EFFICIENT CONFIGURATION SPACE CONSTRUCTION AND OPTIMIZATION

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ABSTRACT

JIA PAN: Efficient Configuration Space Construction and Optimization
(Under the direction of Dinesh Manocha)

The configuration space is a fundamental concept that is widely used in algorithmic robotics. Many applications in robotics, computer-aided design, and related areas can be reduced to computational problems in terms of configuration spaces. In this dissertation, we address three main computational challenges related to configuration spaces: 1) how to efficiently compute an approximate representation of high-dimensional configuration spaces; 2) how to efficiently perform geometric, proximity, and motion planning queries in high-dimensional configuration spaces; and 3) how to model uncertainty in configuration spaces represented by noisy sensor data.

We present new configuration space construction algorithms based on machine learning and geometric approximation techniques. These algorithms perform collision queries on many configuration samples. The collision query results are used to compute an approximate representation for the configuration space, which quickly converges to the exact configuration space. We highlight the efficiency of our algorithms for penetration depth computation and instance-based motion planning. We also present parallel GPU-based algorithms to accelerate the performance of optimization and search computations in configuration spaces. In particular, we design efficient GPU-based parallel $k$-nearest neighbor and parallel collision detection algorithms and use these algorithms to accelerate motion planning. In order to extend configuration space algorithms to handle noisy sensor data arising from real-world robotics applications, we model the uncertainty in the configuration space by formulating the collision probabilities for noisy data. We use these algorithms to perform reliable motion planning for the PR2 robot.
To Inspector Gadget.
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CHAPTER 1: INTRODUCTION

Intelligent robots are becoming increasingly important in both industry and everyday life. In industry, rising labor costs are motivating manufacturers to consider using more robots in factories. For example, the average minimum wage in China has increased by more than 20 percent in 2012, while the supply of manufacturing robots has also increased by 51 percent in China (Litzenberger, 2012). Europe and USA exhibit similar trends: Intelligent robots are being designed in order to make workers more productive and make manufacturers more competitive in terms of price and quality. One recent example among these intelligent robots is the new “Baxter” robot (Guizzo and Ackerman, 2012), which is equipped with software that enables the robot to learn various tasks from human demonstration, recognize different objects, and react intelligently to external forces. Intelligent robots are expected to assist people in everyday life. In the future, such robots are expected to perform various tasks, including 1) household and care support, such as cooking and laundry; 2) healthy life support, such as chatting with the elderly and taking care of people with disabilities; and 3) labor support in unsafe working conditions such as chemical plants (Yamazaki et al., 2012). Several successful prototypes for assistant robots exist. For example, the PR2 robot from Willow Garage has been shown to assist people with severe physical disabilities such as quadriplegia (Cousins, 2012); humanoid robots such as the HRP-4 can perform human-like actions and can communicate with people using speech (Kajita et al., 2011). In addition to their applications in industry and everyday life, modern intelligent robots can be helpful in other areas, including autonomous vehicles (Montemerlo et al., 2008), medical and surgical intervention (Bonfe et al., 2012), emergency and disaster rescue (Guizzo, 2011), and military tasks (Ackerman, 2012).

The tremendous improvement in the design and availability of intelligent robots over the last decade is based on progress in many related areas, including computer vision, artificial intelligence, machine learning, control, sensor systems, and mechanical systems, which correspond to different components of an intelligent robot system (Figure 1.1). For example, the SLAM (simultaneous localization and mapping) algorithm enables a robot to accurately track its position in an unknown
Robot System

Figure 1.1: Important hardware and software subsystems in a robot system. 1) Feed-forward system (F), including task planning, navigation strategy, motion planning and trajectory generation. 2) Control system (C), including kinematics, dynamics and control algorithms. 3) Actuator system (A), including motors, servos, transmissions, and so forth. 4) Sensor system (S), including various sensors such as camera, laser, IMU and related low level sensor data processing algorithms such as signal processing, estimation and fusion. 5) Sensor post-processing system (S⁺), including localization, mapping, etc. The main software component of a robot system is the high level planning and navigation, which determines the instructions sent to the actuator system, given the desired tasks to be executed. One important component of high level planning and navigation is motion planning, which focuses on computing the trajectory from the environment description.

environment (Thrun et al., 2005). In addition, with the help of advanced vision techniques, robots can now recognize and segment objects from background point clouds (Rusu et al., 2009a). Compared to traditional industrial robots, one important feature of the modern intelligent robot system is high level planning and navigation. Its main purpose is to compute low-level instructions based on high level descriptions for the tasks to be executed; these low-level instructions are then provided to the robot actuator system. This planning and navigation component is composed of many different sub-components (Figure 1.1) and there has been extensive work in this area, such as task planning (Lozano-Pérez et al., 1989), feedback from observation (Kaelbling and Lozano-Pérez, 2012, 2011), optimal control (Stengel, 1994), and adaptive control (Astrom and Wittenmark, 1994).

One of the most important sub-systems of the high level planning and navigation component is the motion planning system, which enables the robot to move safely from an initial position to
a goal position without colliding with any static or moving obstacles in the environment. Motion planning enables robots to work efficiently and reliably in dynamic environments along with humans. Motion planning problems can be directly formalized and solved in the 3D workspace, for instance with the widely-used potential field algorithms (Khatib, 1988). However, these workspace solutions cannot easily handle robots with different geometries and mechanical constraints. To overcome these difficulties, motion planning may be formalized and solved in a new space called the configuration space (Lozano-Pérez and Wesley, 1979; Lozano-Pérez, 1981, 1983). In the configuration space, a robot with a complex geometric shape in 3D workspace is mapped to a point robot and the robot’s trajectory corresponds to a continuous curve in the high-dimensional configuration space (Figure 1.5). Based on the configuration space formulation, the motion planning problem can be solved in two steps:

1. Construct a representation of the configuration space.

2. Perform optimization based on the computed representation.

This motion planning pipeline based on configuration spaces is very successful and is adopted by many real-world planning applications that require optimal planning solutions. Many different representations for the configuration space have been proposed, including polyhedrons (Chazelle, 1987), semi-algebraic sets (Canny, 1988; Canny et al., 1988), graphs (Kavraki et al., 1996), and trees/forests (Kuffner and LaValle, 2000). Different optimization approaches have been proposed for different configuration space representations, including computing a shortest path, computing the minimum distance to the boundary of a closed set inside the configuration space, and so forth. Moreover, the same pipeline is also implicitly used in some motion planning algorithms for only computing a feasible path (i.e., a collision-free path that does not violate other constraints). For example, many variants of Rapidly Exploring Random Tree (RRT) (Kuffner and LaValle, 2000) use different heuristics to guide the search toward the goal configuration while growing a search tree structure as an approximate representation of the configuration space. Such a strategy can be viewed as a variant of the above pipeline, in which the configuration space construction alternates with the optimization computation.

However, this algorithmic pipeline based on C-space still has many computational challenges:
1. Efficiently compute an approximate or exact representation for the configuration space is difficult, especially for high-DOF robots with high-dimensional configuration spaces. Such configuration space approximation problem would have exponential complexity (Section 1.2).

2. Many robotics applications require real-time planning in order to work reliably and efficiently in human environments with moving obstacles, but performing optimization in the computed representation for the configuration space can be time consuming (Section 1.3).

3. A robot in the real world depends on various sensors to acquire knowledge about its own state and the surrounding environments. Since the sensors provide noisy data, one important open problem involves enhancing the configuration space to consider robots and environments with noisy geometries. In contrast, previous work on configuration space based computations assume an exact representation of the robot and obstacles (Section 1.4).

1.1 Configuration Space

The configuration space is a key concept used in classical mechanics to describe and analyze the motion of many important systems (Arnold, 1989). Generally, a configuration \( q \) is a vector of independent parameters uniquely specifying the state of a system; a configuration space or \( C \)-space is a collection of all possible configurations for a given system. For example, for a system of \( n \) point particles, the configuration is a vector describing the positions of all the particles and the corresponding \( C \)-space is \( \mathbb{R}^{3n} \); the configuration of a 3D rigid body consists of its position and orientation, and the configuration space is \( \mathbb{SE}(3) \) if both rotation and translation are allowed, and \( \mathbb{R}^3 \) if only translation is allowed; the configuration of an articulated object is the vector of all its joint angles.

The configuration space of a robot \( A \) is composed of two components: collision-free space \( C_{\text{free}} = \{q : A(q) \cap B = \emptyset\} \) and in-collision space or obstacle space \( C_{\text{obs}} = \{q : A(q) \cap B \neq \emptyset\} \), where \( B \) corresponds to the geometric representation of obstacles in the environment and \( A(q) \) corresponds to \( A \) with the configuration \( q \). \( C_{\text{obs}} \) is a closed set and its boundary is denoted as the contact space \( C_{\text{cont}} = \partial C_{\text{obs}} \), which corresponds to the set of configurations where \( A \) and \( B \) just touch each other without penetration. Figure 1.2 shows an example of the \( C \)-space of two objects where \( C_{\text{cont}} \) is highlighted with an orange curve.
Figure 1.2: The configuration space of two objects. The orange curve highlights the contact space $C_{\text{cont}}$ of $A$ and $B$. A point inside/on the orange curve belongs to $C_{\text{obs}}$ and a point outside the orange curve belongs to $C_{\text{free}}$. The red and green points denote configurations in $C_{\text{obs}}$ and $C_{\text{free}}$, respectively. Intuitively, $C_{\text{cont}}$ is the boundary that separates in-collision and collision-free configurations.

In the special case when $A$ and $B$ are both rigid objects and robot $A$ can only perform translation motion, $C_{\text{obs}}$ is equal to the well-known Minkowski sum between $A$ and $B$: $C_{\text{obs}} = A \oplus (-B) = \{ x = x_A + x_B | x_A \in A, x_B \in -B \}$. One example of the Minkowski sum is shown in Figure 1.2. When robot $A$ can perform general motion (i.e., both translation and rotation), the geometry of $C_{\text{obs}}$ is much more complicated, as shown by the 2D example in Figure 1.3.

Figure 1.3: $C_{\text{obs}}$ between 2D rigid objects $A$ and $B$. For each rotation angle $\theta \in [0, 2\pi)$, we can compute the Minkowski sum between $A(\theta)$ and $-B$, where $A(\theta)$ is the resulting shape after rotating $A$ about the origin with $\theta$ degrees. When stacking the Minkowski sums for all angles $\theta$, we obtain the $C_{\text{obs}}$ between $A$ and $B$. This figure is modified from an online image with unknown source.

Based on the notion of configuration space, the motion planning problem in 3D workspace can be reduced to path planning for a point robot in $C$-space, i.e., finding a curve in $C_{\text{free}}$ connecting the given initial and goal configurations of the robot.
1.2 Configuration Space Construction

Before performing the motion planning computation in the configuration space, one prerequisite is to compute the geometry of $C$-space in an appropriate representation (e.g., a graph or a surface). Since $C$-space $= C_{\text{free}} \cup C_{\text{obs}}$ and $C_{\text{free}} \cap C_{\text{obs}} = \emptyset$, we only need to construct the representation for either $C_{\text{free}}$ or $C_{\text{obs}}$. Another equivalent solution is to compute $C_{\text{cont}}$, the boundary between $C_{\text{free}}$ and $C_{\text{obs}}$.

Previous work on configuration space construction can be categorized into two different methods: geometry-based and topology-based. Geometry-based methods compute the exact geometric representation of the configuration space while topology-based methods capture the connectivity of the configuration space.

Geometry-based methods are usually limited to low-dimensional configuration spaces, due to the combinatorial complexity involved in computing the boundary of $C_{\text{obs}}$ for high-dimensional configuration spaces. Most previous work has focused on the special case when objects $A$ and $B$ are rigid bodies only performing translational motion. As mentioned in Section 1.1, the resulting $C_{\text{obs}}$ is the Minkowski sum between $A$ and $-B$. Even for this special case, the computational complexity involved in computing $C_{\text{obs}}$ is still high: the complexity is $O(mn)$ when $A$ and $B$ are both convex objects and is $O(m^3n^3)$ when $A$ and $B$ are both non-convex objects (Halperin, 2002), where $m$ and $n$ are the number of triangles in $A$ and $B$, respectively. In addition to the high complexity, most existing implementations for computing the Minkowski sum are prone to challenges that arise in the context of 3D geometric algorithms. In particular, these implementations are 1) not robust to numerical errors, and 2) susceptible to degeneracies (i.e., cannot reliably handle polygon soups or meshes with holes). Recent work has proposed methods (Lien, 2008; Lien and Amato, 2007; Lien, 2009) for computing the approximate Minkowski sum efficiently and reliably, but these methods are also prone to robustness issues and can have high complexity in terms of dealing with complex objects. Options other than the Minkowski sum exist for computing $C_{\text{obs}}$. For example, Varadhan et al. compute the $C_{\text{obs}}$ for 2D objects with rotation and translation by approximating the $C_{\text{obs}}$ with an adaptive grid (Varadhan et al., 2006); Zhang et al. compute an approximation to 4D $C$-space using cell decomposition (Zhang et al., 2007a).
Topology-based methods capture the connectivity of the configuration space. Most previous approaches attempt to capture the connectivity of $C_{\text{free}}$ using sampling techniques (Kavraki et al., 1996; Kuffner and LaValle, 2000). The basic idea is first to generate random samples (called milestones) in $C_{\text{free}}$ and then organize these samples using a graph structure or a forest of tree structures (Figure 1.4). As the topology of $C_{\text{free}}$ can be rather complex, and may consist of multiple components or small, narrow passages, it is hard to capture the full connectivity of $C_{\text{free}}$ using random sampling. There is extensive work on improving the connectivity computation by using different sampling strategies (Amato et al., 1998; Boor et al., 1999; Hsu et al., 1998; Rodriguez et al., 2006; Zhang and Manocha, 2008a; Sun et al., 2005). Recent work attempts to capture the topology of both $C_{\text{free}}$ and $C_{\text{obs}}$ (Denny and Amato, 2011). Topology-based methods can compute an approximate $C$-space representation much faster than geometry-based methods. However, these methods do not work well with narrow passages and can be slow for high-DOF robots.

![Graph representation](image1.png)  
![Tree representation](image2.png)

Figure 1.4: Topology-based methods for configuration space computation. (a) Capture $C_{\text{free}}$ using a graph structure. (b) Capture $C_{\text{free}}$ using a forest of tree structures. The two figures are modified from Jean-Claude Latombe’s lecture slides (http://robotics.stanford.edu/~latombe/cs326/2009/class5/class5.ppt).

1.3 Optimization in Configuration Space

Once an exact or approximate representation for the configuration space is computed, we next need to perform optimization in this $C$-space representation. For example, the goal of motion planning is to compute a trajectory in $C$-space, as shown in Figure 1.5. The trajectory should satisfy the following constraints: 1) it should be completely inside $C_{\text{free}}$; and 2) it should be feasible, e.g., for humanoid robots, the robot should not fall down when following the trajectory. Moreover, it is
preferable for the trajectory to be optimal under some metric. For instance, the optimal trajectory could be the shortest, take the least time to execute, or maintain the maximum distance from obstacles. As a result, motion planning can be formalized as a constrained optimization problem in $C$-space. Similar formulation can be applied to different applications, such as penetration depth computation (Zhang et al., 2007c,b; Zhang and Manocha, 2008a; Je et al., 2012).

Figure 1.5: Motion planning in workspaces and in configuration spaces. The left figure shows obstacles (with different colors) and a 2-linked robot in the workspace (both the initial and goal settings). The right figure shows the configuration space corresponding to the workspace in the left figure, where different colors describe the correspondence between obstacles in the workspace and obstacles in the configuration space. The blue curve is a trajectory connecting the initial and goal configurations, and is the result of motion planning algorithm. This figure is modified from (Ichnowksi and Alterovitz, 2010).

Optimization in $C$-space is usually computationally expensive, especially for a high-dimensional $C$-space with a complicated structure and topology. To illustrate the computational challenge for $C$-space optimization problems, we take motion planning in $C$-space as an example. Theoretically, motion planning using the exact representation of $C$-space has high computational complexity. Planning algorithms are considered to be ‘complete’ if for any planning problem instance, the algorithm will either find a solution or will correctly report that no solutions exists. Complete planning algorithms have been proved to be PSPACE-hard (Reif, 1979) and PSPACE-complete (Canny, 1988), and kinodynamic motion planning (i.e., motion planning with simple kinematic or dynamic
constraints) has been shown to be NEXPTIME-hard (Canny et al., 1988). The decidability is still unknown for motion planning with general differential constraints (Cheng et al., 2007). When the approximate representation of $C$-space is used (e.g., using a graph or forest to approximate the connectivity of $C_{free}$), there exist approximate motion planning algorithms that provide guarantees of probabilistic completeness (Kavraki et al., 1996; Kuffner and LaValle, 2000) and/or asymptotic optimality (Karaman and Frazzoli, 2011). The complexity of these approximate motion planning algorithms is usually bounded by $O(n \ln n)$ where $n$ is the number of configuration samples used in the approximate representation of $C$-space (Karaman and Frazzoli, 2011). Since $n$ can be very large when $C_{free}$ has narrow passages and/or high dimensionality (Hsu et al., 2006), the performance of these approximate algorithms is still far from real-time.

Various planning methods related to $C$-space have been proposed in the past decades, including optimization-based planning algorithms such as CHOMP (Ratliff et al., 2009) and TrajOPT (Schulman et al., 2013), and search-based algorithms such as Anytime A* (Likhachev et al., 2005). For motion planning of high-DOF (degrees-of-freedom) robots, most of the practical methods are based on randomized algorithms, including Probabilistic Roadmap (PRM) (Kavraki et al., 1996) and Rapidly Exploring Random Tree (RRT) (Kuffner and LaValle, 2000).

### 1.4 Uncertainty Modeling in Configuration Space

Most prior techniques assume that an exact geometric representation is known for the robot and obstacles in the environment. This is reasonable in applications such as computer graphics, CAD, and simulation, where the geometric representation of synthetic objects is available. As a result, there is no ambiguity about the collision status of any configuration $q \in C$-space: either $q \in C_{free}$ and is collision-free or $q \in C_{obs}$ and is in-collision.

Unfortunately, this exact geometric representation assumption may not hold when we are dealing with real-world robots that interact with the physical environment. In the real world, sensors do not provide exact geometric representation, but rather noisy point clouds. The noise may arise from device noise, limited field-of-view, sensor refresh latency, synchronization error, or even occlusions. For noisy geometric representations, we cannot deterministically compute the collision status of a given configuration $q$. Instead, $q$ may lie in $C_{free}$ with probability $p$ and lie in $C_{obs}$ with probability...
1 - p, where 0 \leq p \leq 1. Computing p for any configuration q \in C\text{-}space is an open problem not studied in previous work.

The problem of modeling uncertainty in the configuration space has many applications. For example, it can be combined with motion planning algorithms to compute a trajectory that minimizes the probability to collide with the obstacles, which would improve the safety of robot navigation. Moreover, it can extend classical computational geometry algorithms to handle noisy sensor data, such as Minkowski sums (Varadhan et al., 2006) and offsets (Choi et al., 1997).

1.5 Thesis Statement

Our thesis is as follows:

*High-dimensional configuration spaces can be efficiently approximated using machine learning and geometric algorithms, and used for optimization queries related to motion planning and proximity computations on exact and noisy datasets.*

1.6 Main Results

In support of our dissertation, we present new techniques for configuration space construction, optimization in configuration spaces, and modeling uncertainty in configuration spaces. First, we demonstrate how to convert the configuration space construction problem into a machine learning problem, and then use active learning to compute an approximate configuration space efficiently and robustly. We also discuss how to use instance-based learning techniques to incrementally compute an approximate configuration space, which enables robots to learn from their past experiences about task execution. Second, we provide parallel GPU-based algorithms to accelerate the optimization computations in the configuration space, which can allow for real-time planning computation in many challenging environments. Finally, we propose two different methods to model the uncertainty in the configuration space caused by noisy geometries. These two methods are then combined with active sensing techniques to enable robots to work reliably in environments with uncertainty.
1.6.1 Efficient C-space Construction

In this part, we describe two different methods to compute an approximate representation of the configuration space. The first is a geometry-based method and the second is a topology-based method.

First, we present a novel technique to efficiently approximate $C_{cont}$ between two rigid objects using machine learning techniques. We first generate a set of samples in $C$-space using collision detection techniques. We use non-linear SVM-based regression to construct an initial (coarse) approximation of $C_{cont}$. Then we use active learning techniques to refine this approximation so that it is close enough to the actual $C_{cont}$. We provide error bounds on the learned approximate $C_{cont}$ and evaluate performance on many complex benchmarks. Additionally, based on the computed configuration space, we present an algorithm to efficiently approximate the penetration depth between two rigid objects, which is important in physically-based simulation.

Second, we present a novel approach to incrementally construct an approximate representation of $C$-space from the samples generated during prior executions of the planning algorithm. Our formulation stores the results of prior collision queries and local planning queries. This information is used to accelerate the performance of planners. We present fast and novel algorithms to perform $k$-NN ($k$-nearest neighbor) queries in high dimensional $C$-space and derive tight bounds on their accuracy. Our approach is general, makes no assumptions about the sampling scheme, and can be used with various sample-based motion planners with only small changes to these planners. Additionally, we discuss how to use this method to enable the planner to learn from its past query instances.

1.6.2 Efficient Optimization in C-space

In this part, we present techniques to accelerate optimization computation in $C$-space using capabilities of many-core GPUs. This includes a GPU-based parallel planning algorithm called g-Planner. In g-Planner, GPU improves performance by addressing two main bottlenecks of sample-based planning algorithms: collision detection and $k$-nearest neighbor search, which can take more than 95% of the overall planning time. We present a new GPU-based parallel collision detection algorithm, which is able to efficiently handle a large number (i.e., more than 100,000) of collision
queries between objects of varying complexity and runs more than 60 times faster than single-core CPU algorithms. For $k$-NN search queries, we describe a new approximate algorithm for $k$-NN search based on Locality-Sensitive Hashing (LSH), which is a GPU-friendly algorithm with sublinear complexity and bounded error. The resulting parallel GPU-based $k$-NN is at least 50 times faster than the optimized single-core CPU implementation.

1.6.3 Uncertainty Modeling in $C$-space

In order to model configuration spaces for noisy geometric representations, we first discuss a probabilistic collision detection algorithm between two objects represented as noisy point clouds. We convert the collision detection problem into a two-class classification problem and use extended SVM algorithms to solve it. To improve the efficiency, we use a divide-and-conquer method to eliminate unnecessary computations. As opposed to only computing the binary result (i.e., collision or not) by prior collision detection algorithms, our approach computes a collision probability. Collision probabilities are useful for robotics applications that require detailed measure of collision status, such as grasping.

The point cloud representation has some problems when it is used for modeling a noisy environment. First, point clouds provided by many sensors may be too dense for real-time processing. Second, point clouds can only model occupied regions in the environment and cannot distinguish between unknown regions and open regions, which may impair motion planning. To address these issues, we further present efficient collision detection and distance computation algorithms for environment data represented as an octree, which can model occupied, unknown, and open regions. Our algorithm can provide a collision probability. Moreover, our formulation also takes into account the fact that the sensor data usually arrives at a higher rate (i.e., point cloud streams), and it is difficult to track objects precisely between different frames of sensor data. This algorithm is used to guide Willow Garage’s PR2 robot to operate safely in poorly mapped regions with dynamic obstacles.

1.7 Organization

The remainder of this dissertation is organized as follows.

Chapter 2 presents a geometry-based configuration space approximation using active learning.
Chapter 3 describes a topology-based configuration space representation using instance-based learning.

Chapter 4 presents a GPU-based motion planning framework for probabilistic roadmaps.

Chapter 5 describes the GPU-based collision detection used in GPU-based motion planning.

Chapter 6 presents the GPU-based $k$-nearest neighbor used in GPU-based motion planning.

Chapter 7 presents how to model the uncertainty for a configuration when the geometry is point cloud sensor data.

Chapter 8 improves the performance of the algorithm described in Chapter 7 on point cloud stream data.

Chapter 9 presents conclusions and future work.
CHAPTER 2: C-SPACE APPROXIMATION USING ACTIVE LEARNING

2.1 Introduction

Computing a high-quality configuration space representation is important for many applications, such as robotics (Lozano-Pérez, 1983), physically-based simulation (Je et al., 2012), Minkowski sums (Varadhan et al., 2006), and offset computation (Choi et al., 1997). However, to compute an exact representation for a configuration space is time-consuming, because the complexity of this problem grows exponentially in the dimension of the configuration space. As a result, it remains a major challenge to represent and compute configuration spaces, especially for high dimensional ones.

2.1.1 Main Results

In this chapter, we present a novel algorithm to efficiently approximate a high-dimensional configuration space using machine learning techniques. The main idea is to generate samples in the configuration space and then use these samples to approximate the contact space $C_{\text{cont}}$ by a separating surface that can correctly separate all the in-collision and collision-free samples. This separating surface is computed using SVM classification. Our method greatly reduces the required number of samples by leveraging incremental and active learning techniques. When the number of samples increases, the approximate contact space computed by our method can quickly converge to the exact contact space; we also provide bounds on the expected error in the approximate contact space. We evaluate performance of our algorithm on high-dimensional benchmarks.

Additionally, based on the approximate $C_{\text{cont}}$ computed offline, we design a new method to efficiently approximate the penetration depth (PD) between two rigid objects. The penetration depth is the minimum amount of motion required to separate two intersecting objects. Our algorithm performs a nearest-neighbor query between a given query configuration and the precomputed $C_{\text{cont}}$ approximation. Compared to prior techniques, our approach is more general and more reliable. Moreover, the runtime query only has a small overhead (a few milliseconds) and thus can be used
for interactive applications. In practice, we are able to compute approximate PD with relative error less than 2-3% by using a few thousand samples during the offline $C_{\text{cont}}$ computation. We also use our PD algorithm to compute collision response between non-convex models in Box2D and Bullet physics engines. We observe more than an order of magnitude improvement in runtime performance over that of prior global PD algorithms.

2.1.2 Organization

The rest of this chapter is organized as follows. We survey related work on configuration space computation in Section 2.2. We introduce the notation and give an overview of our algorithm in Section 2.3. The approach for approximating the configuration space using learning techniques is described in Section 2.4. The approximate configuration space is then used for approximate PD computation, as discussed in Section 2.5. We analyze the accuracy and convergence of our approximate PD algorithm in Section 2.6. The implementation details and experimental results are provided in Section 2.7. In Section 2.8, we give a detailed discussion about the problems related to configuration space metrics and global optimization.

2.2 Related Work

2.2.1 Configuration Space Construction

There is extensive work on configuration space computation in robotics, geometric computing, and related areas. Configuration space computation can be reduced to the problem of computing the arrangement of contact surfaces (Varadhan et al., 2006). However, this approach is prone to problems involving accuracy and robustness. Moreover, the worst-case complexity of the entire arrangement can be as high as $O(n^k)$, where $n$ is the number of contact surfaces in the arrangement and $k$ is the dimension of the configuration space (Sharir, 1997). Some techniques for approximating the configuration space in lower dimensions are based on generating a discrete number of slices (Sacks and Bajaj, 1997). In this case, the configuration space is composed of many ruled surface patches, i.e., through each point on a surface patch, there exists a straight line that lies on the surface. These ruled surface patches are generated by different contact configurations between a vertex of an object and an edge from the other objects. When the object motion is limited to translation, the resulting configuration space is equivalent to the Minkowski sum between two objects (Guibas and Seidel,
Minkowski sum computation reduces the problem to computing either an arrangement or a union of a large set of convex primitives, which can be still very difficult in practice.

### 2.2.2 PD computation

PD computation has been studied extensively in computer graphics, geometric modeling, haptics, and robotics. We give a brief overview of exact and approximate computation algorithms.

Penetration depth is the minimum amount of motion transformation required to separate two intersecting objects. This transformation may correspond to only translation and the resulting PD is called the *translational PD*; when this transformation corresponds to both translation and rotation, the resulting PD is called the *generalized PD*.

For convex polytopes, exact translational PD can be computed using the Minkowski sum (van den Bergen, 2001; Agarwal et al., 2000; Kim et al., 2002a). For non-convex objects, the PD can be computed using a combination of convex decomposition, pairwise Minkowski sums, and union computation (Kim et al., 2002b). These algorithms are applicable to closed polyhedral shapes. The union computation has a high computational complexity. To address this issue, it is often approximated using rasterization hardware (Kim et al., 2002b).

Most practical techniques for translational PD compute local PD or some approximation of global PD. Local PD algorithms only take into account local overlapping features (vertices, edges, and faces), and compute a transformation to separate those features (Guendelman et al., 2003; Redon and Lin, 2006; Lien, 2009; Tang et al., 2009, 2012). For example, local intersection volume and its derivative are used for volume-based repulsion in (Wang et al., 2012a). Distance fields are also used for local translational PD computation (Heidelberger et al., 2004) and can be computed in realtime using GPUs. Point-based Minkowski sum approximation (Lien, 2008) can also compute global translational PDs.

Exact generalized PD can be computed by constructing the exact contact space and then searching the contact space for the closest point to a given query (Zhang et al., 2007c). However, due to high time and storage complexity, most generalized PD algorithms use optimization-based techniques (Nawratil et al., 2009; Zhang et al., 2007b; Je et al., 2012; Tang and Kim, 2013) and compute a locally optimal solution based on local approximation of the contact space.
Machine learning techniques have been used for collision detection (Doshi et al., 2007; Pan et al., 2011). However, these techniques cannot be used for PD computation directly. One reason is that in practice, checking for collisions is much easier than computing the PD between overlapping objects.

2.3 Background and Overview

In this section, we introduce our notation and give an overview of our approach. We first present PD formulation in terms of configuration space and then describe our approach to computing approximate $C_{\text{cont}}$ using learning techniques, which is then used for efficient computation of approximate PD.

2.3.1 Contact Space and PD Formulation

2.3.1.1 Contact Space

As we mentioned in Section 1, the contact space $C_{\text{cont}}$ is the boundary of $C_{\text{obs}}$ and is denoted as $C_{\text{cont}} = \partial C_{\text{obs}}$. We use the notation $c(q) \in \{-1, +1\}$ to denote the collision state of a configuration $q$, i.e., $c(q) = +1$ if $q \in C_{\text{obs}}$ and $c(q) = -1$ if $q \in C_{\text{free}}$.

2.3.1.2 PD Formulation

We define global penetration depth as the minimum motion or transformation required to separate two intersecting objects $A$ and $B$ (Agarwal et al., 2000; Kim et al., 2002a):

$$PD(A(q_0), B) = \min_{q \in C_{\text{cont}}} \text{dist}(q_0, q),$$

(2.1)

where $q_0$ is an in-collision configuration and $q$ is a configuration that lies in the contact space $C_{\text{cont}}$. We use the notation $\text{dist}(\cdot, \cdot)$ to represent the distance between two configurations, which may correspond to any metric defined on the $C$-space. The contact point or configuration for which $PD(A, B)$ attains its minimal value is denoted as $q_c = \arg\min_{q \in C_{\text{cont}}} \text{dist}(q_0, q)$.

In this chapter, we focus on the translational and rotational motion. Different types of motion require different $\text{dist}(\cdot, \cdot)$ metrics. For translational PD ($PD_t$), the commonly used $\text{dist}(\cdot, \cdot)$ is the standard Euclidean distance metric between vectors corresponding to the configurations. Many
distance metrics have been proposed for generalized PD \((PD_g)\) computation, including weighted Euclidean distance (Wang et al., 2012b), object norm (Kazerounian and Rastegar, 1992; Je et al., 2012; Tang and Kim, 2013), and displacement distance metric (Zhang et al., 2007b). We use the object norm metric in our algorithm, which is defined as:

\[
dist(q_i, q_j) = \mu_1 q_1^2 + \mu_2 q_2^2 + \mu_3 q_3^2 + q_4^2 + q_5^2 + q_6^2,
\]

where \((q_1, q_2, q_3)\) and \((q_4, q_5, q_6)\) measure the relative rotation and the relative translation between two configurations \(q_i\) and \(q_j\), respectively. \((q_0, q_1, q_2, q_3)\) corresponds to the relative quaternion between these two configurations, where \(q_0 = (1 - q_1^2 - q_2^2 - q_3^2)^{1/2}\). \(\mu_i\) is the weight on the rotational component and is computed as (Zhang et al., 2007b):

\[
\mu_1 = \frac{4}{\text{Vol}} I_{xx}, \quad \mu_2 = \frac{4}{\text{Vol}} I_{yy}, \quad \mu_3 = \frac{4}{\text{Vol}} I_{zz},
\]

where \(\text{diag}(I_{xx}, I_{yy}, I_{zz})\) represents the diagonal of the inertia matrix of the object \(A\) and \(\text{Vol}\) is the volume of the object \(A\).

### 2.3.2 Approximate \(C_{\text{cont}}\) Computation

To construct a representation of the configuration space, we use an offline learning algorithm as shown in the left box in Figure 2.1. We first generate a small set of uniform samples in a subspace of \(C\)-space for two given objects. Next, we justify whether these configurations lie in \(C_{\text{free}}\) or in \(C_{\text{obs}}\) by performing exact collision checking between the two objects. Given the collision states (−1 or +1) of all configuration samples, a coarse approximation to the contact space, \(LCS_0\) (Figure 2.1(b)), is computed using classifiers, where \(LCS\) stands for \textit{Learned Contact Space}. Next, we select new samples in \(C\)-space to further improve the accuracy of the initial representation \(LCS_0\) using active learning. During active learning, we either select samples that are far away from prior samples (\textit{exploration}) (Figure 2.1(c)) or samples that are near \(LCS_0\) (\textit{exploitation}) (Figure 2.1(d)). After the new samples are generated, we compute an updated approximation \(LCS_1\) (Figure 2.1(e)) based on incremental machine learning techniques. We repeat this process, generating a sequence of approximate representations \(LCS_0, LCS_1, \ldots\), with increasing accuracy. This iterative process is repeated until the collision states of all the new samples can be correctly predicted by the current
approximation. The final result \( LCS \) (Figure 2.1(f)) corresponds to a smooth surface approximation of the contact space.

### 2.3.3 Approximate PD Computation

Given the approximate representation of the contact space, we can then compute the approximate global PD by performing a nearest-neighbor query in the \( \mathcal{C}_{\text{cont}} \). The definition of approximate penetration depth is analogous to the exact penetration depth in Equation 2.1:

\[
\overline{\text{PD}}(A(q_0), B) = \min_{q \in LCS} \text{dist}(q_0, q),
\]

Thus, the accuracy of \( \overline{\text{PD}} \) is determined by the accuracy of \( LCS \).

As shown in Figure 2.1(g), given a relative configuration \( q_0 \), we perform a nearest-neighbor search to find a configuration that is closest to the decision boundary \( LCS \) and then project it onto \( LCS \). We denote this projection result as \( q_c \). Finally, the distance between \( q_0 \) and \( q_c \) is computed using an appropriate distance metric \( \text{dist}(\cdot, \cdot) \) and the result is an approximation to the exact PD value.

Figure 2.1: This figure shows the offline computation pipeline for \( \mathcal{C}_{\text{cont}} \) approximation and the runtime algorithm to compute the PD for a given query configuration. The different approximations of \( LCS \) are shown below the corresponding stages. We use green points to indicate collision-free configuration samples and red points to indicate in-collision samples.
2.4 Contact Space Construction via Machine Learning

We now present our algorithm for the offline learning of the contact space and the computation of $LCS$. Different stages of this algorithm are shown in Figure 2.1.

2.4.1 Initial Sampling

We perform uniform sampling in $C$-space to obtain a set of configuration points. Rather than sampling the entire $C$-space, we generate samples in a subspace that contains $C_{cont}$. Given two objects $A$ and $B$, the contact space $C_{cont}$ is contained in the in-collision space of their bounding volumes $BV(A)$ and $BV(B)$. We choose to use axis-aligned bounding boxes (AABB) as the underlying BVs for $PD_t$ computation, due to their translational invariance in $\mathbb{R}^2$ and $\mathbb{R}^3$. Similarly, we use spheres as the underlying BVs for $PD_g$ computation due to their translational and rotational invariance in $\mathbb{S}E(2)$ and $\mathbb{S}E(3)$.

The uniform sampling in the in-collision space of $BV(A)$ and $BV(B)$ can be implemented as follows. For $PD_t$ computation, the in-collision space of $BV(A)$ and $BV(B)$ is a box region, since it is the Minkowski sum of two axis-aligned bounding boxes. Samples uniformly distributed within this box region are guaranteed to cover the entire $C_{cont}$.

For $PD_g$ computation, suppose that the given two bounding spheres are $(c_A, r_A)$ and $(c_B, r_B)$, where $c$ denotes a sphere center and $r$ denotes a sphere radius. We generate configuration samples for which these two bounding spheres are in collision. These samples correspond to all $(R, T)$ satisfying $\|Rc_B + T - c_A\|_2 \leq r_A + r_B$, where $R$ and $T$ are the rotational and translational components of a configuration $q$. We first generate one sample for the rotational component $R$. For 2D rotation, we simply perform the uniform sampling within $[0, 2\pi]$; for 3D rotation, we use the method presented in (Shoemake, 1992) to sample $SO(3)$ uniformly. After a random $R$ is computed, the translational component $T$ is uniformly distributed within a sphere $\|T - (c_A - Rc_B)\| \leq r_A + r_B$; the uniform sampling within a sphere can be implemented using the well-known inverse-transform method. By repeating the above process many times, we can generate a sequence of $(R, T)$ uniformly distributed within the contact space of $A$ and $B$’s bounding spheres.
2.4.2 Compute $LCS_0$

Given a set of $k$ samples from $C_{obs}(BV(A), BV(B))$, we perform exact collision queries between $A$ and $B$ to check whether these samples are within in-collision space or not. Note that performing Boolean or discrete collision queries between complex models is a much easier problem compared to PD computation, as shown in Section 2.6.4. Our goal is to learn an approximate representation $LCS_0$ from these configurations. In particular, $LCS_0$ corresponds to a decision function $f(q) = 0$ that is fully determined by a set of configurations $S$ in $C$-space. We refer to $f(q)$ as the classifier and use it to predict whether a given configuration $q$ is collision-free ($f(q) < 0$) or in-collision ($f(q) > 0$). $S$ corresponds to the support vectors, which are a small subset of configuration samples used in learning. Intuitively, $S$ are the samples that are closest to $C_{cont}$.

Other options exist for computing the approximate contact space. One alternative is to use surface fitting techniques to approximate the contact space by an implicit function, but this becomes more challenging for high-dimensional configuration spaces (e.g., 6-DOF $C$-space). Another possibility is to use regression-based learning techniques to approximate the contact space. However, such techniques typically require an improved or continuous approximation of PD values at these samples, which is much harder to compute compared to discrete collision queries.

2.4.2.1 Nonlinear Classifier based on SVM

We use the SVM classifier (Vapnik, 1995) to learn $LCS_0$ from the initial sampling of $k$ configurations. A SVM generates a decision function that is a smooth nonlinear surface. We use the hard-margin SVM, as the underlying samples can always be separated into collision-free and in-collision spaces. Intuitively, a SVM uses a function to map the given samples $\{q_i\}$ from the input space into a higher (possibly infinite) dimensional feature space. A SVM computes a linear separating hyperplane characterized by parameters $w$ and $b$. The hyperplane’s maximal margin is in the higher dimensional feature space. The hyperplane corresponds to a nonlinear separating surface in the input space. The $w$ is the normal vector to the hyperplane, and the parameter $b$ determines the offset of the hyperplane from the origin along the normal vector. In the feature space, the distance between a hyperplane and the closest sample point is called the ‘margin’, and the optimal separating hyperplane should maximize this distance. The maximal margin can be achieved by solving the
following optimization problem:

\[
\begin{align*}
\min_{w,b} & \quad \frac{1}{2} \|w\|^2 \\
\text{subject to} & \quad c_i (w \cdot \phi(q_i) + b) \geq 1, \quad 1 \leq i \leq k.
\end{align*}
\] (2.5)

where \(c_i \in \{-1, +1\}\) is the collision state of each sample \(q_i\).

Let \(K(q_i, q_j) = \phi(q_i)^T \phi(q_j)\) represent the kernel function (i.e., a function used to calculate inner products in the feature space). The distance between two points \(\phi(q_i)\) and \(\phi(q_j)\) in the feature space can be computed as:

\[
\|\phi(q_i) - \phi(q_j)\| = \sqrt{K(q_i, q_i) + K(q_j, q_j) - 2K(q_i, q_j)}. \quad (2.6)
\]

In our algorithm, we use the radial basis function (RBF) as the kernel: \(K(q_i, q_j) = \exp(-\gamma \|q_i - q_j\|^2)\), where \(\gamma\) is a positive parameter. In practice, we use \(\gamma = 20\). We use the RBF kernel because it maintains the distance ranking in both the input space and the feature space due to the fact that \(\|\phi(q_i) - \phi(q_j)\|^2 = 2 - 2 \cdot \exp(-\gamma \|q_i - q_j\|^2)\).

The solution of Equation 2.5 is a nonlinear surface in the input space (and a hyperplane in the feature space) that separates collision-free and in-collision configurations. This solution can be formulated as:

\[
f(q) = w^* \cdot \phi(q) + b^* = \sum_{i=1}^{k} \alpha_i c_i K(q_i, q) + b^*,
\] (2.7)

where \(w^*\) and \(b^*\) are the solutions of Equation 2.5 and \(\alpha_i \geq 0\). The vectors \(q_i\) corresponding to the non-zero \(\alpha_i\) are called the support vectors, which we denote as \(S\). Intuitively, the support vectors are those samples closest to the separating hyperplane \(f(q) = 0\), as shown by the larger red and green points in Figures 2.1(b) and 2.1(g). Thus, \(LCS_0\) consists of an implicit function \(f_{LCS_0}(q) = f(q)\) and a set of samples \(S_0 = S\) (i.e., the support vectors), which are used to approximate the exact contact space.
2.4.3 Refine $LCS_0$ using Active Learning

We refine $LCS_0$ using active learning. The goal is to actively select new samples so that a better approximate contact space representation, $LCS_1$, can be obtained by incorporating these samples into $LCS_0$. We use a combination of exploration and exploitation (Huang et al., 2010). The idea is to determine whether to explore or to exploit by flipping a biased coin with a certain probability for landing on heads (initially 0.5). If the result is a head, we apply exploration; if it is a tail, we apply exploitation. The probability of landing on heads is adjusted according to the fraction of exploration samples’ collision states that are correctly predicted by the current $LCS_i$. The new samples are used to update $LCS_0$ and generate a new approximation $LCS_1$ (or refine from $LCS_i$ to $LCS_{i+1}$). We repeat the active learning step until all the new samples can either be correctly predicted by the current $LCS_i$, or the final result (represented as $LCS$) has sufficient accuracy to approximate $c_{cont}$. Later in Section 2.6, we show that active learning results in improved convergence compared to uniform or random sampling schemes.

2.4.3.1 Exploration

$LCS_0$ may miss some holes or components corresponding to collision-free regions, if no initial samples were generated inside those regions. As a result, there may be some portions that $LCS_0$ may incorrectly classify, as shown in Figure 2.1(c). In this case, exploration refers to generating samples far away from prior samples in order to explore the regions not well-sampled by the current $LCS_i$. In our algorithm, we use random sampling to explore these new regions (Figure 2.1(c)). As shown in Figure 2.1(e), two new collision-free regions (marked as blue curves) are found using exploration. After each exploration sampling step, we compute the fraction of the new samples that are not correctly predicted by $LCS_i$ to determine whether the exploration improves $LCS_{i+1}$. If this cutoff fraction is large (e.g., 0.3), then we increase the probability for exploration; otherwise we decrease it.

2.4.3.2 Exploitation

Exploitation refers to generating samples near the decision function of a given approximation $LCS_i$. 

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For exploitation, we use a simple method based on the maximal margin property of SVMs. The maximal margin property (Vapnik, 1995) states that in the feature space, the decision function will have the same distance to support vectors with different labels (i.e., collision-free or in-collision). In order to obtain a sample near the decision function \( f_{\text{LCS}_0} = 0 \), we first choose a pair of support vectors that are close to each other, but have opposite labels. Based on the maximal margin property, the midpoint of the two supporting vectors lies on or near the decision function. For nonlinear

\[
\phi\left(\frac{1}{2}(\phi(q_i) + \phi(q_j))\right)
\]

Figure 2.2: Exploitation in SVMs: (a) support vectors are on different sides of the decision function \((q_i, q_j)\) in the input space; (b) their midpoints (black points) are computed in the feature space; (c) the pre-images of the midpoints lie near the decision function and can be used for exploitation.

SVMs, the closest point and interpolation computations are performed in the feature space. As shown in Figure 2.2, we first use the distance metric mentioned in Equation 2.6 to find a pair of supporting vectors \(q_i\) and \(q_j\). Next, we compute their midpoint \(\frac{1}{2}(\phi(q_i) + \phi(q_j))\) (shown as black points in Figure 2.2(b)). However, since the resulting midpoint may not have a pre-image in the input space, we search the input space for a point \(q\) whose image \(\phi(q)\) in feature space is closest to \(\frac{1}{2}(\phi(q_i) + \phi(q_j))\):

\[
\min_{q} \| \frac{1}{2}(\phi(q_i) + \phi(q_j)) - \phi(q) \|_2 = \max_{q} K(q, q_i) + K(q, q_j).
\]

The solution is found using an optimization solver, in which the midpoint \(\frac{q_i + q_j}{2}\) in the input space is used as the initial guess. In our benchmarks, this optimization solver tends to converge quickly (in less than 10 iterations).

### 2.4.4 Incremental Learning

Instead of computing a new decision function from scratch using all the previous samples, we apply incremental learning techniques to efficiently compute \(LCS_{i+1}\) from \(LCS_i\). Incremental
learning utilizes a small set of new samples to update $LCS_i$. The decision function of $LCS_i$ serves as the initial guess for generating $LCS_{i+1}$. The incremental SVM (Karasuyama and Takeuchi, 2009) can update the current result generated using SVMs; the key is to retain the optimality condition of Equation 2.5 (i.e., the Kuhn-Tucker condition) on all prior samples while adding new samples. This is achieved by adjusting the coefficients $\alpha_i$ and $b$ in Equation 2.7 and by adjusting support vector set $S$. The coefficient adjustment and the support vector changes are guided by the gradient of the objective function in Equation 2.7.

### 2.4.5 Terminating Active Learning

Active learning terminates when either of these conditions has been satisfied:

1. The collision states of all the new samples generated during exploration and exploitation can be correctly predicted by the current approximation $LCS_i$.

2. The total number of samples used in active learning iterations is more than a user-specified threshold.

The first condition guarantees that all the configurations used for learning $LCS$ are consistent (i.e., they can be correctly predicted by $LCS$). This implies that the current $LCS$ is a close approximation of the underlying contact space. The second condition controls the error in PD computation. As more samples are used, we get a better approximation to $C_{\text{cont}}$, and thereby a lower PD error.

### 2.5 Approximate PD Computation

We use the learned approximate contact space $LCS$ to perform PD queries at runtime. This section describes details on the runtime algorithm. It consists of two parts: local $LCS$ refinement based on consistency checks, and computing the nearest configuration on $LCS$.

#### 2.5.1 Local $LCS$ Refinement

Let $q_0$ be a configuration that corresponds to overlapping rigid objects $A$ and $B$. The exact collision check between these objects is performed using bounding volume hierarchies. We also compute the approximate collision state corresponding to $q_0$ using $LCS$: i.e., we check whether $(f(q_0) > 0)$ as that corresponds to an in-collision configuration. It is possible that the collision state
predicted using $LCS$ may be different from that computed by the exact algorithm, which implies that $LCS$ is not sufficiently accurate at approximating the contact space in the neighborhood of $q_0$. In this case, we refer to $q_0$ as an *inconsistent* configuration; otherwise, it is consistent. Generally, an inconsistent configuration occurs when the query is located in a $C$-space region that is not well sampled during the learning phase.

Our runtime algorithm first checks whether a given query $q_0$ is consistent. If $q_0$ is inconsistent, $q_0$ corresponds to a collision-free configuration predicted by $LCS$ ($f(q_0) < 0$) and its distance to $LCS$ is more than a user-specified error threshold. In this case, we locally refine $LCS$ by incorporating $q_0$ into $LCS$ using incremental learning (Section 2.4.4). This local refinement of $LCS$ improves the query efficiency and the accuracy of PD computation (Equation 2.11).

During each runtime query, we perform an incremental learning step for an inconsistent single configuration. This incremental learning has an runtime overhead of $O(1)$. Moreover, this local refinement step improves the accuracy of $LCS$ in local regions where more PD queries are potentially performed by an application during runtime. As a result, this step results in more accurate answers for those nearby queries by exploiting the spatial coherence in the configuration space.

### 2.5.2 LCS Projection

Given a consistent configuration $q_0$, we search for the closest configuration on $LCS$ to compute the PD. In particular, we project $q_0$ onto the decision boundary $f_{LCS} = 0$ to obtain $q_c$, the nearest configuration on $LCS$. In this case, the approximate PD is computed using $\text{dist}(q_0, q_c)$ function. For SVM classifiers, the projection computation can be reduced to a constrained optimization problem:

$$
\min_{q} \text{dist}(q_0, q), \quad \text{subject to} \quad f_{LCS}(q) = 0.
$$

(2.9)

A key challenge is to perform this projection efficiently and ensure that the optimization algorithm is not trapped in a local minima, as the shape of the decision function can be complicated. In order to deal with these issues, we perform the computation in two phases: first, we perform a $k$-nearest-neighbor search in $C$-space to compute the configuration $q_v \in S_{LCS}$ (i.e., the configuration among the support vectors) that is closest to $q_0$ based on our $\text{dist}(\cdot, \cdot)$ metric. Next, we use $q_v$ as an initial
guess to the constrained optimization problem and compute the closest configuration on the \( LCS \). Since \( \mathbf{q}_v \) is a configuration very close to the decision boundary, it serves as a good initial guess.

We use different nearest-neighbor (NN) search algorithms to compute \( \mathbf{q}_v \), depending on whether we are performing this search in 3-DOF \( C \)-space or 6-DOF \( C \)-space. For 3-DOF \( C \)-space, \( \text{dist}(\cdot, \cdot) \) corresponds to the Euclidean distance metric, and we use a kd-tree to accelerate NN computation. For 6-DOF \( C \)-space, we use a hierarchical clustering algorithm for efficient NN search (Muja and Lowe, 2009).

### 2.6 Analysis

In this section, we analyze various characteristics of our algorithm, including errors in PD computation, benefits of active learning, and time and space complexity.

#### 2.6.1 Error in \( LCS \) and in PD Computation

Since our approach is probabilistic, we compute a bound on PD approximation based on expected error (Vapnik, 1995), which corresponds to the average error when \( LCS \) is applied to predict the collision state or PD value for a new configuration in the \( C \)-space. This error can be expressed as:

\[
e_{\text{col}} = \mathbb{E} |e_{\text{cs}}(\mathbf{q})|,  
\]

where \( e_{\text{cs}}(\mathbf{q}) = 0 \) if \( \mathbf{q} \) is a consistent configuration, and \( e_{\text{cs}}(\mathbf{q}) = 1 \) if \( \mathbf{q} \) is inconsistent. Expectation \( \mathbb{E} \) is calculated from a series of random configurations or queries. Typically, these queries arise from an application (e.g., dynamic simulation), and we assume that they follow a uniform distribution in \( C \)-space.

The accuracy of approximate global PD computation is measured by the expected error that arises when using \( LCS \) to compute the PD for a random configuration in \( C \)-space:

\[
e_{\text{PD}} = \mathbb{E} \left| \text{PD}(A(\mathbf{q}), B) - \text{PD}(A(\mathbf{q}), B) \right|.  
\]

We scale the objects such that the maximum dimension of the subspace \( C_{\text{obs}}(BV(A), BV(B)) \) is equal to 1. The accuracies of approximate global PD and approximate contact space are closely related: a small value of \( e_{\text{col}} \) implies a small value of \( e_{\text{PD}} \) and vice versa.
Figure 2.3: Relative error convergence of active learning (blue) vs. uniform sampling (red) for 2D and 3D object pairs. These results demonstrate the benefits of active learning in terms of requiring fewer samples and improved accuracy.

2.6.2 Benefits of Active Learning

A key component of our algorithm is the computation of $LCS$ by generating appropriate samples in the configuration space. The simplest choice is to perform uniform sampling in $C_{obs}(BV(A), BV(B))$ or to use some other random sampling scheme. Instead, we use a combination of active and incremental learning techniques to refine $LCS_i$ and improve its accuracy.

The time and space complexity of the $LCS$ precomputation phase is a function of the number of samples used for active learning iterations. The number of samples required to achieve a given error bound $e_{col}$ depends on both the active learning technique and the underlying classification method used within active learning iterations. It is non-trivial to derive a tight bound on the number of samples required for a specific combination of active learning and classification algorithms. However, we use general results on the sample complexity of active learning (Hanneke, 2013) to show the benefits of our approach.

**Theorem 2.1.** If the number of samples used in active learning iterations of $LCS$ computation is more than $N$, where $N = O(\log(1/(\epsilon \delta)))$, then there exists one active learning technique which can guarantee that with probability at least $1 - \delta$, the expected error of the $LCS$ result will satisfy the bound $e_{col} \leq \epsilon$. 

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Intuitively, this theorem states there exists a particular active learning technique that will achieve a given bound on \( LCS \) approximation error with high probability. A proof of this theorem can be obtained based on the CAL (Cohn-Atlas-Ladner) algorithm (Cohn et al., 1994). Our \( LCS \) computation is guaranteed to satisfy a bounded error with high probability, if more than \( N = \mathcal{O}(\log(1/\epsilon \delta)) \) samples are used. However, the CAL active learning algorithm is not practical (Hanneke, 2013) and rather we use a combination of exploration and exploitation for active learning (Section 2.4.3) in our \( LCS \) computation algorithm.

Many applications use exploration and exploitation for active learning algorithms. We expect that the use of exploration and exploitation likely also results in a bound similar to Theorem 2.1, although the exact derivation of such a bound is a good topic for future research.

Since \( e_{\text{col}} \) and \( e_{\text{PD}} \) are closely related to each other, Theorem 2.1 also implies that \( e_{\text{PD}} \) decreases exponentially with the number of samples. In contrast, when using a uniform sampling strategy to learn the contact space, \( LCS \) converges to the exact contact space at a polynomial rate as the number of samples increases (Mohri et al., 2012):

**Theorem 2.2.** When using uniform sampling, if the number of samples is more than \( N \), where \( N = \mathcal{O}(\frac{1}{2^{\epsilon^2}} \log(2/\delta)) \), then with probability \( \geq 1 - \delta \), we have the error bound \( e_{\text{col}} \leq \epsilon \).

We also measured the expected errors, \( e_{\text{col}} \) and \( e_{\text{PD}} \), in complex 2D and 3D benchmarks, as shown in Figure 2.3. This demonstrates the high convergence rate and lower error in \( LCS \) computation and PD computation using active learning given the same number of samples.

### 2.6.3 Benefits of Local Refinement

Our contact space and PD computation approaches are probabilistic algorithms. Their accuracy is determined by the samples chosen during the learning phase, including the initial samples and active learning as well as the runtime queries. As more PD queries are performed within a subspace or a specific region of \( C \)-space, the accuracy of \( LCS \) in that subspace or region tends to become higher. This is due to the local refinement step that is performed during runtime whenever we encounter an inconsistent query configuration. The incremental learning algorithm updates \( LCS \) around the query configuration by taking into account local information in \( C \)-space. In many applications, including dynamic simulation, haptics, or motion planning, a high proportion of sample queries
correspond to positions near the two objects $A$ and $B$. As a result, the runtime query configurations are relatively close to each other in $C$-space and the local refinement step improves the accuracy of $LCS$ in that region. This implies that as more queries are performed in a localized region of $C$-space, the accuracy of $LCS$ and PD queries improves. Our algorithm does not make any assumptions about the application or the distribution of runtime query configurations. We expect that the accuracy of local refinement will improve at the rate given by uniform sampling (i.e., Theorem 2.2), rather than at the exponential rate of active learning. In other words, after generating $N = O(1/\epsilon^2)$ samples within a subspace at runtime, the expected error locally around those samples should be less than $\epsilon$.

2.6.4 Time and Space Complexity

The precomputation or learning phase is performed for each object pair $(A, B)$ in the environment. The exact collision check is performed using precomputed bounding volume hierarchies. Given two objects represented as meshes with $m$ and $n$ triangles, the expected cost of a single exact collision query is $T_{\text{col}} = O(\log m + \log n)$.

![Figure 2.4: LCS computation using active learning for PD query between 2D non-convex shapes given in Figure 2.1. We show the approximation after $i$-th iteration and the number of support vectors. The vertical axis represents the rotational component of the $C$-space.](image)

**Offline Learning:** The time complexity for the learning phase can be estimated as

$$
(T_{\text{LCS}_0} + \sum_{i=1}^{I_{\text{AL}}} (T_{\text{ES}_i} + T_{\text{LCS}_i}^i)) + T_{\text{col}} \cdot \sum_{i=1}^{I_{\text{AL}}} N_{\text{LCS}_i},
$$

(2.12)

where $T_{\text{LCS}_0}$ is the time complexity to learn the initial approximation; $T_{\text{ES}_i}$ is the time cost to perform exploitation sampling or exploration sampling in the $i$-th iteration of active learning; $T_{\text{LCS}_i}$
Figure 2.5: LCS computation using active learning for $PD_t$ query between 3D cup and spoon. We provide the number of support vectors corresponding to $LCS_i$. As shown, the algorithm can compute a good approximation in a few iterations.

is the time cost for the $i$-th step of incremental learning, and $I_{AL}$ is the number of iterations performed during active learning. We denote the number of new samples generated during $LCS_i$ as $N_{LCS_i}$. We perform collision checking for each sample generated during the learning phase; hence the collision cost is $T_{col} \cdot \sum_i N_{LCS_i}$.

$T_{LCS0}$ complexity is governed by the SVM classifier. SVM computation boils down to solving a constrained quadratic optimization problem using the interior point or conjugate gradient method, and its worst-case complexity is $O(N_{LCS0}^3)$.

Incremental learning combines each new sample into $LCS$ in constant time, and hence we have $T_{LCS_i} = O(N_{LCS_i})$. $T_{ES_i}$ is the time cost for exploitation sampling or exploration sampling. For exploration, $T_{ES_i} = O(N_{LCS_i})$. The time complexity for exploitation sampling is $O(|S_{LCS_i}|)$ as we perform interpolation between each support vector of $LCS_i$ and its $k$-nearest neighbors, which can be bounded from above as $O(\sum_i N_{LCS_i})$.

Overall, the time complexity for the learning phase is $O(\log(\frac{1}{\epsilon}) \sum_i N_{LCS_i} + N_{LCS0}^2 \sum_i N_{LCS_i}) + T_{col} \cdot \sum_i N_{LCS_i}$. The space complexity of our algorithm is linear in the number of samples used during the learning and runtime phases, and is linear in the number of support vectors in the final LCS representation.

**Runtime Query:** The time complexity in the runtime query phase depends on $|S_{LCS}|$, i.e., the number of support vectors in $LCS$. $|S_{LCS}|$ depends on the smoothness of the exact $C_{cont}$, and not as much on the geometric complexity of $A$ and $B$ (see Figures 2.4 and 2.5). For example, the $C_{cont}$ of a sphere and another object (i.e., the offset surface) is always smooth, and therefore a small $S_{LCS}$ is
sufficient to generate a good approximation of $C_{\text{cont}}$. We also notice this in our benchmarks, where $|S|$ for the teeth model (40K triangles) is comparable or higher than that for the bunny (70K triangles), dragon (230K triangles), and Buddha (1M triangles) models. Furthermore, we generated different low-polygon count representations of the Buddha models and observed similar performance on all these approximations. Thus, the size of $S_{\text{LCS}}$ depends on the combinatorial complexity of $C_{\text{cont}}$ and is also controlled by the tradeoff between between the accuracy of PD computation and the query efficiency.

2.7 Implementation and Performance

In this section, we evaluate the performance of our algorithm on complex benchmarks and compare it with prior techniques. We implemented our algorithm using C++ under Visual Studio 2010 and Windows 7. The two main routines required during the learning phase are exact collision checking between polygonal models and computing the approximate $\text{LCS}$ using support vector machines. At runtime, we need to perform a nearest-neighbor query in the configuration space and to compute a projection using constrained optimization. We used the OBBTree algorithm (Gottschalk et al., 1996) for exact collision detection between polygonal objects. We also used a variant of the GJK algorithm (van den Bergen, 2001) to compute translational penetration depth between convex polytopes, to compare against the performance of our method. In our implementation, we set $\epsilon = 2.5\%$ and $\delta = 0.01$.

2.7.1 Benchmarks

We have used many complex benchmarks (Figure 2.6) to evaluate the performance of our algorithm. In the simulation, there are multiple contacts between the overlapping objects and we compute $PD_t$ and $PD_g$ between them. The performance of the learning and runtime phases are shown in Table 2.1.

For collision detection, we precompute the BVH for each object, which has a linear memory complexity. For each type of object pair, we precompute the $\text{LCS}$, which takes about 5KB (star-box) to 110KB (teeth, dragon, bunny, Buddha) memory.
2.7.2 Physically-based Simulation using PD

Penetration depth has been used in many dynamic simulators to compute collision response based on penalty forces or constraint-based solvers. We have integrated our new PD algorithm into two well-known game physics engines: Box2D (Catto, 2010) and Bullet (Coumans, 2010). These engines have support for PD computation based on convex decomposition and can compute the local translational penetration depth between convex polytopes (van den Bergen, 2001). However, convex decomposition can result in a high number of convex pieces. Moreover, the decomposition-based approach is mainly limited to closed objects and does not guarantee that two overlapping non-convex objects will separate, as they only compute local PD using the convex pairs.

**Contact Points and Normals:** For an inter-penetration configuration \( q_0 \) and its resulting contact configuration \( q_c \), the contact points and contact normal can be computed in the workspace for two objects. First, for the contact configuration \( q_c \), its nearest collision-free configuration can be computed using support vectors based on \( k \)-nearest neighbor search in \( C \)-space. Next, the closest points and normals of the given two objects can be computed using the proximity query algorithm (Larsen et al., 2000). Reliable multiple contact points can be obtained using perturbation and persistent contact caching techniques (Coumans, 2010).

**Box2D** uses PD computation in the impulse-based collision response algorithm. We demonstrate the performance of our algorithm on two complex benchmarks (Figure 2.6): (1) angry bird characters falling into a complex chute and (2) Nazca spiders rolling in a tumbler. We precompute the \( LCS \) approximation for a 3-DOF \( C \)-space. The convex decomposition results in 17, 30, and 32 convex pieces for the BigRedBird, WhiteBird, and GreenPig models, respectively. The Nazca spider is decomposed into 77 convex pieces. We observed an improvement in PD querying of nearly a factor of 20 when using our active learning algorithm, compared to techniques based on convex decomposition used in Box2D (see Figure 2.7(a)(b)). The collision response algorithm is based on the Box2D implementation.

**Bullet** uses PD computation to handle penetrations in their constraint-based solver. We demonstrate the benefits of our PD computation algorithm in three scenarios (shown in Figure 2.6): (1) interlocking 10 rings; (2) a rainfall of 1,000 rings; and (3) collapse of a tower composed of 5,500 rings. Each ring consists of 256 triangles and is decomposed into 16 convex pieces for convex-
Figure 2.6: Our algorithm computes a global penetration depth between overlapping non-convex and non-manifold objects. (a) Dynamic simulation of angry bird characters falling into a complex chute in the Box2D physics engine; (b) rainfall of 1,000 rings in the Bullet physics engine; (c) a star and a spoon; (d) a spoon and a cup; (e) multiple contacts between upper and lower teeth (each has more than 40,000 triangles). (f-h) benchmarks consisting of complex models (bunny, dragon and Buddha models have 70K, 230K and 1M triangles, respectively). For each pair of overlapping objects, our PD algorithm takes less than 0.1 ~ 2 milliseconds, with less than 2-3% relative error.
decomposition. We precompute the LCS approximation for a 6-DOF C-space and use the approximate result to perform PD queries during the simulation. Compared to the convex decomposition based algorithm used in Bullet, our PD computation algorithm is about an order of magnitude faster. We use the standard implementation of contact normal and collision response forces computation available in Bullet.

Complex 3D Models: We evaluated the performance of our algorithm on many complex models corresponding to the cup-spoon, moving teeth, bunnies, dragons, and Buddha models (Figure 2.6) where we performed LCS computation for the 6D C-space. We observed more than an order of magnitude performance improvement compared to prior methods.

Figure 2.7: Relative performance of PD computation for different benchmarks: The blue curve represents the query time computed by our approximate $PD_g$ algorithm. The green curve corresponds to the query time computed using convex decomposition and local PD between convex pairs. The orange curve represents the $PD_g$ query time computed using point-based approximation (Lien, 2009).

In order to evaluate the error in our approximate PD computation algorithm, we need to compute the ground truth for the PD value between two objects. For translational PD, the ground truth PD can be obtained by computing the Minkowski sum between two objects. It is difficult to compute exact Minkowski sum for complex 3D objects like the teeth or dragon, due to the combinatorial complexity arises. Instead we use the point-based algorithm (Lien, 2009) to approximate the PD value and estimate the error of our algorithm. For generalized PD, the ground truth PD computation is even harder. Therefore, we approximate the exact contact space with many slices of Minkowski sums. Intuitively, we sample many rotations in $\mathbb{SO}(3)$ and then compute Minkowski sums for all the
rotations. The combination of these Minkowski sums is used as an approximation to the contact space. We label the PD computed using these offline techniques as "nearly exact PD" for our algorithm and comparisons. In practice, our approach is more than an order of magnitude faster than other algorithms that are based on convex decomposition (e.g., (Kim et al., 2002b) for $PD_t$; (Zhang et al., 2007c) for $PD_g$) or point-based approximations. We have compared the runtime performance of our algorithm with these prior global methods in Figure 2.7.

2.7.3 Comparison with Prior Methods

Many existing algorithms perform local analysis of intersection regions and compute local PD. Other techniques use distance fields and can be accelerated using GPUs. In practice, these techniques are fast and also handle deformable models. To the opposite, our global PD algorithm
Figure 2.9: The performance and accuracy compared to PolyDepth (Je et al., 2012) on the dragon-dragon benchmark. (a) computational time (on average, 0.12ms based on our algorithm vs. 9.86ms in PolyDepth); (b) accuracy comparison between our interactive algorithm vs. an offline algorithm based on Minkowski sum (Lien, 2009); (c) accuracy comparison of PD computation between our algorithm vs. PolyDepth; (d) our global PD algorithm (blue) has lower error compared to PolyDepth, which performs local optimization.

involves preprocessing and is mainly designed for rigid objects. The performance of our runtime query (about 0.1 ~ 2 milliseconds) is comparable to or faster than prior local PD algorithms. The main benefit of our approach over local PD methods is the computation of global translational and rotational PD, which provides a more reliable measure of separating two overlapping objects. Other algorithms reduce PD computation to constrained optimization (Nawratil et al., 2009; Zhang et al., 2007b; Je et al., 2012; Tang and Kim, 2013). In these techniques, a sequence of configuration samples on the contact space are iteratively computed until a local minimum configuration is found. The performance of these algorithms heavily relies on the initial guess of the local optimization, and it is hard to provide error bounds in terms of global PD (see Figure 2.8 and 2.9). However, compared to our method, these optimization-based algorithms have several advantages. First, they require no pre-computation and can be applied to environments with many obstacles. Our method’s
dependence on pre-computation limits its application. Moreover, if suitable initial guesses are chosen for local optimization, optimization-based PD algorithms such as (Tang and Kim, 2013) may provide better results than our method on generalized PD computation involving rotations, especially for queries with small penetration depths. This is due to some issues of our approach related to the use of sampling-based approaches and the design of configuration space metrics (more details in Section 2.8).

We also give a timing breakdown of runtime queries. The PD error is computed by comparing the use of sampling-based approaches and the design of configuration space metrics (more details in Section 2.8).

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<td>1000</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>Buddha</td>
<td>1000</td>
<td>1.7</td>
</tr>
</tbody>
</table>

| 3D $PD_t$   | star vs. room   | 100  | 0.005 | 2000  | 436 | 2.0  | 1.276 | 1.281 | 6.9 | 0.08 | 0.03 | 0.02 | 0.13  | 0.023 |
|             | monkeys         | 100  | 0.42  | 2000  | 545 | 0.43 | 5.84 | 6.26 | 8.7 | 0.07 | 0.02 | 0.02 | 0.11  | 0.015 |
|             | spiders         | 100  | 0.11  | 2000  | 540 | 0.8  | 1.16 | 1.17 | 8.6 | 0.08 | 0.02 | 0.01 | 0.11  | 0.018 |
|             | cup vs. spoon   | 1000 | 0.3   | 1000  | 1271 | 1.2  | 78.34 | 78.64 | 59  | 0.13 | 1.0  | 0.03 | 1.33  | N/A   |
|             | rings           | 1000 | 0.25  | 1000  | 1977 | 1.3  | 223.2 | 223.2 | 55  | 0.82 | 0.21 | 0.03 | 1.06  | N/A   |
|             | teeth           | 1000 | 0.54  | 1000  | 3216 | 2.8  | 476.4 | 476.97 | 90  | 2.20 | 0.2  | 0.04 | 2.44  | N/A   |
|             | bunnies         | 1000 | 0.33  | 1000  | 2283 | 3.1  | 342.3 | 342.64 | 64  | 0.89 | 0.12 | 0.02 | 1.03  | N/A   |
|             | dragons         | 1000 | 0.37  | 1000  | 2387 | 2.8  | 378.92 | 477.29 | 69  | 1.01 | 0.18 | 0.03 | 1.22  | N/A   |
|             | Buddha          | 1000 | 2.3   | 1000  | 3765 | 2.7  | 643  | 645  | 105 | 1.20 | 0.28 | 0.07 | 1.55  | N/A   |

Table 2.1: Performance of our PD algorithm on 2D and 3D models: The learning phase includes the number of samples, size of support vectors, final memory usage (KB), and precomputation time. We also give a timing breakdown of runtime queries. The PD error is computed by comparing the accuracy of PD with prior algorithms used for PD computations. For accurate $PD_t$ computation, we use the accurate, offline algorithm of (Lien, 2009) or use a combination of convex decomposition and Minkowski sums. Since no accurate and efficient algorithms are known for many PD queries (e.g., $PD_t$ computation for non-closed meshes like teeth model; $PD_g$ computation for 3D models), we do not analyze the accuracy of our algorithm in such cases (shown as N/A).

Existing algorithms either locally analyze intersection regions or use distance fields to compute local PD. In practice, these techniques are computationally efficient and are capable of handling deformable models but only compute local PD. In contrast, our global PD algorithm computes global translational and rotational PD, which provides a more reliable measure of separating two overlapping objects. It should be noted that our algorithm requires preprocessing and is mainly designed for rigid objects. The performance of our runtime query (about 0.1 $\sim$ 2 milliseconds) is comparable to or faster than prior local PD algorithms. Other algorithms reduce PD computation to constrained optimization (Nawaratil et al., 2009; Zhang et al., 2007b; Je et al., 2012; Tang and Kim,
in which a sequence of configuration samples on the contact space are iteratively computed until a local minimum configuration is found. The performance of these algorithms heavily relies on the initial guess of the local optimization, and it is hard to provide error bounds in terms of global PD (see Figure 2.8 and 2.9). These techniques require no pre-computation and can be applied to environments with many obstacles but the solution heavily depends on the initial guess. If suitable initial guesses are chosen, optimization-based PD algorithms such as (Tang and Kim, 2013) may provide better results than our method on generalized PD computation involving rotations, especially for queries with small penetration depths. This is due to some issues of our approach related to the use of sampling-based approaches and the design of configuration space metrics (more details in Section 2.8).

2.7.4 Implementation Issues

**Collision Checking** Our method is able to correctly compute the contact space for complex non-convex and non-manifold models assuming that a ‘correct’ collision detection routine is available for input geometric data; the ‘correctness’ means that the collision result provided by the collision checking routine can correctly reflect objects’ collision status in physical world. In our implementation, we used the OBBTree algorithm (Gottschalk et al., 1996) for collision checking between objects represented as mesh soups. Since mesh soups lack connectivity information between mesh triangles, the above assumption may not hold in some degenerate cases. For instance, if two objects are so different in scale that one object $A$ can be completely contained inside the other object $B$, the collision checking algorithm will always report collision-free for configurations in which $A$ locates inside $B$, while in physical world $A$ and $B$ should be in-collision. Thus, our learning framework will not provide a correct contact space in this case. In addition, when the mesh representation of the object $B$ has a hole larger than the size of the object $A$ (Figure 2.10), the collision checking routine will also give incorrect results. To handle these degenerate cases, one possible solution is to use sophisticated collision detection algorithms such as (Ju, 2004) to recover or estimate objects’ volumetric information from mesh soups, and then applying volumetric collision checking between objects.

**SVM Implementation** We use the hard-margin SVM (Equation 2.5) in Section 2.4.2.1 to introduce the main concept underlying our learning framework, since all in-collision samples and collision-free
Figure 2.10: One example for the degenerate case of configuration space approximation. We are given two objects: one large circle and one small circle. (a) When the geometric representations of both objects are exact, the contact space can be illustrated as dashed circles. (b) When the big circle has a small hole, the contact space (the dashed curves) is slightly different with the exact contact space in (a). (c) If the big circle has a large hole, the contact space (the dashed curve) is topologically different with the exact contact space in (a). In many applications, the geometric representation of objects have hole artifacts, which may result in low quality contact spaces similar to (c).

samples are separable. However, we use a soft-margin SVM in our implementation, which is defined as follows:

$$\min_{w, b, \xi} \frac{1}{2} \|w\|^2 + C \sum_{i=1}^{k} \xi_i$$  \hspace{1cm} (2.13)$$

subject to $$c_i(w \cdot \phi(q_i) + b) \geq 1 - \xi_i, \quad \xi_i \geq 0 \quad 1 \leq i \leq k.$$  

Here, slack variables $\xi_i$ measure the degree of misclassification of the data; the objective function is increased by a term which uses a weight variable $C$ to penalize non-zero $\xi_i$. The optimization becomes a trade-off between a large margin and a small error penalty.

In practice, a soft-margin SVM behaves better than a hard-margin SVM, even when data is separable. The reason is that for a hard-margin SVM, a single outlier (e.g., a sample extremely close to the actual contact space) can determine the boundary, which makes the classifier overly sensitive to the data. For contact space learning, a hard-margin SVM will generate an uneven contact space with jagged edges, while a soft-margin SVM can provide a smooth contact space.

However, the soft-margin SVM needs to select an appropriate penalty weight $C$, which is not an easy task. A suitable value of $C$ is related to the set of samples used to learn a contact space; it
is also related to the number of samples used. A small value of $C$ will result in a large error in the approximate contact space, while a large $C$ will result in a non-smooth contact space or a contact space approximation with an incorrect topology. Theoretically, cross-validation provides a systematic manner for choosing $C$, but it is computationally expensive. In our experiments, we run the learning algorithms with different $C$ values and then choose the $C$ generating an approximate configuration space with the smallest error.

**Learning on Non-Euclidean Structure** Our algorithm attempts to compute a global representation for the contact space, i.e., a representation that is valid and accurate for any points in the contact space. An accurate global representation is challenging in the case of non-Euclidean spaces such as $\mathbb{SE}(3)$ because it is difficult to have an Euclidean space globally approximate a non-Euclidean space while also preserving the considered distance metric. However, it is possible to provide a Euclidean approximation with high accuracy to a non-Euclidean space locally around a configuration. This approximation strategy is widely used in optimization-based local PD algorithms such as (Nawratil et al., 2009; Zhang et al., 2007b; Je et al., 2012; Tang and Kim, 2013), in which different heuristics have been proposed to approximate the contact space locally around an in-contact configuration. The local approximation of the contact space is easier to compute than the global contact space. However, a global contact space is only computed once during the pre-computation step and can be reused during online PD queries. In other words, our method attempts to solve a more challenging problem than prior methods.

When learning the structure of the contact space in the $\mathbb{SE}(3)$ configuration space, we convert every configuration into a vector in the Euclidean space: for the rotation component of each configuration, we either convert it into a 3-dimensional vector corresponding to the Euler angles, or into a 4-dimensional vector corresponding to a quaternion. Given the vector representation of each configuration, we then perform the learning algorithm directly in the Euclidean space. However, $\mathbb{SE}(3)$ in fact is a Lie group and the Euclidean space approximation is only valid locally around each configuration. More formally, the Euclidean space locally approximates the Lie algebra element $\exp(q)$ of a given configuration $q \in \mathbb{SE}(3)$, where $\exp$ is the exponential map from $\mathbb{SE}(3)$ to its corresponding Lie algebra $\mathfrak{se}(3)$ (Murray et al., 1994). This assumption might not hold for computing contact spaces with significant rotation components. In order to learn the non-Euclidean contact
space precisely, one possible solution is to directly use learning algorithms on Lie groups (Tuzel et al., 2008).

2.8 Discrete Sampling, C-space Metrics and Optimization

There are three main factors that influence the accuracy of penetration depth values computed by our approach: discrete sampling, C-space metrics, and the choice of optimization technique. Since these three factors are closely related to each other, we first discuss each factor in isolation and then use examples to show how a combination of these factors influences the PD computation.

Discrete Sampling  Our approach performs discrete sampling in the configuration space and uses the generated samples to approximate the contact space, which are then used for computing penetration depth values. The accuracy of the contact space improves with an increase in the number of samples (Figure 2.3). Since we formulate penetration depth as an optimization problem on the approximate contact space, a larger number of samples also improves the accuracy of the penetration depth computation, as we will show later in Figure 2.18. However, due to the curse-of-dimensionality, it is challenging to generate a sufficient number of samples in higher-dimensional configuration spaces. This explains why, given the same number of samples, the PD$_t$ accuracy on SE(3) is worse than the PD$_t$ accuracy on $\mathbb{R}^3$.

C-space Metric  The penetration depth formulation in Equation 2.1 requires a suitable metric to be defined over the entire configuration space, which correctly measures the distance between any two points in the configuration space. For PD$_t$, we use the Euclidean metric since the underlying configuration space is Euclidean. However, for PD$_g$, the configuration space is non-Euclidean and hence the metric selection is more challenging. For a specific application, defining a good metric in SE(3) is a challenge when applying our learning-based framework. We currently use the object norm metric (Kazerounian and Rastegar, 1992) defined in Equation 2.2, which uses weights $\mu_1$, $\mu_2$ and $\mu_3$ to balance the relative weight between the rotational and the translational components.

The choice of metric is also closely related to the issue of discrete sampling. During the off-line learning phase, we generate a finite number of samples in the configuration space; these samples are used to compute the approximate configuration space. During runtime, a given in-collision query $q_0$ is projected onto the set of these discrete samples via global optimization (i.e., the nearest-neighbor
algorithm), to obtain the corresponding in-contact configuration \( q_c \). Large \( \mu_i \), \( i = \{1, 2, 3\} \) values imply a large penalty to configurations’ difference in the rotational component. Theoretically, we can use \( PD_g \) to compute \( PD_t \) when \( \mu_i \to \infty \), \( i = \{1, 2, 3\} \), but this is infeasible in practice due to the use of sampling-based techniques. Among all the pre-computed samples in the configuration space, there may be no samples with the same rotational component as the query configuration \( q_0 \). Thus, our sampling-based framework can only provide an in-contact configuration whose rotational component is close to that of \( q_0 \), which may result in incorrect PD value computation.

The selection of \( \mu_i \) values in the metric formulation will greatly influence the final PD values. Large \( \mu_i \) values may also result in high “vibrations” in the PD values, especially when the moving object is rotating. This is because the \( \mu_i \) values are the derivatives of the metric function with respect to the rotational component, and thus large \( \mu_i \) values will make the nearest-neighbor algorithm highly sensitive to the change in the query’s rotational component. As a result, a slight rotation of the moving object \( A \) will result in a large change in the PD value. Large \( \mu_i \) values will also cause other problems. For instance, let us assume that we are given a query configuration with a small penetration. Intuitively, the PD algorithm should return an in-contact sample which has a translational component similar to the query and with an appropriate rotational component. However, due to the limited number of samples for approximating the contact space, it is possible that all the samples closest to the query in translation have a larger rotational difference with the query, than one sample \( q_{bad} \) that is far away from the query in translation. For large \( \mu_i \) values, the difference in the rotational components dominates the distance between the query and other samples, especially for a query with a small penetration. As a result, \( q_{bad} \) will be the in-contact sample reported by our PD method, even though it is not the desired result. Such inaccuracy is smaller for a query with a deep penetration, because the translational difference comprises a larger component of the PD measurement for queries with deeper penetrations. Similar inaccuracies will arise when the \( \mu_i \) values are too small.

The interaction between the object norm metric and sampling-based techniques also results in the discontinuity of \( PD_g \) values. Suppose the moving object is collision-free at the beginning; at the next instance, it is in contact with the obstacles, and finally collides with some obstacles. Intuitively, the PD value should be zero when the contact first occurs and then should increase continuously. However, since there are only a finite number of configuration samples in the approximate contact space, we usually cannot find a sample exactly the same as the in-contact query. Under the object
norm metric, the in-contact sample closest to the query always has a non-zero distance to the query, no matter how many samples are generated for approximating the contact space (because the measure of a limited number of samples is zero in the continuous configuration space). As a result, the approximate PD for a given query will suddenly “jump” from a zero value to a non-zero value; such jumps may not be acceptable in many applications where high fidelity results are required such as haptics.

If an infinite number of samples are available, the “jump” and vibration problems mentioned above will disappear. In practice, when the number of samples increases, the accuracy of $PD_g$ improves and the magnitude of “jump” and vibration decreases, as shown in Figure 2.18.

![Figure 2.11: The “jump” and vibration problems when using optimization-based PD algorithms. The black polygon is the obstacle and the red object is the moving object. (a) Given the in-contact query configuration $q$ and the initial guess $q_0$, an optimization-based PD algorithm’s result would be $q^*$. Apparently, $\text{dist}(q, q^*) \neq 0$ and thus “jump” happens. (b) When the query configuration $q$ translates slightly compared to (a), the PD value and PD direction may change abruptly. This is because different initial configurations are chosen for the local optimization and thus vibration happens.](image)

**Optimization Techniques** Choosing appropriate optimization techniques is critical for the accuracy of penetration depth computation. Our approach uses a nearest neighbor routine as the optimization algorithm due to its dependence on discrete samples. As discussed above, problems related to configuration space metrics are also closely related to nearest neighbor algorithms. The choice of optimization techniques is also important for optimization-based PD algorithms (Nawratil et al., 2009; Zhang et al., 2007b; Je et al., 2012; Tang and Kim, 2013), which use local optimization on the contact space to find a good penetration depth result. Since the contact space is highly non-convex,
the local optimization may be trapped in a bad local minimum if an inappropriate initial configuration is used. Thus, these approaches may also suffer from problems such as discontinuities in PD values and vibrations, as illustrated in Figure 2.11. To alleviate these issues, many heuristics have been proposed in previous optimization-based PD approaches to choose good initial configurations for the local optimization (Je et al., 2012; Tang and Kim, 2013).

Our learning-based approach can be combined with optimization-based PD algorithms by using the in-contact configuration computed by our method as the initial guess of optimization-based PD algorithms. In general, such a combination will not solve the discontinuity and vibration problems in PD computation. This is because the in-contact configuration computed by our method may be far away from the global optimal solution and may not be a good initial guess for the local optimizer. Thus, using optimization-based PD algorithms as a post-processing step cannot guarantee to help.

![Figure 2.12: Examples to illustrate how the configuration space metric influences the result of our PD algorithm. The large circle is the $C_{obs}$. We use small circles to denote configuration samples in the configuration space: the circle center is the translational component and the arrow’s direction indicates the rotational component. We use eight configurations to approximate the contact space. The red circle is the query configuration. In (a), the query rotates counter-clockwise. In (b), the query performs translation motion.](image)

To better illustrate the above limitation related to $\mathbb{SE}(3)$ metrics, global optimization and sampling-based techniques, we now use two examples (Figures 2.12(a) and (b)) to show our $PD_g$ algorithm’s behavior under different metric settings. In these examples, we use eight configuration
samples to approximate the contact space. The translational components of these configurations are uniformly distributed on a circle with radius 1; these configurations have rotation angles $\frac{k\pi}{4}$, $k = 1, ..., 8$.

Figure 2.13: The result of our PD algorithm on the rotational example shown in Figure 2.12(a). We plot the PD values for all query configurations during the rotation, with different $\mu_i$ settings for the configuration space metric.

In the first example (Figure 2.12(a)), the moving object only performs counter-clockwise rotation. The query’s rotation angle is 0 at the beginning and then incrementally increases to $2\pi$ in steps of $\pi/4$. If large weights are assigned to the configuration space metric (i.e., $\mu_i$ values are large in Equation 2.3), the query’s closest neighbor among the eight contact-space samples would be $q_1$. 

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corresponding to a rotation angle of 0. When the query’s rotation angle increases from 0 to \( \pi/4 \), the corresponding PD value will first increase and then decrease. This is because the PD value is dominated by the difference in rotation angles: when the rotation angle is close to 0 or \( \pi/4 \), this query is either close to \( q_1 \) or to \( q_2 \) respectively, and thus the corresponding PD value is small; when the rotation angle is near \( \pi/8 \), this query is far from both \( q_1 \) and \( q_2 \), and thus the corresponding PD value is large. This phenomenon is shown in Figure 2.13(f)-(i). From these results for large \( \mu_i \) values, we also observe significant vibrations in PD values when the rotation angle changes. The
magnitude of such vibrations decreases when parameters $\mu_i$ become smaller (Figures 2.13(a)-(e)). In Figure 2.13(a), PD values are constant when $\mu_i = 0$, since rotational weights in the object norm metric are zero.

In the second example (Figure 2.12(b)), the moving object only performs translational motion. At the beginning, the object is in contact with the obstacles. It then moves deep inside the obstacles along the $y$-axis till it finally comes into contact with the obstacle again and then separates from the obstacle. During this motion, the moving object’s rotation angle is fixed at $\pi/8$. The results of our PD algorithm are shown in Figure 2.14. For all $\mu_i$ values, PD values are non-zero for in-contact configurations at the beginning and end of the movement. As we discussed above, this is because we only use a finite number of in-contact configurations to approximate the contact space, and none of them have the same rotation angle ($\pi/8$) as the query. However, if $\mu_i$ is small (Figures 2.14(a)-(d)), PD values first increase and then decrease, which is consistent with our intuition; such phenomenon disappears for large $\mu_i$ (Figures 2.14(e)-(i)). The reason is that for small $\mu_i$, the translational component dominates the PD value. Since the query’s translational distance to the eight in-contact samples first decreases and then increases, the computed PD value will have the same property. For large $\mu_i$, the rotational component dominates the PD value, which does not change because the query’s rotation angle is fixed. As a result, the query’s PD value only changes slightly during the movement, and does not first increase and then decrease. Moreover, we observe that for the translational motion, PD values will not have the strong vibration as in the case of the rotational motion, though the PD values are less smooth for smaller $\mu_i$. Our conclusion that $PD_{g_i}$ for rotation motion will have larger vibration than $PD_{g_j}$ for translation motion will also be validated by results in Figure 2.17.

Based on above experiments on two examples, we provide a detailed analysis about our PD algorithm’s problem related to configuration space metrics, sampling-based techniques and global optimization. These examples each only use a few samples in the configuration space. However, the phenomenon we observed will also explain our method’s behavior when more samples are provided, because for a 6-dimensional configuration space $\mathbb{SE}(3)$, even one million samples do not adequately cover the entire configuration space. Thus, the issues observed from these examples are essential to our learning-based PD framework.
2.9 **Accuracy Comparison with Optimization-based PD Approaches**

In order to better analyze the key issues of our learning-based framework with $P D_t$ and $P D_g$ computation, we put together four benchmarks as shown in Figure 2.15. In two of these benchmarks (Figures 2.15(a) and (b)), objects are not rotating. In the other two benchmarks (Figure 2.15(c) and (d)), objects are translating and rotating. The benchmarks shown in Figures 2.15 (a), (b) and (c) are chosen so that we can compute the ground truth for penetration depths in these benchmarks.

![Figure 2.15: Benchmarks for analyzing key issues with $P D_t$ and $P D_g$ and comparing our method with PolyDepth (Je et al., 2012) and PolyDepth++ (Tang and Kim, 2012). For each benchmark, we show three frames illustrating different stages of motion (left to right). In benchmark (a), the blue box is the static obstacle and the red box is moving downwards. In benchmark (b), the blue box is the static obstacle and the red box is moving sideways and back. In benchmark (c), the blue box is the static obstacle and the red box is moving downwards and rotating at the same time. In benchmark (d), the blue polyhedron is the static obstacle and the green polyhedron first moves downwards and then starts rotating.](image-url)
Figure 2.16: $PD_t$ accuracy comparison on four benchmarks shown in Figure 2.15.

On these benchmarks, we compare the $PD_t$ and $PD_g$ accuracy of our method with two state-of-the-art methods: PolyDepth (Je et al., 2012) and PolyDepth++ (Tang and Kim, 2012). PolyDepth and PolyDepth++ both use local-optimization techniques to compute penetration depth: PolyDepth can only compute $PD_t$ while PolyDepth++ can compute $PD_g$. Both PolyDepth and PolyDepth++ use carefully designed heuristics to choose a good initial guess for their local optimization, as proposed in (Je et al., 2012). Both PolyDepth++ and our method use the object norm metric for measuring the distance in $SE(3)$. The comparison results are shown in Figures 2.16 and 2.17.

Based on these computation results, we summarize key issues as follows:

$PD_t$ computation when objects do not rotate If the objects do not rotate while in motion, our learning-based method works best by approximating the contact space in $\mathbb{R}^3$, i.e., generating samples
in $\mathbb{R}^3$. This does not suffer from metric issues as discussed above in Section 2.8, since the Euclidean metric only considers translations. PolyDepth suffers from problems with local minima in some cases (Figure 2.16(b)). PolyDepth++ with rotation weights set to zero in the object norm also works well in some cases (Figure 2.16(a)) but not well in others (Figure 2.16(b)). We also combined the result of our approach with local optimization but it leads to worse results. As a result, we conclude that to compute $PD_t$ for benchmarks only involving translating objects, our learning-based approach works best.

$PD_t$ computation when objects are translating and rotating For using our learning-based approach, there are two avenues by which we approach this: a) Recompute contact space in $\mathbb{R}^3$ each and every time a rotation occurs. This will result in very accurate values but is not practical during
runtime. b) Compute the contact space in $\mathbb{SE}(3)$ once and then do the following: For a given query configuration $q$, compute the nearest neighbor $q^*$ among the set of samples that minimizes $\text{dist}_{PD_g}(q, q^*)$ under $PD_g$ metric (weighted combination of Euclidean norm and rotation difference norm). For the computed $q^*$, we can report the $PD_t$ value as $\text{dist}_{PD_t}(q, q^*)$ under the $PD_t$ metric by zeroing all weights corresponding to rotation. This is only an approximation and does not work well because it suffers from $PD_g$ metric and sampling issues (Figures 2.16(c) and (d)). PolyDepth also suffers from the vibration issue (Figure 2.16(d)) discussed above in Section 2.8 and does not offer significant improvements in the results in both benchmarks. PolyDepth++ with rotational weights set to zero performs well in both benchmarks for $PD_t$ computation. A combination of our learning-based approach and local optimization improves the $PD_t$ result significantly but does not get rid of the vibration issues altogether (Figure 2.16(d)). As a result, we conclude that to compute $PD_t$ for benchmarks where objects are translating and rotating, PolyDepth++ with rotational weights set to zero is the best choice. If our learning-based approach must be used, it is recommended that the results are post-processed using a local optimization step performed using PolyDepth++ with the rotational weights set to zero.

$PD_g$ computation Our learning-based approach approximates the contact space in $\mathbb{SE}(3)$ and computes the $PD_g$ value based on nearest neighbor samples. In the considered benchmarks, 100,000 samples is not enough to adequately cover the entire six-dimensional configuration space. This results in vibrations and inaccurate $PD_g$ values. PolyDepth++ works well in all cases (in case of the benchmark in Figure 2.15(a), it reports a value below ground truth, which is probably caused due to numerical issues). When combined with local optimization, our learning-based approach usually improves the accuracy of the result and reduces vibrations, but this is not always the case (Figure 2.17(d)). However, the results are still not as good as PolyDepth++. As a result, for $PD_g$ computation, it is recommended that PolyDepth++ be used. If our learning-based approach has to be used, we suggest using it with a large number of samples in combination with PolyDepth++.

For $PD_g$ computation, we also observe that the accuracy of our learning-based framework can be improved significantly by considering a large number of samples, as shown in Figure 2.18. However, the vibration also increases, on account of switching between nearest neighbor samples.
2.10 Limitations and Conclusions

We have presented a novel approach for the computation of translational and generalized PD between polygonal models. The main idea is to sample the configuration space and approximate the contact space based on machine learning classifiers. We use support vector machines to approximate the contact space, and the runtime PD query is reduced to nearest neighbor computation. Furthermore, we use active learning techniques to select the samples when approximating the contact space. Our overall approach is general and applicable to all polygonal models. We have demonstrated the interactive performance of our algorithm on complex, non-convex models and have also used our algorithm for collision response in game physics engines. To the best of our knowledge, this is the first approach that is able to compute global and reliable PD between rigid models at interactive rates.

Our approach has a few limitations. First, the precomputation phase must be performed for each pair of moving objects in the simulation. Thus, in the worst case, its complexity grows as a quadratic function of the number of objects in the simulation. In addition, the accuracy and running time of our learning phase is a function of the combinatorial complexity of the contact space and the sampling scheme. Hence, it is possible that our method may not generate a sufficient number of
samples in small, isolated components of contact space, or it may take a large number of iterations. Moreover, the overall approach is probabilistic, and all our error bounds are derived in terms of expected error. In addition, the solution to the penetration depth problem (Section 2.3.1.2) is often not unique or differentiable. Since we compute a bounded-error approximation of PD, there could be multiple solutions that satisfy those error bounds. This discontinuity in PD formulation and computation can cause instability in collision response for haptic rendering. In complex rigid-body simulations with multiple objects, global PD computation can improve the accuracy of the simulation, but cannot guarantee that it is totally collision-free. Finally, for generalized PD involving rotations, our method suffers from discontinuities in PD values and vibrations, which are related to discrete sampling, $C$-space metrics and the choice of optimization technique. For applications which require high accuracy for PD values, our suggestion is as follows: for $PD_t$ computation when objects do not rotate, we recommend to use our learning-based approach; for $PD_t$ computation when objects are translating and rotating, we recommend the use of PolyDepth++ with rotation weights set to zero; for $PD_g$ computation, we recommend using PolyDepth++. Our experiments indicate that these recommendations work for computing PD values, both in the single query case and in the case of continuous paths.

There are many avenues for future work, including overcoming the stated limitations. The basic components of our learning and run-time phases, such as SVM learning, collision detection, and nearest-neighbor computation, can be accelerated using GPU parallelism. We can use other active learning techniques to improve the sampling as well as other classifiers or learning techniques to improve the accuracy or convergence of $LCS$. It would also be useful to derive tight theoretical error bounds (e.g., Theorem 1) for active learning algorithms based on exploitation and exploration. It would also be useful to extend the approach to articulated models that take into account self-collisions between various links. In order to handle deformable models, we aim to develop incremental techniques that can refine the contact space approximation for deforming objects. It would be useful to apply this approach for other PD formulations, such as penetration volume (Weller and Zachmann, 2009), which can result in continuous response forces. We also need improved algorithms for collision response that can guarantee collision-free simulations for interactive applications.
CHAPTER 3: C-SPACE APPROXIMATION USING INSTANCE-BASED LEARNING

3.1 Introduction

In motion planning algorithms such as (Kavraki et al., 1996; Kuffner and LaValle, 2000), the collision detection module is widely used as an oracle to collect information about the free space and approximate its topology. This module classifies a given configuration or a local path as either collision-free (i.e., in $C_{\text{free}}$) or in-collision (i.e., overlaps with $C_{\text{obs}}$). Most motion planning algorithms tend to store only the collision-free samples and local paths, and use them to compute a global path from the initial configuration to the goal configuration. Typically, the in-collision configurations or local paths are discarded.

In this chapter, we incrementally construct an approximate $C$-space representation by exploiting all prior or historical information related to collision queries. The approximate $C$-space representation will improve the performance of the sample-based planner. In previous work, some planners utilized the in-collision configurations or the samples near the boundary of the configuration obstacles (i.e., $C_{\text{cont}}$) to bias the sample generation or improve the performance of planners in narrow passages (Boor et al., 1999; Denny and Amato, 2011; Rodriguez et al., 2006; Sun et al., 2005). However, it can be expensive to perform geometric reasoning based on the outcome of a large number of collision queries in high-dimensional spaces. As a result, most prior planners only use partial or local information about configuration spaces, and cannot provide any guarantees in terms of improving overall performance over time.

3.1.1 Main Results

We present a novel approach which improves the performance of sample-based planners by learning from prior instances of collision checking, including all in-collision samples. Our formulation uses the historical information generated using collision queries to compute an approximate representation of $C$-space as a hash table. Given a new probe or collision query in $C$-space, we first
perform efficient learning on the approximate $C$-space in order to compute a collision probability for this query. This probability is used either as a similarity result or as a prediction of the exact collision query and can improve a planner’s efficiency.

The underlying learning process performed on the approximate $C$-space is based on $k$-NN ($k$-nearest neighbor) queries. All prior configurations checked by the planning algorithm are stored incrementally, along with their collision outcomes, in a hash table. Given a new configuration or a local path, our algorithm computes the nearest neighbors in the hash table. We use locality-sensitive hashing (LSH) algorithms to efficiently perform approximate $k$-NN computations in high-dimensional configuration spaces. Specifically, we present a line-point $k$-NN algorithm that can compute the nearest neighbors of a line. We derive bounds on the accuracy and time complexity of our LSH-based $k$-NN algorithm and show that the collision probability it computes converges to exact collision detection as the size of dataset increases.

We present improved versions of PRM, lazyPRM and RRT planning methods based on our learning algorithm. Our approach is general and can be combined with any sampling scheme. Furthermore, it is quite efficient for high-dimensional configuration spaces. We have applied these planners to rigid and articulated robots, and have observed up to 100% speedups based on instance-based learning. In addition, the learned approximate $C$-space can be updated efficiently for moving obstacles and thus can also be used for motion planning in dynamic environments.

### 3.1.2 Organization

The rest of this chapter is organized as follows. We survey related work in Section 3.2. Section 3.3 gives an overview of sample-based planners, LSH-based approximate $k$-NN search, and our approach. We present details of the learning process on the $C$-space and analyze its accuracy and complexity in Section 3.4 and Section 3.5. We show the integration of the learning algorithm with different motion planning algorithms in Section 3.6 and evaluate the performance of the modified planners on various benchmarks in Section 3.7.
3.2 Related Work

In this section, we give a brief overview of prior work on the use of machine learning techniques in motion planning, and in particular on performing efficient collision checking to accelerate sample-based motion planning.

3.2.1 Machine Learning in Motion Planning

Many techniques have been proposed to improve the performance of sample-based motion planning using machine learning. (Morales et al., 2004) combine a set of basic PRM motion planners into a powerful ‘super’ planner by assigning basic planners to different regions in C-space based on offline supervised learning. (Burns and Brock, 2003, 2005b,c) use entropy to measure each sample’s utility to improve the coverage of PRM roadmap. (Hsu et al., 2005) combine multiple sampling strategies to improve the roadmap’s connectivity. Some variants of RRT, which use workspace or task-space bias (e.g., (Diankov et al., 2008)), can be extended by changing the bias parameters adaptively. (Scholz and Stilman, 2010) combine RRT with reinforcement learning. Finally, learning techniques have been used to estimate a zero-measure subspace to bias the sampling in narrow passages, given a sufficient number of collision-free samples (Dalibard and Laumond, 2011). Our approach is complementary to all these techniques.

3.2.2 Learning from Experience

Machine learning can also enable robots to exploit learned knowledge about the underlying geometric structures in tasks and human environments. Many approaches which help robots learn from past experience have been proposed. Most of them can be categorized as planning level methods and they usually attempt to reuse the trajectories planned in the past. (Jetchev and Toussaint, 2010) construct a database of high-dimensional features which captures information about the proximity of the robot to obstacles; they use information from the database to predict a good path when facing a new situation. Other methods construct a database of past motion plans, which can bias the search towards the new planning problem (Jiang and Kallmann, 2007) or to efficiently construct a new plan (Berenson et al., 2012; Phillips et al., 2012). Plan databases have also been used to adapt policies to new situations or tasks (Stolle and Atkeson, 2006). The problem of how to select the most robust
set of paths (with respect to unknown obstacle configurations) from the plan database was treated in (Branicky et al., 2008).

3.2.3 Collision Checking for Motion Planning

One important feature of sample-based motion planners is the use of exact collision queries to probe the connectivity of $C_{\text{free}}$. However, the topology of $C_{\text{free}}$ can be rather complex, and may consist of multiple components or small, narrow passages. As a result, it is hard to capture the full connectivity of $C_{\text{free}}$ using collision queries. There is extensive work on various techniques to improve the connectivity computation by using different sampling strategies.

Many sampling approaches used by sample-based planners tend to be memoryless, i.e., the $(n + 1)$th sample is independent of the previous $n$ samples. For example, OBPRM (Amato et al., 1998) uses pairs of collision-free and in-collision samples to compute samples near the boundary of $C_{\text{free}}$ (or $C_{\text{obs}}$). Gaussian sampling (Boor et al., 1999) also generates samples in pairs and a sample is retained when exactly one of the samples in a pair is collision free, therefore resulting in samples that are close to the boundary $C_{\text{obs}}$. Similar ideas have been used in many variants of RRT, such as retraction-based planners (Hsu et al., 1998; Rodriguez et al., 2006; Zhang and Manocha, 2008a). (Sun et al., 2005) identify narrow passages in $C$-space by checking whether a collision-free sample has two in-collision samples nearby. (Kavraki et al., 1996) use in-collision samples to estimate the visibility of each sample and generate more samples in regions with small visibility. Our approach can be combined with all these techniques to improve the performance of collision checking.

In recent approaches, adaptive sampling strategies have been proposed that evolve as more information about $C$-space and $C_{\text{free}}$ is learned via sampling. These strategies are not memoryless because the underlying approximate representation of $C$-space changes as more samples are generated. For instance, (Jaillet et al., 2005) and (Yershova et al., 2005) approximate the free space using a set of size-varying balls around nodes in the RRT representation. (Burns and Brock, 2005c) approximate the $C$-space using a set of prior samples, either collision-free or in-collision. These prior samples can predict the collision status for a local path connecting two PRM nodes (Burns and Brock, 2005a). Recently, (Knepper and Mason, 2012) extend the adaptive sampling approach in (Burns and Brock, 2005c) to non-holonomic motion planning by defining the utility of local paths. (Denny and Amato,
2011) construct roadmaps in both $C_{\text{free}}$ and $C_{\text{obs}}$, which are used to generate more samples in narrow passages.

3.2.4 $k$-Nearest Neighbor Search

The problem of finding the $k$-nearest neighbors within a database of high-dimensional points is well-studied in various areas, including databases, computer vision, and machine learning. Samet’s book (Samet, 2005) provides a good survey of various techniques used to perform the $k$-NN search. In order to handle large and high-dimensional spaces, most practical algorithms are based on approximate $k$-NN queries (Chakrabarti and Regev, 2004). In these formulations, the algorithm is allowed to return a point whose distance from the query point is at most $1 + \epsilon$ times the distance from the query to its $k$-nearest points; $\epsilon > 1$ is called the approximation factor. One example of the approximate $k$-NN is the LSH-based $k$-NN, which has been used in motion planning, e.g., a parallel version of LSH-based $k$-NN was used in a parallel PRM framework (Pan et al., 2010). Please refer to Chapter 6 for a more detailed background and discussion about LSH-based $k$-NN.

3.3 Overview

In this section, we give an overview of the sample-based planner and provide a brief background on the learning algorithm we used to improve the motion planner.

3.3.1 Notations and Symbols

In this chapter, we denote each point configuration with $C$-space as $x$. We use $D$ to denote a set of $N$ configuration points $D = \{x_1, x_2, \ldots, x_N\}$ along with their exact collision statuses, which is an approximation of the exact $C$-space.

A local path in $C$-space is a continuous curve that connects two configurations. It is difficult to compute $C_{\text{obs}}$ or $C_{\text{free}}$ explicitly; therefore, sample-based planners use collision checking between the robot and obstacles to probe the $C$-space implicitly. These planners perform two kinds of queries: the point query and the local path query. We use the symbol $Q$ to denote either of these queries. When it is necessary to distinguish between point and line queries, we use $p$ for a point query and $l$ for a line query.
We denote dist(·, ·) to be a distance metric over the items in C-space, i.e., the distance between two points x and x’ is dist(x, x’). We use B(x, r) to denote the set of points from C-space that are closer to x than r, according to the metric dist(·, ·). In other words, B(x, r) = {x’ ∈ C-space : dist(x, x’) ≤ r}. We also use the symbol e to denote the base of the natural logarithm.

We use the operator y(·) to denote the exact collision status (0 for collision-free and 1 for in-collision). In particular, y(x) is the collision status of a configuration sample x, y(p) is the collision status of a point query, and y(l) is the collision status of a line. We usually abbreviate y(x) or y(p) by y. The estimated collision status of a query is computed by a binary-class classifier c(·).

We denote vec(·) as the vectorization of a given matrix. In particular, vec(A), the vectorization of an m × n matrix A, is the mn × 1 column vector which is obtained by stacking the columns of the matrix A on top of one another:

\[ \text{vec}(A) = [a_{1,1}, \ldots, a_{m,1}, a_{1,2}, \ldots, a_{m,2}, \ldots, a_{1,n}, \ldots, a_{m,n}]^T, \]

where \(a_{i,j}\) represents the \((i, j)\)-th element of matrix A.

3.3.2 Enhanced Motion Planner with Instance-based Learning

The goal of a motion planner is to compute a collision-free continuous path between the initial and goal configurations in C-space. The resulting path should lie completely in \(C_{\text{free}}\) and should not intersect with \(C_{\text{obs}}\). As shown in Figure 3.1(a), sample-based planners learn about the connectivity of C-space implicitly based on collision queries. Query results can also bias the sampling scheme of the planner via different heuristics (e.g., retraction rules).

Instance-based learning is a well-known family of algorithms in machine learning. These algorithms learn properties of new problem instances by comparing them with the instances observed earlier that have been stored in memory (Russell and Norvig, 2003). In our case, we store all the results of prior collision queries, including collision-free as well as in-collision queries. Our goal is to sufficiently exploit this prior information to accelerate the planner’s computation. The problem instance in our context is the execution of collision query on a given configuration or local path in C-space. Unfortunately, performing exact collision queries for local planning can be expensive. Collision checking for a discrete configuration is relatively cheap, but can still be time-consuming.
if the environment or the robot’s geometric representation has a high complexity. To reduce the overhead caused by collision checking, we utilize the earlier instances or the stored information by performing $k$-NN queries and geometric reasoning on query results.

Our new approach exploits prior information for motion planning, as shown in Figure 3.1(b). When the collision checking routine finishes probing the $C$-space for a given query, it stores all the obtained information in a dataset $D$ corresponding to historical collision query results. If the query is a point within $C$-space, the stored information is its binary collision status. If the query is a local path, the stored information includes the collision status of configuration points along the
path. The resulting dataset of historical collision results constitutes the complete set of information we have about C-space, all learned from collision checking routines. We use this dataset as an approximate description of the underlying C-space: the in-collision samples are an approximation of \( C_{\text{obs}} \), while the collision-free samples are used as an approximation of \( C_{\text{free}} \). These samples are used by instance-based learning algorithms to estimate the collision status of new queries.

Given a new query \( Q \), either a point or a local path, we first perform \( k \)-NN search on the dataset \( D \) to find its neighbor set \( S \), which provides information about local C-space around the query \( Q \). If \( S \) contains sufficient information to infer the collision status of the query, we compute a collision probability for the new query based on \( S \); otherwise, we perform exact collision checking for this query and the query result is added into \( D \). The calculated collision probability provides prior information about the collision status of a given query, and can be used in different ways. First, it can be used as a culling filter to avoid the exact (and expensive) collision checking for queries of the configurations or local paths located in regions that are well sampled and approximated in the database. Second, it can decide an efficient order in which to perform exact collision checking for a set of queries. For example, many planners like RRT need to select the local path that can best improve the local exploration in \( C_{\text{free}} \), i.e., a local path that is both long and collision-free. The collision probability computation can compute an efficient sorting strategy, which thereby reduces the number of exact collision tests.

The notion of having sufficient information about \( S \) (in Algorithm 1) is related to how much confidence we have in our inferences drawn from \( S \). If the confidence is too small, the algorithm rejects the results of approximate collision queries and performs exact collision queries instead. We consider two types of rejection cases: ambiguity rejection and distance rejection (Dubuisson and Masson, 1993). Ambiguity rejection occurs when the collision probability of a given query is close to 0.5. Distance rejection occurs when the query configuration is far (in terms of geometric distance) from all prior instances stored in the database.

A description of our learning-based collision framework is given in Algorithm 1, which is used as an inexpensive routine to perform probabilistic or approximate collision detection. More details about this routine and its applications are given in Section 3.4 and Section 3.5.
Algorithm 1 learning-based-collision-query($D, Q$)

1: if $Q$ is point query then
2: \hspace{1em} $S \leftarrow$ point-point-$k$-NN($Q$)
3: \hspace{1em} if $S$ provides sufficient information for reasoning then
4: \hspace{2em} approximate-collision-query($S, Q$)
5: \hspace{1em} else
6: \hspace{2em} exact-collision-query($D, Q$)
7: \hspace{1em} end if
8: end if
9: if $Q$ is line query then
10: \hspace{1em} $S \leftarrow$ line-point-$k$-NN($Q$)
11: \hspace{1em} if $S$ provides sufficient information for reasoning then
12: \hspace{2em} approximate-continuous-collision-query($S, Q$)
13: \hspace{1em} else
14: \hspace{2em} exact-continuous-collision-query($D, Q$)
15: \hspace{1em} end if
16: end if

3.3.3 LSH-based Approximate $k$-NN Query

A key challenge for our learning framework is its computational efficiency. As we generate hypotheses directly from training instances, the complexity of $k$-NN computation grows with the size of historical data. If we use exact $k$-NN computation as the underlying learning method, its complexity is a linear function of the size of the dataset, especially for high-dimensional spaces. To improve the efficiency of our instance-based learning algorithm, we use approximate $k$-NN algorithms.

Given a dataset $D = \{x_1, x_2, \ldots, x_N\}$ of $N$ points in $\mathbb{R}^d$, we consider two types of retrieval queries. One retrieves the points from $D$ closest to a given point query: this is the well-known $k$-NN query, which we call the point-point $k$-NN query. The second query tries to find the points from $D$ that are closest to a given line in $\mathbb{R}^d$ whose direction is $\mathbf{v}$ and which passes through a point $a$, where $\mathbf{v}, a \in \mathbb{R}^d$. We call this second query the line-point $k$-NN query. The two types of $k$-NN queries are illustrated in Figure 3.2.

In order to develop an efficient instance-based learning framework, we use locality-sensitive hashing (LSH) as an approximate method for $k$-NN queries, which is mainly designed for point-point queries (Andoni and Indyk, 2008). However, it can be extended to line queries (Andoni et al., 2009) and hyper-plane queries (Jain et al., 2010). (Basri et al., 2011) further extend it to perform point/subspace queries.
LSH requires randomized hash functions which guarantee that the probability of two points being mapped into the same hash bucket is inversely proportional to the distance between them. The distance metric is defined based on the specific task or application. Since two similar points are likely to fall into the same or nearby hash buckets, we only need to perform a local search within the bucket that contains the given query.

**Definition 3.1.** (Andoni and Indyk, 2008) Let $h_{\mathcal{H}}$ denote a random choice of hash functions from the function family $\mathcal{H}$, and let $B(x, r)$ be a radius-$r$ ball centered at $x$. $\mathcal{H}$ is called $(r, r(1 + \epsilon), p_1, p_2)$-sensitive for $\text{dist}(\cdot, \cdot)$ when for any $x, x' \in \mathcal{D}$,

- if $x' \in B(x, r)$, then $\mathbb{P}[h_{\mathcal{H}}(x) = h_{\mathcal{H}}(x')] \geq p_1$,
- if $x' \notin B(x, r(1 + \epsilon))$, then $\mathbb{P}[h_{\mathcal{H}}(x) = h_{\mathcal{H}}(x')] \leq p_2$.

For a family of functions to be useful, we require $p_1 > p_2$.

A higher dimensional hash function $g$ can be constructed by concatenating several hash functions randomly selected from the function family $\mathcal{H}$: $g(x) = [h_{\mathcal{H}}^1(x), h_{\mathcal{H}}^2(x), ..., h_{\mathcal{H}}^M(x)]$, where $M$ is the dimension of $g$. Given the hash function $g$, the hashing collision probability for two close points is at least $(p_1)^M$, while for dissimilar points it is at most $(p_2)^M$. Each item in the dataset $\mathcal{D}$ is mapped to a series of $L$ hash tables indexed using independently constructed functions $g_1, ..., g_L$, where each $g_i$ is a dimension-$M$ function. Next, given a point query $p$, an exhaustive search is carried out only on the items in the union of the $L$ buckets. These candidates constitute the $(r, \epsilon)$-nearest neighbor for $p$, meaning that if $p$ has a neighbor within radius $r$, then with high probability some item within radius $r(1 + \epsilon)$ would be found. When $\text{dist}(\cdot, \cdot)$ corresponds to the $l_2$ metric, the following is true about the point-point $k$-NN query:

**Theorem 3.1.** (Point-point $k$-NN query) (Datar et al., 2004) Let $\mathcal{H}$ be a family of $(r, r(1 + \epsilon), p_1, p_2)$-sensitive hash functions, with $p_1 > p_2$. Given a dataset of size $N$, we set $M = \log_{1/p_2} N$ and $L = N^\rho$, where $\rho = \frac{\log p_1}{\log p_2}$. Using $L$-hash tables over dimension $M$ and given a point query $p$, the LSH algorithm solves the $(r, \epsilon)$-neighbor problem with probability at least $\frac{1}{2} - \frac{1}{\epsilon}$. In other words, if there exists a point $x$ that $x \in B(p, r(1 + \epsilon))$, then the algorithm will return the point with probability $\geq \frac{1}{2} - \frac{1}{\epsilon}$. The retrieval time is bounded by $O(N^\rho)$. 

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If we choose $H$ to be the hamming hash or $p$-stable hash

$$\{h^u : h^u(x) = \text{sgn}(u^T x)\} \text{ or } \{h^{a,b} : h^{a,b}(x) = \left\lfloor \frac{a^T x + b}{W} \right\rfloor\}, \quad (3.1)$$

where $u$ and $a \sim \mathcal{N}(0, I)$, $b \sim \mathcal{U}(0, W)$ and $W$ is a fixed constant, we have $\rho \leq \frac{1}{1+\epsilon}$ and the algorithm has sub-linear complexity, i.e., the results can be retrieved in time $O(N^{1+\epsilon})$.

We build on these prior results for point-point $k$-NN queries, and we present a new LSH-based algorithm for line-point $k$-NN queries. The LSH parameters (e.g., $u$, $W$, $a$ and $b$ in Equation 3.1) are chosen randomly a priori. When the collision result for a new configuration query is computed, we calculate the hash code for that query and add its collision information to the hash tables. This operation is performed once for each item stored in the database.

Later in Section 3.4, we discuss challenges in designing appropriate hash functions for line-point $k$-NN queries, and we derive LSH bounds for line-point $k$-NN. We also address many challenges in extending our formulation to non-Euclidean metrics (e.g., in handling articulated models) and reducing the dimension of embedded space.

Figure 3.2: Two types of $k$-NN queries used in our method: (a) point-point $k$-NN and (b) line-point $k$-NN. $Q$ is the query item, and the results of different queries are shown as blue points in each figure. We present novel LSH-based algorithms for fast computation of these queries. (c) The line-point $k$-NN query is used to compute prior instances that can influence the collision status of a local path which connects $x_1$ and $x_2$ in $C$-space. The query line is the line segment between $x_1$ and $x_2$. The white points are prior collision-free samples in the dataset, and the black points are prior in-collision samples.
3.4 LSH-based Line-Point \(k\)-NN Query

One of the contributions of this chapter is to extend the LSH formulation to the line-point \(k\)-NN query, which is used to efficiently estimate the collision status of a local path. In comparison with previous methods for such computations (Andoni et al., 2009; Basri et al., 2011), our line-point \(k\)-NN results in a more compact representation; we also derive LSH bounds similar to the point-point \(k\)-NN, as shown in Theorem 3.1. Moreover, we address several issues that arise when using our algorithm for sample-based motion planning, such as handling non-Euclidean metrics and reducing the dimension of the embedded space.

The simplest algorithm for line-point \(k\)-NN query is based on discretizing the line as a sequence of uniformly sampled points at a fixed resolution, and using point-point \(k\)-NN algorithms on each of those sampled points. One major drawback of using such an approach is its efficiency, as it requires performing a high number of point-point \(k\)-NN queries for a given line or local path. Furthermore, the samples in the database are typically not distributed in a uniform manner. As a result, it is hard to compute the appropriate sampling resolution for the line.

Our approach to using LSH to perform line-point \(k\)-NN query is to embed the line query and the point dataset into a higher-dimensional space, and then perform point-point \(k\)-NN queries in that embedded space. First, we present a technique to perform line-point embedding. Next, we design hash functions for the embedding and prove that these hash functions satisfy the locality-sensitive property for the original data (i.e., \(D\)). Finally, we derive the error bound and time bound for the approximate line-point \(k\)-NN query, which is similar to that given in Theorem 3.1.

3.4.1 Line-point Distance

A line \(l\) in \(\mathbb{R}^d\) is described as \(l = \{\mathbf{a} + s \cdot \mathbf{v}\}\), where \(\mathbf{a}\) is a point in \(\mathbb{R}^d\) and \(\mathbf{v}\) is a unit vector in \(\mathbb{R}^d\). The Euclidean distance of a point \(\mathbf{x} \in \mathbb{R}^d\) to the line \(l\) is given as:

\[
\text{dist}^2(\mathbf{x}, l) = (\mathbf{x} - \mathbf{a}) \cdot (\mathbf{x} - \mathbf{a}) - ((\mathbf{x} - \mathbf{a}) \cdot \mathbf{v})^2.
\]  

(3.2)

Given a database \(D = \{\mathbf{x}_1, ..., \mathbf{x}_N\}\) of \(N\) points in \(\mathbb{R}^d\), the goal of line-point \(k\)-NN query is to retrieve the points from \(D\) that are closest to \(l\). We do not directly use Equation 3.2 for line-point \(k\)-NN query, because in that form the database item (i.e., the point) and the query item (i.e., the line)
are not well separated. To accelerate the line-point \( k \)-NN using LSH-based techniques, we transform the distance metric to a form which is more suitable for efficient \( k \)-NN query.

### 3.4.2 Line-point Embedding: Non-affine Case

We first assume the non-affine line query, i.e., \( l \), passes through the origin (i.e., \( a = 0 \)). In this case, \( \text{dist}(x, l) = x \cdot x - (x \cdot v)^2 \). This distance can be re-formalized as the inner product of two \((d + 1)^2\)-dimensional vectors:

\[
\text{dist}^2(x, l) = x \cdot x - (x \cdot v)^2
\]

\[
= \text{vec}
\begin{pmatrix}
I & 0 \\
0 & (I - vv^T)(I - 0)
\end{pmatrix}
\cdot
\text{vec}
\begin{pmatrix}
x \\
t
\end{pmatrix}
\]

\[
= V^P(v) \cdot V^L(x),
\]

where \( I \) is a \( d \times d \) identity matrix, \( \text{Tr}(\cdot) \) is the trace of a given square matrix, and \( t \) can be any real value; and \( \text{vec}(\cdot) \) is the vectorization operation. \( V^P(\cdot) \) is an embedding which creates a \((d + 1)^2\)-dimensional vector from \( d \)-dimensional point vector \( x \): \( V^P(x) = \text{vec}
\begin{pmatrix}
x \\
t
\end{pmatrix}
\cdot
\begin{pmatrix}
x \\
t
\end{pmatrix}
\); \( V^L(\cdot) \) is an embedding which yields a \((d + 1)^2\)-dimensional vector from a line \( l = \{sv\} \) in \( d \)-dimensional space:

\[
V^L(v) = \text{vec}
\begin{pmatrix}
I - zv^T & 0 \\
0^T & 0
\end{pmatrix}.
\]

Moreover, we notice that the Euclidean distance between the embedding \( V^P(x) \) and \(-V^L(v)\) is given by

\[
\|V^P(x) - (-V^L(v))\|^2
\]

\[
= d - 1 + \|V^P(x)\|^2 + 2(V^P(x) \cdot V^L(v))
\]

\[
= d - 1 + (\|x\|^2 + t^2) + 2 \text{dist}^2(x, l).
\]

In Equation 3.4, if the term \( d - 1 + (\|x\|^2 + t^2) \) is constant, then the point-to-line distance \( \text{dist}(x, l) \) can be formalized as the distance between two points \( V^P(x) \) and \(-V^L(v)\) in the higher-dimensional embedded space. This is possible because \( t \) is a free variable that can be chosen arbitrarily. In particular, we choose \( t \) as a function of \( x \): \( t(x) = \sqrt{c - \|x\|^2} \), where \( c > \max_{x \in D} \|x\|^2 \) is a
constant real value related to the entire database $\mathcal{D}$ but independent from each single item in the database. Then Equation 3.4 reduces to $\| V^P(x) - (-V^L(v)) \|^2 = 2 \text{dist}^2(x, l) + \text{constant}$.

Until now, we have successfully separated the database item (i.e., $x$) from the query item (i.e., $l$). Next, we can pre-compute the locality-sensitive hash values for all the database items (see Section 3.4.4), which are used for efficient line-point $k$-NN computation of any given line queries. In summary, this reduction implies that we can reduce the line-point $k$-NN query in a $d$-dimensional database $\mathcal{D}$ to a point $k$-NN query in a $(d + 1)^2$-dimensional embedded database $V^P(\mathcal{D}) = \{ V^P(x_1), ..., V^P(x_N) \}$, where the query item corresponds to $-V^L(v)$.

### 3.4.3 Line-point Embedding: Affine Case

Now we consider the case of any arbitrary affine line, i.e., $a \neq 0$. Similarly to Equation 3.3, we obtain

$$
\text{dist}^2(x, l) = (x - a) \cdot (x - a) - ((x - a) \cdot v)^2
$$

$$
= \text{Tr}( \begin{pmatrix} x \\ t \end{pmatrix}^T (I_t-a 0)^T (I - vv^T) (I - a 0) \begin{pmatrix} x \\ t \end{pmatrix} )
$$

$$
= \text{vec}( \begin{pmatrix} x \\ t \end{pmatrix} ) \cdot \text{vec}(B)
$$

$$
= \hat{V}^P(x) \cdot \hat{V}^L(v, a),
$$

where $\hat{V}^P(x)$ and $\hat{V}^L(v, a)$ are $(d + 2)^2$-dimensional embeddings for a point and line in $\mathbb{R}^d$, respectively. Similarly to Equation 3.4, if we choose $t(x) = \sqrt{c - x^2 - 1}$, where $c = \max_{x \in \mathcal{D}} \| x \|^2 + 1$ is a constant related to the entire database $\mathcal{D}$ (i.e., set $\| \hat{V}^P(x) \|^2 = c^2$), then $\text{dist}^2(x, l)$ also linearly depends on the squared Euclidean distance between the embedded database and the query item: $\| \hat{V}^P(x) - \hat{V}^L(v, a) \|^2 = c^2 + d - 2 + (\text{dist}^2(0, l) + 1)^2 + 2 \text{dist}^2(x, l)$. As a result, we can perform
an affine line-point $k$-NN query based on a point $k$-NN query in a $(d + 2)^2$-dimensional database

\[
\hat{V}^P(D) = \{\hat{V}^P(x_1), ..., \hat{V}^P(x_N)\},
\]

where the corresponding query item is $-\hat{V}^L(v, a)$.

### 3.4.4 Locality-Sensitive Hash Functions for Line-Point Query

We design the hash function $\hat{h}$ for the line-point query as follows:

\[
\begin{align*}
\hat{h}(x) &= h(\hat{V}^P(x)), & \text{x is a database point} \\
\hat{h}(l) &= h(-\hat{V}^L(v, a)), & \text{l is a line \{a + s · v\},}
\end{align*}
\]

where $h$ is a locality-sensitive hash function as defined in Section 3.3.3. The new hash functions are locality-sensitive for line-point query, as shown by the following two theorems:

**Theorem 3.2.** The hash function family $\hat{h}$ is $(r, r(1 + \epsilon), p_1, p_2)$-sensitive if $h$ is the hamming hash, (i.e., $h = h^u$), where $p_1 = \frac{1}{\pi} \cos^{-1}(\frac{r^2}{C})$, $p_2 = \frac{1}{\pi} \cos^{-1}(\frac{r^2(1+\epsilon)^2}{C})$ and $C$ is a value independent of database points, but is related to the query. Moreover, \( \frac{1}{1+\epsilon} \leq \rho = \log_{p_1} \log_{p_2} \leq 1 \).

**Theorem 3.3.** The hash function family $\hat{h}$ is $(r, r(1 + \epsilon), p_1, p_2)$-sensitive if $h$ is the $p$-stable hash, (i.e., $h = h^{a,b}$), where $p_1 = f(\frac{W}{\sqrt{2r^2+C}})$ and $p_2 = f(\frac{W}{\sqrt{2r^2(1+\epsilon)^2+C}})$ and $C$ is a value independent of database points, but is related to the query. The function $f$ is defined as $f(x) = \frac{1}{2} (1 - 2 \text{cdf}(-x)) + \frac{1}{\sqrt{2\pi}x} (e^{-\frac{1}{2}x^2} - 1)$, where \( \text{cdf}(x) = \int_{-\infty}^{x} \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}t^2} dt \) is a cumulative distribution function. Moreover, \( \frac{1}{1+\epsilon} \leq \rho = \log_{p_1} \log_{p_2} \leq 1 \).

Similarly to Theorem 3.1 for point-point $k$-NN query, we can compute the error bound and time complexity for line-point $k$-NN query as follows:

**Theorem 3.4.** (Line-point $k$-NN query) Let $\mathcal{H}$ be a family of $(r, r(1 + \epsilon), p_1, p_2)$-sensitive hash functions, with $p_1 > p_2$. Given a dataset of size $N$, we set $M = \log_{1/p_2} N$ and $L = N^\rho$, where $\rho = \frac{\log p_1}{\log p_2}$.

Using $\mathcal{H}$ along with $L$-hash tables over $M$-dimensions and given a line query $l$, with probability at least $\frac{1}{2} - \frac{1}{e}$, our LSH algorithm solves the $(r, \epsilon)$-neighbor problem, i.e., if there exists a point $x$ that $\text{dist}(x, l) \leq r(1 + \epsilon)$, then the algorithm will return the point with probability $\geq \frac{1}{2} - \frac{1}{e}$. The retrieval time is bounded by $O(N^\rho)$.
Theorem 3.4, along with Theorem 3.1, guarantees sub-linear time complexity when performing $k$-NN learning on the historical collision results, if hamming or $p$-stable hashing functions are applied.

3.5 Probabilistic Collision Detection based on $k$-NN Queries

In this section, we use the LSH-based $k$-NN approach presented in Section 3.4 to estimate the collision probability for a given query. Our approach stores the outcome of prior instances of exact collision queries within a database, including point queries and local path queries (shown as Approximate $C_{\text{free}}$ and Approximate $C_{\text{obs}}$ in Figure 3.1(b)). Those stored instances are used to perform probabilistic collision queries.

3.5.1 Collision Status Classifier

Our goal is to estimate the collision probability for a query point $p$ or a query line $l$ according to the database of previous collision query results. Based on the collision probability, we can design a classifier $c(\cdot)$ to predict the collision status of a given query. The expected prediction error for the classifier can be defined as

$$
\mathbb{E}_{\text{error}}[c(p) \mid D] = y(p) \cdot \mathbb{P}[c(p) = 0 \mid D] + (1 - y(p)) \cdot \mathbb{P}[c(p) = 1 \mid D]
$$

and

$$
\mathbb{E}_{\text{error}}[c(l) \mid D] = y(l) \cdot \mathbb{P}[c(l) = 0 \mid D] + (1 - y(l)) \cdot \mathbb{P}[c(l) = 1 \mid D],
$$

where $D$, as defined before, is a dataset of $N$ points in $\mathbb{R}^d$ and $y(\cdot)$ provides the exact collision status of $p$ or $l$.

A classifier is effective at predicting the collision status of point or line queries if its prediction error converges to zero when the size of database $D$ increases. In other words, an effective classifier
$c(\cdot)$ should have the following property:

$$
\lim_{|\mathcal{D}| \to \infty} \mathbb{E}_{error}[c(p) \mid \mathcal{D}] = 0 \text{ or } \lim_{|\mathcal{D}| \to \infty} \mathbb{E}_{error}[c(l) \mid \mathcal{D}] = 0.
$$

As we will show in Section 3.5.5, if a collision status classifier is effective, our learning-based approximate collision detection algorithm is guaranteed to converge to the exact collision results, as the size of the database increases.

### 3.5.2 Effective Classifier for Point Query

Here we provide details on our implementation of an effective collision status classifier for point queries. Following previous work on locally-weighted regression (LWR) (Cohn et al., 1996; Burns and Brock, 2005a), we fit a Gaussian distribution to the region surrounding the query point and then estimate the probability for collision, as well as the confidence of the estimation. The confidence is further used to determine whether there is sufficient information to infer the collision status of the query, as discussed in Section 3.5.4.

We first perform point-point $k$-NN query to compute the prior collision instances closest to the query point $p$. Next, based on the collision status of the neighboring instances, the collision probability can be estimated as:

$$
P[c(p) = 1 \mid \mathcal{D}] = \mathbb{E}[c(p) \mid \mathcal{D}] = \mu_2 + \Sigma_{12}^T \Sigma_1^{-1} (p - \mu_1),
$$

(3.7)

and the variance of the estimation can be given as

$$
\text{Var}[c(p) \mid \mathcal{D}] = \frac{\Sigma_{2|1}}{(\sum_i w_i)^2} \left( \sum_i w_i^2 + F(p) \sum_i w_i^2 F(x_i) \right),
$$

(3.8)

where

$$
\mu_1 = \frac{\sum_i w_i x_i}{\sum_i w_i}, \quad \mu_2 = \frac{\sum_i w_i y_i}{\sum_i w_i}, \quad \Sigma_1 = \frac{\sum_i w_i (x_i - \mu_1)(x_i - \mu_1)^T}{\sum_i w_i},
$$

$$
\Sigma_2 = \frac{\sum_i w_i (y_i - \mu_2)^2}{\sum_i w_i}, \quad \Sigma_{12} = \frac{\sum_i w_i (x_i - \mu_1)(y_i - \mu_2)}{\sum_i w_i}, \quad \Sigma_{2|1} = \Sigma_2 - \Sigma_{12}^T \Sigma_1^{-1} \Sigma_{12}, \quad \text{and } F(x) = (x - \mu_1)^T \Sigma_1^{-1} (x - \mu_1).
$$

$S$ is the neighborhood set computed using point-point $k$-NN query, and $y_i = y(x_i)$ is the exact collision status of instance $x_i$. $w_i = e^{-\gamma \text{dist}(x_i, p)}$ is the distance-tuned weight.
for each $k$-NN neighbor $x_i$. The parameter $\gamma$ controls the magnitude of the weight $w_i$; intuitively, $w_i$ measures the correlation between the labels of $x_i$ and query point $p$. In our experiments, $\gamma$ is set according to the scale of the environment (e.g., the diameter of the bounding sphere for the environment): $1/\sqrt{\gamma} = 0.05 \cdot \text{scale}$.

Once the collision probability $\mathbb{P}[c(p) = 1 \mid \mathcal{D}]$ is computed, we can predict $p$’s collision status using a chosen threshold $t \in (0, 1)$: when $\mathbb{P}[c(p) = 1 \mid \mathcal{D}] > t$, we classify $p$ as in-collision; otherwise, we classify it as collision-free. This classifier is effective for any $t \in (0, 1)$ because when the size of $\mathcal{D}$ increases, if $p$ is actually in-collision (i.e., $y(p) = 1$), more and more points in its neighborhood $S$ will be inside $C_{\text{obs}}$; thus $\mathbb{P}[c(p) = 1 \mid \mathcal{D}]$ converges to 1. Similarly, $\mathbb{P}[c(p) = 1 \mid \mathcal{D}]$ will converge to 0 if $p$ is actually collision-free. As a result, given a large enough database, the classifier can correctly predict the query point’s collision status and is thus effective.

### 3.5.3 Effective Classifier for Local Path Query

Now we describe our implementation of an effective collision status classifier for line queries. The goal of the line query is to estimate the collision status of a local path in $C$-space. We require the local path to lie within the neighborhood of the line segment $l$ connecting its two endpoints, i.e., the local path should not deviate too much from $l$. The first step is to perform a line-point $k$-NN query to find the prior point collision query configurations closest to the infinite line that $l$ lies on. Next, we need to filter out the points whose projections are outside the truncated segment of $l$, as shown in Figure 3.2(c). Finally, we apply our learning method (as described below) on the filtered set, denoted as $S$, to estimate the collision probability of the local path.

One method for computing the collision probability for a line is to use LWR (Burns and Brock, 2005a). The collision probability can be estimated as:

$$\mathbb{P}[c(l) = 1 \mid \mathcal{D}] = \mathbb{E}(c(l) \mid \mathcal{D})$$


\begin{align*}
\mathbb{P}[c(l) = 1 \mid \mathcal{D}] & = \mu_2 + \Sigma_{12}^T\Sigma_1^{-1}(\text{NearestPnt}(l, \mu_1) - \mu_1),
\end{align*}

\[\text{(3.9)}\]
\[
\text{Var}[c(l) \mid \mathcal{D}] = \frac{\sum_{i=1}^{2|\mathcal{D}|} w_i^2 + F(\text{NearestPnt}(l, \mu_1)) \sum_{i} w_i^2 F(x_i))}{(\sum_{i} w_i)^2}.
\]

where the symbols are as defined in Equation 3.7 and Equation 3.10 except the terms \(w_i\), which are now defined as \(w_i = e^{-\gamma \text{dist}(x_i, l)}\). The function \(\text{NearestPnt}(l, x)\) returns a point on the line segment \(l\) that is closest to a point \(x\).

However, the above LWR-based method has some limitations. The main issue is that it can only compute a collision probability for the entire line. In many cases, we need to know where the collision is likely to happen on the line (i.e., the first time of contact (TOC)). We provide an optimization method for estimating the approximate TOC. In particular, we divide the line \(l\) into \(I\) segments and assign each segment, \(l_i\), a label \(c_i\) to indicate its collision status. We aim to find a suitable label assignment \(\{c_i^*\}_{i=1}^{I}\) so that:

\[
\{c_i^*\} = \arg\min_{\{c_i\} \in \{0, 1\}^I} \sum_{i=1}^{I} (c_i - c_i^*)^2 + \kappa \sum_{i=1}^{I-1} (c_i - c_{i+1})^2, \tag{3.11}
\]

where \(c_i^*\) is the collision status for the midpoint of \(l_i\) estimated using Equation 3.7. The term \((c_i - c_i^*)^2\) constrains the label assignment to be consistent with point query results, and \(\sum_{i=1}^{I-1} (c_i - c_{i+1})^2\) is a smoothness term, which models the fact that collision labels for adjacent points are likely to be the same. The parameter \(\kappa\) adjusts the relative weight between the consistency term and the smoothness term. This optimization can be computed efficiently using dynamic programming. Then, we can estimate the collision probability for the line as

\[
\mathbb{P}[c(l) = 1 \mid \mathcal{D}] = \mathbb{E}[c(l) \mid \mathcal{D}] = \max_{i: c_i^* = 1} c_i', \tag{3.12}
\]

and the approximate first time of contact can be given as \(\min_{i: c_i^* = 1} i/I\).

Based on the collision probability formulated above, we can design a classifier to predict the collision status for a given line query by using a specific threshold \(t \in (0, 1)\) to justify whether the query is in-collision or not. If the query’s collision probability is larger than \(t\), we return in-collision;
otherwise, we return collision-free. Similarly to the classifier for point queries, this classifier is also effective for any \( t \in (0, 1) \) because when the size of \( D \) increases, if \( l \) is in-collision, there always exists one segment \( l_i \) on \( l \) whose collision probability \( c'_i \) converges to 1. As a result, \( \mathbb{P}[c(l) = 1 \mid D] \) converges to 1. Similarly, if \( l \) is collision-free, the probability will converge to 0.

### 3.5.4 Rejection Rules

When using the methods discussed above to estimate the collision status for a given point or line query, there must be a sufficient number of data items surrounding the query to give an estimate with a high level of confidence. Otherwise, we should reject the estimated collision status and rather perform exact collision checking on the query.

We apply two types of rejection rules (Dubuisson and Masson, 1993): *ambiguity rejection* and *distance rejection*.

- **Ambiguity rejection** occurs when the estimated collision status is ambiguous. For instance, suppose there are an equal number of in-collision points and collision-free points in the neighborhood of a point query \( p \), and all of these points lie the same distance from the query. The collision probability computed by Equation 3.7 is 0.5 in this case; therefore, any estimate of the collision status is equivalent to a random guess. Ambiguity also occurs when the variance of the estimated collision status (computed by Equation 3.8) is large. To determine whether ambiguity rejection is necessary for a point query \( p \), we measure the ambiguity as

\[
\text{Amb} = \left( \min(\mathbb{E}[c(p)], 1 - \mathbb{E}[c(p)]) \right)^2 + \text{Var}[c(p)],
\]

where \( \mathbb{E}[c(p)] \) and \( \text{Var}[c(p)] \) are computed according to Equation 3.7 and Equation 3.8. If \( \text{Amb} \) is larger than a given threshold \( A_d \), we reject the estimate and perform the exact collision test.

- **Distance rejection** happens when the \( k \)-NN points for a given query lie too far away from the query configuration (in terms of the distance). This is a problem because our collision status estimator is based on coherency of the collision statuses of nearby points and lines. This distance rejection happens when the database is nearly empty, or when the query is in a region not well-sampled by the current configuration database. In order to determine whether we need to perform distance rejection, we compute \( \text{Dis} \), the distance from \( p \) to its nearest point.
If \( \text{Dis} \) is larger than a given threshold \( D_d \) (for instance, \( \text{Dis} = \infty \) when the database is empty), we perform the exact collision query.

These two rejection rules are shown in Figure 3.3. The rejection rules for a line query are analogous.

![Figure 3.3: Two rejection rules](image)

Figure 3.3: Two rejection rules: (a) ambiguity rejection: \( Q \)'s estimated collision probability is near 0.5 or the variance for the estimate is large; (b) distance rejection: when \( Q \) is far from all in-collision and collision-free database items.

### 3.5.5 Asymptotic Property of Approximate Collision Query

If the classifier used in learning-based approximate collision query is effective, we can prove that the collision status returned by instance-based learning will converge to the exact collision detection results as the size of the dataset increases (asymptotically):

**Theorem 3.5.** The collision query performed using LSH-based \( k \)-NN will converge to exact collision detection as the size of the dataset increases.

**Proof.** We only need to prove that both the probability of a false positive (i.e., returns in-collision status when there is in fact no collision) and a false negative (i.e., returns collision-free when there is in fact a collision) converges to zero, as the size of the database increases.

Given a query, we denote its \( r \)-neighborhood as \( B_r \), where \( r \) is the distance between the query and its \( k \)-th nearest neighbor. For a point query, \( B_r \) is an \( r \)-ball around it. For a line query, \( B_r \) is the set of all points with distance \( r \) to the line (i.e., a line swept-sphere volume). Let \( P_1 = \frac{\mu(B_r(1+\epsilon) \cap C_{\text{obs}})}{\mu(C\text{-space})} \) and \( P_2 = \frac{\mu(B_r(1+\epsilon) \cap C_{\text{free}})}{\mu(C\text{-space})} \), which are the probabilities that a uniform sample in \( C \)-space is in-collision or collision-free and within query’s \( r(1+\epsilon) \)-neighborhood. Here \( \mu(\cdot) \) is the volume measure. Let \( N \) be the size of the database corresponding to the prior instances.
A false negative occurs if and only if the following two cases are true: 1) there are no in-collision points within $B_{r(1+\epsilon)}$, and therefore the approximate method always returns collision-free; 2) there are in-collision points within $B_{r(1+\epsilon)}$, but the classifier predicts the wrong label for the query point or line.

First, we compute the probability for case 1. The event that there are no in-collision points within $B_{r(1+\epsilon)}$ happens either when no dataset point lies within $B_{r(1+\epsilon)}$ or when there exist some points within that ball which are missed due to the approximate nature of the LSH-based $k$-NN query. According to Theorem 3.1, we have

$$
\mathbb{P}[\text{case 1}] = \sum_{i=0}^{N} \binom{N}{i} (1 - P_1)^{N-i} P_1^i (1 - (1/2 - 1/e))^i
$$

$$
= (1 - P_1(1/2 - 1/e))^N \to 0 \text{ (as } N \to \infty)\).
$$

Case 2 occurs when case 1 does not happen and the classifier gives the wrong results. However, since the classifier is effective, we have

$$
\mathbb{P}[\text{case 2}]
= (1 - \mathbb{P}[\text{case 1}]) \cdot \mathbb{P}_{\text{error}}[\text{x or l in-collision}; D]
= (1 - \mathbb{P}[\text{case 1}]) \cdot \mathbb{E}_{\text{error}}[c(x) \text{ or } c(l) \mid D]
\to 0 \text{ (as } N \to \infty)\).
$$

As a result, we have

$$
\mathbb{P}[\text{false negative}] = \mathbb{P}[\text{case 1}] + \mathbb{P}[\text{case 2}] \to 0 \text{ (as } N \to \infty)\).
$$

Similarly, a false positive occurs if there are no collision-free points within $B_{r(1+\epsilon)}$ or if there are collision-free points within $B_{r(1+\epsilon)}$ but the classifier still predicts the wrong label for the query point or line. The probability of case 1 can be given as

$$
\mathbb{P}[\text{case 1}] = (1 - P_2(1/2 - 1/e))^N
$$
and the probability of case 2 is

\[ P[\text{case 2}] = (1 - P[\text{case 1}]) \cdot P_{\text{error}}[\text{x or l collision free}; D] = (1 - P[\text{case 1}]) \cdot E_{\text{error}}[c(x) \text{ or } c(l) \mid D]. \] (3.14)

Both terms converge to zero when the size of the database increases. As a result, we can conclude that a false positive also converges to 0:

\[ P[\text{false positive}] = P[\text{case 1}] + P[\text{case 2}] \to 0 \text{ (as } N \to \infty). \]

3.6 Accelerating Sample-based Planners

In this section, we first discuss techniques for accelerating various sample-based planners using our learning-based collision query, including 1) how the database is constructed and maintained; 2) how to accelerate various planners; 3) how to handle dynamic environments; and 4) how to combine these techniques with non-uniform sampling techniques. Next, we analyze factors that can influence the performance of planners using our approximate collision queries. Finally, we prove the completeness and optimality of these modified sample-based planners.

3.6.1 Database Construction

When the planner thread starts, the database of prior collision query results is empty. Collision queries are gradually added into the database during the execution of the motion planner. Given a point query, we first compute its set of \( k \)-nearest neighboring points \( S \). Based on \( S \), we check whether distance rejection is necessary. If so, we perform the exact collision test and add the query result into the database. Otherwise, we estimate the query’s collision probability and the confidence of our estimate, using the approach discussed in Section 3.5. Based on the outcome of checking for ambiguity rejection, we may perform exact collision query and add the result to the database; or the estimated collision result may be directly used by a sample-based planner. The processing pipeline is
similar for a local path query, except that when performing exact collision checking of the local path, a series of point configurations on the local path are added to the database. In summary, we perform exact collision tests only for queries that are located within regions not well covered by the current database $D$, since the resulting query results are added into $D$. Later, as detailed in Section 3.6.2, we verify the collision status of a query using the exact collision test even when it is estimated as collision-free. This test is performed to make the overall motion planning algorithm conservative. However, such queries are added to the database only if results from verification are different with results from estimation.

Next, we discuss the efficiency of operations on the LSH-based database, which is implemented as a hash table. The hash table starts out empty, so there is no pre-processing overhead. When we decide to add the result for a collision query $x$ into the database, we first compute its hashing code $\hat{h}(x)$ and then add it into the hash table. This step’s complexity remains constant. After warm-up, performing learning-based $k$-NN query on the hash table has the complexity $O(N^\rho)$ (all symbols are as defined in Theorem 3.4). Thus, after adding $N$ items into the hash table and performing $M$ learning-based collision queries, the overall complexity of the database operations is $O(N + M \cdot N^\rho)$. Note that the number of all collision queries is larger than $\max(N, M)$; therefore the amortized learning overhead on each collision query is $O(1)$.

### 3.6.2 Accelerating Various Planners

Algorithm 1 illustrates our basic approach for applying the learning framework: we use the computed collision probability as a filter to reduce the number of exact collision queries. If a given configuration or local path query is close to in-collision instances, then it has a high probability of being in-collision. Similarly, if a query has many collision-free instances around it, it is likely to be collision-free. In our implementation, we cull away only those queries with high collision probabilities. For queries with high collision-free probability, we still perform exact collision tests on them in order to guarantee that the overall collision detection algorithm is conservative. In Figure 3.4(a), we show how our probabilistic culling strategy can be integrated with the PRM algorithm by only performing exact collision checking (collide) for queries with collision probability (icollide) larger than a given threshold $t$. Note that the neighborhood search routine (near) can
use the LSH-based point-point $k$-NN query. $icollide$ is computed according to either Equation 3.7 or Equation 3.9.

<table>
<thead>
<tr>
<th>Sample, (D_{out}, n)</th>
<th>Sample, (D_{out}, n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V \leftarrow D \cap C_{free} ), (E \leftarrow \emptyset)</td>
<td>(V \leftarrow D \cap C_{free} ), (E \leftarrow \emptyset)</td>
</tr>
<tr>
<td>foreach (v \in V) do</td>
<td>foreach (v \in V) do</td>
</tr>
<tr>
<td>(U \leftarrow \text{near}(G^V, E, D_{in}))</td>
<td>(U \leftarrow \text{near}(G^V, E, D_{in}))</td>
</tr>
<tr>
<td>foreach (u \in U) do</td>
<td>foreach (u \in U) do</td>
</tr>
<tr>
<td>if (icollide(v, u, D_{in}) &lt; t)</td>
<td>if (icollide(v, u, D_{in}) &lt; t)</td>
</tr>
<tr>
<td>if (-icollide(v, u, D_{in}))</td>
<td>if (-icollide(v, u, D_{in}))</td>
</tr>
<tr>
<td>(E \leftarrow E \cup {(v, u)})</td>
<td>(E \leftarrow E \cup {(v, u)})</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>(\text{near}: \text{nearest neighbor search})</td>
<td>(\text{near}: \text{nearest neighbor search})</td>
</tr>
<tr>
<td>(\text{icollide}: \text{probabilistic collision checking based on k-NN})</td>
<td>(\text{icollide}: \text{probabilistic collision checking based on k-NN})</td>
</tr>
<tr>
<td>(D_{in}): prior instances as input/output.</td>
<td>(D_{in}): prior instances as input/output.</td>
</tr>
</tbody>
</table>

(a) I-PRM (b) I-lazyPRM

<table>
<thead>
<tr>
<th>(V, D \leftarrow x_{init}, E \leftarrow \emptyset) while (x_{goal}) not reach</th>
<th>(V, D \leftarrow x_{init}, E \leftarrow \emptyset) while (x_{goal}) not reach</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_{end} \leftarrow \text{sample-free}(D_{out}, 1))</td>
<td>(x_{end} \leftarrow \text{sample-free}(D_{out}, 1))</td>
</tr>
<tr>
<td>(x_{new} \leftarrow \text{inearst}(G^V, E, x_{end}, D_{in}))</td>
<td>(x_{new} \leftarrow \text{inearst}(G^V, E, x_{end}, D_{in}))</td>
</tr>
<tr>
<td>(x_{new} \leftarrow \text{inearst}(x_{end}, x_{new})) if (icollide(x_{end}, x_{new}) &lt; t)</td>
<td>(x_{new} \leftarrow \text{inearst}(x_{init}, x_{new})) if (icollide(x_{new}, x_{init}) &lt; t)</td>
</tr>
<tr>
<td>(V \leftarrow V \cup x_{new}), (E \leftarrow E \cup (x_{new}, x_{end}))</td>
<td>(V \leftarrow V \cup x_{new}), (E \leftarrow E \cup (x_{new}, x_{init}))</td>
</tr>
</tbody>
</table>

\(\text{inearst}\): find the nearest tree node that is long and has high collision-free probability.\n
\(\text{icollide}\): steer from a tree node to a new node, using \(icollide\) for validity checking.\n
\(\text{rewire}\): RRT* routine used to update the tree topology for optimality guarantee.

(c) I-RRT (d) I-RRT*

Figure 3.4: Instance-based learning framework can improve different motion planners. Here we present four modified planners.

In Figure 3.4(b), we show how to use the collision probability as a cost function with the lazyPRM algorithm (Kavraki et al., 1996). In the basic version of lazyPRM algorithm, the expensive local path collision checking is delayed until the search phase: the algorithm repeatedly searches the roadmap to compute the shortest path between the initial and goal nodes, performs collision checking along the edges, and removes the in-collision edges from the roadmap. However, the shortest path usually does not correspond to a collision-free path, especially in complex environments. We improve this lazyPRM planner using learning-based collision queries. We compute the collision probability for each roadmap edge during roadmap construction, based on Equation 3.12. The probability \(w\) as well as the length of the edge \(l\) are stored as costs of the edge. During the search step, we compute the shortest path with a minimum collision probability, i.e., a path that minimizes the cost.
\[ \sum_{e} l(e) + \lambda \min_{e} w(e), \] where \( \lambda \) is a parameter that controls the relative weight of path length and collision probability. Since prior knowledge about obstacles is implicitly taken into account based on collision probability, the resulting path is more likely to be collision-free.

In addition, collision probabilities can be used by the motion planner to explore \( C_{\text{free}} \) in an efficient manner. We use RRT to illustrate this benefit (Figure 3.4(c)). Given a random sample \( x_{\text{rnd}} \), RRT computes a node \( x_{\text{nst}} \) among the prior collision-free configurations that are closest to \( x_{\text{rnd}} \) and expands from \( x_{\text{nst}} \) towards \( x_{\text{rnd}} \). If there is no obstacle in \( C \)-space, this exploration technique is based on the Voronoi heuristic that biases the planner towards the unexplored regions. However, the existence of obstacles affects its performance: the planner may run into \( C_{\text{obs}} \) shortly after expansion, and the resulting exploration is limited. Using instance-based learning, we can estimate the collision probability for local paths connecting \( x_{\text{rnd}} \) with each of its neighbors and choose \( x_{\text{nst}} \) as the one with both a long edge length and a small collision probability (i.e., \( x_{\text{nst}} = \arg \max (l(e) - \lambda \cdot w(e)) \), where \( \lambda \) is a parameter used to control the relative weight of these two terms). A similar strategy can also be used for RRT\(^*\), as shown in Figure 3.4(d).

### 3.6.3 Narrow Passages and Non-uniform Samples

Narrow passages are a key problem for sample-based motion planners. In general, it is difficult to generate a sufficient number of samples in the narrow passages and capture the connectivity of the free space. Narrow passages can lead to additional issues in terms of the learning-based collision status classifier presented in Section 3.5.2. In narrow passages, a collision-free query point configuration can be wrongly classified as in-collision. This is because the learning algorithm assumes spatial coherency, i.e., nearby samples in the \( C \)-space tend to have the same collision status. However, such spatial coherency may not apply to the regions around narrow passages, which may reduce the accuracy of collision status estimated via the learning algorithm. Thus, the planner’s performance in narrow passages may decrease. If a random planner can indeed generate a free-space sample in the narrow passage, the learning algorithm may incorrectly classify it as in-collision and may not add it to the database \( D \) and the roadmap/tree-structure used by the planner. As a result, the planner may not be able to capture the connectivity of the space correctly around that narrow passage.
One solution to the above problem is to verify a query’s collision status occasionally using the exact collision test, even when the learning algorithm assigns the query a large collision probability. In particular, suppose the estimated collision probability of a query is $p$, where $p \in (0.5, 1]$; then with a probability of $\max(1 - p, p_s)$, we check the exact collision status of the query, where $p_s$ is a small value (e.g., 0.01).

The non-uniform sampling strategies used in different sample-based planners (Boor et al., 1999; Rodriguez et al., 2006; Sun et al., 2005) can be combined with our learning-based collision query to generate more narrow passage samples in the database $D$ and the planner’s roadmap. The samples generated using these strategies are directly added into the database and used later by the learning algorithm.

### 3.6.4 Performance Analysis

The instance learning-based planners are faster, mainly because we replace some of the expensive, exact collision queries with relatively cheap $k$-NN queries. Let $T_C$ be the time cost for a single exact collision query, and let $T_k$ denote the time cost for a single $k$-NN query, where $T_K < T_C$. Suppose the original planner performs $C_1$ collision queries and the instance-based learning enhanced planners performs $C_2$ collision queries and $C_1 - C_2$ $k$-NN queries, where $C_2 < C_1$. We also assume that the two planners spend the same time $A$ on other computations within a planner, such as sample generation, maintaining the roadmap or the tree structure, and so forth. Then the speedup ratio obtained by the learning-based planner compared to the original planner is:

$$R = \frac{T_C \cdot C_1 + A}{T_C \cdot C_2 + T_K \cdot (C_2 - C_1) + A}.$$  

(3.15)

Therefore, if $T_C \gg T_K$ and $T_C \cdot C_1 \gg A$, we have $R \approx C_1/C_2$. That is, the more exact collision queries are culled, the higher the speedup is. The extreme speedup ratio $C_1/C_2$ may not be reached, however, for two reasons. 1) $T_C \cdot C_1 \gg A$ may not hold, such as when the underlying collision-free path solution lies in some narrow passages ($A$ is large) or in open spaces ($T_C \cdot C_1$ is small); or 2) $T_C \gg T_K$ may not hold, such as when the environment and robot have low geometric complexity (i.e., $T_C$ is small) or the instance dataset is large and the cost of the resulting $k$-NN query is high (i.e., $T_K$ is large).
Note that $R$ is only an approximation of the actual acceleration ratio. It may overestimate the speedup because a collision-free local path may have a collision probability higher than the given threshold; our learning-based collision approach filters such high probabilities out. If a collision-free local path is critical for the connectivity of the roadmap, such false positives due to instance-based learning will cause the resulting planner to perform more exploration, and thereby the overall planning time increases. As a result, we need to choose an appropriate threshold that provides a balance: we need a large threshold to filter out more collision queries and increase $R$; at the same time, we need to use a small threshold to reduce the number of false positives. However, as explained in Section 3.5, the threshold choice is not important in the asymptotic sense. According to Theorem 3.5, the false positive error converges to 0 when the database size increases. This further means that $R$ becomes a more accurate estimate of speedup as the database size increases.

$R$ may also underestimate the actual speedup, because the time cost for exact collision queries can be different. For configurations near the boundary of $C_{\text{obs}}$, collision queries are more expensive. Thus, the time cost of checking the collision status for an in-collision local path is usually larger than that of checking a collision-free local path, because the former always has at least one configuration on the boundary of $C_{\text{obs}}$. As a result, it is possible to obtain a speedup larger than $C_1/C_2$.

3.6.5 Completeness and Optimality

As a natural consequence of Theorem 3.5, we can prove the probabilistic completeness and optimality of the new planners described in Figure 3.4. To avoid narrow passage problems, in this theorem we assume that the new planners apply the heuristics mentioned in Section 3.6.3. In other words, we assume $p_s > 0$ in order to guarantee that the critical samples in the narrow passage will not be filtered out by mistake.

**Theorem 3.6.** I-PRM, I-lazyPRM, I-RRT are probabilistically complete. I-RRT* is probabilistically complete and asymptotically optimal.

**Proof.** A motion planner MP is probabilistically complete if its failure probability. In other words, MP is probabilistic complete when $\lim_{N \to \infty} P[\text{MP fails}] = 0$, where $[\text{MP fails}]$ denotes the event that the motion planner fails to find a collision-free path after $N$ samples, even when one exists.
Suppose we replace MP’s exact collision detection query with the learning-based query and denote the new planner as I-MP. I-MP can fail in two cases: 1) MP fails or 2) MP computes a solution but some edges on the collision-free path are classified as in-collision by our learning algorithm. Let $L$ be the number of edges in the solution path and let $E_i$ denote the event that the $i$-th edge is incorrectly classified as in-collision. As a result, we have

$$P[I-MP \text{ fails}] = P[MP \text{ fails}] + (1 - P[MP \text{ fails}]) \cdot P[\bigcup_{i=1}^{L} E_i]$$

$$\leq P[MP \text{ fails}] + \sum_{i=1}^{L} P[E_i].$$

(3.16)

Analogous to $[MP \text{ fails}]$, the event $[I-MP \text{ fails}]$ denotes the event that the new motion planner fails to find a collision-free path after $N$ samples, when one exists. According to Theorem 3.5, $\lim_{N \to \infty} P[E_i] = 0$ and $L$ is a finite number, so we have $\lim_{N \to \infty} P[I-MP \text{ fails}] = 0$. That is, I-MP is probabilistically complete. Therefore, since PRM, lazyPRM, RRT and RRT* are all probabilistically complete, we can prove that I-PRM, I-lazyPRM, I-RRT and I-RRT* are all probabilistically complete.

Similarly, if MP is asymptotically optimal, then I-MP does not converge to the optimal path only when path edges are classified as in-collision by the learning algorithm and this probability converges to zero. As a result, I-RRT* is asymptotically optimal.

3.7 Results and Discussions

In this section, we evaluate the performance of our new planners. Figure 3.5 and Figure 3.6 show the articulated PR2 and rigid body benchmarks we used to evaluate the performance. We evaluate each planner on different benchmarks. For each combination of planner and benchmark we ran 50 instances of the planner, and computed the average planning time as an estimate of the planner’s performance on this benchmark. The algorithm is implemented in C++ and all of the experiments are performed on a PC with an Intel Core i7 3.2GHz CPU and 2GB memory. The exact collision tests are performed using the FCL collision library (Pan et al., 2012).
3.7.1 Pipeline and Results

The learning-based planners use a ‘cold start’: they start with an empty database of prior collision query results, which means they have no knowledge about the environment in the beginning. As a result, during the first few queries performed by the sample-based planner, the learning-based collision framework will find that it has insufficient information to predict the collision status of a given configuration or a local path. In these cases, we end up using exact collision checking algorithms. During this phase, the learning-based planner will behave exactly the same as the original planner, except that the results from exact collision queries will be stored in the database. This process is called the ‘warm up’ of the instance-based learning framework. After several planning queries, there will be enough information in the database about $C$-space to perform learning, and the acceleration brought by the learning method begins to counteract its warm-up overhead during the following queries.

The comparison results are shown in Table 3.1 and Table 3.2, which correspond to PR2 benchmarks and rigid body benchmarks respectively. Based on these benchmarks, we observe that:

- The learning-based planners provide more speedup on articulated models. Exact collision checking on articulated models is more expensive than exact collision checking on rigid models, because for articulated models we need to compute self-collision as well as check for collisions between each component of the body and each obstacle in the environment. As a result, $T_C$ is larger and thus speedups are larger.

- The speedup of I-PRM over PRM is relatively large, since exact collision checking takes a significant fraction of overall time within PRM algorithm. I-lazyPRM also provides significant speedup because the candidate path is nearly collision-free and can greatly reduce the number of exact collision queries in lazy planners. I-RRT and I-RRT* provide limited speedup and can even be slower than the original planners, especially on simple rigid body benchmarks. This is because the original planners are already quite efficient on simple benchmarks, and instance-based learning involves overhead during the ‘warm up’ phase.

We also analyze the accuracy of our learning-based collision status estimation algorithm in Figure 3.7. For databases of different sizes, we compute the average learning accuracy on 100 point
queries or local path queries. If an ambiguity rejection or a distance rejection happens for a query, we measure the learning accuracy for this query as 0.5 because any estimate is no better than random guess, and we in fact perform exact collision checking on such samples. Thus, the learning accuracy is 0.5 when the database is empty. From the figure, we can see the learning accuracy increases as the database becomes larger.

Since the learning-based planners use a ‘cold start’, the acceleration results shown in Table 3.1 and Table 3.2 show only a portion of the speedups that can be obtained using a learning-based framework. As more collision queries are performed and their results are stored in the dataset, the resulting planner has more information about $C_{\text{obs}}$ and $C_{\text{free}}$, so culling becomes more efficient. Ideally, culling would filter out all in-collision queries and obtain a high speedup. In practice, we do not achieve ideal speedups due to two reasons: 1) we only have a limited number of samples in the dataset; and 2) the overhead of the $k$-NN query increases as the dataset size increases. As a result, when we perform the global motion planning computation repeatedly, the planning time will first decrease, and then eventually increase. This phenomenon is shown in Figure 3.8. To avoid such problems, we monitor the average planning time of the most recent planning queries, and to stop adding new data into the database when the average planning time starts to increase. The result of this strategy is shown in Figure 3.9. In practice, the memory consumed by our modified motion planners is about 2-3 times more than the original planners.

---

Figure 3.5: PR2 planning benchmarks: robot arms with different colors show the initial and goal configurations. The first three benchmarks are of the same environment, but the robot’s arm must perform different actions: (a) move arm from under desk to above desk; (b) move arm from under desk to another position under desk; and (c) move arm from inside the box to outside the box. In the final benchmark, the robot tries to move its arm from under a shelf to above it. The order of difficulty of the four benchmarks is (c) > (d) > (b) > (a). These planning problems are for PR2’s 7-DOF robot arm.
Figure 3.6: Rigid body planning benchmarks, from left to right: apartment, cubicles, easy, flange and torus. In the apartment benchmark, the piano must move to the hallway near the door entrance; in the cubicles benchmark, the robot moves through a simple office-like environment where the robot needs to travel through the basement; in both the flange and torus benchmarks, there is a narrow passage. Each of these problems contains 6 DOFs.

Figure 3.7: The accuracy result for the benchmark shown in Figure 3.5(a). For databases of different sizes, we compute the average accuracy on 100 point queries or local path queries. If an ambiguity rejection or a distance rejection happens for a query, we measure its accuracy as 0.5 because no estimate is better than a random guess, and we in fact perform exact collision checking on such samples. This is why the accuracy is 0.5 when the database is empty.

3.7.2 Dynamic Environments

It is possible to extend our method to handle dynamic environments. Let the underlying obstacle reside in the workspace $W$ ($\mathbb{R}^2$ or $\mathbb{R}^3$). We divide the workspace into a set of grids. Then we define
Table 3.1: Performance comparison of different combinations of planners and PR2 benchmarks (in milliseconds). We show both the average time and the standard deviation (average time/standard deviation). ‘Fail’ means that none of the queries can find a collision-free path within 1,000 seconds. The percentage in the brackets shows the speedup obtained using instance-based learning. Benchmarks (a)-(d) refer to the PR2 benchmarks shown in Figure 3.5.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>PRM</th>
<th>I-PRM</th>
<th>lazyPRM</th>
<th>I-lazyPRM</th>
<th>RRT</th>
<th>I-RRT</th>
<th>RRT*</th>
<th>I-RRT*</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) apartment</td>
<td>12.78/0.49</td>
<td>9.61/1.15 (32%)</td>
<td>1.2/0.54</td>
<td>0.87/0.43 (37%)</td>
<td>0.96/0.34</td>
<td>0.75/0.35 (28%)</td>
<td>1.12/0.5</td>
<td>1.01/0.52 (11%)</td>
</tr>
<tr>
<td>(b) cubicles</td>
<td>23.76/2.5</td>
<td>12.1/4.3 (96%)</td>
<td>1.7/1.08</td>
<td>0.9/0.64 (88%)</td>
<td>1.36/0.85</td>
<td>0.89/0.46 (52%)</td>
<td>2.08/1.46</td>
<td>1.55/0.75 (34%)</td>
</tr>
<tr>
<td>(c) easy</td>
<td>fail</td>
<td>fail</td>
<td>fail</td>
<td>fail</td>
<td>4.15/2.25</td>
<td>2.77/1.18 (40%)</td>
<td>3.45/2.12</td>
<td>2.87/1.53 (20%)</td>
</tr>
<tr>
<td>(d) flange</td>
<td>18.58/3.1</td>
<td>13.6/6.62 (36%)</td>
<td>2.52/0.82</td>
<td>1.06/0.69 (37%)</td>
<td>7.72/2.96</td>
<td>5.33/1.81 (44%)</td>
<td>7.39/4.45</td>
<td>5.42/3.25 (28%)</td>
</tr>
</tbody>
</table>

Table 3.2: Performance comparison of different combinations of planners and rigid body benchmarks (in milliseconds). We show both the average time and the standard deviation (average time/standard deviation). ‘Fail’ means that none of the queries can find a collision-free path within 1,000 seconds. The percentage in the brackets shows the speedup from using instance-based learning. The benchmarks apartment, cubicles, easy, flange and torus are shown in Figure 3.6.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>PRM</th>
<th>I-PRM</th>
<th>lazyPRM</th>
<th>I-lazyPRM</th>
<th>RRT</th>
<th>I-RRT</th>
<th>RRT*</th>
<th>I-RRT*</th>
</tr>
</thead>
<tbody>
<tr>
<td>apartment</td>
<td>5.25/0.81</td>
<td>2.54/0.65 (106%)</td>
<td>2.89/0.32</td>
<td>1.9/0.23 (47%)</td>
<td>0.06/0.12</td>
<td>0.1/0.11 (-10%)</td>
<td>0.22/0.16</td>
<td>0.23/0.14 (5%)</td>
</tr>
<tr>
<td>cubicles</td>
<td>3.92/0.66</td>
<td>2.44/0.51 (60%)</td>
<td>1.62/0.57</td>
<td>1.37/0.43 (19%)</td>
<td>0.89/0.52</td>
<td>0.87/0.44 (2%)</td>
<td>1.95/0.83</td>
<td>1.83/0.91 (7%)</td>
</tr>
<tr>
<td>easy</td>
<td>7.90/1.02</td>
<td>5.19/0.86 (52%)</td>
<td>3.03/1.12</td>
<td>2.01/0.94 (30%)</td>
<td>0.13/0.59</td>
<td>0.15/0.55 (-13%)</td>
<td>0.26/0.17</td>
<td>0.27/0.15 (-4%)</td>
</tr>
<tr>
<td>flange</td>
<td>fail</td>
<td>fail</td>
<td>fail</td>
<td>fail</td>
<td>48.47/25.43</td>
<td>25.6/11.17 (88%)</td>
<td>46.07/20.52</td>
<td>26.9/11.87 (73%)</td>
</tr>
<tr>
<td>torus</td>
<td>31.52/4.3</td>
<td>23.3/3.5 (39%)</td>
<td>4.16/0.91</td>
<td>2.75/0.88 (31%)</td>
<td>3.95/1.12</td>
<td>2.75/0.93 (46%)</td>
<td>6.01/2.1</td>
<td>4.23/1.6 (42%)</td>
</tr>
</tbody>
</table>

Figure 3.8: The time taken by I-PRM when it runs more than 100 times on the benchmark shown in Figure 3.5(a). The planning time of a single query first decreases and then increases. The best acceleration acquired is $12.78/7.5 = 70\%$, larger than the 32% in Table 3.1.

two set valued functions,

\[
o_{\text{to\_grid}} : \text{obstacles} \rightarrow \text{collection of grid indices}
\]

\[
\text{grid\_to\_c} : \text{grid indices} \rightarrow \text{collection of configurations}.
\]
Figure 3.9: The time taken by I-PRM when it runs more than 100 times on the benchmark shown in Figure 3.5(a). In this experiment, we monitor the average planning time of the most recent 10 queries and stop adding collision results into the database when average planning time increases. Since the database size does not change after about the 60-th query, the system does not suffer from the increase in the planning time.

The function \( o_{\text{to}\_\text{grid}}(\text{obstacle}) \) returns the indices of the workspace grid cells that overlap with the given obstacle; \( \text{grid}_{\text{to}\_\text{c}}(\text{grid index}) \) returns the set of configuration samples in the database \( D \) that correspond to the robot colliding with the given grid cell. The two functions can be implemented as two spatial hash tables.

For a moving obstacle, we first find the set of grid cells that overlap with the obstacle’s swept volume (between two successive time instances) using the function \( o_{\text{to}\_\text{grid}} \), and next use \( \text{grid}_{\text{to}\_\text{c}} \) to get the set of configurations whose collision statuses may change after the movement. Finally, we update the collision statuses for these samples in \( D \) using exact collision detection. This update operation can be implemented efficiently since our database is implemented as a hash table.

### 3.8 Limitations, Conclusions, and Future Work

In this chapter, we use instance-based learning to improve the performance of sample-based motion planners. The basic idea is to store the prior collision results as an approximate representation of \( C_{\text{obs}} \) and \( C_{\text{free}} \), so we can replace the expensive exact collision detection query by a relatively cheap probabilistic collision query. We integrate approximate collision routines with various sample-based motion planners and observe \( 30 - 100\% \) speedup on rigid and articulated robots.
There are many avenues for future work. First, we need to find methods to adjust LSH parameters adaptively so that the $k$-NN query becomes more efficient for varying dataset sizes. One option is to change $L$ (the number of hash tables), because a small $L$ may provide sufficient $k$-NN candidates for a large dataset. Second, for samples in regions that are already well-explored, we should avoid inserting collision results into the dataset in order to limit the dataset size. Finally, we would like to evaluate the performance of using instance-based learning with planning algorithms in dynamic environments. Since prior collision results are stored in hash tables, updates to the database are efficient; thus, our algorithm should be able to work efficiently in dynamic environments.
CHAPTER 4: GPU-BASED MOTION PLANNING

4.1 Introduction

There is extensive literature on motion planning and global navigation. Practical methods for motion planning for high-DOF robots are often based on randomized sampling (Kavraki et al., 1996; Kuffner and LaValle, 2000). These methods attempt to capture the topology of the free space by generating random configurations and connecting nearby configurations using local planning methods. The resulting algorithms are probabilistically complete and have been successfully used to solve many high-DOF motion planning and navigation problems in different applications. However, they are too slow for interactive applications or dynamic environments.

4.1.1 Main Results

We present a novel parallel algorithm for real-time motion planning of high-DOF robots that exploits the computational capability of a $400 commodity graphics processing unit (GPU). Current GPUs are programmable many-core processors that can support thousands of concurrent threads. We use them for real-time computation of a probabilistic roadmap (PRM) and a lazy planner. We describe efficient parallel strategies for constructing the roadmap that include sample generation, collision detection, connecting nearby samples, and local planning. The query phase is also performed in parallel based on graph search. In order to design an efficient single query planner, we use a lazy strategy that defers collision checking and local planning. We also describe new hierarchy-based collision detection algorithms, to accelerate the overall performance.

The performance of the algorithm is governed by the topology of the underlying free space as well as the methods used for sample generation and nearest neighbor computation. In practice, our algorithm can generate thousands of samples for robots with 3 or 6 DOF and compute the roadmap for these samples at close to interactive rates, including construction of all hierarchies. Our algorithm performs no precomputation and is applicable to dynamic scenes, articulated models, and non-rigid
robots. We evaluate its performance using multiple benchmarks on a commodity PC with a NVIDIA GTX 285 GPU and observe a 10 to 80-fold improvement in performance, compared to CPU-based implementations.

4.1.2 Organization

The rest of this chapter is organized as follows. We survey related work on real-time motion planning and GPU-based algorithms in Section 4.2. Section 4.3 gives an overview of our approach and we present parallel algorithms for the construction and query phase in Section 4.4. We evaluate performance on different motion planning benchmarks in Section 4.5 and compare with prior methods.

4.2 Related Work

In this section, we first provide background on current GPU architectures. Next, we give a brief overview of prior work in real-time motion planning.

4.2.1 GPU Architectures

In recent years, the focus in processor architectures has shifted from increasing clock rate to increasing parallelism. Commodity GPUs such as NVIDIA Fermi have theoretical peak performance of Tera-FLOP/s for single precision computations and hundreds of Giga-FLOP/s for double precision computations. This peak performance is significantly higher than current multi-core CPUs, thus outpacing CPU architectures (Lindholm et al., 2008) at relatively modest cost of $400 to $500. However, GPUs have different architectural characteristics and a different memory hierarchy, which impose constraints in terms of designing appropriate algorithms. First, GPUs usually have a high number of independent cores (e.g., the newest generation GTX 480 has 15 cores and each core has 32 streaming processors, resulting in total of 480 processors while GTX 280 has 240 processors). Each of the individual cores is a vector processor capable of performing the same operation on several elements simultaneously (32 elements for current GPUs). Second, the memory hierarchy on GPUs is quite different from that of CPUs, and cache sizes on GPUs are considerably smaller. Moreover, each GPU core can handle several separate tasks in parallel and switch between different tasks in the hardware when one of them is waiting for a memory operation to complete. This
hardware multi-threading approach is designed to hide memory access latency. Third, all GPU threads are logically grouped in blocks with a per-block high-speed shared memory, which provides a weak synchronization capability between the GPU cores. Overall, shared memory is a limited resource on GPUs: increasing the shared memory distributed for each thread can limit the extent of parallelism. Finally, multiple GPU threads are physically managed and scheduled in the single-instruction, multiple-thread (SIMT) way, i.e., threads are grouped into chunks and each chunk executes one common instruction at a time. In contrast to single-instruction multiple-data (SIMD) schemes, the SIMT scheme allows each thread to have its own instruction address counter and register state, and therefore the freedom to branch and execute independently. However, a GPU’s performance can reduce significantly when threads in the same chunk diverge considerably, because these diverging portions are executed in a serial manner for all the branches. As a result, threads with coherent branching decisions (e.g., threads traversing the same paths in the bounding volume hierarchy structure for two objects involving in collision checking) are preferred on GPUs in order to obtain higher performance (Gunther et al., 2007). All of these characteristics imply that – unlike CPUs – achieving high performance in current GPUs depends on several factors:

1. Generating a sufficient number of parallel tasks so that all the cores are highly utilized.

2. Developing parallel algorithms such that the total number of tasks is higher than the number of threads, so that each core has enough work to perform while waiting for data from relatively slow memory accesses.

3. Assigning appropriate size for shared memory to accelerate memory accesses while not reducing the level of parallelism.

4. Performing coherent or similar branching decisions for each parallel thread within a given chunk.

These requirements impose constraints in terms of designing appropriate collision query algorithms for running on GPUs.
4.2.2 Real-time Motion Planning

An excellent survey of various motion planning algorithms is given in (LaValle, 2006). Many parallel algorithms have also been proposed for motion planning, that utilize the properties of configuration spaces (Lozano-Pérez and O'Donnell, 1991). The distributed representation of motion planning (Barraquand and Latombe, 1991) can be easily parallelized. In order to deal with high dimensional or difficult planning problems, distributed sampling-based techniques have been proposed (Plaku et al., 2007).

The computational power of many-core GPUs has been used for many geometric and scientific computations (Owens et al., 2007). The rasterization capabilities of a GPU can be used for real-time motion planning of low DOF robots (Hoff et al., 2000; Sud et al., 2007) or for improving sample generation in narrow passages (Pisula et al., 2000; Foskey et al., 2001).

4.3 Overview

In this section, we discuss some challenges in developing parallel motion planning algorithms for current GPU architectures. One of our goals is to use sample-based planners that are relatively easy to parallelize and can be used for single query and multiple queries.

We choose the PRM algorithm as the underlying method for parallel planning, because it is most suitable to exploit multiple cores and data parallelism on GPUs. The PRM algorithm is composed of several steps and each step performs similar operations on the input samples or the links joining those samples. Many other efficient CPU-based algorithms have also been developed, including RRT (Kuffner and LaValle, 2000) and SBL (Sanchez and Latombe, 2001). However, these methods may not be able to exploit the GPU parallelism due to two reasons. First, these methods proceed in an incremental manner in terms of adding new samples to the underlying tree structure. Second, the order of adding new samples is critical in determining the expansion of the tree.

The PRM algorithm has two phases: roadmap construction and querying. The roadmap construction phase includes four main steps: 1) generate samples in the configuration space; 2) compute milestones that correspond to the samples in the free space by performing discrete collision queries; 3) for each milestone, find other milestones that are nearest to it; and 4) connect nearby milestones using local planning and form a roadmap. The query phase includes two parts: 1) connect initial and
goal configurations of query to the roadmap, and 2) execute a graph search algorithm on the roadmap and find collision free paths.

Parts of the PRM algorithm, such as the collision queries, are embarrassingly parallel (Amato and Dale, 1999). However, we can use a many-core GPU to significantly enhance the performance of the other components as well. The framework of our PRM algorithm on the GPU is shown in Figure 4.1. We parallelize each of the 6 steps of the PRM algorithm efficiently: First, each thread of a multi-core GPU generates a random configuration of robot, and some of these configurations will collide with obstacles. All of the collision-free samples are milestones and become vertices of the roadmap graph. Next, each GPU thread computes the $k$-nearest neighbors of a single milestone and collects all the neighborhood pairs. Each thread then checks whether it is possible to connect these adjacent pairs by performing local planning. If there is a collision-free path between that neighborhood pair of milestones, we add the edge to the roadmap. Once the roadmap is built, queries are connected to the roadmap in parallel and we use a parallel graph search algorithm to find paths.

The resulting GPU-based framework is very efficient for a multi-query version of the planning problem. The most expensive step in this computation is the local planning algorithm; thus, we use new collision detection algorithms to improve its performance. In order to accelerate the single-query algorithm, we introduce a solution that uses a lazy strategy and defers collision checking for local planning. In other words, the algorithm connects all the edges corresponding to the nearest neighbors and searches for paths between the initial and final configurations. After that, it performs local planning on the edges that constitute these paths.

4.4 Parallelized PRM Motion Planning Algorithm

In this section, we provide details about our algorithm and describe how each step is parallelized.

4.4.1 Hierarchy Computation

We construct a bounding volume hierarchy (BVH) for the robot and one for each of the obstacles in the environment, to accelerate the collision queries. We use the GPU-based construction algorithm introduced in (Lauterbach et al., 2009), which can construct the hierarchy of axis-aligned bounding boxes (AABB) or oriented bounding boxes (OBB) in parallel on the GPU, for given triangle representation. For collision detection, we use the OBB hierarchy as it provides higher culling efficiency and
improved performance on GPU-like architectures. These hierarchies are stored in the GPU memory
and we apply appropriate transformations for different configurations.

4.4.2 Roadmap Construction

The roadmap construction phase tries to capture the connectivity of the free configuration space,
which is the main computationally intensive part of the PRM algorithm.

4.4.2.1 Sample Generation

We first need to generate random samples within the configuration space. Since samples are
independent, we schedule enough parallel threads to utilize the GPU and use MD5 cryptographic
hash function (Tzeng and Wei, 2008) which in practice provides good randomness without a shared
seed.
4.4.2.2 Milestone Computation

For each configuration generated in the previous step, we need to check whether it is a milestone: i.e., a configuration that lies in the free space and does not collide with obstacles. We use a hierarchical collision detection approach using BVHs to test for overlap between the obstacles and the robot in the configuration defined by the sample. The collision detection is performed in each thread by using a traversal algorithm in the two BVHs. The traversal algorithm starts with the two BVH root nodes and tests the OBB nodes for overlap in a recursive manner. If two nodes overlap, then all possible pairings of their children should be recursively tested for intersection.

We also use GPUs to compute the actual BVH structure for both the robot and obstacles by using a parallel hierarchy construction algorithm (Lauterbach et al., 2009). Since the robot’s geometric objects move depending on the configuration, its BVH is only valid for the initial configuration. In order to avoid recomputing a BVH for each configuration, we instead transform each node of the robot’s BVH with the current configuration sample before performing overlap tests. Thus, only nodes that are actually needed during collision testing are transformed.

Previous work (Lauterbach et al., 2010) has used BVH collision on GPUs to parallelize the tests within one query. The approach here is different because we instead parallelize a high number of collision queries, so each thread checks a fully independent collision. In addition, we do not need to find the actual intersection, just whether one exists or not. Thus, we can abort the traversal operation as soon as any collision is found and do not have to exhaustively search the hierarchy. In our implementation, each thread performs traversal in a stack-based depth first search (DFS) algorithm. We can store the DFS stack in the shared memory of the GPU, which has a higher access speed than the global memory on the GPU. Moreover, the DFS algorithm supports early exit from the traversal when the first collision between leaf nodes is computed.

4.4.2.3 Proximity Computation

For each milestone computed, we need to find its $k$-nearest neighbors. In general, there are two types of $k$-NN algorithms: exact $k$-NN and approximate $k$-NN, which is faster by allowing a small relaxation. Unlike previously proposed GPU solutions using brute force (Garcia et al., 2008), our
proximity algorithm is based on a range query that uses a BVH structure of the points in configuration space. We describe the method for 3-DOF robots and then present its extension for high-DOF robots.

For 3-DOF Euclidean space, we first construct the BVH structure for all the milestones using a parallel algorithm (Lauterbach et al., 2009). For each configuration \( q \), we enclose it within an axis-aligned \( \epsilon \) box: a box with \( q \) as the center and with \( 2\epsilon \) as the edge length. Next, we traverse the BVH tree to find all leaf nodes (i.e., configurations) that are within the \( \epsilon \) box. This reduces to a range-query for \( q \). For a non-Euclidean DOF, we duplicate samples to transform it into a Euclidean space locally. For example, suppose one DOF is the rotation angle \( \alpha \in [0, 2\pi] \). We add another sample \( \alpha^* \in [-\pi, 3\pi] \) with a distance \( 2\pi \) to \( \alpha \). If all 3-DOF are rotations, we need to add another 7 samples for each milestone. Once the range query finishes, we choose the \( k \)-nearest ones from all the query results; this gives us the exact nearest neighbors.

For high dimensional spaces, we use a decomposition strategy to compute the approximate nearest neighbors. We use 6-DOF as an example. We first decompose each configuration \( q \) into 3-DOF projections \( q_1, q_2 \) and obtain two 3-DOF groups. For each of them we build separate BVHs and perform range queries. Suppose we find \( k_1 \) neighbors within \( q_1 \)’s \( \epsilon_1 \) box and \( k_2 \) neighbors within \( q_2 \)’s \( \epsilon_2 \) box. We then compute the distances of these candidates to \( q \) in 6-DOF space and choose the \( k \) of them that are nearest to \( q \). For configuration spaces with higher dimensions, we just repeat the above process until all dimensions are considered. The final result is the approximate \( k \)-NN that has a distance to \( q \) of at most \( \sqrt{3} \sum_i \epsilon_i \).

To further improve the performance of proximity computation in high dimensional space, we have developed a new \( k \)-nearest neighbor algorithm, which uses locality sensitive hashing (LSH) and cuckoo hashing to efficiently compute approximate \( k \)-nearest neighbors in parallel on the GPU.

4.4.2.4 Local Planning

Local planning checks whether there is a local path between two milestones, which corresponds to an edge on the roadmap. Many methods are available for local planning. The most common way is to discretize the path between the two milestones into \( n_i \) steps; we claim the local path exists when all the intermediate samples are collision-free, determined by performing discrete collision queries (DCD) at those steps. We can also perform local planning by using continuous collision detection (CCD), a local RRT algorithm or computing distance bounds (Schwarzer et al., 2005).
Local planning is the most expensive part of the PRM algorithm. Suppose we have \( n_m \) milestones, and each milestone has at most \( n_k \) nearest neighbors. Then the algorithm performs local planning at most \( n_m \cdot n_k \) times. If we use DCD, then we need to perform at most \( n_l = n_m \cdot n_k \cdot n_i \) collision queries, which can be very high for a complex benchmark. For multi-query problems, this cost can be amortized over multiple queries as the roadmap is constructed only once. For a single-query problem, computing the whole roadmap is too expensive.

Therefore, in the single-query case, we use a lazy strategy to defer local planning until absolutely necessary. Given a query, we compute several different candidate paths in the roadmap graph from the initial to final configuration and only check local planning for roadmap edges on the candidate paths. Local planning may conclude that some of these edges are not valid, and in that case, we delete them from the roadmap. If there exists one candidate path without invalid edges, the algorithm has found a collision-free solution. Otherwise, we compute candidate paths again on the updated roadmap and repeat the above process. This lazy strategy can greatly improve performance for single queries.

### 4.4.3 Query Phase

The query phase includes two parts: connecting queries to the roadmap and executing graph searches to find paths.

#### 4.4.3.1 Query Connection

Given the initial-goal configurations in a single query, we connect them to the roadmap. For both of these configurations, we find the \( k \) nearest milestones on the roadmap and add edges between the query and milestones that can be connected by local planning. We use the same algorithm from the roadmap construction phase, except that the \( k \) used is \( 2 - 3 \) times larger in order to increase the probability of finding a path.

#### 4.4.3.2 Graph Search

The search algorithm tries to find a path on the roadmap connecting initial and goal configurations. Many solutions exist for this, such as DFS, BFS, A*, and R* (Kider et al., 2010). A* and R* can find the shortest path, which is not necessary for the basic motion planning problem. Moreover,
A* and R* are not efficient when a lazy strategy is used. As a result, we use DFS or BFS. For the multi-query case, each GPU thread traverses the roadmap for one query using DFS and the final results are collision-free paths. For the single-query case, we exploit all the GPU threads to find the path for one query using a BFS search: for nodes that are the same number of steps away from the initial node, we add their unvisited neighbors into the queue in parallel. In other words, different GPU cores traverse different parts of the graph. The main challenge of this method is that work is generated dynamically as BFS traverse progresses, and the computational load on different cores can change significantly. To address the problem of load balancing and work distribution so that parallelism for all cores is maintained, we use the light-weight load balancing strategy in (Lauterbach et al., 2010).

Since BFS is time-consuming, we use lazy strategy to further improve the graph search’s performance. When using a lazy strategy, we first run BFS for several iterations to find a set of nodes that are reachable from initial node. Then we run DFS/BFS/A* in each thread with one of these nodes as the initial node and find several candidate paths. We use local planning to check whether any one of these are collision-free paths. If yes, we return a valid path. Otherwise, we remove all invalid edges from the roadmap and repeat the process again.

### 4.5 Implementation and Results

In this section, we present details of our implementation and evaluate the performance of our algorithm on a set of benchmarks. All the timings reported here were taken on a machine using a Intel Core i7 CPU (~$600) at 3.2GHz CPU and 6GB memory. We implemented our algorithms using CUDA on a NVIDIA GTX 285 GPU (~$380) with 1GB of video memory.

Our algorithm is designed to work well on any massively processor- and data-parallel architecture by using vector parallelism and low synchronization overhead. In this regard, both NVIDIA and ATI (as well as Intel’s Larrabee processor) are relatively similar. We used CUDA since it was the most stable development platform at the moment, but look forward to testing in OpenCL and comparing across architectures.

We implement the PRM algorithm on the GPU (G-PRM) for multi-query planning problems and implement its lazy version (GL-PRM) for single-query problems. We compare these with the PRM and RRT algorithms implemented in the OOPSMP library (Plaku et al., 2007), which is a popular
library for motion planning algorithms on CPU. The benchmarks used are shown in Figure 4.2. Our comparisons are designed as follows: for each benchmark, we find a suitable setting where C-PRM finds a solution, and then we run G-PRM with a comparable number of samples. After that we run GL-PRM with the same setting as G-PRM, and run C-RRT with the same setting as C-PRM. Of course, the compared PRM algorithms on GPU and CPU are not identical in terms of the final result, for instance, due to underlying random sample generation. Even though these random generators are slightly different, the number of collision-free nodes and collision-free arcs in the computed roadmaps are comparable. Moreover, the final paths computed by GPU algorithms are close to those computed by CPU algorithms. In practice, the total work performed by the non-lazy GPU planner is actually higher than the CPU version.

Table 4.1 shows the comparison of timings between algorithms. In general, G-PRM is about 10 times faster than C-PRM, and GL-PRM can provide another 10-fold acceleration for single query problems. G-PRM is faster than C-PRM even for dynamic scenes. The current C-RRT and C-PRM are both single-core versions. However, even a multi-core version of PRM would only improve the timing by 4-fold at most, because on a 8-core CPU it is hard to scale the hierarchy computations and nearest neighbor computations linearly. Therefore, our GPU algorithms can still provide performance 1-2 orders of magnitude higher than CPU algorithms.

Figure 4.3 shows the timing breakdown between various steps for G-PRM and GL-PRM. The difference between the performance of two algorithms is clear: in G-PRM, local planning is the bottleneck and dominates the timing, while in GL-PRM graph search takes longer because local planning is performed in a lazy or output-sensitive manner. In GL-PRM, three components take most timing: milestone construction, proximity computation, and graph search, because all of them may perform collision queries heavily. If the environment is cluttered and the model has complex geometry, milestone construction will be slow (Alpha puzzle in Figure 4.3). If the environment is an
open space and has many milestones, proximity computation will be the bottleneck (mazed3d2 in Figure 4.3). If the lazy strategy can not guess a correct path, then graph search will be computationally intensive due to the large number of collision queries (mazed3d3 in Figure 4.3). However, in all these environments, GL-RPM all outperforms other methods.

We test the scalability of G-PRM and GL-PRM on the mazed3d3 benchmark and the result is shown in Figure 4.4. It is obvious that GL-PRM is generally faster than G-PRM, and both algorithms achieve near-linear scaling on the benchmark. However, observe that as the number of samples increases, GL-PRM slows down faster than G-PRM. This is because when the number of samples increases, proximity computation becomes increasingly expensive and dominates the timing when the number of samples is near 1 million.

<table>
<thead>
<tr>
<th>Sample</th>
<th>C-PRM</th>
<th>C-RRT</th>
<th>G-PRM</th>
<th>GL-PRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>piano</td>
<td>6.53s</td>
<td>19.44s</td>
<td>1.71s</td>
<td>111.23ms</td>
</tr>
<tr>
<td>helicopter</td>
<td>8.20s</td>
<td>20.94s</td>
<td>2.22s</td>
<td>129.33ms</td>
</tr>
<tr>
<td>maze3d1</td>
<td>138s</td>
<td>21.18s</td>
<td>14.78s</td>
<td>71.24ms</td>
</tr>
<tr>
<td>maze3d2</td>
<td>69.76s</td>
<td>17.4s</td>
<td>14.47s</td>
<td>408.6ms</td>
</tr>
<tr>
<td>maze3d3</td>
<td>8.45s</td>
<td>4.3s</td>
<td>1.40s</td>
<td>96.37ms</td>
</tr>
<tr>
<td>alpha1.5</td>
<td>65.73s</td>
<td>2.8s</td>
<td>12.86s</td>
<td>1.446s</td>
</tr>
</tbody>
</table>

Table 4.1: The left two columns evaluate the performance of the PRM and RRT algorithms in the OOPSMP. The right two columns evaluate the performance of our GPU-based algorithms.

4.6 Conclusions and Future Work

In this chapter, we have introduced a complete motion planning algorithm on GPUs. Our algorithm can exploit all the parallelism within the PRM algorithm, including the high-level parallelism provided by the PRM framework and the low-level parallelism within different components of the PRM algorithm, such as collision detection and graph search. As a result, our method provides performance 1-2 orders of magnitude higher than previous CPU-based planners. This makes our method the first to perform real-time motion planning and global navigation in general environments. There are many avenues for future work. For instance, we are interested in extending the GPU planning algorithms to high-DOF articulated models. We are also interested in using exact algorithms for local planning. Moreover, we hope to apply our real-time algorithms to dynamic scenarios. Lastly, we will test our algorithm in OpenCL/DirectX11 and compare across different architectures.
Figure 4.3: Split-up of timings: the fraction of time spent in different parts of the G-PRM and GL-PRM.

Figure 4.4: The scalability of the G-PRM and GL-PRM.
CHAPTER 5: GPU-BASED PARALLEL COLLISION CHECKING

5.1 Introduction

It is known that a significant fraction (i.e., 90% or more) of randomized sampling algorithms is spent in collision checking. This includes checking whether a given configuration is in free-space or not, as well as connecting two free-space configurations using a local planning algorithm. In Chapter 4, we exploit the computational power and massive parallelism of commodity GPUs (graphics processing units) for almost real-time computation. To enable this, we need to design appropriate parallel collision algorithms that can map well to GPUs.

5.1.1 Main Results

We present a novel, parallel algorithm for performing collision queries for sample-based motion planning. Our approach exploits parallelism at two levels: it checks multiple configurations simultaneously (to determine whether they are in free space or not) and performs parallel hierarchy traversal for each collision query. Similar techniques are also used for local planning queries. We use clustering techniques to appropriately allocate the collision queries to different cores. Furthermore, we introduce the notion of collision-packet traversal, which ensures that all the configurations allocated to a specific core result in similar hierarchical traversal patterns. The resulting approach also exploits fine-grained parallelism which uses bounding volume overlap tests to balance the workload.

The resulting algorithms have been implemented on commodity NVIDIA GPUs. In practice, we are able to process about 500,000 collision queries per second on a $400 NVIDIA GeForce 480 desktop GPU, which is almost 10 times faster than prior GPU-based collision checking algorithms. We also use our collision checking algorithm for GPU-based motion planners of high-DOF rigid and articulated robots. The resulting planner can compute collision-free paths in less than 100 milliseconds for various benchmarks and appears to be 50-100 times faster than CPU-based PRM planners.
5.1.2 Organization

The rest of this chapter is organized as follows. We survey related work on collision detection algorithms in Section 5.2. Section 5.3 gives an overview of our approach, and we present parallel algorithms for collision queries in Section 5.4. We evaluate the performance of our algorithm on different benchmarks in Section 5.5.

5.2 Related Work

In this section, we give a brief overview of prior work in parallel algorithms for collision detection.

5.2.1 Parallel Collision Queries

Some of the widely-used algorithms for collision checking are based on bounding volume hierarchies (BVH), such as $k$-DOP trees, OBB trees, AABB trees, and so forth (Lin and Manocha, 2004). Recent developments include parallel hierarchical computations on multi-core CPUs (Kim et al., 2009; Tang et al., 2010) and GPUs (Lauterbach et al., 2010). CPU-based approaches tend to rely on fine-grained communication between processors, which is not suited for current GPU-like architectures. On the other hand, GPU-based algorithms (Lauterbach et al., 2010) use work queues to parallelize the computation on multiple cores. All of these approaches are primarily designed to parallelize a single collision query.

However, the capability to efficiently perform high numbers of collision queries is essential in motion planning algorithms; for example, multiple collision queries are used in milestone computation and local planning. Some existing algorithms perform parallel queries in a simple manner: each thread handles a single collision query independently (Amato and Dale, 1999; Akinc et al., 2005). Since current multi-core CPUs have the capability to perform multiple-instruction multiple-data (MIMD) computations, these simple strategies can work well on CPUs. On the other hand, current GPUs offer high data parallelism and the ability to execute a high number of threads in parallel to overcome high memory latency. As a result, we need new parallel collision detection algorithms to fully exploit the capabilities of GPUs.
5.3 Overview

In this section, we address some issues in designing efficient parallel algorithms to perform collision queries.

5.3.1 Notation and Terminology

We define some terms and symbols used in the rest of this chapter.

**chunk** The minimum number of threads that GPUs manage, schedule and execute in parallel, which is also called *warp* in GPU computing literature. The size of each chunk (chunk-size or warp-size) is 32 on current NVIDIA GPUs (e.g., GTX 280 and 480).

**block** The logical collection of GPU threads that can be executed on the same GPU core. These threads synchronize by using barriers and communicate via a small high-speed low-latency shared memory.

**BVH** The bounding volume hierarchy (BVH) tree for model *a*. It is a binary tree with *L* levels, with nodes ordered in breadth-first order starting from the root node. The *i*-th BVH node is denoted as BVHₐ[*i*] and its children nodes are BVHₐ[2*i*] and BVHₐ[2*i* + 1] with 1 ≤ *i* ≤ 2⁻¹. The nodes at the *l*-th level of a BVH tree are represented as BVHₐ[*k*], 2⁵ ≤ *k* ≤ 2⁺⁻¹ with 0 ≤ *l* < *L*. The inner nodes are also called bounding volumes (BV), and the leaf nodes also have a link to the primitive triangles that are used to represent the model.

**BVTT** The bounding volume test tree (BVTT) represents recursive collision query traversal between two objects *a* and *b*. It is a 4-ary tree, whose nodes are ordered in breadth-first order starting from the root node. The *i*-th BVTT node is denoted as BVTTₐ,b[*i*] ≡ (BVHₐ[*m*], BVHₐ[*n*]) or simply (*m*, *n*), which checks the BV or primitive overlap between nodes BVHₐ[*m*] and BVHₐ[*n*]. Here *m* = ⌊*i* − 2⁻⁺⁻²⌋ + 2⁻, *n* = ⌊*i* − 2⁻⁺⁻²⌋ + 2⁺ and *M* = ⌊log₂(3*i* − 2)⌋, where {*x*} = *x* − ⌊*x*⌋. BVTT node (*m*, *n*)’s children are (2*m*, 2*n*), (2*m*, 2*n* + 1), (2*m* + 1, 2*n*), and (2*m* + 1, 2*n* + 1).

**q** A configuration of the robot, which is randomly sampled within the configuration space (C-Space). *q* is associated with the transformation Tₚ. The BVH of a model *a* after applying such a transformation is given as BVHₐ(*q*).
The relationship between BVH trees and BVTT is also shown in Figure 5.1. Notice that given the BVHs of two geometric models, the BVTT is completely determined using those BVHs and is independent of the actual configuration of each model. The model configurations only affect the actual traversal path of the BVTT.

Figure 5.1: BVH and BVTT: (a) shows two BVH trees and (b) shows the BVTT tree for the collision checking between the two BVH trees.

5.3.2 Collision Queries: Hierarchical Traversal

Collision queries between the geometric models are usually accelerated with hierarchical techniques based on BVHs, which correspond to traversing the BVTT (Larsen et al., 2000). The simplest parallel algorithms used to perform multiple collision queries involve each thread traversing the BVTT for a single configuration and checking whether the given configuration is in free space or not. This simple parallel algorithm is shown in Algorithm 2. This strategy is easy to implement and has been used in previous parallel planning algorithms based on multi-core or multiple CPUs. However, it may not result in high parallel efficiency on current GPUs due to the following reasons. First, each thread needs a local traversal stack for the BVTT, which is difficult for GPUs to store. The stack size should be at least \(3(\log_4(N_a) + \log_4(N_b))\) to avoid stack overflow, where \(N_a\) and \(N_b\) are the number of primitive triangles in BVH\(_a\) and BVH\(_b\), respectively. The stack can be implemented using either global memory or shared memory. Global memory access on GPUs tends to be slow, which affects BVTT traversal. Shared memory access is much faster but it may be too small to hold the large stack for complex geometric models composed of thousands of polygons, and increasing the shared memory usage will limit the extent of parallelism. Second, different threads may traverse the BVTT tree with incoherent patterns: there are many branching decisions performed during the
Algorithm 2 Simple parallel collision checking; such approaches are widely used on multi-core CPUs

1: Input: \( N \) random configurations \( \{q_i\}_{i=1}^N \), BVH\(_a\) for the robot and BVH\(_b\) for the obstacles
2: Output: return whether one configuration is in free space or not
3: \( t_{id} \leftarrow \) thread id of the current thread
4: \( q \leftarrow q_{t_{id}} \)
5: \( \triangledown \) traversal stack \( S[] \) is initialized with root nodes
6: \( \text{shared/global } S[] \equiv \text{local traversal stack} \)
7: \( S[] \leftarrow \text{BVTT}[1] \equiv (\text{BVH}\(_a\)\((q)[1]\),\text{BVH}\(_b\)[1]) \)
8: \( \triangle \) traverse BVTT for BVH\(_a\)\((q)\) and BVH\(_b\)
9: \( \text{loop} \)
10: \( (x, y) \leftarrow \text{pop}(S). \)
11: \( \text{if overlap(BVH}_a(q)[x],\text{BVH}_b[y]) \text{ then} \)
12: \( \text{if !isLeaf}(x) \&\& \text{!isLeaf}(y) \text{ then} \)
13: \( S[] \leftarrow (2x, 2y), (2x, 2y + 1), (2x + 1, 2y), (2x + 1, 2y + 1) \)
14: \( \text{end if} \)
15: \( \text{if isLeaf}(x) \&\& \text{!isLeaf}(y) \text{ then} \)
16: \( S[] \leftarrow (2x, 2y), (2x, 2y + 1) \)
17: \( \text{end if} \)
18: \( \text{if !isLeaf}(x) \&\& \text{isLeaf}(y) \text{ then} \)
19: \( S[] \leftarrow (2x, 2y), (2x + 1, 2y) \)
20: \( \text{end if} \)
21: \( \text{if isLeaf}(x) \&\& \text{isLeaf}(y)\&\& \) \( \text{exactIntersect(BVH}_a(q)[x],\text{BVH}_b[y]) \text{ then} \)
22: \( \text{return collision} \)
23: \( \text{end if} \)
24: \( \text{end if} \)
25: \( \text{end loop} \)
26: \( \text{return collision-free} \)

traversal (e.g., \( \text{loop, if, return} \) in the pseudo-code), and the traversal flow of the hierarchy in different threads diverges quickly. Finally, different threads can have varying workloads, some may be busy with the traversal while other threads may have finished the traversal early and are idle because there is no BV overlap or a primitive collision has already been detected. These factors can negatively affect the performance of the parallel algorithm.

The problems of low parallel efficiency in Algorithm 2 become more severe in complex and/or articulated models. For such models, there are longer traversal paths in the hierarchy and the differences between the lengths of these paths can be large for different configurations of a robot. As a result, differences in the workloads of different threads can be high, which negatively affects parallelism. For articulated models, each thread checks the collision status of all the links and stops
when a collision is detected for any link. Thus, more branching decisions are performed within each thread, which can lead to more incoherent traversal. Similar issues also arise during local planning, when each thread determines whether two milestones can be joined by a collision-free path by checking for collisions along the trajectory connecting them.

5.4 Parallel Collision Detection on GPUs

In this section, we present two novel algorithms for efficient parallel collision checking on GPUs between rigid and articulated models. Our methods check whether a configuration lies in the free space or to perform local planning computations. The first algorithm uses clustering techniques and fine-grained packet-traversal to improve the coherence of BVTT traversal for different threads. The second algorithm uses queue-based techniques and lightweight workload balancing to achieve higher parallel performance on the GPUs. In practice, the first method can provide 30%-50% speed up. Moreover, it preserves the per-thread per-query structure of the naive parallel strategy. Therefore, it is easy to implement and is suitable for cases where we need to perform additional computations (e.g., retraction for handling narrow passages (Zhang and Manocha, 2008b)). The second method can provide 5 to 10-fold speed up, but is relatively more complex to implement.

5.4.1 Parallel Collision-Packet Traversal

Our goal is to ensure that all the threads in a block that are performing BVTT-based collision checking have similar workloads and coherent branching patterns. Our approach is motivated by recent developments related to interactive ray-tracing on GPUs for visual rendering. Each collision query traverses the BVTT and performs node-node or primitive-primitive intersection tests. In comparison, ray-tracing algorithms traverse the BVH tree and perform ray-node or ray-primitive intersections. Thus, parallel ray-tracing algorithms on GPUs also need to avoid incoherent branches and varying workloads to achieve higher performance.

In real-time ray tracing, one approach handling the varying workloads and incoherent branches is the use of ray-packets (Gunther et al., 2007; Aila and Laine, 2009). In ray-tracing terminology, packet traversal implies that a group of rays follow exactly the same traversal path in the hierarchy. This is achieved by sharing the traversal stack (similar to the BVTT traversal stack in Algorithm 2) among the rays in the same warp-sized packet (i.e., threads that fit in one chunk on the GPU), instead
of each thread using an independent stack for a single ray. This implies that some additional nodes in the hierarchy may be visited during ray intersection tests, even though there are no intersections between the rays and those nodes. But the resulting traversal is coherent for different rays, because each node is fetched only once per packet. In order to reduce the number of computations (i.e., unnecessary node intersection tests), all the rays in one packet should be similar to one another, i.e., have similar traversal paths with few differing branches. For ray tracing, the packet construction is simple: as shown in Figure 5.2, rays passing through the same pixel on the image space make a natural packet. We extend this idea to parallel collision checking and refer to our algorithm as the multiple configuration-packet method.

![Ray packets for faster ray tracing. Nearby rays constitute a ray packet and this spatial coherence is exploited for fast intersection tests.](image)

The first challenge is to cluster similar collision queries into groups, because unlike ray tracing, there are no natural packet construction rules for collision queries. In some cases, the sampling scheme (e.g., the adaptive sampling for lazy PRM) can provide natural group partitions. However, in most cases we need suitable algorithms to compute these clusters. Clustering algorithms are
natural choices for such a task; they aim to partition a set \( X \) of \( N \) data items \( \{x_i\}_{i=1}^{N} \) into \( K \) groups \( \{C_k\}_{k=1}^{K} \) such that the data items belonging to the same group are more “similar” than the data items in different groups. The clustering algorithm used to group the configurations needs to satisfy some additional constraints: \( |C_k| = \text{chunk-size}, 1 \leq k \leq K \), where \( K = \left\lceil \frac{N}{\text{chunk-size}} \right\rceil \). That is, each cluster should fit in one chunk on GPUs, except for the last cluster. Using the formulation of \( k \)-means, the clustering problem can be formally described as:

Compute \( K = \left\lceil \frac{N}{\text{chunk-size}} \right\rceil \) items \( \{c_k\}_{k=1}^{K} \) that minimizes

\[
\sum_{i=1}^{N} \sum_{k=1}^{K} \mathbf{1}_{x_i \in C_k} \|x_i - c_k\|,
\]

with constraints \( |C_k| = \text{chunk-size}, 1 \leq k \leq K \). To our knowledge, there are no existing clustering algorithms designed for this specific problem. One possible solution is to use clustering with balancing constraints (Banerjee and Ghosh, 2006), which has the additional constraints \( |C_k| \geq m, 1 \leq k \leq K \), where \( m \leq \frac{N}{K} \).

Instead of solving Equation (5.1) exactly, we use a simpler clustering scheme to compute an approximate solution. First, we use the \( k \)-means algorithm to cluster the \( N \) queries into \( C \) clusters, which can be implemented efficiently on GPUs (Che et al., 2008). Next, for \( k = 1, \ldots, C \), we divide the \( k \)-th cluster of size \( S_k \) into \( \left\lceil \frac{S_k}{\text{chunk-size}} \right\rceil \) sub-clusters, each of which corresponds to a configuration-packet. This simple method has some disadvantages. For example, the number of clusters is

\[
\sum_{k=1}^{C} \left\lceil \frac{S_k}{\text{chunk-size}} \right\rceil \geq K = \left\lceil \frac{N}{\text{chunk-size}} \right\rceil
\]

, so we may not obtain an optimal solution for Equation (5.1). However, as shown later, even this simple method can improve the performance of parallel collision queries. The configuration clustering method is illustrated in Figure 5.3.

We then map each configuration-packet to a single chunk. Threads within one packet will traverse the BVTT synchronously; i.e., the algorithm works on one BVTT node \((x, y)\) at a time and processes the whole packet against the node. If \((x, y)\) is a leaf node, an exact intersection test is performed for each thread. Otherwise, the algorithm loads its children nodes and tests the BVs for overlap to determine the remaining traversal order, to select one child \((x_m, y_m)\) as the next BVTT.
Figure 5.3: Multiple configuration packets for parallel collision detection. Green points are random configuration samples in C-space. Grey areas are C-obstacles. Configurations adjacent in C-space are clustered into configuration packets (red circles). Some packets are completely in free space; some packets are completely within C-obstacles; and some packets are near boundaries of C-obstacles. Configurations in the same packet have similar BVTT traversal paths and are mapped to the same warp on a GPU.

node to be traversed for the entire packet. We select \((x_m, y_m)\) in a greedy manner: it corresponds to the child node that is classified as overlapping with the most threads in the packet. We also push other children into the packet’s traversal stack. In the case that no BV overlap is detected in all the threads or \((x, y)\) is a leaf node, \((x_m, y_m)\) would be the top element in the packet’s traversal stack. The traversal step is repeated recursively, until the stack is empty. Compared to Algorithm 2, all the threads in one chunk share one traversal stack in shared memory, instead of using one stack for each thread. Therefore, the size of shared memory used is reduced by the chunk-size and results in higher parallel efficiency. The details of the traversal order decision rule are shown in Figure 5.4.

The traversal order described above is a greedy heuristic that tries to minimize the traversal path of the entire packet. For one BVTT node \((x, y)\), if no overlap is detected in any of the threads, it implies that these threads will not traverse the sub-tree rooted at \((x, y)\). Since all the threads in the
Figure 5.4: Synchronous BVTT traversal for packet configurations. The four trees in the first row are the BVTT trees for configurations in the same chunk. For convenience, we represent BVTT as binary tree instead of 4-ary tree. The 1 or 0 at each node represents whether the BV-overlap or exact intersection test executed at that node is in-collision or collision-free. The red edges are the edges visited by the BVTT traversal algorithm and the indices on those edges represent the traversal order. In this case, the four different configurations have traversal paths of length 5, 5, 5 and 6. The leaf nodes with a red 1 are locations where collisions are detected and the traversal stops. The tree in the second row shows the synchronous BVTT traversal order determined by our heuristic rule, which needs to visit 10 edges to detect the collisions of all four configurations.

packet are similar and traverse the BVTT in nearly the same order, this implies that other threads in the same packet may not traverse the sub-tree either. We define the probability that the sub-tree rooted at \((x, y)\) will be traversed by one thread as

\[
p_{x,y} = \frac{\text{number of overlap threads}}{\text{packet-size}}.
\]

For any traversal pattern \(P\) for BVTT, the probability that it is carried out by BVTT traversal will be

\[
p_P = \prod_{(x,y) \in P} p_{x,y}.
\]

As a result, our new traversal strategy guarantees that the traversal pattern with higher traversal probability will have a shorter traversal length, which therefore minimizes the overall path for the packet.
The decision about which child node to choose for the next traversal step is computed using sum reduction (Harris, 2009), which can compute the sum of $n$ items in parallel with $O(\log(n))$ complexity. Each thread writes a 1 in its own location in the shared memory if it detects overlap in one child and 0 otherwise. The sum of the memory locations is computed in 5 steps for a size 32 chunk, and the packet chooses the child node with the maximum sum. The complete algorithm for configuration-packet computation is described in Algorithm 3.

5.4.2 Parallel Collision Query with Workload Balancing

Both Algorithms 2 and 3 use the per-thread per-query strategy, which is relatively easy to implement. However, when idle threads wait for busy threads or when the execution path of threads diverges, the parallel efficiency on the GPUs decreases. Algorithm 3 can alleviate this problem in some cases, but it still distributes the tasks among the separate GPU cores and thus cannot make full use of the GPU’s computational power.

In this section, we present the parallel collision query algorithm based on workload balancing, which further improves the performance. In this algorithm, the task of each thread is no longer one complete collision query or continuous collision query (for local planning). Instead, each thread only performs BV overlap tests. In other words, the unit task for each thread is more fine-grained. Essentially, we formulate the problem of performing multiple collision queries as a pool of BV overlap tests which can be performed in parallel. It is easier to distribute these fine-grained tasks in a uniform manner onto all the GPU cores, thereby balancing the load among them, than to distribute the collision query tasks in a uniform manner.

All the fine-grained tasks are stored in large work queues in the GPU’s main memory, which has a higher latency compared to the shared memory. When computing a single collision query (Lauterbach et al., 2010), the tasks are in the form of BVTT nodes $(x, y)$. Each thread will fetch several tasks from one work queue into its local work queue on the shared memory and then will traverse the corresponding BVTT nodes. The children generated for each node are also pushed into the local queue as new tasks. This process is repeated for all the tasks remaining in the queue, until the number of threads with full or empty local work queues exceeds a given threshold (we use 50% in our implementation), at which point non-empty local queues are copied back to the work queues on main memory. Since each thread performs simple tasks with few branches, our algorithm can make
full use of GPU cores if there are enough tasks in all the work queues. However, during the BVTT traversal, tasks are generated dynamically and thus different queues may have varying numbers of tasks, which can lead to an uneven workload among the GPU cores. We use a balancing algorithm that redistributes the tasks among work queues (Figure 5.5). Suppose the number of tasks in each work queue is

\[ n_i, 1 \leq i \leq Q. \]

Whenever there exists \( i \) so that \( n_i < T_l \) or \( n_i > T_u \), we execute our balancing algorithm among all the queues, which causes the number of tasks in each queue to be

\[ n_i^* = \frac{\sum_{k=1}^{Q} n_k}{Q}, 1 \leq i \leq Q \]

\( T_l \) and \( T_u \) are two thresholds; we set \( T_l \) to the chunk-size, and set \( T_u \) to \( W - \) chunk-size, where \( W \) is the maximum size of the work queue.

We use several strategies in order to handle \( N \) collision queries simultaneously, which are illustrated and compared in Figure 5.6. One option is to repeat the single query algorithm (Lauterbach et al., 2010) introduced above for each query. However, this has two main disadvantages. First, the GPU kernel has to be called \( N \) times from the CPU, and this is expensive for large \( N \) (which can be \( \gg 10000 \) for sample-based motion planning). Second, for each query, work queues are initialized with only one item (i.e., the root node of the BVTT); therefore, the GPU’s computational power cannot be fully exploited at the beginning of each query, as shown in the slow ascending sections in Figure 5.6(a). Similarly, at the end of each query, most tasks have been finished and some of the GPU cores become idle, which corresponds to the slow descending parts in Figure 5.6(a).

As a result, we use the strategy shown in Figure 5.6(b): we divide the \( N \) queries into \( \lceil \frac{N}{M} \rceil \) different sets each of size \( M \) with \( M \leq N \) and initialize the work queues with \( M \) different BVTT roots for each iteration. Usually \( M \) cannot be equal to \( N \) because we need to use \( t \cdot M \) Bytes GPU global memory to store the transform information for the queries, where the constant \( t \) satisfies

\[ t \leq \frac{\text{size of global memory}}{M} \]
and we usually use $M = 50$. In this case, we only need to invoke the solution kernel $\lceil \frac{N}{M} \rceil$ times. The number of tasks available in the work queues changes more smoothly over time, with shorter ascending and descending sections, which implies higher throughput of GPUs. Moreover, the work queues are initialized with many more tasks, which results in high performance at the beginning of each iteration. In practice, as nodes from more than one BVTT of different queries co-exist in the same queue, we need to distinguish them by representing each BVTT node by $(x, y, i)$ instead of $(x, y)$, where $i$ is the index of collision query. The details for this strategy are shown in Algorithm 4.

We can further improve the efficiency by using the pump operation, as shown in Algorithm 5 and Figure 5.5. That is, instead of initializing a work queue after it is completely empty, we add $M$ BVTT root nodes of unresolved collision queries into a work queue when the number of tasks it contains drops below a threshold (we use $10 \cdot \text{chunk-size}$). As a result, the few ascending and descending sections in Figure 5.6(b) can be further flattened as shown in Figure 5.6(c). The pump operation can reduce the timing overload of interrupting traversal kernels, as well as of copying data between global memory and shared memory, and therefore improves the overall efficiency of collision computation.

5.4.3 Analysis

In this section, we analyze the algorithms described above using the parallel random access machine (PRAM) model, which is a popular tool to analyze the complexity of parallel algorithms (JáJá, 1992). Of course, current GPU architectures have many properties that can not be described by the PRAM model, such as SIMT, shared memory, etc. However, PRAM analysis can still provide some insight into a GPU algorithm’s performance.

Suppose we are given $n$ collision queries, which means that we need to traverse $n$ BVTT of the same tree structure but with different geometry configurations. We denote the complexity of the serial algorithm as $T_S(n)$, the complexity of the naive parallel algorithm (Algorithm 2) as $T_N(n)$, the complexity of the configuration-packet algorithm (Algorithm 3) as $T_P(n)$ and the complexity of the workload balancing algorithm (Algorithm 5) as $T_B(n)$. Then we have the following result:

**Lemma 5.1.** $\Theta(T_S(n)) = T_N(n) \geq T_P(n) \geq T_B(n)$. 

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Figure 5.5: Load balancing strategy for our parallel collision query algorithm. Each thread keeps its own local work queue in local memory. After processing a task, each thread is either able to run further or has an empty or full work queue and terminates. Once the number of GPU cores terminated exceeds a given threshold, the manage kernel is called and copies the local queues back onto global work queues. If no work queue has too many or too few tasks, the task kernel restarts. Otherwise, the balance kernel is called to balance the tasks among all the queues. If there are not sufficient tasks in the queues, more BVTT root nodes will be ’pumped’ in by the pump kernel.

Remark In parallel computing, we say one parallel algorithm is work efficient if its complexity $T(n)$ is bounded both above and below asymptotically by $S(n)$, the complexity of its serial version, i.e., $T(n) = \Theta(S(n))$ (JáJá, 1992). In other words, Lemma 5.1 means that all the three parallel collision algorithms are work-efficient, but the workload balancing is the most efficient and configuration-packet algorithm is more efficient than the naive parallel scheme.
Figure 5.6: Different strategies for parallel collision query using work queues. (a) Naive approach: repeat the single collision query algorithm. (b) Work queues are initialized with several BVTT root nodes and this process is repeated until all queries are performed. (c) is similar to (b) except that new BVTT root nodes are added to the work queues by the pump kernel, when there is not a sufficient number of tasks in the queue.

Proof. Let the complexity to traverse the \( i \)-th BVTT be \( W(i), 1 \leq i \leq n \). Then the complexity of a sequential CPU algorithm is \( T_S(n) = \sum_{i=1}^{n} W(i) \). For GPU-based parallel algorithms, we assume that the GPU has \( p \) processors or cores. For convenience, we assume \( n = ap, a \in \mathbb{Z} \).

For the naive parallel algorithm (Algorithm 2), each processor executes BVTT traversal independently and the overall performance is determined by the most time-consuming BVTT traversal. Therefore, its complexity becomes

\[
T_N(n) = \sum_{k=0}^{a-1} \max_{j=1}^{p} W(kp + j).
\]

If we sort \( \{W(i)\}_{i=1}^{n} \) in ascending order and denote \( W^*(i) \) as the \( i \)-th element in the new order, we have

\[
\sum_{k=0}^{a-1} \max_{j=1}^{p} W(kp + j) \geq \sum_{k=1}^{a} W^*(kp). \tag{5.2}
\]
To prove this, we start from $a = 2$. In this case, the summation $\max_{j=1}^{p} W(j) + \max_{j=1}^{p} W(p + j)$ achieves the minimum when $\min\{W(p + 1), \cdots, W(2p)\} \geq \max\{W(1), \cdots, W(p)\}$. Otherwise, exchanging the minimum value in $\{W(p + 1), \cdots, W(2p)\}$ and the maximum value in $\{W(1), \cdots, W(p)\}$ will increase the summation. For $a > 2$, using similar reasoning, we can show that the minimum of $\sum_{k=0}^{a-1} \max_{j=1}^{p} W(kp + j)$ happens when $\min_{k=(j-1)p+1}^{j-1p+1} \{W(k)\} \geq \max_{k=(j-1)p+1}^{jp} \{W(k)\}$, $1 \leq j \leq a - 1$. This is satisfied by the ascending sorted result $W^*$ and thus the inequality (5.2) is proved.

Moreover, it is apparent that $\sum_{i=1}^{n} W(i) \geq T_N(n) \geq \frac{\sum_{i=1}^{n} W(i)}{p}$. Then we obtain

$$T_S(n) \geq T_N(n) \geq \max \left( \frac{T_S(n)}{p}, \sum_{k=1}^{a} W^*(kp) \right),$$

which implies $T_N(n) = \Theta(T_S(n))$.

According to the analysis in Section 5.4.1, we know that the expected complexity $\tilde{W}(i)$ for $i$-th BVTT traversal in configuration-packet method (Algorithm 3) should be smaller than $W(i)$ because of the near-optimal traversing order. Moreover, the clustering strategy is similar to ordering different BVTTs, so that the BVTTs with similar traversal paths are arranged closely to each other and thus the probability is higher that they would be distributed on the same GPU core. In practice, we can not implement such an ordering exactly because the complexity of BVTT traversal is not known a priori. Therefore the complexity of Algorithm 3 is

$$T_P(n) \approx \sum_{k=1}^{a} \tilde{W}^*(kp),$$

with $\tilde{W}^* \leq W^*$. As a result, we have $T_P(n) \leq T_N(n)$.

The complexity for the workload balancing method (Algorithm 5) can be given as:

$$T_B(n) = \frac{\sum_{i=1}^{n} W(i)}{p} + B(n),$$

where the first item is the time complexity for BVTT traversal and the second item $B(n)$ is the time complexity for the balancing step. As $B(n) > 0$, the acceleration ratio of GPU with $p$-processors is less than $p$. We need to reduce the load of the balancing step to improve the efficiency of
Algorithm 5. If balancing step is implemented efficiently: i.e., if $B(n) = O(T_S(n))$, we have $T_N(n) \geq T_P(n) \geq T_B(n)$.

5.5 Implementation and Results

In this section, we present details of the implementation and evaluate the performance of our algorithm on different benchmarks. All the timings reported here were recorded on a machine using an Intel Core i7 3.2GHz CPU and 6GB memory. We implemented our collision and planning algorithms using CUDA on a NVIDIA GTX 480 GPU with 1GB of video memory.

5.5.1 GPU-based Planner

We use the motion planning framework called gPlanner introduced in Chapter 4, which uses PRM as the underlying planning algorithm since it is more suitable to exploit the multiple cores and data parallelism on GPUs. gPlanner is completely implemented on GPUs to avoid the expensive data transfer between CPU and GPU.

5.5.2 Implementation

As part of our implementation, we replace the collision detection module in gPlanner with the new algorithms described above. As observed in Chapter 4, motion planning algorithms spend more than 90% of their time in collision queries, i.e., milestone computation and local planning.

<table>
<thead>
<tr>
<th></th>
<th>piano</th>
<th>large-piano</th>
<th>helicopter</th>
<th>humanoid</th>
<th>PR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>#faces of the robot mesh</td>
<td>6,540</td>
<td>34,880</td>
<td>3,612</td>
<td>27,749</td>
<td>31,384</td>
</tr>
<tr>
<td>#faces of the obstacle mesh</td>
<td>648</td>
<td>13,824</td>
<td>2,840</td>
<td>3,495</td>
<td>3,495</td>
</tr>
<tr>
<td>DOF</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>38</td>
<td>12 (one arm)</td>
</tr>
</tbody>
</table>

Table 5.1: Geometric complexity of our benchmarks. Large-piano is a piano model that has more vertices and faces and is obtained by subdividing the original piano model.

In order to compare the performance of different parallel collision detection algorithms, we use the benchmarks shown in Figure 5.7. The geometric complexity of these benchmarks is shown in Table 5.1. For rigid body benchmarks, we generate 50,000 random configurations and compute a collision-free path by using different variants of our parallel collision detection algorithm. For articulated model benchmarks, we generate 100,000 random configurations. For milestone computation,
we directly use our collision detection algorithm. For local planning, we first need to unfold all the interpolated configurations: we denote the BVTT for the \( j \)-th interpolated query within the \( i \)-th local path as \( \text{BVTT}(i, j) \) and its node as \((x, y, i, j)\). In order to avoid unnecessary computations, we first add BVTT root nodes with small \( j \) into the work queues; \((1, 1, i, j) \prec (1, 1, i', j')\), if \( j < j' \). As a result, once a collision is computed at \( \text{BVTT}(i, j_0) \), we need not traverse \( \text{BVTT}(i, j) \) when \( j > j_0 \).

For Algorithms 2 and 3, we further test the performance for different traversal stack sizes (32 and 128). Both algorithms give correct results when using a larger stack size (128). For smaller stack sizes, the algorithms will stop once the stack is filled. Algorithm 2 may report a collision when the stack overflows, while Algorithm 3 returns a collision-free query. Thus, Algorithm 2 may suffer from false positive errors while Algorithm 3 may suffer from false negative errors. We also compare the performances of Algorithm 2 and Algorithm 3 when the clustering algorithm described in Section 5.4.1 is used and when it is not.

<table>
<thead>
<tr>
<th>Algorithm 2</th>
<th>Algorithm 3</th>
<th>Algorithm 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>32, no-C</td>
<td>32, C</td>
<td>128, no-C</td>
</tr>
<tr>
<td>piano</td>
<td>117</td>
<td>113</td>
</tr>
<tr>
<td>large-piano</td>
<td>409</td>
<td>387</td>
</tr>
<tr>
<td>helicopter</td>
<td>158</td>
<td>151</td>
</tr>
<tr>
<td>humanoid</td>
<td>2,392</td>
<td>2,322</td>
</tr>
</tbody>
</table>

Table 5.2: Comparison of different algorithms in milestone computation (timing in milliseconds). 32 and 128 are the different sizes used for the traversal stack; C and no-C refer to using pre-clustering and not using pre-clustering, respectively; the timing of Algorithm 5 includes two parts: traversal and balancing.

The timing results are shown in Table 5.2 and Table 5.3. We make two main observations. First, Algorithms 2 and 3 both work better when the local traversal stack is smaller and the pre-clustering technique is used. However, for large models, a traversal stack of size 32 may lead to overflows, and the collision results may be incorrect, which happens for the large-piano benchmark in Table 5.2.
Figure 5.8: Our GPU-based motion planner can compute a collision-free path for PR2 in less than 1 second.

### Table 5.3: Comparison of different algorithms in local planning (timing in milliseconds).

<table>
<thead>
<tr>
<th></th>
<th>Algorithm 2</th>
<th>Algorithm 3</th>
<th>Algorithm 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>32, no-C</td>
<td>32, C</td>
<td>128, no-C</td>
</tr>
<tr>
<td>piano</td>
<td>1,203</td>
<td>1,148</td>
<td>2,076</td>
</tr>
<tr>
<td></td>
<td>1,018</td>
<td>1,520</td>
<td>1,344</td>
</tr>
<tr>
<td></td>
<td>822</td>
<td>7,513</td>
<td>6,091</td>
</tr>
<tr>
<td>large-piano</td>
<td>4,126</td>
<td>3,823</td>
<td>5,162</td>
</tr>
<tr>
<td></td>
<td>7,587</td>
<td>4,017</td>
<td>7,513</td>
</tr>
<tr>
<td></td>
<td>5,162</td>
<td>4,017</td>
<td>7,513</td>
</tr>
<tr>
<td>helicopter</td>
<td>4,528</td>
<td>4,388</td>
<td>3,941</td>
</tr>
<tr>
<td></td>
<td>7,646</td>
<td>7,413</td>
<td>3,339</td>
</tr>
<tr>
<td></td>
<td>3,941</td>
<td>3,339</td>
<td>5,219</td>
</tr>
<tr>
<td></td>
<td>4,645</td>
<td>4,645</td>
<td>4,645</td>
</tr>
<tr>
<td>humanoid</td>
<td>5,726</td>
<td>5,319</td>
<td>8,650</td>
</tr>
<tr>
<td></td>
<td>9,273</td>
<td>8,650</td>
<td>9,012</td>
</tr>
<tr>
<td></td>
<td>4,839</td>
<td>4,788</td>
<td>8,837</td>
</tr>
<tr>
<td></td>
<td>6,082</td>
<td>6,082</td>
<td>1,964</td>
</tr>
</tbody>
</table>

32 and 128 are the different sizes used for the traversal stack; C and no-C means refer to pre-clustering and not using pre-clustering, respectively; the timing of Algorithm 5 includes two parts: traversal and balancing.

and Table 5.3. Algorithm 2’s performance is considerably reduced when the size of traversal stack increases to 128. This is due to the fact that Algorithm 3 uses per-packet stack, which is about 32 times smaller then using per-thread stack. Moreover, clustering and configuration-packet traversal can result in more than 50% speed-up. The improvement in the performance of Algorithm 3 over Algorithm 2 is more noticeable on complex models (e.g., large-piano). Second, we observe that Algorithm 5 is usually the fastest among all variations of the three algorithms. It can result in more than 5-10 times speedup over other methods.
Figure 5.9: GPU throughput improvement caused by the pump kernel. The left figure shows throughput without using the pump kernel and the right figure shows throughput using the pump kernel.
As observed in Chapter 4, the performance of the planner in these benchmarks is dominated by milestone computation and local planning. Based on the novel collision detection algorithm, the performance of PRM and lazy PRM planners can be improved by at least 40-45%.

In Figure 5.9, we also show how the pump kernel increases the GPU throughput (i.e., the number of tasks available in work queues for GPU cores to fetch) in the workload-balancing-based Algorithm 5. The maximum throughput (i.e., the maximum number of BV overlap tests performed by GPU kernels) increases from $8 \times 10^4$ to nearly $10^5$, and the minimum throughput increases from 0 to $2.5 \times 10^4$. For the piano and helicopter models, we can compute a collision-free path from the initial to the goal configuration in 879ms and 778ms, respectively, using PRM and 72.79ms or 72.68ms, respectively, using lazy PRM.

### 5.5.3 Articulated Models

Our parallel algorithms can be directly applied to articulated models. In this case, checking for self-collisions among various links of a robot adds to the overall complexity. We use a model of the PR2 robot as an articulated benchmark. The PR2 robot model has 65 links and 75 DOFs. We only allow one arm (i.e., 12 DOFs) to be active in terms of motion. A naive approach would involve exhaustive self-collision checking, and reduces to checking $65 \times (65 - 1)/2 = 2,080$ self-collisions among the links for each collision query. As shown in Table 5.4, GPU-based planner takes more than 10 seconds for the PR2 benchmark when performing exhaustive self-collision checking, though it is still much faster than the CPU-based implementation.

However, exhaustive self-collision checking is usually not necessary for physical robots, because the joint limits can filter out many of the self-collisions. The common method is to manually set link pairs that need to be checked for self-collisions. This strategy can greatly reduce the number of pairwise checks. As shown in Table 5.4, we can compute a collision-free path for the PR2 model in less than 1 second, which can be further reduced to 300ms if the number of samples is reduced to 500. The collision-free path calculated by our planner is shown in Figure 5.8.

### 5.6 Conclusion and Future Work

In this chapter, we introduce two novel parallel collision query algorithms for real-time motion planning on GPUs. The first algorithm is based on configuration-packet tracing, is easy to implement,
Table 5.4: Collision timing on PR2 benchmark (timing in milliseconds). We use 1,000 samples, 20-nearest neighbor, and discrete local planning with 20 interpolations. Manually specifying self-collisions can greatly improve the performance of the GPU planner.

and can improve parallel performance by performing more coherent traversals and reducing the memory consumed by traversal stacks. It can provide more than 50% speed-up compared to simple parallel methods. This second algorithm is based on workload balancing, and decomposes parallel collision queries into fine-grained tasks corresponding to BVTT node operations. The algorithm uses a light-weight task-balancing strategy to guarantee that all GPU cores are fully utilized and achieves close to peak performance on GPUs. In practice, we observe 5-10 times speed-up. These new collision algorithms can improve the performance of GPU-based PRM planners by almost 50%.

There are many avenues for future work. We are interested in using more advanced sampling schemes with the GPU-based planner to further improve its performance and deal with narrow passages. Furthermore, we would like to modify the planner to generate smooth paths and integrate our planner with physical robots (e.g., PR2). We would also like to take into account kinematic and dynamic constraints.
Algorithm 3 Multiple Configuration-Packet Traversal

1: Input: \( N \) random configurations \( \{q_i\}_{i=1}^N \), BVH\(_a\) for the robot and BVH\(_b\) for the obstacles
2: \( t_{id} \leftarrow \) thread id of current thread
3: \( q \leftarrow q_{t_{id}} \)
4: \( \text{shared } CN[] \equiv \) shared memory for children node
5: \( \text{shared } TS[] \equiv \) local traversal stack
6: \( \text{shared } SM[] \equiv \) memory for sum reduction
7: if overlap(BVH\(_a\)(q)[1], BVH\(_b\)[1]) is false for all threads in chunk then
8: \hspace{1cm} return
9: \hspace{1cm} end if
10: \( (x, y) = (1, 1) \)
11: \hspace{1cm} loop
12: \hspace{2cm} if isLeaf(x) && isLeaf(y) then
13: \hspace{3cm} if exactIntersect(BVH\(_a\)(q)[x],BVH\(_b\)[y]) then
14: \hspace{4cm} update collision status of q
15: \hspace{3cm} end if
16: \hspace{2cm} end if
17: \hspace{2cm} if TS is empty then
18: \hspace{3cm} break
19: \hspace{2cm} end if
20: \hspace{2cm} \( (x, y) \leftarrow \text{pop}(TS) \)
21: \hspace{2cm} else
22: \hspace{3cm} \(< \) decide the next node to be traversed
23: \hspace{3cm} \( CN[] \leftarrow (x, y)\)'s children nodes
24: \hspace{3cm} for all \( (x_c, y_c) \in CN \) do
25: \hspace{4cm} \(< \) compute the number of threads that detect overlap at node \( (x_c, y_c) \)
26: \hspace{4cm} write overlap(BVH\(_a\)(q)[x_c],BVH\(_b\)[y_c]) (0 or 1) into \( SM[t_{id}] \) accordingly
27: \hspace{4cm} compute local summation \( s_c \) in parallel by all threads in chunk
28: \hspace{3cm} end for
29: \hspace{2cm} if \( \max_c s_c > 0 \) then
30: \hspace{3cm} \(< \) select the node that is overlapped in the most threads
31: \hspace{3cm} \( (x, y) \leftarrow CN[\arg\max_c s_c] \) and push others into TS
32: \hspace{3cm} else
33: \hspace{4cm} \(< \) select the node from the top of stack
34: \hspace{3cm} if TS is empty then
35: \hspace{4cm} break
36: \hspace{3cm} end if
37: \hspace{3cm} \( (x, y) \leftarrow \text{pop}(TS) \)
38: \hspace{3cm} end if
39: \hspace{2cm} end if
40: \hspace{1cm} end loop
Algorithm 4 Traversal with Workload Balancing: Task Kernel

1: Input: abort signal \textit{signal}, \( N \) random configurations \( \{q_i\}_{i=1}^N \), BVH\(_a\) for the robot and BVH\(_b\) for the obstacles
2: \textbf{shared} \( WQ[] \equiv \) local work queue
3: initialize \( WQ \) by tasks in global work queues
4: \( \triangleright \) traverse on work queues instead of BVTTs
5: \textbf{loop}
6: \( (x, y, i) \leftarrow \text{pop}(WQ) \)
7: \textbf{if} overlap(BVH\(_a\)(\(q_i\)[\(x\)], BVH\(_b\)[\(y\)]) \textbf{then}
8: \textbf{if} isLeaf(\(x\)) \&\& isLeaf(\(y\)) \textbf{then}
9: \textbf{if} exactIntersect(BVH\(_a\)(\(q_i\)[\(x\)], BVH\(_b\)[\(y\)]) \textbf{then}
10: update collision status of \(i\)-th query
11: \textbf{end if}
12: \textbf{else}
13: \( WQ[] \leftarrow (x, y, i) \)'s children
14: \textbf{end if}
15: \textbf{end if}
16: \textbf{if} \( WQ \) is full or empty \textbf{then}
17: atomically increment \textit{signal}, \textbf{break}
18: \textbf{end if}
19: \textbf{end loop}
20: \textbf{return if} \textit{signal} > 50\%Q

Algorithm 5 Traversal with Workload Balancing: Manage Kernel

1: Input: \( Q \) global work queues
2: copy local queues on shared memory back to \( Q \) global work queues on global memory
3: compute the number of tasks in each work queue \( n_i, 1 \leq i \leq Q \)
4: compute the number of tasks in all queues \( n = \sum_{k=1}^{Q} n_k \)
5: \textbf{if} \( n < T_{pump} \) \textbf{then}
6: call pump kernel: add more tasks in global queue from unresolved collision queries
7: \textbf{else if} \( \exists i, n_i < T_i \| n_i > T_u \) \textbf{then}
8: call balance kernel: rearrange the tasks so that each queue has \( n_i^* = \frac{\sum_{k=1}^{Q} n_k}{Q} \) tasks
9: \textbf{end if}
10: call task kernel again
CHAPTER 6: GPU-BASED APPROXIMATE $K$-NEAREST NEIGHBOR COMPUTATION

6.1 Introduction

Nearest neighbor search in high-dimensional spaces is an important problem in many areas, including databases, data mining and computer vision. It is a high-dimensional spatial proximity query used to perform similarity search among feature-rich data, such as digital audio, images, or video, which are typically represented as high-dimensional feature vectors. The problem of exact or approximate $k$-nearest neighbor search is well studied in existing literature. It is regarded as a challenging problem due to its intrinsic complexity and the accuracy issues that arise in terms of computing the appropriate $k$-nearest neighbors.

In terms of runtime cost, an ideal approximate nearest neighbor query should take $O(1)$ or $O(n \ln n)$ time per query, because the size of the dataset ($n$) can be very large (e.g., > 1 million). The space required should be $O(n)$ in order to handle large datasets. In terms of quality, each query should return $k$-nearest neighbor results that are close enough to the exact $k$-nearest neighbors computed via a brute-force, linear-scan approach that has a high $O(n)$ per-query complexity.

Most prior approaches for $k$-nearest neighbor computation can be slow on large high-dimensional datasets. For example, tree-based methods (Samet, 2005) can compute accurate results efficiently only on low dimensional datasets. In fact, when the dimensionality exceeds 10, these space partitioning-based methods can be slower than the brute-force approach (Weber et al., 1998). Methods based on Voronoi graphs are widely used in $k$-nearest neighbor query for spatial databases (Kolahdouzan and Shahabi, 2004; Hu et al., 2010), which have similar performance issues. Approximate nearest neighbor algorithms compute neighbors that are close enough to the query item instead of the exact $k$-nearest neighbors, and have a lower runtime and space overhead than the exact algorithms (Kleinberg, 1997). For high-dimensional $k$-nearest neighbor search, one of the widely-used approximate methods is locality-sensitive hashing (LSH) (Datar et al., 2004), which uses a family of hash functions to group or collect nearby items with a high probability into the same bucket. These buckets are stored in a
hash table called the LSH hash table. In order to perform a similarity query, LSH-based algorithms hash the query item into one bucket in the hash table and use the data items within that bucket as potential candidates for the final results. The items in the bucket are ranked according to the exact distance to the query item in order to compute the $k$-nearest neighbors. The final ranking computation among the candidates is called the \textit{short-list search}, which is regarded as the main bottleneck in LSH-based algorithms. However, there is relatively little work on accelerating the performance of short-list search or the overall performance of LSH-based $k$-nearest neighbor algorithms.

\subsection{Main Results}

In this chapter, we present a GPU-based parallel algorithm for efficient $k$-nearest neighbor search in a high-dimensional space. We use the Bi-level LSH framework (Pan and Manocha, 2012), which offers improved quality of the nearest neighbors selected compared to prior LSH methods; the framework exploits the high number of cores and data parallelism within GPUs to improve the performance of LSH hash table construction and short-list search. For LSH hash table construction, we compute the LSH hashing value for each data item in parallel and then store these values using a cuckoo hashing table. In the query step, we use a work-queue based algorithm to significantly accelerate short-list search, for single-query as well as multi-query cases. In particular, our GPU-based parallel Bi-level LSH algorithm can provide more than 40-fold acceleration over single-core CPU implementations that do not perform single instruction, multiple data (SIMD) optimizations.

\subsection{Organization}

The rest of this chapter is organized as follows. We give an overview of LSH computation and briefly survey prior methods related to $k$-nearest neighbor ($k$-NN) computation in Section 6.2. Section 6.3 gives an overview of the Bi-level LSH scheme. In Section 6.4, we describe some parallel primitives that are used in our GPU-based algorithm. We present our detailed GPU-based Bi-level LSH algorithm in Section 6.5, and highlight its performance in Section 6.6.

\section{Background and Related Work}

In this section, we first give an overview of LSH based $k$-nearest neighbor computation. Next, we give a brief survey of different algorithms used for $k$-NN query.
6.2.1 Basic LSH

Given a metric space \((X, \|\cdot\|)\) and a database \(S \subseteq X\), for any query \(v \in X\) the \(k\)-nearest neighbor algorithm computes a set of \(k\) points \(I(v) \subseteq S\) that are closest to \(v\). We assume that \(X\) is embedded in a \(D\)-dimensional Euclidean space \(\mathbb{R}^D\) and that each item is represented as a high-dimensional vector, i.e., \(v = (v_1, \ldots, v_D)\).

The basic LSH algorithm is an approximate method to compute \(k\)-nearest neighbors, which uses \(M\) (\(M \ll D\)) hash functions \(h_1(\cdot), \ldots, h_M(\cdot)\) to transform \(\mathbb{R}^D\) into a lattice space \(\mathbb{Z}^M\) and distributes each data item into one lattice cell:

\[
H(v) = \langle h_1(v), h_2(v), \ldots, h_M(v) \rangle. \tag{6.1}
\]

The lattice space is usually implemented as a hash table, since many of the cells may be empty. LSH algorithms have been developed for several distance measures, such as \(l_p\) distance. For \(l_p\) space, \(p \in (0, 2]\) (Datar et al., 2004), and

\[
h_i(v) = \left\lfloor \frac{\mathbf{a}_i \cdot v + b_i}{W} \right\rfloor, \tag{6.2}
\]

where the \(D\)-dimensional vector \(\mathbf{a}_i\) consists of i.i.d. entries from the Gaussian distribution \(N(0, 1)\) and \(b_i\) is drawn from a uniform distribution \(U[0, W]\). \(M\) and \(W\) control the dimension and size of each lattice cell and therefore control the locality sensitivity of the hash functions. In order to achieve high quality results in terms of accuracy, \(L\) hash tables are used with independent dim-\(M\) hash functions \(H(\cdot)\). Given a query item \(v\), we first compute its hash code using \(H(v)\) and locate the hash bucket that contains \(v\). All the points in the bucket will belong to its potential \(k\)-nearest neighbor candidate set, and we represent that set as \(A(v)\). Next, we perform a local scan on \(A(v)\) to compute the \(k\)-nearest neighbors \(I(v)\) to the query item \(v\). This step is called short-list search and is the main bottleneck of the LSH framework.

There are several known metrics used to measure the performance of a \(k\)-nearest neighbor search algorithm. First is the recall ratio, i.e., the percentage of the exact \(k\)-nearest neighbors \(N(v)\) in the returned results \(I(v)\):

\[
\rho(v) = \frac{|N(v) \cap I(v)|}{|N(v)|} = \frac{|N(v) \cap A(v)|}{|N(v)|}, \tag{6.3}
\]
where \(N(v)\) can be computed using any exact \(k\)-nearest neighbor approach and serves as the ground-truth.

The second metric is the error ratio (Gionis et al., 1999), i.e., the relationship between the \(v\)'s distance to \(N(v)\) and \(I(v)\):

\[
\kappa(v) = \frac{1}{k} \sum_{i=1}^{k} \frac{\|v - N(v)_i\|}{\|v - I(v)_i\|},
\]

(6.4)

where \(N(v)_i\) or \(I(v)_i\) is \(v\)'s \(i\)-th nearest neighbor in \(N(v)\) or \(I(v)\). We use recall and error ratios to measure the quality of the LSH algorithm; our goal is to compute approximate \(k\)-nearest neighbors with large recall and error ratios, which are both within the interval \([0, 1]\).

The final metric is selectivity (Dong et al., 2008), which measures the runtime cost of the short-list search:

\[
\tau(v) = |A(v)|/|S|,
\]

(6.5)

where \(|S|\) is the size of the dataset.

### 6.2.2 Variations of LSH

Many techniques have been proposed to improve the basic LSH algorithm. LSH-forest (Bawa et al., 2005) avoids tuning of the parameter \(M\) by representing the hash table as a prefix tree; the parameter \(M\) is computed based on the depth of the corresponding prefix-tree leaf node. Multi-probe LSH (Lv et al., 2007) systematically probes the buckets near the query points in a query-dependent manner, instead of only probing the bucket that contains the query point. It can obtain a higher recall ratio with fewer hash tables, but may result in larger selectivity from additional probes. (Dong et al., 2008) construct a statistical quality and runtime model with a small sample dataset, and then compute \(M\) and \(W\), which can result in a good balance between high recall and low selectivity. (Joly and Buisson, 2008) improve the multi-probe LSH by also using prior information collected from a sampled dataset.

Many approaches have been proposed to design better hash functions. \(\mathbb{Z}^M\) lattice may suffer from the curse of dimensionality: in a high dimensional space, the density of \(\mathbb{Z}^M\) lattice (i.e., the ratio between the volume of one \(\mathbb{Z}^M\) cell and the volume of its inscribed sphere,) increases very quickly as the dimensionality increases. In order to overcome these problems, lattices with densities close to one
are used as space quantizers, e.g., the $E_8$-lattice (Jégou et al., 2008) and the Leech lattice (Andoni and Indyk, 2006) are used for 8-dimensional and 24-dimensional data items, respectively.

6.3 Bi-level Locality-Sensitive Hashing

In this section, we first give an overview of our new Bi-level LSH scheme. Next we address some issues in designing an efficient GPU-based parallel Bi-level LSH algorithm.

6.3.1 Bi-level LSH Scheme

The Bi-level LSH scheme (Pan and Manocha, 2012) is designed to obtain better performance and accuracy on datasets composed of multiple clusters with different data distributions. The approach takes into account the properties of datasets and can generate high quality LSH codes. It can also reduce the performance and quality variance caused by randomness in the LSH scheme or different queries.

An overview of our algorithm is shown in Figure 6.1 and includes two levels. In the first level, we construct a random projection tree (RP-tree) (Freund et al., 2007; Dasgupta and Freund, 2008), which is a space-partitioning data structure that is used to organize high-dimensional data items into several subsets. In a RP-tree, each subset is represented as one leaf node. Compared to other methods such as Kd-tree or K-means, the RP-tree has many good properties, including fast convergence speed and guaranteed ‘roundness’ of leaf nodes (Dasgupta and Freund, 2008; Dhesi and Kar, 2010). These properties are useful for generating compact LSH code and reducing the algorithm’s performance and quality variance. During the second level, we construct locality-sensitive hash (LSH) tables for each of the subsets generated in the first level. Unlike prior methods, our LSH table has a hierarchical structure that is constructed using a Morton curve. This hierarchical LSH table can reduce the performance and quality variance among different queries: for query within regions with high data density, the algorithm only needs to search the buckets nearby; for query within regions with low data density, the algorithm can automatically search in far away buckets to provide enough $k$-nearest neighbor candidates. We also enhance the hierarchy using an $E_8$ lattice, which can overcome the $\mathbb{Z}^M$ lattice’s drawbacks for high-dimensional datasets and can improve the accuracy of the results.

For each item $v$ in the dataset, our method finds the RP-tree leaf node $\text{RP-tree}(v)$ that contains $v$ and computes its LSH code $H(v)$ using LSH parameters for that subset in the second level. As a
result, our Bi-level LSH scheme decomposes the basic LSH code into two parts: the RP-tree leaf node index and the LSH code corresponding to the subset, i.e., \( \tilde{H}(v) = (\text{RP-tree}(v), H(v)) \). Such a Bi-level code can remove the redundancy in the traditional LSH code (Pan and Manocha, 2012). The resulting Bi-level LSH code \( \tilde{H}(v) \) is stored in a hash table.

Given one query, we first traverse the RP-tree to find the leaf node that it belongs to, and then compute its Bi-level LSH code within the subset. Based on the hash code, we compute the buckets in the hash table with same or similar hash codes, which are used as the candidates for \( k \)-nearest neighbors. Finally, we perform short-list search on the candidates to compute the \( k \) items closest to the query. For more details of the Bi-level LSH algorithm, such as how \( E_8 \) lattice and Morton curve hierarchy are integrated into the LSH framework, please refer to (Pan and Manocha, 2012).

Figure 6.1: The framework for Bi-level LSH. The first level is the random projection tree. The second level is the hierarchical lattice for each RP-Tree leaf node. Both levels are parallelized utilizing the multiple cores on a GPU.
6.3.2 GPU and Parallel LSH

Many techniques used in previous LSH algorithms are not suitable for current GPU architecture. For example, the prefix tree used in LSH-forest (Bawa et al., 2005) and the PCA used in spectral hashing (Weiss et al., 2008) are not the best candidates for GPU parallelization. When using LSH schemes to compute $k$-nearest neighbors for multiple queries, the simplest way to parallelize is by using independent GPU threads for different $k$-NN queries. However, such a per-thread per-query approach has several drawbacks. First, the multi-probe technique (Lv et al., 2007) uses a query-dependent sequence to decide the optimal visiting order for nearby hash buckets. This will cause branch divergence among threads and will reduce the overall performance. Second, different queries may result in intermediate data structures of varying sizes (i.e., short-lists with different sizes), which results in work-load imbalance among GPU cores: some cores are busy performing exact distance comparisons among candidates while others may be idle. Finally, this scheme may leave many GPU processors idle when the number of queries is small.

6.4 GPU Primitives

In this section, we present the underlying parallel primitives that are used frequently by our GPU-based $k$-NN algorithm.

6.4.1 Standard Primitives

The following primitives have been used in the literature and can be efficiently implemented on current GPUs.

**Gather and Scatter** As defined in (He et al., 2007), scatter rearranges the elements in an array $R_{in}$ to another array $R_{out}$ according to a location array $index$ and gather does the opposite of scatter. Usually the location array is a permutation array.

<table>
<thead>
<tr>
<th>Primitive: $R_{out} = \text{scatter}(R_{in}, index)$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input:</strong> $R_{in}[1:n], index[1:n]$</td>
</tr>
<tr>
<td><strong>Output:</strong> $R_{out}[1:n]$</td>
</tr>
<tr>
<td><strong>Function:</strong> $R_{out}[index[i]] = R_{in}[i], i = 1, ..., n$</td>
</tr>
</tbody>
</table>
**Primitive:** $R_{out} = \text{gather}(R_{in}, \text{index})$

**Input:** $R_{in}[1:n], \text{index}[1:n]$  
**Output:** $R_{out}[1:n]$  
**Function:** $R_{out}[i] = R_{in}[\text{index}[i]], i = 1, \ldots, n$

**Compact/Pack**  Compact or pack scatters the elements which are marked as true (Horn, 2005).

**Primitive:** $R_{out} = \text{compact}(R_{in}, F, \text{index})$

**Input:** $R_{in}[1:n], F[1:n], \text{index}[1:n]$  
**Output:** $R_{out}[1:m]$  
**Function:** if $F[i] = 1$, $R_{out}[\text{index}[i]] = R_{in}[i], i = 1, \ldots, n$

**Reduction and Segmented-Reduction**  Reduction takes a sequence of values and applies an associative binary operator on the array to output a single value. The associative operator can be $+$, $\max$, $\min$, and so forth. Segmented-reduction performs reduction operation on elements with the same segmentation index (Zhou et al., 2008).

**Primitive:** $R_{out} = \text{reduction}(R_{in}, \bigoplus)$

**Input:** $R_{in}[1:n]$, associative operator $\bigoplus$  
**Output:** $R_{out}$  
**Function:** $R_{out} = \bigoplus_{i=1}^{n} R_{in}[i]$  

**Primitive:** $R_{out} = \text{segmented-reduction}(R_{in}, \text{segId}, \bigoplus)$

**Input:** $R_{in}[1:n], \text{segId}[1:n]$, associative operator $\bigoplus$  
**Output:** $R_{out}[1:m]$  
**Function:** $R_{out}[i] = \bigoplus_{\text{segId}[j]=i} R_{in}[j], i = 1, \ldots, m$

**Scan and Segmented-Scan**  Scan (Horn, 2005), also called prefix-sums, takes a binary operator, an identity function, and an array, and returns a new array in which each element is the sum of all previous elements (where sum is defined relative to the associative operator). The associative operator includes $+$, $\max$, $\min$, and so on. There are two types of scan, exclusive and inclusive scan. Inclusive scan includes the element at the current position while exclusive scan does not.
Radix sort  Radix sort (Sengupta et al., 2007) rearranges an array in ascending order in linear time. It can also sort an associative array according to the keys, where the associative value is often the element’s position before and after sorting.

6.4.2 Primitives for Clustered Data

In addition to the aforementioned primitives, we have developed new GPU primitives for our Bi-level LSH algorithm. As discussed in Section 6.3.1, we frequently perform operations on the entire dataset, which has already been partitioned into several groups by the RP-tree. These operations include: (1) sort the whole dataset, but keep the relative order between different groups; (2) compute the sum, mean or median for each group. We can perform such operations for each group sequentially, but that may not achieve peak performance on parallel architectures like GPUs, especially when the number of groups is large. We can design more efficient algorithms, based on the fact that the data items belonging to the same group are located in adjacent positions in memory, and we know the beginning position \( B \) and number of items \( N \) of each group. Thus, we can design more efficient
algorithms on the partitioned data instead of simply applying the segmented version of standard primitives (e.g., segmented-scan or segmented-reduct). In order to distinguish from segmented primitives, we name the operations on clustered data sets as **clustered primitives**.

**Clustered-sort**  Clustered-sort rearranges a partitioned array in ascending order in parallel but keeps the relative order between the different groups.

| **Primitive:** clustered-sort(keys, groupId, values[optional])  
**Input:** keys[1:n], groupId[1:n], values[1:n]  
**Output:** keys[1:n] and values[1:n]  
**Function:** Radix sort but also keeps the relative order between groups |

One way to implement clustered-sort is via standard radix sorting on data (groupId × keys) according to dictionary order, i.e., radix-sort(groupId × keys, values). Another method is to modulate the keys using groupId values so that elements belonging to different groups can be distinguished according to different keys’ values. For example, we can change keys[i] to be keys’[i] = keys[i] + groupId[i] · Δ, where Δ = reduct(keys, max). Then we only perform standard radix sort on the modulated keys, i.e., radix-sort(keys’, values). Both methods can be implemented efficiently on GPUs, but the second one is more memory efficient.

**Clustered-sum**  Clustered-sum computes the sum of elements in each of the m groups. We first apply the scan primitive to the entire dataset and then apply the compact primitive to the scan results to obtain the summation for each group.

| **Primitive:** R_{out} = clustered-sum(R_{in}, B, N)  
**Input:** R_{in}[1:n], group start positions B[1:m] and group sizes N[1:m]  
**Output:** per-group summation R_{out}[1:m]  
**Function:**  
\[ R_{temp} = \text{inclusive-scan}(R_{in}, \text{max}) \]  
\[ index[i] = B[i] + N[i], i = 1, ..., m - 1; index[m] = \text{reduction}(N, +) \]  
\[ R_{out} = \text{compact}(R_{temp}, index) \] |
The GPU primitives used to compute mean or median of the clustered data items are similar to clustered-sum.

6.5 Parallel Bi-level Locality Sensitive Hashing

In this section, we describe the parallel Bi-level LSH algorithm.

6.5.1 First Level: RP-tree

During the first level, we use a random projection tree (RP-tree) (Freund et al., 2007; Dasgupta and Freund, 2008) to divide the dataset into several small clusters with good properties for subsequent LSH-based operations. The RP-tree construction algorithm is similar to Kd-tree computation: given a data set, we use a split rule to divide it into two subsets, which are split recursively until the resulting tree has a desired depth. Kd-tree chooses a coordinate direction (typically the coordinate with the largest spread) and then splits the data according to the median value for that coordinate. Unlike Kd-tree, RP-tree projects the data onto a randomly chosen unit direction and then splits the set into two roughly equal-sized sets using new split rules. (Dasgupta and Freund, 2008) have proposed two rules for RP-trees: RP-tree max and RP-tree mean. The difference between the two rules is that the RP-tree mean occasionally performs a different kind of split based on the distance from the mean of the coordinates. In practice, we observe that the RP-tree mean rule tends to compute the \( k \)-nearest neighbor results with better quality in terms of the recall ratio. Therefore, we use the RP-tree mean rule to construct the RP-tree for Bi-level LSH.

To apply the RP-tree mean rule, we need to efficiently compute \( \Delta(S) \), the diameter for a given point set \( S \) in a high-dimensional space, which is in fact as difficult as the original \( k \)-nearest neighbor query. There are many known algorithms for approximating the diameter efficiently, and we use the iterative method proposed by (Egecioglu and Kalantari, 1989). In practice, it converges fast to an approximation with good precision and can be easily parallelized. The diameter computation algorithm uses a series of \( m \) values \( r_1, \ldots, r_m \) to approximate the diameter for a point set \( S \), where \( m \leq |S| \). It can be proved that \( r_1 < r_2 < \ldots < r_m \leq \Delta(S) \leq \min(\sqrt{3}r_1, \sqrt{5 - 2\sqrt{3}}r_m) \) (Egecioglu and Kalantari, 1989). In practice, we find that \( r_m \) is usually a good approximation of \( \Delta(S) \) even when \( m \) is small (e.g., 40). The time complexity of this approximate diameter algorithm is \( O(m|S|) \) and the time it takes to construct each level of the RP-tree is linear in the size of the entire dataset. As a
result, the overall complexity for partitioning the dataset into $g$ groups is $O(\ln(g)n)$. The parallel algorithm for approximate diameter computation is highlighted in Algorithm 6.

During the construction of RP-tree, we start from all elements in one group and then compute the mean and diameter of each group to decide the split vector and split position. Then we compute the new group index of each element according to whether it lies on the right or left side of the split line. Finally we perform clustered-sort on the data to partition the dataset into two. We repeat this process until the algorithm reaches the appropriate depth of a RP-tree. The parallel tree construction algorithm is shown in Algorithm 7.

**Algorithm 6 Parallel Approximate Diameter Computation**

1. Input: Dim-$D$ data set $S[1:n]$ partitioned into $m$ groups; group indices $G[1:n]$, group begin positions $B[1:m]$; group sizes $N[1:m]$
2. randomly select one point per group to make the query set $P[1:m]$ in parallel
3. initialize the active mark set $I[1:m]$ to all 1 (all active)
4. initialize the distances to query point $\text{dist}[1:n]$ to 0
5. initialize element positions $\text{index}[1:n]$ to $[1, 2, ..., n]$
6. compute the group end positions $E[1:m]$ from $B$ and $N$ in parallel
7. loop
8. compute the distance of each element to the query point with the same group index in parallel:
   $$\text{dist}[i] \leftarrow \|P[G[i]] - S[\text{index}[i]]\|, i = 1, ..., n$$
9. clustered-sort($\text{dist}$, $G$, $\text{index}$)
10. $\text{index}_c = \text{compact}($$\text{index}$, $E$)
11. set $Q$ and $\Psi$ store the compact results in parallel: $Q[i] = S[\text{index}_c[i]]$ and $\Psi[i] = \text{dist}[\text{index}_c[i]]$
12. compute the distance to the query point in $Q$ in parallel: $\text{dist}[i] \leftarrow \|Q[G[t_i]] - S[\text{index}[i]]\|$
13. clustered-sort($\text{dist}$, $G$, $\text{index}$)
14. $\text{index}_c = \text{compact}($$\text{index}$, $E$)
15. set $Q'$ and $\Psi'$ store the compact results in parallel: $Q'[i] = S[\text{index}_c[i]]$ and $\Psi'[i] = \text{dist}[\text{index}_c[i]]$
16. remove points in $P$ and $Q$ by setting 0 in corresponding position in $I$
17. update $P$ in parallel: $P[i] \leftarrow Q[i] + \frac{\Psi[i]}{\Psi'[i]}(P[i] - Q[i])$
18. $n \leftarrow \text{reduction}(I, +)$
19. break if $n = 0$ or all elements in $\Psi'$ starts decreasing.
20. end loop
21. return $\Psi'$

**6.5.2 LSH Hash Table**

In the second level of the bi-level algorithm, we construct a LSH hash table for each leaf node cell calculated during the first level. An item’s LSH code and leaf node index composes its Bi-level LSH code, i.e., $\tilde{H}(v) = (\text{RP-tree}(v), H(v))$. 

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Algorithm 7 Parallel RP-tree Construction

2: Initialize $G$ to all 1
3: Initialize $index$ to $[1, 2, \ldots, n]$
4: for $i = 1$ to $depth$ do
5: compute properties (mean, diameter, average diameter) needed for each group in parallel
6: decide the split vector and position for each group, according to the RP-tree mean rule, which need parallel median and mean operations
7: update the group index for each item according to the split vector/position in parallel: if the item goes to the left node, $G[i] \leftarrow 2G[i] - 1$, otherwise $G[i] \leftarrow 2G[i]$
8: $\text{clustered-sort}(S, G, index)$
9: end for
10: return $S$, $index$ and $G$

The LSH table is implemented as a linear array along with an indexing table. The linear array contains the Bi-level LSH codes of all the items in the dataset, which have been sorted to collect items with same LSH codes together. All the data items with the same LSH code constitute a bucket which is described by the start and end positions of the bucket in the sorted linear array. As each bucket uniquely corresponds to one LSH code, we can use the terminology ‘bucket’ and ‘unique LSH code’ in the same sense. The indexing table is a cuckoo hash table with each key corresponding to one LSH code; the value associated with each key is the corresponding bucket interval for the LSH code in the linear array. In practice, the key — a dim-$M$ LSH code — is compressed to a dim-1 key by using another hash function. The structure of the LSH hash table is shown in Figure 6.2, which is implemented as a cuckoo hashing table on GPUs.

Cuckoo hashing (Pagh and Rodler, 2004) places at most one item at each location in the hash table by allowing items to be moved after their initial placement. It stores the key-value pairs in $f$ hash sub-tables (e.g., $f = 3$ in Figure 6.2) with different hash functions for each sub-table. The serial (CPU) implementation inserts items one by one by first checking its $f$ buckets to see any of them is empty. If none of them are empty, it evicts the old item and replaces it with the new value. The process is repeated recursively until every item finds a position in the table. In theory, a poor choice of hash function could cause placing items to take a long time; however such cases are rare in practice. Cuckoo hashing has several advantages over other hashing techniques. First, its space overload is small: the $f$ sub-tables only need $N(1 + \gamma)$ memory to store $N$ items, with $\gamma = 0.408$. In practice cuckoo hashing can achieve about 90% occupancy. Second, cuckoo hashing can provide
collision-free storage for $N$ items with very high probability. In practice we can restart cuckoo hashing with different random parameters even after it fails. In practice, the probability that a restart is needed is rather low (0.088% ~ 0.5% for millions of items (Alcantara et al., 2009)). Moreover, the lookups take only constant time, as only $f$ buckets must be checked. Lastly, the cuckoo hashing is GPU-friendly, as it main operations (hashing, insert, evict) are performed in an independent manner for different elements.

In our implementation, we use the GPU cuckoo hashing method proposed in (Alcantara et al., 2009). However, we do not construct a hash table for each data group. Instead, we store all the Bi-level LSH codes in one hash table, because the group index (i.e., the output from the RP-tree) can distinguish codes from different groups.

We also enhance the LSH table with a hierarchical structure using Morton curves. The Morton curve maps the multi-dimensional data to a single dimension and tries to maintain the neighborhood relationship, i.e., nearby points in the high-dimensional space are likely to be close on the one-dimensional curve. Conceptually, the Morton curve can be constructed by recursively dividing a dim-$D$ cube into two cubes and then ordering the cubes, until at most one point resides in each cube.
The resulting hierarchical structure is useful in terms of reducing the quality variance among different queries. The Morton curve can be constructed and searched efficiently on the GPU (Lauterbach et al., 2009).

6.5.3 Short-list Search

Short-list search ranks the distances of neighborhood candidates to the query and chooses the $k$ candidates that are closest to the query item. It is usually implemented by inserting the candidates sequentially into a max-heap with maximum size $k$, which maintains the $k$ best candidates up to this point. Short-list search is the main bottleneck in the LSH algorithm and can take over 95% of the overall running time.

We describe a GPU-based algorithm to accelerate short-list searches for multiple queries. One naive approach is to let each GPU thread handle the short-list search for one query (Pan et al., 2010). This is simple to implement but is not efficient. First, different queries may consider different number of candidates. Such imbalance of tasks will make some threads busy for heap operations, while other threads are idle, and the speed of the overall algorithm is limited by the slowest thread. Second, the max-heap computation is usually implemented on the slow global memory instead of the high-speed shared memory, because the size of max-heap is usually too large for shared memory. Thus, this method can not benefit from shared memory to accelerate data access. Finally, the heap operation (insert, heapify, etc) is related to tree traversal, and is performed in an independent manner for different queries. As a result, instruction divergence and non-coalesced memory accesses will occur among various threads and thereby reduce overall performance on GPUs.

One possibility is to let each thread perform the heap-insert operation for one candidate, for one of the queries. This strategy has been used before to handle multiple collision detection queries on GPUs (Lauterbach et al., 2010). In collision detection queries, each thread only traverses one binary tree, but does not update the tree so there are no conflicts among parallel queries. However, each thread may add one candidate to the max-heap and may remove another item. Different threads may operate on the same max-heap simultaneously. To avoid conflicts between threads, we use a heap representation that allows concurrent access of different threads. Most concurrent heap approaches (Rao and Kumar, 1988) are based on mutual exclusion, locking part of a heap when inserting or deleting the nodes so that other threads cannot access the currently updated element.
However, this blocking-based algorithm limits the potential performance to a certain degree, since it involves several drawbacks such as deadlock and starvation, which causes the system to be in idle or wait states. Moreover, it is not easy to implement such lock mechanisms on current CPUs. The lock-free approach (Sundell and Tsigas, 2005) avoids blocking by using atomic synchronization primitives and guarantees that at least one active operation can be processed. However, lock-free methods (Sundell and Tsigas, 2005) can be inefficient on current GPU architectures. Any such algorithm needs to synchronize the time that different threads access the heap, which will result in many locks that can involve mutual exclusion and make the operations nearly sequential. Moreover, the algorithm in (Sundell and Tsigas, 2005) uses the skip-list data structure, which is also difficult to implement efficiently on current GPUs.

Our solution uses work queues allocated on the global memory to accelerate short-list search, and is shown in Figure 6.3. Given multiple queries and their candidate sets, we first compute the number of queries that the global memory can store both the candidate sets and initial \( k \)-nearest neighbors. The initial \( k \)-nearest neighbors are empty or are the results from previous LSH tables (as introduced in Section 6.2.1, there are \( L \) LSH tables). We copy the initial sets and the candidate sets to the work queue and perform clustered-sort on the distances between the points in the work queue and the query points. Finally, we perform a compact operation to obtain updated \( k \)-nearest neighbor results. This process is repeated until all the candidates have been processed.

6.5.4 Analysis

Admittedly, sorting on \( n \) elements is a more expensive operation than selecting \( k \) smallest elements from \( n \) elements (which is a special case of the \((n, k)\) multiple-selection problem (Knuth, 1998)). However, as we show below, our parallel algorithm is work efficient (JáJá, 1992), i.e., its complexity is bounded both above and below asymptotically by the complexity of the most efficient serial algorithm for \((n, k)\) multiple-selection.

Suppose we need to solve the \((n, k)\) multiple-selection problem. (Knuth, 1998) gives a complexity lower bound for the serial algorithm: \( T_{S}^1(n) \geq n + k + \min(\lfloor (n - k) / 2 \rfloor, k) - 3 \) and (Kaligosi et al., 2005) gives another lower bound: \( T_{S}^2(n) \geq k \ln n + (n - k) \ln \frac{n}{n-k} \). The complexity of the heap-insert based serial algorithm is \( T_{S}^3(n) = \ln k \cdot n \). Suppose there are \( p \) cores available for parallel implementation. According to (Merrill and Grimshaw, 2010), the complexity of radix sorting on a
Figure 6.3: Work-queue based parallel short-list search: different colors are for different queries. Clustered-sort collects the candidates for the same query together in ascending order of distance. Compact primitive computes the first \(k\) elements for the reordered candidates, which have the smallest distance to the query.

GPU is about \(40n/p\), so our work-queue based parallel method has a complexity \(T_P(n) = 40n/p\). Therefore, our approach is work efficient and is faster than serial implementations, especially when \(k\) is large.

Our approach has many other advantages over the per-thread per-query method. First, it depends on radix sorting, which can benefit the high-speed shared memory and can be implemented efficiently on GPUs. Second, the time cost for our method is almost constant when \(k\) increases, because clustered-sort is performed for all candidates, which is the same for different \(k\). The only difference is in the compact step, which collects the first \(k\) items in the sorted work queue and only takes a small portion of the entire time cost. The naive heap-sort method’s time cost increases faster than linearly when \(k\) increases because of instruction divergence and memory non-coalescence. Moreover, our algorithm behaves much better than the naive method when the number of queries is small. In such cases, the naive method uses only a few threads (the same number as query number) and cannot provide enough tasks for GPU cores. Our method performs parallel sorting on the candidates, which still utilizes all GPU cores. Finally, we can conveniently implement the work queue technique in an out-of-core manner so as to handle very large datasets that cannot fit into the GPU/CPU memory.
6.6 Results

In this section, we compare the performance of our Bi-level LSH algorithm with prior LSH methods. All the experiments are performed on a PC with an Intel Core i7 3.2GHz CPU and NVIDIA GTX 480 GPU. The system has 2GB memory and 1GB video memory. The timing results for GPU algorithms include the time needed to transfer data and results between the CPU and GPU.

We use the LabelMe image dataset (http://labelme.csail.mit.edu) to evaluate our method. This dataset includes nearly 2 million images, where each image is represented as a GIST feature of dimension 512. The Bi-level LSH can provide results with higher quality than prior LSH algorithms, given the same computational budget. We show one comparison result in Figure 6.4. More comparison results are shown in (Pan and Manocha, 2012).

![Figure 6.4: Quality comparison between our Bi-level LSH and the standard LSH algorithm, where $M = 8$ and the RP-tree partitions the dataset into 16 groups in the first level. The ellipses show the standard variations in selectivity and recall/error ratio caused by random projections.](image)

The results on GPU parallelization consist of two parts. First, we compare the speed of the naive GPU implementation (i.e., the heap-sort) and the CPU implementations. Next, we show the acceleration over naive GPU implementation obtained using work queues.

For the first level of the Bi-level LSH scheme, the comparison result is shown in Figure 6.5. The dataset has 100,000 items and is partitioned into 16 clusters. The K-means algorithm runs for 40 iterations. For both RP-tree and K-means computations, the GPU implementation is 50-70 times faster than a single-core CPU implementation without any SIMD optimizations. We also compare...
the relative GPU performance for RP-tree and K-means: RP-tree is 2-8 times faster than K-means. The acceleration of RP-tree over K-means will be greater for larger datasets.

For the second level of our Bi-level LSH scheme, we compare the efficiency of three approaches. The first is our naive GPU implementation, which uses a parallel hash table based on cuckoo hashing to accelerate hash table access and uses parallel heap-sorting for shortlist search. The second approach replaces the parallel shortlist search by a serial shortlist search on the GPU, but still uses parallel hash tables. The final method is based on LSHKIT (http://lshkit.sourceforge.net), where the hash table and shortlist search are implemented on a CPU. In our experiments, we change the bucket size ($W$) to generate different number of shortlist candidates. For different numbers of shortlist candidates, the timing result for the three approaches is shown in Figure 6.6. The second method is about twice as fast as than the third one, where the acceleration is obtained by GPU parallel hash table. The first method is about 15-20 times faster than the second one; the main acceleration is obtained based on the GPU shortlist search. Overall, our GPU-based per-thread per-query Bi-Level algorithm can provide a 40-fold acceleration over the CPU implementation.

We now compare the timing performance of two GPU approaches: the naive heap-sort method and the work-queue based method. First, we show their performances when the number of queries changes and the neighborhood size ($K$) is 500. As shown in Figures 6.7(a) and (b), the work-queue based method is about 2-10 times faster than the naive heap-sort method when the number of queries is small (i.e., $< 10,000$) because in such cases the naive per-thread per-query strategy cannot provide enough degrees of parallelism to benefit from the high number of GPU cores. When the number of queries increase, the speed up of the work-queue based method over the naive method decreases.

Next, we compare the performance of the two approaches when the neighborhood size ($K$) changes. As shown in Figure 6.7(c)(d), unless $K$ is very small (5 or 50 in the example), the work-queue based method is much faster than the heap-sort method. When $K$ increases, the heap-sort method’s time cost will increase super linearly with respect to $K$, while the work-queue based method takes nearly constant time. Figures 6.7(e) and (f) show the relative comparison between the two approaches when the bucket size ($W$) is large. Notice that the work-queue based method is faster than heap-sort method only when $K > 200$ or $K > 500$, respectively. The reason is that the work-queue based method needs additional memory to store the work queue, which is limited by the overall size of GPU memory. As a result, when $W$ is large, i.e., there are many candidates, we have
to split the candidates into many parts so that each part can fit into the work queue. This will break one sorting computation on a work queue into multiple sorting computations, which could reduce the overall efficiency. However, for large $K$, the work-queue based method is still more efficient, which verifies our analysis in Section 6.5.3.

![Graphs showing performance comparisons between CPU and GPU on partitioning algorithm](image)

**Figure 6.5:** Performance comparisons between CPU and GPU on the partitioning algorithm used in Level 1.

![Graph showing performance comparison on shortlist search](image)

**Figure 6.6:** Performance comparison on shortlist search: training set size 100,000, testing set size 100,000, $K = 500, L = 10, M = 8$. We vary $W$ to generate different numbers of shortlist candidates. We compare different methods: pure CPU (CPU-lshkit), GPU hash table with CPU short-list search (CPU-shortlist), and pure GPU (GPU).

### 6.7 Conclusions and Future Work

We present an efficient GPU-based parallel Bi-level LSH algorithm to perform approximate $k$-nearest neighbor search in high-dimensional space. The Bi-level scheme can provide $k$-nearest
neighbor results with higher quality than previous methods. In addition, our parallel algorithm provides more than a 40-fold acceleration over LSH algorithms on CPUs.

There are many avenues for future work. We hope to test our algorithm on more real-world datasets, including images, textures, videos, and so on. We also need to design efficient out-of-core algorithms to handle very large datasets (e.g., > 100GB), as the on-chip memory on a GPU is limited to a few GBs. Finally, we need to further analyze the quality of our Bi-Level scheme on large spatial databases.

Figure 6.7: Performance comparison on shortlist search between heap-sort and work-queue based methods: (a) training set size 100,000, test set size changes from 1 to 100,000, $K = 500, L = 10, M = 8, W = W_0$; (b) shows the close-up of (a) for testing set sizes from 1 to 20,000; (c) training set size 100,000, testing set size 5,000, $L = 10, M = 8, W = W_0$, $K$ varies from 1 to 800; (d) training set size 100,000, testing set size 10,000, $L = 10, M = 8, W = W_0$, $K$ varies from 1 to 800; (e) same as (c), except $W = 5W_0$; (f) same as (d), except $W = 5W_0$. 

neighbor results with higher quality than previous methods. In addition, our parallel algorithm provides more than a 40-fold acceleration over LSH algorithms on CPUs.

There are many avenues for future work. We hope to test our algorithm on more real-world datasets, including images, textures, videos, and so on. We also need to design efficient out-of-core algorithms to handle very large datasets (e.g., > 100GB), as the on-chip memory on a GPU is limited to a few GBs. Finally, we need to further analyze the quality of our Bi-Level scheme on large spatial databases.
CHAPTER 7: PROXIMITY COMPUTATIONS ON NOISY SENSOR DATA

7.1 Introduction

The problems of collision detection and proximity computation are widely studied in different areas, including robotics, physically-based modeling, haptics and virtual environments. In particular, reliable and fast collision detection algorithms are required for robot motion planning, grasping and dynamics simulation to enforce the non-penetration constraints with the environment.

Most of the prior work on collision detection assumes an exact geometric description of the objects in the scene, typically represented as a polygon mesh. However, these methods may not work well for robots operating in real-world environments, where only partial observations of the environment are possible based on robot sensors. For example, inaccurate motor control makes a robot deviate from its exact configuration, and sensors tend to add noise to environment measurements. Current robot sensors (including cameras, LIDAR, and new devices such as the Kinect) can easily generate detailed point cloud data of real-world environments. However, it is hard to directly use exact collision detection algorithms, which perform a boolean query and compute a yes/no answer. Moreover, exact collision checking may not be suitable in terms of handling uncertainty in perception and control, which also causes uncertainty in collision results. For many robotics applications, such as grasping or motion planning, we need to reduce the risk of physical contacts between the robot and the environment that may result in damage. Hence, we need to develop methods that minimize the probability of collisions. For this purpose, we require a collision or proximity algorithm that uses point cloud data. This algorithm can also improve many methods’ feasibility and robustness in real world. For example, many algorithms in tactile manipulation, e.g., (Petrovskaya and Khatib, 2011), require an exact or approximated mesh model of the manipulated object; our algorithm can help extend these methods to work with easily-obtained point clouds instead of mesh models.
7.1.1 Main Results

In this chapter, we present a probabilistic collision detection algorithm that can handle environments with uncertainty. Our approach can handle noisy or inexact point data representations that are gathered using sensors. In order to handle point cloud data with noise, we reformulate the collision detection problem as a two-class classification problem, where points of different objects belong to different classes. The collision probability is then directly related to the separability of the corresponding two-class problem, which can be elegantly and efficiently solved using support vector machines (SVMs). We accelerate the computation using bounding volume hierarchies and perform a stochastic traversal of the hierarchies that takes into account noise and uncertainty. These hierarchies are updated for dynamic scenes and when the robot head or gripper moves. Our probabilistic collision algorithm also estimates contact points and contact normals. We test our algorithm on point clouds generated from PR2 sensors and synthetic data sets. Our method can provide robust results for probabilistic collision detection, and its runtime performance is similar to that of hierarchy-based collision detection algorithms for triangle meshes (e.g., 500-1000ms for 10K points on a single CPU core).

Figure 7.1: A visual representation of the collision information generated by sensors on the PR2 robot. (Left) The environment includes the points in a collision map (in light blue), mesh representations for known objects detected through visual sensing (the green cylindrical object on table), and an exact geometric representation of the table surface (the green flat surface). A detailed mesh model for the robot is also seen in the picture. (Right) A representation of the collision points (shown by red spheres) between the gripper and the object on the table. We use our probabilistic algorithm for robust collision checking with noisy point clouds at interactive rates.

The rest of this chapter is organized as follows. We survey related work in Section 7.2. We introduce our notation and give an overview of the approach in Section 7.3. Section 7.4 shows how probabilistic collision detection computation is reduced to robust classification and Section 7.5
describes the use of bounding volume hierarchies to accelerate the computation. We evaluate the performance of our algorithm on different benchmarks in Section 7.6.

7.2 Related Work

The field of probabilistic robotics provides a mathematical framework for handling the uncertainty that exists in the physical world (Thrun et al., 2005). It deals with representing uncertainty explicitly using the calculus of probability distribution and obtaining robust control choices relative to the uncertainty in the robot system. Probabilistic robotics can handle perception uncertainty (or environment uncertainty) due to sensor and action errors. However, previous approaches tend to use simple methods to model environment uncertainty, such as feature-based methods or occupancy grid based methods. These models can only provide a rough description of the environment, while many robot actions (e.g., grasping) require more detailed information for robust computation.

7.2.1 Uncertainty of Point Cloud Data

Raw point cloud data obtained from sensors can have a high degree of uncertainty, which results mainly from discretization error and noise. As a result, it is difficult to obtain robust estimation of high-order features such as surface normals. This causes difficulty for many applications that require precise estimates of normal vectors at the boundary, such as grasping.

Many approaches consider uncertainty of point clouds implicitly. For example, (Steinke et al., 2005; Schölkopf et al., 2005) encode surface uncertainty as a parameter tolerance for learning algorithms when they apply geometric operations (e.g., reconstruction) on the point clouds. However, without an explicit model of uncertainty, we can only consider a single uncertainty formulation for the overall surface, so we may not be able to model varying uncertainty at different parts of the surface for local control.

There is recent work on explicitly modeling the uncertainty of point cloud data for different applications. (Bae et al., 2009) present a closed-form expression for the positional uncertainty of point clouds. (Pauly et al., 2004) propose two methods, confidence map and likelihood map, to analyze shape uncertainty in point clouds for re-sampling and reconstruction applications. (Jenke et al., 2006) describe a Bayesian model for incorporating point cloud uncertainty in surface reconstruction.
7.2.2 Collision Detection

In order to handle the interaction between point cloud data, we need efficient and accurate collision detection algorithms between point cloud data; these algorithms should take into account the uncertainty of point cloud data in a formal manner. However, prior collision detection methods mainly focus on performing efficient and accurate contact computations between objects represented by triangulated primitives (Lin and Manocha, 2004).

In terms of collision checking with point clouds, there are several simple methods. For example, we can first reconstruct triangle meshes from point clouds and then perform exact collision checking between the reconstructed surfaces. However, this approach suffers from inefficiency (> 10 s for 10K points) and robustness issues that arise from using reconstruction algorithms (e.g., reconstruction quality, sensitiveness to parameter and noise, etc). We can also simply expand every point as a sphere with suitable radius and approximate the object as a union of spheres (Hubbard, 1996) for collision checking. The main difficulty with this approach is automatically choosing different sphere radii for different points. Other direct collision checking methods for point cloud data are based on using bounding volume hierarchies (Klein and Zachmann, 2004; Steinemann et al., 2007) and reconstructing implicit functions at the leaf nodes, which are also prone to robustness issues. Minkowski sums of point clouds have also been used for collision queries (Lien, 2007). (Sucan et al., 2010) describe a collision map data structure, which uses axis aligned cubes to model the point cloud and to perform collisions with a robot. Some applications, including virtual reality and haptics, need real-time collision checking, and use probabilistic criteria based on minimum distance computation between the point sets (Lee and Kim, 2007). However, these methods do not take into account the inherent shape uncertainty of point cloud data that arises from discretization or sampling (Pauly et al., 2004).

There has been relatively little work in terms of handling uncertainty in collision detection. A special type of collision uncertainty is discussed in (Govindaraju et al., 2006), which projects objects onto different image planes to perform collision culling using GPU-based computation. (Guibas et al., 2009) propose a method to compute the collision probability between 2D objects composed of line segments in a 2D environment with uncertainty. In order to estimate collision uncertainty, this method models the endpoints of a line segment as probability distributions with a rectangular support.
region. (Missiuro and Roy, 2006) also try to model uncertainty in probabilistic roadmaps by using the collision probability of a configuration to bias the sampling process for roadmap computation.

7.3 Overview

In this section we introduce the notation used in the rest of the chapter and give an overview of our approach.

The main pipeline of our system consists of three steps: 1) Obtain raw data from sensors and filter the point clouds to remove points on the robot and reduce the shadow effect (Sucan et al., 2010); 2) Compute the separating surface between two point clouds by estimating the noise from sensor parameters (Sections 7.4.1–7.4.3); and 3) Estimate the collision probability for each point and the overall collision probability between two point clouds (Section 7.4.4). Moreover, we use bounding volume hierarchies to accelerate the computation and recompute the hierarchies for dynamic environments (Section 7.5).

The inputs to our collision detection algorithm are the point clouds. In some cases, we need to perform the collision query between two different point clouds or between a point cloud and a polygonal object (e.g., when the mesh representation of a robot hand or gripper is available). We first present our approach for two different point clouds, and later show how it can be applied to a point cloud and a polygonal object.

Let the two point clouds be denoted as $C_1$ and $C_2$. We assume that each point cloud $C$ is obtained from sensors and is a partial and noisy representation of the underlying exact surface $S$. There are two kinds of errors introduced in the generation of point clouds: discretization errors and position errors, or noise uncertainty. Intuitively, discretization error refers to how these point samples are distributed on the boundary of the surface, and the position error measures the imprecision in the coordinates of each point. Formally, we assume $C$ is generated from $S$ according to the following process: first a series of $n$ sample points $x'_i$ is generated according to some sampling process and we use the symbol $p(x'_i|S)$ to represent the distribution of coordinates for a random point $x'_i$; this models the discretization error. Next, $x_i$ is generated from $x'_i$ according to some noise distribution $p(x_i|x'_i; \Sigma_i)$; this models the position error. Generally $p(x'_i|S)$ is not given, but we can estimate it based on the observed point-cloud data, with some assumptions about surface smoothness and sampling density. The symbol $\Sigma_i$ is used to model a point cloud’s uncertainty due to noise, and is
typically computed based on sensor characteristics. For example, \( \Sigma_i \) may measure the level of noise that is a combination of sensing noise, motion uncertainty, and deformation error. Then the overall uncertainty of a point \( x_i \) can be modeled as

\[
x_i | S \sim p(x_i | S) = \int p(x_i'|S)p(x_i|x_i'|; \Sigma_i) \, dx_i'.
\] (7.1)

In this formulation, there exists an implicit assumption that the sensor is able to capture the features of the underlying surface. For example, more sample points \( x_i' \) must be generated near the sharp features, so that we can reconstruct the necessary features of the original model.

The output of the collision detection algorithm is a probability \( P_{C_1, C_2} \) that estimates whether two point clouds \( C_1 \) and \( C_2 \) are in-collision.

### 7.3.1 Separating Surface

Given a point cloud, we can potentially reconstruct a triangulated surface representation using Bayesian optimization. That is, the underlying surface should be the one with the maximum probability:

\[
\hat{S} = \arg\max_S p(S|\{x_i\}_{i=1}^n) = \arg\max_S p(S) \prod_i p(x_i|S).
\] (7.2)

Next, we can perform collision checking based on reconstructed models. However, reconstructions are only estimations, so computing collisions based on reconstructions can be rather inaccurate. Our formulation is based on the theory of convex sets: two convex sets are non-intersecting if there exists an oriented separating plane \( P \) so that one set is completely in the positive (open) halfspace \( P^+ \) and the other is completely in the negative (open) halfspace \( P^- \) (Mount, 2004). For non-convex sets, we extend the concept of the separating plane to the separating surface: two sets are non-intersecting (or separable) if and only if there exists a separating surface \( P \) between them. Previous work in collision detection (Mount, 2004; Ponamgi et al., 1995) is limited to the special case when \( P \) is composed of multiple planes.

We extend the idea of separating surfaces to handle point clouds. Given two point clouds \( C_1 = \{x_1^1\}_{i=1}^{n_1} \) and \( C_2 = \{x_2^2\}_{i=1}^{n_2} \) with \( n_1 \) and \( n_2 \) elements, respectively, a separating surface \( P \) is a surface that can separate the two sets completely with \( C_1 \) in \( P^+ \) and \( C_2 \) in \( P^- \). In this case, \( P^+ \) and \( P^- \) represent a partition of the space \( \mathbb{R}^3 \) into two parts. Notice that here \( P \) should not be an
arbitrary surface: i.e., it should not be a very complex function in terms of acting as a valid separating surface. Otherwise, even if $P$ can completely separate the point clouds, it may not be able to separate the underlying surfaces. Such a problem is called \textit{overfitting} in machine learning literature, which describes when the statistical model is biased too much towards the observed data and thus may not be able to predict the underlying model correctly. In order to avoid overfitting, we assume \textit{regularity conditions} for $P$, which intuitively impose suitable smoothness constraints on the separating surface.

In our algorithm, we represent $P$ as a parameterized implicit surface $\{x : f(x; \theta) = 0\}$ with $\theta$ as its parameters. In this case, the regularity condition can limit the value of $f'(x; \theta)$. Moreover, $P^+$ and $P^-$ can be represented as $\{x : f(x; \theta) > 0\}$ and $\{x : f(x; \theta) < 0\}$, respectively. As a result, the collision detection problem is reduced to finding the separating surface, i.e., deciding the parameter set $\theta$, that can separate $C_1$ and $C_2$.

There is one major difference between point clouds and convex/non-convex sets. In particular, for point cloud data, the existence of a separating surface is \textit{not} a necessary or sufficient condition for non-intersection between the two sets. If two point clouds are noise-free and separable, their underlying surfaces may still be in-collision, as shown in Figure 7.2(a)-(b). This is due to the discretization error from point-cloud sampling. This issue becomes more complicated when point clouds have position errors, as shown in Figure 7.2(c)-(d). This property of point cloud sets makes it difficult to perform exact collision checking, but is suitable for statistical learning approaches like SVM (Bi and Zhang, 2005). As a result, the probabilistic collision detection problem can be reduced to computing the optimal separating surface that minimizes the \textit{separating error} for underlying surfaces: i.e., find $\theta$ that minimizes

$$\int_{x \in S_1} \mathbf{1}_{\{x \in P(\theta)^-\}} \, dx + \int_{x \in S_2} \mathbf{1}_{\{x \in P(\theta)^+\}} \, dx,$$  \hspace{1cm} (7.3)

where $S_1$ and $S_2$ are the underlying surfaces for point clouds $C_1$ and $C_2$, respectively.

\textbf{7.3.2 Probabilistic Model for Point Cloud Collision}

We now present the probabilistic model for using point cloud collision checking to compute the optimal separating surface. We rewrite $x_l^i$ with $l \in \{1, 2\}$ as $(x_i, c_i)$, where $x_i = x_l^i$ and $c_i = (-1)^{l+1} \in \{-1, 1\}$ denotes which object the point $x_i$ belongs to. As a result, we have $n_1 + n_2$
Figure 7.2: Separating surface for point cloud sets. Point clouds in (a) and (b) are noise-free and are separable. However, due to discretization uncertainty, the underlying surfaces can be either collision-free (a) or in-collision (b). Point clouds in (c) and (d) have some noise and may not be separable, and the underlying surfaces can be either collision-free (c) or in-collision (d). Notice that we require suitable regularity or smoothness on the separating surface to avoid overfitting. For example, the separating surface provided in (c) has too large of a curvature and therefore is not valid. Thus, collision results based on reconstructed meshes may not be reliable due to discretization error, as in examples (a) and (b), or position noise, as in examples (c) and (d), or unsuitable parameters.

elements in \( \{(x_i, c_i)\} \). As discussed in Section 7.3.1, collision checking between two point sets reduces to finding an optimal separating surface \( P \). In machine learning terminology, this corresponds to finding an optimal classifier that can minimize the expected risk on the classification problem whose data is drawn from \( \{x : x \in S_1 \cup S_2\} \) and its training set is \( \{(x_i, c_i)\} \). As a result, the collision detection problem is reduced to a machine learning problem. However, unlike typical machine learning algorithms only dealing with cases in which \( (x_i, c_i) \) are specified exactly, we also need to take into account the noise in \( x_i \). Our solution is based on the maximum-likelihood (ML) scheme, which chooses the optimal surface to maximize the probability on the observed inputs \( \{(x_i, c_i)\} \).

Similar to Equation 7.1, the joint probability for \( (x_i, c_i) \) can be expressed as

\[
p(x_i, c_i) = \int p(x'_i, c_i; \theta)p(x_i | x'_i; \Sigma_i) \, dx'_i.
\]  

(7.4)

Here \( \theta \) is the parameter set used to represent the separating surface \( P \). For example, \( P \) is \( \{x : w^T x + b = 0\} \) if \( P \) is a plane and \( \theta = \{w, b\} \). Or, \( P \) is \( \{x : w^T \Phi(x) + b = 0\} \) if \( P \) is a hyper-plane in some high-dimensional inner product space \( \mathcal{H} \) and \( \Phi \) is the mapping \( \Phi : \mathbb{R}^3 \rightarrow \mathcal{H} \). The unknown surface parameter \( \theta \) can be estimated from the point cloud data using ML:

\[
\theta^* = \arg\max_{\theta} \sum_i \ln \int p(x'_i, c_i; \theta)p(x_i | x'_i; \Sigma_i) \, dx'_i
\]  

(7.5)
In practice, the integration over the unknown underlying surface sample \( x'_i \) makes it hard to compute the surface parameter. As a result, we consider an alternative form that is computationally more efficient. Specifically, we use an approximation to Equation 7.5 based on a widely-used heuristic for mixture estimation: we simply regard \( x'_i \) as a parameter of the model instead of a random variable. Then Equation 7.5 reduces to:

\[
\theta^* = \arg\max_{\theta} \sum_i \ln \sup_{x'_i} p(x'_i, c_i; \theta)p(x_i|x'_i; \Sigma_i).
\]  

(7.6)

We present an algorithm to solve Equation 7.6 in the following section.

7.4 Probabilistic Collision Checking between Point Clouds

In this section, we present our probabilistic algorithm for collision checking between point clouds using two-class classification. This reduces to computing the optimal separating surface that minimizes the function in Equation 7.6.

7.4.1 Basic Formulation

For convenience, we first assume that the separating surface is a plane, i.e., \( P = \{x : w^T x + b = 0\} \). We also assume that the uncertainty due to noise can be described by a Gaussian distribution. We will relax these assumptions later on. Based on these two assumptions, we have

\[
p(x'_i, c_i; \theta) \sim p(x'_i) \exp\left(-\frac{(w^T x'_i + b - c_i)^2}{\sigma^2}\right)
\]

(7.7)

and

\[
p(x_i|x'_i; \Sigma_i) \sim \exp\left(- (x_i - x'_i)^T \Sigma_i^{-1} (x_i - x'_i) \right),
\]

(7.8)

where \( \sigma \) and \( \Sigma_i \) are the covariance parameters of a Gaussian distribution.

As we will show in Section 7.6, the discretization uncertainty at \( x'_i \) can also be estimated as a Gaussian distribution with the observation \( x_i \) as the mean. That is, \( p(x'_i) \sim \exp\left(- (x'_i - x_i)^T \Psi_i^{-1} (x'_i - x_i) \right) \), where \( \Psi_i \) is the covariance parameter for discretization uncertainty. Here we assume that the observed data \( x_i \) is fixed and the true value \( x'_i \) is subject to random errors. This is equivalent to the so-called Berkson’s model in statistics literature (Berkson, 1950). Then Equation 7.6
becomes

$$\theta^* = \arg\max_\theta \sum_i \inf_{x'_i} \left[ \left( \frac{(w^T x'_i + b - c_i)^2}{\sigma^2} + (x_i - x'_i)^T \bar{\Sigma}_i^{-1} (x_i - x'_i) \right) \right], \quad (7.9)$$

where $\theta = \{w, b\}$ and $\bar{\Sigma}_i^{-1} = \Sigma_i^{-1} + \Psi_i^{-1}$.

Moreover, notice that if $(x_i - x'_i)^T \bar{\Sigma}_i^{-1} (x_i - x'_i)$ is large, then the $p(x'_i, c_i; \theta)$ term will have a small value and can be ignored in the integration for $p(x_i, c_i)$. As a result, we can constrain $x'_i$ to lie within the ellipsoid $E_i = \{x'_i : (x_i - x'_i)^T \bar{\Sigma}_i^{-1} (x_i - x'_i) \leq r_i^2 \}$ and this will not influence the final result considerably. Also, considering the regularity of separating surfaces, Equation 7.9 can be approximated by an optimization formulation that is similar to that used for the support vector machine (SVM):

$$\min_{w, b, \xi_i} \frac{1}{2} \|w\|^2 + \lambda \sum_{i=1}^n \xi_i$$

subject to $c_i (w^T x'_i + b) \geq 1 - \xi_i, \quad \forall x'_i \in E_i, \forall 1 \leq i \leq n$;

$$\xi_i \geq 0, \quad \forall 1 \leq i \leq n. \quad (7.10)$$

The above formulation minimizes the upper bound on the classification error, which is equivalent to the separating error in Equation 7.3. Errors occur when $\xi_i \geq 1$, as $x'_i$ lies on the wrong side of $P$. The quantity $\lambda$ is the penalty for any data point $x'_i$ that either lies within the margin on the correct side of $P$ ($0 < \xi_i \leq 1$) or on the wrong side of $P$ ($\xi_i > 1$). $\|w\|$ is the regularization term which controls the smoothness of the separating surface.

It is easy to verify that $c_i (w^T x'_i + b)$ reaches its minimum at point $x_i - r_i (w^T \bar{\Sigma}_i w)^{1/2} \bar{\Sigma}_i w$ and the minimum value is $c_i (w^T x_i + b) - r_i (w^T \bar{\Sigma}_i w)^{1/2}$. As a result, Equation 7.10 can be further written as:

$$\min_{w, b, \xi_i} \frac{1}{2} \|w\|^2 + \lambda \sum_{i=1}^n \xi_i$$

subject to $c_i (w^T x_i + b) \geq 1 - \xi_i + r_i \|\bar{\Sigma}_i^{1/2} w\|, \quad \forall 1 \leq i \leq n$;

$$\xi_i \geq 0, \quad \forall 1 \leq i \leq n. \quad (7.11)$$
Such optimization problems have been studied in the literature (Shivaswamy et al., 2006) and can be solved using second order cone programming (SOCP) methods. Once \( \mathbf{w} \) and \( b \) are computed, we can compute

\[
\xi_i = \max(0, 1 - c_i (\mathbf{w}^T \mathbf{x}_i + b) + r_i \| \tilde{\Sigma}_i^{1/2} \mathbf{w} \|).
\]

### 7.4.2 Non-Gaussian Uncertainty

The uncertainty of real-world sensors may not be accurately modeled using a Gaussian distribution. Our approach can also handle non-Gaussian uncertainty.

(Shivaswamy et al., 2006) point out that the ellipsoid radius \( r_i \) is related to the confidence of the classification result when the training data contains noise. Briefly, if we desire the underlying surface point \( \mathbf{x}'_i \) with a Gaussian distribution to lie on the correct side of the separating surface with a probability greater than \( \kappa_i \); i.e.,

\[
\mathbb{P}_{\mathbf{x}'_i \sim \mathcal{N}(\mathbf{x}_i, \tilde{\Sigma}_i)}\left( (c_i (\mathbf{w}^T \mathbf{x}'_i + b) \geq 1 - \xi_i) \right) \geq \kappa_i,
\]

then \( r_i = \text{cdf}^{-1}(\kappa_i) \), where \( \text{cdf}(u) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{u} \exp\left(-\frac{s^2}{2}\right) ds \). Applying the multivariate Chebyshev inequality, this relationship between \( \kappa_i \) and \( r_i \) can be further extended to the case when \( \mathbf{x}'_i \) follows non-Gaussian distribution. That is, if \( \mathbf{x}'_i \sim (\mathbf{x}_i, \tilde{\Sigma}_i) \) represents a family of distributions with a common mean and covariance given by \( \mathbf{x}_i \) and \( \tilde{\Sigma}_i \), and we want \( \mathbf{x}'_i \) to lie on the correct side of the separating surface with a probability greater than \( \kappa_i \); i.e.,

\[
\sup_{\mathbf{x}'_i \sim (\mathbf{x}_i, \tilde{\Sigma}_i)} \mathbb{P}_{\mathbf{x}'_i} \left( (c_i (\mathbf{w}^T \mathbf{x}'_i + b) \geq 1 - \xi_i) \right) \geq \kappa_i,
\]

then \( r_i = \sqrt{\frac{\kappa_i}{1-\kappa_i}} \). This formulation implies that we can perform collision detection using Equation 7.11 even when the uncertainty is non-Gaussian.

### 7.4.3 Non-linear Separating Surface

Using a linear separating surface is mainly limited to the case when all the underlying surfaces are convex. If any one of them is non-convex, a separating plane may not exist even when the surfaces are collision-free. Therefore, we need to extend our algorithm to non-linear \( P \). Similar to typical SVM algorithms (Vapnik, 1995), we can remove the linear separating surface assumption by
applying a kernel trick on the dual form of Equation 7.11. Briefly, the kernel trick is a method that transforms the Euclidean space \( \mathcal{R}^n \) into an inner space \( \mathcal{H} \) using the mapping \( \Phi \), replacing the inner product \( \langle y, z \rangle_{\mathcal{R}^n} \) by the new inner product \( K(y, z) = \langle \Phi(y), \Phi(z) \rangle_{\mathcal{H}} \) in space \( \mathcal{H} \). Here \( K(\cdot, \cdot) \) is called the kernel function. Usually a hyper-plane in \( \mathcal{H} \) will correspond to a non-linear surface in \( \mathcal{R}^n \), which is a popular way to construct non-linear classifiers in machine learning (Hofmann et al., 2008). A couple of widely-used kernel functions include the linear \( (K(y, z) = y^Tz) \) and Gaussian \( (K(y, z) = \exp(-\gamma\|y - z\|^2)) \) kernels.

Based on the kernel trick, the non-linear separating surface can be formulated as \( P = \{x : w^T\Phi(x) + b = 0\} \). To compute \( P \), we first transform Equation 7.11 into its dual form. Next, based on the Taylor-expansion technique (Bi and Zhang, 2005), we replace \( y^Tz \) by kernel function \( K(y, z) \) and replace \( y \) by the kernel gradient \( \frac{\partial K(y, z)}{\partial z} \) and finally obtain the optimization formulation in the non-linear case as

\[
\begin{align*}
\text{maximize} & \quad \sum_{i=1}^{n} \alpha_i - \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \alpha_i \alpha_j c_i c_j K(x_i, x_j) + \sum_{i=1}^{n} \sum_{j=1}^{n} \alpha_i c_i \left( \Sigma_j^{1/2} \frac{\partial K(x_i, x_j)}{\partial x_j} \right)^T v_j \\
& \quad + \sum_{i=1}^{n} \sum_{j=1}^{n} \alpha_j c_j \left( \Sigma_i^{1/2} \frac{\partial K(x_i, x_j)}{\partial x_i} \right)^T v_i + \sum_{i=1}^{n} \sum_{j=1}^{n} \Sigma_i^{1/2} \frac{\partial^2 K(x_i, x_j)}{\partial x_i \partial x_j} \Sigma_j^{1/2} v_j \right)
\end{align*}
\]

subject to \( \|v_i\| \leq r_i \alpha_i \), \( 0 \leq \alpha_i \leq C \), \( \forall 1 \leq i \leq n \); and \( \sum_{i=1}^{n} \alpha_i c_i = 0 \);

(7.14)

where \( C \) is a regularity term similar to \( \lambda \) in Equation 7.11. Once \( \alpha_i \) and \( v_i \) are computed, we can compute the formulation for the separating surface \( P \) as

\[
f(x) = b + \sum_{j=1}^{n} \alpha_j c_j K(x_j, x) + \sum_{j=1}^{n} v_j \Sigma_j^{1/2} \frac{\partial K(x_j, x)}{\partial x_j}
\]

(7.15)

and \( \xi_i = \max(0, \xi_i') \), where

\[
\xi_i' = 1 - c_i f(x_i) + r_i \|\Sigma_i^{1/2} f'(x_i)\|.
\]

(7.16)

Notice that the surface parameter \( b \) does not appear in the dual form, but it can be computed based on Karush–Kuhn–Tucker conditions (Chang and Lin, 2001). We first choose \( i \) so that \( 0 < \alpha_i < C_i \|v_i\| < r_i \alpha_i \), and then set \( \xi_i' = 0 \) in Equation 7.16 to obtain \( b \). Moreover, notice that all the results
for non-linear separating surfaces are consistent with those for linear separating surfaces, which use the linear kernel \( K(y, z) = y^T z \).

### 7.4.4 Probabilistic Collision Decision

Based on the computed separating surface, we present a simple scheme to perform probabilistic collision detection between the point clouds. First, we compute the collision probability for each point, i.e., the probability that \( x'_i \) lies on the wrong side of separating surface:

\[
P_{x'_i \sim \mathcal{N}(x_i, \tilde{\Sigma}_i)}(c_i f(x'_i) \leq 0) = \text{cdf}
\left(-c_i f(x_i) / \| \tilde{\Sigma}_i^{1/2} f'(x_i) \| \right).
\]

We denote this per-point probability as \( P(x_i) \). Next, we need to use an appropriate metric to measure the collision probability between two point clouds. For two exact models, collision occurs if any subsets of them are in-collision. Therefore, for point clouds \( C_1 \) and \( C_2 \), it seems reasonable to define the collision probability between them as \( 1 - \prod_{x \in (C_1 \cup C_2)} [1 - P(x)] \). However, this metric has some problems: when the number of points increases, its value will go to zero instead of converging to the real collision probability. The reason for this is that this metric does not consider the dependency between collision states of nearby points. In contrast, our approach for computing collision probability only involves far-away points with large per-point collision probabilities. First, we compute the maximum per-point collision probability \( \max_x P(x) \). Next, we find all the points whose per-point collision probabilities are near the maximum value, e.g., more than 0.8 \( \max_x P(x) \). For points that are close to each other, we only use one of them in the whole body collision probability computation. The first rule filters out points whose collision probabilities are not large enough to improve the stability of collision results, while the second rule filters out points that are closely correlated. Finally, we compute the collision probability between point clouds based on the left \( m \ll n \) points \( \{ \tilde{x}_i \} \):

\[
P_{C_1, C_2} = 1 - \prod_{i=1}^{m} [1 - P(x_i)]
\]

We can also use a simpler version of this metric, which only considers the point with the maximum collision probability: \( P_{C_1, C_2} = \max_{x \in C_1 \cup C_2} P(x) \). For collision between exact models, the two metrics are equivalent, as \( P(\tilde{x}_i) = \max_x P(x) = 1 \), for all \( i \). The simpler metric can not distinguish the collision states when point clouds have one or more far-away points with large per-point collision probability, but it is more efficient for distinguishing between collision-free and in-collision cases.
7.4.5 Handling Polygonal Objects

In many cases, the exact mesh representation of one of the objects is known (e.g., the model of the robot operating in the environment). We assume that the object is represented using a triangle mesh and we extend our point-cloud algorithm to handle such models. It turns out that we only need to represent a triangle by four noise-free points: three vertices and the centroid point. The regularity of a separating surface guarantees that if these four points are separated from the other point cloud (say $C_1$) then the entire triangle lies on one side of the separating surface. Thus, we can use the framework above to compute the collision probability; the only difference is that we set $r_i = 0$ and use a larger value for $\lambda$ or $C$ in Equation 7.14 for the points from the triangles, to bias the optimization solver to minimize the error for the points that lie on the triangles. The collision probability for a noisy point can still be computed by Equation 7.17, while the collision probability for any exact point is equal to 1 if it lies on the wrong side of the separating surface.

7.5 Acceleration using Bounding Volume Hierarchies

We have reduced the problem of collision detection between two point clouds to a two-class classification problem and can solve it with SVM. However, performing collision detection by directly using Equation 7.14 introduces some challenges. First, the time complexity of SVM can be $O(n^3)$, where $n = n_1 + n_2$ is the total number of points in the two point clouds. As a result, the underlying algorithm can be slow for dense point clouds. Second, the two point clouds corresponding to different objects may have different numbers of points, which can result in unbalanced training data. Moreover, if the two point clouds under consideration correspond to objects with different sizes (e.g., a large room and a small robot), it will cause the optimization algorithm to have a lower separating error for the larger object and higher error for the smaller object.

We use bounding volume hierarchies (BVH) to overcome these problems. These hierarchies quickly identify objects or parts of an object that can be easily culled away, and therefore perform exact collision queries on relatively few primitives. In our algorithm, each leaf node of our BVH contains a subset of the point clouds. The BVH is computed in a top-down manner, and we terminate the BV split recursion according to the covariance of points and the number of points within the given BV. For each BV, we compute the covariance matrix $C = \frac{1}{m} \sum_{i=1}^{m} (x_i - \bar{x})(x_i - \bar{x})^T$, where $\{x_i\}_{i=1}^{m}$
are the points in the BV and \( \bar{x} \) is their mean. Next, we compute \( C \)'s three eigenvalues \( \sigma_1, \sigma_2, \sigma_3 \), assuming \( \sigma_1 \leq \sigma_2 \leq \sigma_3 \). We define \( \sigma_n = \frac{\sigma_1}{\sigma_1 + \sigma_2 + \sigma_3} \) as the BV's variation, where \( 0 \leq \sigma_n \leq 1/3 \). \( \sigma_n = 1/3 \) means points in the BV are completely isotropically distributed, while \( \sigma_n = 0 \) means all these points lie in a plane. We continue splitting the given BV along its longest axis (i.e., the eigenvector of \( C \) corresponding to \( \sigma_3 \)) if the number of points it contains is larger than \( n_{\text{max}} \) or the corresponding \( \sigma_n \) is above \( \sigma_{\text{max}} \), where \( n_{\text{max}} \) and \( \sigma_{\text{max}} \) are two thresholds.

In prior BVH-based algorithms for triangulated models, the children nodes split from the same parent node will typically have no common triangles. However, for point clouds, the BVH constructed in this manner will result in false negatives (i.e., missed collisions). As shown in Figure 7.3(a), the BVs of two objects can be collision-free even when the underlying surfaces are non-separable, and the algorithm will return incorrect an collision-free result without checking for collisions between any leaf nodes. To overcome this problem, we require BVs split from the same parent to contain \( \epsilon \)-overlap with each other. We usually set \( \epsilon \) to be \( 1\% - 5\% \). Such an overlap will result in some redundancy in terms of point storage: for one object with \( n \) points, its BVH will store about \( (1 + \epsilon \ln \frac{n}{n_{\text{max}}})n \) points, where \( n_{\text{max}} > 1 \) is the threshold used in BV splitting.

In the case of point clouds, a BVH may not fully enclose the point primitives that lie within it. There is a small probability that the underlying surface may not be completely enclosed. Thus, even if two nodes are non-intersecting, we still need to check the collision between the point clouds within them with a small probability. We call this probability the leakage probability, which causes BVH traversal to be stochastic, rather than deterministic. We estimate the leakage probability for each BVH node in the following manner. For a given BV, suppose one pair of its parallel boundary planes are \( B_1 = \{ x : w^T x + b_1 = 0 \} \) and \( B_2 = \{ x : -w^T x + b_2 = 0 \} \), where \( w \) and \( -w \) are plane normals pointing to the outside of that BV. For one point \( x \sim \mathcal{N}(\mu, \Sigma) \) in the BV, the probability that it lies between the two planes is \( \mathbb{P}_{B_1,2} = \text{cdf}(\frac{b_1 - w^T\mu}{\sqrt{w^T\Sigma w}}) - \text{cdf}(\frac{b_2 - w^T\mu}{\sqrt{w^T\Sigma w}}) \). Then the probability that \( x \) lies outside the BV is \( \mathbb{P}_x \approx 1 - \min(\mathbb{P}_{B_1,2}, \mathbb{P}_{B_{3,4}}, \mathbb{P}_{B_{5,6}}) \), where \( B_1, \ldots, B_6 \) are the six boundaries of BV. We define the leakage probability for the BV as the ratio of the underlying surface outside of the BV: \( \mathbb{P}_{\text{leak}}(\text{BV}) = \frac{\sum_{i=1}^{m} w(x_i) \mathbb{P}_{x_i}}{\sum_{i=1}^{m} w(x_i)} \), where \( \{ x_i \}_{i=1}^{m} \) are the points in the BV. Here \( w(x_i) \) is the weight for one point according to the size of the surface region that it represents, which is approximated by the area of the enclosing sphere of its \( k \)-nearest neighbors. We also define the coverage probability for the BV as \( \mathbb{P}_{\text{cov}}(\text{BV}) = 1 - \mathbb{P}_{\text{leak}}(\text{BV}) \).
Once the BVHs for the two objects are constructed, the collision detection algorithm traverses the BVHs recursively. In our case, the operation between two leaf nodes corresponds to collision checking between two point subsets using the two-class classification method proposed in Section 7.4. When two non-leaf BVs are non-intersecting in terms of point clouds, because of the existence of BV leakage probability, we still need to visit the BVs’ children with a small probability. Suppose the coverage probabilities for the two BVs are $P_{\text{cov}}(\text{BV}_1)$ and $P_{\text{cov}}(\text{BV}_2)$, then the probability that we do not need to check their children BVs is $P_{\text{cov}}(\text{BV}_1) \cdot P_{\text{cov}}(\text{BV}_2)$ because the points are completely enclosed within BVs and thus if the BVs are collision-free, it implies that the resulting points are also collision-free. As a result, the algorithm continues traversing the subtrees with the probability $1 - P_{\text{cov}}(\text{BV}_1) \cdot P_{\text{cov}}(\text{BV}_2)$.

There are two minor limitations of the BVH framework. First, the BV decomposition will lose global information about the entire object, and therefore cannot detect points that are deeply penetrating, as shown in Figure 7.3(c). This is not a big issue in the real world, as robots or grippers typically do not penetrate deeply inside objects. Second, the BVH traversal stops when one large collision probability is at a leaf node. As a result, the algorithm only returns a lower bound for the actual collision probability, but it is still large enough to distinguish between collision-free and in-collision configurations.

![Figure 7.3: Green and red points are the point clouds for two objects. Green and red intersecting lines are the underlying surfaces in collision. In (a), BVs split from the same parent node have no overlap and the collision detection algorithm returns collision-free. In (b), the BVs have overlap and the collision detection algorithm returns in-collision. (c) shows the deep-penetration case for which BVH may underestimate the collision probability for deeply-penetrating points.](image-url)
7.6 Implementation and Results

In this section, we describe some details of our implementation and evaluate its performance on several benchmarks.

7.6.1 Implementation

First, we discuss how to estimate the distribution of the underlying surface sample \( p(x'_i) \). The mean of \( p(x'_i) \) is \( x_i \), due to our unbiased assumption. We estimate the covariance \( \Psi_i \) based on the formulation described in (Pauly et al., 2004):

\[
\Psi_i = \frac{\sum_{j=1}^{n} (x_j - x_i)(x_j - x_i)^T \exp(-\|x_i - x_j\|^2/\tau_i^2)}{\sum_{j=1}^{n} \exp(-\|x_i - x_j\|^2/\tau_i^2)},
\]

where \( n \) is the total number of points and \( \tau_i \) is a parameter used to downweight the influence of points that are too far away from \( x_i \). We set \( \tau_i = \tau \cdot \eta_i \). \( \tau \) is a global scale parameter, and the variable \( \eta_i = \frac{r}{\sqrt{k}} \) denotes the local sample spacing estimated from a \( k \)-neighborhood, where \( r \) is the radius of the enclosing sphere of the \( k \)-nearest neighbors of \( x_i \).

Our algorithm is based on machine learning techniques and includes some parameters that need to be tuned. Fortunately, we find that our method is not sensitive to the choice of parameters if we preprocess the data by scaling it to a \([0, 1]^3\) volume in 3D. Scaling is considered important in terms of the robustness of SVM, especially for the non-linear case. Moreover, scaling also helps us in computing parameters that are suitable for point clouds with different sizes or configurations. In practice, scaling also changes the uncertainty of each point, so we need to update the noise level from \( \tilde{\Sigma}_i \) to \( S \tilde{\Sigma}_i S^T \), where \( S = \text{diag}(s_1, s_2, s_3) \) is the scaling matrix.

We have used our algorithm on data captured using robot sensors. Note that our method is designed for noisy environments where the ground-truth for collision detection is unknown. In this case, exact collision algorithms are not applicable, since we do not have an exact representation of the environment. Therefore, it is difficult to directly compare the quality or accuracy of our algorithm with prior methods. However, our method can guarantee: 1) For easy collision queries, i.e., when the distance between two collision-free objects is large or the two objects are in deep-penetration, our method will give collision probability near 0 or 1. In this case, only very large noise can reverse the outcome of the query. With this degree of large noise, our probabilistic algorithm would give
the same (incorrect) result as the exact approach that first performs mesh reconstruction from the point clouds. 2) For challenging queries, i.e., when two objects are almost in-contact or have a small penetration, our method computes a collision probability near 0.5, because these configurations are more susceptible to noise. Exact collision algorithms will still provide a yes-no result, but the accuracy of the exact algorithm is governed by the underlying sampling and mesh reconstruction algorithm. If a yes-no collision answer is required, our algorithm uses two thresholds $A \geq 0.5 \geq B$: if the collision probability is $> A$, we report *collision-free*; if the collision probability is $< B$, we report *in-collision*; if the collision probability is between $A$ and $B$, we report *in-contact*. For example, when collision-avoidance is critical for underlying applications, we can use a large conservative value for $A$ and a small conservative value for $B$ to achieve better guarantees.

### 7.6.2 Results

We evaluate the performance of our algorithm on real-world point clouds as well as synthetic data sets. We also compare its accuracy with prior collision detection techniques. The running time of our probabilistic algorithm is similar to that of exact collision detection algorithms and varies based on the number of primitives and their relative configurations.

![Figure 7.4: Comparison on point-cloud data generated by the PR2 robot’s sensor: we use our probabilistic collision detection on the noisy point cloud vs. results computed by the ODE package used in ROS vs. exact collision and distance queries on the reconstructed mesh model. Our results on the point cloud are more robust than that of the ODE package.](unnamed)
Figure 7.5: Comparison between the results for 100 random queries between prior collision detection algorithms for exact triangle meshes and our algorithm on the point clouds (generated by sampling and adding noise). We show the results of exact collision detection and separation distance as well. If the noise in the point cloud is small (the upper figure), our method returns a 0 or 1 collision probability for most queries. When the queries correspond to a small separation distance or penetration depth (i.e., difficult cases), our algorithm computes a collision-free probability close to 0.5. Furthermore, the collision-free probability is higher when the separation distance is large for non-overlapping objects. If the noise is large (the bottom figure), fewer queries return a 0 or 1 collision probability. We see a close correlation between the regression curves computed by our algorithm and the exact queries on these synthetic datasets.

We evaluated the performance of our algorithm on a synthetic data set corresponding to a moving piano in a room with tables. We generated a point cloud by sampling the polygons and adding some noise. We used the PQP package to perform exact collision detection and separation distance query between the exact, triangulated model and compared the results with probabilistic collision detection
on the resulting point cloud (Figure 7.5). We see a high correlation between our results and the actual separation distance, and it varies based on the level of noise. This shows that our approach is quite robust and even works well in degenerate configurations, e.g., when the two objects are barely touching or very close to each other. Such configurations are more susceptible to noise and the exact collision detection algorithms are very sensitive to these configurations.

We have applied our probabilistic collision detection to the point cloud data generated for manipulation using the PR2 robot. Point cloud data on the PR2 robot is generated from a scanning laser range finder (Hokuyo Top-URG(UTM-30LX)) and a stereo camera (WGE-100), which is combined with an active texture projector to obtain good 3D data from untextured objects. The robot is placed in front of a table with multiple household objects (e.g., bowls, cans) on the table.
at a distance of about 1.5 m from the robot’s sensors. The point clouds are a discretized (about +/- 1.5 cm in range) representation of the real environment and are generated periodically by each sensor. The data is noisy and exhibits speckles, especially in the vicinity of boundaries of objects and boundaries of the sensor’s field of view. The sensors are calibrated with respect to each other and the arms using a known calibration pattern. The known position of the arms, measured using encoders, is used to filter out the points corresponding to the arms from the point clouds obtained by the sensors. Typical point clouds generated by the stereo sensors on the PR2 robot have more than 40,000 points and are generated at 20 Hz. Point clouds generated by the laser range scanners typically have about 10,000 points. Data from the point clouds is aggregated into a collision map representation. The collision map is a 3-dimensional occupancy grid maintained at a fixed resolution. The resulting collision maps are at 1 cm resolution and have about 2,000 occupied cells. A complete triangulated mesh representation of the robot, including the arms and the gripper, is also available as input for the collision checker.

There are very few algorithms or systems available for collision checking between noisy point clouds. As a result, we resort to comparing our algorithm with the implementation in ROS (based on ODE) and exact collision detection on reconstructed meshes.

The collision checking procedures used in ROS are currently based on the collision checking implementation in the ODE software package. The input to the collision checker includes mesh models for the robot and objects in the environment, as well as the collision map. The points in the collision map are represented as axis-aligned box primitives whose length is equal to the resolution at which the collision map is maintained. The current representation of the collision space considers every point in the collision map to be a potential obstacle. Thus, noise in the sensor data can frequently lead to false positives, i.e., the detection of potential collisions in parts of the environment where there are no obstacles. There is no robust criterion to compute the box size (e.g., a function of noise), so we cannot compare all the features of our method with ODE collision checking. We also use a reconstruction algorithm to compute a triangle mesh from the point clouds and perform triangle-based collision as well as separation distance computation using PQP. This formulation only provides an approximation of the ground truth and is used to evaluate the robustness of our algorithm.

As shown in Figure 7.4, our result is comparable to in quality with the exact collision detection algorithm, especially for computing the separation distance. Furthermore, we notice that the collision
probability of our approach changes slowly when the noise increases. It is more robust than the yes-no result computed by ODE on the point clouds, which is likely to frequently switch between collision-free and in-contact configurations when the noise level changes. Moreover, from Figures 7.4 and 7.5, we observe that configurations with the same distances to the obstacles can have large spread in the computed collision probabilities. The reason is that distance is only a partial measurement of collision status, while our collision probability is a more complete description about collision status and provides more detailed information about the relative configurations.

For one query, our method needs about 500-1000 ms for about 10,000 points on one Intel Core i7 3.2GHz CPU, based on BVH acceleration. It is about 5-10 times slower than optimized collision packages on models with 10K triangles (e.g., PQP can compute collisions in such situations in about 50ms-100ms). However, the reconstruction algorithms take more than 10 seconds to compute the triangulated mesh from the point cloud. Moreover, our current implementation can be optimized in several ways, such as replacing the non-linear kernel by the approximated linear kernel (Rahimi and Recht, 2007) and using more efficient SVM methods designed for large scale data (Fan et al., 2008). We expect an optimized probabilistic collision method to have similar speed to the PQP algorithm. Furthermore, our approach can provide more detailed information and can be easily combined with planning and reasoning algorithms. For example, we can combine it with trajectory optimization algorithms (e.g., CHOMP (Ratliff et al., 2009), STOMP (Kalakrishnan et al., 2011)) to find a smooth path that has a minimum probability of colliding with the obstacles.

Additionally, we show in Figure 7.6(b) the collision results between the PR2 robot and the Kinect data shown in Figure 7.6(a). We compare the result of our method with exact collision detection on reconstructed meshes.

### 7.7 Conclusions and Future Work

We have presented a novel and robust method for contact computation using noisy point cloud data, by applying machine learning methods. We reformulate collision detection as a two-classification problem and compute the collision probability at each point using support vector machines. This algorithm can be accelerated by using bounding volume hierarchies and performing a stochastic traversal. We have tested the results on synthetic and real-world data sets, and the preliminary results are promising.
There are many avenues for future work. We need to test the performance on different robotic systems and evaluate its performance on tasks such as planning and grasping. It would be useful to extend this approach to continuous collision checking, which takes into account the motion of the robot between discrete intervals along its path. Similar probabilistic methods can also be developed for other queries, including separation and penetration depth computation. Finally, we are interested in improving the algorithm to handle dynamic environments where points may change position or can be added or removed from the environment due to movement, occlusion, or incremental data, based on incremental SVM (Cauwenberghs and Poggio, 2001) and BVH refitting techniques (Lauterbach et al., 2010).
CHAPTER 8: PROXIMITY COMPUTATIONS ON STREAMING SENSOR DATA

8.1 Introduction

In this chapter, we continue addressing the issue of collision detection and distance computation on point cloud data generated from robot sensors. However, unlike Chapter 7, we focus more on sensor data streams. This includes data streams provided by visual sensors that can compute depth information in the form of a point cloud (e.g., laser sensors, stereo cameras, and time-of-flight cameras). We assume these sensors periodically generate point cloud data corresponding to their field of view. We call each view of the environment a “frame” of the stream.

These generated point clouds correspond to samples on the visible parts of the various objects in the environment. Dealing with these samples of the environment introduces many challenges: 1) it can be expensive to extract objects from the sensor data because such operations involve complex steps such as segmentation (Rusu et al., 2009a) or object recognition (Muja et al., 2011), among others; 2) tracking objects among different frames of sensor data is challenging due to noise and the amount of sensor data; 3) the amount of sensor data is large and is typically received at high frame rates; for example, typical RGB-D sensors like the Microsoft Kinect sensor can generate a detailed point cloud with around 300,000 points at 30 Hz; and 4) sensor data usually contains some level of noise and uncertainty, and may not represent the environment fully (i.e., some parts are occluded). However, most collision and distance computation algorithms assume that a geometric model for each object in the environment is available. Furthermore, there are two additional issues related to applying existing algorithms to dynamically-generated sensor data. First, most proximity algorithms tend to compute complex acceleration data structures before performing actual queries. The computational overhead of such data structures can be high for large sensor data. Second, parts of the environment may not be well captured by the sensor data. In traditional approaches such regions are considered either as free space (optimistic, but unsafe) or as occupied (safe, but perhaps
too conservative). Instead, we need techniques that model the uncertainty in the captured point-cloud data.

In this chapter, we present real-time collision detection and distance computation algorithms for a point cloud sensor data stream. Our approach is general and is applicable to all sensors that can generate point clouds. Given one point cloud frame, we first convert it into an octree, a compact data structure for modeling arbitrary environments; the octree encodes the uncertainty in the sensor data and in the occluded space (Wurm et al., 2010). Based on the octree representation, we present two techniques to perform efficient collision and distance queries on the sensor data:

- We amortize the cost of initialization over multiple or all proximity queries. That is, we initialize the acceleration data structure (a dynamic AABB tree) for collision or distance queries using a simple technique that is not optimal but fast, and then we incrementally improve the tree’s quality as more proximity queries are performed.

- In the second strategy, we completely avoid the initialization overhead by performing collision and distance queries directly with the octree representing the sensor. In this case, each query may be slightly more expensive than using traditional methods. However, we save the overhead of computing a spatial data structure that is used to accelerate the queries.

These two strategies are complementary and used in different settings. Each of them can provide up to an order of magnitude improvement over prior methods for proximity computations over sensor data. In order to handle occlusions and uncertainty in sensor data, our new algorithms assume that each leaf node in the octree specifies a probability of occupancy (Wurm et al., 2010). As sensor data is received, the probability of occupancy is maintained to be an average of occupancy over a number of previously observed frames. Our approach uses the probability of occupancy specified in the octree and can report a set of axis-aligned bounding boxes, that correspond to intersections of robot links and octree nodes. These bounding boxes also specify the probability of occupancy carried over from the octree node. Using this set of bounding boxes, a notion of cost can be defined for collision detection. A simple example of cost is the weighted sum of the box volumes, using the probabilities of occupancy as weights.
We validate the performance of our new algorithms on both synthetic sensor data and real sensor data generated with a RGB-D sensor. These algorithms are implemented in the open source library FCL (Pan et al., 2012).

The rest of this chapter is organized as follows. We survey related work using collision checking and distance computation on sensor data in Section 8.2. Section 8.3 explains why previous methods are not efficient for sensor data streams and gives an overview of our new methods. Section 8.4 discusses the details of our new approaches. We present the results in Section 8.5.

8.2 Problem Definition and Related Work

The general collision query is defined as follows:

Given two sets of objects \( \{A_i\}_{i=1}^{n} \) and \( \{B_i\}_{i=1}^{m} \) with \( n \) and \( m \) objects, respectively, as well as their configurations, the collision detection query returns a yes/no answer about whether any pairs of objects, one from each set, are in collision with each other. Optionally, it also returns all pairs of colliding objects.

A special case of the collision query is when the two sets of objects are the same, which is called the self-collision query. For example, a self-collision check is useful to test whether a configuration of an articulated model is valid.

The general distance query is defined as follows:

Given two sets of objects \( \{A_i\}_{i=1}^{n} \) and \( \{B_i\}_{i=1}^{m} \) with \( n \) and \( m \) objects, respectively, as well as their configurations, the distance query returns the minimum separation distance between the two sets. Optionally, it also returns the pair of objects that are closest to each other.

In order to avoid the quadratic worst-case complexity of collision checking or distance computation between every pair of objects, prior techniques use a two-phased approach: a broad phase and a narrow phase. Intuitively, broad-phase computation excludes object pairs that definitely are not colliding or are far away, and identifies the pairs of objects that may be colliding or may contribute to the minimum distance between the two sets (Ericson, 2004; Pan et al., 2012). The narrow-phase computation corresponds to exact, pairwise collision or distance tests between the identified pairs.

To efficiently cull out object pairs that are definitely not colliding or are far away, special data structures are used to manage all the objects in the given set. For example, interval trees (Tracy et al., 2009) are used in sweep-and-prune (SaP) based broad-phase algorithms; spatial partitioning trees...
such as octrees and $k$-d trees can also be used (Bandi and Thalmann, 1993); and hash tables are used in spatial-hashing based approaches (Ericson, 2004). SaP is essentially a dimension reduction approach in which objects are projected onto a lower dimension and then overlap tests are performed by sweeping a hyperplane along the dimensional axis. In spatial-hashing, objects are registered into some form of grid, and collision tests are performed locally inside the grid cells. SaP is effective when moving objects have a high spatial coherence, while spatial-hashing is effective for objects of similar size. These broad-phase data structures are designed so they can be updated efficiently when the underlying objects change their positions or when objects are added into or removed from the environment. In traditional broad-phase approaches, the overhead to initialize the broad-phase data structure is usually ignored, because the broad-phase data structure is typically used for a long time over many queries. As a result, the initialization overhead is negligible when compared to the total time of a large number of collision or distance queries performed by the underlying algorithm.

Previous work on proximity queries on sensor data tends to ignore the fact that the underlying data can be updated quickly when a new frame is received from the sensor. For example, the sensor data is first converted into a set of boxes (Rusu et al., 2009b), and then ODE (Smith, 2000) is used to check for collisions between these boxes and the robot. Passing the sensor data to the collision checker in this manner is relatively slow when the frame rate of the sensor is high.

Some recent work attempts to handle collision checking with sensor data in a more sophisticated manner. For real-time haptics rendering, (Leeper et al., 2012) represent the point cloud using an implicit surface and use that implicit surface for collision checking. The accuracy of this method depends on the parameters used for the implicit surface fitting.

### 8.3 Overview

Current collision detection algorithms make assumptions that may no longer hold when dealing with data from real sensors. All existing methods require their inputs in terms of a set of objects. An object is defined as a collection of geometric elements (points, triangles, etc) that have a well-defined boundary (Alexe et al., 2010) – for example, a desk, a cup on the desk, and so forth. In synthetic environments the objects are provided by default, in the form of meshes or geometric primitives. However, for sensor data, the entire environment is in the form of a single point cloud, and different objects contained in the environment are not easily separable in the point cloud. To extract objects
from the point cloud, expensive object recognition and reconstruction algorithms, such as (Muja et al., 2011), are necessary. To bypass such difficulties, one widely-used solution is to discretize the space that contains the points into small axis-aligned cubes and model the sensor data as a collection of boxes with localized points. This representation is referred to as a collision map in (Rusu et al., 2009b;Sucan et al., 2010). After converting the sensor data to a set of boxes, the collision or distance query between the robot and the environment becomes a query between the robot and the set of boxes. Broad-phase structures for both the robot and for the boxes can be constructed before performing actual queries. A diagram of this pipeline (used in (Rusu et al., 2009b;Sucan et al., 2010)) is shown in Figure 8.1(a).

In pipelines such as the ones presented in (Rusu et al., 2009b) and (Sucan et al., 2010), raw sensor data in the form of point clouds is first converted into a collision map structure. We denote the time required to construct the collision map as $T_0$, which is small compared to the time taken by other components in the pipeline. It takes time $T_1$ to convert the collision map into a data structure suitable for broad-phase approaches, which includes two parts: 1) $T_{1,1}$: the time cost from the collision map to boxes; and 2) $T_{1,2}$: the time cost from boxes to broad-phase structures. $T_{1,2}$ can be expensive if the sensor data is large and there are many boxes. For example, the PR2’s stereo sensor data usually contains tens of thousands of points and is converted to thousands of boxes. An additional challenge is that these generated data structures cannot be easily reused when new sensor data comes in, as is assumed by traditional approaches. This is because the boxes managed by the structure are not trackable objects: they are just spatial cells that contain several points belonging to one frame of the sensor data. Given a new frame of sensor data, it is difficult to identify each box’s correspondence in the prior frames, but traditional approaches depend on easily-identified correspondence to prior frames in order to compute the objects’ movements and update the broad-phase structure accordingly. Therefore, once a new frame of sensor data is received, we need to discard the old broad-phase structure and reconstruct a new one from scratch. Moreover, as the sensor data is received at high frame rates (e.g., Kinect frame rates can be 30 Hz and the stereo sensors on the PR2 generate data at 20 Hz), we can only perform a few (e.g., $N < 1,000$) queries during the lifetime of a broad-phase structure. As a result, for sensor data it is possible that:

$$T_1 = T_{1,1} + T_{1,2} \sim T_2 = N \cdot T_q,$$

(8.1)
where $T_q$ is the time cost for a single query. In other words, the overhead to process the sensor data for queries can be comparable to the total time spent on the actual queries and is in fact not negligible.

According to the analysis above, the overall time to handle one frame of sensor data is:

$$T = T_0 + T_1 + T_2 = T_0 + T_{1,1} + T_{1,2} + N \cdot T_q,$$

(8.2)

To improve performance for large point cloud datasets, we provide two strategies. The first strategy reduces the broad-phase structure construction time $T_{1,2}$ by amortizing the cost over all $N$ queries. We first construct a low-quality broad-phase structure, which is less effective in culling but is much faster than the near-optimal broad-phase structure used before; the new construction time is $\tilde{T}_{1,2} \ll T_{1,2}$.

When performing the actual queries, we can improve the broad-phase structure gradually with each query. The new broad-phase structure can slow down the actual queries because we may perform more narrow-phase computations, i.e., $\tilde{T}_q > T_q$. However, the incremental refinement of the broad-phase structure guarantees that over the long term with many queries, there may be no overall decrease in performance. As long as $T_{1,2} + N \cdot T_q > \tilde{T}_{1,2} + N \cdot \tilde{T}_q$, i.e.,

$$N \leq \frac{T_{1,2} - \tilde{T}_{1,2}}{\tilde{T}_q - T_q},$$

(8.3)

the amortized method will be faster than the original method.

The second strategy is to support collision or distance queries directly, using the octree directly provided by the sensor data. This means that we no longer need a broad-phase structure to manage the sensor data. As shown in Figure 8.1(b), this approach does not compute any data structures and overcomes the overhead $T_1$. However, because this approach uses the octree as a low-quality broad-phase structure, the performance of actual collision/distance queries may be somewhat slower. Suppose the time taken by the actual query in this case is $\tilde{T}'_q$; then, the second strategy is better than the previous methods if $N \leq \frac{T_{1,2}}{\tilde{T}'_q - T_q}$.

Both of these strategies can be extended to handle sensor data with uncertain or unknown regions. The octree represents an uncertain or unknown region as an octree leaf node with an occupancy probability smaller than 1 (Wurm et al., 2010). When using the first strategy, the boxes generated can store an occupancy probability with them, which will be considered in the narrow-phase algorithms.
If the second strategy is used, the octree’s occupancy probability will be directly involved when performing collision or distance queries with the octree structure.

(a) Pipeline for collision or distance computation: The sensor data is first represented as a collision map constructed in $T_0$ time. Next, the collision map is converted into a set of boxes in $T_{1,1}$ time. Finally, a broad-phase data structure is constructed in $T_{1,2}$ time in order to manage these boxes. Thus, the overhead to prepare the sensor data is $T_1 = T_{1,1} + T_{1,2}$. Once the data is prepared, the actual time to perform $N$ collision or distance queries is $T_2 = N \cdot T_q$, where $T_q$ is the time cost for a single query. In traditional approaches, $N$ is assumed to be infinite, while for sensor data, $N$ is usually small ($<1,000$).

(b) By supporting the collision or distance query directly with the sensor data represented as an octree, we no longer need the long conversion pipeline from octree to broad-phase structures and thus can completely avoid the main overhead $T_1$.

Figure 8.1: Comparison between possible pipelines for environment representation and collision detection.

### 8.4 Efficient Collision and Distance Queries on Sensor Data

In this section, we discuss the details of our new algorithms, which are optimized to handle sensor data. In all the descriptions that follow, we use the dynamic AABB (Axis Aligned Bounding Box) tree as the default broad-phase data structure to manage all the boxes converted from sensor data into the form of an octree or collision map. A dynamic AABB tree is a binary tree structure used to organize objects in a hierarchical manner. The dynamic AABB tree recursively splits a set of objects into two subsets; this process continues until the set contains only one object and is used as a leaf node. Previous methods have tried to construct a high-quality AABB tree in order to perform broad-phase culling effectively; e.g., the split axis is selected to minimize the bounding boxes of the children nodes. When new objects are added to or old objects are removed from the tree, the dynamic AABB tree must be re-balanced and the tree structure must be adjusted to minimize the bounding volume of each tree node. Such re-balancing operations are also necessary when objects have moved. The time complexity to construct a balanced dynamic AABB tree is $O(n \log n)$ where
\( n \) is the number of objects managed by the tree. This is because the tree has \( \log n \) levels and each level needs \( O(n) \) time to rearrange the objects. If \( n \) is large, this construction step can be expensive. For sensor data, \( n \) is the number of boxes computed from the sensor data and can be as high as 10,000.

### 8.4.1 Amortized broad-phase Algorithm

Our first method attempts to reduce the construction time of a dynamic AABB tree, i.e., \( T_{1,2} \) in Equation 8.2. Instead of constructing a high-quality dynamic AABB tree, we start with a low-quality binary tree and then gradually improve it during the following actual queries. The initial binary tree is constructed by using the well known space-filling Morton curve (Morton, 1966) – also known as the Lebesgue and z-order curve – to order all the boxes converted from the sensor data. We assume that the enclosing AABB of the entire environment is known. We take the barycenter of each of the \( n \) boxes as its representative point. By constructing a \( 2^k \cdot 2^k \cdot 2^k \) lattice within the enclosing AABB, we can quantize each of the three coordinates of the representative points into \( k \)-bit integers. The \( 3k \)-bit Morton code for a point is computed by interleaving the successive bits of its quantized coordinates. Figure 8.2 shows a 2D-example of this construction. Sorting the representative points in increasing order of their Morton codes will lay them out in order along the Morton curve. Therefore, it will also order the corresponding boxes in a spatially coherent way, which directly determines a binary tree structure for the set of boxes. The time cost of this new tree construction method is dominated by the time required to sort \( n \) \( 3k \)-bit integers, which is of time complexity \( O(3k \cdot n) \) if we use radix sorting. If \( k \) is smaller than \( \log n \), the Morton curve based construction method is cheaper than the traditional AABB tree construction method. \( k \) also enables us to control the quality of the resulting initial tree: we can obtain broad-phase structure with better culling efficiency by using larger \( k \).

The AABB tree constructed as above may not be as effective at culling as the high-quality AABB tree constructed with traditional approaches, so the time cost of each actual query can increase; i.e., \( T_q \) in Equation 8.2 can be larger. To overcome this problem, our solution is to incrementally refine the initial binary tree while performing each query. First, we encode each traversing path connecting the tree root node to one of the leave nodes as an \( O(\log n) \)-bit integer, according to whether the left or right child is selected during the traversal. Next, while performing the actual query, we periodically select one of the traversing paths and re-compute the bounding boxes for all
the nodes on the path. We begin from the leaf node, which has time complexity \( O(\log n) \). Then, after (at most) \( n \) iterations, the binary tree will become an AABB tree that is able to cull effectively. In practice, we have observed that the dynamic tree’s culling efficiency can be almost as good as the near-optimal binary tree in only a few iterations. As a result, we can assume that the actual query cost when using the amortized method is \( \tilde{T}_{q} = T_{q} + O(\log n) \).

Suppose \( N \) queries are performed during the lifetime of the dynamic AABB tree. Then, according to Equation 8.2, if \( N < \frac{c_{1}n \log n - c_{2}3k \cdot n}{c_{3} \log n} \), the amortized method will have better performance than the traditional methods. Here \( c_{1} \), \( c_{2} \) and \( c_{3} \) are constant coefficients for \( O(n \log n) \), \( O(3k \cdot n) \), and \( O(\log n) \): \( c_{1} \) is the cost to place a given AABB on one side of an axis-aligned plane according to its center coordinates; \( c_{2} \) is the cost to decide whether to exchange the position of two \( 3k \)-bit integers by comparing one of the \( 3k \) bits; and \( c_{3} \) is the cost to test whether a given AABB is completely within another AABB and if not, enlarge the second AABB. For \( c_{3} > c_{1} > c_{2} \), we have that the above upper bound for \( N \) can be approximated by \( N < \frac{c_{1}}{c_{3}} n \).

Figure 8.2: Example of 2-D Morton curve. According to the first two bits of the Morton code, we can order the objects in a hierarchical manner.

### 8.4.2 Proximity Computation using Octrees

The amortized method cannot avoid the overhead of \( T_{1,1} \) in Equation 8.2, which can still be expensive for large sensor data. To avoid such overhead, our second method performs proximity
queries directly on the sensor data in the form of an octree (as shown in Figure 8.1(b)); this completely avoids the long pipeline shown in (Figure 8.1(a)) required to prepare sensor data. In other words, we use the octree as a low-quality broad-phase structure for the sensor data. Octrees may not be as efficient at culling as a dynamic AABB tree, so the cost for a single collision or query cost can be larger than using the traditional pipeline; i.e., \( T_q^o > T_q > T_q \). However, as only a small number of queries are performed for each frame of sensor data, saving on sensor data preparation time may make this strategy more efficient than the amortized strategy.

**Algorithm 8** collisionRecurse(node<sub>1</sub>, node<sub>2</sub>)

1: if node<sub>1</sub>.isLeaf() and node<sub>2</sub>.isLeaf() then
2:     if overlap(node<sub>1</sub>.bv, node<sub>2</sub>.bv) then
3:         narrow-phase collision between the octree box in node<sub>1</sub> and the object in node<sub>2</sub>
4:     end if
5: return collision status
6: end if
7: if node<sub>2</sub>.isLeaf() or (node<sub>1</sub>.hasChildren() and node<sub>1</sub>.bv > node<sub>2</sub>.bv) then
8:     for i = 1 to 8 do
9:         if node<sub>1</sub>.child(i).occupancy_prob() > threshold then
10:            collisionRecurse(node<sub>1</sub>.child(i), node<sub>2</sub>)
11:        end if
12:     end for
13: else
14:     collisionRecurse(node<sub>1</sub>, node<sub>2</sub>.leftChild())
15:     collisionRecurse(node<sub>1</sub>, node<sub>2</sub>.rightChild())
16: end if

We will now illustrate the use of this algorithm to perform collision checking between an articulated robot and objects in the environment, using sensor data. The desired query can be implemented as a collision query between trees: the set of objects in the environment is represented as an octree and the robot is represented as a binary dynamic AABB tree. The algorithm is shown in Algorithm 8, which is a recursive method. We start with two root nodes of the two trees. If both of them are leaf nodes, we perform narrow-phase collision between the object corresponding to the given dynamic AABB tree node and one cubic cell in the octree. Otherwise, we need to check for collisions between the subtrees rooted at the two corresponding nodes. If the given octree node is not a leaf node, we recursively perform collision queries between the given dynamic AABB node and each of its eight children nodes. Otherwise, we recursively perform collision queries between the given octree node and the two children of the given dynamic AABB node. The recursion continues
Algorithm 9 distanceRecurse(node1, node2, dmin), node1 is one node of the octree structure, and node2 is one node from the other binary tree structure that is used to perform distance computation with the octree. $d_{min}$ keeps the minimum distance computed till now and is initialized to be $\infty$. The second tree structure can represent a dynamic AABB tree working as the broad-phase structure for all the links of an robot, or an OBB tree for one mesh, or even a single geometric shape (i.e., a tree with only one node).

1: if node1.isLeaf() and node2.isLeaf() then
2:     $d \leftarrow$ narrow-phase distance between the octree box in node1 and the object in node2
3:     $d_{min} \leftarrow \min(d, d_{min})$
4:     return
5: end if
6: if node2.isLeaf() or (node1.hasChildren() and node1.bv > node2.bv) then
7:     for $i = 1$ to 8 do
8:         if node1.child(i).occupancy.prob() > threshold then
9:             if distance(node1.bv, node2.bv) < $d_{min}$ then
10:                distanceRecurse(node1.child(i), node2, $d_{min}$)
11:         end if
12:     end if
13: end for
14: else
15:     distanceRecurse(node1, node2.leftChild(), $d_{min}$)
16:     distanceRecurse(node1, node2.rightChild(), $d_{min}$)
17: end if

until the collision is detected. One major issue is mentioned in Algorithm 8 at line 8: we only perform collision queries for octree cells with occupancy probabilities larger than a given threshold. This is because the octree representation of the sensor data can encode uncertain or unknown regions in the environment, and we want the result computed by the new method to be consistent with the result provided by the simpler pipeline in Figure 8.1(a), where octree cells are converted into boxes only if their occupancy probability is larger than a given threshold.

Similar recursive traversal can handle the distance query between the robot and sensor data. Moreover, a binary tree can also represent other types of data; e.g., a mesh can be represented as a binary AABB or OBB tree (Pan et al., 2012) and a geometric primitive (e.g., a sphere) can be represented as a binary tree with only the root node. As a result, the same recursive formulation can handle the proximity query between the sensor data and either a mesh or a geometric primitive.
8.4.3 Collision Checking with Uncertain/Unknown Regions

Based on our collision checking algorithm using octrees, we can determine whether a moving robot will collide with workspace regions that are unknown or uncertain to the robot according to acquired sensor data. Such information can help the robot to work reliably in dynamic environments with moving obstacles.

Data gathered by sensors tend to have error and noise. Many sensors only have limited precision, which results in sampling error in the sensor data. Often, part of the environment may not be observed by the sensor, because sensors only have limited field of view and may have a large blind spot. Moreover, the camera or laser may not be perfectly calibrated; thus the generated point clouds may have systematic bias. It is important to handle the uncertain or unknown part of the sensor data so that robots can work robustly in real world scenarios.

The unknown or uncertain regions are usually assumed to be collision-free; e.g., such an optimistic assumption is made in (Rusu et al., 2009b). This assumption can cause serious problems in some cases. In the example shown in Figure 8.3(a), the sensor mounted on the robot’s head cannot sense the region near the robot’s left arm. Thus, given a path for the left arm moving through the unknown region, the collision checking routine will always assume it to be collision-free, even if obstacles exist in that region. Our solution here is to compute a set of boxes representing different regions in the unknown space that intersect with the swept volume of the robot’s path. Only boxes with the largest occupancy probability are returned, because they are the most important regions to check when determining whether the given path is collision free. Given these boxes as shown in Figure 8.3(b), users can implement different strategies according to different applications. For example, the robot can try to avoid the unknown regions completely, minimize its motion through the unknown regions, or actively sense the unknown regions to gain more information about them.

The intersection between the unknown space and the swept volume of the robot’s path can be performed by checking the collisions between the octree and a series of samples on the path. Each collision query can be performed based on a recursive method similar to Algorithm 8.
(a) Collision checking only performed between the planned trajectory and regions that are known to be occupied (the blue part) in the sensor data.

(b) Collision checking is performed between the planned trajectory and both regions that are known to be occupied (the blue part) and unknown regions in the sensor data.

Figure 8.3: The environment representation can contain unknown or uncertain regions in the environment. In the case shown by (a), the sensor on the robot’s head cannot sense the region near its left arm. Therefore, a path for the left arm will always appear valid if we ignore unknown regions of the environment and make an optimistic assumption, even though obstacles could possibly exist in that region. Our solution is shown in (b), where we compute a set of boxes (shown in brown) that cover the intersections of robot links and unknown parts of the environment. Using these boxes, a notion of cost can be easily defined by the user, using the sum of the occupancy probability of all the boxes.

8.5 Results

In this section, we present the performance of our new collision checking and distance computation algorithms when handling sensor data streams.

In the first experiment, we use a synthetic environment. First, we generate 300 randomly located objects (100 spheres, 100 boxes and 100 cylinders). We then construct a dynamic AABB tree broad-phase structure to manage these objects. Next, we randomly generate an octree structure with 7,784 cells to simulate the sensor data. Our task is to perform collision or distance queries between the dynamic AABB tree and the sensor data. The reported performance for a single query is the average of the cost for 1,000 queries. For all experiments on collision queries, we compare the overall timing when performing 10 and 100 queries. For all experiments on distance queries, we only compare the overall timing when performing a single query, because distance queries are much more expensive than collision queries, and thus the time slot for one sensor frame is usually only enough for a single query.
First, we compare the performance between our amortized approach and the traditional non-amortized method; the results are shown in Table 8.1. We can see that the amortized approach saves more than 50% of the broad-phase structure construction time, while the actual collision query is only slightly slower. According to this result, the amortized approach is faster than traditional methods when the number of actual queries is 10 and 100. As a matter of fact, the amortized approach is faster than traditional methods if the number of actual queries is smaller than 38, 300, which is much larger than the number of collision queries that can be performed during one sensor data frame.

Next, we compare the performance between the baseline pipeline in (Rusu et al., 2009b) and our new pipeline. The results for the collision query are shown in Table 8.2. In Table 8.2(a), all the objects are represented as primitive shapes, and the octree is also converted into primitive boxes for the baseline pipeline. In Table 8.2(b), the objects and boxes generated from octree are in the form of meshes. In the first case, the actual collision cost in the new pipeline is about two times the cost in the baseline pipeline, but the saved overhead cost is much larger than the actual query cost of a single query. As a result, the new pipeline performs better than the baseline pipeline if the actual number of queries is smaller than 300. In the second case, even the cost of a single query in the new pipeline is smaller than the baseline pipeline. The results for the distance query are shown in Table 8.3. As in the collision case, the overhead cost is saved in distance query, and the overall performance is improved in the new pipeline. However, since the distance query is much more expensive than the collision query, the performance improvement from saving the overhead of data preparation is not as large as in the collision case. Moreover, note that we assume that all the steps in both pipelines can share the data efficiently, and thus we can ignore the data transmission overhead between different steps. For distributed robot systems, such transmission overhead can be large and therefore we underestimate the performance improvement of the new pipeline, because the new pipeline has fewer steps than the baseline pipeline.

In the second experiment, we perform collision or distance queries between a PR2 robot and the sensor data. The PR2 robot has 88 links, some in the form of primitive geometric shapes (e.g., cylinders and spheres) and others represented as meshes. The sensor data is an octree with 24,803 cells. For collision queries, the PR2’s average penetration depth into obstacles is 2.8 cm. For distance queries, the PR2’s average distance to obstacles is 3.4 cm. Note that collision and distance queries are slow in case of small penetration depth or small distance to the obstacles, since the AABB cannot
perform culling effectively in such cases. As a result, the PR2 robot scene is challenging for both collision and distance queries. The results are shown in Table 8.4; we observe similar performance improvements on real-world sensor data with the PR2 robot, as in the synthetic case.

From these results, we can see the difference between the baseline pipeline using the amortized approach and the new pipeline. The amortized approach only reduces the overhead instead of completely avoiding it, but the performance reduction on a single actual query is small. The new pipeline completely avoids the overhead, but the time cost for one actual query may be notably larger than in the traditional pipeline. As a result, the amortized approach is more suitable for cases in which the number of actual queries per sensor frame is large, e.g., when the environment does not change frequently and the sensor frame rate is small; or when there are only a few obstacles in the environment. The method using the new pipeline is more suitable for dynamic environments with high sensor data frame rates, or for environments with many obstacles. Moreover, we have observed that the collision query benefits more from our new pipeline than the distance query, since the distance query is usually more expensive and the initialization overhead is less significant. Finally, the speedup caused by the new pipeline is more considerable for scenarios with many obstacles, since the initialization overhead increases with the number of obstacles.

Figure 8.3 shows how a motion planner can use the results provided by our algorithms to improve its performance in environment with unknown or uncertain regions. Given a task, the planner first computes a trajectory that does not collide with the region known to be occupied by obstacles. Then, using our methods, we can compute the part of unknown regions that intersect with the robot, which is marked using brown color in Figure 8.3(b). The motion planner needs more information about these regions in order to determine whether the trajectory is indeed collision-free, which can be performed via various strategies; e.g., turning the sensor towards the marked region with the maximum entropy. Given the regions with large collision probability, robots can use active sensing to reduce the uncertainty in these regions and therefore improve execution safety by avoiding collision with objects in these unknown regions, as shown in Figure 8.4.

8.6 Conclusions

We have presented two approaches for efficiently performing collision and distance queries on sensor data. The first method amortizes the sensor data pre-processing overhead over all the
Figure 8.4: Comparison experiments on the PR2 robot without active sensing (first row) and with active sensing (second row). When using active sensing, the robot can safely avoid the cupboard not covered by the initial sensor data.

<table>
<thead>
<tr>
<th>Method</th>
<th>$T_1$</th>
<th>$T_q$</th>
<th>$T_1 + 10 \cdot T_q$</th>
<th>$T_1 + 10^2 \cdot T_q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-amortized</td>
<td>2.07</td>
<td>$4.49 \cdot 10^{-3}$</td>
<td>2.11</td>
<td>2.52</td>
</tr>
<tr>
<td>amortized</td>
<td>0.92</td>
<td>$4.52 \cdot 10^{-3}$</td>
<td>0.96</td>
<td>1.37</td>
</tr>
</tbody>
</table>

Table 8.1: Performance comparison between baseline pipeline with and without amortized broad-phase structure construction (in ms). The high-quality broad-phase structure computed by the non-amortized algorithm improves the total computation only when there are more than $N_{\text{min}} = 38333$ collision queries for one frame of sensor data, and the total time required for $N_{\text{min}}$ queries is 174 ms, which is much longer than the sensor data’s update period (30 ms for data arriving at 30 Hz).

queries, and is suitable for static or simple environments. The second method shortens the traditional pipeline by directly performing queries between the robot links and an octree that represents sensor data. This approach completely avoids the data pre-processing overhead, and is suitable for dynamic or complex environments. We demonstrated the performance of the two methods on synthetic benchmarks and on environments constructed using the RGB-D sensor mounted on the PR2 robot. Our new approach also supports collision queries for sensor data with uncertain or unknown regions.

In summary, the techniques we propose in this chapter will make collision checking and distance queries with real sensor data more efficient; will improve the reactive behavior of robots operating in unstructured environments; and will allow these robots to deal better with uncertain information about the environment.
Table 8.2: Collision query performance comparison between the baseline pipeline in (Rusu et al., 2009b) and our new pipeline (in ms). In both pipelines, the 300 objects in the environment are in the form of primitive geometric shapes or meshes. For the baseline pipeline, the boxes generated from the octree are also represented as primitive boxes or meshes, respectively. When objects are in the form of primitive geometric shapes, the broad-phase structure computed by the baseline algorithm improves the total computation only when there are more than $N_{\text{min}} = 2959$ collision queries for one frame of sensor data, and the total time required for $N_{\text{min}}$ queries is 72.77 ms, which is much longer than sensor data’s update period (30 ms for data arriving at 30 Hz). When objects are in the form of meshes, the average query time given by our new pipeline may be even faster than the average query time provided by the baseline pipeline.

Table 8.3: Distance query performance comparison between the baseline pipeline in (Rusu et al., 2009b) and our new pipeline (in ms). In both pipelines, the 300 objects in the environment are in the form of primitive geometric shapes or meshes. For the baseline pipeline, the boxes generated from the octree are also represented as primitive boxes or meshes, respectively. In this experiment, our new pipeline not only avoids the initialization overhead but also behaves better than the baseline pipeline on average distance query time. This is because the octree structure may perform distance culling more efficiently than the hierarchy tree structure.

For future work, we are interested in further improving the collision checking and distance query implementations. We are also interested in applications of this chapter to motion planning and active sensing; e.g., we would like to design strategies for gaining more information about uncertain or unknown parts of the environment.
Table 8.4: Collision and distance query performance comparison between the baseline pipeline in (Rusu et al., 2009b) and our new pipeline on the PR2 robot (in ms). For the collision query, the broad-phase structure computed by the baseline algorithm improves the total computation only when there are more than $N_{\text{min}} = 3275$ collision queries for one frame of sensor data, and the total time required for $N_{\text{min}}$ queries is 4.29 ms. For the distance query, the broad-phase structure computed by the baseline algorithm improves the total computation only when there are more than $N_{\text{min}} = 18$ collision queries for one frame of sensor data, and the total time required for $N_{\text{min}}$ queries is 0.87 ms.
CHAPTER 9: CONCLUSIONS AND FUTURE WORK

In this dissertation, we have addressed a variety of computational challenges related to configuration spaces, including configuration space construction, efficient optimization in configuration space, and modeling uncertainty in configuration space. As research in configuration space continues, we expect progress in all these areas and more. While there is always more to do, the work presented in this dissertation has addressed many of the important issues in this field.

To summarize the main results presented in this dissertation:

**Configuration Space Construction using Active Learning**  We presented a novel approach to the approximation of configuration spaces. The main idea is to sample the configuration space and approximate the contact space based on machine learning classifiers, in particular support vector machines. Furthermore, we use active learning techniques to select the samples during precomputation. Additionally, we use the precomputed configuration space for efficiently approximating the global penetration depth between two rigid objects.

**Configuration Space Construction using Instance-based Learning**  We applied instance-based learning to improve the performance of sample-based motion planners. The basic idea is to store the prior collision results as an approximate representation of $C_{\text{free}}$ and $C_{\text{obs}}$, and to replace the expensive exact collision detection query by a relatively cheap probabilistic collision query. We integrated approximate collision routines with various sample-based motion planners and observe $30 - 100\%$ speedup on rigid and articulated robots, by enabling the robots to learn from their past experience.

**Parallel Motion Planning Framework**  We introduced a whole motion planning algorithm on GPUs. Our algorithm can exploit all the parallelism within the PRM algorithm, including the high-level parallelism provided by the PRM framework and the low-level parallelism within different components of the PRM algorithm, such as collision detection and graph search. This
makes our work the first to perform real-time motion planning and global navigation in general environments using GPUs.

**Parallel Collision Detection** We introduced two novel parallel collision query algorithms for real-time motion planning on GPUs. The first algorithm is based on configuration-packet tracing, is easy to implement, and can improve parallel performance by performing more coherent traversals and reducing the memory consumed by traversal stacks. The second algorithm is based on workload balancing, and decomposes parallel collision queries into fine-grained tasks. The algorithm uses a light-weight task-balancing strategy to guarantee that all GPU cores are fully utilized and achieves close to peak performance on GPUs.

**Parallel $k$-Nearest Neighbor** We presented an efficient GPU-based parallel Bi-level LSH algorithm to perform approximate $k$-nearest neighbor search in high-dimensional spaces. The Bi-level scheme can provide $k$-nearest neighbor results with higher quality than previous methods. In addition, our parallel algorithm provides more than a 40-fold acceleration over using LSH algorithms on CPUs.

**Proximity Computation for Noisy Geometry** We presented a novel and robust approach for contact computation between noisy point cloud data using machine learning methods. We reformulate collision detection as a two-class classification problem and compute the collision probability at each point using support vector machines. This algorithm can be accelerated by using bounding volume hierarchies and performing a stochastic traversal.

**Proximity Computation for Noisy Geometry Streams** We presented two methods for efficiently performing collision and distance queries on sensor data. The first method amortizes the sensor data pre-processing overhead over all the queries, and is suitable for static or simple environments. The second method shortens the traditional pipeline by directly performing queries between the robot links and an octree representing the environment. This approach completely avoids the data pre-processing overhead, and is suitable for dynamic or complex environments. Additionally, we combine this method with active sensing to improve robot safeness in uncertain or dynamic environments.
9.1 Limitations and Future Work

Our work has some limitations that could be addressed by future work.

Configuration Space Construction using Active Learning The accuracy and running time of our learning-based configuration space construction algorithm is a function of the combinatorial complexity of the contact space and the sampling scheme. It is possible that our method may not generate a sufficient number of samples in small, isolated components of contact space, or may take a high number of iterations. The overall approach is probabilistic, and all our error bounds are derived in terms of expected error. For future work, the basic components of our method, such as SVM learning and collision detection, can be accelerated using GPU parallelism. We can use other active learning techniques to improve the sampling, as well as other classifiers or learning techniques to improve the accuracy or convergence of the approximate contact space. It would be useful to derive tight theoretical error bounds for active learning algorithms based on exploitation and exploration. It would also be useful to extend the approach to articulated models, and take into account self-collisions between various links. In order to handle deformable models, we would like to develop incremental techniques that can refine the contact space approximation for deformable objects.

Configuration Space Construction using Instance-based Learning First, we need to find methods to adjust LSH parameters adaptively so that the \( k \)-NN query becomes more efficient for varying dataset sizes. One possible approach is to change \( L \) (the number of hash tables), because a small \( L \) may provide sufficient \( k \)-NN candidates for a large dataset. Second, for samples in regions that are well-explored, we should avoid inserting their collision results into the dataset in order to limit the dataset size. Moreover, since prior collision results are stored in hash tables, we can efficiently update the data without high overhead. Thus, we can extend the instance-based learning framework to improve the performance of planning algorithms in dynamic environments. Lastly, we would like to evaluate performance in dynamic scenes.

Parallel Motion Planning Framework Our current parallel planning work is limited to the PRM planning algorithm, but it is possible to extend it for accelerating other widely-used planning algorithms, including RRT or optimization-based planners. In addition, we are interested in
extending GPU planning algorithms to high-DOF articulated models. We are also interested in using exact algorithms for local planning. Moreover, we hope to apply our real-time algorithms to dynamic scenarios.

**Parallel Collision Detection** We are interested in using more advanced sampling schemes with the GPU-based planner, to further improve its performance and deal with narrow passages. Furthermore, we would like to modify the planner to generate smooth paths that take into account kinematic and dynamic constraints.

**Parallel k-Nearest Neighbor** We hope to test our algorithm on more real-world datasets, including images, videos, and so forth. We also need to design efficient out-of-core algorithms to handle very large datasets (e.g., > 100GB), as the on-chip memory on a GPU is limited to a few GBs. We need to further analyze the quality of our bi-Level scheme on large spatial databases.

**Proximity Computations on Noisy Sensor Data** We need to test the performance of our algorithm on different robotic systems and evaluate its performance on tasks such as planning and grasping. It would be useful to extend this approach to continuous collision checking, which takes into account the motion of the robot between discrete intervals along its path. Similar probabilistic methods can also be developed for other queries, including separation and penetration depth computation. Finally, we are interested in improving the algorithm to handle dynamic environments, where points may change position or can be added or removed from the environment due to movement, occlusion, or incremental data. The algorithm for dynamic environments should handle incremental data efficiently and may benefit from various incremental techniques including incremental SVM (Cauwenberghs and Poggio, 2001) and BVH refitting techniques (Lauterbach et al., 2010).

**Proximity Computation for Streaming Noisy Sensor Data** We are interested in further improving the collision checking and distance query implementations. We are also interested in applications of this work to motion planning and active sensing. For example, we would like to design strategies for gaining more information about uncertain or unknown parts of the environment.


