AN OPEN OBJECT ORIENTED PATH PLANNING SYSTEM

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Abstract: The paper describes the ongoing development of a motion planning system whose aim is to ease the study and development of new planning strategies as well as the benchmarking and comparison of existing ones. The system is implemented using open technologies and exploiting advanced object-oriented programming concepts. It efficiently integrates multiple planning strategies and collision detection algorithms and provides support for diverse geometric formats.

1 INTRODUCTION

Research on motion planning has demonstrated its maturity with the development of planners that have been successfully employed in a number of areas, such as robotics, biology, and graphic animation. Several libraries are currently available either from the open source community (Motion Planning Kit, Motion Strategy Library, OxSim, Motion Planning Kernel) or as a commercial product (KINEO Computer Aided Motion).

In spite of its progresses and maturity, motion planning has achieved limited success, so far, in terms of deep penetration into industrial applications, and chances of tool sharing and dissemination inside the community are still minimal. One of the reasons can be devised in the fact that the majority of the research efforts in the field have been focused on the efficiency of the available libraries, neglecting their portability and integrability into control architectures or CAE systems. Currently, motion planning tools adopt a plethora of input formats, specific representations and implementation choices. It is hard to compare the performance of the existing motion planning techniques and assess their suitability for the problem at hand. Motion planners are usually demonstrated by solving a limited set of specific examples, on different platforms and using incompatible or proprietary problem representations.

Moreover, as the components of a library are usually strongly tied, the reuse of other software solutions is often a painstaking process and might even require reimplementation from scratch. Finally, the frequent release of tools providing functionalities that can be effectively exploited in motion planning systems (e.g. collision detection libraries, graphical representations) exacerbates the need for a systematic use of mature approaches in the design of planning systems.

These remarks suggest that openness, extensibility, reusability and scalability are characteristics of paramount importance for a motion planning system.

Object-Oriented Programming (OOP) and related features, such as inheritance and polymorphism, have been successfully exploited in the development of complex component-based software systems. The benefits provided by OOP have been celebrated for decades: OOP introduces reusability, flexibility, extensibility. One of the reasons that prevented its widespread adoption in research areas with strong time constraints is the almost unavoidable penalty in execution time introduced by the abstraction levels of object oriented design. Only recently, advanced techniques based on the template construct have been proposed to solve the performance problems of OOP languages (Veldhuizen, 1998; Alexandrescu, 2001). The main goal of this work is to present how these techniques can be exploited in the development of a motion planning system whose aim is to ease the study and development of new planning strategies and the benchmarking and comparison of the existing ones. While steps in this direction were taken in (Gipson...
et al., 2001) and (Cameron and Pitt-Francis, 2001), the work described in this paper takes several steps further in exploiting advanced OOP concepts along with interoperable representation languages.

The paper is organized as follows. Section 2 presents the overall architecture of the system. Section 3 details the way a planning context should be described to the system. Section 4 and 5, respectively, describe the implementation of a dynamic support for different geometry input formats and a static support for multiple collision detection packages. Section 6 presents the developed 3D viewer, that can be used as an effective graphical interface for motion planning applications. A final section summarizes the contributions of the paper.

2 SYSTEM ARCHITECTURE

At the Robotics and Intelligent Machines Laboratory of the University of Parma, we are developing a path planning system exploiting advanced OOP concepts. The major components of the tool are shown in figure 1. The system comprises a planning module written in object oriented C++ and a 3D viewer written in the Java language. A description of the environment and the robots involved in the planning problem should be provided as input to both the modules. An animation of the computed solution can be displayed by the 3D viewer.

![Figure 1: Overall system architecture.](image)

The planning module includes all the basic components of a path planning tool: data structures representing robots and environment geometry, data structures representing robot kinematics, collision detection facilities and a planning strategy.

The planning strategy, the collision detection component and the representation of geometry can be recognized as dimensions of variability of a planning system. For these components it is possible to make, either statically or dynamically, different choices leading to substantially diverse performances.

A general tool that can be effectively used both in the development of new planning strategies and in the comparison and evaluation of existing ones, should integrate different planning algorithms and allow the user to choose the most suited for the application at hand.

Moreover, as motion planning goal is to find a collision-free path, it is intuitive that the overall execution time is greatly affected by the quality of the collision detection algorithm used by the planner. In *global planners*, the execution time is dramatically influenced by the efficiency of collision detection. In these planners, indeed, the whole connectivity of configuration space (C-space) must be constructed, requiring, for every possible robot configuration, collision checking against all the obstacles in the environment (Jiménez et al., 1998). In *randomized planners* the C-space is incrementally explored, therefore only a subset of robot configurations needs to be checked for collision against obstacles. Nevertheless, in most randomized path planners more than 90% of the overall execution time is spent for collision detection (Hsu et al., 1998). Several robust collision detection packages are already available from research groups in computational geometry. Partial comparisons of the different algorithms are presented in (Mirtich, 1998; Larsen et al., 1999) and (Reggiani et al., 2002), showing that their relative performance also depends on the problem characteristics. Therefore, a planner should provide more than one collision detection routine, enabling an active role of the user to identify which library yields the best performance.

Finally, as a variety of CAD systems exist and as the collision detection libraries adopt different geometric object models, it is worth building a system able to deal with different geometric descriptions. This feature should both simplify to the user the problem modeling task and guarantee a full support for collision detection libraries.

Stemming from the considerations above, the design approach followed in the development of the planning system described in this paper, focused on finding mechanisms able to effectively implement variability, while minimizing code duplication and programming efforts. The goal was to build an extensible system with points of flexibility that can be customized by the user to suit a specific application, without introducing loss in performance due to the general structure. Details on the system components are given in the subsequent sections.
3 ROBOT AND ENVIRONMENT DESCRIPTION

The description of the environments and the robots is provided to the system through a set of XML (eXtensible Markup Language) files (http://www.w3.org/XML). The idea to confine the description in external files was suggested by the observation that often the models of the involved robots are buried into the code, preventing modification of the planning problem without changes in the code itself. A general tool should instead allow a rapid and inexpensive reconfiguration of robots and a quick redesign of environments to support a wide variety of planning problems.

A number of modeling languages are already available, but they are often too general and therefore they do not provide high level abstractions for description of robotics-related mechanisms. To simplify the modeling of a planning problem, a new XML-based language specifically tailored to 3D robotic environments was developed. The choice of a markup language was motivated by their common use in storage, transmission and exchange of information as they allow the description of data and information contained in text in a standardized format. Moreover, XML has already proven convenient in describing various types of structured data, as demonstrated by a growing number of XML-based languages in a wide range of domains. XML documents are human-readable, self-described, easy to maintain while guaranteeing interoperability.

In this specific context, the XML Schema technology (http://www.w3.org/XML/ Schema.html) has been adopted to accurately define the structure, contents and semantics of valid XML documents describing the robotic scenarios. In order to simplify modeling of complex environments and to encourage reuse in general, the definition of each element in the scenario is provided in a separate XML file.

The semantics of workspace description allows inclusion of an arbitrary number of static objects in the environment. For each object its geometry and position are defined. Robots can be either mobile robots, kinematic chains, a sequence of kinematic chains or any system resulting from the composition of the previous ones. Mobile robots can be free-flying robots or mobile robots on a plane. Kinematic chains are described as sequences of links, and information about shape and structure must be provided for each link. In particular, the kinematic properties of the links are expressed using the Denavit-Hartenberg parameters. The choice of Denavit-Hartenberg notation (Hartenberg and Denavit, 1955) is motivated by its wide use that makes it a de facto standard for manipulator kinematics representation.

The geometry of the objects (static elements of the workspace, links of kinematic chains, or any other solid component of a robotic system) is described in a uniform way. A solid object is defined as a set of geometric shapes whose description is contained in separate files: only the file names appear in the XML document. As the geometric information is not directly included in the XML file, the language is guaranteed to be flexible and general: new file formats can be included when needed, i.e. the extension of the system to support additional geometric file formats does not require changes in the XML document. The expressiveness of the developed XML language has been empirically assessed by modeling a number of heterogeneous robots, including mobile platforms, manipulators, and parallel kinematic chains. A detailed and comprehensive specification of the language can be found in (Fantini and Reggiani, 2005).

4 GEOMETRY

In a planning context, the collision detection module exploits the information about the geometry of the objects (obstacles and robots). The available collision detection libraries can indeed be classified according to the geometric object model they adopt (Lin and Gottschalk, 1998), either polygonal (polygon soups, convex objects, objects composed of convex parts) or non-polygonal (Constructive Solid Geometry (CSG), implicit surfaces, parametric surfaces). Collision detection libraries thus, usually require different input formats. Moreover, the geometric representation can influence the performance of the collision detection algorithm. For example, algorithms working with primitives are usually faster than those dealing with polygonal soups. Therefore, a general system that supports several collision detection algorithms should also support multiple geometric formats.

As the type of input format is known only at runtime when the files are read, the concepts of polymorphism and dynamic binding have been used to deal with this dimension of variability of the system. In the planning system, the design of the classes of the geometry module follows the proxy pattern (Gamma et al., 1995) shown in Figure 2.

Consider the case where the system should support geometry models based on triangulation and CSG. At compile time, the collision detection module must deal with a surrogate, or proxy, of the class responsible for the handling of the input format. The proxy, providing methods that can return to the caller either the primitive based representation or the triangle based one, hides the actual input format type.
null
Briefly, policy-based class design consists in describing a behavior (a policy) that several policy classes must be compliant to. The policy is a loosely defined interface and the policy classes can expose extra methods implementing additional functionalities. In this specific context, a policy for the concept of an object that can collide against another object was defined. The policy prescribes the following methods:

- a constructor with a `GeomRepresentation` object parameter;
- a `collide` method that determines whether there is a collision against another object;
- a method for the rototraslation of the object.

Listing 2 shows a policy class implementing the behavior just defined. The policy classes will also include the description of the object geometry as a private member. This feature will hide to the user the heterogeneity of the data structures the different collision detection packages employ to store geometry information. As previously stated, a policy is not a traditional interface but it represents a configurable behavior for generic functions and types. This means that the design of the concrete class implementing the policy (policy class) is not strictly constrained to exclusively implement the set of methods defined in the policy. Therefore, it is possible to have enriched policies, i.e., policy classes that expose methods implementing extra functionalities. As an example, PQP provides two additional methods (`computeDistance` and `tolerance`). Policy-based class design does not oblige the developer of the system to define a do-it-all interface (Alexandrescu, 2001).

This feature is particularly desirable in the collision detection domain, where algorithms often offer various additional queries together with the basic functionality of collision detection. When the application developer fails by calling a method which is not available in the chosen policy class, the error is detected at compile time through the template instantiation process, i.e., the compiler process of replacing template parameters with concrete types. Listing 3 shows how the defined policy can be exploited in a motion planner. Policies are not intended for stand alone use: they are usually inherited by, or contained within, another class. In the planner, the policy is inherited by the two classes that need collision detection facilities: `Obstacle` and `Link`. Once a class inherits the `CollisionDetectionModeller` policy, a `collide` method that behaves according to the chosen policy class is available among its methods. Of course, if the policy provides an enriched interface, the application can also exploit the extra functionalities.

Listing 4 shows an example of application code. Choosing a different collision detection package only requires to define the template parameter (lines 2, 4) and recompile the code.

<table>
<thead>
<tr>
<th>Library</th>
<th>Developed by:</th>
<th>Available at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid</td>
<td>Gamma Research Group (Univ. of North Carolina at Chapel Hill)</td>
<td><a href="http://www.cs.unc.edu/~geom/OBB/OBBT.html">link</a></td>
</tr>
<tr>
<td>SOLID</td>
<td>Computer Graphic Group (Eindhoven Univ. of Technology)</td>
<td><a href="http://www.win.tue.nl/~gino/solid/">link</a></td>
</tr>
<tr>
<td>V-Collide</td>
<td>Gamma Research Group (Univ. of North Carolina at Chapel Hill)</td>
<td><a href="http://www.cs.unc.edu/~geom/V_COLLIDE/">link</a></td>
</tr>
<tr>
<td>PQP</td>
<td>Gamma Research Group (Univ. of North Carolina at Chapel Hill)</td>
<td><a href="http://www.cs.unc.edu/~geom/SSV/">link</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CollisionDetectionModellerPQP</td>
<td>collide (CollisionDetectionModellerPQP &amp;);</td>
<td>Determines whether there is a collision against another object;</td>
</tr>
<tr>
<td></td>
<td>setRotoTrans (matrix&lt;double&gt; const &amp;);</td>
<td>Rototraslates the object;</td>
</tr>
<tr>
<td></td>
<td>computeDistance (CollisionDetectionModellerPQP &amp;);</td>
<td>Computes the distance between two objects;</td>
</tr>
<tr>
<td></td>
<td>tolerance (CollisionDetectionModellerPQP &amp;);</td>
<td>Sets the collision detection tolerance;</td>
</tr>
</tbody>
</table>

Listing 2: The policy class `CollisionDetectionModellerPQP`.

Listing 3: The library code.
Listing 4: The application code.

5.1 Experimental Results

In order to evaluate the performance of the policy-based implementation of the collision detection module and to prove that no overhead is introduced by the exploitation of this static polymorphism technique, a series of experiments were carried out. This section presents the details of chosen testbeds, the experimental methodology adopted, and the obtained results. Two programs have been implemented for each package. The first one (native implementation) builds a collision checking routine as suggested by the sample programs included with the packages. The second program, instead, implements the collision checking routine exploiting policy classes provided by the collision detection module of the motion planner, as shown in the previous listing. All reported results have been obtained on a Pentium 4 1500MHz PC with 512MB main memory. The code has been compiled with gcc version 3.3.3 with the -O2 optimization switch. In the first experiment, the two programs are required to evaluate collisions between one of the link of a Puma 560 manipulator robot and a grid-shaped workspace (Figure 3). To factor out the effects of other path planner features, the analysis has been limited to a single link. The grid workspace is a convex object made of a composition of 8900 triangles while the puma link is composed of 44 triangles.

A set of 500,000 configurations was randomly generated and tested with both programs. All the executions reported the same number of colliding configurations (132,745), 26% of the overall set. Table 2 reports, for each implementation, the total time for collision checking and the average time required to check a single configuration.

Due to a variability of less than 0.5 sec., on successive executions, the reported results are an average on five experiments run on the same 500,000 configuration set. The results show that there is no significant difference in performance between the two implementations. With the second testbed the difficulty of the problem was increased by substituting the Puma link with a CAD model composed of 69,451 triangles (Figure 3). The model represents a bunny and is available from the Large Geometric Models Archive (http://www.cc.gatech.edu/projects/large_models). The same experimental methodology of the first test was adopted. The programs returned a number of 263,874 colliding configurations out of 500,000.

The total execution time (Table 3) for the collision checking significantly increased due to the complexity of the problem and the increase in the number of colliding configurations (263,874 out of 500,000). Despite the increased difficulty of the problem, no substantial performance difference between the two implementations could be revealed. Hence our path planning system uses static polymorphism to attain in a high level manner the benefits of multiple collision detection packages without performance penalties.

<table>
<thead>
<tr>
<th>Package</th>
<th>native implementation</th>
<th>policy implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (s)</td>
<td>1 conf. (µs)</td>
<td>Time (s)</td>
</tr>
<tr>
<td>RAPID</td>
<td>44.68</td>
<td>89.36</td>
</tr>
<tr>
<td>PQP</td>
<td>44.77</td>
<td>89.55</td>
</tr>
<tr>
<td>VCollide</td>
<td>45.59</td>
<td>91.19</td>
</tr>
<tr>
<td>SOLID</td>
<td>50.89</td>
<td>101.7</td>
</tr>
</tbody>
</table>

Table 3: Average total collision checking time and average time required to check a single configuration for the Puma link problem.

<table>
<thead>
<tr>
<th>Package</th>
<th>native implementation</th>
<th>policy implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (s)</td>
<td>1 conf. (µs)</td>
<td>Time (s)</td>
</tr>
<tr>
<td>RAPID</td>
<td>87.71</td>
<td>175.42</td>
</tr>
<tr>
<td>PQP</td>
<td>88.62</td>
<td>177.25</td>
</tr>
<tr>
<td>VCollide</td>
<td>89.47</td>
<td>178.95</td>
</tr>
<tr>
<td>SOLID</td>
<td>83.55</td>
<td>167.11</td>
</tr>
</tbody>
</table>

Table 2: Average total collision checking time and average time required to check a single configuration for the Puma link problem.
6 A JAVA3D-BASED VIEWER

The path planning system includes a 3D tool that can be conveniently used as a graphical interface for motion planning applications, as its aim is to simplify the creation of virtual environments and robots. The system is implemented using open technologies (Java, XML) to provide full portability and interoperability on several computer platforms and through the Internet. For the rendering of three-dimensional graphics, the Java3D API (http://java.sun.com/products/java-media/3D/) has been exploited. This API is a collection of Java classes providing a high-level object-oriented interface for the rendering of three-dimensional graphics programs. Java3D properties make it well suited for the simulation of virtual robots, as the language provides facilities to represent geometry, event handling for the implementation of virtual sensors, and the possibility to dynamically change the scene graph to emulate robot motion (Smith et al., 1999).

![Figure 4: A screenshot of the Java3D tool.](image)

The tool receives as input a set of XML files describing the robots and the environment to be displayed. The structure, contents and semantic of valid XML documents are defined by the set of XML Schemas describing the markup language presented in section 3. The XML files are processed by a parser realized exploiting the SAX API (http://www.saxproject.org). Parsed information is used to load the geometric description of the objects to be displayed and to set up the scene graph that models the robotic scenario. The Java3D Loader interface has been used, as it provides a straightforward way to deal with the different existing 3D file formats. Current implementation of the tool supports triangulated (gts, off, and vrml) and constructive solid geometry formats, but it can be easily extended as a growing number of loaders are made freely available on the Web. Thanks to the use of XML, as it happens for the motion planning application, the virtual scenario description is fully decoupled from the tool internal representation and data structures, and the user is not required to deal directly with, nor to be aware of, the 3D representation of the scene.

Figure 4 is a screenshot of the tool: the graphical interface on the right provides interaction commands through a set of menus, buttons and sliders. Current implementation of the tool supports navigation functionalities such as change of viewpoint, zooming into/out of the scene, navigation into and rotation of the scene using the mouse. Once the robot model is loaded, users can change interactively the robot configuration by modifying the values of its degrees of freedom either specifying a value in a text box or using the sliders. Therefore, once a kinematically and geometrically correct model of a robotic system is made available, the tool allows limited investigation of several system arrangements and the assessment of the resulting workspace and reachability characteristics. In the motion planning context, the 3D tool provides a straightforward way to assess the quality of planning solutions obtained for a wide variety of problems and to compare solutions of the same problem computed by different planning strategies, eventually exploiting different collision detection algorithms. The same set of XML files used to describe the planning problem to the motion planner can be given as input to the viewer. Once the 3D scene is loaded, an additional file containing the sequence of configurations computed by the planner can be loaded and an animation of the robot motion can be displayed and therefore evaluated.

7 CONCLUSIONS AND FUTURE WORK

In this paper we have described a motion planning system that exploits advanced object-oriented programming concepts and technologies that provide interoperability. Thanks to this design approach the system allows the efficient integration of multiple planning strategies and collision detection algorithms and provides support for diverse geometric formats. Support for planning strategies is currently limited to potential field planners (Caselli and Reggiani, 2000; Caselli et al., 2002). Future work includes the implementation of probabilistic roadmap techniques and the exploitation of the planning tool in the context of service robotics.

The system is open source and is freely available for download (http://rimlab.ce.unipr.it) upon request to the authors.
ACKNOWLEDGMENT

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