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Motion Planning: from Digital Actors to Humanoid Robots

Claudia Elvira Esteves Jaramillo

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Spécialité: Systèmes Informatiques
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Motion Planning: from Digital Actors to Humanoid Robots

Claudia Elvira Esteves Jaramillo

Préparée au Laboratoire d'Analyse et d'Architecture des Systèmes
sous la direction de M. Jean-Paul LAUMOND

Jury

M. Franck MULTON	Rapporteur
M. Yoshihiko NAKAMURA	Rapporteur
M. Nicolas CHEVASSUS	Examineur
M. Marc RENAUD	Examineur
M. Eiichi YOSHIDA	Examineur
M. Jean-Paul LAUMOND	Directeur de Thèse

Abstract

The goal of this work is to develop **motion planning** algorithms for human-like figures taking into account the geometry, kinematics and dynamics of the mechanism and its environment.

By motion planning it is understood the ability to specify high-level directives and transform them into low-level instructions for the articulations of the human-like figure. This is usually done while considering obstacle avoidance within the environment. This results in one being able to express directives as “carry this plate from the table to the piano corner” and have them translate into a series of goals and constraints that result in the pertinent motions from the robot’s articulations in such a way as to carry out the action while avoiding collisions with the obstacles in the room.

Our algorithms are based on the observation that humans do not plan their exact motions when getting to a location. We roughly plan our direction and, as we advance, we execute the motions needed to get to the desired place. This has led us to design algorithms that:

1. Produce a rough collision-free **path** that takes a simplified model of the mechanism to the desired location.
2. Use available controllers to generate a **trajectory** that assigns values to each of the mechanism’s articulations to follow the path.
3. Modify iteratively these trajectories until all the geometric, kinematic and dynamic constraints of the problem are satisfied.

Throughout this work, we apply this three-stage approach with the problem of generating motions for human-like figures that manipulate bulky objects while walking. In the process, several interesting problems and their solution are brought into focus. These problems are, three-dimensional collision avoidance, two-hand object manipulation, cooperative manipulation among several characters or robots and the combination of different behaviors.

The main contribution of this work is the modeling of the automatic generation of cooperative manipulation motions. This model considers the above difficulties, all in the context of bipedal walking mechanisms. Three principles inform the model:

- a functional decomposition of the mechanism’s limbs,
- a model for cooperative manipulation and,
- a simplified model to represent the mechanism when generating the rough path.

This work is mainly and above all, one of synthesis. We make use of available techniques for controlling locomotion of bipedal mechanisms (*controllers*), from the fields of computer graphics and robotics, and connect them to a novel motion planner. This motion planner is controller-agnostic, that is, it is able to produce collision-free motions with any controller, despite whatever errors introduced by the controller itself. Of course, the performance of our motion planner depends on the quality of the used controller.

In this thesis, the motion planner, connected to different controllers, is used and tested in different mechanisms, both virtual and physical. This in the context of different research projects in France, Russia and Japan, where we have provided the motion planning framework to their controllers. Several papers in peer-reviewed international conferences have resulted from these collaborations. The present work compiles these results and provides a more comprehensive and detailed depiction of the system and its benefits, both when applied to different mechanisms and compared to alternative approaches.

Résumé

Le but de ce travail est de développer des algorithmes de **planification de mouvement** pour des figures anthropomorphes en tenant compte de la géométrie, de la cinématique et de la dynamique du mécanisme et de son environnement.

Par planification de mouvement, on entend la capacité de donner des directives à un niveau élevé et de les transformer en instructions de bas niveau qui produiront une séquence de valeurs articulaires qui reproduisent les mouvements humains. Ces instructions doivent considérer l'évitement des obstacles dans un environnement qui peut être plus au moins contraint. Ceci a comme conséquence que l'on peut exprimer des directives comme "porte ce plat de la table jusqu'à ce coin du piano", qui seront ensuite traduites en une série de buts intermédiaires et de contraintes qui produiront les mouvements appropriés des articulations du robot, de façon à effectuer l'action demandée tout en évitant les obstacles dans la chambre.

Nos algorithmes se basent sur l'observation que les humains ne planifient pas des mouvements précis pour aller à un endroit donné. On planifie grossièrement la direction de marche et, tout en avançant, on exécute les mouvements nécessaires des articulations afin de nous mener à l'endroit voulu. Nous avons donc cherché à concevoir des algorithmes au sein d'un tel paradigme, algorithmes qui:

1. Produisent un **chemin** sans collision avec une version réduite du mécanisme et qui le mènent au but spécifié.
2. Utilisent les contrôleurs disponibles pour générer un **mouvement** qui assigne des valeurs à chacune des articulations du mécanisme pour suivre le chemin trouvé précédemment.
3. Modifient itérativement ces trajectoires jusqu'à ce que toutes les contraintes géométriques, cinématiques et dynamiques soient satisfaites.

Dans ce travail nous appliquons cette approche à trois étages au problème de la planification de mouvements pour des figures anthropomorphes qui manipulent des objets encombrants tout en marchant. Dans le processus, plusieurs problèmes intéressants, ainsi que des propositions pour les résoudre, sont présentés. Ces problèmes sont principalement l'évitement tri-dimensionnel des obstacles, la manipulation des objets à deux mains, la manipulation coopérative des objets et la combinaison de comportements hétérogènes.

La contribution principale de ce travail est la modélisation du problème de la génération automatique des mouvements de manipulation et de locomotion. Ce modèle considère les difficultés exprimées ci-dessus, dans les contextes de mécanismes bipèdes. Trois principes fondent notre modèle:

- une décomposition fonctionnelle des membres du mécanisme,
- un modèle de manipulation coopérative et,
- un modèle simplifié des facultés de déplacement du mécanisme dans son environnement.

Ce travail est principalement et surtout, un travail de synthèse. Nous nous servons des techniques disponibles pour commander la locomotion des mécanismes bipèdes (*contrôleurs*) provenant soit de l'animation par ordinateur, soit de la robotique humanoïde, et nous les relient dans un planificateur des mouvements original. Ce planificateur de mouvements est agnostique vis-à-vis du contrôleur utilisé, c'est-à-dire qu'il est capable de produire des mouvements libres de collision avec n'importe quel contrôleur tandis que les entrées et sorties restent compatibles. Naturellement, l'exécution de notre planificateur dépend en grand partie de la qualité du contrôleur utilisé.

Dans cette thèse, le planificateur de mouvement est relié à différents contrôleurs et ses bonnes performances sont validées avec des mécanismes différents, tant virtuels que physiques. Ce travail a été fait dans le cadre des projets de recherche communs entre la France, la Russie et le Japon, où nous avons fourni le cadre de planification de mouvement à ses différents contrôleurs. Plusieurs publications issues de ces collaborations ont été présentées dans des conférences internationales. Ces résultats sont compilés et présentés dans cette thèse, et le choix des techniques ainsi que les avantages et inconvénients de notre approche sont discutés.

to Tere
for her example and courage

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Instructions for climbing a staircase

“No one will have failed to observe that frequently the floor bends in such a way that one part rises at a right angle to the plane formed by the floor and the following section arranges itself parallel to the flatness, so as to provide a step to a new perpendicular, a process which is repeated in a spiral or in a broken line to highly variable elevations. Ducking down and placing the left hand on one of the vertical parts and right hand upon the corresponding horizontal, one is in momentary possession of a step or stair. Each one of these steps, formed as we have seen by two elements, is situated somewhat higher and further than the prior, a principle which gives the idea of a staircase, while whatever other combination, producing perhaps more beautiful or picturesque shapes, would surely be incapable of translating one from the ground floor to the first floor. You tackle a stairway face on, for if you try it backwards or sideways, it ends up being particularly uncomfortable. The natural stance consists of holding oneself upright, arms hanging easily at the sides, head erect but not so much so that the eyes no longer see the steps immediately above, while one tramps up, breathing lightly and with regularity. To climb a staircase one begins by lifting that part of the body located below and to the right, usually encased in leather or deerskin, and which, with a few exceptions, fits exactly on the stair. Said part set down on the first step (to abbreviate we shall call it the “foot”), one draws up the equivalent part on the left side (also called “foot” but not to be confused with the foot cited above), and lifting this other part to the level of the foot, makes it continue along until it is set in place on the second step, at which point the foot will rest, and the foot will rest on the first. (The first steps are always the most difficult, until you acquire the necessary coordination. The coincidence of names between the foot and the foot makes the explanation more difficult. Be especially careful not to raise, at the same time, the foot and the foot.) Having arrived by this method at the second step, it’s easy enough to repeat the movements alternately, until one reaches the top of the staircase. One gets off it easily, with a light tap of the heel to fix it in place, to make sure it will not move until one is ready to come down.”

Julio Cortázar – *“Historia de Cronopios y Famas”*, 1962

1

Introduction

When moving from one place to another we are often unaware of the exact movements of our arms and legs. So unconscious are these motions that our mind is free to occupy itself with other things while walking. Mechanical movement in animals and humans is the result of more than a hundred million years of evolution, and after a relatively extended learning period, most people master it. Once at this stage, it is often sufficient for us to choose a destination for our nervous system to automatically direct our limbs into performing the motions that will take us there.

Humans as a species take this process for granted to such an extent that it was not until comparatively recently in the History of Philosophy that this problem has warranted special attention. And it was not until the Enlightenment that the mechanical nature of these motions was fully accepted. Scholars during this period put forth the notion of a human being as essentially a “ghost in a machine”, a mind locked inside a device that was subject to the same mechanical laws as the rest of Nature, and, in particular, the human-made contraptions so in vogue at the time.

The construction of machines that mimic human movement has a long tradition, with expressions in myth and art. From the stories of animated statues to the ingenious devices of the 18th century, the reproduction of human motion has fascinated human kind. Along with this fascination, came the growing awareness of the complexity of this motion, and the difficulty of its exact reproduction. Modern physiology describes the involved array of muscles that, grafted on the skeleton, effect the movements on the bones that result in motion. The operation of these muscles is highly organized, and requires a control so precise that, from the engineering standpoint, the human body and its motion is one of the most complicated machines

in existence.

The modeling of such a device is not straightforward. The system of interlocking levers and pulleys that is the muscle-skeletal system is made up of many masses, articulated at joints that allow a large range and flexibility of movement. The mathematical representation of such systems is by no means simple; the design of a controller that automatically directs a system like this into performing the motions that we see as natural in the human body is a task of such proportion that it draws upon numerous research fields and has outright created others. Foremost among these are the areas of animation and humanoid robotics, which shall be explored to some extent in this thesis.

Both these fields approach the problem of human motion imitation in similar ways, and although their stated aims differ considerably, the boundaries between them are increasingly blurry. Animation mainly occupies itself with the synthesis of anthropomorphic motion of virtual characters for on-screen performance. These characters become more and more detailed as the field of animation morphs into that of simulation. In Simulation, more precise representations of the characters and their environment are needed. Further towards the realistic end of the spectrum, humanoid robotics are more or less accurate simulacra of the human body, inasmuch as articulation is concerned, and the environment they are to operate is no mock-up, but the world itself.

Animation

It is not adventurous to say that computer animation for virtual characters was created to lighten the animator's burden of specifying the precise movements that the character has to perform when going from one place to another. This allows the animator to focus on the details relevant to the scene, leaving the rest of the motion to be computed automatically. There are forms of animation, like stop-motion techniques, in which is precisely in this exact description of the motions where the art resides, but we will not consider them in this work.

Computer animation of anthropomorphic characters forms the core of three applications: animated films, real-time applications and simulation. Their common goal is the generation of *realistic* human-like motions. It is in the meaning of "realistic" where the difference between applications lies. In the case of entertainment, endowing the synthetic characters in a movie with movement that is eye-believable is sufficient, and constraints are often relaxed in favor of higher performance or other considerations. In simulation applications, movements have, in addition, to obey the laws of physics, in particular conservation principles, as the purpose is to gain insight into how processes occur in the real world.

The main difficulty when generating eye-believable motions is that, as we are very familiar with our own, any artifact, however small, draws our attention immediately. For this reason, *motion-capture* techniques that record the movements from real actors and adapt them to the virtual character are frequently used. These, together with editing techniques, are used to generate the high quality human-like motions required in films and video games.

Other methods to produce motions for virtual characters, such as the dynamic simulation of

the forces driving the human body or inverse kinematics can also be used. Although it is unlikely that at their current state of development any of these techniques replaces motion capture completely, they still draw considerable attention. This situation is due to a number of factors. Considerable extra information on the human body, for example new biomechanical models, can be brought into play. Also, these methods allow more control to the sequences. Lastly, more powerful hardware provides for the computing-intensive aspects of these methods. The combination of these circumstances result in constantly improving methods, which, furthermore, do not exclude the possibility of incorporating recorded data from motion capture, for much enhanced motion sequences.

Robotics

In contrast to computer animation, motion captured data is used in humanoid robotics mostly in a supporting role, only to enhance the natural appearance of the motions synthesized by other methods. Humanoid robotics is concerned with producing physically feasible movements, and for this, inverse kinematics and dynamic simulation are as yet unsurpassed.

As it has been extensively proved in engineering, building machines on the same principles Nature uses for an equivalent function is not necessarily the best approach. For instance, the best flying device yet, the airplane, does not use beating wings like the birds do. This begs the question, why make robots that resemble humans?

The creation of humanoid robots has been motivated by the idea of having a device capable of operating in environments made by and for humans with minimal change to those environments. These machines are expected to perform autonomously most of the functions a person is capable of. These include climbing stairs, reaching for objects, carrying stuff, etc.

Among the researchers in humanoid robotics, two main streams of thought can be identified. The first aims at producing machines that help people with reduced mobility in their households without the need to change their environment to suit the robot's features. The second claims that, independently of their application, the humanoid robot represents an excellent integration framework for new technologies.

The former school has found its base mainly in Japan. Since the last decade, growing interest, not only from universities but also from industries and even from the government have turned humanoid robotics into a vibrant area of research. Testament of this is the constant stream of applications and increasingly impressive exhibition models, like Asimo or HRP-2. At this stage, their main application is in entertainment, but these robots are rapidly maturing towards their role of human aids.

The second school places the emphasis of the field of humanoid robotics on its research potential. Humanoid robots constitute a fantastic platform for testing and validating algorithms in a wide spectrum of research fields. A humanoid robot is a *system* where hardware and software coalesce into an agent able to perceive its environment, to formulate plans to achieve its goals in this environment, and to take action to implement these plans. This perception-planification-action paradigm makes intensive use of sensor data processing, artificial intelligence,

motion planning algorithms, etc. A growing area of concern is the operation of this paradigm in a changing environment, where adaptation is key. It is in this context that behavioral approaches and learning techniques may be used, making humanoid platforms also appealing to neuroscientists and psychologists.

The work and early successes of the field has brought back the age-old distaste for human simulacra. The idea, widespread in science fiction and popular culture, that humanoid robots will at some point become a stronger, smarter version of human beings, able and willing to control, enslave or replace its designers, is nowhere close to the intentions of any research group. The prospect of such a device becoming a reality is, in fact, far from feasible in the short run, and unlikely even in the far future.

Although computer animation of human-like figures and humanoid robotics have used the same representation for quite some time, interaction among these fields has been rare up till the past few years. Both of these areas have reached a point where techniques developed for humanoid robots can be applied to virtual characters without jeopardizing the naturalness of the movements generated by computer animation techniques. Likewise, techniques from computer animation are able to handle constraints in such a way that the motions remain physically feasible. This has made researchers in both areas become more and more interested in each others' methods, making the frontier increasingly blurry. It is in this area of intersection where the major contribution of this thesis places itself.

1.1 Contribution of this work

The goal of this thesis is to develop *motion planning* algorithms for human-like figures that take into account the geometry, kinematics and dynamics of the mechanism and its environment.

By motion planning it is understood the ability to specify high-level directives and transform them into low-level instructions for the articulations of the human-like figure. This is usually done while considering obstacle avoidance in the environment. This results in one being able to express directives as “carry this plate from the corner to the table” and have them translate into a series of goals and constraints that result in the pertinent motions from the robot's articulations in such a way as to carry out the action while avoiding collisions with the obstacles in the room.

Our algorithms are based on the observation that humans do not plan their exact motions when getting to a location. We roughly plan our direction and, as we advance, we execute the motions needed to get to the desired place. This has led us to design algorithms that:

1. Produce a rough collision-free *path* that takes a simplified model of the mechanism to the desired location.
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Throughout this work, we apply this three-stage approach with the problem of generating motions for human-like figures that manipulate bulky objects while walking. In the process, several interesting problems and their solution are brought into focus. These problems are, three-dimensional collision avoidance, two-hand object manipulation, cooperative manipulation among several characters or robots and the combination of different behaviors.

The main contribution of this work is the modeling of the automatic generation of cooperative manipulation motions. This model considers the above difficulties, all in the context of bipedal walking mechanisms. Three principles inform the model:

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- a model for cooperative manipulation and,
- a simplified model to represent the mechanism when generating the rough path.

This work is mainly and above all, one of synthesis. We make use of available techniques for controlling locomotion of bipedal mechanisms (*controllers*), from the fields of computer graphics and robotics, and connect them to a novel motion planner. This motion planner is controller-agnostic, that is, it is able to produce collision-free motions with any controller, despite whatever errors introduced by the controller itself. Of course, the performance of our motion planner depends on the quality of the used controller.

In this thesis, the motion planner, connected to different controllers, is used and tested in different mechanisms, both virtual and physical. This in the context of different research projects in France, Russia and Japan, where we have provided the motion planning framework to their controllers. Several papers in peer-reviewed international conferences have resulted from these collaborations. The present work compiles these results and provides a more comprehensive and detailed depiction of the system and its benefits, both when applied to different mechanisms and compared to alternative approaches.

1.2 Document organization

This document is divided in seven chapters in the following way: In Chapter 2 we present a general overview of probabilistic motion planning methods, which serve as basis for this work. Here, we describe some of the techniques to deal with geometric and kinematic constraints, which represent the bulk of the developments in Motion Planning.

Chapter 3 depicts the modeling of the mechanism and the three underlying principles of our motion planner. Here, we describe part of the contribution of this work: the functional decomposition of the articulated figure, the model of cooperative tasks and the construction of a simplified system that represents the stated problem.

In Chapter 4 we present a strategy for planning the motions of one or more virtual characters constrained only by kinematics. This part of our work illustrates mainly our model of cooperative manipulation of walking characters. Here, the eye-believability of the motions takes the center stage.

Chapters 5 and 6 puts the spotlight on the dynamic constraints in motion planning. Chapter 5 introduces our algorithm in the context of quasi-static mechanisms. These are mechanisms which can move arbitrarily slowly. Chapter 6 extends the applicability of the algorithm to mechanisms with more complicated behavior. In particular we deal with the humanoid robot HRP-2, a mechanism whose dynamic constraints cannot be reduced.

Chapter 7 concludes and sketches ongoing and future lines of research.

1.3 Publications associated to this work

1. ARECHAVALETA, G., ESTEVES, C., AND LAUMOND, J.-P. 2004. Planning fine motions for a digital factotum. In *Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems*. Sendai, Japan, 822–827.
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3. FERRÉ, E., LAUMOND, J.-P., ARECHAVALETA, G., AND ESTEVES, C. 2005. Progresses in assembly path planning. In *Proceedings of the International Conference on Product Lifecycle Management*. Lyon, France, 373–382.
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6. YOSHIDA, E., BELOUSOV, I., ESTEVES, C., AND LAUMOND, J.-P. 2005. Humanoid motion planning for dynamic tasks. In *IEEE/RAS International Conference of Humanoid Robots*. Tsukuba, Japan.
7. ESTEVES, C., ARECHAVALETA, G., PETTRÉ, J., AND LAUMOND, J.-P. 2006. Animation planning for virtual characters cooperation. *ACM Transactions on Graphics (TOG)* 25, 2 (April), 319–339.
8. YOSHIDA, E., ESTEVES, C., SAKAGUCHI, T., LAUMOND, J.-P., AND YOKOI, K. 2006. Smooth collision avoidance: Practical issues in dynamic humanoid motion. In *Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems*. Beijing, China, 827–832.
9. YOSHIDA, E., KANOUN, O., ESTEVES, C., AND LAUMOND, J.-P. 2006. Task-driven support polygon reshaping for humanoids. In *IEEE/RAS International Conference of Humanoid Robots*. Genova, Italy.

“Odd, I’ve certainly never come across any irreversible mathematics involving sofas. Could be a new field. Have you spoken to any spatial geometricians?”

Douglas Adams – *Dirk Gently’s Holistic Detective Agency*.

2

Sampling-based Motion Planning

2.1 The Piano Mover’s Problem

In 1966 Leo Moser formulated the following problem: What is the largest (maximum area) sofa that can be moved around a right-angled corner in a hallway of unit width? Over the years, many researchers have been interested in solving this problem. Among its many variations lies the *piano mover’s problem* as stated by Schwartz and Sharir [1987]. This pioneer work has led to the development of the *Motion Planning* research field described extensively in Latombe [1991]. The problem can be stated as follows: Given an environment with obstacles and a piano, is it possible to move the piano from one position and orientation, called its *configuration* \mathbf{q} , to another without colliding with the walls or the obstacles in a real geometric space or *workspace* \mathcal{W} ? Figure 2.1(a) shows an instance of the Piano Mover’s Problem which concerns our work.

In the early 80’s Lozano-Pérez [1980] introduced the concept of *configuration-space* or \mathcal{C} , which is the set of all the possible configurations that a mechanism can attain. Since then, this has been a key concept in motion planning for it allows to translate the problem of moving a *body* in a space $\mathcal{W} \subset \mathbb{R}^2$ or \mathbb{R}^3 into the problem of moving a *point* in another space $\mathcal{C} \subset \mathbb{R}^n$. The dimension of the manifold \mathcal{C} is equal to the number of independent variables or *degrees of freedom* (DOF) whose values at an instant t specify a configuration. The obstacle region \mathcal{C}_{obst} in the configuration space corresponds to the configurations where the robot intersects with an obstacle in \mathcal{W} . \mathcal{C}_{free} is defined as the collision-free space in the configuration space, i.e. $\mathcal{C}_{free} = \mathcal{C} \setminus \mathcal{C}_{obst}$. In this context, a motion planning problem is re-stated as the problem of computing \mathcal{C}_{obst} and finding a continuous curve or *path*, $\tau : [0, 1] \rightarrow \mathcal{C}_{free}$, that connects an

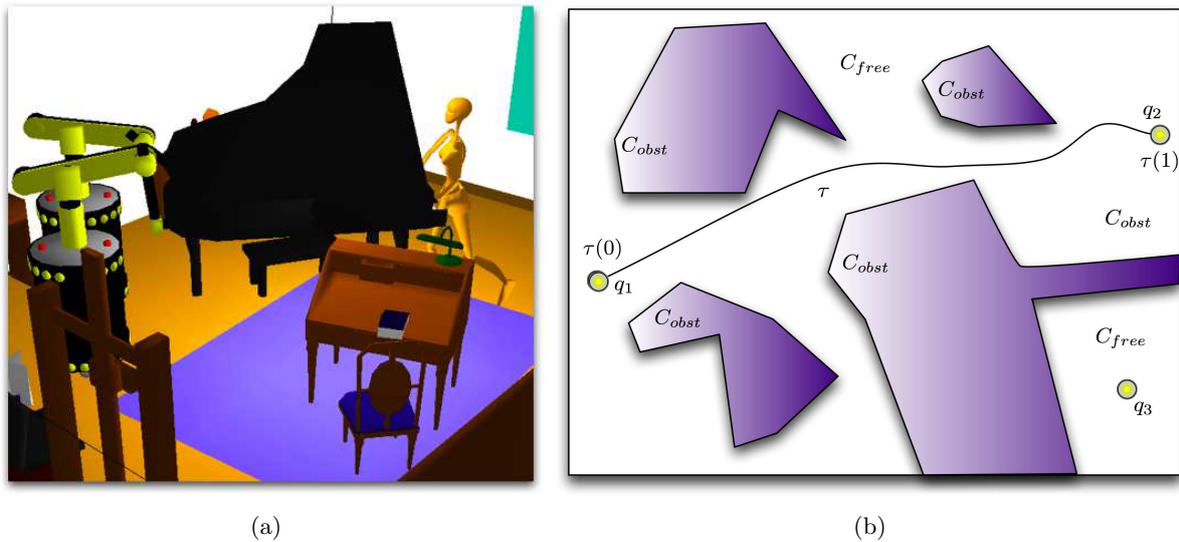


Figure 2.1: (a) Our version of the Piano Mover’s Problem. Two robots and a virtual character cooperate to transport a piano in a workspace $\mathcal{W} \subset \mathbb{R}^3$. (b) The configuration space is divided in \mathcal{C}_{free} (light areas) and \mathcal{C}_{obst} (dark areas). A path can be found between q_1 and q_2 because they lie in the same connected component of \mathcal{C}_{free} , which is not the case for q_3 .

initial configuration $\tau(0) = q_{init}$ to a final configuration $\tau(1) = q_{end}$. A path exists if and only if q_{init} and q_{end} belong to the same connected component¹ of \mathcal{C}_{free} (see Figure 2.1(b)).

During the following years, several planners that constructed an explicit and exact representation of \mathcal{C}_{obst} were described in the literature e.g. [Schwartz and Sharir 1987; Goodman and O’Rourke 2004; Canny 1988]. These kind of methods rely on exact cell decompositions, visibility graphs and Voronoi diagrams [Latombe 1991] to construct a graph in \mathcal{C}_{free} , called *roadmap* which is *accessible* from any $q \in \mathcal{C}_{free}$ allowing to find a path that connects q_{init} to q_{end} if one exists. Although these approaches have desirable properties such as completeness², the combinatorial complexity is such, that it makes even simple problems computationally intractable.

In order to provide a practical resolution for the planning problem, sampling-based methods have been developed over the last decade. Although these methods involve a weaker form of completeness, they have proven their efficacy for solving difficult problems in high-dimensional spaces, such as the ones addressed in the present work.

2.2 Sampling-based motion planning

The aim of these approaches is to capture the topology of \mathcal{C}_{free} in a roadmap RM without requiring an explicit computation of \mathcal{C}_{obst} . The roadmap is used, as in the combinatorial approaches, to find a collision-free path that connects q_{init} to q_{end} . A roadmap can be obtained

¹a part of the space that consists in only one component

²algorithm’s property which means that it will always find a solution, if one exists, or declare the absence of it in finite time.

mainly by using two types of algorithms: *sampling* and *diffusion*. These methods are said to be *probabilistic complete*, which means that the probability of finding a solution, if one exists, converges to 1 as the computing time tends to infinity.

The main idea of the *sampling* technique, introduced as *PRM* or Probabilistic Roadmaps by Kavraki et al. [1996] and shown in Figure 2.2(a), is to draw random collision-free configurations lying in \mathcal{C}_{free} and to trace edges to connect them with its k -neighbor samples. Edges or *local paths* $\mathcal{L}(q, q')$ should also be collision-free and their form depends on the kinematic constraints of the robot or moving device.

The principle of *diffusion* techniques, usually referred to as Expansive-Space Trees (*EST*) [Hsu et al. 1998] or Rapid-Random Trees (*RRT*) [LaValle 1998], consists in sampling \mathcal{C}_{free} with only a few configurations called *roots* and to diffuse the exploration in the neighborhood to randomly chosen directions until the goal configuration can be reached (Figure 2.2(b)). Motion planners using this methods, are called single-query because they are specific to the input configurations.

When using PRM-like methods, a path is found by using a two-step algorithm consisting of a learning phase and a query phase. In the learning phase, random configurations are drawn within the range allowed for each degree of freedom of the mechanism in order to build a probabilistic roadmap. In the query phase, the initial and final configurations are added as new nodes in the roadmap and connected with collision-free edges. Then, a graph search is performed to find a collision-free path between the start and goal configurations. If a path is found, then it is smoothed to remove useless detours. Finally, it is converted into a time-parameterized path or *trajectory* $\tau(t)$ by means of classical techniques [Shin and McKay 1985; Bobrow et al. 1985; Slotine and Yang 1989; Renaud and Fourquet 1992; Lamiroux and Laumond 1998].

2.2.1 Visibility PRM

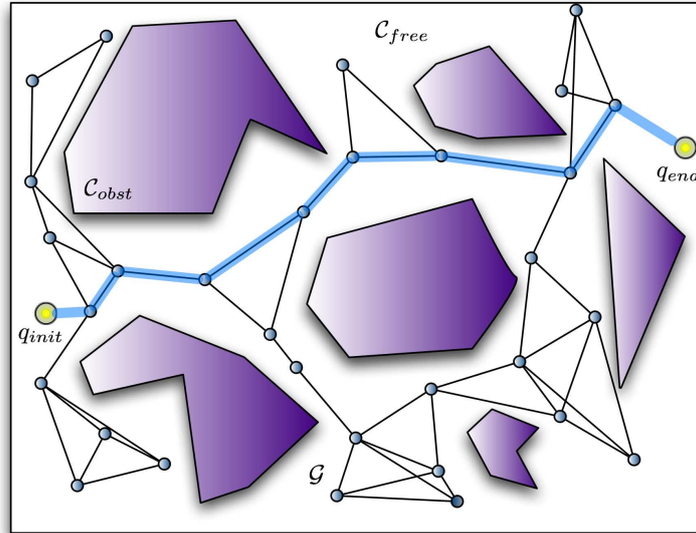
In this work, as we are dealing with systems with a large number of degrees of freedom (DOFs), we rely on sampling-based methods for computing our roadmaps. We use in particular a variant of the *PRM* method, the *Visibility PRM*, proposed by Siméon et al. [2000] and depicted in Figure 2.3.

The main idea of this technique is, as in the basic PRM approach, to capture the topology of \mathcal{C}_{free} into a roadmap. The main difference is that not every collision-free drawn node is integrated into *RM* but only the nodes with certain *visibility* or *connection* characteristics are added to the roadmap.

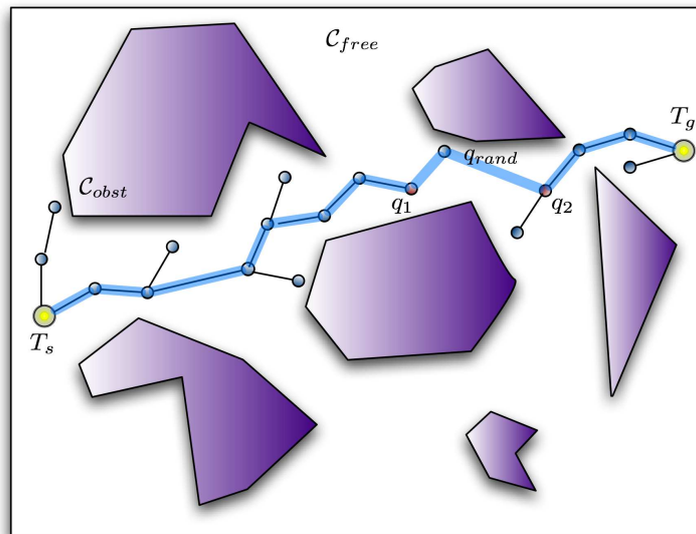
The *visibility* or *reachable* domain of a randomly sampled configuration q for a given local method \mathcal{L} is defined as:

$$Vis_{\mathcal{L}}(q) = \{q' \in \mathcal{C}_{free} \text{ such that } \mathcal{L}(q, q') \subset \mathcal{C}_{free}\} \quad (2.1)$$

Configuration q is said to be the *guard* of the visibility domain $Vis_{\mathcal{L}}(q)$. Figure 2.3 shows a configuration q_{g_1} and its associated visibility domain $Vis_{\mathcal{L}}(q_{g_1})$ using a straight line segment as



(a)



(b)

Figure 2.2: (a) In the PRM algorithm a roadmap RM is built around the obstacles by drawing random collision-free configurations (nodes) and connecting them to their k -nearest neighbors using feasible robot motions (edges). The query is solved by connecting q_{init} and q_{end} to the graph and then finding the shortest path on it (thick lines) (b) With the RRT algorithm, two trees rooted on $T_s = q_{init}$ and $T_g = q_{end}$ can be grown simultaneously. Each tree is expanded until leaf configurations q_1 and q_2 from each tree can be connected by a randomly drawn configuration q_{rand} .

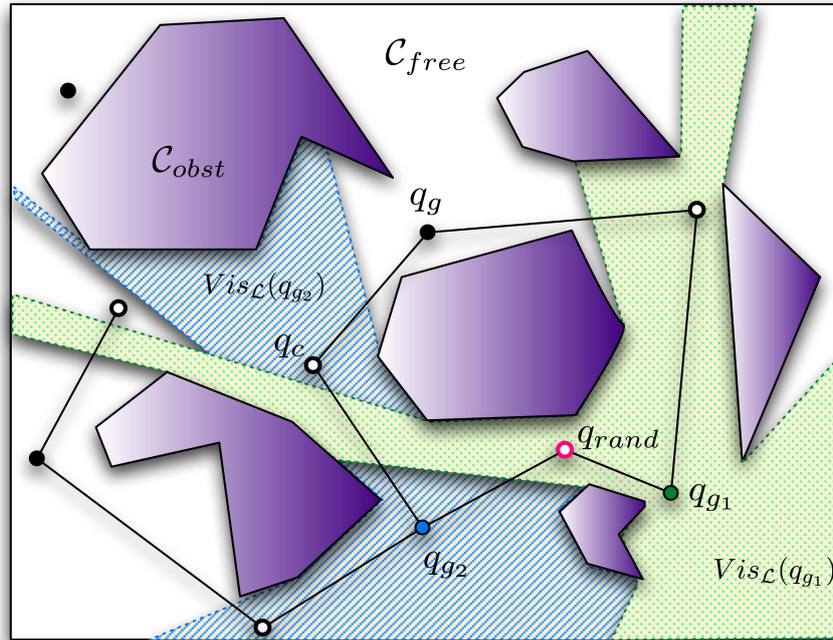


Figure 2.3: The Visibility-PRM algorithm produces a compact roadmap around obstacles with only a few nodes: *guards* q_g (dark circles) and *connectors* q_c (in white). A new randomly drawn configuration q_{rand} is added as a *guard* if it covers a previously *unseen* visibility domain with a given \mathcal{L} or as a *connector* if it serves as liaison between at least two connected components.

local method.

A visibility roadmap is then constructed incrementally by adding randomly sampled configurations that either serve as liaison between two connected components of the roadmap (*connector nodes*) or those who are not visible from previously sampled *guard nodes*. The roadmap construction is ended when the coverage of \mathcal{C}_{free} is over a given threshold. The generated roadmap using the *Visibility PRM* algorithm is more compact than the one obtained using PRM alone.

When dealing with complex static environments, this kind of sampling-based method allows us, to precompute offline a roadmap at the learning phase and then use it to solve multiple queries, saving time on each query.

2.2.2 Iterative Diffusion Algorithm

In our work we sometimes deal with instances of motion planning for part disassembly or highly constrained environments. In such cases, diffusion techniques have proven to be more efficient than *PRM*-like methods as the latter require a high density of sampled points to naturally find the narrow passages. When dealing with highly constrained environment we have chosen to use the iterative diffusion algorithm presented by Ferré and Laumond [2004]. The main idea of this algorithm is to first compute a path that allows a given value of penetration with the obstacles and then apply an iterative path-refining stage by decreasing the allowed penetration

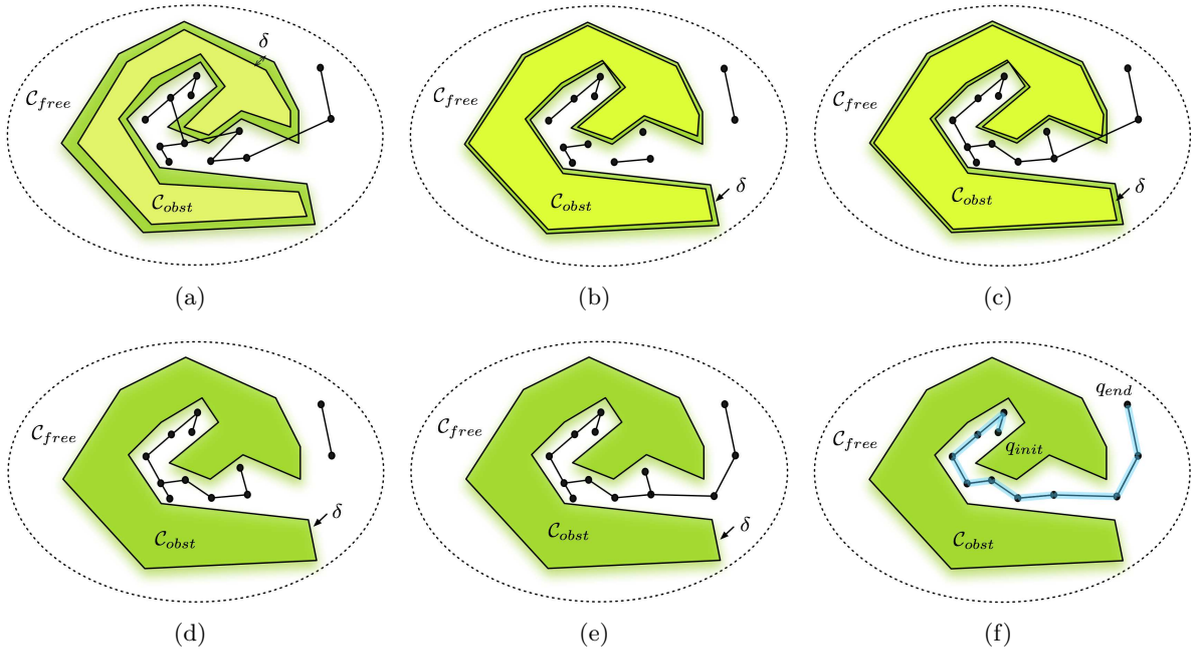


Figure 2.4: (a) A first tree is grown allowing a large value of dynamic penetration δ . (b) Decreasing the value of δ local paths are tested for collision and removed if collision is found. (c) A new tree is grown using the remaining roadmaps and the decreased value of allowed δ . (d) and (e) The process is iteratively performed until the tree is entirely in C_{free} . (f) A collision-free path is found in the remaining tree from q_{init} to q_{end} .

value. The algorithm, depicted in Figure 2.4 is the following: First, a tree is grown using a large value of dynamic penetration δ . This allows to enlarge narrow passages in order to find a good approximation of the final collision-free path (Figure 2.4(a)). In a second stage (Figure 2.4(b)) the value of δ is decreased by a given scale factor α and the previously computed local paths are re-tested for collision. The colliding local paths are removed producing sets of collision-free nodes linked with collision-free edges (Figures 2.4(b) and (d)) which are given as input to the next stage. Each further iteration of the algorithm will be strongly speeded up because the new RRT has to link only the previously computed connected components (Figures 2.4(c) and (e)). The iterative process is repeated until δ reaches a user-specified value. Finally, a collision-free path is found to connect the initial configuration q_{init} with the goal configuration q_{end} .

The effectiveness of a motion planning algorithm depends heavily on how well it considers not only the constraints imposed by the environment, but also those imposed by the mechanisms themselves.

2.3 Planning with spatial and kinematic constraints

The addition of the robot's intrinsic constraints into the motion planning problem, causes the modification of the search space, which is no longer limited to C_{free} as defined before. Now, a

valid configuration is not only the one that is collision-free but also that which satisfies additional constraints such as closure equations when closed kinematic chains are formed. The applications considered in this work require the motion planning algorithms to respect several geometric, kinematic and dynamic constraints.

The following paragraphs describe how these constraints are integrated in the context of sampling-based approaches.

2.3.1 Closed-kinematic chains

In the applications considered in this work, it is usually the case that a virtual character or a humanoid robot transports an object with both hands forming a loop. These loops should remain closed along the entire path.

Some path planning methods that consider closed kinematic chains have been described recently in the literature [LaValle et al. 1999; Han and Amato 2000; Yakey et al. 2001; Cortés and Siméon 2005].

In LaValle et al. [1999], sampling is done by ignoring kinematic closure and a gradient descent is performed to force the configuration to satisfy the closure constraints. Numerical optimization techniques are used to connect configurations with edges that satisfy the constraints within a given tolerance. This method is general enough but the convergence of the optimization-based methods is frequently slow. In Yakey et al. [2001] a method to randomly sample the tangent space of the constraints to increase the effectiveness of the edge creation procedure is presented. Han and Amato [2000] described a method where the closed mechanism is divided into two subchains called active and passive subchains.

Nodes are drawn only for the active subchain and an inverse kinematics algorithm is applied on the passive part to see if the chain can be closed, verifying the validity of the configuration. This approach leads to many unfeasible configurations, specially as the size of the active subchain increases, making the sampling process expensive. Another drawback of this method is that a closed-form kinematics algorithm is required, making it necessary for the passive subchain to be non-redundant.

Based on the same principle of breaking the kinematic loop into active and passive parts, Cortés and Siméon [2005] proposed a planner for closed kinematic chains. Here, the authors propose a dedicated algorithm, called Random-Loop Generator or *RLG*, for sampling configurations of closed-chain mechanisms. The main idea in this algorithm is to progressively decrease the complexity of the closed kinematic chain by performing a *guided* random sampling for the active subchain until only the configuration of the passive subchain remains to be solved by means of a closed-form inverse kinematics algorithm. This guided random sampling increases significantly the probability of obtaining configurations that satisfy the closure constraints. Figure 2.5 [Cortés and Siméon 2005] illustrates the RLG algorithm. Here, the joint variables of the active subchain are sampled sequentially and the two active portions of the chain (the two first links on the left side and the first link on the right) are treated alternately. The range at which each joint is sampled depends on the configuration of the previously processed joints.

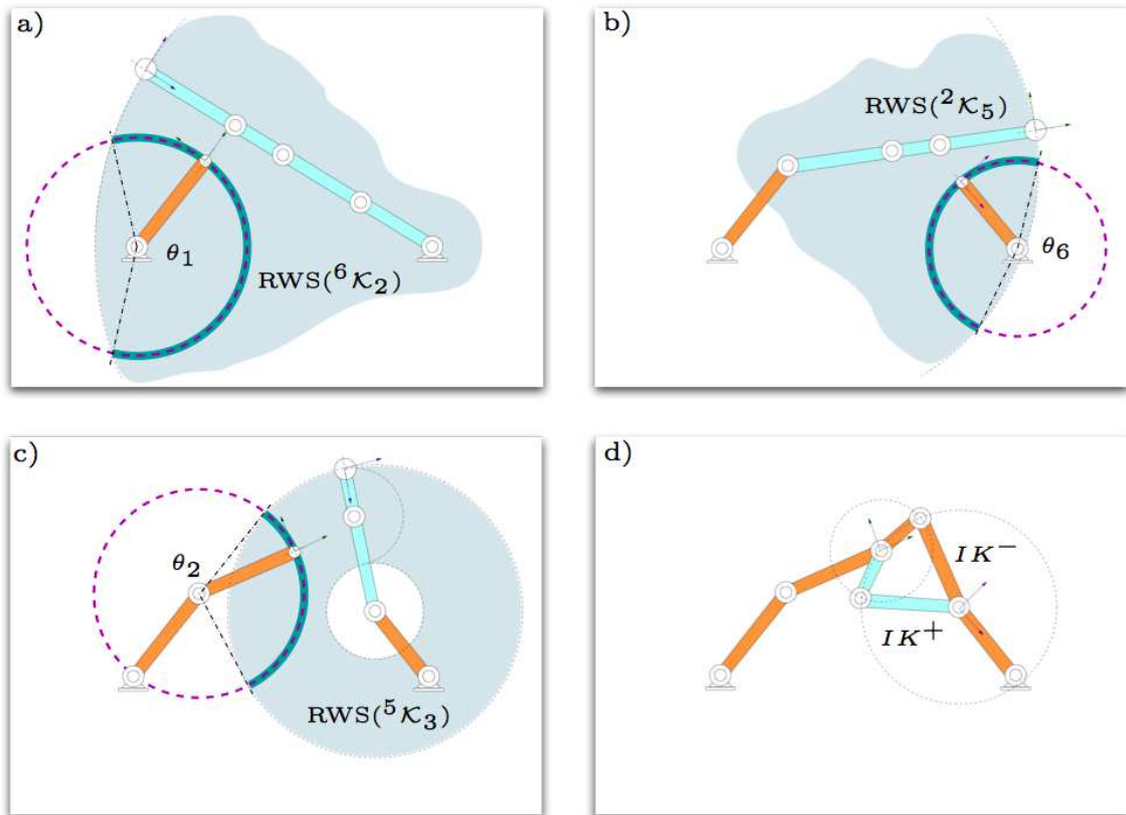


Figure 2.5: RLG algorithm. Figure taken from Cortés and Siméon [2005]. The closed kinematic chain is broken in two parts, active (dark chain) and passive (light chain). (a) A collision-free configuration is found for the first link of the active chain taking into account the reachable workspace of the chain that goes from joint 6 to joint 2 ($RWS({}^6\kappa_2)$). (b) and (c) Configurations for the active part are sampled alternately reducing the complexity of the chain at each iteration. (d) An inverse kinematics algorithm is performed on the passive part to close the chain.

This range or *reachable workspace* (RWS) is approximated by a spherical shell, defined as the region between two concentric balls of different radii. The parameters to construct this volume are mainly the origin and the maximum/minimum extensions of the chain. The appropriate values for the passive subchain are computed by solving an inverse kinematics problem. This approach has proven to be effective in PRM as well as RRT-based planners.

2.3.2 Multiple robots

Two types of planners that handle the motions of multiple robots sharing the same environment have been proposed in the literature: *centralized* and *decoupled*. In the centralized approach all the robots present in the environment are considered as a single system. A system's configuration considers, thus, the degrees of freedom of all robots simultaneously, resulting usually in a high-dimensional configuration space. In the decoupled approach, motions for each robot are computed independently and the interactions among robots are considered in a second stage. Several solutions have been proposed to solve the interaction problem once a

path is found for each robot. Among these, one has been to assign a priority to each robot and sequentially compute the paths for the rest of the robots in a time-varying configuration space (see [Erdmann and Lozano-Pérez 1986]). Another solution has been to compute coordination diagrams [O'Donnell and Lozano-Pérez 1989] that represent the configurations along each of the robot's paths at which mutual collisions might occur. Planners inspired in this approach have been presented by [Švestka and Overmars 1995] and [Siméon et al. 2002] among others.

2.3.3 Steering methods

Sampling-based algorithms require a function that connects two random configurations with paths in \mathcal{C}_{free} that can be executed by the robot. We refer to these connections as *local paths* computed by a so-called *steering method*. When the mechanism can move instantaneously to any direction³ (e.g. the piano), every path in \mathcal{C}_{free} corresponds to a valid collision-free motion in \mathcal{W} ; hence straight lines (or geodesics in any surface) are the shortest length paths between two configurations. This is not, however, the case for a large class of systems as for example car-like systems that allow rolling but are unable to move sideways. This kind of kinematic constraints which cannot be integrated to be expressed exclusively in terms of the configuration variables are called *nonholonomic constraints*. They were introduced in the context of motion planning in Laumond [1986] and since then have been extensively discussed in [Li and Canny 1992] and [Laumond et al. 1998] among others.

Nonholonomic constraints arise from the nature of the controls that can be applied to the system. For instance, the car-like mechanism has two controls (linear and angular velocities) but it moves in the 3-dimensional configuration space with coordinates (x, y, θ) . A solution to the problem of finding feasible paths for systems with nonholonomic constraints in \mathcal{C}_{free} consists in decoupling the problem in two parts.

First, feasible paths are computed in the tangent space of the \mathcal{C} -manifold by a steering method in the absence of obstacles and then, in a second stage they are tested for collision. For some systems, such as a car that can drive only forwards, minimum-length curves that connect two configurations in the absence of obstacles have been identified to be a combination of arcs of circle and straight lines [Dubins 1957]. Shortest paths have also been found for a car that goes forwards and backwards in [Reeds and Shepp 1990] or for a differential drive car in [Balkcom and Mason 2002]. Steering methods for other systems such as a car with n-trailers have been proposed in the literature [Lamiriaux and Laumond 2000].

Motion planners for the aforementioned systems (except for the Dubin's car) rely on the property of *small-time local controllability* or STLC, which turns out to be fundamental when computing motions in the presence of obstacles. This states that a system is small-time local controllable if the set of points that can be reached from a configuration or state⁴ x at time T , are reachable without leaving a neighborhood V . Practically, this means that for small-time

³These mechanisms are said to be *holonomic*.

⁴assuming that the system is kinematic, which means that the state x in a smooth manifold \mathcal{M} is simply a configuration $q \in \mathcal{C}$.

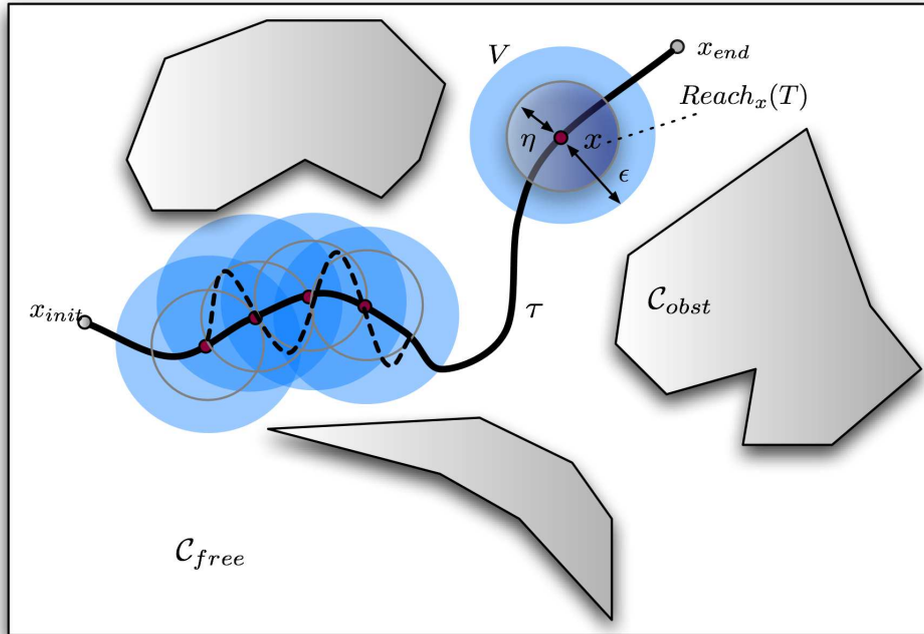


Figure 2.6: A system is small-time controllable from x if $Reach_x(T)$ contains a neighborhood of x for all neighborhoods V for any time $T > 0$. If this is so, the system can be approximated to any τ by a set of feasible maneuvers.

controllable systems, any path τ in C_{free} can be decomposed into a set of feasible maneuvers as long as there exists an arbitrarily small clearance value ϵ around the path as shown in Figure 2.6.

The implications of the STLC property in sample-based algorithms are that the problem can be decoupled in two: first to solve the geometric problem in the same way as for *holonomic* robots, and then to approximate the path by a sequence of admissible paths computed by a steering method that takes into account the STLC.

Another approach is to use directly a steering method that considers STLC to compute the edges that link configurations in a probabilistic roadmap framework.

2.4 From paths to trajectories

Most of the methods described above produce a curve $\tau : [0, 1] \rightarrow \mathcal{C}$ respecting spatial and kinematic constraints but does not consider the speed of execution. This is an important issue, not only to be able to execute planned motions on the real system but also to optimize execution time. Trajectory planning is thus, the problem of determining a feasible time-parameterized path $\tau(t)$. Two kinds of methods have been used to plan a trajectory: *decoupled planning* and *direct planning*.

In the decoupled approach, a path is first found in the configuration space, and then a time-optimal time-scaling for the path is found, taking into account the system's mechanical limits. This usually involves smoothing the path with canonical geometric curves such as splines.

Examples of decoupled approaches can be found in [Shin and McKay 1985] or [Kanayama and Miyake 1986] among many others.

In the direct planning approach, a trajectory is found directly in the system's state space by using, for instance, optimal control methods, dynamic programming or randomized probabilistic methods (e.g. in LaValle and Kuffner [2001]). These methods are further discussed in Chapter 5.

2.5 Conclusion

We have presented some of the available techniques for planning the motions of different types of mechanisms with different types of constraints. This short state of the art is not intended to be exhaustive but focused on the constraints that we consider on our applications. For this reason, important axes of the Motion Planning research such as manipulation planning (e.g [Siméon et al. 2004]) or handling dynamic environments (e.g [van den Berg et al. 2005]) have been left out. The recent textbooks of Choset et al. [2005] and LaValle [2006] present an extensive state of the art on Motion Planning.

There is no best technique to solve a motion planning problem and several approaches can be used to consider a given constraint. The difficulty of the motion planning problem depends not only on the system's characteristics but also on how the problem is modeled and which constraints are taken into account. The more simplified the problem is at the planning step, the more difficult it will be when trying to execute it, and viceversa.

Important basic remarks for the rest of this work are:

- The environments are static, which means that no moving obstacles are considered. Nevertheless, our proposed strategy is well adapted for the inclusion of dynamic environments using existing techniques (e.g. Shiller et al. [2001], van den Berg et al. [2005]).
- The environments are completely known, i.e. no uncertainties are taken into account and no localization or mapping are performed. In this work, the availability of an exact map of the environment for the virtual character applications remains a reasonable one. In the case of the humanoid robot, this point will be treated as future work.
- When we refer to the *manipulation* behavior we do not imply *manipulation planning* in the sense of Siméon et al. [2004], where re-grasping is allowed. In our work, manipulation is described as the following of a fixed frame on an object with one of the robot's end-effectors.

Along the next chapters we show and justify our choices of the techniques that we experienced to be the best adapted to our modeling of the problem.

“Si (como afirma el griego en el Cratilo) el nombre es arquetipo de la cosa en las letras de ‘rosa’ está la rosa y todo el Nilo en la palabra ‘Nilo’.”¹

Jorge Luis Borges – *El Golem*

3

Humanoid Representation

Human figure modeling has been an active area of research in many fields of human knowledge and artistic expression since ancient times. Given the complexity of the human body it is very difficult, if not impossible, to include all the motion capabilities and constraints in a single model. Many types of representations have been used along the centuries, where different characteristics of the human motion have been enhanced, depending on the representation itself. To deal with this complexity, a widely-used approach has been to separate the human body into layers according to its physical organization (see Figure 3.1). This has been useful not only when it comes to the analysis of the motions (as in kinesiology, neuroscience, etc.) but also when trying to simulate it (as in computer animation or robotics). To this purpose, motions can be generated for each layer and then added to produce complex motions.

According to Chadwick et al. [1989], *realistic*² motions can be simulated with a computer by using a four-layered approach. They described four layers:

1. **Behavior layer** – In this layer the parameters that specify the motions at a control level are described. These parameters are directly applied when generating the skeleton’s motion. They include the ‘*pose*’ or configuration vector \mathbf{q} as well as the specification of velocities and accelerations to execute the motions.

¹ **free tr.** “If (as the Greek asserts in the Cratylus) the name is archetype to the thing, in the letters of ‘rose’ the rose exists and all the Nile in the word ‘Nile’.”

² By *realistic* we understand not only eye-believable, but also physically feasible motion.

2. **Skeleton layer** – This is, as the skeleton in the human body, the supporting structure driving the motions. In this layer, the behavior parameters are applied. A skeleton is usually described with a tree-structured hierarchy and the notations used in robotic manipulators. It is the motion on this structure, further discussed in Section 3.1, that produce the deformations on the muscular layer.
3. **Muscle and adipose tissue layer** – In this layer, the deformations due to the motions of the underlying skeleton are computed. To do this, models based on physical properties identified on the human muscles (e.g. elasticity and contractility) are employed. These deformations are then mapped to the geometric skin data on the next layer.
4. **Skin and clothing layer** – In this layer lies the visible surface or geometry of the model. This geometry can be described with deformable surfaces or with rigid bodies. In the first case, it is the parameters computed on the muscular layer that provide the needed deformations. In the latter case the rigid body is attached directly to the skeleton and therefore no muscular layer is needed.

In the present work we have described our system with solid rigid bodies, and we can thus avoid using the muscular layer.

The remaining of this chapter is structured as follows: in Section 3.1 the articulated mechanisms used in robotics [Craig 1986] and which embody the layers described above, are presented. Sections 3.2, 3.3, 3.4 are devoted to the description of the three underlying principles of our model, used in the rest of this work, which are:

- a functional decomposition of the structure of the body,
- a cooperative manipulation model that allows to generate collaborative behaviors,
- the specification of a reduced model for path planning.

3.1 Hierarchical articulated figures

As it has already been stated, for the purpose of simulating human-like motions, the human figure has been conveniently modeled as a hierarchy of linkages. For this, a tree structure of nodes connected by arcs is used. The highest node on the tree, called the *root* node, corresponds to the object which configuration defines the location of the mechanism in a global coordinate system. The location of all the other objects is determined by the configuration of the objects which are above in the hierarchy (i.e. its *parent* nodes). The objects at the bottom of the hierarchy (those which do not have *children* nodes) are called *leaf* nodes or *end-effectors* of the mechanism.

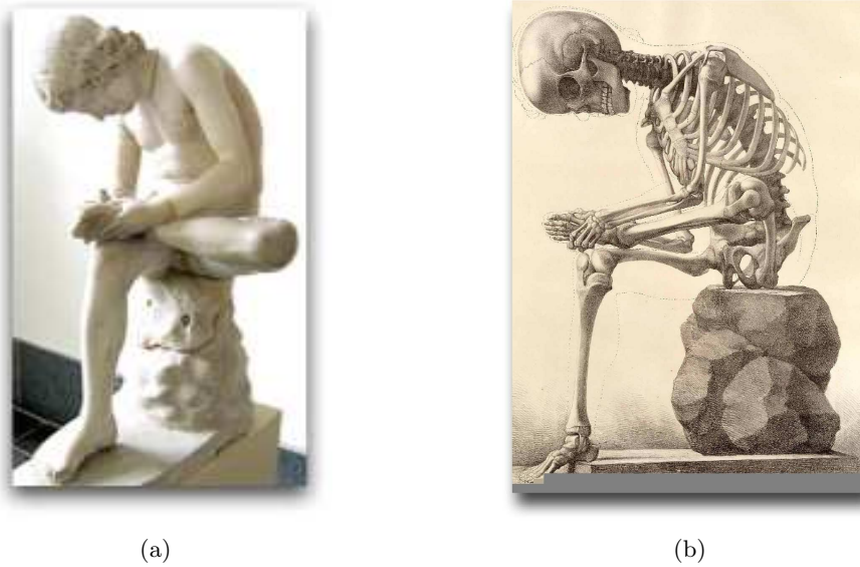


Figure 3.1: To study the human figure and its motion capabilities, the body is usually divided in functional layers giving rise to many research fields. (a) *Spinario*. Statue from 5–3 century B.C.E (b) *Elementi di anatomia fisiologica applicata alle belli arti figurative*, Turin 1837–39.

In such a hierarchical model, nodes and edges are numbered starting from the root joint downwards. Each node, referred to as *link*, is associated to a geometry and each edge, called *joint*, to an articulation of the mechanism.

The usual representation of the articulations of the human body (except for the knee and elbow, which are represented with 1-DOF *revolute joints*) uses *spherical joints* with three rotational DOFs. The root joint is represented with a 6-DOF *freeflying joint* composed of three translational and three rotational DOFs that specify the figure’s location in \mathcal{W} .

A coordinate q_j defines the value of each DOF j , which for a rotational DOF is the angle of rotation and for a translational DOF is its longitudinal displacement. The n -dimensional vector $\mathbf{q} = [q_1 \ q_2 \ \dots \ q_n]^T$ defines a configuration or pose for the figure. These coordinates are usually referred to as *generalized coordinates*.

The structure of the humanoid mechanisms used in this work is shown in Figure 3.2. The virtual human-like character in Figure 3.2(a), also referred to as *mannequin*, is composed of 20 rigid bodies articulated by 18 joints with a total of 50 rotational DOFs arranged in five kinematic chains. The mechanism’s root has 6-DOFs and is placed on its waist. Analogously, the HRP-2 humanoid robot skeleton in Figure 3.2(b) has 31 rigid bodies articulated by 30 revolute joints.

3.1.1 Direct kinematics

Practically, computing the motion of a mechanism consists in describing the relationship between a children node’s configuration and its parent. For that purpose, many works have been done to find an adapted notation in which *reference frames* should be defined. This concepts are widely used in computer graphics and robotics and a very detailed description can be found in

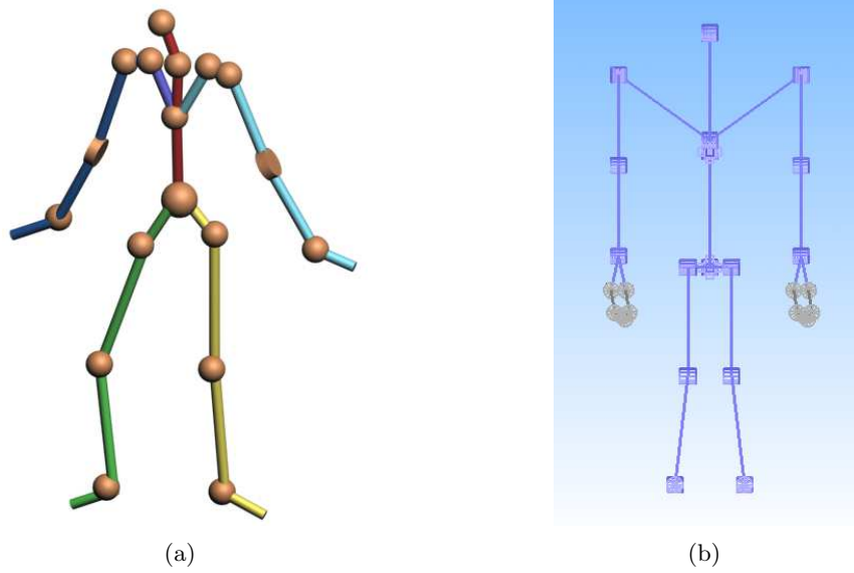


Figure 3.2: Hierarchical tree-like structure of a humanoid mechanism with a 6-DOF root placed on the waist. (a) A human-like virtual character is modeled with 18 joints and 50 rotational DOFs. (b) The HRP-2 humanoid robot skeleton has, as the human character, five kinematic chains. It is composed of 31 rigid bodies connected with 30 revolute joints.

the books by Paul [1982], Gorla and Renaud [1984], Craig [1986].

A coordinate frame \mathcal{F}_i can be described by a point \mathcal{O}_i placed on its origin, and a basis $\{\hat{x}_i, \hat{y}_i, \hat{z}_i\}$ in the Cartesian space \mathbb{R}^3 . In this way, relative to a frame $\mathcal{F}_i(\mathcal{O}_i, \hat{x}_i, \hat{y}_i, \hat{z}_i)$, a vector \mathbf{v} can be specified with a 3×1 matrix composed of the coordinates of \mathbf{v} relative to the frame and a point \mathbf{p}_M can be represented using the 4×1 matrix of its homogeneous coordinates:

$$\mathbf{M}_i = \begin{bmatrix} (\mathcal{O}_i \vec{\mathbf{p}}_M)_i \\ 1 \end{bmatrix} \quad (3.1)$$

The relation between two reference frames \mathcal{F}_i and \mathcal{F}_j can be then specified with the homogeneous matrix \mathbf{T}_{ij} :

$$\mathbf{T}_{ij} = \begin{bmatrix} \mathbf{R}_{ij} & (\mathcal{O}_i \vec{\mathcal{O}}_j)_i \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad (3.2)$$

where \mathbf{R}_{ij} is a rotation matrix whose columns are the coordinates of $\hat{x}_j, \hat{y}_j, \hat{z}_j$ in the basis $\{\hat{x}_i, \hat{y}_i, \hat{z}_i\}$.

In this way, the corresponding relations to perform the inversion and coordinate change can be defined as:

$$\mathbf{T}_{ij}^{-1} = \mathbf{T}_{ji} = \begin{bmatrix} (\mathbf{R}_{ij})^T & -\mathbf{R}_{ij}^T (\mathcal{O}_i \vec{\mathcal{O}}_j)_i \\ 0 & 0 & 0 & 1 \end{bmatrix}, \quad (3.3)$$

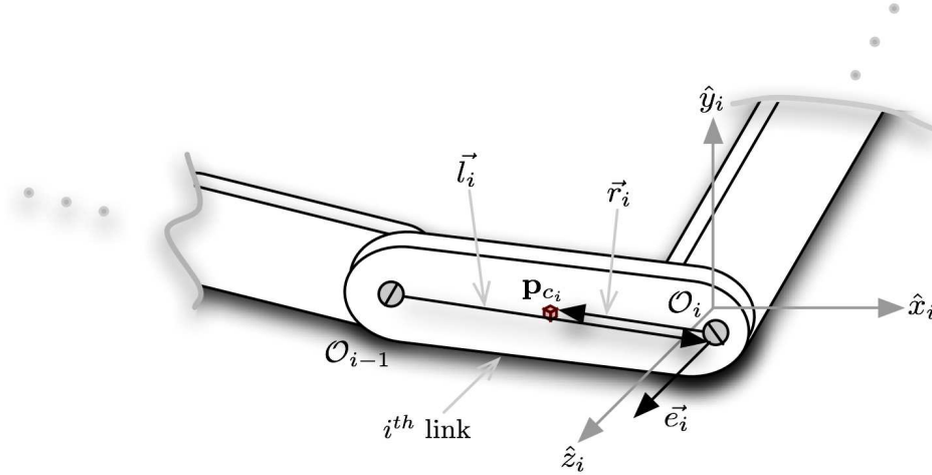


Figure 3.3: A fixed frame for the i^{th} link in the modified Denavit-Hartenberg notation. The origin of its frame is O_i (slightly shifted for the purpose of legibility). The axis \hat{z}_i is oriented along the joint axis \vec{e}_i . The axis \hat{x}_i is placed perpendicularly to both \vec{e}_i and \vec{e}_{i-1} . The axis \hat{y}_i is placed to obtain a Cartesian frame. The geometry of the link is defined by means of the point p_{c_i} in the link and vectors \vec{r}_i and \vec{l}_i .

$$\mathbf{M}_i = \mathbf{T}_{ij}\mathbf{M}_j \quad (3.4)$$

To compute the motion of a linked mechanism, a reference frame should be associated to each of its links. In this work we use a popular frame convention in robotics, the modified Denavit-Hartenberg convention [Kleininger 1986], able to deal with tree structures and closed kinematic chains, depicted in Figure 3.3.

The motion of the mechanism can be considered as the change of the values of \mathbf{q} in time. The first derivative of the pose vector, $\dot{\mathbf{q}} = [\dot{q}_1 \ \dot{q}_2 \ \dots \ \dot{q}_n]^T$, provides the speed of the motion and is called the vector of *generalized velocities*. The second derivative $\ddot{\mathbf{q}}$ is the vector of *generalized accelerations*. At any time, the *state* of the mechanism can be described using the vector $\mathbf{x} = [\mathbf{q} \ \dot{\mathbf{q}}]^T$.

3.1.2 Inverse kinematics

Even though a motion can be completely specified by setting values to the vector \mathbf{q} and finding the corresponding transformation for all the bodies in the chains, sometimes, it is necessary to describe it in terms of the end-effector of the mechanism. For instance, when trying to control the manipulation behavior, we want the mechanism hand's to drive the motion of the rest of the body rather than the inverse.

The configuration of the end-effector in \mathcal{W} can be described by means of the 6-dimensional vector $\mathbf{r} = [x \ y \ z \ \theta \ \varphi \ \psi]^T$, where x , y and z define the position of a point in the end-effector's body; and θ , φ and ψ specify its spatial orientation with yaw, pitch and roll angles.

To specify the motion of an articulated body in terms of its end-effector, a relationship

between the n -dimensional vector of generalized coordinates and the vector \mathbf{r} should be established. Let n^* be the number of end-effector coordinates needed for a particular *task*³ forming the vector of coordinates \mathbf{r}_t . This vector of *task coordinates* will lie on the so-called *task-oriented space* or *operational space*. n^* can be lower than 6 if, for instance, we want to control only the position of the end-effector without regarding the orientation ($n^* = 3$) or by constraining a hand to stay horizontal ($n^* = 5$). Tasks for other end-effectors can be integrated in the same framework just by piling its coordinates into the vector \mathbf{r}_t .

The relationship between \mathbf{r}_t and \mathbf{q} can be established to be:

$$\mathbf{r}_t = f(\mathbf{q}) \in \mathbb{R}^{n^*}, \quad \mathbf{q} \in \mathbb{R}^n \quad (3.5)$$

Based on the observation that even though Eq. 3.5 is nonlinear, the relationship between the joint velocities $\dot{\mathbf{q}}$ and the rate of motion in the end-effector is linear (i.e. if a joint moves twice as fast, the end-effector will do as much), Whitney [1969] proposed the *resolved motion rate technique*, where the relation

$$\Delta \mathbf{r}_t = \mathbf{J}(\mathbf{q}) \Delta \mathbf{q} \quad (3.6)$$

can be described where,

$$\mathbf{J}(\mathbf{q}) \triangleq \frac{\partial f}{\partial \mathbf{q}} \in \mathbb{R}^{n^* \times n} \quad (3.7)$$

called the *Jacobian* matrix [Whitney 1972], is the mapping of the joint velocities into the end-effector's motion, and is unique for a given \mathbf{q} . How to efficiently compute $\mathbf{J}(\mathbf{q})$ has been discussed in Whitney [1972], Renaud [1981] and in Orin and Schrader [1984].

As the inverse kinematics (IK) problem is to find the joint coordinates from a given task vector, the solution is provided by:

$$\Delta \mathbf{q} = \mathbf{J}(\mathbf{q})^{-1} \Delta \mathbf{r}_t. \quad (3.8)$$

where $\Delta \mathbf{r}_t = \mathbf{r}_t - \mathbf{r}_t(\mathbf{q}_i)$ is the desired task increment and $\Delta \mathbf{q}$ is the unknown joint increment.

Whether $\mathbf{J}(\mathbf{q})$ is invertible and the IK task can be solved depends on the number of task coordinates n^* and the joint angles n participating in the task.

- If $n < n^*$, the mechanism is called *overconstrained* relative to the task. This means that there is no unique correspondance between \mathbf{q} and \mathbf{r}_t and the task cannot be executed.
- For $n = n^*$, a unique mapping may exist unless the mechanism's configuration is *singular*⁴. The task may have a solution thus \mathbf{q} can be computed using a closed-form solution (using only noniterative calculations) or by numerical methods where \mathbf{J} is invertible.

³In terms of the definition given by Samson et al. [1990] where a task is regarded as a low-level control objective such as following a trajectory in the joint space.

⁴This means that the mechanism has lost at least one DOF viewed from the workspace.

- If $n > n^*$, the mechanism is called *underconstrained* or *redundant* relative to the task. This means that there is not a unique mapping between \mathbf{q} and \mathbf{r}_t and an infinity of solutions may exist. Methods to find a solution for the IK problem in redundant robots is extensively discussed in Samson et al. [1990] and Nakamura [1991].

In the rest of this work we solve inverse kinematics task particularly when dealing with manipulation behaviors. When it comes to solving an IK problem, the human arms can be represented as an independent mechanism which can be connected to the rest of the body or as a kinematic chain of the redundant body representation. Of this choice depends the IK algorithm used. In the first case, an exact analytic solution can be found, which will speed up the process. In the second case a numerical algorithm is needed, making the computation slower but it can be integrated into a whole-body control approach. In this work we have considered both strategies, the first one discussed in Chapter 4, the latter in Chapter 6.

From this, it can be seen that the number of degrees of freedom that compose a kinematic chain is closely related to the complexity of generating a behavior. When dealing with human-like kinematic structures, redundancy is a desirable property because, though it complexifies the problem, a convenient solution can be chosen according to imposed criteria such as obstacle avoidance or energy optimization. Considering the behaviors in our applications, we have designed a convenient functional decomposition described in the next section.

3.2 Functional decomposition

One of the main underlying principles of our work is a functional decoupling of the system. This means that the system's DOFs are decomposed in groups according to the main *behavior*⁵ they perform. We have divided our system into three functional groups shown in Figure 3.4, which are *locomotion*, *manipulation* and *adaptability*.

- **Locomotion group** – In this group lie the degrees of freedom that are involved in displacing the mechanism in the environment. These include the DOFs driving the legs, each containing 9 DOFs on digital actors and 6 DOFs on the HRP-2 humanoid robot.
- **Manipulation group** – The DOFs in this group are those in charge of the task that involve object grasping, i.e. the arms of the characters. In the case of virtual mannequins (also referred to as digital actors), we consider the arms to be 7-DOF kinematic chains, with 3-DOF shoulders, 1-DOF elbow and 3-DOF wrists. HRP-2's arms are 7-DOF manipulators with 3-DOF shoulders, 1-DOF elbow, 2-DOF forearm and 1-DOF gripper.
- **Adaptability group** – These DOFs are those involved neither in locomotion nor in manipulation behaviors but those that exploit the redundancy of the mechanism. They provide a complementary posture control. For digital actors they are the 18 DOFs located on the spine and head. In HRP-2's model these are the 4 DOFs on the chest and neck.

⁵In contrast to a *task*, a *behavior* is considered as a higher-level directive such as walking or manipulating.

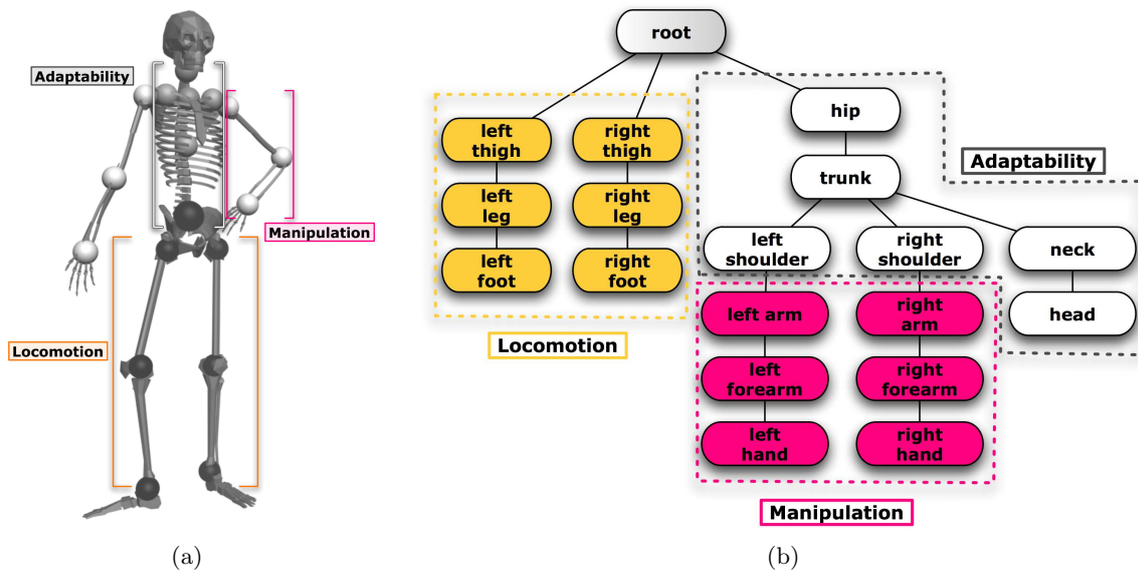


Figure 3.4: (a) The system’s DOFs are decomposed in three groups: locomotion, manipulation and adaptability. (b) Tree-like structure of a humanoid character and its functional decomposition. The edges represent the joints of the articulated figure and the nodes represent the rigid-bodies that link them.

The advantage of such a decoupling approach, is that a model description that uses a minimal sub-mechanism can be provided for each of the considered behaviors. In this case, the individual behavior controllers are simpler and more efficient. We have used this strategy to generate the human-like motions of our character in Chapter 4 assigning one DOF group for each of the three behaviors. However, this minimal decoupling (one behavior to one group) does not consider the redundancy of the body as a whole, i.e. behaviors are not allowed to interact with each other. As it will be further discussed along this work, the importance of this interaction depends largely on the application.

3.3 Cooperative manipulation model

As it is shown in the next chapters, the grasping of an object by multiple characters and with multiple arms is an important behavior in our applications. The generation of the manipulation behavior involves solving inverse kinematics problems. The solution of an IK problem exists only if the goal to be reached (the object to be grasped) lies within the *reachable workspace* of the end-effectors participating in the behavior generation. Craig [1986] defines the reachable workspace of a robotic arm as the volume of space which the end-effector of the manipulator can reach.

In the same way, a solution for the cooperative manipulation problem exists only if the goal to be reached lies within the *cooperative reachable workspace* of the end-effectors of the involved manipulators. This volume represents the space of solutions of the IK task that do not need the

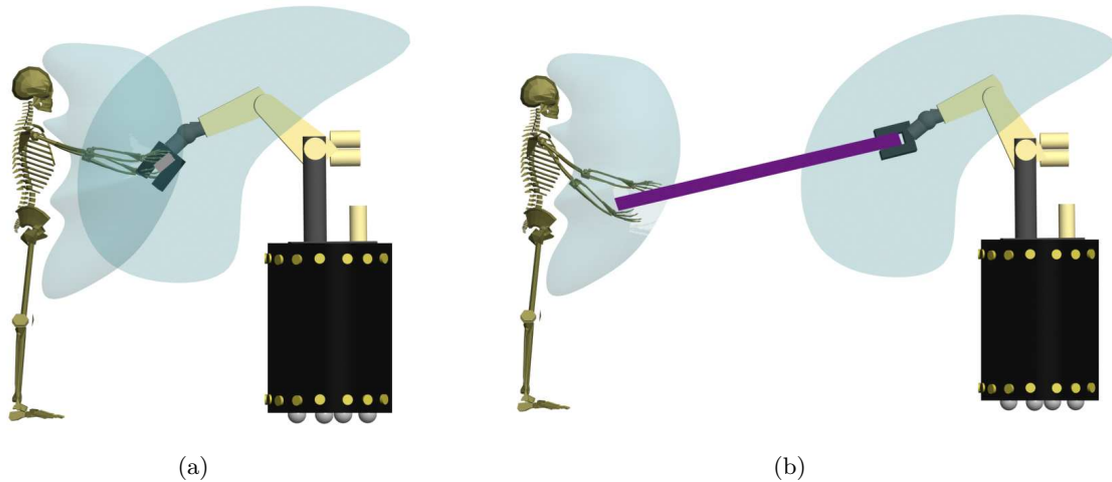


Figure 3.5: (a) Individual reachable spaces are intersected to obtain the cooperative reachable workspace, where the object is constrained to remain. (b) When manipulating a large object, the individual workspaces are enlarged by the objects size to compute the cooperative reachable workspace.

repositioning of the mechanism's root. In other words, the motion of the manipulated object is constrained by the kinematic properties of the manipulators.

In terms of computation, the reachable space of a single virtual character manipulating an object with both hands, represented by a closed-chain mechanism, can be approximated by a *spherical shell* structure as shown by Cortés and Siméon [2005]. This structure consists on the intersection of simple geometric shapes which parameters are the maximal (resp. minimal) extensions (resp. flexions) of the arms. The intersection of the various individual workspaces provides the approximation of the cooperative reachable workspace shown in Figure 3.5(a).

In the case of a large object as in Figure 3.5(b), even though individual reachable spaces are not intersecting, the cooperative task has a solution. This is achieved when maximizing the individual reachable spaces by considering the object as part of one of the end-effectors of the arms involved in the task.

The cooperative workspace can vary in its form also depending on the additional kinematic constraints of the grasped object (e.g. keeping a plate horizontal), which impose constraints on the end-effector's orientations.

We have applied this model in a centralized approach, where the cooperating entities and the manipulated object compose a single mechanism. Non-centralized approaches require a higher-level description of the interaction of the mechanisms, as for example in Gravot and Alami [2003]. How to compose the system used in our planner is described in the next section.

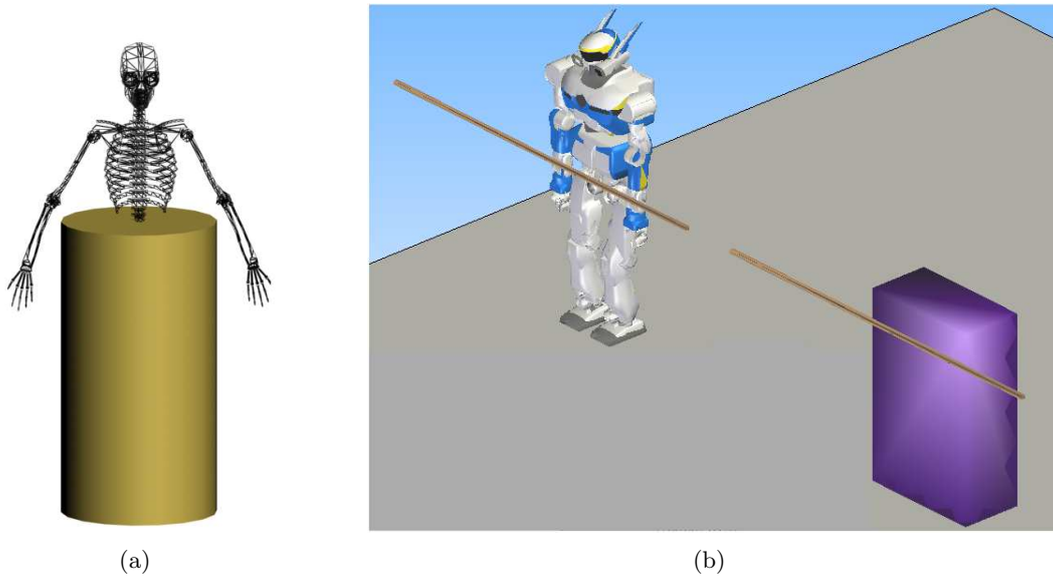


Figure 3.6: For obtaining a first trajectory for the system, a reduced model that bounds the robot’s locomotion DOFs is used. (a) Our virtual mannequin, Eugène, inside its bounding box. (b) HRP-2 is reduced to a box that navigates in the environment with an object attached to it.

3.4 Motion planning model

A model for planning the motions of human-like figures in cluttered environments can be specified based on the previous definitions. As we know from experience, human beings do not plan their precise motions when getting to a location in the environment. For instance, if we want to leave a room by going through a door, we look only for a passage that takes us to the door without paying much, if any, attention to the specific motions of our arms and legs. It is in this spirit that our algorithms have been designed. Here, we describe a model that allows us to coarsely plan a path to the goal. This path is then incrementally refined according to the kinematic and dynamic characteristics of our human character’s model.

To plan this first path we define a reduced model composed of:

- a bounding box containing the locomotion DOFs of each character,
- a non-rigid link from the mechanism’s root to the manipulated object,
- the complete geometry of the manipulated object.

The bounding box is defined taking into account the kinematic properties of the mechanism and the desired type of locomotion. In this work we only deal with flat floors, thus the bounding boxes are restricted to the plane and have 3-DOFs (x, y, θ) . For our digital actors, a cylinder moving only forwards is defined as bounding box (Figure 3.6(a)). We have used the rectangular prism shown in Figure 3.6(b) for the HRP-2 humanoid robot as we want to deal with side stepping. Each of these boxes can be associated with a different steering method (or locomotion type).

The non-rigid link between the root of the model and the object to be manipulated is defined according to the limits of the individual reachable workspace. The object's geometry is not bounded by a box, i.e. all the polygons that define it are considered from the first planning problem. Its configuration in space is specified with 6-DOFs, unless kinematic constraints are imposed on it.

For a given motion planning problem, the system is formed by a bounding box for each of the cooperating character and a non-rigid link from each character's root, to the manipulated object.

3.5 Conclusion

In this chapter we have presented the elements to model the problem of trajectory generation for human-like figures that we try to solve in this work.

In this work we have integrated the three presented principles into a motion planning algorithm that deals with the generation of human-like, collision-free motions for mechanisms that walk while manipulating an object.

The constructed system takes into account the geometry and kinematics of the problem, but it does not consider its dynamics. The mechanisms here studied have complex dynamic mechanisms and if they are neglected when planning their motions would produce non-desired results. Efficient motion controllers that simulate the dynamics of human-like mechanisms have already been developed. In this work we propose a decoupled approach that uses some of this controllers to introduce the dynamical effects on the motions and then geometrically compensates these effects to obtain collision-free motions. The method consists on three steps:

1. Plan collision-free motions for the reduced model of the system, considering only for its kinematic and geometric constraints.
2. Generate the behaviors that make the humanoids follow the specified trajectory.
3. Refine the trajectory to compensate for dynamic effects in collision-free motions.

In the next chapters we develop this approach considering three types of mechanisms: a human-like digital actor, a large space manipulator and the humanoid robot HRP-2.

“El simulacro alzó los soñolientos párpados y vio formas y colores que no entendió, perdidos en rumores y ensayó temerosos movimientos. Gradualmente se vio (como nosotros) aprisionado en esta red sonora de Antes, Después, Ayer, Mientras, Ahora, Derecha, Izquierda, Yo, Tú, Aquellos, Otros.”¹

Jorge Luis Borges – *El Golem*

4

Digital Actors: Eugène & Co.

Over the last few decades, many attempts to animate the human figure have been made [Parent 2002; Magnenat-Thalmann and Thalmann 1996], each of them attaining a certain degree of autonomy, interactivity or user-controllability.

As seen in Chapter 3, the human figure has been frequently represented in Computer Animation in the same way articulated mechanisms are represented in robotics [Badler et al. 1993]. A computer animated sequence can be described, just like a motion in robotics, as an evolution of state variables (joint angles) over time. However, the techniques developed in both areas have aimed for different results. In computer animation, the interest has traditionally been the generation of realistic-looking motions, while in robotics the concern has been to automate the generation of feasible motion regardless of its appearance.

In recent years, applications arising in both areas (e.g. ergonomics, interactive video games, etc.) have motivated researchers to automatically generate human-like plausible motion.

In the work presented in this chapter, we are interested in the development of automatic strategies that produce trajectories for the navigation of human-like figures in 3-dimensional cluttered environments. For the sake of interactivity, the motions should be generated as fast as possible. With this in mind, Pettré [2003] proposed an algorithm that computes eye-believable motions for a digital actor, which he refers to as *Eugène*. We have used Pettré’s work as departing point of the motion planning strategy presented here.

¹ free tr. “The simulacrum raised its sleepy eyelids and saw forms and colors it did not understand, lost in whispers and made fearful movements. Gradually it found itself (as ourselves) imprisoned in this reverberating net of Before, After, Yesterday, While, Now, Right, Left, I, You, Those, Others.”

Our contribution relative to this previous work is to deal with object handling as well as with cooperation among characters. In this context, several behaviors should be combined within a single animation sequence: agents should move (walk or roll) while coordinately manipulating a bulky object. Here, the main challenge is to achieve 3D collision avoidance while preserving the believability of the agents behaviors.

From an algorithmic perspective, our approach is a centralized one. This means that we model the global task within a single system that contains all the DOFs of the agents and their object. The system is built considering the interaction limits imposed by the *cooperative reachable space*. The algorithm consists in performing three steps sequentially:

1. Plan a collision-free trajectory for a reduced model of the system.
2. Animate, in parallel locomotion and manipulation behaviors.
3. Tune the generated trajectory to avoid residual collisions.

In order to build our motion planner, we have chosen the techniques that best provide the desired characteristics to the resulting animation, which are in our case, believable and automatic motion, precise manipulation and combined behaviors.

Most of the contents of this chapter have been presented in Esteves et al. [2006]. In the following sections we make an overview of related work in animation techniques used when generating motions of digital actors. Then, we describe some of the previous motion planners available in the literature.

4.1 Animation techniques

Computer animation techniques have been classified by Magnenat-Thalmann and Thalmann [1991] according to the method used for controlling the movements of the mechanism. This taxonomy considers the nature of the information given as an input to the controller, giving rise to three categories: *geometric and kinematic*, *physical* and *behavioral*.

4.1.1 Geometric and kinematic methods

These methods allow motion to be specified independently of the underlying forces that produce them. Motion can either be defined in terms of geometric coordinates such as joint angles (usually referred to as *articulation variables* or *avars*), or in terms of velocities or accelerations. Among these methods we find, *keyframing*, *motion capture-based* animation or *inverse kinematics-based* techniques. Because in our motion planner we consider geometric and kinematic constraints, the choice of this methods follows naturally. In the next paragraphs we describe them briefly.

Keyframing

This technique comes directly from traditional animation. Here, motion is specified by a set of “key” states or *frames* which are automatically interpolated to generate intermediate frames

called *inbetweens* as described in Burtnyk and Wein [1971]. Different interpolation techniques might be used depending on the smoothness and timing desired on the resulting motion. The choice of the interpolation algorithm is crucial to the appearance and eye-believability of the final motion. In the probabilistic motion planning context, every node in the graph becomes a keyframe which is interpolated with the appropriate steering method.

Inverse kinematics

As described in Section 3.1.2, this method allows to specify configurations for a portion or for the entire character's body² in terms of the configuration of the extremal linkages or *end-effectors*. This means, in our context, that the motion planner can specify a desired configuration for the character's hands or feet and the rest of the values for the articulated hierarchy are computed automatically. In the general case, there is no closed-form solution to the inverse kinematics problem as there are an infinity of solutions. For this reason, numerical algorithms are frequently used. These techniques come in handy when trying to adapt motions to satisfy constraints, e.g. keeping the feet on the ground. Algorithms using this kind of techniques have been described by Girard and Maciejewski [1985], Tolani et al. [2000], Baerlocher and Boulic [2004], Yamane and Nakamura [2003b] among many others.

Motion capture

This technique consists in recording or measuring the three-dimensional motions of a physical object or a human performer (Figure 4.1) in order to apply them to a synthetic model. The most commonly used technologies for capturing full-body motions are *electromagnetic sensors* and *optical markers*. This techniques have proven to be very useful when trying to generate human-like plausible motions as the recorded motion contains already the complexity of the dynamic motion. However, as examples are recorded for specific types of motions and for specific morphologies, an edition process is, more frequently than not, required. The edition process has to preserve the realism of the motion as much as possible while allowing to reuse the data. Motions can be edited when wanting to adapt recorded movements to different morphologies as in Gleicher [1998] or recently in Kulpa et al. [2005]. Motion capture edition has led to the development of whole new approaches, the so-called *data-driven* techniques. The goal of this methods is to generate new motions from existing recorded examples. A great variety of techniques have been applied for this. Interpolation methods to combine motions with different characteristics have been presented for example in Witkin and Popovic [1995], Unuma et al. [1995] or Rose et al. [1998]. Motions have also been adapted to respect spatio-temporal constraints adapting to a given path or environment as for instance in Witkin and Kass [1988], Rose et al. [1996], Popovic and Witkin [1999] or Gleicher [2001b]. Even when using edition methods, the capacity of generating new motions depends largely on the number and discriminability of the recorded motions.

²for the rest of this manuscript, we refer to the whole-body configuration of a mechanism as its *posture* or *pose*

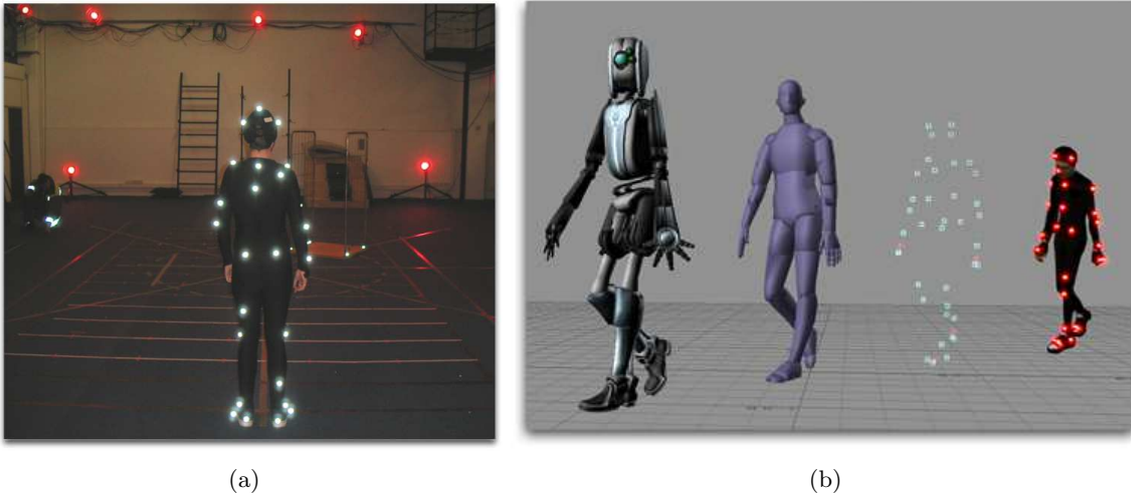


Figure 4.1: (a) VICON optical motion system in Paris. The performer wears reflective markers on his clothes (white spots). Position and orientation of the markers are recorded by 24 cameras (red spots) placed on the walls. (b) The recorded marker's information is processed to reconstruct the motion so it can then be fitted to a virtual skeleton.

4.1.2 Physical methods

The idea of this approach is to generate *realistic* (physically feasible and eye-believable) motion which respects the laws of Newtonian physics. Here, the objects are controlled by applying forces and torques to the model and computing the system's evolution in time. Simulated motion is plausible if the model captures enough physical characteristics that represent the situation. These kind of methods should be able to handle penetrating impacts and true contacts with the environment to provide the desired realism to the motions. For this, a good description of the objects and forces coming from the environment is needed. However, these techniques are difficult to apply to virtual characters because a large amount of physical data is needed to find all the forces and their interactions. These algorithms may also consider the behavior of the simulated muscles, the character's stability and many other constraints, which makes them computationally expensive. Recent physically-based techniques are based on works in artificial intelligence where a controller can be adapted according to the situation. An example of physical methods used on virtual humans is presented in Hodgins et al. [1995].

4.1.3 Behavioral methods

These kind of approaches are located on a higher level than those described above. Here, the characters are supposed to be *autonomous* creatures, capable of determining their own actions and with capabilities that characterize natural life (evolution, perception, learning, emotions, etc.) These models include for instance, those inspired on theories of natural evolution [Sims 1994] or those which take into account behavioral rules of agents interacting with each other [Reynolds 1987]. The control inputs for these methods are usually directives indicating a

particular behavior to be performed by the character. These behaviors can be modified with the character's own motivations, interpretations and interactions with the environment, as described by Blumberg and Galyean [1995]. A survey of behavioral methods can be found in Terzopoulos [1999].

4.2 Motion planners for virtual characters

In the context of probabilistic motion planning, several algorithms that produce collision-free human-like trajectories have been proposed in the literature. These planners are mainly based on the use of geometric and kinematic approaches, because the integration of these constraints in the planning framework is straightforward. These works have mainly focused on generating trajectories either for locomotion or for manipulation. Our work proposes to deal with both behaviors in a unified manner.

4.2.1 Motion planning for walking characters

In order to generate plausible human-like motions, techniques based on motion capture have frequently been used. These techniques have proven to be suitable for real-time motion generation. As we are dealing with a kind of motion that is repetitive by nature, controllers based on motion capture are particularly adequate: only a few number of motion examples suffice to drive the character from one configuration to another. Various motion planners that exploit motion capture-based techniques have been proposed. Kuffner [1998] presents a two-step approach that consists in first planning a collision-free path for a cylinder and then following it by means of a PD controller that uses cyclic motion capture data. In Choi et al. [2003] the authors deal with rough terrains by planning the character's footprints and adapting captured motion data to attain them. In the same lines as the former planner, Pettré et al. [2003] proposed a three-step motion planner that deals with the 3-dimensionality of the environment by applying the collision avoidance-based warping method depicted in Section 4.3.3.3.

4.2.2 Motion planning for object manipulation

As far as manipulation and reach planning for virtual characters are concerned, the problem has been tackled using different approaches. Liu and Badler [2003] plan and synthesize collision-free reaching motions for 7-DOF arms in real time by using graphics hardware to detect collisions. Their planning framework reasons directly in the workspace. However, this kind of planning approach has not proven to be more efficient than the configuration-space planning approaches as used in Kallmann et al. [2003] and Yamane et al. [2004].

In Kallmann et al. [2003], the authors plan reaching motions for a 22-DOF system (9 DOFs for each arm and 4 additional DOFs to specify the character's body posture). Inverse kinematics algorithms are used to specify the initial and final configurations, and a roadmap is constructed based on the cost computed for each configuration. This approach can manage obstacles displacements by dynamically updating the roadmap.

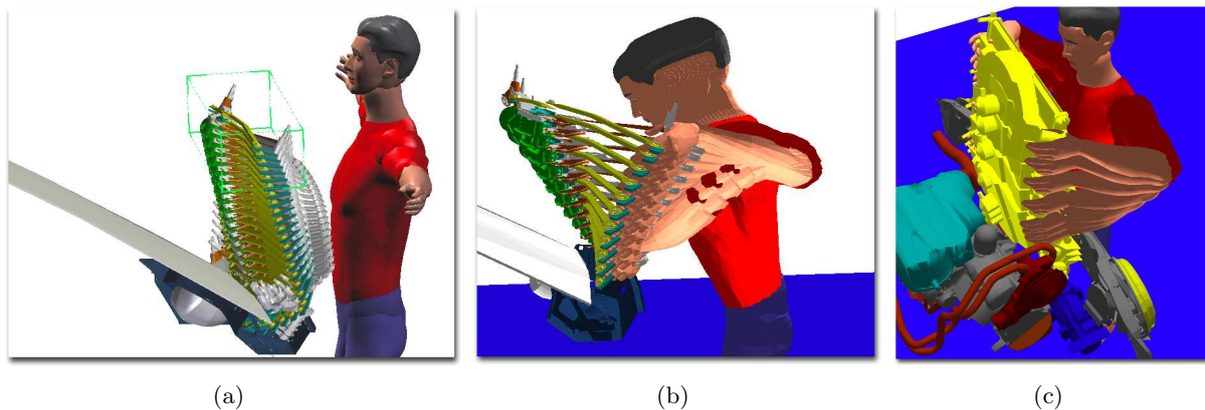


Figure 4.2: (a) Windscreen wiper motor assembly. A first collision-free path is computed for the part alone. (b) The character follows the path using an inverse kinematics operator to grasp the object. (c) A radiator assembly with two-hand grasping.

When dealing with object handling, the object is usually specified as the goal to be reached by the end-effector using an inverse kinematics algorithm. The large number of DOFs present on a virtual character makes it necessary for these algorithms to consider the redundancy of the system. If the object in question is grabbed with only one arm, the typical approach is to specify the configuration of the object and then to use an analytical algorithm of inverse kinematics for a 7-DOF arm as that described in Tolani et al. [2000]. When the problem involves seizing a rigid object with two hands as in Koga et al. [1994] and Yamane et al. [2004], a trajectory is first found for the object to be manipulated or grasped and then the loop is closed between the arms and the object to follow the computed trajectory. The former approach considers for manipulation planning, allowing regrasping, the latter uses a set of captured motion data in order to adapt the results of an inverse kinematics algorithm towards natural postures.

In our work, we deal with manipulation similarly, the configuration of the object is automatically specified by the motion planning algorithm and imposed in the form of independent tasks for each hand. Our contribution is to address the grasping task (the closed kinematic chain) at the planning level itself. Our manipulation planning algorithm has been extended to consider highly constrained spaces in the context of assembly of mechanical parts giving rise to two strategies, presented in Laumond et al. [2005]. The first one consists in first planning an assembly path for the part alone; then an inverse kinematics operator computes the motions the character has to perform to execute the assembly path as shown in Figure 4.2. The second strategy is used when the first one fails. It consists in searching, with a diffusion algorithm, the configuration space of both, the character and the grasped part together. In that case, the system appears as a high-dimensional one, making the planning more challenging, but allowing to address very constrained environments.

4.2.3 Combining behaviors

The problem of combining behaviors of articulated human figures has been frequently tackled in computer animation by applying behavior-based controllers as in Perlin [1995] or in Brand and Hertzmann [2000]. Here, motion capture data is labeled as containing one particular behavior or characteristic (run, walk, scratch head, etc.). A new walking-scratching head sequence can be generated by interpolating configurations of the original captured data.

Kovar et al. [2002] captures a set of labeled motions examples in a graph. A believable animation is produced by composing motion captures corresponding to chosen edges and the transitions between them (nodes). A path can be followed by minimizing the error between the path in the graph and the user-sketched one. In Kallmann et al. [2004], a sampling approach using parameterized motion primitives is used to satisfy a given task. Motion primitives are chosen by means of a tree in which nodes are valid configurations reachable by more than one primitive and edges represent the paths between them. Their chosen parameterization allows the computation of trajectories maintaining constraints, such as balance, along it.

Physically-based solutions are described in Shiller et al. [2001] where a simple motion planner is presented to combine behaviors (walking, crawling and side-walking) in a sequential manner. Another approach is presented in Faloutsos et al. [2001] where individual controllers generating different behaviors are managed by a supervisor controller.

In our work, combination of behaviors is straightforward because of the functional decomposition of the system's DOFs. Locomotion behavior is computed for the locomotion DOFs and manipulation behavior animates the arms.

4.3 Our approach

In order to generate complete motion sequences for one or more virtual characters transporting a bulky object in cluttered environments, we use three main components:

- a motion planner that handles open and closed kinematic chains,
- motion controllers adapted for virtual human-like characters and virtual robots.
- a three-dimensional collision avoidance editing strategy.

Many existing techniques can be used to cover these requirements. In the paragraphs that follow, we describe those that we experienced as the best adapted to our problem.

4.3.1 The motion planner

As it was described in Chapter 2, the aim of a motion planner is to obtain a representation of the topology of \mathcal{C}_{free} in a roadmap. This structure is then used to find a collision-free path from an initial configuration or state, to a final one, both specified by the user. We have chosen to use the *Visibility PRM* algorithm described in Section 2.2.1. The fact that this method is based on the construction of a roadmap makes it is well-adapted to multiple-query problems,

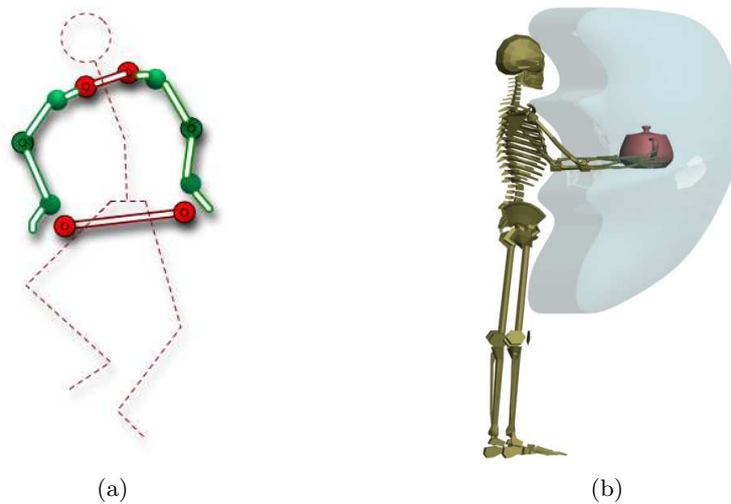


Figure 4.3: (a) The closed kinematic chain formed when grasping an object with two hands is decomposed in active (the object and the clavicles) and passive (the arms) parts in order to plan its motion. (b) An approximation of the space that can be reached by a character holding an object with two hands.

useful in our applications. Another property of the *V-PRM* algorithm is that as it produces a compact roadmap, q_{init} and q_{goal} are connected with a reduced set of edges. In addition to this planner, we use the *RLG* algorithm presented in Section 2.3.1 to include closed kinematic chains. As explained before, the closed chain is divided in active and passive parts (Figure 4.3). Collision-free configurations are sampled in \mathcal{C} and inverse kinematics algorithms are used to maintain closure constraints.

4.3.2 The behavior controllers

Once a path is found, the appropriate motions to follow it as accurately as possible should be produced. In the following paragraphs we describe the techniques used to generate such motions for walking as well as for manipulating with virtual human-like characters.

4.3.2.1 Manipulation control

As seen in Section 4.1.1, kinematics-based techniques allow the motion to be specified independently of the underlying forces that produced them. In our approach, IK is used to provide precise control of the manipulation behavior. Several IK algorithms for 7-DOF anthropomorphic limbs have been developed based on comfort criteria in order to best reproduce human-arm motions (e.g. Kondo [1994]; Tolani et al. [2000]). We have chosen to use the analytic IK method presented in Tolani et al. [2000] to specify the configuration of our virtual character's arms. Though the arm's kinematic chain is redundant relative to the reaching task, the algorithm is analytic, which makes the computation very fast and robust. This can be done due to the observation that the shoulder's and wrist's joint limits restrict the elbow's valid configurations. The elbow joint value is thus determined geometrically in function of the arm's joint limits and

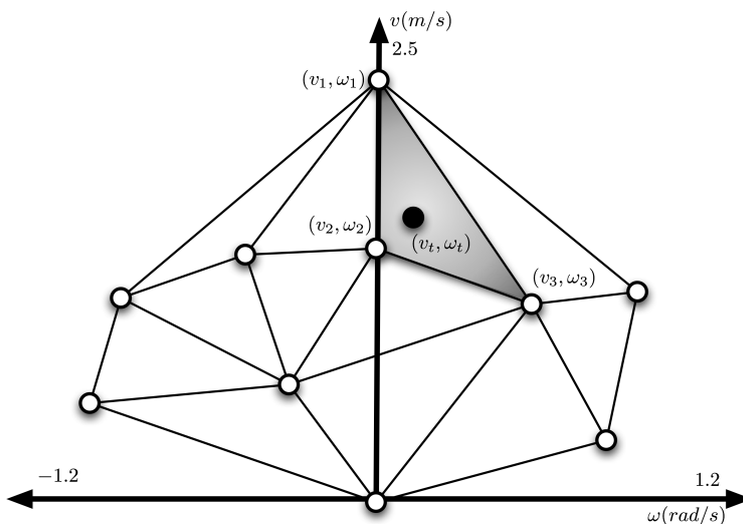


Figure 4.4: From Pettré and Laumond [2006]. Each captured locomotion cycle is represented as a point in the $v - \omega$ space according to their average linear and angular velocity. A new walking cycle is obtained by from the interpolation of the three closest sources to the control input $u(v, \omega)$.

a user-defined swivel angle. Once this value is set, the rest of the arm's joints can be easily found. To specify the configuration of virtual robot's manipulators with 6-DOF, we use the exact algorithms described by Renaud [2000].

4.3.2.2 Locomotion control

An extensive survey of human locomotion in the context of computer animation is presented in Multon et al. [1999]. In our work, we have chosen to use the motion capture-based controller described in Pettré and Laumond [2006]. Here, the problem is modeled in such a way that the best motion examples to be blended as well as their respective weights are chosen by a simple geometric computation. The key idea is to represent all the motion examples inside a given library, as single points lying in a 2-dimensional velocity space (linear and angular velocities) as shown in Figure 4.4. These points are then structured into a Delaunay triangulation, a well-known data structure in computational geometry, which allows efficient queries for point locations and nearest neighbor computations. The control scheme is based on a blending operator that combines three sources of motion capture. Their respective weights are automatically computed by solving a simple linear system with three unknown variables. The input parameters of the locomotion controller are, therefore, the sequence of sampled (v_t, ω_t) , where v_t and ω_t are the linear and angular velocities of the virtual characters trajectory. Then, for each pair (v_t, ω_t) that represents one locomotion cycle, the three motion capture sources $(v_1, \omega_1); (v_2, \omega_2)$, and (v_3, ω_3) , with the closest average speeds to the sampled velocities are blended. As a result, a new locomotion cycle with the desired velocities is computed.

Finally, in order to obtain a continuous animation along the trajectory, the frequency characteristics of each cycle are computed and cycles are interpolated as described in Pettré

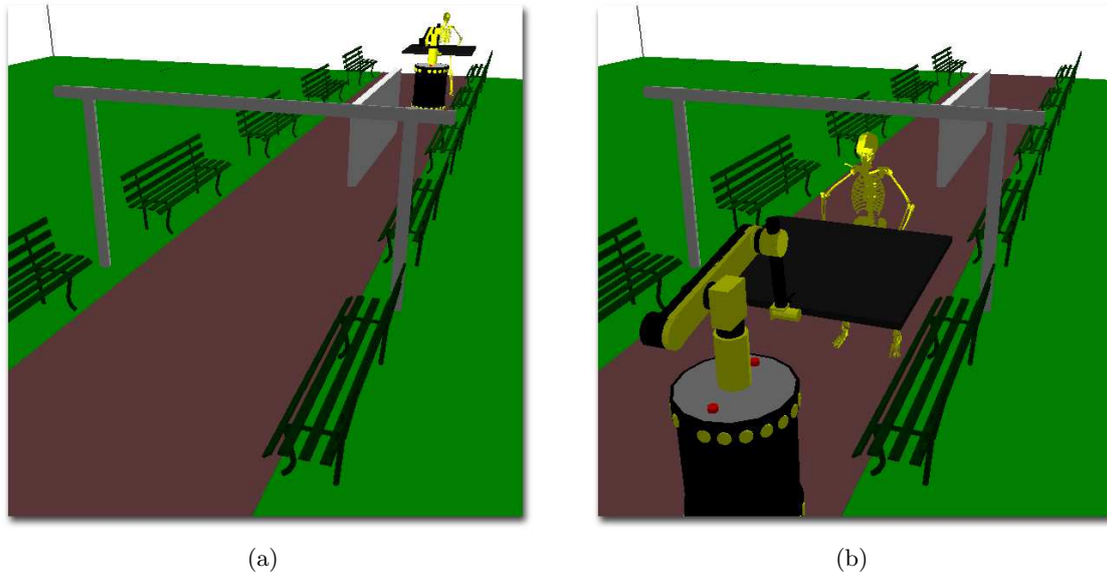


Figure 4.5: Starting and goal configurations of the system for our workout example.

and Laumond [2006]. Other locomotion controllers based on motion capture data, such as the recently proposed in Suleiman et al. [2006] can also be used without losing the properties of our algorithm. The main idea in that work is to identify the relationships between the input motion capture signals and to describe a model based on these relationships. This model takes as input the trajectory of the waist, which is the output of our motion planning stage.

4.3.3 The algorithm

Our approach relies mainly on three stages: planning, animating and tuning. Several techniques are suitable for solving each stage. We have adopted some of them in a hierarchical manner to finally achieve collision-free planning motions for the whole system.

The user-specified inputs for the algorithms are:

- a geometric and kinematic description of the system A
- maximal linear velocity and acceleration P
- number of the desired frame-rate in the animation P
- a motion library containing captured data from different walking sequences $Mlib$
- the maximum number of failures before the algorithm stops $ntry$
- an initial and a final configuration.

The output is an animated sequence of the combined behaviors $A(q_i)$. Algorithm 4.1 summarizes the various steps. In the next paragraphs each stage is described. We use the workout example of Figure 4.5 to illustrate the algorithm steps.

Algorithm 4.1: GLOBAL PLANNING

```

input : the system  $A$ , the environment  $E$ , the list of parameters  $P$ 
output: the configurations  $A(q_i)$ 
begin
   $stop \leftarrow \text{False}$ ;
  while  $\neg stop$  or  $j < ntry$  do
     $path \leftarrow \text{COMPUTEPATH}(A_{simp}, E)$ ;
    if  $path = \emptyset$  then
      |  $stop \leftarrow \text{True}$  ;
    end
    else
      |  $traj \leftarrow \text{SAMPLING}(path, P)$ ;
      |  $A(q_i) \leftarrow \text{GENERATEANIMATION}(traj, A, MLib)$ ;
      | if  $\neg \text{TUNING}(A(q_i))$  then  $j \leftarrow j + 1$  ;
      | else
      | |  $stop \leftarrow \text{True}$  ;
      | end
    end
  end
end

```

4.3.3.1 Path planning

In the planning phase, a reduced geometric model of the system is employed. This simplified model is defined by three different elements: two boxes bounding the locomotion DOFs of each character and the freeflying joint driving the object (see Figure 4.6). This means that a 12-DOF system is considered at this level. Six of them are the 3-dimensional position and orientation of the object. The other six are the planar position and orientation of each human-like character's box. 3 DOFs will be added to the reduced model for each additional character present in the scene.

Given the user-defined initial and final configurations of the system in the 3D environment (Figures 4.5(a) and (b) respectively), the first procedure COMPUTEPATH is thus to plan a path for the simplified model described above. For this, the *V-PRM* algorithm is applied. Local paths are computed by applying an adequate steering method. The same local path can be used for the whole system or a different one can be used for different parts of the system. The selected steering method depends on the kinematic structure of each mobile entity.

Let us consider the 12-DOF reduced model of Figure 4.6: Bezier curves of third-degree are computed for the paths of the human character; for the robot we can use the Reeds and Shepp curves [Reeds and Shepp 1990] that take into account the non-holonomic constraints (rolling without sliding) [Laumond 1998]. The object to be manipulated moves following straight line segments in its 6-dimensional configuration space. Note that no simplification is done for the model of the object to be carried. Its shape may be as complicated as desired, i.e., there is no bounding box approximation for the object.

After the roadmap is constructed, a connecting path between the initial and final

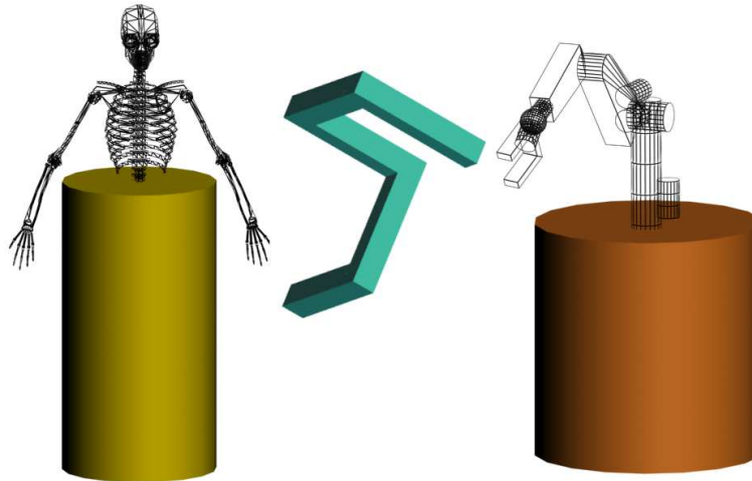


Figure 4.6: A 12-DOF reduced geometric model of the system is employed in the planning phase. Each of the bodies will have an associated steering method while planning a path for the system.

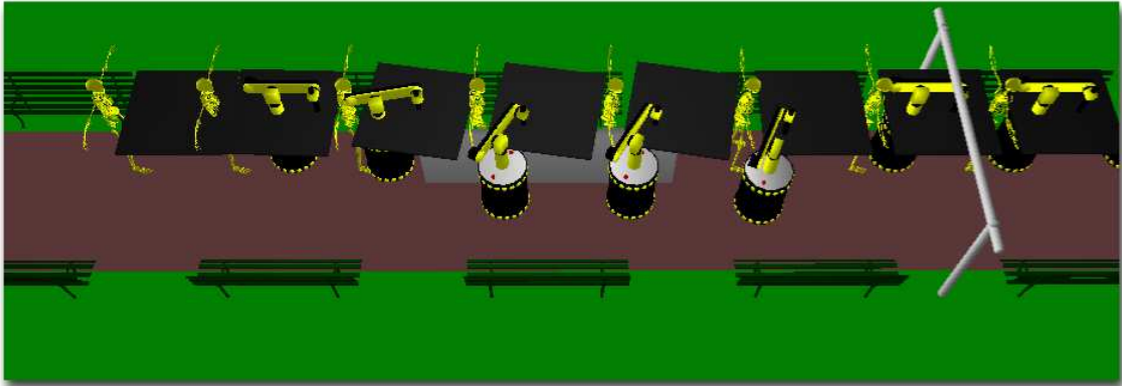
configurations is searched. If the path is found, then the function `SAMPLING` transform such path into a trajectory (i.e., a time parametrized path) with user-defined velocity and acceleration constraints. Even though this is a classic problem of robotics and several techniques can be used, in our work we use the algorithm proposed by Pettré [2003], which is dedicated to this application. Here, the velocity and acceleration limits, as well as the desired sampling rate are specified by the user. Samples are placed along the trajectory while checking these constraints are verified. The output of this method are a set of samples $(x_i, y_i, \theta_i, v_i, \omega_i)$ for the system along the trajectory required as an input for the next stage.

It is important to note that at this level only the bodies attached to the locomotion and to the object DOFs are ensured to be free of collisions.

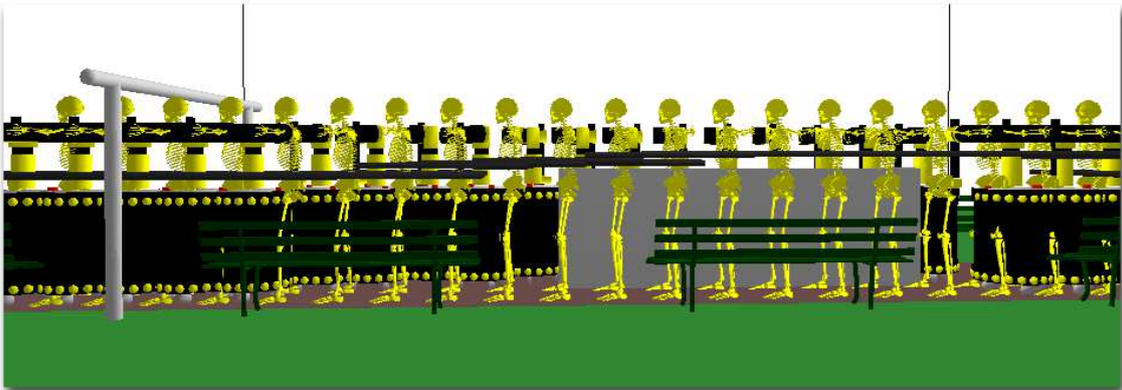
Figure 4.7 shows an example in the 3-dimensional environment. Here, the system is composed by a virtual human character, a mobile manipulator and an object. The barrier in the middle of the walk path forces the robot to take the left side while the human can still walk on the right side (Figure 4.7(a)). In Figure 4.7 some of the configurations of the 12-DOF system are illustrated. There it can be seen how the object is raised while traversing the barrier and lowered once it finishes. In this case, each of the characters follow the trajectory computed for their respective bounding cylinders according to their own steering methods. Note that the object remains within the reachable space between the human character and the robot during all the animation.

4.3.3.2 Behavior control

At this stage, the trajectory of the 12-DOF simplified model is already planned. The next step is to synthesize the motions for the complete system involving the locomotion, adaptability, and grasp DOFs. This is done in the function `GENERATEANIMATION` by applying two different techniques: a locomotion controller to animate locomotion DOFs (pelvis and legs)



(a)



(b)

Figure 4.7: (a) In the planning step a trajectory is found for the 12-DOF system in a 3-dimensional environment. Here, the barrier in the middle of the scene causes the characters to take different paths. (b) Side view of the trajectory performed by the system. At this stage locomotion and manipulation behaviors are not yet synthesized. The object is slightly raised in order to avoid the barrier.

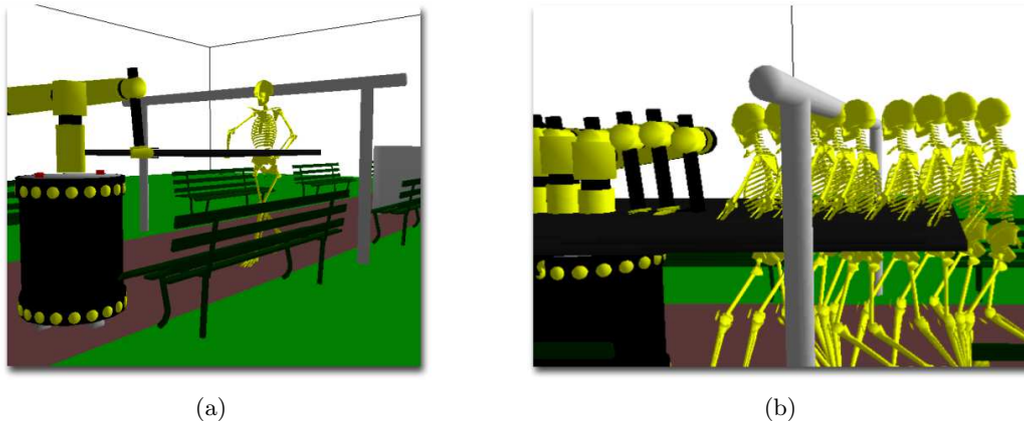


Figure 4.8: (a) A configuration of the synthesized grasping and locomotion behaviors. (b) After the animation stage is performed, there can still be configurations where the upper body collides with the environment.

and adaptability DOFs (spine and head) and an inverse kinematics algorithm adapted for each kinematic chain labeled as grasp DOFs (the character's and robot's arms).

The locomotion controller we have adopted is based on motion capture blending techniques. The result of this controller is a walking sequence for the virtual human character (see Section 4.3.2.2).

In order to synthesize the coordinated manipulation motions between the virtual characters, the IK solution for each arm is computed in order to reach the values imposed by the object's configurations in the planning stage (see Section 4.3.2.1).

Bearing in mind that the adaptability, as well as the grasp DOFs of each character could be in a collision state, a postprocessing stage is performed. In such a tuning phase, closure constraints are considered while the believability of the motions is preserved. Figure 4.8(a) illustrates a configuration of the synthesized locomotion and manipulation behaviors. Note that Eugène's head in Figure 4.8(b) is still in collision with the upper bar.

4.3.3.3 Automated tuning

The purpose of this stage is to solve the possible residual collisions along the animated sequence. This is done by a local kinematic deformation of either the adaptability (spine-head) or grasp (arm-object) kinematic chains until a random collision-free configuration is reached. First, contiguous portions of the animation with collision in the same kinematic chain are identified and grouped into blocks. A new random configuration is generated for the colliding chain.

Once the motion is modified there are three possible scenarios:

1. The new motion contains a colliding configuration on the same kinematic chain. The random configuration is rejected and a new one is drawn.
2. A collision for another kinematic chain is detected. In this case the random configuration is stored as a solution for this chain.

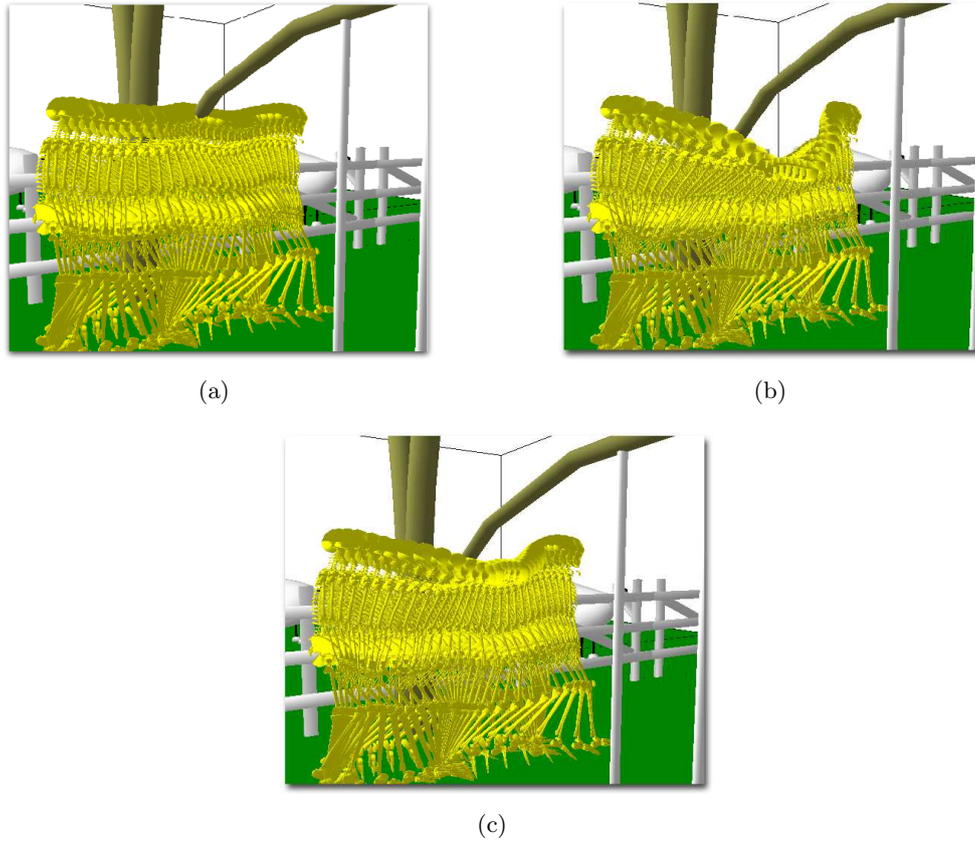
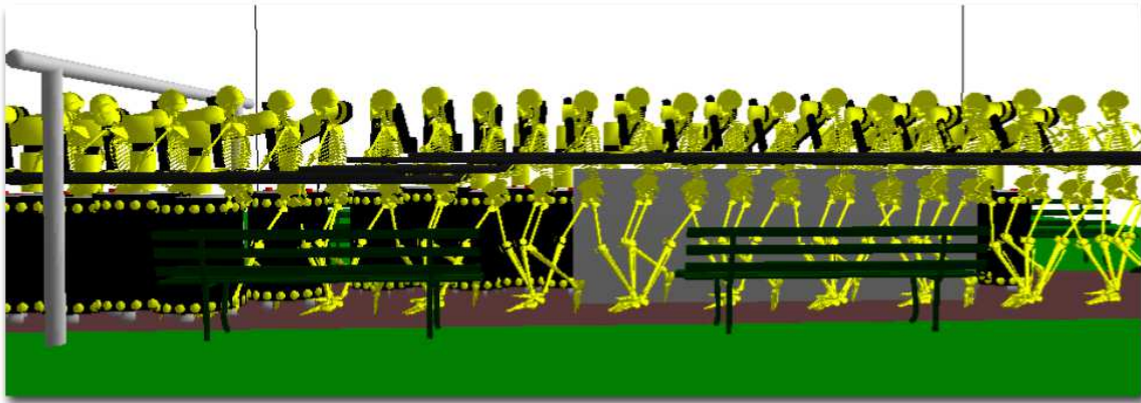


Figure 4.9: From Pettré [2003]. (a) After synthesizing locomotion, a collision is found in the mannequin’s head with the tree branch. (b) The collision is solved by finding a random collision-free configuration within the joint limits and warped with the previous animation. (c) The solution is optimized to obtain a smooth motion.

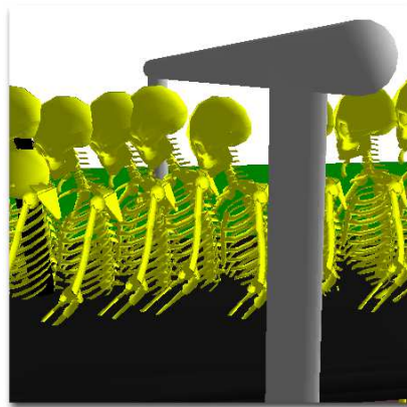
3. The configuration is collision-free. Here, the configuration is kept and a new block is processed.

The collision-free motion generated randomly is usually not believable because of its high amplitude. To avoid this, a last step is required to progressively move the character away from the obstacle. Here we apply a warping procedure considering the two blocks: the original and the modified one. Such a procedure is typical in computer graphics to modify a sequence of keyframes when the two blocks have the same number of keyframes. The warping procedure consists in interpolating only the DOFs of the colliding chain. The parameters of the interpolation are controlled by the collision checker in order to provide a new configuration for the kinematic chain which is as close as possible to the original configuration while being free of collisions. This procedure is computed in function `TUNING`.

Figure 4.9(a) shows a sequence where Eugène’s head collides with a tree branch. The colliding configurations are identified and a new, collision-free, solution is found as shown in Figure 4.9(b). Finally, the motion is optimized to preserve the eye-believability of the final animation as shown in Figure 4.9(c). In our barrier example the tuning procedure was automatically applied at the



(a)



(b)

Figure 4.10: (a) Some configurations of the resulting animation without residual collisions. (b) The collision with the upper bar is avoided in the tuning step.

end of the sequence of Figure 4.10(a), where the character slightly lowers its head in order to avoid the upper bar. This method has proven to work well when small deformations are needed.

Considering the case of collisions involving the grasp DOFs, a local planner based on closed kinematic chains is used. To deal with multi-loop closure constraints we use the variant of RLG algorithm for multiple robots. For this, we consider the object DOFs as the active part of the closed kinematic chain and the grasp DOFs as the passive part. The goal is to make the active chain reachable by all passive chains simultaneously. This is done by performing a guided-random sampling of the active chain within the intersection space formed between the reachable space of each passive chain. The configurations of passive chains are found using inverse kinematics. This procedure is illustrated in the pizza delivery example in Section 4.4.

4.3.3.4 Failure Recovery

After these three stages, if all configurations are not collision-free, the path generated in the first planning stage is invalidated. We remove from the roadmap the edge corresponding to the

local path where the tuning step failed. Then a new global search is performed in order to find a new path.

4.4 Results and discussion

Our algorithm has been implemented within the motion planning platform Move3D [Siméon et al. 2001]. In the following paragraphs examples of various scenarios and characters are presented.

4.4.1 Eugenio, “el Mariachi”

In this example, Eugène is asked to take a bottle of Tequila to his guests. The tray with the bottle and the glasses is expected to keep horizontal during the trajectory. We have thus, removed the degrees of freedom that allowed the tray to turn. Our living-room environment is small and contains large objects (e.g. a grand piano, a desk, etc.) The walkways are therefore narrow and residual collisions are likely to occur.

Figure 4.11(a) shows the execution of a trajectory between the grand piano and the wall. The paintings hanging on the wall make the passage narrower at the tray level. Note the 3-dimensionality of the trajectory when the object is raised in order to avoid collision with the tail of the piano. In the animation stage, the arms follow the object and the locomotion controller is applied to follow the virtual character’s trajectory. In this example no residual collisions were found.

In Figure 4.11(b) we consider another situation where the trajectory goes between the piano and the desk. Here, after performing the planning and animation steps, a residual collision was found between the left arm and the reading lamp. A valid configuration could be found by randomly modifying the object position (respecting its constraints) and then making the arms follow by IK. However, since we know from the planning step that the object is collision-free, a solution that avoids moving the tray is preferred. For this, we profit from the 7-DOF arm IK capability of using the redundant DOF (elbow) to remove the collision. If there is no valid configuration found after within the DOFs range, the standard procedure is applied. In the example of Figure 4.11(b), a valid configuration was found by slightly swiveling the elbow towards the character’s body.

4.4.2 Pizza delivery service

In this example, Eugène, the virtual pizza delivery boy has to take a pizza box from one office to another. Here, we would like the mannequin to keep the boxes horizontal along the trajectory to prevent the pizzas from losing their toppings. For this, we impose kinematic constraints by restricting two of the six DOF of the free-flying object. This means that in roll-pitch-yaw angle representation we have removed the DOF allowing the object to pitch and roll.

Once the initial and final configurations (Figures 4.12(a) and (b)), velocity and acceleration constraints and the number of frames are specified by the user, the algorithm is applied and



(a)



(b)

Figure 4.11: (a) Computed trajectory for a character carrying a tray. Here, Eugenio has to raise the tray without turning around to avoid hitting the piano and dropping the glasses. (b). The character swivels its elbow to avoid colliding with the reading lamp.

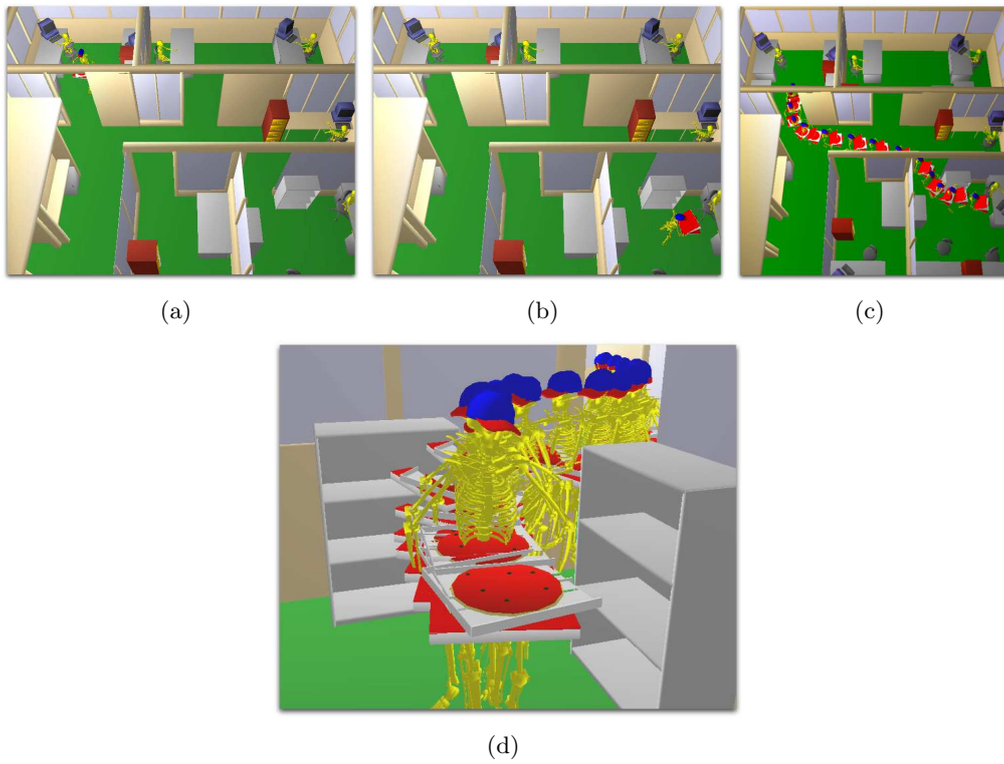


Figure 4.12: (a) Initial configuration. (b) Final configuration. (c) Some configurations of the computed trajectory. (d) The mannequin moves his elbow in order to avoid collision with the bookshelf.

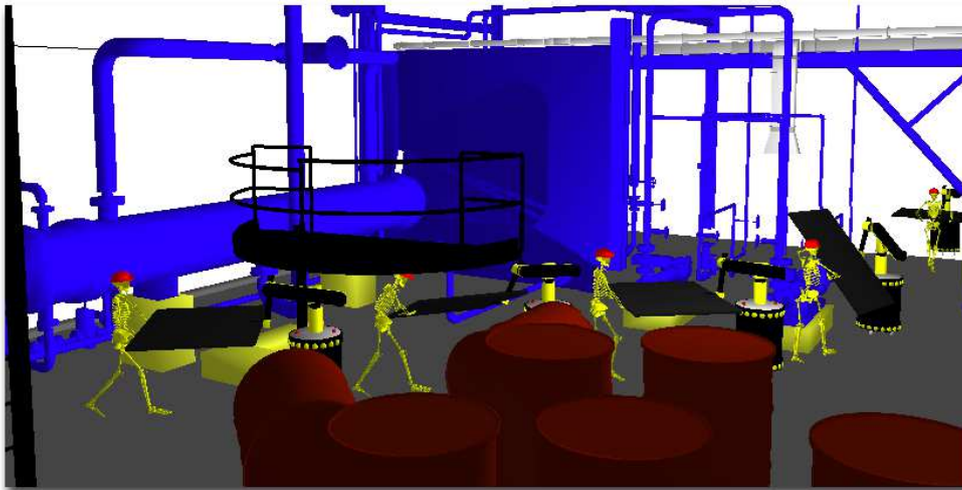


Figure 4.13: The characters deal with several obstacles while cooperatively transporting a slab.

the animation generated. In Figure 4.12(c) the resulting trajectory is shown as a sequence of configurations selected for image clarity.

After the locomotion and grasping behaviors were generated, a residual collision was found between the mannequin's arm and the bookshelf at the second office entrance. In this case a solution was quickly found by modifying the elbow's configuration as it is shown in Figure 4.12(d). Here, this collision was not likely to be avoided in the original path because the doorways are narrow and the bookshelf is very near the final configuration.

In these examples only four motion capture examples were used to synthesize locomotion. These capture examples included two straight lines at different speeds and two 45 degree turns, both left and right. This lack becomes evident when sharp turns are present in the path. This effect is apparent when the character turns and his feet slide on the floor. This can be corrected using more captured sources but it is interesting to note the good performance of the locomotion controller even with a low number of motion captured examples.

4.4.3 In the factory

In this example Eugène and a robot character have to transport a slab in a typical industrial environment with plenty of complex obstacles (pipes, drums, beams, ventilation units, etc.). Figure 4.13 shows some configurations of the resulting animation illustrating the trajectory followed by the system. As the system approaches the final configuration, the slab is turned as a result of the planning step in order to avoid the pipes.

In the animation stage the locomotion behavior is animated and inverse kinematics is applied in order to grab the object in its new configuration. At the beginning of the trajectory the human mannequin head collides with the balcony. This collision is automatically solved in the tuning step by bending the spine and head of the mannequin. It should be noted that if the balcony were lower it would be very difficult, if not impossible, to find a bending collision-free configuration

for the mannequin. This is due to the fact that the tuning stage is only applied to the upper part of the body and in order to avoid a lower balcony a knee flexion would be required. Once the obstacle is left behind, the mannequin smoothly regains its posture to continue the cooperative task until the final configuration is reached.

Figure 4.14 shows a set of frames extracted from the final animation. Here, we can see that the motion of the system remains plausible after applying the three steps in the algorithm. Note that the trajectory planned for each of the agents in the scene remains collision-free and their position close enough to keep holding the slab.

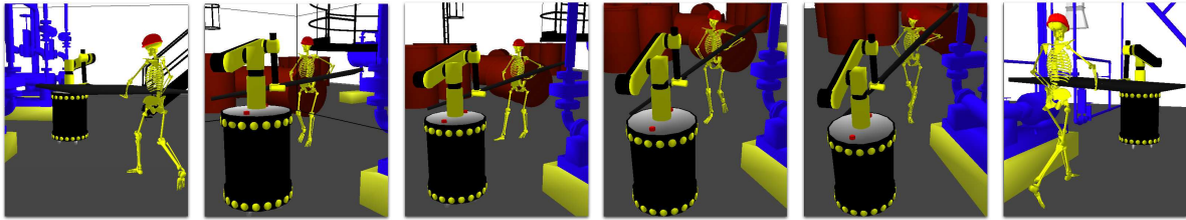


Figure 4.14: Some configurations extracted from the final animation.

4.4.4 Buren's Columns

This example in our version of the Buren's Columns involves two virtual mannequins, Eugène and his cousin, that handle a large plate. Here, we have introduced kinematic constraints on the plate in order to keep it horizontal. Because of this, a 10-DOF reduced model is considered in the planning step. Figure 4.15 shows a view of the complexity of the environment and the system.

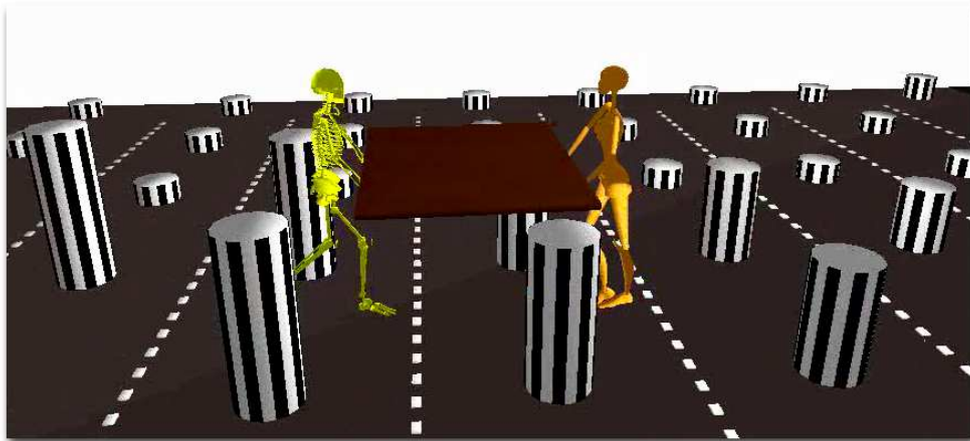


Figure 4.15: In our version of Buren's Columns two virtual characters interact to handle a plate.

Figure 4.16 illustrates some frames from the resulting animation. The virtual mannequins walk along the computed trajectory carrying their plate. The object configuration is then

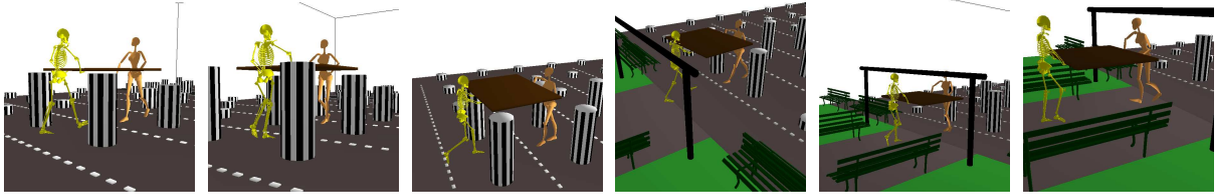


Figure 4.16: Selected frames of the resulting animation.

modified because of the increasing height of the columns. In the third frame an upper view of the system shows that the computed trajectory for the plate is collision-free. The mannequins continue to raise their object until it is safe to put it down. The final two frames show that one of the agents collides with the bar. This collision is solved in the tuning step by bending the mannequins spine.

4.4.5 Transporting the Piano

In our last example we present our version of the piano mover's problem with two mobile manipulators and a virtual mannequin. Here, we want to transport the grand piano in our living-room environment.

A collision-free path for the 15-DOF reduced system was found between the desk and the piano chair. Figure 4.17 illustrates some of the synthesized motions for the mobile manipulators and the human mannequin. The virtual robots move away from each other to avoid the stool and then regain their posture.



Figure 4.17: Two mobile manipulators and a virtual mannequin cooperating to transport a piano.

The cooperation among the characters is ensured during the animation. The 3-dimensionality of the resulting animation is mainly seen in the piano configuration. Figure 4.18 shows sequenced frames of the planned animation in order to avoid collision between the piano and the desk. In this example no residual collisions were found.

4.4.6 Computational time

The planner has been tested on a workstation Sun-Blade-100 with a 500MHz UltraSparc-IIe processor and 512 MB RAM. In Table 4.1 the number of polygons in the different environments as



Figure 4.18: The piano should be raised in order to avoid collision with the desk.

well as the polygons in the system are presented. In the industrial environment we have identified the polygons that participate in the collision test (i.e., the ones below the mannequin’s head level). In the rest of the environments, all polygons are considered for collision tests purposes.

	Environment	System
OFFICE - Complete	148,977	17,239
FACTORY - Complete - Col. Test	159,698 92,787	18,347
BUREN’S COLUMNS - Complete	44,392	24,837
LIVING-ROOM - Mariachi - 3 character cooperation	25,007	18,381 16,210

Table 4.1: Model complexity (Number of polygons).

The required time to compute the examples presented above are given in Tables 4.2, 4.3, 4.4, 4.5 and 4.6 (averaged over 100 runs). Here, the results of the planning step are expressed considering a pre-computed graph of the environment product of the learning phase. The time taken to build this roadmap was 3.8 s, 1.69 s, 31.4 s, 15.1 s and 3.2 s for the mariachi, the office, the factory, the columns and the living-room respectively. The time it takes to compute such graphs varies with the complexity of the environment and the fact that it is a probabilistic approach. The tables present only the results of the queries. Two different animations were generated for each trajectory, the second with twice the number of frames.

Given the significantly higher size and complexity of the industrial environment, it is not surprising that it took more time to compute a collision-free path than the other examples. Note that the time it takes to compute the path at the planning stage is independent of the number of frames in the animation.

In the animation step, the fastest in the algorithm, it is clearly seen that computational time

	Piano (Fig.4.11(a))		Lamp (Fig.4.11(b))	
No. Frames	79	157	41	80
Stages				
I. Planner				
- Path	2.4	- 2.4	0.5	- 0.5
- Trajectory	0.3	- 0.7	0.1	- 0.3
II. Animation	0.27	- 0.45	0.1	- 0.1
III. Residual Col.	0.0	- 0.0	0.13	- 0.26
Total	2.97	- 3.55	0.83	- 1.16

Table 4.2: MARIACHI IN LIVING-ROOM (time in seconds).

	In the Office	
No. Frames	308	609
Stages		
I. Planner		
- Path	0.5	- 0.5
- Trajectory	2.0	- 3.8
II. Animation		
- Locomotion	0.8	- 1.6
- Manipulation	0.3	- 0.5
III. Residual Col.	0.2	- 0.4
Total	3.8	- 6.80

Table 4.3: OFFICE (time in seconds)

	In the Factory	
No. Frames	268	530
Stages		
I. Planner		
- Path	6.5	- 6.5
- Trajectory	2.1	- 4.5
II. Animation		
- Locomotion	0.8	- 1.6
- Manipulation	0.4	- 0.8
III. Residual Col.	5.7	- 11.4
Total	15.5	- 24.8

Table 4.4: FACTORY (time in seconds)

increases proportionally with the number of frames.

The tuning step relies heavily on the complexity of the environment but also on the number of frames where there is a colliding configuration. Note that in the living-room example the time it takes to tune the animation is zero because residual collisions were not found.

4.5 Conclusion

In this chapter we presented an approach to plan and synthesize collision free motions for virtual characters handling a bulky object in a 3-dimensional environment. To accomplish this coordinated task, a geometric and kinematic decoupling of the system is proposed. This decomposition enables us to plan collision-free paths for a reduced system, then to animate the locomotion and grasping behaviors in parallel and to finally clean up the animation from residual collisions. These three steps are applied consecutively by making use of different techniques such as motion planning algorithms, locomotion controllers, inverse kinematics techniques and path planning for closed-kinematic mechanisms.

At this stage, behavior synthesis is based on the functional decomposition of the system's

	Buren's Columns	
No. Frames	204	405
Stages		
I. Planner		
- Path	0.01	– 0.01
- Trajectory	2.8	– 6.1
II. Animation		
- Locomotion	0.6	– 1.1
- Manipulation	0.6	– 1.3
III. Residual Col.	3.1	– 5.6
Total	7.11	– 14.11

Table 4.5: COLUMNS (time in seconds)

	Transporting the Piano	
No. Frames	78	151
Stages		
I. Planner		
- Path	3.3	– 3.3
- Trajectory	0.6	– 1.3
II. Animation		
- Locomotion	0.2	– 0.5
- Manipulation	0.1	– 0.3
III. Residual Col.	0.0	– 0.0
Total	4.2	– 5.4

Table 4.6: LIVING-ROOM (time in seconds)

DOFs (locomotion, manipulation, adaptability). The advantage of such a decomposition is that the complexity of the system is reduced at each stage of the algorithm allowing, for instance, the use of very fast IK algorithms. This decomposition also simplifies greatly the combination of behaviors generated independently.

The main limitation of this approach is that the motion planner is not as flexible as it could be. For instance, the characters cannot bend to pick the object from the floor due to the fact that the grasping DOFs cannot modify the locomotion DOFs. This problem can be solved by using approaches that take into account the whole character's body such as in Yamane et al. [2004], Baerlocher and Boulic [2004], [Kallmann et al. 2003] but increasing computational cost.

In order to make a more general planner, the consideration of the dynamic constraints is essential. As it can be seen from the results presented here, and particularly in the *Transporting the Piano* example, the generated motions when lifting a heavy object are identical to those when a lighter object is involved. This puts at stake the believability of the motions obtained by using a motion capture-based controller. One way to deal with this problem could be by integrating a dynamic filter as proposed by Yamane and Nakamura [2003a], but this should be done while preserving as much as possible the current performance of the method.

In the next chapters we present our work towards the integration of dynamics constraints in the motion planning algorithms. This is done in the context of producing physically feasible motions for the humanoid robot HRP-2.

“And now for something completely different . . .”

Monty Python – *Monty Python’s Flying Circus*

5

Motion planning with dynamic constraints

As we have shown in the previous chapter, considering only the spatial and kinematic constraints on a motion planning problem is sometimes not enough for generating believable motions. When the goal is to plan the motions of a real physical system, ignoring the system’s dynamics is not an option any more. This becomes apparent particularly in applications that involve significant changes in the dynamic behavior of the mechanism. For instance, when dealing with manipulation, the produced motion will be significantly different when handling a heavy or a light object.

The remainder of this work tackles the problem of generating trajectories that are physically feasible for mechanisms with complex dynamic behaviors. We present two algorithms based on our 3-stage planning framework and dedicated to two different types of system. Both algorithms start by generating a path that considers only the spatial and kinematic constraints of the robot. This path, to which we refer to as *base path*, is converted into a feasible trajectory by subsequent refinements until all the system’s constraints are satisfied. The two types of mechanical systems giving rise to the two algorithms are:

1. Quasi-static systems, those that can move arbitrarily slowly.
2. Dynamic systems, those in which not all the configurations along a trajectory are stable.

For the first type of system we propose a *temporal* adaptation of the base path. For the second we define an iterative *spatial* deformation of the base path. Two example mechanisms with complex dynamics are used to illustrate our algorithms: a robotic spatial manipulator for the first kind, and a humanoid robot for the latter.

Our main contribution is to provide a practical method to plan physically feasible trajectories for mechanisms with complex dynamic behaviors and with a large number of degrees of freedom. This is done while considering 3-dimensional collision avoidance in cluttered environments.

In the next section we describe the two most common approaches to deal with dynamic constraints in the context of a motion planning problem.

5.1 Available techniques

In Chapter 2 we defined a *path planning* problem as the one of finding collision-free motions subject to spatial and kinematic constraints, but disregarding the time of execution. Now, we define a *trajectory planning* problem as the one which takes into account, in addition to the constraints imposed to the system by the environment, the timing needed to execute the motions. In other words, a complete motion planning problem consists in finding, given a kinematic and a dynamic model of a mechanism, the control inputs $u(t)$ needed to drive the system from a given state x_{init} to a goal state x_{goal} in the collision-free space.

When dealing with this problem and again, assuming that the environment is completely known, one of the following two approaches have been usually applied: *decoupled* or *kinodynamic* planning. Both of these approaches, extensively described in the recent textbooks of Choset et al. [2005] and [LaValle 2006], are briefly presented in the following paragraphs.

5.1.1 Decoupled trajectory planning

As its name suggests, the decoupled approach involves a decomposition of the motion planning problem in two stages. For each stage a simpler problem is identified and solved, producing at the end the desired sequence of controls to execute the trajectory. These two problems are:

1. Compute a collision-free path $\tau : [0, 1] \rightarrow \mathcal{C}_{free}$ that is only subject to the spatial and kinematic constraints of the system and its environment. At this point the time of execution has not yet been specified.
2. Find a time-scaling $\sigma : [0, t_f] \rightarrow [0, 1]$ subject to the actuator constraints. This time-scaling function assigns a value $\sigma(t)$ to every time $t \in [0, t_f]$ throughout the path. This function defines the speed of execution.

The timing function, together with the path, provide a feasible trajectory $\tau(\sigma(t))$ or $\tau(t)$, for short, from which the sequence of controls $u(t)$ to execute it can be deduced.

The path planning problem from the first stage can be automatically computed by means of the sampling-based methods described in Chapter 2.

The problem of finding an appropriate time-scaling function has been solved using the techniques proposed by Hollerbach [1983], Shin and McKay [1985] and Bobrow et al. [1985] among others. In their work, the problem is stated as the one of finding a time-optimal scaling function σ , subject to the actuator limits, that allows to follow precisely the path provided from the execution of the first stage.

Their strategy consists in parameterizing the base path with a single variable, usually the distance along the path, so as to reduce the optimal control problem to one dimension. In this way, maximizing the velocity throughout the distance-parameterized path is equivalent to minimizing the time of execution of the path. The authors proved that the velocity is maximized by applying saturated acceleration controls to at least one of the actuators. These kind of saturated controls are called *bang-bang* controls.

The time-scaling problem can be thus restated as the one of finding the switching points, expressed as a value of $\sigma(t)$, between maximum acceleration and deceleration. This problem is solved by using numerical integration algorithms to maximize the area below a *maximum velocity curve*, drawn from the system's acceleration limits. Once with the switches, the controls needed to execute the trajectory can be computed using the robot's dynamic equations.

5.1.2 Kinodynamic motion planning

The term *kinodynamic motion planning*, introduced in Donald et al. [1993], refers to those problems which deal, from the beginning, not only with spatial and kinematic constraints but also with dynamic ones. Here, the search of a trajectory is done directly in the system's state space \mathcal{X} , which extends the mechanism's parameters to include its derivatives. It is for this reason that kinodynamic methods are also called *direct* trajectory planning approaches.

The crux of these methods is to search, in the state space, for the sequence of controls that take the mechanism from a current initial state x_{init} to a desired goal state x_{goal} .

The initial problem from Donald et al. [1993] stated that these controls should, in addition to respecting the system's constraints, minimize the time of execution and maintain the robot free from collisions throughout the trajectory.

The core of the algorithm is to simulate, from the current system's state x_c , the execution of all the possible bang-bang controls during a constant time δt . The produced states, reachable from x_c , are linked and stored in a graph only if they are collision-free. The graph construction stops when the goal can be reached within a certain value of tolerance ϵ . Once the graph is constructed, a search is performed to obtain the control sequence that optimizes the time it takes to reach the goal.

The main drawback of this algorithm is that, as the number of possible bang-bang controls that can be applied from x_{init} augments, the number of states that need to be explored increases exponentially.

In order to make the approach practical, LaValle and Kuffner [2001] integrated it within the framework of probabilistic algorithms, with the RRT formalism. Here, the author's idea is to propagate the state of the robot into the future by choosing random bang-bang controls. From the state x_{init} , an exploration tree is thus built by applying random control inputs u over a constant time interval δt . The search is finished when x_{goal} is approximated with the predefined accuracy ϵ . A tradeoff has to be found between the accuracy with which the goal is reached and the time it takes to find a solution. Although the RRT approach does not produce

a time-optimal solution it provides, in reasonable time, a solution for real-sized problems.

5.2 Our approach

Our algorithms subscribe to the first type of strategy, the decoupled trajectory planning approach. Just as the algorithms described above, we are interested in generating collision-free movements taking into account the kinematic and dynamic constraints of the system. In order to do this, we use the three-stage planning approach described in Chapter 1 and depicted in Figure 5.1. These three steps are:

1. Find a path for a reduced model of the system that takes into account the spatial and kinematic constraints that the problem imposes.
2. Use available controllers to simulate the execution of the specified behaviors. These controllers assign, throughout the path, a value $q_i(t)$ to every articulation of the mechanism.
3. Refine this trajectory until all the spatial, kinematic and dynamic constraints are satisfied.

In spite of having the same goal as the decoupled methods described above, our statement of the problem differs. Here, we are not interested in following exactly the path computed in the first step, but only to use it as a basis for generating feasible collision-free motions. In other words, we relax the spatial constraints imposed by the initial path, by performing a dynamic approximation of it.

This approach results in trajectories that solve, practically, the problem of providing collision-free, physically feasible motions to take a real-sized system from its initial state to a final state. As we have stated before, the proposed method is an off-line technique and works under the assumption that the environment is completely known.

We have applied this three-step strategy to both, quasi-static and dynamic mechanisms, using a different refinement algorithm to meet the system's dynamic specifications.

The rest of this chapter is devoted to present our method applied to quasi-static mechanisms. First, we introduce the 6-DOF spatial manipulator which serves to illustrate our strategy. Even though this mechanism is slightly out of the scope of this work, it has been useful to introduce the dynamic constraints into our approach. Then, we describe the three-steps applied to this particular problem and present the temporal reshaping method needed to fulfill the requirements of the third step. At the end of the section, simulation results are shown. Finally, Section 5.4 concludes this part of our work. The methods presented in Section 5.3 have been previously published in Belousov et al. [2005].

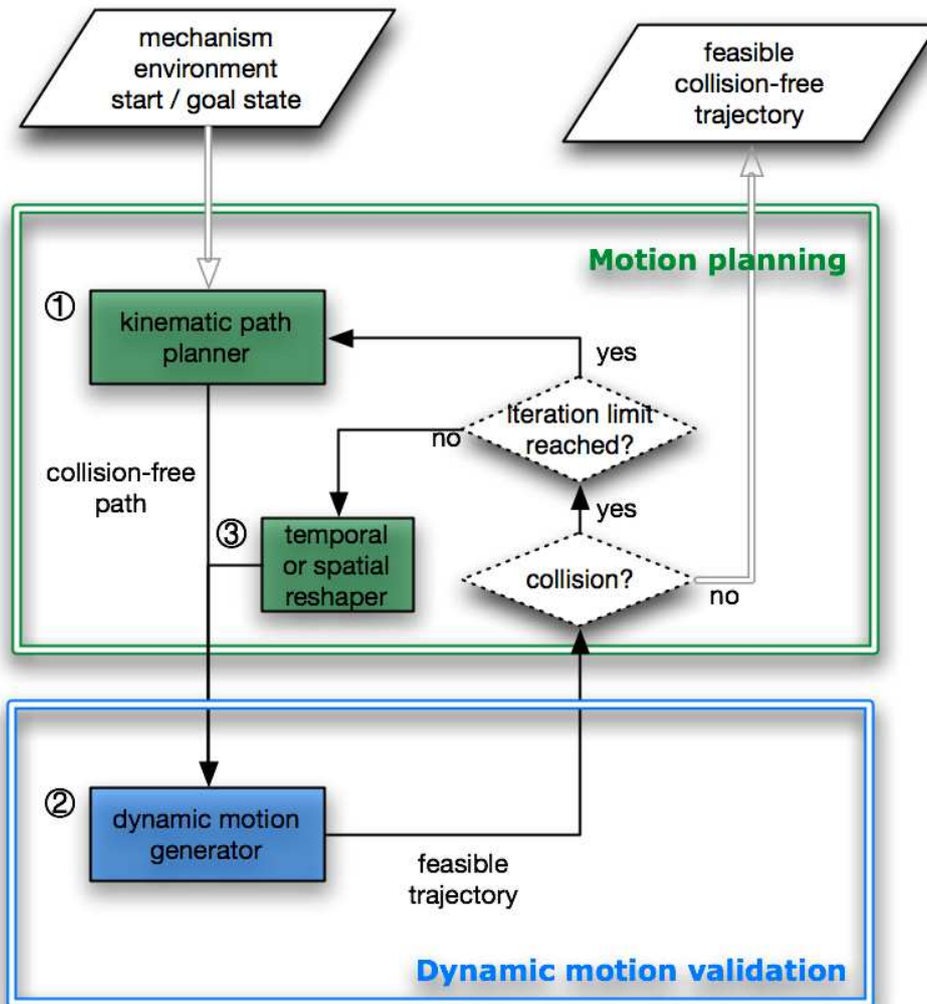


Figure 5.1: Our three-step approach consists in (1) finding a kinematic path for the mechanism, (2) generate, with available dynamic controllers the required motions to execute this path, and (3) reshape the trajectory to eliminate the collisions appeared due to the dynamic behavior of the system.

5.3 Quasi-static mechanisms

As we explained at the beginning of this chapter, we refer to quasi-static mechanisms to those which can move arbitrarily slowly. This means that they are strong enough to maintain any kinematically feasible configuration without losing, for instance, their balance. Among the most representative examples of this kind of systems are the robotic manipulators. We have thus chosen a space manipulator with a significant dynamic behavior as a workout mechanism.

5.3.1 Workout example: Buran

Our workout mechanism is the 6-DOF remote manipulator system (RMS) on board of the Russian space shuttle *Buran*. This was done in the context of the project of enhancing the functionalities of the Virtual Robotic Testbed (VRT), developed several years ago in the Robotics Laboratory of the Keldysh Institute of Applied Mathematics. The VRT is able to simulate, in real-time, the dynamic behavior of the space manipulator in zero gravity conditions.

We have tackled the task of docking a satellite in the cargo bay of the space shuttle *Buran*. For us, the goal here is to provide an automatic strategy to generate collision-free motions in very constrained spaces. The developed method is applicable to robot manipulators and quasi-static systems with arbitrary kinematic and dynamic parameters.

5.3.1.1 Description of the physical system

The *Buran* space shuttle, shown in Figure 5.2 was built mainly with the intention of performing tasks of maintenance of space objects and return them to earth when needed. The shuttle's length and height are 35.4m and 16.5m respectively. In its middle part, it contains a payload bay with a diameter of 4.6m and a length of 18m. Inside this bay is installed the RMS, which is used to handle space objects.

The manipulator is 15.5m long when completely extended, has six degrees of freedom and a grip that allows the handling of heavy loads of up to 30 tons. The RMS can reach, without a load, a maximum speed of 30cm/s and when fully loaded, a maximum of 10cm/s. The base is considered fixed as the large difference of inertia makes its movement negligible.

The main difficulty of dealing with this system, as far as motion planning is concerned, is that the complexity of its dynamic behavior, produces large deviations from any previously planned kinematic path. This complexity is mainly due to the elasticity of its joints and mechanical gears as well as for the huge loads they usually handle.

In the following paragraphs we describe the implementation of the three-step approach.

5.3.2 The kinematic path

A path subject to geometric and kinematic constraints can be found using the techniques described in Chapter 2. Here, as the number of DOFs is small and a functional decomposition is not available, we do not use a simplified model of the system to find this path.



Figure 5.2: The Buran space shuttle has, in its middle part, a payload bay where the 6-DOF, 15.5m large RMS is installed (photo taken from <http://www.buran-energia.com>).

To plan the motions of the RMS, we have adopted the automatic parameter-tuning diffusion algorithm proposed by Ferré and Laumond [2004]. This algorithm is intended to work precisely in the highly constrained spaces frequently found in assembly tasks.

The algorithm is iterative: a first path is computed allowing the system to slightly penetrate the obstacles. Subsequent paths are refined by decreasing the allowed penetration threshold where needed. This method benefits from several aspects of recent progress in the motion planning research field. These are, above all (1) the efficient use of the collision detector by using lazy-approaches [Bohlin and Kavraki 2000; Sánchez and Latombe 2001] and intensive distance computations and (2) a parameter-free diffusion process [Ferré and Laumond 2004].

This method works in the same spirit as the approach introduced by Barraquand and Ferbach [1994], where the search is performed by iteratively growing the obstacles that were formerly shrunked. Here, the growing process is automatically controlled. Moreover, the failures due to the passages that can be, at some point closed as a result of the growing process, are automatically solved.

All of the motion planners described in the remaining of this work, have been integrated in the KineoPathPlannerTM platform. The output of the kinematic path planner is a finite sequence of via-points, connected by a local method, in this case linear interpolation in the configuration space. Figure 5.3 shows the kinematic path solving the task of docking the satellite inside the cargo bay.

5.3.3 Dynamic motion generation

As it was mentioned earlier, the RMS can be regarded as a fixed-based manipulator, due to the large inertia of its links relative to its base. However, in contrast to industrial robot arms, its

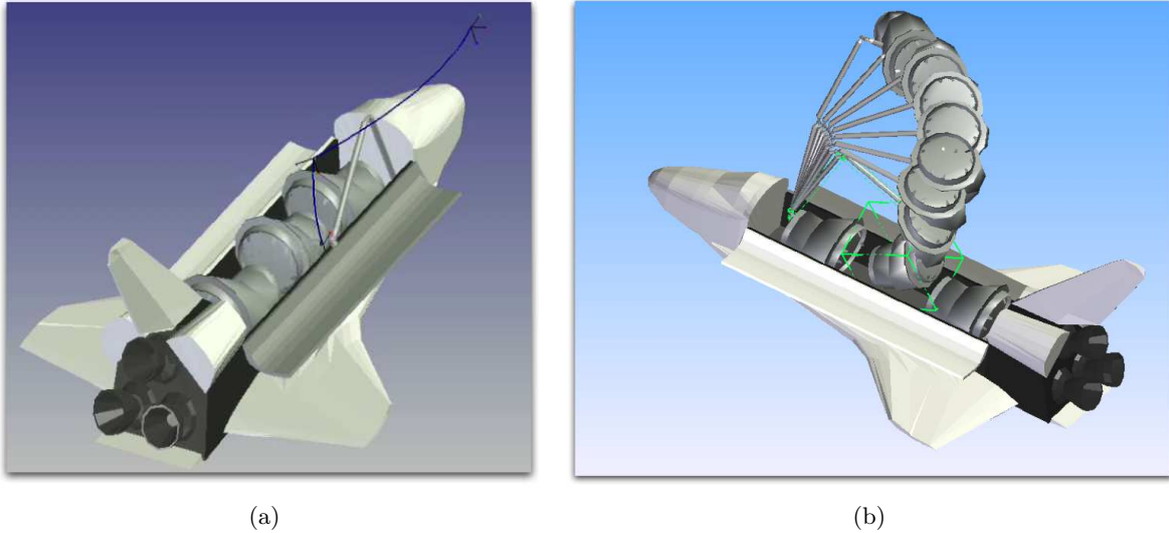


Figure 5.3: First step of the algorithm. (a) Collision-free path produced with our kinematic planner. (b) Swept volume showing some configurations along the collision-free kinematic path.

dynamic behavior is very complex given the elasticity of its joints and the large mass and inertia of its links.

To generate the dynamic behavior of the arm, we have used the real-time dynamic simulator developed at the Keldysh Institute of Applied Mathematics and described in Belousov et al. [1995].

This simulator relies on an efficient formulation of the dynamic equations and on fast integration algorithms. The accuracy of the simulation is, an error of 0.7mm in the manipulator's absolute position and 0.1deg in its absolute orientation.

Once the dynamic trajectory is simulated, we perform a collision test through the trajectory. The large inertia of this mechanism, together with the highly constrained space, makes the appearance of new collisions very likely. Figure 5.4 illustrates this fact by showing one of the several collisions detected after the dynamic execution of the base path.

5.3.4 Temporal reshaping method

The idea of the temporal reshaping algorithm is, as in the decoupled approaches described in Section 5.1, to find the appropriate sequence of controls that allow the system to reach the goal state in a collision-free way. Here, the base path is relaxed in a way that the mechanism is not bounded to track it, but to keep inside a region computed as function of the distance from the base path to the closest obstacles. This idea is depicted in Figure 5.5.

The number of control inputs needed to generate the desired trajectory depends on the value of maximal linear v_{\max} and angular velocities ω_{\max} allowed on the robot's gripper. The number of control points is thus computed with:

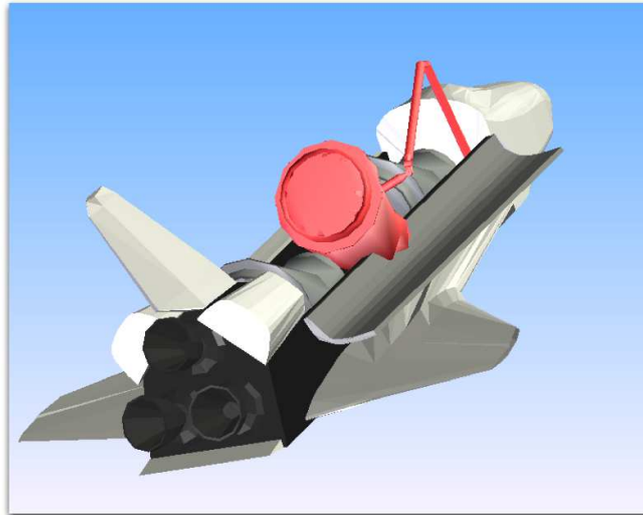


Figure 5.4: In the second step of our approach, a collision is detected after the simulation of the real dynamic trajectory.

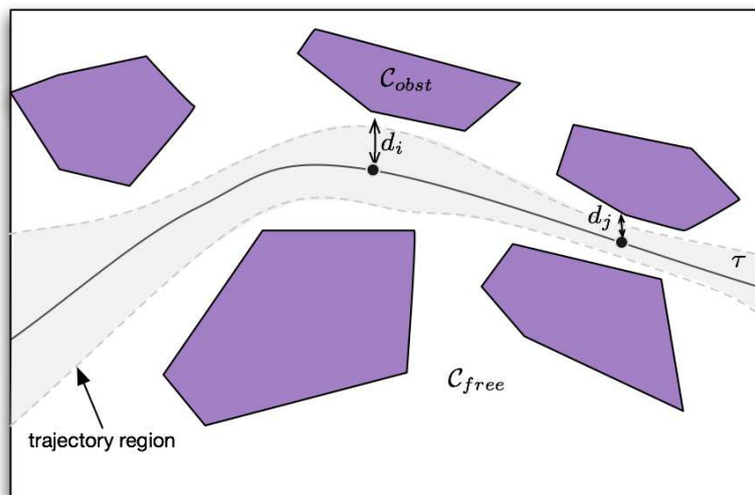


Figure 5.5: Spatial constraints are relaxed from the initial kinematic path. The mechanism is bounded to keep in a region defined as function of the distance to the closest obstacles.

$$\begin{aligned}
N &= \frac{T}{t_c}, \\
T &= \max \left(\frac{L_p}{v_{\max}}, \frac{\phi_p}{\omega_{\max}} \right).
\end{aligned} \tag{5.1}$$

where t_c denotes the period of velocity input control, L_p represents the length of the kinematic path and ϕ_p the maximal difference of orientation.

From this parameters, every control input (v_i, ω_i) along the trajectory can be specified with:

$$\begin{aligned}
\mathbf{v}_i &= \frac{d_i}{d_{i_{\max}}} v_{\max} \left(\frac{\mathbf{p}_{A_{i-1}} \mathbf{p}_{A_i}}{\|\mathbf{p}_{A_{i-1}} \mathbf{p}_{A_i}\|} \right) \\
\omega_i &= \frac{d_i}{d_{i_{\max}}} \omega_{\max} \eta
\end{aligned} \tag{5.2}$$

where d_i is the distance to the closest obstacle from a point \mathbf{p}_{A_i} in the path, and $d_{i_{\max}} = \max(d_i)$ its maximum value. η is the vector of rotation between the two gripper orientations in points \mathbf{p}_{A_i} and $\mathbf{p}_{A_{i-1}}$. This choice of \mathbf{v}_i and ω_i allows to accelerate the robot when it is far enough from the obstacles (i.e. the coefficient $d_i/d_{i_{\max}} \approx 1$). Likewise, the robot is decelerated when the clearance d_i is small (i.e. the coefficient $d_i/d_{i_{\max}} < 1$).

In this way, we compute, for each sampled point on the trajectory, the value needed to control the joint velocities. This is done by multiplying the vector $\dot{\mathbf{r}} = [\mathbf{v}_i^T, \omega_i^T]^T$ by the inverse Jacobian matrix of the manipulator. When these velocities are derived, a PD control law can be applied to determine the control inputs to the manipulator.

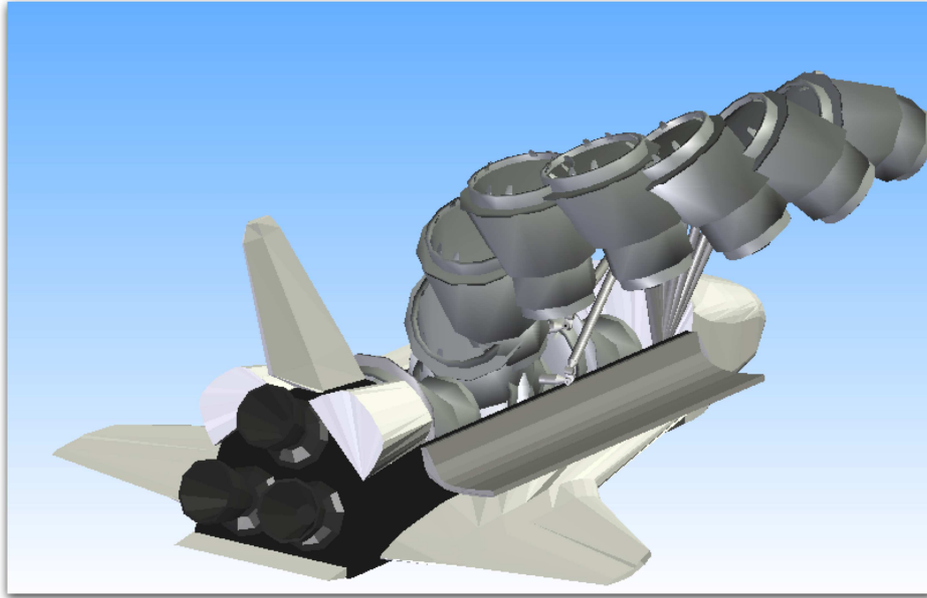
Now, the remaining problem is the one of choosing admissible maximal velocities to maintain collision-free motion trying to minimize the overall time of execution of the trajectory. For this, we have used a dichotomy method. We proceed as following: first we try the maximum values of linear and angular velocities that can be physically achieved by the robot. If these values lead to collision during the dynamic simulation, we divide them by two, try the new values and so on.

As we stated before, this algorithm is not intended to follow the exact kinematic trajectory. Nevertheless, as it is devoted to quasi-static mechanisms, which can move arbitrarily slowly, the algorithm converges to the initially planned planned as the velocity approaches to zero.

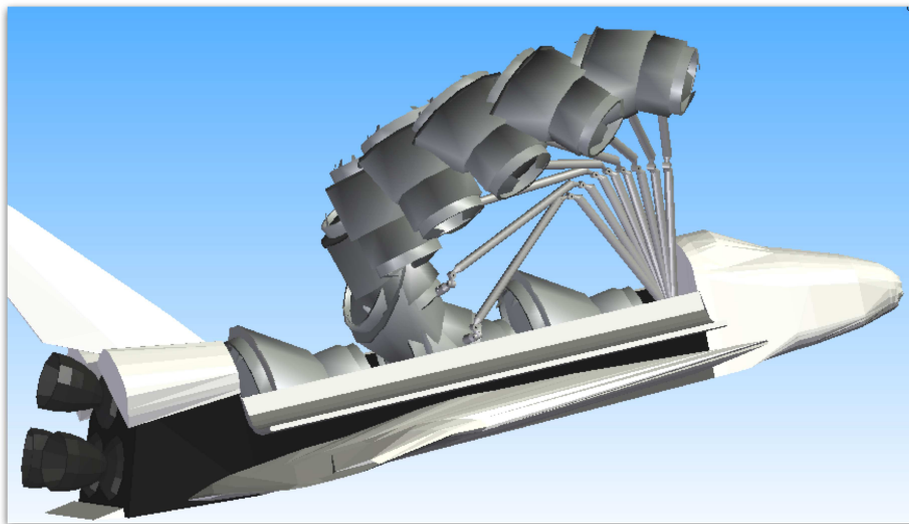
5.3.5 Simulation Results

The resulting dynamic trajectories for the task of docking a satellite inside the Buran cargo bay are presented in Figure 5.6.

Here, the number of control points necessary to guarantee collision avoidance was 26. The algorithm provides a feasible trajectory in an extremely tight space. The minimal distances throughout the path ranged from 2-3 cm up to 18cm for the 15.5m long RMS handling a 4m long satellite.



(a)



(b)

Figure 5.6: Swept volume throughout the collision-free dynamic trajectory. The collisions found after simulating the dynamic behavior were corrected with the temporal reshaping algorithm.

The resulting trajectory is 18.2025m long and the total time to perform the docking operation resulted in 98.09 s. The average grip's linear speed was 18.55cm/s. This value exceeds the maximum speed of the RMS with payload (10cm/s) and its just a little below its maximum possible speed, equal to 30cm/s.

We note that the further the obstacles are from the manipulator the faster it will move, until it reaches its maximal speed. For instance, at the beginning of the trajectory the motion is faster than at the end, were the environment is much more constrained. At the end of the trajectory, the mechanism is constrained to follow the planned kinematic trajectory to keep in the collision-free space.

5.4 Conclusion

The method here presented allows a practical and completely automatic solution for the generation of feasible collision-free motions for quasi-static mechanisms. The computed motions can be executed faster than what is allowed by traditional trajectory following methods, due to the relaxation of the spatial constraints of the base path.

We have demonstrated the suitability of our approach in a difficult type of servicing task, in a highly cluttered environment with a clearance smaller than 3cm. Similar results would have been difficult to obtain using kinodynamic approaches given the complexity of the mechanism and the intensive dynamic simulations needed in the diffusion process.

*“El rabí le explicaba el universo: Esto es mi pie; esto el tuyo; esto la sogá y logró, al cabo de años, que el perverso barrierá bien o mal la sinagoga.”*¹

Jorge Luis Borges – *El Golem*

6

Humanoid Robots: HRP-2

During the last decade, research on humanoid robotics has represented one of the most rapidly developing axes of robotics. The creation of humanoid robots has been motivated by the idea of having a device capable of operating in environments made by and for humans, well suited for human scale, strength and ability. By using anthropomorphic design on robots, researchers have not sought to copy the human form, but instead, they have inspired from the human functions relative to their applications and environments. These humanoid machines are expected to perform autonomously most of the functions a person is capable of without suffering human's inefficiencies. For instance, we can imagine a humanoid robot carrying objects or driving heavy machinery in dangerous constructions sites.

One of the most important and frequent tasks a humanoid robot is expected to perform is manipulation. In this sense, humanoid robots present a higher potential for performing manipulation tasks in constrained human-made environments due to their anthropomorphic nature. In is not unusual, in these kind of environments to find obstacles that most non-anthropomorphic robots are unable to deal with, as for example, stairs.

Recent progress in the hardware and controllers of humanoid robots, has allowed a panoply of applications ranging from manipulation [Harada et al. 2005; Nishiwaki et al. 2005; Yoshida et al. 2005] through perception [Michel et al. 2005; Gutmann et al. 2005] to servicing tasks [Okada et al. 2005; Yokoi et al. 2006], to mention a few. In spite of the impressive display of motion capabilities, the automatic generation of trajectories for humanoid robot's tasks, has not received as much attention. It is in this respect that humanoid robotics can benefit from motion planning techniques, which have reached a point of maturity that allows them to deal

¹ free tr. “The rabbi would explain to it the universe: This is my foot, that's yours, this the rope; and he got, after years, for the wicked to sweep the synagogue.”



Figure 6.1: Humanoid platform HRP2-14 at LAAS-CNRS. In this work we consider the task of carrying a large object in cluttered environments.

with mechanisms with a large number of degrees of freedom and a great variety of constraints.

One of the key issues to fully exploit the available capabilities of humanoid robots, is precisely in the development of methodologies that enable them to autonomously explore the environment and execute various dynamic tasks. These methods should generate dynamic and smooth whole-body motions that satisfy collision-avoidance constraints and at the same time deal with locomotion and manipulation behaviors.

Throughout this chapter, we describe a strategy for the generation of automatic collision-free motions that are feasible by a humanoid robot. We deal in particular with the task of carrying a large object in a cluttered environment (see Figure 6.1)

Despite the similarity of representation with the virtual mechanism considered in Chapter 4, the strategy there described cannot be directly applied to a humanoid robot. Here, the consideration of the system's dynamics is fundamental. Humanoids should keep balanced along the entire trajectory, and this is an unavoidable fact to be considered when designing a motion planning strategy. Furthermore, an approach as the one described in Section 5.3 is not suitable because of the nature of the system. i.e. if we stopped the robot at a random configuration along the execution of the trajectory, it would, most probably fall down.

In the present work, we aim to provide a method for planning humanoid dynamic motions based on our three-stage approach. We tackle the problem of carrying a long bar in constrained office-like environments. We consider the environment to be known and the floor to be completely flat. Here, in addition to the intrinsic dynamics of the system, the bar's weight and size may change the behavior of the system in a way that a feasible path carrying a light bar, is no longer

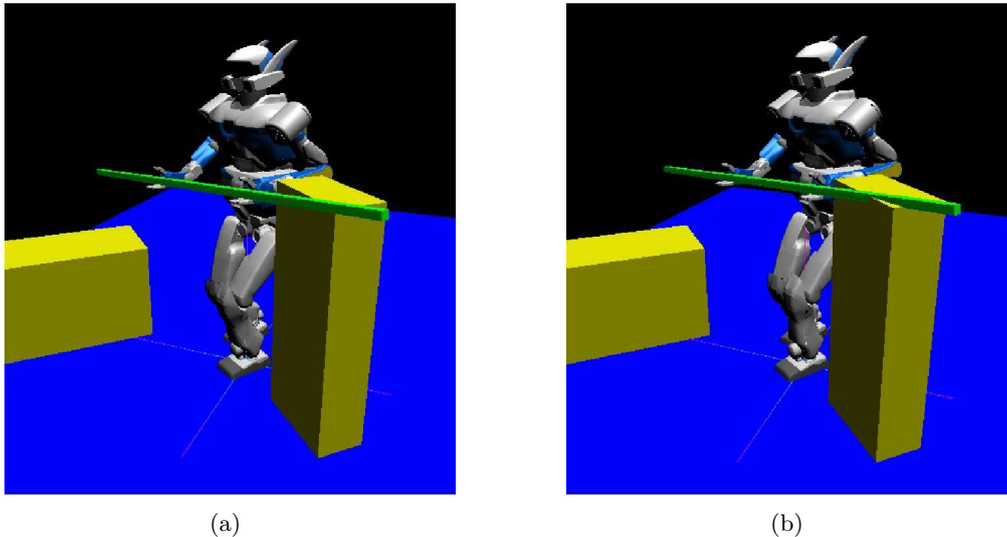


Figure 6.2: Simulation of the manipulation task we tackle in this work. Assigning a different weight to the bar leads to a different posture of the humanoid. (a) Light bar, no collision occurs. (b) Heavy bar, the bar collides with the obstacle.

feasible when carrying a heavy one as seen in Figure 6.2. We propose then, a strategy that is robust to this variations and is able to adapt to the dynamics of the task.

Our method is based on the three-stage approach described since the beginning of this work:

1. A base path is found using a simple model of the system. The configurations extracted from this global path are applied to the robot's root and the carried object.
2. Existing dynamic controllers are applied to generate locomotion and manipulation.
3. Iteratively refine the output trajectory in order to satisfy the spatial, kinematic and dynamic constraints of the application.

The planning is done in a robust manner in order to cope with different physical parameters of the object and the dynamic effects due to the system and its task.

The rest of this chapter is organized as follows: Section 6.1 outlines the related work on the subject and states our contribution relative to these works. Then, in Section 6.2 we describe our three-stage planning approach applied to humanoid robots. Section 6.3 presents the obtained results in simulation and on the real robot and finally we conclude in Section 6.4.

6.1 Related work and contribution

Humanoid motion planning has become, during the last few years, a hot topic since it faces the complexity of planning and dynamic control at the same time.

Among the most active groups of research in the area, Kuffner et al. have proposed various types of humanoid motion planners [Kuffner et al. 2002; Kuffner et al. 2003; Chestnutt and Kuffner 2004; Stilman and Kuffner 2005] such as balancing, footstep planning and

navigating while displacing movable objects. Locomotion planning for humanoid robots that pass through narrow spaces has been dealt with, by adapting the locomotion mode according to the environment [Shiller et al. 2001; Kanehiro et al. 2004]. Okada et al. [2004] addressed motion planning for collision-free whole-body posture control by performing a similar function decomposition to the one performed in this work, dividing the robot into movable, fixed and free limbs and then using an RRT planner. The authors have also proposed a task-oriented motion planning approach in Okada et al. [2004]. Yoshida [2005] proposed a humanoid motion planner based on multi-level exploitation of the robot's degrees of freedom.

Sentis and Khatib [2005] developed a hierarchical controller that synthesizes whole-body motion based on prioritized behavioral primitives including postures and other tasks in a reactive manner.

As we have said, motion edition or trajectory adaptation of human-like mechanisms is not exclusive to humanoid robots. In the domain of computer animation, motion editing is an attractive and rapidly developing area of research. Gleicher [2001a] presents a survey of constraint-based methods in computer animation of human-like figures, and more specifically those methods which deal with spatial and temporal constraints at the same time.

With respect to the related work aforementioned, our contribution is to propose a generic integrated solution addressing the following issues:

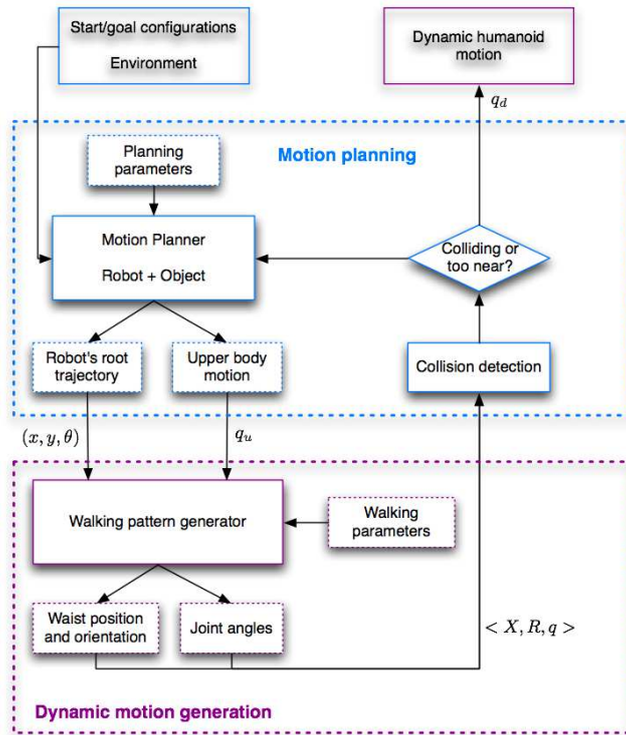
- the three, geometric, kinematic and dynamic constraints in the same planning scheme
- complex tasks including simultaneous dynamic locomotion and manipulation.

The main contribution of our approach is thus, to cover both, manipulation and locomotion tasks within a single framework. While dynamic motions are addressed in Kuffner et al. [2003] either for locomotion (footstep planning) or for manipulation (with a fixed base) a combination of both is novel. On the other side, the whole-body dynamical system framework presented in Sentis and Khatib [2006] does not address a global motion planning method that considers locomotion.

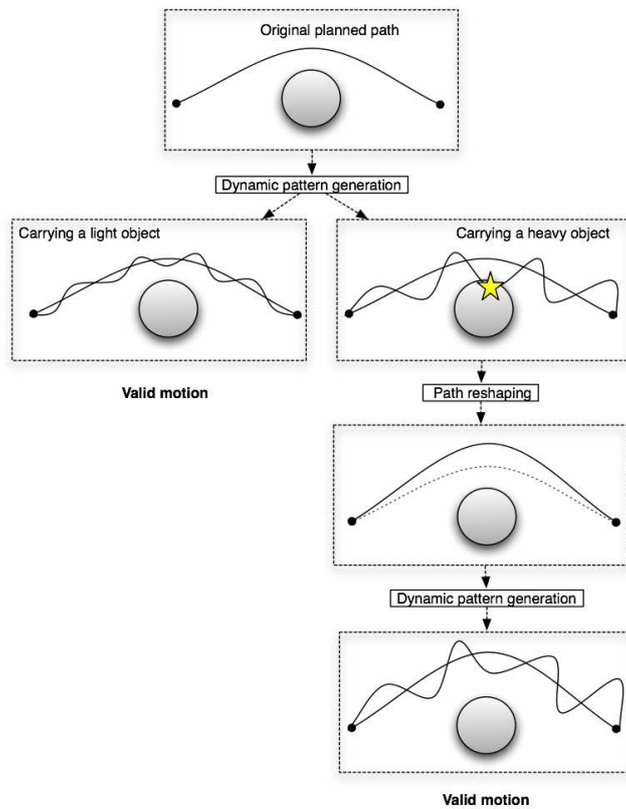
From a practical viewpoint, the contribution of this work lies in the integration of available software into a global motion planning approach that goes up to the experimental verification on a real platform. Inspired from the motion warping editing techniques [Witkin and Popovic 1995] described in computer animation, we propose a spatial reshaping method that produces smooth motions. The feasibility of the generated collision-free motions has been verified using the humanoid platform HRP-2.

6.2 Our approach

Our three step approach, restated to human-like figures with dynamic considerations, is depicted in Figure 6.3(a). This leads to the reshaping strategy illustrated in Figure 6.3(b) which goes as follows:



(a)



(b)

Figure 6.3: Path reshaping considering a dynamic task (a) Three-step strategy applied to the problem of humanoid robot motion generation. (b) Motion reshaping strategy.

1. Given a desired starting and goal configurations for the robot, plan a path for a reduced model of the system. The composition of the simplified model is the same as explained in Chapter 3 and used on the digital actor: a bounding box for the locomotion degrees of freedom and a the 6-DOF carried object. The main difference here, relative to the first stage in Chapter 4 is that, with the aim of considering whole-body motions, we have merged the manipulation and adaptability degrees of freedom into a single group, which we consider since the first kinematic planning stage. The output of this planner, is thus, the position and orientation in 3-dimensions (x, y, θ) (the robot is considered to move on the plane) of the robot's waist, together with the vector \mathbf{q}_u providing the values of the upper body joints, and the 6-DOFs \mathbf{q}_o specifying the object's configuration.
2. Generate, with available controllers, the dynamic motion that approximates the given path. For this stage we rely a dynamic pattern generator which takes as input the vectors generated on the first stage, as well as other locomotion parameters such as the step length and speed of execution. The output of this second stage is a dynamically-stable walking pattern together with all the body joint angles \mathbf{q} with a 6-DOF configuration of the robot in the environment.
3. The dynamic motion is checked for collisions. If collisions, or distance values below a given threshold are detected, a spatial reshaping method is applied by the kinematic planner. This modification is applied partially or entirely to the trajectory according to the detected collisions. This refining process is repeated until all the spatial, kinematic and dynamic constraints are satisfied. If no solution is found after a given iteration limit, the algorithm returns to the first stage and another base path is found.

The proposed planning strategy is characterized by collision-free humanoid motion considering not only dynamic locomotion, but also the dynamics of the executed task. This is, if the task's physical parameters change (e.g. the bar might be lighter or heavier), the planner adapts to the new conditions. In addition, the planner guarantees a safe margin from the carried object and the humanoid robot to the obstacles in a way that the generated path is robust enough against execution errors.

In the following sections we precise each of the steps of the approach. This approach has been previously published in Yoshida et al. [2005] and Yoshida et al. [2006].

6.2.1 Kinematic path planner

This section addresses the algorithmic issues concerning motion planning for a simplified system with spatial (3-dimensional collision avoidance) and kinematic (object manipulation) constraints. The goal of this stage is to provide collision-free admissible paths allowing a humanoid robot to perform simultaneously locomotion and manipulation behaviors. These paths should be robust enough as to guarantee their dynamic execution.

Two global kinematic planners are used in this work. These planners benefit from the respective advantages of both, sampling and diffusion probabilistic approaches. The first one, is

a multiple-query method that plans a global path in the reduced system’s configuration space while the second is devoted to spatial path reshaping. In the following paragraphs we describe the first global planner.

As we have said, the goal of this step is to produce a plan that guarantees to be collision-free for both, the robot and the object. For this, we use the functional decomposition of the robot’s body already experienced in Chapter 4. At this level, the robot is modeled as a geometric parallelepiped bounding box. Only these box and the complete geometry of the object to be manipulated are considered at this point. The configuration space to be searched is therefore 9-dimensional, (3 DOFs for the box and 6 DOFs for the object). To explore these space, we use the *Visibility PRM* method described in Chapter 2. Here, we consider the shape of the bounding box as an additional kinematic constraint for the humanoid’s locomotion behavior. As we want the robot walking in as “*naturally*” as possible (we do not want it to walk sideways unless necessary), we consider two different steering methods to build the roadmap. The first one is based on the use of the Dubin’s curves (sequence of straight lines and arcs of circle) [Dubins 1957] that enables to consider the non-holonomic nature of these forward motions (the humanoid motion should be tangent to the path). The second steering method corresponds to a holonomic mode where the humanoid is considered an omnidirectional system. Here, the steering method consists in computing straight line segments between two configurations of the robot (two nodes).

The roadmap is thus built in two steps: first, only the Dubin’s curves are used. After this, the current roadmap is enriched to improve the covering and connectivity by using the holonomic mode. In such a way, nonholonomic *natural* paths are privileged.

As the object is concerned, the configurations are randomly chosen under two constraints:

- collision-free configurations.
- reachable configurations and closure constraints.

For this, the manipulation model described in our modeling of the system and the *RLG* algorithm described in Chapter 2 are used. At this stage, the method provides a path in a 9-dimensional configuration space. The complementary upper body configurations of the arms are computed, either with analytic inverse kinematics algorithms, as for the virtual actor, or with numerical inverse kinematic techniques that handle multiple priorities as in Yamane and Nakamura [2003b] or Baerlocher and Boulic [2004]. Aiming at a whole-body generation strategy, in this work we explore the latter strategy.

6.2.2 Dynamic pattern generator

The walking pattern generator is based on the preview control of the zero moment point (ZMP [Vukobratović 1990]) proposed by Kajita et al. [2002]. Based on preview control of the ZMP position and a linear pendulum model, this method enables to generate biped walking motion for arbitrary foot placements. More precisely, the pattern generator takes as input a sequence

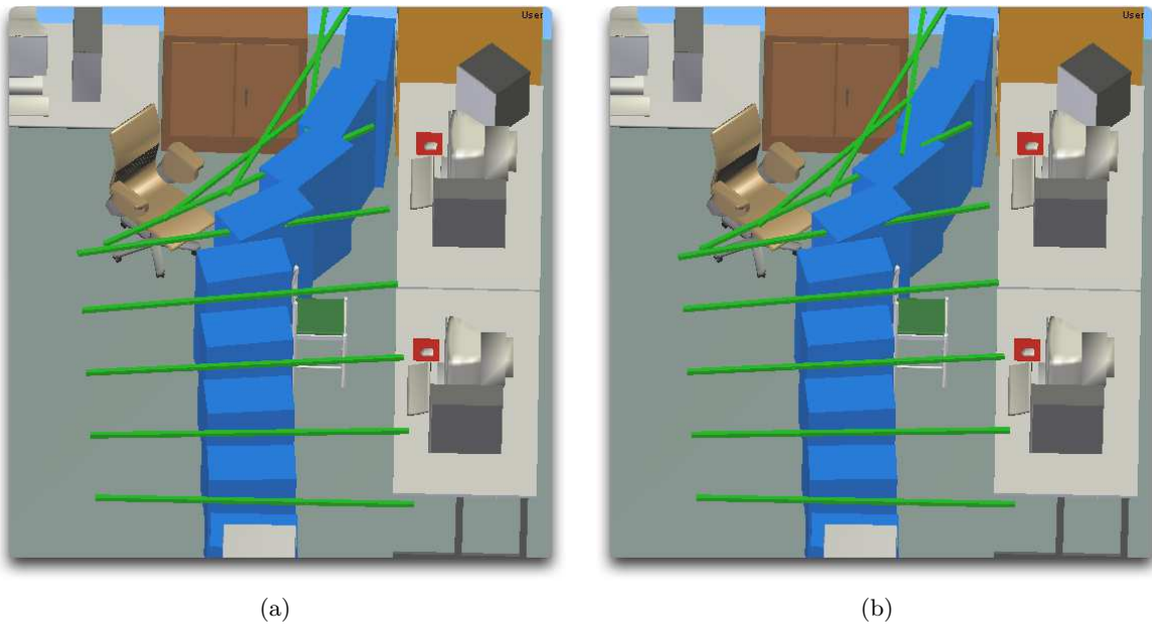


Figure 6.4: Two kinematic paths computed for the simplified model of the system and with two different clearance parameters. The difference can be seen in the configurations near the cabinet.

of footsteps, the respective configuration of the robot’s root (located on the pelvis) and tuning parameters such as footstep length, double/single support ratio, etc.

The result of this operations is a vector \mathbf{q} of joint values defining the entire humanoid’s posture and the robot’s configuration in the workspace, sampled every 5ms. If a upper-body configuration is given as input to the pattern generator, the results includes the computation of its dynamics and modifies the motion to satisfy dynamic constraints.

Although not used at this point in our approach, the walking pattern generator is able to provide stairs climbing motion.

After executing the pattern generator, we test the trajectory for collisions. If collisions are detected, a smooth spatial reshaping strategy is required to satisfy the spatial constraints. Once the collisions withdrawn, the dynamic validity of the reshaped trajectory is verified.

6.2.3 Smooth spatial reshaping

As stated in the previous sections, a collision-free path issued from the motion planning stage, will not always result in a collision-free dynamic trajectory. For instance, in the example of Figure 6.5 unexpected collisions arose due to the influence of the dynamics of the task in the execution of the path. To solve this, an iterative procedure is performed by applying a local deformation of the dynamic trajectory. If the user-specified number of maximum iterations is reached and the collision has not been solved, the original path is invalidated and a new one is found.

The reshaping procedure is illustrated in Figure 6.6 and detailed in the next paragraphs.

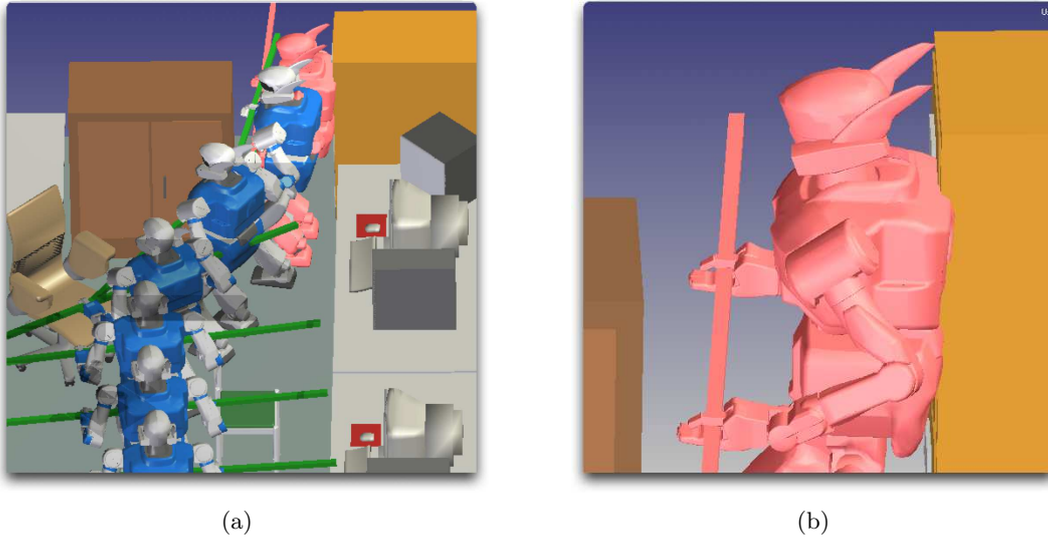


Figure 6.5: The path resulting from the kinematic motion planner is approximated with a dynamic walking pattern generator. (a) The dynamics of the task produces a deformation of the initially planned motion. (b) A collision is produced due to the weight of the bar, neglected during the computation of the first path.

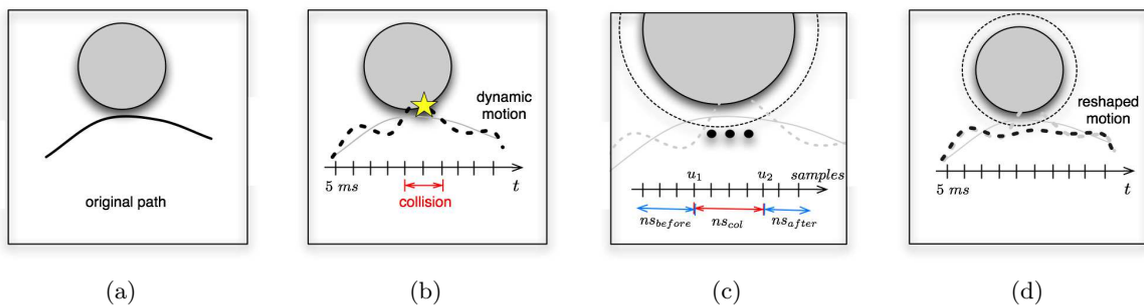


Figure 6.6: (a) Collision-free kinematic path. (b) Each configuration of the dynamic trajectory sampled at 5ms is checked for collisions. Colliding portions of the motion are identified. (c) A collision-free configuration for the upper body is found for each of the colliding ones by augmenting the minimum clearance value to the obstacle. (d) The new collision-free motion replaces the colliding one and smoothly interpolated with the rest of the trajectory.

The dynamic pattern generator's output is a vector of configurations sampled at each $5ms$. Each configuration provides the robot's location as well as the robot's posture during the motion. Different motion editing techniques that enforce spatial and temporal constraints as those presented in Gleicher [2001b] could be used as a reshaping strategy. Our reshaping method is a variation of the one presented in the TUNING step of Chapter 4.

At this point, this method modifies only the upper part of the robot's body while keeping the trajectory initially found for the lower part.

Giving the configuration vector as input, each configuration is tested for collision. The colliding configurations are identified and separated in collision blocks or portions with initial configuration u_1 and final configuration u_2 Figure 6.6(b). For this portions of the trajectory, the value of minimum clearance² from the obstacle is augmented and configurations are re-checked for collisions. If collisions are found within the lower part of the robot, the original path is modified with the new clearance value and dynamic motion regenerated. If collisions are found within the upper part of the body, the following reshaping procedure is applied:

First, the limits u_1 and u_2 of the colliding portion with the new clearance value are identified. Then, a collision-free configuration is found by randomly sampling in the task space (the object's configuration) and satisfying the task specification with the upper body. The lower configuration is kept as is Figure 6.6(c). The upper collision-free configuration is applied to all the colliding portion of the trajectory.

Even though at this stage there are no more collisions found in the path, velocity and acceleration discontinuities are generated at the collision-block limits u_1 and u_2 . For this, the reshaping limits are redefined by finding the time, thus the number of samples needed to attain this new configuration given a reference speed v_{ref} to perform the motion and a standard euclidean distance computation between two configurations $|\mathbf{q}_{u_1} - \mathbf{q}_{u_1-1}|$ in the configuration space. With this, the number of samples ns_{before} and ns_{after} (seen in Figure 6.6(c)) needed to smoothly deform and regain the newly found configuration are found.

The rest of the reshaping procedure is done in two steps:

1. A time-parameterized B-spline curve of the form of Eq. 6.1 of order k with $n + 1$ control vertices is fitted for each of the degrees of freedom of the object's freeflying joint using the computed position-time pairs (P_i, t_i) , $i = 1, \dots, j$.

$$P(t) = \sum_{i=1}^{n+1} B_i \cdot N_{i,k}(t) \quad (6.1)$$

which expanded and in matrix form becomes Eq. 6.2

$$P = N \cdot B \quad (6.2)$$

with the computed points in the column matrix P , the basis functions evaluated at the

²Value that specifies the zone from the obstacles boundaries where the robot is considered in collision. If the clearance is negative, the robot is allowed to penetrate an obstacle, if it is positive, a safety zone is created around the obstacle.

computed times in N and the unknown control vertices in column matrix B . Finally, the curves are resampled at each 5ms to obtain a reshaped trajectory for the manipulated object.

2. The object configurations are given as input to a generalized inverse kinematics algorithm to satisfy the smooth manipulation task. This procedure is explained in the following paragraphs.

6.2.3.1 Half-body collision avoidance

The result of the previous stage is the reshaped motion for the object specifying the task synchronized with the lower body motion obtained from the previous iteration. The last step is performed to satisfy the constraints imposed by the task as well as the continuity of the upper body movements along the new reshaped trajectory. This is done using a generalized inverse kinematics solver.

We work under the assumption that the displacement achieved in the 5ms between a sample and the next is small enough to relate the robot's posture variation $\dot{\mathbf{q}}_i$ to the change of the configuration $\dot{\mathbf{r}}_i$ of the link i linearly by the use of the Jacobian matrix J_i .

$$\dot{\mathbf{r}}_i = \mathbf{J}_i \dot{\mathbf{q}}_i \quad (6.3)$$

As we are dealing with a mechanism which is highly redundant with respect to the number of DOFs constrained by the task, we use Equation 6.4 to solve the IK problem for one task (one hand grasping the bar):

$$\dot{\mathbf{q}}_1 = \mathbf{J}_1^\# \dot{\mathbf{r}}_i + (\mathbf{I}_n - \mathbf{J}_1^\# \mathbf{J}_1) \mathbf{y}_1 \quad (6.4)$$

where $\mathbf{J}_1^\#$ is the pseudo-inverse of the Jacobian matrix, \mathbf{I}_n is the n -dimensional identity matrix and \mathbf{y}_1 is an arbitrary optimization vector.

Our IK solver considers two geometric tasks, one for grasping the bar with each hand. In this case, we solve the second task in the null space of the first task [Nakamura 1991], i.e. The second task does not modify the first one. This is done when applying Equation 6.5 to the upper part of the humanoid's body.

$$\dot{\mathbf{q}}_2 = \dot{\mathbf{q}}_1 + \hat{\mathbf{J}}_2^\# (\dot{\mathbf{r}}_2 - \mathbf{J}_2 \dot{\mathbf{q}}_1) + (\mathbf{I}_n - \mathbf{J}_1^\# \mathbf{J}_1) (\mathbf{I}_n - \hat{\mathbf{J}}_2^\# \hat{\mathbf{J}}_2) \mathbf{y}_2 \quad (6.5)$$

with

$$\hat{\mathbf{J}}_2 \equiv \mathbf{J}_2 (\mathbf{I}_n - \mathbf{J}_1^\# \mathbf{J}_1)$$

and where \mathbf{y}_2 is an arbitrary optimization vector. The reference velocity v_{ref} is taken into account as in Yamane and Nakamura [2003b]. Joint limits and more priority levels can be treated as in the iterative algorithm proposed in Baerlocher and Boulic [2004].

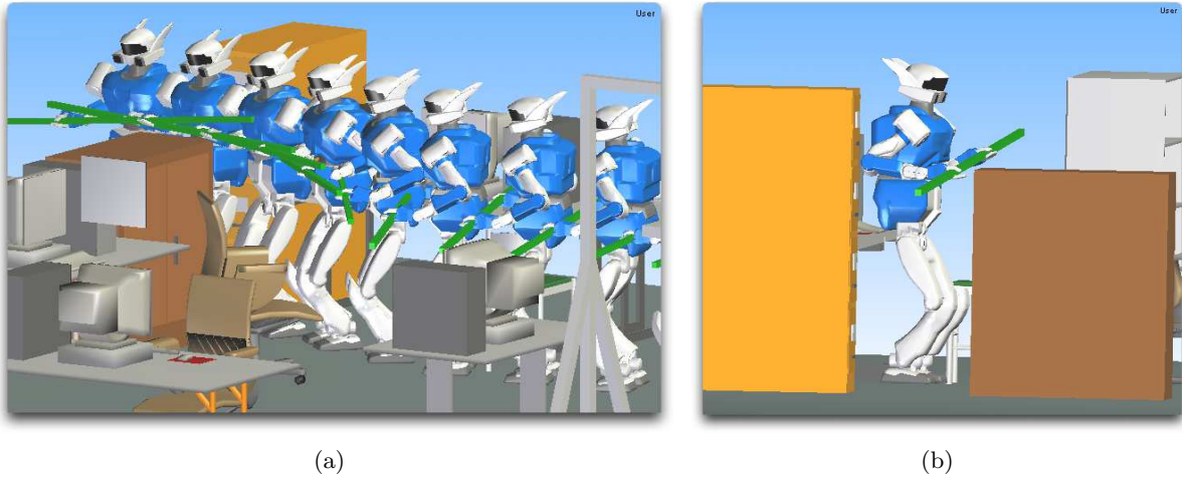


Figure 6.7: The dynamic trajectory is reshaped so as to avoid new collisions. The movement of the handled object drives the arms of the humanoid robot.

Figure 6.7 shows the result of applying two iterations of the reshaping procedure. In the first step, the weight of the bar led to the appearance of a collision between the robot's waist and the cabinet beside it. The trajectory was reshaped by centering the robot's body in the narrow passage, which produced a second collision, this time with the bar. The reshaping procedure was applied once more leading to the images seen in Figure 6.7(a) and (b).

6.3 Simulation and experimental results

We have conducted simulations and experiments of the proposed humanoid motion planner using the motion planner from KineoTM, the simulator OpenHRPTM [Kanehiro et al. 2001] and the hardware humanoid platform HRP-2 [Kaneko et al. 2004] shown in Figure 6.1.

HRP-2 has 30 degrees of freedom, a height of 1.54m and weights 58kg. This robot has two chest joints for pitch and yaw rotation which extends its motion capabilities which allow it to even lie down on the floor and stand up. It can carry a load of up to 2kg at each hand. We present, in this section the example of carrying a 2m bar (with 2.4 cm of diameter) in two different human-scale office-like environments. The weight of the bar is 0.5kg. We set the reference velocity v_{ref} to be 30cm/s for the bar's linear and 30deg angular velocities.

6.3.1 Simulation results

A 3-dimensional collision-free trajectory for the humanoid robot has been automatically computed with the proposed planning method. In this simulation the task of the humanoid robot is to carry a bar from a initial configuration to a goal configuration in the environment. Figure 6.8 shows the top view of the environment with the initial and goal configurations shown. The figure also shows, in dotted lines the path computed for the humanoid's root. This path goes through the narrow passage where two high poles make the motion of the bar difficult.

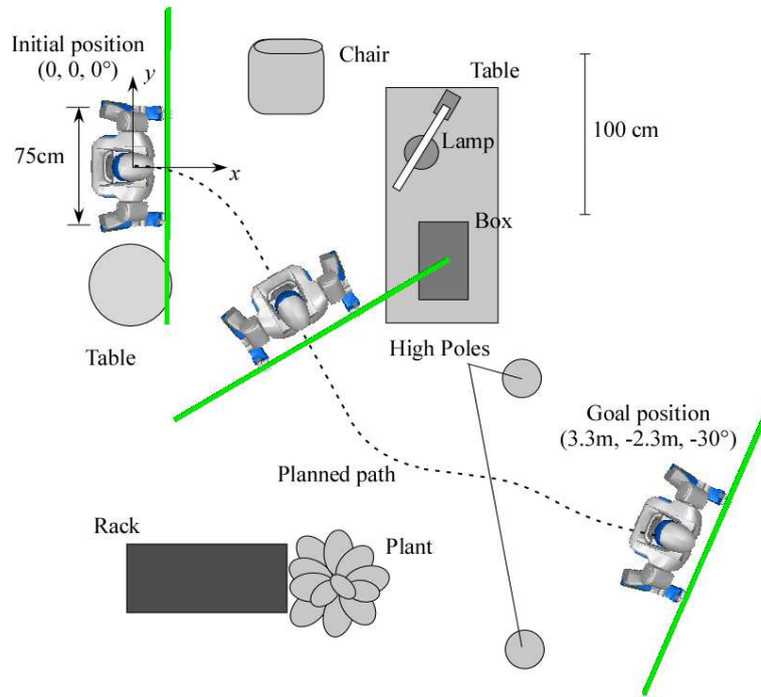


Figure 6.8: Top view of the simulation environment. The two high poles make the problem particularly difficult.

The robot holds the bar at a height of 0.85m at the initial configuration and throughout the path, the humanoid lifts the bar to avoid collisions with the box on the table whose highest position is 1.05m.

Snapshots of the simulation are shown in Figure 6.9 where collision avoidance with several obstacles is reshaped using half-body motions. Note that the humanoid fully exploits the degrees of freedom on its arms and chest to be able to go through the passage between the poles (Figure 6.9(d) and (e)). The robot arm’s joint limits and the grasping configuration do not allow to rotate the bar to its vertical configuration. In spite of this kinematic constraint, a collision-free trajectory is found.

As it is shown, a 3-dimensional collision-free whole-body motion for tasks involving locomotion and manipulation can be automatically planned using the proposed framework.

6.3.2 Experimental results

6.3.2.1 Bar-carrying example

We have conducted an experiment of the same bar-carrying task in an environment with less obstacles. The configuration of the arms near the poles was near to reaching the joint limits, making the trajectory not suitable to implement it on the robot. A similar environment, without the poles was considered in our experiments. Shortly after start walking, the robot lifts the bar to move away from the box lying on the table. Figure 6.10 show some of the shots taken during the motion.

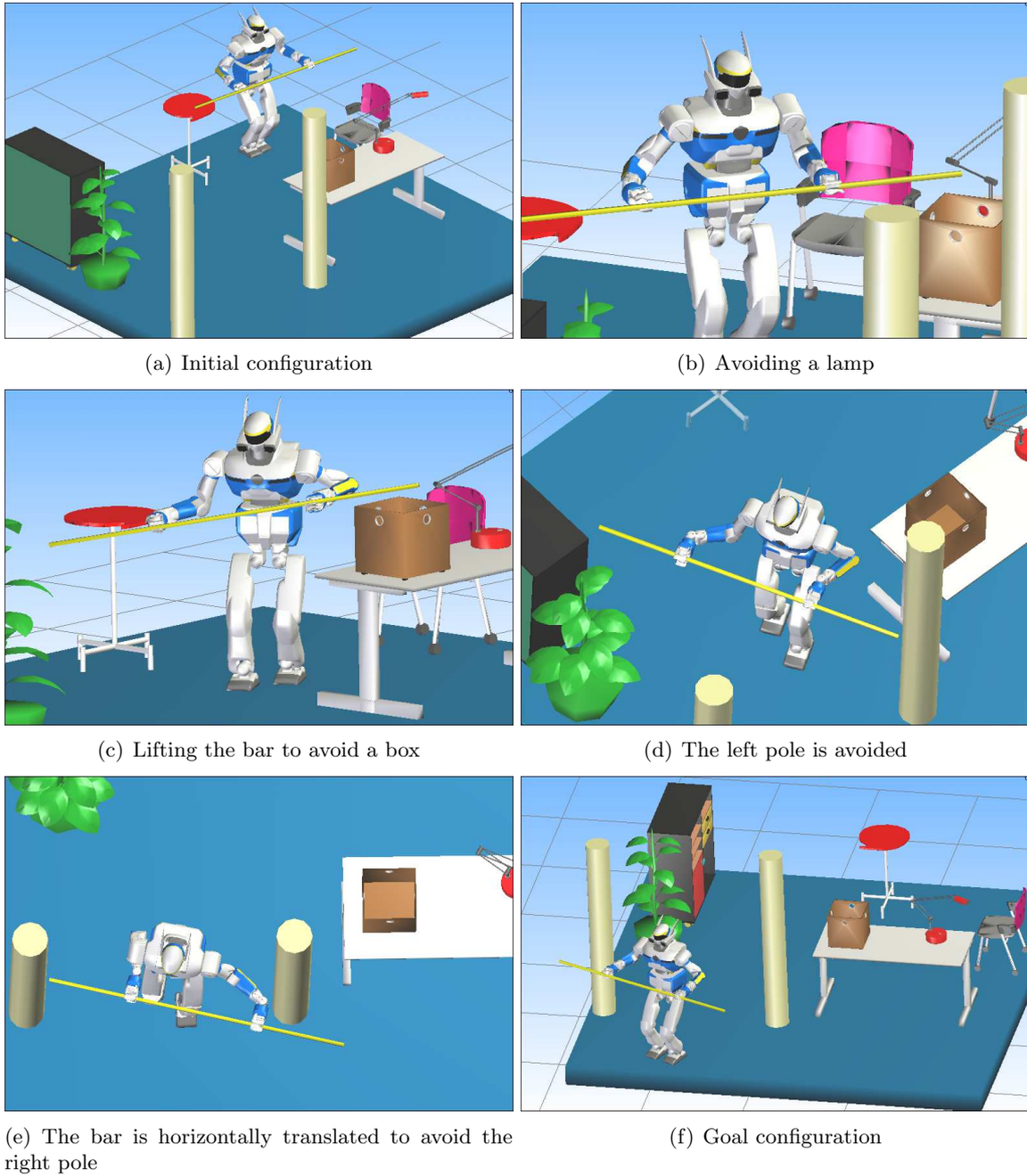


Figure 6.9: Simulation resulting from our 3-dimensional motion planner



(a) Initial configuration



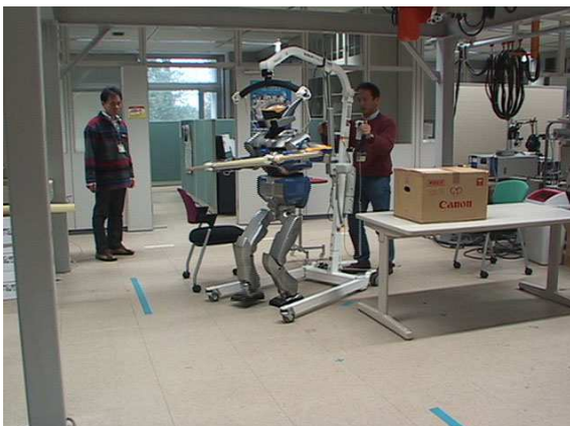
(b) Locomotion begins



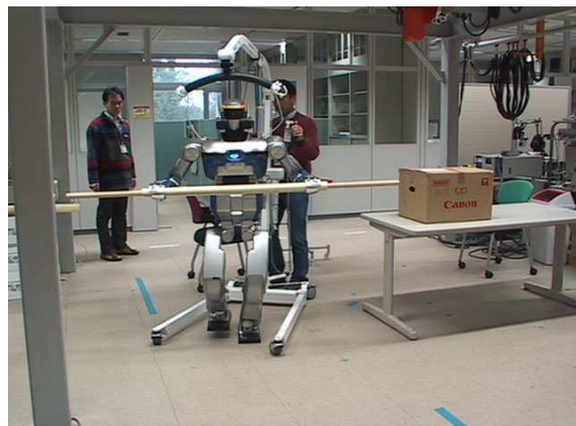
(c) Lifting the bar to avoid the box



(d) The bar passes above the obstacle



(e) Smoothly lowering the bar



(f) Goal configuration

Figure 6.10: Real execution of a planned bar-carrying task

After avoiding the box, the humanoid lowers the bar to the initial height to reach the goal configuration. The task was successfully achieved by the robotic platform. The validity of the planned motions is in this way, demonstrated.

6.3.2.2 Barbell example

This example is a variation of the precedent one, with a constrained environment and a more complicated geometry for the object. The environment is composed of two footlamps and a tall table. The initial and final configurations are shown in Figure 6.11(a) and (b). The environment is particularly constrained given that the barbell is larger than the space between the lamps.

At the beginning of the motion, the computed trajectory for the barbells make the robot move to the left (Figures 6.11(c) and 6.12(a)). Here the motion of the upper part of the robot is computed using a generalized inverse kinematics algorithm with two tasks (left hand to barbell and right hand to barbell) the chest is moved consequently to complete both tasks.

Without considering the reachable space of the robot, this trajectory would have been extremely difficult to compute, given that they are few possibilities for the barbell to go through the gap between the lamps where the robot is able to grasp it given its joint limits.

This example also shows that the complete geometry of the object has been considered in the collision-detection and path planning procedure and no bounding box has been used (see Figures 6.11(e)-(g)) where the dumbbell almost circles one of the lamps.

At the end of the motion (Figure 6.11(h)), the tall table is avoided. The complete trajectory execution time is around 28 sec. The simulation has been done with KineoWorks and OpenHRP dynamic simulator. Figure 6.12 shows the real execution of the robotic platform HRP-2 14 at LAAS-CNRS.

6.4 Conclusion

This chapter presented a smooth collision avoidance method for dynamic motion of humanoid robots. Our three-stage planning method is applied to generate 3-dimensional stable motion for the humanoid robotic platform HRP-2. This implementation results from the integration of a geometric and kinematic motion planner with a dynamic pattern generator. Smooth reshaping of the trajectory was done by applying motion editing methods and cubic interpolation. If the generated dynamic motion produce collisions, these are subsequently avoided using an iterative reshaping algorithm.

Future improvements include a refinement of the algorithm to allow more reactive implementation. The computational time is still in the order of a few minutes in total for planning and dynamic motion generation. This issue is being currently addressed by making heavy software integration of the dynamic pattern generator and the kinematic planners.

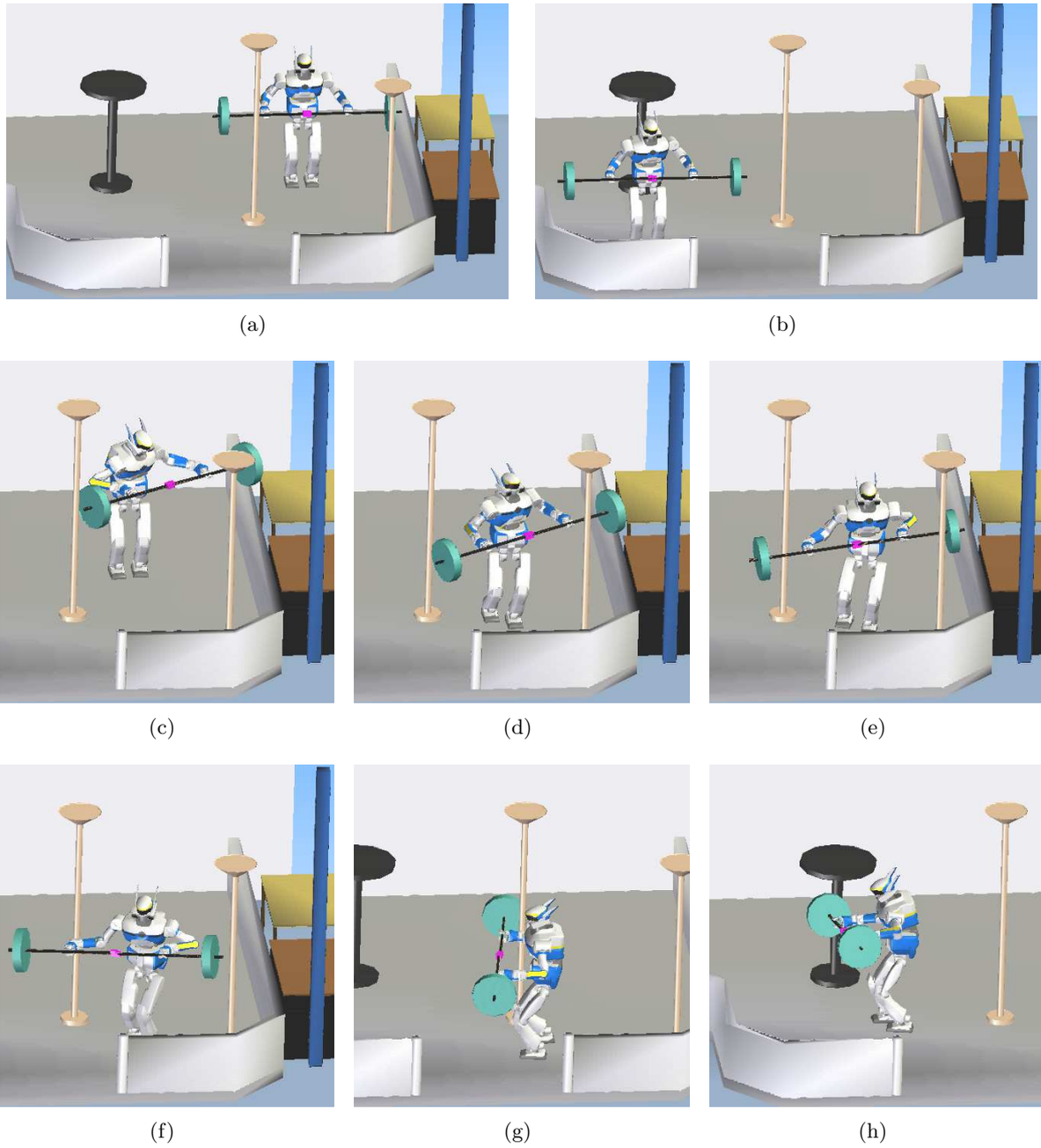


Figure 6.11: Dumbbell experiment simulation (KineoWorks and OpenHRP)



Figure 6.12: Real execution on HRP-2 14 platform at LAAS-CNRS.

“Part of the inhumanity of the computer is that, once it is competently programmed and working smoothly, it is completely honest”

Isaac Asimov

7

Conclusion: from functional decomposition to whole-body motion

In this document we have presented a three-stage strategy to plan the motions of human-like figures in cluttered environments. We have tackled in particular the problem of having an anthropomorphic mechanism carry a bulky object, alone or in cooperation with others, while walking around obstacles. We have applied this strategy on virtual and real mechanisms in order to obtain collision-free trajectories that are realistic relative to the restrictions imposed on the problem.

We have stated our three-stage strategy as follows:

1. **Find a global path** that takes the mechanism from a given initial state to a desired goal state in the 3-dimensional environment.
2. **Generate behaviors** of locomotion and manipulation that allow the mechanism to coarsely follow the defined path.
3. **Locally refine the trajectory** until all the constraints are satisfied.

Our approach relies on a **functional decomposition** of the mechanism’s limbs which allow us to produce, at each stage, an appropriate model able to deal with the constraints treated at that stage. In our walking-while-manipulating problem we have divided the mechanism in three functional groups: the legs for locomotion, the arms for manipulation and the spine and head for posture adaptability.

During the **first stage** a simplified model of the system is proposed in order to obtain a coarse path for the human-like mechanism and the handled object. This model consists of a

volume which bounds the locomotion degrees of freedom and the complete geometry of the object to be carried. The constraints considered at this stage are:

- collision avoidance for the lower limbs of the mechanism and for the object.
- steering capabilities of the system,
- closure of the kinematic chains that ensure two-hand manipulation and character’s cooperation.

A path for this simplified model is computed by means of the general probabilistic motion planning techniques that are able to deal with the above constraints. The advantage of such a path is that it can be used as a basis for several further adaptations, leaving a certain freedom on the generation of local behaviors. This by contrast with a *footstep planning* approach (e.g. Kuffner et al. [2002] or Choi et al. [2003]), where the step lengths and configurations cannot be modified without re-planning. However, the fact of planning the motions with a volume moving in the plane does not allow the consideration of rough terrains, which present no significant problems when using a footstep planning approach.

The **second stage** deals with the generation of specific behaviors, in our case locomotion and manipulation. Here, a wide variety of controllers can be used as long as their input corresponds to the position or velocity outputs of the global planning stage and as output a value for each of the degrees of freedom involved in the task. Because of this modular design, our approach can be seen as a testbed for controllers. In fact, a substantial portion of our collaborative work is based on using our system in this fashion. Further experiments should be done to determine the influence of the chosen controller on the overall approach.

The **third and last stage** is devoted to the avoidance of the collisions generated by the introduction of the upper part of the body as well as the dynamic constraints. We describe tuning techniques that incrementally include constraints, starting with spatial and kinematic up to dynamic considerations. First we have described a tuning strategy that does not jeopardize the eye-believability of the motions of a virtual character. We have then identified two groups of mechanisms which we treat differently as far as trajectory reshaping is concerned. For the first group, the quasi-static mechanisms, we have proposed a time-reshaping strategy which produces a feasible trajectory by defining its velocity of execution relative to the spatial constraints. For the second, which we refer to as dynamic mechanisms, we have described an iterative spatial-reshaping method.

In this work we have tested our strategy by performing experiments on three different mechanisms: a 53-DOF virtual character, a 6-DOF spatial manipulator and a 30-DOF humanoid robot. By these means we have obtained eye-believable or feasible trajectories in different environments with complex geometry and for problems with different constraints. However, we have identified several limitations in our approach, which has led us to ideas for future

developments.

In this research we have worked under the assumption that the tasks the system is to perform are independent enough from each other as to allow a decomposition of the human-like figure according to its functions. The nature of our tasks (locomotion and manipulation) makes this decomposition particularly evident. Nevertheless, if different tasks were to be considered, independent functionalities might not be easily differentiated. Furthermore, even with the tasks here considered, a functional decomposition can confine the mechanisms to a limited set of motions where the behaviors remain independent.

Current research in the group tries to overcome this limitation by considering the entire body in the generation of behaviors, taking full advantage of the mechanism's redundancy. We have presented the first results of this approach in Yoshida et al. [2006]. The task-based method here proposed is able to generate whole-body motions by augmenting a walking-pattern generator with generalized inverse kinematics techniques. This approach measures the feasibility of a task from the current standing point of the humanoid robot. When the goal is declared as *unreachable*, a stepping behavior is generated as a result of a simple geometric deformation of robot's support polygon. The validity of this approach has already been tested on a humanoid robot in the context of reaching motions.

We can think of two ways of connecting this work with a global planning strategy. The first one, following the same lines as proposed in this thesis, by decoupling the planning of the trajectory into the generation of a global path and then the local behaviors to approximate it. In other words, the generated whole-body *local* behavior would merge the last two of our three-stage approach. A second way is to consider the whole-body local motions as the *steering method* in a probabilistic planning scheme. The latter strategy being an integrative approach where the motion generation is done in a single stage. In our opinion, both of these approaches are worth exploring as a future work in order to compare their performance and overall computational time.

Finally, one of the guiding principles of our work is the relaxation of the spatial constraints imposed by the global path when generating local behaviors. This means that we track, instead of a path, a *path region* where the robot is allowed to move and constrained to stay. Future lines of research involve the formal identification of the limits and geometry of this region considering not only the kinematics but also the dynamics of the mechanism.

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