aircraft model choice is also a limiting factor. All aircraft models, including tabular ones, are based on solving ordinary differential equations. The control input includes initial conditions and model parameters. Refinement (and computational complexity) ranges from tabular to many degrees of freedom. There is always a trade-off between accuracy and smoothness.
- Measurement errors. The main measurement error is due to the radar trackers used to estimate the aircraft current position. It can be reduced when the ATC software use the aircraft own measured WGS84 GPS position provided through the ADS-B.

[^40]Several efforts have been made to improve the trajectory prediction by better wind estimation [97, 24, 114, 27, 63].

Our work tried to improve Trajectory Prediction (TP) accuracy, not by estimating the wind errors but by continuously updating the wind data available on board, using the wind data available from the neighboring aircraft. The wind data refresh cycle could be reduced to less than 15 minutes using this concept.

This concept has already been studied for oceanic airspace and has produced very good results [115]. In this case, each aircraft back propagates its measured wind to the next following aircraft on the same oceanic track as shown on Fig. 4.1. The benefit associated to such wind sharing concept reduces the time error at reporting position from few minutes to few seconds.

$\longrightarrow$ Estimated Wind $\longrightarrow$ True Wind $\longrightarrow$ Updated Wind
Figure 4.1 - Oceanic Wind Networking Concept
In our work we studied the benefits of such a concept for tactical application mainly to improve the near term trajectory prediction. In the present chapter :

- the first part describes the wind networking concept and how it could be applied to aircraft trajectory prediction
- the second part presents the algorithm used to implement the Wind Networking (WN), and proposes smooth vector interpolation approach
- the third part summarizes algorithm implementation
- the last part introduces the framework used for the simulations and demonstrates the benefit of WN on trajectory prediction for a large airspace (France airspace).


### 4.2 The Wind Networking concept

The Wind Networking concept is based on modern aircraft capacity to measure atmospheric data through their Air Data Computers (ADCs). Plenty of accurate temperature wind data are available in every controlled or uncontrolled airspace. These measurements may be provided not only by airliners's Flight Management Computers (FMCs) like Honeywell AIMS (Boeing 777), or corporate jets FMC like the Rockwell Collins FMS-6000 (Bombardier Challenger 604), but also by cheap FMC like the Garmin 1000 (Cessna 172, 206).

Compared to forecast winds available through aviation meteorological services, the measured wind is not derived from meteorological observations, statistics and various mathematical models.

As the airplane measurements are available for low flight levels (e.g Cessna 172), mid flight levels (e.g ATR 42/72) or upper flight levels (e.g Gulfstream G550), the wind measures sampling levels differ from those of the WINTEM forecasts, issued in chart form, for specific levels (see table 4.1), by the Aviation Weather Services.

| FL | 20 | 50 | 100 | 140 | 180 | 240 | 270 | 300 | 320 | 340 | 360 | 390 | 410 | 450 | 530 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pressure(hPa) | 950 | 850 | 700 | 600 | 500 | 400 | 350 | 300 | 275 | 250 | 225 | 200 | 175 | 150 | 100 |

Table 4.1 - WINTEM flight levels availability
The upper WINds and upper air TEMperatures (WINTEM) charts are based on data observed 12 hours before the valid time, they are generally issued every 3 hours, and have a validity of $+/-3$ hours of the stated valid times (see Fig. 4.2). As for a long haul flight, the flight time can exceed 16 hours (or distance of at least 7600 nautical miles), without update the meteorological data are no more valid.


Figure 4.2 - WINTEM data used for forecast and stated valid time
Practically, this means that if during the flight preparation, the most favorable route was chosen based on the effects of winds, this route may not be the most favorable one, three hours after takeoff. Without taking into account the winds, any rerouting initiated by the crew will be the great circle between current position and destination, as it is the shortest ground distance between two points on the earth's surface. This means that outside TP considerations, the update of the wind data has an operational interest ${ }^{2}$. Sharing wind information between aircraft increases the update rate and the number of available sample wind data.

Let's first think about data transmission. Today, modern FMS include data link functions allowing

[^41]downlinks (i.e data link messages) from a ground station to an aircraft, or uplinks (i.e messages transmitted to the airplane). A typical architecture is depicted on Fig. 4.3 (Boeing 737 Flight Crew Operations Manual).

This architecture allow the crew to request the company for a weather update using the Control Display Unitss (CDUs) as shown on the Fig. 4.4 (Boeing 737 Flight Crew Operations Manual). The request is done by pressing Line Select Key (LSK) 6L (LSK are counted top to bottom, left (L) or right (R)).


Figure 4.3 - B737/800 FMC data link source : Boeing 737 Flight Crew Operations Manual


Figure 4.4 - B737/800 FMC weather request source : Boeing 737 Flight Crew Operations Manual

We assume that in a near future, aircraft will be able to exchange such information through aircraft to aircraft data link, or aircraft to ATC data link [82].

During every controlled or non-controlled flight, an aircraft crosses control sectors and aircraft trajectories. If by any mean past data derived from its ADC is stored on board, it can be transferred to :

- other aircraft planning to fly a trajectory in the vicinity of the already flown trajectory,
- and/or to Air Traffic Control Center in charge of the already crossed airspace.

In order to illustrate the Wind Networking (WN) concept, we will consider the B737 practical case. Most crews use a technical flight plan prepared by the company operations to fill the Flight Management System (FMS) route. Taking the example of Smith Industries B737 FMS, the crew is supposed to fill the wind for the chosen cruising level (CRZ WIND) field in the FMS, which linearly interpolates the climb wind from zero to the top of climb wind value, and propagates it to the route legs if the route has already been entered.

To verify the fuel balance and the ETAs before take-off, the crew is supposed to enter (or uplink) the predicted winds in the FMS. On very short flights, most of the time, there is little reason to enter several en route winds. On long range flights, omitting forecast winds, or filling the FMS with erroneous winds, may lead up to erroneous fuel consumption predictions ending with a diverting flight. Obviously, as soon as airborne, accurate wind values are needed to give most accurate ETAs and fuel predictions.

The Wind Networking (WN) concept is simple, each time a more recent wind is available, it has to be "uplinked" to the FMS. This update is not limited to one flight level (e.g the currently or planned flight level), but provides an update of the predicted winds actually encountered by previous flying aircraft. Some advantages are better after take-off fuel consumption estimations (i.e better chances for a true optimal flight level), better trajectory prediction (e.g accurate ETA, better Top Of Descent (TOD) estimation for idle thrust descents [132] and Continuous Descent Approach (CDA) [83, 130] which also means less noise on overflown cities during the descend and approaches phases [131]).

The concept is summarized in both (see Fig. 1.2) :

- near real time aircraft/aircraft wind information sharing,
- near real time aircraft/ground wind information sharing.


### 4.3 Algorithm

### 4.3.1 What the algorithm does ?

The algorithm developed to demonstrate the benefit of tactical wind networking concept is based on wind prediction improvement, by using wind measurements from other aircraft in the 4D vicinity of a given aircraft.

First we consider a large set of aircraft in order to have relevant statistical results. In our case, we will consider the traffic over a European country.

For each trajectory sample, one must be able to locate the neighboring aircraft in a 4 dimensions space. The naive approach consists in a pairwise comparison which is dramatically inefficient. For instance, if we consider 8000 trajectories over the French airspace with an average observation time of two hours, sampled every 10 seconds (radar period), we get $8000 \times 2 \times 360=5760000$ samples. This means that if we want to find the neighboring aircraft for a given sample, we have to compute for each trajectory point $7999 \times 360 \times 2=5759280$ distances, and identify the closest ones. Furthermore, this computation has to be done for every trajectory sample, meaning that the total number of distance computation is $8000 \times 5759280 \simeq 3,3 \times 10^{13}$.

Let's take a sample with a distance calculation between the two aircraft at a given time. The first one is at P1, the second one at P2, both positions are taken at the same time and expressed in Earth-Center, Earth-Fixed (ECEF) frame :

$$
P 1 \triangleq\left[\begin{array}{c}
3866325.95 \\
-1035492.18 \\
4962901.00
\end{array}\right] \quad P 2 \triangleq\left[\begin{array}{c}
3701734.76 \\
-581359.30 \\
5158737.00
\end{array}\right]
$$

Being optimistic, let's assume one distance computation costs $10^{-7}$ second, the duration of the whole distances computation lasts $\simeq 921$ hours, which is far too much.


Figure 4.5 - Grid Used For Neighbor Detection

In order to avoid this brute force computation, a 4D grid has been built in which each trajectory sample has been inserted. Each point of the 8000 trajectories is thus identified by four grid coordinates (three space coordinates, one time coordinate). An example of such a grid is given on Fig. 4.5 where we are searching current trajectory (red dot) neighbors. As shown on the figure, only the samples located in the red square will be checked in terms of distance to the red dot. A 2D grid has been used for representation, but the real grid has been built in 4D. Each sample (red dot in the figure) has coordinates, $(5,6)$ in the example and only the neighboring boxes have to be checked. In order to validate this approach, one must select the boxes dimensions.

In a first step, wind maps are inserted in the 4D grid as shown on Fig. 4.6 where the predicted wind (magenta arrows) and the true wind (red arrows) are stored on each grid point.

Then, each trajectory is inserted in the grid, and the computation of the trajectory prediction improvement is done into two steps. The first step updates, when possible, the wind on trajectories, meaning having some aircraft which has already measured some wind in the current aircraft 4D neighborhood (in space and in time). For our application, neighborhood means areas where the wind does not change too much with time. In other words we define a time validity period $\pm \Delta t$ for the validity of the wind measurement.


Figure 4.6 - Predicted \& True Wind Grid
Then, each trajectory sample has three kinds of wind :

## 1. Predicted Wind

2. True Wind (measured by the aircraft ADC)
3. Updated Wind (in case of lack of neighbor, such Updated Wind is equal to the Predicted Wind, meaning there is no improvement).


Figure 4.7 - Other Aircraft Measures
In order to improve the updated wind computation process, a wind interpolation algorithm has been included which interpolated the updated winds.

Having some wind estimates on some points in the airspace located in the neighborhood of an aircraft, the next step is to build a local wind field. In order to interpolate wind measures we propose to use a non-linear dynamical system modeling.

We first consider measures from others aircraft (blue arrows as shown in Fig. 4.7)

Then, a grid is built where the wind field will be computed (Fig. 4.8).


Figure 4.8 - Wind Field Grid Computation
On such grid, the wind field is then computed as shown on Fig. 4.9.


Figure 4.9 - Wind Field Interpolation
To build such a wind field, a non-linear dynamical system summarized by the following equation has been used :

$$
\begin{equation*}
\dot{\vec{X}}(t)=\vec{f}(\vec{X}) \tag{4.2}
\end{equation*}
$$

where $\vec{X}$ is the state vector of the system $\left(\vec{X}=[x, y, z]^{T}\right)$ and $\vec{f}$ the vectors field (i.e. $f$ is a spatial evolution function of the dynamic model). This equation describes system which integral curves may fit the observed trajectories. It associates a speed vector $\dot{\vec{X}}=\vec{V}$ to a position in the space coordinates $\vec{X}$, and then synthesizes a particular vectors field.

Based on the observations of the aircraft (positions, speed vectors), the dynamical system has to be adjusted with the minimum error. This fitting is done with a Least Squares Minimisation Method (LSM) method for which the following criterion is used :

$$
\begin{equation*}
E_{1}=\sum_{i=1}^{i=N}\left\|\vec{V}_{i}-\vec{f}\left(\vec{X}_{i}\right)\right\|^{2} \tag{4.3}
\end{equation*}
$$

where $N$ is the number of observations, $\vec{V}_{i}=\vec{V}\left(X_{i}\right)=\left[V_{i_{x}}(\vec{X}), V_{i_{y}}(\vec{X}), V_{i_{z}}(\vec{X})\right]^{T}$ and $\vec{f}$ a function which minimizes the interpolation criterion $E_{1}$.

Note that it is always possible to determine a non-linear dynamic system interpolating a set of data. In fact, an infinite number of functions $\vec{f}$ exist which allow us to minimize the criterion $E_{1}$ (with $\min \left(E_{1}\right)=0$ ).

As described in Luca Amodei and Mohammed-Najib Benbourhim article [8], a unique solution can be obtained by introducing an additional regularity criterion $E_{2}$ :

$$
\begin{align*}
E_{2}=\alpha \int_{\mathbb{R}^{3}}\|\nabla \operatorname{div} \vec{f}(\vec{X})\|^{2} \mathrm{~d} x \mathrm{~d} y \mathrm{~d} z & +\beta \int_{\mathbb{R}^{3}}\left\|\nabla(\operatorname{rot} \vec{f}(\vec{X}))_{x}\right\|^{2} \mathrm{~d} x \mathrm{~d} y \mathrm{~d} z \\
& +\beta \int_{\mathbb{R}^{3}}\left\|\nabla(\operatorname{rot} \vec{f}(\vec{X}))_{y}\right\|^{2} \mathrm{~d} x \mathrm{~d} y \mathrm{~d} z  \tag{4.4}\\
& +\beta \int_{\mathbb{R}^{3}}\left\|\nabla(\operatorname{rot} \vec{f}(\vec{X}))_{z}\right\|^{2} \mathrm{~d} x \mathrm{~d} y \mathrm{~d} z
\end{align*}
$$

Where $\nabla$ is the three dimensional nabla operator. \|\| is the usual euclidean norm of $\mathbb{R}^{3}$.

$$
\begin{align*}
& \operatorname{div} \vec{f}(\vec{X})=\partial_{x}(\vec{f}(\vec{X}))_{x}+\partial_{y}(\vec{f}(\vec{X}))_{y}+\partial_{z}(\vec{f}(\vec{X}))_{z}  \tag{4.5a}\\
& \operatorname{rot} \vec{f}(\vec{X})=\left(\begin{array}{l}
\left(\operatorname{rot}(\vec{f}(\vec{X}))_{x}\right. \\
\left(\operatorname{rot}(\vec{f}(\vec{X}))_{y}\right. \\
\left(\operatorname{rot}(\vec{f}(\vec{X}))_{z}\right.
\end{array}\right)=\left(\begin{array}{l}
\partial_{y}(\vec{f}(\vec{X}))_{z}-\partial_{z}(\vec{f}(\vec{X}))_{y} \\
\partial_{z}(\vec{f}(\vec{X}))_{x}-\partial_{x}(\vec{f}(\vec{X}))_{z} \\
\partial_{x}(\vec{f}(\vec{X}))_{y}-\partial_{y}(\vec{f}(\vec{X}))_{x}
\end{array}\right)  \tag{4.5b}\\
& \|\nabla \operatorname{div} \vec{f}(\vec{X})\|^{2}=\left(\partial_{x} \operatorname{div} \vec{f}(\vec{X})\right)^{2}+\left(\partial_{y} \operatorname{div} \vec{f}(\vec{X})\right)^{2}+\left(\partial_{z} \operatorname{div} \vec{f}(\vec{X})\right)^{2}  \tag{4.5c}\\
& \left\|\nabla(\operatorname{rot} \vec{f}(\vec{X}))_{x}\right\|^{2}=\left(\partial_{x}\left(\partial_{y}(\vec{f}(\vec{X}))_{z}-\partial_{z}(\vec{f}(\vec{X}))_{y}\right)\right)^{2}  \tag{4.5d}\\
& \left\|\nabla(\operatorname{rot} \vec{f}(\vec{X}))_{y}\right\|^{2}=\left(\partial_{y}\left(\partial_{z}(\vec{f}(\vec{X}))_{x}-\partial_{x}(\vec{f}(\vec{X}))_{z}\right)\right)^{2}  \tag{4.5e}\\
& \left\|\nabla(\operatorname{rot} \vec{f}(\vec{X}))_{z}\right\|^{2}=\left(\partial_{z}\left(\partial_{x}(\vec{f}(\vec{X}))_{y}-\partial_{y}(\vec{f}(\vec{X}))_{x}\right)\right)^{2} \tag{4.5f}
\end{align*}
$$

A coupling between $\vec{V}$ components is achieved by the divergence (div) and rotational (rot) operators. $\alpha, \beta$, are fixed real positive constants controlling the relative weight on the gradient of the divergence and rotational fields. This explicit control on divergence and rotational operators is well suited for wind interpolations, as most of the time great differences are observed in the magnitudes of the divergent and rotational parts of wind field.

The joint minimization of $E_{1}$ and $E_{2}$ induces a unique function $\vec{f}$ :

$$
\begin{equation*}
\vec{f}(\vec{X})=\sum_{i=1}^{N} \boldsymbol{\Phi}\left(\left\|\vec{X}-\vec{X}_{i}\right\|\right) \cdot \vec{a}_{i}+\mathbf{A} \cdot \vec{X}+\vec{B} \tag{4.6}
\end{equation*}
$$

where $\vec{a}_{i}$ is the parameter vector (one for each observation).
A. $\vec{X}+\vec{B}$ is obtained from the linear dynamical system modeling, as described in Daniel Delahaye and Stéphane Puechmorel article [28].

Matrix $\boldsymbol{\Phi}$ (associated vector spline) is given by : $\boldsymbol{\Phi}\left(\left\|\vec{X}-\vec{X}_{i}\right\|\right)=\mathbf{Q}\left(\left\|\vec{X}-\vec{X}_{i}\right\|^{3}\right)$
where $\mathbf{Q}$ is the matrix operator :

$$
\mathbf{Q}=\left(\begin{array}{ccc}
\frac{1}{\alpha} \partial_{x x}^{2}+\frac{1}{\beta}\left(\partial_{y y}^{2}+\partial_{z z}^{2}\right) & \left(\frac{1}{\alpha}-\frac{1}{\beta}\right) \partial_{x y}^{2} & \left(\frac{1}{\alpha}-\frac{1}{\beta}\right) \partial_{x z}^{2}  \tag{4.7}\\
\left(\frac{1}{\alpha}-\frac{1}{\beta}\right) \partial_{x y}^{2} & \frac{1}{\alpha} \partial_{y y}^{2}+\frac{1}{\beta}\left(\partial_{x x}^{2}+\partial_{z z}^{2}\right) & \left(\frac{1}{\alpha}-\frac{1}{\beta}\right) \partial_{y z}^{2} \\
\left(\frac{1}{\alpha}-\frac{1}{\beta}\right) \partial_{x z}^{2} & \left(\frac{1}{\alpha}-\frac{1}{\beta}\right) \partial_{y z}^{2} & \frac{1}{\alpha} \partial_{z z}^{2}+\frac{1}{\beta}\left(\partial_{x x}^{2}+\partial_{y y}^{2}\right)
\end{array}\right)
$$

Regression of the non-linear dynamic system is carried out using the least squares minimization method, with the difference that the number of parameters to determine is much higher $(\Rightarrow$ $\mathbf{A}, \vec{B}, \vec{a}_{i}(i \in\{1, . ., N\})$ i.e. a total of $3 \mathrm{~N}+12$ parameters $)$.

This model thus allows us to construct a regular field which is perfectly fitted to the observations $\left(\min \left(E_{1}\right)=0\right)$.

Flow chart 4.10 summarizes our algorithm for WindNetworking.


Figure 4.10 - Algorithm Block Diagram

### 4.3.2 Algorithm validation

## Trajectories test sets

To study the effects of wind predictions on trajectory predictions we use three trajectories test sets :

- a 50 trajectories file,
- a 1000 trajectories file,
- a 8000 trajectories file.
giving aircraft parameters. These trajectories come from a one day actual traffic, recorded by radar over France. They provide us with aircraft positions and speeds. The smallest file is used to validate the calculations, the second one to verify the efficiency of the algorithms, and finally the biggest file is used to establish statistics and to verify their ability to handle 24 hours traffic over France.

The files are organized sequentially. The first line contains the number of trajectories. Then, the file uses a sequence of lines containing the information for each waypoint on a particular trajectory.

Each waypoint sequence is separated by a line containing the number of points in the trajectory.
line number 01
line number 02
line number 03
line number ...
line number [(line number 02 value +2)]
line number [(line number 02 value +2 ) +1 ]
line number [(line number 02 value +2 ) +2 ]
line number ...

NbVols: 50
NbPlots: 89
0:19:0 $5974147823458-433031290$

0:41:0 $15754146329450-233700$
NbPlots: 420
0:52:0 -33071 $176625447-1143900$

Let's detail with the above example the file structure :

- the first line contains the number of trajectories the file contains, in the preceding case 50 (NbVols: 50),
- the second line gives the number of aircraft positions for the first trajectory, in the above case 89 waypoints (NbPlots: 89 ),
- the third line first trajectory waypoint information (hh:mm:ss x y Vx Vy FL Vz), and will be described below,
- the line numbered [(line number 02 value +2 )] contains the information related to the last waypoint of the first trajectory
- the line numbered [(line number 02 value +2 )+1] gives the number of waypoints for the second trajectory, in the above case 420 waypoints NbPlots: 420 ,
- the line numbered [(line number 02 value+2)+2] contains information related to the first waypoint of the second trajectory,

For each trajectory, the information related to a waypoint is stored in a line organized as follows :
hh:mm:ss x y Vx Vy FL Vz

- hh:mm:ss is a time stamp for the aircraft position,
- $x$ is the abscissa of the airplane position, in a Cartesian reference frame, expressed in meters,
- $y$ is the ordinate of the airplane position, in a Cartesian reference frame, expressed in meters,
- $V x$ is the $x$ component of the recorded aircraft ground speed ${ }^{3}$,
- Vy is the y component of the recorded aircraft ground speed ${ }^{4}$,
- FL is the aircraft flight level returned by the aircraft mode $S$ transponder. This information allows a 3-Dimensional positioning of the aircraft as it gives, in hundred of feet, the height above the 1013.25 hPa isobar ${ }^{5}$.
- $V z$ is the vertical speed, expressed in $\mathrm{ft} / \mathrm{min}$ returned by the aircraft mode S transponder.


## 4D grid

To perform a trajectory calculation, a 4 dimensions space is needed. All trajectories calculations are made in a 4D "volume" defined by a $\left\{X_{\min }, X_{\max }, Y_{\min }, Y_{\max }, Z_{\min }, Z_{\max }\right\}$ geographical space, "coupled" with a time space $\left\{T_{\min }, T_{\max }\right\}$. The minimum and maximum values of these variables are chosen in such a way that the 4D grid contains all the trajectories. Each trajectory point is time

[^42]stamped and once [ $T_{\min }, T_{\max }$ ] is defined, each trajectory is reduced to its waypoints whose time stamps falls in $\left[T_{\min }, T_{\max }\right]$.

The 4D grid can be seen as a way to limit the studied airspace to some control sectors, with the opportunity to group Air Traffic Control sectors on time basis (e.g night shifts), or on geographical areas.

### 4.4 Algorithm implementation

This section details our implementation of the Wwind Networking concept, tested on 8000 trajectories.

### 4.4.1 Programming paradigm and language choice

We made the choice to use Java general-purpose programming environment as it was designed for the following four primary goals [52] :

- Comprise a container for application code to run inside,
- Provide a secure execution environment as compared to $\mathrm{C} / \mathrm{C}++$,
- Take memory management out of the hands of developers,
- Provide a cross-platform execution environment.

The Java programming environment is made of the Java language, and the supporting runtime i.e. the Java Virtual Machine (JVM). As the JVM has been ported to run on a large number of environments, from Blu-ray players to mainframes, we bet that code written in Java could work on both FMC and ATC servers. We also chose Java programming language to benefit from the Java platform (i.e. Java runtime environment or the core Java Application Programming Interfacess (APIs)) predefined set of Java classes, which exist on every Java installation.

Once the language chosen, we had to decide between two programming paradigms : objectoriented which groups code together with the state the code modifies, or procedural which groups code into functions. As we decided to go Java, we chose to use Object-oriented programming.

We tried to create a class as a collection of fields that hold values and methods that operate on those values. Put another way, a class defines a new reference type made of data fields, such as the FDPoint type, and methods (i.e. procedures, functions, or subroutines) that operate on that data.

We also tried to use classes to define entities that usually represent something in the real world. For example we used the FDPoint. java to define a new reference type : FDPoint. In the real world it is a four dimensions point belonging to an aircraft trajectory. The FDPoint object is an instance of the FDPoint. java class, created by instantiating the FDPoint. java class with the new keyword and invoking its constructor. A FDPoint object is a value of that type, it represents the state a single point of a trajectory.

Thinking the same way, trajectories are made of sets of FDPoint, thus we used the FDPointSet. java class to create an object representing these sets, and to define the methods operating on these sets (e.g. adding a FDPoint to a set, displaying a set of FDPoint).

When we designed our classes, we though about the data an object will need to know about itself, and we also designed the methods that operate on that data. Figure 4.11 summarizes the data structures we used to perform our calculations.

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### 4.4.2 Program structure

The program is controlled by a main program called Control. java summarized by flowchart Fig. 4.12. This program calls the Java classes to perform its subroutines.


Figure 4.12 - Control.java file structure


Figure 4.13 - Trajectories reading and organizing

### 4.4.3 Trajectories reading and organizing

The program uses 8000 trajectories that need to be read from a file, and then organized according to the airspace being studied. Flowchart 4.13 describes this processing.

### 4.4.4 Wind update

For each ( $\mathrm{i}, \mathrm{j}, \mathrm{k}$ ) 3D space elementary box the wind is updated provided that :

- a plane crossed the box,
- others aircraft have flown through that box in the past,
- the others aircraft that flew through the box did it within the validity time interval. This validity time interval was set to one hour, but could be reduced (e.g. $900 s$ for short haul flights) or increased (e.g. $10800 s$ for long haul flights) using the TIME_VALIDITY_WIND_NEIGH constant ${ }^{6}$.

The implementation uses Java Map interfaces, particularly the TreeMap and the SortedMap ones.

### 4.4.5 Trajectories prediction using predicted and true wind

For each trajectory, the waypoints ETEs are updated using the forecast winds. Flowchart 4.14 describes this update process. We chose to define currentPredError $=$ currentDeltaTrue currentDeltaPred as it is the time that has to be added to the ETEs calculated without wind. Let's assume that the crew does not assign any wind in the $\mathrm{FMC}^{7}$, consequently currentDeltaPred is zero, the ETEs calculations and updates rely only on the aircraft sensed winds. In case of tail wind, as GS is greater than TAS, currentDeltaTrue is a negative value, and the trajectory prediction update gives waypoints before schedule, what makes sense.

### 4.4.6 Trajectories prediction using updated wind

When possible, the ETEs of each waypoint is updated using wind data shared by aircraft having flown in the same area a few time ago. The process is similar to the one described in 4.4.5. Flowchart 4.15 summarizes the update of the trajectories prediction. We chose to define currentUpDatedError $=$ currentDeltaTrue - currentDeltaUpDated as it is the time that has to be added to the ETEs calculated without wind. Let's assume that there is no neighbor, in that case currentDeltaUpDated is zero, the ETEs calculations and updates rely only on the aircraft sensed winds. In case of tail wind, as GS is greater than TAS, currentDeltaTrue is a negative value, and the trajectory prediction update gives waypoints before schedule, what makes sense.

[^43]

Figure 4.14 - Waypoints ETEs calculations according to predicted and true winds


Figure 4.15 - Waypoints ETEs update calculations according to updated winds

### 4.4.7 Computation considerations

The code has been tested over test sets of made of 50, 1000 and 8000 trajectories. For 1000 trajectories, the results were available in less than 23 seconds on a laptop running on a $\operatorname{Intel}(\mathrm{R})$ Celeron(R) CPU 847 @ 1.10 GHz , and with 8 GB of RAM. Increasing the number of trajectories beyond 3000 , increases the computation time beyond 4 minutes as shown on figure 4.16. If we consider the total number of waypoints, the computation time reaches 4 minutes when the number of waypoints passes 700000 (see figure 4.17). Even if the average number of waypoints varies between trajectories, it stays within the [220,243] range (see figure 4.18). Above the value of 3000 trajectories, the computation time should be tested on an other hardware with higher RAM capacity and better CPU, as both memory storage and CPU capacity are involved, respectively through the Java TreeMaps and through the mathematical computations.


Figure 4.16 - Computation time versus number of trajectories


Figure 4.17 - Computation time versus number of points


Figure 4.18 - Mean number of point per trajectory versus number of points
We did not consider changing the airspace sampling rate (i.e. varying the size of the 3D space elementary box - see 4.4.4), as we were not working on a real time application. Our goal was to demonstrate that wind sharing improves trajectory prediction. The algorithm is able to produce results, in a repetitive and stable manner, with 8000 flights which represent 1766964 waypoints, and 24 hours aircraft traffic over France.

### 4.5 Results

In order to validate this concept we have considered a day of traffic over France for August 12, 2014. For this day, 8543 flights have been registered and we had the wind prediction charts, thanks to Meteo France. We have considered the first map as the predicted wind map (time stamped $h$ ), and in order to simulate a real wind we have considered the second map (time stamped $h+3$ hours) as the true wind map. An example of such wind map is given on Fig. 4.2.

The 8000 flights have been simulated with such winds. Based on the associated flight plans, we first build the aircraft trajectories by using a fast time simulator based on Eurocontrol BADA data base. Such reference trajectories are simulated with the "true wind". For each trajectory, we compute the trajectory prediction by using the first wind map which corresponds to the "predicted wind". Then, depending of the neighboring aircraft, the "updated wind" is also computed at each trajectory sample. Based on those three wind values, two performance analysis have been carried out. The first one measures the benefit of the Wind Networking on the wind estimates along trajectories, the second one measures the associated benefits on the trajectory prediction performance.

### 4.5.1 Wind Estimates Performances

For each trajectory sample, three winds value have been stored (see Fig. 4.19) :

- True Wind
- Predicted Wind
- Updated Wind

$\longrightarrow$ Predicted Wind $\longrightarrow$ True Wind $\longrightarrow$ Updated Wind
Figure 4.19 - True \& Predicted Updated Winds
Initially, the updated wind is set to the predicted wind, and if an aircraft has neighbors that flown its future trajectory within one hour before the crossing time, this wind is updated according to the winds measured by the other aircraft. This updated wind will be used for the trajectory prediction.

Based on a sample of 1000 trajectories the figure 4.20 give the number of updated trajectories according to the number of trajectories. The sample represent the updated trajectories where wind data as been updated from other aircraft wind data. We considered that the exchanged wind data are valid if they come from aircraft having flown in the same area less than one hour before the exchange time. The updated trajectories may also be represented by a percentage, as shown on figure 4.20.

Having those three winds along the trajectory, it is possible to compute wind speed errors ${ }^{8}$. The error is linked to the predicted wind (considering the norm) :

$$
\begin{equation*}
\text { PredWindError }=|| | \text { PredWind }\|-\| \text { TrueWind } \|| \tag{4.8}
\end{equation*}
$$

[^44]

Figure 4.20 - Number of updated trajectories
Having computed this error for each trajectory sample, it is possible to build a "WindPredError map" (see Fig. 4.21) where the wind prediction error on each trajectory sample is represented. The former information is given in three dimensions but is here represented as a 2D graph. The error is computed in terms of norm. The red areas indicate an error of 15 knots. The red dots represent the areas with the biggest errors and the blue dots those with the smallest errors. In this case (Predicted Wind Error) we have only red areas because the wind has not be updated due to lack of neighboring aircraft.


Figure 4.21 - Per Trajectory Wind Prediction Error
This computation has also been done for the updated wind errors :

$$
\begin{equation*}
\text { UpdatedWindError }=|||\mathbf{U p d a t e d W i n d} \|-| | \text { TrueWind }|| ~| \tag{4.9}
\end{equation*}
$$

The associated map is given on Fig. 4.22. We can notice that the red dots have disappeared in high


Figure 4.22 - Per Trajectory Updated Wind Error
traffic density areas, and that we have much more blue areas, mainly in the high traffic density areas. The aircraft located in low traffic density areas do not benefit from other aircraft data, and do not improve their wind estimates (but their needs for wind updating is less critical as the conflict risk is lower because the traffic spreads out).

Finally, we have computed the Wind Networking Improvement by computing the difference between wind error :

$$
\begin{equation*}
\text { Improvement }=\mid \text { PredWindError }- \text { UpdatedWindError } \mid \tag{4.10}
\end{equation*}
$$

This value is positive and is higher when the improvement is also higher. As for the previous values, we can also compute a map for this improvement (see Fig. 4.23). We have just changed the color representation by setting green color for large improvement, thus the green areas locate where wind networking brings the most improvement (high traffic density areas).

The second analysis we have performed is linked to the impact of the number of aircraft on the Wind Networking performances. For that we consider several aircraft densities and we compute the mean value of each error. Table 4.2 and Fig. 4.24 summarize those results.

| NbTraj | 100 | 1000 | 3000 | 5000 | 8000 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PredErr (kts) | 5.11 | 5.13 | 5.12 | 5.11 | 5.14 |
| UpdatedErr (kts) | 3.23 | 0.95 | 0.64 | 0.5 | 0.48 |

Table 4.2 - Predicted \& Updated Wind Error
For those experiments, we took the first 100 trajectories of the day, then the first 1000 and so on. With the first 1000 trajectories, the impact of the Wind Networking is already significant, the wind error drops down from 5.13 knots to 0.95 knots; which is $81 \%$ improvement. This results are illustrated on figure Fig. 4.24.


Figure 4.23 - Wind Estimate Improvement Areas


Figure 4.24 - Mean Predicted Wind and Updated Wind errors

### 4.5.2 Trajectory Prediction Performances

In order to validate the trajectory prediction performance, we consider that aircraft have to predict their future position at a given horizon all along their trajectory. As shown on Fig. 4.25, at a given location, an aircraft predicts the time it will pass a given point on its future trajectory. Three times have been computed : the True Time, the Predicted Time and the Updated Time.

## Time to reach this point?



Figure 4.25 - Aircraft Position Time Estimates
We compute also the following errors :

$$
\begin{align*}
& \text { PredTimeError }=\mid \text { PredTime }- \text { TrueTime } \mid  \tag{4.11}\\
& \text { UpdatedTimeError }=\mid \text { UpdatedTime }- \text { TrueTime } \mid \tag{4.12}
\end{align*}
$$

For different prediction horizon time (HT), we have computed the average Predicted Time Error and the associated Updated Time Error (see Table 4.3 and Fig. 4.26).


Figure 4.26 - Average Predicted and Updated Time errors

| HT (minutes) | 5 | 10 | 15 | 20 | 30 | 45 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Prepicted Error (sec) | 4.5 | 9 | 13.3 | 16.8 | 20.3 | 22.4 |
| Updated Error (sec) | 0.4 | 0.8 | 1.3 | 1.8 | 2.2 | 2.7 |

Table 4.3 - Predicted \& Updated Time Errors
As we can see, the improvement on the Time Error is significant too.

### 4.5.3 Estimated Time of Arrival predictions

Today airports operations require the transfer of large volumes of baggage and passengers between flights. This explains how the hub-and-spoke system ${ }^{9}$ became the norm for most major airlines (e.g. Paris CDG for Air France, London Heathrow for British Airways, Frankfurt for Lufthansa...).

Errors in Estimated Time of Arrival (ETA) have a direct impact on the efficiency of these systems, as they change the Runway System Capacity ${ }^{10}$ and the gates assignments to arriving flights (the ground controllers use the flight schedule to examine the capacity of gates to accommodate the incoming flights).

For these reasons we tried to study the effect of Wind Networking on the Estimated Time of Arrival. We calculate for the predicted and the updated wind, and for each trajectory the following quantities :

$$
\begin{align*}
& E T A_{\text {true }} \\
& E T A_{\text {predicted }}  \tag{4.13}\\
& E T A_{\text {updated }}
\end{align*}
$$

Then, for different numbers of trajectories, we calculated :

$$
\begin{align*}
& \operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right) \\
& \operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right) \\
& \operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right)-\operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right)  \tag{4.14}\\
& \operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right) \\
& \operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right) \\
& \operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right)-\operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right)
\end{align*}
$$

And finally :

$$
\begin{align*}
& \Delta E T A_{\text {true } / \text { pred }}=\operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right)-\operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right)  \tag{4.15}\\
& \left.\Delta E T A_{\text {true }}\right) \text { up }
\end{align*}=\operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right)-\operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right)
$$

We plotted results from equation 4.15 on figure 4.27, where the benefit of Wind Networking is illustrated as the curve $\operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right)-\operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {predicted }}\right)$ lies above the curve $\operatorname{Max}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right)-\operatorname{Min}\left(E T A_{\text {true }}-E T A_{\text {updated }}\right)$.

To quantify the benefit of Wind Networking, we plotted :

$$
\begin{equation*}
\Delta E T A_{\text {true } / \text { pred }}-\Delta E T A_{\text {true } / \text { up }} \tag{4.16}
\end{equation*}
$$

as shown on figure 4.28.

[^45]

Figure 4.27 - Winds impact on ETAs


Figure $4.28-\Delta E T A_{\text {true }} /$ pred $-\Delta E T A_{\text {true }} /$ up
The shapes of curves from figures 4.27 and 4.28 may look strange, but can be explained by the fact that the 1000 trajectories contain randomly distributed turboprop and jet aircraft trajectories. The effect of a 15 knots variation in the wind speed is not the same on a turboprop flying at 270 knots, and on a jet flying at 480 knots, on one side the headwind represents $5.5 \%$ of the True Air Speed, on the other side $3 \%$.

Having plotted $\Delta E T A_{\text {true } / \text { pred }}-\Delta E T A_{\text {true/up }}$ in figure 4.28 , we calculated its mean value using :

$$
\overline{\Delta E T A_{\text {true } / \text { pred }}-\Delta E T A_{\text {true } / u p}}=\frac{1}{1000-30} \int_{30}^{1000}\left[\Delta E T A_{\text {true } / \text { pred }}-\Delta E T A_{\text {true } / u p}\right](x) \mathrm{dx}
$$

As we did not have a functional expression for $\Delta E T A_{\text {true } / \text { pred }}-\Delta E T A_{\text {true } / \text { up }}$, we used MATLAB ${ }^{\circledR} \operatorname{trapz}$ function for the numeric integration. The computed mean value equals 148 seconds.

Let's try to explain $\Delta E T A_{\text {true } / \text { pred }}-\Delta E T A_{\text {true/up }}$ value of 148.1204 seconds :

- This value was calculated from 1000 trajectories described by 211652 waypoints, which means a value of 212 waypoints per trajectory. As the waypoints where sampled every 15
seconds, this also means that the average trajectory flight time is around 53 minutes ${ }^{11}$, i.e. 3180 seconds. We can then conclude that Wind Networking improves trajectory prediction by a mean percentage of $4.65 \%$ for a wind variation of 10 knots (as this was the maximum variation between the predicted wind and the updated wind).
- This also means that the trajectory prediction may be improved by 2 min 28 seconds, which may be of interest when considering Runway System Capacity and gate assignment.
- This value is a mean value, and may be more than 3 or 4 minutes if we were considering non jet aircraft trajectories. Considering separation standards of $1: 30$ minutes applied to successive aircraft in the traffic mix, such values should be considered.


### 4.6 Conclusions

Beyond operational concerns, flight safety as a main goal needs also accurate TP. Some accidents (CFIT, collision, ...) or incidents (loss of separation, wake vortex encounter, airspace infringement, ...) were due to poor TP.

As planned in the future ATM concepts (SESAR, NextGen, CARATS), the concept of 4D Trajectory Based Operations will be the cornerstone of those new systems. In this 4D Trajectory Based Operations framework, one must be able to locate accurately aircraft in the $4 \mathrm{D}(3 \mathrm{D}+\mathrm{T})$ space in order to improve traffic synchronization, sequencing and merging, overload detection, etc...

In order to reach these goals, trajectory prediction has to be improved so as to reduce the uncertainty of the future position of aircraft. One of the major Trajectory Prediction limiting factor is the wind along the future trajectory.

Aircraft at their current position, measure the wind with a very good accuracy and based on the future technology, it is reasonable to consider that aircraft would be able to share this wind information shortly with ground (e.g Maastricht Upper Area Control Centre Controller-Pilot Data-Link Communications (CPDLC)) and other aircraft.

We have developed a Wwind Networking concept in order to improve the trajectory prediction. In the first part of the present chapter, this concept has been described and we have investigated the potential applications for Air Traffic Management. We have proposed an algorithm to simulate this concept, in which we have also proposed a methodology for wind measures interpolation.

The concept has then been tested on a realistic airspace (France) with 8000 daily flights, including short, medium and long haul ones, jet and turboprop aircraft. The improvement on both wind estimate and trajectory prediction has been demonstrated with very hopeful results.

Future research will also measure the impact of the Wwind Networking concept on the conflict detection improvement. We will investigate in the next chapter the possibility to improve the temperature estimate by the same kind of concept. As a matter of fact temperature also influences the Trajectory Prediction by the mean of air density and speed of sound. It may also be of some interest for carriers when choosing their optimal flight levels, as the propulsion ceilingof a jet aircraft is a limiting factor.

Apart from trajectory prediction, wind is a factor which may justify operations considerably above or below optimum altitude. For example, a favorable wind component may have an effect on ground speed which more than compensates for the loss in air range. Flight crew members, using

[^46]the applicable table, can determine the break-even wind (advantage necessary or disadvantage that can be tolerated) to maintain the same range at another altitude. The concept of Wind Networking can also help to make the right decision in this context.

## Chapter 5

## Wind and Temperature Networking

### 5.1 Introduction

In chapter 4 we studied the main longitudinal (along-track) error source between the predicted and the actual trajectory due to wind estimation ${ }^{1}$.

Even if the main longitudinal error source between the predicted and the actual trajectory is linked to wind estimation, temperature wrong estimation may also lead to ETE prediction errors. In chapter 4 we measured the potential benefit produced by sharing wind measures between aircraft. In the present chapter we will try to improve the trajectory prediction by sharing the wind and the temperature information between aircraft. Addressing the temperature came when we noticed that, at least the cruising phase of many flights is performed at constant Mach number. Maintaining a given Mach number under changing temperatures equals changing the true air speed.

Based on the current performances of Air Traffic Control systems, controllers are able to efficiently detect conflict 20 minutes in advance ; for a larger horizon time (look-ahead time), the induced trajectory prediction uncertainty strongly reduces the reliability of the conflict detection. However, a conflict predicted in a distant future can be managed as a message of increased attention for the aircraft concerned. The trajectories are modified in this case, as soon as the conflict is confirmed.

Outside trajectory prediction considerations, temperature is also involved in flight safety through the following parameters :

- ETOPS range capabilities for a twin jet,
- level off altitude in case of engine failure,
- $1.3 g$ flight envelope determination ${ }^{2}$.
- fuel estimation
as temperature changes engine performances.

For fuel calculations, Boeing considers an increase/decrease fuel flow of $3 \%$ per $10^{\circ} \mathrm{C}$ above/below ISA temperature.

The goal of our work work is to measure the potential benefit produced by sharing wind/temperature measurements between aircraft (this concept will be called Wind and Temperature Networking (WTN)indexWTN. To reach this goal, aircraft measure (temperature and pressure) and calculate (wind and density) their local atmospheric data and broadcast them to the other aircraft. Having such distributed weather information, each aircraft is able to compute an enhanced local

[^47]wind/temperature map as a function of location (3D) and time. These updated wind/temp fields could be shared with other aircraft and/or with ground systems. Using this enhanced weather information, each aircraft is able to improve drastically its own trajectory prediction, and the safety of its high altitude operations. This concept has been simulated in the French airspace with 8000 flights. Comparisons have been investigated on trajectory prediction performances with and without wind/temp networking. Statistics have been conducted in order to measure the benefit of such concept in both time and space dimensions, showing higher improvement in high traffic areas, as expected.

The first part of this chapter deals with safety issues related to temperature and engine performance. It details how temperature may affect flight safety. Sharing an updated temperature field may reduce such hazards.

The second part of the chapter describes the wind/temp networking concept and how it could be applied to aircraft trajectory prediction. The third part presents the algorithm used to implement the WTN and proposes smooth vector interpolation approach. The fourth part introduces the framework used for our simulations and demonstrates the benefit of WTN of trajectory prediction for a large airspace (France airspace).

### 5.2 The ICAO standard atmosphere

The ICAO document Doc 7488/3 [77] standard specifies the characteristics of an ICAO standard atmosphere. This atmosphere "is intended for use in calculations in the design of aircraft, in presenting test results of aircraft and their components under identical conditions, and to facilitate standardization in the development and calibration of instruments.". A brief description of the ICAO standard atmosphere is given in Appendix G.

### 5.3 Aircraft operations

When considering high altitude flight (i.e above FL250 [47]), most jet transport aircraft are thrust limited and operated at constant Mach number $\mathbf{M}$ (the ratio of air speed to speed of sound), and it has become conventional to use Mach number as an indication of flight speed. For example the North Atlantic Tracks (NATs) are operated at constant flight levels and constant Mach number (Mach Number Technique ${ }^{3}$ ) to keep the aircraft separation without radar coverage.

All flights are flown with the autopilot engaged (at least to meet the Reduced Vertical Separation Minima (RVSM) requirements) and, when equipped, with the auto-throttle engaged. Along an airplane trajectory, the OAT changes, and so does its TAS above the crossover altitude ${ }^{4}$, if the Mach number is kept constant. As the TAS changes the GS changes (even with constant wind) and the ETE of each route way-point changes. Both the TP calculated on board, or by the ATC tools become false.

Outside TP concerns, OAT must be considered as airlines Standard Operating Procedures (SOP) recommend, when flying at Optimum Altitude, that crews should be aware of temperature. High temperatures and high altitudes reduce engines output power, thus above ISA temperature deviations may reduce altitude capability.

[^48]To measure the impact of temperature changes on TP, we need to link the TAS to the temperature.

### 5.4 Temperature and Speed Considerations

### 5.4.1 Relations between Mach number, True Air Speed and Temperature

Air pressures and Mach number $M$ are related through the following equation [77] :

$$
\begin{equation*}
M^{2}=\frac{2}{\gamma-1}\left[\left(\frac{p_{t}}{p_{s}}\right)^{\frac{\gamma}{\gamma-1}}-1\right] \tag{5.1}
\end{equation*}
$$

Where $\gamma$ is the specific gas ratio constant (also defined as the adibatic index or the heat capacity ratio - for air at standard conditions $\gamma=1.4$ [77], [9]) ${ }^{5}, p_{t}$ is the total pressure measured by a Pitot tube, $p_{s}$ is the static pressure obtained from a static pressure orifice or by some independent means. The speed of sound $a$ in $m / s$ is given by equation (see equation G.43) :

$$
\begin{equation*}
a=\sqrt{\gamma R T_{s}} \tag{5.2}
\end{equation*}
$$

Where $R$ is the air specific gas constant $287.05287 \mathrm{~J} /(\mathrm{K} . \mathrm{kg}), T_{s}$ is the static air temperature in Kelvin and is related to the measured total air temperature $T_{t}$, by :

$$
\begin{equation*}
T_{s}=\frac{T_{t}}{1+\frac{\gamma-1}{2} M^{2}}=\frac{T_{t}}{1+0.2 M^{2}} \tag{5.3}
\end{equation*}
$$

Strictly speaking :

$$
\begin{equation*}
T_{t}=\frac{1+0.2 M^{2}}{1+0.2 K_{r} M^{2}} T_{T i c} \tag{5.4}
\end{equation*}
$$

where $K_{r}$ is the total air temperature probe non-dimensional recovery factor (determined via flight test), and $T_{\text {Tic }}$ is the instrument corrected, indicated total air temperature in degrees K. Looking to the $T_{t}$ given for ISA temperatures and Mach 0.79 in Boeing B737/800 ${ }^{6}$ flight planning and performance [55], we found that $K_{r} \simeq 1$.

By computing the Mach number from equation (5.1), the static air temperature from equation (5.3) and the sound speed from equation (5.2), we can compute the air speed using the Mach number definition by :

$$
\begin{equation*}
T A S=a M=\sqrt{\gamma R T_{s}} M \tag{5.5}
\end{equation*}
$$

Flying at a constant altitude and constant Mach number, a change in OAT, leads to a change in the TAS as shown on figure 5.1 for above ISA deviations.


Figure 5.1 - True Airspeed at Mach 0.79

[^49]
### 5.4.2 Still air relation between Ground Speed and Temperature

On board trajectory prediction is calculated using inertial speed, GPS speed or both of them. These two speeds (or their combination) are relative to ground, called Ground Speed (GS) and given by :

$$
\begin{equation*}
\overrightarrow{G S}=\overrightarrow{T A S}+\vec{W} \tag{5.6}
\end{equation*}
$$

where $\vec{W}$ is the wind vector. Combining equation (5.6) and equation (5.5) shows that the static air temperature (i.e OAT) affects GS, thus the trajectory prediction. If we consider an airplane flying in still air, i.e $\vec{W}=\overrightarrow{0}$, the ground speed equals the true air speed. If we take the same values than in figure 5.1, and we consider the aircraft position after one hour of flight, the true airspeed scale can be replaced by a distance scale in Nautical Miles, and we get figure $5.2^{7}$.

The choice of $0.79 M$ was dictated by the fact that most liners cruising speed is within the range [.75M, $.85 M$ ], with the Boeing 737 and Airbus 320 families around $.79 M$.


Figure 5.2 - Still air along track position shift after 1 hour flight (Mach 0.79)
Figure 5.2 shows that in still air, flying at a constant Mach number of 0.79 , leads to a position error of 5 nautical miles per hour, for $5^{\circ}$ deviation above ISA. In other words, after one hour cruise, the airplane is five nautical miles ahead its scheduled trajectory at a constant Mach number of $0.79^{8}$. We can conclude that flying between flight levels 250 and 410 , with an ISA deviation of $5^{\circ}$ has the same effect than flying in ISA with 5 knots tail wind.

### 5.4.3 Temperature and One Engine Inoperative (OEI) level off altitude

The one engine inoperative level off altitude is an issue for twin engine jets flying over mountainous areas. Figure 5.3 shows the one engine inoperative Net Level Off Weight for a Boeing $737 / 400^{9}$, for two different temperature deviations to ISA+10. It shows a decrease of 1000 feet, for a airplane mass between 50 and 60 tonnes, for a five degrees temperature deviation above ISA +10 .

Let's take an example with a B737/400 overflying mountains (e.g. Cordillera of the Andes), at a mass of 60 tonnes, in ISA atmosphere at its current position. Following an engine failure, the flight crew will perform the engine failure or shutdown procedure, and will initiate a driftdown to

[^50]reach a level off altitude, at which a long range cruise to an alternate destination may be initiated. In case of temperature deviation of five degrees above ISA, along the diversion route, obstacles clearance may become an issue.

Let's take a second example where safety may be engaged due to temperature. We keep the aircraft of our previous example, and we assume that during the driftdown, there is visible moisture, e.g. clouds. Atmosphere is supposed to be ISA+10, and in this case isotherm zero will be at 12500 feet ${ }^{10}$, companies Standard Operating Procedures (SOP) require switching ANTI-ICE systems "ON" as soon as there is visible moisture, with an OAT below $5^{\circ}$ Celsius. So in our example this means that ANTI-ICE systems will be turned off at 10000 ft during the descent ${ }^{11}$.


Figure 5.3 - Boeing 737/400 one engine operative level off Flight Level
Figure 5.4 shows the effect of the ANTI-ICE systems on the One Engine Inoperative Net Level Off performances (the change of the slopes at 17000 feet are due to the supply of Auxiliary Power Unit (APU) bleed air, instead of engine bleed air, to the pressurization and air conditioning systems). In the present case this leads to a decrease of one engine inoperative Net Level off altitude of :

- 3200 feet above 17000 feet
- 2000 feet from 17000 feet to 10000 feet


Figure 5.4 - Boeing 737/400 one engine operative level off Flight Level - Anti-Ice ON

[^51]
### 5.4.4 Temperature and aircraft aerodynamic ceiling

Airliners fly in the transonic speed range, where the lift and drag coefficients are determined by the angle of attack $\alpha$ and the Mach number $\mathbf{M}$, i.e. one polar is no longer sufficient to calculate the drag for the clean configuration. Local shock waves appear and degrade the airflow along the lifting surfaces, as a consequence the total amount of lift decreases. This leads to small and rapid movements of the primary flight control surfaces, and to vibration of the airframe. This phenomena is similar to the low speed buffet accompanying the stall of low speed aircraft, but the physical phenomenon is not the same. We now have buffet that can occur at very low speed, i.e. low-speed buffet ; and very high speeds buffet, i.e. high-speed buffet. The buffet margin is the speed difference between the normal cruise speed and the buffet speeds. This gives a limit to the flight envelope.

For low subsonic aircraft, plotting the lift coefficient versus $\alpha$ gives the maximum lift coefficient $C_{L_{\max }}$ and the corresponding $\alpha_{L_{L_{\max }}}$ for each aerodynamic configuration. At high altitude, the low subsonic polars $C_{L}(\alpha)$ and $C_{D}(\alpha)$ become $C_{L}(\alpha$, Mach $)$ and $C_{D}(\alpha$, Mach [140], as shown on figure 5.5 a .


Figure 5.5 - Determination of the flight envelope
According to European Aviation Safety Agency (EASA) Certification Specifications for Large Aeroplanes CS-25, the flight load factor represent the ratio of the aerodynamic force component acting normal to the assumed longitudinal axis of the aeroplane, to the weight of the aeroplane. The lift equation under the load factor $n$ can written as :

$$
\begin{equation*}
n m g=\frac{1}{2} \rho S V_{T A S}^{2} C_{L} \tag{5.7}
\end{equation*}
$$

With $V_{T A S}$ the true air speed, $\rho$ the air density, $S$ the wings area, $g$ the standard acceleration due to gravity, $m$ the airplane mass, and $C_{L}$ the lift coefficient. We can substitute : $V_{T A S}=a M$ where $a$ is the sound speed, and M the Mach number to get :

$$
\begin{equation*}
n m g=\frac{1}{2} \rho S a^{2} M^{2} C_{L} \tag{5.8}
\end{equation*}
$$

Remembering from the perfect gas law, and the definition of the speed sound, we can write :

$$
\begin{align*}
& a=\sqrt{\gamma R T}  \tag{5.9a}\\
& \rho=\frac{P}{R T} \tag{5.9b}
\end{align*}
$$

Where $\gamma$ is the dimensionless adiabatic index ${ }^{12}, R=287.05287 \mathrm{~J} /(\mathrm{K} . \mathrm{kg})$ the specific gas constant, $P$ the air pressure and $T$ the air temperature. Substituting 5.9a and 5.9 b in 5.8 give us the two following equations :

$$
\begin{array}{|l}
n \frac{2}{\gamma S} \frac{m g}{P}=C_{L} M^{2} \\
n \frac{2}{\gamma S} \frac{m g}{P} \times \frac{1}{M^{2}}=C_{L}  \tag{5.10b}\\
\hline
\end{array}
$$

In straight level flight in still air, $n=1$. When $C_{L}=C_{L_{\max }}$ the lift limit is reached, and from this point, if the angle of attack increases, a stall occurs. This is the aerodynamic ceiling of the aircraft.

At high altitude, in straight level flight, an aircraft may face gusts or CAT, but it must keep maneuvering capabilities. Therefore, it is common to select the buffet-onset boundary safety margins for $n=1.3$. The range of speeds is found using figures 5.5 a or 5.5 b and $n=1.3$. As long as we can find two values $M_{1}$ and $M_{2}$ defining a range [ $M_{1}, M_{2}$ ] where :

$$
\begin{align*}
& \forall M \in\left[M_{1}, M_{2}\right], 1.3 \frac{2}{\gamma S} \frac{m g}{P} \leq C_{L} M^{2}  \tag{5.11a}\\
& \forall M \in\left[M_{1}, M_{2}\right], 1.3 \frac{2}{\gamma S} \frac{m g}{P} \times \frac{1}{M^{2}} \leq C_{L} \tag{5.11b}
\end{align*}
$$

assuming thrust is not limiting cruise speed, there is a range of speeds [ $M_{1}, M_{2}$ ] inside which the airplane can flight safely, at a mass of $m$, and at an altitude given by the pressure altitude $P$.

Generally, the curves 5.5 a or 5.5 b are plotted for different value pairs $(m, P)$ at a given $n$. The particular case where $n=1$ and $M_{1}=M_{2}$ gives the aerodynamic ceiling (pressure $P$ ) of the aircraft at the mass $m$. We can then conclude that the aerodynamic ceiling of an aircraft only depends on the aircraft mass and the pressure altitude, for a fixed $C_{L_{\max }}$ and a fixed $M^{13}$.

### 5.4.5 Temperature and aircraft service ceiling

Service ceiling has been introduced and is defined as that altitude at which, with all engines operating, the maximum rate of climb that can be attained is 500 feet per minute ( $2.5 \mathrm{~m} / \mathrm{s}$ ) for jet aircraft and 100 feet per minute ( $0.5 \mathrm{~m} / \mathrm{s}$ ) for piston/propeller airplanes. We will focus in the present section on jet aircraft.

Power is defined as the time derivative of the work. For an airplane in steady level flight, it is the product of the thrust and TAS, and it has to compensate the drag. The power required for steady, level flight can be expressed as :

$$
\begin{equation*}
P_{\text {req }}=T_{N_{\text {req }}} V_{T A S}=D_{\text {cruise }} V_{T A S} \tag{5.12}
\end{equation*}
$$

Where $T_{N_{\text {req }}}$ is the required thrust and $D_{\text {cruise }}$ the total drag at cruising level. By introducing again the parasite drag and the lift induced drag, equation 5.12 can be rewritten as :

$$
\begin{align*}
T_{N_{\text {req }}} & =\underbrace{C_{D_{0}} \frac{1}{2} \rho V_{T A S}^{2} S}_{\text {parasite drag }+ \text { induced drag }}+\underbrace{\frac{2 \varepsilon(m g)^{2}}{\rho V_{T A S}^{2} S}}  \tag{5.13}\\
& ={ }^{2}
\end{align*}
$$

[^52]The form of drag is the same that the one in equation 3.15 where $D=d_{1} \rho V^{2}+d_{2} \frac{m^{2} \cos ^{2} \gamma}{\rho V^{2} \cos ^{2} \phi}$ with $\cos \gamma=0$ and $\cos \phi=0$ for straight level flight. The term $\varepsilon$ can be found from equation 3.12, which gives $\varepsilon=\frac{1}{\pi A R e}$.

The condition to sustain level flight can be written $T_{N_{\text {req }}} \leq T_{N_{\text {avail }}}, T_{N_{\text {avail }}}$ being the available thrust. We have the :

$$
\begin{align*}
& T_{N_{r e q}}=C_{D_{0}} \frac{1}{2} \rho V_{T A S}^{2} S+\frac{2 \varepsilon(m g)^{2}}{\rho V_{T A S}^{2} S}  \tag{5.14a}\\
& C_{D_{0}} \frac{1}{2} \rho V_{T A S}^{2} S-T_{N_{r e q}}+\frac{2 \varepsilon(m g)^{2}}{\rho V_{T A S}^{2} S}=0  \tag{5.14b}\\
& C_{D_{0}} \frac{1}{2} \rho V_{T A S}^{4} S-T_{N_{r e q}} V_{T A S}^{2}+\frac{2 \varepsilon(m g)^{2}}{\rho S}=0 \tag{5.14c}
\end{align*}
$$

Equation 5.14 c is a quadratic equation of the form $a x^{2}+b x+c=0$ with:

$$
\begin{align*}
& a=\frac{1}{2} C_{D_{0}} \rho S  \tag{5.15a}\\
& b=-T_{N_{\text {req }}}  \tag{5.15b}\\
& c=\frac{2 \varepsilon(m g)^{2}}{\rho S}=0  \tag{5.15c}\\
& x=V_{T A S}^{2} \tag{5.15d}
\end{align*}
$$

This equation has solutions if its discriminant $b^{2}-4 a c$ is greater or equal to zero, and the solutions are $: \frac{-b-\sqrt{b^{2}-4 a c}}{2 a}$ and $\frac{-b+\sqrt{b^{2}-4 a c}}{2 a}$. The condition to sustain level flight becomes :

$$
\begin{align*}
T_{N_{\text {req }}}^{2}-4 \frac{1}{2} C_{D_{0}} \rho S \frac{2 \varepsilon(m g)^{2}}{\rho S} \geq 0 & \Leftrightarrow T_{N_{\text {req }}}^{2}-4 C_{D_{0}} \varepsilon(m g)^{2} \geq 0 \\
& \Leftrightarrow\left(T_{N_{\text {req }}}-2 m g \sqrt{C_{D_{0}} \varepsilon}\right)\left(T_{N_{\text {req }}}+2 m g \sqrt{C_{D_{0}} \varepsilon}\right) \geq 0  \tag{5.16}\\
& \Leftrightarrow\left(T_{N_{\text {req }}}-2 m g \sqrt{C_{D_{0}} \varepsilon}\right) \geq 0 \\
& \Leftrightarrow T_{N_{\text {req }}} \geq 2 m g \sqrt{C_{D_{0}} \varepsilon}
\end{align*}
$$

Finally equation 5.14 c has solutions if :

$$
\begin{equation*}
T_{N_{\text {avail }}} \geq T_{N_{\text {req }}} \geq 2 m g \sqrt{C_{D_{0}} \varepsilon} \tag{5.17}
\end{equation*}
$$

For commercial jet aircraft the service ceiling is lower than the maximum altitude where inequality 5.17 is verified ${ }^{14}$, as it is the density altitude at which the maximum rate of climb is $500 \mathrm{ft} / \mathrm{min}$. If the service ceiling is below the aerodynamic ceiling, inequality 5.17 shows that it only depends on engine performance ${ }^{15}$.

### 5.4.6 Temperature and engine performance

Engine performance comparison is based on generalized parameters calculated from the following main propulsion parameters :

- thrust $\mathrm{T}_{\mathrm{N}}$,

[^53]- fuel flow $\dot{m}_{f}$,
- rotational speed rpm (low-pressure rotor rpm (\%) $N_{1}$, or high-pressure rotor rpm (\%) $N_{2}$ ),
- true airspeed $V_{T A S}$ or Mach number $M$,
- air temperature $T$,
- air pressure $P$,
- engine diameter $d$,

Various equations are used to approximate the thrust $T_{N}$, some include polynomials as the following [51] :

$$
\begin{equation*}
\frac{T_{N}}{\delta}=c_{1}+c_{2} M+c_{3} h+c_{4} h^{2}+c_{5} T+c_{6}\left(\frac{N_{1}}{\sqrt{\theta}}\right)+c_{7}\left(\frac{N_{1}}{\sqrt{\theta}}\right)^{2} \tag{5.18}
\end{equation*}
$$

where the $c_{i}$ coefficients are determined empirically from an engines database, $\delta=\frac{P}{P_{0}}$ is the pressure ratio to sea level standard pressure, $N_{1}$ is the low-pressure rotor rpm (in $\%$ ), $\theta=\frac{T}{T_{0}}$ is the temperature ratio to sea level standard temperature, $M$ is the Mach number, and $h$ is the altitude.

BADA uses a simpler formula [102] :

$$
\begin{equation*}
T_{N_{c r u i s e}}=C_{T c r} T_{N_{c r u i s e}}=C_{T c r} C_{T c, 1} \times\left(1-\frac{H_{p}}{C_{T c, 2}}+C_{T c, 3} H_{p}^{2}\right) \times\left(1-C_{T c, 3} \Delta T_{e f f}\right) \tag{5.19}
\end{equation*}
$$

with $\Delta T_{e f f}=T-T_{0}-C_{T c, 4}, 0 \leq \Delta T_{e f f} \times C_{T c, 5} \leq 0.4$ and $C_{T c, 5} \geq 0$. The $C_{T c, i}$ coefficients are provided by the BADA aircraft model, $H_{p}$ is the geopotential pressure altitude, and $C_{T c r}$ is a coefficient applied to the climb thrust.

Both thrust formula correct thrust for ISA deviation :

- formula 5.18 uses $c_{5} T, \frac{N_{1}}{\sqrt{\theta}},\left(\frac{N_{1}}{\sqrt{\theta}}\right)^{2}$
- formula 5.19 uses $\Delta T_{e f f}=T-T_{0}-C_{T c, 4}$

The present subsection shows that temperature is critical for engine performance. It may be critical for flights over the NAT-OTS where airplane may need to climb near their service ceiling to avoid head winds that can be above 150 knots, or when flying polar routes ${ }^{16}$ where fuel freezing is a concern.

### 5.5 Trajectory Prediction Problem

As explained in chapter 2, the next step in ATM systems is the 4D trajectory negotiation between the ATC and the flight deck, which means accurate ETEs and ETA that cannot be computed, without reliable prediction of two spatio-temporal data : the wind and the temperature. Both data are requested through the ADS-C reports.

As reliable wind and temperature are available from the aircraft, future ATM systems will use part of the trajectory prediction computed on board, and part of the meteorological data measured on board. All these data are handled by the FMS.

[^54]
### 5.6 FMC considerations

The Flight Management Computer (FMC) provides at least the primary navigation and flight planning for the aircraft. It includes navigation, flight planning and trajectory prediction functions. To support these interrelated functions, the FMC interfaces ADCs, GPS, IRUs, ... The FMS becomes a primary player in : the future ATM RNP airspace, data-linked clearances and weather information, aircraft trajectory-based traffic management, time navigation for aircraft flow control, ...).

To compute the trajectory predictions, the FMS needs forecast conditions for temperatures and winds that will be encountered during the flight. The wind model is typically based on an entered wind magnitude and direction at specified altitudes, merged with the actual sensed wind [145]. Future FMS software revisions may include the inputs of winds via a data link, using a geographical current wind grid ground maintained database.

Temperature profile is extrapolated from forecast temperature derived from the International Civil Aviation Organization (ICAO) standard atmosphere [77] with an offset (ISA deviation) obtained from pilot entries, and/or from the actual sensed temperature [145]. Air pressure allows converting speed between calibrated airspeed, Mach number, and true airspeed using equation (5.1), equation (5.2), equation (5.3) and equation (5.5).

### 5.7 Wind and Temperature Networking concept

In order to illustrate the Wind/Temp Networking concept we will, again, consider the Boeing 737 practical case. Most crews use a technical flight plan prepared by the company operations to fill the FMS route. Taking the example of Smith Industries B737 FMS, the crew is supposed to fill the wind for the chosen cruising level (CRZ WIND) field in the FMS. The FMS linearly interpolates the climb wind and temperature from zero to the top of climb, and propagates it to the route legs if the route has already been entered.

To verify the fuel balance and the ETAs, the crew is supposed to enter (or uplink), before take-off, the predicted wind and temperature in the FMS. On very short flights, most of the time, there is little reason to enter several en route winds and top of climb temperature. On long range flights omitting forecast winds and temperature, or filling the FMS with erroneous winds and temperature, may lead up to :

- incorrect estimation of engine performance (i.e. climb capabilities) ;
- erroneous fuel consumption prediction ;
- inaccurate ETA ;
- incorrect Point of Equal Time ${ }^{17}$ calculation;
- incorrect Point of Safe Return ${ }^{18}$ calculation;

Let's have a closer look at how the FMS uses the temperature entered by the pilot and the sensed temperature. During the first 5000 feet of the climb phase, if no aspirated TAT probe interface exists, pilot-entered information (if available) is used for performance predictions. Above 5000 feet, but more than 2000 feet below T/C (i.e. cruise) altitude, the temperature used for predictions is a linear interpolation between current outside air temperature and the pilot-entered T/C outside air temperature. This often results in a non-standard temperature lapse rate. When the aircraft is within 2000 feet of $\mathrm{T} / \mathrm{C}$ (i.e. cruise) altitude, the current outside air temperature and the standard

[^55]lapse rate are used for predictions. All other flight phases use current (i.e sensed) outside air temperature, pilot entered value is not used. In other words, except during climb, the Boeing 737 FMS uses the sensed temperature for its calculations.

Let's take an example of a flight taking off from Aberdeen at 18 UTC bound to Paris on January $27^{\text {th }}$, 2016 with a FL360 cruising level, and a cruise Mach number of 0.78 . According to meteorological forecast (Fig. 5.6) the first sensed temperature at cruise level will be $-47^{\circ} \mathrm{C}$ and will decrease to $-61^{\circ} \mathrm{C}$ during the flight. The first trajectory prediction calculated reaching the $\mathrm{T} / \mathrm{C}$ will be inaccurate as, even with an accurate winds, the GS is biased as the TAS will change with the temperature (assuming the airplane is autothrottle equipped, and flies at constant Mach number).

Our concept is simple, each time a more recent wind/temp is available, it should be "uplinked" to the FMS. This update is not limited to one flight level (e.g the currently or planned flight level), but provides an update of the predicted winds and temperature actually encountered by previous flying aircraft. Some advantages are better after take-off fuel consumption estimations (i.e. better chances for choosing a true optimal flight level due to airplane mass variation), better trajectory prediction (e.g accurate ETA), better TOD estimation for idle thrust descents [132] and CDA $[83,130]$ which also means less noise on overflown cities during the descend and approaches phases [131].
The concept may be summarized in both (see figure 1.2) :

- near real time aircraft/aircraft wind/temp information sharing,
- near real time aircraft/ground wind/temp information sharing.


Figure 5.6 - FL360 WINTEM at 18:00 UTC 27 January 2016

### 5.8 Algorithm

The algorithm is similar to the algorithm used for Wind Networking (WN). The same 4D grid has been built in which each trajectory sample has been inserted. Each point of the 8000 trajectories is still identified by four grid coordinates for which only local neighbors in the grid are checked. In a
first step, wind/temp maps are inserted in this 4D grid. Then, each trajectory is inserted in the grid and the computation of the trajectory prediction improvement is done into two steps. The first step updates, when possible, the wind/temp on each trajectories sample, meaning having some aircraft which has already measured some wind/temp in the current aircraft 4D neighborhood (in space and in time). Again, for our application, neighborhood means areas where the wind/temp does not change too much with time. Then, each trajectory sample has again three kinds of wind/temp :

- Predicted Wind/Temp,
- True Wind/Temp,
- Updated Wind/Temp,
in case of lack of neighbor, such Updated Wind/Temp is equal to the Predicted Wind/Temp, meaning there is no improvement.

In order to improve the updated wind/temp computation process, a wind/temp interpolation algorithm has been included which interpolated the updated winds/temps. Having some wind/temp estimates on some points in the airspace located in the neighborhood of an aircraft, the next step is to build a local wind/temp field. In order to interpolate wind/temp measurements we propose to use a non linear dynamical system modeling.

We first consider measures from others aircraft blue arrows on figure 5.7. Then, a grid is built where the wind/temp fields will be computed (figure 5.7).


Figure 5.7 - Other aircraft wind measures are the blue arrows; at each point $\vec{X}_{i}$ we also get a temperature measure $T_{i}$. Red arrows represent the Wind/Temp field interpolation.

To build such a wind/temp fields, non linear dynamical systems summarized by the following equation has been used :

$$
\begin{equation*}
\vec{W}=\dot{\vec{X}}(t)=\vec{f}(\vec{X}) \quad T=\theta(\vec{X}) \tag{5.20}
\end{equation*}
$$

where $\vec{X}$ is the state vector of the system $\left(\vec{X}=[x, y, z]^{T}\right), \vec{f}$ the wind field, and $\theta(\vec{X})$ the temperature field. These equations associate a vector speed $\dot{\vec{X}}$ and a scalar to a given position in the space coordinate $\vec{X}$. Based on the observations of the aircraft (positions, speed vectors), the dynamical systems have to be adjusted with the minimum error. This fitting is done again with a Least Squares Minimization method (LSM) method for which the following criteria are used :

$$
\begin{equation*}
E_{W}=\sum_{i=1}^{i=N}\left\|\vec{W}_{i}-\vec{f}\left(\vec{X}_{i}\right)\right\|^{2} \quad E_{T}=\sum_{i=1}^{i=N}\left\|T_{i}-\theta\left(\vec{X}_{i}\right)\right\|^{2} \tag{5.21}
\end{equation*}
$$

where $N$ is the number of observations.

Our algorithm can be summarized by the following steps :

1. Generate predicted and true winds/temps in each 3D box.
2. Set predicted and true winds/temps along each trajectory.
3. For each trajectory sample check for neighboring aircraft in the spatial dimension. Among those neighbors consider only the ones with a limited horizon time in the past.
4. Based on those neighbor wind/temp samples update wind/temp interpolation.
5. For each trajectory update ETAs and compute difference between current and predicted ETAs.

### 5.9 Algorithm implementation

To implement the Wind Temp Networking, we took the same approach than the one taken for the Wind Networking implementation. We

- modified the data structures (see green parts on figure 5.8) to take into account the temperature for each trajectory point.
- modified the methods (i.e. procedures, functions, or subroutines) operating on those data structure.
- added new data structures to deal with temperature (see green parts on figure 5.8).
- added new methods for temperature related computations.

The data structures linked to the winds remained unchanged. Most of the Wind Networking (WN) algorithms have been, reused as the temperature corrections were first applied to the True Air Speed (TAS). From there, the program sequencing remained the same. The present section explains the changes performed within the WN code.

### 5.9.1 Program structure

The Control.java (see 4.4.2) class has been modified to sequence the new calculations. The new sequence is summarized in figure 5.9.

### 5.9.2 Effect of temperature on True Air Speed

The method used to calculate the Ground Speed (GS) in the the Wind Networking (WN) implementation has been modified to first correct the True Air Speed (TAS) for the temperature (assuming flight at constant Mach number), as equation 5.5 gives :

$$
\begin{align*}
& T A S_{\text {predicted }}=T A S_{\text {true }} \times \sqrt{\frac{T_{\text {predicted }}}{T_{\text {true }}}}=T A S_{\text {true }} \times \text { predRatio }  \tag{5.22a}\\
& T A S_{\text {updated }}=T A S_{\text {true }} \times \sqrt{\frac{T_{\text {updated }}}{T_{\text {true }}}}=T A S_{\text {true }} \times u p \text { DatedRatio } \tag{5.22b}
\end{align*}
$$

Then the winds are taken into account to calculate the GS, which allows waypoints' ETEs calculations.




Figure 5.9 - New Control.java file structure

### 5.9.3 Constant Mach number assumption and particular case of turboprop aircraft

Taking temperature into account did not pose any major problems, as the algorithms developed for Wind Networking (see section 4.4) were hierarchical and modular, and the data used for the calculations structured. Thanks to Java that allowed us to easily build data structures.

Temperature variation as a function of altitude was modeled by the ICAO standard atmosphere ${ }^{19}$. The Java code for this modeling has been developed in a independent reusable package. For our simulation we assumed that the airplanes fly at constant Mach number, which may not be the case for turboprop airplanes. That particular case of flying at constant TAS can be taken into account by adding a flag linked to the aircraft type (included in the mandatory ICAO flight plan for any flight inside a RVSM airspace). This flag will limit the WTN to WN, i.e. no temperature correction.

### 5.10 Results

In order to validate this concept we have considered chapter 5 traffic. For this day, 8543 flights have been registered and we used the WINTEM map predictions shown on figure 5.6, thanks to Meteo France. We have considered the first map as the wind/temp prediction time stamped $h$, and in order to simulate a real wind/temp we have considered a second map time stamped $h+3$ hours as the true wind/temp.

The 8000 flights have been simulated with such winds and temperatures. Based on the associated flight plans, we first build the aircraft trajectories by using a fast time simulator based on EUROCONTROL BADA data base. Such reference trajectories are simulated with the "true wind" and "true temperature".

For each trajectory, we compute the trajectory prediction by using the first wind/temp map which corresponds to the "Pred-Wind" and "Pred-Temp". Then, depending of the neighbor aircraft, the "updated wind" and "updated temp" are also computed at each trajectory sample. Based on those three wind/temp values, two performance analysis have been performed. The first one measures the benefit of the Wind Temp Networking on the wind/temp estimates along trajectories, the second one measures the associated benefits on the trajectory prediction performance.

### 5.10.1 Wind/Temp Estimates Performances

For each trajectory sample, three winds/temps value have been stored (the True Wind/Temp, the Predicted Wind/Temp, the Updated Wind/Temp).

Initially, the updated wind/temp is set to the Predicted Wind/Temp and if an aircraft has neighbors, this wind/temp is updated according to the winds/temps measured by the other aircraft. This updated wind/temp will be used for the trajectory prediction. Having those three winds/temp along the trajectory, it is possible to compute wind/temp errors. The first temperature error is linked to the predicted and true temperatures :

$$
\begin{equation*}
\text { PredTempError }=\mid \text { PredTemp }- \text { TrueTemp } \mid \tag{5.23}
\end{equation*}
$$

The second temperature error is linked to the updated and true temperatures :

$$
\begin{equation*}
\text { UpdatedTempError }=\mid \text { UpdatedTemp }- \text { TrueTemp } \mid \tag{5.24}
\end{equation*}
$$

Errors related to the wind estimation have already been detailed in chapter 4.

[^56]The second analysis we have performed is linked to the impact of the number of aircraft on the Wind Temp Networking performances. For that we consider several aircraft densities and we compute the mean value of each error. The following tables summarizes those results. The first table (see table 5.1) show wind/temp error statistics.

| NbTraj | 100 | 1000 | 3000 | 5000 | 8000 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WindPredErr(knots) | 5.11 | 5.13 | 5.12 | 5.11 | 5.14 |
| WindUpd-Err(knots) | 2.30 | 0.78 | 0.64 | 0.5 | 0.48 |
| TempPredErr(degrees) | 3.00 | 3.01 | 3.01 | 3.01 | 3.01 |
| TempUpd-Err(degrees) | 1.45 | 0.45 | 0.39 | 0.38 | 0.37 |

Table 5.1 - Wind and temperature errors statistics. This table shows the evolution of the average wind-temp errors with the number of aircraft in aircraft.

For those experiments, we took the first 100 trajectories of the day, then the first 1000 and so on. With the first 1000 trajectories, the impact of the Wind Temp Networking is already significant, the wind error drops down from 5.13 knots to 0.78 knots and the temperature error from 3.01 degree to 0.4 degree.

### 5.10.2 Trajectory Prediction Performances

As in chapter 5, in order to validate the trajectory prediction performance, we consider that aircraft has to predict their future position at a given horizon time all along their trajectory as shown on figure 4.25 .

For a given location, three times are computed (the True Time, the Predicted Time and the Updated Time).

We compute also the following errors :

$$
\begin{align*}
& \text { PredTimeError }=\mid \text { PredTime }- \text { TrueTime } \mid  \tag{5.25a}\\
& \text { UpdatedTimeError }=\mid \text { UpdatedTime }- \text { TrueTime } \mid \tag{5.25b}
\end{align*}
$$

For different prediction horizon time (HT), we have computed the average Predicted Time Error and the associated Updated Time Error.

The first simulation has been done by using Wind Networking only (see table 5.2) ; in this case we consider that the predicted temperature is the same as the true temperature and only wind prediction undergoes errors (which is not the case in the real world). As we can see on the table the impact of the Wind Networking concept is significant for all horizon times.

| HT(minutes) | 5 | 10 | 15 | 20 | 30 | 45 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| PreDErr(sec) | 4.5 | 9 | 13.3 | 16.8 | 20.3 | 22.4 |
| UpdErr $(\mathrm{sec})$ | 0.4 | 0.8 | 1.3 | 1.8 | 2.2 | 2.7 |

Table 5.2 - Average Time Errors for different prediction horizon times. The first line shows the average time prediction error without Wind Networking, the second one with Wind Networking.

The same experiment has been done by considering Temp Networking only (see table 5.3). In this case we consider that the predicted wind is the same as the true wind and only temperature prediction undergoes errors.

| HT(minutes) | 5 | 10 | 15 | 20 | 30 | 45 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| PreDErr(sec) | 1.99 | 3.91 | 5.78 | 7.32 | 9.15 | 10.34 |
| UpdErr $(\mathrm{sec})$ | 0.47 | 0.97 | 1.54 | 2.06 | 2.7 | 3.33 |

Table 5.3 - Average Time Errors for different prediction horizon times with and without Temp Networking.

Finally both prediction errors have been included in the simulation which is the case for the real situations (see table 5.4), giving :

| HT(minutes) | 5 | 10 | 15 | 20 | 30 | 45 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| PreDErr(sec) | 5.2 | 10.42 | 15.68 | 20.20 | 25.97 | 29.0 |
| UpdErr $(\mathrm{sec})$ | 0.7 | 1.41 | 2.21 | 3.10 | 3.83 | 4.75 |

Table 5.4 - Average Time Errors for different prediction horizon times with and without WindTemp Networking.

It must be noticed that in this table 5.4 case, initial prediction error is the biggest due to the effects of both errors (wind and temperature).

### 5.11 Conclusion

In this chapter, we presented a means to reduce the error on trajectory prediction, due to erroneous temperature assumption, for aircraft cruising at constant Mach number. We explained that the Boeing 737 FMS uses sensed temperature to calculate ETEs of waypoints outside the climb phase. Our results showed that improvement on the trajectory prediction can be achieved by using expected temperature along the planned trajectory. Temperature networking is a way of sharing this data, with or without using ground relay, but FMS software enhancement is needed to take advantage of the expected along track temperature.

Outside trajectory prediction, we explained how temperature affects flight safety through engine performances limitations. Its importance is more critical for long range twin engines jets, particularly for those performing ETOPS or polar operations.

## Chapter 6

## Trajectory Optimization

### 6.1 Introduction

With the development of aviation industry, the increase of the fuel fees and the improvement of the environmental awareness, more and more airlines have paid attention to reduce fuel consumption during daily flight operations. Airlines pursue to minimize the adverse effects of headwinds, or maximize the beneficial effect of tailwinds when planning flight trajectories.

Jet streams are narrow bands of strong wind in the upper levels of the atmosphere, moving eastward at altitudes between FL260 and FL490 (refer to jet stream profile of the world shown in figure 6.1). Their flows often shift to the North and South, and their speeds vary between 70 knots and more than 235 knots $^{1}$. They follow the boundaries between hot and cold air.

Therefore, the flights of east-west routes (e.g. between Europe and USA) are affected more significantly by en-route winds than the flights of North-South routes.

In order to achieve the best flight performance in terms of the flight time and the fuel consumption, airlines may adjust the flight trajectories based on en-route wind profiles. Consequently, it is necessary to consider en-route wind effects when planning flight trajectories. However, it is difficult to identify the most suitable trajectory in a complex wind field. The wind directions and strength are varying in different regions, at different altitudes and different times. Even though the problem is complex to solve, it may benefit airlines in terms of on-time performance and fuel cost if the


Figure 6.1 - Jet Streams locations

[^57]optimal long-haul routes are able to be planned. The Wind Networking (WN) concept offers more accurate wind profiles.

Planning optimal trajectories is a rich and dynamic research domain with many application areas like robotics, space or aviation. Depending on the problems' needs, the issues are different in nature and so are the techniques used to solve them. Here, we are interested in finding the global optimal path in presence of currents in a two dimensional space (optimization is performed for given flight levels). Several methods, such as Dijkstra algorithm [31] or A* algorithm [59], discretize the domain and work on the generated network to find the optimal path. These algorithms are very efficient but the computed solution is restricted to the network. Some others algorithms work on the continuous space.

Those algorithms are based on front propagation methods such as Level Set methods, Fast Marching methods and Ordered Upwind methods. These different algorithms are developed by Sethian in [128]. In [106], Petres adapts the Fast Marching Method to path planning for Autonomous Underwater Vehicles taking into account underwater currents. However, his algorithm cannot be applied to vehicles featuring behaviors more complex than a linear reaction to currents. In [7], Alton uses the Ordered Upwind algorithm with the Semi-Lagrangian method to generate optimal trajectories.

However, uncertainties related to the trajectory such as those in the weather conditions, cannot be fully eliminated ; therefore, deviations between the actual and predicted trajectories are unavoidable ${ }^{2}$. Wind is one of the most critical issue in the dispersion linked to predicted trajectory.

Usually, aircraft are optimizing trajectory in order to minimize some criteria : cost index, fuel, time, etc... The Flight Management System (FMS) knowledge of its environmental constraints is incomplete and/or uncertain, as :

- the aircraft sensors only sense close surrounding airspace,
- the crew entered weather data (winds and temperature) are based on meteorological predictions.

When such planning is done in presence of wind one must take also into account the robustness ${ }^{3}$ of the planned trajectory. As a matter of fact airlines prefer to fly less efficient trajectories in terms of fuel but with a higher robustness.

In this chapter, we address this robust trajectory planning in presence of wind with some uncertainties, as weather forecasts usually propose several possible situations by producing Ensemble Prediction. Ensemble Prediction Systems (EPS) are an approach to weather forecasting that has been adopted by the Numerical Weather Prediction centers in order to characterize and quantify the uncertainty inherent to prediction [58]. This concept cannot be captured with deterministic forecasts. This prediction technique involves generating a representative sample of the possible future states of the atmosphere. This collection of individual forecasts, called members, is generated by modifying the initial conditions and/or the meteorological model equations or parameters [11, 95].

The chapter is organized as follows. The first part describes the algorithm used to compute wind optimal trajectories with a focus on building the network used by such algorithm. The second part presents the clustering algorithm and introduces a new mathematical distance between trajectories. The third part gives some results obtained by applying this new concept to weather data with different dispersion over the Atlantic Ocean. It also shows how such algorithm can identify robust

[^58]wind optimal trajectories.

### 6.2 Wind Optimal Trajectory Computation

### 6.2.1 Wind Grid Computation and Interpolation

We consider a 3DOF point-mass model for a fixed-wing aircraft flying though the North Atlantic Ocean. As an assumption, only cruise phase of the flight is considered not only for the simplicity purposes, but also because the climb and the descend phases count each for 20 minutes of the total flight duration (generally more than 6 hours). Additionally, we assume that the aircraft is flying at constant flight level. In this chapter, we do not take temperature issue into account ${ }^{4}$. As a result, we note that based on those assumptions, more complex problems can be simulated by applying this methodology easily.

We compute the optimal trajectory based on the wind predictions with a classical Bellman algorithm. In order to use Bellman algorithm to solve the problem, we need first to build a wind grid which stores wind data information, as at constant TAS the flight time between two nodes depends only on the air distance (Nautical Air Miles (NAM)) ${ }^{5}$.

## Generate the wind grid



Figure 6.2 - North Atlantic Tracks transition points

[^59]We generate a grid of size $N \times M$ nodes on the North Atlantic Ocean. The area from latitude 30 to latitude 70 and from longitude -90 to longitude 10 is taken into account ${ }^{6}$. Each integer latitude and longitude point is regarded as a node. In order to generate smooth trajectories, we divide each latitude and longitude into 10 boxes. As a result, a $400 \times 1000$ grid table is generated.

We could also have cut the grid into 2 boxes, to be consistent with the transition points of the North Atlantic tracks spaced 0.5 degrees of latitude apart as shown on figure 6.2.

## Wind data interpolation

Note that, the wind data only contain the information at integer latitude and longitude node and we need to have the information at all nodes. We use Shepard's Method [129] to do such interpolation. Let $F(P)$ be a function of the point $P=(x, y)$ defined for all $P$ in the real plane $\mathbb{R}^{2}$, the value at point $P$ is the weighted average of the values at nearby 4 data points $P_{1}, P_{2}, P_{3}$ and $P_{4}$ (integer nodes). Denote the value of $F$ at $P_{i}$ by $F_{i}$ and $d_{i}$ be the distance between $P_{i}$ and the generic point $P$ in $\mathbb{R}^{2}$ (See figure 6.3). The result was established by the function:

$$
\begin{equation*}
F(P)=\left[\sum_{i=1}^{4} F_{i} \prod_{j \neq i} d_{j}\right] /\left[\sum_{i=1}^{4} \prod_{j \neq i} d_{j}\right] \tag{6.1}
\end{equation*}
$$



Figure 6.3 - Metric interpolation

### 6.2.2 Bellman Algorithm

In order to generate wind optimal trajectories, we start building a graph $G=\{\mathcal{N}, \mathcal{L}\}$, or $G=(V, E)$, based on the wind grid (see figure 6.4), for which the set $\mathcal{N}$ represents the nodes (i.e. vertices) and $\mathcal{L}$ the links (i.e. edges). Each node stores the following information : Latitude $\phi$, longitude $\lambda$, altitude $z$, the East wind component $W_{E}$ and the North wind component $W_{N}$.


Figure 6.4-Graph used for the wind optimal trajectory design.
Based on those initial data coming from the wind grid, we compute also the wind norm given by :

$$
\begin{equation*}
\|\vec{W}\|=\sqrt{W_{E}^{2}+W_{N}^{2}} \tag{6.2}
\end{equation*}
$$

[^60]at each node and the associated wind bearing $\theta_{W}$ (see figure 6.5 ). This bearing defines the orientation of the wind vector with respect to the North, sometimes named the azimuth. It is the intersection angle between the northern part of the meridian passing through the point where the wind is estimated or measured, and the curve arc the wind vector is tangent to. The bearing is restricted to $0^{\circ} \leq \theta_{W} \leq 360^{\circ 7}$.


Figure 6.5 - Information contained in each node
As it can be seen on figure 6.4, we have structured our graph into layers in order to speed up the Bellman algorithm. As a matter of fact, thanks to this structure, only one Bellman algorithm iteration is requested to find the minimum path.

Each node has also a list of successive neighbors which are represented by the blue links on figure $6.4^{8}$. Each node (except the extreme North and extreme South) has some neighbors in the North direction and in the South direction (in our case, two in the North and two in the South), and one in the East direction. Such limitation will ensure smooth trajectory, avoiding sharp turns. There is no straight North, or straight South neighbor as the NAT-OTS are not flown using $0^{\circ}$ or $180^{\circ}$ tracks, even when changing from one track to another.

Each link $l \in \mathcal{L}=\left(\mathcal{N}_{l}, \mathcal{N}_{\Gamma}\right)$ connects one origin node $N_{o}$ and one destination node $N_{d}$. The great circle distance of link $l, d_{l}$ is given by the following formula :

$$
\begin{align*}
d_{l} & =R \cdot \arcsin \left(\left\|\vec{P}_{d} \wedge \vec{P}_{o}\right\|\right)  \tag{6.3a}\\
d_{l} & =R \cdot \arccos \left(\vec{P}_{d} \cdot \vec{P}_{o}\right) \tag{6.3b}
\end{align*}
$$

where $\vec{P}_{o}=\left(x_{o}, y_{o}, z_{o}\right)^{T} \vec{P}_{d}=\left(x_{d}, y_{d}, z_{d}\right)^{T}$ are the Cartesian coordinates of the nodes $N_{o}$ and $N_{d}$, $\wedge$ is the vector product and $R$ is the radius of the earth (assumed to be spherical).

The arctan 2 function (see equation A.48) can also be used giving the better conditioned for all angles formula :

$$
\begin{equation*}
d_{l}=R \cdot \arctan 2\left(\left\|\vec{P}_{d} \wedge \vec{P}_{o}\right\|, \vec{P}_{d} \cdot \vec{P}_{o}\right) \tag{6.4}
\end{equation*}
$$

For a given node $P$ (see figure 6.6), the Cartesian coordinates are given by the following formula :

$$
\vec{P}=\left\{\begin{array}{l}
x=R \cdot \cos (\phi) \cdot \cos (\lambda)  \tag{6.5}\\
y=R \cdot \cos (\phi) \cdot \sin (\lambda) \\
z=R \cdot \sin (\phi)
\end{array}\right.
$$

[^61]

Figure 6.6 - Spherical geographical coordinates and Cartesian coordinates


Figure 6.7 - Great circle between origin $P_{o}$ and destination $P_{d}$

Each link contains also its associated link bearing $\theta_{l}$ (see figures 6.8 and 6.7 ) which is given by the following formula :

$$
\left\{\begin{array}{l}
\theta_{l}\left(N_{o}, N_{d}\right)=\arctan 2(y, x)  \tag{6.6}\\
y=\sin \left(\Delta_{\lambda}\right) \cdot \cos \left(\phi_{d}\right) \\
x=\cos \left(\phi_{o}\right) \cdot \sin \left(\phi_{d}\right)-\sin \left(\phi_{o}\right) \cdot \cos \left(\phi_{d}\right) \cdot \cos \left(\Delta_{\lambda}\right) \\
\Delta_{\lambda}=\lambda_{d}-\lambda_{o}
\end{array}\right.
$$

Where $\arctan 2$ is defined in equation A.48.


Figure 6.8 - Information contained in links

Since $\arctan 2$ returns values in the range $]-\pi, \pi]$, to normalize the result to a compass bearing (in the range $[0,2 \pi[)$, with negative values transformed into the range $] \pi, 2 \pi[, 2 \pi$ needs to be added at modulo $2 \pi$.

Given $\theta_{l}$ from equation 6.6, one can now compute the wind along-track component on each extremities of the link $l\left(T W_{l o}\right.$ and $\left.T W_{l d}\right)$ :

$$
\begin{align*}
& T W_{o}=\left\|\vec{W}_{o}\right\| \cdot \cos \left(\theta_{l}-\theta_{W_{o}}\right)  \tag{6.7a}\\
& T W_{d}=\left\|\vec{W}_{d}\right\| \cdot \cos \left(\theta_{l}-\theta_{W_{d}}\right) \tag{6.7b}
\end{align*}
$$

Defining the wind along-track component using equation 6.7, gives positive values for tail winds, and negative values for head winds. Those two wind along-track components are then averaged and associated to each link :

$$
\begin{equation*}
T W_{l}=\frac{T W_{O}+T W_{d}}{2} \tag{6.8}
\end{equation*}
$$

This last wind along-track component will be used for the cost associated to each link in the shortest path computation. To compute the wind optimal trajectory, we will consider for each link, the time needed by aircraft to connect node $N_{o}$ to node $N_{d}$. This time $t_{l}$ is given by :

$$
\begin{equation*}
t_{l}=\frac{d_{l}}{T A S+T W_{l}}=\frac{R \cdot \arctan 2\left(\left\|\vec{P}_{d} \wedge \vec{P}_{o}\right\|, \vec{P}_{d} \cdot \vec{P}_{o}\right)}{T A S+T W_{l}} \tag{6.9}
\end{equation*}
$$

where $T A S$ is the true airspeed of the aircraft.
Having a graph with layer structure, we have implemented a Bellman-Ford's algorithm for finding the shortest between a node at the extreme left $\left(N_{o}\right)$ and all the nodes at the extreme right $\left(N_{d}\right)^{910}$.

The algorithm is organized into three steps :

STEP 1: Initialization This step initializes distances (dist) from sources to all vertices as infinite and distance to source itself as 0 .

[^62]STEP 2 : Propagation The source node is first considered and its associated neighboring links.
Starting from the source node $N_{O}=\operatorname{src}$ (first column) and for each link associated to $N_{o}$ the algorithm marks the neighboring nodes of $N_{O}=\operatorname{src}$ with the following rule :

- if $\operatorname{dist}\left[N_{d}\right]>\operatorname{dist}\left[N_{o}\right]+d_{l}$ then update $\operatorname{dist}\left[N_{d}\right] \Rightarrow \operatorname{dist}\left[N_{d}\right]=\operatorname{dist}\left[N_{o}\right]+d_{l}$ (keep in node $N_{d}$ the node $N_{o}$ which has been use for this update)

Shift to the next column (column 2) and apply the same rule to all nodes which have been updated in order to propagate the distance update to the third column.

This process is repeated until the propagation reach the last column (on the right).

STEP 3 : Path building If one wants to compute the shortest path for the source node $s r c$ to any destination nodes on the right (dest), one first select a destination node among the nodes belonging to the last column (column number $K$ ). Select the node $N_{K-1}$ in column $K-1$ which has updated the dest node in column $K$. Then, select the node $N_{K-2}$ in column $K-2$ which has updated the node $N_{K-1}$ in column $K-1$ and so on until the source node is reached in this back propagation process.

For each weather sample, such minimum time path algorithm is computed in order to create a set of wind optimal trajectories that has to be clustered.

### 6.3 Trajectory Clustering Algorithm

### 6.3.1 Mathematical Distance Between Trajectories

## Introduction

In a vector space, distances are very well defined. If we consider two points $\vec{P}_{1}=\left(x_{1}, y_{1}\right)^{T}$ and $\vec{P}_{2}=\left(x_{2}, y_{2}\right)^{T}$ in a plane, with a Cartesian coordinates system (see figure 6.9), the distance between them can be computed with the classical formula of the Euclidean distance, as shown on figure 6.9:

$$
\begin{equation*}
d\left(\vec{P}_{1}, \vec{P}_{2}\right)=\sqrt{\left(x_{2}-x_{1}\right)^{2}+\left(y_{2}-y_{1}\right)^{2}} \tag{6.10}
\end{equation*}
$$

On the left part of figure 6.9 two points $\vec{P}_{1}$ and $\vec{P}_{2}$ has been drawn for which the classical Euclidean distance is shown in red. On the right, two trajectories are drawn $\left(\gamma_{1}, \gamma_{2}\right)$ for which one want to determine a mathematical distance.


Figure 6.9 - Determination of a mathematical distance
What is the distance, if now the points $\vec{P}_{1}$ and $\vec{P}_{2}$ are replaced by two trajectories $\gamma_{1}$ and $\gamma_{2}$ ?

Trajectories are infinite dimension mathematical objects which are not easy to manipulate. We are looking for a mathematical distance between trajectories $\left(\gamma_{1}\right.$ and $\left.\gamma_{2}\right)$ with the following properties :

- $d\left(\gamma_{1}(t), \gamma_{2}(t)\right)=0 \Rightarrow \gamma_{1}(t)=\gamma_{2}(t)$
- $d\left(\gamma_{1}(t), \gamma_{2}(t)\right)=d\left(\gamma_{2}(t), \gamma_{1}(t)\right)$
- $d\left(\gamma_{1}(t), \gamma_{2}(t)\right)+d\left(\gamma_{2}(t), \gamma_{3}(t)\right) \geq d\left(\gamma_{1}(t), \gamma_{3}(t)\right)$

One of the main results of this paper is the establishment of such mathematical distance between aircraft trajectories.

## Current Trajectory Distances

An aircraft trajectory is a time sequence of coordinates representing the aircraft path over a period of time and may be represented by a $N$-uple : $T=\left\{\left(x_{1}, y_{1}, z_{1}, t_{1}\right),\left(x_{2}, y_{2}, z_{2}, t_{2}\right), \ldots,\left(x_{N}, y_{N}, z_{N}, t_{N}\right)\right\}$ where $N$ is the duration.

The simplest metric used for computing the distance between a pair of trajectories $T^{a}$ and $T^{b}$ is the mean of coordinate distance, which is given as :

$$
\begin{equation*}
m_{1}\left(T^{a}, T^{b}\right)=\frac{1}{N} \sum_{n=1}^{N} d_{n} \tag{6.11}
\end{equation*}
$$

where the displacement between the positions is calculated using the Cartesian distance

$$
\begin{equation*}
d_{n}=\left[\left(x_{n}^{a}-x_{n}^{b}\right)^{2}+\left(y_{n}^{a}-y_{n}^{b}\right)^{2}+\left(z_{n}^{a}-z_{n}^{b}\right)^{2}\right]^{\frac{1}{2}} \tag{6.12}
\end{equation*}
$$

Note that, the mean of distance metric makes three critical assumptions :

1. the durations of both trajectories are the same : $N^{a}=N^{b}=N$
2. the coordinates are synchronized $t_{n}^{a}=t_{n}^{b}$
3. the time sampling rate is constant $t_{n+1}^{a}-t_{n}^{a}=t_{m+1}^{a}-t_{m}^{a}$

It is obvious that the mean of distance is very sensitive to the partial mismatches and cannot deal with the distortions in time.

To provide more descriptive information, the second order statistics such as median, variance, minimum and maximum distance may be incorporated. For instance variance trajectory distance is defined as :

$$
\begin{equation*}
m_{2}\left(T^{a}, T^{b}\right)=\frac{1}{N} \sum_{n=1}^{N}\left(d_{n}-m_{1}\left(T^{a}, T^{b}\right)\right)^{2} \tag{6.13}
\end{equation*}
$$

Although these statistics supply extra information, they inherit (even amplify) the shortcomings of the ordinary mean of distance metric $m_{1}$. Besides, none of the above metrics is sufficient enough by itself to make an accurate assessment of the similarity.

Another possible candidate for the distance between two trajectories $\gamma_{1}$ and $\gamma_{2}$ will simply be to take the supremum norm (see figure 6.10), that is :

$$
\begin{equation*}
d_{\infty}\left(\gamma_{1}, \gamma_{2}\right)=\sup _{s \in \mathbb{R}}\left\|\gamma_{1}(s)-\gamma_{2}(s)\right\| \tag{6.14}
\end{equation*}
$$



Figure 6.10 - Supremum norm distance

Since $\gamma_{1}$ and $\gamma_{2}$ are constant outside bounded intervals of $\mathbb{R}$, the supremum is well defined. However, this metric is not sensitive to global properties of curves. In the figure 6.11, the curves $\gamma_{1}$ and $\gamma_{2}$ are at the same distance from $\gamma_{3}$ but have very different shapes.


Figure 6.11 - Different trajectories with same sup distance
From an operational point of view, $\gamma_{1}$ is just a shifted copy of $\gamma_{3}$ while $\gamma_{2}$ will probably not be realistic.

For trajectories $\gamma_{1}, \gamma_{2}$ with the same origin-destination pairs, as shown on figure $6.12, \gamma_{1}-\gamma_{2}$ can be defined as a compactly supported mapping and an area distance between trajectories can be defined :

$$
\begin{equation*}
d_{2}\left(\gamma_{1}, \gamma_{2}\right)=\left(\int_{\mathbb{R}}\left\|\gamma_{1}(t)-\gamma_{2}(t)\right\|^{2} d t\right)^{\frac{1}{2}} \tag{6.15}
\end{equation*}
$$



Figure 6.12 - Area distance between trajectories with the same origin-destination pairs
An extension of such area based distance metric is proposed in [100]. The crossing points of two paths (where $\left.T^{a}\left(p_{i}\right)=T^{b}\left(p_{j}\right)\right)$ are used to define regions $Q_{j}, j=1, . ., J$ between trajectories (see figure 6.13).


Figure 6.13 - Area distance between trajectories with or without crossings.
For each region, a polygon model is generated and the enclosed area is found by the parameterized
shape. The resulting distance is given by :

$$
\begin{equation*}
m_{3}\left(T^{a}, T^{b}\right)=\sum_{n=1}^{N} \operatorname{area}\left(Q_{j}\right) \tag{6.16}
\end{equation*}
$$

This metric can handle more complex trajectories, however it is sensitive to entanglements of the trajectory, it discards the time continuity, and fails to distinguish two trajectories in opposite directions. Furthermore, it is not adapted to 3D trajectories.

In order to introduce our new mathematical distance between trajectories, one must first give some representation definitions.

## Representation

Since objects of interest are aircraft trajectories, we need to find an adapted framework in which computations may be made on trajectories as a whole. There are basically two ways of understanding what a trajectory is :

- The time/position approach (i.e. trajectory is defined as a set of aircraft positional information ordered by time, or variables along the trajectory, such as latitude, longitude, altitude are viewed as time series). In this case, a trajectory can be represented as a mapping from a bounded interval of $\mathbb{R}$ (the life time of the trajectory) to $\mathbb{R}^{3}$ or $\mathbb{R}^{6}$ depending on whether speed is part of the data or not. Since there is an explicit dependence on time, there is a need to calibrate trajectories with time shifts for all applications involving trajectory comparison. We will see in the following that there is nevertheless a mean of reducing the problem so that origin of time is automatically calibrated.
- The shape approach. Here, trajectories are understood as paths, and time is not directly relevant, e.g. trajectories may be represented in terms of line segment sequences, or ordered sequence of points $T=\left[p_{1}, p_{2}, \ldots, p_{n}\right]$ that are connected with straight line segments. From a more formal point of view, we take the quotient of the trajectories understood as mappings by the group of diffeomorphisms acting on time, so that we may assume that the underlying life time of trajectories is always the interval $[0,1]$. This is the right framework for dealing with major flows estimation. The time information in trajectories is disregarded, and focus is given on the shape information only. With such approach a trajectory can be partitioned by turning points (i.e. landmarks) with heading changing over a threshold.


## Trajectories as mappings

We will assume in the following that trajectories are given as mappings from a compact interval of $\mathbb{R}$ to $\mathbb{R}^{3}$. The case of mappings from $\mathbb{R}$ to $\mathbb{R}^{6}$ (that is with explicit speed, for example as given by radar tracking filter) can be derived with minor changes and thus will not be addressed here. Since physical trajectories are smooth unless there is a perturbing noise, we made the choice to take all trajectories as smooth mappings from a compact interval of $\mathbb{R}$ to $\mathbb{R}^{3}$.

The first point to deal with is the necessary calibration of the origin of time for trajectories comparison. Remembering that there is an explicit dependence on time, one cannot just time shift one trajectory in time in order to make it coincident with another in order to compare them : this will result in forgetting distortions in time, that is trajectories with the same range (as mappings) but different positions at different times may become equal.

Since we choose to compare trajectories as mappings, a good candidate for computing the distance will be to integrate over time (like for the area distance) and to evaluate a mean error instead of the raw sum of squares :

$$
\begin{equation*}
d_{T}\left(\gamma_{1}, \gamma_{2}\right)^{2}=\frac{1}{2 T} \int_{-T}^{T}\left\|\gamma_{1}(t)-\gamma_{2}(t)\right\|^{2} d t \tag{6.17}
\end{equation*}
$$

with $T>0$. Or, if we allow the mean to be weighted :

$$
\begin{equation*}
d_{T}\left(\gamma_{1}, \gamma_{2}\right)^{2}=\frac{1}{T} \int_{\mathbb{R}} h(t / T)\left\|\gamma_{1}(t)-\gamma_{2}(t)\right\|^{2} d t \tag{6.18}
\end{equation*}
$$

and $h$ a positive summable function such that :

$$
\begin{equation*}
\int_{\mathbb{R}} h(u) d u=1 \tag{6.19}
\end{equation*}
$$

The formula 6.18 defines a semi-distance between trajectories $\gamma_{1}$ and $\gamma_{2}$ [29].

The previous family of semi-distances has nice features because of the scaling ability, but since it is not a single metric, it is difficult to use standard algorithms based on distances (for example, classification algorithms). There is thus a need for another definition of proximity between trajectories that will yield a single value while capturing interesting global characteristics.

Before introducing our homotopic distance between trajectories one must introduce how do we cope with time difference between trajectories.

## Parametrization invariance

A very important constraint to take into account is the parametrization invariance : the shape of an object (e.g. a trajectory) is independent on the way its contour is followed. In his seminal paper, Kendall introduced the notion of shape manifold [88] : the originality of its work was the use of a differential geometry setting to implicitly enforce the invariance with respect to shape-preserving transformations. Curves were represented as finite sequences of distinguished points, called landmarks. Some related algorithms were eventually designed for air traffic analysis applications. In a study conducted by the MITRE Corporation on behalf of the FAA [36], a spectral clustering algorithm was applied to sampled trajectories. Only the distance between landmarks was used, no invariance under euclidean transformations were imposed. Due to the high computational complexity, a random projection was first applied to the data in order to reduce the dimension of the samples.

The most important limitation of this approach is that the shape of the trajectories is not taken into account when applying the clustering procedure unless a re-sampling procedure based on arclength is applied : changing the time parametrization of the flight paths will induce a change in the classification.

Methods based on times series as surveyed in [94, 113] are appealing, but turn out to be inadequate for the present application. Finally, functional data statistics [50, 111] provides a powerful framework, still lacking the re-parametrization invariance.

In this section, flight paths will be modeled as points in an infinite dimensional Riemanian manifold. An intrinsic notion of distance exists in this setting and is defined as the infimum of the length of the paths connecting two points. Having this at hand allows the use of standard, distance based algorithms like k-means, k -mediods (i.e. partitioning around medoids) or hierarchical clustering.

## Trajectories registration

A flight path may be modeled as a smooth curve $\gamma:[a, b] \rightarrow \mathbb{R}^{3}$ that maps a time to a position. Two distinct trajectories $\gamma_{1}, \gamma_{2}$ are most of the time defined on different time intervals, say $\left[a_{1}, b_{1}\right]$ (resp. [ $\left.a_{2}, b_{2}\right]$ ) for $\gamma_{1}$ (resp. $\gamma_{2}$ ), making the comparison between them quite awkward. This issue is well known in the field of functional data statistics as the registration problem. Here our first step is to align the trajectories by some time shift, as each trajectory starts at a arbitrary time. In a formal sense, it amounts to find a pair ( $\phi_{1}, \phi_{2}$ ) of strictly increasing diffeomorphisms
$\phi_{1}:[0,1] \rightarrow\left[a_{1}, b_{1}\right], \phi_{2}:[0,1] \rightarrow\left[a_{2}, b_{2}\right]$ such that the transformed curves $\gamma_{1} \circ \phi_{1}, \gamma_{2} \circ \phi_{2}$, defined on the common interval $[0,1]$, are as similar as possible. The special problem instance :

$$
\min _{\phi_{1}, \phi_{2}} \int_{0}^{1}\left\|\gamma_{1} \circ \phi_{1}(t)-\gamma_{2} \circ \phi_{2}(t)\right\|^{2} d t
$$

gives the Fréchet distance ${ }^{11}$ between $\gamma_{1}, \gamma_{2}$.
Computing the optimal $\phi_{1}, \phi_{2}$ is a difficult task, unless the curves are assumed to be polygonal. Furthermore, as mentioned in [111], the registration procedure may remove some important features from the data : the extra degree of freedom provided by the so-called warping functions $\phi_{1}, \phi_{2}$ may have the detrimental effect of registering curves that do not need it [112]. A discrete relative to the Fréchet distance is known as dynamic time warping and may be used to compare sampled sequences. Nevertheless, it suffers from the same drawback.

On the end of the other scale, a much simple procedure is to select only affine transformations for the warping functions. Given a trajectory $\gamma:[a, b] \rightarrow \mathbb{R}^{3}$, the affine registration is $\gamma \circ \phi$ with :

$$
\phi: t \in[0,1] \mapsto a+(b-a) t
$$

It amounts to shift the time origin so as to make it coincident with 0 , then to scale by the length $b-a$ of the time interval.

In between, registration procedures based on time landmarks or monotonic polynomial approximation may be used [112]. Most of the time, a penalty criterion must be added to the similarity measure in order to avoid the over-registration phenomenon. It worth mentioning a special procedure, that will be used in the sequel, that is more in line with geometry. Given a smooth curve $\gamma:[a, b] \rightarrow \mathbb{R}^{3}$, its arc-length is the smooth mapping :

$$
s: t \in[a, b] \mapsto \int_{a}^{t}\left\|\gamma^{\prime}(u)\right\| d u
$$

The length $l_{\gamma}$ of the curve is just $s(b)$. Assuming that $\gamma^{\prime}$ never vanishes, $s$ is strictly increasing, thus invertible. It induces a warping function :

$$
\xi: t \in[0,1] \mapsto s^{-1}\left(t l_{\gamma}\right) \in[a, b]
$$

that is characterized by the property :

$$
\forall t \in] 0,1\left[,\left\|D_{t} \gamma \circ \xi(t)\right\|=l_{\gamma}\right.
$$

where $D_{t}$ stands for the derivative with respect to $t$. This warping function is intimately related to the landmarks approach of [88], as sampling evenly in the interval $[0,1]$ will result in a geometric even sampling on the curve itself (with respect to arc-length). It will be denoted as the arc-length warping in the sequel.

## Distance based on Homotopy between Trajectories

In order to compute the distance between two trajectories $\left(\gamma_{1}, \gamma_{2}\right)$, a time regularization is first applied to both trajectories. Then, an homotopy $\Phi$ between $\gamma_{1}, \gamma_{2}$ is built for which its associate energy is computed for extrating a distance metric (such distance has been developed by S. Puechmorel [110]).

[^63]Let $a$ be the origin of the trajectory $\gamma$. We have : $\gamma(t)=a+\int_{0}^{t} \gamma^{\prime}(s) d s$, so a couple $\left(a, \gamma^{\prime}\right)\left(\in \mathbb{R} \times \mathbb{R}^{3}\right)$ with $\gamma^{\prime}$ compactly supported defines a trajectory.

An homotopy between $\left(a, \gamma_{1}^{\prime}\right)$ and $\left(b, \gamma_{2}^{\prime}\right)$ is a continuous mapping $\Phi:[0,1] \rightarrow \mathbb{R} \times \mathbb{R}^{3}$ such that $\Phi(0)=\left(a, \gamma_{1}^{\prime}\right), \Phi(1)=\left(b, \gamma_{2}^{\prime}\right)$. Intuitively, an homotopy is a continuous deformation between two trajectories (see figure 6.14), i.e. continuously "warp"' or "morph" one trajectory into another.


Vu initial point
Figure 6.14 - Smooth path between two curves
The deformation energy between $\gamma_{1}$ and $\gamma_{2}$ is linked to the distance between those trajectories and can be computed with the energy of the homotopy between $\gamma_{1}$ and $\gamma_{2}$ :

$$
\begin{equation*}
E(\Phi)=\int_{0}^{1}\left(\left\|\frac{\partial v_{u}}{\partial u}\right\|^{2}+\int_{\mathbb{R}}\left\|\frac{\partial \gamma_{u}^{\prime}(s)}{\partial u}\right\|^{2} d s\right) d u \tag{6.20}
\end{equation*}
$$

In the case of a linear homotopy (which is the simplest one), the associated energy is given by :

$$
\begin{align*}
& \Phi_{0}(u, s)=\left([(1-u) \cdot a+u \cdot b],\left[(1-u) \cdot \gamma_{1}^{\prime}(s)+u \cdot \gamma_{2}^{\prime}(s)\right]\right)  \tag{6.21a}\\
& E\left(\Phi_{0}\right)=\|b-a\|^{2}+\int_{\mathbb{R}}\left\|\gamma_{1}^{\prime}(s)-\gamma_{2}^{\prime}(s)\right\|^{2} d s \tag{6.21b}
\end{align*}
$$

There is an infinite number of homotopies shifting from $\gamma_{1}$ to $\gamma_{2}$ and our problem is to find the one with the minimum energy.

The deformation energy of a shape homotopy is obtained with a slight change in the expression for trajectories.

$$
\begin{equation*}
E(\Phi)=\int_{0}^{1}\left(\left\|\frac{\partial v_{u}}{\partial u}\right\|^{2}+\int_{\mathbb{R}}\left\|\frac{\partial \gamma_{u}^{\prime}(s)}{\partial u}\right\|^{2} \cdot\left\|\gamma_{u}^{\prime}(s)\right\| d s\right) d u \tag{6.22}
\end{equation*}
$$

In order to compute such energy, a grid on the homotopy connecting $\gamma_{1}$ to $\gamma_{2}$ is built, as shown on figure 6.15.


Figure 6.15 - Structure of the grid used for homotopy energy minimization.

This grid help us to compute an approximation of summation used in $E(\Phi)$. As shown, each grid red point has 2 D coordinates $(\mathrm{x}, \mathrm{y})$, for which the optimization algorithm searches the z coordinates, which minimize the energy $E(\Phi)$ of the homotopy connecting $\gamma_{1}$ to $\gamma_{2}$. One can show that such problem is convex (from the optimization theory point of view) and gradient like method can be used to find the associated minimum (quadratic programming has been used to solved this problem efficiently).

This distance can now be used in any distance-based clustering algorithm.

### 6.3.2 Clustering Algorithm

We consider a set of trajectories computed with the Bellman algorithm for each wind sample map. Having defined a distance between trajectories, one can gather together such trajectories in order to create clusters by using an adaptive clustering algorithm (hierarchical clustering). Such a clustering algorithm aims to partition the trajectory set into $K$ clusters. To reach this goal, trajectories are consider as points in the associated metric space (see figure 6.16).


Figure $\mathbf{6 . 1 6}$ - On this metric space each trajectory is represented by a point (blue point).

This algorithm uses two parameters, $d_{\min }$ and $d_{\max }$, to respectively fuse clusters and create new clusters. Initially, each trajectory is considered as the centroid of a cluster. We then apply the three following principles one after the other :

- if two centroids are at a distance lower than $d_{\text {min }}$, we fuse them into a single cluster, of which the resulting centroid is the barycenter of the two initial centroids. The barycenter is computed the following way :

$$
\begin{equation*}
\mu_{i}=\frac{1}{N} \sum_{i=1}^{i=N} \gamma_{i} \tag{6.23}
\end{equation*}
$$

- a new individual is aggregated to a cluster if its distance from the closest centroid is lower than $d_{\max }$ and in this case we compute the new global centroid.
- Otherwise, we create a new cluster containing the single trajectory.

The number of clusters is also a result of the algorithm. An example of clustering resust is given on figure 6.17.


Figure 6.17 - In this example the algorithm find eleven clusters with different features.

For each cluster $c$, one can compute also the following features :

- Number of trajectories in the cluster $N_{c}$;
- Mean trajectory which is the cluster centroid $\left(\gamma_{c}\right)$;
- Dispersion of the cluster

$$
\begin{equation*}
\sum_{i=1}^{N_{c}}\left\|\gamma_{j}-\gamma_{c}\right\|^{2} \tag{6.24}
\end{equation*}
$$

where $\|$.$\| is the norm in the trajectory metric space.$

The overall processing on the trajectory clustering algorithm can be summarized by the figure 6.18


Figure 6.18 - Overall structure of the algorithm

This clustering algorithm has been used to classify trajectories produced by the Bellman algorithm (see figure 6.19).


Figure 6.19 - Overall structure of the algorithm

### 6.4 Results

This section presents the initial results that has been produced by these new algorithms. First we have consider two wind samples over the Atlantic ocean from two different days (January 09, 2016 and February, 14 2016). An example of such map is given on figure 6.20.


Figure 6.20 - Example of wind distribution over the Atlantic ocean

Those two days present different wind dispersion data, with 34 wind samples at each point of the wind grid (which resolution is one degree).

Based on those wind data, we have applied the algorithm in order to compute the wind optimal
route between two points. The origin has been set at $\vec{P}_{o}=($ lat, long $):(\lambda=30, \theta=-90)$ and the destination at $\vec{P}_{d}$ (lat, long): $(\lambda=60, \theta=10)$.

The first data sample presents less dispersion and may result in a better planing in terms of robustness. The Bellman algorithm has been applied 34 times between points $\vec{P}_{o}$ and $\vec{P}_{d}$ and has generated 34 trajectories that have been represented on figure 6.21 .


Figure 6.21 - Wind optimal trajectories for the first wind sample set (January 09, 2016)

Those trajectories have been clustered, thanks to the new distance that has been developed. Two clusters have been extracted as it can be seen on figure 6.22. The first cluster gather together 30 trajectories and the second one 4 trajectories. The trajectories belonging to the first cluster are more robust and may be considered as the most robust wind optimal trajectories between $\vec{P}_{o}$ and $\vec{P}_{d}$. Fortunately, the best trajectory in terms of flight duration belongs also to cluster 1 (Flight time 11 h 34 ; to compute this flight time, a TAS of 450 kts has been considered). The best trajectory in cluster 2 has a flight time of 11 h 47 . If the situation was opposite, one has to balance the associated robustness, which is linked to the number of representative in each cluster, with the associated flight duration.


Figure 6.22 - Cluster produced for the first wind sample set. The cluster which has the most representatives is represented in red.

The second wind sample data from February, 142016 is more critical in this sense. This day has much more dispersion in the wind data and the trajectories produced by the Bellman algorithm are also more spread as it can be seen on figure 6.23.


Figure 6.23 - Wind optimal trajectories for the second wind sample set (February, 14 2016)

Those trajectories have been also clustered and the associated cluster are represented on figure 6.24. In this case, nine clusters have been extracted with a maximum of five representative. In this case, there is not a big difference between cluster in terms of representative number, and we can say that the associated robustness is the same. In this case, one must select the one with the minimum flight duration.


Figure 6.24 - Cluster produced for the second wind sample set.

### 6.5 Conclusion

This chapter has introduced a new approach for designing robust wind optimal trajectories. A methodology for computing wind along-track component on each link on a grid network over the Atlantic Ocean has been introduced. First, wind has been interpolated on a more accurate grid, then wind along-track component formula on each link has been established and wind along-track component on each link has been computed. Based on this network an efficient adaptation of the Bellman algorithm has been proposed, thanks to the layers structure of the associated graph. In order to cluster trajectories produced by Bellman algorithm a hierarchical clustering algorithm has been developed and a new exact mathematical distance between trajectories has been introduced. This new methodology has been successfully applied to real wind data in order to identify robust wind optimal trajectories.

## Chapter 7

## Conclusion

### 7.1 Introduction

Our thesis focused on predicting two meteorological parameters : the wind and the Outside Air Temperature (OAT). In this conclusion chapter, we will try to explain why the Wind and Temperature Networking (WTN) concept seemed to us of primary focus, when considering aviation issues like airports congestion and aircraft flows management, Air Operator Certificate (AOC) constraints. We will also show that the WTN is of little importance for the calculation of the Point of No Return (PNR). We will finally propose a telecommunications architecture to support wind and temperature networking over large geographic areas.

### 7.2 Trajectory prediction

### 7.2.1 Air Traffic Control (ATC) side

Trajectory prediction seen from the ATC side has been studied since decades (please refer to chapters 2 and 3). It is critical for safety, as separation has to be maintained between aircraft. Its accuracy and reliability must be improved as Air Traffic is now facing airports congestion. An area for improvement is the increase of runway throughput ${ }^{1}$, by reducing aircraft separation by less than 2.5 NM (recent EUROCONTROL experiment on Vienna airport showed that controllers were able to deliver 55 movements an hour per runway).

Most passenger aircraft fall into the ICAO categories C and D , with respective speeds at threshold within $[121 ; 140]$ knots and $[141,165]$ knots. This means that time separation, for two consecutive aircraft may be within the range [ $\left.1^{\prime} 05^{\prime \prime}, 1^{\prime} 14^{\prime \prime}\right]$ for category C aircraft, and [ $\left.0^{\prime} 54^{\prime \prime}, 1^{\prime} 04^{\prime \prime}\right]$ for category D aircraft. These figures show that the accuracy of the trajectory prediction must be in the order of one minute, if one wants to manage aircraft flows as continuous flows, from departure airport to destination airport. We explained in chapters 4 and 5 that both wind and temperature errors lead to errors on trajectory prediction. We believe that the Wind and Temperature Networking (WTN) concept will drastically reduce the errors on the trajectory prediction.

By way of comparison, today's accepted accuracy on a flight over the North Atlantic is three minutes, as discrepancies of 3 minutes or more between an ETA/Actual Time of Arrival (ATA) at a waypoint must be considered as an operational error, and must be reported to the North Atlantic Central Monitoring Agency [80].

[^64]
### 7.2.2 Air Operator Certificate (AOC) side

## Recent changes in long haul flights : Extended Diversion Time Operations (EDTO)/Extended Range Twin-engine Operations (ETOPS)

U.S. Federal Regulations FAR 121.161, adopted 1953, restricted during years, N registered twin engine airplanes, to routes within one hour of an adequate airport (some countries were using ICAO limit to 90 minutes at all-engine speed). Boeing 767/200, TWA Flight 810 from Boston to Paris on $1^{\text {st }}$ February 1985, was the first revenue passenger flight under the 120 -minutes ETOPS rule. This was the beginning of the transcontinental twin-engine flights era, which partly explains the Airbus 340 production shutdown in 2011, and the semi-commercial failure of the Airbus A380.

Today European regulation [43] limits the maximum distance from an adequate aerodrome for two-engine airliners without an ETOPS approval, to the distance flown in 60 minutes at the One Engine Inoperative (OEI) cruising speed. The same regulation defines ETOPS approval categories for airliners :

- Approval for 90 minutes or less diversion time,
- Approval for diversion time above 90 minutes up to 180 minutes,
- Approval for diversion time above 180 minutes.

ICAO Annex 6 [71] has been updated for Extended Diversion Time Operations (EDTO).
On the aircraft manufacturers side, new long haul twins are all certified for Extended Range Twinengine Operations (ETOPS) greater than 180 min :

- the Boeing 777 received its ETOPS beyond 180 min certification in 2011, the Boeing 787 in 2014 (despite National Transportation Safety Board released a report on December 1, 2014 on the batteries). To day both aircraft have the ETOPS 330 min capability.
- the Airbus A350 is designed to offer a basic 180 min ETOPS capability and two optional ETOPS capabilities, i.e. ETOPS 300 min ( 2000 NM ) and ETOPS 370 min ( 2500 NM ).

In summary, today long haul twin jets can fly routes as far as 370 minutes ( 6 hours 10 minutes) from an adequate airport ${ }^{2}$. The mandatory approval of the aircraft operator for EDTO, is based on a time and not on a distance, through the concept of Maximum Diversion Time.

Once the aircraft certified, its operator, if operating under EASA regulation, can apply for an ETOPS Operational Approval as described in [43], based on the routes it plans to fly. At this point the weather forecasts must be taken into account, as the operator should comply with the requirements common to all categories, which states :

- Release Considerations - Weather : To forecast terminal and en-route weather, an operator should only use weather information systems that are sufficient reliable and accurate in the proposed area of operation.
- Release Considerations - Fuel : Fuel should be sufficient to comply with the critical fuel scenario as described in Appendix 4 to this AMC ${ }^{3}$.

[^65]To comply with these requirements, reliable and accurate weather forecasts are needed, and the wind is a critical parameter as it is directly linked to the ground speed, which gives the time to fly between two geographical positions. Let's explain why without wind networking, wind predictions will not be reliable.

## Weather forecast

For passengers transportation, one must be able to predict how the weather, and climate, will evolve. Weather deals with flights dispatch, and climate with long term flights planning (e.g. routes selection and planning for seasonal flights). In both cases the understanding of the physical processes which govern atmospheric behavior, and a range of observations of what the atmosphere is doing at prevision time, are needed. Numerical Weather Predictions (NWPs) are methods of weather forecasting using equations to describe the flow of fluids. To solve those equations, initial and boundary conditions must be given.

Looking at the areas crossed by ETOPS routes, one can notice the absence of human presence, weather stations, and airports... This situation is already well known and accepted, as carriage of High Frequency (HF) radio and/or INternational MARitime SATellite (INMARSAT) are mandatory for revenue flights over Oceanic airspaces.

Extending ETOPS beyong 180 minutes, means that the nearest alternate airport may be at 1200 NM. How can the NWPs predict the wind between the airplane position and the alternate airport, without weather observations (i.e. initial conditions) on the planned route ? In this particular case, Wind Networking may provide helpful wind data, except if the diversion is due to a depressurization, as the diverting airplane may be flying at FL100, a flight level generally not flown on ETOPS routes.

## World Area Forecast System structure

Another Wind and Temperature Networking's advantage can be explained by examining the organization of the aviation weather forecast system. Today real-time meteorological information broadcasts for aviation purposes is provided by two World Area Forecast Centers (WAFCs), the UK Met Office (mainly covers Europe, Asia, Indian Ocean and Africa), and Washington NOAA (mainly covers America and the Pacific Ocean) ${ }^{4}$. Among the provided type of data we can find :

- the Wind and Temperature charts and SIGWX charts (Significant Weather Chart) for SWH (high levels) and SWM (medium levels) ;
- the GRIdded Binary or General Regularly-distributed Information in Binary form edition 2 (GRIB2) messages
- the Binary Universal Form for the Representation of meteorological data (BUFR) messages

Each of these two centers operates its own satellite-based broadcast system to distribute data to airports all over the world. The forecasts are valid for $06,09,12,15,18,21,24,27,30,33$ and 36 hours after the time of the synoptic data on which they are based.

The current organization of aeronautical meteorology is therefore not adapted to the updating of weather data on board aircraft. The latter, if not INMARSAT equipped, remain dependent on forecasts that have not been updated. The data transmission rate in HF does not allow the transmission of weather data. The exchange of weather data, i.e. Wind and Temperature Networking (WTN)

[^66]in Very High frequency (VHF) frequency is therefore of interest, since the radio ranges between aircraft are in the order of several hundred nautical miles.

## Flight over high mountains

An AOC holder when setting a route must take into consideration engine or pressurization failures during flight. The loss of a power unit, or a depressurization will necessitate a "driftdown" to a stabilizing pressure altitude. In the first case the goal is to get an available thrust that can equal the required thrust to allow level off flight. In the second case the available oxygen flow rate is limited to a maximum duration, and the flight has to be continued at an altitude, where oxygen is no longer required. As explained is the chapter 5 engine performances are limited by temperature.

Following an engine failure in climb or during cruise, obstacles clearance (terrain and obstructions) along the route must be granted. The AOC holder has two options : 1000 ft clearance when the airplane is able to level flight, or 2000 ft clearance in case of a a driftdown procedure. These constraints bring an operational limitation as the takeoff weight must allow the airplane to meet these performance en route, thus payload may be limited.

As explained in chapter 5 the level off flight level depends on the airplane mass at the time of the engine failure, and on the Outside Air Temperature. During the planning phase the airline route evaluation is based on temperature statistics, and the engine failure escape maneuvers recommended to the flight crew may not be adapted the actual weather conditions. The FMS one engine inoperative pages, may also mislead the flight crew as the level off altitude is based one data extracted from the FMS performance database using the sensed temperature.

Driftdown procedures are most of the time off track routes, and off track temperatures may differ from sensed temperature. A simple $5^{\circ} \mathrm{C}$ underestimation of the temperature gives for a Boeing $737-300$ at 110000 lbs weight a 1500 ft lower level off altitude. Long haul flights are today performed by twin engines airliners, thus the one engine inoperative level off altitude is a major issue for flights crossing the Himalaya mountains.

Temperature Networking will improve the safety of flights over high terrain, mainly those over the Andes in South America, the Himalayas between India and Tibet, and the Hindu Kush regions of Central Asia.

### 7.3 Point of Equal Time

The Point of Equal Time (PET) ${ }^{5}$, is that track position, in relation to two suitable airfields A and B, from which it is the same time for an aircraft to fly to A or B. These two airfields could be the departure and destination airports, or any two airfields accessible from the aircraft's position, and sometimes far from the airplane trajectory.

The PET allows the flight crew to decide quickly which of the two diversion airfields is the closer in time if there is a system emergency, or other event such as a serious illness on board. The on board fuel (trip fuel, contingency allowance, holding and alternate fuel...) allows the aircraft to fly from the PET to either nominated airfield. The PET is a time problem. Its calculation may seem outdated at Flight Management System (FMS) era, but recent statistics show a significant and increasing diversion rate due to passenger medical emergencies. A recent study points out 1 in-flight medical emergency per 604 flights [104], an other one shows 1 emergency in 63 flights [60]. We are therefore facing a problem where the calculation of Point of Equal Time (PET) must be accurate and not erroneous. It is reasonable to believe that an airline will be prosecuted very

[^67]soon, in the event of the death of a passenger following a diversion too long, or too late.
Let's see how this PET is calculated between airport A and airport B in case of a passenger medical emergency. Given :

- $d_{A B}$ : distance between airfield A and airfield B
- $x$ : distance from airfield A to PET
- $G S_{x A}$ : Ground Speed from PET to airfield A
- $G S_{x B}$ : Ground Speedfrom PET to airfield B
- TAS : True Air Speed
- $W T C_{x A}$ : Wind along-Track Component from PET to airfield A
- WTC $C_{x B}$ : Wind along-Track Component from PET to airfield B
and writing time to fly from PET to A equals time to fly from PET to B gives :

$$
\begin{align*}
& \frac{x}{G S_{x A}}=\frac{d_{A B}-x}{G S_{x B}} \Leftrightarrow x=d_{A B} \frac{G S_{x A}}{G S_{x A}+G S_{x B}}  \tag{7.1a}\\
& x=d_{A B} \frac{T A S+W T C_{x A}}{T A S+W T C_{x A}+T A S+W T C_{x B}}  \tag{7.1b}\\
& x=d_{A B} \cdot\left(1+\frac{W T C_{x A}}{T A S}\right) \cdot \frac{1}{2+\frac{W T C_{x A}+W T C_{x B}}{T A S}} \tag{7.1c}
\end{align*}
$$

Equation 7.1c is the general formula for the PET. It shows that once A and B chosen, the PET position depends on the True Air Speed (TAS), the Wind along-Track Component from PET to airfield A, and the Wind along-Track Component from PET to airfield B.

Equation 7.1c shows that the greater the ratios Wind along-Track Component to TAS are, the greater the error on the PET position is. Practically crews calculate two PET, one with all engines running (used for medical emergencies or technical issues excluding those with one engine inoperative), one with one engine inoperative (Pre-planned Engine Failure PET). In the first case the all engine running TAS is used for the calculation, in the second case the One Engine Inoperative TAS is used.

Finally we can conclude that the Wind and Temperature Networking concept will reduce the PET position shift, particularly for the Pre-planned Engine Failure PET.

### 7.4 Point of No Return

The Point of No Return (PNR) ${ }^{6}$ is the furthest point along a planned route to which an aircraft can fly and return to the departure airfield, or departure alternate, without consuming the mandatory reserves of fuel that are required overhead its departure airfield, or departure alternate, in the event of the aircraft returning from the Point of No Return (PNR). The time an aircraft can fly without using the required reserve fuel is called the safe endurance. During passengers transport this calculation is systematically performed when the destination is remote (isolated destination according to ICAO Doc 9976) and there are no en-route diversions available ${ }^{7}$.

Compared to the PET calculation, the PNR problem is problem related to the aircraft fuel flow. Let's see how this PNR is calculated between airport A and airport B in case of no engine failure. Given :

[^68]- $E:$ safe endurance in time units (e.g. hours, minutes, ...)
- $T$ : time from departure airfield to PNR (in same time units than $E$ )
- $E-T$ : time to return from the PNR to the departure airfield (in same time units than $E$ )
- $G S_{\text {out }}$ : ground speed to the PNR
- $G S_{\text {home }}$ : ground speed on return to the departure airfield
and writing time to fly to PNR equals time to return to the departure airfield :

$$
\begin{equation*}
(E-T) \cdot G S_{\text {home }}=T \cdot G S_{\text {out }} \Leftrightarrow T=E \frac{G S_{\text {home }}}{G S_{\text {home }}+G S_{\text {out }}} \tag{7.2}
\end{equation*}
$$

By resuming the development that led to the PET formula 7.1c, we can write equation 7.2 as :

$$
\begin{equation*}
T=E \cdot\left(1+\frac{W T C_{\text {home }}}{T A S}\right) \cdot \frac{1}{2+\frac{W T C_{\text {home }}+W T C_{\text {out }}}{T A S}} \tag{7.3}
\end{equation*}
$$

In the present case $W T C_{\text {home }}=-W T C_{\text {out }}$, thus the single leg time to fly to PNR formula can be rewritten as :

$$
\begin{equation*}
T=\frac{E}{2} \cdot\left(1+\frac{W T C_{\text {home }}}{T A S}\right) \tag{7.4}
\end{equation*}
$$

The distance to fly to the PNR is given by :

$$
\begin{align*}
& d_{P N R}=G S_{\text {out }} \cdot \frac{E}{2} \cdot\left(1+\frac{W T C_{\text {home }}}{T A S}\right)  \tag{7.5a}\\
& d_{P N R}=\left(T A S+W T C_{\text {out }}\right) \cdot \frac{E}{2} \cdot\left(1+\frac{W T C_{\text {home }}}{T A S}\right)  \tag{7.5b}\\
& d_{P N R}=\frac{E}{2} \cdot\left(T A S-W T C_{\text {home }}\right) \cdot\left(1+\frac{W T C_{\text {home }}}{T A S}\right)  \tag{7.5c}\\
& d_{P N R}=\frac{E}{2} \cdot\left(T A S-\frac{W T C_{\text {home }}^{2}}{T A S}\right) \tag{7.5d}
\end{align*}
$$

Equation 7.5 d shows that :

- when there is no wind, the distance to PNR equals $T A S \cdot \frac{E}{2}$,
- whenever there is wind, the distance to PNR is less than the still air one.

We can conclude the wind moves the point of no return, reducing the distance to reach it. Flight safety is therefore not affected if the wind forecasts are incorrect. So wind sharing is not relevant for the calculation of the PNR in the case of a single leg flight to an isolated aerodrome.

### 7.5 Wind and Temperature Networking implementation

### 7.5.1 Air to Air communication

The basic principle of the Wind and Temperature Networking is sharing meteorological data between aircraft. Today, two kinds of communication are established between aircraft : voice communications via the aeronautical VHF frequency band, and TCAS communications via the $1.03,1.09 \mathrm{GHz}$ radio frequencies. This means that antenna for these frequencies ranges are already installed. The simplest idea is then to implement additional hardware and software to deal with the meteorological data sharing.

The challenge is then to define standards for both the hardware and the software, both will need to be certified before being installed. Historically avionics standards were set by the Aeronautical Radio, Incorporated (ARINC), which means it should be involved in the process.

WTN is useless if not interfaced with the FMS, as the idea is to fill automatically the flight plans with the meteorological data. Obviously aircraft manufacturers and FMS manufacturers should also be involved to interface their proprietary software and interfaces to the new meteorological equipment. The Boeing 787 flies thanks to 7 million lines of computer code pointed out in the National Aeronautics and Space Administration (NASA) report "NASA Study on Flight Software Complexity" [34], this figure gives an idea of the challenge. Interfacing with existing FMS systems has been done during the implementation of the ADS-B or the TCAS, so it is feasible.

Experts in cybersecurity should also be involved, as aviation relies more and more on information and communication technology. This kind of threat has already been addressed by the FAA [48] on airborne software systems.

### 7.5.2 Ground to Air and Air to Ground communication

If one wants to extend the sharing of meteorological data between aircraft beyond the radio horizon, and within a wide area, e.g. the NAT airspace, satellite communications must be used [41]. Furthermore to update meteorological data on such an airspace, storage capacity and computing power are needed. For these reasons ground facilities are needed to take full advantage of Wind and Temperature Networking.

Future aircraft ADS-B reports will include wind and temperature parameters and will be transmitted to ATC via Satellite Communications (SATCOM). This data will be collected and processed by ground systems. The challenge will be to distribute weather data to aircraft that request it, see all aircraft, in a cost and efficient manner.

This kind of operation has already been performed to disseminate meteorological data from WAFC to airport stations. SADIS 2G provided until July 2016 a point to multi-point service on a 24 -hour basis via the INTELSAT 904 satellite. The data were downlinked via a global beam to users anywhere in the EUR, AFI and MID Regions.

One can imagine a system designed to deliver meteorological data to aircraft flying in the NAT airspace using Internet Protocol, multicast on user datagram protocol (UDP) encapsulated in Digital Video Broadcasting (DVB) satellite signals. Which such an architecture the request is done by any aircraft within the area, via a single SATCOM request, all the other aircraft belonging to the same multicast group will benefit from the update. This asymmetric protocol have been intensively tested and deployed by Internet Service Provider (ISP) to reach customers in remote areas using Very Small Aperture Terminal (VSAT) terminals and a low speed terrestrial transmission lines.

### 7.6 Summary

We demonstrated that Wind and Temperature Networking (WTN) improves trajectory prediction and flight safety. New ATC systems will need WTN to be able to manage aircraft from take-off to landing, with a time accuracy in the order of the minute.

The technology to implement the WTN is already available, but standardization must be done for inter-operability.

Thinking about future "free routing" and ecological benefits, trajectories optimization will also take advantage of WTN as shown in chapter 6.

## Appendix A

## Reference frames and time references

## A. 1 Introduction

Most of the ground trajectory predictors uses the aircraft point of mass model, i.e the aircraft is a moving point which mass is concentrated at the aircraft's center of gravity. However, an assumed rigid aircraft has six degree of freedom :

- it can move
- forward,
- sideways,
- down,
- it can rotate about it axes with
- yaw,
- pitch,
- roll.

Six variables are needed to describe the state of such a system, which means solving six simultaneous equations to get the variables values. These six equations are known as the aircraft equations of motion. From simplifying assumptions, it is possible to reduce the number of equations. For example, most ground trajectory predictors focus on aircraft position and velocity, and do not need the aircraft attitude ; whereas FMSs in charge of trajectory prediction and flight management (lateral and vertical guidance, thrust settings, fuel calculations...) need it. The complexity of the equations used varies with the degree of knowledge required for the system status.

Most trajectory predictors focus on deterministic models used to calculate the trajectories of aircraft, as only two fundamental mechanical laws are needed to get the general equations. These deterministic models can be grouped into three classes (including their own subclasses) :

- three degree of freedom (3DOF) models including custom variable mass models,
- six degree of freedom (6DOF) models using Euler angles and quaternion representations,
- Point Mass (PM) models dealing with fourth- and sixth-order point mass equations,

Models uses several references frames and coordinate systems to predict the trajectory, and accordingly the form of the equations of motion varies. Reference frames can be :

- a Earth-Centered Inertial (ECI) system,
- a Earth-Center, Earth-Fixed (ECEF) non-inertial system,
- a fixed non-inertial North-East-Down (NED) axes system,
- a fixed non-inertial East North Up (ENU) axes system,
- a moving non-inertial North-East-Down (NED) axes system,
- a non-inertial body axes system,
- a non-inertial wind axes system,
- a kinematic or flight-path axes system.

The main goal of using different frames is to write the equations in a user friendly form, i.e finding a frame of reference in which the laws of mechanics take their simplest form. For example, modeling external aerodynamics and propulsive efforts in the body coordinate system simplifies the equations.

Each frame is associated to a coordinate system : cartesian $(X, Y, Z)$, ellipsoidal $(\lambda, \Phi, h)$, spherical $(R, \theta, \lambda)$. Transformation of a coordinate system into another can be performed in two steps : a translation of the origin and a rotation of the coordinate axes. The above three first reference systems are usually the reference frames from which relative frames are defined.

As soon as kinematic has to be studied, time derivation of position vectors appears, and time is concerned to define the frames position.

## A. 2 Reference frames

## A.2.1 Inertial reference frame

An inertial frame is a non accelerating motion reference frame (not necessary fixed as it can move with a constant translational velocity). In an inertial frame, the unit vectors are not rotating with respect to an absolute reference system, and Newton's second law holds : force $=$ mass $\times$ acceleration . Such a frame is needed to apply the equations of mechanics.

## A.2.2 The ECI frame $\left(E, x_{I}, y_{I}, z_{I}\right)$

The Earth-Centered Inertial (ECI) frame is a mixed inertial system. It is oriented with respect to the Sun. Its origin is fixed at the center of gravity of the Earth. The $z_{I}$-axis points northward along the Earth's rotation axis (north polar axis), the $x_{I}$-axis points outward in the Earth's equatorial plane exactly at the Sun (vernal equinox), the $y$-axis points into the eastward quadrant, perpendicular to the $x_{I z_{I}}$ plane so as to satisfy the right hand rule (see figure A.1). The $x_{I}$-axis and the $y_{I}$-axis keep a fixed direction in space (thus the axes are centered in the earth but they do not rotate with the earth).

A detailed description of such a frame is given in [105] for the International Celestial Reference System (ICRF), which is kinematically non-rotating with respect to the ensemble of distant extragalactic objects. It was aligned close to the mean equator and dynamical equinox of $J 2000.0^{1}$ for continuity with previous fundamental reference systems.

## A.2.3 The ECEF non-inertial frame ( $\left.E, x_{E C E F}, y_{E C E F}, z_{E C E F}\right)$

The Earth-Center, Earth-Fixed (ECEF) frame is a non-inertial frame, associated with a Cartesian coordinate system, that rotates with the Earth. Its origin is fixed at the center of gravity of the Earth (ECEF and ECI have the same origin), the $z_{E C E F}$-axis points northward (i.e $90^{\circ}$ latitude) along the Earth's rotation axis, the $x_{E C E F}$-axis points outward along the intersection of the Earth's

[^69]

Figure A. 1 - Earth-Centered coordinates
equatorial plane and prime meridian (i.e the $x_{E C E F}$-axis points to the $0^{\circ}$ latitude and $0^{\circ}$ longitude point), the $y_{E C E F}$-axis points into the eastward quadrant, perpendicular to the $x_{E C E F Z E C E F}$ plane so as to satisfy the right hand rule, i.e the $y_{E C E F}$-axis points to $0^{\circ}$ latitude, $90^{\circ}$ longitude (see figure A.1). ECI and ECEF longitude differs only by a linear function of time ${ }^{2}$.

Historically, this frame was associated with a spherical Earth of radius $R$. The transition from Cartesian coordinates ( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ ) to spherical coordinates (longitude $\lambda$, geocentric latitude $\phi$, altitude $h)$ was given by :

$$
\begin{equation*}
x=(R+h) \times \cos \phi \times \cos \lambda \quad y=(R+h) \times \cos \phi \times \sin \lambda \quad z=(R+h) \times \sin \phi \tag{A.1}
\end{equation*}
$$

Great circle navigation and rhumb line navigation were based on these hypothesis. Since the emergence of navigation by GPS and inertial units, an ellipsoid model has been taken for the shape of the Earth, having circular cross sections at all latitudes, and a constant ellipsoidal cross section through any meridian.

According to International Earth Rotation and Reference Systems Service (IERS) definition, «a Terrestrial Reference System (TRS) is a spatial reference system co-rotating with the Earth in its diurnal motion in space. In such a system, positions of points attached to the solid surface of the Earth have coordinates which undergo only small variations with time, due to geophysical effects (tectonic or tidal deformations)».

## A.2.4 The WGS84 non-inertial frame ( $\left.E, x_{W G S 84}, y_{W G S 84}, z_{W G S 84}\right)$

The WGS84 Coordinate System is a particular right-handed, Earth-fixed orthogonal coordinate system (see figure A.2) defined by :

- $z_{\text {WGS84-axis points toward the direction of the IERS Reference Pole (IRP). This direction }}$ corresponds to the direction of the Bureau International de l'Heure (BIH) Conventional Terrestrial Pole (CTP) (epoch 1984.0) with an uncertainty of 0.005 "

[^70]

Figure A. 2 - WGS84 Reference Frame

- $x_{W G S 84}$-axis points the the intersection of the IERS Reference Meridian (IRM) and the plane passing through the origin and normal to the $z_{W G S 84}$. The IRM is coincident with the BIH Zero Meridian (epoch 1984.0) with an uncertainty of 0.005 "
- $x_{W G S 84}$ completes a right-handed, ECEF orthogonal coordinate system.

Its origin is fixed at the center of gravity of the Earth like the ECEF and ECI frames.

## A.2.5 The fixed non-inertial NED frame $F_{E}\left(O, x_{E}, y_{E}, z_{E}\right)$

The fixed NED system is a non-inertial system with its origin $O$ fixed at the surface of the Earth's geoid (e.g radar site). Its axes are oriented along the geodetic directions defined by the Earth's surface. The axis are defined as follows (See figure A.3) :

- The $x_{E}$-axis points North parallel to the geoid surface, in the polar direction (geodetic North).
- The $y_{E}$-axis points East parallel to the geoid surface, along a latitude curve (geodetic East).
- The $z_{E}$-axis points downward, toward the Earth's surface, antiparallel to the surface's outward normal $\vec{n}$ (on the hypothesis that Earth is a sphere, $\vec{n}$ and gravitational attraction $\vec{g}$ are collinear).

Three numbers represent the aircraft position, one represents the position along the northern axis, one along the eastern axis, and one represents vertical position. This frame, based on the WGS84 ellipsoid model, it is mainly used for navigation. It is also named Normal Earth-fixed frame $F_{E}\left(O, x_{E}, y_{E}, z_{E}\right)$ [19].

This frame can also be referenced as $F_{N E D_{E}}\left(O, x_{N E D_{E}}, y_{N E D_{E}}, z_{N E D_{E}}\right)$.

## A.2.6 The fixed non-inertial ENU frame $F_{E N U_{E}}\left(O, x_{E N U_{E}}, y_{E N U_{E}}, z_{E N U_{E}}\right)$

The fixed ENU system is a non-inertial system with its origin $O$ fixed at the surface of the Earth's geoid (e.g radar site). Its axes are oriented along the geodetic directions defined by the Earth's surface. The axis are defined as follows :

- The $x_{E N U_{E}}$-axis points North parallel to the geoid surface, in the polar direction (geodetic North).
- The $y_{E N U_{E}}$-axis points East parallel to the geoid surface, along a latitude curve (geodetic East).


Figure A. 3 - Fixed and Moving North-East-Down (NED) axes system

- The $z_{E N U_{E}}$-axis points upward, outward the Earth's surface, parallel to the surface's outward normal $\vec{n}$ (on the hypothesis that Earth is a sphere, $\vec{n}$ and gravitational attraction $\vec{g}$ are collinear).

Three numbers represent the aircraft position, one represents the position along the eastern axis, one along the northern axis, and one represents vertical position. This frame, based on the WGS84 ellipsoid model, may be prefered to NED because altitude increases in the upward direction.

## A.2.7 The vehicle carried non-inertial NED frame $F_{o}\left(G, x_{o}, y_{o}, z_{o}\right)$

This coordinate system is associated with the aircraft position. Its axes are not fixed in orientation with respect to the airplane. The frame origin is located at the aircraft center of mass $G$. The axis are defined as follows (see figure A.3) :

- The $x_{o}$-axis points toward the ellipsoid north (geodetic North), therefore North of point $G$ and not of point $O$.
- The $y_{o}$-axis points toward the ellipsoid east (geodetic East).
- The $z_{o}$-axis points downward along the ellipsoid normal at the $G$ position.

Thus the $G x_{o}$-axis is not parallel to $O x_{E}$-axis.

## A.2.8 The non-inertial body frame $F_{b}\left(G, x_{b}, y_{b}, z_{b}\right)$

The non-inertial body-fixed frame $\left(G, x_{b}, y_{b}, z_{b}\right)$ has its origin and orientation fixed to the moving plane (See figures A. 4 and A.5). It assumes the aircraft is rigid and has an exact symmetry. Its origin is at the plane center of mass $G$, and

- The $x_{b}$-axis points through the nose of the craft, a positive rotation about the $x_{b}$-axis corresponds to right wing down.
- The $y_{b}$-axis points to the right of the $x_{b}$-axis (facing in the pilot's direction of view), perpendicular to the $x_{b}$-axis. A positive rotation about the $y_{b}$-axis corresponds to nose pitch up.
- The $z_{b}$-axis points down through the bottom the aircraft, perpendicular to the $x_{b} y_{b}$ plane and satisfying the right hand rule. A positive rotation about the $z_{b}$-axis corresponds to a positive counter-clockwise rotation in yaw.


Figure A.5 - Body axes System (top view)


Figure A. 4 - Body axes system

## A.2.9 The non-inertial aerodynamic frame $F_{a}\left(G, x_{a}, y_{a}, z_{a}\right)$

The non-inertial aerodynamic coordinate system $\left(G, x_{a}, y_{a}, z_{a}\right)$ has its origin at the rigid aircraft center of mass $G$. The coordinate system orientation is defined relative to the airplane's aerodynamic velocity vector $\vec{V}_{a}$. This frame is also named air-path frame [19, p. 17].

The orientation of the aerodynamic coordinate axes is fixed by the velocity $\vec{V}_{a}$ the following way:

- The $x_{a}$-axis is coincident with the velocity vector and points in the direction of $\vec{V}_{a}{ }^{3}$.
- The $y_{a}$-axis points to the right of the $x_{a}$-axis (facing in the direction of $\overrightarrow{V_{a}}$ ), perpendicular to the $x_{a}$-axis.
- The $z_{a}$-axis points perpendicular to the $x_{a} y_{a}$ plane to satisfy the right hand rule with respect to the $x_{a}$ and $y_{a}$ axes, and is in the aircraft symmetrical plane $x_{b} y_{b}$.

The $x_{a}$-axis and the $y_{a}$-axis are located in the aircraft instantaneous plane of motion. This frame introduces two rotation angles :

- $\alpha_{a}$ the aerodynamic angle of attack,
- $\beta_{a}$ the aerodynamic sideslip angle

Both angles are used for transformation from the body frame to the aerodynamic coordinate frame. This frame is also named the wind axes system in [64, p. 18].

## A.2.10 The kinematic or flight-path frame $F_{k}\left(G, x_{k}, y_{k}, z_{k}\right)$

The non inertial flight path coordinate system ( $G, x_{k}, y_{k}, z_{k}$ ) is a moving reference frame, and has its origin at the rigid aircraft center of mass $G$.

The orientation of the kinematic coordinate axes is fixed by the kinematic velocity ${\overrightarrow{V_{k}}}^{4}$ the following way :

- The $x_{k}$-axis is coincident with the velocity vector relative to the inertial reference frame and points in the direction of $\overrightarrow{V_{k}}$.
- The $y_{k}$-axis points to the right of the $x_{k}$-axis (facing in the direction of $\overrightarrow{V_{k}}$ ), perpendicular to the $x_{k}$-axis and to the gravity vector.
- The $z_{k}$-axis is located within the vertical plane formed by the flight path and gravity vector.

The coordinate system is defined by two rotations $\mathrm{Z} \alpha_{k}$ (kinematic angle of attack) and $\beta_{k}$ (kinematic sideslip angle). Both are used for the transformation from the body frame $F_{b}$ to kinematic frame $F_{k}$.

## A.2.11 The geodetic coordinate system ( $\left.\lambda_{\text {geodetic }}, \Phi_{\text {geodetic }}, h\right)$

The geodetic coordinate uses an ellipsoid model for the shape of the Earth. Longitude in geodetic coordinate is the same as in ECEF frame with spherical Earth model, and geodetic latitude is defined as the angle between the equatorial plane and the normal to the reference ellipsoid surface. This system is widely used for navigation using either United States Global Positioning System (GPS) or Inertial Navigation Systems (INS), or both. INS alignment is with respect to the local vertical, which does not generally pass through the center of the Earth as the Earth is not spherical. GPS positioning uses such a coordinate system where the ellipsoid parameters are called WGS84 ellipsoid parameters.

[^71]The latitude in such a geodetic system is defined with reference to the local normal to ensure that for two points, with $L a t_{1}$ and $L a t_{2}$ latitude, located along the same meridian, the local vertical turns of $L a t_{2}-L a t_{1}$ when moving from one point to another.

The geodetic coordinate system, even if defined using the ECEF frame, is not a Cartesian coordinate system (see figure A.6), the position of a point is given by its :

- longitude $\lambda_{\text {geodetic }}$, with $\pi<\lambda_{\text {geodetic }} \leq \pi$
- geodetic latitude $\Phi_{\text {geodetic }}$, with $\frac{-\pi}{2}<\Phi_{\text {geodetic }}<\frac{\pi}{2}$
- orthometric height $h$ measured along the (curved) plumbline (i.e measured along the surface normal, $h=d(O, G)$ on figure A.6).


Figure A.6 - geocentric and geodetic latitudes
This coordinate system uses the following common intermediate functions or parameters associated with oblate ellipsoids :
major semi-axis : $a$
minor semi-axis : $b$
flattening: $f=1-\frac{b}{a}$
first eccentricity: $e^{2}=1-\left(\frac{b}{a}\right)^{2}$
radius of curvature in the prime vertical : $R_{N}\left(\Phi_{\text {geodetic }}\right)=\frac{a}{\sqrt{1-e^{2} \sin ^{2} \Phi_{\text {geodetic }}}}$
radius of curvature in the meridian : $R_{M}\left(\Phi_{\text {geodetic }}\right)=\frac{a\left(1-e^{2}\right)}{\left(\sqrt{\left.1-e^{2} \sin ^{2} \Phi_{\text {geodetic }}\right)^{3}}\right.}$
$R_{M}\left(\Phi_{\text {geodetic }}\right)$ is the radius of curvature along lines of constant longitude, $R_{N}\left(\Phi_{\text {geodetic }}\right)$ is the radius
of curvature along lines of constant latitude. Calculation can be done using WGS84 parameters :

$$
\begin{align*}
a & =6378137 \mathrm{~m}  \tag{A.8}\\
b & =6356752.31424518 \mathrm{~m}  \tag{A.9}\\
\frac{1}{f} & =298.257223563  \tag{A.10}\\
e & =0.0818191908426215 \tag{A.11}
\end{align*}
$$

## A. 3 Angles and transformation matrices between frames

## A.3.1 Matrix of transformation between frames

A vector can be defined as a segment of a line with direction, or as its projection on a reference system $(O, x, y, z)$, i.e frame. The first form does not depend on any reference system, whereas the second depends directly on the coordinate system in terms of its components. We use a superscript $i$ to represent the vector $\vec{X}$ in the frame $F_{i}$, and the following notations for vectors :

- $\overrightarrow{X^{i}}$ represents the vector $\vec{X}$ projected on frame $F_{i}$.
- $\mathbf{X}^{\mathbf{i}}=\left(\begin{array}{l}x^{i} \\ y^{i} \\ z^{i}\end{array}\right)$ represents the vector components matrix.

The transformation between two different orthogonal, right-hand sided, reference frames $F_{i}$ and $F_{j}$ can be modeled by a matrix of transformation $\mathbb{T}$. The matrix $\mathbb{T}_{i j}$ is the transformation matrix from the frame $F_{i}$ to the frame $F_{j}$.

$$
\begin{equation*}
\mathbf{X}^{\mathbf{i}}=\mathbb{T}_{i j} \mathbf{X}^{\mathbf{j}} \tag{A.12}
\end{equation*}
$$

All of the transformation matrices are orthonormal, their inverse is equivalent to their transpose and their determinant is equal to 1 :

$$
\begin{align*}
& \mathbb{T}_{i j}^{-1}=\mathbb{T}_{i j}^{t}=\mathbb{T}_{j i}  \tag{A.13}\\
& \operatorname{det}\left(\mathbb{T}_{i j}\right)=1 \tag{A.14}
\end{align*}
$$

By successively rotating one reference system about three of its own principal axes, it is possible to achieve any possible orientation for the reference frame.

The elementary rotations about the three principle axes use the following transformation matrices :

A rotation through an angle of $\alpha_{x}$ radians about the $x$-axis is defined as :

$$
\begin{align*}
& \mathbb{T}_{01}\left(\alpha_{x}\right)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha_{x} & -\sin \alpha_{x} \\
0 & \sin \alpha_{x} & \cos \alpha_{x}
\end{array}\right)  \tag{A.15}\\
& \mathbf{X}^{\mathbf{0}}=\mathbb{T}_{01} \mathbf{X}^{\mathbf{1}} \tag{A.16}
\end{align*}
$$

A rotation through an angle of $\alpha_{y}$ radians about the $y$-axis is defined as :

$$
\mathbb{T}_{01}\left(\alpha_{y}\right)=\left(\begin{array}{ccc}
\cos \alpha_{y} & 0 & \sin \alpha_{y}  \tag{A.17}\\
0 & 1 & 0 \\
-\sin \alpha_{y} & 0 & \cos \alpha_{y}
\end{array}\right)
$$

$$
\begin{equation*}
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{01} \mathbf{X}^{\mathbf{1}} \tag{A.18}
\end{equation*}
$$

A rotation through an angle of $\alpha_{z}$ radians about the $z$-axis is defined as :

$$
\mathbb{T}_{01}\left(\alpha_{z}\right)=\left(\begin{array}{ccc}
\cos \alpha_{z} & -\sin \alpha_{z} & 0  \tag{A.19}\\
\sin \alpha_{z} & \cos \alpha_{z} & 0 \\
0 & 0 & 1
\end{array}\right)
$$

$$
\begin{equation*}
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{01} \mathbf{X}^{\mathbf{1}} \tag{A.20}
\end{equation*}
$$

## A.3.2 Ambiguity about the definition of the transformation matrix

How one defines the transformation matrix between orthonormal frame $F_{0}\left(O, \overrightarrow{x_{0}}, \overrightarrow{y_{0}}, \overrightarrow{z_{0}}\right)$ and orthonormal frame $F_{1}\left(O, \overrightarrow{x_{1}}, \overrightarrow{y_{1}}, \overrightarrow{z_{1}}\right)$, i.e what is the matrix that is favored as the original matrix. Do we have to write :

$$
\begin{equation*}
\mathbb{T}=\mathbb{T}_{01}, \mathbb{T}^{t}=\mathbb{T}_{01}^{t}=\mathbb{T}_{10} \tag{A.21}
\end{equation*}
$$

or :

$$
\begin{equation*}
\mathbb{T}=\mathbb{T}_{10}, \mathbb{T}^{t}=\mathbb{T}_{10}^{t}=\mathbb{T}_{01} \tag{A.22}
\end{equation*}
$$

In our case we wrote :

$$
\mathbf{X}^{\mathbf{i}}=\mathbb{T}_{i j} \mathbf{X}^{\mathbf{j}}
$$

Thus if we take the particular cases of $\overrightarrow{X^{1}}=\overrightarrow{x_{1}}, \overrightarrow{X^{1}}=\overrightarrow{y_{1}}, \overrightarrow{X^{1}}=\overrightarrow{z_{1}}$, we note that the columns of the matrix $\mathbb{T}_{01}$ are formed by the components of the vectors $\overrightarrow{x_{1}}, \overrightarrow{y_{1}}$ and $\overrightarrow{z_{1}}$ in the reference frame $R_{0}$ :

$$
\begin{array}{ll}
\mathbf{x}_{1}{ }^{0}=\mathbb{T}_{01} \mathbf{x}_{1}{ }^{1}=\mathbb{T}_{01}\left(\begin{array}{l}
1 \\
0 \\
0
\end{array}\right) & \text { first column of } \mathbb{T}_{01} \\
\mathbf{y}_{1}{ }^{0}=\mathbb{T}_{01} \mathbf{y}_{1}{ }^{1}=\mathbb{T}_{01}\left(\begin{array}{l}
0 \\
1 \\
0
\end{array}\right) \quad \text { second column of } \mathbb{T}_{01} \\
\mathbf{z}_{1}{ }^{0}=\mathbb{T}_{01} \mathbf{z}_{\mathbf{1}}{ }^{1}=\mathbb{T}_{01}\left(\begin{array}{l}
0 \\
0 \\
1
\end{array}\right) \quad \text { third column of } \mathbb{T}_{01}
\end{array}
$$

Thus,

$$
\mathbb{T}_{01}=\left[\begin{array}{lll}
\mathbf{x}_{\mathbf{1}}{ }^{0} & \mathbf{y}_{\mathbf{1}}{ }^{0} & \mathbf{z}_{\mathbf{1}}{ }^{0} \tag{A.23}
\end{array}\right]
$$

The transformation matrix $\mathbb{T}_{01}$ is then formed, in columns, by the components of the $F_{1}$ basis vectors expressed in the frame $F_{0}$, and into lines, by the components of the $F_{0}$ basis vectors expressed in the frame $F_{1}$.

Taking equation A .22 definition of the transformation matrix :

- a rotation through an angle of $\alpha_{x}$ radians about the $x$-axis would have been defined by the transformation matrix :

$$
\mathbb{T}_{10}\left(\alpha_{x}\right)=\left(\begin{array}{ccc}
1 & 0 & 0  \tag{A.24}\\
0 & \cos \alpha_{x} & \sin \alpha_{x} \\
0 & -\sin \alpha_{x} & \cos \alpha_{x}
\end{array}\right)
$$

- a rotation through an angle of $\alpha_{y}$ radians about the $y$-axis would have been defined by the transformation matri :

$$
\mathbb{T}_{10}\left(\alpha_{y}\right)=\left(\begin{array}{ccc}
\cos \alpha_{y} & 0 & -\sin \alpha_{y}  \tag{A.25}\\
0 & 1 & 0 \\
\sin \alpha_{y} & 0 & \cos \alpha_{y}
\end{array}\right)
$$

- a rotation through an angle of $\alpha_{z}$ radians about the $z$-axis would have been defined by the transformation matrix :

$$
\mathbb{T}_{10}\left(\alpha_{z}\right)=\left(\begin{array}{ccc}
\cos \alpha_{z} & \sin \alpha_{z} & 0  \tag{A.26}\\
-\sin \alpha_{z} & \cos \alpha_{z} & 0 \\
0 & 0 & 1
\end{array}\right)
$$

The transformation matrix $\mathbb{T}_{10}$ is then formed, in rows, by the components of the $F_{1}$ basis vectors expressed in the frame $F_{0}$, and into columns, by the components of the $F_{0}$ basis vectors expressed in the frame $F_{1}$.

## A.3.3 Sequential transformations

Any orientation between frame $F_{0}$ and frame $F_{3}$ can be achieved by composing three elemental rotations. Assuming that the $F_{3}$ rotating coordinate system is rigidly attached to the plane rigid body, its orientation can be calculated from three successive rotations using two intermediate frames $F_{1}$ and $F_{2}$ as follow :

- Frame $F_{1}$ is obtained by rotating the frame $F_{0}$ about the axis $O z_{O}$ of a $\psi$ angle, resulting in the following transformation matrix :

$$
\mathbb{T}_{01}(\psi)=\left(\begin{array}{ccc}
\cos \psi & -\sin \psi & 0  \tag{A.27}\\
\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)
$$

With

$$
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{01} \mathbf{X}^{\mathbf{1}}
$$

- Frame $F_{2}$ is obtained by rotating the frame $F_{1}$ about the axis $O y_{1}$ of a $\theta$ angle, resulting in the following transformation matrix :

$$
\mathbb{T}_{12}(\theta)=\left(\begin{array}{ccc}
\cos \theta & 0 & \sin \theta  \tag{A.28}\\
0 & 1 & 0 \\
-\sin \theta & 0 & \cos \theta
\end{array}\right)
$$

Where transformation matrix $\mathbb{T}_{12}$ is formed, in columns, by the components of the $F_{2}$ basis vectors expressed in the transformed frame $F_{1}$, and with

$$
\mathbf{X}^{\mathbf{1}}=\mathbb{T}_{12} \mathbf{X}^{\mathbf{2}}
$$

- Frame $F_{3}$ is obtained by rotating the frame $F_{2}$ about the axis $O x_{2}$ of a $\varphi$ angle, resulting in the following transformation matrix :

$$
\mathbb{T}_{23}(\varphi)=\left(\begin{array}{ccc}
1 & 0 & 0  \tag{A.29}\\
0 & \cos \varphi & -\sin \varphi \\
0 & \sin \varphi & \cos \varphi
\end{array}\right)
$$

Where transformation matrix $\mathbb{T}_{23}$ is formed, in columns, by the components of the $F_{3}$ basis vectors expressed in the transformed frame $F_{2}$, and with

$$
\mathbf{X}^{\mathbf{2}}=\mathbb{T}_{23} \mathbf{X}^{\mathbf{3}}
$$

By substituting $\mathbf{X}^{\mathbf{1}}$ and $\mathbf{X}^{\mathbf{2}}$ we have :

$$
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{01} \mathbf{X}^{\mathbf{1}}=\mathbb{T}_{01} \mathbb{T}_{12} \mathbf{X}^{\mathbf{2}}=\mathbb{T}_{01} \mathbb{T}_{12} \mathbb{T}_{23} \mathbf{X}^{\mathbf{3}}=\mathbb{T}_{03} \mathbf{X}^{\mathbf{3}}
$$

with :

$$
\begin{equation*}
\mathbb{T}_{03}=\mathbb{T}_{01} \mathbb{T}_{12} \mathbb{T}_{23} \tag{A.30}
\end{equation*}
$$

and :

$$
\mathbb{T}_{03}=\left(\begin{array}{ccc}
\cos \theta \cos \psi & \cos \psi \sin \theta \sin \varphi-\cos \varphi \sin \psi & \cos \varphi \cos \psi \sin \theta+\sin \varphi \sin \psi  \tag{A.31}\\
\cos \theta \sin \psi & \sin \theta \sin \varphi \sin \psi+\cos \varphi \cos \psi & \cos \varphi \sin \theta \sin \psi-\cos \psi \sin \varphi \\
-\sin \theta & \cos \theta \sin \varphi & \cos \theta \cos \varphi
\end{array}\right)
$$

finally giving :

$$
\begin{equation*}
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{03} \mathbf{X}^{\mathbf{3}} \tag{A.32}
\end{equation*}
$$

Using equation A. 21 to define the transformation matrix, the direct transformation matrix from the first to the third cascading reference frame is found by successive matrix multiplications of each relative transformation matrix, in the same order than the rotations. This definition is used in [19, p. 29].

Using equation A. 22 to define the transformation matrix, the rotation matrices are :

$$
\begin{align*}
& \mathbb{T}_{10}(\psi)=\left(\begin{array}{ccc}
\cos \psi & \sin \psi & 0 \\
-\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)  \tag{A.33}\\
& \mathbb{T}_{21}(\theta)=\left(\begin{array}{ccc}
\cos \theta & 0 & -\sin \theta \\
0 & 1 & 0 \\
\sin \theta & 0 & \cos \theta
\end{array}\right)  \tag{A.34}\\
& \mathbb{T}_{32}(\varphi)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \varphi & \sin \varphi \\
0 & -\sin \varphi & \cos \varphi
\end{array}\right)  \tag{A.35}\\
& \mathbf{X}^{\mathbf{3}}=\mathbb{T}_{32} \mathbf{X}^{\mathbf{2}}=\mathbb{T}_{32} \mathbb{T}_{21} \mathbf{X}^{\mathbf{1}}=\mathbb{T}_{32} \mathbb{T}_{21} \mathbb{T}_{10} \mathbf{X}^{\mathbf{0}}=\mathbb{T}_{30} \mathbf{X}^{\mathbf{0}}
\end{align*}
$$

with :

$$
\begin{equation*}
\mathbb{T}_{30}=\mathbb{T}_{32} \mathbb{T}_{21} \mathbb{T}_{10} \tag{A.36}
\end{equation*}
$$

and :

$$
\mathbb{T}_{30}=\left(\begin{array}{ccc}
\cos \theta \cos \psi & \cos \theta \sin \psi & -\sin \theta  \tag{A.37}\\
\cos \psi \sin \theta \sin \varphi-\cos \varphi \sin \psi & \sin \theta \sin \varphi \sin \psi+\cos \varphi \cos \psi & \cos \theta \sin \varphi \\
\cos \varphi \cos \psi \sin \theta+\sin \varphi \sin \psi & \cos \varphi \sin \theta \sin \psi-\cos \psi \sin \varphi & \cos \theta \cos \varphi
\end{array}\right)
$$

finally giving :

$$
\begin{equation*}
\mathbf{X}^{\mathbf{3}}=\mathbb{T}_{30} \mathbf{X}^{\mathbf{0}} \tag{A.38}
\end{equation*}
$$

Using formula A.22, the direct transformation matrix from the first to the third cascading reference frame is found by successive matrix multiplications of each relative transformation matrix, in reverse order than the rotations. This definition is used in [133, p. 47]. Using formula A.21, we found that :

$$
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{03} \mathbf{X}^{\mathbf{3}}
$$

which can be written :

$$
\mathbf{X}^{\mathbf{3}}=\mathbb{T}_{03}^{t} \mathbf{X}^{\mathbf{0}}
$$

with :

$$
\mathbb{T}_{03}^{t}=\left(\begin{array}{ccc}
\cos \theta \cos \psi & \cos \theta \sin \psi & -\sin \theta  \tag{A.39}\\
\cos \psi \sin \theta \sin \varphi-\cos \varphi \sin \psi & \sin \theta \sin \varphi \sin \psi+\cos \varphi \cos \psi & \cos \theta \sin \varphi \\
\cos \varphi \cos \psi \sin \theta+\sin \varphi \sin \psi & \cos \varphi \sin \theta \sin \psi-\cos \psi \sin \varphi & \cos \theta \cos \varphi
\end{array}\right)
$$

Finally both A. 22 and A. 37 definitions lead to the same result if care is taken on the original matrix choice, and on the matrix multiplication order during successive frame rotations.

## A.3.4 Transformation from ellipsoidal geodetic coordinate to ECEF Cartesian coordinate

Different methods of transforming geodetic coordinates to geocentric coordinates are used [21]. The geodetic to geocentric transformation (i.e given the latitude, longitude, and height finding the Cartesian coordinate) is fairly simple and the relationships are well known and detailed below. Problems existed for the reverse transformation until pure inverse relationship were established [109], [57].
Coordinates transformation from geodetic coordinate to ECEF coordinate is done through mapping equations, as expressed in ellipsoidal coordinates $\lambda_{\text {geodetic }}, \Phi_{\text {geodetic }}, h$.

$$
\begin{align*}
& x_{E C E F}=\left(R_{N}\left(\Phi_{\text {geodetic }}\right)+h\right) \cos \Phi_{\text {geodetic }} \cos \lambda_{\text {geodetic }}  \tag{A.40}\\
& y_{E C E F}=\left(R_{N}\left(\Phi_{\text {geodetic }}\right)+h\right) \cos \Phi_{\text {geodetic }} \sin \lambda_{\text {geodetic }}  \tag{A.41}\\
& z_{E C E F}=\left[\left(1-e^{2}\right) R_{N}\left(\Phi_{\text {geodetic }}\right)+h\right] \sin \Phi_{\text {geodetic }} \tag{A.42}
\end{align*}
$$

where $R_{N}$ and $e$ are respectively defined in equations A. 6 and A.5.
Equations A.40, A.41, A. 42 are only valid if the ellipsoidal geodetic system is based on the Greenwich meridian.
Example : Taking the Ecole Nationale de l'Aviation Civile (ENAC) coordinates from a hand held GPS we have using equations A.40, A.41, A. 42 :
Geodetic WGS84 :
$\left\{\begin{array}{l}\Phi_{\text {geodetic }}=43^{\circ} 33^{\prime} 56.6^{\prime \prime} N \\ \lambda_{\text {geodetic }}=1^{\circ} 28^{\prime} 49.3^{\prime \prime} E \\ h=6 \mathrm{~m}\end{array}\right.$ giving $\quad$ ECEF $:\left\{\begin{array}{l}x_{E C E F}=4627322.397 \mathrm{~m} \\ y_{E C E F}=119583.543 \mathrm{~m} \\ z_{E C E F}=4373259.642 \mathrm{~m}\end{array}\right.$
The used $h$ is the height above the ellipsoid, i.e height value that is delivered by GPS satellite observations. It is not the gravity-related height value which is normally used for national mapping and leveling operations ${ }^{5}$.

[^72]
## A.3.5 Transformation from ECEF Cartesian coordinate system to ellipsoidal geodetic coordinate system

As for A.3.4 the transformation is done through the following mapping equations[139] :

$$
\begin{align*}
& \Phi_{\text {geodetic }}=\operatorname{atan} 2\left(z_{E C E F}+\frac{e^{2} a^{2} \sin ^{3} \zeta}{b}, \xi-e^{2} a \cos ^{3} \zeta\right)  \tag{A.43}\\
& \lambda_{\text {geodetic }}=\operatorname{atan} 2\left(y_{E C E F}, x_{E C E F}\right)  \tag{A.44}\\
& h=\frac{\xi}{\cos \Phi_{\text {geodetic }}}-R_{N}\left(\Phi_{\text {geodetic }}\right) \tag{A.45}
\end{align*}
$$

$R_{N}\left(\Phi_{\text {geodetic }}\right), e^{2}, a$, are respectively defined by equations A. 6, A. $5, \mathrm{~A} .2$, and $\zeta$ and $\xi$ by :

$$
\begin{align*}
& \zeta=\operatorname{atan} 2(a z E C E F, b \xi)  \tag{A.46}\\
& \xi=\sqrt{x_{E C E F}^{2}+y_{E C E F}^{2}} \tag{A.47}
\end{align*}
$$

Where :

$$
\operatorname{atan} 2(y, x)= \begin{cases}\arctan \left(\frac{y}{x}\right) & x>0  \tag{A.48}\\ \arctan \left(\frac{y}{x}\right)+\pi & \text { if } x<0 \text { and } y \geq 0 \\ \arctan \left(\frac{y}{x}\right)-\pi & \text { if } x<0 \text { and } y<0 \\ +\frac{\pi}{2} & \text { if } x=0 \text { and } y>0 \\ -\frac{\pi}{2} & \text { if } x=0 \text { and } y<0 \\ \text { undefined } & \text { if } x=0 \text { and } y=0\end{cases}
$$

The formula A. 45 can not used in polar regions, where it has to be substituted by [139] :

$$
\begin{equation*}
h=\frac{z_{E C E F}}{\sin \phi_{\text {geodetic }}}+\left(e^{2}-1\right) R_{N}\left(\Phi_{\text {geodetic }}\right) \tag{A.49}
\end{equation*}
$$

or, as $a$ is always positive :

$$
\begin{equation*}
h=\left(\cos \phi_{\text {geodetic }}+z_{E C E F} \sin \phi_{\text {geodetic }}\right) \sqrt{x_{E C E F}^{2}+y_{E C E F}^{2}}-a \sqrt{1-e^{2} \sin ^{2} \phi_{\text {geodetic }}} \tag{A.50}
\end{equation*}
$$

## A.3.6 Transformation from ECI frame to ECEF frame

Since the International Astronomical Union (IAU)'2000 «Conventions for coordinate times and time transformations» presented at Brussels in September 2001, the transformation from ECI coordinate system to ECEF coordinate system is done with the three following rotations :

$$
\begin{equation*}
\mathbf{X}_{\mathbf{E C E F}}=\mathbb{R}_{M} \mathbb{R}_{S} \mathbb{R}_{N P} \mathbf{X}_{\mathbf{E C I}} \tag{A.51}
\end{equation*}
$$

Where $\mathbb{R}_{M}$ is the polar motion matrix, $\mathbb{R}_{S}$ is the Earth rotation matrix and $\mathbb{R}_{N P}$ is the precessionnutation matrix. The rotations order is (precession-nutation, rotation, polar motion) as the the basic concepts adopted by IERS [105, p. 31]. The rotation matrices are function of time $T$, which is defined by [105, p. 45]

$$
\begin{equation*}
T=(T T-2000 \text { January 1d 12h TT }) \text { in days/36525, where } T T \text { is the Terrestrial Time } \tag{A.52}
\end{equation*}
$$

with $h$, height above the ellipsoid. Their utilization with a gravity-related height $H$ require conversion of $H$ to an ellipsoid height $h$. For the WGS 84 ellipsoid the difference between ellipsoid and mean sea level can vary between values of -100 m in the Sri Lanka area to +80 m in the North Atlantic [109]. In aviation accurate altitude is required mainly during precision instrument approaches, and in that case the height $h$ is given by a radio-altimeter.It is the true height above ground (measured by radio wave echo). During cruise, aircraft use 29.92 inches of mercury ( 1013.25 hPa ) altimeter setting to maintain a given Flight Level.

In a first approach, and for our navigation purposes we can neglect the precession-nutation and the polar motion. We thus make the hypothesis that the transformation from the ECI frame to ECEF frame is a simple rotation about the $z_{I}$ axis by the Earth's Rotation Angle (ERA) $\vartheta$ defined by :

$$
\begin{align*}
& \vartheta=2 \pi(0.7790572732640+1.00273781191135448) \times T_{u}  \tag{A.53}\\
& \text { with } T_{u}=\text { Julian } U T 1 \text { date }-2451545.0  \tag{A.54}\\
& U T 1=U T C+\Delta U T 1 \text { (see A. } 4 \text { for UT1 definition) } \tag{A.55}
\end{align*}
$$

According to [105] $\mathbb{R}_{S}=\mathbb{R}_{3}(\vartheta)$ giving the rotation matrix

$$
\mathbb{R}_{S}=\mathbb{R}_{3}(\vartheta)=\left(\begin{array}{ccc}
\cos \vartheta & \sin \vartheta & 0 \\
-\sin \vartheta & \cos \vartheta & 0 \\
0 & 0 & 1
\end{array}\right) \quad \text { with } \mathbf{X}_{\mathbf{E C E F}}=\mathbb{R}_{S} \mathbf{X}_{\mathbf{E C I}}
$$

According to our definition for a rotation through an angle $\vartheta$ about the $z_{E C I}$-axis the transformation matrix is :

$$
\mathbb{T}_{\text {ECIECEF }}(\vartheta)=\left(\begin{array}{ccc}
\cos \vartheta & -\sin \vartheta & 0  \tag{A.56}\\
\sin \vartheta & \cos \vartheta & 0 \\
0 & 0 & 1
\end{array}\right) \quad \text { with } \mathbf{X}^{\mathbf{E C I}}=\mathbb{T}_{\text {ECIECEF }} \mathbf{X}^{\mathbf{E C E F}}
$$

## A.3.7 Transformation from ECEF frame to fixed NED frame $F_{E}\left(O, x_{E}, y_{E}, z_{E}\right)$

The origin $O$ of the NED frame is defined by longitude $\lambda=\lambda_{\text {Ogeodetic }}$, geodetic latitude $\Phi_{=} \Phi_{\text {Ogeodetic }}$, and height $h$. The coordinates $x_{O}^{E C E F}, y_{O}^{E C E F}, z_{O}^{E C E F}$ of $O$ are calculated using equations A.40, A.41, A.42, and two rotations are needed :

- one rotation about the axis $z_{E C E F}$, through an angle of longitude $\lambda$ ( $y_{E C E F}$ is led to the $y_{1}$ intermediate axis),
- one rotation about the axis $y_{1}$ through an angle of $-\frac{\pi}{2}-\Phi\left(z_{1}\right.$ intermediate axis is led to $\left.z_{E}\right)$. giving the two transformation matrices :

$$
\mathbb{T}_{E C E F 1}=\left(\begin{array}{ccc}
\cos \lambda & -\sin \lambda & 0 \\
\sin \lambda & \cos \lambda & 0 \\
0 & 0 & 1
\end{array}\right)
$$

and

$$
\mathbb{T}_{1 E}=\left(\begin{array}{ccc}
\cos \left(-\frac{\pi}{2}-\Phi\right) & 0 & \sin \left(-\frac{\pi}{2}-\Phi\right) \\
0 & 1 & 0 \\
-\sin \left(-\frac{\pi}{2}-\Phi\right) & 0 & \cos \left(-\frac{\pi}{2}-\Phi\right)
\end{array}\right)=\left(\begin{array}{ccc}
-\sin (\Phi & 0 & -\cos \Phi \\
0 & 1 & 0 \\
\cos \Phi & 0 & -\sin \Phi
\end{array}\right)
$$

finally giving

$$
\mathbb{T}_{E C E F E}=\mathbb{T}_{E C E F 1} \mathbb{T}_{1 E}=\left(\begin{array}{ccc}
-\sin \Phi \cos \lambda & -\sin \lambda & -\cos \lambda \cos \Phi  \tag{A.57}\\
-\sin \lambda \sin \Phi & \cos \lambda & -\sin \lambda \cos \Phi \\
\cos \Phi & 0 & -\sin \Phi
\end{array}\right)
$$

## A.3.8 Transformation from fixed NED frame to fixed ENU frame

The coordinate of the ENU frame unit vectors expressed in the NED frame are respectively $(0,1,0),(1,0,0),(0,0,-1)$ giving the transformation matrix (cf. A.3.2) :

$$
\mathbb{T}_{N E D_{E} E N U_{E}}=\left(\begin{array}{ccc}
0 & 1 & 0  \tag{A.58}\\
1 & 0 & 0 \\
0 & 0 & -1
\end{array}\right)
$$

With

$$
\mathbf{X}^{\mathbf{N E D}_{\mathbf{E}}}=\mathbb{T}_{N E D E N U} \mathbf{X}^{\mathbf{E N U} \mathbf{E}_{\mathbf{E}}}
$$

## A.3.9 Transformation from moving NED frame $F_{o}\left(G, x_{o}, y_{o}, z_{o}\right)$ to $F_{b}$ body frame

The moving non-inertial NED frame is carried by the vehicle, and has its origin at the center of mass $G$ of the vehicle. Three rotations are needed to move the NED moving frame to the $F_{b}$ frame:

- first rotation through an angle of $\psi$ azimuth angle, about the $z_{o}$ axis, leading to the intermediate $F_{1}\left(G, x_{1}, y_{1}, z_{1}\right)$ frame, whose $G x_{1}$ axis is aligned with the aircraft heading.
- second rotation through an angle of $\theta$ inclination angle, about the intermediate $G y_{1}$ axis, leading to the intermediate $F_{2}\left(G, x_{2}, y_{2}, z_{2}\right)$, whose $G x_{2}$ axis is aligned with the aircraft fuselage (i.e $\overrightarrow{x_{2}}$ and $\overrightarrow{x_{b}}$ collinear).
- third rotation through an angle of $\varphi$ bank angle, about the intermediate $G x_{2}$ axis, leading the $G y_{2}$ axis to $G y_{b}$ axis (i.e $\overrightarrow{y_{2}}$ and $\overrightarrow{y_{b}}$ collinear).

This sequential rotations are similar to the sequential rotation described by equation A.31, and the transformation matrix is :

$$
\mathbb{T}_{\text {NEDb }}=\left(\begin{array}{ccc}
\cos \theta \cos \psi & \cos \psi \sin \theta \sin \varphi-\cos \varphi \sin \psi & \cos \varphi \cos \psi \sin \theta+\sin \varphi \sin \psi  \tag{A.59}\\
\cos \theta \sin \psi & \sin \theta \sin \varphi \sin \psi+\cos \varphi \cos \psi & \cos \varphi \sin \theta \sin \psi-\cos \psi \sin \varphi \\
-\sin \theta & \cos \theta \sin \varphi & \cos \theta \cos \varphi
\end{array}\right)
$$

With

$$
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{o b} \mathbf{X}^{\mathbf{b}}
$$

## A.3.10 Transformation from moving NED frame $F_{o}\left(G, x_{o}, y_{o}, z_{o}\right)$ to $F_{a}$ aerodynamic frame

The moving non-inertial NED frame is carried by the vehicle, and has its origin at the center of mass $G$ of the vehicle. Three rotations are needed to move the NEDframe to the $F_{a}$ frame :

- first rotation through an angle of $\chi_{a}$, aerodynamic azimuth angle, about the $z_{o}$ axis, leading to the intermediate $F 1\left(G, x_{1}, y_{1}, z_{1}\right)$ frame, whose $G x_{1}$ is in the same vertical plane that the aerodynamic velocity $\overrightarrow{x_{a}}$ axis is aligned with the aircraft heading.
- second rotation through an angle of $\gamma_{a}$, aerodynamic climb angle, about the intermediate $G y_{1}$ axis, leading to the intermediate $F_{2}\left(G, x_{2}, y_{2}, z_{2}\right)$, whose $G x_{2}$ axis is aligned with the aircraft aerodynamic velocity (i.e $\overrightarrow{x_{2}}$ and $\overrightarrow{x_{a}}$ collinear).
- third rotation through an angle of $\mu_{a}$, aerodynamic bank angle, about the intermediate $G x_{2}$ axis, leading the $G y_{2}$ to $G y_{a}$ (i.e $\overrightarrow{y_{2}}$ and $\overrightarrow{y_{b}}$ collinear), and the the $G z_{2}$ to $G z_{a}$.

This sequential rotations are similar to the sequential rotation described in equation A.31, and the transformation matrix is :

$$
\mathbb{T}_{\text {NED }}=\left(\begin{array}{ccc}
\cos \gamma_{a} \cos \chi_{a} & \cos \chi_{a} \sin \gamma_{a} \sin \mu_{a}-\cos \mu_{a} \sin \chi_{a} & \cos \mu_{a} \cos \chi_{a} \sin \gamma_{a}+\sin \mu_{a} \sin \chi_{a}  \tag{A.60}\\
\cos \gamma_{a} \sin \chi_{a} & \sin \gamma_{a} \sin \mu_{a} \sin \chi_{a}+\cos \mu_{a} \cos \chi_{a} & \cos \mu_{a} \sin \gamma_{a} \sin \chi_{a}-\cos \chi_{a} \sin \mu_{a} \\
-\sin \gamma_{a} & \cos \gamma_{a} \sin \mu_{a} & \cos \gamma_{a} \cos \mu_{a}
\end{array}\right)
$$

With

$$
\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{o a} \mathbf{X}^{\mathbf{a}}
$$

## A.3.11 Transformation from body frame $F_{b}$ to the aerodynamic frame $F_{a}$

As the axis $G x_{a}$ is carried by the aerodynamic velocity $\vec{V}_{a}$, only two rotations are needed to transform $F_{b}$ to $F_{a}$ :

- first rotation through an angle of $-\alpha_{a}$, where $\alpha_{a}$ is the aerodynamic angle of attack, about the right wing axis $G y_{b}$, leading to the intermediate $F 1\left(G, x_{1}, y_{1}, z_{1}\right)$ frame, whose axis $G z_{1}=G z_{a}$ belongs to the airplane symmetric plane $x_{b} z_{b}$.
- second rotation through an angle of $\beta_{a}$, where $\beta_{a}$ is the aerodynamic sideslip angle about the axis $G z_{1}$, leading to the final frame $F_{a}$.

The two transformation matrices are :

$$
\mathbb{T}_{b 1}=\left(\begin{array}{ccc}
\cos \left(-\alpha_{a}\right) & 0 & \sin \left(-\alpha_{a}\right) \\
0 & 1 & 0 \\
-\sin \left(-\alpha_{a}\right) & 0 & \cos \left(-\alpha_{a}\right)
\end{array}\right) \quad \text { and } \quad \mathbb{T}_{1 a}=\left(\begin{array}{ccc}
\cos \beta_{a} & -\sin \beta_{a} & 0 \\
\sin \beta_{a} & \cos \beta_{a} & 0 \\
0 & 0 & 1
\end{array}\right)
$$

giving the sequential transformation matrix :

$$
\mathbb{T}_{b a}=\mathbb{T}_{b 1} \mathbb{T}_{1 a}=\left(\begin{array}{ccc}
\cos \alpha_{a} \cos \beta_{a} & -\sin \beta_{a} \cos \alpha_{a} & -\sin \alpha_{a}  \tag{A.61}\\
\sin \beta_{a} & \cos \beta_{a} & 0 \\
\sin \alpha_{a} \cos \beta_{a} & -\sin \alpha_{a} \sin \beta_{a} & \cos \alpha_{a}
\end{array}\right) \quad \text { with } \quad \mathbf{X}^{\mathbf{b}}=\mathbb{T}_{b a} \mathbf{X}^{\mathbf{a}}
$$

## A.3.12 Transformation from body frame $F_{b}$ to the kinematic frame $F_{k}$

As the axis $G x_{b}$ is carried by the kinematic velocity $\vec{V}_{k}$, only two rotations are needed to transform $F_{b}$ to $F_{k}$ :

- first rotation through an angle of $-\alpha_{k}$, where $\alpha_{k}$ is the kinematic angle of attack, about the right wing axis $G y_{b}$, leading to the intermediate $F 1\left(G, x_{1}, y_{1}, z_{1}\right)$ frame, whose axis $G z_{1}=G z_{k}$ belongs to the airplane symmetric plane $x_{b} z_{b}$.
- second rotation through an angle of $\beta_{k}$, where $\beta_{k}$ is the kinematic sideslip angle about the axis $G z_{1}$, leading to the final frame $F_{k}$.

The two transformation matrices are :

$$
\mathbb{T}_{b 1}=\left(\begin{array}{ccc}
\cos \left(-\alpha_{k}\right) & 0 & \sin \left(-\alpha_{k}\right) \\
0 & 1 & 0 \\
-\sin \left(-\alpha_{k}\right) & 0 & \cos \left(-\alpha_{k}\right)
\end{array}\right) \quad \text { and } \quad \mathbb{T}_{1 a}=\left(\begin{array}{ccc}
\cos \beta_{k} & -\sin \beta_{k} & 0 \\
\sin \beta_{k} & \cos \beta_{k} & 0 \\
0 & 0 & 1
\end{array}\right)
$$

giving the sequential transformation matrix :

$$
\mathbb{T}_{b k}=\mathbb{T}_{b 1} \mathbb{T}_{1 k}=\left(\begin{array}{ccc}
\cos \alpha_{k} \cos \beta_{k} & -\sin \beta_{k} \cos \alpha_{k} & -\sin \alpha_{k}  \tag{A.62}\\
\sin \beta_{k} & \cos \beta_{k} & 0 \\
\sin \alpha_{k} \cos \beta_{k} & -\sin \alpha_{k} \sin \beta_{k} & \cos \alpha_{k}
\end{array}\right) \quad \text { with } \quad \mathbf{X}^{\mathbf{b}}=\mathbb{T}_{b k} \mathbf{X}^{\mathbf{k}}
$$

## A.3.13 Transformation from kinematic frame $F_{k}$ to the aerodynamic frame $F_{a}$

The transformation will connect the kinematic velocity $\vec{V}_{k}$ to the aerodynamic velocity $\vec{V}_{a}$ through angles relative to the wind ${ }^{6}$. The transformation is performed using three rotations :

- first rotation through an angle of $-\alpha_{w}$, where $\alpha_{w}$ is the wind angle of attack, about the axis $G y_{k}$, leading to the intermediate $F 1\left(G, x_{1}, y_{1}, z_{1}\right)$ frame, whose $G z_{1}$ axis belongs to the $x_{k} z_{x}$ plane,

[^73]- second rotation through an angle of $\beta_{w}$, where $\beta_{w}$ is the wind sideslip angle, about the axis $G z_{1}$. This rotation leads $G x_{1}$ to $G x_{2}=G x_{a}$
- third rotation through an angle $\mu_{w}$, where $\mu_{w}$ is the wind bank angle, about the $x_{3}=x_{a}$ axis. This rotation leads the axis $G z_{3}$ to $G z a$.

The matrices of transformation are :

$$
\mathbb{T}_{k 1}=\left(\begin{array}{ccc}
\cos \left(-\alpha_{w}\right) & 0 & \sin \left(-\alpha_{w}\right) \\
0 & 1 & 0 \\
-\sin \left(-\alpha_{w}\right) & 0 & \cos \left(-\alpha_{w}\right)
\end{array}\right) \quad \mathbb{T}_{12}=\left(\begin{array}{ccc}
\cos \beta_{w} & -\sin \beta_{w} & 0 \\
\sin \beta_{w} & \cos \beta_{w} & 0 \\
0 & 0 & 1
\end{array}\right) \quad \mathbb{T}_{2 a}=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \mu_{w} & -\sin \mu_{w} \\
0 & \sin \mu_{w} & \cos \mu_{w}
\end{array}\right)
$$

Giving the sequential rotation matrix :

$$
\mathbb{T}_{k a}=\left(\begin{array}{ccc}
\cos \alpha_{w} \cos \beta_{w} & -\sin \alpha_{w} \sin \mu_{w}-\sin \beta_{w} \cos \alpha_{w} \cos \mu_{w} & -\sin \alpha_{w} \cos \mu_{w}+\sin \beta_{w} \sin \mu_{w} \cos \alpha_{w}  \tag{A.63}\\
\sin \beta_{w} & \cos \beta_{w} \cos \mu_{w} & -\sin \mu_{w} \cos \beta_{w} \\
\sin \alpha_{w} \cos \beta_{w} & \sin \mu_{w} \cos \alpha_{w}-\sin \alpha_{w} \sin \beta_{w} \cos \mu_{w} & \cos \alpha_{w} \cos \mu_{w}+\sin \alpha_{w} \sin \beta_{w} \sin \mu_{w}
\end{array}\right)
$$

With :

$$
\mathbb{T}_{k a}=\mathbb{T}_{k 1} \mathbb{T}_{12} \mathbb{T}_{2 a} \quad \text { and } \quad \mathbf{X}^{\mathbf{k}}=\mathbb{T}_{b a} \mathbf{X}^{\mathbf{a}}
$$

## A.3.14 Transformation from moving NED $\left(G, x_{o}, y_{o}, z_{o}\right)$ frame to $F_{k}$ kinematic frame

This transformation is similar to the transformation from non-inertial NED frame to $F_{a}$ aerodynamic frame. The three sequential rotations are :

- first rotation through an angle of $\chi_{k}$, where $\chi_{k}$ is the kinematic azimuth angle, about the axis $z_{N E D}$. This rotation leads $G x$ to the vertical plane containing $\overrightarrow{V_{k}}$.
- second rotation through an angle of $\gamma_{k}$, where $\gamma_{k}$ is the kinematic climb angle, about the $G y_{1}$ intermediate axis. This rotation leads $G x_{1}$ on $\overrightarrow{x_{k}}$.
- third rotation through an angle of $\mu_{k}$, where $\mu_{k}$ is the kinematic bank angle, about the axis $G x_{2}$. This rotation leads $G y_{2}=G y_{1}$ to $G y_{k}$ and $G z_{2}$ to $G z_{k}$.

The order of the rotation is $(3,2,1)$, i.e $(z, y, x)$ and the transformation matrix is given by equation A. 31 after substituting $\chi_{k}$ to $\psi, \gamma_{k}$ to $\theta$ and $\mu_{k}$ to $\varphi$ :

$$
\mathbb{T}_{o k}=\left(\begin{array}{ccc}
\cos \gamma_{k} \cos \chi_{k} & \cos \chi_{k} \sin \gamma_{k} \sin \mu_{k}-\cos \mu_{k} \sin \chi_{k} & \cos \mu_{k} \cos \chi_{k} \sin \gamma_{k}+\sin \mu_{k} \sin \chi_{k}  \tag{A.64}\\
\cos \gamma_{k} \sin \chi_{k} & \sin \gamma_{k} \sin \mu_{k} \sin \chi_{k}+\cos \mu_{k} \cos \chi_{k} & \cos \mu_{k} \sin \gamma_{k} \sin \chi_{k}-\cos \chi_{k} \sin \mu_{k} \\
-\sin \gamma_{k} & \cos \gamma_{k} \sin \mu_{k} & \cos \gamma_{k} \cos \mu_{k}
\end{array}\right)
$$

## With $\mathbf{X}^{\mathbf{0}}=\mathbb{T}_{o k} \mathbf{X}^{\mathbf{k}}$

Other names are sometimes given to $\chi_{k}, \gamma_{k}$ and $\mu_{k}$ :

- $\chi_{k}$ : kinematic azimuth angle, or flight-path azimuth, or flight-path track angle.
- $\gamma_{k}$ : kinematic climb angle, or flight-path climb angle, or flight-path inclination angle.
- $\mu_{k}$ is the kinematic bank angle, or flight-path bank angle.

The kinematic azimuth $\chi_{k}$ is called true course when $x_{o}$ is oriented towards the geographical North. the angle between the azimuth $\psi$ and the course $\chi_{k}$ corresponds to the drift.

## A. 4 Time Systems

Since the development of satellites three time systems are used, and have to be mentioned as the GPS is becoming the primary navigation system. Three times are used :

- The sideral time defined as the hour angle of the Vernal Equinox (i.e. or the Aries point $)^{7}$, it measures the Earth's rotation ${ }^{8}$. If the previous measure is counted from Greenwich meridian, the sideral time is called Greenwich Sideral Time (GST). The Universal Time (UT) is the Greenwich ( $0^{\circ}$ longitude) hour of the apparent sun, supposed orbiting uniformly in the equatorial plane, despite variations in the rotation of the Earth. It is from 0 hours at midnight at the time of the September equinox in Greenwich, with unit of duration the mean solar day. Universal Time 0 (UT0) represents the initial values of Universal Time obtained by optical observations of star transits at various astronomical observatories. Due to Earth's angular velocity variations, sideral time has to be adjusted. Some of these variations are due to the polar motion of the Earth, and Universal Time 1 (UT1) ${ }^{9}$ defined by equation A. 55 is the universal time corrected for the polar motion.
- International Atomic Time (TAI) is the International Atomic Time scale, a statistical timescale based on a large number of atomic clocks. Each GPS satellite carries its each free-running atomic clock, which provide GPS Time (GPST). Coordinated Universal Time (UTC) ${ }^{10}$ is kept within 0.9 seconds of UT1 by the introduction of one-second steps to UTC, the «leap second ${ }^{11}$. This ensures that UTC differs from TAI by an integral number of seconds.
- Dynamical Time replaced ephemeris time as the independent argument in dynamical theories and ephemerides It is a uniformly-scaled time used to describe the motion of bodies in a gravitational field. Its unit of duration is based on the orbital motions of the Earth, Moon, and planets. Terrestrial Time (TT), (also called Terrestrial Dynamical Time (TDT) ${ }^{12} 13$.

Times relationships are as follows :

$$
\begin{align*}
& T A I=G P S T+19.0 \mathrm{~s}  \tag{A.65}\\
& T A I=T D T-32.184 \mathrm{~s}  \tag{A.66}\\
& T A I=U T C+n \mathrm{sec}  \tag{A.67}\\
& U T 1=U T C+\Delta U T 1 \tag{A.68}
\end{align*}
$$

$\triangle U T 1$ can be obtained on the ground from the IERS, and is also broadcast by the GPS satellites in Message Type 32 - Earth Orientation Parameters (EOP).

[^74]
## Appendix B

## Direction cosine

## B. 1 Introduction

Flight dynamics requires various frames to simplify the expression of the forces acting on an airplane. Once expressed, these forces need to be summed in a common reference frame where Newton's second law will be used to obtain the second derivative of the airplane position, finally giving after integration its position.

The direction cosine matrix is one of the transformations taking the representation of an arbitrary vector from one coordinate systems to an other one. To derive the direction cosine matrix we choose a pure mathematics formalism which will subsequently be linked to section A.3.

## B. 2 Transformation

Consider $\mathbf{r}$ a point in the 3 dimensional Euclidean space, and $E_{1}$ and $E_{2}$ two vector spaces with respective orthonormal bases $\left(\mathbf{x}_{1}, \mathbf{y}_{1}, \mathbf{z}_{1}\right)$ and ( $\left.\mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{2}\right)$.

The representation of $\mathbf{r}$ with respect to each basis is :

$$
\begin{align*}
& \mathbf{r}=r_{x_{1}} \cdot \mathbf{x}_{\mathbf{1}}+r_{y_{1}} \cdot \mathbf{y}_{\mathbf{1}}+r_{z_{1}} \cdot \mathbf{z}_{\mathbf{1}}, \text { with } \mathbf{r}=\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\left(\begin{array}{l}
\mathbf{r} \bullet \mathbf{x}_{\mathbf{1}} \\
\mathbf{r} \bullet \mathbf{y}_{\mathbf{1}} \\
\mathbf{r} \bullet \mathbf{z}_{\mathbf{1}}
\end{array}\right)=\left(r_{x_{1}}, r_{y_{1}}, r_{z_{1}}\right)^{T}  \tag{B.1a}\\
& \mathbf{r}=r_{x_{2}} \cdot \mathbf{x}_{\mathbf{2}}+r_{y_{2}} \cdot \mathbf{y}_{\mathbf{2}}+r_{z_{2}} \cdot \mathbf{z}_{2}, \text { with } \mathbf{r}=\left(\begin{array}{l}
r_{x_{2}} \\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\left(\begin{array}{l}
\mathbf{r} \bullet \mathbf{\mathbf { x } _ { 2 }} \\
\mathbf{r} \bullet \bullet \mathbf{y}_{\mathbf{2}} \\
\mathbf{r} \bullet \mathbf{z}_{\mathbf{2}}
\end{array}\right)=\left(r_{x_{2}}, r_{y_{2}}, r_{z_{2}}\right)^{T} \tag{B.1b}
\end{align*}
$$

Let's this coordinate transformation from $E_{1}$ to $E_{2}$ be denoted :

$$
\begin{equation*}
\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}:\left(r_{x_{1}}, r_{y_{1}}, r_{z_{1}}\right) \longmapsto\left(r_{x_{2}}, r_{y_{2}}, r_{z_{2}}\right) \tag{B.2}
\end{equation*}
$$

This is a linear transformation, thus it can be realized as a matrix multiplication :

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x_{2}}  \tag{B.3}\\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\left(\begin{array}{lll}
a_{11} & a_{12} & a_{13} \\
a_{21} & a_{22} & a_{23} \\
a_{31} & a_{32} & a_{33}
\end{array}\right)\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)
$$

Where

$$
\begin{array}{lll}
a_{11}=\mathbf{x}_{\mathbf{1}} \bullet \mathbf{x}_{\mathbf{2}} & a_{12}=\mathbf{y}_{\mathbf{1}} \bullet \mathbf{x}_{\mathbf{2}} & a_{13}=\mathbf{z}_{\mathbf{1}} \bullet \mathbf{x}_{\mathbf{2}} \\
a_{21}=\mathbf{x}_{\mathbf{1}} \bullet \mathbf{y}_{\mathbf{2}} & a_{22}=\mathbf{y}_{\mathbf{1}} \bullet \mathbf{y}_{\mathbf{2}} & a_{23}=\mathbf{z}_{\mathbf{1}} \bullet \mathbf{y}_{\mathbf{2}}  \tag{B.4}\\
a_{31}=\mathbf{x}_{\mathbf{1}} \bullet \mathbf{z}_{\mathbf{2}} & a_{32}=\mathbf{y}_{\mathbf{1}} \bullet \mathbf{z}_{\mathbf{2}} & a_{33}=\mathbf{z}_{\mathbf{1}} \bullet \mathbf{z}_{\mathbf{2}}
\end{array}
$$

## B. 3 Direction cosine matrix

## B.3.1 Derivation

By definition of a orthonormal base, each base vector satisfy the following :

$$
\begin{align*}
& \left\|\mathbf{x}_{1}\right\|=\left\|\mathbf{y}_{\mathbf{1}}\right\|=\left\|\mathbf{z}_{1}\right\|=\left\|\mathbf{x}_{\mathbf{2}}\right\|=\left\|\mathbf{y}_{\mathbf{2}}\right\|=\left\|\mathbf{z}_{\mathbf{2}}\right\|=1 \\
& \forall(i=1,2,3) \&(j=1,2,3) \quad \mathbf{x}_{\mathbf{i}} \bullet \mathbf{x}_{\mathbf{j}}=\left\|\mathbf{x}_{\mathbf{i}}\right\| \cdot\left\|\mathbf{x}_{\mathbf{j}}\right\| \cos \left(\widehat{\mathbf{x}_{\mathbf{i}}, \mathbf{x}_{\mathbf{j}}}\right)=\cos \left(\widehat{\mathbf{x}_{\mathbf{i}}, \mathbf{x}_{\mathbf{j}}}\right) \\
& \forall(i=1,2,3) \&(j=1,2,3) \quad \mathbf{y}_{\mathbf{i}} \bullet \mathbf{y}_{\mathbf{j}}=\left\|\mathbf{y}_{\mathbf{i}}\right\| \cdot\left\|\mathbf{y}_{\mathbf{j}}\right\| \cos \left(\widehat{\mathbf{y}_{\mathbf{i}}, \mathbf{y}_{\mathbf{j}}}\right)=\cos \left(\widehat{\mathbf{y}_{\mathbf{i}}, \mathbf{y}_{\mathbf{j}}}\right) \\
& \forall(i=1,2,3) \&(j=1,2,3) \quad \mathbf{z}_{\mathbf{i}} \bullet \mathbf{z}_{\mathbf{j}}=\left\|\mathbf{z}_{\mathbf{i}}\right\| \cdot\left\|\mathbf{z}_{\mathbf{j}}\right\| \cos \left(\widehat{\mathbf{z}_{\mathbf{i}}, \mathbf{z}_{\mathbf{j}}}\right)=\cos \left(\widehat{\mathbf{z}_{\mathbf{i}}, \mathbf{z}_{\mathbf{j}}}\right)  \tag{B.5}\\
& \forall(i=1,2,3) \&(j=1,2,3) \quad \mathbf{x}_{\mathbf{i}} \bullet \mathbf{y}_{\mathbf{j}}=\left\|\mathbf{x}_{\mathbf{i}}\right\| \cdot\left\|\mathbf{y}_{\mathbf{j}}\right\| \cos \left(\widehat{\mathbf{x}_{\mathbf{i}}, \mathbf{y}_{\mathbf{j}}}\right)=\cos \left(\widehat{\left(\widehat{\mathbf{x}_{\mathbf{i}}}, \mathbf{y}_{\mathbf{j}}\right.}\right) \\
& \forall(i=1,2,3) \&(j=1,2,3) \quad \mathbf{x}_{\mathbf{i}} \cdot \mathbf{z}_{\mathbf{j}}=\left\|\mathbf{x}_{\mathbf{i}}\right\| \cdot\left\|\mathbf{z}_{\mathbf{j}}\right\| \cos \left(\widehat{\mathbf{x}_{\mathbf{i}}, \mathbf{z}_{\mathbf{j}}}\right)=\cos \left(\widehat{\left(\mathbf{x}_{\mathbf{i}}, \mathbf{z}_{\mathbf{j}}\right.}\right) \\
& \forall(i=1,2,3) \&(j=1,2,3) \quad \mathbf{y}_{\mathbf{i}} \bullet \mathbf{z}_{\mathbf{j}}=\left\|\mathbf{y}_{\mathbf{i}}\right\| \cdot\left\|\mathbf{z}_{\mathbf{j}}\right\| \cos \left(\widehat{\mathbf{y}_{\mathbf{i}}}, \mathbf{z}_{\mathbf{j}}\right)=\cos \left(\widehat{\left(\widehat{\mathbf{y}_{\mathbf{i}}}, \mathbf{z}_{\mathbf{j}}\right.}\right)
\end{align*}
$$

Looking at equation B.4, we can notice that each dot product is the cosine of the angle between two base vectors, this explains why this matrix is called Direction Cosine Matrix .

Remark B.1. The columns of the matrix are the basis vectors $\left(\mathbf{x}_{1}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{\mathbf{1}}\right)$ in coordinate representation ( $\mathbf{x}_{\mathbf{2}}, \mathbf{y}_{\mathbf{2}}, \mathbf{z}_{\mathbf{2}}$ ).

Remark B.2. The rows (or columns of the transpose matrix) are the basis vectors $\left(\mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{2}\right)$ in coordinate representation ( $\mathbf{x}_{\mathbf{1}}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{\mathbf{1}}$ ).

## B.3.2 Properties

## DCM matrix transpose and inverse matrices

We could also have take the coordinate transformation from $E_{2}$ to $E_{1}$ as follows :

$$
\begin{equation*}
\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}:\left(r_{x_{2}}, r_{y_{2}}, r_{z_{2}}\right) \longmapsto\left(r_{x_{1}}, r_{y_{1}}, r_{z_{1}}\right) \tag{B.7}
\end{equation*}
$$

and write :

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x_{1}}  \tag{B.8}\\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}\left(\begin{array}{l}
r_{x_{2}} \\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\left(\begin{array}{lll}
b_{11} & b_{12} & b_{13} \\
b_{21} & b_{22} & b_{23} \\
b_{31} & b_{32} & b_{33}
\end{array}\right)\left(\begin{array}{l}
r_{x_{2}} \\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)
$$

Using the same reasoning as in B.3.1, we can find that :

$$
\left(\begin{array}{l}
r_{x_{1}}  \tag{B.9}\\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}\left(\begin{array}{l}
r_{x_{2}} \\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\left(\begin{array}{lll}
\cos \left(\widehat{\left.\widehat{\mathbf{L}_{2}, \mathbf{x}_{1}}\right)}\right. & \cos \left(\widehat{\mathbf{y}_{2}, \mathbf{x}_{1}}\right) & \cos \left(\widehat{\left(\widehat{\mathbf{z}_{2}, \mathbf{x}_{1}}\right)}\right)\left(\begin{array}{ll}
r_{x_{2}} \\
\cos \left(\widehat{\left(\mathbf{2}_{2}, \mathbf{y}_{1}\right.}\right. & \cos \left(\widehat{\mathbf{y}_{2}, \mathbf{y}_{1}}\right) \\
\cos \left(\widehat{\mathbf{z}_{2}, \mathbf{y}_{1}, \mathbf{z}_{1}}\right) & \cos \left(\widehat{\mathbf{y}_{2}, \mathbf{z}_{1}}\right) \\
r_{y_{2}}\left(\widehat{\mathbf{z}_{2}, \mathbf{z}_{1}}\right)
\end{array}\right) \\
r_{z_{2} 2}
\end{array}\right)
$$

Using the property that for all vectors $\mathbf{u}$ and $\mathbf{v}, \cos \widehat{(\mathbf{u}, \mathbf{v})}=\cos (\widehat{\mathbf{v}, \mathbf{u})}$, and comparing equations B. 6 and B. 9 we can conclude :

$$
\begin{equation*}
\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}^{-1}=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}^{\mathbf{T}} \tag{B.10}
\end{equation*}
$$

## Number of DCM matrix independent variables

The DCM matrix does not depend on the vector that has to be expressed from one coordinate system to the other one. If we take :

$$
\begin{align*}
& \mathbf{u}=\left(\begin{array}{l}
u_{x_{1}} \\
u_{y_{1}} \\
u_{z_{1}}
\end{array}\right)^{1}=\left(\begin{array}{l}
1 \\
0 \\
0
\end{array}\right)^{1} \quad \text { then, } \quad \mathbf{u}=\left(\begin{array}{l}
u_{x_{2}} \\
u_{y_{2}} \\
u_{z_{2}}
\end{array}\right)^{2}=\left(\begin{array}{l}
\cos \left(\widehat{\mathbf{x}_{1}, \mathbf{x}_{2}}\right) \\
\cos \left(\widehat{\mathbf{x}_{\mathbf{1}}, \mathbf{y}_{2}}\right) \\
\cos \left(\widehat{\mathbf{x}_{1}, \mathbf{z}_{2}}\right)
\end{array}\right)^{2}  \tag{B.11a}\\
& \mathbf{v}=\left(\begin{array}{l}
v_{x_{1}} \\
v_{y_{1}} \\
v_{z_{1}}
\end{array}\right)^{1}=\left(\begin{array}{l}
0 \\
1 \\
0
\end{array}\right)^{1} \quad \text { then, } \quad \mathbf{v}=\left(\begin{array}{l}
v_{x_{2}} \\
v_{y_{2}} \\
v_{z_{2}}
\end{array}\right)^{2}=\left(\begin{array}{l}
\cos \left(\widehat{\mathbf{y}_{1}, \mathbf{x}_{2}}\right) \\
\cos \left(\widehat{\mathbf{y}_{1}, \mathbf{y}_{2}}\right) \\
\cos \left(\widehat{\mathbf{y}_{1}, \mathbf{z}_{2}}\right)
\end{array}\right)^{2}  \tag{B.11b}\\
& \mathbf{w}=\left(\begin{array}{l}
w_{x_{1}} \\
w_{y_{1}} \\
w_{z_{1}}
\end{array}\right)^{1}=\left(\begin{array}{l}
0 \\
0 \\
1
\end{array}\right)^{1} \quad \text { then, } \quad \mathbf{w}=\left(\begin{array}{l}
w_{x_{2}} \\
w_{y_{2}} \\
w_{z_{2}}
\end{array}\right)^{2}=\left(\begin{array}{l}
\cos \left(\widehat{\mathbf{z}_{1}, \mathbf{x}_{2}}\right) \\
\cos \left(\widehat{\mathbf{z}_{1}, \mathbf{y}_{2}}\right) \\
\cos \left(\widehat{\mathbf{z}_{1}, \mathbf{z}_{2}}\right)
\end{array}\right)^{2} \tag{B.11c}
\end{align*}
$$

As $\|\mathbf{u}\|=\|\mathbf{v}\|=\|\mathbf{w}\|=1$, we can write :

$$
\begin{align*}
& \cos ^{2}\left(\widehat{\mathbf{x}_{\mathbf{1}}, \mathbf{x}_{2}}\right)+\cos ^{2}\left(\widehat{\mathbf{x}_{\mathbf{1}}, \mathbf{y}_{\mathbf{2}}}\right)+\cos ^{2}\left(\widehat{\mathbf{x}_{\mathbf{1}}, \mathbf{z}_{\mathbf{2}}}\right)=1  \tag{B.12a}\\
& \cos ^{2}\left(\widehat{\mathbf{y}_{1}, \mathbf{x}_{2}}\right)+\cos ^{2}\left(\widehat{\mathbf{y}_{1}, \mathbf{y}_{\mathbf{2}}}\right)+\cos ^{2}\left(\widehat{\mathbf{y}_{1}, \mathbf{z}_{2}}\right)=1  \tag{B.12b}\\
& \cos ^{2}\left(\widehat{\mathbf{z}_{1}, \mathbf{x}_{\mathbf{2}}}\right)+\cos ^{2}\left(\widehat{\mathbf{z}_{1}, \mathbf{y}_{2}}\right)+\cos ^{2}\left(\widehat{\mathbf{z}_{1}, \mathbf{z}_{\mathbf{2}}}\right)=1 \tag{B.12c}
\end{align*}
$$

As $\mathbf{u} \perp \mathbf{v} \perp \mathbf{w}$, we can write :

$$
\begin{align*}
& \cos \left(\widehat{\mathbf{x}_{1}, \mathbf{x}_{2}}\right) \cos \left(\widehat{\mathbf{y}_{1}, \mathbf{x}_{2}}\right)+\cos \left(\widehat{\mathbf{x}_{1}, \mathbf{y}_{2}}\right) \cos \left(\widehat{\mathbf{y}_{1}, \mathbf{y}_{2}}\right)+\cos \left(\widehat{\mathbf{x}_{1}, \mathbf{z}_{2}}\right) \cos \left(\widehat{\mathbf{y}_{1}, \mathbf{z}_{2}}\right)=0  \tag{B.13a}\\
& \cos \left(\widehat{\mathbf{y}_{1}, \mathbf{x}_{2}}\right) \cos \left(\widehat{\mathbf{z}_{1}, \mathbf{x}_{2}}\right)+\cos \left(\widehat{\mathbf{y}_{1}, \mathbf{y}_{2}}\right) \cos \left(\widehat{\mathbf{z}_{1}, \mathbf{y}_{2}}\right)+\cos \left(\widehat{\mathbf{y}_{1}, \mathbf{z}_{2}}\right) \cos \left(\widehat{\mathbf{z}_{1}, \mathbf{z}_{2}}\right)=0  \tag{B.13b}\\
& \cos \left(\widehat{\mathbf{x}_{1}, \mathbf{x}_{2}}\right) \cos \left(\widehat{\mathbf{z}_{1}, \mathbf{x}_{2}}\right)+\cos \left(\widehat{\mathbf{x}_{1}, \mathbf{y}_{2}}\right) \cos \left(\widehat{\mathbf{z}_{1}, \mathbf{y}_{2}}\right)+\cos \left(\widehat{\mathbf{x}_{1}, \mathbf{z}_{2}}\right) \cos \left(\widehat{\mathbf{z}_{1}, \mathbf{z}_{2}}\right)=0 \tag{B.13c}
\end{align*}
$$

Which by recalling equation B. 4 can also be written :

$$
\begin{align*}
& a_{11}^{2}+a_{21}^{2}+a_{31}^{2}=1  \tag{B.14a}\\
& a_{12}^{2}+a_{22}^{2}+a_{23}^{2}=1  \tag{B.14b}\\
& a_{13}^{2}+a_{32}^{2}+a_{33}^{2}=1  \tag{B.14c}\\
& a_{11} \cdot a_{12}+a_{21} \cdot a_{22}+a_{31} \cdot a_{32}=0  \tag{B.14d}\\
& a_{12} \cdot a_{13}+a_{22} \cdot a_{23}+a_{32} \cdot a_{33}=0  \tag{B.14e}\\
& a_{11} \cdot a_{13}+a_{21} \cdot a_{23}+a_{31} \cdot a_{33}=0 \tag{B.14f}
\end{align*}
$$

Equation B. 14 shows that even if the DCM matrix has nine variables, they are six non linear equations due to the orthogonality of the columns. As a result, they are only three independent variables.

Using Euler's rotation theorem in a three-dimensional space, it can be said that the linear transformation of equation B. 2 is a rotation operation : the matrix $\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}$ has a unit eigenvector $\mathbf{n}=\vec{n}$ giving the axis of rotation, and three eigenvalues : $1, e^{i \theta}, e^{-i \theta}$.

$$
\begin{equation*}
\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}} \mathbf{n}=\left|e^{i \theta}\right| \mathbf{n}=\left|e^{-i \theta}\right| \mathbf{n}=\mathbf{n} \tag{B.15}
\end{equation*}
$$

The angle of rotation is given by $\theta$ and we can use, for that rotation, the notation :

$$
\begin{equation*}
\mathcal{R}_{n}(\theta) \tag{B.16}
\end{equation*}
$$

for the rotation operator about the axis defined by $\mathbf{n}$ and the angle $\theta$
Looking at Eulers's theorem, at appendix A and at present appendix, it seems that orientation (i.e attitude) and rotation are the same kind of transformations.

## B. 4 Rotation and Orientation

Let's detail why changes in orientation (i.e attitude) and rotation are not equivalent. Figure B. 1 tries to explain the difference.


Figure B. 1 - Rotation versus Orientation
In figure B.1a the vector $\mathbf{O M}$ undergoes a rotation of $\psi$ about the $O z$ axis. The resultant vector is $\mathbf{O M}^{\prime}$ and the coordinates of the two vectors, expressed in the same base are related by :

$$
\left(\begin{array}{l}
x_{M}^{\prime}  \tag{B.17}\\
y_{M}^{\prime} \\
z_{M}^{\prime}
\end{array}\right)=\mathcal{R}_{z}(\psi)\left(\begin{array}{l}
x_{M} \\
y_{M} \\
z_{M}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \psi & -\sin \psi & 0 \\
\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)\left(\begin{array}{l}
x_{M} \\
y_{M} \\
z_{M}
\end{array}\right)
$$

In figure B.1b the vector $\mathbf{O M}$ does not undergoes a rotation, but its coordinates are expressed in two different bases. The second base $\left(O, \mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{2}\right)$ is obtained from the rotation of the first base $\left(O, \mathbf{x}_{\mathbf{1}}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{\mathbf{1}}\right)$ by an angle $\psi$ about the $O z$ axis. If we note $\Omega_{\mathbf{z}}(\psi)$ the orientation $\Omega_{\mathbf{1} \rightarrow \mathbf{2}}$, the coordinates of $\mathbf{O M}$ expressed in the two different bases are linked by the Direction Cosine Matrix :

$$
\left(\begin{array}{l}
x_{2}  \tag{B.18}\\
y_{2} \\
z_{2}
\end{array}\right)=\Omega_{\mathbf{z}}(\psi)\left(\begin{array}{l}
x_{1} \\
y_{1} \\
z_{1}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \psi & \sin \psi & 0 \\
-\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)\left(\begin{array}{l}
x_{1} \\
y_{1} \\
z_{1}
\end{array}\right)
$$

In both cases (fig. B.1a and fig. B.1b) the same axis of rotation is used, with the same angle of rotation, however the linear operations are the inverses of each other :

$$
\begin{equation*}
\mathcal{R}_{z}(\psi)=\Omega_{\mathbf{z}}^{\mathbf{T}}(\psi) \quad \text { and } \quad \mathcal{R}_{z}(\psi) \Omega_{\mathbf{z}}^{\mathbf{T}}(\psi)=\mathbb{I}_{3 x 3} \tag{B.19}
\end{equation*}
$$

Remark B.3. An operator such as $\mathcal{R}_{z}(\psi)$ is called a rotation operator, where as an operator such as $\Omega(\psi)$ is called an orientation operator.

Remark B.4. To transform coordinates back from $\left(O, \mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{\mathbf{2}}\right)$ to $\left(O, \mathbf{x}_{1}, \mathbf{y}_{1}, \mathbf{z}_{1}\right)$ the rotation matrix may be used.

$$
\left(\begin{array}{l}
x_{1}  \tag{B.20}\\
y_{1} \\
z_{1}
\end{array}\right)=\Omega_{\mathbf{z}}^{-\mathbf{1}}(\psi)\left(\begin{array}{l}
x_{2} \\
y_{2} \\
z_{2}
\end{array}\right)=\mathcal{R}_{z}(\psi)\left(\begin{array}{l}
x_{2} \\
y_{2} \\
z_{2}
\end{array}\right)
$$

The same kind of remark as already been pointed out in appendix A (see A.3.2).

## B. 5 Conclusions

Rotation and orientation (i.e. attitude) are very confusing, as the used terminology depends on the domain where there are used. The best clarification we founded was in an Open Graphics Language (OpenGL) tutorial :

- An orientation is a state : "The object's orientation is...."
- A rotation is an operation : "Apply this rotation to the object"

That is, when you apply a rotation, you change the orientation (i.e. the attitude). Both can be represented with the same tools, which leads to the confusion.

## Appendix C

## Euler angles

## C. 1 Introduction

As stated in 3.7.2, Euler angles are a specification of a rotation, or an orientation, obtained by applying three consecutive principal rotations. Considering only right handed bases, they are twelve ways to choose the sequence of rotations. Each order defines an Euler angles convention .

Any arbitrary coordinate frame may be completely related to a new distinct arbitrary coordinate frame using any one of the twelve different Euler angles sequences: $x y z, x z y, x y x, x z x, y z x, y x z$, $y z y, y x y, z x y, z y x, z x z, z y z$. The $y x z$ means a rotation about the initial y -axis, followed by a rotation about the new x -axis, followed by a rotation about the newer z -axis.

## C. 2 Principal rotations

In a three dimensions Euclidean an orthonormal basis may be represented by the coordinates tuples:

$$
\mathbf{x}=\left(\begin{array}{l}
1  \tag{C.1}\\
0 \\
0
\end{array}\right)=(1,0,0)^{T} \quad \mathbf{y}=\left(\begin{array}{l}
0 \\
1 \\
0
\end{array}\right)=(0,1,0)^{T} \quad \mathbf{z}=\left(\begin{array}{l}
0 \\
0 \\
1
\end{array}\right)=(0,0,1)^{T}
$$

with respect to that basis.
A principal axis of rotation is an axis of rotation using one of the three unit vectors. A rotation about such an axis is called a principal rotation. $\mathcal{R}_{x}(\alpha), \mathcal{R}_{y}(\beta), \mathcal{R}_{z}(\gamma)$ denote the three rotation operators through the respective angles $\alpha, \beta, \gamma$ modulo $2 \pi$.

If we start from the $(\mathbf{x}, \mathbf{y}, \mathbf{z})$ we can write :

- When it is rotated by a principal rotation $\mathcal{R}_{x}(\alpha)$, the resulted basis will have orientation $\Omega_{\mathbf{x}}(\alpha)$ with respect to the frame ( $\mathbf{x}, \mathbf{y}, \mathbf{z}$ )
- When it is rotated by a principal rotation $\mathcal{R}_{y}(\beta)$, the resulted basis will have orientation $\Omega_{y}(\beta)$ with respect to the frame ( $\mathbf{x}, \mathbf{y}, \mathbf{z}$ )
- When it is rotated by a principal rotation $\mathcal{R}_{z}(\gamma)$, the resulted basis will have orientation $\Omega_{\mathbf{z}}(\gamma)$ with respect to the frame $(\mathbf{x}, \mathbf{y}, \mathbf{z})$

The three principal rotations may be defined about the original axes, or about the successively rotated axis, which is generally done in flight dynamics. To distinguish between the two definitions, we will call ( $\mathbf{x}_{1}, \mathbf{y}_{1}, \mathbf{z}_{1}$ ) the space fixed coordinates (generally the NED frame defined in A.2.5), and $\left(\mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{2}\right)$ the body fixed coordinates (e.g. $F_{b}\left(G, x_{b}, y_{b}, z_{b}\right)$ defined in A.2.8).

## C. 3 Flight dynamics Euler angles convention

Flight dynamics uses axes $(\mathbf{z}, \mathbf{y}, \mathbf{x})$ also knows as (3,2,1). Some times this convention is called $(\mathbf{x}, \mathbf{y}, \mathbf{z})$ or $(1,2,3)$. As explained in appendix A and B, the order of the rotations matters, so how can we get the same results using $(3,2,1)$ or $(1,2,3)$. The confusion arises from the imprecision on the reference taken for axes of rotation, the $(1,2,3)$ convention considers rotation about the original axes, whereas the $(3,2,1)$ considers rotation about the successively rotated axis.

## C.3.1 Euler angles $(1,2,3)$ rotation convention

Let's first consider the case of rotation of a point $M$ (see figure B.1a). This convention specifies the principal rotations about the space-fixed principal axes as follows:

The first rotation is by an angle $\phi$ about the x -axis gives :

$$
\left(\begin{array}{l}
x_{M}^{\prime}  \tag{C.2a}\\
y_{M}^{\prime} \\
z_{M}^{\prime}
\end{array}\right)=\mathcal{R}_{x}(\phi)\left(\begin{array}{l}
x_{M} \\
y_{M} \\
z_{M}
\end{array}\right)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \phi & -\sin \phi \\
0 & \sin \phi & \cos \phi
\end{array}\right)\left(\begin{array}{l}
x_{M} \\
y_{M} \\
z_{M}
\end{array}\right)
$$

The second rotation is by angle $\theta$ about the $y$-axis gives :

$$
\left(\begin{array}{l}
x_{M}^{\prime \prime}  \tag{C.2b}\\
y_{M}^{\prime \prime} \\
z_{M}^{\prime \prime}
\end{array}\right)=\mathcal{R}_{y}(\theta)\left(\begin{array}{l}
x_{M}^{\prime} \\
y_{M}^{\prime} \\
z_{M}^{\prime}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \theta & 0 & \sin \theta \\
0 & 1 & 0 \\
-\sin \theta & 0 & \cos \theta
\end{array}\right)\left(\begin{array}{l}
x_{M}^{\prime} \\
y_{M}^{\prime} \\
z_{M}^{\prime}
\end{array}\right)
$$

The third rotation is by an angle $\psi$ about the z-axis gives :

$$
\left(\begin{array}{l}
x_{M}^{\prime \prime \prime}  \tag{C.2c}\\
y_{M}^{\prime \prime} \\
z_{M}^{\prime \prime \prime}
\end{array}\right)=\mathcal{R}_{z}(\psi)\left(\begin{array}{l}
x_{M}^{\prime \prime} \\
y_{M}^{\prime \prime} \\
z_{M}^{\prime \prime}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \psi & -\sin \psi & 0 \\
\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)\left(\begin{array}{l}
x_{M}^{\prime \prime} \\
y_{M}^{\prime \prime} \\
z_{M}^{\prime \prime}
\end{array}\right)
$$

Combining the three equations C.2a, C.2b, C.2c we get :

$$
\left(\begin{array}{l}
x_{M}^{\prime \prime \prime}  \tag{C.3}\\
y_{M}^{\prime \prime \prime} \\
z_{M}^{\prime \prime \prime}
\end{array}\right)=\mathcal{R}_{z}(\psi)\left(\begin{array}{l}
x_{M}^{\prime \prime} \\
y_{M}^{\prime \prime} \\
z_{M}^{\prime \prime}
\end{array}\right)=\mathcal{R}_{z}(\psi) \mathcal{R}_{y}(\theta)\left(\begin{array}{l}
x_{M}^{\prime} \\
y_{M}^{\prime} \\
z_{M}^{\prime}
\end{array}\right)=\mathcal{R}_{z}(\psi) \mathcal{R}_{y}(\theta) \mathcal{R}_{x}(\phi)\left(\begin{array}{l}
x_{M} \\
y_{M} \\
z_{M}
\end{array}\right)
$$

showing that the combined rotation is :

$$
\begin{equation*}
\mathcal{R}_{z}(\psi) \mathcal{R}_{y}(\theta) \mathcal{R}_{x}(\phi) \tag{C.4}
\end{equation*}
$$

giving after development :

$$
\left(\begin{array}{l}
x_{M}^{\prime \prime \prime}  \tag{C.5}\\
y_{M}^{\prime \prime} \\
z_{M}^{\prime \prime \prime}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \theta \cos \psi & -\sin \psi \cos \phi+\sin \theta \sin \phi \cos \psi & \sin \phi \sin \psi+\sin \theta \cos \rho \cos \psi \\
\sin \psi \cos \theta & \cos \phi \cos \psi+\sin \theta \sin \phi \sin \psi & -\sin \phi \cos \psi+\sin \theta \sin \psi \cos \phi \\
-\sin \theta & \sin \phi \cos \theta & \cos \theta \cos \phi
\end{array}\right)\left(\begin{array}{l}
x_{M} \\
y_{M} \\
z_{M}
\end{array}\right)
$$

Equation C. 5 makes it possible to calculate point $M$ coordinates, in the fixed base, after the three sequential rotations. In the present case the object has been "oriented" and equation C. 5 gives its new coordinates in the fixed base. Only one base is used for all calculations.

This sequence of rotations is known as the 1-2-3 rotation sequence, since the first rotation occurs about the first axis of the initial frame, the second rotation occurs about the second axis of the same initial frame, and the third rotation occurs about the third axis of the initial frame again.

## C.3.2 Euler angles (3, 2, 1) orientation convention

As explained in B.4, orientation deals with, at least, two bases ( $\left.O, \mathbf{x}_{1}, \mathbf{y}_{1}, \mathbf{z}_{1}\right),\left(O, \mathbf{x}_{\mathbf{2}}, \mathbf{y}_{2}, \mathbf{z}_{2}\right)$, and with expressing coordinates in either bases.

Let's $\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}$ be the orientation operator between the two bases, and $\mathbf{u}=(x, y, z)^{T}$ a vector of the space. We have, according to Appendix B :

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x_{1}}  \tag{C.6a}\\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}\left(\begin{array}{l}
r_{x_{2}} \\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)
$$

or

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x_{2}}  \tag{C.6b}\\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)
$$

Flight dynamics uses Euler angles to specify aircraft attitude (i.e. orientation) with respect to a fixed coordinates system, and to derive equations of motion. As three rotations are needed to achieve any orientation with respect to ( $O, \mathbf{x}_{\mathbf{1}}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{\mathbf{1}}$ ), we need two intermediate bases ( $O, \mathbf{x}^{\prime}, \mathbf{y}^{\prime}, \mathbf{z}^{\prime}$ ) and ( $O, \mathbf{x}^{\prime \prime}, \mathbf{y}^{\prime \prime}, \mathbf{z}^{\prime \prime}$ ) to change the orientation from ( $O, \mathbf{x}_{\mathbf{1}}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{\mathbf{1}}$ ) to ( $O, \mathbf{x}_{\mathbf{2}}, \mathbf{y}_{\mathbf{2}}, \mathbf{z}_{2}$ ) initially aligned. Let's first consider the following sequence of rotation expressed in the fixed coordinates system, assumed to be ( $O, \mathbf{x}_{1}, \mathbf{y}_{1}, \mathbf{z}_{\mathbf{1}}$ ). The following sequence :

- first rotation is by an angle $\psi$ about the $z_{1}$-axis, and rotates ( $O, \mathbf{x}_{1}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{1}$ ) to ( $O, \mathbf{x}^{\prime}, \mathbf{y}^{\prime}, \mathbf{z}^{\prime}$ )
- second rotation is by an angle $\theta$ about the $y_{1}$-axis, and rotates ( $O, \mathbf{x}^{\prime}, \mathbf{y}^{\prime}, \mathbf{z}^{\prime}$ ) to ( $O, \mathbf{x}^{\prime \prime}, \mathbf{y}^{\prime \prime}, \mathbf{z}^{\prime \prime}$ )
- third rotation is by an angle $\phi$ about the $x_{1}$-axis, and rotates ( $O, \mathbf{x}^{\prime \prime}, \mathbf{y}^{\prime \prime}, \mathbf{z}^{\prime \prime}$ ) to ( $O, \mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{2}$ )
gives :

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x^{\prime}}  \tag{C.7}\\
r_{y^{\prime}} \\
r_{z^{\prime}}
\end{array}\right)=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}^{\prime}}\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\Omega_{\mathbf{z}_{1}}(\psi)\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1} 1}
\end{array}\right)
$$

then

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x^{\prime \prime}}  \tag{C.8}\\
r_{y^{\prime \prime}} \\
r_{z^{\prime \prime}}
\end{array}\right)=\Omega_{\mathbf{E}^{\prime} \rightarrow \mathbf{E}^{\prime \prime}}\left(\begin{array}{l}
r_{x^{\prime}} \\
r_{y^{\prime}} \\
r_{z^{\prime}}
\end{array}\right)=\Omega_{\mathbf{y}_{1}}(\theta)\left(\begin{array}{l}
r_{x^{\prime}} \\
r_{y^{\prime}} \\
r_{z^{\prime}}
\end{array}\right)=\Omega_{\mathbf{y}_{1}}(\theta) \Omega_{\mathbf{z}_{1}}(\psi)\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1} 1}
\end{array}\right)
$$

finally

$$
\mathbf{r}=\left(\begin{array}{l}
r_{x_{2}}  \tag{C.9}\\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\Omega_{\mathbf{E}^{\prime \prime} \rightarrow \mathbf{E}_{2}}\left(\begin{array}{l}
r_{x_{2}^{\prime \prime}} \\
r_{y^{\prime \prime}} \\
r_{z^{\prime \prime}}
\end{array}\right)=\Omega_{\mathbf{x}_{1}}(\phi)\left(\begin{array}{l}
r_{x^{\prime \prime}} \\
r_{y^{\prime \prime}} \\
r_{z_{z}^{\prime \prime}}
\end{array}\right)=\Omega_{\mathbf{x}_{1}}(\phi) \Omega_{\mathbf{y}_{\mathbf{1}}}(\theta) \Omega_{\mathbf{z}_{1}}(\psi)\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)
$$

Equation C. 9 shows that the orientation operator between the two bases is given by :

$$
\begin{equation*}
\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}=\Omega_{\mathbf{x}_{1}}(\phi) \Omega_{\mathbf{y}_{1}}(\theta) \Omega_{\mathbf{z}_{1}}(\psi) \tag{C.10}
\end{equation*}
$$

Let's find the final matrix. From B.9, we get :

The orientation operators are :

$$
\begin{align*}
& \Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}^{\prime}}=\Omega_{\mathbf{z}_{1}}(\psi)=\left(\begin{array}{ccc}
\cos \psi & \cos \left(\frac{\pi}{2}-\psi\right) & 0 \\
\cos \left(\frac{\pi}{2}+\psi\right) & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)=\left(\begin{array}{ccc}
\cos \psi & +\sin \psi & 0 \\
-\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right)  \tag{C.12a}\\
& \Omega_{\mathbf{E}^{\prime} \rightarrow \mathbf{E}^{\prime \prime}}=\Omega_{\mathbf{y}_{\mathbf{1}}}(\theta)=\left(\begin{array}{ccc}
\cos \theta & 0 & \cos \left(\frac{\pi}{2}+\theta\right) \\
0 & 1 & 0 \\
\cos \left(\frac{\pi}{2}-\theta\right) & 0 & \cos \theta
\end{array}\right)=\left(\begin{array}{ccc}
\cos \theta & 0 & -\sin \theta \\
0 & 1 & 0 \\
+\sin \theta & 0 & \cos \theta
\end{array}\right)  \tag{C.12b}\\
& \Omega_{\mathbf{E}^{\prime \prime} \rightarrow \mathbf{E}_{\mathbf{2}}}=\Omega_{\mathbf{x}_{\mathbf{1}}}(\phi)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \phi & \cos \left(\frac{\pi}{2}-\phi\right) \\
0 & \cos \left(\frac{\pi}{2}+\phi\right) & \cos \phi
\end{array}\right)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \phi & +\sin \phi \\
0 & -\sin \phi & \cos \phi
\end{array}\right) \tag{C.12c}
\end{align*}
$$

Finally giving :
$\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}=\Omega_{\mathbf{x}_{\mathbf{1}}}(\phi) \Omega_{\mathbf{y}_{\mathbf{1}}}(\theta) \Omega_{\mathbf{z}_{\mathbf{1}}}(\psi)=\left(\begin{array}{ccc}\cos \theta \cos \psi & \sin \psi \cos \theta & -\sin \theta \\ -\sin \psi \cos \phi+\sin \phi \sin \theta \cos \psi & \cos \phi \cos \psi+\sin \phi \sin \theta \sin \psi & \sin \phi \cos \theta \\ \sin \phi \sin \psi+\sin \theta \cos \phi \cos \psi & -\sin \phi \cos \psi+\sin \theta \sin \psi \cos \phi & \cos \phi \cos \theta\end{array}\right)$

## C.3.3 Euler angles as used in Flight Dynamics

To change the orientation from $\left(O, \mathbf{x}_{\mathbf{1}}, \mathbf{y}_{\mathbf{1}}, \mathbf{z}_{\mathbf{1}}\right)$ to $\left(O, \mathbf{x}_{\mathbf{2}}, \mathbf{y}_{\mathbf{2}}, \mathbf{z}_{\mathbf{2}}\right)$, flight dynamics usage is to express Euler rotations in the moving base ( $O, \mathbf{x}_{2}, \mathbf{y}_{\mathbf{2}}, \mathbf{z}_{2}$ ) and in the intermediate bases ( $O, \mathbf{x}^{\prime}, \mathbf{y}^{\prime}, \mathbf{z}^{\prime}$ ), $\left(O, \mathbf{x}^{\prime \prime}, \mathbf{y}^{\prime \prime}, \mathbf{z}\right.$ "). Most often the body frame $\left(G, x_{b}, y_{b}, z_{b}\right)$ is the moving frame, its alignment is done at the gate with the NED frame ${ }^{1}$.

The first rotation by an angle $\psi$ (aircraft heading in aircraft and aerospace applications) clockwise about the $z^{\prime}$-axis gives :
$\left(\begin{array}{l}x_{1} \\ y_{1} \\ z_{1}\end{array}\right)=\Omega_{\mathbf{E}^{\prime} \rightarrow \mathbf{E}_{\mathbf{1}}}\left(\begin{array}{l}x^{\prime} \\ y^{\prime} \\ z^{\prime}\end{array}\right)=\Omega_{\mathbf{z}^{\prime}}(\psi)\left(\begin{array}{l}x^{\prime} \\ y^{\prime} \\ z^{\prime}\end{array}\right)=\left(\begin{array}{ccc}\cos \psi & \cos \left(\frac{\pi}{2}+\psi\right) & 0 \\ \cos \left(\frac{\pi}{2}-\psi\right) & \cos \psi & 0 \\ 0 & 0 & 1\end{array}\right)\left(\begin{array}{l}x^{\prime} \\ y^{\prime} \\ z^{\prime}\end{array}\right)=\left(\begin{array}{ccc}\cos \psi & -\sin \psi & 0 \\ \sin \psi & \cos \psi & 0 \\ 0 & 0 & 1\end{array}\right)\left(\begin{array}{l}x^{\prime} \\ y^{\prime} \\ z^{\prime}\end{array}\right)$

The second rotation by an angle $\theta$ (aircraft pitch or elevation in aircraft and aerospace applications) clockwise about the $y^{\prime}$-axis gives :

$$
\left(\begin{array}{l}
x^{\prime}  \tag{C.14b}\\
y^{\prime} \\
z^{\prime}
\end{array}\right)=\Omega_{\mathbf{E}^{\prime \prime} \rightarrow \mathbf{E}^{\prime}}\left(\begin{array}{l}
x^{\prime \prime} \\
y^{\prime \prime} \\
z^{\prime \prime}
\end{array}\right)=\Omega_{\mathbf{y}^{\prime}}(\theta)\left(\begin{array}{l}
x^{\prime \prime} \\
y^{\prime \prime} \\
z^{\prime \prime}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \theta & 0 & \cos \left(\frac{\pi}{2}-\theta\right) \\
0 & 1 & 0 \\
\cos \left(\frac{\pi}{2}+\theta\right) & 0 & \cos \theta
\end{array}\right)=\left(\begin{array}{ccc}
\cos \theta & 0 & +\sin \theta \\
0 & 1 & 0 \\
-\sin \theta & 0 & \cos \theta
\end{array}\right)\left(\begin{array}{l}
x^{\prime \prime} \\
y^{\prime \prime} \\
z^{\prime \prime}
\end{array}\right)
$$

The third rotation by an angle $\phi$ (aircraft bank angle in aircraft and aerospace applications) clockwise about the $x$ "-axis gives :
$\left(\begin{array}{l}x^{\prime \prime} \\ y^{\prime \prime} \\ z^{\prime \prime}\end{array}\right)=\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}^{\prime \prime}}\left(\begin{array}{l}x_{2} \\ y_{2} \\ z_{2}\end{array}\right)=\Omega_{\mathbf{x}^{\prime \prime}}(\phi)\left(\begin{array}{l}x_{2} \\ y_{2} \\ z_{2}\end{array}\right)=\left(\begin{array}{ccc}1 & 0 & 0 \\ 0 & \cos \phi & \cos \left(\frac{\pi}{2}+\phi\right) \\ 0 & \cos \left(\frac{\pi}{2}-\phi\right) & \cos \phi\end{array}\right)\left(\begin{array}{l}x_{2} \\ y_{2} \\ z_{2}\end{array}\right)=\left(\begin{array}{ccc}1 & 0 & 0 \\ 0 & \cos \phi & -\sin \phi \\ 0 & +\sin \phi & \cos \phi\end{array}\right)\left(\begin{array}{l}x_{2} \\ y_{2} \\ z_{2}\end{array}\right)$

[^75]Combining equations C.14a, C.14b, C.14c we have :

$$
\left(\begin{array}{l}
x_{1}  \tag{C.15}\\
y_{1} \\
z_{1}
\end{array}\right)=\Omega_{\mathbf{E}^{\prime} \rightarrow \mathbf{E}_{1}}\left(\begin{array}{l}
x^{\prime} \\
y^{\prime} \\
z^{\prime}
\end{array}\right)=\Omega_{\mathbf{E}^{\prime} \rightarrow \mathbf{E}_{1}} \Omega_{\mathbf{E}^{\prime \prime} \rightarrow \mathbf{E}^{\prime}}\left(\begin{array}{l}
x^{\prime \prime} \\
y^{\prime \prime} \\
z^{\prime \prime}
\end{array}\right)=\Omega_{\mathbf{E}^{\prime} \rightarrow \mathbf{E}_{1}} \Omega_{\mathbf{E}^{\prime \prime} \rightarrow \mathbf{E}^{\prime}} \Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}^{\prime \prime}}\left(\begin{array}{l}
x_{2} \\
y_{2} \\
z_{2}
\end{array}\right)=\Omega_{\mathbf{z}^{\prime}}(\psi) \Omega_{\mathbf{y}^{\prime}}(\theta) \Omega_{\mathbf{x}^{\prime \prime}}(\phi)\left(\begin{array}{l}
x_{2} \\
y_{2} \\
z_{2}
\end{array}\right)
$$

Thus the final orientation is given by :

$$
\begin{equation*}
\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}=\Omega_{\mathbf{z}^{\prime}}(\psi) \Omega_{\mathbf{y}^{\prime}}(\theta) \Omega_{\mathbf{x}^{\prime \prime}}(\phi) \tag{C.16}
\end{equation*}
$$

and

$$
\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}=\left(\begin{array}{ccc}
\cos \theta \cos \psi & -\sin \psi \cos \phi+\sin \phi \sin \theta \cos \psi & \sin \phi \sin \psi+\sin \theta \cos \phi \cos \psi  \tag{C.17}\\
\sin \psi \cos \theta & \cos \phi \cos \psi+\sin \phi \sin \theta \sin \psi & -\sin \phi \cos \psi+\sin \theta \sin \psi \cos \phi \\
-\sin \theta & \sin \phi \cos \theta & \cos \phi \cos \theta
\end{array}\right)
$$

Comparing equations C. 13 and C.17, the calculations give :

$$
\begin{equation*}
\Omega_{\mathbf{E}_{2} \rightarrow \mathbf{E}_{1}}=\Omega_{\mathbf{z}^{\prime}}(\psi) \Omega_{\mathbf{y}^{\prime}}(\theta) \Omega_{\mathbf{x}^{\prime \prime}}(\phi)=\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{\mathbf{2}}}^{\mathbf{T}}=\left(\Omega_{\mathbf{x}_{\mathbf{1}}}(\phi) \Omega_{\mathbf{y}_{\mathbf{1}}}(\theta) \Omega_{\mathbf{z}_{\mathbf{1}}}(\psi)\right)^{T} \tag{C.18}
\end{equation*}
$$

This result allows us to conclude the discussion on the Euler angles and the rotation sequences. The Euler angles ( $3,2,1$ ) orientation convention gives two differents orientation operators whether the orientation operators are expressed in the intermediate frames, or in the initial frame. The ( $3,2,1$ ) orientation convention we used is described in [3], [33], [135]. This was also explained in Appendix A.

This convention is variously called Tait-Bryan angles, Cardano angles, or nautical angles, with the following definitions :

- $-\pi \leq \phi \leq \pi$ is the roll or bank angle, primarily controlled through the ailerons
- $\frac{-\pi}{2} \leq \theta \leq \frac{\pi}{2}$ is the pitch angle, primarily controlled trough the elevator
- $0 \leq \psi \leq 2 \pi$ is the yaw angle, mainly controlled through the rudder ${ }^{2}$


## C. 4 Conversion from Euler angles to rotation matrix

Let's illustrate subsection C.3.3 by an example :

- First rotation by an angle $\psi=20^{\circ}$ clockwise about the $z^{\prime}$-axis (Fig. C.1),
- Second rotation by an angle $\theta=15^{\circ}$ clockwise about the $y^{\prime}$-axis (Fig. C.2),
- The third rotation by an angle $\phi=60^{\circ}$ clockwise about the $x$ "-axis (Fig. C.3).

[^76]
\[

$$
\begin{aligned}
& (\phi, \theta, \psi)=(60,15,20) \\
& \mathbf{x}_{\mathbf{2}}=(0.90767,0.33037,-0.25882)^{T} \\
& \mathbf{y}_{2}=(0.03961,0.5465,0.83652)^{T} \\
& \mathbf{z}_{\mathbf{2}}=(0.4178,-0.76955,0.48296)^{T}
\end{aligned}
$$
\]

Figure C. 3 - Right-handed rotation about the new x"-axis


Figure C. 1 - Right-handed rotation about the z-axis


$$
\begin{aligned}
& (\phi, \theta, \psi)=(0,15,20) \\
& \mathbf{x "}=(0.90767,0.33037,-0.25882)^{T} \\
& \mathbf{y "}=(-0.34203,0.9397,0.0)^{T} \\
& \mathbf{z "}=(0.24321,0.08852,0.96593)^{T}
\end{aligned}
$$

Figure C. 2 - Right-handed rotation about the new y'-axis
Using equations C.2c to calculate ( $x^{\prime}, y^{\prime}, z^{\prime}$ ), C.2a for ( $x^{\prime \prime}, y^{\prime \prime}, z^{\prime \prime}$ ) from ( $x^{\prime}, y^{\prime}, z^{\prime}$ ), and C.2b for $\left(x_{2}, y_{2}, z_{2}\right)$ from $\left(x^{\prime \prime}, y^{\prime \prime}, z^{\prime \prime}\right)$; the final base coordinates, expressed in the initial base are given by :

$$
x_{2}=\left(\begin{array}{c}
0.90767  \tag{C.19}\\
0.33037 \\
-0.25882
\end{array}\right) \quad y_{2}=\left(\begin{array}{c}
0.03961 \\
0.5465 \\
0.83652
\end{array}\right) \quad z_{2}=\left(\begin{array}{c}
0.4178 \\
-0.76955 \\
0.48296
\end{array}\right)
$$

From equation B. 6 we learned that :

$$
\left(\begin{array}{l}
r_{x_{2}} \\
r_{y_{2}} \\
r_{z_{2}}
\end{array}\right)=\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{2}}\left(\begin{array}{l}
r_{x_{1}} \\
r_{y_{1}} \\
r_{z_{1}}
\end{array}\right)
$$

and that the columns of $\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}^{\mathbf{T}}$ are the basis vectors $\left(\mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{2}\right)$ in coordinate representation $\left(\mathbf{x}_{1}, \mathbf{y}_{1}, \mathbf{z}_{1}\right)$. We can then write :

$$
\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}^{\mathbf{T}}=\left(\begin{array}{ccc}
0.90767 & 0.03961 & 0.4178  \tag{C.20}\\
0.33037 & 0.5465 & -0.76955 \\
-0.25882 & 0.83652 & 0.48296
\end{array}\right) \quad \text { or } \quad \Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}=\left(\begin{array}{ccc}
0.90767 & 0.33037 & -0.25882 \\
0.03961 & 0.5465 & 0.83652 \\
0.4178 & -0.76955 & 0.48296
\end{array}\right)
$$

From section B. 4 we remember that rotation and orientation are inverse linear operation, thus rotation matrix to move a point $M$ to a point $M^{\prime}$ following the sequence $\psi=20^{\circ}$ clockwise about the $z^{\prime}$-axis (Fig. C.1), $\theta=15^{\circ}$ clockwise about the $y^{\prime}$-axis (Fig. C.2), and $\phi=60^{\circ}$ clockwise about the $x "$-axis (Fig. C.3) is given by equation C. 20 :

$$
\mathcal{R}(\psi, \theta, \phi)=\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}^{\mathbf{T}}=\left(\begin{array}{ccc}
0.90767 & 0.03961 & 0.4178  \tag{C.21}\\
0.33037 & 0.5465 & -0.76955 \\
-0.25882 & 0.83652 & 0.48296
\end{array}\right)
$$

Matlab ${ }^{\circledR 3}$ Robotics System Toolbox ${ }^{\text {TM }}$ provides functions for transforming coordinates, among them the eul2rotm converts Euler angles to rotation matrix as follows :
rotm $=$ eul2rotm(eul) converts a set of Euler angles, eul, to the corresponding rotation matrix, rotm. Taking the values of our example we get :

```
>> psi=(20/180)*pi; theta=pi*(15/180); phi=pi*(60/180);
>> eul=[psi theta phi];
>> rotmZYX=eul2rotm(eul,' ZYX')
rotmZYX =
    0.9077 
    -0.2588 0.8365 0.4830
```

Using this matrix to calculate ( $\left.\mathbf{x}_{2}, \mathbf{y}_{2}, \mathbf{z}_{\mathbf{2}}\right)$ gives :

```
>> X=[1 0 0}\mp@subsup{]}{\prime}{\prime}; Y=[[0 1 0 ['; Z=[l0 0 1]';
X2=rotmZYX*X, Y2=rotmZYX*Y, Z2=rotmZYX*Z
X2 =
    0.9077
    0.3304
    -0.2588
Y2 =
    0.0396
    0.5465
    0.8365
Z2 =
    0.4178
    -0.7695
    0.4830
```

[^77]as expected from our calculations in equation C.21.
Matlab ${ }^{\circledR}$ Aerospace Toolbox™ ${ }^{\text {T }}$ provides axes transformations function angle2dcm, that converts rotation angles to direction cosine matrix. Using this function with our example gives :

```
>> psi=(20/180)*pi; theta=pi*(15/180); phi=pi*(60/180);
>> dcm = angle2dcm( psi, theta, phi, 'ZYX' )
dcm =
\begin{tabular}{rrr}
0.9077 & 0.3304 & -0.2588 \\
0.0396 & 0.5465 & 0.8365 \\
0.4178 & -0.7695 & 0.4830
\end{tabular}
```

which is the value we found in equation C. 20 for $\Omega_{\mathbf{E}_{1} \rightarrow \mathbf{E}_{2}}$.

## C. 5 Computer graphics

Some words must be said about Graphics Processing Units (GPUs) originally designed to render graphics. They are capable of massive parallel calculation that can be exploited for general calculation.

During our code development, we had to perform the same mathematical calculation on thousands of waypoints, and we though using GPU "data parallelism" in case CPU limit is reached. As we did not consider airplane orientation, we did not used matrix multiplication, and this limit was never reached.

We decided to add this current section as a reminder of OpenGL built in routines for object translation and rotation, that can be used to handle airplane six degrees of freedom.

The matrix derived in equation C. 5 is used in computer graphics as a sub matrix of the $4 \times 4$ matrices used to define transformations in three-dimensional Euclidean space.

In this science, a point is defined as a tuple $(x, y, z, 1)$ and a vector as a tuple $(x, y, z, 0)$, with $x, y, z \in \mathbf{R}$.

The main transformations are as follows :

- The identity transformation doesn't change anything.
- The translation moves the origin to the point $\left[-t_{x},-t_{y},-t_{z}, 1\right]^{T}$, i.e. translates $(x, y, z)^{T}$ to $\left(x+t_{x}, y+t_{y}, z+t_{z}\right)^{T}$.
- The scaling multiplies $x, y, z$ values respectively by $s_{x}, s_{y}, s_{z}$.
- The rotation rotates the frame counterclockwise through an angle $\theta$ about the given axis.

Using computer graphics formalism, the matrices look like :

$$
\begin{array}{lll}
{\left[\begin{array}{llll}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{array}\right]} & \text { Identity } \\
{\left[\begin{array}{llll}
1 & 0 & 0 & t_{x} \\
0 & 1 & 0 & t_{y} \\
0 & 0 & 1 & t_{z} \\
0 & 0 & 0 & 1
\end{array}\right]} & \\ \tag{C.22b}
\end{array}
$$

$$
\begin{array}{lll}
{\left[\begin{array}{cccc}
s_{x} & 0 & 0 & 0 \\
0 & s_{y} & 0 & 0 \\
0 & 0 & s_{z} & 0 \\
0 & 0 & 0 & 0
\end{array}\right]} & \text { Scale } & \text { (C.22c) } \\
{\left[\begin{array}{cccc}
1 & 0 & 0 & 0 \\
0 & \cos \theta & -\sin \theta & 0 \\
0 & \sin \theta & \cos \theta & 0 \\
0 & 0 & 0 & 1
\end{array}\right]} & \text { Rotation of } \theta \text { about } \mathbf{x} & \\
{\left[\begin{array}{cccc}
\cos \theta & 0 & \sin \theta & 0 \\
0 & 1 & 0 & 0 \\
-\sin \theta & 0 & \cos \theta & 0 \\
0 & 0 & 0 & 1
\end{array}\right]} & \text { Rotation of } \theta \text { about } \mathbf{y} & \\
 \tag{C.22d}\\
{\left[\begin{array}{cccc}
\cos \theta & -\sin \theta & 0 & 0 \\
\sin \theta & \cos \theta & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{array}\right]} & \text { Rotation of } \theta \text { about } \mathbf{z} & \\
\end{array}
$$

As in equation C. 4 the transformations are applied in the opposite order to their appearance in the matrix product.

In computer graphics the orientation of a camera is referenced to its default pose position, by Euler angles $\alpha, \beta, \gamma$ applying the rotation sequence :

- glRotatef $(\alpha ; 1.0 ; 0.0 ; 0.0) \quad$ clockwise rotation of angle $\alpha$ angle about the x -axis ;
- $\operatorname{glRotatef}(\beta ; 0.0 ; 1.0 ; 0.0) \quad$ clockwise rotation of angle $\beta$ angle about the y -axis ;
- $g$ lRotate $(\gamma ; 0.0 ; 0.0 ; 1.0) \quad$ clockwise rotation of angle $\gamma$ angle about the x -axis ;


## Appendix D

## ARINC 424 Legs

## D. 1 T/P Leg types

## D.1.1 Introduction

The Path and Terminator concept allows coding of a flight path, including SIDs, STARs, Terminal Area Procedures, and Approach Procedures. Charted procedures are translated into a sequence of ARINC 424 legs in the navigation database. Flight plans are entered, by the flight crew, into the FMS (or the RNAV system) during the preflight. The RNAV system interprets the ARINC 424 "language" to provide the desired navigation function, by using procedures from the navigation database and chaining them together.

There are 23 leg types that have been created to translate into RNAV systems "computer language". Standard RNAV procedures use 12 P/T legs types, and 4 are used for Required Navigation Performance Authorization Required (RNP AR) applications.

The Path logically describes how the aircraft flies to the Terminator (track, course, heading).
The Terminator is the event or condition (fix, altitude, distance, manual) that causes the RNAVsystem to switch to the next leg.

The following subsections describe the 23 leg types, and illustrate them using figures from Federal Aviation Administration (FAA) year 2017 document "FAA-H-8083-16B - Instrument Procedures Handbook".

## D.1.2 IF - Initial Fix leg type

The Initial Fix or IF Leg defines a database fix as a point in space. It is only required to define the beginning of a route or procedure.


Figure D. 1 - IF-Leg

## D.1.3 TF - Tracking Between Two Fixes leg type

Track to a Fix or TF Leg defines a great circle track over ground between two databases fixes. It is the preferred type for straight legs. Course or heading can be mentioned on charts, but procedures designers should ensure TF leg is used for coding.


Figure D. 2 - TF-Leg

## D.1.4 RF - Constant radius arc leg type

Constant Radius Arc or RF Leg defines a constant radius turn between two database fixes, lines tangent to the arc and a center fix.


Figure D. 3 - RF-Leg

## D.1.5 CF - Course to a Fix leg type

Course to a Fix or CF Leg defines a specified course to a specific database fix. TF legs should be used instead of CF whenever possible to avoid magnetic variation issues.


Figure D. 4 - CF-Leg

## D.1.6 DF - Direct to a Fix leg type

Direct to a Fix or DF Leg defines an unspecified track starting from an undefined position to a specified fix. When designing a procedure, it should be take into account that the FMS flight path depends on initial aircraft heading (e.g. depending on the initial heading, a left or a right turn may be initiated to join the specified fixe).


Figure D. 5 - DF-Leg

## D.1.7 FA - Fix to an Altitude leg type

Fix to an Altitude or FA Leg defines a specified track over ground from a database fix to a specified altitude at an unspecified position.


Figure D. 6 - FA-Leg

## D.1.8 FC - Course from a Fix to an Along Track Distance leg type

Track from a Fix to a Distance or FC Leg defines a specified track over ground from a database fix for a specific distance.


Figure D. 7 - FC-Leg

## D.1.9 FD - Course from a Fix to a DME Distance leg type

Track from a Fix to a DME Distance or FD Leg defines a specified track over ground from a database fix to a specific DME Distance which is from a specific database DME Navaid.


Figure D. 8 - FD-Leg

## D.1.10 FM - Course from a Fix to a Manual Termination leg type

From a Fix to a Manual termination or FM Leg defines a specified track over ground from a database fix until Manual termination of the leg.


Figure D. 9 - FM-Leg

## D.1.11 CA - Course to an Altitude leg type

Course to an Altitude or CA Leg defines a specified course to a specific altitude at an unspecified position.


Figure D. 10 - CA-Leg

## D.1.12 CD Course to a DME Distance leg type

Course to a DME Distance or CD Leg defines a specified course to a specific DME Distance which is from a specific database DME Navaid.


Figure D. 11 - CD-Leg

## D.1.13 CI - Course to a Next Leg Intercept leg type

Course to an Interceptor CI Leg defines a specified course to intercept a subsequent leg.


Figure D. 12 - CI-Leg

## D.1.14 CR - Course to a Radial Termination leg type

Course to a Radial termination or CR Leg defines a course to a specified Radial from a specific database VHF Omnidirectional Range (VOR) Navaid.


Figure D. 13 - CR-Leg

## D.1.15 AF - Constant DME Arc to a Fix leg type

Arc to a Fix or AF Leg defines a track over ground at specified constant distance from a database DME Navaid.


Figure D. 14 - AF-Leg

## D.1.16 VA - Heading to Altitude leg type

Heading to an Altitude termination or VA Leg defines a specified heading to a specific Altitude termination at an unspecified position.


Figure D. 15 - VA-Leg

## D.1.17 VD - Heading to a DME Distance leg type

Heading to a DME Distance termination or VD Leg defines a specified heading terminating at a specified DME Distance from a specific database DME Navaid.


Figure D. 16 - VD-Leg

## D.1.18 VI - Heading to a Next Leg Intercept leg type

Heading to an Interceptor VI Leg defines a specified heading to intercept the subsequent leg at an unspecified position.


Figure D. 17 - VI-Leg

## D.1.19 VM - Heading to a Manual Termination leg type

Heading to a Manual termination or VM Leg defines a specified heading until a Manual termination.


Figure D. 18 - VM-Leg

## D.1.20 VR - Heading to a Radial Termination leg type

Heading to a Radial termination or VR Leg defines a specified heading to a specified radial from a specific database VOR Navaid.


Figure D. 19 - VR-Leg

## D.1.21 PI - Procedure Turn to Intercept leg type

Procedure Turn or PI Leg defines a course reversal starting at a specific database fix, includes Outbound Leg followed by a left or right turn and 180 degree course reversal to intercept the next leg.


Figure D. 20 - PI-Leg

## D.1.22 HA - Hold to an Altitude leg type

HA leg defines racetrack pattern or course reversals at a specified database fix terminating at an altitude.


Figure D. 21 - HA-Leg

## D.1.23 HF - Hold to a Fix leg type

HF leg defines racetrack pattern or course reversals at a specified database fix terminating at the fix after a single pattern.

Figure D. 22 - HF-Leg

## D.1.24 HM - Hold to a Manual Termination leg type

HM leg defines racetrack pattern or course reversals at a specified database fix with a manual termination.


Figure D. 23 - HM-Leg

## D. 2 ARINC 42423 Path-Terminator legs matrix

The following table summarizes the 23 Path-Terminator legs defined in ARINC 424.
Table D. 1 - ARINC 424 Path/Terminator legs matrix

| Path | Fix to | Track from <br> fix to | Course to | Heading to | Direct to | Racetrack | DME Arc <br> to | Radius <br> from Fix |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fix | IF | TF | CF |  | DF | HF | AF | RF |
| Altitude |  | FA | CA | VA |  | HA |  |  |
| Manual Termi- <br> nation |  | FM |  | VM |  | HM |  |  |
| Distance |  | FC |  |  |  |  |  |  |
| DME Distance |  | FD | CD | VD |  |  |  |  |
| Intercept |  |  | CI | VI |  |  |  |  |
| Radial |  |  | CR | VR |  |  |  |  |
| Procedure <br> Turn | PI |  |  |  |  |  |  |  |

## D. 3 RNAV procedures Path-Terminator legs matrix

RNAV procedures do not use all of the $23 \mathrm{P} / \mathrm{T}$ legs. The following table shows "Best Practices" leg types in teal cells. Legs type used mainly at start and end of procedures are shown in green cells.

Table D. 2 - RNAV Path/Terminator Legs Matrix


## Appendix E

## Quaternions

The purpose of this appendix is to provide details to quaternions operation and calculation. We will ignore the set of quaternions no-commutative division ring properties ${ }^{12}$, details can be found in [143], [116] and [90].

Opinions differ on the inventor of the quaternions, some say Olinde Rodrigues invented the quaternions before Hamilton, but for sure, in 1853 Sir William Rowan Hamilton (1805-1865) published his book "Lectures on Quaternions". Hamilton was looking for a 3D equivalent to complex numbers.

Representing an aircraft attitude by a quaternion uses Euler's rotational theorem which states that a transformation from one orthonormal coordinate system to another can be done by a single rotation about a vector $\vec{n}$ along some axis of rotation, and a scalar $\theta$ corresponding to a rotation around that axis.

## E. 1 Introduction

Quaternions can be used as aircraft attitude representation parameter. They have no singularity when pitch attitude reaches $90^{\circ}$, and they are computationally less intense compared to Euler angles, or Direction Cosine Matrix (DCM). They can be used to :

- represent airplane's attitude in a coordinates system,
- calculate an attitude from one time to an other, by integrating the airplane equation of motion,
- perform coordinates transformation from one frame to an other one.


## E. 2 Vector rotation and vector transformation

As explained in 3.7.1 and B.4, a rotation of a vector $\vec{u}$ represented in a coordinates system $S_{1}$ is an operation, which modifies $\vec{u}$ in a vector $\vec{v}$ in $S_{1}$, as illustrated in figure 3.10. If $\vec{u}$ and $S_{1}$ are represented in an other coordinates system $S_{3}$, the rotation changes the representation of the vector $\vec{u}$ in $S_{1}$ and $S_{3}$.

Transformations are described in B.2. A coordinate transformation is an operation which transforms the coordinates in $S_{1}$ of any vector $\vec{u}$ into its coordinates in $S_{2}$. If $\vec{u}, S_{1}$ and $S_{2}$ are represented in a third coordinates system $S_{3}$, the transformation does not change the orientation of $\vec{u}$ in

[^78]$S_{3}$. We can also say that a transformation is a coordinate frame rotation from frame $S_{1}$ to frame $S_{2}$.

## E. 3 Quaternions definition

In the present appendix we will use $p, q$ or $r$ to denote a quaternion. We will also use $\mathbf{i}, \mathbf{j}, \mathbf{k}$, or $\vec{i}, \vec{j}, \vec{k}$, for the standard orthonormal basis of $\mathbb{R}^{3}$ considered as a three dimensional space. With these notations, vectors can be written as column triplet $u=\left(u_{1}, u_{2}, u_{3}\right)^{T}$, $\mathbf{u}$, or $\vec{u}^{3}$. The standard orthonormal basis can also be written as :

$$
\begin{aligned}
& \mathbf{i}=(1,0,0)^{T} \\
& \mathbf{j}=(0,1,0)^{T} \\
& \mathbf{k}=(0,0,1)^{T}
\end{aligned}
$$

if we follow the convention we used in Appendix C. A quaternion may be represented as a quadruplets of real numbers, i.e. an element of $\mathbb{R}^{4}$ the following way :

$$
q=\left(q_{0}, q_{1}, q_{2}, q_{3}\right)^{T}
$$

where $q_{0}, q_{1}, q_{2}, q_{3}$ are scalars. An alternative notation is :

$$
q=q_{0}+\mathbf{q}
$$

with $q_{0}$ being the scalar part of quaternion $q$ and $\mathbf{q}=\mathbf{i} q_{1}+\mathbf{j} q_{2}+\mathbf{k} q_{3}$ the vector part. The scalars $q_{0}, q_{1}, q_{2}, q_{3}$ are called the components of the quaternion.

## E. 4 Quaternion algebra

## E.4.1 Quaternion equality and addition

Two quaternions $p=p_{0}+\mathbf{i} p_{1}+\mathbf{j} p_{2}+\mathbf{k} p_{3}$ and $q=q_{0}+\mathbf{i} q_{1}+\mathbf{j} q_{2}+\mathbf{k} q_{3}$ are equals if and only if their components are equal :

$$
p=q \Leftrightarrow\left\{\begin{array}{l}
p_{0}=q_{0} \\
p_{1}=q_{1} \\
p_{2}=q_{2} \\
p_{3}=q_{3}
\end{array}\right.
$$

Addition of quaternion follows that for quadruplets of real numbers :

$$
p+q=p_{0}+q_{0}+\mathbf{i}\left(p_{1}+q_{1}\right)+\mathbf{j}\left(p_{2}+q_{2}\right)+\mathbf{k}\left(p_{3}+q_{3}\right)
$$

## E.4.2 Quaternion multiplication

The product of a quaternion and a scalar is defined the same way than the product of a vector and a scalar. Let's $q=q_{0}+\mathbf{i} q_{1}+\mathbf{j} q_{2}+\mathbf{k} q_{3}$ be a quaternion and $\lambda$ a scalar :

$$
\lambda q=\lambda q_{0}+\mathbf{i} \lambda q_{1}+\mathbf{j} \lambda q_{2}+\mathbf{k} \lambda q_{3}
$$

The product of two quaternions differs as it has to satisfy the following quaternion product rules ${ }^{4}$ defined by Hamilton ${ }^{5}$ :

$$
\begin{array}{llll}
\mathbf{i}^{\mathbf{2}}=-1, & \mathbf{j}^{\mathbf{2}}=-1, & \mathbf{k}^{\mathbf{2}}=-1, & \mathbf{i} \mathbf{j} \mathbf{k}=-1 \\
\mathbf{i} \mathbf{j}=\mathbf{k}, & \mathbf{j} \mathbf{k}=\mathbf{i}, & \mathbf{k i}=\mathbf{j} \\
\mathbf{j i}=-\mathbf{k}, & \mathbf{k} \mathbf{j}=-\mathbf{i}, & \mathbf{i k}=-\mathbf{j} & \tag{E.2c}
\end{array}
$$

[^79]If $p=p_{0}+\mathbf{i} p_{1}+\mathbf{j} p_{2}+\mathbf{k} p_{3}$ and $q=q_{0}+\mathbf{i} q_{1}+\mathbf{j} q_{2}+\mathbf{k} q_{3}$, using fundamentals products E. 2 and ordinary rules for algebraic multiplication, we get (after regrouping terms) :

$$
\begin{aligned}
p q & =p_{0} q_{0}-\left(p_{1} q_{1}+p_{2} q_{2}+p_{3} q_{3}\right) \\
& +p_{0}\left(\mathbf{i} q_{1}+\mathbf{j} q_{2}+\mathbf{k} q_{3}\right)+q_{0}\left(\mathbf{i} p_{1}+\mathbf{j} p_{2}+\mathbf{k} p_{3}\right) \\
& +\mathbf{i}\left(p_{2} q_{3}-p_{3} q_{2}\right)+\mathbf{j}\left(p_{3} q_{1}-p_{1} q_{3}\right)+\mathbf{k}\left(p_{1} q_{2}-q_{2} p_{1}\right)
\end{aligned}
$$

This product can written in a more concise form using vectors scalar product (i.e. dot product) and cross product (i.e; vector product). Let's $\mathbf{u}=\left(u_{1}, u_{2}, u_{3}\right)^{T}$ and $\mathbf{v}=\left(v_{1}, v_{2}, v_{3}\right)^{T}$ be two vectors. We have :

$$
\mathbf{u} \cdot \mathbf{v}=u_{1} v_{1}+u_{2} v_{2}+u_{3} v_{3}
$$

and

$$
\mathbf{u} \times \mathbf{v}=\left|\begin{array}{ccc}
\mathbf{i} & \mathbf{j} & \mathbf{k} \\
u_{1} & u_{2} & u_{3} \\
v_{1} & v_{2} & v_{3}
\end{array}\right|=\mathbf{i}\left(u_{2} v_{3}-u_{3} v_{2}\right)+\mathbf{j}\left(u_{3} v_{1}-u_{1} v_{3}\right)+\mathbf{k}\left(u_{1} v_{2}-u_{2} v_{1}\right)
$$

If we write $p=p_{0}+\mathbf{p}$ and $q=q_{0}+\mathbf{q}$, then :

$$
\begin{equation*}
p q=p_{0} q_{0}-\mathbf{p} \cdot \mathbf{q}+p_{0} \mathbf{q}+q_{0} \mathbf{p}+\mathbf{p} \times \mathbf{q} \tag{E.3}
\end{equation*}
$$

Hence the product of two quaternions is a quaternion, whose scalar part is :

$$
p_{0} q_{0}-\mathbf{p} \cdot \mathbf{p}
$$

and a vector part is :

$$
p_{0} \mathbf{q}+q_{0} \mathbf{p}+\mathbf{p} \times \mathbf{q}
$$

Remark E.1. Quaternion multiplication is associative and distributive, but it is not commutative [143].

## E.4.3 Quaternions product matrix algebra

Quaternions product as described in E. 3 can also be written with matrix algebra. Let's $r$ be the product of $p q$. We can write :

$$
r=p q=r_{0}+\mathbf{r}=r_{0}+\mathbf{i} r_{1}+\mathbf{j} r_{2}+\mathbf{k} r_{3} \quad \text { where }\left\{\begin{array}{l}
r_{0}=p_{0} q_{0}-p_{1} q_{1}-p_{2} q_{2}-p_{3} q_{3} \\
r_{1}=p_{0} q_{1}+p_{1} q_{0}+p_{2} q_{3}-p_{3} q_{2} \\
r_{2}=p_{0} q_{2}-p_{1} q_{2}+p_{2} q_{0}+p_{3} q_{1} \\
r_{3}=p_{0} q_{3}+p_{1} q_{2}-p_{2} q_{1}+p_{3} q_{0}
\end{array}\right.
$$

which gives in matrix notation :

$$
\left[\begin{array}{l}
r_{0} \\
r_{1} \\
r_{2} \\
r_{3}
\end{array}\right]=\left[\begin{array}{cccc}
p_{0} & -p_{1} & -p_{2} & -p_{3} \\
p_{1} & p_{0} & -p_{3} & p_{2} \\
p_{2} & p_{3} & p_{0} & -p_{1} \\
p_{3} & -p_{2} & p_{1} & p_{0}
\end{array}\right]\left[\begin{array}{l}
q_{0} \\
q_{1} \\
q_{2} \\
q_{3}
\end{array}\right]
$$

## E.4.4 Quaternion complex conjugate

The complex conjugate of a complex number $z=a+b i$ is given by $z^{*}=a-b i$ and is used to compute the inverse of $z$. In a similar manner, the complex conjugate of a quaternion

$$
q=q_{0}+\mathbf{q}=q_{0}+\mathbf{i} q_{1}+\mathbf{j} q_{2}+\mathbf{k} q_{3}
$$

is defined by :

$$
q^{*}=q_{0}-\mathbf{q}=q_{0}-\mathbf{i} q_{1}-\mathbf{j} q_{2}-\mathbf{k} q_{3}
$$

with the two following properties :

$$
\begin{aligned}
& (p q)^{*}=q^{*} p^{*} \\
& q+q^{*}=2 q_{0}
\end{aligned}
$$

## E.4.5 Quaternion norm

The norm of a quaternion $q$ is noted $|q|$ or $\mathcal{N}(q)$, and defined by :

$$
\mathcal{N}(q)=|q|=\sqrt{q^{*} q}
$$

which gives :

$$
|q|^{2}=|q|^{2}=q_{0}^{2}+q_{1}^{2}+q_{2}^{2}+q_{3}^{2}
$$

Quaternion with a norm equals to 1 are called unit quaternions or normalized quaternions. They are of primary importance for rotations.

An interesting property is that the norm of the product of two quaternions equals the product of their norms, i.e. :

$$
|p q|^{2}=|p|^{2}|q|^{2}
$$

## E.4.6 Quaternion inverse

Every non-zero quaternion has a multiplicative inverse defined by :

$$
\left\{\begin{array}{l}
q^{-1} q=1 \\
q q^{-1}=1
\end{array}\right.
$$

giving :

$$
\left\{\begin{array} { l } 
{ q ^ { - 1 } q q ^ { * } = q ^ { * } } \\
{ q ^ { * } q q ^ { - 1 } = q ^ { * } }
\end{array} \Leftrightarrow \left\{\begin{array} { l } 
{ q ^ { - 1 } | q | ^ { 2 } = q ^ { * } } \\
{ q ^ { * } q q ^ { - 1 } = q ^ { * } }
\end{array} \Leftrightarrow \left\{\begin{array}{l}
q^{-1}|q|^{2}=q^{*} \\
|q|^{2} q^{-1}=q^{*}
\end{array}\right.\right.\right.
$$

Hence :

$$
\begin{equation*}
q^{-1}=\frac{q^{*}}{|q|^{2}} \tag{E.5}
\end{equation*}
$$

If $q$ is a unit quaternion $|q|^{2}=1$ and :

$$
q^{-1}=q^{*}
$$

Remark E.2. This last property is similar to the property of the DCM matrix, $\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}^{-\mathbf{1}}=\Omega_{\mathbf{E}_{\mathbf{1}} \rightarrow \mathbf{E}_{\mathbf{2}}}^{\mathbf{T}}$ as shown in equation B.10.

## E. 5 Quaternions and geometry

Quaternions are used to represent the changes to an airplane orientation, as exposed in 3.7. The present section uses developments found in [90] to detail how an rotation operator can be defined using quaternions.

Rotations, orientations and transformations are detailed in Appendixes A, B and C. From these Appendixes we know that a rotation in $\mathbb{R}^{3}$ may be represented by a $3 \times 3$ orthogonal matrix with a unit determinant. Rotation (respectively orientation) of a vector $\mathbf{v}$ is performed by multiplying the initial vector on the left by the rotation matrix (respectively orientation matrix).

## E.5.1 Some more quaternion algebra

To operate on a vector living in $\mathbb{R}^{3}$ with a quaternion living in $\mathbb{R}^{4}$, we have to define the pure quaternion and two sets Q and $\mathrm{Q}_{0}$ as :

- pure quaternion : quaternion whose real part is zero
- Q the set of all quaternions
- $\mathrm{Q}_{0}$ the set of pure quaternions, with $\mathrm{Q}_{0} \subset \mathrm{Q}$

With these definitions, a vector $\mathbf{v} \in \mathbb{R}^{3}$ is a pure quaternion and can be considered as a member of $\mathbb{R}^{4}$ :

$$
\mathbf{v} \in \mathbb{R}^{3} \Leftrightarrow v=0+\mathbf{v} \in \mathrm{Q}_{0} \subset \mathrm{Q}
$$

Unfortunately a rotation can not be represented by a single quaternion product over a vector $\mathbf{v}$ as shown below.

Let's suppose a rotation of a vector $\mathbf{v}$ can be written as :

$$
\mathbf{w}=q \mathbf{v}=q\left(v_{0}+\mathbf{v}=q(0+\mathbf{v})\right.
$$

with $\mathbf{w} \in \mathbb{R}^{3}$. Using equation $E .3$, we can write ;

$$
q v=q_{0} v_{0}-\mathbf{q} \cdot \mathbf{v}+q_{0} \mathbf{v}+v_{0} \mathbf{q}+\mathbf{q} \times \mathbf{v}=-\mathbf{q} \cdot \mathbf{v}+q_{0} \mathbf{v}+\mathbf{q} \times \mathbf{v} \quad \text { as } v_{0}=0
$$

If $q \mathbf{v}$ is a rotation, then $\mathbf{w}=q \mathbf{v}$ must always be a vector and its scalar part must equal zero, i.e. $-\mathbf{q} \cdot \mathbf{v}=0$. Clearly this is not true except when $-\mathbf{q} \perp \mathbf{v}$. We can conclude that the product of a vector by a quaternion is generally not a rotation, the simple product $q \mathbf{v}$ is not what we are looking for.

We can thus assume that the rotation operator may use quaternion triple product. Let's try with two general quaternions $q$ and $r$, members of Q , and a pure quaternion $v$ member of $\mathrm{Q}_{0}$ (i.e. a vector $\mathbf{v}$ of $\mathbb{R}^{3}$. There are six possible products :

```
vqr qrv rvq vrq rqv qvr
```

And as $q r \in \mathrm{Q}, q r \in \mathrm{Q}, r q \in \mathrm{Q}$ and $r q \in \mathrm{Q}$, we can only keep the products :

```
rvq qvr
```

to avoid falling back into the previous case. As the two quaternions $q$ and $r$ can be interchanged, we only keep one product, let's say $q v r$.

If we ask :

$$
\left\{\begin{array}{l}
q=q_{0}+\mathbf{q} \\
v=v_{0}+\mathbf{v}=0+\mathbf{v} \\
r=r_{0}+\mathbf{r}
\end{array}\right.
$$

Using equation E. 3 and rules of vector algebra, we get for the real part of the triple product :

$$
\mathfrak{R}(q v r)=-r_{0}(\mathbf{q} \cdot \mathbf{v})-q_{0}(\mathbf{r} \cdot \mathbf{v})+(\mathbf{q} \times \mathbf{r}) \cdot \mathbf{v}
$$

If, moreover, we assume that $r_{0}=q_{0}$ we get :

$$
\mathfrak{R}(q v r)=-q_{0}(\mathbf{q}+\mathbf{r}) \cdot \mathbf{v}+(\mathbf{q} \times \mathbf{r}) \cdot \mathbf{v}
$$

Taking the particular case of $\mathbf{q}=-\mathbf{r}$ gives :

$$
\mathfrak{R}(q v r)=-q_{0}(\mathbf{q}-\mathbf{q}) \cdot \mathbf{v}+(\mathbf{q} \times(-\mathbf{q})) \cdot \mathbf{v}=0
$$

This shows that if :

$$
\left\{\begin{array}{l}
r_{0}=q_{0} \\
\mathbf{r}=-\mathbf{q}
\end{array} \Leftrightarrow r=r_{0}+\mathbf{r}=q_{0}-\mathbf{q}=q^{*} \Rightarrow q=r^{*}\right.
$$

the operation $q v r=q \mathbf{v} r$ gives a vector $\mathbf{w}$ when $q=r^{*}$ or $r=q^{*}$. We choose to consider the product $q v r$, but we could have chosen $r v q$.

We can conclude that, given any vector $\mathbf{v}$ of $\mathbb{R}^{3}$, we get two possible triple product quaternions operators giving two vectors $\mathbf{w}_{\mathbf{1}}$ and $\mathbf{w}_{\mathbf{2}}$ of $\mathbb{R}^{3}$ :

$$
\begin{align*}
& \mathbf{w}_{\mathbf{1}}=q \mathbf{v} q^{*}  \tag{E.6a}\\
& \mathbf{w}_{\mathbf{2}}=q^{*} \mathbf{v} q \tag{E.6b}
\end{align*}
$$

## E.5.2 General formula

Given $q=q_{0}+\mathbf{q}$ and $v=0+\mathbf{v}$, applying the operation of equation E . 6 a to a vector $\mathbf{v} \in \mathbb{R}^{3}$ gives the following general result :

$$
\begin{equation*}
w=q \mathbf{v} q^{*}=\left(q_{0}+\mathbf{q}\right)(0+\mathbf{v})\left(q_{0}-\mathbf{q}\right)=\left(2 q_{0}^{2}-1\right) \mathbf{v}+2(\mathbf{q} \cdot \mathbf{v}) \mathbf{q}+2 q_{0}(\mathbf{q} \times \mathbf{v}) \tag{E.7}
\end{equation*}
$$

or

$$
\begin{equation*}
w=q \mathbf{v} q^{*}=\left(q_{0}^{2}-|\mathbf{q}|^{2}\right) \mathbf{v}+2(\mathbf{q} \cdot \mathbf{v}) \mathbf{q}+2 q_{0}(\mathbf{q} \times \mathbf{v}) \tag{E.8}
\end{equation*}
$$

Remark E.3. We can notice that if $q$ is a unit quaternion, the norm of $\mathbf{v}$ is unchanged by equation E. 6 operators.

$$
\begin{aligned}
& \left|\mathbf{w}_{\mathbf{1}}\right|=\left|q \mathbf{v} q^{*}\right|=\left|q\|\mathbf{v}\| q^{*}\right|=|\mathbf{v}| \\
& \left|\mathbf{w}_{\mathbf{2}}\right|=\left|q^{*} \mathbf{v} q\right|=\left|q^{*}\|\mathbf{v}\| q\right|=|\mathbf{v}|
\end{aligned}
$$

Remark E.4. We can also notice that applying quaternion operator of equation E. 6 a to a vector $\mathbf{v}=k q$, with $k \in \mathbb{R}$ and $q$ a unit quaternion, leaves the vector $\mathbf{v}$ unchanged.

$$
w=q \mathbf{v} q^{*}=q(k \mathbf{q}) q^{*}=\left(2 q_{0}^{2}-1\right)(k \mathbf{q})+2(\mathbf{q} \cdot k \mathbf{q}) \mathbf{q}+2 q_{0}(\mathbf{q} \times k \mathbf{q})=k\left(q_{0}^{2}+|\mathbf{q}|^{2}\right) \mathbf{q}=k \mathbf{q}
$$

$k \mathbf{q}$ behavior is similar to that of a vector belonging to the rotation axis of a rotation.

It remains to find a geometric interpretation for the two operators used in E.6a and E.6b.

## E.5.3 Angles and quaternion

The goal of this present subsection is to associate an angle with a quaternion.
Let's consider a unit quaternion $q$ of the form :

$$
q=q_{0}+\mathbf{q}
$$

With : $|q|^{2}=q_{0}{ }^{2}+|\mathbf{q}|^{2}=1$
So there exists theta such that $\cos \theta=q_{0}$ and $\sin \theta=|\mathbf{q}|$, with $-\pi<\theta<\pi$. We have thus associate an angle to a unit quaternion $q$.

If we relate $\mathbf{q}$ to a unit vector $\mathbf{u}$ having the same direction than $\mathbf{q}$, we can write :

$$
\mathbf{u}=\frac{\mathbf{q}}{|\mathbf{q}|}=\frac{\mathbf{q}}{\sin \theta}
$$

leading to :

$$
\begin{equation*}
q=q_{0}+\mathbf{q}=\cos \theta+\mathbf{u} \sin \theta \tag{E.9}
\end{equation*}
$$

with $\theta=\arctan 2\left(|\mathbf{q},| q_{0}\right)$,
and $\cos \theta=\frac{q_{0}}{|\mathbf{q}|}$.
The arctan2 function is defined in equation A. 48 .
Replacing the angle $\theta$ by $-\theta$ gives the complex conjugate of the original quaternion $q$ :

$$
\cos (-\theta)+\mathbf{u} \sin (-\theta)=\cos \theta-\mathbf{u} \sin \theta=q^{*}
$$

## E.5.4 Particular quaternion product

The quaternion product of two quaternions $p$ and $q$ having the same direction, i.e. the same unit vector $\mathbf{u}$ is a particular case. We can write

$$
\begin{aligned}
& p=\cos \alpha+\mathbf{u} \sin \alpha \\
& q=\cos \beta+\mathbf{u} \sin \beta
\end{aligned}
$$

The quaternion $r$, product of these two quaternions is :

$$
r=p q=(\cos \alpha+\mathbf{u} \sin \alpha)(\cos \beta+\mathbf{u} \sin \beta)
$$

Using formula E.3, with $\mathbf{u} \times \mathbf{u}=\mathbf{0}$ gives :

$$
\begin{aligned}
r=p q & =\cos \alpha \cos \beta-\sin \alpha \sin \beta+\mathbf{u}(\sin \alpha \cos \beta+\cos \alpha \sin \beta) \\
& =\cos (\alpha+\beta)+\mathbf{u} \sin (\alpha+\beta) \\
& =\cos \gamma+\mathbf{u} \sin \gamma \quad \text { where } \gamma=\alpha+\beta
\end{aligned}
$$

We can conclude that multiplying two unit quaternions having the same vector $\mathbf{u}$ and angles $\alpha$ and $\beta$, gives a quaternion having the same vector $\mathbf{u}$ and an angle equal to the sum of the angles $\alpha$ and $\beta$.

## E. 6 Quaternion as rotation operator

## E.6.1 Proof

We now want to proof that the operators used in E.6a and E.6b rotate the vector $\mathbf{v} \in \mathbb{R}^{3}$ by an angle. The assumptions are as follows :

$$
\begin{align*}
& v=0+\mathbf{v}  \tag{E.11a}\\
& q=q_{0}+\mathbf{q}=\cos \theta+\mathbf{u} \sin \theta \quad \text { is a unit quaternion, } \mathbf{u}=\frac{\mathbf{q}}{|\mathbf{q}|} \tag{E.11b}
\end{align*}
$$

$L_{q}$ is an operator associated to $q$ and defined by :

$$
\begin{align*}
& \mathbf{w}=L_{q}(\mathbf{v})=q \mathbf{v} q^{*}  \tag{E.12a}\\
& L_{q}(\mathbf{v})=\left(q_{0}^{2}-|\mathbf{q}|^{2}\right) \mathbf{v}+2(\mathbf{q} \cdot \mathbf{v}) \mathbf{q}+2 q_{0}(\mathbf{q} \times \mathbf{v}) \tag{E.12b}
\end{align*}
$$

## Operator $L_{q}$ linearity

Given $\mathbf{a}, \mathbf{b} \in \mathbb{R}^{3}$ and $\lambda \in \mathbb{R}$, and as the set of quaternions is a non-commutative division ring [143], we have :

$$
L_{q}(\lambda \mathbf{a}+\mathbf{b})=q(\lambda \mathbf{a}+\mathbf{b}) q^{*}=(\lambda q \mathbf{a}+q \mathbf{b}) q^{*}=\lambda q \mathbf{a} q^{*}+q \mathbf{b} q^{*}=\lambda L_{q}(\mathbf{a})+L_{q}(\mathbf{b})
$$

proving that $L_{q}$ is a linear operator.

## Operator $L_{q}$ norm conservation

When a vector of $\mathbf{v} \in \mathbb{R}^{3}$ is rotated, its norm remains unchanged. So if we want to prove that $L_{q}$ is a rotation operator, we need to prove that :

$$
\left|L_{q}(\mathbf{v})\right|=\left|q \mathbf{v} q^{*}\right|=|\mathbf{v}|
$$

which which is true since $\left|q \mathbf{v} q^{*}\right|=\left|q\|\mathbf{v}\| q^{*}\right|=\mid \mathbf{v} \|$.

## Operator $L_{q}$ is a rotation

Vector $\mathbf{v}$ can be written as :

$$
\mathbf{v}=\mathbf{a}+\mathbf{n}
$$

where $\mathbf{a}$ is colinear to $\mathbf{q}$, and $\mathbf{n}$ is perpendicular to $\mathbf{q}$.

As $\mathbf{a}$ is colinear to $\mathbf{q}, \exists \lambda \in \mathbb{R} / \mathbf{a}=\lambda \mathbf{q}$ and :

$$
L_{q}(\mathbf{a})=L_{q}(\lambda \mathbf{q})=\lambda L_{q}(\mathbf{q})=\lambda \mathbf{q}=\mathbf{q}
$$

as demonstrated in Remark E.4.

Using formula E. 8 we can write :
$L_{q}(\mathbf{n})=\left(q_{0}{ }^{2}-|\mathbf{q}|^{2}\right) \mathbf{n}+2(\mathbf{q} \cdot \mathbf{n}) \mathbf{q}+2 q_{0}(\mathbf{q} \times \mathbf{n})=\left(q_{0}{ }^{2}-|\mathbf{q}|^{2}\right) \mathbf{n}+2 q_{0}(\mathbf{q} \times \mathbf{n})=\left(q_{0}{ }^{2}-|\mathbf{q}|^{2}\right) \mathbf{n}+2 q_{0}|\mathbf{q}|(\mathbf{u} \times \mathbf{n})$ or :

$$
\begin{equation*}
L_{q}(\mathbf{n})=\left(q_{0}^{2}-|\mathbf{q}|^{2}\right) \mathbf{n}+2 q_{0}|\mathbf{q}| \mathbf{n}_{\perp} \tag{E.13}
\end{equation*}
$$

with $\mathbf{n}_{\perp}=\mathbf{u} \times \mathbf{n}$


Figure E. $1-L_{q}(\mathbf{n})$ components
and $\left|\mathbf{n}_{\perp}\right|=|\mathbf{u} \times \mathbf{n}|=|\mathbf{u}||\mathbf{n}| \sin \left(\widehat{\mathbf{u}, \mathbf{n})}=|\mathbf{u}||\mathbf{n}| \sin \frac{\pi}{2}=|\mathbf{n}|\right.$
Remembering that $\cos \theta=\frac{q_{0}}{|\mathbf{q}|}$ and $\mathbf{u}=\frac{\mathbf{q}}{\sin \theta}$ we have :

$$
\begin{aligned}
L_{q}(\mathbf{n}) & =\left(q_{0}^{2}-|\mathbf{q}|^{2}\right) \mathbf{n}+2 q_{0}|\mathbf{q}| \mathbf{n}_{\perp} \\
& =\left(|\mathbf{q}|^{2} \cos ^{2} \theta-\mathbf{u}^{2} \sin ^{2} \theta\right) \mathbf{n}+2(|\mathbf{q}| \cos \theta|\mathbf{u}| \sin \theta) \mathbf{n}_{\perp} \\
& =\left(\cos ^{2} \theta-\sin ^{2} \theta\right) \mathbf{n}+2(\cos \theta \sin \theta) \mathbf{n}_{\perp}=\cos 2 \theta \mathbf{n}+\sin 2 \theta \mathbf{n}_{\perp}
\end{aligned}
$$

Figure E. 1 shows $L_{q}(\mathbf{n})$ components, with :

$$
\mathbf{m}=L_{q}(\mathbf{n})=\cos 2 \theta \mathbf{n}+\sin 2 \theta \mathbf{n}_{\perp}
$$

and

$$
|\mathbf{m}|=\left|L_{q}(\mathbf{n})\right|=|\mathbf{n}|=\left|\mathbf{n}_{\perp}\right|
$$

Finally we can write :

$$
\mathbf{w}=q \mathbf{v} q^{*}=L_{q}\left(\mathbf{v}=L_{q}(\mathbf{a}+\mathbf{n})=L_{q}\left(\mathbf{a}+L_{q}(\mathbf{n})=\mathbf{a}+\mathbf{m}\right.\right.
$$

Figure E. 1 also shows that rotating $\mathbf{n}$ through a rotation of $2 \theta$ about the axis defined by $\mathbf{q}$, gives $\mathbf{w}$. This proves that $L_{q}(\mathbf{v})=q \mathbf{v} q^{*}$ is a rotation operator.

Remark E.5. The demonstration of $q \mathbf{v} q^{*}$ as a rotation operator can also be done the following way:

$$
\begin{align*}
L_{q}(\mathbf{v}) & =\left(q_{0}^{2}-\mathbf{q} \cdot \mathbf{q}\right) \mathbf{v}+2(\mathbf{q} \cdot \mathbf{v}) \mathbf{q}+2 q_{0}(\mathbf{q} \times \mathbf{v}) \\
& =\left(\cos ^{2} \theta-\sin ^{2} \theta \mathbf{u} \cdot \mathbf{u}\right) \mathbf{v}+2(\mathbf{u} \cdot \mathbf{v}) \mathbf{u}+2 \cos \theta \sin \theta(\mathbf{u} \times \mathbf{n}) \tag{E.14}
\end{align*}
$$

Taking into account that :

$$
\left\{\begin{array}{l}
\cos 2 \theta=\cos ^{2} \theta-\sin ^{2} \theta \\
\sin 2 \theta=2 \cos \theta \sin \theta
\end{array}\right.
$$

Equation E. 14 may be written :

$$
L_{q}(\mathbf{v})=\cos 2 \theta \mathbf{v}+(1-\cos 2 \theta)(\mathbf{u} \cdot \mathbf{v}) \mathbf{v}+\sin 2 \theta \mathbf{u} \times \mathbf{v}
$$

which is exactly Rodrigues formula given in 3.7.4.

## E.6.2 Multiple Rotations

Let's illustrate how it work with two successive rotations, i.e. $q_{1} v q_{1}^{*}$ followed by $q_{2} v q_{2}^{*}$. The vector $\mathbf{v}$ rotation is given by :

$$
\begin{align*}
\mathbf{w} & =q_{2}\left(q_{1} \mathbf{v} q_{1}^{*}\right) q_{2}^{*} \\
& =q_{2} q_{1} \mathbf{v}\left(q_{2} q_{1}\right)^{*}=L_{q_{2} q_{1}}(\mathbf{v}) \tag{E.15}
\end{align*}
$$

This sequential rotation property is similar to that of the sequential transformations of Appendix A.

## Appendix F

## Ordinary Differential Equations Integration Methods

The goal of this appendix is to remind the reader of three family of numerical methods used to solve Initial Value Problems (IVPs), the Euler's method, the Taylor series method ${ }^{1}$, and the Runge-Kutta method. Questions regarding existence and uniqueness of a solution to this problem, and those regarding stability and convergence of the solution will not be discussed. Detailed information on these matters could be find in Michelle Schatzman's book "Numerical Analysis : A Mathematical Introduction" [119].

## F. 1 Taylor's theorem

This section is intended to remind us of Taylor's theorem as it is used in Euler integration methods. The methods discussed in this appendix will be founded on the assumption that the solution functions $t \longmapsto x(t), x \longmapsto y(x), x \longmapsto f(x), \ldots$ are smooth in the sense that the as many derivatives as we require are continuous on the interval $[a, b] \subset \mathbb{R}$.

Theorem $\mathbf{F} .1$ (Taylor's theorem). Let the function $f: \mathbb{R} \longrightarrow \mathbb{R}$ have $n+l$ continuous derivatives on $[a, b] \subset \mathbb{R}$ for some integer $n \geq 0$, and let $x, x_{o} \in[a, b]$. Then,

$$
\begin{equation*}
f(x)=p_{n}(x)+R_{n}(x)=\sum_{k=0}^{n} \frac{\left(x-x_{0}\right)^{k}}{k!} f^{(k)}\left(x_{0}\right)+\frac{1}{n!} \int_{x_{0}}^{x}(x-s)^{k} f^{(n+1)}(s) d s \tag{F.1}
\end{equation*}
$$

with

$$
\begin{align*}
& p_{n}(x)=\sum_{k=0}^{n} \frac{\left(x-x_{0}\right)^{k}}{k!} f^{(k)}\left(x_{0}\right) \quad \text { the polynomial part }  \tag{F.2a}\\
& R_{n}(x)=\frac{1}{n!} \int_{x_{0}}^{x}(x-s)^{k} f^{(n+1)}(s) d s \quad \text { the remainder part } \tag{F.2b}
\end{align*}
$$

Moreover, there exist a point $\xi_{x}$ between $x$ and $x_{0}$ such that ${ }^{2}$ :

$$
\begin{equation*}
R_{n}(x)=\frac{\left(x-x_{0}\right)^{n+1}}{(n+1)!} f^{(n+1)}\left(\xi_{x}\right) \tag{F.3}
\end{equation*}
$$

The Taylor's theorem gives an approximation of a $n+1$ times differentiable function around a given point $x_{0}$ by a $(n+1)$-th order Taylor polynomial (i.e. degree $n$ Taylor polynomial). It allows the exact representation of fairly general functions in terms of polynomials with a known, specified, boundable error.

Using this Taylor's theorem the exponential function $e^{x}$ can be written around $x_{0}=0$ as :

$$
\begin{equation*}
e^{x}=\underbrace{1+x+\frac{1}{2} x^{2}+\frac{1}{3!} x^{3}+\ldots+\frac{1}{n!} x^{n}}_{P_{n}(x) \text { polynomial }}+\underbrace{\frac{1}{(n+1)!} x^{n+1} e^{\xi_{x}}}_{R_{n}(x) \text { remainder }} \tag{F.4}
\end{equation*}
$$

[^80]which is the well know Maclaurin series of the exponential function $e^{x}$.
Let's now take the problem of approximating the exponential function $e^{x}$ on the interval $[-1,1]$. Since we want to consider $x \in[-1,1]$, we have to consider that $\xi_{x}$ can be any point in $]-1,1[$. Using equation F .4 , we can write :
$$
e^{x}=p_{n}(x)+R_{n}(x)
$$

Assuming we want this approximation to be accurate to within $10^{-6}$ in absolute error, we need to have for all $x \in[-1,1]$ :

$$
\left|e^{x}-p_{n}(x)\right|=\left|R_{n}(x)\right| \leq 10^{-6}
$$

If we create a simple upper bound for $\left|R_{n}(x)\right|$, and then use it to determine the number of terms necessary (i.e. value of integer $n$ of equation F.4) to make this upper bound less than $10^{-6}$.

$$
\begin{aligned}
\left|R_{n}(x)\right| & =\left|\frac{1}{(n+1)!} x^{n+1} e^{\xi_{x}}\right|=\frac{1}{(n+1)!}\left|x^{n+1} e^{\xi_{x}}\right| \\
& =\frac{e^{\xi_{x}}}{(n+1)!}\left|x^{n+1}\right| \quad \text { as } \forall \xi_{x} \in \mathbb{R} e^{\xi_{x}} \geq 0 \\
& \leq \frac{e^{\xi_{x}}}{(n+1)!} \quad \text { as } \forall x \in[-1,1]|x| \leq 1 \\
& \left.\leq \frac{e}{(n+1)!} \quad \text { as } \forall \xi_{x} \in\right]-1,1\left[e^{\xi_{x}} \leq e\right.
\end{aligned}
$$

Finally we need $n$ to satisfy :

$$
\frac{e}{(n+1)!} \leq 10^{-6} \Leftrightarrow(n+1)!\geq 10^{6} e
$$

to ensure that $\forall x \in]-1,1\left[,\left|e^{x}-p_{n}(x)\right|=\left|R_{n}(x)\right| \leq \frac{e}{(n+1)!} \leq 10^{-6}\right.$ which is true as soon as $n \geq 9$.


Figure F. $1-e^{x}$ approximation on $[-1,1]$ using Taylor's theorem
On figure F.1, we plotted $e^{x}$ (red solid with " o " marks) and the different approximations for $e^{x}$ using Taylor's theorem using :

- $p_{1}(x)=1+x \quad$ (black densely dashdotdotted)
- $p_{2}(x)=1+x+\frac{x^{2}}{2!} \quad$ (violet densely dashed)
- $p_{9}(x)=1+x+\frac{x^{2}}{2!}+\frac{x^{3}}{3!}+\frac{x^{4}}{4!}+\frac{x^{5}}{5!}+\frac{x^{6}}{6!}+\frac{x^{7}}{7!}+\frac{x^{8}}{8!}+\frac{x^{9}}{9!} \quad$ (blue dashdotted)
and one can see that it can't distinguish between $e^{x}$ and $p_{9}(x)$ representations.
On figure F. 2 we plotted $R_{n}(x)=e^{x}-p_{n}(x)$, and this shows that $\left|R_{n}(x)=e^{x}-p_{9}(x)\right|$ is less than $10^{-6}$, as expected. The plot also shows that $p_{1}(x)=1+x$ can approximate $e^{x}$ on $[-0.1,0.1]$, and $p_{2}(x)=1+x+\frac{x^{2}}{2!}$ can approximate $e^{x}$ on $[-0.35,0.35]$.


Figure F. 2 - Error in $e^{x}$ approximation on [-1, 1] using Taylor's theorem

## F. 2 Landau notation

Landau notation is known as $O$ ( ) and describes the limiting behavior of a function in mathematics, or classifies algorithms according to their processing time. We use it to describe the error term in an approximation to a mathematical function $y(x)$ or $x(t)$. The most significant terms will be written explicitly, and then the least-significant terms will be summarized in a single $O\left(h^{p}\right)$ term.

We will use $O\left(h^{p}\right)$, with $p \in \mathbb{N}$ to refer to a quantity that decays, at least as quickly as $h^{p}$, when $h$ tends to 0 . Formally we will write :

$$
z=O\left(h^{p}\right) \text { if } \exists h_{0} \in \mathbb{R} \text { and } C \in \mathbb{R} / \forall 0<h<h_{0},|z| \leq C h^{p}
$$

In other words $z=O\left(h^{p}\right)$ if $z$ converges to zero as $h$ tends to 0 and the order (or rate) of convergence is is less or equal $p$.

Taking the above examples, we can write :

- $p_{1}(x)=1+x+O\left(h^{2}\right)$
- $p_{2}(x)=1+x+\frac{x^{2}}{2!}+O\left(h^{3}\right)$
- $p_{9}(x)=1+x+\frac{x^{2}}{2!}+\frac{x^{3}}{3!}+\frac{x^{4}}{4!}+\frac{x^{5}}{5!}+\frac{x^{6}}{6!}+\frac{x^{7}}{7!}+\frac{x^{8}}{8!}+\frac{x^{9}}{9!}+O\left(h^{10}\right)$


## F. 3 Approximation of derivatives via divided differences

## F.3.1 First-order approximation

## Forward difference approximation

Taylor's theorem can be used to approximate the derivative of a known function using difference of quotients. The derivation of a real valued function $f$ defined in an open neighborhood of a real number $x$ is defined by :

$$
\begin{equation*}
f^{\prime}(x)=\lim _{h \rightarrow 0} \frac{f(x+h)-f(x)}{h} \tag{F.5}
\end{equation*}
$$

Taylor's theorem formula F. 1 can also be written for $x$ and $x+h \in[a, b]$, as :

$$
\begin{equation*}
f(x+h)=f(x)+h f^{\prime}(x)+\frac{1}{2!} h^{2} f^{\prime \prime}(x)+\ldots+\frac{1}{n!} h^{n} f^{(n)}(x)+R_{n}(x) \tag{F.6}
\end{equation*}
$$

with :

$$
\begin{equation*}
R_{n}(x)=\frac{h^{n+1}}{(n+1)!} f^{(n+1)}\left(\xi_{x}\right) \tag{F.7}
\end{equation*}
$$

Substituting Taylor'theorem form F. 6 in F.5, we have :

$$
\begin{aligned}
\lim _{h \rightarrow 0} \frac{f(x+h)-f(x)}{h} & =\frac{h}{h} f^{\prime}(x)+\frac{1}{h} \frac{1}{2!} h^{2} f^{\prime \prime}(x)+\ldots+\frac{1}{n!} h^{n-1} f^{(n)}(x)+\frac{1}{h} R_{n}(x) \\
& =f^{\prime}(x)+\frac{1}{2!} h f^{\prime \prime}(x)+\ldots+\frac{1}{n!} h^{n-1} f^{(n)}(x)+\frac{1}{h} R_{n}(x)
\end{aligned}
$$

When approximating the derivative of a know function $f$, we write :

$$
f^{\prime}(x) \approx \frac{f(x+h)-f(x)}{h}
$$

In that particular case the accuracy of the approximation is given by :

$$
\begin{equation*}
f^{\prime}(x)-\frac{f(x+h)-f(x)}{h}=-\frac{1}{2!} h f^{\prime \prime}(x)-\ldots-\frac{1}{n!} h^{n-1} f^{(n)}(x)-\frac{1}{h} R_{n}(x)=-\frac{1}{2} h f^{\prime \prime}\left(\xi_{x, h}\right)=O(h) \tag{F.8}
\end{equation*}
$$

where $\xi_{x, h}$ depend on $x$ and $h$. One can say that the error is roughly proportional to $h^{3}$. This shows that:

$$
\begin{equation*}
f^{\prime}(x)-\frac{f(x+h)-f(x)}{h}=-\frac{1}{2} h f^{\prime \prime}\left(\xi_{x, h}\right)=O(h) \tag{F.9}
\end{equation*}
$$

is a First-order approximation of $f^{\prime}(x)$.

The approximation

$$
\begin{equation*}
f^{\prime}(x) \approx D_{f 1}(x, h)=\frac{f(x+h)-f(x)}{h} \tag{F.10}
\end{equation*}
$$

is called the step $h$ forward difference approximation of $f^{\prime}(x), h$ is the step size.

## Backward difference approximation

If we replace $h$ by $-h$ in F.10, we get :

$$
f^{\prime}(x) \approx \frac{f(x-h)-f(x)}{-h}=\frac{f(x)-f(x-h)}{h}=D_{f 1}(x,-h)
$$

with

$$
\begin{equation*}
f^{\prime}(x)-\frac{f(x)-f(x-h)}{h}=\frac{1}{2} h f^{\prime \prime}\left(\xi_{x,-h}\right)=O(h) \tag{F.11}
\end{equation*}
$$

and we can write :

$$
\begin{equation*}
f^{\prime}(x) \approx D_{b 1}(x, h)=\frac{f(x)-f(x-h)}{h} \tag{F.12}
\end{equation*}
$$

The approximation F. 12 is called the step $h$ backward difference approximation of $f^{\prime}(x)$.

## F.3.2 second-order approximation

First-order first derivative approximation shown in F. 9 can be improved noticing that ( $\xi_{1}$ is some real number in $] x, x+h\left[\right.$ while $\xi_{2}$ is some real number in $] x-h, x[)$ :

$$
\begin{align*}
& f(x+h)=f(x)+h f^{\prime}(x)+\frac{1}{2} h^{2} f^{\prime \prime}(x)+\frac{1}{6} h^{3} f^{\prime \prime \prime}\left(\xi_{1}\right)  \tag{F.13a}\\
& f(x-h)=f(x)-h f^{\prime}(x)+\frac{1}{2} h^{2} f^{\prime \prime}(x)-\frac{1}{6} h^{3} f^{\prime \prime \prime}\left(\xi_{2}\right) \tag{F.13b}
\end{align*}
$$

Subtracting F.13b from F.13a and solving for $f^{\prime}(x)$, we get :

$$
\begin{equation*}
f^{\prime}(x)=\frac{f(x+h)-f(x-h)}{2 h}+\frac{1}{6} h^{2} \frac{f^{\prime \prime \prime}\left(\xi_{1}\right)+f^{\prime \prime \prime}\left(\xi_{2}\right)}{2} \tag{F.14}
\end{equation*}
$$

Using the Discrete Average Value Theorem we can write :

$$
\begin{equation*}
\frac{1}{6} h^{2} \frac{f^{\prime \prime \prime}\left(\xi_{1}\right)+f^{\prime \prime \prime}\left(\xi_{2}\right)}{2}=\frac{1}{6} h^{2}\left[\frac{1}{2} f^{\prime \prime \prime}\left(\xi_{1}\right)+\frac{1}{2} f^{\prime \prime \prime}\left(\xi_{2}\right)\right]=\frac{1}{6} h^{2} f^{\prime \prime \prime}\left(\xi_{x, h}\right) \tag{F.15}
\end{equation*}
$$

[^81]where $\xi_{x, h}$ depend on $x$ and $h$ and lies in $] x-h, x+h[$. Thus
\[

$$
\begin{equation*}
f^{\prime}(x)=\frac{f(x+h)-f(x-h)}{2 h}+\frac{1}{6} h^{2} f^{\prime \prime \prime}\left(\xi_{x, h}\right) \tag{F.16}
\end{equation*}
$$

\]

This shows that:

$$
\begin{equation*}
f^{\prime}(x)-\frac{f(x+h)-f(x-h)}{2 h}=\frac{1}{6} h^{2} f^{\prime \prime \prime}\left(\xi_{x, h}\right)=O\left(h^{2}\right) \tag{F.17}
\end{equation*}
$$

is a second-order approximation of $f^{\prime}(x)$.
The approximation

$$
\begin{equation*}
f^{\prime}(x) \approx D_{c 2}(x, h)=\frac{f(x+h)-f(x-h)}{2 h} \tag{F.18}
\end{equation*}
$$

is called the step $h$ central difference approximation of $f^{\prime}(x)$.

## F. 4 Forward Euler's method for initial value problems

Euler's method is a numerical method for solving Ordinary Differential Equations (ODEs), that have one independent variable. The differential equations we consider are of the form :

$$
\begin{equation*}
Y^{\prime}(t)=f(t, Y(t)) \tag{F.19}
\end{equation*}
$$

where $Y(t)$ is an unknown function that is being sought. The known function $f(t, Y)$ defines the differential equation. Equation F .19 is a first-order differential equation as it contains no higherorder derivative than the first-order derivative of $f(t, Y)$. In our present study $Y$ is a space function of the time variable $t, Y(t)$ defines the trajectory of the aircraft ${ }^{4}$, as explained in 3.3.4.

The general solution of the first-order equation F. 19 normally depends on an arbitrary integration constant. To find a particular solution, we need to specify an additional condition usually taken in the form :

$$
\begin{equation*}
Y\left(t_{0}\right)=Y_{0} \tag{F.20}
\end{equation*}
$$

In our study the independent variable $t$ is the time, so $t_{0}$ can be interpreted as the initial time, and $Y\left(t_{0}\right)$ the value of the space variable at $t_{0}$. The differential equation F. 19 and the initial value condition F. 20 together form an Initial Value Problem (IVP) :

$$
\left\{\begin{array}{l}
Y^{\prime}(t)=f(t, Y(t))  \tag{F.21}\\
Y\left(t_{0}\right)=Y_{0}
\end{array}\right.
$$

The Forward Euler's method uses the forward difference approximation defined in equation F. 10 to solve the IVP.

To approximately solve equation F.21, we substitute to $Y^{\prime}(t)$, its first-order forward difference approximation, given by equation F.9, as follows :

$$
\frac{Y(t+h)-Y(t)}{h}=f(t, Y(t))+\frac{1}{2} h Y^{\prime \prime}\left(t_{h}\right)
$$

giving :

$$
\begin{equation*}
Y(t+h)=Y(t)+h f(t, Y(t))+\frac{1}{2} h^{2} Y^{\prime \prime}\left(t_{h}\right) \tag{F.22}
\end{equation*}
$$

Equation F. 22 can be numerically solved as follows :

1. $Y(t)$ is the true solution of the IVP with the initial value $Y_{0}$ (see F.21)
2. Define a grid of $t$ values, i.e. a sequence of $t$ values spaced by the step $h^{5}$, with $t_{n}=t_{0}+n h$ and $n=0,1, \ldots, N$

[^82]3. The approximate solution is denoted $y(t)$ with $y\left(t_{n}\right)=y_{n}, y_{0}=y\left(t_{0}\right)=Y\left(t_{0}\right)=Y_{0}$, and $n=0,1, \ldots, N$
4. Compute recursively the values $y_{n}$ from $y_{0}$ using F. 22 and dropping the error term we obtain the Forward Euler's method :
\[

\left\{$$
\begin{array}{l}
y_{n+1}=y_{n}+h f\left(t_{n}, y_{n}\right), \quad n=0,1, \ldots, N-1  \tag{F.23}\\
y_{0}=Y_{0}
\end{array}
$$\right.
\]

## Example F.1.

Let's try to solve numerically the IVP given by :

$$
\left\{\begin{array}{l}
Y^{\prime}(t)=-2 Y(t)+\sin t  \tag{F.24}\\
Y(0)=1
\end{array}\right.
$$

The exact solution is given by $\frac{1}{5}(2 \sin t-\cos t)+\frac{6}{5} e^{-2 t}$.
Applying Forward Euler's method to solve on [0, 1] IVP given by equation F.24, we get for $h=\frac{1}{4}$ :

$$
\left\{\begin{array}{l}
y_{1}=y_{0}+h f\left(t_{0}, y_{0}\right)=Y(0)+\frac{1}{4}\left(-2 Y\left(t_{0}\right)+\sin t_{0}\right)=1+\frac{1}{4}(-2 Y(0)+\sin 0)=0.5 \\
y_{2}=y_{1}+h f\left(t_{1}, y_{1}\right)=y_{1}+\frac{1}{4}\left(-2 y_{1}+\sin \frac{1}{4}\right)=0.311850989814 \\
y_{3}=y_{2}+h f\left(t_{2}, y_{2}\right)=y_{2}+\frac{1}{4}\left(-2 y_{2}+\sin \frac{1}{2}\right)=0.275781879558 \\
y_{4}=y_{3}+h f\left(t_{3}, y_{3}\right)=y_{3}+\frac{1}{4}\left(-2 y_{3}+\sin \frac{3}{4}\right)=0.308300629785
\end{array}\right.
$$

The results are detailed in table F.1. The same resolution can be done using steps of $h=\frac{1}{8}$ and $h=\frac{1}{16}$, as respectively shown in tables F. 2 and F.3. Results of the exact solution, and the three approximate solutions of equation F. 24 given by the Forward Euler's method for those $h$ have been plotted on figure F.3.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.5 | 0.633015891015 | 0.133015891015 |
| 0.5 | 0.311850989814 | 0.457709032469 | 0.145858042655 |
| 0.75 | 0.275781879558 | 0.394073922413 | 0.118292042855 |
| 1 | 0.308300629785 | 0.390930272633 | 0.082629642848 |

Table F. 1 - Forward Euler's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.75 | 0.785991299594 | 0.035991299594 |
| 0.25 | 0.578084341673 | 0.633015891015 | 0.054931549342 |
| 0.375 | 0.464488751162 | 0.527247350541 | 0.062758599379 |
| 0.5 | 0.394150629507 | 0.457709032469 | 0.063558402962 |
| 0.625 | 0.355541164456 | 0.415652041507 | 0.060110877051 |
| 0.75 | 0.33979303246 | 0.394073922413 | 0.054280889953 |
| 0.875 | 0.340049619348 | 0.387346761402 | 0.047297142054 |
| 1 | 0.350980152291 | 0.390930272633 | 0.039950120342 |

Table F. 2 - Forward Euler's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.875 | 0.884370508098 | 0.009370508098 |
| 0.125 | 0.769528707365 | 0.785991299594 | 0.016462592229 |
| 0.1875 | 0.681129789781 | 0.702813790634 | 0.021684000853 |
| 0.25 | 0.607638772106 | 0.633015891015 | 0.025377118909 |
| 0.3125 | 0.547146673046 | 0.574975530445 | 0.027828857399 |
| 0.375 | 0.497968246077 | 0.527247350541 | 0.029279104464 |
| 0.4375 | 0.458614248385 | 0.488542189811 | 0.029927941426 |
| 0.5 | 0.427767233412 | 0.457709032469 | 0.029941799057 |
| 0.5625 | 0.404260425398 | 0.433719130398 | 0.029458705 |
| 0.625 | 0.387059289319 | 0.415652041507 | 0.028592752188 |
| 0.6875 | 0.375245457713 | 0.402683357741 | 0.027437900028 |
| 0.75 | 0.368002718 | 0.394073922413 | 0.026071204413 |
| 0.8125 | 0.364604800751 | 0.389160359905 | 0.024555559154 |
| 0.875 | 0.364404741611 | 0.387346761402 | 0.022942019791 |
| 0.9375 | 0.366825617799 | 0.3880973885 | 0.021271770701 |
| 1 | 0.37135248484 | 0.390930272633 | 0.019577787793 |

Table F. 3 - Forward Euler's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$
The tables F.1, F.2, F. 3 show respectively a maximum error of $1.4586 \times 10^{-1}, 6.3558 \times 10^{-2}$, and $2.9942 \times 10^{-2}$. It looks like each time the step is divided by 2 , the error is also divided by around 2, suggesting (but not proving) an accuracy of $O(h)$ for the Forward Euler's method.


Figure F. 3 - Forward Euler's method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

## F. 5 Backward Euler's method for initial value problems

The Backward Euler's method uses the backward difference approximation defined in equation F. 12 to solve the IVP.

To approximately solve F.21, we substitute to $Y^{\prime}(t)$, its first-order backward difference approximation, given by equation F.11, as follows :

$$
\frac{Y(t)-Y(t-h)}{h}=f(t, Y(t))-\frac{1}{2} h Y^{\prime \prime}\left(t_{h}\right)
$$

giving :

$$
\begin{equation*}
Y(t)=Y(t-h)+h f(t, Y(t))-\frac{1}{2} h^{2} Y^{\prime \prime}\left(t_{h}\right) \tag{F.25}
\end{equation*}
$$

Equation F. 25 can be numerically solved as we did for the Forward Euler's method, and shifting the index by 1 :

1. $Y(t)$ is the true solution of the IVP with the initial value $Y_{0}$ (see F.21)
2. Define a grid of $t$ values, i.e. a sequence of $t$ values spaced by the step $h$, with $t_{n}=t_{0}+n h$ and $n=0,1, \ldots, N$
3. The approximate solution is denoted $y(t)$ with $y\left(t_{n}\right)=y_{n}, y_{0}=y\left(t_{0}\right)=Y\left(t_{0}\right)=Y_{0}$, and $n=0,1, \ldots, N$
4. Compute recursively the values $y_{n}$ from $y_{0}$ using F. 25 and dropping the error term :

$$
\begin{equation*}
y_{n}=y_{n-1}+h f\left(t_{n}, y_{n}\right) \tag{F.26}
\end{equation*}
$$

5. Shifting the index by one we obtain the Backward Euler's method :

$$
\left\{\begin{array}{l}
y_{n+1}=y_{n}+h f\left(t_{n+1}, y_{n+1}\right), \quad n=0,1, \ldots, N-1  \tag{F.27}\\
y_{0}=Y_{0}
\end{array}\right.
$$

Equation F. 27 show the main difference between the Backward and the Forward Euler's methods : the need to solve a non linear algebraic equation for deriving $y_{n+1}$. As the Backward Euler's method needs to solve a rootfinding problem to find $y_{n+1}$, it is called an implicit method, whereas the Forward Euler's method is called an explicit method as it gives $y_{n+1}$ directly from $y_{n}$.

Rootfinding methods like the Newton's method, the secant method or the bisection method, can be used to find the root $y_{n+1}$ of $y_{n+1}=y_{n}+h f\left(t_{n+1}, y_{n+1}\right), \quad n=0,1, \ldots, N-1$. It is time consuming and simple iteration techniques are usully used to find $y_{n+1}$.

## Example F.2.

Let's keep the same IVP example given by equation F.24. Using F.27, if $y(t)$ is an approximate solution, we can write :

$$
\begin{align*}
y_{n+1}=y_{n}+h\left(-2 y_{n+1}+\sin t_{n+1}\right) & \Leftrightarrow y_{n+1}=\frac{y_{n}+h \sin t_{n+1}}{1+2 h} \\
& \Leftrightarrow y_{n+1}=\frac{y_{n}+h \sin \left(t_{n}+h\right)}{1+2 h}, \quad n=0,1, \ldots, N-1 \tag{F.28}
\end{align*}
$$

In the present particular case, we can express explicitly $y_{n+1}$ with respect to $y_{n}$. The results for steps of $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$, are respectively shown in tables F.4, F. 5 and F.6.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 0 |
| 0.25 | 0.707900659876 | 0.633015891015 | 0.074884768861 |
| 0.5 | 0.551838029685 | 0.457709032469 | 0.094128997216 |
| 0.75 | 0.481498479794 | 0.394073922413 | 0.087424557381 |
| 1 | 0.461244150664 | 0.390930272633 | 0.070313878031 |

Table F. 4 - Backward Euler's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 0 |
| 0.125 | 0.812467473339 | 0.785991299594 | 0.026476173745 |
| 0.25 | 0.674714374597 | 0.633015891015 | 0.041698483582 |
| 0.375 | 0.576398752586 | 0.527247350541 | 0.049151402045 |
| 0.5 | 0.509061555929 | 0.457709032469 | 0.05135252346 |
| 0.625 | 0.465758972037 | 0.415652041507 | 0.05010693053 |
| 0.75 | 0.440771053632 | 0.394073922413 | 0.046697131219 |
| 0.875 | 0.429371193129 | 0.387346761402 | 0.042024431727 |
| 1 | 0.427644052984 | 0.390930272633 | 0.036713780351 |

Table F. 5 - Backward Euler's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 0 |
| 0.0625 | 0.892358850991 | 0.884370508098 | 0.007988342893 |
| 0.125 | 0.800134241625 | 0.785991299594 | 0.014142942031 |
| 0.1875 | 0.721586175709 | 0.702813790634 | 0.018772385075 |
| 0.25 | 0.655154598367 | 0.633015891015 | 0.022138707352 |
| 0.3125 | 0.59943956047 | 0.574975530445 | 0.024464030025 |
| 0.375 | 0.5531836387 | 0.527247350541 | 0.025936288159 |
| 0.4375 | 0.5152563598 | 0.488542189811 | 0.026714169989 |
| 0.5 | 0.4846404053 | 0.457709032469 | 0.026931372831 |
| 0.5625 | 0.460419397685 | 0.433719130398 | 0.026700267287 |
| 0.625 | 0.441767090883 | 0.415652041507 | 0.026115049376 |
| 0.6875 | 0.427937807452 | 0.402683357741 | 0.025254449711 |
| 0.75 | 0.418257982181 | 0.394073922413 | 0.024184059768 |
| 0.8125 | 0.412118687231 | 0.389160359905 | 0.022958327326 |
| 0.875 | 0.408969027663 | 0.387346761402 | 0.021622266261 |
| 0.9375 | 0.408310308382 | 0.3880973885 | 0.020212919882 |
| 1 | 0.409690884384 | 0.390930272633 | 0.018760611751 |

Table F. 6 - Backward Euler's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$
The tables F.4, F.5, F. 6 show respectively a maximum error of $9.4129 \times 10^{-2}, 5.1353 \times 10^{-2}$, and $2.6931 \times 10^{-2}$. Like for the Forward Euler's method, each time the step is divided by 2, the error seems also divided by around 2, suggesting (but not proving) an accuracy of $O(h)$ for the Backward Euler's method.

Results of the exact solution, and the three approximate solutions of equation F. 24 given by the Backward Euler's method using $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$, have been plotted on figure F.4.


Figure F. 4 - Backward Euler's method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

## F. 6 Euler's method variants

Euler's methods variants use more accurate ways for deriving the value of $y_{n+1}$ than the simple linear approximation of the Forward and Backward Euler's methods. In other words, one main drawback of both Forward and Backward Euler's method is the low convergence order and there is a need for higher convergence order methods.

## F.6.1 Midpoint method

The midpoint method ${ }^{6}$ is an explicit method for approximating the solution of the IVP given by equation F.21. The derivative of $Y(t)$ is approximated by the central difference approximation ${ }^{7}$.
Substituting in equation F. 21 to $Y^{\prime}(t)$, its second-order central difference approximation given by F.17, gives :

$$
Y^{\prime}(t)=\frac{Y(t+h)-Y(t-h)}{2 h}+\frac{1}{6} h^{2} Y^{\prime \prime \prime}\left(\xi_{t, h}\right)=f(t, Y(t))
$$

and

$$
\begin{equation*}
Y(t+h)=Y(t-h)+2 h f(t, Y(t))-\frac{1}{3} h^{3} Y^{\prime \prime \prime}\left(\xi_{t, h}\right) \tag{F.29}
\end{equation*}
$$

Using the same techniques than those used for the Forward and Backward Euler's methods we finally get :

$$
\left\{\begin{array}{l}
y_{n+1}=y_{n-1}+2 h f\left(t_{n}, y_{n}\right), \quad n=0,1, \ldots, N-1  \tag{F.30}\\
y_{0}=Y_{0}
\end{array}\right.
$$

The midpoint method is based on a derivative approximation that is $O\left(h^{2}\right)$, whereas the Forward and Backward Euler's methods are based on a derivative approximation that is $O(h)$. This suggests that the midpoint method should be more accurate than the Forward and Backward Euler's methods.

The midpoint method formula F. 30 gives $y_{n+1}$ in terms of $y_{n}$ and $y_{n-1}$, it is not a single-step method $^{8}$, but a multi-step method ${ }^{9}$, i.e. it depends on information from more than one previous approximate value of the unknown function, whereas the differential equation only gives a single initial value : $y_{0}$.

The midpoint method is a stable and convergent method but it is only weakly stable, small perturbations in the initial conditions lead to growing oscillations. The exact solution that may satisfy the recursion F. 30 contains two terms, one converging in $O\left(h^{2}\right)$ to the exact solution, and an other one called parasite or parasitic solution. In case the second term dominates, it corrupts the approximation. That's where we see the importance of stability... and therefore a precise study of the stability, outside the scope of this appendix. Generally the use of the midpoint method is avoided.

## F.6.2 The trapezoidal method

To derive this method we need to use the Taylor expansion of $Y^{\prime}(t+h)$.

$$
\begin{equation*}
Y^{\prime}(t+h)=Y^{\prime}(t)+h Y^{\prime \prime}(t)+O\left(h^{2}\right) \Leftrightarrow h Y^{\prime \prime}(t)=Y^{\prime}(t+h)-Y^{\prime}(t)-O\left(h^{2}\right) \tag{F.31}
\end{equation*}
$$

Using equation F.13a, we can write :

$$
\begin{equation*}
Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2} h^{2} Y^{\prime \prime}(t)+\frac{1}{6} h^{3} Y^{\prime \prime \prime}\left(\xi_{1}\right)=Y(t)+h Y^{\prime}(t)+\frac{1}{2} h^{2} Y^{\prime \prime}(t)+O\left(h^{3}\right) \tag{F.32}
\end{equation*}
$$

Substituting $h Y^{\prime \prime}(t)$ from F. 31 in equation F. 32 leads to :

$$
\begin{align*}
Y(t+h) & =Y(t)+h Y^{\prime}(t)+\frac{1}{2} h\left[Y^{\prime}(t+h)-Y^{\prime}(t)-O\left(h^{2}\right)\right]+O\left(h^{3}\right) \\
& =Y(t)+\frac{1}{2} h\left[Y^{\prime}(t+h)+Y^{\prime}(t)\right]-\frac{1}{2} h O\left(h^{2}\right)+O\left(h^{3}\right)  \tag{F.33}\\
& =Y(t)+\frac{1}{2} h\left[Y^{\prime}(t+h)+Y^{\prime}(t)\right]+O\left(h^{3}\right)
\end{align*}
$$

Expansion F. 33 is valid for any three-times continuously differentiable function $Y(t)$. Let's now substitute to $Y^{\prime}(t)$ its value given by the IVP F. 21 to get :

$$
Y(t+h)=Y(t)+\frac{1}{2} h[f((t+h), Y(t+h))+f(t, Y(t))]+O\left(h^{3}\right)
$$

[^83]Dropping the $O\left(h^{3}\right)$ term and using the discrete approximate solution we have :

$$
\left\{\begin{array}{l}
y_{n+1}=y_{n}+\frac{1}{2} h\left[f\left(t_{n+1}, y_{n+1}\right)+f\left(t_{n}, y_{n}\right)\right] \quad n=0,1, \ldots, N-1  \tag{F.34}\\
y_{0}=Y_{0}
\end{array}\right.
$$

Recursive formula F. 34 does not give a direct expression for $y_{n+1}$ in terms of data available from earlier times, thus the trapezoidal method is an implicit method.

The trapezoidal method is generally used as follows :

1. compute $t_{n+1}=t_{n}+h$
2. compute $f\left(t_{n}, y_{n}\right)$
3. compute an approximate value $y_{n+1}^{E}$ used for estimating $y_{n+1}$ using Forward Euler's method : $y_{n+1}^{E}=y_{n}+h f\left(t_{n}, y_{n}\right)$.
4. compute $f\left(t_{n+1}, y_{n+1}^{E}\right)$
5. compute the numerical solution at $t_{n+1}$ using :

$$
\begin{equation*}
y_{n+1}=y_{n}+\frac{1}{2} h\left[f\left(t_{n+1}, y_{n+1}^{E}\right)+f\left(t_{n}, y_{n}\right)\right]=y_{n}+\frac{1}{2} h\left[f\left(t_{n}, y_{n}\right)+f\left(t_{n}+h, y_{n}+h f\left(t_{n}, y_{n}\right)\right)\right] \tag{F.35}
\end{equation*}
$$

The recursive formula F. 35 is also know as the Heun's method, or the modified Euler's method.

## F. 7 The Taylor series method

Euler's method was introduced in F. 4 while neglecting $O\left(h^{2}\right)$ terms in the Taylor series of $y\left(t_{n}+h\right)$ about the point $t=t_{n}$ (see equations F. 22 and F.23). The accuracy of the approximations generated by the method was controlled by adjusting the step size $h$. The Taylor series methods described in this section tries to improve the efficiency by keeping further terms in the Taylor series. In the sequel we suppose that all the used derivatives of the exact solution $Y$ are defined and continuous in the domain of the approximation.

## F.7.1 Order-two Taylor Serie method TS(2)

In the present subsection, we present a second-order method noted $\mathrm{TS}(2)$. Using the results from F.3.2 and particularly equation F.13a, we can write :

$$
\begin{align*}
& Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2} h^{2} Y^{\prime \prime}(t)+\frac{1}{6} h^{3} Y^{\prime \prime \prime}\left(\xi_{1}\right)  \tag{F.36a}\\
& Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2} h^{2} Y^{\prime \prime}(t)+O\left(h^{3}\right) \tag{F.36b}
\end{align*}
$$

In the sequel, for any discrete value $t_{n}=t_{0}+n h$, we denote by $y_{n}$ (resp. $y_{n}^{\prime}$ and $y_{n}^{\prime \prime}$ ) some approximation of $Y\left(t_{n}\right)$ (resp. of $Y^{\prime}\left(t_{n}\right)$ and $Y^{\prime \prime}\left(t_{n}\right)$ ).

Using F.36a and F.36b, we obtain an approximation of $Y\left(t_{n}+h\right)$ from an approximation of $Y\left(t_{n}\right)$ by using $t=t_{n}$, replacing $Y\left(t_{n}\right)\left(\right.$ resp. $Y^{\prime}\left(t_{n}\right)$ and $\left.Y^{\prime \prime}\left(t_{n}\right)\right)$ by its approximation $y_{n}$ (resp. $y_{n}^{\prime}$ and $y_{n}^{\prime \prime}$ ) and neglecting the remainder $\frac{1}{6} h^{3} Y^{\prime \prime \prime}\left(\xi_{1}\right)\left(\right.$ or $\left.O\left(h^{3}\right)\right)$, we get $y_{0}=y\left(t_{0}\right)=Y\left(t_{0}\right)=Y_{0}$, and :

$$
\begin{equation*}
y\left(t_{n}+h\right)=y\left(t_{n}\right)+h y^{\prime}\left(t_{n}\right)+\frac{1}{2} h^{2} y^{\prime \prime}\left(t_{n}\right) \Leftrightarrow y_{n+1}=y_{n}+h y_{n}^{\prime}+\frac{1}{2} h^{2} y_{n}^{\prime \prime} \quad n=0,1, \ldots, N-1 \tag{F.37}
\end{equation*}
$$

$y_{n}^{\prime}$ can be evaluated in the same way by using F. 21 :

$$
\left\{\begin{array}{l}
y^{\prime}\left(t_{n}\right)=f\left(t_{n}, y\left(t_{n}\right)\right)  \tag{F.38}\\
y_{0}=Y_{0}
\end{array}\right.
$$

As for $y^{\prime \prime}\left(t_{n}\right)$ we need to differentiate both sides of the ODE, the chain rule for functions of one independent variable and two intermediate variables must be used :

Theorem F.2. If $w=f(u, v)$ is differentiable and if $u=u(t)$ and $v=v(t)$ are differentiable functions of $t$, then the composite $w=f(u(t), v(t))$ is a differentiable function of $t$ and

$$
\begin{align*}
& \frac{\mathrm{d} w}{\mathrm{~d} t}=f_{u}(u(t), v(t)) u^{\prime}+f_{v}(u(t), v(t)) v^{\prime}  \tag{F.39a}\\
& \frac{\mathrm{d} w}{\mathrm{~d} t}=\frac{\partial f(u(t), v(t))}{\partial u} \frac{\mathrm{~d} u}{\mathrm{~d} t}+\frac{\partial f(u(t), v(t))}{\partial v} \frac{\mathrm{~d} v}{\mathrm{~d} t} \tag{F.39b}
\end{align*}
$$

Equation F. 39 can be written as

$$
\begin{equation*}
\left(\frac{\mathrm{d} w}{\mathrm{~d} t}\right)_{t_{i}}=\left(\frac{\partial f(u(t), v(t))}{\partial u}\right)_{P_{i}}\left(\frac{\mathrm{~d} u}{\mathrm{~d} t}\right)_{t_{i}}+\left(\frac{\partial f(u(t), v(t))}{\partial v}\right)_{P_{i}}\left(\frac{\mathrm{~d} v}{\mathrm{~d} t}\right)_{t_{i}} \tag{F.40}
\end{equation*}
$$

for any $t_{i}$ where $u$ and $v$ are differentiable, with $P_{i}=\left(u\left(t_{i}\right), v\left(t_{i}\right)\right)$
Using F. 21 and F. 40 and substituting $w=Y^{\prime}(t), u(t)=t$ and $v(t)=Y(t)$ we get

$$
\frac{\mathrm{d} Y^{\prime}}{\mathrm{d} t}=\frac{\partial f(t, Y(t))}{\partial t} \frac{\mathrm{~d} t}{\mathrm{~d} t}+\frac{\partial f(t, Y(t))}{\partial Y} \frac{\mathrm{~d} Y}{\mathrm{~d} t} \Leftrightarrow Y^{\prime \prime}(t)=\frac{\partial f(t, Y(t))}{\partial t}+\frac{\partial f(t, Y(t))}{\partial Y} Y^{\prime}(t)
$$

remembering that $Y^{\prime}(t)=f(t, Y(t))$ from equation F .38 we get

$$
\begin{equation*}
Y^{\prime \prime}(t)=\frac{\partial f(t, Y(t))}{\partial t}+\frac{\partial f(t, Y(t))}{\partial Y} f(t, Y(t)) \tag{F.41}
\end{equation*}
$$

Using the results given by equations F. 38 and F. 41 we can rewrite the recursive formula F. 37 as

$$
\begin{equation*}
y_{n+1}=y_{n}+h f\left(t_{n}, y_{n}\right)+\frac{1}{2} h^{2}\left[\left(\frac{\partial f(t, y(t))}{\partial t}\right)_{\left(t_{n}, y_{n}\right)}+\left(\frac{\partial f(t, y(t))}{\partial y}\right)_{\left(t_{n}, y_{n}\right)} f\left(t_{n}, y_{n}\right)\right] n=0,1, \ldots, N-1 \tag{F.42}
\end{equation*}
$$

Which is, by denoting $\frac{\partial f}{\partial t}\left(\right.$ resp. $\frac{\partial f}{\partial y}$ ) by $f_{t}$ (resp. $f_{y}$ ) :

$$
\begin{equation*}
y_{n+1}=y_{n}+h f\left(t_{n}, y_{n}\right)+\frac{1}{2} h^{2}\left[f_{t}\left(t_{n}, y_{n}\right)+f_{y}\left(t_{n}, y_{n}\right) f\left(t_{n}, y_{n}\right)\right] n=0,1, \ldots, N-1 \tag{F.43}
\end{equation*}
$$

$f$ and its partial derivatives being all evaluated at $\left(t_{n}, y\left(t_{n}\right)\right)$.

Formula F. 43 allows us to recursively compute $y_{n}$ from $y_{0}$. As previously stated the described method is a single-step method of numerical approximation to the solution of the IVP described by equation F.21. It is also known as the Taylor series expansion method of order 2.

## Example F.3.

Let's retake the IVP example of F. 24 :

$$
\left\{\begin{array}{l}
Y^{\prime}(t)=-2 Y(t)+\sin t  \tag{F.44}\\
Y(0)=1
\end{array}\right.
$$

If $y(t)$ is the approximate solution, we have :

$$
\left\{\begin{array} { l } 
{ y ^ { \prime } ( t ) = - 2 y ( t ) + \operatorname { s i n } t } \\
{ f ( t , y ( t ) ) = - 2 y ( t ) + \operatorname { s i n } t }
\end{array} \quad \left\{\begin{array}{l}
\frac{\partial f}{\partial t}=f_{t}=\cos t \\
\frac{\partial f}{\partial y}=f_{y}=-2
\end{array}\right.\right.
$$

giving for F. 43

$$
\begin{align*}
& y_{n+1}=y_{n}+h\left(-2 y_{n}+\sin t_{n}\right)+\frac{1}{2} h^{2}\left[\cos t_{n}-2 f\left(t_{n}, y_{n}\right)\right] \quad n=0,1, \ldots, N-1  \tag{F.45a}\\
& y_{n+1}=y_{n}+h\left(-2 y_{n}+\sin t_{n}\right)+\frac{1}{2} h^{2}\left[\cos t_{n}-2\left(-2 y_{n}+\sin t_{n}\right)\right] \quad n=0,1, \ldots, N-1 \tag{F.45b}
\end{align*}
$$

Let's now calculate $y(t)$ on $[0,1]$, for $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$. The results are given in tables F.7, F. 8 and F.9.

Results of the exact solution, and the three approximate solutions of equation F. 24 given by the $\mathrm{TS}(2)$ method using $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$ have been plotted on figure F.5.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.65625 | 0.633015891015 | 0.023234108985 |
| 0.5 | 0.486823005539 | 0.457709032469 | 0.02911397307 |
| 0.75 | 0.421581122009 | 0.394073922413 | 0.027507199596 |
| 1 | 0.414160745912 | 0.390930272633 | 0.023230473279 |

Table F. 7 - TS(2) method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.7890625 | 0.785991299594 | 0.003071200406 |
| 0.25 | 0.637842921364 | 0.633015891015 | 0.004827030349 |
| 0.375 | 0.532944218654 | 0.527247350541 | 0.005696868113 |
| 0.5 | 0.463693319488 | 0.457709032469 | 0.005984287019 |
| 0.625 | 0.4215536879 | 0.415652041507 | 0.005901646393 |
| 0.75 | 0.399669482271 | 0.394073922413 | 0.005595559858 |
| 0.875 | 0.39251234169 | 0.387346761402 | 0.005165580288 |
| 1 | 0.395608125457 | 0.390930272633 | 0.004677852824 |

Table F.8-TS(2) method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884765625 | 0.884370508098 | 0.000395116902 |
| 0.125 | 0.786691190519 | 0.785991299594 | 0.000699890925 |
| 0.1875 | 0.703743862858 | 0.702813790634 | 0.000930072224 |
| 0.25 | 0.634114840289 | 0.633015891015 | 0.001098949274 |
| 0.3125 | 0.576193240254 | 0.574975530445 | 0.001217709809 |
| 0.375 | 0.528543101524 | 0.527247350541 | 0.001295750983 |
| 0.4375 | 0.489883135514 | 0.488542189811 | 0.001340945703 |
| 0.5 | 0.459068903617 | 0.457709032469 | 0.001359871148 |
| 0.5625 | 0.435077135068 | 0.433719130398 | 0.00135800467 |
| 0.625 | 0.416991933117 | 0.415652041507 | 0.00133989161 |
| 0.6875 | 0.403992646634 | 0.402683357741 | 0.001309288893 |
| 0.75 | 0.395343210205 | 0.394073922413 | 0.001269287792 |
| 0.8125 | 0.390382778676 | 0.389160359905 | 0.001222418771 |
| 0.875 | 0.388517502308 | 0.387346761402 | 0.001170740906 |
| 0.9375 | 0.389213306579 | 0.3880973885 | 0.001115918079 |
| 1 | 0.391989556439 | 0.390930272633 | 0.001059283806 |

Table F. 9 - TS $(2)$ method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$


Figure F. 5 - TS(2) method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

Comparing results given by the TS(2) method (tables F.7, F. 8 F.9) to those given by the Forward Euler's method (tables F.1, F.2, F.3) shows that the TS(2) method converges more rapidly.

## F.7.2 Order-three Taylor Serie method TS(3)

To derive the TS(3) Order-three Taylor Serie method to solve the IVP F.21, we use Taylor's theorem formula F. 6 :

$$
\begin{equation*}
Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2!} h^{2} Y^{\prime \prime}(t)+\frac{1}{3!} h^{3} Y^{\prime \prime \prime}(t)+\underbrace{\ldots+\frac{1}{n!} h^{n} Y^{(n+1)}(t)+R_{n}(h)}_{O\left(h^{4}\right)} \tag{F.46}
\end{equation*}
$$

giving :

$$
\begin{equation*}
Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2!} h^{2} Y^{\prime \prime}(t)+\frac{1}{3!} h^{3} Y^{\prime \prime \prime}(t)+O\left(h^{4}\right) \tag{F.47}
\end{equation*}
$$

$Y^{\prime \prime}(t)$ is given by F.41. Using the result of equation F. 40 and substituting $w=Y^{\prime \prime}(t), u(t)=t$ and $v(t)=Y(t)$ we get

$$
\frac{\mathrm{d} Y^{\prime \prime}}{\mathrm{d} t}=\frac{\partial Y^{\prime \prime}(t, Y(t))}{\partial t} \frac{\mathrm{~d} t}{\mathrm{~d} t}+\frac{\partial Y^{\prime \prime}(t, Y(t))}{\partial Y} \frac{\mathrm{~d} Y}{\mathrm{~d} t}=\left(Y^{\prime \prime}(t, Y(t))\right)_{t}+\left(Y^{\prime \prime}(t, Y(t))\right)_{Y} \frac{\mathrm{~d} Y}{\mathrm{~d} t}
$$

Substituting to $Y^{\prime \prime}(t, Y(t))$ its expression from F.41, we get :

$$
\begin{align*}
& \frac{\mathrm{d} Y^{\prime \prime}}{\mathrm{d} t}=\frac{\partial\left(\frac{\partial f(t, Y(t))}{\partial t}+\frac{\partial f(t, Y(t))}{\partial Y} f(t, Y(t))\right)}{\partial t}+\frac{\partial\left(\frac{\partial f(t, Y(t))}{\partial t}+\frac{\partial f(t, Y(t))}{\partial Y} f(t, Y(t))\right)}{\partial Y} \frac{\mathrm{~d} Y}{\mathrm{~d} t} \\
& \frac{\mathrm{~d} Y^{\prime \prime}}{\mathrm{d} t}=\frac{\partial^{2} f(t, Y(t))}{\partial t^{2}}+\frac{\partial^{2} f(t, Y(t))}{\partial t \partial Y} f(t, Y(t))+\frac{\partial f(t, Y(t))}{\partial Y} \frac{\partial f(t, Y(t))}{\partial t}+ \\
& {\left[\frac{\partial^{2} f(t, Y(t))}{\partial Y \partial t}+\frac{\partial^{2} f(t, Y(t))}{\partial Y^{2}} f(t, Y(t))+\frac{\partial f(t, Y(t))}{\partial Y} \frac{\partial f(t, Y(t))}{\partial Y}\right] \frac{\mathrm{d} Y}{\mathrm{~d} t}} \\
& \frac{\mathrm{~d} Y^{\prime \prime}}{\mathrm{d} t}=f_{t t}(t, Y(t))+f_{t Y}(t, Y(t)) f(t, Y(t))+f_{Y}(t, Y(t)) f_{t}(t, Y(t))+ \\
& {\left[f_{Y t}(t, Y(t))+f_{Y Y}(t, Y(t)) f(t, Y(t))+f_{Y}(t, Y(t)) f_{Y}(t, Y(t))\right] \frac{\mathrm{d} Y}{\mathrm{~d} t}} \\
& \text { with } f_{t t}=\frac{\partial^{2} f}{\partial t^{2}}, f_{t Y}=\frac{\partial^{2} f}{\partial t \partial Y}, f_{Y} f_{t}=\frac{\partial f}{\partial Y} \frac{\partial f}{\partial t}, f_{Y t}=\frac{\partial^{2} f}{\partial Y \partial t}, f_{Y Y}=\frac{\partial^{2} f}{\partial Y^{2}}, f_{Y}^{2}=\left(\frac{\partial f}{\partial Y}\right)^{2} \quad \text { (F. } 48 \tag{F.48}
\end{align*}
$$

From F. 21 we know that $Y^{\prime}=f\left(t, Y(t)\right.$ ). Substituting this value for $\frac{\mathrm{d} Y}{\mathrm{~d} t}$ in equation F .48 gives :

$$
\begin{align*}
& \frac{\mathrm{d} Y^{\prime \prime}}{\mathrm{d} t}=f_{t t}(t, Y(t))+f_{t Y}(t, Y(t)) f(t, Y(t))+f_{Y}(t, Y(t)) f_{t}(t, Y(t))+ \\
& {\left[f_{Y t}(t, Y(t))+f_{Y Y}(t, Y(t)) f(t, Y(t))+f_{Y}(t, Y(t)) f_{Y}(t, Y(t))\right] f(t, Y(t))} \tag{F.49}
\end{align*}
$$

Regrouping the terms leads to :

$$
\begin{array}{r}
\frac{\mathrm{d} Y^{\prime \prime}}{\mathrm{d} t}=f_{t t}(t, Y(t))+\left[f_{t Y}(t, Y(t))+f_{Y t}(t, Y(t))\right] f(t, Y(t))+f_{Y}(t, Y(t)) f_{t}(t, Y(t))+ \\
f_{Y Y}(t, Y(t)) f^{2}(t, Y(t))+f_{Y}^{2}(t, Y(t)) f(t, Y(t)) \tag{F.50}
\end{array}
$$

If we assume that $f(t, Y(t))$ and its partial derivatives $f_{t}, f_{Y}, f_{t Y}, f_{Y t}$ are defined throughout an open region containing a point $\left(t_{n}, Y\left(t_{n}\right)\right)$ and are all continuous at $\left(t_{n}, Y\left(t_{n}\right)\right)$, then $f_{t Y}\left(t_{n}, Y\left(t_{n}\right)\right)=f_{Y t}\left(t_{n}, Y\left(t_{n}\right)\right)$. Using this property in F.50, we can finally write :

$$
\begin{array}{r}
Y^{\prime \prime \prime}(t, Y(t))=f_{t t}(t, Y(t))+2 f_{t Y}(t, Y(t)) f(t, Y(t))+f_{Y}(t, Y(t)) f_{t}(t, Y(t))+ \\
f_{Y Y}(t, Y(t)) f^{2}(t, Y(t))+f_{Y}^{2}(t, Y(t)) f(t, Y(t)) \tag{F.51}
\end{array}
$$

From equation F. 47 we have :

$$
Y\left(t_{n}+h\right)=Y\left(t_{n}\right)+h Y^{\prime}\left(t_{n}\right)+\frac{1}{2!} h^{2} Y^{\prime \prime}\left(t_{n}\right)+\frac{1}{3!} h^{3} Y^{\prime \prime \prime}\left(t_{n}\right)+O\left(h^{4}\right)
$$

Substituting $y^{\prime}\left(t_{n}\right), y^{\prime \prime}\left(t_{n}\right)$, and $y^{\prime \prime \prime}\left(t_{n}\right)$ by their expression respectively given by F.21, F. 41 and F.51, replacing $Y\left(t_{n}\right)$ (resp. $\left.Y^{\prime}\left(t_{n}\right), Y^{\prime \prime}\left(t_{n}\right) a n d Y^{\prime \prime \prime}\left(t_{n}\right)\right)$ by its approximation $y_{n}\left(\right.$ resp. $y_{n}^{\prime}, y_{n}^{\prime \prime}$ and $\left.y_{n}^{\prime \prime \prime}\right)$ and
neglecting the remainder $O\left(h^{4}\right)$ ), we get $y_{0}=y\left(t_{0}\right)=Y\left(t_{0}\right)=Y_{0}$, and the TS(3) recursive formula :

$$
\begin{equation*}
y_{n+1}=y_{n}+\left[h f+\frac{h^{2}}{2}\left(f_{t}+f_{y} f\right)+\frac{h^{3}}{6}\left(f_{t t}+2 f_{t y} f+f_{x} f y+f_{y y} f^{2}+f_{y}^{2} f\right)\right]_{\left(t_{n}, y_{n}\right)} \quad n=0,1, \ldots, N-1 \tag{F.52}
\end{equation*}
$$

where $f$ and its partial derivatives are all evaluated at $\left(t_{n}, y\left(t_{n}\right)\right)$. Formula F. 52 allows to recursively compute $y_{n}$ from $y_{0}$. The described method is again a single-step method of numerical approximation to the solution of the IVP described by equation F.21. It is also known as the Taylor series expansion method of order 3 .

## Example F.4.

Let's retake the IVP example of F. 24 :

$$
\left\{\begin{array}{l}
Y^{\prime}(t)=-2 Y(t)+\sin t  \tag{F.53}\\
Y(0)=1
\end{array}\right.
$$

and find an approximate solution $y$ of $Y$ in $O\left(h^{4}\right)$ using the Order-three Taylor Serie method TS(3). Let's first calculate the partial derivatives of $f$ needed in formula F. 52 :

$$
\left\{\begin{array} { l } 
{ Y ^ { \prime } ( t ) = - 2 Y ( t ) + \operatorname { s i n } t } \\
{ f ( t , y ( t ) ) = - 2 y ( t ) + \operatorname { s i n } t } \\
{ \frac { \partial f } { \partial t } = f _ { t } = \operatorname { c o s } t \quad \frac { \partial f } { \partial y } = f _ { y } = - 2 }
\end{array} \quad \left\{\begin{array}{l}
\frac{\partial^{2} f}{\partial^{2} t}=f_{t t}=-\sin t \quad \frac{\partial^{2} f}{\partial^{2} y}=f_{y y}=0 \\
\frac{\partial^{2} f}{\partial t \partial y}=f_{t y}=\frac{\partial^{2} f}{\partial y \partial t}=f_{y t} \\
f_{t} f_{y}=-2 \cos t \quad f_{y}^{2}=4
\end{array}\right.\right.
$$

Once these calculations done, we proceed as for the previous examples, by using step-sizes of $h=\frac{1}{4}, h=\frac{1}{8}$ and $h=\frac{1}{16}$, on the interval [0, 1]. The results are shown in tables F.10, F. 11 and F. 12.

Results of the exact solution, and the three approximate solutions of equation F. 24 given by the $\mathrm{TS}(3)$ method using $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$ have been plotted on figure F.6.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.630208333333 | 0.633015891015 | 0.002807557682 |
| 0.5 | 0.454304048163 | 0.457709032469 | 0.003404984306 |
| 0.75 | 0.39096687549 | 0.394073922413 | 0.003107046923 |
| 1 | 0.388396121886 | 0.390930272633 | 0.002534150747 |

Table F. $10-\mathrm{TS}(3)$ method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.785807291667 | 0.785991299594 | 0.000184007927 |
| 0.25 | 0.632729207345 | 0.633015891015 | 0.00028668367 |
| 0.375 | 0.526912200337 | 0.527247350541 | 0.000335150204 |
| 0.5 | 0.457360526774 | 0.457709032469 | 0.000348505695 |
| 0.625 | 0.415311996742 | 0.415652041507 | 0.000340044765 |
| 0.75 | 0.39375503267 | 0.394073922413 | 0.000318889743 |
| 0.875 | 0.387055577119 | 0.387346761402 | 0.000291184283 |
| 1 | 0.390669309442 | 0.390930272633 | 0.000260963191 |

Table F. 11 - TS(3) method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884358723958 | 0.884370508098 | 0.00001178414 |
| 0.125 | 0.785970499119 | 0.785991299594 | 0.000020800475 |
| 0.1875 | 0.702786251541 | 0.702813790634 | 0.000027539093 |
| 0.25 | 0.632983477907 | 0.633015891015 | 0.000032413108 |
| 0.3125 | 0.574939760476 | 0.574975530445 | 0.000035769969 |
| 0.375 | 0.527209449355 | 0.527247350541 | 0.000037901186 |
| 0.4375 | 0.488503139148 | 0.488542189811 | 0.000039050663 |
| 0.5 | 0.457669610613 | 0.457709032469 | 0.000039421856 |
| 0.5625 | 0.433679946494 | 0.433719130398 | 0.000039183904 |
| 0.625 | 0.415613564634 | 0.415652041507 | 0.000038476873 |
| 0.6875 | 0.402645941493 | 0.402683357741 | 0.000037416248 |
| 0.75 | 0.394037825646 | 0.394073922413 | 0.000036096767 |
| 0.8125 | 0.389125764213 | 0.389160359905 | 0.000034595692 |
| 0.875 | 0.387313785793 | 0.387346761402 | 0.000032975609 |
| 0.9375 | 0.388066101704 | 0.3880973885 | 0.000031286796 |
| 1 | 0.390900703387 | 0.390930272633 | 0.000029569246 |

Table F. 12 - TS $(3)$ method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$


Figure F. 6 - TS(3) method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

## F.7.3 Order-p Taylor Serie method TS(p)

$\mathrm{TS}(2)$ and $\mathrm{TS}(3)$ methods can be extended to a higher order. The pth-order Taylor series of $y(t+h)$ with remainder is given by formula F. 6 :

$$
\begin{equation*}
Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2!} h^{2} Y^{\prime \prime}(t)+\ldots+\frac{1}{p!} h^{p} Y^{(p)}(t)+R_{p}(t) \tag{F.54}
\end{equation*}
$$

with :

$$
\begin{equation*}
R_{p}(t)=\frac{h^{p+1}}{(p+1)!} Y^{(p+1)}\left(\xi_{t}\right) \quad \xi_{t} \in[t, t+h] \tag{F.55}
\end{equation*}
$$

when $Y(t)$ is $(p+1)$ times continuously differentiable on $\left[t_{0}, t_{f}\right]$.
If $\left|Y^{(p+1)}(t)\right| \leq M \forall t \in\left[t_{0}, t_{f}\right]$, then $|R p(t)| \leq \frac{M}{(p+1)!} h^{p+1}$, and $R p(t)=O\left(h^{p+1}\right)$. We can then write :

$$
\begin{equation*}
Y(t+h)=Y(t)+h Y^{\prime}(t)+\frac{1}{2!} h^{2} Y^{\prime \prime}(t)+\ldots+\frac{1}{p!} h^{p} Y^{(p)}(t)+O\left(h^{p+1}\right) \tag{F.56}
\end{equation*}
$$

The TS(p) method uses expansion F. 56 and neglects its remainder at $t=t_{n}$ to give the expression
of the approximate solution $y(t)$ of the IVP F. $21^{10}$. That is :

$$
\begin{align*}
& y(t+h)=y(t)+h y^{\prime}(t)+\frac{1}{2!} h^{2} y^{\prime \prime}(t)+\ldots+\frac{1}{p!} h^{p} y^{(p)}(t)  \tag{F.57a}\\
& y\left(t_{n}+h\right)=y\left(t_{n}\right)+h y^{\prime}\left(t_{n}\right)+\frac{1}{2!} h^{2} y^{\prime \prime}\left(t_{n}\right)+\ldots+\frac{1}{p!} h^{p} y^{(p)}\left(t_{n}\right)  \tag{F.57b}\\
& y_{n+1}=y_{n}+h y_{n}^{\prime}+\frac{1}{2!} h^{2} y_{n}^{\prime \prime}+\ldots+\frac{1}{p!} h^{p} y_{n}^{(p)} \tag{F.57c}
\end{align*}
$$

The right side of the ODE part of the IVP F. 21 must be differentiated $(p-1)$ times to complete the method. This is exactly what we did for $\mathrm{TS}(2)$ and $\mathrm{TS}(3)$ methods.

Concluding on the Taylor Serie Methods of order greater or equal to 2, we can say that they are easy to derive, accurate, but they require tedious and time-consuming evaluations of high order derivative, sometimes involving symbolic calculation.

## F. 8 The Runge-Kutta methods

Explicit methods calculate the state of a system at $t+\Delta t$ from the state of the system at $t$, and the recursive formula $y_{n+1}$ is sufficient for each integration step. Single-step methods have been introduced in F.6.1. An explicit single-step method for numerical solution of IVP F. 21 can be written as :

$$
\left\{\begin{array}{l}
y_{0}=y\left(t_{0}\right)  \tag{F.58a}\\
y_{n+1}=y_{n}+h \Phi\left(t_{n}, y_{n}, h\right) \quad 0 \leq n \leq N-1
\end{array}\right.
$$

$\Phi$ is a given $\mathbb{R}^{k}$ valued function, defined on $[a, b] \times \mathbb{R}^{k} \times\left[0, h_{0}\right]$, where $a, b, h_{0}$ are reals. $\Phi$ is called the incremental function ${ }^{11}$ of the one-step method.

The single-step Runge-Kutta methods require evaluations of the function $f((t, y(t)) \mapsto f(t, y(t)))$ but not its derivatives. They are related to the Taylor Serie development of $Y$, with $Y^{\prime}(t)=f(t, y(t))$. Compared to Taylor Series methods, the goal is to get the same precision without any symbolic calculations required by the calculation of high-order derivatives. To achieve this goal, $f(t, y(t))$ is evaluated at more points.
$\Phi$ can be considered as a weighted average of the slope of the exact solution $f$, at different points within the interval of integration $\left[t_{n}, t_{n+1}\right]$, used to determine the solution at $t=t_{n+1}$ from that at $t=t_{n}$. Its construction is based on acting as a Taylor serie method. $\Phi$ (defined in F.58b) of the $s$-stage Runge-Kutta methods has the form :

$$
\left\{\begin{array}{l}
z_{1}=y_{n}  \tag{F.59a}\\
z_{i}=y_{n}+h \sum_{j=1}^{i-1} a_{i, j} f\left(t_{n}+c_{j} h, z_{j}\right) \quad i=2, \ldots, s \\
\Phi(t, y(t), h)=\sum_{j=1}^{s} b_{j} f\left(t_{n}+c_{j} h, z_{j}\right) \\
\sum_{j=1}^{i-1} a_{i, j}=c_{i} \quad i=2,3, \ldots, s
\end{array}\right.
$$

The coefficients $b_{j}$ are the Runge-Kutta weights, the $c_{j}$ are the Runge-Kutta nodes. The coefficients $a_{j, i}$ are generally arranged in a table called a Butcher tableau ${ }^{12}$ as shown on table F.13. The missing elements $\left(a_{j, i}\right)_{j, i=1, \ldots, s}$ of the table are defined to be $0^{13}$, therefore $a_{1,1}=0$.

[^84]The coefficients $b_{j}, c_{j}$, and $\left(a_{j, i}\right)_{j, i=1, \ldots, s}$ are determined to achieve a high degree of agreement with Taylor's development given by formula F.6. $m$ is called the order of the method, if an agreement with this formula up to and including the term $h^{m}$ is achieved. For a given $m$ order and a given $s$ stage, appropriate coefficients sometimes do not exist. The condition $m \leq s$ is necessary, but not sufficient to find appropriate coefficients.


Table F. 13 - Runge-Kutta s-stage Butcher tableau

## F.8.1 1-stage Runge-Kutta RK1

As previously stated, the general form of an explicit one-stage Runge-Kutta Method is $y_{n+1}=y_{n}+h \Phi\left(t_{n}, y_{n}, h\right)$. Let's take the special case of F. 59 with :

$$
\left\{\begin{array} { l } 
{ s = 1 } \\
{ b _ { 1 } = 1 }
\end{array} \text { giving } \left\{\begin{array}{l}
z_{1}=y_{n} \\
\Phi(t, y(t), h)=b_{1} f\left(t_{n}, z_{1}\right)=f\left(t_{n}, y_{n}\right)
\end{array}\right.\right.
$$

substituting in F.58b leads to :

$$
y_{n+1}=y_{n}+h \Phi\left(t_{n}, y_{n}, h\right)=y_{n}+h f\left(t_{n}, y_{n}\right) \quad 0 \leq n \leq N-1
$$

In that particular case the Runge-Kutta 1-stage Butcher tableau is :

$$
\begin{array}{l|l}
c_{1}=0 & a_{1,1}=0 \\
\hline & b_{1}=1
\end{array}
$$

Table F. 14 - Runge-Kutta 1-stage Butcher tableau
and we get the same recursive formula than the one given by F.23. This shows that the Forward Euler's method is a RK1 method, it can be demonstrated that it is the unique explicit one-stage Runge-Kutta Method that is convergent.

## F.8.2 2-stage Runge-Kutta RK2

Let's start now with the 2 -stage Runge-Kutta method

$$
\left\{\begin{array}{l}
s=2 \\
z_{1}=y_{n} \\
z_{2}=y_{n}+h a_{2,1} f\left(t_{n}+c_{1} h, z_{1}\right)=y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right) \\
\Phi(t, y(t), h)=b_{1} f\left(t_{n}+c_{1} h, y_{n}\right)+b_{2} f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right)\right) \\
a_{2,1}=c_{2}
\end{array}\right.
$$

giving with $c_{1}=0$

$$
\begin{align*}
y_{n+1} & =y_{n}+h\left[b_{1} f\left(t_{n}+c_{1} h, y_{n}\right)+b_{2} f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right)\right)\right]  \tag{F.60}\\
& =y_{n}+h\left[b_{1} f\left(t_{n}, y_{n}\right)+b_{2} f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}, y_{n}\right)\right)\right]  \tag{F.61}\\
& =y_{n}+b_{1} h f\left(t_{n}, y_{n}\right)+b_{2} h f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}, y_{n}\right)\right) \tag{F.62}
\end{align*}
$$

To determine the coefficients $b_{1}, b_{2}, c_{2}$ and $a_{2,1}$ of formula F.62, we need to expand the third term of the right hand side of the formula, using Taylor's formula that provides polynomial approximations of all orders for functions of two independent variables.

Theorem F. 3 (Taylor's theorem for functions of two independent variables).
If $f:(t, y) \mapsto f(t, y)$ and its partial derivatives through order $n+1$ are continuous throughout an open rectangular region $R$ centered at a point $\left(t_{n}, y_{n}\right)$. Then, throughout $R$

$$
\begin{align*}
& f\left(t_{n}+h, y_{n}+k\right)=f\left(t_{n}, y_{n}\right)+\left(h f_{x}+k f_{y}\right)_{\left(t_{n}, y_{n}\right)},+\frac{1}{2!}\left(h^{2} f_{x x}+2 h k f x y+k^{2} f_{y y}\right)_{\left(t_{n}, y_{n}\right)}+ \\
& \frac{1}{3!}\left(h^{3} f_{x x x}+3 h^{2} k f_{x x y}+3 h k^{2} f_{x y y}+k^{3} f_{y y y}\right)_{\left(t_{n}, y_{n}\right)}+\ldots+ \\
& \frac{1}{n!}\left[\left(h \frac{\partial}{\partial x}+k \frac{\partial}{\partial y}\right)^{n} f\right]_{\left(t_{n}, y_{n}\right)}+\frac{1}{(n+1)!}\left[\left(h \frac{\partial}{\partial x}+k \frac{\partial}{\partial y}\right)^{n+1} f\right]_{\left(t_{n}+\xi_{n}, y_{n}+\xi_{k}\right)} \tag{F.63}
\end{align*}
$$

Thus

$$
\begin{equation*}
f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}, y_{n}\right)=f\left(t_{n}, y_{n}\right)+h\left[c_{2} \frac{\partial f\left(t_{n}, y_{n}\right)}{\partial t}+a_{2,1} \frac{\partial f\left(t_{n}, y_{n}\right)}{\partial y} f\left(t_{n}, y_{n}\right)\right]+O\left(h^{2}\right)\right. \tag{F.64}
\end{equation*}
$$

After substitution and factorization, recursive formula F. 62 becomes :

$$
\begin{equation*}
y_{n+1}=y_{n}+\left(b_{1}+b_{2}\right) h f\left(t_{n}, y_{n}\right)+b_{2} h^{2}\left(c_{2} f_{t}\left(t_{n}, y_{n}\right)+a_{2,1} f_{y}\left(t_{n}, y_{n}\right) f\left(t_{n}, y_{n}\right)\right)+O\left(h^{3}\right) \tag{F.65}
\end{equation*}
$$

and using formula F.36b

$$
\begin{equation*}
Y\left(t_{n+1}\right)=Y\left(t_{n}\right)+h Y^{\prime}\left(t_{n}\right)+\frac{1}{2} h^{2} Y^{\prime \prime}\left(t_{n}\right)+O\left(h^{3}\right) \tag{F.66}
\end{equation*}
$$

leading to

$$
\begin{equation*}
Y\left(t_{n+1}\right)=y_{n}+h f\left(t_{n}, y_{n}\right)+\frac{1}{2} h^{2}\left[f_{t}\left(t_{n}, y_{n}\right)+f_{y}\left(t_{n}, y_{n}\right) f\left(t_{n}, y_{n}\right)\right]+O\left(h^{3}\right) \tag{F.67}
\end{equation*}
$$

which shows that to have a 2-stage Runge-Kutta of order $p \geq 2$, we need to have

$$
\begin{equation*}
Y\left(t_{n+1}\right)=y_{n}+\left(b_{1}+b_{2}\right) h f\left(t_{n}, y_{n}\right)+b_{2} h^{2}\left[c_{2} f_{t}\left(t_{n}, y_{n}\right)+a_{2,1} f_{y}\left(t_{n}, y_{n}\right) f\left(t_{n}, y_{n}\right)\right]+O\left(h^{3}\right) \tag{F.68}
\end{equation*}
$$

As equations F. 67 and F. 68 have to be compared for every $h$ and for every $f$, the coefficients of $h$ and $h^{2}$ must agree and :

$$
\left\{\begin{array}{l}
b_{1}+b_{2}=1  \tag{F.69a}\\
b_{2} c_{2}=\frac{1}{2} \\
a_{2,1}=c_{2}
\end{array}\right.
$$

Equations F. 69 does not define the coefficients uniquely, the system is underdetermined. It can also be written as :

$$
\left\{\begin{array}{l}
b_{1}=1-b_{2}  \tag{F.70a}\\
c_{2}=\frac{1}{2 b_{2}} \quad b_{2} \neq 0 \\
a_{2,1}=\frac{1}{2 b_{2}}
\end{array}\right.
$$

Equations F. 70 lets us build the generic Butcher tableau for the RK2 methods, as shown on table F. 15.

$$
\begin{array}{l|l}
c_{1}=0 & a_{1,1}=0 \\
c_{2}=\frac{1}{2 b_{2}} & a_{2,1}=\frac{1}{2 b_{2}}
\end{array} a_{2,2}=0 .
$$

Table F. 15 - Runge-Kutta 2-stage generic Butcher tableau

## RK2 and the Heun's method

If we take $b_{2}=\frac{1}{2}$, from F. 70 we have $b_{1}=\frac{1}{2}$ and $c_{2}=a_{2,1}=1$. Formula F. 62 becomes :

$$
\begin{align*}
y_{n+1} & =y_{n}+\frac{1}{2} h f\left(t_{n}, y_{n}\right)+\frac{1}{2} h f\left(t_{n}+1 h, y_{n}+1 h f\left(t_{n}, y_{n}\right)\right)  \tag{F.71}\\
& =y_{n}+\frac{1}{2} h\left[f\left(t_{n}, y_{n}\right)+f\left(t_{n}+h, y_{n}+h f\left(t_{n}, y_{n}\right)\right)\right] \tag{F.72}
\end{align*}
$$

Comparing F. 72 with F.35, we can conclude that the Heun's method is a RK2 method.

The Butcher tableau associated to the method is :

$$
\begin{array}{l|ll}
c_{1}=0 & a_{1,1}=0 \\
c_{2}=1 & a_{2,1}=1 & a_{2,2}=0 \\
\hline & b_{1}=\frac{1}{2} & b_{2}=\frac{1}{2}
\end{array}
$$

Table F. 16 - Heun's method Butcher tableau

## Example F.5.

Let's retake the IVP example of F. 24 :

$$
\left\{\begin{array}{l}
Y^{\prime}(t)=-2 Y(t)+\sin t \\
Y(0)=1
\end{array}\right.
$$

If $y(t)$ is the approximate solution, we have according to F. 72 :

$$
\begin{equation*}
y_{n+1}=y_{n}+\frac{1}{2} h\left[f\left(t_{n}, y_{n}\right)+f\left(t_{n}+h, y_{n}+h f\left(t_{n}, y_{n}\right)\right)\right] \tag{F.73}
\end{equation*}
$$

The results for $y(t)$ on $[0,1]$, for $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$ are respectively given in tables F.17, F. 18 and F.19. As done for the previous examples, they are plotted on figure F.7.


Figure F. 7 - RK2 Heun's method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.655925494907 | 0.633015891015 | 0.022909603892 |
| 0.5 | 0.485344374096 | 0.457709032469 | 0.027635341627 |
| 0.75 | 0.418509174976 | 0.394073922413 | 0.024435252563 |
| 1 | 0.409354529962 | 0.390930272633 | 0.018424257329 |

Table F. 17 - RK2 Heun's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.789042170837 | 0.785991299594 | 0.003050871243 |
| 0.25 | 0.637746071547 | 0.633015891015 | 0.004730180532 |
| 0.375 | 0.532728212054 | 0.527247350541 | 0.005480861513 |
| 0.5 | 0.463327036631 | 0.457709032469 | 0.005618004162 |
| 0.625 | 0.421015899049 | 0.415652041507 | 0.005363857542 |
| 0.75 | 0.398947528303 | 0.394073922413 | 0.00487360589 |
| 0.875 | 0.391601042253 | 0.387346761402 | 0.004254280851 |
| 1 | 0.394508852478 | 0.390930272633 | 0.003578579845 |

Table F. 18 - RK2 Heun's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884764353683 | 0.884370508098 | 0.000393845585 |
| 0.125 | 0.786684988376 | 0.785991299594 | 0.000693688782 |
| 0.1875 | 0.703729519066 | 0.702813790634 | 0.000915728432 |
| 0.25 | 0.634089554923 | 0.633015891015 | 0.001073663908 |
| 0.3125 | 0.576154590797 | 0.574975530445 | 0.001179060352 |
| 0.375 | 0.528489013105 | 0.527247350541 | 0.001241662564 |
| 0.4375 | 0.489811854387 | 0.488542189811 | 0.001269664576 |
| 0.5 | 0.45897897344 | 0.457709032469 | 0.001269940971 |
| 0.5625 | 0.434967375609 | 0.433719130398 | 0.001248245211 |
| 0.625 | 0.416861421039 | 0.415652041507 | 0.001209379532 |
| 0.6875 | 0.403840698068 | 0.402683357741 | 0.001157340327 |
| 0.75 | 0.395169364858 | 0.394073922413 | 0.001095442445 |
| 0.8125 | 0.390186785235 | 0.389160359905 | 0.00102642533 |
| 0.875 | 0.388299304952 | 0.387346761402 | 0.00095254355 |
| 0.9375 | 0.388973032425 | 0.3880973885 | 0.000875643925 |
| 1 | 0.391727503767 | 0.390930272633 | 0.000797231134 |

Table F. 19 - RK2 Heun's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$

## RK2 and the explicit midpoint method

If we take $b_{2}=1$, from F. 70 we have $b_{1}=0$ and $c_{2}=a_{2,1}=\frac{1}{2}$. Formula F. 62 becomes :

$$
\begin{align*}
y_{n+1} & =y_{n}+0 h f\left(t_{n}, y_{n}\right)+1 h f\left(t_{n}+\frac{1}{2} h, y_{n}+\frac{1}{2} h f\left(t_{n}, y_{n}\right)\right)  \tag{F.74}\\
& =y_{n}+h f\left(t_{n}+\frac{1}{2} h, y_{n}+\frac{1}{2} h f\left(t_{n}, y_{n}\right)\right) \tag{F.75}
\end{align*}
$$

The Butcher tableau associated to the explicit midpoint method is :

$$
\begin{array}{l|ll}
c_{1}=0 & a_{1,1}=0 \\
c_{2}=\frac{1}{2} & a_{2,1}=\frac{1}{2} & a_{2,2}=0 \\
\hline & b_{1}=0 & b_{2}=1
\end{array}
$$

Table F. 20 - Explicit midpoint method Butcher tableau

## Example F.6.

Taking again the IVP example of F .24 , if $y(t)$ is the approximate solution, we have according to F. 75 :

$$
\begin{equation*}
y_{n}+1=y_{n}+h f\left(t_{n}+\frac{1}{2} h, y_{n}+\frac{1}{2} h f\left(t_{n}, y_{n}\right)\right) \tag{F.76}
\end{equation*}
$$

The results for $y(t)$ on [0, 1], for $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$ are respectively given in tables F.21, F. 22 and F.23. As the the previous examples they are plotted on figure F.8.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.656168683346 | 0.633015891015 | 0.023152792331 |
| 0.5 | 0.486210811909 | 0.457709032469 | 0.02850177944 |
| 0.75 | 0.420191979515 | 0.394073922413 | 0.026118057102 |
| 1 | 0.411903440254 | 0.390930272633 | 0.020973167621 |

Table F. 21 - RK2 explicit midpoint method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.78905741473 | 0.785991299594 | 0.003066115136 |
| 0.25 | 0.637803474644 | 0.633015891015 | 0.004787583629 |
| 0.375 | 0.532848092025 | 0.527247350541 | 0.005600741484 |
| 0.5 | 0.463524095778 | 0.457709032469 | 0.005815063309 |
| 0.625 | 0.421300009978 | 0.415652041507 | 0.005647968471 |
| 0.75 | 0.399324372908 | 0.394073922413 | 0.005250450495 |
| 0.875 | 0.392072642617 | 0.387346761402 | 0.004725881215 |
| 1 | 0.395074023355 | 0.390930272633 | 0.004143750722 |

Table F. 22 - RK2 explicit midpoint method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884765307124 | 0.884370508098 | 0.000394799026 |
| 0.125 | 0.786688686687 | 0.785991299594 | 0.000697387093 |
| 0.1875 | 0.703737532587 | 0.702813790634 | 0.000923741953 |
| 0.25 | 0.634103251427 | 0.633015891015 | 0.001087360412 |
| 0.3125 | 0.576175151912 | 0.574975530445 | 0.001199621467 |
| 0.375 | 0.528517448914 | 0.527247350541 | 0.001270098373 |
| 0.4375 | 0.489849016443 | 0.488542189811 | 0.001306826632 |
| 0.5 | 0.459025566417 | 0.457709032469 | 0.001316533948 |
| 0.5625 | 0.435023967768 | 0.433719130398 | 0.00130483737 |
| 0.625 | 0.41692845368 | 0.415652041507 | 0.001276412173 |
| 0.6875 | 0.403918494109 | 0.402683357741 | 0.001235136368 |
| 0.75 | 0.395258136669 | 0.394073922413 | 0.001184214256 |
| 0.8125 | 0.390286641838 | 0.389160359905 | 0.001126281933 |
| 0.875 | 0.388410258684 | 0.387346761402 | 0.001063497282 |
| 0.9375 | 0.389095005147 | 0.3880973885 | 0.000997616647 |
| 1 | 0.391860332694 | 0.390930272633 | 0.000930060061 |

Table F. 23 - RK2 explicit midpoint method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$


Figure F.8 - RK2 explicit midpoint method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

## RK2 and the Ralston's method

If we take $b_{2}=\frac{3}{4}$, from F. 70 we have $b_{1}=\frac{1}{4}$ and $c_{2}=a_{2,1}=\frac{2}{3}$. Formula F. 62 becomes :

$$
\begin{equation*}
y_{n+1}=y_{n}+\frac{1}{4} h f\left(t_{n}, y_{n}\right)+\frac{3}{4} h f\left(t_{n}+\frac{2}{3} h, y_{n}+\frac{2}{3} h f\left(t_{n}, y_{n}\right)\right) \tag{F.77}
\end{equation*}
$$

The Butcher tableau associated to the Ralston's method is :

$$
\begin{array}{l|l}
c_{1}=0 & a_{1,1}=0 \\
c_{2}=\frac{2}{3} & a_{2,1}=\frac{2}{3}
\end{array} a_{2,2}=0 .
$$

Table F. 24 - Ralston's method Butcher tableau

## Example F.7.

Taking again the IVP example of F.24, if $y(t)$ is the approximate solution, we have according to F. 77 :

$$
\begin{equation*}
y_{n}+1=y_{n}+h f\left(t_{n}+\frac{1}{2} h, y_{n}+\frac{1}{2} h f\left(t_{n}, y_{n}\right)\right) \tag{F.78}
\end{equation*}
$$

The results for $y(t)$ on $[0,1]$, for $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$ are respectively given in tables F.25, F. 26 and F.27. They are plotted on figure F.9.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.65610552488 | 0.633015891015 | 0.023089633865 |
| 0.5 | 0.485949933718 | 0.457709032469 | 0.028240901249 |
| 0.75 | 0.419663046649 | 0.394073922413 | 0.025589124236 |
| 1 | 0.411085242265 | 0.390930272633 | 0.020154969632 |

Table F. 25 - RK2 Ralston's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.789053460894 | 0.785991299594 | 0.0030621613 |
| 0.25 | 0.63778633024 | 0.633015891015 | 0.004770439225 |
| 0.375 | 0.532810760188 | 0.527247350541 | 0.005563409647 |
| 0.5 | 0.463461483748 | 0.457709032469 | 0.005752451279 |
| 0.625 | 0.421208660958 | 0.415652041507 | 0.005556619451 |
| 0.75 | 0.399202248434 | 0.394073922413 | 0.005128326021 |
| 0.875 | 0.391918942202 | 0.387346761402 | 0.0045721808 |
| 1 | 0.394889031224 | 0.390930272633 | 0.003958758591 |

Table F.26-RK2 Ralston's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884765059909 | 0.884370508098 | 0.000394551811 |
| 0.125 | 0.786687586554 | 0.785991299594 | 0.00069628696 |
| 0.1875 | 0.703735048257 | 0.702813790634 | 0.000921257623 |
| 0.25 | 0.634098919789 | 0.633015891015 | 0.001083028774 |
| 0.3125 | 0.576168572477 | 0.574975530445 | 0.001193042032 |
| 0.375 | 0.528508278884 | 0.527247350541 | 0.001260928343 |
| 0.4375 | 0.489836966319 | 0.488542189811 | 0.001294776508 |
| 0.5 | 0.45901039607 | 0.457709032469 | 0.001301363601 |
| 0.5625 | 0.435005482907 | 0.433719130398 | 0.001286352509 |
| 0.625 | 0.416906502667 | 0.415652041507 | 0.00125446116 |
| 0.6875 | 0.403892965072 | 0.402683357741 | 0.001209607331 |
| 0.75 | 0.395228954862 | 0.394073922413 | 0.001155032449 |
| 0.8125 | 0.390253767221 | 0.389160359905 | 0.001093407316 |
| 0.875 | 0.388373683683 | 0.387346761402 | 0.001026922281 |
| 0.9375 | 0.389054752571 | 0.3880973885 | 0.000957364071 |
| 1 | 0.391816453775 | 0.390930272633 | 0.000886181142 |

Table F. 27 - RK2 Ralston's method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$


Figure F. 9 - RK2 Ralston's method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

## F.8.3 3-stage Runge-Kutta RK3

-stage Runge-Kutta recursive formula can be derived in the same manner than RK2 recursive formula. Using F. 59 for $s=3$ we get :

$$
\begin{align*}
s & =3  \tag{F.79a}\\
z_{1} & =y_{n}  \tag{F.79b}\\
z_{2} & =y_{n}+h a_{2,1} f\left(t_{n}+c_{1} h, z_{1}\right)=y_{n}+\frac{h}{2} f\left(t_{n}, y_{n}\right)  \tag{F.79c}\\
z_{3} & =y_{n}+h\left[a_{3,1} f\left(t_{n}+c_{1} h, z_{1}\right)+a_{3,2} f\left(t_{n}+c_{2} h, z_{2}\right)\right]  \tag{F.79d}\\
& =y_{n}-h f\left(t_{n}, y_{n}\right)+2 h f\left(t_{n}+\frac{h}{2}, z_{2}\right) \tag{F.79e}
\end{align*}
$$

The incremental function is given by :

$$
\begin{aligned}
\Phi(t, y(t), h) & =b_{1} f\left(t_{n}+c_{1} h, y_{n}\right)+b_{2} f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right)\right)+b_{3} f\left(t_{n}+c_{3} h, z_{3}\right) \\
& =b_{1} f\left(t_{n}+c_{1} h, y_{n}\right) \\
& +b_{2} f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right)\right) \\
& +b_{3} f\left(t_{n}+c_{3} h, y_{n}+h\left(a_{3,1} f\left(t_{n}+c_{1} h, y_{n}\right)+a_{3,2} f\left(t_{n}+c_{2} h, y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right)\right)\right)\right)
\end{aligned}
$$

As the method must be explicit (see equation F.59d), the following equations relate the coefficients.

$$
\left\{\begin{array}{l}
c_{1}=0  \tag{F.81}\\
a_{2,1}=c_{2} \\
a_{31}+a_{32}=c_{3}
\end{array}\right.
$$

To determine the coefficients $b_{1}, b_{2}, b_{3}, a_{2,1}, a_{3,1}, a_{3,2}, c_{2}$ and $c_{3}$ of formula F.80, we need to expand the second and the third term of the right hand side of the formula, using Taylor's formula for functions of two independent variables. Comparing the coefficients with those of Taylor development of $Y\left(t_{n}+h\right)$, as we did for the RK2 method, gives :

$$
\begin{equation*}
b_{1}+b_{2}+b_{3}=1 \quad b_{2} c_{2}+b_{3} c_{3}=\frac{1}{2} \quad b_{2} c_{2}^{2}+b_{3} c_{3}^{2}=\frac{1}{3} \quad b_{3} a_{3,2} c_{2}=\frac{1}{3} \tag{F.82}
\end{equation*}
$$

newline Once more the coefficients are not uniquely defined. The classical RK3 use the Butcher tableau given in table F. 28.

$$
\begin{array}{l|lll}
c_{1}=0 & a_{1,1}=0 & \\
c_{2}=\frac{1}{2} & a_{2,1}=\frac{1}{2} & a_{2,2}=0 & \\
c_{3}=1 & a_{3,1}=-1 & a_{3,2}=2 & a_{3,3}=0 \\
\hline & b_{1}=\frac{1}{6} & b_{2}=\frac{2}{3} & b_{3}=\frac{1}{6}
\end{array}
$$

Table F. 28 - "Classical" Runge-Kutta 3-stage Butcher tableau
Using these coefficients equation F. 79 becomes

$$
\begin{align*}
& s=3  \tag{F.83a}\\
& z_{1}=y_{n}  \tag{F.83b}\\
& z_{2}=y_{n}+\frac{h}{2} f\left(t_{n}, y_{n}\right)  \tag{F.83c}\\
& z_{3}=y_{n}-h f\left(t_{n}, y_{n}\right)+2 h f\left(t_{n}+\frac{h}{2}, z_{2}\right) \tag{F.83d}
\end{align*}
$$

and formula F. 80 can be written as :

$$
\begin{align*}
\Phi(t, y(t), h) & =b_{1} f\left(t_{n}+c_{1} h, z_{1}\right)+b_{2} f\left(t_{n}+c_{2} h, z_{2}\right)+b_{3} f\left(t_{n}+c_{3} h, z_{3}\right) \\
& =\frac{1}{6} f\left(t_{n}, z_{1}\right)+\frac{2}{3} f\left(t_{n}+\frac{1}{2} h, z_{2}\right)+\frac{1}{6} f\left(t_{n}+h, z_{3}\right) \tag{F.84}
\end{align*}
$$

leading to

$$
\begin{equation*}
\Phi(t, y(t), h)=\frac{1}{6}\left[f\left(t_{n}, z_{1}\right)+4 f\left(t_{n}+\frac{1}{2} h, z_{2}\right)+f\left(t_{n}+h, z_{3}\right)\right] \tag{F.85}
\end{equation*}
$$

or

$$
\begin{align*}
\Phi(t, y(t), h) & =\frac{1}{6} f\left(t_{n}, y_{n}\right)  \tag{F.86}\\
& +\frac{2}{3} f\left(t_{n}+\frac{h}{2}, y_{n}+\frac{h}{2} f\left(t_{n}, y_{n}\right)\right) \\
& +\frac{1}{6} f\left(t_{n}+h, y_{n}-h f\left(t_{n}, y_{n}\right)+2 h f\left(t_{n}+\frac{h}{2}, y_{n}+\frac{h}{2} f\left(t_{n}, y_{n}\right)\right)\right)
\end{align*}
$$

## Example F.8.

Let's go back to the IVP example of F. 24 :

$$
\left\{\begin{array}{l}
Y^{\prime}(t)=-2 Y(t)+\sin t \\
Y(0)=1
\end{array}\right.
$$

If $y(t)$ is the approximate solution, $y\left(t_{n}+h\right)=y_{n+1}$ can be calculated using F.58b and ??. The results for $y(t)$ on $[0,1]$, for $h=\frac{1}{4}, h=\frac{1}{8}$, and $h=\frac{1}{16}$ are respectively given in tables F.29, F. 30
and F.31. As done for the previous examples, they are plotted on figure F.10.

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.630059506642 | 0.633015891015 | 0.002956384373 |
| 0.5 | 0.454152455901 | 0.457709032469 | 0.003556576568 |
| 0.75 | 0.39090459764 | 0.394073922413 | 0.003169324773 |
| 1 | 0.388476967805 | 0.390930272633 | 0.002453304828 |

Table F. 29 - "Classical" RK3 method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.785797548872 | 0.785991299594 | 0.000193750722 |
| 0.25 | 0.632714523081 | 0.633015891015 | 0.000301367934 |
| 0.375 | 0.526896423899 | 0.527247350541 | 0.000350926642 |
| 0.5 | 0.457346723165 | 0.457709032469 | 0.000362309304 |
| 0.625 | 0.415302576223 | 0.415652041507 | 0.000349465284 |
| 0.75 | 0.393751851264 | 0.394073922413 | 0.000322071149 |
| 0.875 | 0.387060015191 | 0.387346761402 | 0.000286746211 |
| 1 | 0.390682333897 | 0.390930272633 | 0.000247938736 |

Table F. 30 - "Classical" RK3 method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884358101513 | 0.884370508098 | 0.000012406585 |
| 0.125 | 0.785969408521 | 0.785991299594 | 0.000021891073 |
| 0.1875 | 0.702784831065 | 0.702813790634 | 0.000028959569 |
| 0.25 | 0.632981851368 | 0.633015891015 | 0.000034039647 |
| 0.3125 | 0.574938038594 | 0.574975530445 | 0.000037491851 |
| 0.375 | 0.527207730959 | 0.527247350541 | 0.000039619582 |
| 0.4375 | 0.488501512229 | 0.488542189811 | 0.000040677582 |
| 0.5 | 0.457668153254 | 0.457709032469 | 0.000040879215 |
| 0.5625 | 0.433678727686 | 0.433719130398 | 0.000040402712 |
| 0.625 | 0.415612644999 | 0.415652041507 | 0.000039396508 |
| 0.6875 | 0.402645373919 | 0.402683357741 | 0.000037983822 |
| 0.75 | 0.394037655854 | 0.394073922413 | 0.000036266559 |
| 0.8125 | 0.389126031258 | 0.389160359905 | 0.000034328647 |
| 0.875 | 0.387314522513 | 0.387346761402 | 0.000032238889 |
| 0.9375 | 0.388067335121 | 0.3880973885 | 0.000030053379 |
| 1 | 0.390902455069 | 0.390930272633 | 0.000027817564 |

Table F. 31 - "Classical" RK3 method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$

## F.8.4 4-stage Runge-Kutta RK4

The "classical" fourth-order RK4 method was found by Carl Runge in 1895, it can summarized by F. 32 Butcher tableau. It has a local truncation error ${ }^{14}$ of $O\left(h^{4}\right)$, and it is one of the most widely used methods for solving ODEs.

[^85]

Figure F. 10 - "Classical" RK3 method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

$$
\begin{array}{l|llll}
c_{1}=0 & a_{1,1}=0 & & \\
c_{2}=\frac{1}{2} & a_{2,1}=\frac{1}{2} & a_{2,2}=0 & & \\
c_{3}=\frac{1}{2} & a_{3,1}=0 & a_{3,2}=\frac{1}{2} & a_{3,3}=0 & \\
c_{4}=1 & a_{4,1}=0 & a_{4,2}=0 & a_{4,3}=1 & a_{4,4}=0 \\
\hline & b_{1}=\frac{1}{6} & b_{2}=\frac{1}{3} & b_{3}=\frac{1}{3} & b_{4}=\frac{1}{6}
\end{array}
$$

Table F. 32 - "Classical" Runge-Kutta 4-stage Butcher tableau
Let's calculate the incremental function $\Phi$ for the RK4 method with :

$$
\begin{align*}
s & =4  \tag{F.87a}\\
z_{1} & =y_{n}  \tag{F.87b}\\
z_{2} & =y_{n}+h a_{2,1} f\left(t_{n}+c_{1} h, z_{1}\right)=y_{n}+a_{2,1} h f\left(t_{n}+c_{1} h, y_{n}\right)=y_{n}+\frac{h}{2} f\left(t_{n}, y_{n}\right)  \tag{F.87c}\\
z_{3} & =y_{n}+h a_{3,1} f\left(t_{n}+c_{1} h, z_{1}\right)+h a_{3,2} f\left(t_{n}+c_{2} h, z_{2}\right)=y_{n}+\frac{h}{2} f\left(t_{n}+\frac{h}{2}, z_{2}\right)  \tag{F.87d}\\
z_{4} & =y_{n}+h a_{4,1} f\left(t_{n}+c_{1} h, z_{1}\right)+h a_{4,2} f\left(t_{n}+c_{2} h, z_{2}\right)+h a_{4,3} f\left(t_{n}+c_{3} h, z_{3}\right) \\
& =y_{n}+h f\left(t_{n}+\frac{h}{2}, z_{3}\right) \tag{F.87e}
\end{align*}
$$

giving

$$
\begin{align*}
\Phi(t, y(t), h) & =b_{1} f\left(t_{n}+c_{1} h, y_{n}\right)+b_{2} f\left(t_{n}+c_{2} h, z_{2}\right)+b_{3} f\left(t_{n}+c_{3} h, z_{3}\right)+b_{4} f\left(t_{n}+c_{4} h, z_{4}\right) \\
& =\frac{1}{6} f\left(t_{n}+, y_{n}\right)+\frac{1}{3} f\left(t_{n}+\frac{h}{2}, z_{2}\right)+\frac{1}{3} f\left(t_{n}+\frac{h}{2}, z_{3}\right)+\frac{1}{6} f\left(t_{n}+h, z_{4}\right) \tag{F.88}
\end{align*}
$$

or

$$
\begin{equation*}
\Phi(t, y(t), h)=\frac{1}{6}\left(f\left(t_{n}+, y_{n}\right)+2 f\left(t_{n}+\frac{h}{2}, z_{2}\right)+2 f\left(t_{n}+\frac{h}{2}, z_{3}\right)+f\left(t_{n}+h, z_{4}\right)\right) \tag{F.89}
\end{equation*}
$$

## Example F.9.

Let's take one last time the IVP example F. 24 used in this appendix. The results for the approximate solution $y(t)$ are given in tables F.33, F.34, F. 35 for step sizes $h=\frac{1}{4}, h=\frac{1}{8}$ and $h=\frac{1}{16}$. They are plotted on figure F.11.


Figure F. 11 - "Classical RK4 method approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for different $h$ values

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.25 | 0.633313020878 | 0.633015891015 | 0.000297129863 |
| 0.5 | 0.458064339973 | 0.457709032469 | 0.000355307504 |
| 0.75 | 0.394387025099 | 0.394073922413 | 0.000313102686 |
| 1 | 0.391167854003 | 0.390930272633 | 0.00023758137 |

Table F. 33 - "Classical" RK4 method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{4}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.125 | 0.786000972907 | 0.785991299594 | 0.000009673313 |
| 0.25 | 0.633030890015 | 0.633015891015 | 0.000014999 |
| 0.375 | 0.527264745277 | 0.527247350541 | 0.000017394736 |
| 0.5 | 0.457726897785 | 0.457709032469 | 0.000017865316 |
| 0.625 | 0.415669157937 | 0.415652041507 | 0.00001711643 |
| 0.75 | 0.394089560683 | 0.394073922413 | 0.00001563827 |
| 0.875 | 0.38736052815 | 0.387346761402 | 0.000013766748 |
| 1 | 0.390942000758 | 0.390930272633 | 0.000011728125 |

Table F. 34 - "Classical" RK4 method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

| $t_{k}$ | $y_{k}$ | $Y\left(t_{k}\right)$ | Error $=\left\|Y\left(t_{k}\right)-y_{k}\right\|$ |
| :--- | :--- | :--- | :--- |
| 0 | $y_{0}=1$ | 1 | 0 |
| 0.0625 | 0.884370816757 | 0.884370508098 | 0.000000308659 |
| 0.125 | 0.78599184343 | 0.785991299594 | 0.000000543836 |
| 0.1875 | 0.702814508899 | 0.702813790634 | 0.000000718265 |
| 0.25 | 0.633016733719 | 0.633015891015 | 0.000000842704 |
| 0.3125 | 0.574976456673 | 0.574975530445 | 0.000000926228 |
| 0.375 | 0.527248327017 | 0.527247350541 | 0.000000976476 |
| 0.4375 | 0.488543189676 | 0.488542189811 | 0.000000999865 |
| 0.5 | 0.457710034243 | 0.457709032469 | 0.000001001774 |
| 0.5625 | 0.433720117092 | 0.433719130398 | 0.000000986694 |
| 0.625 | 0.415652999879 | 0.415652041507 | 0.000000958372 |
| 0.6875 | 0.40268427766 | 0.402683357741 | 0.000000919919 |
| 0.75 | 0.394074796323 | 0.394073922413 | 0.00000087391 |
| 0.8125 | 0.389161182375 | 0.389160359905 | 0.00000082247 |
| 0.875 | 0.387347528741 | 0.387346761402 | 0.000000767339 |
| 0.9375 | 0.388098098439 | 0.3880973885 | 0.000000709939 |
| 1 | 0.390930924059 | 0.390930272633 | 0.000000651426 |

Table F. 35 - "Classical" RK4 method solution of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{16}$

## F. 9 Conclusion

In the present appendix several methods of solving Initial Value Problem (IVP) have been presented. Today operational trajectory predictors use first-order, or second-order methods as written in 3.3.4. In the example used in this appendix, the exact solution is known and the global error ${ }^{15}$ $\left|Y\left(t_{k}\right)-y_{k}\right|$ has been computed for each method. The global errors are compared on figure F.12. First-order methods show a global error of $5.10^{-2}$ whereas second-order methods show $5.10^{-3}$.

We can conclude that if we need to improve the trajectory prediction accuracy to, one minute on a one hour flight (e.g. a Paris-Nice passengers flight) we need, at least, a global error of $\frac{1}{60} \simeq 1.67 .10^{-2}$. This shows that, keeping the same step size, second-order (or higher order) methods need to be used, assuming all the other parameters influencing the accuracy of the calculation are known without bias.

Following the increase of computing capacity of computers, and remembering that for an thirdorder Runge-Kutta method, we need 3 evaluations of $f$ for each timestep (see formula F.84), figure F. 12 shows that RK3 method may be used without a prohibitive computational cost per step. For higher accuracy on solving IVP sixth-order Taylor's method and fifth-order Runge-Kutta method (RK5) have been compared in [89].


Figure F. 12 - Error comparison for approximate solutions of $Y^{\prime}(t)=-2 Y(t)+\sin t, Y(0)=1$ for $h=\frac{1}{8}$

[^86]
## Appendix G

## ICAO standard atmosphere

The goal of this appendix is to give a brief description of the ICAO standard atmosphere, giving similar results than the International Standard Atmosphere (ISA) atmosphere below $32 \mathbf{k m}$.

As the ICAO standard atmosphere is used to calibrate instruments, especially altimeters, comments have been added to highlight the differences between the assumptions used by ICAO for the standard atmosphere, and those used by mapping agencies, and by the World Geodetic System 1984 (WGS 84) system. The advent of GPS-based precision instrument approaches procedures may be confronted with differences in heights measurement ${ }^{1}$.

## G. 1 Introduction

The physical properties of air partially determine, the aerodynamic forces (i.e. lift and drag) acting on an aircraft, and the engines performances. They also affect the measurement of aircraft state elements, such as airspeed and altitude. These properties are functions of altitude, time, geographic location, sun activity, and more...

Layering based on temperature profiles gives a series of layers ${ }^{2}$. Moving upward from sea level, these layers are named :

- The troposphere $(0$ to $\simeq 11 \mathrm{~km})$
- The stratosphere ${ }^{3}$ ( $\simeq 11$ to 50 km )
- The mesosphere ( 50 to 85 km )
- The thermosphere (85 to a variable upper limit varying from 500 up to 1000 km )
- The exosphere (uppermost layer of the atmosphere, considered by some experts as the actual "final frontier" of Earth's gaseous envelope)

Commercial and business jets fly in the upper troposphere and in the lower stratosphere. The jet streams (refer to section 6.1) flow near the border between the troposphere and the stratosphere.

Efforts have been devoted, since more than two centuries, to develop standard and reference atmosphere models. The models of interest for the flight altitudes of the aircraft are :

1. The Committee on Space Research's (COSPAR) CIRA ${ }^{4} 1986$ Model Atmosphere ( 0 to 120 km ). The CIRA-86 data are zonally averaged monthly mean climatologies of several

[^87]amospheric parameters including temperature, zonal wind and geopotential height. These mean parameters are available on a 5 degree latitude by 0.25 log-pressure scale height grid.
2. The Committee on Extension to the Standard Atmosphere (COESA) 1976 model atmosphere ( 0 to 86 km ) known as the the U.S. Standard Atmosphere. Below 32 km this model is identical with the Standard Atmosphere of the ICAO.
3. The ISO 2533-1975 Standard Atmosphere specifies a standard atmosphere that can be used as a common basis for simulation, analysis and test ( -2 to 50 km ). Hypsometrical tables have been added to the model in 1985. Extension to -5 km and standard atmosphere as a function of altitude in feet have been added in 1997.
4. The ICAO standard atmosphere model - ( 0 to 80 km ) - is described in ICAO Doc 7488/3.

The three last models are identical up to a height of 32 km , which corresponds to the Flight Levels of commercial airplane operations ${ }^{5}$. Mathematical formula are available to calculate the atmosphere parameters defined by the COESA 1976 and the ICAO atmosphere models.

## G. 2 Atmosphere, International Standard according to EASA

According to European Aviation Safety Agency (EASA) ED Decision 2003/11/RM 05/11/2003 on definitions and abbreviations used in certification specifications for products, parts and appliances ("CS-Definitions"), ""Atmosphere, International Standard" means the atmosphere defined in ICAO Document 7488/2. For the purposes of Certification Specifications the following is acceptable :
a. The air is a perfect dry gas;
b. The temperature at sea-level is $15^{\circ} \mathrm{C}$;
c. The pressure at sea-level is $1.013250 \times 10^{5} \mathrm{~Pa}(29.92 \mathrm{in} \mathrm{Hg})(1013.2 \mathrm{mbar})$;
d. The temperature gradient from sea-level to the altitude at which the temperature becomes $-56.5^{\circ} \mathrm{C}$ is $3.25^{\circ} \mathrm{C}$ per $500 \mathrm{~m}\left(1.98^{\circ} \mathrm{C} / 1000 \mathrm{ft}\right)$;
e. The density at sea level $\rho_{0}$, under the above conditions is $1.2250 \mathrm{~kg} / \mathrm{m}^{3}\left(0.002378\right.$ slugs $\left./ \mathrm{ft}^{3}\right)$; for the density at altitudes up to 15000 m (50 000 ft ).
$\rho$ is the density appropriate to the altitude and $\rho / \rho_{0}$ the relative density is indicated by $\sigma$.".

## G. 3 The ICAO standard atmosphere

The ICAO atmosphere models of how the pressure, temperature, density and viscosity of the Earth's atmosphere change over the range of altitude from 0 to 80 km . The fundamental idea is a defined variation of temperature with altitude, the other parameters will be deducted from it using the perfect gas law.

As stated in [77] : "This international standard specifies the characteristics of an ICAO standard atmosphere. It is intended for use in calculations in the design of aircraft, in presenting test results of aircraft and their components under identical conditions, and to facilitate standardization in the development and calibration of instruments. Its use is also recommended in the processing of data from geophysical and meteorological observations.".

[^88]
## G.3.1 Constants and characteristics

ICAO standard atmosphere assumes that the air is a perfect gas, free from moisture and dust. Formula use the the following constants and characteristics :
$g_{0}$ standard acceleration, at mean sea level, due to gravity, conforming with geographic latitude $\varphi=45^{\circ} 32^{\prime} 33^{\prime \prime}$ using Lambert's equation of the acceleration :

$$
\begin{equation*}
g_{0, \varphi}=g_{0}(\varphi)=9.80616\left(1-0.0026373 \cos 2 \varphi+0.0000059 \cos ^{2} 2 \varphi\right) \mathrm{m}_{2} \mathrm{sec}^{-2} \tag{G.1}
\end{equation*}
$$

$M_{0}=28.964420 \mathrm{k} . \mathrm{kmol}^{-1}$, sea level mean molar mass
$N_{A}=602.257 \times 10^{-4} \mathrm{kmol}^{-1}$, Avogadro constant
$P_{0}=1013.250 \mathrm{hPa}$, sea level atmospheric pressure
$R^{*}=8314.32 \mathrm{~J} . \mathrm{K}^{-1} . \mathrm{kmol}^{-1}$, universal gas constant
$R=\frac{R^{*}}{M_{0}}=287.05287 \mathrm{~J} . \mathrm{K}^{-1} \cdot \mathrm{~kg}^{-1}$, specific gas constant
$T_{0}=288.15 \mathrm{~K}$, sea level temperature
$t_{0}=15.00{ }^{\circ} \mathrm{C}$, Celsius sea level temperature
$\kappa=\frac{C_{p}}{C_{v}}=1.4$, adiabatic index, the ratio of the specific heat of air at constant pressure to its specific heat at constant volume
$\rho_{0}=1.225 \mathrm{~kg} . \mathrm{m}^{-3}$, sea level atmospheric density

## G.3.2 The hydrostatic equation and the perfect gas law

## The hydrostatic equation

Air pressure at any altitude in the atmosphere is due to the force per unit area exerted by the weight of all of the air lying above that altitude. Thus, atmospheric pressure decreases with increasing altitude above the ground.

If we consider the horizontal cylindrical fluid section of area $A$ and geometric height $\mathrm{d} h$, depicted on figure G.1, the net upward force acting on it due to the decrease in atmospheric pressure with height. That net upward force is generally very closely compensated by the downward force due to gravitational attraction acting on the horizontal cylindrical fluid section.

When net upward pressure force on the horizontal cylindrical fluid section equals the downward force of gravity on the horizontal cylindrical fluid section, the fluid is said to be in hydrostatic equilibrium. Taking the fluid as the atmosphere, we can then derive the hydrostatic equation of the atmosphere.


Figure G. 1 - Vertical forces in an atmosphere in hydrostatic equilibrium

The mass of air between geometric heights $h$ and $h+\mathrm{d} h$ in the column of air is $\rho A \mathrm{~d} h$. The downward gravitational force acting on it is $\rho A \mathrm{~d} \vec{g}$. The equilibrium of forces on figure G. 1 gives:

$$
\begin{equation*}
\overrightarrow{A(p+\mathrm{d} p)}+\rho A \mathrm{~d} h \vec{g}=\overrightarrow{A p} \tag{G.2}
\end{equation*}
$$

leading to :

$$
\begin{equation*}
\mathrm{d} p+\rho \mathrm{d} h g=0 \tag{G.3}
\end{equation*}
$$

and

$$
\begin{equation*}
-\mathrm{d} p=\rho g \mathrm{~d} h \tag{G.4}
\end{equation*}
$$

known as the the hydrostatic equation, where $\rho, p$, and $g$ depend on the geometric height $h^{6}$.

## The perfect gas law

The ideal (i.e. perfect) gas equation may be written as :

$$
\begin{equation*}
p V=m R T \tag{G.5}
\end{equation*}
$$

where $p, V, m, R, T$ are respectively the pressure $(\mathrm{Pa})$, the volume $\left(\mathrm{m}^{3}\right)$, the mass $(\mathrm{kg})$, a constant for 1 kg of gas, and the temperature (K).

If we introduce the density of the gas $\rho=\frac{m}{V}$, equation can be written as :

$$
\begin{equation*}
p=\rho R T \tag{G.6}
\end{equation*}
$$

Let's $M$ be the gram-molecular mass, i.e. a mole ( mol ) as the molecular mass of a substance expressed in grams. The number of moles $n$ in a mass $m$ is then given by:

$$
\begin{equation*}
n=\frac{m}{M} \tag{G.7}
\end{equation*}
$$

The number of molecules in one mole is a universal constant named Avogadro's number $N_{A}=6.02214076 \times 10^{23} \mathrm{~mol}^{-1}$ [18]. Avogadro's hypothesis tells us that gases containing the same number of molecules, at a given temperature and a given pressure, occupy the same volume. As one mole of a gas contains the same number of molecules than one mole of any other gas, the constant $R$ in equation G. 5 should be the same for one mole of any gas. Thus for one mole of gas we have :

$$
\begin{equation*}
p V=R^{*} T \tag{G.8}
\end{equation*}
$$

For n moles we have :

$$
\begin{equation*}
p V=n R^{*} T \tag{G.9}
\end{equation*}
$$

Comparing equations G. 5 and G. 9 we get :

$$
\begin{equation*}
n R^{*} T=m R T \Leftrightarrow n R^{*}=m R \Leftrightarrow \frac{R^{*}}{\frac{m}{n}}=R \Leftrightarrow R=\frac{R^{*}}{M} \tag{G.10}
\end{equation*}
$$

For one molecule of any gas, the gas constant is a universal constant named the Boltzmann constant $k=1.380649 \times 10^{-23} \mathrm{~J} . \mathrm{K}^{-1}$ [18] with :

$$
\begin{equation*}
R^{*}=N_{A} \times k=6.02214076 \times 10^{23} \times 1.380649 \times 10^{-23}=8,314462 \mathrm{~J} \cdot \mathrm{~K}^{-1} \cdot \mathrm{~mol}^{-1} \tag{G.11}
\end{equation*}
$$

[^89]
## G.3.3 Geopotential and geometric heights

The geopotential ${ }^{7} \Phi$, at any point in the Earth's atmosphere, is defined as the work that must be done to raise a mass of 1 kg from sea level to that point, taking into account the Earth's gravitational field. It is the gravitational potential energy per unit mass, it characterizes the potential energy of an air particle at a given point. SI units of geopotential are $\mathrm{J} . \mathrm{kg}^{-1}$ or $\mathrm{m}^{2} . \mathrm{s}^{-2}$.

At a given time $t_{0}$, a single value of geopentential $\Phi\left(x, y, z, t_{0}\right)$ can be associated to any point of coordinates $(x, y, z)$ or $\Phi(\varphi, \lambda, h)$ in the ECEF frame (see A.2.3). An iso geopotential surface is defined by the equation :

$$
\begin{equation*}
\Phi\left(x, y, z, t_{0}\right)=\text { constant } \Leftrightarrow \Phi\left(\varphi, \lambda, h, t_{0}\right)=\text { constant } \tag{G.12}
\end{equation*}
$$

The work to shift a unit mass when moving, along the external normal, from any point on the surface $\Phi_{1}$, to the infinitely close point where the value of the geopotential is $\Phi_{2}=\Phi_{1}+\mathrm{d} \Phi$, is given $\mathrm{by}^{8}$ :

$$
\begin{equation*}
\mathrm{d} \Phi(\varphi, \lambda, h, t)=g(\varphi, \lambda, h, t) \mathrm{d} h \tag{G.13}
\end{equation*}
$$

or

$$
\begin{equation*}
\Phi(\varphi, \lambda, h, t)=\int_{0}^{h} g(\varphi, \lambda, h, t) \mathrm{d} h \tag{G.14}
\end{equation*}
$$

where $g(h)$ is the acceleration due to gravity at the geometric height $h^{9} . g$ is a function of latitude $\varphi$, longitude $\lambda$, geometric elevation from sea level $h$, and time $t$. In the following, we will assume that acceleration due to gravity does not change over time (no tidal effects, no non-tidal temporal gravity variations due to mass redistribution), thus $g(\varphi, \lambda, h, t)=g(\varphi, \lambda, h)$. This is also the assumption adopted by the ICAO for the standard atmosphere.

Dividing both members of equation G. 14 by standard acceleration due to gravity $g_{0}$ (see G.3.1), we get

$$
\begin{equation*}
H(\varphi, \lambda, h)=\frac{\Phi(\varphi, \lambda, h)}{g_{0}}=\frac{1}{g_{0}} \int_{0}^{h} g(\varphi, \lambda, h) \mathrm{d} h \tag{G.15}
\end{equation*}
$$

$g_{0}=9.80665 \mathrm{~m} . \mathrm{sec}^{-2}$ is the WMO value for the normal acceleration of gravity. This value agrees with that recommended by the International Committee of Weights and Measures (1901, 1948). It is also the most representative of the acceleration of gravity, at sea level at latitude $45^{\circ} \mathrm{N}$ (opinion of the International Association of Geodesy - 1950).
$H(\varphi, \lambda, h)$ has a length dimension. Expressed in meters, $H(\varphi, \lambda, h)$ equals the geopotential height ${ }^{10}$ at latitude $\varphi$ and longitude $\lambda$, measured in standard geopotential meters, in meteorology ${ }^{11}$.

Geopotential height is used as the vertical coordinate in Numerical Weather Prediction (NWP) applications, in which energy plays an important role. Geometric height relative to the WGS84 ellipsoid are today used by the providers of GPS derived atmospheric profiles, but they are not yet used by airplane as the altitude is defined as a barometric altitude. This barometric altitude is referred as :

[^90]- Above Ground Level (AGL) - Atmospheric pressure (Q) at Field (aerodrome) Elevation (or at runway threshold) (QFE) altimeter setting
- Above Mean Sea Level (AMSL) - Atmospheric pressure (Q) at Nautical Height (QNH) altimeter setting
- Flight Level (FL) - standard altimeter setting (29.92 in Hg, 1013.2 mbar)

Remark G.1. As stated in [150], QNH altimeter setting is defined as barometric pressure adjusted to sea level. It is a pressure setting used by pilots, ATC and low frequency weather beacons to refer to the barometric setting which, when set on an aircraft's altimeter, will cause the altimeter to read altitude above mean sea level within a certain defined region.

In the sequel we consider the standard atmosphere, i.e. the atmosphere during a standard day, the altitude read on the altimeter by the QNH and standard setting are the same. We will assume that it equals the geometric height.

As for take-off performance calculations, SIDs, STARs and instruments approaches, terrain charts are given in altitude above mean sea level, we need to relate geopotential and geometric height. This can be done from equation G.15, with a relation between acceleration due to gravity and geometric height $h$.

## G.3.4 Gravity and geopotential height

The acceleration of gravity does not act purely in the vertical plan, and has three basic contributions in the Earth-Center, Earth-Fixed (ECEF) frame :

1. The radial gravitation by the Earth's mass
2. The centrifugal acceleration due to the rotation of the ECEF frame
3. Anisotropic contributions
the radial gravitation being the dominant contribution.

These three contributions determine the effective gravity which can be expressed as [117] :

$$
\begin{equation*}
g(\varphi, \lambda, h)=\left(\frac{r}{r+h}\right)^{2} g_{0, \varphi} \vec{k}+\omega^{2}(r+h) \cos \varphi \overrightarrow{e_{r}}+\vec{\varepsilon}(\varphi, \lambda, h) \tag{G.16}
\end{equation*}
$$

where $r$ is the mean radius of the Earth, $g_{o, \varphi}$ is the radial (i.e. normal) gravitation at Mean Sea Level (MSL) and latitude $\varphi, \vec{k}$ is the local upward unit normal vector, $\omega$ is the Earth's angular velocity, $\varphi$ is the latitude, $\lambda$ is the longitude, $\overrightarrow{e_{r}}$ is a unit vector directed outward from the ECEF axis of rotation, and $\vec{\varepsilon}(\varphi, \lambda, h)$ represents all anisotropic contributions.

Formula G. 15 and G. 16 show a dependency in longitude $\lambda$ for the gravity. It is possible to find two points on the Earth's surface of the same latitude and altitude (relative to mean sea level) for which the value of the gravity field differs. However, today the Earth is modeled by an ellipsoid of revolution, and as Walter D. Lambert wrote in his 1945 article [92] : "A longitude term in the gravity formula is incompatible with the fundamental concept of the International Gravity Formula, namely, a formula corresponding to a predetermined ellipsoid of revolution.". Because of this modeling, we can reduce the gravity to a function of two variables the latitude $\varphi$ and the geometric height $h$ :

$$
\begin{equation*}
g(\varphi, \lambda, h)=g(\varphi, h) \tag{G.17}
\end{equation*}
$$

The acceleration of gravity at a point $P$ is the vectorial sum of the gravitational attraction and the centrifugal force due to Earth's rotation. It is a function of the latitude $\varphi_{P}$ and the radial distance
between $P$ and the Earth's center. For the standard atmosphere, ICAO neglects the centrifugal force, and limit the gravity acceleration to Newton's gravitational force. Therefore,

$$
\begin{equation*}
g(\varphi, h)=g_{0}(\varphi)\left(\frac{r}{r+h}\right)^{2} \tag{G.18}
\end{equation*}
$$

where $g_{0}(\varphi)$ is the acceleration of gravity at mean sea-level for the latitude $\varphi, r$ is the length of the Earth's radius at the given latitude, and $h$ the geometric height.

Integration of equation G. 15 with substitution of $g(\varphi, h)$ from G. 18 gives :

$$
\begin{align*}
H(\varphi, h) & =\frac{\Phi}{g_{0}}=\frac{1}{g_{0}} \int_{0}^{h} g(\varphi, h) \mathrm{d} h=\frac{1}{g_{0}} g_{0}(\varphi) \int_{0}^{h}\left(\frac{r}{r+h}\right)^{2} \mathrm{~d} h \\
& =\frac{g_{0}(\varphi)}{g_{0}} r^{2} \int_{0}^{h}\left(\frac{1}{r+h}\right)^{2} \mathrm{~d} h=\frac{g_{0}(\varphi)}{g_{0}}\left[-\frac{r}{r+h}\right]_{0}^{h} \mathrm{~d} h  \tag{G.19}\\
& =\frac{g_{0}(\varphi)}{g_{0}} r^{2}\left(\frac{-1}{r+h}+\frac{1}{r}\right)=\frac{g_{0}(\varphi)}{g_{0}} \frac{r h}{r+h}
\end{align*}
$$

We now have a formula for the geopotential height :

$$
\begin{equation*}
H(\varphi, h)=\frac{g_{0}(\varphi)}{g_{0}} \frac{r h}{r+h} \tag{G.20}
\end{equation*}
$$

showing that the geopotential height depends on the latitude $\varphi$ through $g_{0}(\varphi)$, and through the Earth's radius $r(r=r(\varphi)$ due to the Earth's geoid ellipsoid model).

For the definition of the ICAO standard atmosphere, two simplifying assumptions are made :

1. $g_{0}(\varphi)$ does not depend on latitude, and an arbitrary reference value is taken for the acceleration of gravity. Thus $g_{0}(\varphi)=g_{0}\left(45^{\circ} 32^{\prime} 33^{\prime \prime}\right)=g_{0}\left(45.5425^{\circ}\right)$ giving from equation G. 1 $g_{0}=9.80664973151875 \approx 9.80665^{12}$.
2. $r$ does not depend on latitude, and a arbitrary value of $r=6356766 \mathrm{~m}$ is taken as the nominal Earth's radius (see Remark G.3).

These simplifying assumptions make geopotential height independent of latitude and we have :

$$
\begin{equation*}
H=\frac{r h}{r+h} \tag{G.21}
\end{equation*}
$$

and

$$
\begin{equation*}
h=\frac{r H}{r-H} \tag{G.22}
\end{equation*}
$$

## Remark G.2. Gravity formulas

The ICAO gravity formula G. 1 expressed in terms on $\sin \varphi$ gives [149] :

$$
\begin{equation*}
g_{\varphi}=9.780356\left(1+0.0052885 \sin ^{2} \varphi-0.0000059 \sin ^{2} 2 \varphi\right) \mathrm{m} \cdot \mathrm{sec}^{-2} \tag{G.23}
\end{equation*}
$$

The formulas G. 1 and G. 23 use the ellipsoidal latitude on the ellipsoid (i.e. geodetic latitude, geographic latitude), and are based on :

- The International Ellipsoid of Reference (semi-major axis $a=6378388.000 \mathrm{~m}$ and flattening $f=1 / 297.000$ (adopted by the International Association of Geodesy - Madrid, 1924 - based on Hayford's Spheroid of 1909).
- The value $9.80616 \mathrm{~m} \cdot \mathrm{sec}^{-2}$ chosen as the most representative of the acceleration of gravity at sea level and latitude $\varphi=45^{\circ} N$ (opinion of the International Association of Geodesy (IAG) in 1950).

It should be noted that the ICAO gravity formula at sea level differs from those of :

[^91]- The IAG gravity formula adopted in Stockholm in 1930

$$
\begin{equation*}
g_{0, \varphi}=9.780490\left(1+0.0052884 \sin ^{2} \varphi-0.0000059 \sin ^{2} 2 \varphi\right) \mathrm{m} \cdot \mathrm{sec}^{-2} \tag{G.24}
\end{equation*}
$$

based on the acceleration of gravity at sea level of $9.780490 \mathrm{~m} \cdot \mathrm{sec}^{-2}$ on the equator or $9.80629 \mathrm{~m} . \mathrm{sec}^{-2}$ at latitude $\varphi=45^{\circ}$. These two values are based on the Potsdam system with an acceleration of gravity of $9.81274 \mathrm{~m} \cdot \mathrm{sec}^{-2}$, measured at Potsdam in 1906.

- The International Union of Geodesy and Geophysics (IUGG) Geodetic Reference System $1980\left(\right.$ GRS 80) ${ }^{13}$ gravity formula (adopted in Canberra, Australia, 1979)

$$
\begin{equation*}
g_{0, \varphi}=9.780327\left(1+0.0053024 \sin ^{2} \varphi-0.0000058 \sin ^{2} 2 \varphi\right) \mathrm{m} \cdot \mathrm{sec}^{-2} \tag{G.25}
\end{equation*}
$$

where $\varphi$ is the geodetic latitude. The formula G. 25 is based on the acceleration of gravity at sea level of $9.780327 \mathrm{~m} . \mathrm{sec}^{-2}$ adopted by the GRS 80.

- The WGS84 gravity formula, that comes from the improved Earth Gravitational Model 2008 (EGM2008). It uses the closed formula of Somigliana, for the theoretical Normal Gravity at latitude $\phi$ :

$$
\begin{equation*}
\gamma_{\phi}=\gamma_{e} \frac{1+k \sin ^{2} \phi}{\sqrt{1-e^{2} \sin ^{2} \phi}} \quad \text { with } k=\frac{b \gamma_{p}}{a \gamma_{e}}-1 \tag{G.26}
\end{equation*}
$$

where, using WGS 84 notations [99] :
$a=6378137.00 \mathrm{~m}$ is the semi-major axis of the WGS 84 ellipsoid
$b=6356752.3142 \mathrm{~m}$ is the semi-minor axis of the WGS 84 ellipsoid (Polar Radius of the Earth)
$\gamma_{p}=9.8321849379 \mathrm{~m} \cdot \mathrm{sec}^{-2}$ Normal Gravity at the Pole (on the Ellipsoid)
$\gamma_{e}=9.7803253359 \mathrm{~m} . \mathrm{sec}^{-2}$ Normal Gravity at the Equator (on the Ellipsoid)
$k=1.931852652458 \times 10^{-3}$ Somigliana's Formula - Normal Gravity Formula Constant
$e^{2}=6.694379990141 \times 10^{-3}$ is the first eccentricity squared
$\phi$ is the geodetic latitude
Formula G. 26 closed form is given by :

$$
\begin{equation*}
\gamma_{\phi}=9.7803253359 \frac{1+1.931852652458 \times 10^{-3} \sin ^{2} \phi}{\sqrt{1-6.694379990141 \times 10^{-3} \sin ^{2} \phi}} \tag{G.27}
\end{equation*}
$$

Remark G.3. ICAO Earth's radius
The radius $r=6356766 \mathrm{~m}$ is obtained by interpolating [149, Table 3.1.1-Factors for computing the relation between geopotential and geometric height], for $\varphi=45^{\circ} 32^{\prime} 33^{\prime \prime}\left(45.5425^{\circ}\right)$ as follows:

$$
\begin{array}{ll}
\text { for } \varphi=45^{\circ} & r=6356360 \mathrm{~m} \\
\text { for } \varphi=46^{\circ} & r=6357108 \mathrm{~m}
\end{array}
$$

leading to $6356360+[(6357108-6356360) \times(45.5425-45)]=6356765.79 \simeq 6356766$.

The value of $r=6356766 \mathrm{~m}$ seems to be based on 1924 International Ellipsoid of Reference.

[^92]
## G.3.5 ICAO standard atmosphere state definition

The laws of physics provide us with two equations, the hydrostatic equation (G.4) and the perfect gas law (G.6). The state of the atmosphere is defined by three state variables : the air pressure, its temperature and its density. It will therefore be sufficient to know only one state variable to define the other two, based on the two laws of physics.

## G.3.6 Atmospheric composition and mean molar mass

The ICAO standard atmosphere considers the air as a still (stationary with respect to the ECEF) dry (devoid of water) clean (devoid of solid particles) gas. This gas is composed at sea level of $78.084 \%$ nitrogen $\left(\mathrm{N}_{2}\right), 20.9476 \%$ oxygen $\left(\mathrm{O}_{2}\right), 0.934 \%$ argon $\left(\mathrm{A}_{\mathrm{r}}\right), 0.0314 \%$ carbon dioxide $\left(\mathrm{CO}_{2}\right)$, and trace amounts of several other gases (with a total of less than $0.003 \%$ ).

If we define the mean molar mass $M_{d}$ of dry air as the total mass of the constituent gases in dry air divided the total number of moles of these gases, we can write :

$$
M_{d}=\frac{\sum_{i} m_{i}}{\sum_{i} \frac{m_{i}}{M_{i}}} \text { with }\left\{\begin{array}{l}
m_{i}: \text { mass of the } \mathrm{i}^{\mathrm{th}} \text { constituant }  \tag{G.28}\\
M_{i}: \text { molecular mass of the } \mathrm{i}^{\text {th }} \text { constituant }
\end{array}\right.
$$

## G.3.7 The perfect gas law applied to the ICAO standard atmosphere

The ICAO standard atmosphere considers the air as a perfect gas. Hence the mean molar mass is determined from the perfect gas law (see G.6), and the standard values at mean sea level $P_{0}, \rho_{0}, T_{0}, R^{*}$ (see G.3.1).

$$
R_{d}=R=\frac{p_{0}}{\rho_{0} T_{0}}=\frac{1013.250 \times 100}{1.225 \times 288.15}=287.05287 \mathrm{~J} . \mathrm{K}^{-1} \cdot \mathrm{~kg}^{-1}
$$

Using equation G. 10 , we can compute $M_{0}$ :

$$
M_{0}=\frac{R^{*}}{R}=\frac{8314.32}{287.05287}=28.964420 \mathrm{~kg} \cdot \mathrm{kmol}^{-1}
$$

## G.3.8 Physical characteristics of the atmosphere at mean sea level

ICAO standard atmosphere defines the mean seal level as "zero altitude for which the initial characteristics $g_{0}, P_{0}, \rho_{0}, T_{0}$ apply", i.e. match the values given in G.3.1.
The following remaining characteristics are calculated at mean sea level from the previous four :
$a_{0}$ the speed of sound,
$H_{p_{0}}$ the pressure scale height,
$l_{0}$ the mean free path,
$n_{0}$ the number density,
$\overline{v_{0}}$ the mean particle speed,
$\gamma_{0}$ the specific weight,
$v_{0}$ the kinematic viscosity,
$\lambda_{0}$ the thermal conductivity,
$\mu_{0}$ the dynamic viscosity,
$\omega_{0}$ the collision frequency

Remark G.4. From the above, we can conclude that the definition of mean sea level differs between the World Meteorological Organization and the International Civil Aviation Organization. Meteorologists define mean sea level by [151] "The fixed reference level of MSL should be a welldefined geoid, like the WGS-84 Earth Geodetic Model 1996 (EGM96) [Geoid : the equipotential surface of the Earth's gravity field which best fits, in a least squares sense, global MSL].". According to WMO it is based on a geoid, whereas according to ICAO, it is based on three atmosphere state variables and a constant gravity $g_{0}$.

## G.3.9 Temperature and vertical temperature gradient (lapse rate)

The temperatures are referred to the temperature of the ice point under a pressure of 1013.25 hPa taken as $T_{i}=273.15 \mathrm{~K}$. Temperatures are expressed in Kelvin using the following formula :

$$
\begin{equation*}
T=T_{i}+t \tag{G.29}
\end{equation*}
$$

where $t$ is the Celsius temperature, expressed in ${ }^{\circ} \mathrm{C}$.
Observations showed that according to the temperature variations, the atmosphere could be divided in layers (see G.1). This is the assumption used by the ICAO standard atmosphere. The transitional zones between the layers are the tropopause, the stratopause and the mesopause. The temperature in each layer is assumed to be a linear function of the geopotential altitude ${ }^{14}$, that can be written in the form :

$$
\begin{equation*}
T=T_{b}+\beta\left(H-H_{b}\right) \tag{G.30}
\end{equation*}
$$

where :
$T_{b}$ is the temperature of the lower limit of the concerned layer,
$H_{b}$ is the geopotential altitude of the lower limit of the concerned layer,
$\beta$ is the concerned layer vertical temperature gradient $\frac{\mathrm{d} T}{\mathrm{~d} H}$ given in table G.1. Figure G. 2 show the temperature variation between 0 and 32 km geometric height, according to ICAO atmosphere model.

Table G. 1 - ICAO standard atmosphere - Temperatures and vertical temperature gradients

| Geopotential altitude $H(\mathrm{~km})$ | Temperature $T(\mathrm{~K})$ | Temperature gradient $\beta\left(\mathrm{K} . \mathrm{km}^{-1}\right)$ |
| :---: | :---: | :---: |
| -5.00 | 320.65 | -6.50 |
| 0.00 | 288.15 | -6.50 |
|  | 216.65 | 0.00 |
| 11.00 |  | +1.00 |
| 20.00 | 216.65 | +2.80 |
| 32.00 | 228.65 | 0.00 |
| 47.00 | 270.65 | -2.80 |
| 51.00 | 270.65 | -2.00 |
| 71.00 | 214.65 |  |
| 80.00 | 196.65 |  |

[^93]

Figure G. 2 - ICAO standard atmosphere temperature

## G.3.10 Pressure

Pressure expression is given by simultaneous integration of the hydrostatic equation (equation G.4) and the perfect gas law (equation G.6). Combining these two equations yields to :

$$
\begin{equation*}
\mathrm{d} P=-\frac{1}{R T} \cdot P \cdot g \cdot \mathrm{~d} h \Leftrightarrow \frac{\mathrm{~d} P}{P}=-\frac{1}{R T} \cdot g \cdot \mathrm{~d} h \tag{G.31}
\end{equation*}
$$

Substituting equation G.13, then equation G. 15 we get :

$$
\begin{align*}
& \frac{\mathrm{d} P}{P}=-\frac{1}{R T} \cdot \mathrm{~d} \Phi  \tag{G.32a}\\
& \frac{\mathrm{~d} P}{P}=-\frac{g_{0}}{R} \cdot \frac{\mathrm{~d} H}{T} \tag{G.32b}
\end{align*}
$$

ICAO standard atmosphere assumes a linear variation of the temperature with geopotential altitude, as shown by equation G.30. Substituting $T$ in equation G.32b for $\beta \neq 0$ leads to :

$$
\begin{align*}
& \frac{\mathrm{d} P}{P}=-\frac{g_{0}}{R} \cdot \frac{\mathrm{~d} H}{T_{b}+\beta\left(H-H_{b}\right)}  \tag{G.33a}\\
& \frac{\mathrm{d} P}{P}=-\frac{g_{0}}{R \beta} \cdot \frac{\mathrm{~d} H}{\frac{T_{b}}{\beta}+\left(H-H_{b}\right)}  \tag{G.33b}\\
& \frac{\mathrm{d} P}{P}=-\frac{g_{0}}{R \beta} \cdot \frac{\mathrm{~d} H}{H-\left(H_{b}-\frac{T_{b}}{\beta}\right)} \tag{G.33c}
\end{align*}
$$

As ICAO standard atmosphere assumes that $g_{0}$ does not varies with geometric height, equation G.33c can be rewritten :

$$
\begin{align*}
& \int_{P_{b}}^{P} \frac{\mathrm{~d} P}{P}=-\int_{H_{b}}^{H} \frac{g_{0}}{R \beta} \cdot \frac{\mathrm{~d} H}{H-\left(H_{b}-\frac{T_{b}}{\beta}\right)}  \tag{G.34a}\\
& \int_{P_{b}}^{P} \frac{\mathrm{~d} P}{P}=-\frac{g_{0}}{R \beta} \int_{H_{b}}^{H} \frac{\mathrm{~d} H}{H-\left(H_{b}-\frac{T_{b}}{\beta}\right)} \tag{G.34b}
\end{align*}
$$

$P_{b}$ and $H_{b}$ are respectively the pressure and the geopotential height of the lower limit of the concerned layer. Remembering that

$$
\int \frac{c}{a \cdot x-b} \mathrm{~d} x=\frac{c}{a} \cdot \ln (|a \cdot x-b|)+\text { Constant }
$$

we can solve equation G. 34 b :

$$
\begin{align*}
{[\ln (|P|)]_{P_{b}}^{P} } & =-\frac{g_{0}}{R \beta}\left[\ln \left(\left|H-\left(H_{b}-\frac{T_{b}}{\beta}\right)\right|\right)\right]_{H_{b}}^{H} \\
& =-\frac{g_{0}}{R \beta}\left(\ln \left(\left|H-\left(H_{b}-\frac{T_{b}}{\beta}\right)\right|\right)-\ln \left(\left|H_{b}-\left(H_{b}-\frac{T_{b}}{\beta}\right)\right|\right)\right)  \tag{G.35}\\
& =-\frac{g_{0}}{R \beta}\left(\ln \left(\left|\frac{T_{b}+\beta\left(H-H_{b}\right)}{\beta}\right|\right)-\ln \left(\left|\frac{T_{b}}{\beta}\right|\right)\right) \\
& =-\frac{g_{0}}{R \beta} \cdot \ln \left(\left|\frac{T_{b}+\beta\left(H-H_{b}\right)}{T_{b}}\right|\right)
\end{align*}
$$

As $P, P_{b}, \frac{T_{b}+\beta\left(H-H_{b}\right)}{T_{b}}$ are all positive, we can write :

$$
\begin{equation*}
\ln (P)=\ln \left(P_{b}\right)-\frac{g_{0}}{R \beta} \ln \left(1+\frac{\beta\left(H-H_{b}\right)}{T_{b}}\right) \tag{G.36}
\end{equation*}
$$

and finally :

$$
\begin{equation*}
P=P_{b}\left(1+\frac{\beta\left(H-H_{b}\right)}{T_{b}}\right)^{-\frac{g_{0}}{R \beta}} \tag{G.37}
\end{equation*}
$$

When $\beta=0$, equation G.33a becomes :

$$
\begin{equation*}
\frac{\mathrm{d} P}{P}=-\frac{g_{0}}{R} \cdot \frac{\mathrm{~d} H}{T_{b}} \tag{G.38}
\end{equation*}
$$

leading to :

$$
\begin{equation*}
\int_{P_{b}}^{P} \frac{\mathrm{~d} P}{P}=-\int_{H_{b}}^{H} \frac{g_{0}}{R} \cdot \frac{\mathrm{~d} H}{T} \Leftrightarrow \ln (P)=\ln \left(P_{b}\right)-\frac{g_{0}}{R T}\left(H-H_{b}\right) \tag{G.39}
\end{equation*}
$$

where $T$ and $p_{b}$ are respectively the temperature and the pressure of the lower limit of the concerned (assumed isotherm) layer. Thus :

$$
\begin{equation*}
P=P_{b} \exp \left(\frac{-g_{0}}{R T}\left(H-H_{b}\right)\right) \quad \text { for } \beta=0 \tag{G.40}
\end{equation*}
$$

Figure G. 3 show the pressure variation between 0 and 32 km geometric height, according to ICAO atmosphere model.


Figure G. 3 - ICAO standard atmosphere pressure

## G.3.11 Density and specific weight

Once the temperature and the pressure have been computed using formula G.30, G. 37 and G. 40 the density is given by :

$$
\begin{equation*}
\rho=\frac{P}{R T} \tag{G.41}
\end{equation*}
$$

The specific weight $\gamma$ is the weight per unit volume of air and is given by:

$$
\begin{equation*}
\gamma=\rho g \tag{G.42}
\end{equation*}
$$

## G.3.12 Speed of sound

The speed of sound a is given by the expression :

$$
\begin{equation*}
a=\sqrt{\kappa R T}=20.046796 \sqrt{T} \quad \text { with } \kappa=\frac{C_{p}}{C_{v}}=1.4 \quad \text { the adiabatic index } \tag{G.43}
\end{equation*}
$$

## G. 4 Off-standard atmospheric models

As the Earth's atmosphere is a dynamic changing environment, off-standard atmospheric models are used to compute aircraft performance and flight parameters (e.g. altitude). These off-standard atmospheric models use a single change, to an ICAO standard atmosphere constant or a characteristic (see G.3.1). Most of the time temperature offsetting is used, i.e. the MSL temperature is increased or decreased, but the lapse rate remains unchanged (see table G.1). The atmosphere is said to be ISA $+\Delta T$, when the actual MSL temperature is above $T_{0}=288.15 \mathrm{~K}$, and or ISA $-\Delta T$, when the actual MSL is below $T_{0}=288.15 \mathrm{~K}$, with $\Delta T=\left|T-T_{0}\right|^{15}$.

## G. 5 Matlab ${ }^{\circledR}$ and Simulink ${ }^{\circledR}$ implementations

Matlab ${ }^{\circledR}$ and Simulink ${ }^{\circledR}$ both implement atmosphere models.
The Aerospace Blockset ${ }^{\text {TM }}$ provides Simulink ${ }^{\circledR}$ with the following blocks :

1. The CIRA-86 Atmosphere Model (implementation of the mathematical representation of 1986 CIRA atmosphere).
2. The COESA Atmosphere Model (implementation of the 1976 COESA lower atmosphere).
3. The ISA Atmosphere Model (implementation of the International Standard Atmosphere ${ }^{16}$ ).
4. The Lapse Rate Model (implementation of the lapse rate model for the atmosphere).

In Matlab ${ }^{\circledR}$ the Aerospace Toolbox provides :

1. The atmosisa function (implements the mathematical representation of the International Standard Atmosphere ${ }^{17}$ values for ambient temperature, pressure, density, and speed of sound for the input geopotential altitude). It assumes that temperature and pressure values are held constant below the geopotential altitude of 0 km and above the geopotential altitude of the tropopause (at 20 km ).
2. The atmoscira function (implements the mathematical representation of the COmmittee on SPAce Research (COSPAR) International Reference Atmosphere (CIRA) from 1986 model).
3. The atmoscoesa function (implements the mathematical representation of the 1976 COESA United States standard lower atmospheric values - identical to ICAO standard atmosphere for geopotential heights between 0 and 32 km ).

[^94]4. The atmoslapse function (implements the mathematical representation of the lapse rate atmospheric equations for ambient temperature, pressure, density, and speed of sound for the input geopotential altitude). This function may be used to customize the atmospheric model.

## G. 6 Conclusion

The ICAO standard atmosphere can be seen as a linear approximation of the mean meteorological conditions in the northern hemisphere around $45^{\circ} \mathrm{N}$ latitude. It is used for airplane performance analysis (e.g. rate of climb), airplane operations (e.g. Driftdown escape route ${ }^{18}$ planning) and calibration of instruments.

With the advent of new GNSS-based instrument approach procedures, it should be kept in mind that altimeters are calibrated for a standard atmosphere. The LNAV/Baro-VNAV approaches uses barometric altitude information from the aircraft's pitot-static system and the ADC ${ }^{19}$, to compute vertical guidance for the pilot. Generally, temperature limitations are published on the approach chart which may result in approach restrictions (unless navigation system has temperature compensation function) ${ }^{20}$.

The gravity model used by the ICAO standard atmosphere differs from those used by the WMO and the World Geodetic System 1984 (WGS-84) models. Care must be taken when processing airplane meteorological observations.

During a standard day (i.e. $P=P_{0}, \rho=\rho_{0}, T=T_{0}$ ), care must also be taken when flying the same GNSS approach with vertical guidance. Depending on whether the approach is flown with Baro-VNAV, or Satellite-Based Augmentation System (SBAS)-VNAV ${ }^{21}$, the vertical profiles may differ. Instrument approach charts normally give different minima for Baro-VNAV (LNAV/VNAV minima) and SBAS-VNAV (Localiser Performance with Vertical guidance (LPV) minima).

[^95]
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[^0]:    ${ }^{1}$ In the present report we may use the term Flight Management System (FMS) instead of Flight Management Computer (FMC) and vice versa. Strictly, the Flight Management Computer is a part of the Flight Management System which generally includes other sub-systems like the Air Data Computer (ADC), the Inertial Reference Unit (IRU), ...

[^1]:    ${ }^{2} 1$ NM stands for 1 Nautical Mile, i.e. 1852 m .
    ${ }^{3}$ The Mach Number (M) is the ratio between the aircraft true air speed and the local speed of sound.

[^2]:    ${ }^{1}$ Optimized for light aircraft electronic system used to selectively alert pilots to potential collisions

[^3]:    ${ }^{2}$ The worst was the Boeing 727-281, All Nippon Airways Flight 58, collision with a Japan Air Self-Defense Force Mitsubishi F-86F Sabre fighter. All 162 of those on board the Boeing 727 died, making the air accident the deadliest until Tenerife (2.1.2)

[^4]:    ${ }^{3}$ The World Meteorological Organization is a United Nations agency responsible for the standardization of observations and the international exchange of weather data
    ${ }^{4}$ Source : https://www.wmo.int/pages/prog/www/GOS/ABO/data/statistics

[^5]:    ${ }^{5}$ The original Rapid Update Cycle (RUC-1) was an atmospheric prediction system that consisted primarily of a numerical forecast model and an analysis system to initialize the model. This system was cycling on itself in a 3-h intermittent data assimilation cycle.
    ${ }^{6}$ The Rapid Update Cycle Version 2 (RUC-2) took over RUC-1 and was using hourly assimilated observations.
    ${ }^{7}$ Dimensionless quantity representing the ratio of true airspeed to the local speed of sound.
    ${ }^{8} \mathrm{~N} 1$ represents the rotation speed of the turbine shaft

[^6]:    ${ }^{9}$ The CASCADE Program co-ordinates the deployment of initial ADS-B applications and Wide-Area Multilateration (WAM) in Europe.
    ${ }^{10} \mathrm{WAM}$ is a surveillance technique that exploits the 1090 MHz transmissions from aircraft.

[^7]:    ${ }^{11}$ Distance and bearing of the aircraft are determined by the reflected signal.
    ${ }^{12}$ Aircraft need to answer interrogations to allow distance and bearing calculations.
    ${ }^{13}$ Most of civil primary or secondary installed radars do not use electronically steered antenna, and even if Indra's 3D PSR has an electronically steered antenna, the radar is given with a height accuracy of 2500 feet up to 60 NM .

[^8]:    ${ }^{14}$ Mode S extended squitter contains an additional 56-bit data block compared to the conventional Mode S. ADS-B information is broadcast in separate messages.

[^9]:    ${ }^{15}$ Multilateration is a surveillance system which can utilize data received from aircraft transmitting in response to Mode A/C transponder, SSR Mode S or ADS-B avionics.
    ${ }^{16}$ Many streaming media applications on the Internet and private networks use IP multicast technique which is based on UDP.

[^10]:    ${ }^{1}$ According to [69][Appendix 4.] : "When the height of the transition altitude is lower than 3050 m ( 10000 ft ) AMSL, FL 100 should be used in lieu of 10000 ft .".

[^11]:    ${ }^{2}$ Conflict detection occurs when minimum separation (e.g. En Route 5 NM horizontaly and 1000 ft vertically) between at least two aircraft is lost, either in the lateral plan or the vertical plan.

[^12]:    ${ }^{3}$ Ordered list of maneuvers, starting at the Initial Condition, which the aircraft will perform to meet the trajectory constraints.

[^13]:    ${ }^{4}$ The two work horses of today short to medium haul airplanes are the Boeing 737NG and the Airbus A318-A321, unfortunately we did not get the Airbus documentation
    ${ }^{5}$ Examples can be taken from the Internet who could not have been deployed without a worldwide deployed TCP/IP protocol, or from the mobile phone with its roaming facilities.
    ${ }^{6}$ ARINC 424-20 was published on Dec 5, 2011.
    ${ }^{7}$ FAA Advisory Circular 120-29A : GPS stand alone systems, while accurately flying to locations specified in WGS84 coordinate frame, may not necessarily fly the path over the ground intended by the procedure if the specification of that path uses a datum significantly different than WGS84.

[^14]:    ${ }^{8}$ The AIRAC effective dates are published in ICAO Document 8126, the Aeronautical Information Services Manual. The AIRAC cycle was adopted in 1964 and further improved over the years.
    ${ }^{9}$ Emergency Status is part of ADS-B messages

[^15]:    ${ }^{10}$ ICAO waypoint definition : a specified geographical location used to define an RNAV route or the flight path of an aircraft employing RNAV [66].

[^16]:    ${ }^{11}$ Even if they are not able to build the race track.
    ${ }^{12}$ International Air Transport Association (IATA) position is more reserved as the complete merge arc becomes part of the trip, leading to extra fuel mandatory uplift, and additional planned flight time. Amendments to regulations are proposed to solve these two issues.

[^17]:    ${ }^{13}$ On a 737 NG , the climb phase begins at the thrust reduction altitude - 1500 ft AGL - and extends to the Top of Climb (T/C) point (airplane reaches the cruise altitude entered on the PERF INIT page). The descent phase begins at the Top Of Descent (T/D) point or when either a level change or vertical speed descent is initiated, it extends to the beginning of the approach phase. The approach phase begins two nautical miles from the first waypoint of a published approach or approach transition selected from the ARRIVALS page, or 2000 feet of destination airport elevation.

[^18]:    ${ }^{14}$ Most FMSs limit the speed to give an overspeed margin.
    ${ }^{15}$ Airspeeds can be entered into the FMC as CAS or Mach number, within the range MIN SPD/MAX SPD entered by the flight crew in the PERF INIT page

[^19]:    ${ }^{16}$ This is in line with the ICAO recommendation from the "WGS 84 IMPLEMENTATION MANUAL" [39], and with recent approvals for aircraft equipped with dual GNSS approved as a primary means of navigation.

[^20]:    ${ }^{17} \mathrm{~A}$ waypoint at which a turn is initiated in order to join the next segment of a route or procedure [66].
    ${ }^{18}$ A waypoint which requires turn anticipation to allow tangential interception of the next segment of a route or procedure [66].
    ${ }^{19}$ Racetracks parts of approaches or procedures are automatically loaded when selecting the approach or the procedure.
    ${ }^{20}$ The aircraft follows an RNAV routing, most of the time including a level flight arc segment until directed to fly to the merge point.

[^21]:    ${ }^{21} V_{1}$ is the decision speed, i.e. the speed beyond which the take-off should no longer be aborted.
    ${ }^{22} V_{R}$ is the rotation speed, i.e. the speed at which the pilot begins to apply control inputs to make the aircraft nose to pitch up. $V_{R}$ ensures possible lift-off in case of an engine failure, and that $V_{2}$ is reached at 35 feet at the latest.
    ${ }^{23} V_{2}$ is the speed at which the aircraft may safely be climbed with one engine inoperative.

[^22]:    ${ }^{24}$ The instantaneous ground speed is calculated not by the FMC but by the IRS. Wind speed and wind direction (true) is also calculated by the IRS using TAS provided by the ADC.
    ${ }^{25}$ Lateral path and vertical path are interdependent as they are coupled through the ground speed parameter.
    ${ }^{26}$ We were not able to find out whether the combination of Forward and Backward Euler is used to check if both generated trajectories are similar.

[^23]:    ${ }^{27}$ All thrust limit values depend on outside air temperature.
    ${ }^{28}$ BADA Aircraft Performance Model differs as it is based on the Total Energy Model (rate of work done by forces acting on the aircraft = rate of increase in potential and kinetic energy), rather than on classical equations of motion. It models thrust and drag of the aircraft, and calculates the resulting horizontal and vertical motion of the aircraft considered as a point-mass.

[^24]:    ${ }^{29}$ The IRS L/R (Left/Right) senses and computes linear accelerations and angular turning rates about each of the airplane's axis. It combines them with air data inputs to compute Attitude ( pitch, roll, and yaw), position (latitude and longitude), true and magnetic heading, inertial velocity vectors, linear accelerations, angular rates, track angle, wind speed and direction, inertial altitude, vertical speed and acceleration, ground speed, drift angle, flight path angle and acceleration. Barometric altitude is used to stabilize the vertical navigation, , i.e. the vertical velocity and inertial altitude outputs.

[^25]:    ${ }^{30}$ When flying in an area covered by Radar, information provided by Air Navigation Service Providers (ANSPs) show that the value of GS is not providing a significantly better accuracy than the ground speed calculated by the surveillance data processing systems [23].

[^26]:    ${ }^{31}$ Based on the ellipsoid model taken for WGS84 coordinates, flying at constant altitude between two points is not exactly an arc.

[^27]:    ${ }^{32}$ Two characters in the database are associated to every path/terminator : the first column specifies the path to be flown and the second column specifies how the path should be stopped. For example (CI) specifies that the equipment should fly a course and that it should end at next path interception.
    ${ }^{33}$ RLat will allow aircraft to be separated laterally by a minimum of 25 NM (previous separation was $1^{\circ}$ of latitude, i.e. 60 NM$)$, improving the efficiency of North Atlantic operations.

[^28]:    ${ }^{34}$ Aeronautical Charts.
    ${ }^{35}$ Aeronautical Information service.

[^29]:    ${ }^{36}$ Strapdown indicates that the gyroscopes and accelerometers are mounted solidly to the aircraft, eliminating the need for gimbals, bearings, and torque motors to keep the sensors level with the surface of the earth.
    ${ }^{37}$ New liner IRSs use Ring Laser Gyro The laser gyroscopes and microprocessors to maintain a stable platform mathematically, rather than mechanically.

[^30]:    ${ }^{38}$ Liners compliance deadline within Europe : 7 June 2020
    ${ }^{39}$ Comm-B : a 112-bit reply containing the 56 -bit MB message field. This field is used by the downlink Standard Length Message, ground-initiated and broadcast protocols [79].

[^31]:    40 "Any two independent orthonormal coordinate frames can be related by a sequence of rotations not more than three about coordinate axes, where no two successive rotations may be about the same axis". In other words, "a sequence of rotations about successive orthonormal coordinate frames will rotate the first frame into the second"
    ${ }^{41}$ In Appendix B, we referred a projection as an orientation.

[^32]:    ${ }^{42}$ An Euler angle is an angle of rotation about a coordinate axis.

[^33]:    ${ }^{43}$ In tensor flight dynamics, as described by Zipfel [155], [154], coordinate systems are mathematical abstracts without physical existence. They relate the components of a vector to Euclidean space. They have measure and direction, but no common origin.
    ${ }^{44}$ An other definition is : a frame is a physical entity that models a physical object, consisting of points without relative movement.

[^34]:    ${ }^{45}$ Generally the thrust is tilted up at an angle $\alpha_{T}$ with the fuselage reference line so that the a positive $\alpha_{T}$ correspond to a component of thrust in the negative $z_{b}$ direction [135].
    ${ }^{46}$ This means that the stability-axes coordinate system (not presented in Appendix A, but defined in [135, p. 76])

[^35]:    coincides with the aerodynamic frame.

[^36]:    ${ }^{48}$ During a level turn equation 3.9 b becomes $L \cos \phi=m g_{0}$, giving $\frac{1}{2} \rho S V^{2} C_{L} \cos \phi=m g_{0}$.

[^37]:    ${ }^{49}$ For propeller aircraft power should be written instead of thrust.

[^38]:    ${ }^{50}$ This feature is used in the B737 FMC, where the wind is considered as position dependent, and the values used for the computations use a blending of the crew entered wind, and the sensed wind at current position. As explained in

[^39]:    Bill BULFER B737 FMC user's guide [20], when the airplane is within 2000 ft vertically and/or 100 NM from a point at which predicted wind are defined, the FMC modifies the predicted at that point based on current wind and distance to that point. Time is not considered to update the wind as the airplame flies.
    ${ }^{51}$ It may be critical when estimating and monitoring of fuel consumption.

[^40]:    ${ }^{1} \frac{1}{2} \rho V^{2}$ is the dynamic pressure.

[^41]:    ${ }^{2}$ During cruise, the CRUISE Page, helps the pilot to determine if it is advantageous to step climb. To prevent the FMC to use its measured wind as the assumed true wind at the Step To altitude for making altitude-wind trade computations, the pilot must enter new wind. For the descent, the Boeing 737 FMC computes the VNAV path to the first crossing restriction with idle thrust, speed brakes retracted, and a wind speed that decreases with altitude. It uses default wind unless the crew updates this data on the DES FORECASTS Page. Updated crew data inputs to this page allow the FMC to accurately fly the descent.

[^42]:    ${ }^{3}$ For our test we assumed that the recorded trajectories were recorded with a wind equals to zero, which means that we assumed Vx as a True Air Speed
    ${ }^{4}$ For our test which assumed that the recorded trajectories were recorded with a wind equals to zero, we means that we assumed Vy as a True Air Speed
    ${ }^{5}$ The 1013.25 hPa (29.92 inches of mercury) isobar corresponds to the standard atmospheric pressure at sea level according International Standard Atmosphere.

[^43]:    ${ }^{6}$ We chose one hour for the time interval of validity of the wind data as it is the value of current Numerical Weather Prediction (NWP) models for their Rapid Update Cycling approach in the assimilation cycle of observations. Aviation weather forecast are available every three hours, or every one hour
    ${ }^{7}$ For the Boeing 737 Smith FMC, this means no wind being entered in the CRZ WIND field of the PERF INIT page, or in the RTE DATA page.

[^44]:    ${ }^{8}$ We did not consider the wind direction error as it only changes the drift. In any modern aircraft, this drift is corrected by the Autopilot Flight Director System, i.e. the airplane flies its planned ground track. The Estimated Time En routeindexETE depend mainly on the effective wind.

[^45]:    ${ }^{9} \mathrm{~A}$ hub is a central airport that flights are routed through, and spokes are the routes that planes take out of the hub airport.
    ${ }^{10}$ The Runway System Capacity is primarily dependent on the runway occupancy times of, and on the separation standards applied to, successive mixed categories aircraft.

[^46]:    ${ }^{11}$ This time should not be interpreted as the duration of the flight, but as the average time of presence of the aircraft, within the space under study.

[^47]:    ${ }^{1}$ We will sometimes use Flight Management Computer (FMC) in place of Flight Management System (FMS) and vice-versa, in any case it must be read as the on-board computer system, that manages the airplane and the flight.
    ${ }^{2}$ The FMC determines maximum altitudes considering a given cruise weight and maneuver capability.

[^48]:    ${ }^{3}$ [80] : Mach Number Technique (MNT) is used to improve the utilisation of airspace on long route segments where ATC has only position reports to ensure longitudinal separation between flights is maintained. When two or more aircraft are operating along the same route at the same flight level and maintaining the same Mach number, the time interval between them is more likely to remain constant than by using any other method.
    ${ }^{4}$ Altitude at which a specified CAS and Mach value represent the same TAS. Above this altitude the Mach number is the controlling speed.

[^49]:    ${ }^{5}$ Using ICAO symbols, $\gamma$ is noted $\kappa$ in Appendix G.
    ${ }^{6}$ Boeing 737-800 with CFM56-7B26 engines.

[^50]:    ${ }^{7}$ By maintaining its Mach number at .79 , the aircraft will have flown in ISA conditions of approximately 475 nautical miles, ISA +5 conditions of approximately 480 nautical miles, and ISA+10 conditions of approximately 485 nautical miles.
    ${ }^{8}$ A negative deviation to ISA gives the same results, but the plane is behind schedule, as TAS is reduced.
    ${ }^{9}$ Boeing 737-400 with CFM56-3 23.5K engines.

[^51]:    ${ }^{10}$ The ISA temperature lapse rate is $2^{\circ}$ per 1000 ft , giving $\left(\frac{2}{1000} \times 5000+\frac{2}{1000} 2 \times 7500\right)=25^{\circ} \mathrm{C}$ ft.
    ${ }^{11}$ In the present case assuming an OAT of $5{ }^{\circ} \mathrm{C}$ gives a Total Air Temperature (TAT) of $5.5{ }^{\circ} \mathrm{C}$ (see 5.3) for a descent at $.74 M$, which means that the crew may switch off the ANTI-ICE lower if following Boeing $10{ }^{\circ} \mathrm{C}$ TAT recommendation.

[^52]:    ${ }^{12} \gamma=\frac{c_{p}}{c_{v}}$ is the ratio of the specific heat of air at constant pressure to its specific heat at constant volume.
    ${ }^{13}$ According to CS $25.251(\mathrm{e}) 2$, the "maneuver or aerodynamic ceiling", for any particular mass, is that altitude at which the low-speed buffet and the high-speed buffet coincide.

[^53]:    ${ }^{14}$ That altitude is the absolute ceiling, i.e. the maximum altitude at which an aircraft can keep a steady straight level flight.
    ${ }^{15}$ Some aircraft may be limited to a lower altitude by the pressurization system.

[^54]:    ${ }^{16}$ In late 1998, the Russian government gave the right to open four polar routes - designated Polar 1, 2, 3 and 4. These routes are today operated for flights between Asia and North America.

[^55]:    ${ }^{17}$ The Point of Equal Time (PET), i.e. Critical Point (CP), i.e. Equal Time Point (ETP), is an aircraft position, related to two suitable airfields, from which the flight time to either airfield is the same.
    ${ }^{18}$ The point of safe return (PSR) is the furthest point from the departure aerodrome that an aircraft can fly and still return to base within its safe endurance (i.e. without using the fuel reserves that are required).

[^56]:    ${ }^{19}$ As mentionned in ICAO document 7488 [77] : The ICAO standard atmosphere is intended for use in calculations in the design of aircraft, in presenting test results of aircraft and their components under identical conditions, and to facilitate standardization in the development and calibration of instruments.

[^57]:    ${ }^{1}$ These speeds have to be compared with the aircraft true air speed of about 450 knots, and explain why aircraft fly with the jet stream or above it.

[^58]:    ${ }^{2}$ The crew usually change temporarily the airplane trajectory to avoid storm cells (normally considered as no-fly zones).
    ${ }^{3}$ Robustness is a proactive strategy that can be defined as the ability of a supply chain to resist change without adapting its initial stable configuration [146].

[^59]:    ${ }^{4}$ Even if the Mach Number Technique is used by subsonic turbojet aircraft for a relevant portion of the en-route phase of their flight in the North ATlantic Organized Track System (NAT-OTS) [80], the temperature is assumed to be constant, and its effect on trajectory prediction is not considered (see chapter 5).
    ${ }^{5}$ If we denote Nautical Ground Miles (NGM) the distance between two points in the Earth-Center, Earth-Fixed (ECEF), the time to fly between these two points is $t=\frac{N G M}{G S}=\frac{N A M}{T A S}$, leading to $N A M=\frac{\|\overrightarrow{T A S}\|}{\|\overrightarrow{T A S}+\vec{W}\|} N G M$.

[^60]:    ${ }^{6} 30^{\circ} \mathrm{N}<$ latitude $<70^{\circ} \mathrm{N}, 90^{\circ} \mathrm{W}<$ longitude $<10^{\circ} \mathrm{E}$

[^61]:    ${ }^{7}$ Caution should be taken when the wind comes from aeronautical meteorological data, where the wind direction is the direction from which the wind is blowing. The convention used in Figure 6.5 chooses the wind direction in which the wind blows as the wind direction.
    ${ }^{8}$ Standard separation between adjacent tracks is one degree of latitude minimum at significant points, and Reduced Lateral Separation Minimum (RLatSM) are limited to half degree, thus it is very unlikely that an aircraft is allowed to change route, for a track beyond the two closest.

[^62]:    ${ }^{9}$ Dijkstra algorithm cannot be used in our case as it assumes nonnegative link weights (i.e. edge weights). In the real life equation 6.9 shows that it is very unlikely to obtain a negative value for $t_{l}$, as generally aircraft TASs are greater than headwinds. Nevertheless we can imagine a turboprop like a Lockheed Martin C-130J Super Hercules crossing the North Atlantic at FL310, a step climb, or an engine failure may lead to a negative $t_{l}$ due to the TAS reduction...
    ${ }^{10}$ Moreover, if there is a holding pattern on the trajectory, it can be modelled by a positive weight cycle, supported by the Bellman-Ford's algorithm, but not supported by the Dijkstra's algorithm.

[^63]:    ${ }^{11}$ An intuitive definition of the Fréchet distance is to imagine that a dog and its handler are walking on their respective curves. Both can control their speed but can only go forward. The Fréchet distance of these two curves is the minimal length of any leash necessary for the dog and the handler to move from the starting points of the two curves to their respective endpoints [10].

[^64]:    ${ }^{1}$ Throughput is defined as the number of aircraft that use the runway system per unit time, in a use pattern obeying the arrival-departure ratio and aircraft fleet mix. The fleet mix is the percentage of each aircraft type that uses the airport [15].

[^65]:    ${ }^{2}$ Adequate aerodrome means an aerodrome on which the aircraft can be operated, taking account of the applicable performance requirements and runway characteristics
    ${ }^{3}$ AMC 20-6 rev. 2 Appendix 4 : The aeroplane is required to carry sufficient fuel taking into account the forecast wind and weather to fly to an ETOPS route alternate assuming the greater of :
    (1) A rapid decompression at the most critical point followed by descent to a 10000 ft or a higher altitude...
    (2) Flight at the approved one-engine-inoperative cruise speed assuming a rapid decompression and a simultaneous engine failure at the most critical point followed by descent to a 10000 ft or a higher altitude...
    (3) Flight at the approved one-engine-inoperative cruise speed assuming an engine failure at the most critical point followed by descent to the one-engine-inoperative cruise altitude.

[^66]:    ${ }^{4}$ The World Area Forecast System (WAFS) is defined in ICAO Annex 3 [70], Meteorological Service for International Air Navigation, as "A worldwide system by which world area forecast centres provide aeronautical meteorological en-route forecasts in uniform standardized formats.".

[^67]:    ${ }^{5}$ Also named Critical Point (CP) or Equal Time Point (ETP)

[^68]:    ${ }^{6}$ Also called Point of Safe Return
    ${ }^{7}$ Point of No Return (PNR) is also calculated when predicted destination weather is below landing minima, runway condition or landing aids may not allow a landing, political situation is likely to deteriorate, system malfunction occurs that would be best fixed at home base...

[^69]:    ${ }^{1}$ Event (epoch) at the geocenter and at the date 2000 January 1.5 TT = Julian Date 2451545.0 TT

[^70]:    ${ }^{2}$ The Earth is rotating around the polar axis, at a period called the synodic period of rotation, of 24 hr 0 min 0 sec (this is the time it takes the sun to return to its highest point in the sky, astronomers call this a solar day) ; but as the Earth moves also around the sun, the time required for the vernal equinox to move once around its path, called the sidereal period of rotation of the Earth (i.e a sidereal day measures the rotation of Earth relative to the stars), differs and equals 23 hr 56 min 4.1 sec . The sideral rotation rate can be calculated by $\Omega=\frac{2 \pi}{23 \times 3660+56 \times 60+4.1}=72.92115 \times 10^{-6}$ $\mathrm{rad} / \mathrm{s}^{-1}$.

[^71]:    ${ }^{3}$ At time $t$ the center of mass G of the aircraft occupies a certain position in the atmosphere. In the absence of the airplane, this position would have been occupied by the W particle of air, $\vec{V}_{a}$ is velocity of $G$ relative to that particle $\vec{V}_{a}=\frac{d \overrightarrow{W G^{E}}}{d t}[19]$.
    ${ }^{4} \vec{V}_{k}$ is the kinematic velocity of the center of mass G of the aircraft. It is defined relative to the Earth fixed NED frame by $\vec{V}_{k}=\frac{d \overrightarrow{O G^{E}}}{d t}[19]$.

[^72]:    ${ }^{5}$ The gravity-related height $H$ is usually the height above mean sea level, in aviation it is given by an altimeter, with altimeter setting set to Atmospheric pressure (Q) at Nautical Height (QNH). Equations A.40, A. 41 , A. 42 work

[^73]:    ${ }^{6}$ If the wind velocity is $\overrightarrow{V_{w}}$, we have $\overrightarrow{V_{k}}=\overrightarrow{V_{a}}+\overrightarrow{V_{w}}$.

[^74]:    ${ }^{7}$ Two types of Aries point can be considered : Mean Aries point which is the intersection of mean equator with the Ecliptic (effect of precession over the earth rotation axis is taken into account) ; True Aries point which is the intersection between the true equator with the Ecliptic (effects of precession and nutation of earth rotation pole are taken into account).
    ${ }^{8}$ of the distant, so-called fixed, stars,
    ${ }^{9}$ UT1 gives the precise angular coordinate of the Earth about its spin axis.
    ${ }^{10}$ Coordinated Universal Time (UTC) is the basis for civil time today.
    ${ }^{11}$ Leap second adjustments were performed 27 times from 1972 to January 2017
    ${ }^{12}$ In 1991 the IAU redefined TDT and renamed it TT
    ${ }^{13}$ The epoch designated "J2000.0" is specified as Julian date 2451545.0 TT, or 2000 January 1, 12h TT.

[^75]:    ${ }^{1}$ Alignment define the orientation of the aircraft "frame" (body frame) and the geographic reference frame (NED frame).

[^76]:    ${ }^{2} \psi$ when called heading is not controlled through the rudder.

[^77]:    ${ }^{3}$ MATLAB $^{\circledR}$ is a registered product of The MathWorks, Inc., 1 Apple Hill Drive, Natick, MA 01760-2098, UNITED STATES http://www.mathworks.com.

[^78]:    ${ }^{1}$ The division ring is also called a division algebra, or "skew field" is a ring in which every nonzero element has a multiplicative inverse, but multiplication is not necessarily commutative. In French, the term "corps non commutatif" is used.
    ${ }^{2}$ A ring is said to be a division ring if its nonzero elements form a group under multiplication.

[^79]:    ${ }^{3}$ The notation $u=\left(u_{1}, u_{2}, u_{3}\right)$ is also used in books to write vectors as raw triplets.
    ${ }^{4}$ The products shown in equations E. 2 should not be confused with the classical vector scalar (i.e. dot) product.
    ${ }^{5}$ Please note that the so-defined product is not commutative.

[^80]:    ${ }^{1}$ Taylor's series methods do not seem to be used in airplane FMSs.
    ${ }^{2}$ Some books use the notation $R_{n+1}=(x) \frac{\left(x-x_{0}\right)^{n+1}}{(n+1)!} f^{(n+1)}\left(\xi_{x}\right)$ as the remainder is a term in $n+1$.

[^81]:    ${ }^{3}$ Strictly $\xi_{x, h}$ depends on $h$, so the error is not proportional to $h$.

[^82]:    ${ }^{4}$ This numerical method for a first-order equation can be extended to a system of first-order equations, which we have as the position is defined by three space variables, i.e. coordinates.
    ${ }^{5} h$ is also called the mesh spacing or the grid size.

[^83]:    ${ }^{6}$ The midpoint method is also known as the leapfrog method.
    ${ }^{7}$ The central difference approximation is sometime called the symmetric difference approximation.
    ${ }^{8}$ A single-step method (also called one-step, stepwise, or starting method) provides successively an approximation of the exact solution, $y_{n+1}$, at the point $t_{n+1}$ based on the known approximation $y_{n}$ at the point $t_{n}$.
    ${ }^{9}$ Also called continuing method

[^84]:    ${ }^{10}$ This shows that the Forward Euler's method is a Taylor Serie method of order 1.
    ${ }^{11}$ The incremental function $\Phi$ is also called the associated function.
    ${ }^{12}$ Sometimes a matrix $\mathbb{A}$ is used to store the $a_{j, i}$, for explicit RK methods $\mathbb{A}$ is strictly lower triangular.
    ${ }^{13}$ We need to have $a_{j, i}$ for $i \geq j$ for the method to be explicit, otherwise it is implicit.

[^85]:    ${ }^{14}$ The local truncation error (LTE) is induced at every time-step due to the truncation of the Taylor series

[^86]:    ${ }^{15}$ The global error is the absolute value of the difference between the true solution $Y(t)$ and the computed solution $y(t)$.

[^87]:    ${ }^{1}$ Today, most precision instrument approaches procedures are Instrument Landing System (ILS) procedures using a radio altimeter able to accurately measure the height with reference to the ground surface.
    ${ }^{2}$ The ionosphere is not considered as it is based on electrical properties.
    ${ }^{3}$ Most of the ozone is contained in the stratosphere.
    ${ }^{4}$ COSPAR International Reference Atmosphere (CIRA).

[^88]:    ${ }^{5}$ Even if some business jets fly up to FL550, they are still flying in the two lower regions of the atmosphere : the troposphere and the lower stratosphere

[^89]:    ${ }^{6}$ Strictly speaking, the equation should be written using partial derivatives. In the present case, total derivative is used as we assume that the pressure does not change either horizontally or over time.

[^90]:    ${ }^{7}$ Also known as gravity potential.
    ${ }^{8}$ As gravity is conservative, the specific work performed during a cyclic displacement of mass through the Earth's gravitational field equals zero. This is is a necessary and sufficient condition for the existence of an exact differential
    ${ }^{9}$ We consider the geometric height which is the Mean Sea Level altitude or orthometric height. Its corresponds to elevation, measured along a plumb line from the geoid to a point on Earth's surface. The geoid, reflects Earth's irregular shape and distribution of mass. It is the true zero surface for measuring elevations.
    ${ }^{10}$ The Mean Sea Level (MSL) surface is the reference 0 for both geopotential and geometric heights. It is in a state of gravitational equilibrium, it can be regarded as extending under the continents and it is a close approximation of the Earth's geoid.
    ${ }^{11}$ Geopotential heights are known in geodesy as dynamic heights.

[^91]:    ${ }^{12}$ Formula G. 1 gives $g_{0}(0)=9.780356070576$ and $g_{0}(90)=9.832079642$, thus $\overline{g_{0}}=9.806217856344$.

[^92]:    ${ }^{13}$ The GRS 80 reference system was originally used by the WGS 84 .

[^93]:    ${ }^{14}$ Remembering that $H=\frac{r h}{r+h}$, this definition shows that the temperature is not a linear function of the altitude (i.e., geometric height).

[^94]:    ${ }^{15}$ It should be noted that the 2010 BADA new atmosphere model [108] uses both temperature differential $(\Delta T)$ and pressure differential $(\Delta P)$ at mean sea level.
    ${ }^{16}$ Not the ICAO standard atmosphere, as below the geopotential altitude of 0 km and above the geopotential altitude of the tropopause, temperature and pressure values are held, whereas ICAO defines a lapse rate below 0 km geopotential height.
    ${ }^{17}$ Not the ICAO standard atmosphere

[^95]:    ${ }^{18}$ A passengers jet optimum cruising altitude generally exceeds the OEI service ceiling. Thus in case of an engine failure a descent and in most cases a driftdown procedure are needed.
    ${ }^{19}$ Pilots must keep in mind the limitations of the altimeter calibration, specially when using baro-aided GPS units, as the temptation to fly the procedure like an ILS may be great.
    ${ }^{20}$ Cold temperatures reduce actual glide-path angle, whereas high temperatures increase actual glide-path angle.
    ${ }^{21}$ The Airbus A350 XWB is the first wide-body aircraft providing a SBAS navigation solution in its design, through its Airbus Satellite Landing System (SLS).

