

Product-process integrated meta-modeling using a graph-based approach: Application to additive manufacturing

Hossein Mokhtarian

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THÈSE

Pour obtenir le grade de

DOCTEUR DE LA COMMUNAUTE UNIVERSITE GRENOBLE ALPES

préparée dans le cadre d'une cotutelle *entre la Communauté Université Grenoble Alpes* et *Tampere University*

Spécialité : **GI : Génie Industriel : conception et production** Arrêté ministériel du 25 mai 2016

Présentée par

Hossein MOKHTARIAN

Thèse codirigée par Henri PARIS et Eric COATANÉA

préparée au sein du Laboratoire des Science pour la Conception, l'Optimisation et la Production de Grenoble et la Faculty of Engineering and Natural Sciences of Tampere University

dans l'École Doctorale I-MEP2 – Ingénierie – Matériaux, Mécanique, Environnement, Énergétique, Procédés, Production et Faculty Council of the Faculty of Engineering and Natural Sciences of Tampere University

Modélisation intégrée produit-process à l'aide d'une approche de méta-modélisation reposant sur une représentation sous forme de graphes: Application à la fabrication additive

Thèse soutenue publiquement le **27 Mars 2019**, devant le jury composé de :

Monsieur Henri PARIS Professeur, Communauté Université Grenoble Alpes, Directeur de thèse Monsieur Eric COATANÉA Professeur, Tampere University, Directeur de thèse Monsieur, Paul WITHERELL National Institute of Standards and Technology, Maryland, Rapporteur Monsieur, Lionel ROUCOULES Professeur, Arts et Métiers ParisTech, Aix en Provence, Rapporteur Monsieur, Kai CHENG Professeur, Brunel University London, Président



"I would rather discover a causal law than be King of Persia."

Democritus (460-370 BC)

PREFACE

This Joint-PhD thesis was carried out in the period from October 2015 to September 2018 in the laboratory of 'Mechanical Engineering and Industrial systems (MEI)' at Tampere University of Finland and laboratory of 'Sciences pour la conception, l'Optimisation et la Production (GSCOP)' at Université Grenoble Alpes. Three universities in Tampere merged and currently known as Tampere University.

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Tampere 31.3. 2018

Hossein Mokhtarian

ABSTRACT

Additive manufacturing (AM) has created a paradigm shift in product design and manufacturing sector due to its unique capabilities. However, the integration of AM technologies in mainstream production faces the challenge of ensuring reliable production and repeatable quality of parts. Toward this end, modeling and simulation play a significant role to enhance the understanding of the complex multiphysics nature of AM processes. In addition, a central issue in modeling AM technologies is the integration of different models and concurrent consideration of the AM process and the part to be manufactured. Hence, the ultimate goal of this research is to present and apply a modeling approach to develop integrated modeling in AM. Accordingly, the thesis oversees the product development process and presents the Dimensional Analysis Conceptual Modeling (DACM) framework to model the product and manufacturing processes at the design stages of the product development process. The framework aims at providing simulation capabilities and systematic search for weaknesses and contradictions to the models for the early evaluation of solution variants. The developed methodology is applied in multiple case studies to present models integrating AM processes and the parts to be manufactured. This thesis results show that the proposed modeling framework is not only able to model the product and manufacturing process but also provide the capability to concurrently model product and manufacturing process, and also integrate existing theoretical and experimental models. The DACM framework contributes to the design for additive manufacturing and helps the designer to anticipate limitations of the AM process and part design earlier in the design stage. In particular, it enables the designer to make informed decisions on potential design alterations and AM machine redesign, and optimized part design or process parameter settings. DACM framework shows potentials to be used as a metamodeling approach for additive manufacturing.

Keyword:

Additive Manufacturing, Design for Additive Manufacturing, Integrated Modeling, Product Development, Dimensional Analysis Conceptual Modeling Framework

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ABBREVIATIONS

AHP	Analytic Hierarchy Process
AM	Additive Manufacturing
ANN	Artificial Neural Network
ASME	American Society of Mechanical Engineers
ASTM	American Society for Testing Materials
BG	Bond Graph
BN	Bayesian Networks
CDTC	Conceptual Design to Cost
CED	Cumulative Energy Demand
CExD	Cumulative Exergy Demand
CFD	Computational Fluid Dynamics
СМ	Conceptual Model
DA	Dimensional Analysis
DACM	Dimensional Analysis Conceptual Modeling
DAG	Directed Acyclic Graph
DED	Direct Energy Deposition
DFAM	Design for Additive Manufacturing
DFMA	Design for Manufacturing and Assembly
DFM	Design for Manufacturing
DFX	Design for X
DMD	Direct Material Deposition
DOE	Design of Experiment
DSM	Design Structure Matrix
DTC	Design to Cost
DTM	Design Theory and Methodology
EBM	Electron Beam Melting
FAST	Function Analysis System Technique
FBS	Function-Behavior-Structure
FDM	Fused Deposition Modeling
FEM	Finite Element Method

Fused Filament Fabrication
Filament Feed Rate
Functional Model
House of Quality
Knowledge-Based Artificial Neural Network
Modeling and Simulation
Mass Flow Rate
Mean Squared Error
National Institute of Standards and Technology
Powder Bed Fusion
Product Development Process
Quality Function Deployment
Reusable Modeling Primitives
Structured Analysis and Design Technique
System Engineering
Selective Laser Melting
Selective Laser Sintering
System of Interest
Travel Speed
Validation and Verification
Volumetric Flow Rate

Latin Symbols

А	Filament Cross Section
С	Capacitance
С	Capacitor Element
С	Connecting Variable type
Cp	Specific Heat Capacity
D	Displacement Variable type
e	Effort
f	Flow
F	Force
FC	Fluid Capacitance
GY	Gyrator Element
h	Coefficient of Convection

hf	Heat of Fusion
Н	Inductance
Ι	Current
Ι	Inertia Element
I_{f}	Fluid Inertia
JE	Junction of Effort
JF	Junction of Flow
k	Coefficient of Conduction
М	Mass
М	Momentum Variable Type
М	Mass Flow Rate
Р	Power
PM	Pressure Momentum
Pr	Pressure
q	Electric Charge
q	Heat Energy
Q	Volume
Q	Volumetric Flow Rate
ġ	Heat Flow Rate
R	Resistance
R	Resistor Element
S	Heat Exchange Surface
SE	Source of Effort
SF	Source of Flow
Т	Temperature
TF	Transformer
u	feed rate
U	Voltage
Y _{melt}	Location of Melt Front

Greek Symbols

Thermal Diffusivity
Thermal Expansion
Nozzle Angle
Curling Defect

θ	Dimensionless Temperature
λ	Flux Linkage
μ	Viscosity
π	Dimensionless Product
ρ	Density
σ	Thermal Constraint
τ	Torque
ω	Angular Velocity

TERMINOLOGY

Term	Definition
3D Printing	The fabrication of objects through the deposition of a
	material using a print head, nozzle, or another printer
	technology. The term often used synonymously with additive
	manufacturing. (Standard ASTM., 2012) (ISO/ASTM-
	52900, 2015)
Abstraction	The process of selecting the essential aspect of a system to
	be represented in a model or simulation while ignoring those
	aspects that are not relevant to the purpose of the model and
	simulation (Roza, 2005)
	Abstraction is what the modeler decides to include or
	exclude in the model (Abbass, 2015)
Additive Manufacturing	A process of joining materials to make objects from 3D
	model data, usually layer upon layer, as opposed to
	subtractive manufacturing methodologies. (Standard
	ASTM., 2012)
	Synonyms: additive fabrication, additive processes, additive
	techniques, additive layer manufacturing, layer
	manufacturing, and freeform fabrication. (Standard ASTM.,
	2012) (ISO/ASTM-52900, 2015)
Additive Systems	Machines used for additive manufacturing. (Standard
	ASTM., 2012). The thesis uses the term Additive
	Manufacturing machine synonymously.
Assumption	A thing that is accepted as true or as certain to happen,
	without proof. (ISO/IEC/IEEE, 2015)
	It is made when there are uncertainty or beliefs about the real
	world being modeled (Robinson, 2008)
Binder Jetting	An additive manufacturing process in which a liquid bonding
	agent is selectively deposited to join powder materials.
	(ISO/ASTM-52900, 2015)
Black Box Model	A model whose input, output, and functional performance
	are known, but whose internal implementation is unknown
	or irrelevant. (Roza, 2005)

Black Box System	A device, system or object which can be viewed solely in
	terms of its input, output and transfer characteristics without
	any knowledge of its internal workings, that is, its
	implementation is "opaque" (black). (Ashby, 1961)
Bond Graph Theory	A form of object-oriented tool for modeling engineering
	systems using uniform notations for all types of the physical
	system based on energy flow. (Shim, 2002)
Causal Ordering	A partial ordering based on 'causally happens before'
	relationship. (Roza, 2005)
C-K Theory	A design process proposed by Hatchuel and Weil, in which
	concepts generate other concepts or are transformed into
	knowledge. (Hatchuel & Weil, 2003)
Concept	An abstraction; a general idea inferred or derived from
	specific instances. (Oxford Dictionaries Online)
	A set of core technical activities of systems engineering in
	which the problem space and the needs of the stakeholders
	are closely examined. This consists of an analysis of the
	problem space and definition of stakeholder needs for
	required services within it. (SeBoK, 2017)
Concept Space	A concept space represents propositions whose logical status
1 1	are unknown and cannot be determined with respect to a
	given knowledge space. (Kazakçi, 2009)
Conceptual Model	A non-software specific description of the computer
	simulation model, describing the objectives, inputs, outputs,
	content, assumption, and simplifications of the model.
	(Robinson, 2008)
Conceptual Modeling	The process of abstracting a model from a real or proposed
	system. (Process of creating/developing the conceptual
	model) (Robinson, 2008)
Design Theory	Design theory is about how to model and understand the
and Methodology	design and design methodology is about how to design, more
	precisely a design process model with logical consequential
	phases in which a design task is completed to develop
	product specifications. (Tomiyama et al., 2009)
Dimensional Analysis	A method for reducing the number and complexity of
-	experimental variables that affect a given physical
	phenomenon. (White, 2003)
Direct Energy Deposition	An additive manufacturing process in which focused thermal
0/ T	energy is used to fuse materials by melting as they are being
	deposited. (Standard ASTM., 2012)

Entropy	A thermodynamic quantity that expresses the degree of
	disorder or randomness in a system at the molecular level.
Environment	All elements external to the system that interact with it.
	(Object Management Group, 2003)
Fidelity	Fidelity is a measure of model coverage of the space defined
	by the level of resolution (Abbass, 2015)
Function	A function is defined by the transformation of input flows to
	output flows, with defined performance (SeBoK, 2017)
	An action, a task, or an activity performed to achieve the
	desired outcome. (Hitchins, 2008)
Function Modeling	The activity of developing models of devices, products,
	objects, and processes based on their functionalities and the
	functionalities of their subcomponents. (Erden et al., 2008)
Functional Architecture	A functional architecture is a set of functions and their sub-
	functions that defines the transformations of input flows
	into output flows performed by the system to achieve its
	mission. (SeBoK, 2017)
Fused Deposition	A material extrusion process used to make thermoplastic
Modeling	parts through heated extrusion and deposition of materials
	layer by layer; term denotes machines built by Stratasys, Inc.
	(Standard ASTM., 2012)
Incremental Design	Iterative development of improvement of design.
Knowledge	The sum or result of what has been perceived, discovered or
	learned. (Roza, 2005)
Knowledge Space	A knowledge space represents all the knowledge available to
	a designer at a given time. (Kazakçi, 2009)
Laser Sintering	A powder bed fusion process used to produce objects from
	powdered materials using one or more lasers to selectively
	fuse or melt the particles at the surface, layer upon layer, in
	an enclosed chamber. (ISO/ASTM-52900, 2015)
Material Extrusion	An additive manufacturing process in which material is
	selectively dispensed through a nozzle or orifice. (Standard
	ASTM., 2012)
Material Jetting	An additive manufacturing process in which droplets of
	build material are selectively deposited. (ISO/ASTM-52900,
	2015)
Meta-model	A model developed to enable integrating multiple models
	and representing relationships among different models.
	(Standard ASTM., 2012)

Model	A simplified representation of a system at some particular
	point in time or space intended to promote understanding of
	the real system. (Bellinger, 2004)
Model Validation	The process of ensuring the model correctly represents the
	domain or system-of-interest. (Standard ASTM., 2012)
Powder Bed Fusion	An additive manufacturing process in which thermal energy
	selectively fuses regions of a powder bed. (Standard ASTM.,
	2012)
Problem Space	Problem space exhibits major invariants across design
	problem-solving situations and major variants across design
	and non-design problem-solving situations. (Goel & Pirolli,
	1992)
Procedure	Specified way to carry out an activity or a process
	(ISO/IEC/IEEE, 2015)
Process	A process is a set of interrelated or interacting activities,
	which transforms inputs into outputs. (ISO/IEC, 2000)
Process Parameter	Set of operating parameters and system settings used during
	a build cycle. (ISO/ASTM-52900, 2015)
Product	An artifact that is produced is quantifiable and can be either
	an end item in itself or a component item. (PMI, 2008)
Rapid Prototyping	Additive manufacturing of a design, often iterative, for form,
	fit, or functional testing, or combination thereof. (Standard
	ASTM., 2012)
Repeatability	Degree of alignment of two or more measurements of the
	same property using the same equipment and in the same
	environment. (ISO/ASTM-52900, 2015)
Resolution	Resolution is what the modeler intends to model about the
	problem (Abbass, 2015)
Reverse Engineering	Reverse engineering is the process of analyzing a subject
	system to identify the system's components and their
	interrelationships and to create representations of the system
	in another form or at a higher level of abstraction. (Chikofsky
	& Cross, 1990)
Sheet Lamination	An additive manufacturing process in which sheets of
	material are bonded to form a part. (ISO/ASTM-52900,
01.0	
SI System	International System of units (Standard ASTM., 2012)

Simplification	It is incorporated in the model to enable more rapid model
	development and use, and to improve transparency.
	(Robinson, 2008)
Simulation	A simulation is the manipulation of a model in such a way
	that it operates on time or space to compress it, thus enabling
	one to perceive the interactions that would not otherwise be
	apparent because of their separation in time or space.
	(Bellinger, 2004)
Solution Space	Solution spaces exhibit the solution alternatives responding
	to the identified problem or gap.
Subtractive Manufacturing	Making objects by removing material (for example, milling,
	drilling, grinding, carving, etc.) from a bulk solid to leave the
	desired shape, as opposed to additive manufacturing.
	(Standard ASTM., 2012)
System	Combination of interacting elements organized to achieve
	one or more stated purposes. (ISO/IEC/IEEE, 2015)
System behavior	Systems behavior is a change, which leads to events in itself
	or other systems. Thus, action, reaction or response may
	constitute behavior in some cases. (Ackoff, 2018)
System Boundary	A distinction made by an observer which marks the
	difference between an entity taken be a system and its
	environment. (Checkland, 1999)
System Property	Any named measurable or observable attribute, quality or
	characteristic of a system or system element. (Object
	Management Group, 2003)
System Structure	The static existence of the system; namely its elements and
	their relationships. (SeBoK, 2017)
System-of-Interest	The system whose life-cycle is under consideration.
	(ISO/IEC/IEEE, 2015)
	The part of a broader System Context, which also includes
	an environment. (SeBoK, 2017)
Systems Analysis	The system analysis refers to the activities used to provide
	the link between problems and solutions. (SeBoK, 2017)
TRIZ	An Inventive problem-solving theory. (G. S. Altshuller,
	1984)
Vat photo-polymerization	An additive manufacturing process in which liquid
	photopolymer in a vat is selectively cured by light-activated
	polymerization (ISO/ASTM-52900, 2015)

Validation	The set of activities ensuring and gaining confidence that a
	system is able to accomplish its intended use, goals and
	objectives (i.e., meet stakeholder requirements) in the
	intended operational environment. (ISO/IEC/IEEE, 2015)
	Confirmation if the model or system is built right.
Verification	The set of activities that compares a system or system
	element against the required characteristics. This includes,
	but is not limited to, specified requirements, design
	description and the system itself. (ISO/IEC/IEEE, 2015)
	Confirmation if the right model or right system is built.
White box model	A model whose internal implementation is known and fully
	visible. Also called glass box model.

LIST OF ORIGINAL PUBLICATIONS

- Mokhtarian, H., Coatanéa, E., Paris, H., Ritola, T., Ellman, A., Publication I Vihinen, J., Koskinen, K., Ikkala, K. (2016, August). A networkbased modelling approach using the Dimensional Analysis Modeling (DACM) framework Conceptual for additive manufacturing technologies. In ASME International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, Volume 1A, Charlotte, United States of America. (DOI: 10.1115/DETC2016-60473)
- Publication II Coatanéa, E., Roca, R., Mokhtarian, H., Mokammel, F., & Ikkala, K. (2016). A conceptual modeling and simulation framework for system design. Journal of Computing in Science & Engineering, 18(4), 42-52. (DOI: 10.1109/MCSE.2016.75)
- Publication III Mokhtarian, H., Coatanéa, E., & Paris, H. (2017). Function modeling combined with physics-based reasoning for assessing design options and supporting innovative ideation. Journal of Artificial Intelligence for Engineering Design, Analysis, and Manufacturing (AI-EDAM), 31(4), 476-500. (DOI: 10.1017/S0890060417000403)
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- Publication V Paris, H., Mokhtarian, H., Coatanéa, E., Museau, M., Ituarte, I. (2016). Comparative environmental impacts of additive and subtractive manufacturing technologies. CIRP Annals-Manufacturing Technology, 65(1), 29-32. (DOI: 10.1016/j.cirp.2016.04.036)

AUTHOR'S CONTRIBUTIONS

This thesis includes the scientific outputs followed by five publications. The contributions of the author are presented as follows:

Publication I: The author was the main contributor to this conference article. This paper demonstrates an initial attempt at applying DACM framework in additive manufacturing. The manuscript was written and revised by the author. Co-authors provided their feedback on the manuscript. (**Mokhtarian** et al., 2016)

Publication II: This journal article presents a conceptual modeling and simulation framework for system design. The author's contribution consists of applying the modeling framework in the additive manufacturing case study. The thesis author contributed to the manuscript by collaborating in writing and revision of the article with article's first author. The other co-authors provided their feedback. (Coatanéa, Roca, **Mokhtarian**, Mokammel, & Ikkala, 2016)

Publication III: The author was the main contributor to this journal paper. The author's contributions consist of developing algorithms for the DACM framework and applying the method to a product design case study. The manuscript was written and revised by the author. The co-authors contributed by giving their feedback and review of the paper. (**Mokhtarian**, Coatanéa, & Paris, 2017)

Publication IV: The author was the main contributor to this journal paper. The author presented the modified DACM framework and developed an integrated model in additive manufacturing. The manuscript was written and revised by the author. The co-authors contributed to the manuscript by sharing feedback. (**Mokhtarian** et al., 2018)

Publication V: The contribution of the author in this journal article was limited to analyzing the results and finalizing the research paper including structuring, writing and editing the paper. The other co-authors had a bigger contribution in designing the case study and analyzing life-cycle assessment, data and results. (Paris, **Mokhtarian**, Coatanéa, Museau, & Ituarte, 2016)

Apart from the publications, this thesis considers the results of the recently published article. This article is a result of collaboration between authors. The thesis author is the second main contributor to this journal article. The idea is derived from the thesis point of view in **Publication IV**. The author contributed to the article by collaborating in writing and revising the manuscript, as well as providing a causal graph and measurement data and conducting experiments. However, the role of other co-authors in developing Artificial Neural Networks (ANN) and analyzing the results were also significant, without whom the realization of this article would not be possible. (Nagarajan, **Mokhtarian**, et al., 2019)

1 INTRODUCTION

The manufacturing and production of parts with repeatable desired quality is a crucial step toward the integration of Additive Manufacturing (AM) technologies in mainstream production. AM processes involve complex multi-physics phenomena that require a complete understanding of the process to be able to produce products with repeatable and reliable quality. Modeling and simulation play a significant role to enhance the understanding of the complex multi-physics nature of AM processes. Various models that are continuously being developed provide a better understanding of those processes. However, each model is developed with a specific purpose, constraints and different level of detail. Integrating those models with each other remains a hurdle also due to the variety of AM technologies, materials, and influencing variables.

From the product development point of view, AM expands the product design space allowing the fabrication of complex designs with new functionalities. This characteristic of AM has changed the design and reduced the constraints for the designer in terms of providing more complex product design. However, designers are not entirely free to consider any random geometry, since the existing AM technologies have their own limitations and constraints. This becomes crucial when it comes to ensuring manufacturing of the part with repeatable desired quality. This expansion of design space requires designers to move beyond the traditional design rules for manufacturing and adopt new design guidelines that can leverage the advantages of AM. Toward this direction, it is necessary that designers and manufacturers have the essential information and tools to make informed decisions about the product and processes. It is required to anticipate the consideration of AM constraints and limitations earlier in design stages and enable integrated design. This issue is initially addressed in Design for Manufacturing (DFM) approaches that are derived from concurrent engineering. Appling DFM principles to AM is called Design for Additive Manufacturing (DFAM). In another term, DFAM deals with revisiting and adopting DFM principles for AM processes.

Concurrently consider processes and products, or in another term manufacturing processes and parts to be manufactured is a key to alleviate the issue. This thesis focuses on the development of a framework for concurrent consideration product and process and assess the design options at the design stages in product development process and consequently apply this framework to develop integrated modeling in AM.

1.1 Objectives and Scope

The scope of the thesis lays into the design stages in the Product Development Process (PDP). The ultimate aim of the thesis is to provide a modeling approach capable of integrating models at the design stages in the PDP. The proposed approach is generic at this stage and can be applied to various domains, such as product development, artificial intelligence, multi-criteria optimization, and manufacturing sector. The modeling approach is applied to AM in this thesis. From PDP aspect, the thesis seeks to attain the following objectives in the design stages of PDP:

- 1- Presenting a systematic modeling approach, capable of modeling product and manufacturing processes.
- 2- Enabling the early evaluation of solution variants or early assessment of the design options.
- 3- Providing simulation capabilities and systematic search for weaknesses and contradictions to the models.

By applying the modeling approach developed for PDP to AM, the thesis seeks to achieve the following objectives in AM context:

- 4- Integrating models at design stages and presenting models that integrate the AM process and the part to be manufactured.
- 5- Contributing to DFAM at earlier design stages by concurrently considering the manufacturing process and the part to be manufactured.
- 6- Presenting a metamodeling approach, capable of integrating models.

To achieve those objectives, the thesis attempts to answer the following detailed questions for the proposed modeling approach:

- a) How to create models by focusing on the functionality of the products and/or processes rather than their design configuration?
- b) What is the approach for the concretization of the abstract functional model?
- c) How to integrate the design and process variables into the functional model?
- d) How to provide simulation capabilities to evaluate the solution variants?

- e) How to represent an integrated model by concurrently considering AM process and the part to be manufactured?
- f) How to extract DFAM rules earlier in design stages from the integrated model?
- g) How to highlight the weaknesses of part design or AM process/machine from the integrated model?
- h) How to use the proposed approach as a metamodeling tool for AM, capable of integrating the AM process model, part design model, and the other existing models?

1.2 Dissertation Structure

The current thesis outlines the research published in five publications. Figure 1 shows the visual structure of the thesis. The thesis is structured into five chapters and is organized as follows.

Introduction	Brief introduction to thesis research aim and scopeThesis outlines
Background	 Brief background and literature review on thesis related subjects, including: Conceptual modeling Metamodeling in additive manufacturing Additive manufacturing technologies Design for additive manufacturing Variability issue in additive manufacturing
Methodology	 Modeling framework steps and theories Algorithms integrated in the modeling approach DACM capabilities and limitations
Contribution of this thesis	Thesis contributions in published articlesCase studies and analysis of results

Figure 1. Structure of the dissertation

Chapter 1 is a brief introduction to the research problem, aim and scope. Chapter 2 covers the theoretical background and state-of-the-art of thesis-related subjects. Chapter 3 represents thoroughly the proposed modeling methodology named Dimensional Analysis Conceptual Modeling (DACM) framework followed by analyzing its capabilities and limitations. Chapter 4 is dedicated to the discussion on the results and contribution of the thesis. Finally, Chapter 5 summarizes the research and presents remarks and perspective to the extension of this work.

2 BACKGROUND

This chapter briefly introduces the existing literature related to thesis scope and shows how this research goes beyond the current knowledge in the literature. This chapter articulates around the importance of early design stages in the PDP. This chapter also briefly discusses the background related to AM to position the thesis in the AM context. It highlights the need for the modeling framework that can enable concurrent product-process modeling earlier in the design stages of PDP.

2.1 Product Development Process

2.1.1 Introduction

Product development refers to the process of taking a product (service) from requirements, ideas, and conception to the market for satisfying specific needs. There are different approaches to be followed as PDP, and all the existing approaches share similar principles (Pugh, 1991)(Rowe, 1991) (Pahl, Beitz, Feldhusen, & Grote, 2007) (Suh, 1990). For the purpose of this discussion, the PDP proposed by Pahl & Beitz is adapted for this research (Pahl et al., 2007). The systematic design process, proposed by Pahl & Beitz, consists of four main subprocesses: planning and task clarification, conceptual design, embodiment design, and detail design. Figure 2 represents the steps and phases of this systematic design process. The design process starts with the problem clarification by collecting requirements that the final part should meet. The outcome of this initial phase is problem definition in a precise, solution-neutral manner and generating a list of requirements. In the subsequent phase, conceptual design, designers identify the essential problems and determine the principle solution variants (concepts) through abstraction. The solution variants are then evaluated to eliminate the options that do not satisfy the requirements. After solution variants' evaluation in the conceptual design phase, the design refinement continues into the embodiment and detail design phases in a PDP.



Figure 2. Product design process, re-arranged from (Pahl et al., 2007)

Before going further, it is worth mentioning that not all design problems try to invent products with new functionalities but often follow an improvement purpose of already existing products. Even in the new product design, the starting point of design often involves with concretization of a concept to an existing solution variant. The starting point of product design is discussed as the degree of novelty in product design studies (Pahl et al., 2007). There are three different types of design development: original design (Invention and innovation), adaptive design, and variation design (Orawski, Krollmann, Mörtl, & Lindemann, 2011). Original designs solve the problem by applying the latest scientific knowledge (invention) or by combining known solution principles (innovation). Adaptive designs adapt new embodiment to new requirements while keeping the solution principle unchanged. Variation design considers that the sizes of parts are varied with respect to the limitations sets in the previous design. New product design deals with designing products for new functionalities, new embodiment, while the incremental design is the re-arrangement and improvement of an existing product. The majority of the design tasks fall into the incremental design of which the purpose is to improve and optimize an existing system or product. The success of a product does not only rely on the novelty provided in the design stages of the product. Indeed, novelty should be ideally considered in all steps of the product life-cycle from ideation and design to the commercialization of the product and dismantling phase.

At the early design stages, as soon as the list of requirements is established, designers might come up quickly with a solution, based on their experiences and intuition. We all have this tendency to relate the problems to the solutions we know. The emergence of such initial ideas as the solutions based on designer's experience or the existing solution seems rewarding but can lead to design fixation that prevent searching for an optimum answer to the design problem. The ideal goal in the early design stages is to provide a condition that designers present abundant solution variants and avoid design fixation. Product design studies propose numerous methods, such as analogy and brainstorming to enhance overcoming this fixation (Ullmann, 2015). An efficient approach to prevent sticking to design fixation in systematic product development is abstraction. Abstraction is the process of ignoring the details and particularities and instead emphasizing on the generalities and essential aspects of the problem. For instance, paying attention to the functionality of the components rather than their shape and configurations is an abstraction in reverse engineering of an existing product. Establishing the overall functional model and further sub-functions is a means for the abstraction of an existing design solution.

Both conceptual design and embodiment design phases consist of the evaluation of solution variants against technical and economic criteria. Designers should evaluate and decide to keep or eliminate the solution variants for the subsequent phases. This entails being able to qualitatively and/or quantitatively analyze the performance of solution variants and find their weaknesses (limitations) at the early design stages. This early evaluation of solution variants is possible by analyzing their performance versus the design objectives. Fulfilling design objectives might lead to incompatibility of desired features within a system. This incompatibility is referred to as the concept of contradiction (Ilevbare, Probert, & Phaal, 2013). The contradictions in a solution variant or a system indicate a possible improvement track by overcoming the contradictions (G. Altshuller, 1999). For instance, TRIZ is an approach that enables systematic innovation on contradiction zones, without needing to wait for inspiration or using trial and error (G. Altshuller, 1999). The remainder of this section focuses on discussing the importance of the early design stages in the PDP and existing methods for establishing functional models.
2.1.2 Early Design Stages in Product Development Process

Earlier in this chapter, different design phases in the systematic PDP were briefly discussed. For a successful PDP, all of the phases and their associated steps should be carried out carefully. Failure in any phase of the PDP will often result in the failure of the whole design project. In particular, from the cost point of view, the early design phases are most critical in the PDP. As shown in Figure 3, between 70% to 80% of the manufacturing cost of a product is committed by the end of the conceptual design phase, but only 10% of the projected product cost is incurred until this stage (Blanchard, 1978)(Ullmann, 2015).



Figure 3. Top: Manufacturing costs during product design stages (Ullmann, 2015), Bottom: Cost of design change at different stages of PDP (Namouz, Summers, Mocko, & Obieglo, 2010) Furthermore, the cost of design changes in later phases is drastically increasing (Saravi, Newnes, Mileham, & Goh, 2008). Therefore, we are in the phase where activities are not costly but have a significant impact on the overall cost and product's success.

The ideal early design stages of a PDP involve divergent-convergent design thinking to provide maximum possible variants of a product and to consequently choose the best variant (UK Design Council, 2005). Brainstorming, abstraction, and function-based thinking enhance the divergent thinking mode. The designers then narrow down the available solution variants into the most promising one(s) with regard to requirements and analyzing these variants, using convergent thinking mode. Note that the term 'early design stage(s)' incorporates the temporal notion of 'early' which means that the associated design phase depends on the objective of design and does not necessarily indicate any specific phase within the PDP. For instance, embodiment design is considered as an early design stage when integrating manufacturing constraint consideration into the product design. While for other studies this phase might not be considered as an early design stage.

2.1.3 Conceptual Design for Manufacturing

The notions of conceptual design and conceptual modeling are often used interchangeably. Conceptual design is an early phase of a design process, while conceptual modeling refers to a broader concept that is used in other design stages of the PDP as well. The impression of conceptual modeling varies among different research fields. According to Tolk, conceptual modeling in software engineering aims to model a real-world problem independent from solution domain (Tolk, Diallo, King, Turnista, & Padilla, 2010) (Robinson, Arbez, Birta, Tolk, & Wagner, 2015). In Modeling and Simulation (M&S), a Conceptual Model (CM) is the result of making solution design independent of a specific simulation platform. In Systems Engineering (SE), a CM is an information model that captures the essential concepts of a system (requirement, functions, etc.) and the relationships among those concepts. It can include the system's requirements, behavior, structure and its properties (SeBoK, 2017). SE often refers to CMs as meta-models (SeBoK, 2017). The conceptual modeling in this thesis is similar to the impression of M&S and SE community. It is used to conceptualize a system in term of solution-neutral functionality. Note that conceptual modeling is not associated with only early design stages activities, but it is an iterative process that needs to be revisited and referred

during further design or simulation steps (Willemain, 1995). The term 'appropriate conceptual model' does not mean that the CM of a system is unique; rather it implies the iterative nature of conceptual modeling to reach a well-defined CM with the appropriate level of detail in respect to modeling objectives (Pace, 1999). Robinson schematizes the conceptual modeling in mainstream iterative simulation studies in Figure 4. The simulation follows the four main processes: conceptual modeling, model coding, experimentation, and implementation. As shown in Figure 4, the CM consists of four components. Those components represent the model's objective, inputs, outputs, and model content (scope and level of detail) as well as considered assumptions and simplification (Robinson, 2004; Robinson et al., 2015).



Figure 4. Conceptual modeling in simulation process (Robinson, 2004)

From the systematic design perspective, conceptual design is an initial design phase that follows the task clarification phase, wherein the final goal is to determine the principle promising solution variants that meet product requirements. Figure 5 shows the sequence of steps in conceptual design and embodiment design. Conceptual design phase starts with identifying the design's essential problem through abstraction, generating possible concepts, establishing and refining functional models, and proposing solution concepts (solution variants).



Figure 5. Steps required in setting up requirement lists, conceptual design, embodiment design, rearranged from (Pahl et al., 2007)

The solution variants should be evaluated against technical and economic criteria before going to the next stage of design. The identified best potential solution variants are then used as input to the next stage of design, namely, embodiment design. Establishing functional models and evaluating solution variants are crucial steps in the conceptual design.

As shown in Figure 5, the evaluation of solution variants is required at the end of both conceptual and embodiment design phases. The objectives of evaluating solution variants are to identify the weaknesses of solution variant and consequently filtering the variants that are not promising to satisfy the design requirements. Providing simulation capabilities at these stages is a key toward evaluation objective. Figure 6 illustrates the role of modeling and simulation for solution variant evaluation in the design process. In this context, a solution variant needs an appropriate conceptual model. The conceptual model is defined with respect to the concepts of model hierarchy in terms of abstraction, fidelity, and resolution. This model is then served to simulation process that enables the solution variant evaluation. The concepts of function, abstraction, fidelity are explained in the next section.



Figure 6. Modeling and simulation role for solution variant evaluation in the design process

The American Society of Mechanical Engineers (ASME) (Schwer, 2009) states that conceptual modeling should enable:

- Assumptions and determination of the components in a computable model.
- Approach to model the system or phenomenon behavior.
- Elimination of unimportant features.
- Selection of interface and boundary types.

Robinson discussed the need for conceptual frameworks to support both the design and development of a system and the simulation of large-scale complex modeling and simulation problems (Robinson, 2008). A conceptual framework should include the following activities (Robinson, 2008):

- Understanding the problem situation.
- Identifying model inputs (experimental factors) and outputs (responses).
- Determining modeling objectives and the model content (scope and level of detail).
- Clarifying assumptions and simplifications.

2.1.3.1 Function Modeling

The term 'Function' is a common concept in various disciplines (Dusenbery, 1992; Luhmann, 2013; Stahel, 1997). In mathematics, a function describes the relation between a set of input and output. In engineering, a function is an action or an activity performed to achieve the desired outcome (Hitchins, 2008). From a system-oriented point of view, the functions are the abstract concepts describing the system's activities. Functions share commonalities among disciplines: relating inputs and outputs with an intended purpose. The concept of function is extremely useful in analyzing complex systems by decomposing the system into its components performing the functions. Function Modeling refers to the activity of developing models describing the functionality of devices, products, processes and their associated subcomponents (Erden et al., 2008). It facilitates the communication and understanding of complex systems across different disciplines.

Affordance is another related concept to function: Both affordance and function represent ways to convey the behavior of a product, process, or systems. Functions refer to the intended behavior of an artifact, while affordance refers to what the environment offers or provides either for good or ill (Gibson, 2015). Function modeling entails analyzing intention, whereas affordance modeling considers possible actions and possible behavior of an artifact (Ciavola, 2014).

In most design methodologies or theories, the arguments about functions do not aim to give a clear definition of the function itself. Their aim is to show how desired overall functions are decomposed into identifiable sub-functions until they correspond to certain entities or design objects. The concrete usage of a function depends on the viewpoint being adapted by the user. In the work of Pahl & Beitz, a functional structure is "a meaningful and compatible combination of sub-functions into an overall function" (Pahl et al., 2007). The functions are classified as main and auxiliary functions. Main functions are those sub-functions that directly serve the overall desired functionality, and auxiliary functions are the functions that indirectly contribute to the product's overall functionality. In the NF X50-151 standard, a function is "an action of a product or one of its components expressed in terms of finality" (NFX50, 1991). The standard distinguishes two types of functions: service function and constraint function. The service function is "the actions expected of the product to answer the user's needs." The constraint function is the "limitation of the designer's freedom considered to be necessary for the applicant." In Axiomatic Design (Suh, 1990), the concept of function is used to understand the product's functional requirements. Functional requirements are defined as "the minimum set of independent requirements that completely characterize the design objective for a specific need." New product design focuses on the desired functionality of the products, while extra attention should be paid to non-desired functions in reverse engineering or incremental design of the existing products (systems).

Functions are usually used in two ways, for analyzing an existing object by discovering 'How does this object function?' and for designing a new service or artifact by answering the question 'What are the artifact's functions?' In other terms, function modeling can be used to perform reverse engineering analysis (Otto & Wood, 2001) or to create new artifacts. One of the aims of developing functional models is to help designers for abstraction by thinking in functions rather than components. Figure 7 summarizes a few of the most common forms used for the decomposition of a function or functional architecture, such as functional trees, functional structures, octopus representation, coupling matrices, and functional analysis system technique diagram.

Function tree is a visual representation of a system in the form of a tree diagram. It is used to highlight the dependencies among functions of a system by breaking down the overall functionality into simpler functions. Whereas, functional structure (the most commonly used approach) shows the sequence and functional dependencies within a system with different levels of detail. The octopus diagram represents the different elements of the environment and the system to be designed (De la Bretesche, 2000). It allows the listing of the service functions, as well as constraint function of systems. It can be replaced in the SysML language using a use case diagram (Friedenthal, Moore, & Steiner, 2008). Design Structures Matrix (DSM) can be used both to represent a graph and to model the functional architecture of systems or processes (Eppinger & Browning, 2012). A DSM lists all the constituent parts of a system or the activities of a process and the corresponding information

exchange, interactions, or dependency patterns. DSM is a square matrix that maps elements of the same domain and compares the interactions between elements of a similar nature. Following the DSM, the Domain Mapping Matrix (DMM) can map the interactions between functions and components in the same. DMMs associates elements of diverse natures in a matrix format. Function Analysis System Technique (FAST) diagrams can be used to study the functions of a system in the form of 'how' and 'why' questions. The usage of the FAST diagram is originated from the value analysis discipline (AFNOR, 2011). The functions are described as a verb of action and a measurable noun.



Figure 7. Different functional model representations

The functional boxes themselves can be depicted using three colors to characterize the level of knowledge associated with those boxes (IEEE, 2005). The black box is used when the internal structure and behavior of the function is not known. The white box model represents a function for which the internal structure and behavior of the function is visible and accessible. Consequently, when those characteristics are partly known and accessible, the gray box model is used. Pahl & Beitz considered different types of input and output for the functional boxes. They categorized the inputs/outputs to three types of Energy, Material, and Signal, shown in Figure 8.



Figure 8. Inputs-outputs in function basis elements (Pahl et al., 2007) (Marca & McGowan, 1987)

In addition to the above mentioned functional architectures, Structured Analysis and Design Technique (SADT) can be used to describe systems as a hierarchy of functions (Marca & McGowan, 1987). This method is used in conceptual design in systems engineering and structured design. As shown in Figure 9, at the highest level of the hierarchy, SADT represents a system with a unique function (F0).



Figure 9. Function hierarchical decomposition (Faisandier, 2013)

This black-box function is often called the mission of the system. One-step lower in the hierarchy, the function (F0) is decomposed into the sub-functions that are the main functionalities of the system. The function decomposition (refinement) continues until the desired level of detail for the designer, normally until the level that the designer can consider physical solutions for different functions.

Figure 8 depicts the incoming and outgoing arrows in the SADT function basis. Similar to function basis of Pahl & Beitz, the left and right arrows are for inputs and outputs of the function. The upper incoming arrow shows the data required for the function and the incoming arrow in the bottom shows the mechanism applied for the action of function. Refinement in the functional architecture of the systems from the highest level of the hierarchy to the lower levels is discussed as abstraction and fidelity in the following section.

Gero et al. considered the design process as interactions between the triplet of Function, Behavior, and Structure (FBS) (Gero & Kannengiesser, 2004). Figure 10 depicts the interaction of the triplet in product design at three levels. Function level shows the functional hierarchical decomposition explained above, where the highlevel functions break down into their sub-functions. The behavior level allocates physical effect to the sub-functions to embody required functions. This level provides the idealized physical effects of the desired product. It acts as an intermediate between the desired functions of the product and the concrete component architecture of the product. The structure level associates the concrete components to fulfill the physical behavior of the intended sub-functions.



Figure 10. Product model based on FBS and design process steps (Helms & Shea, 2012)

The concretization of the abstract functions in FBS model is done by the Allocation of the physical effect to the functional model and further embodiments to the concrete components.

2.1.3.2 Abstraction, Fidelity, and Resolution

Abstraction and fidelity present two important qualities of a functional model. The fidelity of a model refers to the degree of exactness of the model compared to the real world (Roza, 2005). Moving from a high-level model of an existing system to a more detailed model containing more detailed functions will increase the fidelity of the model (Abbass, 2015). Models with higher fidelity are informative during simulation of an existing system. It is difficult and often impossible to replicate the exact real attributes and behavior of systems (Moon & Houng, 2013). That is where concepts of resolution and abstractions come to the picture. According to the definition provided by Abbass, resolution is 'what the modeler intends to model about the problem' and abstraction is 'what a modeler decides to include or exclude in the model'(Abbass, 2015). Abbas underlines that resolution is a function of the system while abstraction is related to the model (Abbass, 2015). Abstraction is the selection of essential functions while neglecting the unnecessary functions during the modeling of a system (Roza, 2005). Amin defines abstraction as a process of reducing the behavioral complexity of model while maintaining the validity of the simulation (Amin & Technology, 2015). Models with higher abstraction are suitable for early design stages since they encourage exploration of novel concepts and ideas as possible design solutions. Another related concept in line with fidelity is the concept of concretization. Concretization refers to attributing concrete physical effects on the functions. Eventually, this physical effect can be either an exact physical effect of the system's component or an analogy of the desired behavior. Thus, increasing the model's fidelity will increase the concretization of the model, but increasing the model's concretization does not necessarily increase the model's fidelity. Helms et al. investigated an approach to concretize the functional model by assigning the physical effect to the functions (Helms, Schultheiss, & Shea, 2013). Abstraction is considered the most fundamental concept in SE because models should focus on a few characteristics of a system in order to be computationally and intellectually manageable (SeBoK, 2017). A widely known abstraction approach is to consider a system as a black-box model, where only inputs and outputs are the point of interest and the internal implementation is unknown or irrelevant.

2.1.3.3 Variability in Function Modeling

Function modeling is a source of high variability, which depends on the modeler's preferences, expertise, and experience in deciding a model's objectives, the level of detail and its abstraction. Variability can exist both in the functional architecture and at the semantic level. Variability as such is not a source of problems if the goal is to generate a large number of solutions. These sources of variability can be a source of creativity during the divergent thinking process in the early design stages. Nevertheless, when repeatability in the models is required in order to communicate function modeling without ambiguity, the variability of function modeling is the source of problems for the modelers during physics-based reasoning analysis. To reduce the variability in functional models, an initial approach followed is to limit the functional vocabulary used during modeling. Hirtz et al. made a significant effort in this direction in their development of a reconciled functional basis (Hirtz, Stone, Mcadams, Szykman, & Wood, 2002). They provided a reconciled list of functional vocabulary along with a list of fundamental energies represented by functions and their names in the form of generalized effort and flow. Several authors in the research community indicate the benefits of the usage of the vocabulary in Hirtz's functional basis vocabulary (Kurfman, Stone, Rajan, & Wood, 2003) (Ahmed & Wallace, 2003) (Sen, Caldwell, Summers, & Mocko, 2010) (Helms et al., 2013).

2.1.4 Embodiment Design

The conceptual design phase is followed by the embodiment design, where the overall possible solutions and preliminary design layouts from the conceptual design phase are available. The solution variants (concepts) are then transferred to a more concrete design. In comparison to the conceptual design phase, more information is available to analyze the solution variants iteratively. Embodiment design is also the starting point of the incremental design (reverse engineering) of existing products. In the former case, it is beneficial to analyze the weaknesses (limitations) and the failure of an existing design layout. Pahl et al. suggest following a number of design guidelines at this stage. They referred those guidelines to Design for X in their book (Pahl et al., 2007). To cite a few, they have proposed design for assembly, design for maintenance, design for recycling, etc. Design for X is the term given to basic rules that help designers to anticipate constraints earlier in the design process. However, Design of X approaches are not limited to this stage and can be applied to all design stages as well. For instance, Design for Manufacturability (DFM) focus on the

anticipation and integration of the manufacturing constraints in the design process. Since there are various manufacturing processes, there are different guidelines for DFM for each manufacturing process to enable designers to design products (parts) that are easy and less costly to manufacture using specific technologies (Boothroyd, 1994). The emphasis of DFM is often on the components (parts to be manufactured) and not on tailoring the manufacturing process itself because it is less costly to adapt to a specific manufacturing process. In addition, it is assumed that the optimization of a manufacturing process is separate from the specifications of the part to be manufactured. However, the former should be questioned in an AM process, where the processes are not yet fully optimized for mainstream manufacturing and consequently finding possible improvements in AM processes is essential and beneficial to the industry.

2.1.5 Evaluation of Solution Variants

The evaluation of the solution variants is a common step at the end of both conceptual and embodiment design phases. This evaluation is a comparative determination of strengths and weaknesses of solution variants with respect to the given objectives or the initial requirements. The clarification of the objective(s) or the evaluation criteria is an essential point. It refers to a fundamental decisionmaking process, where the designer should evaluate and rationally decide to keep or eliminate the solution variants for the next phases of design. Pahl & Beitz highlighted the need for evaluation methods allowing more comprehensive evaluation (Pahl et al., 2007). The evaluation methods should enable qualitative and quantitative reasoning, contradiction and weakness analysis when limited knowledge is available at the early design stages. Apart from the evaluation process proposed by Pahl et Beitz, Analytic Hierarchy Process (AHP) is a structured method for comparative decision-making among options to select best-fit solution variants (Saaty, 2008). AHP enables a pair-wise comparison between the solution variants with respect to the importance of objective(s) or requirements (Roza, 2005)(Robinson, 2004). Pugh proposed an iterative comparative graphical approach in which the performances of concepts against different criteria are compared with each other (Pugh, 1981). The concept selection proposed by Pugh and Saaty is based on a qualitative comparison between concepts, while systematic evaluation of Pahl suggests to assign parameters to criteria and evaluate the solution variants based on the parameters describing solution variants. DSM is another approach to evaluate solution variants and identify

consistent concepts (Browning, 2015). Hellenbrand and Lindemann presented a DSM-based approach to support the selection of concepts eliminating inconsistent solutions and identifying promising combinations of concepts (Hellenbrand & Lindemann, 2008). Okudan and Touhid highlighted that House of Quality (HOQ) is another method that enables concepts compatibility evaluations (Okudan & Tauhid, 2008). HOQ as a part of Quality Function Deployment (QFD) methodology forms a matrix to map customer needs into engineering requirements to be met by a new product (Terharr, Calusing, & Eppinger, 1993). AHP, DSM, and HOQ utilize the pairwise comparison approach to enable comparing and assessing design options. Since decisions in the early stages of design have a huge impact on the commitment cost and project's cost overruns (Blanchard, 1978), the solution variants should be evaluated from design to cost (DTC) perspective (Michaels & Wood, 1989). Toward this direction, Hari et al. proposed a Conceptual Design to Cost (CDTC) that they claimed to be more efficient than existing DTC methods (Hari, Shoval, & Kasser, 2008). An overview of the concept selection methods concluded that the concept selection suffers from the lack of multi-criteria decision and inability to integrate uncertainty (Okudan & Tauhid, 2008).

2.2 Discussion

Early stages in product development include proposing a variety of possible solutions to satisfy the design requirements. A common concern of the design community is the design fixation, which prevents designers to propose various solution variants. Abstraction is said to be an approach to deal with this issue. Once the solution variants are generated, designers should analyze the feasibility of the initial solutions, consider trade-offs and evaluate the initial solution variants. Concretization of the solution concepts via prototyping or simulation is an essential step toward the evaluation of solution variants. The concretization and this early evaluation of the solution variants are dependent on the designers' experience of providing rationales. Therefore, there is a need for both abstraction and concretization in the early design stages. The concretization does not necessarily require concrete components; it can be some elementary bricks to allocate physical effect to the function (Helms et al., 2013). Those bricks can express energy sources, transformation and storage processes. In this direction, the Bond Graph (BG) theory provides a compact universal list of those elementary bricks that are analogically applicable to different energy domains (D. Karnopp, 1979) (Paynter, 1961). Mapping functions to BG elements support the iterative interplay between abstraction and concretization at the early design stages. The proposed approach helps to close the gap between abstraction and concretization for evaluation of solutions variant in the early design stages. Nevertheless, it not sufficient without integrating the variables and equations to the functions. The central issue to tackle is how to anticipate modeling and simulation capabilities in early design stages to assess solution variants (design options) and systematic ideation. In order to enhance such early analysis, one possible direction is to enable physics-based reasoning on functional models (Sen, 2011). Sen and Summers identified requirements to enable physics-based reasoning from a functional model (Sen & Summers, 2013). They extracted the following requirements:

- 1- **Coverage:** Covering the knowledge and principles of various domains and their interactions, such as electrical, mechanical, thermal, and chemical engineering.
- 2- **Consistency:** Fulfilling internal property in the representation to prevent internal conflict.
- 3- Validity with respect to physics laws: The functional model representation should remain valid against the existing laws of physics in each domain.
- 4- **Physics-based concreteness:** Defining functions in terms of physical actions.
- 5- **Normative and descriptive modeling:** Supporting both developing a functional model for new product design (so-called normative modeling) and the function modeling of an existing artifact, concepts, or physical principles (so-called descriptive modeling).
- 6- **Qualitative modeling and reasoning:** Supporting both qualitative and quantitative reasoning.

This brief analysis of the background illustrates that although existing theories and methods are able to solve the above-mentioned issues to some extent, there is still the need for a framework that meets the above-mentioned requirements provide by Sen and Summers. This framework should be able to systematically:

- Provide an approach to enable analysis of the functionality of the system under investigation, the concretization of the functional models for early evaluation of the solution variants (design options).
- Integrate the variables describing the functions to the model establish a mathematical relationship between them.

• Enable qualitative and quantitative simulation capabilities for evaluating the performance of the solution variants and for detecting the weaknesses and contradictions of the models.

The methodology section describes the modeling framework developed and pursued in this thesis to answer these identified needs in PDP. The modeling framework enables generating conceptual models similar to Figure 4, where the functional model, variables and their associated dimensions are the inputs, and the resultant output is the combination of a set of governing equations and causal graph among variables.

2.3 Additive Manufacturing

This section is an introduction to AM. It introduces the AM technologies addressed in the thesis and well as discussion on other AM related topics such as design for AM, variability, and metamodeling in AM.

2.3.1 Additive Manufacturing Classification

Numerous classifications are available for AM technologies based on various criteria. More often, AM processes are classified according to the type of raw material input and baseline technology (Kruth, Leu, & Nakagawa, 1998; Levy, Schindel, & Kruth, 2003). These classifications enhance the selection of an appropriate process by comparing the processes' capabilities and limitations. The American Society for Testing and Materials (ASTM) classified the AM processes into seven categories (Standard ASTM., 2012). Among seven AM categories, Powder Bed Fusion (PBF), Material Extrusion and Direct Energy Deposition (DED), the following three categories are addressed in this thesis. Figure 11 depicts a classification for the essential AM processes, adapted to (Standard ASTM., 2012) and (Kruth et al., 1998).

Despite providing useful information, these classifications do not elucidate all shared similarities among the AM process. Therefore, it is not suitable to use a single classification approach (D.W. Rosen, 2010). An ontology approach is an alternative approach. Dinar and Rosen suggest developing an ontology to formalize knowledge for DFAM. Use of ontology facilitates expressing knowledge and capturing information from benchmark and comparative studies (Dinar & Rosen, 2016).



Figure 11. A classification for additive manufacturing processes



Figure 12. Additive manufacturing processes mapped according to their functions (Williams & Rosen, 2016)

A function-based classification framework proposed by William and Rosen targeting functional commonality among AM technologies (Williams & Rosen, 2016). They decomposed the primary function of converting raw material into connected solid primitives in an additive manner into several limited sub-functions and considered different possible solutions for fulfilling the sub-function using Zwicky morphological matrix (Zwicky, 1967). Figure 12 maps the provided solutions to the principle sub-functions for few AM processes. This classification offers an opportunity for the conceptual design of new AM technologies (Williams & Rosen, 2016).

2.3.2 Powder Bed Fusion

Electron Beam Melting (EBM), Selective Laser Melting (SLM), and Selective Laser Sintering (SLS) are the prominent processes of this category (Gu, Meiners, Wissenbach, & Poprawe, 2012). PBF processes deposit layers of powder and consequently use a laser beam (or an electron beam) as the source of energy to melt or sinter powder at specified locations to achieve the desired geometry. When a layer is completed, the machine provides a new layer of powder. The same process iterates until the covering the full geometry. PBF technologies offer a unique ability to provide parts with high-resolution features. The multi-physics nature of the process together with a significant number process parameters limit the reliability and repeatability of the PBF processes and consequently slow down their integration in the manufacturing mainstream. Residual stress, porosity, cracking are some of the most critical issues in PBF processes (Mindt, Desmaison, Megahed, Peralta, & Neumann, 2018). Despite recent progress, according to the report of Lawrence Livermore National Laboratory, the qualification of additively manufactured parts remains a hurdle, which might be tackled by multiscale and multi-physics modeling approaches (King et al., 2014).

2.3.3 Direct Energy Deposition

Direct Energy Deposition (DED) is also known as Direct Metal Deposition (DMD). DED processes are suitable for building the near-net-shape geometry of complex large parts, adding feature(s) to the existing components or for repairing damaged components (Wilson, Piya, Shin, Zhao, & Ramani, 2014) (S. M. Thompson, Bian, Shamsaei, & Yadollahi, 2015)(W. Wang, Pinkerton, Wee, & Li, 2007). In powder DED processes, the powder is conveyed to the build surface through the nozzle. The laser bead forms a melt pool on the substrate into which the powder is fed. The nozzle moves on a predefined path and deposits the material layer by layer until the part is complete. The wire DED processes share similarities in principles except that the feedstock is wire, and the energy source is either electron beam, laser beam or plasma arc. The performance and dimensional accuracy of the parts are highly dependent on the uniformity and repeatability of deposited bead geometry (thickness, height, and profile) and the predefined path planning. Machine parameters settings, as well as laser and powder parameters. Influence the bead geometry. Figure 13 illustrates the classification of influencing variables in DED. Multiple publications on bead geometry prediction and path planning are available for DED processes. Kumar et al. applied dimensional analysis to model the material deposition and predicted the thickness of a single bead (Kumar, Sharma, Choudhary, Chattopadhyaya, & Hloch, 2013). Other researchers developed the empirical models based on experimental data to predict the height and thickness of overlapping bead (Ruan, Tang, Sparks, Landers, & Liou, 2008)(Xiong, Zhang, Gao, & Wu, 2013). In the research work of (Ding et al., 2016), a neural network model is established to efficiently determine the optimal parameter settings for desired bead geometry prior to path planning (Ding & Cuiuri, 2015) (Ding et al., 2016).



Figure 13. Variable classification for Direct Energy Deposition (Publication I)

2.3.4 Material Extrusion

Fused Filament Fabrication (FFF) also known as Fused Deposition Modeling (FDM) uses a movable nozzle to deposit the molten thermoplastics (i.e., ABS or PLA) onto a substrate. The filament is fed into a liquefier and is melted by an electrical heater. The molten polymer is extruded from a nozzle located on the head of the liquefier. At the same time, the extruder moves to deposit the melted material at the appropriate coordinates, according to a predefined pattern. Once the deposition of the material on a layer is completed, either the extruder is incremented up, or the platform is lowered down to a controlled height so that the next layer can be deposited. The process continues layer by layer until the desired complete geometry is reached. The dimensional accuracy, bonding quality, and final mechanical properties of the part are dependent on the melted polymer flow rate and its temperature (Bellehumeur, Li, Sun, & Gu, 2004; Sun, Rizvi, Bellehumeur, & Gu, 2013). They are directly affected by the filament feed rate and the temperature of the heat source. Studies show that the liquefier has complex behavior because of (but not limited to) (Bellini, Guceri, & Bertoldi, 2004; Yardmci, 1999):

- Uneven distribution of the input heat flow.
- Gradual change in the physical state of the filament inside the liquefier.
- Modeling complexity of heat transfer in the liquefier.

Most studies focus on the effect of the process parameters on parts' quality but few on the behavior of the liquefier itself. Bellini et al. investigate the behavior of the liquefier by developing a mathematical model of the physical phenomenon taking place in the liquefier and comparing the results with experimental data (Bellini et al., 2004). Other authors applied the Finite Element Method (FEM) to predict the melt front in the liquefier (Yardmci, Hattori, Guceri, & Danforth, 1997), the pressure drop of the melt flow and the temperature gradient of the melt (Nikzad, Masood, Sbarski, & Groth, 2009). Literature indicates that models have been produced but with a limited scope. **Publication IV** aims at developing a model with a broader scope for the usage at the conceptual design stage. A recent article of the author attempts to enhance model interpretability and reusability of models for the FDM process (Nagarajan et al., 2019).

2.3.5 Design for Additive Manufacturing

Design for Manufacturability (DFM) also known as design for manufacturing is the process of tailoring product design by anticipating manufacturing issues during the design stages of PDP. DFM approaches aim at improving the quality, performance, reliability, and profitability of a product by reducing the development time and cost (Anderson, 2004). Design For Manufacturing and Assembly (DFMA) methods systematically involve identifying available manufacturing and assembly techniques and understanding their associated capabilities and limitations (M. K. Thompson et al., 2016). These Design for X (DFX) methods belong to a more global context called Design Theory and Methodology (DTM). The ultimate aim of DTM is to provide methodologies enhancing systematic design that meets the required specification in respect of manufacturing constraints.

The advent of AM as an alternative manufacturing method have significantly reduced the manufacturing constraints and increased the design freedom while providing unique capabilities for shape, material, and functional complexity (D.W. Rosen, 2010). Nevertheless, the current AM technologies are relatively weak for criteria such as geometrical tolerances, dimensional accuracy, surface roughness, thermal dissipation and repeatability in the quality of the manufactured part. However, the unique capabilities offered by AM technologies motivate the researchers to revisit DFM methods to take benefits of these emerging technologies.

An analysis of AM impact on the DTM indicates that conventional DTMs are not capable to fully benefit from the unique capabilities of AM (S. Yang & Zhao, 2015). Yang et al. categorize the design methods related to AM into three categories (S. Yang & Zhao, 2015). The research outputs of the first category aim at providing guidelines and a general set of design rules to improve designs by taking advantage of AM capabilities (ASTM-International, 2017) (Adam & Zimmer, 2014)(Klahn, Singer, & Meboldt, 2016). Those studies are often case-specific using experimental approaches (Adam & Zimmer, 2014). In a broader scope, ASTM released design guidelines to cover design opportunities and limitations of AM processes (ASTM-International, 2017). The second category modifies conventional DTM for AM to improve the design process in an AM context (Boyard, Rivette, Christmann, & Richir, 2013). The third category contains specific approaches for Design for DFAM (S. Yang & Zhao, 2015). This category identifies the commonality in manufacturing capabilities, the constraint and limitations of the available AM, and proposes design methodologies suitable for different AM technologies (R. Ponche, Hascoet, Kerbrat, & Mognol, 2012) (Remi Ponche, Kerbrat, Mognol, & Hascoet, 2014) (Vayre, Vignat,

& Villeneuve, 2012). The majority of research efforts in this category focus on AM structure optimization such as topology optimization (Rezaie, Badrossamay, Ghaie, & Moosavi, 2013) and lattice structures (C. Yan, Hao, Hussein, & Raymont, 2012). This category also seeks for systematic design methodologies for AM (Kumke, Watschke, & Vietor, 2016). Dinar et al. proposed an ontology-based DFAM to guide designers in understanding the limitations and capabilities of various AM technologies (Dinar & Rosen, 2016). In the same direction, Ponche et al. proposed a global approach to obtain part design by taking into account both design requirements and manufacturing constraints (R. Ponche et al., 2012) (Remi Ponche et al., 2014). The critical review of Yang et al. outlines that most of DFAM methodologies are in the phase of semantic representation and provide limited support to use the full potential of AM and underlines the need for more specific AM design methodologies (S. Yang & Zhao, 2015).

The above-mentioned methods are technology-driven methods that attempt to find a compromise between the design rules and existing AM technologies (AM machines). This limits to achieve the full potential of AM technologies. William et al. stated that future development in AM is becoming application-driven and it either involves new AM processes that specialize in the specific type of parts or tailors AM processes to adapt the manufacturing of the desired parts (Williams, Mistree, & Rosen, 2011). In other words, the exiting technology-driven methods focus on tailoring the part design and process parameter settings, while the application-driven approach focuses on tailoring AM machine design. Currently, there is a lack of a systematic method to detect machines' weakness for machine design tailoring. Concurrent consideration of part and process is the key to effective weakness contradiction. **Publication IV** addresses this research gap by presenting the DACM framework as a method to develop simulatable integrated models.

2.3.6 Variability in Additive Manufacturing

The round-robin studies conducted by National Institute of Standards and Technology (NIST) demonstrate the variability in the parts' characteristics produced with same AM processes and same parameter settings (Brown et al., 2016) (Moylan, Brown, & Slotwinski, 2016). The study categorized the variability into two categories. The between-participants variability that considers the produced parts by different participants, and within-participants variability that deals with the variability among the parts produced by the same laboratory. According to their report, betweenparticipant variability was considerably greater than the within-participant variability. Being aware of the variability in AM is an eye-opening point toward developing an effective certification for the additively manufactured part. It probably entails the integration of machine learning techniques and uncertainty analysis in addition to multi-physics modeling expertise in order to predict the parts' characteristics, more accurately.

2.3.7 Metamodeling in Additive Manufacturing

The multidisciplinary nature of the simulations and multi-objective optimization of large models, make the simulations time-consuming and expensive. The everincreasing advancement of computer science increases the computational capabilities of the tools such as Finite Element Method (FEM) and Computational Fluid Dynamics (CFD), which enables to run the complex simulation. However, simulating these multidisciplinary complex models are highly time-consuming that makes the iteration of simulations practically impossible (G. Wang & Shan, 2007). Simulating computationally intensive models entails faster, yet accurate methods. To alleviate the issue, Blanning was among the pioneer researchers that proposed the concept of metamodeling (Blanning, 1975). Metamodeling in simulation discipline refers to the methods and techniques for developing a simpler approximation model, so-called meta-model, in order to approximate a computationally intensive simulation (Shan & Wang, 2010). While the model is an abstraction of the real-world system, a meta-model is then another level of abstraction. Figure 14 represents the concept of meta-model in one of the early-published surveys on metamodeling in manufacturing (Yu & Popplewell, 1994). Shan and Wang reviewed the metamodeling techniques in engineering design optimization and indicated the techniques are increasingly used in the discipline (Shan & Wang, 2010).

In AM context, despite the advancement in M&S (Bikas, Stavropoulos, & Chryssolouris, 2016), the impact of M&S efforts on a reliable comprehensive understanding of AM still remained limited due to:

- Variety in AM process: equipment specification and limitations.
- Variety in available materials: material choice and material properties.
- Numerous variables associated with AM technologies.
- Multi-physics nature of AM processes which entails coupled (integrated) models.

• Lack of reusability of models: diversity in purpose, constraints, scale and level of detail.



• Experimental variability and measurement challenges of various features.

Figure 14. A simple representation of the classical meta-model concept (Yu & Popplewell, 1994)

Yang et al. addressed the challenges in the complex interaction of numerous physical phenomena occurring in the process. They have sought for an approach to construct a predictive meta-model from limited empirical datasets (Z. Yang, Eddy, Krishnamurty, & Grosse, 2016). Their approach proposes using a statistical random sampling method (such as Latin Hypercube Design). The meta-model is then built based on selected initial data from larger available data. An iterative error updating technique enhances the convergence of the meta-model to the non-selected data. Their approach, even though promising, does not provide any physics-based insight into the existing theoretical knowledge in the field. The second limitation is that the method does not favor the model reusability, which means that the approach should be applied to different AM processes, separately.

ASTM's definition of meta-model is more relevant to this thesis. ASTM defines meta-model as a model developed to enable integrating multiple models and representing relationships among different models (Standard ASTM., 2012). Metamodeling in simulation discipline is linked with the abstraction of the model. It is an attempt to reduce the simulation complexity and interactions while still maintaining the validity of the simulation. Nevertheless, the ASTM definition of metamodeling is more about architectural perspective which aims at integrating models and representing relationships among models. Witherell et al. demonstrate

that creating a meta-model supporting the models' reusability requires model classification to simplify the complexity of AM processes (Witherell et al., 2014). The simplification is done in term of reducing the variability in how AM models are defined, constrained and developed. Therefore, their metamodeling approach involves with a classification capturing parameters and relationships among them which ensures the choosing the right sub-processes, specifying input, output, and boundary condition and constraints for each model correctly (Witherell et al., 2014). In a related research article, Roh et al. investigate the inter-relationship between different laser models and thermal models existing in the literature (Roh et al., 2016). They have proposed an ontology-based metamodeling approach to identify the causal connections among the AM parameters in different thermal models and different types of laser models. They have highlighted the need for data reconciliation and creating meta-model. The ability to integrate the existing theoretical models is the advantage of their ontology-based approach (Roh et al., 2016). Considering ANN as an example of the metamodeling approach, the application of ANNs face the central issues of reusability and interpretability. The results of ANNs are case-specific and often challenging to interpret. ANNs oversees the systems and processes as a black box. This means that the pre-existing knowledge of engineers on the processes or systems has not been used. The results of the ANNs are not reusable to model another type of machines or processes and even the machine with the same type processes. A recently published paper indicates a proof of concept for breaking down an ANN describing the whole system into several small ANNs provide higher interpretability and model reusability (Nagarajan et al., 2019).

2.4 Discussion

The brief review of the current situation of AM reveals the great potential to boost the manufacturing and industrial competences due to the unique capabilities offered by these technologies. However, the integration of these technologies slowed down due to issues such as variability and lack of repeatability of the additively manufactured parts which requires a complete and deep understanding of the AM processes. The multi-physics nature of the phenomenon associated with each technology makes the understanding of those processes challenging. Recent advancement in modeling and simulation enhances the understanding of the complex multi-physics nature of AM processes. Nevertheless, the integration of models that are (being) developed with specific purpose, constraints and different level of detail, remains a hurdle. Toward this direction, there is a need for a metamodeling approach to enable the integration of the models and machine learning techniques.

The philosophy of concurrent engineering recommends considering the capabilities and constraint of manufacturing processes, earlier in the design phase of a part (product). The work of Witherell et al. also implicitly highlights the importance of concurrent consideration of the AM process and the part to be manufactured (Witherell et al., 2014). It justifies the need for a modeling framework enabling the integration of different model and developing a concurrent model of the process and the part to be manufactured. This can enhance a greater reliance on models and simulations for part and process qualification (Witherell et al., 2014). Keeping in mind that future development in AM is becoming application-driven, it is necessary to have a systematic approach to detect the weaknesses of AM machines for machine design tailoring.

This thesis aims at contributing to the modeling and simulation in AM by developing and applying a generic systematic approach to present models that integrate manufacturing processes and the part to be manufactured. The goal of the thesis at this stage is to develop a systematic general modeling approach that is applicable to all manufacturing processes through analyzing the functions taking place in the process. The thesis contributes to DFAM using integrated models and highlight the weaknesses of part design and AM machines.

The modeling framework developed in the thesis is a metamodeling approach. It aims at addressing the central issue of interpretability and reusability of models in additive manufacturing. It is also necessary that the metamodeling approach enable machine-learning techniques, due to the variability of AM.

Chapter 3 describes the developed methodology in detail. The second section of chapter 4 discusses the contribution of the thesis to the AM-related subjects, such as DFAM, metamodeling, and concurrent part-process modeling.

3 METHODOLOGY

This chapter introduces the Dimensional Analysis Conceptual Modeling (DACM) framework as the modeling approach in the thesis. The theoretical backgrounds of the framework have been extensively described in the previous publications **Publication II, Publication III** and **Publication IV**). This chapter includes the extensions and algorithms developed for DACM framework in the context of the thesis.

3.1 DACM Framework Modeling Steps and Associated Theories

DACM framework was initially developed as a specification and verification approach for complex systems (Coatanéa, 2015). It provides an approach to integrate theories and methodologies related to engineering design, modeling, and simulation. The framework offers a systematic modeling procedure to establish the causality among the variables describing the system's behavior. It enables model integration and providing capabilities to the qualitative and quantitative simulation of the integrated models. Hence, the framework is a suitable approach for metamodeling purposes. Figure 15 visualizes the sequence of steps in DACM and the theories integrated into the framework (**Publication III**).

The modeling starts with a precise definition of the system's border and the model's objectives. Function modeling represents the sequence of functions taking place in the Systems-of-Interest (SOI). This step is followed by variable assignment to the functional model. Applying DACM's causal rules and color patterns lead to extract the colored causal graph among the system's variables. In the next step, dimensional analysis is applied to the causal graph to establish the system's behavioral equations. The primary result of this modeling is a colored hypergraph and a list of governing equations. This model is used further for qualitative or quantitative simulations and contradictions detection.



Figure 15. Modeling steps in DACM framework (Publication III)

3.1.1 Function Modeling and Variable Assignment

Function modeling is a crucial step in the DACM framework, since the ultimate system's causal graph and consequently, the final analysis is heavily dependent on the produced functional model. The function modeling in the framework is followed by variable assignment to functional model. This step requires iterative attempts to reach adequate functional architecture with the desired level of detail. The starting point can be either an existing system (existing design solution) or a new conceptual system. Developing functional model in DACM depends on the purpose of the model, required detail and availability of the knowledge and equations prior to the modeling process.

Developed functional model in **Publication I** is suitable for the new conceptual system design or modeling an existing system with higher abstraction when limited knowledge is available, and the overall functionality of the system is important. The overall functionality of the system is decomposed into the sequence of functions interacting with each other. Functions are represented with verbs of actions in boxes and are connected to each other with arrows in respect of the sequence of occurrence. Figure 16 exemplifies function modeling for the DED process, where the overall functionality of 'deposit melted material' is decomposed into the sequence of functions.



Figure 16. An example of function modeling in DACM framework (Publication I)

The fundamental categories of variables, listed in Table 1, guide the variable assignment to the functional model. The power variables (including flow and effort) are attributed to the arrows that connect functions and the state variables are assigned inside function boxes. Afterward, DACM established the system's causal graph and behavioral laws. This approach is followed to model the DED process (**Publication I**) and Torpedo (**Publication II**) case studies. The extraction of the causal graph depends on the sequence of functions and the category of variables. The produced functional models at this stage are not unique: the model's level of detail and the variable assignment depend on the modeler's reasoning. This

motivates to develop a more systematic manner for the concretization of functional model and variable assignment, in case of reverse engineering and incremental designs where already a detailed functionality of the SOI is available.

Primary Category of Variables	Secondary Category of Variables
	Energy (En)
Overall system variables	Efficiency rate (η)
	Generalized effort (E)
Power variables (P)	Generalized flow (F)
	Generalized displacement (D)
State variables	Generalized momentum (M)
	Connecting variables (C)

Table 1. Fundamental categories of variables

The functional model developed in **Publication III** is established by transforming the initial functional model into a 'generic functional model' derived from Bond Graph (BG) theory in a systematic manner (Paynter 1961) (D. C. Karnopp, Margolis Donald L, & Rosenberg Roland C, 2012). To reduce the modeling variability and facilitate the systematic transformation of the initial functional model to the generic functional model, DACM proposes to use a limited set of functional vocabulary introduced by Hirtz (Hirtz et al., 2002). The reason for allocating BG elements to the functions is to take advantage of the validated causal rules in BG theory and analogy among different energy domains. Table 2 represents the mapping between function vocabularies to the nine generic functional blocks.

The variables are then assigned to the generic functional model based on the second category of Table 1. Regardless of the energy domain, the variables are classified into five generalized categories: Flow, Effort, Momentum, Displacement, and Connecting (Paynter 1961) (Coatanéa, 2005). The mathematical relationship between generic variables describes how those variables relate to each other. In each energy domain, power variable is the multiplication of effort and flow. For instance, in the electrical domain, voltage and current are equivalents of generalized effort and flow, respectively. Table 3 lists the mapping of generalized categories of variables for several energy domains.

Possible Name of Functions to Describe the Organs	Functional Basis Vocabulary	Generic Functional Blocks
To transform effort into flow or flow into effort. To resist effort or flow.	To Magnitude	To Magnitude (Resistor: R)
To transform flow into displacement. To store displacement. To transform displacement into effort. To provide effort	To Magnitude To Provision	To Provision (Capacitor: C)
To transform effort into momentum. To store momentum. To transform momentum into flow. To provide flow.	To Magnitude To Provision	To Provision (Inertia: I)
To transform input effort into output effort of another magnitude. To transform input flow into the output flow of another magnitude.	To Signal To Magnitude To Convert	To Convert (Transformer: TF)
To transform input effort into the output flow of another magnitude. To transform input flow into output effort into output effort of another magnitude.	To Convert	To Convert (Gyrator: GY)
To connect the efforts of different magnitudes when flows are similar. To connect the flow of different magnitudes when efforts are similar.	To Branch To Channel To Connect To Support	To Connect (Flow Junction: JF) (Effort Junction: JE)
To provide a constant effort. To provide a constant flow.	To Provision	To Provision (Source of Effort: SE) (Source of flow: SF)

 Table 2. Functional mapping for models transformation (to generic functions blocks) (Publication III)

Energy	Generalized	Generalized	Generalized	Generalized
Domain	Effort	Flow	Momentum	Displacement
Electrical	Voltage	Current	Flux Linkage	Charge
	(Volt)	(Ampere)	(Volt second)	(Coulomb)
Hydraulic	Pressure	Volumetric	Pressure	Volume
Pneumatic	(Pascal)	flow rate	Momentum	(m ³)
		(m^3/s)	$(kg/m.s^2)$	
Mechanical	Torque	Angular	Angular	Angle
(Rotational)	(Newton-	Velocity	Momentum	(Radian)
	meter)	(rad/s)	$(kg.m^2/s)$	
Mechanical	Force	Linear Velocity	Momentum	Displacement
(Translational)	(Newton)	(m/s)	(kg.m/s)	(m)
Thermal	Temperature	Entropy		Entropy
	(Kelvin)	flow rate		(J/k)
		(J/k/s)		
Thermal	Temperature	Heat flow rate		Heat energy
(Pseudo-BG)	(Kelvin)	(J/s)		(Joule)

Table 3. Domain-specific state variables (adapted from Publication III)

'Displacement' is the result of the integration of the 'Flow' over time. Equation (1) indicates that the integration of the electrical current (I) over time is equal to the charge (q). The charge is equivalent to the 'Displacement' in the electrical domain. The generalized 'Momentum' is the result of the integration of 'Effort' over time. Flux linkage (known as 'Momentum') is defined in equation (2), where U (known as 'Effort') is the potential difference between two terminals of an electrical element.

The 'Connecting' variables proposed by Coatanéa (Coatanéa, 2005) cover the other variables that are not in the four above-mentioned categories and are used to describe the material properties, geometry dimensions, etc. For instance, consider Ohm's law in Equation (3), which indicates the relation between the voltage and current in a conductor. The connecting variable (R), known as the resistance, creates the relation between 'Effort' and 'Flow'.

$$\int \mathbf{I} \cdot dt = q \tag{1}$$

$$\int U.\,dt = \lambda \tag{2}$$

$$U = IR \tag{3}$$

Figure 17 summarizes these relations, where the state variables (Momentum, Connecting, and Displacement) are located inside the elements, and the power variables are located outside the elements. This 'generic function modeling' in this thesis, is pursued in **Publication III** to analyze the reverse engineering of product design.



Figure 17. Representation of the generic variables and their interconnections (Publication III)

DACM framework enables the integration of the existing theoretical and experimental equations when some knowledge and equations are available at the beginning of the design or modeling process. The existing models and equations are integrated into the function modeling phase or later directly to the causal graph and list of equations. **Publication IV** and the work published in recent paper (Nagarajan et al., 2019) present an integrated model of the FDM process and the part to be manufactured.

3.1.2 Causal Graph

In this step, DACM defines the cause-effect relationship among the variables in the form of a colored causal graph. DACM considers the following color pattern (four main classes), depending on the border of the SOI and the design nature of variables:

- Exogenous variables (Black/Gray) are outside the system border and part of the system's environment. They are imposed on the system, and the designer cannot (would not) modify their values.
- Independent variables (Green) are the variables that are not influenced by other variables in the system. The designer can freely modify the values.

- Dependent design variables (Blue) are influenced by other variables such as exogenous and independent variables. It is more difficult to modify and control the dependent variables.
- Performance variables (Red) are the objective variables. They usually belong to the category of dependent variables as well. They are selected by the designers to evaluate the performance of a system.

The causal relationship among variables for generic functional models is built upon the existing validated causal rules in BG theory. Figure 18 illustrates the causality rules in different BG elements (Paynter, 1961). The source, inertial and capacitive elements have fixed causalities, while the other the causality in other elements varies according to the neighbor elements.

Bond Graph Element	Schematic view	Bond Graph Element	Schematic view
Source of effort (Se) Fixed effort-out causality	$S_e \xrightarrow{e}_{f}$	Source of flow (Sf) Fixed flow-out causality	$S_f \xrightarrow{f}_{e}$
Capacitor (C) Fixed effort-out causality	$C \xrightarrow{e}_{f}$	Inertia (I) Fixed fow-out causality	$I \xrightarrow{f}_{e}$
Resistor (R) Preferable effort-out causality (Resistive)	$\mathbb{R} \xrightarrow{e}_{f}$	Resistor (R) Preferable flow-out causality (Conductive)	$\mathbb{R} \xrightarrow{f}_{e}$
Transformer (TF) Maintain incoming causality (two-port element)	e_1 f_1 TF f_2	Transformer (TF) Switch incoming causality (two-port element)	$\overbrace{f_1}{e_1} \xrightarrow{f_2} $
Effort Junction (JE) or (0) (multi-port element) Only one incoming effort $e_1 = e_2 = e_3 = e_4$ $f_1 + f_2 + f_3 + f_4 = 0$	$\begin{array}{c c} f_2 & e_2 \\ \hline e_1 & J_E & f_4 \\ \hline f_1 & f_3 & e_3 \end{array}$	Flow Junction (JF) or (1) (multi-port element) Only one incoming flow $f_1=f_2=f_3=f_4$ $e_1+e_2+e_3+e_4=0$	e_2 f_2 f_1 J_F e_4 e_1 f_4 e_3 f_3

Figure 18. Causality in the main Bond graph elements (Publication III)

The cause-effect relationship is not only dependent on the sequence of functions but also the nature of the BG element and the type of the assigned variables. An algorithm shown in Figure 19 is developed to automatize the causal graph extraction. The algorithm first verifies the one-to-one mapping between functional blocks and BG elements. Afterward, it travels into the structure and applies the fixed causality and other associated deduced causality. The loop continues until completely covering the generic functional model (BG elements). The existence of any contradiction in this level demonstrates that the functional model is not valid or the assigned BG element is incorrect. The functional architecture and assigned variables give an initial insight into the final causal graph. The causal rules considered for the functional models are the following:

- 1- The variables that appear earlier in the functional model are the cause of the variable(s) appearing afterward.
- 2- The exogenous and independent variables are always the cause of other variables.
- 3- The incoming Flow is the cause of Displacement (by integration over time).
- 4- The incoming Effort is the cause of Momentum (by integration over time).
- 5- The Displacement is the cause of outgoing Flow (by derivation over time).
- 6- The Momentum is the cause of outgoing Effort (by derivation over time).
- 7- The Connecting variables are the cause of outgoing Effort or outgoing Flow.



Figure 19. Description of the causal ordering algorithm (Publication III)
3.1.3 Dimensional Analysis

Dimensional Analysis (DA) in the DACM framework seeks to deduce the mathematical relationships among variables. Initially, this step follows the causal graph and establishes the mathematical relationships among variables by applying homogeneity principals and Buckingham's π -theorem (Barenblatt, 1996). The opposite direction is pursued, in the case of enriching (building) the causal graph with existing theoretical or experimental equations. The inputs for dimensional analysis are the cause-effect relationships in the form of (4) and the associated dimensions of variables.

$$y_i = f(x_{i1}, x_{i2}, \dots, x_{ij}), \ 1 \le j \le n$$
(4)

Based on the input information, DA finally provides the mathematical relationship among variables in the form of equation (5) Where $\{x_{i1}, x_{i2}, ..., x_{in}\}$ are the influencing (cause) variables and y_i is the performance (effect) variable and $\{\alpha_{ij} \mid 1 \le j \le n\}$ are the exponent of variables. In another term, DA seeks for finding suitable exponent for the variables to respect the dimensional homogeneity principle. Equation (5) is called π -number or dimensionless number for variable y_i .

$$\pi_{y_i} = y_i \cdot x_{i1}^{\alpha_{i1}} \cdot x_{i2}^{\alpha_{i2}} \dots \cdot x_{ij}^{\alpha_{ij}}$$
(5)

The physical quantities are expressed in terms of the combination of seven basic dimensions. The basic dimensions are mass (M), length (L), time (T), temperature (t), electrical current (A), amount of substance (N), and luminous intensity (J). For instance, the dimensional term 'MLT⁻²' shows the dimension of the 'Force.' Let the term x_{ij} defines the dimension of an arbitrary variable of x_{ij} , where the bases (M, L, T, etc.) are basic physical dimensions, and the exponent (a, b, c, etc.) are the dimensional exponents. Equation (6) symbolically represents the dimensions of variable x_{ij} using seven basic dimensions. Homogeneity principal is respected when the following system of equations shown in (7) is satisfied. Note that the variable exponents (α_{ij}) are calculated by DA, while the dimensional exponents (a, b, c, etc.) are intrinsic to the unit definition of the variables.

$$x_{ii} = Dim(x_{ii}) = M^{a} . L^{b} . T^{c} . t^{d} . A^{e} . N^{f} . J^{g}$$
(6)

$$\begin{cases} a_{y_i} = \sum_{j=1}^n \alpha_{ij} \cdot a_{ij} \\ b_{y_i} = \sum_{j=1}^n \alpha_{ij} \cdot b_{ij} \\ \vdots \end{cases}$$

The algorithm depicted in Figure 20 describes the procedure of presenting dimensionless equations in this thesis. The algorithm forms a matrix for each dependent (blue) and performance (red) variables. The matrix contains all influencing variables and their associated dimensions. The initial matrix is then separated into two sub-matrices [A] and [B] in a way that [B] only contains the variable for which we are seeking a dimensionless equation. The algorithm proceeds to calculate and represent the π -number equation, if [A] is a non-singular matrix.

(7)



Figure 20. Description of the behavioral law computation algorithm (Publication III)

The algorithm computes the exponent of the dimensionless number, using the following simple formula shown in equation (8), where [C] is a vector matrix representing the exponents of variables in [B].

$$[C] = -([A]^{-1} \cdot [B])^T$$
(8)

The example below illustrates the construction of behavioral law from the causal graph, using DA. Figure 21 shows the extracted causal graph from a given partial functional model. The functional architecture models the material input in DED process, where the associated variables are: material providing pressure (Pr), material density (ρ), Nozzle diameter (N_d), and material mass flow rate (m). The causal graph depicts the causes and effect variables that are reformulated in (9).

$$m = f(Pr, \rho, N_d) \tag{9}$$



Figure 21. Left: An example of the functional model. Right: and its associated causal graph

Table 4 shows the matrices [A] and [B] that contain all influencing variables and their associated dimensions for the variable (m). The target variable fills [B] and all other cause variables from [A].

	[B]	[A]				
	m	Pr	Nd	ρ		
Mass	1	1	0	1		
Length	0	-1	1	-3		
Time	-1	-2	0	0		

Table 4. Matrices [A] and [B] for the variable (m) derived from the causal graph in Figure 21

In this case, [A] is a non-singular square matrix, so the calculation of [C] reveals the exponents of influencing variables for creating a dimensionless product. Equation (11) is the dimensionless number for the variable (m) in which the exponents are calculated in (10).

$$[C] = -([A]^{-1} \cdot [B])^{T} = -\left(\begin{bmatrix} 1 & 0 & 1 \\ -1 & 1 & -3 \\ -2 & 0 & 0 \end{bmatrix}^{-1} \cdot \begin{bmatrix} 1 \\ 0 \\ -1 \end{bmatrix} \right)^{T} = \begin{bmatrix} -0.5 & -2 & -0.5 \end{bmatrix}$$
(10)

$$\pi_m = m. Pr^{-0.5}. \rho^{-2}. N_d^{-0.5}$$
⁽¹¹⁾

Let us consider another simple example formulated in (12), for which the [A] is not a square matrix. Here Q is the required energy to heat up material with from the initial temperature (T_1) to the higher temperature (T_2). Variables (m) and (C_p) are the mass and specific heat capacity of the material. The initial matrix for the variable (Q) in Table 5 demonstrates that [A] is not always a square matrix, and not necessarily meet the non-singularity prerequisites. It justifies having an algorithm to build up [A] which meet the prerequisites mentioned above, systematically.

$$Q = f(m, c, T_1, T_2) = f(m, c, \Delta T)$$
(12)

	Q	m	Cp	ΔT
Mass	1	1	0	0
Length	2	0	2	0
Time	-2	0	-2	0
Temperature	0	0	-1	1

Table 5. Initial matrix for variable (Q) derived from (12)

Figure 22 illustrates the algorithm developed for satisfying the prerequisite of nonsingularity of [A]. A non-singular matrix is a square matrix that has matrix inverse, or in another word, a square matrix with nonzero determinant. After creating [A] and [B], the algorithm first eliminates the non-dimensional variables to avoid having columns of zeros in [A]. In the next step, the algorithm compares the rank of [A] with its size. Let's consider Rank [A]=r and Size [A]=(n*m). If the rank of [A] is smaller than the size of the matrix (r< (min (n, m))), it means that at least two rows or columns are linearly dependent, which lead the determinant of the following matrix to be zero. At this stage, [A] is not necessarily a square matrix. Therefore, the algorithm considers three mains scenarios. In the scenario I, where the number of columns (variables) in [A] is more than the number of rows (dimensions), we need to combine two variables in the initial matrix. This combination is in the form of algebraic summation among the matrix entities with the same dimensions. In the same way, two rows (dimensions) should be combined in scenario II to make the matrix [A] a square matrix. Scenario III is related to the situation where the [A] is already a square matrix. If the determinant is zero, the algorithm combines two rows and two columns, simultaneously. To assure that [A] is of non-singular, the algorithm applies the same procedure on the new obtained matrix. Finally, if the determinant of [A] is non-zero, [A] and [B] matrices are sent to the π -number computation. Table 6 illustrates the split matrices for the variable (Q). This example follows scenario II where we need to combine two rows. The dimension (t) and (T) are combined. Different grouping and positions of the variables in columns are leading to different dimensionless products. Table 6 shows one possible arrangement.



Figure 22. Description of the algorithm for non-singularity of [A]

	[B]	[A]			
	Q	m	Ср	ΔΤ	
Mass	1	1	0	0	
Length	2	0	2	0	
Temperature*Time	-2	0	-3	1	

Table 6. Split matrices [A] and [B] for the variable (Q) derived from the initial matrix in Table 5

As mentioned above, DACM is capable of enriching the model with the existing theoretical and experimental equations (**Publication IV**). Nevertheless, the empirical equations for fitting the experimental results often seem to be non-homogenous. Figure 23 illustrates the algorithm for re-writing these equations to be dimensionally homogeneous.



Figure 23. Description of the algorithm for equation integration

3.1.4 Qualitative Simulation (Backward Propagation)

Once the causal graph is established and associated behavioral laws are extracted, DACM enables the qualitative simulation using mathematical machinery developed by (Bhaskar & Nigam, 1990). This qualitative simulation is called backward propagation in this thesis. The machinery obtains the sign of the partial derivative of y_i concerning x_{ij} , from equation (5), as follows:

$$\frac{\partial y_i}{\partial x_{ij}} = -\alpha_{ij} \frac{y_i}{x_{ij}} \tag{13}$$

The objective of qualitative simulation can be either maximizing or minimizing the performance variable(s). A positive sign in the partial derivative indicates that the variable considered in the partial derivative varies in the same direction as the variable considered in the objective. Otherwise, in the case of a negative sign, the variable varies in the opposite direction. It is possible to apply the backward propagation principle to more than one performance variables simultaneously (multi-objective qualitative simulation).

The contradictions and weaknesses of the system appear, after conducting the backward propagation of the system's objective(s) in the causal graph. The contradictions are detected when one or more variables need to be maximized and minimized at the same time to fulfill the system objective(s). Figure 24 shows the contradiction detection algorithm from qualitative simulation. The qualitative simulation is applied to the **Publication II**, **Publication III**, and **Publication IV**.



Figure 24. Contradiction detection algorithm (Publication III)

3.2 Illustrative Modeling Examples and Energy Domain Analogy

Two examples with simple governing physics are considered to exemplify the methodology explained above. The first example demonstrates the iterative modeling of RLC circuit by navigation between concept space and knowledge space (Hatchuel & Weil, 2003). This example also shows the use of analogy in establishing causal rules among different energy domains. The second case study is dedicated to the contradiction detection in the pipe insulation.

3.2.1 RLC Circuit

The modeling starts with thinking and identifying a need in the concept space. The identified need or requirement here is to filter the radio frequency. To answer this need, there are existing solutions in the knowledge space. Let us consider that one would consider the RLC circuit and would need to integrate the architecture of RLC circuit in the system in order to filter the radio frequency. Figure 25 illustrates the modeling procedure of the RLC circuit.

The modeling continues in the concept space by function modeling. The functional model in the concept space connects the functionality of electrical components such as resistor, inductor, and capacitor. The functional model at this stage does not consider the way that components are connected to each other (parallel or series). Two design variants are then available in the concept space for RLC circuit: parallel circuit and series circuit. The generic functional model in the knowledge space aims at providing more concretization to the yet abstract functional model in the concept space. Here the series RLC circuit is chosen where the current is constant for all RLC components. Functional boxes are then mapped to the BG element, where 'e' and 'f' stand for effort (voltage) and flow (current) respectively.

Variables are then assigned to the associated functions. Table 7 summarizes the variables assigned to the generic functional representation of the RLC circuit. It is assumed to model an existing RLC circuit with a variable resistor that enables the tuning functionality. Thus, variables 'L' and 'C' are shown as exogenous variables because they have been fixed and cannot be modified and 'R' is considered as a dependent design variable. Once the generic functional model is established and variables are assigned, the DACM algorithms are used to build the causal graph and consequently the calculating the governing equations of the model.



Figure 25. Model of RLC circuit using DACM approach. Left: concept space, functional model. Right: knowledge space, extracted colored causal graph for the circuit (Publication IV)

Variable (symbol)	Generic Functional	Dimension	Category
	Elements		
Capacitance (C)	Capacitor	$[M^{-1}L^{-2}T^{4}A^{2}]$	Connecting
Electrical charge (q)	Capacitor	[TA]	Displacement
Inductance (H)	Inertia	[ML ² T ⁻² A ⁻²]	Connecting
Flux linkage (λ)	Inertia	[ML ² T ⁻² A ⁻¹]	Momentum
Resistance (R)	Resistor	[ML2T-3A-2]	Connecting

Table 7. Variables assigned to the generic functional model of the RLC circuit (Publication IV)

Figure 26 represents the analogy between three different fields, such as the electrical, hydraulic and thermal domains. The ultimate causal graphs share similarities because of the functional model's similarities.



Figure 26. Functional model and generated the causal graph by the analogy between three energy domains (electrical, hydraulic, thermal) (Publication IV)

3.2.2 Pipe Insulation

A classical heat transfer problem is addressed to show the contradiction detection using DACM framework. Let's consider a cylindrical pipe of outer radius (R_i), whose temperature on the outer surface (T_i) is maintained constant by the floating fluid inside the pipe. The insulation material with thermal conductivity of (k) and the outer radius of (R_o) is applied to the pipe. Figure 27 illustrates the development of the generic functional model from the problem space. The objective of the model is to minimize the heat loss from the pipe to the surrounding at a temperature of (T_a).

Once the generic functional model (here BG representation) is completed, the variables in Table 8 is attributed to the functional model. Based on the developed generic functional model, DACM establishes the causal graph. Figure 28 illustrates the causal graph and the governing equations of the pipe insulation example. The objective is to minimize the heat energy loss (*Min* \dot{q}_7). The backward propagation of the objective in the causal graph leads to find a contradiction on the outer radius (R_o) that needs to be minimized and maximized simultaneously.



Figure 27. Function modeling for pipe insulation case study

Variable (symbol)	Generic functional	Dimension
	elements	
Insulator thickness (t)	Resistor	[L]
Heat exchange Area (A)	Resistor	[L ²]
Coefficient of conduction (k)	Resistor	[MLT-3t-1]
Coefficient of convection (h)	Resistor	$[MT^{-3}t^{-1}]$
Insulator mass (m)	Capacitor	[M]
Heat specific (C _p)	Capacitor	$[L^2T^{-2}t^{-1}]$
Heat energy (q)	Capacitor	[ML ² T ⁻²]

Table 8. Variables assigned to the generic functional model of the pipe insulation



Figure 28. Extracted causal graph for pipe insulation and the contradiction detection

The contradiction reveals that in a cylindrical pipe, the additional insulation increases the conduction resistance, but decrease the convection resistance due to the increase in the outer surface area. The contradiction zone gives an insight where optimization is required. The heat transfer from the pipe may increase or decrease, depending on which of these opposite effects dominates. Heat transfer principles define a critical radius that provides maximum heat transfer resistance. In DACM, the inventive principles enable the reasoning on the causal graph to alleviate the contradictions in the system.

3.3 Inventive Principles

Once the contradictions and weaknesses of the system have been detected, one possible direction is to apply the innovative principles to remove design contradictions. The inventive principles proposed by DACM, systematically suggest possible solution(s) to reduce/remove contradictions on the causal graph topology. Some of these principles map the TRIZ inventive principles (G. Altshuller, 1999). An extensive list of nine inventive principles published in **Publication III**. For the sake of briefness, Table 9 represents two principles used in the case studies discussed in the next chapter.

	Before Applying the	After Applying the	Principle
	Principle	Principle	Description
Principle 1: Border expansion	Contradiction	Contradiction reduced	The borders of the system are expanded by transforming exogenous variables into design variables.
Principle 2: Segmentation	Contradiction		The variables in the causal graph are segmented to remove the contradiction.

Table 9. Two selected inventive principles for the causal graph (Publication IV)

The principle of 'border expansion' suggests designers re-think about the exogenous variable and investigate the possibility of transforming exogenous variables into design variables by expanding the system's border. This is often an effective approach to reduce the existing contradictory effect in the system. The other principle, shown in Table 9, is extracted from the segmentation principle of TRIZ. The segmentation principle in TRIZ is about to divide an object into independent parts. It suggests designer pondering the possibility of this division and considering further influencing variables for those that have been considered as independent variables.

Back to the pipe insulation case study, the inventive principles can be applied to the causal graph. The principle of border expansion brings the coefficient of conduction (k) into the systems border, by changing the exogenous nature of the variable into a design independent variable. The second principle investigates the integration of the variables affecting the coefficient of conduction (h) in the free or forced convection condition.

3.4 Discussion

This chapter described the modeling steps of DACM framework and the theories integrated into each step. The framework offers the simulation capabilities, physics-based reasoning and systematic search for contradiction(s) to the functional models developed in the design stages of PDP. It enables concretization of the functional model by linking the functional model to BG elements and attributing variables describing the behavior of the functions.

Let us consider the problem-solving process, shown in Figure 29. In TRIZ problem-solving process, a specific problem is mapped to a general problem for which a general solution exists. The general solutions are used by analogy to enhance finding a specific innovative solution. The problem-solving process in TRIZ follows two central concepts: generalizing problem and solutions and eliminating contradictions. Toward this direction, DACM is an attempt for detecting the contradictions and automatizing this problem-solving process with the use of graph representation. The theory of Design Structure Matrix (DSM) and Domain Mapping Matrix (DMM) (Eppinger & Browning, 2012) are the key approaches to automatize these transformations in DACM approach and provide inputs to the algorithms. As it is shown in Figure 30, the user-defined inputs are transferred to DSMs and DMMs and fed the different algorithms.



Figure 29. TRIZ Problem solving process

In the relevant research works, researchers focus on using functional models in supporting computational design activities and innovation. For instance, Helms et al. aimed at developing a computational approach to support designers in the innovation process by introducing an approach to map the physical effects with the BG theory (Helms et al., 2013). The research of Lucero et al. is focused on developing a framework to support producing analogies and different design solutions based on performance metrics related to functionality (Lucero, Linsey, & Turner, 2017). They investigated how analogies can be implemented using performance metrics instead of linguistics. The framework proposed by Lucero et al. shares some similarities with the current DACM framework. Those similarities are limited to the use of Functional Basis vocabulary (Hirtz et al., 2002) in developing a functional model and mapping the functional model to the BG elements. However, the two frameworks are different regarding the usage and capabilities. Here are some of those differences. Lucero et al. use the BG theory to group the performance metrics in functions in the Functional Basis, while the fundamental reason of using BG theory in DACM is being able to extract the causality of variables defining the functions. The framework of Lucero et al. seeks the innovative design solution by analogy generation across different domains, while DACM also enables the incremental improvement by providing simulation capabilities and systematic contradiction analysis. The simulation capability is not addressed in their research (Lucero et al., 2017). The generation of the cause-effect network among the variables describing the functions, qualitative and quantitative simulations, and contradiction analysis are of the most important capabilities provided in the DACM framework.

Development of the DACM framework answers to the research questions highlighted in the introduction chapter. DACM focuses on the functionality of the product designs and processes by insisting on function modeling as a fundamental modeling step. It allows designers to provide functional models with different level of detail and abstraction depending on availability of design information associated with different design stages. Functional models with more details and a higher level of fidelity are developed while moving forward in the design stages. DACM suggests mapping the functional model with BG elements in order to provide concretization to the abstract functional model. The algorithms in DACM offer a systematic approach to assign variables for describing functions, extract causality among variables and establish governing equations among variables in the model. Therefore, it brings the simulation capabilities to the functional model in order to evaluate the solution variants and detecting contradictions at any design stages.

DACM is a generic modeling approach which is still under development. The maturity of the approach is increasing by applying it to different disciplines and by further developing the algorithms and functionality of the framework. So far, DACM is applied in various domains such as systems engineering, product development process, multidisciplinary optimization, artificial intelligence, additive manufacturing and most recently to cyber security.



Figure 30. DSM as a key approach in DACM implementation

3.4.1 Characteristics and Misconception of DACM Framework

The current development of the methodology explained in this chapter has its own limitations and considerations. Consequently, future developments can remove some of these limitations. Here are some of the common misconception and characteristics of the framework.

1- DACM is sensitive to the correctness of inputs:

The dimensional analysis in DACM approach creates the dimensionless number from the user-defined variables, as long as dimensional homogeneity is respected between variables. Therefore, the designer should pay attention to the definition of the right influencing variables. This weakness is common with dimension analysis principles. However, more detailed function modeling can solve the problem.

2- DACM does not investigate the effect of contradictions:

The framework detects contradictions. Nevertheless, the current version of the DACM, presented in the thesis, does not reveal that removing which one of those contradictions is the most influence on the performance of the system. With the current state of methodology, it is the user's responsibility to analyze the effect and the importance of contradictions in the system's performance.

It is worth mentioning that the current development and research attempt to link the DACM models with systems dynamics in order to simulate the effect of contradictions, dynamically.

3- DACM creates causal graph not directly ANN topology:

The models in DACM are the combination of the causal graph and the list of governing equations. The causal graph is a starting point for creating a modular topology of sequence ANNs, and it is not directly an ANN topology itself. A work published in a recently published paper is an attempt to extract a knowledge-based modular ANN topology from the causal graph (Nagarajan et al., 2019).

4- DACM as a metamodeling tool:

The framework is a metamodeling tool because it enables the capability of integrating models with different purposes with different level of detail into a single integrated model. However, it should be differentiated with the capabilities that pure metamodeling techniques (e.g., ANN) offer. DACM provides a modular KB-ANN topology that is in the form of a sequence of ANNs.

5- DACM enables sensitivity analysis using a virtual design of experiments:

Behavioral equations in DACM enables calculating the response of the model with respect to the input values for variables. Moreover, by having the order of magnitude of variables, it is possible to conduct virtual design of experiments (for instance Taguchi DOE) and analyze the sensitivity of changing values of the variables on the performance of the system in the early design stages.

6- DACM is not an extension of Bond graph theory

DACM suggests mapping the functional models to the BG elements to provide concretization (physical effect) to the abstract functional models. The causality extraction algorithm of DACM is also adapted from exiting validated causal rules in BG. However, establishing the causal graph can be done without mapping the functional model to the BG elements, since DACM uses variables categories.

4 RESULTS AND CONTRIBUTIONS OF THE THESIS

The following chapter articulates around the results and contributions of the publications. Figure 31 highlights the contribution of each published articles. The contribution of the work done in the thesis lays into two sections. In the first section, the methodology is applied to model product, manufacturing process and then to concurrent product-process modeling. The second section discusses the contributions of publications in terms of AM-related topics.

The article presented in ASME IDETC 2016 conference (**Publication I**), represents the simplification of the causal relationships among the variables describing the DED process, using dimensional analysis. It uses the methodology to demonstrate how to find influencing variables, create dimensionless numbers among them and connect those dimensionless numbers together to simplify the complexity of the initial causal graph. The weak point of this initial attempt is that a lot of variables are attributed to a function when the model is very abstract. Therefore, a modeler might mistakenly consider less relevant variables to the functions and builds the behavioral laws. Note that in the worst case, attributing the irrelevant variables can lead to the wrong model. The latter issue is a common issue in dimensional analysis. However, the use of function modeling enhances the selection of relevant variables. This article concluded that a more systematic variable assignment approach is required for models with less abstraction and higher fidelity.

Publication II introduced the DACM framework in a journal publication and applied the methodology for modeling product and manufacturing process separately. The torpedo is modeled with a low level of detail using a few influencing variables. It demonstrates that DACM can detect contradictions for fulfilling performance objectives in the torpedo case study. This paper shows how to analyze and estimate the effect of variables on the final performance of the product by having the order of magnitude of variables in the conceptual design phase. The case study justifies the potential of using TRIZ inventive principles systematically to suppress or reduce the contradictions in the systems. The DED process was modeled in more details in comparison with the torpedo case study.

Publication I ASME IDETC 2016	 Simplification of the causal graph among the variables, using Buckingham's π-theorem Case Study: Direct Energy Deposition (DED) Process modeling
Publication II IEEE CSE	 Introduction to DACM Framework Case Study: Torpedo Direct Energy Deposition (DED) Product modeling and process modeling
Publication III AIEDAM	 Presentation of inventive principals on causal graph DACM reverse engineering approach Case Study: Glue gun Product modeling
Publication IV ASME JMD	 Presentation of modified DACM Framework Integration of existing theoretical and experimental models Case Study: Concurrent modeling: process and part models Design for additive manufacturing (DFAM) Fused Deposition Modeling (FDM) Electron Beam Melting (EBM)
Publication V CIRP Annals	 Comparative study on environmental impacts Dimensionless number to compare processes Case Study: Electron Beam Melting (EBM)
Article ASME JMD	 Development of Knowledge-Based Artificial Neural Network (KB-ANN) Support model integration and model reusability Quantitative modeling in DACM framework Case Study: Fused Deposition Modeling (FDM)

Figure 31. Contributions of author's publications

However, due to the abstractive characteristics of the functional model, assigning variables to the functions is often subjective and not systematic. In other words, a more systematic approach was needed to model the existing systems (product or process) with higher level of fidelity.

Publication III answered to the needs revealed in **Publication I** and **Publication II**. This paper contributes to the physics-based reasoning in function modeling for assessing design options and supporting innovation ideation. The functional model in the paper transformed into a more generic functional model using BG theory. This transformation leads to a preliminary concretization of the functional models. Consequently, it increases fidelity in the modeling of the existing systems, while not completely losing the abstract characteristics of the functional model. The variables are then assigned with a more systematic manner, and the methodology also benefits from the existing validated causal rules in the BG theory. The approach was applied for reverse engineering of the glue gun, which was imposed by the journal's special issue. Modeling of the glue gun is considered as a product modeling for which the paper seeks to improve the performance systematically. Apart from the modeling progress, the paper developed a systematic approach to applying inventive principles in the causal graph. The glue gun shares similarities with the FDM process in AM, which is the subject of the next publication.

By analyzing the models initially developed for the AM technologies, it became apparent that concurrent consideration of the part model and AM process model is necessary. Moreover, the integration of the existing theoretical or experimental equations to the models is extremely beneficial. Consequently, **Publication IV** pushed the modeling approach one-step forward by enabling the integration of the existing equations and mathematical models into the models developed by the framework. This journal paper presents the framework in additive manufacturing as conceptual modeling and DFAM tool by enabling the concurrent modeling of the part and AM process. The modeling approach is applied to FDM and EBM processes for highlighting the weaknesses of the systems, extracting design rules, and exploring possible solutions in the design phases. **Publication IV** utilized the DACM framework as a DFAM tool. The framework not only reveals the limitations of the AM process in creating parts' features and extracts design rules but also attempts to highlight the root causes for those limitations.

Publication V is a comparative study on the environmental impact of additive and subtractive manufacturing processes. This paper proposes an approach to facilitate the selection process between alternative manufacturing processes from an environmental impact point of view. The proposed approach compares manufacturing alternatives by concurrently considering dimensionless indicators for environmental impact ratio and volume of material removal ratio. The approach is applied to define trade-offs between milling and EBM process from an environmental point of view for manufacturing an aeronautic turbine. From another perspective, this paper contributes to the selection of AM processes at the design stages of PDP considering the environmental impact.

A recently published work aims at providing quantitative analysis capabilities to models developed by DACM framework using ANN (Nagarajan et al., 2019). The publication proposes to use the DACM causal graph as a basis to develop a modular Knowledge-Based Artificial Neural Network (KB-ANN). The proposed approach breaks down an ANN describing the whole system into multiple small ANNs, where each small ANN characterizes a functionality or a physical phenomenon in the systems. The paper attempts to alleviate the issues of interpretability and reusability of models in AM. The proposed approach encodes the existing knowledge of theoretical and experimental models in the KB-ANN. Encoding the knowledge enables superior interpretation capability to model and enhances the reusability of developed models and gathered data for further studies. The proposed method is applied to a case study with the same part geometry considered in **Publication IV**.

Following in this chapter, the contributions of the thesis are organized into two major sub-sections: 'integrated modeling in product development' and 'modeling and design in additive manufacturing.' The first section focuses on product modeling, manufacturing process modeling, and concurrent product-process modeling. The second section focuses on AM-related topics. Note that the following subsections illustrate the publication contributions in the related topics and consequently contain overlapping material.

4.1 Integrated Modeling in Product Development

4.1.1 Product Modeling (Reverse Engineering vs. New Product Design)

In this section, two basic approaches are compared to present the functional model of the glue gun. The first approach attempts to build a functional model for new product design and avoid having any initial design solution. This approach can eventually result in a different function modeling when compared with the purely reverse engineering approach. The reverse engineering approach is then applied for the function modeling of the glue gun, since this approach is preferred in an incremental innovation process.

In the first approach, the modeling begins with defining the boundaries of the system (product) to be designed, recognizing different elements of the systems'

environment in order to satisfy the system's objectives(s). Here, the ultimate objective of the gun is to deliver a controlled amount of molten glue. The input material is a solid glue, and the output material is the molten glue. The system requires thermal energy to melt the glue. To keep the initial conditions constant for both modeling approaches, let us assume at first glance that the primary energy used to provide heat is electrical energy, and the mechanical energy to feed the glue stick is provided by human. The octopus diagram in Figure 32 shows the elements of the system's environment and interacting functions among them. The associated energy domains and materials in the glue gun are shown in different colors in Figure 32 (i.e., orange for energies and blue for materials).



Figure 32. Schematic view of associated functions in a glue gun (Publication III)

The necessary functions are defined between different energies and materials. While some functions can only be defined between energies or between materials, some other functions need to use an energy domain to act between two materials. Table 10 lists the functions shown in Figure 32, systematically. Each function is also given an approximate sequence of occurrence, indicating the order by which the function should be activated. The active functions in the same time interval in Table 10 are represented in parallel in Figure 33. The function schematic in Table 10 shows each function in the form of input and output. Having the input, output, and time sequence interval for each function helps us to capture how the functions are connected. To relate two functions together, we need to match the output of the function to the input of the function in the next time sequence interval.

Figure 33 represents the functional model based on this initial analysis. Using this approach, the modeler has a significant impact on the nature of the model. For example, one might think that the pressure on the liquid glue stick can be provided by directly pushing the glue stick by hand or by an indirect action performed on the glue stick, or even by a specific device or mechanism generating pressure on the liquid glue.

The second approach for functional modeling is a purely reverse engineering approach. In this approach, an existing design architecture is available, and the modeler's role is to represent the functional model using the existing system as a reference. 'Level 0' in Figure 34 considers the glue gun as a black-box system: the solid glue stick is the input material, the electrical and human energy the energy inputs, which transform to the melted glue as the output of the system.

				Function S	equence
Function	Subject	Object	By	Schematic	Interval
F1	Human Energy	Mechanical Energy		$HE \xrightarrow{F1} ME$	T1
(to transform)	(HE)	(ME)			
F2	Electrical	Thermal Energy		$EE \xrightarrow{F2} TE$	T1
(to transform)	Energy	(TE)			
	(EE)				
F3	Mechanical	Solid Glue Stick		$SG, ME \xrightarrow{F3} SG, ME$	T2
(to grip and move)	Energy (ME)	(SG)			
F4	Solid Glue Stick		Body Component	$SG \xrightarrow{F4} BC$	T2
(to guide)	(SG)		(BC)		
F5	Solid Glue Stick	Liquid Glue	Thermal Energy	$TE.SG \xrightarrow{F5} TE.LG$	T3
(to transform)	(SG)	(LG)	(TE)	12,00 12,20	
F6	Solid Glue Stick	Liquid Glue	Mechanical	$ME SG \xrightarrow{F6} ME LC$	T3
(to create pressure)	(SG)	(LG)	Energy (ME)	111,00 1111,10	
F7	Liquid Glue		Container	$LG \xrightarrow{F7} C$	Т3
(to guide and	(LG)		(C)		
to contain)					
F8	Mechanical	Hydraulic Energy		$ME \xrightarrow{F8} H_VE$	Τ4
(to transform)	Energy (ME)	(HyE)		ML / HyL	
F9	Liquid Glue	Liquid Glue	Hydraulic Energy	$LG H \nu E \xrightarrow{F9} LG$	T5
(to provide)	(LG)	(LG)	(HyE)		

Table 10	Function	definition for	or the s	schematic	view	of the	glue	gun	and it	s assoc	iated	functior	າຣ
				(Public	catior	ווו ו III)	-	-					



Figure 33. Glue gun functional model based on function schematic interaction (Publication III)

The overall functionality is then decomposed into the sequence of functions to satisfy the overall functionality of the system. Figure 34 depicts a functional model resulting from numerous iterations. Note that the functional models of Figure 33 and Figure 34 are different, because the initial functional model in Figure 33 was not trying to abstract from any specific solutions.



Figure 34. Functional model of glue gun using a reverse engineering approach (Publication III)



Figure 35. Generic functional representation filled with variables (Publication III)

The functions in the functional model are then mapped to the BG elements. Figure 35 shows generic functional representation with the assigned variables to each BG elements. Table 11 contains the variables assigned to the functional model with their associated dimension. Figure 35 shows a generated causal graph using the predefined causality rules in BG theory. The causal graph shows the cause-effect relationship among variables in a visual manner, and governing equations relate the variables in a mathematical manner (Publication III). Let us consider that finding a design solution that lets the user provide molten glue with less effort and less energy consumption is desirable. Less energy consumption is partly related to the insulation condition of the system. However, it is also related to the final temperature of the output molten glue. So minimizing the output temperature of the molten glue (i.e., minimizing (e8)) to a few degrees above its melting point is the first qualitative performance. Higher material flow rate while pressing the trigger satisfies the desired need to have molten glue with less human effort. Increasing the output material flow rate (i.e., maximizing (MFR)) is the second qualitative performance. Note that different qualitative performances can be considered based on different aims. The backward propagation as the result of considering the two above-mentioned performances is also shown in the causal graph of Figure 36.

Variables	Symbol	Dimension	Category
Electric Potential	U	${\rm ML}^{2}{\rm T}^{-3}{\rm A}^{-1}$	Effort
Electric Current	Ι	А	Flow
Velocity (Feed Rate)	V	LT^{-1}	Flow
Force	F	MLT ⁻²	Effort
Volumetric Flow Rate	Q	$L^{3}T^{-1}$	Flow
Pressure	Р	$\mathrm{ML}^{-1}\mathrm{T}^{-2}$	Effort
Torque	Tr	ML^2T^{-2}	Effort
Angular Velocity	W	T^{-1}	Flow
Melted Glue Viscosity	μ	$\mathrm{ML}^{\text{-1}}\mathrm{T}^{\text{-1}}$	Momentum
Temperature Difference	t	t	Effort
Entropy Flow Rate	S	$ML^{2}T^{-3}t^{-1}$	Flow
Heat Flow Rate	f	$\mathrm{ML}^{-2}\mathrm{T}^{-3}$	Flow
Temperature	e	t	Effort
Stiffness Coefficient	К	MT^{-2}	Connecting
Glue Gun Nozzle Diameter	d	L	Displacement
Coefficient of Conduction	Kc	$MLT^{-3}t^{-1}$	Connecting
Glue Stick Diameter	D	L	Displacement
Coefficient of Convection	Н	$MT^{-3}t^{-1}$	Connecting
Coil Heat Exchange Surface	А	L^2	Displacement
Glue Gripper Mass	M_1	М	Connecting
Trigger Mass	M_2	Μ	Connecting
Mass of Glue Stick in Coil	M_3	Μ	Connecting
Glue Stick and Glue Density	ρ	ML^{-3}	Connecting
Mass Flow Rate	MFR	MT^{-1}	Flow
Transformation Modulus	n		
Specific Heat Capacity	Ср	$L^{2}T^{-2}t^{-1}$	Connecting
Duration of Function	ΔT	Т	Connecting
Ambient Temperature	ta	t	Effort

Table 11. Variables and associated dimensions for the glue gun case study (Publication III)

Maximizing the flow rate of molten glue (MFR) requires the volumetric flow rate (Q) to be maximized. Volumetric flow rate depends on multiple variables such as pressure (P), viscosity (μ) and the volume of molten glue (cross-section (S) and

length (L)). Maximizing the flow rate requires maximizing or minimizing one or several of these variables. To increase the volume of molten glue, we need to increase the pressure on the glue stick (P), and/or the cross-section of the glue stick (S). Increasing the pressure has a direct relation with applied force and a reverse direction with the glue stick cross-section. Therefore, the first contradiction is detected, since we need to minimize and maximize the cross section (S) simultaneously (see Figure 36). On the other hand, based on the causal graph, to minimize the viscosity (μ), the temperature of molten glue (e₈) should be increased. The latter is in contradiction with the second objective of the study, which is to decrease the temperature (e₈). The backward propagation of the second objective (Min e₈) also indicates that the glue stick diameter (D) should be minimized to melt the glue stick faster and reduce energy consumption. Figure 36 highlights the contradictions on the causal graph. The result of the contradiction analysis and the visual causal relationships among variables guide where the designer(s) should search for an idea to innovate or to improve the performance of the system. The TRIZ segmentation principle is used to suppress the contradiction and to present an innovative solution in the current case study. The principle suggests dividing the object into other objects. Therefore, using several glue sticks with a small diameter can solve the contradictions in this case study. The pressure is applied to an area, which is equal to the sum of the crosssections of the glue sticks. The smaller diameter of glue sticks enables the faster melting, and the sum of the cross-sections can be increased without interfering with the fast melting condition.



Figure 36. Contradiction analysis in glue gun's causal graph (Publication III)

4.1.2 Manufacturing Process Modeling

Publication I and **Publication IV** utilize the DACM modeling approach to model the DED and FDM processes, respectively. The systematic modeling of the FDM process is described here, due to the more maturity level of the modeling procedure in **Publication IV**.

Modeling of the FDM process starts with establishing a functional model. From the functional point of view, the filament is fed into a liquefier, which is heated by an electrical heater. The molten polymer is extruded from a nozzle located on the head of the liquefier. At the same time, the extruder is moved to deposit the melted material at the appropriate coordinates, according to a predefined pattern. Therefore, the functional model consists of various energy domains: mechanical energy to feed the filament, electrical energy to provide the thermal energy for melting the polymer, and the hydraulic energy domain for characterizing the molten material. The systematic procedure, pursued by DACM is described below.

The thermal energy provided from the source flows to the neighboring materials and finally melts the filament. A portion of the initial thermal energy is used to melt the polymer (i.e., PLA, with a melting temperature of 200°C to 220°C), and the other portion is dissipated by flowing to the aluminum part on the top of the extruder or by convection to the ambient air. A portion of the thermal energy is stored in the material, and the other portion is transferred (via conduction or convection) to the next interface material. The functions, 'To store thermal energy' and 'To resist the heat transfer' appear in each material. In order to analyze the sequence of the heat transfer in the liquefier, the detection of the different materials and interfaces is needed. Figure 37 depicts the thermal interfaces between the different blocks of materials in the liquefier. The direction of the arrows in Figure 37 indicates the direction of the heat flow in the liquefier.

Once the model of the interfaces and material block is established, the following modeling phase is attributing functions to each interface and material and consequently transforming Figure 37 into a functional representation. The function 'To connect' is attributed to each interface. The function 'To store thermal energy' is used to characterize the thermal energy capacity and the function 'To resist the heat transfer' is used to give resistance to the heat transfer of each material. Figure 38 illustrates this transformation (T1) for materials, interfaces, and sources. The functional mapping transforms the functional model into the generic functional representation (T2) in Figure 38.



Figure 37. A) Typical machine liquefier, B) thermal interfaces between block materials in RepRap liquefier, C) geometry of the part to be manufactured (Publication IV)



Figure 38. A) Systematic transformation between interface analysis, B) functional model, C) generic functional representation, and extracting causal graph for thermal heat exchange in FFF liquefier (Publication IV)

The transformation T2 is followed by a transformation T3 associating generic functions with BG elements. In thermal energy problems, the effort junction (0) is attributed to each function 'To connect' to describe the temperature at each interface between materials. At the same time, variables are associated with the generic functions and the BG elements. The resistive elements characterize the conduction and the convection heat transfer. The coefficient of conduction (k) and the average distance (d) between two interfaces define the conduction. The coefficient of convection (h) and exchange surface (S) define the convection in the resistive elements. The capacitive elements are defined by the mass and specific heat capacity (C_p).

The machine feeds the filament inside the liquefier. The solid part of the filament acts as a plunger to push the melted polymer to the nozzle tip. This part is modeled with an analogy to hydraulic energy domain, using the following procedure. First, an effort junction (0) is attributed to each pressure change, and a flow junction (1) is used to connect the effort junctions. Inertial and resistive organs are attached to the flow junctions (1), which cause the pressure drop in the liquefier. The key variables associated with those organs are the viscosity and the volume of the melted polymer to characterize the resistive element. Fluid inertia is the main variable defining the inertial element. The fluid inertia is related to the density and length of the hydraulic tube, and to the cross-section of the tube.

The temperature of the cylinder wall melts the polymer filament inside the liquefier. The melting of the moving filament happens gradually, and there is no real point at which the state of the polymer changes from solid to liquid. Nevertheless, an approximation of the location of the melt front is helpful in connecting the model of 'flow of thermal energy' and the model of 'flow of material' together. According to Yardimci et al., the location of the melting point is influenced by the filament feed rate (u), thermal diffusivity (α), and a dimensionless temperature (θ) (Yardmci, Hattori, Guceri, & Danforth, 1997). Dimensionless temperature, shown in (15), is the ratio between melt temperature (T_m), wall temperature (T_w), and the initial temperature (T_i) of the filament. Thermal conductivity (α). Equations (14) to (17) summarize the relations between the influencing variables for calculating the melt front location.

After extracting the influencing variables from the literature, the equations of the problem are constructed using DA if an equation is not existing. Equation (18) represents the dimensionless product for the melt front location.

$$Y_{melt} = f(\dot{Q}, \alpha, \theta) \tag{14}$$

$$\theta = \frac{T_m - T_w}{T_i - T_w} \tag{15}$$

$$\alpha = f(k, C_p, \rho) \tag{16}$$

$$\dot{Q} = u.\,d^2\tag{17}$$

$$\pi_{Ymelt} = Y_{melt}. \dot{Q}^{-1}. k. C_p^{-1}. \rho^{-1}. \theta$$
(18)

Figure 39 illustrates the causal graph of the FDM process. The volumetric flow rate (\dot{Q}_6) and the temperature (T_{output}) of extruded material are considered as performance variables. Those variables have a significant impact on dimensional accuracy, bonding quality, and the final mechanical properties of the part produced by the process.



Figure 39. Partial causal graph of the FDM process model

4.1.3 Concurrent Part-Process Modeling

Once the model of the process is established, it is necessary to integrate the model of the part in order to analyze the relationship between the geometrical features of the part and the variables of the process. The same simple test part geometry of Figure 37 was considered. The key characteristics of the desired part are the specified flatness tolerance (t_v) , relatively small radius in the corners (R) and uniform bonding quality between layers. Assume that any curve-like path is created by incrementally changing the coordinate or changing the direction of movement of the nozzle. The movement of the nozzle in the X and Y directions and the time of the movement in each direction forms the causality for nozzle travel speed. The geometrical flatness tolerance is affected by the variation in material deposited per length (Δ (M/L)). The travel velocity of the nozzle and melted material flow rate are the causes of the amount of material deposited per length. The bonding quality, also known as coalescence, plays an essential role in the part's final mechanical properties. One of the key variables in determining the bonding quality is the temperature of the fused filament (Sun et al., 2013); minimizing the variation in the temperature of the fused filament supports uniform bonding quality on the part. Figure 40 illustrates the generated partial causal graph integrating the liquefier model (shown in Figure 39) and the part model. The causal graph of Figure 40 is composed of four zones: Thermal energy flow, flow of material, melt front location and the part. The part zone represents the characteristics of the part in the form of measurable variables. The following subsection shows how DACM qualitatively simulates the model and contributes to the continuous improvement in AM by finding systems weaknesses and contradiction.

4.2 Modeling and Design in Additive Manufacturing

4.2.1 Systematic Modeling and Continuous Improvement in Additive Manufacturing

Once the model is developed and the causal graph is established, DACM enables systematic identification of the weaknesses and contradictions by means of a qualitative simulation. Detection of the contradictions at the design stages of PDP guides the designer toward the most valuable and required part design and process improvements. In the model of the FDM process, integrated with the part model, the selected performance criteria (qualitative objectives) are:

- Minimizing the flatness defects by minimizing the variation in material deposited per length: (Min Δ (M/L)).
- Reducing the fillet radius: (Min R).
- Minimizing the variation in the temperature of the melted material to enhance the uniformity of the bonding quality: (Min Δ T).
- Increasing the printing speed by maximizing the nozzle velocity: (Max V).

Figure 40 represents the partial causal graph of the integrated model (FDM process and the part to be manufactured). The performance variables are shown in red and the qualitative objectives are underlined with different colors. The results of the backward propagations of the qualitative objectives and the two contradictions discovered are shown in Figure 40.





The detected contradictions and the possible ways to overcome them by modifying the part design, dimension, and tolerances (tailoring part design), optimizing process parameter settings (tailoring process), or by adjusting the process technology (tailoring AM machine) are summarized below:

1- Objective/Performance:

- Maximizing the uniformity of bonding quality
- Minimizing fillet radius (Min R)

Achieved through:

- Minimizing the variation in the filament temperature (Min ΔT)
- Maximizing the variation in the filament temperature (Max ΔT)

Possible Solution(s):

- Increase the fillet radius to get desired bonding quality (Tailoring part design)
- Find the optimal set temperature by experiments (Tailoring process settings)
- Redesign the liquefier to reduce thermal inertia (Tailoring process/AM machine)
- Re-location of temperature sensors (Tailoring process/AM machine)

2- Objective/Performance:

- Minimizing the variation in the deposited material per length (Min Δ (M/L))
- Minimizing fillet radius (Min R)

Achieved through:

- Minimizing the variation in the output flowrate of melted material (Min \dot{Q}_6)
- Maximizing the variation in the output flowrate of melted material (Max \dot{Q}_6)

Possible Solution(s):

- Increase the range of acceptable flatness tolerance (Tailoring part design)
- Modify the filament feed rate at the beginning and the end of the radius (Tailoring process)
- Increase the minimum fillet radius required to fulfill the flatness tolerances (Tailoring part design)
- Re-design the material supply of the machine to reduce the slippery contact condition of the filament and feeder (Tailoring AM Machine)

3- Objective/Performance:

- Maximizing printing speed or nozzle travel speed (Max V)

Achieved through:

- Maximizing filament feed rate (Max u)
- Maximizing the distance of the melt location from the nozzle tip (Max Y_{melt})
- Increasing the capacity of providing heat and the variation in temperature (max ΔT)
- Increasing the total heat conductivity (Max) or reducing thermal diffusivity (Min α)
Possible Solution(s):

- Re-design the machine or modify the material input (Tailoring process/AM machine)

4.2.2 Design for Additive Manufacturing

Publication IV contributes to DFAM by presenting an approach to concurrently consider the AM machine and part to be manufactured in an integrated model, in the design stage. Traditionally, the design process starts with an initial set of requirements for the part geometry and characteristics to be manufactured. Designers anticipate the AM process selection by mapping the capabilities and limitations of the AM processes with the requirements. Designers are supposed to provide the design of the part and specifications (often suitable for specific AM process), using DFAM (or in larger context DFM) principles. At this stage, designers may benefit from the existing DFAM rules, topological optimization or other principles such as part consolidation. Eventually, the more designers anticipate manufacturing challenges and refine the design to address them, the better the design is. The provided design options at this stage is not necessarily the best to fulfill all the requirements and designers need the feedback of the final manufactured part. The manufacturing of the designed part evolves with a different type of activities such as process parameter settings, support structure consideration, and path planning for DED processes. The phase of process parameter settings is often an iterative process based on the part initial inspection. The additively manufactured part follows the rest of the manufacturing chain to post-processing and heat treatment if needed.

Once the manufacturing process is completed, various tests and measurements evaluate the manufactured part against the requirements. It is at this stage that designers get feedback on the initial provided design, which is quite late in the design and manufacturing phase. As a result of the part validation process, designers can extract the DFAM rules and consequently tailor the part design and manufactures tailor the process settings. The thesis contributes to the DFAM by providing an approach to concurrently consider AM process and the part for the anticipation of these feedbacks earlier in design stages. Figure 41 represents the iterative process of DFAM. The figure illustrates how DACM framework contributes to DFAM.



Figure 41. Design for Additive Manufacturing flow, envisioned and pursued in the thesis

4.2.2.1 Design for Fused Deposition Modeling

To evaluate the qualitative analysis shown in Figure 40, **Publication IV** considers printing test parts. Excluding the starting point, the test part has two round corners (R_1 =1mm and R_2 =2mm) and a sharp corner. The geometry of the test part is shown in Figure 42. The initial printed parts demonstrate the predicted defects around corners and poor bonding quality near the starting point (see Figure 42).

The defects appeared around all the corners except the corner with the twomillimeter radius. The contradictions found in the causal graph (see Figure 40) demonstrate that acting on the variation of polymer volumetric flow rate in the nozzle outlet ($\Delta \dot{Q}_6$) can remove or reduce the defect. Variable ($\Delta \dot{Q}_6$) is the difference of volumetric flow rate before and after the radius.



Figure 42. Printing result before and after process parameter modification (Publication IV)

Nevertheless, the volumetric flow rate (\dot{Q}) is a dependent variable. The slicer software (here Repetier) calculates the filament feed rate (u) and consequently volumetric flow rate (\dot{Q}) according to the input value of nozzle travel speed (V). On the other hand, the inspection of the initial printed part illustrates that the excess of deposited material after the radius causes the defect (Figure 42). Therefore, we have reduced the filament flow rate the in the G-code generated by the slicer. Furthermore, by adjusting temperature, the defect around the corner with R=1mm is removed and improve the bonding quality near the starting point (tailoring process settings). In the sharp corner's zone, the defect was reduced but never removed. Moreover, the minimum achievable radius was 0.6 mm. This limitation led to a DFAM rule for existing machine setup. Therefore, the part design should be modified and consider a corner radius superior to 0.6 mm (tailoring part design). This is the limitation induced by the available FDM machine design and can be improved by the redesign of the machine (tailoring AM machine). The concurrent consideration of the part and process models in DACM anticipates the system's weaknesses for fulfilling design requirements in design stages and proposed several feasible solutions. The experimental tests verify those weaknesses and propose redesigning the part (considering R>0.6 mm).

4.2.2.2 Curling Defect in Powder Bed Fusion

Curling defect is one of the recurring defects in metal PBF technologies. It predominantly occurs on overhang surfaces that are not supported by enough material from previous layers. The excessive heat energy input (overheating) leads to a cumulative thermal constraint on the part being processed. The cumulative thermal constraint finally results in the deflection of the overhang surfaces upward. According to Béraud et al., reducing the curling defect is an important issue, since it is the result of internal stresses and possibly results in residual stress on the final part (Béraud, Vignat, Villeneuve, & Dendievel, 2014). Several studies investigate different ways to reduce curling defect. Béraud et al. investigated the effect of trajectories in EBM and proposed new trajectories to reduce the curling effect (Béraud et al., 2014). Considering an efficient support structure is another way to reduce this defect. Tounsi and Vignat experimentally investigated the effect of different support structure shapes in reducing the defect (Tounsi & Vignat, 2017). The support structure is used for two main reasons: 1) to dissipate excessive heat and 2) to resist distortion by increasing the inertia of the part. Design and manufacturing strategies generate contradictory effects; for instance, applying a more dense support structure to minimize the curling defect increases the manufacturing time, material cost and difficulties involved in removing the supports. The design space in the functional model shown in Figure 43 is divided into three domains: cyclic functions of the AM process, useful functions of the support structure and non-desired functions. The behavioral laws and the key factors of the model are collected from the literature. They are not created in this case study by using the DACM algorithm generator of behavior laws. By having the functional model and the variables of the problem, it is possible to generate the causal graph.

The cyclic functional model of the AM process simply describes the sequence of functions required to build one layer of the part upon the previous layers. The induced heat energy melts the powder, and the excess energy is transferred to the supports to be dissipated. The functional model of the support structure includes two main functionalities of the supports, the function 'to dissipate' heat energy, which is defined by the convection variables, and the function 'to increase inertia' which contains the variables characterizing the geometry of the supports and material density. The non-desired functional model characterizes the generation of a thermal constraint that results in the creation of the bending moment and the function 'to resist' against the deflection. Figure 43 illustrates the connection between these three functional models with their assigned variables.



Figure 43. Functional model for curling defect (Publication IV)

Table 12 represents the variables with their associated dimensions. The associated causal graph and governing equations are extracted with the same procedures explained in the methodology section. The design variables, material properties variables and performance variables are shown in green, black/gray and red, respectively. The governing equations are the following:

$$\pi_{\Delta T} = \Delta T. h. 2n. W. H. q^{-1} \tag{19}$$

$$\pi_{m_s} = M_s. n^{-1}. t^{-1}. W^{-1}. t^{-1}. \rho^{-1}$$
⁽²⁰⁾

$$\pi_{\sigma} = \sigma. \ E^{-1}. \alpha^{-1}. \Delta T^{-1} \tag{21}$$

$$\pi_M = M. \, \sigma^{-1}. \, W^{-1}. \, L_t^{-1}. \, B^{-1} \tag{22}$$

$$\pi_{\delta} = \delta. E. I_{GZ}. M^{-1}. L^{-2}$$
(23)

$$I_{Gz} = \frac{(H+B)^3 . W}{12}$$
(24)

Variables	Symbol	Dimension
Heat energy input	q	ML-2T-2
Coefficient of convection	h	MT-3t-1
Temperature difference between layers	ΔT	t
Surface of heat exchange	S	L^2
Number of supports	n	
Thickness of supports	t	L
Material density	ρ	ML-3
Total mass of the supports	m _s	Μ
Width of the supports	W	L
Height of the supports	Н	L
Length of the part	L	L
Part thickness	В	L
Moment of inertia	I_{GZ}	L^4
Thermal constraint	σ	ML-1T-2
Thermal expansion	α	t ¹
Elasticity modulus	Е	ML-1T-2
Moment of inertia	I_{GZ}	L^4
Moment induced by thermal constraint	М	ML ² T ⁻²
Layer thickness	Lt	L
Curling defect	δ	L

 Table 12. Influencing variables and their associated dimensions for the curling defect case study (Publication IV)

The objectives in this example are minimizing the curling defect (δ), minimizing the total mass of the support structure (m_s) and possibly modifying the design of the part to support those objectives. The backward propagations of both objectives are shown in different colors in Figure 44. The two backward propagations generated several design contradictions related to the dimensions of the beam and supports (i.e., W, H, t), the total surface of the support structure (W and H) and the number of elements (n) in the support structure.

The DACM framework applied to DFAM consists of removing or reducing the contradictions by providing innovative design solutions. The 'segmentation' of the support structure suggests increasing the number of elements (Maximizing n) while keeping the thickness of elements (t) as small as possible. This reduces the contradictions for the surface of the support structure (S) and thickness of supports (t) and maintains the capability of the support structure to reduce the temperature difference between layers (Δ T). In the same way, the desire to minimize the mass of

the supports (m_s) , surface of the support structure (S) or Height of the supports (H) needs to be minimized. This minimization can be achieved by varying the value of the thickness of supports (t) in the support structure. There is no need to keep a constant value for thickness; (t) can be smaller at the bottom and bigger in the zone of the attachment to the cantilever. Ideally, minimizing the need for the support structure means removing it totally. In the context of the cantilever beam, this can possibly be achieved by rotating the cantilever structure to print it on the side or to print the long beam part with the dimension (L) first, followed by the prismatic part of height (H) and width (W). The root cause of the problem is the temperature difference between layers (ΔT). An option is to reduce the energy input (q). The study of Béraud et al. confirms the effect of heat energy input on curling defects (Béraud et al., 2014). They investigated the beam trajectory as an important parameter influencing the energy input (Béraud et al., 2014). The 'porous material' principle suggests using a porous structure, lattice structure, or topology-optimized structure for the part. Another possibility will be to modify the beam shape to integrate the deflection and the distortions of the shape ('Preliminary anti-action').



Figure 44. Causal graph for curling defect modeling (DACM for DFAM support) (Publication IV)

In line with the concept of ideality in TRIZ, Cooper et al. proposed the novel concept of contract-free support structures for the overhanging features. (Cooper, Steele, Cheng, & Chou, 2017). They proved that create the heat sink underneath the overhanging features, can minimize the overhang distortions without increasing the post-processing time and expense. However, the concept does not support minimizing material usage in the support structure. The other limitation of the concept is that the heat supports concept is not able to eliminate the distortion entirely for the longer overhang.

4.2.3 Dimensionless Indicator for Comparing Additive and Subtractive Manufacturing on Environmental Impact

Publication V aims at proposing an approach to facilitate process selection between alternative manufacturing processes (here EBM vs. Milling process), from an environmental point of view. The first part of the study is related to the life-cycle assessment and comparative environmental impact analysis of process alternatives, using Simapro Software. To assess the environmental impacts, the indicators such as Eco-Indicator 99 (EI 99), Cumulative Energy Demand (CED), CML 2 Baseline 2000 or Cumulative Exergy Demand (CExD) are be used **Publication V**. The Cumulative Exergy Demand (CExD), for instance, is defined as the sum of exergy of all resources required to provide a process or product (Bösch, Hellweg, Huijbregts, & Frischknecht, 2007).

The thesis contributes to the second part of the study by defining dimensionless indicators that enable comparing the environmental impact of the processes and the shape of the part to be manufactured. To compare the EBM and milling process from the environmental impact point of view, a dimensionless number of (R) is considered to provide a ratio on indicator between EBM and milling processes. For the value below one (1), it is more beneficial to select EBM; for the value above one (1) it is more valuable to select milling process. Eventually, if the ratio is equal to one (1) then both options are similar in term of environmental impact.

$$R = \frac{Environmental Impact of EBM Process}{Environmental Impact of Milling Process}$$
(25)

In addition, a factor such as raw part shape plays an important role in the evaluation of the process selection. Combining the ratio R with a criterion considering the raw part shape is valuable. The ratio K provides a dimensionless shape factor comparing

a reference process. This shape factor is a ratio constructed to evaluate the amount of material removed by subtractive techniques in order to obtain the final part. The ratio provides an aggregative evaluation of the shape and complexity of parts. The shape factor K is used to compare EBM and milling processes in **Publication V**. The volume removed during the finishing process common to both processes is neglected from the volume of material required in both cases.

$$K = \frac{Volume \ of \ Material \ Required \ in \ Milling \ Process}{Volume \ of \ the \ Part}$$
(26)

The approach is applied to an aeronautical turbine with a nominal diameter of 130 mm and a height of 30 mm. The raw block material is considered to have a diameter of 130.4 mm and the height of 30.4 mm (volume of 406 cm³) with the shape factor K=7.08 for the milling process. Figure 45 represents the comparative results of the environmental impact of EBM and the milling process with respect to ten environmental impacts factors for K=7.08.

Those ten factors are extracted from two main methods of 'CML 2 Baseline 2000' and 'CExD.' The factors of abiotic depletion (1), acidification (2), global warming (3), fresh water aquatic ecotox (4), marine aquatic ecotoxicity (5), terrestrial ecotoxicity (6) form 'CML 2 Baseline 2000' Method and non-renewable fossil (7), non-renewable nuclear (8), renewable potential (9), renewable water (10) from the 'CExD' method. Figure 45 indicates that for K=7.08, EBM process always generates less environmental impacts than the milling.







Figure 46. Correlation between R and K for environmental impacts "CML 2 Baseline 2000" (Publication V)



Figure 47. Correlation between R and K for environmental impacts "CExD" (Publication V)

Figure 46 shows the correlation between R and K for 'CML 2 Baseline 2000'. According to equation (25), the use of EBM is more environmentally friendly when the value of R ratio is below one (1). Therefore, EBM is more environmentally friendly for a K value between 4.5 and 5.5 based on the indicators one to four, 6.4 for the indicator five and all value of K for the indicator six, respectively. In a similar way, Figure 47 illustrates the correlation between R and K for indicators 'CExD'. According to Figure 47, EBM is more environmentally friendly for K superior to 5.7 based on indicator seven and for K superior to 2.6 and three based on the indicators eight to ten.

As a result of this study, parts implying a low amount of material removal (below K=2.6), it is environmentally beneficial to use milling process, while for parts with high material removal (above K=7) using EBM is the environmentally friendlier option. Milling process remains interesting for the parts with an acceptable level of shape complexity and EBM for the parts with higher shape complexity.

4.2.4 Metamodeling in Additive Manufacturing

Artificial Neural Networks (ANNs) as a machine learning approach is used to approximately model the systems with complex behavior as a black box. In this context, ANNs are considered as one type of metamodeling approach. Applying ANNs usually requires little theoretical knowledge about the problem domain. The main advantages of ANNs in modeling are, 1) ability to handle noisy and ambiguous data, 2) lower cost of implementation, 3) and their suitability for accurate representation of dynamic problems (Tu, 1996) (Moré, 1977). Apart from the advantages of ANNs, the main challenge of developing and implementing ANNs is the demand for a large number of training data. Moreover, the application of ANNs is limited due to the central issues of interpretability and reusability of models. The results of ANNs are case-specific and often challenging to interpret.

To alleviate these issues, the thesis point of view suggests developing a modular knowledge-based ANN topology based on the established causal graph among the system's variables. It suggests breaking down an ANN describing the whole system into multiple small ANNs. Each small ANNs can characterize a functionality in the system or a physical phenomenon that takes place in the system. This Knowledge-Based Artificial Neural Network (KB-ANN) topology is the combination of topological zones derived from existing knowledge of the system (process) and other zones where the missing knowledge is modeled using classical ANNs. The first

major difference of this approach comparing to classical ANN is the integration the pre-existing knowledge on the system (process) and eventually changing a black box model to a gray box model for better interpretability. Encoding Knowledge in KB-ANN can enable superior interpretation capability to the model. The second difference is that the small ANNs which describe the physical phenomenon and laboratory experiments results can be used to model different machines and processes in case of having common physical phenomenon taking place in those processes. This enhances eventually the reusability of developed models and captured data. The third major difference is that the proposed approach relies partially on experiments. The experimental datasets are not used to train the entire model but to train only the zones of the model where the knowledge does not exist in the form of deterministic or empirical equations. Therefore, KB-ANN is a hybrid-learning network that uses both theoretical knowledge and empirical data to construct a model of a system.

The modeling framework developed and pursed in the thesis provides the approach mentioned above to integrate different models, including experimental and theoretical models. The DACM framework presents models in the form of the combination of the causal graph and their associated governing equations. The preexisting knowledge integrated into the models can be either deterministic equations, empirical equations or tentative causal relationships among variables that we seek to establish the equation. The available deterministic and empirical equations encode the pre-existing knowledge zone. The input and output variables are extracted from the causal graph to model the zones where the missing knowledge is required using classical ANNs. Note that developing such modular ANN topology is not unique. The level of detail of the KB-ANN depends on the level of detail in the causal graph, availability of datasets, and availability of the sensors to measure parameters on the machine. The proposed approach also offers an indication of the variables that need to be monitored in the system or process under investigation. Figure 48 and Figure 49 illustrate two possible KB-ANN modular topologies for the FDM process based on the causal graph developed in **Publication IV**. The modular KB-ANN topology shown in Figure 48 depicts some selective sequence of functions and phenomena taking place in the FDM process.

The filament is fed to the extruder based on the settings in the slicer, where the filament feed rate model approximates the slicer behavior by linking nozzle travel speed (TS) and layer height (h_i) as the input variables to the filament feed rate (FFR). The filament gets melted gradually while traversing the extruder channel. The melting of the filament does not happen at a specific location; however, the melt

location model estimates this location as a function of material input volumetric flow rate (VFR_i), temperature and filament thermal diffusivity (α).



Figure 48. A modular KB-ANN topology for the FDM process using causal graph developed by DACM framework (Nagarajan et al., 2019)



Figure 49. A simplified modular KB-ANN topology for the FDM process using causal graph developed by DACM framework (Nagarajan et al., 2019)

According to melt location model, the temperature itself depends on an initial temperature of the filament (T_i) , the temperature of the channel wall (T_w) that is in contact with the filament, and ultimate temperature of melted material (T_o) in the outlet of the extruder. The temperature of the channel wall (T_w), and ultimate temperature (T_o) of the melted material depend on the values of nozzle travel speed (TS) and set temperature (Tset) in the slicer. Later in this model, the output variables such as total deposited mass (Mt), wall thickness (e), and the total height (Ht) are modeled regarding the central variables of volumetric flow rate (VFR) of material near to the outlet of the extruder. Volumetric flow rate (VFR) at the outlet of the extruder is different from the input volumetric flow rate (VFR_i) of material due to the pressure drop takes place inside the extruder. The pressure drop model is a function of filament flow rate (FFR), viscosity (μ) and geometrical characteristics of the extruder, such as diameter and conical angle of the extruder. The viscosity itself can be modeled according to the influencing variables such as filament feed rate (FFR) and set temperature (T_{set}). In order to be able to train the small ANNs in the current topology of KB-ANN shown in Figure 48, training datasets are required for the red and blue variables. The training values can be gathered using measurements, sensors, and validated simulation results. Therefore, the causal graph indicates the zones (variables) that need to be monitored or measured in the system. One can simplify the causal graph or slightly change the logic of the causal graph according to the availability of monitor and measurement devices. For instance, Figure 49 shows a simplified modular KB-ANN topology for the FDM process with four small modular ANNs.

ANN 1 is dedicated to approximate the behavior of polymer viscosity according to the temperature (T_{set}) and filament feed rate (FFR). ANN 1 can be trained using both data gathered from laboratory tests or simulations. The ANN 2, ANN 3 and ANN 4 are considered to model the thickness, height and the mass of the test part, respectively. Note that, ANN 2 utilizes a dimensionless number (π_{VFR}), instead of all four influencing variables. It is proved that reducing the number of input variables, often referred to dimensionality reduction, is beneficial to train the ANN faster (Wu, Coatanéa, & Wang, 2017).

The following case study considers the same geometry shown in Figure 42 for the test part (Nagarajan et al., 2019). The test part is considered to have a wall thickness e = 0.5 + /-0.05 mm and height $H_t = 12 + /-0.05$ mm. The case study follows the concurrent modeling and experimental steps shown in Figure 50. Four test parts are initially printed using pre-selected printing process parameters proposed by the Repetier slicing software. The most influencing parameters that

could potentially affect the part quality were detected and taken into consideration. The study considers wall thickness (e), part height (H_t), and part mass (M_t) as the target parameters and the layer height (h_i) in mm, the extruder temperature (T_{set}) in °C, the nozzle travel speed (TS) in mm/s, and the fan speed (Fan) in rpm as the influencing parameters. An L27 standard orthogonal array was adopted to consider three levels for the four input parameters. The experiments were replicated to ensure repeatability of the FDM machine. In Step 4, fan speed variations were removed from the model because of the latency of its effects on the three performance variables. The fan speed parameter was fixed to a value of ON at 50% for all experiments. In step 5, the prediction models for thickness, height, and mass are built for the remaining control factors: nozzle travel speed (TS), layer height (h_i), and extruder temperature (T_{set}) using both Classical ANN and KB-ANN architecture.



Figure 50. Pursued concurrent modeling and experimental approach (Nagarajan et al., 2019)

Three classical ANNs are designed to model the three outputs, namely, wall thickness, part height, and mass using three inputs: layer height, travel speed, and extruder temperature. The ANNs are designed with two hidden layers consisting of three nodes each and one output layer with one node. The performance of the network is measured in terms of Mean Squared Error (MSE). The Levenberg-Marquardt algorithm was chosen as the training function and the tangent sigmoid

function was chosen for the transfer function (Moré, 1977). The input data for the ANN was divided, using 70% for training, 15% for validation, and 15% for testing. Typical performance graphs contain three curves, namely, a training curve, a validation curve, and a test curve, which together indicate the mean square error of a training process. The performance curves indicate the quality of the training in terms of error reduction, under-fitting (bad training), and overfitting. For a good fit performance, the three curves must follow a downward trend indicating low MSE. In addition, the curves must be smooth and must follow the pattern of training and testing curves at the very bottom, followed by a validation curve. The performance curves for the three classical ANNs are shown in Figure 51.

The MSE value for best performance was found to be 5.43e-04 after nine iterations for wall thickness, 1.15e-04 after 10 iterations for height, and 2.01e-03 after 23 iterations part mass. the training curves for wall thickness and mass follow a downward trend, while the testing and validation curves follow a downward slope until the lowest MSE value achievable; it then trends slightly upwards, indicating a low generalization to inputs with values lying outside the range of the training data. In addition, the upward trend of the validation and testing curves against the continuous downward trend of the training curve indicate the possibility of overfitting. The curves for height are steady at a fixed MSE value with the validation curve trending below the testing curve, indicating a poor fit to the provided data samples and a low level of generalization for inputs that lie outside the training state.

On the other side, the KB-ANN was designed as three modular ANNs following the simplified causal graph shown in Figure 49. The first modular ANN is designed for one output: the ratio of viscosity (μ) of molten polymer at extrusion temperature to the viscosity (μ i) of molten polymer at a reference temperature (175 °C). The filament feed rate (FFR) and extruder temperature (Tset) are used as inputs. Here, the output of the modular ANN 1 is an intermediate (blue) variable, which cannot be directly measured and, hence, has to be estimated using numerical simulations. The second modular ANN is designed for the output, wall thickness. To reduce the dimensionality of the ANN, the inputs to predict wall thickness were represented in the form of a dimensionless number. The third modular ANN was designed for part height (Ht) as the output, with layer height (hi) and the number of layers (n) as the inputs. The fourth modular ANN was designed for mass (Mt) as output, with wall thickness (e), height (Ht), and density of the material (ρ) used as the inputs. ANN performance was measured using Mean Squared Error (MSE). The input data for the ANN was divided, using 70% for training, 15% for validation, and 15% for testing. Figure 52 shows the performance curves for the four modular ANNs.



Figure 51. Performance curves for classical ANNs to model part's a) wall thickness, b) height, c) mass and d) performance curve for the best-fit scenario (standard function z=sin(x).cos(y)) (Nagarajan et al., 2019)

Figure 52(a) shows that the modular ANN 1 was able to obtain the best validation performance at the 53rd iteration with an MSE of 7.7186e-05. The performance curves show training, testing, and validation following each other in a downward trend, indicating a good fit and good generalization capability. The downward trend also implies that a better model could be obtained by increasing the number of training samples. The results for modular ANN 2 for wall thickness (e) is shown in Figure 52(b). The observed MSE was found to be 9.30e-05 after 93 iterations. The curves show overlap during the first 10 iterations but soon smoothen and follow a uniform trend. This shows that the ANN was able to train for 93 iterations without failure, indicating a good fit to the training data.



Figure 52. Performance curves in the KB-ANN for: a) modular ANN 1 (viscosity), b) modular ANN 2 (thickness), c) modular ANN 3 (height), d) modular ANN4 (mass) (Nagarajan et al., 2019)

The modular ANN 3 results for part height shown in Figure 52(c) have a best-fit performance with an MSE of 1.41e-04 after only four iterations. The curves are smooth and follow each other in the graph; however, the ANN achieved the best performance at four iterations, indicating a mediocre fit to the training data. Finally, the results of modular ANN 4 for part mass (Mt) are shown in Figure 52(d). The observed MSE is 2.54e-04 after 23 iterations. It was seen that the performance curves follow a downward trend with the validation curve below or at par with the testing curve. This indicates an average fit to the provided data samples, but with the possibility of overfitting.

4.2.4.1 Validation and Comparison of Classical ANN with KB-ANN Architecture

The validation of the developed models was carried out with nine experimental tests. The values for the independent input variables (layer thickness, extruder temperature, and travel speed) were chosen at random. The range of values for the independent variables are as follows, layer thickness (0.1 mm to 0.4 mm), extruder temperature (175°C to 215°C), and travel speed (5 mm/s to 19 mm/s). From validation, the standard prediction errors for thickness, height, and mass using the KB-ANN were found to be 0.1627, 0.3647, and 0.4621, respectively. Similarly, the prediction errors for the fully connected classical ANN were found as 0.1376 (thickness), 0.5898 (height), and 0.4667 (mass). The propagated global error of the KB-ANN model was found to be 0.5220. It can be noted that the KB-ANN global model error is propagated due to the output of modular ANN 1 acting as input for modular ANN 2, and similarly, the output of modular ANN 2 acting as input for modular ANN 3. The MSE and standard error calculated after validation for the two types of networks are compared in Figure 53. It is seen that the errors for the KB-ANN are in the same range as the prediction error of the classical ANN.



Figure 53. Comparison of validation error for the classical ANN architecture and the KB-ANN architecture in the case study (Nagarajan et al., 2019)

In the case study presented in this paper, the KB-ANN method performed better than the classical ANN architecture in terms of fit to the provided experimental data (Nagarajan et al., 2019). Specifically, the prediction error for the KB-ANN method was found to be nearly the same as the classical approach for wall thickness and part mass, while lower for part height. This prediction error was largely the result of lost information when streamlining the complete causal graph in Figure 48 to the simpler version. In particular, the regression fit for the height using the KB-ANN method was poor largely due to the absence of adequate knowledge or models to represent the phenomena that influence part height. For instance, the cooling effect of the fan may affect the solidification rate of the molten polymer, resulting in tight bonding or sparse bonding of layers, which would have a direct impact on part height.

This case study was limited to the prediction of three target variables in comparison to a large number of target variables that essentially need to be modeled for a complex AM system. Nevertheless, the case study demonstrates an initial proof of concept to use DACM for combining knowledge and providing better interpretability and reusability of models.

4.2.5 Probabilistic Modeling of Defects in Additive Manufacturing

This section aims at providing quantitative simulation capabilities to the models developed by DACM framework, via translating DACM models to Bayesian Network (BN). This section is thus an extension of the curling defect case study of **Publication IV**. The case study develops a probabilistic model to explore the design space for additive manufacturing the same L-shape geometry of **Publication IV** and to characterize the effect of design parameters on the curling defect during the early design stages.

The case study presented here follows the workflow proposed in Figure 54. This generic workflow includes three main stages:

- Generate a causal graph of the phenomenon take place in the process and associated governing equations using the DACM framework.
- Translate the resultant causal graph into Directed Acyclic Graph (DAG) for Bayesian network model development.
- Develop probabilistic modeling and provide simulation capability to the model. BayesiaLab software is used to implement probabilistic modeling.



Figure 54. Proposed methodology workflow of the case study

In the first stage, the causal graph and governing equations are established using the same modeling approach presented in **Publication IV**. The governing equations are listed below where only the equation for the temperature difference between layer is replaced with equation (27). Equation (27) approximates the temperature difference between layers as a function of heating rate (HR), cooling rate (CR), part geometry variables (W, L, and B), and process parameters (d_l , L_t , v, and t_w). Heat energy dissipation is defined here by cooling rate (CR), which depends on the geometry of the support and heat transfer variables.

Figure 55 illustrates the causal graph considered in this case study, where some additional variables are considered in comparison to **Publication IV**.

$$\pi_{m_s} = M_s \cdot n^{-1} \cdot t^{-1} \cdot W^{-1} \cdot t^{-1} \cdot \rho^{-1}$$
(20)

$$\pi_{\sigma} = \sigma. \ E^{-1}. \alpha^{-1}. \Delta T^{-1} \tag{21}$$

$$\pi_M = 2.M.\sigma^{-1}.W^{-1}.L_t^{-1}.B^{-1}$$
(22)

$$\pi_{\delta} = \delta. E. I_{GZ}. M^{-1}. L^{-2} \tag{23}$$

$$I_{Gz} = \frac{(H+B)^3 . W}{12}$$
(24)

$$\Delta T = \left(\frac{L.W.B}{d_l.L_t.v}\right)(HR - CR) - \left(\frac{b.t_w}{L_t}\right)(CR)$$
⁽²⁷⁾



Figure 55. Causal graph for curling defect (represented in BayesiaLab)

The second stage of the work flow which is translating the DACM model into a BN model proceeds through following two main steps, as discussed below.

Step 1: In the first step, we define the valid value ranges for the independent variables of the functional model. These ranges are then divided into several intervals or states. It is necessary to provide Marginal Probability Tables (MPT) to each interval of the independent variables. For providing MPTs to each interval of the independent variables, it is possible either to assign a probability distribution of occurrence (e.g., normal distribution, uniform distribution) to the intervals or to integrate expert knowledge and preferences (Shadbolt & Smart, 2015). In this case study, we used the analytical hierarchy process (AHP) to capture experts' knowledge and preferences in the BN model (Saaty, 2013). Three experts were asked to answer a series of questions by filling AHP tables associated with the required comparisons. The aim was to capture the experts' preferences over different intervals for each independent variable. To enhance this process, AHP tables were transformed into a series of questions. For instance, supposing four intervals (i=4) for the number of supports (n), the questions are formulated to capture expert preferences over the intervals two-by-two (e.g., interval 1 vs. interval 2), as follows: 'considering all conditions for printing a desired part, what is your preference of interval 1 compared to interval 2?' The questions were asked $((i^2-i)/2)$ times to obtain two-by-two comparisons of all intervals for all independent variables.

Once all preferences were captured from pairwise comparisons, AHP was used to generate a weight for each interval, in a way that the sum of all individual interval weights is equal to one. Hence, the weights generated by AHP are equivalent to the probability of selection of that interval by experts. The process of capturing experts' preferences continues to cover all independent variables. Table 13 provides the list of variables of the case study with their associated units, ranges of values, marginal probabilities, and equations.

Step 2: The causal graph established by DACM in this case study shown in Figure 55 is a directed acyclic graph (DAG). This is an initial BN prerequisite. However, a few systematic modifications need to be carried out to adapt the DACM causal graph to the BN model. First, exogenous variables which have a fixed value and do not vary in the system should be removed from the causal graph. Not that the effect of exogenous variables is not eliminated from the model since they are considered in the equations as constants. The second modification is to define constraints and filter state among variables, which is necessary to avoid impossible combinations of values for independent variables and also to limit the design space. Constraints are defined between parent nodes, and filter states are used as an interval/state within child nodes.

Variable (Symbol)	Unit	(Range of values)/Equations Marginal Probability (%)		
Part length (L)	mm	(15, 45) 11.11	(45, 75) 66.67	(75, 120) 22.22
Part height (H)	mm	(3, 9) 9.53	(9, 18) 24.99	(18, 36) 65.48
Part width (W)	mm	(3, 9) 23.85	(9, 18) 62.50	(18, 36) 13.65
Part base (C)	mm	(4, 12) 10.95	(12, 21) 30.90	(21, 33) 58.16
Part thickness (B)	mm	(2, 6) 19.63	(6, 12) 65.71	(12, 18) 14.66
Support thickness (t)	mm	(0.3, 1) 65.86	(1, 1.8) 26.28	(1.8, 3) 7.86
Number of supports (n)		(1, 5) (6,	10) (11, 1	5) (16, 20)
Elasticity modulus (E)	MPa	113.8 * 103	(M. Yan &	Yu, 2015)
Thermal expansion (α)	1/K	8.6 * 10-6		
Density (ρ)	g/mm ³	4.43 * 10-3		
Powder layer thickness (L_t)	mm	0.1		
Laser diameter (d _l)	mm	0.115		
Laser scan velocity (v)	mm/s	1000 (Cher	ıg & Chou, 2	015)
Temperature difference (ΔT)	К	Calculated	by equation	(27)
Total support mass (m _s)	g	Calculated	by equation	(20)
Thermal constraint (σ)	MPa	Calculated	by equation	(21)
Thermal constraint moment (M)	N.mm	Calculated	by equation	(22)
Curling defect (δ)	mm	Calculated	by equation	(23)

Table 13. List of case study variables with the range of values and equations

The geometric parameters in the case study have been limited using constraints in terms of ratio to avoid the simulation of undesirable geometries. Table 14 represents the acceptable ranges for the design parameters for this case study.

Once the MPTs are established for the independent variables, Conditional Probability Tables (CPTs) are then populated based on the causal graph and governing equations using a sampling technique. The sampling technique starts with calculating the range for the child nodes based on the maximum and minimum value of the parents and the governing equations. The range of values for CPT is then divided into several intervals. The sampling technique continues by taking a number of samples from the parent nodes. The process uses the governing equations for

each interval in the parent node(s) to calculate the corresponding value in the child node(s). The current case study uses the available algorithms in commercial software of BayesiaLab to calculate CPT for the dependent and performance variables (nodes). Therefore, mathematical algorithms of CPT calculation is currently out of the scope of this thesis. Finally, filtering the impossible values for each child node is essential to avoid propagation of error in the network.

Bayesian inference for the case study is implemented in BayesiaLab software. The software uses a sampling technique from available values in the model to calculate all possibilities for the variables in the network. The Bayesian inference mechanism enables simulations to observe the effect of user preferences or evidence across a developed network. Bayesian inference mechanism of BayesiaLab enable the designers to simulate the network in two directions:

- 1- To predict the effect of specific design and manufacturing parameters on defects (prognosis) (forward simulation).
- 2- To predict the independent variables' most probable value for particular results in performance (diagnosis) (backward simulation).

Few simulations are considered below to demonstrate the type of results that we are able to get for the forward and backward simulations.

Constraint Ratio	Initial Range	Acceptable Range
C1=B/L	(0.016, 1.2)	(0.1, 0.2)
C2=W/L	(0.025, 2.4)	(0.16, 0.5)
C3=C/L	(0.033, 2.2)	(0.25, 0.5)
C4=H/L	(0.025, 2.4)	(0.2, 1)
C5=n.t/L	(0.0025, 4.0)	(0.0025, 0.5)

Table 14. Initial and defined acceptable value ranges for geometric constraint ratios

4.2.5.1 Forward Simulation

Figure 56 shows the effect of the design variables on the resulting curling defect for AM of the L-shaped part. During simulation, the values for part height (H, 9-18 mm), width (W, 9-18 mm), length (L, 45-75 mm), and thickness (b, 12-18 mm) are set as evidence for the BN model. For these part dimensions, it is seen that the probability of curling increases in the high value state of the variable (curling ≤ 1.0) to 44.78%. This value warn designer that with the considered geometry, the probability of having unaccepted curling defect is high.



Figure 56. Predicted effect of part geometric dimensional features on the probability of curling defects for medium-sized parts (45 < L < 75)

Note that this value is based on the governing equations of the model and provided MPTs and values to the software and not based on real experimental data. However, the simulations, especially comparative simulations are informative in the early design stages. In Figure 57, new evidence for part width (W, 18-36 mm) and part height (H, 18-36 mm) are presented to characterize the effect of these changes on the curling defect. It is seen that the changes reduced value for curling defect. The probability that the curling defect lies in low value states of the variable (≤ 0.025 , ≤ 0.038 , and ≤ 0.05) increased to 22.97%, 21.68%, and 14%, respectively, representing significant decrease in the value of curling defect from the range (0.1 mm-1 mm) to range (0.013 mm to 0.038 mm). Thus, these comparative simulations provide insights to the designer about the effect of simultaneously change in part width (W) and height (H) in reducing the probability of unacceptable curling defect.



Figure 57. Predicted effect of part width and part height on the probability of curling defects for medium-sized parts (45 < L < 75) compared to Figure 56



Figure 58. Effect of part height and part width on the curling defect

The individual effects of width and height on the curling defect is shown in Figure 58. It is seen that increasing part width is predicted to result in an increased curling defect. Lower range values for part height (3-18 mm) are predicted to increase the magnitude of curling, while high range values (18-36 mm) would reduce the curling defect.

4.2.5.2 Backward Simulation

During backward simulation, the curling defect was set to be in a low state (≤ 0.013) and the total mass of supports was set in the low range (≤ 80 g) for small parts (15< L<45). The effect of this evidence is shown in Figure 59, where the most probable states for the part and support dimensions are found for the set evidence for the length of the part, curling defect, and the total mass of supports.

For low curling defect and low total mass of supports, the model predicts the following. The part height must be in the high-value state (0.3-1.0 mm, with a probability of 72.47%), part thickness in the low-value state (2-6 mm, with a probability of 71.31%), part width in medium value state (9-18 mm, with a probability of 74.21%), and the number of supports must be less than or equal to five (with a probability of 57.78%).

Note that the aim of this case study at this stage was to demonstrate the proof of concept that BN is able provide quantitative simulation capabilities to the models developed by DACM. This BN model enables designers to visualize in real time the cascading impacts of choices regarding design variables and dynamically explore the design space in the early design stages of PDP.

The results of this study are used to give insight to designers in the early design stage. One limitation of this case study is that the results of this model should be used as prior knowledge and requires to be calibrated experimental data for further usages. Another limitation of the case study refers to the fact that the curling defect is a recursive phenomenon, thus the equations used to model the curling defect uses recursive computation. However, the model in this research uses an approximation to avoid loops in the BN. Hence, to improve the accuracy of the model, future work will focus on training the BN using data generated through constraint programming for the same governing equations and experimental data.



Figure 59. Backward simulation to minimize curling defect and supports' mass for small-sized parts (15< L <45)

5 CONCLUSION AND PERSPECTIVE

This research was conducted to advance design stages in PDP for AM in response to the increasing need for product and manufacturing process performance improvement. Toward this end, the thesis first focuses on PDP by presenting a systematic modeling framework capable of modeling product and manufacturing processes at the design stages of PDP. Secondly, it contributes to AM by applying the proposed modeling approach to develop integrated models for AM process and parts to be manufactured. The thesis is an attempt to provide an answer to the lack of modeling methodologies that can concurrently evaluate the performance of product design, manufacturing processes at the earlier stages of the design process. The conclusions of this thesis are best presented by returning to the thesis objectives and their associated detailed questions addresses in the introduction:

The first three objectives were related to the need for systematic modeling approach to evaluate solution variants, providing simulation capabilities, and systematic search for weaknesses and contradictions to models at the design stages of PDP. These objectives were achieved by further developing the DACM framework and providing algorithm associated with the different steps in the framework in order to automatize the modeling procedure. The framework focuses on the functionality of a system and establishes the causality between variables describing the functions according to the concepts available in BG theory. The modeling pursues with assigning variables to functions in a systematic manner. Once the causal graph is established, the framework builds the governing equations from related variables using dimensional analysis. The ultimate models presented by the framework are the combination of the causal graph and their associated governing equations. Current development of the framework enables qualitative simulations of the model and search for contradiction inside the causal network. Thesis pushes the DACM framework one step further, by providing quantitative simulation capabilities to the DACM models through translating the models to ANN and Bayesian networks.

From the product development point of view, the modeling approach is applied to model glue gun as a product. This provided a proof of concept for product modeling using the developed methodology. It enabled physics-based reasoning on functional models to identify the limitations of current product design and propose novel solutions to enhance product performance.

Other objectives of the thesis related to AM were achieved by applying the modeling approach to present integrated models. The thesis seeks to contribute to DFAM at earlier design stages by concurrently considering the manufacturing process and the part to be manufactured. The framework is applied to model AM processes, namely, DED, FDM, EBM processes. This provided a proof of concept for process modeling using the developed methodology. The developed model for DED process illustrated that DACM framework is able to simplify the AM process model using dimensional analysis. The developed models for FDM and EBM processes enable designers to extract contradiction and weaknesses on both part design's features and AM manufacturing machines. Concurrent modeling of a test part and FDM process also enabled the extraction of design rules for FDM in the design process. It allowed designers to have an insight on the evaluation of design variables, process parameters, and their interactions to make informed decisions on product design improvement, process parameter tuning and possible AM machine design improvement to increase the product-process performance. The integrated model developed for the PBF process illustrates the capability of models to reduce or suppress the AM defects on the parts. This model was developed further by translating the model to a probabilistic study using Bayesian network. Bayesian networks and probability theories enrich the analysis of the DACM models. Enriching the DACM model with the probabilities theory help designers in the decision-making process at different design stages of PDP. This model will be calibrated with experimental data in the author's future publication.

As shown in the thesis, DACM framework establishes the causal graph among the influencing variables of the model. This causal graph of the model can be used as a basis to develop a modular meta-model for AM. This modular causal graph consists of various models that are integrated into the single model. This approach enables integrating existing models in the literature including experimental models, theoretical models, or the result of computer simulation models. This provided a proof of concept metamodeling in AM. The developed KB-ANN topology illustrated a promising result toward alleviating the issues of interpretability and reusability of models AM.

5.1 Perspective

The future research development envisioned for the methodology is to enable more quantitative simulations techniques. There are multiple approaches to bring quantitative simulation to DACM framework. The models developed by the framework can be transferred to the existing valid methods such as systems dynamics, Bayesian networks, and artificial neural network principles. Coupling the DACM's models and systems dynamics will enable to simulate the model dynamically. It enables representation of the effect of changing the values of variables in the performance of the whole system under investigation. Constraint programming is another approach that can enable quantitative simulation capabilities to the DACM models. From the metamodeling perspective, the author's future work will be dedicated to applying the proposed metamodeling approach derived from DACM to the wire arc additive manufacturing process. Another research direction is to use machine-learning approaches to form a causal graph among variables or as a means to modify the causal graph extracted from DACM.

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A NETWORK BASED MODELLING APPROACH USING THE DIMENSIONAL ANALYSIS CONCEPTUAL MODELING (DACM) FRAMEWORK FOR ADDITIVE MANUFACTURING TECHNOLOGIES

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ABSTRACT

The application of additive manufacturing technologies in the industry is growing fast. This leads to an increasing need for reliable modeling techniques in the field of additive manufacturing. A methodology is proposed to systematically assess the influence of process parameters on the final characteristics of additively manufactured parts. The current study aims at presenting a theoretical framework dedicated to the modeling of the additive manufacturing technology. More specifically, the framework is used in the context of the study to plan and optimize the experimental process to minimize the amount of experiments required to populate the model. The framework presented is based on the Dimensional Analysis Conceptual Modelling framework (DACM). DACM is an approach supporting the production of models. This approach is designing networks representing a system architecture and behavior using an approach sharing similarities with neural networks. Based on the proposed approach, it is possible to detect where supplementary experimental data have to be collected to complete the model generated by the DACM approach. The modeling of the Direct Material Deposition process is conducted as an illustrative case study. The scope of the approach is vast and supported by validated scientific methods combined to form the core of the DACM method.

DACM framework is step by step extracting information from a description of the system architecture to create semiautomatically a model that can be simulated and used for multiple types of analyses associated for example with innovation and design improvement. The current paper will focus on the usage of the DACM framework, recently developed in a project, in the field of additive manufacturing.

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A conceptual modelling and simulation framework for system design

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Abstract

This article presents the Dimensional Analysis Conceptual Modelling Framework (DACM), intended as a conceptual modeling mechanism within life-cycle systems engineering. DACM is a novel computer aided method developed during military funded projects for supporting the initial conceptual design, specification phases and decision making processes. The DACM framework is now available for other applications too. The DACM Framework is a powerful approach for specifying, discovering, validating, and reusing building blocks as well as analyzing system behavior in the early development stages. It is a comprehensive modelling framework based on Dimensional Analysis (DA) combined with causal graphs to represent the interactions and interdependencies of system variables. The algorithms of the framework are codified into software applications to facilitate its use. This article provides a practical presentation of the steps that encompass the transformation from problem to solution space, key system variables extraction, causal ordering, clustering of variables, and qualitative analyses. Design Structure Matrices (DSMs) code causal graphs to facilitate the organization, interpretation, and analysis of models. The article provides two exemplars. The first is about the redesign of a torpedo system. The focus is given to the extraction of the key design parameters, the generation of causal graphs and the demonstration of the innovation capabilities of the framework. The second example is modelling a laser system and its interaction with a flow of metal powders. Both examples present in detail the DACM's mathematic machinery for deriving the behavioral laws of a system from a causal graph. The entire DACM approach is supported by a computer based application integrating all the steps of the framework presented in this paper.

Keywords

Conceptual modeling, solution modelling, design support, modeling and simulation, discrete simulation tools, solution development, systems specification methodology, reuse models

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1. Introduction

Computer modelling and simulation (M&S) techniques and methods are present in many areas including system engineering, acquisition, training, analysis, experimentation, planning, and testing.

For various reasons, past research and development (R&D) for M&S systems has not produced broad classes of models capable of being used or reused across multiple domains. Factors include, but are not limited to proprietary architectures, lack of consistent and clearly defined development standards, model fidelity and scalability issues that computer science and software engineering have yet to overcome among others. For M&S to mature both as an industry and academic discipline, the M&S community must develop standards and frameworks in the areas of conceptual modelling because conceptual development stages carry implications for multiple decisions that heavily impact subsequent stages of system development and performance. M&S at the conceptual level is consequently a strategic domain poorly explored at the moment.

The advancement of M&S conceptual modeling best practices, grounded in engineering and scientific formalisms, is considered by leading researchers to potentially have a significant impact on future model development, system quality and reuse costs for stakeholders such as industry, and academic organizations. More research is needed to address the specification and simulation of M&S at conceptual level. The current research effort is an answer to this problem statement. The following sections highlight the key aspects orienting the research method and present the DACM framework.

2. Research method

In his topical book summarizing years of research work and discovery associated to behavioral psychology and decision making in economy, Kahneman [1] analyzed the reasons behind our biased and irrational decisions. The fundamental highlights of the research are the two modes used by the human brain. He named those modes System 1 and System 2. System 1 is the automatic and fast thinking mode. System 2 is the analytical and slow mode. The slow and reflective mode of the brain is energy consuming and

consequently hard to use during a long period of time. The system 1 is usually more efficient in urgent and dangerous situations where fast actions have to be taken. The system 1 is consequently favored by humans in most of the situation even when the complexity of the situation will require the usage of the system 2. In engineering, the early engineering development phases including requirement engineering, initial concepts developments and strategic decisions making are belonging to the class of activities where the slow and reflective mode should be activated. Kahneman and Tversky [1] demonstrated also that cause-effect analysis [2] is the most common mechanism used by human to react and act in the physical world. One idea developed in this article is that well-informed causal analysis can efficiently support conceptual modelling and analysis of complex system and facilitate the use of the reflexive mode. Another specific characteristic of the conceptual stage is the fuzziness and complexity of the initial system design description. The framework of this article has to fulfill 4 important characteristics:

- 1- Being able to favor the slow and reflective mode of the brain,
- 2- Use the natural tendency of the brain to classify the information in form of cause-effects relationships,
- 3- Offer mechanisms to organize and simplify the complexity of the problem representation,
- 4- Propose a mechanism to simulate behavior using qualitative information.

The next chapter summarizes the 2 foundational pillars of the DACM framework. Those pillars are using proven and repeatable science, engineering, and other disciplinary premises.

1.1. Dimensional analysis theory (DA)

Dimensional analysis proposes an approach for reducing the complexity of modeling problems to the simplest form before going in more details with any type of qualitative or quantitative modeling or simulation [3]. The Dimensional Analysis Theory (DA) has been developed over the years by an active research community including prominent researchers in physics and engineering [4] [5] [6]. The fundamental interest of dimensional analysis is to deduce from the study of the dimensions of the variables (i.e. length, mass, time, and the four other dimensions of the international system of unit) used in models, certain constraints on the form of the possible relationship between variables.

For example, in the most familiar dimensional notation, learned in high-school or college physics, Force is usually represented as $M.L.T^{-2}$. Such a dimensional representation is a combination of Mass (M), Length (L) and Time (T). The Newton law *F=m.a* with F (Force), m (Mass) and a (acceleration) is constrained by the dimensional homogeneity principle. This dimension homogeneity is the most familiar principle of the dimensional analysis theory and can be verified by checking the dimensions on the both side of the Newton's law.

The other widely used result in dimensional analysis is Vashy-Buckingham's Π -theorem, stated and proved by Buckingham in 1914 [4]. This theorem identifies the number of independent dimensionless numbers that can characterize a given physical situation. The method is offering a way to simplify the problem complexity by grouping the variables into dimensionless primitives. Every law which takes the form $y_0=f(x_1, x_2, x_3, ..., x_n)$ can take the alternative form: Equation 1: $\Pi_0 = f(\Pi_1, \Pi_2, ..., \Pi_n)$

 \prod_i are the dimensionless products. This alternative form is the final result of the dimensional analysis and is the consequence of the *Vashy-Buckingham theorem*.

A dimensionless number is a product which takes the following form:

Equation 2: $\pi_k = y_i . x_i^{\alpha_{ij}} . x_l^{\alpha_{il}} . x_m^{\alpha_{mi}}$

where x_i are called the *repeating variables*, y_i are named the *performance variables* and α_{ij} are the exponents.

The **Equation 2** is presenting the dimensionless form of the primitive (i.e. Reusable Modeling Primitives-RMPs) used intensively to develop the framework presented in this research work. Examples of those primitives are present in multiple domains of science for example; the efficiency rate, the Reynolds number, the Froude number are some example of dimensionless primitive.

In order to understand how the dimensionless primitives are associated with causal graphs used in this work, let's consider the causal relations between Energy (E) in Joule, J, Power (P) in Watt, and time (T) in second.

A causal graph can be established between those variables considering the relations presented in Figure 1. The way the causal relationship is derived is not detailed in this part of the article but is presented in the first example of the article.



Figure 1: A small causal graph representing the relation between Energy, time and Power

From this causally oriented graph a dimensionless product can be constructed using Equation 2 and forming **Equation 3**.

Equation 3: $\pi_{En} = En. t^{-1}. P^{-1}$

A mathematical machinery developed by Bhaskar and Nigam [20] to reason about a system using the type of relationship derived from the **Equation 2** is used in this article. A dimensionless group initially presented in **Equation 2** can be expressed in the form of **Equation 4** below.

Equation 4: $y_i = \pi_k \cdot x_i^{-\alpha_{ij}} \cdot x_l^{-\alpha_{il}} \cdot x_m^{-\alpha_{mi}}$

The **Equation 4** can be divided by *x_j* to form the **Equation 5**.

Equation 5:
$$\frac{y_i}{x_j} = \pi_k \cdot \frac{x_j^{-\alpha_{ij}}}{x_j} \cdot \frac{x_l^{-\alpha_{il}}}{x_j} \cdot \frac{x_m^{-\alpha_{mi}}}{x_j}$$

From **Equation 4**, a partial derivative can be written involving the variable y_i and the variable x_j and taking the following form:

Equation 6:
$$\frac{\partial y_i}{\partial x_j} = -\pi_k \cdot \alpha_{ij} \frac{x_j^{-\alpha_{ij}}}{x_j} \cdot x \frac{x_l^{-\alpha_{il}} \cdot x_m^{-\alpha_{mi}}}{x_j}$$

The partial derivative can be reformulated and simplified by replacing the **Equation 5** into **Equation 6**, we are then obtaining the **Equation 7**:

Equation 7:
$$\frac{\partial y_i}{\partial x_j} = -\alpha_{ij} \frac{y_i}{x_j}$$

From **Equation 7**, the sign of the derivative $\frac{\partial y_i}{\partial x_j}$ can be determined by simply verifying the sign of the exponent α_{ii} .

This simple machinery is providing a powerful approach for propagating qualitative optimization objectives (Maximize, minimize) in a causal network.

Let's take the small example of the Figure 1 in which we are defining the initial objective of minimizing the Energy (En). What should be the resulting objectives for the Power (P) and the time (t)?

By using the **Equation 3**, we can derive two partial derivatives:

Equation 8:
$$\frac{\partial E_n}{\partial P} = 1 \frac{E_n}{P}$$

Equation 9: $\frac{\partial E_n}{\partial t} = 1 \frac{E_n}{t}$

From the Equations 8 and 9, it is possible to deduce that both P and t are varying in the same direction than *En* due to the sign of the partial derivative. Consequently, if *En* needs to be minimized, it is also requiring minimizing P and t. This can be summarized in the figure below. This process in the article is named backward propagation.





The principle described in this section is used to propagate qualitative objectives in a network and is exploited in case study 1 of section 4 to discover design weaknesses and to propose inventive solutions.

1.2. Fundamental types of variables in a modelling problem

The Bond Graph modelling approach is a method conceived by Paynter [7] [8]. The bond graph approach is a domain-independent graphical description of dynamic behavior of physical systems. The Bond graph approach is introducing several categories of fundamental variables.

- The Energy
- The power variables (efforts and flows),
- The state variables (Displacements and momentums),

A fourth category proposed by Coatanéa [9] is used in the DACM framework to describe material, components specific properties, geometric dimensions and tolerances, etc.

This third category is named connecting variables' category. The table below is summarizing the categories used in this work.

Table 1: Fundamental categories of variables

Primary Type of variables	Secondary categories		
Querall system veriables	Energy (En)		
Overall system variables	Efficiency rate (η)		
Dower verichles (D)	Generalized Effort (E)		
Power variables (P)	Generalized Flow (F)		
	Generalized displacement (d)		
State variable	Generalized Momentum (M)		
	Connecting variables (C)		

The variables in *Italic* in the Table 1 above are used to systematically list the variables of a modeling problem.

1.3. Design Structure Matrix (DSM) and Domain Mapping Matrix (DMM)

A Design Structures Matrix (DSM) is a way of representing a graph. A DSM can be used to list all the constituent parts of a system or the activities of a process and the corresponding information exchange, interactions, or dependency patterns. The DSM was created by Steward in the 1960s [22]. DSMs compare the interactions between elements of a similar nature when DMM (Domain Mapping Matrix) is used to map elements belonging to different domains, for example functions and physical sub-systems.

DSM and DMM are used systematically in the software tool supporting the DACM framework to represent the interconnections in the functional structures, the causal graphs and the laws governing the system. The DMM are used to map the functions with the variables, to map the variables with the elementary units of the SI system of units and to map the variables with the laws.

3. Overall presentation of the DACM framework

This section provides an overall presentation of the DACM framework. The DACM process can be summarized to few fundamental steps.

<u>Step 1</u>: Indicating the model's objectives, borders and building a functional structure of the system of interest

The modeler, first explicitly, provides rationales, regarding the aim of the model and its borders. The functional modelling process is controlled in this phase by using an ontology [11] and a normalized set of functional terms [12].

<u>Step 2</u>: Listing the fundamental variables of the problem by following the classification presented in Table 1:

The Table 1 above defines, 7 categories of possible variables when modelling a system:

- Energy (En),
- Efficiency rate (η),
- Effort (E),
- Flow (F),
- Displacement (d),
- Momentum (M),
- Connecting (C).

More specific terms for the variables can be defined using the taxonomy developed by Hirtz et al. [12] and complemented in this work by a specific database.

<u>Step 3</u>: The system variables are positioned on the functional structure and a color is associated with each system variables

The variables listed in step 2 are located on the functional decomposition built in step 1. A color is associated with each variable. The variables colors are the following.

Exogenous variables: They are imposed to the system. There is no degree of freedom for changing them.

<u>Independent design variables</u>: This variable is not influenced by any other variable in the system. This variable can be selected during the design process.

<u>Dependent design variables</u>: This variable is influenced by other variables and is thus more difficult to control than independent design variables. This variable can be selected during the design process.

<u>Performance variables</u>: They are a special class of dependent design variables. They are important for the performance evaluation of the overall system. The designers try to optimize them by minimizing (min.), maximizing (max.), or obtaining a target value (target) for them.

<u>Step 4</u>: A causal ordering of the variables is developed using a causal ordering algorithm and an ontology

This step of the DACM process is fundamental. During this phase the cause-effect relationships [2] between variables are defined in the form of a causal graph. An algorithm summarized in the figure below generates the causal graph by considering multiple causal rules derived from bond Graph [8] and from dimensional analysis metrics [13]. The causal ordering algorithm fundamental principles are detailed in the figure below. The algorithm is associated with a mapping of the functional vocabulary with bond graph organs.



Figure 3: Description of the causal algorithm

The figure below provides a visualization of the causal algorithm generated by our DACM tool.



Figure 4: Causal graph visualization in the DACM tool

Step 5: Constructing the behavioral laws of the model

As a result of the step 5, the DACM software tool generates automatically the governing laws of the system. The section 4 and its case studies 1 and 2, provide exemplifications of how the algorithm is functioning.

The laws are derived from the dimensional analysis theory; they are resulting directly from the approach presented in section 1.1.

Step 6: What are the Objectives (qualitative or quantitative) associated to the performance variables?

This step assigns objectives to the performance variables colored in red in the step 3. Using the simulation machinery defined in step 5, those objectives are propagated backward in the causal graph generated in step 4. The objectives can be *qualitative* (i.e. maximizing or minimizing).

Step 7: Where are located the contradictions?

The propagation of the objectives in the causal graph can generate contradictions [14]. For example the resulting objective of the propagation can lead to variables that should simultaneously answer to contradictory objectives [15]. The example of the torpedo's case study in section 4 presents some possible contradictions.

Step 8: What are the possible design directions and there potential added values?

This step of the process is generating a virtual design of experiment taking benefit of the simulation machinery developed in the previous steps. The impact of the different variables impacting the performance variables is computed and the variables are ranked according to their impact level. It is helping later to select the potentially most valuable design directions.

Step 9: Generating innovative design solution for removing the design contradictions

This step is applying inventive design principles to remove design contradictions. The two inventive design principles presented in the case study of the torpedo are the following:

- 1- transforming an exogenous variables into a design variable,
- By
- 2- increasing the boundaries of the studied system

Several other inventive principles have been developed in this research but are not presented in this article. Those principles are independent from the TRIZ approach [19, 20].

The next section presents two case studies exemplifying the capability of the DACM framework to model and simulate conceptual design solutions.

4. Two case studies used to exemplify the framework

4.1 Case study 1: A torpedo (The DACM framework used as an innovation approach)

In order to present the innovative usage that can be made of the DACM framework, let us consider the case study of a torpedo moving into water. The designers aim at increasing the speed of the torpedo under water. The two initial objectives of this case study in the context of this article are to extract the most important set of variables and there units required to model the torpedo in water, and to define the causal relationships between those variables,

The computation process of the mathematical laws used in the analysis is also described in detail in this case study. The model of the torpedo is taking into account the torpedo and its interaction with the water. The internal structure of the torpedo is not described in this model. The function moving into water is studied in this example. The water is resisting to this movement and it is a non-desired function generating a drag force Fx. We are currently applying the steps 1,2 and 3 of the DACM framework. This can be summarized it in the figure below.



Figure 5: Functional representation of the interaction of the Torpedo and water

From Figure 2, and by using the causal ordering algorithm and tool presented in step 4, it is possible to create the causal ordering graph for the torpedo in the context of the case study. The Figure below is presenting it.





In order to derive the mathematical laws we need to know the SI units of each variable. The list of the variables governing the problem with their SI elementary units is presented in the table below.

Ta	ble	2:	List	of	the	probl	em	variables	and	SI	elementa	ry	units
----	-----	----	------	----	-----	-------	----	-----------	-----	----	----------	----	-------

Categories (objectives- other variables)	Variables	SI elementary units
Deufermenne er einhler	Speed (V)	L.T ⁻¹
reriormance variables	Drag force (Fd)	MLT ⁻²
	Density (ρ) of the fluid	ML ⁻³
Other variables	Torpedo reference surface (related to the shape and length of the torpedo (A),	L ²
	Dynamic viscosity (μ) of the fluid	ML-1T-1

Qualitative objectives can be defined for the performance in the table above and in red in the Figure 6. In our case we want to *maximize* the speed of the torpedo and to *minimize* its drag force. The propagation of those objectives in the causal graph is done using the simulation machinery proposed by Bhashkar and Nigam [16] and presented in section 3.

The computation of the associated \prod_{number} [17] is providing the following equation. This equation is ensuring the dimensional homogeneity, π_{Fd} is a dimensionless primitive

Equation 10

 $\pi_{Fd} = Fd.V^{\frac{-3}{2}}.\mu^{\frac{-1}{2}}.\rho^{\frac{-1}{2}}.A^{\frac{-3}{4}}$

 π_{Fd} is also named in the literature drag coefficient *Cd*.

A second dimensionless primitive can be formed for V

Equation 11 $\pi_V = V.Fd^{1/2}.A^{1/2}.\rho^{\frac{3}{2}}.\mu^{-2}$

With those two equations we have already proved that the DACM framework is able to rediscover formulas related to fluid dynamics.

The computation leading to both of those equations is using DMM presented in section 3. The DMM and the linear algebra transformations are presented below.

Table 3: DMM representing the node Fd in the Figure 6 and the matrix [A] is representing the different variables influencing this node

	[B]	[A]					
	Fd	А	ρ. μ	V			
Mass	1	0	2	0			
Length	1	2	-4	1			
Time	-2	0	-1	-1			

Table 4: DMM representing the node V in the Figure 6 and the matrix [A] is representing the different variables influencing this node

	[B]	[A]				
	V	Fd.A	ρ	μ		
Mass	0	1	1	1		
Length	1	3	-3	-1		
Time	-1	-2	0	-1		

The linear algebra transformation used to generate the equations 10 and 11 is the following [17]:

Equation 12: $C = -(A^{-1}.B)^{T}$



Figure 7: Causal graph of the torpedo with the propagation of the 2 given objectives in blue. The propagated objectives derived from the Bashkar and Nigam machinery [16] are represented in red in the figure

Two main contradictions are appearing in the Figure 7 both on Fd the drag force and on V the speed. A third contradiction is also appearing on μ , the dynamic viscosity of the fluid. According to analysis Fd and V have to be maximized and minimized to fulfill the initial objectives. This is in practice contradictory with the initial design objectives. In order to solve this contradiction, a virtual design of experiment has to be done. In order to conduct this design of experiment, order of magnitude has to be proposed for the variables V [84m/s, 250m/s], A [1.5 m², 4 m²], ρ [0.179 kg/m³, 1.03 kg/m³], μ [1,787.10⁻³, 0,653.10⁻³]. Those ranges have been extracted from a technical database. The Taguchi approach [18] is used to conduct the design of the experiment.

Three variables influence Fd; V, A, and ρ . The Degree of Freedom (DOF) allowing to select the proper Taguchi table is computed using the following method, a DOF is allocated for each variable and for the mean value of the model (DOF= 1+1+1+1=4). At the minimum an L4 orthogonal array is used to analyze the sensitivity of the variables. Low and high quantitative levels are selected for ρ , V and A. The following generic formula is used to compute the effect of the variables on Fd.

Equation 13 Effect of Xi = $\sum_{1}^{n} \frac{G_{X-High i}}{n} - \sum_{1}^{n} \frac{G_{X-Low i}}{n}$

The parameters V, A and ρ in Equation 10 having a significant influencing F_d are ranked by order of magnitude in the figure below.



Figure 8: Order of magnitude of the different parameters influencing the drag force Fd

The density of the fluid ρ and the viscosity of the fluid μ have potentially the most significant impact on Fd. Designing an innovative torpedo requires focusing on the key parameters density of the fluid ρ and viscosity of the fluid μ . The central question is how to modify ρ and μ since they are the properties of the sea water.

Finding an answer to this question limit or remove the contradictions detected in the causal graph in Figure 7. Transforming ρ and μ in design parameters that can be controlled implies modifying the borders of the torpedo system. The fluid in which the torpedo is moving has to be integrated in the system boundaries. How to do this in practice?

The design of experiment has permitted to notice that gases such as CO_2 have very low density ρ . Integrating a pressurized bottle of CO_2 in the torpedo and injecting the gas in front of the torpedo, is a possible solution. This is what the Russian supercavitating torpedo Skval is doing. Another option is to generate bubbles of gas at the surface of the torpedo by creating very high local temperatures or local difference of pressure. Those changes in the torpedo design are modifying the causal graph of Figure 7, this transformations create in turn other contradictions. The torpedo might for example become more difficult to control. The process will have to be continued to solve another type of contradiction.

In conclusion, this example has demonstrated that an automatic method for searching contradictions used also in inventive methods such as TRIZ [19][20] is possible and as high potential for developing innovations.

4.2 <u>Case study 2</u>: Laser light interacting with metal powder (The DACM used as a modelling method for simulation purpose)

The case study developed in this second example is demonstrating the usage of the approach in a second domain of application, the development of a simulation model required to analyze the interaction between a laser source and a metal. The objective of this example is to present in detail the method used to compute the mathematical laws of the model. The example provides already a list of the important variables, and the causal relationships between those variables. Those two steps have been presented in the initial case study 1. The functional model and the list of variables influencing the process are presented briefly below in Figure 9.



Figure 9: Functional model of a process using a laser to melt a metallic powder

The variables names and unit are presented in the table below.

Var.	Name	Units	Quantity
m _m	Melted Metal Rate	Kg/s	MT ⁻¹
N _d	Nozzle Diameter	m	L
Р	Laser Power	Watt	ML^2T^{-3}
m	Powder Flow Rate	Kg/s	MT ⁻¹
Pr	Powder Feed Pressure	Ра	ML-1T-2

Table 5: List of variables involved in the laser melting process

D	Laser Spot Diameter	m	L
ρ	Powder Density	Kg/m ³	ML ⁻³
Τ	Melting Point	°C	t
Ср	Specific Heat Capacity	Joule/g°C	$L^{2}T^{-2}t^{-1}$
h _f	Heat of Fusion	Joule/g	L^2T^{-2}
Pc	Critical Power	Watt	ML^2T^{-3}
α	Thermal Diffusivity	m ² /s	L^2T^{-1}
3	Absorptivity	Dim	ensionless

The causal graph associated with the process and the variables is presented in the figure below.



Figure 10: Causal graph generated via the causal ordering software

The example is developing the mathematic machinery associated with the part of the causal graph surrounded in red in the figure above. The melted metal rate m_m is influenced by multiple variables including the metal properties and the laser properties. A DMM is proposed below for the variables influencing the melted metal rate m_m . A short calculation is showing that we have 8 variables because ε is dimensionless and can be removed from this list. ε will re-integrated at the end of the process when the

different dimensionless primitives will be grouped. We have 8 variables and 4 initial dimensions (i.e. Mass, Length, Time and Temperature), we can then form 8-4=4 dimensionless primitives. Consequently the matrix [B] is formed of 4 columns, those columns are selected in priority in the dependent or independent design variables. The matrix [A] is formed of the 4 columns and the last variable ε is kept outside the two matrixes because of being dimensionless already.

	[B]				[A]				
∏m _m	m _m	P-Pc	m	D	hf	Ср	Т	α	ε
Mass	1	1	1	0	0	0	0	0	0
Length	0	2	0	1	2	2	0	2	0
Time	-1	-3	-1	0	-2	-2	0	-1	0
temperature.	0	0	0	0	0	-1	1	0	0

Table 6: Initial DMM for the causal relations related to the variable mm

The next element to consider is the value of the determinant of [A]. A computation of det[A] shows that the value is null. The rank of [A] is then lower than 4. By removing the line Mass because all the value are null in [A] and by combining two columns we are obtaining a new matrix [A] of rank 3 non null.

Table 7: DMM for mm with det[A] non null

		[B]	[A]				
∏m _m	m _m	P-Pc	m	D	hf	Ср	Τα
Length	0	2	0	1	2	2	2
Time	-1	-3	-1	0	-2	-2	-1
temperature.	0	0	0	0	0	-1	1

We can now using the formula from [17] already presented in the case study 1, determine the 4 dimensionless groups.

Equation 14: $\mathcal{C} = -(\mathcal{A}^{-1}.\mathcal{B})^T$

Table 8:	DMM	for the	first	dimensionless	primitive
					P

	[B]	[A]				
∏m _m	m _m	hf	Ср	Τα		
Length	0	2	2	2		
Time	-1	-2	-2	-1		
temperature.	0	0	-1	1		

Equation 15
$$\pi_{m_m} = m_m \cdot h f^{-2} \cdot C p^1 \cdot (T \cdot \alpha)^1$$

	[B]	[A]				
∏m _m	P-Pc	hf	Ср	Τα		
Length	2	2	2	2		
Time	-3	-2	-2	-1		
temperature.	0	0	-1	1		

Table 9: DMM for the second dimensionless primitive

Eo	ustion	1	6
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$$\pi_{P-Pc} = (P - Pc) \cdot hf^{-3} \cdot Cp^1 \cdot (T \cdot \alpha)^1$$

Table 10: DMM for the third dimensionless primitive

	[B]	[A]		
∏m _m	m	hf	Ср	Τα
Length	0	2	2	2
Time	-1	-2	-2	-1
temperature.	0	0	-1	1

Equation 17 $\pi_m = m.hf^{-2}.Cp^{-1}.(T.\alpha)^{-1}$

Table 11: DMM for the fourth dimensionless primitive

	[B]	[A]		
∏m _m	D	hf	Ср	Τα
Length	1	2	2	2
Time	0	-2	-2	-1
temperature.	0	0	-1	1

Equation 18 $\pi_D = D.hf^{-3/2}.Cp^{-1}.(T.\alpha)^{-1}$

By considering the **Equation 1**, it is possible to write:

$$\pi_{m_m} = f(\pi_{P-Pc}, \pi_m, \pi_D)$$

It is also possible to write:

$$\boldsymbol{\pi}_{\boldsymbol{m}_{\boldsymbol{m}}} = K. \boldsymbol{\pi}_{\boldsymbol{P}-\boldsymbol{P}\boldsymbol{c}}^{\alpha}. \boldsymbol{\pi}_{\boldsymbol{m}}^{\beta}. \boldsymbol{\pi}_{\boldsymbol{D}}^{\gamma}$$

The constant K and the exponents α , β and γ should be defined using experiments.

This second case study had explicated the approach used to compute the behavioral laws the approach is very general and is only limited by the requirement of having parameters that can be measured. It is also possible to add measuring units not belonging to the SI system of units if needed.

This second example has demonstrated that it was possible using this approach determine pretty complex relations between parameters. Nevertheless the relations between dimensionless primitives should be discovered using an experimental process.

5. Discussion and conclusions

The DACM Framework considers early design problems and transforms them step by step into models for simulation-based analysis. These models capture key design parameters as well as their interactions and interdependencies using causal graphs. The models implement the behavioral machinery conceptualized and enabled by the DACM Framework. This machinery is developed using the causal relationships and the units of the key parameters. The simulation requires the definition of qualitative objectives for the performance variables of the model. The simulation machinery propagates those objectives in the network and can highlight contradictions when contradictory objectives are associated with a design variable. If no contradictions are found it is possible to use the approach to define the optimal values of the key parameters to meet the performance objectives.

The DACM framework is supporting using a solid scientific approach the modeling and simulation of early design problems. The DACM framework offers a novel approach to highlight design weaknesses in multiple domains, to generate better solutions. DACM is also used an approach for building simulation models of complex systems. The framework has been used in several engineering domains and initially developed in a military domain.

Another aspect not covered in this article is the possibility to use DACM as a specification tool. This usage is not presented in this article. The specification framework is based on a set of Design Structure Matrices (DSMs) and Design Mapping Matrices (DMMs) populated by numbers. Those matrices form a "fingerprint" of the design problem and of the conceptual design solution.

This "identity card" [21] can be used to specify the requirements of the problem in a compact manner. It can be used later to validate the solution produced. The DACM Framework can also be used to specify the development of *Reusable Modeling Primitives* (RMPs) based on dimensionless groups and to reuse RMPs in the development of new models intended to address alternative problems. In that way, ACM and a library of RMPs may be instrumental in M&S reengineering processes. DACM is able to locate and specify areas of the solution model where supplementary simulations or experiments are needed to increase the knowledge of the system under investigation.

DACM is supported by a computer-aided tool. The computer tool is currently in its test phase in an industrial context. The effort is now given by the development team to the development of the user
interface of the tool. Different alternative usages of the DACM framework are also currently under development.

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PUBLICATION III

Function modeling combined with physics-based reasoning for assessing design options and supporting innovative ideation

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Function modeling combined with physics-based reasoning for assessing design options and supporting innovative ideation

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Abstract

Functional modeling is an analytical approach to design problems that is widely taught in certain academic communities but not often used by practitioners. This approach can be applied in multiple ways to formalize the understanding of the systems, to support the synthesis of the design in the development of a new product, or to support the analysis and improvement of existing systems incrementally. The type of usage depends on the objectives that are targeted. The objectives can be categorized into two key groups: discovering a totally new solution, or improving an existing one. This article proposes to use the functional modeling approach to achieve three goals: to support the representation of physics-based reasoning, to use this physics-based reasoning to assess design options, and finally to support innovative ideation. The exemplification of the function-based approach is presented via a case study of a glue gun proposed for this Special Issue. A reverse engineering approach is applied, and the authors seek an incremental improvement of the solution. As the physics-based reasoning model presented in this article is heavily dependent on the quality of the functional model, the authors propose a general approach to limit the interpretability of the functional representations by mapping the functional vocabulary with elementary structural blocks derived from bond graph theory. The physics-based reasoning model is used for discovering the limitations of solutions in the form of internal contradictions and guiding the design ideation effort.

Keywords: Dimensional Analysis Conceptual Modeling Framework; Function Modeling; Function Reasoning

1. INTRODUCTION

Tomiyama et al. (2013) provide a solid analysis of the reasons behind the important gap that exists between the study and usage of function modeling in academia and among industrial practitioners. The concept of a function can be used for several purposes within the engineering design process. It is, for example, used in requirements engineering. Requirements templates such as boilerplates (Dwyer et al., 1999) are often formed using simple subject–verb–noun triplets. Requirements do not exclusively represent functions, but a great part of them are functional requirements (to do something). The function is a classical way to describe the overall purpose of a system, to describe the internal structure, architecture, and behavior of a system. Different aspects of function thinking or modeling have already been used and taught for a long time as an important part of the engineering design process (Pugh, 1991; Otto & Wood, 2001; Pahl & Beitz, 2013). For example, for development phases and tools in requirements engineering to describe the functional requirements, quality function deployment to allocate customer needs to functions, system engineering to represent the system architecture, and also for system development management purposes, value engineering (Miles, 1967). Therefore, why, despite its presence all over the engineering design process, is function modeling not more widely used by design practitioners in several of the design and engineering communities? Several reasons exist that can explain the limited usage of function modeling in industry (Tomiyama et al., 2009, 2013). First, the engineering academic community, which is trying to promote function modeling, often presents studies related to new product development, even though most of the design activities inside companies are routine or incremental design tasks. The academic community seldom studies incremental or routine design tasks. Consequently, practitioners often

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Function modeling with physics-based reasoning

consider that their everyday activities cannot be supported by function modeling. Tomiyama et al. refer to this as a "not practical" syndrome among practitioners (Tomiyama et al., 2009, 2013). Second, the added value of function modeling is often not immediately perceived by practitioners. It is often considered more efficient and more immediately rewarding to represent a solution quickly in a three-dimensional computer-aided design software tool, instead of taking time to abstract the solution in the form of a function model. In addition, function models, when developed, can quickly explode and become difficult to manage; function modeling is often seen as a source of wasted time. Third, there are few professional software tools capable of representing big function models efficiently on a computer screen of limited size. It is particularly difficult to get an overall picture of a complex function model on a computer screen. Another element limiting the impact of function analysis is the abstraction gap that exists between function models and design structures. In the literature, several models have been proposed to bridge this gap. The functionbehavior-structure (FBS models; Gero, 1990) and the requirement-function-behavior-structure model (Christophe et al., 2010) are both attempts to connect functions to behaviors, states, and structures. Nevertheless, those models provide little operational support for function-level or qualitative simulation of system behaviors (Tomiyama et al., 2013). The qualitative simulation should improve the product development process (Sen & Summers, 2013; Tomiyama et al., 2013).

The present article proposes to integrate function modeling into a broader framework to achieve three concrete goals: first, to support the representation of physics-based reasoning; second, to use this physics-based reasoning to assess design options; and third, to use the framework to support innovative ideation. In this article, the exemplification of the functional-based approach is performed via the use of a case study proposed for this special issue: a glue gun. A reverse engineering approach is applied, and the authors seek an incremental improvement of the solution. The approach follows an iterative process to break the functions down from a black box model to a functional model with the desired level of detail. The approach aims at converting the function models to a list of governing equations and a causal graph between the variables in the system.

The rest of this paper is organized as follows: a state-of-theart analysis of the concept of functions and of different functional techniques is presented in Section 2. This section ends with a description of the approaches that can be used to limit the variability of function modeling. In Section 3 and Section 4, the successive modeling steps and theoretical aspects of the dimensional analysis conceptual modeling (DACM) framework are presented. This is followed by the case study in Section 5, in which DACM framework modeling is applied to model the glue gun, to illustrate the several different modeling options, and to demonstrate the added value of the framework. In the discussion/conclusion Section 6, the capabilities, current limitations, and future developments of the DACM framework are discussed further.

2. BACKGROUND

2.1. Nature of functions in different methodologies and theories

To introduce the concept of functions, the definition of an artificial system proposed by Le Moigne is relevant. According to Le Moigne (1994), influenced by Von Bertalanffy and other systems theorists, a general system is an artifact (i.e., an artificial object) evolving in a certain environment to fulfill a purpose (i.e., a finality). This artifact functions (i.e., does activities) and its internal structure evolves over time, without losing its structure. Artifact or natural systems do activities. Consequently, they exhibit functions. These functions are an abstract concept describing the activities of a system. The concept of a function is present in sciences such as biology (Dusenbery, 1992), economics (Stahel, 1997), and systems theory (Le Moigne, 1994; Luhmann, 2013). The concept is extremely useful in analyzing complex systems. To quote from Herbert Simon (1996): "We define a polar bear by the conjunction of a project: survive by functioning, an environment: The Arctic continent, then by analysing the structural anatomy of this bear. . . .'

The importance attributed by systems theory and systems engineering to the concept of a function is also present in engineering design. Nevertheless, the concrete usage made of the concept depends greatly on the authors and the viewpoints they adopt. In the work of Pahl and Beitz (2013), a functional structure is defined as "a meaningful and compatible combination of sub-functions into an overall function." The functions are classified as main and auxiliary functions. Main functions are those subfunctions that serve the overall function directly, and auxiliary functions are those that contribute to it indirectly. The definition of a function and the relations between functions and design parameters are general, and the final decision about the meaningful and compatible combination of the function depends uniquely on the designer's personal preference. In axiomatic design (Suh, 1990), functional requirements are defined as "the minimum set of independent requirements that completely characterize the design objective for a specific need." The concept of a function is still fuzzy, and no distinction between main and auxiliary functions is made by the author. In the initial general design theory in 1981, Yoshikawa defines a function thus: "When an entity is exposed to a circumstance, a peculiar behavior appears corresponding to the circumstance. This behavior is called a visible function. Different behaviors are observed for different circumstances. The total of these behaviors is called a latent function. Both are called function inclusively" (Yoshikawa, 1981). In the NFX50-151 standard (NFX50-151, 1991), a function is defined as "an action of a product or one of its components expressed in terms of finality." The standard also distinguishes two types of functions. The first one is called a service function. The service function is "the actions expected of the product in order to answer the user's needs." The second type of function is a constraint function, which is the "limitation of the designer's freedom considered to be necessary for the applicant."

In most of the design methodologies or theories, the arguments about functions are not intended to give a clear definition of the function itself, but to show how desired overall functions are decomposed into identifiable subfunctions until they correspond to certain entities or design objects. Often implicitly (and in disagreement with principles from value analysis or system engineering), the designer has a solution in mind and maps this solution with a function decomposition matching this representation. This aspect often remains implicit and is rarely studied in functional analysis. In particular, when incremental innovation or routine design tasks are taking place, a functional model is the result of an iterative process that ends when the functional model matches the physical solution. This interplay between function/structurebehavior requires further research. Functions are usually used in two ways, for analyzing an existing object by discovering "How does this object function?" or to design a new service or artifact by answering the question "What are the artifact's functions?" In other terms, function modeling can be used to perform reverse engineering analysis, as per its main use in Otto and Wood (2001) or to create new artifacts. The nature of the day-to-day design activity characterized by routine or incremental design tasks is better grasped by answering the question "How does this object function?" and by performing reverse engineering. The question nevertheless remains of "How is value for the designer to be generated with the reverse engineering approach?" There is a need for a methodology based on reverse engineering and capable of analyzing the weaknesses of existing solutions but also exploring the design space and evaluating the potential design directions. The concept of value is addressed in the DACM framework developed in the article. The selection of colors for the causal graphs in DACM is a way to represent the values and viewpoints of the designers.

Currently, function modeling offers few methods to provide solid support to those objectives. The methods briefly presented above allow the gap between functions on one side and structure and behavior on the other side to be bridged to some extent but are not capable of providing simulation capabilities and especially capabilities to support physics-based reasoning to assess design options and for ideation purposes. A fundamental paradox emerges. Function modeling is an attempt to abstract and formalize design problems in order to understand the nature of the problem better, but at the same time, there is a need for early concretization and validation via prototyping and/or simulation. How can this be done quickly and easily in early stages without the need for complex prototyping or simulations? The article aims to reconcile these viewpoints by associating function models and early simulations.

Functions are used at different stages of the design process for different purposes. Specific processes and tools reflecting the different viewpoints and usages have been developed. This section provides a rapid overview of the most common processes and function representations. In systems engineering (INCOSE, 2012; System Engineering Fundamentals, 2013), a specific effort is made to identify the functional requirements, to decompose them to lower function levels, to allocate performances and limitations to the different functional levels, to define functional interfaces, to develop functional architectures, and to transform functional architectures into physical architectures. Figure 1 illustrates this rich usage of functions in systems engineering.

Figure 2 presents the different steps of the systems engineering process where the concept of functions is used. The functionalities of a system are considered throughout the life cycle of a design project. On the contrary, the functional modeling occurs only at the beginning of a development process. At this early stage too, verification is needed, and instead of considering the development process as a single V model (VDI, 1993), it might be more appropriate to consider multiple imbricated V cycles where verifications take place at each stage of the process. This article aims to provide such a type of verification capability for function modeling. Figure 3 summarizes a few of the most common forms used for the decomposition of a function or functional architecture, such as the functional tree, the functional structure, and the coupling matrix (NFX50-151, 1991; Le Moigne, 1994). The functional structure is the most commonly used.

The functional boxes themselves can be depicted using three colors to characterize the level of knowledge associated with those boxes. Figure 4 presents those colors. The inputs and outputs of the functional boxes also have different forms. The representation from Pahl and Beitz shown in Figure 5 is the most commonly used.

Another way to represent a function is the octopus diagram in Figure 6. The diagram presents the different elements of the environment and the system to be designed. The diagram allows the listing of the different service functions of systems, as well as the constraint functions. It can also be replaced in the system modeling language using a use case diagram (Friedenthal et al., 2008).

A design structure matrix (DSM) is a way of representing a graph but also a functional architecture. A good overview of DSM usage is provided by (Eppinger & Browning, 2012). A DSM is especially used to model the structure of systems or processes. A DSM lists all the constituent parts of a system or the activities of a process and the corresponding information exchange, interactions, or dependency patterns. DSMs compare the interactions between elements of a similar nature. Figure 7 presents an example of a DSM used to map functions together. A DSM is a square matrix (i.e., it has the same number of columns and lines) that maps elements of the same domain. A domain mapping matrix associates elements of a different nature in a matrix format and can also be used to map, for example, functions and components. The DACM framework presented in Section 3 utilizes DSM as an efficient way to automatize the physics-based reasoning approach.

The architecture of a system is usually represented using the functional structure or a rich representation language

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Fig. 1. Design process in the IEEE 1220 Standard (IEEE, 2005).

such as Integrated Definition Methodology (IDEF; Hanrahan, 1995) or one of the diagrams from system modeling language (Friedenthal et al., 2008), such as an activity diagram or a sequence diagram. Through all its variants the IDEF representation language allows multiple aspects of functions to be represented. The sequence of functions can also be represented using languages such as Petri nets or Grafcet (NFC03-190+R1, 1995). Figure 8 represents the two-function modeling of a hybrid vehicle. In the hybrid series architecture, only electrical energy is used to generate the final mechanical energy required for the wheels, while in the parallel architecture both mechanical and electrical energy can be used simultaneously. Each of those powertrain configurations offers specific advantages. The parallel configuration can generate more instant power, while the series architecture is more fuel efficient.

Functional modes existing in complex systems can also be represented via a hybrid representation model such as that presented in Figure 9. These modes each represent the activations of different functions in a single-function model of a hybrid vehicle. This presentation is not exhaustive, but the aim was to present the richness of the functional description where multiple modes of functional representations have been developed over time. As a summary of this description, the usage of functions within design methods as a concept and as a design technique representation varies significantly. In general, the literature related to complex systems advises making intensive use of function modeling (Hmelo-Silver et al., 2008). On the contrary, the field of product development and design thinking (Bowler, 1976; Rowe, 1991) seldom refers to the concept of functions, probably because of the scope of the problems tackled by those approaches. This significant difference between systems engineering and design thinking is a source of a major question for the authors of this article. Tension exists between the need to abstract and the parallel need to prototype. Prototyping seems more rewarding for designers than abstracting. In particular, the benefit of physical prototypes is immediately visible and provides a feeling of concrete achievement. This impression of achievement is also present with digital prototypes.

2.2. Physics-based reasoning in function modeling

The early stages of designing a product usually involve the activity of proposing a variety of possible solutions to satisfy the design requirements. The designer might analyze the feasibility of the initial solutions. He might consider the trade-offs and select one solution among the variety of possible solutions. He might analyze how changing a design parameter affects the overall performance of a proposed solution. Therefore, the selection of one from among the possible existing solutions is very dependent on the experience of the designer of providing rationales. In order to enhance such analysis in the early stage of design, one possible direction

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Fig. 3. Different functional representations.



Fig. 4. The color code used in the standard IEEE 1220 Standard (IEEE, 2005) to represent a system.

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Fig. 5. Inputs and outputs in functional boxes.



FS: To harvest

Fig. 6. Functional representation using an octopus diagram (de la Bretesche, 2000).

is to enable physics-based reasoning on function models. In his dissertation Sen (2011) stated that a function-based representation is suitable for supporting early design analysis reasoning. Sen and Summers (2013) identified requirements to enable physics-based reasoning from a function model. They extracted the following requirements:

- Coverage: This is the ability to cover the knowledge and principles of various domains and their interactions, such as electrical, mechanical, thermal, and chemical engineering.
- Consistency: Consistency is an internal property in the representation to prevent internal conflict.



Fig. 7. Example of a simple design structure matrix (function to function mapping).

- Validity against the laws of physics: The function model representation should remain valid against the existing laws of physics in each domain.
- 4. *Physics-based concreteness:* The functions should be defined in terms of physical actions.
- Normative and descriptive modeling: The representation should support both developing a function model for new product design (so-called normative modeling) and the function modeling of an existing artifact, concepts, or physical principles (so-called descriptive modeling).
- 6. *Qualitative modeling and reasoning:* It must enable support for both qualitative and quantitative reasoning.

The first three requirements were stated to be generic requirements, and the others are based on their study of identified gaps in function-based design (Summers & Shah, 2004). Those requirements were taken into account in developing the DACM framework and user interface.

2.3. Variability in function modeling, DACM scope, and relevant approaches in literature

The function modeling process is a source of great variability, which can be caused by multiple factors, such as the modeler's preferences and experience, for example, the functional vocabulary used by the modelers, the level of abstraction, and the level of detail selected. Variability can also exist at the functional architecture level. Variability as such is not a source of problems if the goal is to generate a large number of solutions. These sources of variability can be a source of creativity during the early stages during the divergent thinking process. Nevertheless, when repeatability in the models is required in order to communicate function modeling without ambiguity, the variability of function modeling is a source of problems for the modelers and for any physics-based reasoning analysis.

A mechanism ensuring convergence in the modeling process is required in this work if we want to generate a repeatable physics-based reasoning approach. Two qualities of models are important to fulfill for functional models in this work. Those characteristics are known as abstraction and fidelity. The fidelity of a model refers to the degree of exactness of the model compared to the real world (Roza, 2005). Moving from a high-level model of a system to a more detailed level containing more functions will increase the fidelity of the model. Increasing the fidelity of the model might be useful when the simulation of an existing system is intended. Abstraction is the selection of essential functions and neglects the unnecessary functions when modeling a system (Roza, 2005). From a value analysis perspective, unnecessary functions are functions that do not contribute directly to the global service function of the system (NFX50-151, 1991). Reducing the abstraction by considering more functions of the system will increase the comprehensiveness of the model. To reduce the variability in functional models, an initial approach



Fig. 8. Two functional architectures of a hybrid vehicle.

consists of limiting the functional vocabulary to be used. A significant effort was made in this direction by Hirtz et al. (2002) in their development of a reconciled functional basis. They provided a reconciled list of functional vocabulary but also a list of fundamental energies conveyed by functions, as well as their names in the form of generalized effort and flow. Several authors in the community indicate the benefits of the usage of the vocabulary in Hirtz' functional basis vocabulary (Ahmed & Wallace, 2003; Kurfman et al., 2003; Sen et al., 2010; Helms et al., 2013).

The design process requires multiple iterations between functional abstraction and concretization to be able to efficiently converge toward a validated function model. The concretization part is not covered by the work of Hirtz et al. (2002). The concretization does not necessarily require concrete components, but more abstract elementary bricks are needed. Those bricks can be the elementary energy sources, transformation processes, and storage processes existing in nature or in artificial artifacts. Bond graph theory provides a compact list of those elementary bricks (Karnopp et al., 2012). Those bricks are universal and present in each energy domain with different names. They fulfill elementary functions belonging to the functional basis. A combination of these elementary functions allows more complex functions to be developed. These bricks support the iterative movement between function abstraction and concretization. They help to close the gap between abstraction and validation, but this is not sufficient. Variables and equations are also needed to create simulations. Some features of bond graph theory are included in DACM. Nevertheless, the purpose of the DACM framework is different from bond graph theory because DACM includes engineering design specifics. These specifics are the necessity to have criteria to detect weaknesses in design solutions, the need to support exploration of the design space, and the need to direct the design process toward innovative solutions. It should be noted that DACM is also different from the dissertation of Coatanéa (2005). The usage of dimensional analysis was already present in Coatanéa (2005) but not the colored causal graph reasoning associated with function modeling. DACM expands this initial work greatly.



Fig. 9. Six functioning modes of a hybrid vehicle.

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In the other relevant works, researchers focus on using functional models in supporting computational design activities and innovation. For instance, Helms et al. (2013) aimed at developing a computational approach to support designers in the innovation process by introducing an approach to map the physical effects with the bond graph theory.

The research of Lucero et al. (2016) is focused on developing a framework to support producing analogies and different design solutions based on performance metrics related to functionality. They investigated how analogies can be implemented using performance metrics instead of linguistics. The framework proposed by Lucero et al. shares some similarities with the framework proposed in this research. Those similarities are limited to use of functional basis vocabulary (Hirtz et al., 2002) in developing the function model and mapping the function model to the bond graph elements. However, the two frameworks are different regarding the usage and capabilities. Here are some of those differences. Lucero et al. use the bond graph theory to group the performance metrics in functions in the functional basis, while the fundamental reason of using bond graph theory in DACM is being able to extract the causality of variables defining the functions. The framework of Lucero et al. seeks the innovative design solution by analogy generation across different domains, while DACM also enables the incremental innovation by providing simulation capabilities and systematic contradiction analysis. The simulation capability is not addressed in their research (Lucero et al., 2016). Generation of the cause-effect network among the variables describing the functions, qualitative and quantitative simulations, and contradiction analysis are of the most important capabilities provided in DACM.

3. METHODS

As mentioned above, the objectives pursued by the authors in this article are to tackle some of the perceived and probably real limitations of function modeling, for example, its inability to bridge the gap between function modeling and prototyping or simulation. The authors introduce the DACM framework to link the abstract representation of a system in the form of functional modeling with the behavior of this system. The DACM framework was developed to add a physics-based reasoning capability to functional modeling. This physics-based reasoning capability is used in the DACM framework to assess design options and support innovative ideation and strategic design decisions. In other words, DACM should reinforce the reflective analysis capability in the early phases of engineering development. Kahneman and Tversky (Kahneman, 2011) demonstrated that causeeffect analysis (Kistler, 2006) is the most common mechanism used by humans to react and act in the physical world. One idea supporting the development of DACM is that wellinformed causal analysis can efficiently support conceptual modeling and analysis of design solutions and facilitates the use of the reflexive mode. DACM should be able to favor the slow and reflective mode of the brain and its natural tendency to classify information in the form of cause–effect relationships. DACM should offer concrete mechanisms to organize and simplify the complexity of the representation of a problem, and to propose a mechanism to simulate behavior using qualitative information analysis in early design phases.

4. THE DACM FRAMEWORK

DACM was initially developed as a specification and verification approach for complex systems (Coatanéa, 2015). The methods and theories contributing to the framework are articulated around fundamental pillars such as functional modeling, dimensional analysis, bond graph theory, causal rules, and colored hypergraphs. The DACM framework follows a step-by-step modeling and transformation process. Figure 10 shows the sequence of steps in DACM and related theoretical methods.

4.1. Steps of DACM framework

4.1.1. Step 1: Indicating the objectives of the model and defining the system of interest and its border

In the first step, the modeler explicitly provides rationales regarding the aim of the model and defines the system of interest. The approach is especially adapted to a context when the functional model is the result of a reverse engineering process. The aim of the model, in this case, is to favor incremental innovation.

4.1.2. Step 2: Function modeling

As presented in the Section 2, function modeling integrates multiple possible facets and usages. In the present article, the authors are especially interested in function modeling as a tool to represent the system architecture (INCOSE, 2012). Starting from one overall system functionality (or several functionalities) representing the system's intended objective(s), the specific usage of function modeling used in this article is to describe the sequence of the associated functions of a system or process. The approach considered in this article voluntarily takes the perspective of incremental design as an existing solution. The authors propose an interplay between function and functional structures like in the FBS models (Gero, 1990; Umeda et al., 1995) or the requirement-function-behavior-structure model (Christophe et al., 2010). From this viewpoint, the functional models result from an iterative process where functions and functional architectures are refined progressively using an existing artifact structure as a reference. The advantage of this approach is to propose an initial mechanism to limit the variability of the modeling. An element proposed by the authors in this article is to use only a limited set of functional vocabulary for modeling in the DACM framework developed in this article. The functional modeling process is controlled in this phase by using a normalized set of functional terms that directly use the functional basis introduced by Hirtz et al. (2002). Table 1 presents the selected vocabulary and the existing mapping with



Fig. 10. Modeling steps in dimensional analysis conceptual modeling framework.

 Table 1. Elementary bond graph elements used for modeling and limited associated functional basis

Possible Names of Functions to Describe Organs	Bond Graph Elements
To transform effort into flow or flow into effort	Resistor (R)
To resist effort or flow	Resistor (R)
To transform flow into displacement	Capacitor (C)
To store displacement	Capacitor (C)
To transform displacement into effort	Capacitor (C)
To provide effort	Capacitor (C)
To transform effort into momentum	Inertia (I)
To store momentum	Inertia (I)
transform momentum into flow	Inertia (I)
To provide flow	Inertia (I)
To transform input effort into output effort of another magnitude	Transformer (TF)
To transform input flow into output flow of another magnitude	Transformer (TF)
To transform input effort into output flow of another magnitude	Gyrator (GY)
To transform input flow into output effort into output effort of	
another magnitude	Gyrator (GY)
To connect efforts of different magnitudes when flows are similar	Junction (JE/JF)
To connect flows of different magnitudes when efforts are similar	Junction (JE/JF)
To provide a constant effort	Source (SE/SF)
To provide a constant flow	Source (SE/SF)

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elementary building blocks from bond graph theory (Karnopp et al., 2012) used to represent the structure.

The bond graph modeling approach is a method conceived by Paynter (1961). It is a domain-independent graphical description of the dynamic behavior of physical systems. A classical bond graph model is expressed via a set of nine elementary elements. The nine elements are as follows: effort source (Se), flow source (Sf), inertial elements (I), capacitive elements (C), resistive elements (R), transformer elements (TF), gyrator elements (GY), effort Junction (0), and flow junction (1). Each of those nine elements has a predefined causality. Figure 11 represents the predefined causality of the main bond graph elements. By analyzing the causality and nature of each bond graph element, we extracted the list of possible functions in Table 1. In resistor elements, for instance, the nature of the element indicates the function "To resist effort or flow" and the predefined causality satisfies the function of "To transform effort into flow or flow into effort."

4.1.3. Step 3: Providing fundamental variable list

In the context of bond graph theory, the variables, regardless of the energy domain, are categorized into three main categories. Table 2 shows these main categories, together with their associated secondary categories of variables. The mathematical relation between generic variables describes how those variables relate to each other (Karnopp et al., 2012).

In each energy domain, "displacement" is the result of integration of the "flow" over time. For example, in the electrical domain, the electrical current is measured in amperes, which is equal to the charge per second. Equation (1) indicates that the integration of the electrical current over time is equal to the charge (q). The charge is equivalent to the

Fable 2. <i>I</i>	Fundamental	categories	of	variables
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Primary Category of Variables	Secondary Category of Variables
	Energy (En)
Overall system variables	Efficiency rate (n)
	Generalized effort (E)
Power variables (P)	Generalized flow (F)
	Generalized displacement (D)
State variables	Generalized momentum (M)
	Connecting variables (C)

"displacement" in the electrical domain.

$$\int I.\,dt = q.$$
(1)

The generalized *momentum* is the result of integration of *effort* over time. As an example, the flux linkage (known as momentum), is defined as in Eq. (2), where U (known as effort) is the potential difference between two terminals of an electrical element.

$$\int U.\,dt = \lambda.$$
(2)

The *connecting* variables proposed by Coatanéa et al. (2016) cover the other variables that are not in the four mentioned categories (effort, flow, momentum, and displacement) and are used to describe the material properties, geometry, dimensions, and so on. The connecting variables are often the design variables that a designer can select to influence the design. The connecting variable relates, for example, *effort* and flow together. For instance, consider Ohm's law in Eq. (3), which indicates the relation between voltage and cur-

Bond Graph Element	Schematic view	Bond Graph Element	Schematic view
Source of effort (Se) Fixed effort-out causality	$S_e \xrightarrow{e}_{f}$	Source of flow (Sf) Fixed flow-out causality	$S_{f} \xrightarrow{f}_{e}$
Capacitor (C) Fixed effort-out causality	C €	Inertia (I) Fixed fow-out causality	$I \stackrel{f}{\underset{e}{\overset{f}{}{}}}$
Resistor (R) Preferable effort-out causality (Resistive)	$\mathbb{R} \xrightarrow{e}_{f}$	Resistor (R) Preferable flow-out causality (Conductive)	$\mathbb{R} \xrightarrow{f}_{e}$
Transformer (TF) Maintain incoming causality (two-port element)	e_1 f_1 TF f_2	Transformer (TF) Switch incoming causality (two-port element)	e_1 f_2 f_2 f_2 e_2
Effort Junction (JE) or (0) (multi-port element) Effort Conservative	$f_2 \rightarrow e_2$ $e_1 \rightarrow J_E \rightarrow f_4$	Flow Junction (JF) or (1) (multi-port element) Flow Conservative	f_1 f_2 f_2 f_4 f_4
$e_1 = e_2 = e_3 = e_4$ $f_1 + f_2 + f_3 + f_4 = 0$	fi f3 e4	$f_1 = f_2 = f_3 = f_4$ $e_1 + e_2 + e_3 + e_4 = 0$	e_1 f_3 f_4 e_3 f_5

Fig. 11. Causality in the main bond graph elements.



Fig. 12. Representation of the generic variables and their interconnections in the bond graph context.

rent in a conductor. The potential difference (U) is proportional to the product of electrical current (I). The connecting variable (R), known as resistance, creates this relation between effort and flow.

$$U = IR.$$
 (3)

The efficiency is a dimensionless variable (the so-called Pi-number in Step 7). It is defined between input and output variables that have the same dimensions. Consider the power efficiency, which is defined as the ratio of output power divided by the input power. Equation (4) shows this relation.

$$\pi_{\eta p} = P_o \cdot P_o^{-1}. \tag{4}$$

Figure 12 visualizes these relations, where the state variables, such as momentum, connecting, and displacement, are located inside the elements and the power variables are located outside.

The categories of and relations between the variables explained above are domain independent. Table 3 illustrates the mapping between the different types of energies and the categories of generic variables. The complementary information on the dimensions of the variables is also represented in the table. For each energy domain, the pair of effort and flow defines the power. In other terms, the effort multiplied by the flow produces the power. For instance, in the translational mechanical domain, *force*" and *linear velocity* define the mechanical power, while in the hydraulic domain, *pressure* and *volumetric flow rate* characterize the hydraulic power.

4.1.4. Step 4: Assigning variables

In order to be able to present the causal graph based on the function model, we need first to assign variables to the functional structure. In this step, the fundamental variables provided in the last section are assigned to the functional structure. The categorization of the variables proposed in Step 3 facilitates the systematic assignment of variables. The power variables are located outside the bond graph "boxes," and the state variables are located inside the boxes.

4.1.5. Step 5: Applying causal ordering rules

This step of the DACM process is fundamental. During this phase, the cause–effect relationships between variables are defined in the form of a causal graph. The algorithm presented in Figure 13 generates the cause–effect relationships between variables by considering multiple causal rules derived from bond graph theory (Karnopp et al., 2012). The principle of the algorithm is detailed in Figure 13. The algorithm starts by identifying the modeling problem and the initial function model proposed by the modeler. A one-to-one mapping (so-called bijective mapping) maps each function in the functional structure with one of nine bond graph elements. If this mapping is not bijective, it means the functional

Table 3. Mapping table between the types of energies and specific names of the variables with the associated units and dimensions

Emergy Domain	Generalized Effort	SI Units	Dimensions	Generalized Flow	SI Untts	Dimensions
Human	Force	Newton	MLT^{-2}	Velocity	m/s	LT^{-1}
Biological	Pressure	Pascal	$ML^{-1}T^{-2}$	Volumetric flow rate	m ³ /s	$L^{3}T^{-1}$
Electrical	Voltage	Volt	$ML^{2}T^{-3}A^{-1}$	Current	ampere	А
Hydraulic	Pressure	Pascal	$ML^{-1}T^{-2}$	Volumetric flow rate	m ³ /s	$L^{3}T^{-1}$
Mechanical (rotational)	Torque	Nm	ML^2T^{-2}	Angular velocity	rad/s	T^{-1}
Mechanical (translational)	Force	Newton	MLT^{-2}	Linear velocity	m/s	LT^{-1}
Chemical	Affinity	J/mol	$M^{2}L^{2}T^{-2}mol^{-1}$	Reaction rate	mol/L/s	$L^{-1}T^{-1}$ mol
Pneumatic	Pressure	Pascal	$ML^{-1}T^{-2}$	Volumetric flow rate	m ³ /s	$L^{3}T^{-1}$
Optical	Intensity	W/m ²	MT^{-3}	Velocity	m/s	LT^{-1}
Magnetic	Magnetomotive force	A-turns	А	Magnetic flux rate	Wb/s	$ML^{2}T^{-2}A^{-1}$
Thermal	Temperature difference	Kelvin	t	Entropy flow rate	J/ks	$ML^{2}T^{-3}t^{-1}$

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Fig. 13. Description of the causal ordering algorithm.

structure requires more refinement. An iterative process is considered until it ensures that each function is mapped with one, and only one, bond graph element among the possible elements. Afterward, the algorithm applies the causal rules to the element one by one to cover the functional structure completely. If any conflict between causalities is detected, the algorithm goes back to the step where the bond graph elements were attributed to the functional structure. Otherwise, the process continues to complete the causality between variables. The algorithm finally generates a causal graph from the extracted cause–effect relationships between the variables.

4.1.6. Step 6: Generating a colored causal graph

The DACM framework colors the causal graph generated in the previous step. The variables are classified into four main classes, depending on the border of the system of interest. Colors are associated with each variable. The color code follows.

Exogenous variables. They are imposed onto the system. They are part of the environment of the system. The exogenous variables also cover the variables with no degree of freedom in changing their values. Therefore, the designer cannot modify them unless the border of the system is changed. In general, the physical and mechanical properties of the material are examples of exogenous variables. The exogenous variables are shown in black in a causal graph.

Independent design variables. This variable is not influenced by any other variable in the system. Designers can modify the value of design variables before the other type of variables. This variable can be selected during the design process. The independent variables are shown in green. Dependent design variables. This variable, colored blue, is influenced by other variables and is thus more difficult to control than independent design variables. This variable can be selected during the design process.

Performance variables. They are a special class of dependent design variables. They are important for the overall performance evaluation of the system. The designers try to optimize them by minimizing (min.), maximizing (max.), or obtaining a target value (target). The performance variables are shown in red.

4.1.7. Step 7: Computing behavioral laws

In Step 7, two types of behavioral laws are computed. The first type of behavioral laws is equations in the junctions in the form of algebraic summation and equality between variables. A template for this kind of equation for the junction is shown in Figure 11. These equations are extracted from the detailed functional structure. The other equations are calculated on the basis of the causal graph using dimensional analysis, described below.

Dimensional analysis. Dimensional analysis proposes an approach that reduces the complexity of modeling problems to the simplest form before going into more details with any type of qualitative or quantitative modeling or simulation (Bridgman, 1969). Dimensional analysis (DA) theory has been developed over the years by an active research community including prominent researchers in physics and engineering (Maxwell, 1954; Matz, 1959; Barenblatt, 1996). The fundamental interest of DA is to deduce certain constraints on the form of the possible relationship between variables from the study of the dimensions of the variables (i.e., length, mass, time, and the four other dimensions of the international system of units) used in models. For example, in the most familiar dimensional notation, learned in high school or college physics, force is usually represented as [MLT⁻²]. Such a dimensional representation is a combination of mass (M), length (L), and time (T). Newton's Law $F = m \cdot a$ with F (force), m (mass), and a (acceleration) is constrained by the dimensional homogeneity principle. This dimensional homogeneity is the most familiar principle of the DA theory and can be verified by checking the dimensions on both sides of Newton's law. The other result widely used in DA is Vashy-Buckingham's ∏ theorem, stated and proved by Buckingham in 1914 (Barenblatt, 1996). This theorem identifies the number of independent dimensionless numbers that can characterize a given physical situation. The method offers a way to simplify the complexity of a problem by grouping the variables into dimensionless primitives. Every law that takes the form $y_0 = f(x_1, x_2, y_0)$ x_3, \ldots, x_n) can take the alternative form:

$$\prod_{0} = f\left(\prod_{1}, \prod_{2}, \dots, \prod_{n}\right).$$
(5)

Here, Π_i are the dimensionless products. This alternative form is the final result of the DA and is the consequence of the Vashy–Buckingham theorem. A dimensionless number is a product that takes the following form:

$$\pi_k = y_i . x_i^{\alpha_{ij}} . x_l^{\alpha_{il}} . x_m^{\alpha_{mi}}, \tag{6}$$

where x_i are called the repeating variables, y_i are named the performance variables, and α_{ij} are the exponents. Equation (6) presents the dimensionless form of reusable modeling primitives, used intensively to develop the framework presented in this research work. Examples of those primitives are present in multiple domains of science. For example, the efficiency rate, the Reynolds number, and the Froude number are some example of dimensionless primitives. As a result of the last step, the DACM software tool generates the governing laws of the system automatically. The example below briefly exemplifies the construction of a governing law for a small causal graph. From the causal graph shown in the figure below, it is possible to construct the matrix in Table 4. This initial matrix contains all the influencing variables, together with their associated dimensions. The target variable (power) is in the first column and the entire set of cause variables in the other columns.

 Table 4. Matrix derived from the causal graph shown in Figure 14

Π Power	Power	Т	ω
Mass	1	1	0
Length	2	2	0
Time	-3	$^{-2}$	-1

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Fig. 14. Causal graph.

The initial matrix should be separated into two submatrices [A] and [B] in a manner that [A] always remains a nonsingular square matrix, and [B] contains the variable for which we are seeking a dimensionless product equation. The condition of the nonsingularity of matrix [A] necessitates excluding any nondimensional variables from the matrix, and combining columns or rows to create a nonsingular square matrix. If a line of [A] + [B] is totally null, then this line can be removed and the rank of [A] then diminishes. If the linear composition affects the lines, the system of the unit can be changed to move to composed units. These are usually sufficient to remove the problem. For example, in this case, we need to combine two rows of the initial matrix in order to have a square matrix [A]. Table 5 shows the split matrices where two rows are combined to make [A] a square matrix.

The next step consists of computing the exponent of the dimensionless numbers presented in Eq. (2). To achieve this task, the following formula taken from Szirtes and Rozsa (2006) is used:

$$[\mathbf{C}] = -([\mathbf{A}]^{-1}, [\mathbf{B}])^{T}.$$
(7)

Matrix [C] is the vector matrix representing the exponents α_{i1} , α_{i2} , α_{i3} . Figure 15 illustrates the algorithm for computing the behavioral laws from the causal graph. The algorithm identifies the dependent and performance variables in the causal graph and creates the initial matrix containing its influencing variables. It follows the same principles explained above to present the behavioral laws in the form of Pi-numbers. The iterative process continues to cover all the dependent and performance variables of the causal graph.

$$\mathbf{C} = -(\mathbf{A}^{-1}, \mathbf{B})^{\mathrm{T}} = -\left(\begin{bmatrix} \frac{1}{3} & 0\\ \frac{-2}{3} & -1 \end{bmatrix}, \begin{bmatrix} 3\\ -3 \end{bmatrix} \right)^{\mathrm{T}} = \begin{bmatrix} -1 & -1 \end{bmatrix},$$
(8)

Table 5. Split matrices containing influencing variables

	[10]		[A]
Π Power	Power	Т	ω
Mass × Length	3	3	0
Time	-3	$^{-2}$	-1

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Fig. 15. Description of the behavioral law computation algorithm.

$$\pi_{\text{Power}} = Power, T^{(-1)}, w^{(-1)}, \tag{9}$$

4.1.8. Step 8: Analysis: qualitative simulation, quantitative simulation, contradiction analysis, and incremental systematic innovation

By the end of Step 7, the functional structure has been transferred to the causal graph between the influencing variables and a set of governing equations. This step is dedicated to analyzing the whole model. The DACM framework enables quantitative and qualitative simulations (Forbus, 1988). It can be used as a systematic approach to find the weaknesses and contradictions of the system, which facilitates the incremental systematic innovation. This step assigns objectives to the performance variables colored in red in the causal graph generated in Step 6. Using the simulation machinery, those objectives are propagated backward in the causal graph. The ob-



Fig. 16. A small causal graph representing the relation between energy, time, and power.

jectives can be qualitative (i.e., maximizing or minimizing). The propagation of the objectives in the causal graph may generate contradictions (Ring, 2014). For example, the resulting objective of the propagation can lead to variables that should simultaneously answer contradictory objectives (Warfield, 2002). In order to understand how the dimensionless primitives and causal graphs that are generated are used in this work in qualitative simulation, let us consider the causal relations between energy (E) in joules, J; power (P) in watts; and time (t) in seconds. A causal graph can be established between those variables considering the relations presented in Figure 16.

From this causally oriented graph, a dimensionless product can be constructed using Eq. (2) and Eq. (10) can be formed. The mathematical machinery developed by Bhaskar and Nigam (1990) to reason about a system of causal relationships is used in this article. A dimensionless product can be expressed in the general form, below. Equation (11) can be divided by x_i to form Eq. (12).

$$\pi_{En} = En.t^{-1}.P^{-1},\tag{10}$$

$$y_{i} = \pi_{k} x_{j}^{-\alpha_{ij}} x_{l}^{-\alpha_{il}} x_{m}^{-\alpha_{mi}}, \qquad (11)$$

$$\frac{y_i}{x_j} = \pi_k \cdot \frac{x_j^{-\alpha_{ij}}}{x_j} \cdot \frac{x_l^{-\alpha_{il}}}{x_j} \cdot \frac{x_m^{-\alpha_{mi}}}{x_j}.$$
(12)

From Eq. (12), a partial derivative can be written involving the variable y_i and the variable x_j and taking the following form:

$$\frac{\partial y_i}{\partial x_j} = -\pi_k \cdot \alpha_{ij} \frac{x_j^{-\alpha_{ij}}}{x_j} \cdot x_j \frac{x_1^{-\alpha_{ij}} \cdot x_m^{-\alpha_{mi}}}{x_j}.$$
(13)

The partial derivative can be reformulated and simplified by replacing Eq. (12) into Eq. (13); we then obtain Eq. (14):

$$\frac{\partial y_i}{\partial x_j} = -\alpha_{ij} \frac{y_i}{x_j}.$$
(14)

From Eq. (14), the sign of the derivative $(\partial y_i)/(\partial x_j)$ can be determined by simply verifying the sign of the exponent α_{ij} . This simple machinery provides a powerful approach for propagating qualitative optimization objectives (maximize, minimize) in a causal network. Let us take the small example shown in Figure 16, in which we define the initial objective of minimizing the energy (E_n) . What should the resulting objectives for the power (P) and the time (t) be? By using Eq. (10), we can obtain two partial derivatives:

$$\frac{\partial E_n}{\partial P} = 1 \frac{E_n}{P},\tag{15}$$

$$\frac{\partial E_n}{\partial t} = 1 \frac{E_n}{t}.$$
(16)



Fig. 17. Backward propagation of objectives in a causal graph representing the relation between energy, time, and power.

From Eqs. (15) and (16), it is possible to deduce that both P and t vary in the same direction as E_n as a result of the sign of the partial derivative. Consequently, if E_n needs to be minimized, it also requires P and t to be minimized. This is summarized in Figure 17. This process is named backward propagation in the article.

The principle described in this section is used to propagate qualitative objectives in a network and is exploited in the DACM framework to discover design weaknesses and to propose inventive solutions.

4.2. What are the possible design directions and their potential added values?

Once the contradictions and weaknesses of the system have been detected, one possible direction is to apply the innovative design principles to remove design contradictions (Fig. 18). The figure at the end of the article illustrates some of these innovative principles in the causal graph be-



Fig. 18. Contradiction detection algorithm.

tween variables. Some of these principles can be directly mapped with the TRIZ inventive principles (Altshuller, 1984), but not all of them. They were developed during the course of the research by analogy with historical situations from design, but also from history and biology. Another possible direction is to generate a virtual design for an experiment that takes advantage of the simulation machinery developed in the previous steps. The impact of the different variables influencing the performance variables is computed on the basis of their order of magnitude, and the variables are ranked according to their impact level. It helps in the later selection of the potentially most valuable design directions for innovation.

5. APPLICATION: GLUE GUN CASE STUDY

In this section, a glue gun was selected as a case study. Two basic approaches are compared initially to present the function model of the glue gun. The first approach attempts to build a function model in such a way as to avoid as far as possible having any existing architecture or design solution in mind for the modeler. This approach is presented first and it aims at demonstrating that it can be used in a new product development context too. Another interest for the author lay in demonstrating how it can lead to a different function modeling result when compared later with the purely reverse engineering approach. The reverse engineering approach is preferred in an incremental innovation process, and for this reason, the reverse engineering approach is also applied for the function modeling of the glue gun. The differences in the architectures obtained from both approaches are discussed. This article focuses in its second phase exclusively on the reverse engineering approach to demonstrate the scope of the entire DACM framework using the glue gun as an example.

In the first approach, the modeling begins with defining the boundaries of the system or artifact to be designed, recognizing different elements of the systems' environment in order to satisfy the final aim of the system. In the glue gun case, the final aim is to deliver a controlled amount of molten glue. The input material is in the form of solid glue and the output material is the molten glue. The system requires thermal energy to melt the glue. To start with similar initial conditions for both our both modeling approaches, it is assumed at first glance that the primary energy used to provide heat is electrical energy, and the mechanical energy to feed the glue stick is provided by human energy. The solid glue is used in two functions, to provide hydraulic energy to push the liquid

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Fig. 19. Schematic view of associated functions in the glue gun.

glue out of the nozzle and also to change the state of the solid glue into liquid glue. The associated energy domains and materials in the glue gun are shown in different colors in Figure 19 (i.e., orange for energies and blue for materials). Afterward, the necessary functions are defined between different energies and materials. While some functions can only be defined between energies or between materials, some other functions need to use an energy domain to act between two materials. For example, as shown in Figure 19, the solid glue stick is transformed into a liquid glue stick (F5) by using thermal energy. The functions shown in Figure 19 are systematically defined in Table 6. Each function is also given an approximate sequence and sorted according to the order in which this function becomes active. The active functions in the same time interval in Table 6 are represented in parallel in Figure 20. The function schematic shows each function in the form of input and output. Having the input, output, and time sequence interval for each function helps us to know how the functions are connected. To relate two functions together, we need to match the output of the function to the input of the function in the next time sequence interval.

The function model based on this initial analysis is represented in Figure 20. It should be mentioned that the modeler has a significant impact on the nature of the model. For example, one might think that the pressure on the liquid glue stick can be provided by directly pushing the glue stick by hand or by an indirect action performed on the glue stick, or even by a specific device generating pressure on the liquid glue.

The second approach used to present the model of the functional architecture is a purely reverse engineering approach. In this approach, existing design architecture is available, and the role of the modeler is to represent the functional model using the existing system as a reference. Later in this section, the function model will be used in the DACM framework to take the function modeling a step forward toward increasing the usability of the function modeling. The sequence of the required steps in the DACM framework was explained in the Section 3 (see Fig. 10).

5.1. Step 1: System definition

The modeling begins with systems definition and the purpose of the modeling. In this case study, the system is the whole glue gun, including its components, and the purpose of the modeling is to present a model supporting the later physicsbased reasoning.

5.2. Step 2: Function modeling

A black box model is considered; the solid glue stick is the input material, and the human energy and electrical energy are the energy inputs. The human and electrical energies are used to push and melt the glue. At the other side of the black box model of the glue gun, we have the melted glue. After the trigger has been pushed, the human force is converted to mechanical work belonging to the mechanical energy domain. The mechanical force activates a mechanism to guide the glue stick and to grip it. The glue stick is melted in a dedicated

Table 6. Function definition for schematic view of the glue gun's associated functions

Function	Subject	Object	Ву	Function Schematic	Sequence Interval
F1 (to transform)	Human energy (HE)	Mechanical energy (ME)		$HE \xrightarrow{F1} ME$	T1
F2 (to transform)	Electrical energy (EE)	Thermal energy (TE)		$EE \xrightarrow{F2} TE$	T1
F3 (to grip and move)	Mechanical energy (ME)	Solid glue stick (SG)		$SG, ME \xrightarrow{F3} SG, ME$	T2
F4 (to guide)	Solid glue stick (SG)		Body component (BC)	$SG \xrightarrow{F4} BC$	T2
F5 (to transform)	Solid glue stick (SG)	Liquid glue (LG)	Thermal energy (TE)	TE, SG $\xrightarrow{F5}$ TE, LG	T3
F6 (to create pressure)	Solid glue stick (SG)	Liquid glue (LG)	Mechanical energy (ME)	ME, SG $\xrightarrow{F6}$ ME, LG	T3
F7 (to guide and contain)	Liquid glue (LG)		Container (C)	$LG \xrightarrow{F7} C$	T3
F8 (to transform)	Mechanical energy (ME)	Hydraulic energy (HyE)		$ME \xrightarrow{F8} HyE$	T4
F9 (to provide)	Liquid glue (LG)	Liquid glue (LG)	Hydraulic energy (HyE)	$LG, HyE \xrightarrow{F9} LG$	T5

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Fig. 20. Glue gun function model based on function schematic interaction.

area of the glue gun, and a compressed spring provides the backward movement of the trigger, allowing a new push on the trigger. On the other side, the electrical energy is converted into thermal energy, and this thermal energy melts the glue stick. A part of this thermal energy is also dissipated in the environment. The modification of the state of the glue from solid to liquid leads the energy to change from mechanical energy to hydraulic energy. The initial function model is represented in Figure 21. In the preparation of the function model that follows, a limited set of vocabulary is used. This vocabulary was presented in Table 1 in the Section 3. Figure 21

depicts a model resulting from numerous iterations. The limited vocabulary is used to converge in terms of representation details. It should be noted that the function model shown in Figure 21 is slightly different from the function model shown in Figure 20. The model is different in its architecture, and in Figure 20, the system used to pull back the trigger is not present. This main difference is that Figure 20 was not trying to abstract from any specific solution. The architecture in Figure 21 is also more detailed. This is due to the forced usage of a limited set of function vocabulary pushing the modeler to detail more the model.



Fig. 21. Initial function model of the glue gun.

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Fig. 22. The initial bond graph model mapped from the initial function model of the glue gun.

The model in Figure 21 is used as a reference, and the DACM framework is now developed further. The functional boxes in the function model are mapped to the bond graph elements (Fig. 22). This is done by performing a one-to-one mapping between the functional representation shown in Figure 21 and the bond graph elements presented in Table 1. Knowing the primary function name provides a limited set of choices between bond graph elements. For instance, "connect" offers two possible bond graph elements: "flow junction" and "effort junction." There is a clear difference between these junctions. A flow junction is used when we have flows of equal values between different "pipes" connecting at junctions. An effort junction is applied if the efforts arriving at an interface are equal. This kind of physics-based reasoning should be performed for each functional box to decide be-

Table 7. Mapping from functional vocabulary to possible choice of bond graph elements

Verbs Used in Glue Gun FM	Primary Function Vocabulary	Possible Choice in Bond Graph Elements
To connect	Connect	JE, JF
To convert	Convert	TF, GY
To divide	Branch	JE, JF
To guide	Channel	JE, JF
To provide	Provision	SE, SF, I, C
To resist	Magnitude	TR, R, I, C
To store	Provision	SE, SF, I, C
To transform	Convert	TF, GY
To change	Magnitude	TR, R, I, C
To absorb	Provision	SE, SF, I, C

tween the types of junctions to be integrated. These choices are fundamental to the validity of the final model. These choices are automated in the online platform developed to model the use of the DACM framework.

Table 1 and Table 7 represent the one-to-one mapping of the initial function model into a bond graph representation. Analyzing the initial bond graph reveals that the conversion of human force to mechanical force is performed by a "transformer" (TF₄) element. The transformer converts translational force and velocity to torque and angular velocity, while we will need translational force and velocity after JE1. So the use of an additional transformer between the (TF₄) and (JE₁) elements is essential. Having this kind of critical physicsbased reasoning in the bond graph can show if any required element is missed. Moreover, it will give an insight into the design solution even before attributing a physical artifact to the functions. It should be noted that the human force could be transferred to mechanical force with a single transformer if a direct human force is applied in the same direction as the movement of the glue stick. This is not the case in the architecture of the glue gun. This is consequently requiring a transformation of a linear movement into a rotational movement using a second transformer. This process requires satisfying the coherence of the model with the real glue gun architecture, and when this is obtained, it is possible to move to the next phase.

Now let us have a more detailed look at the thermal elements of the model (Fig. 22). The effort and flow variables are temperature and entropy flow rate, respectively. The multiplication of flow by effort shows the instantaneous power. Nevertheless, the entropy is not conservative and not directly measurable either. For those reasons, applying a true bond graph in the thermal domain is not straightforward. A pseudo bond graph, initially developed by Karnopp (1979), offers the possibility of using the heat flow rate instead of the entropy flow rate to characterize the flow. It provides more flexibility for presenting equations without losing the advantages of bond graph elements. Thus, another modification of the initial function model is to present the thermal aspect of the model in a pseudo bond graph. In a pseudo bond graph, the "heat flow rate" and "temperature" characterize the flow and effort, respectively. A pseudo bond graph can be systematically applied to a thermal process. With the hypothesis that the temperature is distributed nonhomogenously in the parts, each part is represented in a flow junction or with a divided flow function. The temperature remains constant at each contact surface. The interaction or the contact surface between parts or between parts and the surroundings is shown by the effort junction or with the connect function. In other words, we will have an effort junction between the flow junctions. The resistor and capacitor elements are connected via a flow junction and effort junction, respectively. The resistor element characterizes the heat transfer by conduction and convection.

Once again, the latest function model should be mapped to the bond graph elements using Table 7. In the next step, the variables are assigned to the bond graph representation.

5.3. Steps 3 and 4: Providing and assigning variables

Each energy flow between two functional boxes is mapped to variables in two categories: flow and effort. The flow and effort variables are selected on the basis of the energy domain in Table 1. In order to be able to distinguish easily between the different variables in the same category, a number is attributed to the repetitive variables. In addition to the flow and effort variables, some of the bond graph elements require the variables to be assigned inside the elements to generate the causality and define the characteristic of the element. As mentioned in the Section 3, the inside variables are categorized into the three categories of "displacement," "momentum," and "connecting." The use of connecting variables is a major difference with the bond graph approach. This type of variable is allowing to really designing a system and not simply modeling the dynamic of a system. Table 8 represents the influencing variables of the model, together with their associated dimensions and categories.

Figure 23 depicts the pseudo bond graph representation, mapped from the modified function model of the glue gun shown in Figure 24. The influencing variables are assigned to the pseudo bond graph representation. The transformer TF_5 is added between TF_4 and JE_1 on the mechanical side of the model in comparison with the last bond graph represen-

Table 8.	System	variables	with	associated	dimensions	and	categories
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Parameters	Symbol	Unit	Dimension	Category
Electric potential	U	Volt	$ML^{2}T^{-3}A^{-1}$	Effort
Electric current	Ι	Ampere	А	Flow
Velocity (feed rate)	V	m/s	LT^{-1}	Flow
Force	F	Ν	MLT^{-2}	Effort
Volume flow rate	Q	m ³ /s	$L^{3}T^{-1}$	Flow
Pressure	Р	N/m ²	$ML^{-1}T^{-2}$	Effort
Torque	Tr	N m	ML^2T^{-2}	Effort
Angular velocity	w	rad/s	T^{-1}	Flow
Melted glue viscosity	μ	Pa.s	$ML^{-1}T^{-1}$	Momentum
Temperature difference	t	°C	t	Effort
Entropy flow rate	S	W/°C	$ML^{2}T^{-3}t^{-1}$	Flow
Heat flow rate	f	J/s	$ML^{-2}T^{-3}$	Flow
Temperature	e	°C	t	Effort
Stiffness coefficient	K	Kg/s ²	MT^{-2}	Connecting
Glue gun nozzle diameter	d	m	L	Displacement
Coefficient of conduction	Kc	W/(m°C)	$MLT^{-3}t^{-1}$	Connecting
Glue stick diameter	D	m	L	Displacement
Coefficient of convection	Н	W/(m ² °C)	$MT^{-3}t^{-1}$	Connecting
Coil heat exchange surface	Α	m ²	L^2	Displacement
Glue gripper mass	M_1	kg	М	Connecting
Trigger mass	M_2	kg	М	Connecting
Mass of glue stick in coil	M_3	kg	М	Connecting
Glue stick and glue density	ρ	kg/m ³	ML^{-3}	Connecting
Mass flow rate	MFR	kg/s	MT^{-1}	Flow
Transformation modulus	п	_	_	_
Specific heat capacity	C_p	J/kg k	$L^2T^{-2}t^{-1}$	Connecting
Duration of function	ΔT	s	Т	Connecting
Ambient temperature	t _a	°C	t	Effort

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Fig. 23. Pseudo bond graph representation filled with variables.

tation. The transformer (TF₄) transforms the translational force (F) and velocity (V) into torque (Tr) and angular velocity (w). From the other side of the model, the electrical energy and the difference in temperature between adjacent parts cause the heat flow. JE3 and JE2 represent the heating coil and glue stick. JF4 maps the heat exchange surface between "outer surface of coil and surroundings," and JF3 shows the heat exchange surface between "the inner surface of the heating coil and the glue stick." In addition, (e_5) shows the temperature difference between the outer surface of the coil (e_2) and the ambient temperature ($e_4 = t_a$). The convection coefficient (H), heat surface exchange (A), and temperature difference (e_5) characterize the heat convection between the heat coil and the surroundings in the (R_1) element. In the same manner, the difference in temperature between the inner surface of the coil and the glue stick (e_6) , conduction coefficient (K), and glue stick diameter (D) characterize the heat conduction between the heating coil and the glue stick in the (R_2) element.

5.4. Steps 5, 6, and 7: Generating a colored causal graph and computing behavioral laws

Using the predefined causality rules for each bond graph element (see Fig. 11), a general causal graph and the governing equations are generated. This is a second major difference with the traditional bond graph approach. Colors are used, and the equations are derived using the DA theory (Coatanéa et al., 2016). Identifying incoming and outgoing variables will enable us to form the causal graph. An additional rule is that the exogenous variables are always the cause of outgoing variables. The causal graph shows the relation between variables in terms of cause and effect in a visual manner, and the set of equations relate the variables in a mathematical manner.

Figure 25 represents the causal graph of the glue gun model. The governing equations extracted are the causal graph and are listed in Table 9. DA is used to present equations between variables in the form of the product (Coatanéa et al., 2016). The other equations, in the form of equalities and summation of variables, are extracted from the junctions.

5.5. Step 8: Qualitative simulation, contradiction analysis, and incremental innovation

Once the causal graph and set of governing equations of a problem are ready, the contradiction analysis can be performed. The contradiction analysis starts with choosing the qualitative objective of the performance variables (i.e., red variables) of the system. In the case of the glue gun, finding



Fig. 24. Modified function model of the glue gun.

a design solution that lets the user provide molten glue with less effort and less energy consumption is desirable. Less energy consumption is partly related to the insulation condition of the system. However, it is also related to the final temperature of the output molten glue. Therefore, minimizing the output temperature of the molten glue (i.e., minimizing " e_8 ") to a few degrees above its melting point can be considered to be the first qualitative performance. If the user can have a higher material flow rate while pressing the trigger, this satisfies the desired need to have molten glue with less human effort. Increasing the output material flow rate (i.e., maximizing MFR) is considered to be the second qualitative performance in this study. It should be mentioned that different qualitative performances can be considered that are based on different aims. The backward propagation as the result of considering the two above-mentioned performances is shown in the causal graph in Figure 26.

Let us analyze the result of backward propagation shown in Figure 26. Maximizing the flow rate of molten glue (MFR) requires the volume flow rate (Q) to be maximized. Volume



Fig. 25. Causal graph of the glue gun

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 Table 9. Governing equations extracted from causal graph and dimensional analysis

$ \begin{array}{c} \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ e_1 = e_2 = e_3 \\ f_1 = f_2 + f_3 \\ e_1 = f_1 \\ f_2 = f_4 = f_5 \\ e_2 = e_5 + e_4 \text{OR} e_5 = e_2 - e_4 \\ e_4 = I_a \\ \hline \\ \pi_{f_5} = f_5 = f_7 \\ e_3 = e_6 + e_7 \text{OR} e_6 = e_3 - e_7 \\ \pi_{f_6} = f_5 - f_5 \cdot e_5^{-1} \cdot K^{-1} \cdot D^{-1} \\ f_7 = f_8 \\ \pi_{f_6} = C_3 \cdot f_6 \cdot e_5^{-1} \cdot K^{-1} \cdot D^{-1} \\ f_7 = f_8 \\ \pi_{f_6} = C_4 \cdot e_8 \cdot f_8^{-1} \cdot M \cdot C_p \end{array} $	$ \begin{split} &\pi_{Tr} = C_5 \cdot \mathrm{Tr} \cdot F_2^{-1} \cdot r^{-1} \\ &\pi_{V_2} = C_6 \cdot V_2 \cdot w^{-1} \cdot r^{-1} \\ &\pi_{F_3} = C_7 \cdot F_3 \cdot \mathrm{Tr}_2^{-1} \cdot r_2^{-1} \\ &F_3 = F_4 = F_5 \\ &V_3 = V_4 + V_5 \\ &F_5 = F_6 + F_9 \\ &V_8 = V_6 = V_9 \\ &F_7 = F_8 = F_9 \\ &V_0 = V_7 + V_8 \\ &\pi_{V_7} = C_8 \cdot V_7 \cdot F_7^{-1} \cdot M_1^{-1} \cdot \Delta T_3^{-1} \\ &\pi_{V_8} = C_9 \cdot V_8 \cdot F_8^{-1} \cdot M_2^{-1} \cdot \Delta T_4^{-1} \\ &\pi_{P} = C_{11} \cdot P \cdot F_4^{-1} \cdot D^2 \\ &\pi_{Q} = C_1 \cdot Q_* \mu \cdot P^{-1} \cdot D^{-2} \cdot L^{-1} \end{split} $
$ \begin{split} & f_{16} = C_3 \cdot f_6 \cdot C_5 \cdot I K - I D \\ & f_7 = f_8 \\ & r_{f_8} = C_4 \cdot e_8 \cdot f_8^{-1} \cdot M \cdot C_p \\ & F_2 = n_1 \cdot F_1 \\ & V_2 = V_1 / n_1 \end{split} $	$\begin{aligned} \pi_{V_8} &= c_9 \cdot r_8 \cdot r_8 \text{in}_2 \text{in}_2 \pi_1 \\ \pi_P &= C_{11} \cdot P \cdot F_4^{-1} \cdot D^2 \\ \pi_Q &= C_{12} \cdot Q \cdot \mu \cdot P^{-1} \cdot D^{-2} \cdot L^{-1} \\ \pi_{\text{MFR}} &= C_{13} \cdot \text{MFR} \cdot \rho^{-1} \cdot Q^{-1} \end{aligned}$

flow rate depends on multiple variables such as pressure (P), viscosity (µ), and the volume of molten glue [cross section (S) and length (L)]. Maximizing the flow rate requires maximizing or minimizing one or several of these variables. To increase the volume of molten glue (Q), we need to increase the pressure on the glue stick (P), and/or the cross section of the glue stick (S). Increasing the pressure has a direct relation with applied force, and a reverse direction with the glue stick cross section. Therefore, the first contradiction is detected, as we need to minimize and maximize the cross section (S)simultaneously (see Fig. 26). In contrast, based on the causal graph, to minimize the viscosity (µ), the temperature of molten glue (e_8) should be increased. The latter is in contradiction with the second objective of the study, which is to decrease the temperature (e_8) . The backward propagation of the second objective (minimizing e_8) also indicates that the glue stick diameter (D) should be minimized to melt the glue stick faster and reduce the energy consumption. Figure 26 illustrates the backward propagation of the two qualitative objectives on the causal graph. The contradictions are highlighted on the causal graph. The result of the contradiction analysis and the visual causal relation between variables will guide where the designer should search for an idea to innovate or to improve the performance of the system. In addition to the principles of TRIZ (Altshuller, 1999), the inventive principles based on the causal graph are presented in Figure 27. To suppress the contradiction and to present an innovative solution in the current case study, we used Principle 9. Principle 9 exists among the TRIZ principles and basically suggests dividing the object into other objects. Therefore, using several glue sticks with a small diameter can solve the contradictions in this case study. The pressure is applied to an area, which is equal to the sum of the cross sections of the glue sticks. Smaller diameter of glue sticks enables the faster melting and the sum of the cross sections can be increased without interfering with the fast melting condition. As a result of providing a new solution for suppressing the contradiction, the causal graph should be updated to see if the proposed solution causes another contradiction in the system or not.

6. CONCLUSION

The paper presented an approach developed in order to tackle some of the issues limiting the usage of functional modeling in the engineering design world. The key objective of this article was to demonstrate that an extension of the capability domain of function modeling can be developed to build physicsbased reasoning models. The DACM framework presented in this paper is a concrete method to implement the theoretical FBS models presented in the literature. Other characteristics associated with function modeling, such as the variability of the models produced by different modelers, have been analyzed in this paper. In this article, since the DACM framework predominantly starts from a reverse engineering



Fig. 26. Contradiction analysis in the causal graph.

	Before applying the	After applying the principle	Principle
Principle 1: Border expansion	Contradiction	Contradiction	The borders of the system are expanded by transforming exogenous variables into design variables.
Principle 2: System integration or cooperation	Contradiction 2	*****	Combining multiple systems to act on the contradictions or conflicts.
Principle 3: Redesign of graph for decoupling	Contradiction 2		Redesigning the graph to remove loops that cause contradictions or conflicts.
Principle 4: Avoid or limit the impact of exogenous variables	Contradiction	Contradicion reducad	Limit or remove the impact of exogenous variables on the variables that cause the contradiction or conflicts.
Principle 5: Limit the number of dependent design variables (blue) that are difficult to control	Contradiction	Contradiction	Redesign the network to try to replace dependent design variables (blue) with independent design variables (green).
Principle 6: Develop connectivity	Target	Teget	Develop connectivity to make the target more resilient and robust.
Principle 7: Check the potential threshold value in your network	Threshold not to be reached	Checking the value of []]	Using power laws verifying that threshold values π_i that can change the behavioural domain of a system are not attained.
Principle 8: Develop diversity and redundancy	Target		If the performance variables have to reach target values or if the performance variables are critical, the redundancy and multiplicity of the variables affecting the performance variables have to be designed.
Principle 9: Segmentation	Contradiction		The variables in the causal graph are segmented to remove the contradiction.

Fig. 27. Some inventive principles for the causal graph.

Function modeling with physics-based reasoning

situation, it is required that the function model that is generated matches the structure of the artifact being analyzed. The final model produced by DACM is heavily dependent on the quality of the functional model. Nevertheless, DACM is not limited to be used in incremental design innovations. For this reason, different mechanisms have been proposed to refine the functional model progressively and to insure convergence in the direction of a single functional model. The DACM approach cannot yet guarantee that different modelers will obtain a similar functional model at the end of the DACM process. A study of case studies involving several modelers is required as a continuation of the research to develop further the DACM approach. The authors of the article are also developing an online platform for DACM in which an ontology combined with AI-based tools has been developed to support the initial function modeling process.

The case study has exemplified the usage of DACM in the context of the glue gun example. The design objectives retained by the authors for the glue gun were to diminish the energy consumption and the manual effort on the trigger to be employed by the user of the glue gun. Other design objectives can be considered, such as, for example, increasing the output flow rate of the glue gun or adjusting the temperature of the glue precisely. We encourage readers to apply the approach in other case studies and to contact us if support is needed to use the approach. The DACM transformation and reasoning process of the initial function model are based on solid scientific grounds, as all the elements that combine to form DACM are validated approaches. The novel aspect of DACM has been integrated into a more global approach. The method has already been tested and validated in multiple case studies, and the method is currently being used in different design and manufacturing domains. The authors of the article are eager to test the approach in other fields as well.

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PUBLICATION IV

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Comparative environmental impacts of additive and subtractive manufacturing technologies



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ABSTRACT

Additive manufacturing technologies are opening new opportunities in term of production paradigm and manufacturing possibilities. Nevertheless, in term of environmental impact analysis supplementary research works require to be made in order to compare and evaluate them with traditional manufacturing processes. In this article, we propose to use Life Cycle Assessment (LCA) method and to associate decision criteria to support the selection of manufacturing strategies for an aeronautic turbine. The dimensionless criteria allow to define environmental trade-offs between additive and subtractive methods. This study provides an approach generalizable to other parts and processes.

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1. Introduction

The use of additive manufacturing (AM) technologies for industrial applications has increased substantially during the past years [1,2]. Technological advances contributed to the deeper understanding of AM processes, such as selective laser sintering (SLS) and electron beam melting (EBM) [3]. Currently, these AM processes allow cost effective manufacturing of metal components for end-use applications, especially when production volumes are low and geometrical complexity is high [4]. In this scenario, AM technologies could compete with traditional manufacturing methods based on formative and subtractive processes [5]. Nevertheless, criteria to support the selection of different manufacturing methods have still to be developed to compare technologies and select easily the most appropriate manufacturing methods. The purpose of this article is to propose and present combined criteria taking into account not only the manufacturability but also the environmental impacts.

The principles of metal component manufacturing using AM technologies are based on building the geometry layer by layer in a sequential manufacturing process [6]. Typically, the EBM process selected in this study requires sintering and melting the base material which is in powder form. After the additive process, the final geometry of the part is close to nominal values. However, finishing operations are needed when technical requirements imply high geometrical and dimensional tolerances as well as good surface quality [7].

Some of the advantages of the additive process versus conventional subtractive manufacturing methods include that the raw material consumption is reduced. The volume of raw

http://dx.doi.org/10.1016/j.cirp.2016.04.036 0007-8506/© 2016 CIRP. material used during the AM process is in practice close to the volume of the part before the finishing phase, and therefore the metal powder that has not been affected by the laser or electron beam during the AM process can potentially be recycled. The waste of the process, such as material or fluid, is decreased substantially as opposed to traditional subtractive manufacturing processes, in which the generated waste is usually higher [8].

Based on this initial presentation, it seems that AM is capable of reducing the impact of the industrial and manufacturing activity on the environment [9]. However, this assumption must be demonstrated. For instance, to obtain the powder material for the AM process, a considerable amount of energy is required, and this process intrinsically generates waste, which is released to the environment. Consequently, the trade-offs in emerging AM processes need to be studied further to be able to replace established conventional subtractive methods. This study proposed an approach to define this trade-off between additive and subtractive methods.

In the context of a sustainable manufacturing process, it is necessary to estimate and compare the environmental impact and energy efficiency of established and emerging manufacturing processes. To achieve this goal, cooperation initiatives, such as "CO2PE!" [10], have the aim to research in deep the environmental footprint of manufacturing industry. Also, more standardized methodologies for systematic analysis and improvement of manufacturing process life cycle inventory [11] need to be implemented, as presented by [12].

Although, Life Cycle Assessment (LCA) method is the most commonly used methodology by which environmentally conscious design is carried out, substantial improvements have to be made in order to develop simple criteria allowing engineers to select quickly between different manufacturing options for given objectives. The present article is proposing a combination of

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criteria for comparing additive and subtractive methods from the environmental impact.

The document is organized in the following manner. In Section 2, different eco-indicators developed in the literature are briefly summarized and key literature references are provided. In Section 3, the case study key characteristics are described. In Section 4, the different manufacturing strategies considered in the article are summarized, as well as the initial conditions and hypotheses of the study. This section is also introducing a new dimensionless indicator specifically proposed to compare additive and subtractive methods. Its usage and its interest to support selection 5 summarizes the key results of the study. Finally, Section 6 concludes the article and presents the future work.

2. Background related to environmental metrics

Environmental evaluation analysis methods such as LCA require detailed information about the studied product or process. The concept of Exergy, introduced by Rant [13] offers a solution for an environmental evaluation during the early stages of the design process [14]. Another works compared the exergetic approach with LCA eco indicator 99 (H) [15] and demonstrated the equivalence between the two approaches. Exergy is a thermodynamic metric that can be used to evaluate the environmental impact but also the material and resource consumption. Eco-indicators can be organized in two key categories, thermodynamic metrics.

LCA is the most commonly used approach during the design process to determine the final environmental impact [16]. To assess the environmental impacts, an array of impact category indicators such as Eco-Indicator 99 (EI 99), Cumulative Energy Demand (CED). CML 2 Baseline 2000 or Cumulative Exergy Demand (CEXD) can be used [17]. The LCA software SimaPro describes the four stages as (1) characterization, (2) damage assessment, (3) normalization and (4) weighting. Only the first step is required by ISO standards, not all assessments include the last three steps. The results must be thought out and communicated in a careful and well-balanced way as not to cause confusion as to their meaning.

This short presentation of environmental metrics is highlighting the lack of more specific manufacturability criterion. In a manufacturing process, the environmental impact is one criterion but there is also a need to deepen the analysis and to consider also criteria such as shape, size of parts and size of raw part as well as important trade-off between material removed during a milling process and energy consumed by both processes. The following sections are deepening this analysis.

3. Case study presentation

The case study in Fig. 1 shows the CAD representation of the geometry used in this article, it is an aeronautical turbine composed of 13 blades, operating at very high rotation speed (over 50,000 rpm). Its nominal dimensions are \emptyset 130 mm by 30 mm. The diameter of the central hub is \emptyset 50 mm and the volume of the finished part is 53.56 cm³. The base material of the turbine is a Titanium alloy (Ti6AIV). Its surface quality must be very high, typically lower or equal to *Ra* 1 μ m.

The conventional manufacturing process implies having parts machined from a raw cylinder with an initial volume of 406 cm^3 (\emptyset 130.4 mm by 30.4 mm). The machining strategy requires



Fig. 1. The final turbine (left) and the turbine with optimized support after AM process (right).

several steps including, roughing, half-finishing, and finishing operations. The entire milling operation is performed with the same milling tool, which is a ball end mill with \emptyset ;6 mm, and cutting speed of 50 m/min. The conventional manufacturing process requires subtracting 87% of the initial volume during the milling process. This is generating an important amount of wasted material, having a negative influence on economic and environmental parameters. Additive manufacturing is usually hypothesized to reduce drastically the waste material and energy consumption. However, a post-processing milling phase is required to meet the roughness and dimensional requirements.

The AM machine selected in this study to provide the alternative manufacturing process of the part is an EBM machine from ARCAM. The part is manufactured layer-by-layer using an electron beam melting the powder. During the process, supports are necessary to control the deformation of the part and create overhanging structures. After the AM process, the supports are separated from the part will become waste and will be recycled. The supports and the final part are presented in Fig. 1.

4. Life cycle analysis of manufacturing processes of the turbine

4.1. Goal and scope definition

The goal of this study is to compare the environmental impacts associated with the manufacturing of one turbine, from a raw cylinder of titanium using conventional manufacturing processes or from titanium powder using additive manufacturing processes. It should be noted that the geometry has not been optimized topologically for AM manufacturing. In our case study, the geometry of the part is identical for both processes. This is improving the comparability of the processes. Nevertheless, in theory, AM technologies could have been used to produce a topologically optimal geometry for the function and working conditions of the turbine [18]. Hence, it would have been possible to minimize the weight, general dimensions and material volume for this specific application. This aspect has to be considered in future studies.

4.2. Functional unit

The assessment and comparison of the environmental impacts of the two processes are based on the manufacturing of one turbine.

4.3. System boundaries (life cycle and elements considered)

The study is conducted over three main life cycle phases: production, use and end-of-life (EOL) phases. The system includes all elements necessary to machine the turbine: the milling machine, the EBM machine and the treatment of the chips until recycling. Table 1 shows the inventory of the elements used, the amount of input materials and energies. The lifespans of the milling machine and the EBM machine are not taken into account. The number of pieces

Table 1

Inventories used and the amount of input materials/energy

Atomization: for 1 kg of titanium powder		Recycling titanium for 1 kg of waste
Argon	5.5 m ³	– (in a vacuum)
Electricity	6.6 kWh	4.08 kWh
Water	155 l	155 l
Titanium	1.03 kg	1 kg
EBM	Duration	Energy consumption
Vacuum	1 h	1.5 kWh
Heating	1.5 h	3.75 kWh
Melting	9 h	19.2 kWh
Cooling	2 h	1.6 kWh
Milling	Specific energy consumption	
Roughing and 1/2 finishing	0.061 kWh/cm ³	
Finishing	0.219 kWh/cm ³	

produced per machine through its life cycle is not the same. A future study is needed to identify the influence of the lifespans and the recycling of the milling machine and EBM machine.

The production phase deals with the process to obtain the raw cylinder of titanium used in conventional manufacturing, the powder used during EBM, and the energy consumed to process them. As the powder not affected by the beam during additive manufacturing is recycled, the volume of the powder included in our study is only the volume of the turbine and its supports, not the volume of the global built. The Titanium in powder form is obtained by atomizing liquid phase. The principle is to warm titanium, causing its melting. The melted metal then flows through a nozzle under the effect of gravity and pressure. It is then pulverized by argon jets, and solidifies in the form of spherical drops [19]. The efficiency of the atomization is high: 97% of the titanium used at the beginning of the process is present into powder form. The material and energy consumptions to obtain 1 kg of powder are 5.5 m³ of argon and 6.6 kWh of electricity. The EOL phase addresses the transports of waste (chips and supports) from the production site to their recycling site and their recycling treatments. The use phase includes the energy consumption of the milling machine and EBM machine when machining the turbine.

4.3.1. Milling process

For the traditional manufacturing process, a subtractive milling operation is performed. As mentioned above in paragraph 3.1, three steps are required to machine the stock cylinder and obtain the desired geometry: roughing operation, 1/2 finishing and finishing, with a manufacturing time of 5 h 53 min and an energy consumption of 27.5 kWh.

4.3.2. EBM and milling process

The EBM machine is able to manufacture five parts simultaneously but the process is evaluated for one part only for comparison purpose. The following stages in the additive manufacturing EBM process have been considered to compute the energetic efficiency of the process (Table 1):

- creation of vacuum,
- · heating of the start plate,
- melting of the parts, and
- cooling of the machining and cancelling the vacuum.

The finishing step implies to machine the part using a five axes milling machine similar to the one used for the competing fully milling process. The process time was 2 h and 5 min, with an energy consumption of 8.3 kWh. For the milling operations considered in the two processes, it should be mentioned that the evaporation of the cooling fluid has been neglected: the cooling fluid flows at a constant volume in the machine and does not appear in the process description.

4.4. Proposal of combined metrics to compare different manufacturing processes from a life cycle perspective

This research aims at defining a general approach able to facilitate the selection process between alternative manufacturing processes. This study is comparing milling with AM (EBM) from an environmental point of view. Since the last stage, the finishing is similar between both alternatives; the selection approach is considering only the stages before the finishing process.

SIMAPRO with the Cumulative Exergy Demand (CExD) and "CML 2 Baseline 2000" methods is used in this article to assess the environmental impact. The method CExD has been developed in order to quantify the life cycle exergy demand of a product. The CExD is defined as the sum of exergy of all resources required to provide a process or product [20]. The ratio *R* of the indicators between EBM and milling is providing a dimensionless indicator allowing the comparison of AM and milling processes from an environmental point of view.

 $R = \frac{\text{Environmental impact of EBM process}}{1}$

Environmental impact of milling process

Below a value of 1, it is more interesting to select EBM; above a value of 1 it is more valuable to select milling. If the ratio is equal to 1 then both options are similar in term of impact.

Nevertheless, a factor such as raw part shape is playing an important role in the evaluation of the process to be selected. It is valuable to combine together the ratio with another criterion considering raw part shape. By analogy with the Ashby shape ratio developed for material selection [21], it is possible to create a dimensionless shape factor comparing a reference process. This shape factor *K* is a ratio constructed to evaluate the amount of material removed by subtractive techniques in order to obtain the final part. The ratio is providing an aggregative evaluation of the shape and complexity of parts.

$K = \frac{\text{Volume of material required in milling process}}{\text{Volume of the part}}$

The shape factor *K* is used to compare in our case EBM and milling. The volume removed during the finishing process common to both processes is subtracted from the volume of material required in both cases.

For the milling process with a raw cylinder of the following dimensions \emptyset 130.4 mm by 30.4 mm, *K* = 7.08.

5. Results

The results are a comparison of the relative weight of the environmental impacts of these two processes, on a scale of 100%, according to 10 environmental impacts that have been selected because they represent the main environmental impacts after normalization of the LCA in Simapro. Six coming from the method "CML 2 Baseline 2000": abiotic depletion (1), acidification (2), global warming (3), fresh water aquatic ecotox (4), marine aquatic ecotoxicity (5), terrestrial ecotoxicity (6) and 4 coming from the method CEXD: non-renewable fossil (7), non-renewable nuclear (8), renewable potential (9), and renewable water (10). It can be seen in Fig. 2, for K = 7.08, that EBM process generates always less environmental impacts than the milling process.



Fig. 2. Environmental impacts of EBM (red) and milling (blue) for K = 7.08.

Fig. 3 shows the evolution of the ratio indicators R "CML2 Baseline 2000" according to K. Below a value ratio of 1, the EBM is more environmentally friendly. EBM is more environmentally friendly for a K value between 4.5 and 5.5 based on the indicators 1–4, 6.4 for the indicator 5 and all value of K for the indicators 6, respectively. Fig. 4 shows the evolution of the ratio indicators "CExD" according to K. EBM is more efficient for K superior to 5, 7 based on the indicator 7 and for K superior to 6.6 and 3 based on the indicators 8–10. According to this approach parts implying a low amount of material removal (in the worth case below K = 2.6),



Fig. 3. Correlation between R and K for environmental impacts "CML 2 Baseline 2000'



Fig. 4. Correlation between R and K for environmental impacts "CExD".

the milling process is environmentally competitive. For parts above K = 7 EBM is always the best option. Taking into account the variability of the results depending of the eco-indicator selected, it can be said as a general summary of the results that from an environmental point of view, milling is remaining interesting for parts with an acceptable level of shape complexity for the milling process. On the contrary EBM seems more adapted for parts of high shape complexity.

6. Conclusion

The study has proposed a combined indicator for environmental impact ratio and volume of material removal ratio. It appears that EBM is more environmentally friendly and also a good manufacturing option for parts with shape complexity requiring strong material removal with subtractive methods. On the contrary, part with acceptable level of complexity for five axes milling process will generate a lower environmental impact with a milling process.

During the manufacturing of the part itself, the energy consumed by EBM and milling is almost identical. What makes the difference in term of environmental impacts is mainly the manufacturing of the powder for EBM process, and the production and recycling of the chips for the milling process. Thus, by using a raw part with geometry close to the final part, milling process is still competitive in term of environmental impacts.

In this case study, the geometry of the manufactured part is the same for both processes. In a general case, taking into account the knowledge on manufacturing process during the design stage, the geometry of the part can be optimized for the selected process.

This is of special interest at the early stage of the development process. The approach presented in this paper can provide a significant support at early stage to integrate manufacturing concern as early as possible in the development process. This can have later a significant positive impact on the manufacturability aspects. The fundamental added-value of this research can be obtained if the indicators are used at the early design stages.

Thus it should be possible to reduce the amount of powder used by EBM to produce a part fulfilling the same function than a part produced by milling. This supplementary aspect potentially changes the trade-off between milling and AM processes in term of environmental impacts and has to be considered in future studies.

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OTHER PUBLICATION

Knowledge-Based Design of Artificial Neural Network Topology for Additive Manufacturing Process Modeling: A New Approach and Case Study for Fused Deposition Modeling

Nagarajan H., **Mokhtarian H.**, Jafarian H., Dimassi S., Bakrani S., Hamedi A., Coatanéa E., Wang G., and Haapala K.

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