Sampling-based Algorithms for
Stochastic Optimal Control

by

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Abstract

Controlling dynamical systems in uncertain environments is fundamental and essential in several fields, ranging from robotics, healthcare to economics and finance. In these applications, the required tasks can be modeled as continuous-time, continuous-space stochastic optimal control problems. Moreover, risk management is an important requirement of such problems to guarantee safety during the execution of control policies. However, even in the simplest version, finding closed-form or exact algorithmic solutions for stochastic optimal control problems is computationally challenging.

The main contribution of this thesis is the development of theoretical foundations, and provably-correct and efficient sampling-based algorithms to solve stochastic optimal control problems in the presence of complex risk constraints.

In the first part of the thesis, we consider the mentioned problems without risk constraints. We propose a novel algorithm called the incremental Markov Decision Process (iMDP) to compute incrementally any-time control policies that approximate arbitrarily well an optimal policy in terms of the expected cost. The main idea is to generate a sequence of finite discretizations of the original problem through random sampling of the state space. At each iteration, the discretized problem is a Markov Decision Process that serves as an incrementally refined model of the original problem. We show that the iMDP algorithm guarantees asymptotic optimality while maintaining low computational and space complexity.

In the second part of the thesis, we consider risk constraints that are expressed as either bounded trajectory performance or bounded probabilities of failure. For the former, we present the first extended iMDP algorithm to approximate arbitrarily well an optimal feedback policy of the constrained problem. For the latter, we present a martingale approach that diffuses a risk constraint into a martingale to construct time-consistent control policies. The martingale stands for the level of risk tolerance that is contingent on available information over time. By augmenting the system dynamics with the martingale, the original risk-constrained problem is transformed into a stochastic target problem. We present the second extended iMDP algorithm to approximate arbitrarily well an optimal feedback policy of the original problem by sampling in the augmented state space and computing proper boundary values for the reformulated problem. In both cases, sequences of policies returned from the extended algorithms are both probabilistically sound and asymptotically optimal.
The effectiveness of these algorithms is demonstrated on robot motion planning and control problems in cluttered environments in the presence of process noise.

Thesis Supervisor: Emilio Frazzoli
Title: Professor of Aeronautics and Astronautics
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Chapter 1

Introduction

Stochastic optimal control is a subfield of control theory that considers mathematical models with uncertainty in the control process. The goal of stochastic optimal control is to design feedback policies that perform desired tasks with minimum costs despite the presence of noises. Historically, mathematical models used in stochastic optimal control are often derived for engineering systems such as mechanical systems. Due to their abstraction, these models are also applied for problems in other domains such as mathematical economics [1, 2] and mathematical finance [3]. Therefore, stochastic optimal control has been studied extensively by several research communities, and each community focuses on different theoretical and implementation aspects of the field. Researchers also find applications of stochastic optimal control in diverse fields ranging from robotics [4], biology [5], healthcare [6] to management science, economics and finance [7, 8].

In this thesis, we primarily focus on applications of stochastic optimal control in robotics, especially the problem of robot motion planning and control. In recent years, several advanced autonomous systems have been built to operate in uncertain environments such as Mars rovers for planetary missions [9], autonomous cars providing urban mobility on demand [10, 11], and small aerial vehicles operating in the presence of stochastic wind [12]. In many of these applications, the systems operate in worlds that are inherently continuous in time and space under a continuous control space. Moreover, we are often concerned with several aspects of the control process. For example, in Mars exploration missions, we want that a Mars rover departs from an origin to reach a destination with minimum energy and at the same time minimizes the risk of failure. Therefore, in this thesis, we consider a broad class of continuous-time, continuous-space stochastic optimal control problems that may contain additional complex constraints. We aim to provide a generic sampling-based approach to construct incremental solutions for the mentioned problems.

1.1 Stochastic Optimal Control

Informally speaking, given a system with dynamics specified by a controlled diffusion process with a state space and a control space that describe an operating environment
and available controls, a stochastic optimal control problem is to find an optimal feedback policy to minimize the expected cost-to-go known as an objective function. The resulting objective function evaluated at an optimal feedback policy is called an optimal cost-to-go function or a value function. In certain applications of interest, we can also have risk constraints that are expressed as bounded trajectory performance or bounded probabilities of failure. A large body of literature is devoted to characterize and provide numerical and algorithmic solutions to these problems and their related versions from multiple perspectives, which will be briefly described in this section.

**Optimal solution characterization**

The control community has concentrated on characterizing optimal solutions to stochastic control problems. Since 1950, a variety of different approaches to stochastic optimal control have been investigated. Arguably, dynamic programming proposed by Bellman in 1957 [13] is one of the most well-known approaches. The dynamic programming principle provides a proper way to relate time-$t$ optimal value function to any later time-$\tau$ optimal value function. Bellman’s principle of optimality leads to nonlinear partial differential equations (PDEs) of second order, known as Hamilton-Jacobi-Bellman (HJB) equations, whose solutions, if exist, are shown to be the value functions of control problems.

Following Bellman, several works focus on finding conditions under which HJB equations have solutions (see survey in [14–18]). Establishing such conditions often limits the class of problems that can be handled by the dynamic programming approach [19]. In particular, these conditions allow value functions to be smooth enough so that they satisfy HJB equations in the classical or usual sense. However, in practice, value functions are often not smooth enough to be classical solutions. On the other hand, there are many functions other than value functions satisfying HJB equations almost everywhere.

Thus, intensive research efforts have focused on new solution concepts that allow for non-smooth value functions. Since 1983, viscosity solutions have gained popularity as an alternative and natural solution concept for HJB equations [17, 20]. Viscosity solutions are a weak formulation of solutions to HJB equations that enables us to continue the dynamic programming approach. For a large class of optimal control problems, the value function is the unique viscosity solution of the associated HJB equation. However, for several problems with complex constraints, deriving the associated HJB equations from the dynamic programming principle encounters technical difficulties related to the measurable selection argument. Recently, in 2011, an approach called weak dynamic programming was proposed by Bouchard and Touzi [21] to derive HJB equations and find viscosity solutions that can avoid measurability issues. As shown in the authors’ very recent works, the weak dynamic programming approach enables us to establish the HJB equation for a broader class of interesting problems with terminal state constraints [22–26].

Indeed, deriving HJB equations for different classes of problems is still an on-going and active research topic. While deriving HJB equations is the utmost research goal for characterizing classical or viscosity optimal solutions, computing a solution of a
stochastic optimal control problem in an efficient way is a crucial research question in practice. In the following, we discuss the computational complexity and methods to solve stochastic control problems.

Computational complexity

Unfortunately, general continuous-time, continuous-space problems do not admit closed-form or exact algorithmic solutions and are known to be computationally challenging (see, e.g., [27–31]). Problems with closed-form solutions such as the linear quadratic gaussian (LQG) problem [17,32,33] or Merton’s portfolio problem [34] are rare. These exceptions are due to special problem structures such as a quadratic value function for the LQG problem or an optimal constant-fraction investment strategy for Merton’s portfolio problem.

General continuous time and space problems can be solved approximately by discretizing time and space [27]. This discretization is used in numerical methods that solve HJB equations or in the construction of approximating discrete-time finite-state Markov Decision Processes (MDPs). Discrete-time finite-state MDP problems can be solved, e.g., by linear programming, in time which increases polynomially in the number of states. However, to obtain a good approximation, we often need a large number of states. This leads to the phenomenon called “curse of dimensionality” in which both required storage space and running time increase exponentially in the dimension of the space [27]. In practice, discretization is only considered computationally feasible up to five-dimensional state spaces.

The above result strongly suggests that the complexity of finding asymptotically-optimal solutions of continuous-time continuous-space stochastic optimal control problems grows exponentially in the dimension of the state space.

Numerical and algorithmic methods

In the light of the above complexity result, several works have focused on computing approximate solutions to stochastic optimal control problems. A popular approach is to compute solutions to HJB equations numerically (see, e.g., [35–37]). However, for new classes of problems with complex constraints, deriving the HJB equations is often hard. In addition, for problems such as singular stochastic control and impulsive control, the HJB equations are in fact a system of partial differential inequalities. The existence, uniqueness of viscosity solutions and regularity theory for this class of PDEs are not well understood [38].

Thus, other methods approximate a continuous problem with a single discrete-time finite-state Markov Decision Process (MDP) [39,40] without invoking the associated HJB equation. When dealing with finite-state MDPs, we can use specialized algorithms such as policy iteration, value iteration and their parallel versions to find \( \epsilon \)-optimal solutions. The thorough treatment of these algorithms can be found in the work by Bertsekas and Tsitsiklis [41,42]. However, having a single MDP to approximate the continuous problem often looses the fidelity of the original continuous problem model. Furthermore, assigning ad-hoc transition probabilities on the MDP
can lead to inconsistent approximation. The method described below, pioneered by Kushner and Dupuis, addresses several drawbacks of the previous methods.

For the last three decades, Kushner, Dupuis, and their colleagues have developed a powerful method called Markov chain approximation (see, e.g., [43, 44] and references therein) to compute numerically value functions of a wide spectrum of stochastic optimal control problems. Conceptually, the Markov chain approximation method constructs a sequence of MDPs to consistently approximate the underlying continuous dynamics. This probabilistic approach, which relies on the theory of weak convergence [45–47], offers several advantages. First, the method does not require smooth value functions and does not derive the associated HJB equations. This advantage is significant for problems where the PDE theory for the associated HJB equations is difficult to tackle. Second, the method uses physical insights of the systems to construct the approximation. Interesting, given an elliptic PDE, it is possible to construct reversely an artificial stochastic dynamics for the equation [24,44]. Hence, Markov chain approximation is a probabilistic method to compute solutions of elliptic equations as well. Third, the method provides a mild sufficient condition, called local consistency, to construct consistent approximations. As local consistency can be constructed easily in most cases, it is also straightforward to implement the method.

Thus far, the above methods can be classified as deterministic methods. As discussed above, due to discretization, the complexity these deterministic algorithms, however, scales exponentially with the dimension of the state and control spaces. Moreover, the above algorithms require global strategies to devise such a priori discretization, which becomes difficult to manage and automate for high dimensional state spaces. For robotics applications where the state spaces are often unstructured due to cluttered environments or even unknown and dynamic, such global strategies are undesirable.

Remarkably, as noted in [27,48,49], algorithms based on random (or quasi-random) sampling of the state space, also known as sampling-based algorithms, provide a possibility to alleviate the curse of dimensionality when the control inputs take values from a finite set. Nevertheless, designing sampling-based algorithms for stochastic optimal control remains largely unexplored. At the same time, sampling-based algorithms can also be traced back to research in (deterministic) motion planning [50–52] in robotics and related disciplines such as computational biology, computer animation [53–58]. This field of research has been conducted in parallel with the stochastic optimal control research in the last three decades. In the following section, we will review the development of the field, which will shed light on a better method for discretization.

1.2 Robot Motion Planning

As robots become an integral part of industry and daily life, the (deterministic) robot motion planning problem has received much attention from the robotics and automation research community. Given a robot with continuous-time dynamics operating
in a noise-free environment, an initial state in a continuous configuration space.\(^1\), a set of goal states, the robot motion planning problem is to find a sequence of feasible control inputs to drive the system from the initial state to one of the goal states and at the same time avoid collision with obstacles (see, e.g., [52, 59, 60] and references therein). The optimal version of the problem called optimal motion planning seeks for a feasible solution that minimizes some performance measure. These problems, which can be cast as (deterministic) (optimal) control problems, have mathematical formulations that are closely related to the stochastic optimal control formulations considered in this thesis.

The motion planning problem is known to be computationally hard, and the basic version called the generalized piano movers is proven to be PSPACE–hard\(^2\) in the dimension of the configuration space by Reif in 1979 [61]. In addition, in 1988, Canny showed that computing the shortest path in a three-dimensional Euclidean space populated with obstacles is NP–hard in the number of obstacles [62]. Therefore, the optimal motion planning is computationally challenging even when the dimension of the configuration space is fixed. As the optimal motion planning problem can be thought as a “stochastic” optimal control problem with negligible noise magnitude, these results further assert the computational challenges involved in solving stochastic optimal control problems.

The PSPACE and NP complexity classes make complete and exact algorithms for motion planning, which return a valid solution in finite time, if one exists, and failure otherwise, unsuitable for practical usage [63–65]. The first practical approach called cell decomposition methods [66] provides resolution completeness, which means a valid solution, if one exists, is returned when the resolution parameters are set fine enough. The second practical approach called potential fields [67] provides complete solutions by using appropriate navigation functions. Although the two approaches can be applied to problems with state spaces of up-to five dimensions, cell decomposition methods suffer from the curse of dimensionality due to the large number of cells and difficult cell management [68], and potential field methods suffer from local minima [69]. More importantly, all previously mentioned methods require an explicit representation of the obstacles in the configuration space for the construction of solutions. Hence, these methods are not suitable for high dimensional state spaces and environments with a large number of obstacles.

**Sampling-based algorithms**

Therefore, to overcome the above difficulties, a class of sampling-based algorithms for the motion planning problem have been studied since the 1990s [50, 70–75]. The main advantage of these algorithms is to avoid such an explicit representation of obstacles in the configuration space by using feasibility tests of candidate trajectories. This leads to significant computational savings for problems with high dimensional

---

\(^1\)The configuration space of a robot is identical to the state space if the robot is purely kinematic.

\(^2\)PSPACE complexity class includes decision problems for which answers can be found with memory which are polynomial in the size of the input. The run time is not constrained. It is believed that NP class is proper subset of PSPACE class.
state spaces in cluttered environments. Instead of providing completeness guarantees, these algorithms provide probabilistic completeness in the sense that the probability of failing to return a solution, if one exits, decays to zero as the number of samples approaches infinity [76–83].

One of the first and most popular sampling-based algorithms is the Probabilistic RoadMap (PRM) algorithm proposed by Kavraki et al. [50, 77]. The PRM algorithm first constructs an a priori graph, known as the roadmap, representing a rich set of collision-free trajectories and then answers multiple online queries by computing the shortest paths that connect initial states and final states through the roadmap.

While the PRM algorithm is suitable for environments such as factory floors where the roadmap is needed to build once, most applications only require a single query as the robot moves from one environment to another unknown environment. Moreover, computing the roadmap a priori may be computationally demanding. Thus, an incremental sampling-based algorithm called the Rapidly-Exploring Random Tree (RRT) were proposed by LaValle and Kuffner to avoid the need to specify a priori samples and tailored for single-query motion planning applications [51, 84, 85].

The RRT algorithm constructs a tree-based structure connecting an initial state to a goal region, which efficiently searches non-convex high dimensional search spaces. The algorithm is designed to determine (i) which node of the tree needs to be expanded, and (ii) in which direction the tree should explores. To achieve this, the algorithm picks a random configuration state and chooses a node in the tree to expand that is closest to the random state in terms of a Euclidean distance. Then, from the closest expanding node, the algorithm simulates the robot dynamics under some control inputs towards the random state so that the extended node is as close as possible to the random state. If the resulting trajectory is collision-free, it is feasible and added to the tree. As a result, the RRT algorithm chooses an expanding node that is proportional to the size of its Voronoi region and tends to grow towards large unsearched areas.

Several variants of the RRT algorithm have been studied extensively [78, 85–92] and shown to work very well for systems with nonlinear differential dynamics [71, 78]. The algorithm has also been implemented on several robotic platforms [10, 93–96]. We emphasize that besides avoiding an explicit representation of obstacles in the configuration space, the RRT algorithm has a very simple scheme to manage its data structure in a large search space.

Sampling-based RRT-like algorithms can be implemented efficiently using the following primitive procedures of reduced complexity: random sampling, k-nearest neighbors search, local steering, collision-checking, and local node processing. Although the specific implementation of these primitive procedures in different RRT-like algorithms may differ slightly, the overall structure of these algorithms remain the same. Recent work by Białkowski et al. [97–100] exploits the interconnection of these primitive procedures to optimize and significantly reduce the running time of RRT-like algorithms.

Despite practical successes of the RRT algorithm, the quality of the returned path and insights into the structure of constructed trees received little attention before a recent work by Karaman and Frazzoli in 2011 [52]. In this work, the authors have
shown that the RRT algorithm fails to converge to optimal solutions with probability one and have also proposed the RRT* algorithm which guarantees almost-sure convergence to globally optimal solutions. The RRT* algorithm “rewires” the tree as it discovers new lower-cost paths reaching the nodes that are already in the tree. It is shown that the asymptotic computational complexity of the RRT* algorithm is essentially the same as that of RRTs. The authors analyze the problem using tools in the theory of random geometric graphs, which provides better understanding of the structure of random trees.

The theory of random geometric graphs is rich (see, e.g., [101–106]). Random geometric graphs are defined as stochastic collections of points in the metric space connected by edges when certain conditions are met. Depending on the conditions to connect edges, we have different random graph models. For instance, when an edge is formed if the distance between the two points is bounded by a positive constant, we have Gilbert’s disc model [101]. Another popular model called $k$-nearest neighbor graph considers edges between $k$ nearest neighbors [103]. A remarkable result in this field certifies that when $k = O(\log n)$ where $n$ is the number of points, the resulting graph is connected asymptotically almost surely and thus has optimal shortest paths in the limit as the number of points approaches infinity. This result is sharp in the sense that fewer connections than this rate are almost surely sub-optimal.

It turns out that the above result plays a significant role in analyzing the RRT* algorithm. From the analysis in [52], it is clear that the success of RRT* algorithm for online robotic optimal motion planning applications in cluttered environments are due to two main features of the algorithm. First, the construction of random trees and the processing of optimal cost can be handled locally for each newly added sample. Second, despite that local processing, desirable global properties such as connectivity and optimality are still guaranteed in a suitable probabilistic sense. From the above discussion, we observe that constructing such random graphs and random trees in RRT-like algorithms is a randomized method to perform incremental discretization or cell decomposition of the configuration space. This observation suggests that randomized methods would offer similar benefits in handling stochastic optimal control problems.

Nevertheless, RRT-like algorithms are not suitable for the purpose of stochastic optimal control. In particular, RRT-like algorithms compute open-loop plans in the obstacle-free space, and during the execution phase, the robot must perform exact point-to-point steering to traverse from an initial state to a goal region. Hence, these algorithms are not aware of inherent uncertainty in system dynamics even when the robot constantly re-plans after being out of its open-loop plans due to the underlying process noise. Therefore, we need a new data structure to handle noise process directly.

In this thesis, using the Markov chain approximation method [43] and the rapidly-exploring sampling technique [51], we introduce a novel sampling-based algorithm called the incremental Markov Decision Process (iMDP) to approximately solve a wide class of stochastic optimal control problems. Unlike exploring trees in RRT-like algorithms, the iMDP algorithm uses a sequence of Markov Decision Processes to address the difficulty caused by process noise. The details of the iMDP algorithm
will be presented in Chapter 3.

1.3 Risk Management

Risk management in stochastic optimal control has also received extensive attention by researchers in several fields. Broadly speaking, risk can be defined as a situation involving exposure to danger. In practice, we are often concerned with several additional requirements of control policies when minimizing an objective function. For example, trajectory performance requirements such as fuel consumption requirements on autonomous cars, stealthiness requirements for aircraft, thermal control requirements on spacecraft (e.g., to avoid long exposure of radiators to the Sun), and bounded collision probability are critical and must be respected while minimizing the time to execute a task. Controlled systems are considered to be in risky situations when these requirements are not met. Thus, we refer to these requirements as risk constraints.

In this thesis, we consider risk constraints that are expressed as either bounded trajectory performance, which has the same structure as the objective function, or bounded probability of failure. The mathematical formulation of these constraints will be presented in Chapters 4 and 5 respectively. In the following, we briefly review the literature of constrained stochastic optimal control problems from multiple research communities.

Bounded trajectory performance

The management science community has focused on bounded trajectory performance constraints for discrete-time, finite-state MDP problems that arise from new technology management and production management. The considered bounded trajectory performance constraints also have the same structure as the objective function with possibly different discount factors. In [107,108], Feinberg and Shwartz consider these problems when constraints are applied for particular initial states. Thus, optimal control policies depend on the initial state. For this class of problems, the authors characterize optimal policies as a class of nonstationary randomized policies. In particular, if a feasible policy exists, then there exists an optimal policy which is stationary deterministic from some steps onward and randomized Markov before this step, but the number of randomized decisions is bounded by the number of constraints. The authors further argue that this class of nonstationary randomized policies is the simplest optimal policies for constrained stochastic optimal control problems with different discount factors.

A mixed linear-integer programming is also proposed to find this class of optimal policies [107,108]. Thus, a possible method to solve continuous-time continuous-space stochastic optimal control in the presence of bounded trajectory performance constraints is to discretize these problems in both time and space. However, due to a large number of states and a large number of integer variables, this approach presents enormous computational challenges.
In this work, we enforce bounded trajectory performance constraints for all sub-trajectories. This formulation imposes a stronger requirement for control policies and allow us to extend the iMDP algorithm to find anytime stationary deterministic policies, which are suitable for practical applications. The details of the extended iMDP algorithm for this class of constrained stochastic control problems are presented in Chapter 4.

**Bounded probabilities of failure**

In robotics, a common risk management problem is formulated as chance-constrained optimization [75,109–113]. Historically, chance constraints specify that starting from a given initial state, the time-0 probability of success must be above a given threshold where success means reaching goal areas safely. Alternatively, we call these constraints risk constraints (as done in this thesis) if we concern more about failure probabilities. For critical applications such as self-driving cars and robotic surgery, regulatory authorities can impose a threshold of failure probability during operation of these systems. Thus, finding control policies that fully respect this type of constraint is important in practice.

Despite intensive work done to solve this problem over the last 20 years, designing computationally efficient algorithms that respect chance constraints for systems with continuous-time dynamics is still an open question. The Lagrangian approach [32,114,115] is a possible method for solving the mentioned constrained optimization. However, this approach requires numerical procedures to compute Lagrange multipliers before obtaining a policy, which is often computationally demanding for high dimensional systems.

In another approach (see, e.g., [75, 112, 113, 116, 117]), most previous works use discrete-time multi-stage formulations to model this problem. In these modified formulations, failure is defined as collision with convex obstacles which can be represented as a set of linear inequalities. Probabilities of safety for states at different time instants as well as for the entire path are pre-specified by users. The proposed algorithms to solve these formulations often involve two main steps. In the first step, these algorithms often use heuristic [116] or iterative [117] risk allocation procedures to identify the tightness of different constraints. In the second step, the formulations with identified active constraints can be solved using mixed integer-linear programming with possible assistance of particle sampling [109] and linear programming relaxation [110]. Computing risk allocation fully is computationally intensive. Thus, in more recent works [75,112,113], the authors make use of the RRT and RRT* algorithms to build tree data structures that also store incremental approximate allocated risks at tree nodes. Based on the RRT* algorithm, the authors have proposed the Chance-Constrained-RRT* (CC-RRT*) algorithm that would provide asymptotically-optimal and probabilistically-feasible trajectories for linear Gaussian systems subject to process noise, localization error, and uncertain environmental constraints. In addition, the authors have also proposed a new objective function that allows users to trade-off between minimizing path duration and risk-averse behavior by adjusting the weights of these additive components in the objective function.
We note that the modified formulations in the above approach do not preserve well the intended guarantees of the original chance constraint formulation that specifies the bounded probability of failure from time-0 for only a particular initial state. In addition, although the recent developed algorithms can provide asymptotically-optimal and probabilistically-feasible trajectories, the approach requires the direct representation of convex obstacles into the formulations, which limits its use in practice. Solving the resulting mixed integer-linear programming when there is a large number of obstacles is computationally demanding. The proposed algorithms are also over-conservative due to loose union bounds when performing the risk allocation procedure. To counter these conservative bounds, CC-RRT* constructs more aggressive trajectories by adjusting the weights of the path duration and risk-averse components in the objective function. As a result, it is hard to automate the selection of trajectory behaviors.

Moreover, specifying in advance probabilities of safety for states at different time instants and for the entire path can lead to policies that have irrational behaviors due inconsistent risk preference over time. This phenomenon is known as time-inconsistency of control policies. For example, when we execute a control policy returned by one of the proposed algorithms, due to noise, the system can be in an area surrounded by obstacles at some later time $t$, it would be safer if the controller takes into account this situation and increases the required probability of safety at time $t$ to encourage careful maneuvers. Similarly, if the system enters an obstacle-free area, the controller can reduce the probability of safety at time $t$ to encourage more aggressive maneuvers. Therefore, to maintain time-consistency of control policies, the controller should adjust safety probabilities that are contingent on available information along the controlled trajectory.

In other related works [118–120], several authors have proposed new formulations in which the objective functions and constraints are evaluated using (different) single-period risk metrics. However, these formulations again lead to potential inconsistent behaviors as risk preferences change in an irrational manner between periods [121]. Recently, in [111], the authors used Markov dynamic time-consistent risk measures [122–124] to assess the risk of future cost stream in a consistent manner and established a dynamic programming equation for this modified formulation. The resulting dynamic programming equation has functionals over the state space as control variables. When the state space is continuous, the control space has infinite dimensionality, and therefore, solving the dynamic programming equation in this case is computational challenging.

In mathematical finance, closely-related problems have been studied in the context of hedging with portfolio constraints where constraints on terminal states are enforced almost surely (a.s), yielding so-called stochastic target problems [21–25]. Research in this field focuses on deriving HJB equations for this class of problems. Recent analytical tools such as weak dynamic programming [21] and geometric dynamic programming [125, 126] have been developed to achieve this goal. These tools allow us to derive HJB equations and find viscosity solutions for a larger class of problems while avoiding measurability issues.

In this thesis, we consider the above stochastic optimal control problems with risk
constraints that are expressed in terms of time-0 bounded probabilities of failure for particular initial states. As we will show in Chapter 5, we present a martingale approach to solve these problems such that obtained control policies are time-consistent with the initial threshold of failure probability. The martingale approach enables us to transform a risk-constrained problem into a stochastic target problem. The martingale represents the consistent variation of risk tolerance that is contingent on available information over time. The iMDP algorithm is then extended to compute anytime policies for the original constrained problem. It turns out that returned policies by the extended iMDP algorithm belong to a class of randomized policies in the original control policy space.

1.4 Statement of Contributions

The main contribution of this thesis is the development of theoretical foundations, and provably-correct and efficient sampling-based algorithms to solve continuous-time, continuous-space stochastic optimal control problems in the presence of complex risk constraints.

More specifically, the contributions of this thesis are listed as follows. In the first part of the thesis, we consider the mentioned problems without risk constraints. We propose a novel algorithm called the incremental Markov Decision Process (iMDP) to compute incrementally any-time control policies that approximate arbitrarily well an optimal policy in terms of the expected cost.

The main idea is to generate an approximating data structure which is a sequence of finite discretizations of the original problem through random sampling of the state space. At each iteration, the discretized problem is a Markov Decision Process that serves as an incrementally refined model of the original problem. That is, the discrete MDP is refined by adding new states sampled from the boundary as well as from the interior of the state space. Subsequently, new stochastic transitions are constructed to connect the new states to those already in the model. For the sake of efficiency, stochastic transitions are computed only when needed. Then, an anytime policy for the refined model is computed using an incremental value iteration algorithm, based on the value function of the previous model. This process is iterated until convergence. The policy for the discrete system is finally converted to a policy for the original continuous problem.

With probability one, we show that:

- The sequence of the optimal value functions for each of the discretized problems converges uniformly to the optimal value function of the original stochastic optimal control problem, and

- The original optimal value function can be computed efficiently in an incremental manner using asynchronous value iterations.

Thus, the proposed algorithm provides an anytime approach to the computation of optimal control policies of the continuous problem. In fact, the distributions of
approximating trajectories and control processes returned by the iMDP algorithm approximate arbitrarily well the distributions of optimal trajectories and optimal control processes of the continuous problem.

Moreover, each iteration of the iMDP algorithm can be implemented with the time complexity $O(n^\theta (\log n)^2)$ per iteration where the parameter $\theta$ belongs to $(0, 1]$, and $n$ is the number of states in an MDP model in the algorithm which increases linearly due to our sampling strategy. Therefore, the iMDP algorithm guarantees asymptotic optimality while maintaining low computational and space complexity. Compared to the time complexity per iteration $O(\log n)$ of RRT and RRT*, the complexity of iMDP algorithm is slightly higher in order to handle uncertainty and provide closed-loop control policies.

The iMDP algorithm provides several benefits for solving stochastic optimal control problems:

- The iMDP algorithm is an algorithmic method to construct approximate solutions without the need to derive and characterize viscosity solutions of the associated HJB equations. Hence, the algorithm is suitable for a very broad class of stochastic control problems where HJB equations are not well understood.

- The underlying probabilistic convergence proof of the Markov chain approximation method holds true even for complex stochastic dynamics with discontinuity and jumps. Thus, the iMDP algorithm is capable of handling such complex system dynamics.

- As the approximating MDP sequence is constructed incrementally using a collision-checking test, the iMDP is particularly suitable for online robotics applications without a priori discretization of the state space in cluttered environments.

- The iMDP algorithm also has an important anytime flavor in its computation. The algorithm tends to provide a feasible solution quickly, and when additional computation time is available, the algorithm continues refining the solution.

In the second part of the thesis, we consider risk constraints that are expressed as either bounded trajectory performance or bounded probabilities of failure. For bounded trajectory performance constraints, we enforce these constraints for all sub-trajectories. We extend the iMDP algorithm to approximate arbitrarily well an optimal feedback policy of the constrained problem. We show that the sequence of policies returned from the extended algorithm are both probabilistically sound and asymptotically optimal.

For bounded failure probability constraints enforced for particular initial states, we present a martingale approach that diffuses a risk constraint into a martingale to construct time-consistent control policies. The martingale stands for the level of risk tolerance over time. By augmenting the system dynamics with the martingale, the original risk-constrained problem is transformed into a stochastic target problem. We extend the iMDP algorithm to approximate arbitrarily well an optimal feedback policy.
of the original problem by sampling in the augmented state space and computing proper boundary values for the reformulated problem. We also show that the sequence of policies returned from the extended algorithms are both probabilistically sound and asymptotically optimal in the original control policy space. Furthermore, anytime control policies in this case are randomized policies.

The effectiveness of the iMDP algorithm and its extended versions is demonstrated on robot motion planning and control problems in cluttered environments in the presence of process noise.

Lastly, the final chapter of the thesis points out several important directions for future research such as parallel and distributed implementation of iMDP algorithms, stochastic control with logic constraints, novel sampling-based methods to handle sensor information, and stochastic differential games. The ultimate goal of this research direction is to achieve high degree of autonomy for systems to operate safely in uncertain and highly dynamic environments with complex mission specifications.

1.5 Outline

This thesis is organized as follows:

- In Chapter 2, we will present preliminary concepts, mathematical definitions and notations for our discussion in the following chapters. We will introduce several models for continuous-time stochastic system dynamics and approximating discrete structures for the continuous dynamics. Well-known results for these models will be presented for future reference in later chapters.

- In Chapter 3, we will formulate the standard continuous-time continuous-space stochastic optimal control problem. The incremental Markov Decision Process (iMDP) algorithm will be presented to provide asymptotically-optimal solutions using efficient incremental computation. We will also provide detailed analysis of the iMDP algorithm and present several experimental results to support the analysis.

- In Chapter 4, we will present a class of stochastic optimal control in the presence of bounded trajectory performance constraints. This is the first type of risk constraints that we consider in this thesis. We extend the iMDP algorithm to provide probabilistically-sound and asymptotically-optimal policies in an anytime manner for this class of constrained problems.

- In Chapter 5, we will consider stochastic optimal control problems subject to the second type of risk constraints that are formulated as bounded probabilities of failure. We will introduce a martingale approach to convert these probability constraints into controlled martingales so that we would instead solve equivalent stochastic target problems. As a result, we can extend the iMDP algorithm to provide probabilistically-sound and asymptotically-optimal policies to the transformed problems. We then convert these policies into anytime policies of the original constrained problems.
• Finally, in Chapter 6, we conclude the thesis and present future research directions.
Chapter 2

Background and Preliminaries

In this chapter, we first present formal notations and definitions used in thesis. We then overview important results that lay the foundations to analyze the algorithms presented in the following chapters. In particular, we will review Brownian motion, controlled diffusion processes, and random geometric graphs. During our discussion in the next chapters, we will remind these notations, definitions, and results when necessary. The details of these materials can be found in [43, 104, 127, 128].

2.1 Basic Definitions and Notations

Convergence

We denote $\mathbb{N}$ as the set of natural numbers starting from 1, $\mathbb{N}_0 = \mathbb{N} \cup \{0\}$, and $\mathbb{R}$ as the set of real numbers. Similarly, $\mathbb{R}^k$ is the set of k-dimensional real vectors. We also denote $\mathbb{R}$ as the set of extended real numbers, i.e. $\mathbb{R} = \mathbb{R} \cup \{-\infty, +\infty\}$. A sequence on a set $X$ is a mapping from $\mathbb{N}_0$ to $X$, denoted as $\{x_n\}_{n=0}^{\infty}$, where $x_n \in X$ for each $n \in \mathbb{N}$. Given a metric space $X$ endowed with a metric $d$, a sequence $\{x_n\}_{n=0}^{\infty} \subset X$ is said to converge if there is a point $x \in X$, denoted as $\lim_{n \to \infty} x_n$, with the following property: For every $\epsilon > 0$, there is an integer $N$ such that $n \geq N$ implies that $d(x_n, x) < \epsilon$.

A sequence of functions $\{f_n\}_{n=1}^{\infty}$ in which each function $f_n$ is a mapping from $X$ to $\mathbb{R}$ converges pointwise to a function $f$ on $X$ if for every $x \in X$, the sequence of numbers $\{f_n(x)\}_{n=0}^{\infty}$ converges to $f(x)$. A sequence of functions $\{f_n\}_{n=1}^{\infty}$ converges uniformly to a function $f$ on $X$ if the following sequence $\{M_n \mid M_n = \sup_{x \in X} |f_n(x) - f(x)|\}_{n=0}^{\infty}$ converges to 0.

Measurable space

Let $X$ be a set. A $\sigma$-algebra $\mathcal{A}$ on a set $X$ is a collection of subsets of $X$ that contains the empty set, the set $X$ itself, and is closed under complement and countable union of its members. The tuple $(X, \mathcal{A})$ is called a measurable space. Let $(X, \mathcal{A})$ and $(Y, \mathcal{B})$ be measurable spaces. A function $f : X \to Y$ is an $\mathcal{A}$-measurable function if $f^{-1}(B) \in \mathcal{A}$ for every $B \in \mathcal{B}$. A $\sigma$-algebra generated by the function $f$ is defined as
\( \sigma(f) = \{ f^{-1}(B) \mid B \in \mathcal{B} \} \). Thus, \( f \) is \( \mathcal{A} \)-measurable if \( \sigma(f) \subseteq \mathcal{A} \). When it is clear from the context, we use \( \mathcal{A} \)-measurable and measurable interchangeably.

A Borel set is any set in a topological space that can be formed from open sets through the operations of countable union, countable intersection, and complement. If \( S \) is a topological space, we denote by \( \mathcal{B}(S) \) the \( \sigma \)-algebra of Borel subsets of \( S \).

**Probability space**

Let us consider a random experiment \( \mathcal{E} \). The sample space \( \Omega \) of \( \mathcal{E} \) is a set of all possible outcomes \( \omega \) of \( \mathcal{E} \). Let \( \mathcal{F} \) be a \( \sigma \)-algebra on \( \Omega \) such that \( (\Omega, \mathcal{F}) \) is a measurable space, then \( \mathcal{F} \) is an event space of \( \mathcal{E} \). A subset \( A \) of \( \mathcal{F} \) is called an event. The complement of an event \( A \) is denoted as \( A^c \). A probability measure \( P \) is a mapping from \( \mathcal{F} \) to \( \mathbb{R} \) satisfying the following three axioms: (i) the probability \( P(A) \) of an event \( A \in \mathcal{F} \) occurring is a real number between 0 and 1, (ii) the probability \( P(\Omega) \) of the event \( \Omega \) occurring is 1, and (iii) the probability of any of countably many pairwise disjoint events occurring is the sum of the probabilities of the occurrence of each of the individual events. The tuple \( (\Omega, \mathcal{F}, P) \) is called a probability space of the experiment \( \mathcal{E} \).

Two events \( A, B \) are independent if \( P(A \cap B) = P(A)P(B) \). Two \( \sigma \)-algebras \( \mathcal{A}, \mathcal{B} \subseteq \mathcal{F} \) are independent if for any \( A \in \mathcal{A} \) and \( B \in \mathcal{B} \), \( A \) and \( B \) are independent. A random variable is a measurable function mapping from \( \Omega \) to \( \mathbb{R} \).

The construction of a probability space can be incremental in the following sense. We say that a probability \( (\Omega', \mathcal{F}', P') \) extends another probability space \( (\Omega, \mathcal{F}, P) \) if there exists a surjective map \( \pi : \Omega' \to \Omega \) which is measurable, i.e., \( \pi^{-1}(A) \in \mathcal{F}' \) for every \( A \in \mathcal{F} \), and probability preserving, i.e., \( P'(\pi^{-1}(A)) = P(A) \) for every \( A \in \mathcal{F} \)[129]. An event \( A \) in the original probability space is canonically identified with an event \( \pi^{-1}(A) \) in the extended probability space. Thus, instead of specifying in advance a probability space having a rich enough structure so that all random variables of interest can be defined, we can extend a probability space when necessary to define new random variables. This is a useful probabilistic way of thinking, especially when we study stochastic processes, so that the sample space \( \Omega \) can be considered as an ambient sample space.

**Convergence of random variables**

Let us consider a probability space \( (\Omega, \mathcal{F}, P) \). Given a sequence of events \( \{A_n\}_{n=0}^{\infty} \), we define \( \limsup_{n \to \infty} A_n \) as \( \bigcap_{n=0}^{\infty} \bigcup_{k=n}^{\infty} A_k \), i.e., the event that \( A_n \) occurs infinitely often. In addition, the event \( \liminf_{n \to \infty} A_n \) is defined as \( \bigcup_{n=0}^{\infty} \bigcap_{k=n}^{\infty} A_k \). The expected value of a random variable \( Y \) is defined as \( \mathbb{E}[Y] = \int_{\Omega} Y \, dP \) using the Lebesgue integral.

A sequence of random variables \( \{Y_n\}_{n=0}^{\infty} \) converges surely to a random variable \( Y \) if \( \lim_{n \to \infty} Y_n(\omega) = Y(\omega) \) for all \( \omega \in \Omega \). A sequence of random variables \( \{Y_n\}_{n=0}^{\infty} \) converges almost surely or with probability one (w.p.1) to a random variable \( Y \) if \( P(\omega \in \Omega \mid \lim_{n \to \infty} Y_n(\omega) = Y(\omega)) = 1 \). Almost sure convergence of \( \{Y_n\}_{n=0}^{\infty} \) to \( Y \) is denoted as \( Y_n \overset{a.s.}{\to} Y \).
We say that a sequence of random variables \( \{Y_n\}_{n=0}^{\infty} \) converges in probability to a random variable \( Y \), denoted as \( Y_n \xrightarrow{p} Y \) or \( \text{plim}_{n \to \infty} Y_n = Y \), if for every \( \epsilon > 0 \), we have \( \lim_{n \to \infty} P(|X_n - X| \geq \epsilon) = 0 \). For every continuous function \( f(\cdot) \), if \( Y_n \xrightarrow{p} Y \), then we also have \( f(Y_n) \xrightarrow{p} f(Y) \). Moreover, if \( Y_n \xrightarrow{p} Y \) and \( Z_n \xrightarrow{p} Z \), then \( (Y_n, Z_n) \xrightarrow{p} (Y, Z) \).

We say that a sequence of random variables \( \{Y_n\}_{n=0}^{\infty} \) converges in distribution to a random variable \( Y \) if \( \lim_{n \to \infty} F_n(x) = F(x) \) for every \( x \in \mathbb{R} \) at which \( F \) is continuous where \( \{F_n\}_{n=0}^{\infty} \) and \( F \) are the associated CDFs of \( \{Y_n\}_{n=0}^{\infty} \) and \( Y \) respectively. We denote this convergence as \( Y_n \xrightarrow{d} Y \). Convergence in distribution is also called weak convergence. If \( Y_n \xrightarrow{d} Y \), then \( \lim_{n \to \infty} \mathbb{E}[f(Y_n)] = \mathbb{E}[f(Y)] \) for all bounded continuous functions \( f \). As a corollary, when \( \{Y_n\}_{n=0}^{\infty} \) converges in distribution to 0, and \( Y_n \) is bounded for all \( n \), we have \( \lim_{n \to \infty} \mathbb{E}[Y_n] = 0 \) and \( \lim_{n \to \infty} \mathbb{E}[Y_n^2] = 0 \), which together imply \( \lim_{n \to \infty} \text{Var}(Y_n) = 0 \). We also have if \( |Z_n - Y_n| \xrightarrow{p} 0 \) and \( Y_n \xrightarrow{d} Y \), we have \( Z_n \xrightarrow{d} Y \).

In addition, an event \( E(n) \), which depends on a parameter \( n \), holds asymptotically almost surely if \( \lim_{n \to \infty} P(E(n)) = 1 \). Thus, when \( Y_n \xrightarrow{p} Y \), then this implies that the event \( Y_n = Y \) happens asymptotically almost surely, i.e. \( \lim_{n \to \infty} P(Y_n = Y) = 1 \).

Finally, we say that a sequence of random variables \( \{Y_n\}_{n=0}^{\infty} \) converges in \( r \)th mean to a random variable \( Y \), denoted as \( Y_n \xrightarrow{r} Y \), if \( \mathbb{E}[|X_n|^r] < \infty \) for all \( n \), and \( \lim_{n \to \infty} \mathbb{E}[|X_n - X|^r] = 0 \).

We have the following implications: (i) almost sure convergence or \( r \)th mean convergence \((r \geq 1)\) implies convergence in probability, and (ii) convergence in probability implies convergence in distribution. The above results still hold for random vectors in higher dimensional spaces.

**Conditional expectation**

On a probability space \((\Omega, \mathcal{F}, P)\), let \( A \in \mathcal{F} \) be an event such that \( P(A) > 0 \). The conditional probability of an event \( B \) given the event \( A \), denoted as \( P(B \mid A) \), is defined as \( P(B \mid A) = P(B \cap A)/P(A) \). Let \( Q : \mathcal{F} \to \mathbb{R} \) such that \( Q(B) = P(B \mid A) \) then \( Q \) is a probability measure on \((\Omega, \mathcal{F})\). Conditional expectation of a random variable \( X \) given the event \( A \) is defined as \( \mathbb{E}[X \mid A] = \int_{\Omega} X dQ \) whenever this integration is well defined. Let \( 1_A : \omega \to \{0, 1\} \) be an indicator function that takes value 1 if \( \omega \in A \) and 0 otherwise. When \( \mathbb{E}[|X| 1_A] < \infty \), then \( X \) is \( Q \)-integrable and \( \mathbb{E}[X \mid A] = \mathbb{E}[X 1_A]/P(A) \).

Conditional expectation can also be defined with respect to a \( \sigma \)-algebra and a random variable. Let \( \mathcal{G} \subset \mathcal{F} \) be a sub \( \sigma \)-algebra, the conditional expectation of a random variable \( X \) given \( \mathcal{G} \), \( \mathbb{E}[X \mid \mathcal{G}] \), is the unique \( \mathcal{G} \)-measurable random variable \( Z \) such that \( \mathbb{E}[X 1_G] = \mathbb{E}[Z 1_G] \) for all \( G \in \mathcal{G} \). Furthermore, a conditional expectation of a random variable \( X \) given a random variable \( Y \) is defined as \( \mathbb{E}[X \mid Y] = \mathbb{E}[X \mid \sigma(Y)] \).

Conditional expectation has following properties. For any two random variable \( X, Y \), and \( \alpha, \beta \in \mathbb{R} \), we have \( \mathbb{E}[\alpha X + \beta Y \mid \mathcal{G}] = \alpha \mathbb{E}[X \mid \mathcal{G}] + \beta \mathbb{E}[Y \mid \mathcal{G}] \). For any random variable \( X \), we have \( \mathbb{E}[\mathbb{E}[X \mid \mathcal{G}]] = \mathbb{E}[X] \). When \( X \) is \( \mathcal{G} \)-measurable, \( \mathbb{E}[X \mid \mathcal{G}] = X \). When \( X \) and \( \mathcal{G} \) are independent, which means \( \sigma(X) \) and \( \mathcal{G} \) are
independent, then \( \mathbb{E}[X | \mathcal{G}] = \mathbb{E}[X] \). If \( \mathcal{G}_1 \subset \mathcal{G}_2 \subset \mathcal{F} \), then \( \mathbb{E}[\mathbb{E}[X | \mathcal{G}_1] | \mathcal{G}_2] = \mathbb{E}[\mathbb{E}[X | \mathcal{G}_2] | \mathcal{G}_1] = \mathbb{E}[X | \mathcal{G}_1] \). When \( Y \) and \( XY \) are integrable, \( X \) is \( \mathcal{G} \)-measurable, then \( \mathbb{E}[XY | \mathcal{G}] = X \mathbb{E}[Y | \mathcal{G}] \) a.s. If \( X \leq Y \) a.s., then \( \mathbb{E}[X | \mathcal{G}] \leq \mathbb{E}[Y | \mathcal{G}] \) a.s.

### Stochastic processes

A **stochastic process** is a collection of random variables indexed by time. That is, consider any indexing set \( I \subset \mathbb{R} \), we call \( \{X(t); t \in I\} \) a stochastic process on a probability space \((\Omega, \mathcal{F}, P)\) when each \( X(t) \) is a random variable for all \( t \in I \). When \( I = \mathbb{N} \), \( \{X(t); t \in \mathbb{N}\} \) a discrete-time stochastic process. When \( I = [0, \infty) \), \( \{X(t); t \geq 0\} \) is a continuous-time stochastic process. Thus, \( X \) is a mapping from \( I \times \Omega \) to \( \mathbb{R} \), and \( X(t, \omega) \) is the value of the process at time \( t \) for an outcome \( \omega \). Fixing \( \omega \), \( X(\cdot, \omega) \) is called a **sample path** for \( \omega \). From this perspective, a stochastic process is a collection of sample paths \( \{X(\cdot, \omega) : \omega \in \Omega\} \). We can suppress \( \omega \) and refer to the stochastic process as \( X(\cdot) \).

The following notations are handy to refer to several special classes of sample paths. Let \( C^k[0, T] \) denote the space of continuous sample path functions mapping from \([0, T]\) to \( \mathbb{R}^k \), and \( D^k[0, T] \) denote the space of those functions from \([0, T]\) to \( \mathbb{R}^k \) that are continuous from the right and have limits from the left. Let \( C^k[0, \infty) \) and \( D^k[0, \infty) \) denote the analogous path spaces on the interval \([0, \infty)\) respectively. Given an open set \( U \) on some Euclidean space, let \( C^k(U) \) be the set of all real-valued functions on \( U \) that have continuous derivatives up to and including order \( k \).

### Filtrations and martingale

In probability theory, filtrations are used to model the sequence of refined information available over time. Let us consider a probability space \((\Omega, \mathcal{F}, P)\). A family of \( \sigma \)-algebra \( \{\mathcal{F}_t; t \geq 0\} \) is called a filtration on this probability space if \( \mathcal{F}_s \subset \mathcal{F}_t \subset \mathcal{F} \) for all \( 0 \leq s \leq t \). Intuitively, \( \mathcal{F}_t \) is the collection of events whose occurrence can be determined up to time \( t \). An \( \mathcal{F}_t \)-measurable random variable is one whose value can be determined by time \( t \). If \( X \) is any random variable, \( \mathbb{E}[X | \mathcal{F}_t] \) is the “best” estimate of \( X \) (in the sense of least mean square errors) based on information up to time \( t \).

A process \( \{X(t); t \geq 0\} \), or simply \( M(\cdot) \), is \( \mathcal{F}_t \)-adapted to the filtration \( \{\mathcal{F}_t; t \geq 0\} \) if the random variable \( X(t) \) is \( \mathcal{F}_t \)-measurable (i.e. its value is known at time \( t \)). We say that a process \( M(\cdot) \) is an \( \mathcal{F}_t \)-martingale if \( M(\cdot) \) is an \( \mathcal{F}_t \)-adapted process such that \( \mathbb{E}[|M(t)|] < \infty \) for all \( t \geq 0 \) and \( \mathbb{E}[M(t+s) | \mathcal{F}_t] = M(t) \) for all \( s, t > 0 \) (i.e. the current value is the best estimate for future values).

A random variable \( \tau : \Omega \to [0, \infty) \) is called an \( \mathcal{F}_t \)-stopping time if the event \( \{\tau \leq t\} \in \mathcal{F}_t \) for all \( t \in [0, \infty] \). If \( M(\cdot) \) is an \( \mathcal{F}_t \)-martingale and \( \tau \) is a uniformly bounded \( \mathcal{F}_t \)-stopping time, the stopped process \( M(t \wedge \tau) \) is also an \( \mathcal{F}_t \)-martingale where \( t \wedge \tau \) is the minimum of \( t \) and \( \tau \). Again, when the particular filtration is obvious, we will suppress the prefix and refer to \( M(\cdot) \) and \( \tau \) as a martingale and a stopping time.
Complexity

Let $f(n)$ and $g(n)$ be two functions with domain and range $\mathbb{N}$ or $\mathbb{R}$. The function $f(n)$ is called $O(g(n))$ if there exists two constants $M$ and $n_0$ such that $f(n) \leq Mg(n)$ for all $n \geq n_0$. The function $f(n)$ is called $\Omega(g(n))$ if $g(n)$ is $O(f(n))$. Finally, the function $f(n)$ is called $\Theta(g(n))$ if $f(n)$ is both $O(g(n))$ and $\Omega(g(n))$.

2.2 Probabilistic Models

In this section, we introduce Brownian motion and review controlled diffusion processes that are used to model system dynamics in this work. We then present classical results on the existence and uniqueness of controlled processes in this model.

2.2.1 Brownian motion

Definition 2.2.1 (Brownian motion) Let $(\Omega, \mathcal{F}, P)$ be a probability space and $\{\mathcal{F}_t; t \geq 0\}$ be a filtration defined on it. A process $\{w(t); t \geq 0\}$ is called an $\mathcal{F}_t$-Wiener process or an $\mathcal{F}_t$-Brownian motion if it satisfies the following conditions:

a. $w(0) = 0$ w.p.1.

b. $w(t)$ is $\mathcal{F}_t$-measurable, and $\sigma(w(s) - w(t))$ is independent of $\mathcal{F}_t$ for all $s \geq t \geq 0$.

c. $w(t) - w(s)$ is a Normal random variable, $N(0, \varphi^2(s - t))$, for all $s > t \geq 0$.

d. The sample paths of $w(\cdot)$ are continuous real-valued functions in $C[0, \infty)$.

When $\varphi = 1$, the process is called a standard Brownian motion.

The constructions of an $\mathcal{F}_t$-Brownian motion are described in the book of Karatzas and Shreve [127]. When the filtration $\{\mathcal{F}_t; t \geq 0\}$ is actually generated by $w(\cdot)$, i.e. $\mathcal{F}_t = \sigma(w(s) : 0 \leq s \leq t)$, the prefix $\mathcal{F}_t$ can be suppressed. In such case, $\mathcal{F}_t$ is the collection of events whose occurrence can be determined from observations of the Brownian motion $w(\cdot)$ by time $t$.

Brownian motion defines a probability measure on the space $C[0, \infty)$ of continuous sample paths, called Wiener measure. Formally, a Wiener measure is a mapping from a $\sigma$-algebra $\overline{\mathcal{F}}$ on $C[0, \infty)$ to $[0, 1]$ and can be constructed using Carathéodory’s theorem [127].

In the following discussion, if otherwise noted, we will always consider standard Brownian motions. Although Brownian sample paths are not differentiable pointwise, we can interpret their derivative in a distributional sense as follows.

Definition 2.2.2 (Differential of Brownian motion) The differential $dw(t)$ of a standard Brownian motion is the following limit:

$$dw(t) = \lim_{\Delta t \to 0} \left( w(t + \Delta t) - w(t) \right)$$  (2.1)
Since \( w(t + \Delta t) - w(t) \) is \( N(0, \Delta t) \), after passing the limit, we have \( dw(t) \) is \( N(0, dt) \). For this reason, we have the following identity:

\[
(dw(t))^2 = dt. \tag{2.2}
\]

It also follows that \( dt \cdot dw(t) = o(dt) \), and \( dt \cdot dt = o(dt) \). We recognize that \( dw(t)/dt \) is \( N(0, 1/dt) \) with infinite variance when \( dt \to 0 \). In engineering, we refer to the stochastic process \( v(t) = dw(t)/dt \) as white noise.

Finally, Brownian motion can also be defined in multi-dimensional spaces:

**Definition 2.2.3 (Multi-dimensional Brownian motion)** An \( m \)-dimensional \( \mathcal{F}_t \)-Brownian motion \( w(\cdot) \) is a process \((w_1(\cdot), \ldots, w_m(\cdot))\) taking values in \( \mathbb{R}^m \) in which \( \{w_j(\cdot)\}_{j=1}^m \) are \( m \) independent \( \mathcal{F}_t \)-Brownian motions.

Thus, when \( w(t) \) is standard, \( w(t) - w(s) \) is a multivariate Normal random variable, \( N(0, (s-t)I_{m \times m}) \), for all \( s > t \geq 0 \) where \( I_{m \times m} \) is an \( m \) by \( m \) identity matrix.

### Stochastic integration

Let us consider a probability space \((\Omega, \mathcal{F}, P)\), and \( \{\mathcal{F}_t; t \geq 0\} \) is a filtration on this space. A continuous-time stochastic process \( X(\cdot) \) is called measurable if \( \{(t, \omega) : X(t, \omega) \in A\} \) belongs to the product \( \sigma \)-algebra \( \mathcal{B}([0, \infty)) \times \mathcal{F} \) for any \( A \subset \mathbb{R} \) where \( \mathcal{B}([0, \infty)) \) is the \( \sigma \)-algebra of Borel subsets of \([0, \infty)\). Let \( \Sigma_b(T) \) denote the set of \( \mathcal{F}_t \)-adapted, measurable, real-valued processes \( F(\cdot) \) which are uniformly bounded in \( t \in [0, T] \) and \( \omega \in \Omega \). Let \( \Sigma_b \) denote those processes defined on \([0, \infty)\) that are in \( \Sigma_b(T) \) for each \( T < \infty \).

Let \( w(\cdot) \) be a standard \( \mathcal{F}_t \)-Brownian motion and let \( F \) be a stochastic process in \( \Sigma_b \); the Itô integration of \( F(\cdot) \) against \( w(\cdot) \) up to time \( t \) is a stochastic process \( Y(\cdot) \) denoted as:

\[
Y(t) = \int_0^t F(\tau) dw(\tau).
\]

The above integral is formally defined via simple functions in \( \Sigma_b \). The details of this construction are in the book of Karatzas and Shreve [127].

Let \( f(\cdot) \) be an \( \mathcal{F}_t \)-adapted Lebesgue-integrable stochastic process, we call a process \( x(\cdot) \) an Itô process if its value evolves over time as follows:

\[
x(t) = x(0) + \int_0^t f(\tau) d\tau + \int_0^t F(\tau) dw(\tau). \tag{2.3}
\]

The above equation can be written equivalently as:

\[
dx(t) = f(t) dt + F(t) dw(t). \tag{2.4}
\]

Since \( dw(t)/dt \) is interpreted as white noise, the above equation models the process \( x(\cdot) \) with a drift component specified by \( f(\cdot) \) and an additive noise magnified by \( F(\cdot) \).
We often need to compute a stochastic process that is a function of an Itô process using the following lemma:

**Lemma 2.2.4 (Itô lemma)** Let \( w(\cdot) \) be a standard Brownian motion, and \( x(\cdot) \) is a process satisfying \( dx(t) = f(t)dt + F(t)dw(t) \) where \( f \) is adapted and Lebesgue-integrable, and \( F \in \Sigma_b \). For any function \( g \in C^2(\mathbb{R}) \), we have:

\[
g(x(t)) = g(x(0)) + \int_0^t g_x(x(s))f(s)ds + \int_0^t g_{xx}(x(s))F(s)dw(s) + \frac{1}{2} \int_0^t g_{xx}(x(s))F^2(s)ds, \quad (2.5)
\]

which can be symbolically written as:

\[
dg(x(t)) = \left[ g_x(x(t))f(t) + \frac{1}{2}g_{xx}(x(t))F^2(t) \right] dt + g_x(x(t))F(t)dw(t), \quad (2.6)
\]

where \( g_x \) and \( g_{xx} \) are the first and second derivatives of \( g \).

The above lemma extends naturally to higher dimensions. Let us consider an \( n \)-dimensional vector of adapted and Lebesgue-integrable process \( f(\cdot) \), an \( n \times m \) matrix Itô-integrable process \( F(\cdot) \), an \( m \)-dimensional Brownian motion \( w(\cdot) \), then \( dx(t) = f(t)dt + F(t)dw(t) \) is an \( n \)-dimensional Itô process where:

\[
dx_j(t) = f_j(t)dt + \sum_{k=1}^m F_{j,k}(t)dw_k(t).
\]

For \( g : \mathbb{R}^n \to \mathbb{R}^p \), the Itô lemma becomes:

\[
dg(x(t)) = \left[ \frac{\partial g^T(x(t))}{\partial x} f(t) + \frac{1}{2} \text{Tr} \left( F(t)F^T(t) \frac{\partial^2 g(x(t))}{(\partial x)^2} \right) \right] dt + \frac{\partial g^T(x(t))}{\partial x} F(t)dw(t),
\]

where the gradient \( \partial g/\partial x \) and Hessian \( \partial^2 g/(\partial x)^2 \) are evaluated at \( x(t) \).

Importantly, we have the following well-known martingale representation theorem to relate a martingale and an Itô integral.

**Theorem 2.2.5 (Martingale representation theorem)** Suppose \( M(\cdot) \) is an \( \mathcal{F}_t \)-martingale where \( \{\mathcal{F}_t; t \geq 0\} \) is the filtration generated by the \( m \)-dimensional standard Brownian motion \( w(\cdot) \). If \( \mathbb{E}[M(t)^2] < \infty \) for all \( t \), then there exists a unique \( m \)-dimensional adapted stochastic process, \( \phi(\cdot) \) such that

\[
M(t) = M(0) + \int_0^t \phi_s^Tdw(s).
\]

That is, every martingale is an initial condition plus an Itô integral with respect to the driving Brownian motion.
2.2.2 Controlled diffusion processes

When \( f(\cdot) \) and \( F(\cdot) \) are functions of the stochastic process \( x(\cdot) \), we have a stochastic differential equation (SDE):

\[
 dx(t) = f(x(t))dt + F(x(t))dw(t).
\]

In this work, we further consider those \( f(\cdot) \) and \( F(\cdot) \) functions that depend on external control variables in stochastic optimal control problems. Such models are called controlled diffusion processes.

Formally, let \((\Omega, \mathcal{F}, P)\) be a probability space. On this probability space, we define a filtration \( \{\mathcal{F}_t; t \geq 0\} \) and an \( d_w \)-dimensional \( \mathcal{F}_t \)-Brownian motion. Let \( U \) be a compact subset of \( \mathbb{R}^{d_u} \), and let \( u(\cdot) \) be a \( U \)-valued, measurable process also defined on the same probability space. The control process \( u(\cdot) \) is called non-anticipative with respect to the Brownian process \( w(\cdot) \) if \( u(\cdot) \) is also \( \mathcal{F}_t \)-adapted. In such case, we say \( u(\cdot) \) is admissible with respect to \( w(\cdot) \) or the pair \((u(\cdot), w(\cdot))\) is admissible. Let \( S \) be a bounded subset of \( \mathbb{R}^n \), and let \( f : S \times U \to \mathbb{R}^{d_x} \) and \( F : S \times U \to \mathbb{R}^{d_x \times d_w} \) be bounded measurable and continuous functions. We consider a controlled diffusion process \( x(\cdot) \) of the form:

\[
 dx(t) = f(x(t), u(t))dt + F(x(t), u(t))dw(t). \tag{2.7}
\]

Given a control process \( u(\cdot) \), a solution \( x(\cdot) \) that solves Eq. (2.7) satisfies:

\[
 x(t) = x(0) + \int_0^t f(x(\tau), u(\tau))d\tau + \int_0^t F(x(\tau), u(\tau))d\tau. \tag{2.8}
\]

In Eq. (2.7), \( f(\cdot, \cdot) \) is called a drift vector, and \( F(\cdot, \cdot)F^T(\cdot, \cdot) \) is called a diffusion matrix. We refer to \( F(\cdot, \cdot) \) as a dispersion matrix. Roughly speaking, given \( u(\cdot), f(\cdot, \cdot), \) and \( F(\cdot, \cdot) \), the process \( x(\cdot) \) satisfies the following “local” properties for small time \( \Delta t \):

\[
 \mathbb{E}[x(t + \Delta t) - x(t) \mid x(t)] \approx f(x(t), u(t))\Delta t,
\]

\[
 \text{Cov}[x(t + \Delta t) - x(t) \mid x(t)] \approx F(x(t), u(t))F^T(x(t), u(t))\Delta t.
\]

It turns out that these local properties are important and useful to construct consistent approximation of Eq. (2.7) as we will present in Chapter 3. In the following, we discuss different solution concepts, the existence and uniqueness of solutions to Eq. (2.7), and regularity conditions on \( f \) and \( F \) to have such solutions.

**Definition 2.2.6 (Strong existence and uniqueness)** We say that strong existence of a solution holds for Eq. (2.7) if given a probability space \((\Omega, \mathcal{F}, P)\), a filtration \( \{\mathcal{F}_t; t \geq 0\} \), an \( \mathcal{F}_t \)-Brownian motion \( w(\cdot) \), an \( \mathcal{F}_t \)-adapted control process \( u(\cdot) \), and an \( \mathcal{F}_0 \)-measurable initial condition \( x(0) \), then an \( \mathcal{F}_t \)-adapted process \( x(t) \) exists satisfying Eq. (2.8) for all \( t > 0 \).
Let \( x_i(\cdot), i = 1, 2 \) that solve Eq. (2.7). We say that strong uniqueness holds if
\[
P(x_1(0) = x_2(0)) = 1 \Rightarrow P(x_1(t) = x_2(t) \forall t > 0) = 1.
\]

**Definition 2.2.7 (Weak existence and uniqueness)** Let \( \Gamma \) be the sample path space of admissible pairs \((u(\cdot), w(\cdot))\). Suppose we are given probability distributions \( \Lambda \) and \( P_0 \) on \( \Gamma \) and on \( S \) respectively. We say that a solution of (2.7) exists in the weak sense if there exists a probability space \((\Omega, \mathcal{F}, P)\), a filtration \( \{\mathcal{F}_t; t \geq 0\} \), an \( \mathcal{F}_1 \)-Brownian motion \( w(\cdot) \), an \( \mathcal{F}_1 \)-adapted control process \( u(\cdot) \), and an \( \mathcal{F}_1 \)-adapted process \( x(\cdot) \) satisfying Eq. (2.8), such that \( \Lambda \) and \( P_0 \) are the distributions of \((u(\cdot), w(\cdot))\) and \( x(0) \) under \( P \). We call such tuple \( \{(\Omega, \mathcal{F}, P), \mathcal{F}_i, w(\cdot), u(\cdot), x(\cdot)\} \) a weak sense solution of Eq. (2.7).

Assume that we are given weak sense solutions \( \{(\Omega_i, \mathcal{F}_i, P_i), \mathcal{F}_{t,i}, w_i(\cdot), u_i(\cdot), x_i(\cdot)\}, i = 1, 2 \) to Eq. (3.1). We say solutions are weakly unique if equality of the joint distributions of \((w_i(\cdot), u_i(\cdot), x_i(0))\) under \( P_i, i = 1, 2 \), implies the equality of the distributions \((x_i(\cdot), w_i(\cdot), u_i(\cdot), x_i(0))\) under \( P_i, i = 1, 2 \).

Intuitively, strong existence requires that the probability space, filtration, and Brownian motion are given \textit{a priori}, and the solution then be found for the given data. Weak existence, on the other hand, allows these objects to be constructed together with the solution. Strong uniqueness is also called pathwise uniqueness, and weak uniqueness is also called uniqueness in the sense of probability distribution. Thus, strong existence and uniqueness imply weak existence and uniqueness. Moreover, weak existence and strong uniqueness together imply strong existence [127].

Several works have investigated regularity conditions for drift vectors and dispersion matrices to guarantee the existence and uniqueness of strong and weak solutions [127,128]. In particular, the following results are useful in this thesis.

**Theorem 2.2.8 (Conditions for strong uniqueness, see Theorem 5.2.5 in [127])** Let us consider functions \( f(\cdot, \cdot) \) and \( F(\cdot, \cdot) \) that are locally Lipschitz-continuous in the space variable, i.e., for every integer \( n \geq 1 \), there exists \( K_n \in (0, \infty) \) such that
\[
\|f(x,u) - f(y,u)\| + \|F(x,u) - F(y,u)\| \leq K_n \|x - y\|
\]
for all \( \|x\| \leq n, \|y\| \leq n, \) and \( u \in U \). Then strong uniqueness holds for Eq. (2.7).

We require a stronger condition so that strong existence holds.

**Theorem 2.2.9 (Conditions for strong existence, see Theorem 3.1 in [43] and Theorem 5.2.9 in [127])** Let us consider functions \( f(\cdot, \cdot) \) and \( F(\cdot, \cdot) \) that are globally Lipschitz-continuous in the space variable, i.e. there exists \( K \in (0, \infty) \) such that
\[
\|f(x,u) - f(y,u)\| + \|F(x,u) - F(y,u)\| \leq K \|x - y\|
\]
for all \( x, y \in S, \) and \( u \in U \). Then for every deterministic initial condition \( x(0) \), Eq. (2.7) has a strong solution \( x(\cdot) \).
Furthermore, if \( f(\cdot, \cdot) \) and \( F(\cdot, \cdot) \) have linear growth in the space variable:

\[
||f(x, u)||^2 + ||F(x, u)||^2 \leq K^2(1 + ||x||^2), \quad \forall \ x, y \in \mathbb{R}^{d_x}, \ u \in U,
\]

and the initial distribution of \( x(0) \) is such that \( \mathbb{E}[||x(0)||^2] \leq \infty \), then Eq. (2.7) has a strong solution \( x(\cdot) \) for this initial (random) initial condition \( x(0) \). In both cases, a strong solution is also unique in the strong sense due to Theorem 2.2.8.

The weak existence and uniqueness concepts allow for a more general class of drift vectors and dispersion matrices in controlled diffusion models.

**Theorem 2.2.10 (Conditions for weak uniqueness and existence, see Theorems 5.3.10 and 5.4.22 in [127])** When \( f(\cdot, \cdot) \) and \( F(\cdot, \cdot) \) are uniformly bounded, measurable, continuous functions, and the initial distribution of \( x(0) \) is such that \( \mathbb{E}[||x(0)||^2] \leq \infty \), then Eq. (2.7) has a weak solution that is unique in the weak sense.

The boundedness requirement is naturally satisfied in many applications and is also needed for the implementation of the proposed Markov approximation method. These conditions can be relaxed significantly to allow for drift with discontinuity in the work of Kushner and Dupuis [43] when \( x(\cdot) \) takes values in a bounded set. We will provide the details of these conditions in Chapter 3.

Remarkably, Kushner and Dupuis have shown that weak solutions that are unique in the weak sense and certain local properties are sufficient for the convergence of approximating solutions when solving stochastic optimal control problems [43]. We will present this important result in Section 3.2.

### 2.2.3 Geometric dynamic programming

We consider the controlled diffusion process in \( S \subset \mathbb{R}^{d_x} \) in the previous subsection:

\[
dx(t) = f(x(t), u(t))dt + F(x(t), u(t))dw(t).
\]

In a stochastic target problem, we want to steer the process \( x(\cdot) \) to a given stochastic target set \( G \subset \mathbb{R}^{d_x} \) at time \( T \) by appropriately choosing a control process \( u(\cdot) \). The reachability set \( V(t) \) at time \( t \) is a set of all values of \( x(t) \) such that \( x(T) \in G \) almost surely for some admissible control process \( u(\cdot) \):

\[
V(t) = \{ z \in \mathbb{R}^{d_x} \mid x(t) = z \land x(T) \in G \text{ a.s. for some admissible } u(\cdot) \}.
\]  

Historically, the evolution of reachability sets can be characterized by the geometric flows of their boundaries (see [130] and references therein). The following theorem, called geometric dynamic programming proposed and proven by Soner and Touzi, provides a stochastic representation for the evolution.

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Theorem 2.2.11 (Geometric dynamic programming, see Theorem 3.1 in [130]) Let $\tau \geq t$ be a stopping time. Then, we can relate $V(t)$ with $V(\tau)$ as follows:

$$V(t) = \{ z \in \mathbb{R}^d_x \mid x(t) = z \land x(\tau) \in V(\tau) \text{ a.s. for some admissible } u(\cdot) \}. \quad (2.10)$$

The relation in Eq. (2.10) resembles Bellman’s dynamic programming principle for optimality, and hence the name. Intuitively, the principle asserts that a trajectory starting from a state in a time-$t$ reachability set $V(t)$ will almost surely pass through any later time-$\tau$ reachability set $V(\tau)$ to reach the target set $G$.

We further assume that reachability sets have the following monotonicity property:

Assumption 2.2.12 (Monotonicity property, see [24]) Let us consider a special case when $x(t)$ has two components $x(t) = (y, q)$ where $y \in \mathbb{R}^{d_x-1}$ and $q \in \mathbb{R}$. We say a reachability set $V(t)$ is monotonically increasing in $q$ if $x(t) = (y, q) \in V(t)$ implies $x'(t) = (y, q') \in V(t)$ for all $q' > q$.

Then, we define $\gamma : [0, \infty) \times \mathbb{R}^{d_x-1} \to \mathbb{R}$ as the infimum of the $q$ component such that $x(t)$ belongs to the reachability set $V(t)$:

$$\gamma(t, y) = \inf \{ q \in \mathbb{R} \mid (y, q) \in V(t) \}. \quad (2.11)$$

Under the monotonicity property, the geometric dynamic programming principle leads to the following results.

Theorem 2.2.13 (see [24]) When reachability sets $V(t)$ are monotonically increasing in $q$, let $\tau > t$ be a stopping time, we have:

- If $q > \gamma(t, y)$, then there exists an admissible control $u(\cdot)$ that drives the process $x(\cdot)$ from $x(t) = (y, q)$ such that $q(\tau) \geq \gamma(\tau, y(\tau))$ happens almost surely.

- If $q < \gamma(t, y)$, then for all admissible control $u(\cdot)$, starting from $x(t) = (y, q)$, we have:

$$P(q(\tau) > \gamma(\tau, y(\tau))) < 1.$$ 

In other words, there is no control process $u(\cdot)$ that will drive the process $x(t)$ to reach the reachability set $V(\tau)$, in full probability, when $x(\cdot)$ starts from a state $x(t)$ outside of the reachability set $V(t)$ where $t < \tau$.

2.2.4 Markov chains

A Markov chain is a discrete stochastic process \{\(X_i; \ i \in \mathbb{N}\) with the property that given the present, future values are independent of the past:

$$P(X_{i+1} = x_{i+1} \mid X_i = x_i, X_{i-1} = x_{i-1}, \ldots, X_0 = x_0) = P(X_{i+1} = x_{i+1} \mid X_i = x_i).$$
We denote $P(X_{i+1} = x_{i+1} \mid X_i = x_i)$ shortly as $p(x_i, x_{i+1})$. A Markov chain takes value in a state space $S$, i.e. $X_i \in S$. A state $x \in S$ is called an absorbing state if

$$p(x, y) = \begin{cases} 1, & \text{if } x = y. \\ 0, & \text{otherwise.} \end{cases}$$

**Definition 2.2.14 (Absorbing Markov chain)** An absorbing Markov chain $\{X_i; i \in \mathbb{N}\}$ is a Markov chain that has at least one absorbing state and every non-absorbing state can reach an absorbing state in finitely many steps.

Starting from $X_0 = x_0$, a process $\{X_i; i \in \mathbb{N}\}$ is called absorbed if there is an index $i$ such that $X_i$ hits an absorbing state.

**Theorem 2.2.15 (Probability of Absorption, see [131])** In an absorbing Markov chain $\{X_i; i \in \mathbb{N}\}$, the probability that the processes will be absorbed is 1. That is, for any two non-absorbing states $x$ and $y$:

$$\lim_{i \to \infty} P(X_i = y \mid X_0 = x) = 0.$$  

Thus, regardless of initial states, an absorbing Markov chain will reach an absorbing state eventually almost surely.

### 2.3 K-Nearest Neighbor Graphs

Random geometric graphs are defined as a collection of points in a metric space where edges are connected pairwise when certain conditions satisfied [101–104, 132, 133]. A useful random graph model, called k-nearest neighbor (kNN) graphs, considers edges between k nearest neighbors as defined below.

**Definition 2.3.1 (Random k-nearest neighbor graph)** Let $d, k, n \in \mathbb{N}$. A random k-nearest neighbor graph $G_{\text{near}}(n, k)$ in a bounded set $S \subset \mathbb{R}^d$ is a graph with $n$ vertices $\{X_1, X_2, ..., X_n\}$ that are independent and uniformly distributed random variable in $S$ such that $(X_i, X_j)$, $i \neq j$, is an edge if $X_j$ is among the $k$ nearest neighbors of $X_i$ or vice versa.

We also have directed kNN graphs that are similarly defined:

**Definition 2.3.2 (Random directed k-nearest neighbor graph)** Let $d, k, n \in \mathbb{N}$. A random k-nearest neighbor graph $\overrightarrow{G}_{\text{near}}(n, k)$ in a bounded set $S \subset \mathbb{R}^d$ is a graph with $n$ vertices $\{X_1, X_2, ..., X_n\}$ that are independent and uniformly distributed random variable in $S$ such that $(X_i, X_j)$, $i \neq j$, is a directed edge from $X_i$ to $X_j$ if $X_j$ is among the $k$ nearest neighbors of $X_i$.

Many works in the literature consider random kNN graphs with vertices generated from a homogeneous Poisson point process. In particular, a Poisson random variable $\text{Poisson}(\lambda)$ with intensity $\lambda$ takes value in $\mathbb{N}_0$ such that $P(\text{Poisson}(\lambda) = k) = \frac{e^{-\lambda} \lambda^k}{k!}$. 

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The mean of $\text{Poisson}(\lambda)$ is $\lambda$. A homogeneous Poisson point process of intensity $\lambda$ in $\mathbb{R}^d$ is a random countable set of points $\mathcal{P}_\lambda^d \subset \mathbb{R}^d$ such that, for any measurable set $S_1, S_2 \subset \mathbb{R}^d$ and $S_1 \cap S_2 = \emptyset$, the number of points of $\mathcal{P}_\lambda^d$ in each set are independent Poisson variables, i.e., $|\mathcal{P}_\lambda^d \cap S_1| = \text{Poisson}(\lambda \mu(S_1))$ and $|\mathcal{P}_\lambda^d \cap S_2| = \text{Poisson}(\lambda \mu(S_2))$ where $\mu$ is the Lebesgue measure on $\mathbb{R}^d$. The main advantage of the Poisson point process is independence among counting random variables of disjoint subsets, which makes the proofs of claims on random kNN graphs much easier and more elegant. In contrast, when the number of points is given a priori, such independence property does not hold. The following Lemma relates the homogeneous Poisson point process with a set of independently and uniformly sampled points in $S$.

**Lemma 2.3.3 (Restricted homogeneous Poisson point process [134])** We consider $\{X_i\}_{i \in \mathbb{N}}$ as a sequence of points which are sampled independently and uniformly from a set $S \subset \mathbb{R}^d$. Let $\text{Poisson}(n)$ with intensity $n$, then $\{X_1, X_2, ..., X_{\text{Poisson}(n)}\}$ is the restriction to $S$ of a homogeneous Poisson point process with intensity $n/\mu(S)$.

We thus denote by $G^\text{near}(\text{Poisson}(n), k)$ and $\overrightarrow{G}^\text{near}(\text{Poisson}(n), k)$ as random kNN graphs and random directed kNN graphs with vertices $\{X_1, X_2, ..., X_{\text{Poisson}(n)}\}$.

A connected graph is a graph in which there is a path connecting any two vertices. Connectivity is an important property of random kNN graphs. The following theorem asserts a condition for connectivity in random kNN graphs.

**Theorem 2.3.4 (Connectivity of random kNN graphs, see [133] and [103])** Let $G^\text{near}(\text{Poisson}(n), k)$ and $\overrightarrow{G}^\text{near}(\text{Poisson}(n), k)$ be a random kNN graph and a random directed kNN graph in $S \subset \mathbb{R}^2$ having vertices generated by a homogeneous Poisson point process with intensity $n/\mu(S)$. Then, there exists a constant $a^*_2 > 0$ and a constant $\overline{a}_2 > 0$ such that:

i. $\lim_{n \to \infty} P(\{G^\text{near}(\text{Poisson}(n), \lfloor a \log(n) \rfloor) \text{ is connected} \}) = \begin{cases} 1, & \text{if } a \geq a^*_2, \\ 0, & \text{otherwise}. \end{cases}$

ii. $\lim_{n \to \infty} P(\{\overrightarrow{G}^\text{near}(\text{Poisson}(n), \lfloor a \log(n) \rfloor) \text{ is connected} \}) = \begin{cases} 1, & \text{if } a \geq \overline{a}_2, \\ 0, & \text{otherwise}. \end{cases}$

That is, the connectivity property of random undirected and directed kNN graphs exhibits a phase transition and holds almost surely in the limit when edges are formed among $\Theta(\log(n))$ nearest neighbors in a graph with $n$ vertices. The current estimates for the constant threshold are $0.3043 \leq a^*_2 \leq 0.5139$ and $0.7209 \leq \overline{a}_2 \leq 0.9967$. The results in Theorem 2.3.4 are also known to hold when the set $S$ is in high dimensional space (see, e.g., [135]).

We remark that $G^\text{near}(\text{Poisson}(n), k)$ and $\overrightarrow{G}^\text{near}(\text{Poisson}(n), k)$ are good approximate models of $G^\text{near}(n, k)$ and $\overrightarrow{G}^\text{near}(n, k)$ for large $n$. Thus, we say that in the limit of $n$ approaching $\infty$, random undirected and directed kNN graphs $G^\text{near}(n, k)$ and $\overrightarrow{G}^\text{near}(n, k)$ are connected asymptotically almost surely if $k = \Theta(\log(n))$. 

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Chapter 3

Stochastic Optimal Control: Formulation and Algorithm

In this chapter, we present the standard stochastic optimal control problem without risk constraints. We describe how the incremental Markov Decision Process (iMDP) algorithm constructs approximate solutions that are asymptotically-optimal in a suitable probabilistic sense. We then present the convergence analysis of the algorithm. Subsequently, we show experimental results on the robot motion planning and control problem of reaching a goal region while avoiding collision with obstacles in an uncertain environment.¹

3.1 Problem Formulation

In this section, we first present a generic stochastic optimal control problem formulation. Subsequently, we discuss how the formulation extends the standard motion planning problem.

Stochastic dynamics

Let $d_x$, $d_u$, and $d_w$ be positive integers. Let $S$ be a compact subset of $\mathbb{R}^{d_x}$, which is the closure of its interior $S^0$ and has a smooth boundary $\partial S$. Let a compact subset $U$ of $\mathbb{R}^{d_u}$ be a control set. The state of the system at time $t$ is $x(t) \in S$, which is fully observable at all times.

Suppose that a stochastic process $\{w(t); t \geq 0\}$ is a $d_w$-dimensional Brownian motion on some probability space $\{\Omega, \mathcal{F}, P\}$. We define $\{\mathcal{F}_t; t \geq 0\}$ as the augmented filtration generated by the Brownian motion $w(\cdot)$. Let a control process $\{u(t); t \geq 0\}$ be a $U$-valued, measurable stochastic process also defined on the same probability space such that the pair $(u(\cdot), w(\cdot))$ is admissible [136]. Let the set of all such control processes be $\mathcal{U}$. Let $\mathbb{R}^{d_x \times d_w}$ denote the set of all $d_x$ by $d_w$ real matrices. We consider

¹Part of the presented materials in this chapter have appeared in our previous papers [136,137].
systems with dynamics described by a controlled diffusion process:

\[ dx(t) = f(x(t), u(t)) \, dt + F(x(t), u(t)) \, dw(t), \forall t \geq 0 \]  

(3.1)

where \( f : S \times U \to \mathbb{R}^d_x \) and \( F : S \times U \to \mathbb{R}^{d_x \times dw} \) are bounded measurable and continuous functions as long as \( x(t) \in S^o \). The initial state \( x(0) \) is a random vector in \( S \). We also assume that the matrix \( F(\cdot, \cdot) \) has full rank so that the convergence properties of the proposed algorithm hold as we will see in Theorem 3.2.3.² By Theorem 2.2.10, Eq. (3.1) has a unique weak sense solution. The continuity requirement of \( f \) and \( F \) can be relaxed with mild assumptions [43, 136] such that we still have a unique weak solution of Eq. (3.1) [127]. We will present these relaxed conditions in Section 3.2.

**Policy and cost-to-go function**

*Markov controls* are admissible controls that depend only on the current state, i.e., \( u(t) \) is a function only of \( x(t) \), for all \( t \geq 0 \). It is well known that in control problems with full state information, the best Markov control performs as well as the best admissible control (see, e.g., [127, 128]). A Markov control policy defined on \( S \) is represented by the function \( \mu : S \to U \). The set of all policies is denoted by \( \Pi \).

Define the first exit time \( T_\mu : \Pi \to [0, +\infty] \) under policy \( \mu \) as

\[ T_\mu = \inf \left\{ t : x(t) \notin S^o \text{ and Eq. (3.1) and } u(t) = \mu(x(t)) \right\}. \]

Intuitively, \( T_\mu \) is the first time that the trajectory of the dynamical system given by Eq. (3.1) with \( u(t) = \mu(x(t)) \) hits the boundary \( \partial S \) of \( S \). By definition, \( T_\mu = +\infty \) if \( x(\cdot) \) never exits \( S^o \). Clearly, \( T_\mu \) is a random variable. Then, the expected cost-to-go function under policy \( \mu \) is a mapping from \( S \) to \( \mathbb{R} \) defined as

\[ J_\mu(z) = \mathbb{E} \left[ \int_0^{T_\mu} \alpha^t g(x(t), \mu(x(t))) \, dt + \alpha^{T_\mu} h(x(T_\mu)) \mid x(0) = z \right], \]

where \( g : S \times U \to \mathbb{R} \) and \( h : S \to \mathbb{R} \) are bounded measurable and continuous functions, called the *cost rate function* and the *terminal cost function*, respectively, and \( \alpha \in [0, 1) \) is the *discount rate*. We further assume that \( g(x, u) \) is uniformly Hölder continuous in \( x \) with exponent \( 2\rho \in (0, 1] \) for all \( u \in U \). That is, there exists some constant \( C > 0 \) such that

\[ |g(x, u) - g(x', u)| \leq C||x - x'||^{2\rho}, \quad \forall x, x' \in S. \]

We will address the discontinuity of \( g \) and \( h \) in Section 3.2.

The *optimal cost-to-go function* \( J^* : S \to \mathbb{R} \) is defined in the following optimization

²The full rank requirement of \( F \) can be relaxed as discussed on page 279 of [43].
problem:

$$OPT_1: \quad J^*(z) = \inf_{\mu \in \Pi} J_\mu(z) \text{ for all } z \in S.$$ (3.2)

A policy $\mu^*$ is called optimal if $J_{\mu^*} = J^*$. For any $\epsilon > 0$, a policy $\mu$ is called an $\epsilon$-optimal policy if $||J_\mu - J^*||_\infty \leq \epsilon$.

We call a sampling-based algorithm asymptotically optimal if the sequence of solutions returned from the algorithm converges to an optimal solution in probability as the number of samples approaches infinity. The sequence of solutions returned from asymptotically-optimal algorithms are thus called asymptotically-optimal.

In this chapter, we consider the problem of computing the optimal cost-to-go function $J^*$ and an optimal policy $\mu^*$ if obtainable. Our approach, outlined in Section 3.3, constructs an approximating discrete data structure for the continuous problem using an incremental sampling-based algorithm. The algorithm approximates the optimal cost-to-go function and an optimal policy in an anytime fashion. This sequence of approximations is guaranteed to converge uniformly in probability to the optimal cost-to-go function and to find an $\epsilon$-optimal policy for an arbitrarily small non-negative $\epsilon$ as the number of samples approaches infinity.

**Relationship with the standard motion planning problem**

The standard robot motion planning problem of finding a collision-free trajectory that reaches a goal region for a deterministic dynamical system can be defined as follows (see, e.g., [52]). Let $X \subset \mathbb{R}^d$ be a compact set. Let the open sets $X_{\text{obs}}$ and $X_{\text{goal}}$ denote the obstacle region and the goal region, respectively. Define the obstacle-free space as $X_{\text{free}} := X \setminus (X_{\text{goal}} \cup X_{\text{obs}})$. Let $x_{\text{init}} \in X_{\text{free}}$. Consider the deterministic dynamical system $\dot{x} = f(x(t), u(t)) \, dt$, where $f : X \times U \to \mathbb{R}^d$. The feasible motion planning problem is to find a measurable control input $u : [0, T] \to U$ such that the resulting trajectory $x(t)$ is collision free, i.e., $x(t) \in X_{\text{free}}$ and reaches the goal region, i.e., $x(T) \in X_{\text{goal}}$. The optimal motion planning problem is to find a measurable control input $u$ such that the resulting trajectory $x$ solves the feasible motion planning problem with minimum trajectory cost.

The optimization problem $OPT_1$ extends the classical motion planning problem with stochastic dynamics as described by Eq. (3.1). Given a goal set $X_{\text{goal}}$ and an obstacle set $X_{\text{obs}}$, we define a state space $S$ to be

$$S = X \setminus (X_{\text{goal}} \cup X_{\text{obs}}),$$

and thus $\partial X_{\text{goal}} \cup \partial X_{\text{obs}} \cup \partial X = \partial S$. Due to the nature of Brownian motion, under most policies, there is some non-zero probability that collision with an obstacle set will occur. However, to penalize collision with obstacles in the control design process, the cost of terminating by hitting the obstacle set, i.e., $h(z)$ for $z \in \partial X_{\text{obs}}$, can be made arbitrarily high. Clearly, the higher this number is, the more conservative the resulting policy will be. Similarly, the terminal cost function on the goal set, i.e., $h(z)$ for $z \in \partial X_{\text{goal}}$, can be set to a small value to encourage terminating by hitting the
goal region.

Nevertheless, setting such cost values does not provide an automatic way to select control policies that respect certain safety criteria. We thus enforce a constraint that bounds the probability of collision from an initial state in Chapter 5 to address this concern. This problem is known as chance-constrained optimization in robotics.

**Hamilton-Jacobi-Bellman equation**

The stochastic optimal control problem formulated in OPT have been studied widely in the literature. When the optimal cost-to-go function, or value function, $J^*$ is differentiable at least twice, it is well-known that $J^*$ is a solution of the following Hamilton-Jacobi-Bellman (HJB) equation:

$$\ln(\alpha)J(x) = \inf_{u \in U} \left[ g(x, u) + \frac{\partial J^T(x)}{\partial x} f(x, u) + \frac{1}{2} Tr \left( F(x, u) F^T(x, u) \frac{\partial^2 J(x)}{(\partial x)^2} \right) \right], \quad \forall x \in S^o,$$  \hspace{1cm} (3.3)

with the boundary condition $J(x) = h(x)$ for $x \in \partial S$. Under the said smoothness condition, the above HJB equation can be derived from the Bellman’s dynamic programming principle and Itô lemma.

Deriving similar equations for a broader class of problems, e.g., those with terminal state constraints and impulse control, is not always possible, and the optimal cost-to-go functions are usually not smooth enough to be classical solutions of the HJB equation. The Markov chain approximation method is a probabilistic approach that does not rely on deriving and solving HJB equations. In the next section, we present the main results from the Markov chain approximation method that will be used to prove the convergence of anytime solutions in our proposed algorithm.

### 3.2 The Markov Chain Approximation Method

The main idea of the Markov chain approximation method is to approximate the underlying system dynamics with a sequence of Markov chains such that it maintains certain local properties that are similar to those of the original system dynamics. Each Markov chain is defined on a Markov Decision Process (MDP) having an approximate cost function that is also analogous to the original cost function. Under very mild conditions, the sequence of optimal cost functions of approximating problems converges to the original optimal cost function as the approximation parameter goes to zero. In the following, we discuss this idea in detail.

**Approximating Markov Decision Processes**

A discrete-state Markov decision process (MDP) is a tuple $\mathcal{M} = (X, A, P, G, H)$ where:

- $X$ is a finite set of states,
• $A$ is a set of actions that is possibly a continuous space,

• $P(\cdot \mid \cdot, \cdot) : X \times X \times A \to \mathbb{R}_{\geq 0}$ is a function that denotes the transition probabilities satisfying $\sum_{\xi' \in X} P(\xi' \mid \xi, v) = 1$ for all $\xi \in X$ and all $v \in A$,

• $G(\cdot, \cdot) : X \times A \to \mathbb{R}$ is an immediate cost function, and

• $H : X \to \mathbb{R}$ is a terminal cost function.

If we start at time 0 with a state $\xi_0 \in X$, and at time $i \geq 0$, we apply an action $v_i \in A$ at a state $\xi_i$ to arrive at a next state $\xi_{i+1}$ according to the transition probability function $P$, we have a controlled Markov chain $\{\xi_i; i \in \mathbb{N}\}$. The chain $\{\xi_i; i \in \mathbb{N}\}$ due to the control sequence $\{v_i; i \in \mathbb{N}\}$ and an initial state $\xi_0$ will also be called the trajectory of $\mathcal{M}$ under the said sequence of controls and initial state.

Given a continuous-time dynamical system as described in Eq. (3.1), the Markov chain approximation method approximates the continuous stochastic dynamics using a sequence of MDPs $\{\mathcal{M}_n\}_{n=0}^{\infty}$ in which $\mathcal{M}_n = (S_n, U_n, P_n, G_n, H_n)$ where $S_n$ is a discrete subset of $S$, and $U$ is the original control set. We define the boundary $\partial S_n$ of the finite state $S_n$ as:

\[
\partial S_n = \partial S \cap S_n.
\]

For each $n \in \mathbb{N}$, let $\{\xi^n_i; i \in \mathbb{N}\}$ be a controlled Markov chain on $\mathcal{M}_n$ until it hits $\partial S_n$. We associate with each state $z$ in $S$ a non-negative interpolation interval $\Delta t_n(z)$, known as a holding time. We define

\[
t^n_i = \sum_{0}^{i-1} \Delta t_n(\xi^n_i) \text{ for } i \geq 1 \text{ and } t^n_0 = 0,
\]

and

\[
\Delta \xi^n_i = \xi^n_{i+1} - \xi^n_i.
\]

Let $u^n_i$ denote the control used at step $i$ for the controlled Markov chain. In addition, we define the approximating cost rate and terminal cost functions as:

\[
G_n(z, v) = g(z, v)\Delta t_n(z) \text{ and } H_n(z) = h(z) \text{ for each } z \in S_n \text{ and } v \in U.
\] (3.4)

A control problem for the MDP $\mathcal{M}_n$ is analogous to that defined in Section 3.1. Similar to previous section, a policy $\mu_n$ is a function that maps each state $z \in S_n$ to a control $\mu_n(z) \in U$. The set of all such policies is $\Pi_n$. Given a policy $\mu_n$, the (discounted) cost-to-go due to $\mu_n$ is:

\[
J_{n,\mu_n}(z) = \mathbb{E}_{P_n} \left[ \sum_{i=0}^{I_n-1} \alpha_i G_n(\xi^n_i, \mu_n(\xi^n_i)) + \alpha_{I_n} H_n(\xi^n_{I_n}) \bigg| \xi^n_0 = z \right],
\] (3.5)

where $\mathbb{E}_{P_n}$ denotes the conditional expectation under $P_n$, the sequence $\{\xi^n_i; i \in \mathbb{N}\}$ is the controlled Markov chain under the policy $\mu_n$, and $I_n$ is the termination time defined as $I_n = \min\{i: \xi^n_i \in \partial S_n\}$. 

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The optimal cost function, denoted by $J^*_n : S_n \to \mathbb{R}$, is computed in the following optimization problem:

$$
\mathcal{M}_{\text{OPT}1} : J^*_n(z) = \inf_{\mu_n \in \Pi_n} J_{n,\mu_n}(z), \ \forall z \in S_n.
$$

(3.6)

An optimal policy, denoted by $\mu^*_n$, satisfies $J_{n,\mu^*_n}(z) = J^*_n(z)$ for all $z \in S_n$. For any $\epsilon > 0$, $\mu_n$ is an $\epsilon$-optimal policy if $||J_{n,\mu_n} - J^*_n||_\infty \leq \epsilon$. We call $\{u^n_i; i \in \mathbb{N}\}$ a sequence of minimizing controls if each control is an output of an $\epsilon$-optimal policy for some $\epsilon > 0$.

We have presented a sequence of MDP problems $\mathcal{M}_{\text{OPT}1}$ that approximates the dynamics and objective function of the optimization problem $\text{OPT}1$. Let us remark that the controlled Markov chains differ from the stochastic dynamical system described in Section 3.1 in that the former possesses a discrete state structure and evolves in a discrete time manner while the latter is a continuous model both in terms of its state space and the evolution of time. Yet, both models possess a continuous control space. We now relate the optimal cost-to-go $J^*_n$ in approximating problems $\mathcal{M}_{\text{OPT}1}$ to the optimal cost-to-go $J^*$ of $\text{OPT}1$.

**Previous convergence results**

Intuitively, to have an approximating MDP sequence $\{\mathcal{M}_n\}_{n=0}^\infty$ that is consistent with the original continuous-time system dynamics, the MDPs should have similar local properties to the system dynamics. It turns out that only the mean and covariance of displacement per step along a Markov chain under any control are required to be close enough to those of the original dynamics so that desired convergence properties hold. These conditions are called local consistency conditions as below.

**Definition 3.2.1 (Local consistency conditions)** Let $\Omega_n$ be the sample space of $\mathcal{M}_n$. Holding times $\Delta t_n$ and transition probabilities $P_n$ are said to be locally consistent with the dynamics in Eq. (3.1) if they satisfy the following conditions:

1. For all $z \in S$,

$$
\lim_{n \to \infty} \Delta t_n(z) = 0,
$$

(3.7)

2. For all $z \in S$ and all $v \in U$:

$$
\lim_{n \to \infty} \frac{\mathbb{E}_{P_n}[\Delta \xi^n_i | \xi^n_i = z, u^n_i = v]}{\Delta t_n(z)} = f(z, v),
$$

(3.8)

$$
\lim_{n \to \infty} \frac{\text{Cov}_{P_n}[\Delta \xi^n_i | \xi^n_i = z, u^n_i = v]}{\Delta t_n(z)} = F(z, v)F(z, v)^T,
$$

(3.9)

$$
\lim_{n \to \infty} \sup_{i \in \mathbb{N}, \omega \in \Omega_n} ||\Delta \xi^n_i||_2 = 0.
$$

(3.10)
Figure 3-1: An illustration of a continuous-time interpolation of a discrete process \( \{\xi^n_i; i \in \mathbb{N}\} \).

The chain \( \{\xi^n_i; i \in \mathbb{N}\} \) is a discrete-time process. To show formal convergence to the continuous-time process \( x(\cdot) \) in Eq. (3.1), we use an approximate continuous-time interpolation of the chain \( \{\xi^n_i; i \in \mathbb{N}\} \). In particular, we define the (stochastic) continuous-time interpolation \( \xi^n(\cdot) \) of the chain \( \{\xi^n_i; i \in \mathbb{N}\} \) under the holding times function \( \Delta t^n \) as follows:

\[
\xi^n(\tau) = \xi^n_i \text{ for all } \tau \in [t^n_i, t^n_{i+1}).
\]

Let \( D^{d_x}[0, +\infty) \) denote the set of all \( \mathbb{R}^{d_x} \)-valued functions that are continuous from the left and has limits from the right. The process \( \xi^n(\cdot) \) can be thought of as a random mapping from \( \Omega_n \) to the function space \( D^{d_x}[0, +\infty) \), and each realization of \( \xi^n(\cdot) \) is a piece-wise constant function. This interpolation is described in Fig. 3-1. The continuous-time interpolation \( u^n(\cdot) \) of the control sequence \( \{u^n_i; i \in \mathbb{N}\} \) under the holding times function \( \Delta t^n \) is defined in a similar way:

\[
u^n(\tau) = u^n_i \text{ for all } \tau \in [t^n_i, t^n_{i+1}).\]

As stated in the following theorem, under mild technical assumptions, local consistency and the existence of a weakly unique solution of Eq. (3.1) together imply the convergence in distribution of the continuous-time interpolations of the trajectories of the controlled Markov chains to the trajectories of the stochastic dynamical system described by Eq. (3.1).

**Theorem 3.2.2 (see Theorem 10.4.1 in [43])** Let us assume that \( f(\cdot, \cdot) \) and \( F(\cdot, \cdot) \)
are measurable, bounded and continuous. Thus, Eq. (3.1) has a weakly unique solution. Let \( \{\mathcal{M}_n\}_{n=0}^{\infty} \) be a sequence of MDPs, and \( \{\Delta t_n\}_{n=0}^{\infty} \) be a sequence of holding times that are locally consistent with the stochastic dynamical system described by Eq. (3.1).

Let \( \{u_i^n; i \in \mathbb{N}\} \) be a sequence of controls defined for each \( n \in \mathbb{N} \). For all \( n \in \mathbb{N} \), let \( \{\xi^n(t); t \in \mathbb{R}_{\geq 0}\} \) denote the continuous-time interpolation to the chain \( \{\xi_i^n; i \in \mathbb{N}\} \) starting from an initial state \( z_{\text{init}} \), and \( \{u^n(t); t \in \mathbb{R}_{\geq 0}\} \) denote the continuous-time interpolation of \( \{u_i^n; i \in \mathbb{N}\} \), according to the holding time \( \Delta t_n \).

Then, any subsequence of \( \{(\xi^n(\cdot), u^n(\cdot))\}_{n=0}^{\infty} \) has a further subsequence that converges in distribution to some limiting processes \( (x(\cdot), u(\cdot)) \) satisfying

\[
x(t) = z_{\text{init}} + \int_0^t f(x(\tau), u(\tau))d\tau + \int_0^t F(x(\tau), u(\tau))dw(\tau).
\]

Under the weak uniqueness condition for solutions of Eq. (3.1), the approximating sequence \( \{(\xi^n(\cdot), u^n(\cdot))\}_{n=0}^{\infty} \) also converges in distribution to the limiting processes \( (x(\cdot), u(\cdot)) \).

Effectively, Theorem 3.2.2 asserts a powerful result on the quality of approximation using the discrete-time discrete-state MDP data structure for the continuous-time continuous-space problem. Since the convergence is in distribution, simpler computation on discrete-state MDPs would allow us to approximate arbitrarily well the values of several variables in the continuous-time model. Indeed, a sequence of minimizing controls of approximating problems \( \mathcal{M}_{\text{OPT}1} \) guarantees pointwise convergence of the cost function to the original optimal cost function of \( \text{OPT}1 \) in the following sense.

**Theorem 3.2.3 (see Theorem 10.5.2 in [43])** Assume that \( f(\cdot, \cdot), F(\cdot, \cdot), g(\cdot, \cdot) \) and \( h(\cdot) \) are measurable, bounded and continuous. Let \( \{\mathcal{M}_n = (S_n, U, P_n, G_n, H_n)\}_{n=0}^{\infty} \) and \( \{\Delta t_n\}_{n=0}^{\infty} \) be locally consistent with the system described by Eq. (3.1). For any trajectory \( x(\cdot) \) of the system described by Eq. (3.1), we define the first exit time on \( \mathcal{M}_n \) as

\[
\hat{\tau}(x) := \inf\{t : x(t) \notin S^n\}.
\]

We suppose that the function \( \hat{\tau}(\cdot) \) is continuous (as a mapping from \( D^x[0, +\infty) \) to the compactified interval \([0, +\infty]\) with probability one relative to the measure induced by any solution of Eq. (3.1) for an initial state \( z \). This assumption is satisfied when the matrix \( F(\cdot, \cdot)F(\cdot, \cdot)^T \) is nondegenerate.\(^3\)

Then, for any \( z \in S_n \), the following equation holds:

\[
\lim_{n \to \infty} |J_n^*(z) - J^*(z)| = 0. \tag{3.11}
\]

In particular, for any \( z \in S_n \), for any sequence \( \{\epsilon_n > 0\}_{n=0}^{\infty} \) such that \( \lim_{n \to \infty} \epsilon_n = 0 \), and for any sequence of policies \( \{\mu_n\}_{n=0}^{\infty} \) such that \( \mu_n \) is an \( \epsilon_n \)-optimal policy of \( \mathcal{M}_n \),

\(^3\)Other conditions on \( f \) and \( F \) that satisfy this assumption are discussed on page 279 of [43].
we have:

$$\lim_{n \to \infty} |J_{n,\mu_n}(z) - J^*(z)| = 0. \quad (3.12)$$

Moreover, the sequence \(\{t^n_n ; n \in \mathbb{N}\}\) converges in distribution to the termination time of the optimal control problem for the system in Eq. (3.1) when the system is under optimal control processes.

Under the assumption that the cost rate \(g\) is Hölder continuous [138] with exponent \(2\rho\), the sequence of optimal value functions \(J^*_n\) for approximating chains indeed converges uniformly to \(J^*\) with a proven rate. Let us denote \(||b||_{S_n} = \sup_{z \in S_n} b(x)\) as the sup-norm over \(S_n\) of a function \(b\) with domain containing \(S_n\). Let

$$\zeta_n = \max_{z \in S_n} \min_{z' \in S_n} ||z' - z||_2 \quad (3.13)$$

be the dispersion of \(S_n\). The following theorem asserts the uniform convergence of the sequence \(\{J^*_n\}_{n=0}^\infty\) to \(J^*\).

**Theorem 3.2.4 (see Theorem 2.3 in [139] and Theorem 2.1 in [140])** Consider an MDP sequence \(\{\mathcal{M}_n = (S_n, U, P_n, G_n, H_n)\}_{n=0}^\infty\) and holding times \(\{\Delta t_n\}_{n=0}^\infty\) that are locally consistent with the system described by Eq. (3.1). Let \(J^*_n\) be the optimal cost of \(\mathcal{M}_n\). Given the assumptions on the dynamics and cost rate functions in Section 3.1, as \(n\) approaches \(\infty\), we have

$$||J^*_n - J^*||_{S_n} = O(\zeta^n_n). \quad (3.14)$$

The details of the proofs for Theorems 3.2.2-3.2.3 can be found in the book of Kushner and Dupuis [43]. We remark that the proofs are purely probabilistic without appealing to regularity conditions for the optimal cost-to-go function. Similarly, the proof of Theorem 3.2.4 also relies on a probabilistic representation of value functions in terms of controlled Markov chains [140]. These proofs also provide insights into how to relax conditions on dynamics and cost functions. In particular, the above results still hold for functions \(f, F, g, h\) with discontinuity under mild technical conditions as below.

**Discontinuity of dynamics and objective functions**

When the functions \(f, F, g,\) and \(h\) are discontinuous, the following conditions are sufficient to use Theorems 3.2.2-3.2.4:

(i) For \(r\) to be \(f, F, g,\) or \(h, r(x, u)\) takes either the form \(r_0(x) + r_1(u)\) or \(r_0(x)r_1(u)\) where the control dependent terms are continuous and the \(x\)-dependent terms are measurable, and

(ii) \(f(x, \cdot), F(x, \cdot), g(x, \cdot),\) and \(h(x)\) are nondegenerate for each \(x,\) and the set of discontinuity in \(x\) of each function is a uniformly smooth surface of lower dimension. Furthermore, instead of uniform Hölder continuity, the cost rate \(g\) can be relaxed to
be locally Hölder continuous with exponent $2\rho$ on $S$ (see, e.g., page 275 in [43] and page 720 in [140]).

Theorems 3.2.2-3.2.4 assert the asymptotic optimality given a sequence of a priori discretizations of the state space and the availability of $\epsilon$-optimal policies. Thus, we need to solve the optimization problem $\mathcal{M}_{\text{OPT1}}$ for each $n \in \mathbb{N}$ to obtain an $\epsilon$-optimal policy for the MDP $\mathcal{M}_n$. This can be done using the value iteration or policy iteration algorithms on successive grid discretization of the state space $S$. However, solving $\mathcal{M}_{\text{OPT1}}$ repeatedly is computationally challenging due to the curse of dimensionality, especially when the number of states grows rapidly over iterations.

In what follows, we describe an algorithm that incrementally computes the optimal cost-to-go function $J^*$ and an optimal control policy $\mu^*$ of the continuous problem without directly computing the optimal cost-to-go function $J_n^*$ and optimal policies $\mu_n^*$ for each approximating problem.

### 3.3 Incremental Markov Decision Process (iMDP) Algorithm

Based on the Markov chain approximation results, the iMDP algorithm incrementally builds a sequence of discrete MDPs with probability transitions and cost-to-go functions that consistently approximate the original continuous counterparts. Using the rapidly-exploring sampling technique [51] to sample in the state space, iMDP forms the structures of finite-state MDPs randomly over iterations. Control sets for states in these MDPs are constructed or sampled properly in the control space. The algorithm refines the discrete models by using a number of primitive procedures to add new states into the current approximating model. Finally, the algorithm improves the quality of discrete-model policies in an iterative manner by effectively using the computations inherited from the previous iterations.

#### 3.3.1 Primitive procedures

Before presenting the algorithm, some primitive procedures which the algorithm relies on are presented in this subsection.

**Sampling**

The procedures $\text{Sample}()$ and $\text{SampleBoundary}()$ sample states independently and uniformly from the interior $S^o$ and the boundary $\partial S$, respectively. We assume in this thesis that samples are drawn from a uniform distribution. However, different distributions, e.g. those with density bounded away from zero on $S$, can be used. When the geometric shapes of $S$ and $\partial S$ are complex, we can use rejection sampling with the help of a feasibility testing procedure.
Nearest Neighbors

Given \( z \in S \) and a set \( Y \subseteq S \) of states. For any \( k \in \mathbb{N} \), the procedure \( \text{Nearest}(z, Y, k) \) returns the \( k \) nearest states \( z' \in Y \) that are closest to \( z \) in terms of a given distance function. Many choice of distance functions have been discussed in the work by LaValle and Kuffner [71]. In this work, we use the Euclidean norm as a distance function for simplicity.

Time Intervals

Given a state \( z \in S \) and a number \( k \in \mathbb{N} \), the procedure \( \text{ComputeHoldingTime}(z, k) \) returns a holding time computed as follows:

\[
\text{ComputeHoldingTime}(z, k) = \gamma_t \left( \frac{\log k}{k} \right)^{\theta_\rho/d_x},
\]

where \( \gamma_t > 0 \) is a constant, and \( \varsigma, \theta \) are constants in \((0, 1)\) and \((0, 1]\) respectively.\(^4\) The parameter \( \rho \in (0, 0.5] \) defines the Hölder continuity of the cost rate function \( g(\cdot, \cdot) \) as in Section 3.1.

Transition Probabilities

Given a state \( z \in S \), a subset \( Y \subseteq S \), a control \( v \in U \), and a positive number \( \tau \) describing a holding time, the procedure \( \text{ComputeTranProb}(z, v, \tau, Y) \) returns

- A finite set \( Z_{\text{near}} \subseteq S \) of states such that the state \( z + f(z, v)\tau \) belongs to the convex hull of \( Z_{\text{near}} \) and \( ||z' - z||_2 = O(\tau) \) for all \( z' \neq z \in Z_{\text{near}} \), and
- A function \( p \) that maps \( Z_{\text{near}} \) to a non-negative real numbers such that \( p(\cdot) \) is a probability distribution over the support \( Z_{\text{near}} \).

It is crucial to ensure that these transition probabilities result in a sequence of locally consistent chains in the algorithm. There are several ways to construct such transition probabilities. One possible construction by solving a system of linear equations can be found in [43]. In particular, we choose

\[ Z_{\text{near}} = \text{Nearest}(z + f(z, v)\tau, Y, s), \]

where \( s = \Theta(\log(|Y|)) \) so that \( Z_{\text{near}} \) has about \( \log(|Y|) \) states. We define the transition probabilities \( p : Z_{\text{near}} \to \mathbb{R}_{\geq 0} \) that satisfies:

\( i \) \( \sum_{z' \in Z_{\text{near}}} p(z')(z' - z) = f(z, v)\tau + o(\tau), \)

\( ii \) \( \sum_{z' \in Z_{\text{near}}} p(z')(z' - z)(z' - z)^T = F(z, v)F(z, v)^T \tau + f(z, v)f(z, v)^T\tau^2 + o(\tau). \)

\( iii \) \( \sum_{z' \in Z_{\text{near}}} p(z') = 1. \)

\(^4\)Typical values of \( \varsigma \) is \([0.999, 1)\). The role of this value will be clear in our convergence proofs.
Figure 3-2: An illustration of transition probability construction. From a state $z$ (red), we simulate the nominal dynamics (blue arrow) to get a new state $z + f(z, v)\tau$. The support $Z_{\text{near}}$ that contains nodes around $z + f(z, v)\tau$ is shaded. Possible transitions from $z$ to nodes in the support are represented by black arrows. Probabilities associated with these transitions are computed to satisfy the local consistency conditions.

An alternate way to compute the transition probabilities is to approximate using local Gaussian distributions. We also choose $Z_{\text{near}} = \text{Nearest}(z + f(z, v)\tau, Y, s)$ where $s = \Theta(\log(|Y|))$. Let $N_{\overline{m}, \sigma}(\cdot)$ denote the density of the (possibly multivariate) Gaussian distribution with mean $\overline{m}$ and variance $\sigma$. Define the transition probabilities as follows:

$$p(z') = \frac{N_{\overline{m}, \sigma}(z')}{\sum_{y \in Z_{\text{near}}} N_{\overline{m}, \sigma}(y)},$$

where $\overline{m} = z + f(z, v)\tau$ and $\sigma = F(z, v)F(z, v)^T\tau$. This expression can be evaluated easily for any fixed $v \in U$. As $|Z_{\text{near}}|$ approaches infinity, the above construction satisfies the local consistency almost surely.

We note that solving a system of linear equations requires computing and handling a matrix of size $(d_x^2 + d_x + 1) \times |Z_{\text{near}}|$. In contrast, computing local Gaussian approximation requires only $|Z_{\text{near}}|$ evaluations. Thus, local Gaussian approximation provides lower time complexity and is the main method to construct locally consistent transition probabilities in this work.

Figure 3-2 shows an illustration of how the procedure \texttt{ComputeTranProb} constructs transition probabilities. As we can see, from a state $z$ (red), we simulate the nominal dynamics (dash blue arrow) to get a new state $z + f(z, v)\tau$ (blue). The support $Z_{\text{near}}$
that contains nodes around \(z + f(z, v)\tau\) is shaded, and possible transitions from \(z\) to the support nodes are represented by black arrows. Probabilities associated with these transitions are computed to satisfy the local consistency conditions as we discussed above.

**Backward Extension**

Given \(T > 0\) and two states \(z, z' \in S\), the procedure \texttt{ExtendBackwards}(z, z', T) returns a triple \((x, v, \tau)\) consisting of a trajectory, a control input, and a final time such that

- \(dx(t) = f(x(t), u(t))dt\) and \(u(t) = v \in U\) for all \(t \in [0, \tau]\),
- Final time \(\tau \leq T\), and \(x(t) \in S\) for all \(t \in [0, \tau]\),
- \(x(\tau) = z\), and \(x(0)\) is close to \(z'\),
- \(\{x(t); t \in [0, \tau]\} \subset S^o\).

The last condition requires that except the terminal state \(z\), the trajectory \(x(\cdot)\) must remain in the interior of \(S\). If no such trajectory exists, then the procedure returns failure. We can solve for the triple \((x, v, \tau)\) by sampling several controls \(v\) and using a feasibility test to choose the control resulting in a feasible trajectory \(x(\cdot)\) with \(x(0)\) that is closest to \(z'\).

**Sampling and Discovering Controls**

The procedure \texttt{ConstructControls}(k, z, Y, T) returns a set of \(k\) controls in \(U\). We can uniformly sample \(k\) controls in \(U\). Alternatively, for each state \(z' \in \text{Nearest}(z, Y, k)\), we solve for a control \(v \in U\) such that

- \(dx(t) = f(x(t), u(t))dt\) and \(u(t) = v \in U\) for all \(t \in [0, T]\),
- \(x(t) \in S^o\) for all \(t \in [0, T]\),
- \(x(0) = z\) and \(x(T) = z'\).

Using these primitive procedures, we now describe the iMDP algorithm in detail.

### 3.3.2 iMDP algorithm description

The iMDP algorithm is given in Algorithm 1. The algorithm incrementally refines a sequence of (finite-state) MDPs \(\mathcal{M}_n = (S_n, U, P_n, G_n, H_n)\) and the associated holding...
time function $\Delta t_n$ that consistently approximates the system in Eq. (3.1). In particular, given a state $z \in S_n$ and a holding time $\Delta t_n(z)$, we can implicitly define the stage cost function

$$G_n(z, v) = \Delta t_n(z)g(z, v)$$

for all $v \in U$, and the terminal cost function

$$H_n(z) = h(z).$$

We also associate with $z \in S_n$ a cost value $J_n(z)$, and a control $\mu_n(z)$. We refer to $J_n$ as a cost value function over $S_n$. In the following discussion, we describe how to construct $S_n, P_n, J_n, \mu_n$ over iterations. We note that, in most cases, we only need to construct and access $P_n$ on demand.

In every iteration of the main loop (Lines 4-12), we sample an additional state from the boundary of the state space $S$. We set $J_n, \mu_n, \Delta t_n$ for those states at Line 5. Subsequently, we also sample a state from the interior of $S$ (Line 6) denoted as $z_s$. We compute the nearest state $z_{\text{nearest}}$, which is already in the current MDP, to the sampled state (Line 7). The algorithm computes a trajectory that reaches $z_{\text{nearest}}$ starting at some state near $z_s$ (Line 8) using a control signal $u_{\text{new}}(0..\tau)$. The new trajectory is denoted by $x_{\text{new}}: [0, \tau] \rightarrow S$ and the starting state of the trajectory, i.e., $x_{\text{new}}(0)$, is denoted by $z_{\text{new}}$. The new state $z_{\text{new}}$ is added to the state set, and the cost value $J_n(z_{\text{new}})$, control $\mu_n(z_{\text{new}})$, and holding time $\Delta t_n(z_{\text{new}})$ are initialized at Line 11.

**Update of cost value and control**

The algorithm updates the cost values and controls of the finer MDP in Lines 13-15. We perform $L_n \geq 1$ value iterations in which we update the new state $z_{\text{new}}$ and other $K_n = \Theta(|S_n|^\theta)$ states in the state set where $K_n < |S_n|$. When all states in the MDP are updated, i.e. $K_n + 1 = |S_n|$, $L_n$ value iterations are implemented in a synchronous manner. Otherwise, $L_n$ value iterations are implemented in an asynchronous manner.

The set of states to be updated is denoted as $Z_{\text{update}}$ (Line 13). To update a state $z \in Z_{\text{update}}$ that is not on the boundary, in the call to the procedure $\text{Update}$ (Line 15), we solve the following Bellman equation:

$$J_n(z) = \min_{v \in U} \{G_n(z, v) + \alpha^{\Delta t_n(z)} \mathbb{E}_{P_n}[J_{n-1}(y)]|z, v]\},$$

and set $\mu_n(z) = v^*(z)$, where $v^*(z)$ is the minimizing control of the above optimization problem.

There are several ways to solve Eq. (3.15) over the continuous control space $U$ efficiently. If $P_n(\cdot|z, v)$ and $g(z, v)$ are affine functions of $v$, and $U$ is convex, the above optimization has a linear objective function and a convex set of constraints.

---

6Although the argument of $\text{Update}$ at Line 15 is $J_n$, we actually process the previous cost values $J_{n-1}$ due to Line 3. We can implement Line 3 by simply sharing memory for $(S_n, J_n, \mu_n, \Delta t_n)$ and $(S_{n-1}, J_{n-1}, \mu_{n-1}, \Delta t_{n-1})$. 

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Such problems are widely studied in the literature [141].

More generally, we can uniformly sample the set of controls, called $U_n$, in the control space $U$. Hence, we can evaluate the right hand side (RHS) of Eq. (3.15) for each $v \in U_n$ to find the best $v^*$ in $U_n$ with the smallest RHS value and thus to update $J_n(z)$ and $\mu_n(z)$. When $\lim_{n \to \infty} |U_n| = \infty$, we can solve Eq. (3.15) arbitrarily well (see Theorem 3.4.6).

Thus, it is sufficient to construct the set $U_n$ with $\Theta(\log(|S_n|))$ controls using the procedure ConstructControls as described in Algorithm 2 (Line 2). The set $Z_{\text{near}}$ and the transition probability $P_n(\cdot \mid z, v)$ constructed consistently over the set $Z_{\text{near}}$ are returned from the procedure ComputeTranProb for each $v \in U_n$ (Line 4). Subsequently, the procedure chooses the best control among the constructed controls to update $J_n(z)$ and $\mu_n(z)$ (Line 7). We note that in Algorithm 2, before making improvement for the cost value at $z$ by comparing new controls, we can re-evaluate the cost value with the current control $\mu_n(z)$ over the holding time $\Delta t_n(z)$ by adding the current control $\mu_n(z)$ to $U_n$. The reason is that the current control may be still the best control compared to other controls in $U_n$.

The steps of the iMDP algorithms are illustrated in Fig. 3-3 using a motion planning problem in a two-dimensional state space as an example. We note that in this example, the state space $S$ includes boundaries of obstacle regions and a goal region.
(a) State space $S$.

(b) Sample a state.

(c) Find the nearest state and extend.

(d) Sampled state is removed.

(e) Choose states to update.

(f) Compute locally consistent update.

Figure 3-3: Steps of the iMDP algorithm.
Figure 3-4: An illustration of Markov chains over iterations. States on boundary connect to themselves.

In Fig. 3-4, we show an example of how Markov chains, which are formed by following best control $\mu_n(z)$ to transit to states in $S_n$, look like over iterations. States on the boundary connect to themselves, and these links are not depicted. In the following analysis, we will characterize the connectivity of these Markov chains.

### 3.3.3 Complexity of iMDP

The time complexity per iteration of the Algorithms 1-2 is $O(|S_n|^\theta (\log |S_n|)^2)$ where $\theta$ is a parameter in $(0, 1]$. This is due to $\Theta(|S_n|^\theta)$ states that are updated in each iteration using $\Theta(\log(|S_n|))$ controls and transition probability functions with support size $\Theta(\log(|S_n|))$.

Since we only need to access locally consistent transition probability on demand, the space complexity of the iMDP algorithm is $O(|S_n|)$. Finally, the size of state space $S_n$ is $|S_n| = \Theta(n)$ due to our sampling strategy.
Algorithm 2: Update \((z \in S_n, S_n, J_n, \mu_n, \Delta t_n)\)

1. \(\tau \leftarrow \text{ComputeHoldingTime}(z, |S_n|)\);  
   \(//\) Sample or discover \(C_n = \Theta(\log(|S_n|))\) controls  
2. \(U_n \leftarrow \text{ConstructControls}(C_n, z, S_n, \tau)\);  
3. for \(v \in U_n\) do  
4. \((Z_{\text{near}}, p_n) \leftarrow \text{ComputeTranProb}(z, v, \tau, S_n)\);  
5. \(J \leftarrow \tau g(z, v) + \alpha^T \sum_{y \in Z_{\text{near}}} p_n(y) J_n(y)\);  
6. if \(J < J_n(z)\) then  
7. \((J_n(z), \mu_n(z), \Delta t_n(z)) \leftarrow (J, v, \tau, |S_n|)\);

Algorithm 3: Policy \((z \in S, n)\)

1. \(z_{\text{nearest}} \leftarrow \text{Nearest}(z, S_n, 1)\);  
2. return \((\mu(z) = \mu_n(z_{\text{nearest}}), \Delta t_n(z_{\text{nearest}}))\)

The comparison of iMDP with other sampling-based algorithms such as RRT and RRT* is shown in Table 3.1. As we can see, iMDP has the same space complexity as other algorithms. While iMDP spends a little more time per iteration, the algorithm can properly handle process noise and provide closed loop control policies.

### 3.3.4 Feedback control

As we will see in Theorems 3.4.5-3.4.6, the sequence of cost value functions \(J_n\) arbitrarily approximates the original optimal cost-to-go \(J^*\). Therefore, we can perform a Bellman update based on the approximated cost-to-go \(J_n\) (using the stochastic continuous-time dynamics) to obtain a policy control for any \(n\). However, we will discuss in Theorem 3.4.7 that the sequence of \(\mu_n\) also approximates arbitrarily well an optimal control policy. In other words, in the iMDP algorithm, we also incrementally construct an optimal control policy. In the following paragraph, we present

| Table 3.1: Comparison of sampling-based algorithms: RRT, RRT*, iMDP |
|--------------------------|----------------|----------------|----------------|
|                          | RRT            | RRT*           | iMDP           |
| **Iteration Time Complexity** | \(\mathcal{O}(\log n)\) | \(\mathcal{O}(\log n)\) | \(\mathcal{O}(n^\theta(\log n)^2)\) |
| **Space Complexity**      | \(\mathcal{O}(n)\) | \(\mathcal{O}(n)\) | \(\mathcal{O}(n)\) |
| **Asymptotic Optimality** | ✓              | ✓              | ✓              |
| **Handling Process Noise** | ✓              |                | ✓              |
| **Closed Loop Control**   |                |                | ✓              |
an algorithm that converts a policy of a discrete system to a policy of the original continuous problem.

Given a level of approximation \( n \in \mathbb{N} \), the control policy \( \mu_n \) generated by the iMDP algorithm is used for controlling the original system described by Eq. (3.1) using the procedure given in Algorithm 3. This procedure computes the state in \( \mathcal{M}_n \) that is closest to the current state of the original system and applies the control attached to this closest state over the associated holding time.

### 3.4 Analysis

In this section, we carry out the detailed convergence analysis of the iMDP algorithm. The proofs of the presented lemmas and theorems in this section can be found in Section 3.6. Throughout our analysis, let us denote \((\mathcal{M}_n = (S_n, U, P_n, G_n, H_n), \Delta t_n, J_n, \mu_n)\) as the MDP, holding times, cost value function, and policy returned by Algorithm 1 at the end \( n \) iterations.

First, we claim that Markov chains defined on \( \mathcal{M}_n \) are absorbing Markov chains.

**Theorem 3.4.1** Let \( \{\xi^n_i; i \in \mathbb{N}\} \) be a Markov chain on \( \mathcal{M}_n \) formed by following the transition probabilities \( P_n \) using the best control \( \mu_n(z) \) for each state \( z \in S_n \). Then, \( \{\xi^n_i; i \in \mathbb{N}\} \) is an absorbing Markov chain asymptotically almost surely.

The proof follows from Theorem 2.3.4 on connectivity of random directed kNN graphs. Therefore, asymptotically almost surely, a controlled Markov chain on \( \mathcal{M}_n \) will reach an absorbing state in the boundary set \( \partial S_n \) (see Theorem 2.2.15). In other words, the iMDP algorithm constructs approximating MDPs that induce random graphs for the effective exploration of the continuous search space \( S \). We now show that this approximation is also consistent.

For large \( n \), states in \( S_n \) are sampled uniformly in the state space \( S \) as proven in [52]. Moreover, the dispersion of \( S_n \) shrinks with the rate \( O((\log |S_n|/|S_n|)^{1/d_x}) \) as described in the next lemma.

**Lemma 3.4.2** Recall that \( \zeta_n \) measures of the dispersion of \( S_n \) (Eq. (3.13)). We have the following event happens with probability one:

\[
\zeta_n = O((\log |S_n|/|S_n|)^{1/d_x}).
\]

The proof is based on the fact that, if we partition \( \mathbb{R}^{d_x} \) into cells of volume \( O(\log(|S_n|/|S_n|)) \), then, almost surely, every cell contains at least an element of \( S_n \), as \( |S_n| \) approaches infinity. The above lemma leads to the following results.

**Lemma 3.4.3** The MDP sequence \( \{\mathcal{M}_n\}_{n=0}^{\infty} \) and holding times \( \{\Delta t_n\}_{n=0}^{\infty} \) returned by Algorithm 1 are locally consistent with the system described by Eq. (3.1) for large \( n \) with probability one.

Theorem 3.2.2 and Lemma 3.4.3 together imply that the trajectories of the controlled Markov chains on \( \{\mathcal{M}_n\}_{n=0}^{\infty} \) approximate, in the distribution sense, those of
the original stochastic dynamical system in Eq. (3.1) arbitrarily well as \( n \) approaches to infinity.

Moreover, recall that \( \| \cdot \|_{S_n} \) is the sup-norm over \( S_n \), the following theorem shows that \( J^*_n \) converges uniformly, with probability one, to the original optimal value function \( J^* \).

**Theorem 3.4.4** Given \( n \in \mathbb{N} \), for all \( z \in S_n \), \( J^*_n(z) \) denotes the optimal value function evaluated at state \( z \) for the finite-state MDP \( M_n \) returned by Algorithm 1. Then, the following event holds with probability one:

\[
\lim_{n \to \infty} \| J^*_n - J^* \|_{S_n} = 0.
\]

In other words, \( J^*_n \) converges to \( J^* \) uniformly almost surely. In particular,

\[
\| J^*_n - J^* \|_{S_n} = O((\log |S_n|/|S_n|)^{\rho/d_x}) \text{ a.s.}
\]

The proof of Theorem 3.4.4 follows immediately from Lemmas 3.4.2-3.4.3 and Theorems 3.2.3-3.2.4. The theorem suggests that we can compute \( J^*_n \) for each discrete MDP \( M_n \) before sampling more states to construct \( M_{n+1} \). Indeed, in Algorithm 1, when updated states are chosen randomly as subsets of \( S_n \), and \( L_n \) is large enough, we compute \( J^*_n \) using asynchronous value iterations [33, 41]. Subsequent theorems present stronger results on incremental computation of \( J^* \).

We will prove the asymptotic optimality of the cost value \( J_n \) returned by the iMDP algorithm when \( n \) approaches infinity without directly approximating \( J^*_n \) for each \( n \). We first consider the case when we can solve the Bellman update (Eq. (3.15)) exactly and \( 1 \leq L_n, K_n = \Theta(|S_n|^\theta) < |S_n| \).

**Theorem 3.4.5** For all \( z \in S_n \), \( J_n(z) \) is the cost value of the state \( z \) computed by Algorithm 1 and Algorithm 2 after \( n \) iterations with \( 1 \leq L_n, K_n = \Theta(|S_n|^{\theta}) < |S_n| \). Let \( J_{n,\mu_n} \) be the cost-to-go function of the returned policy \( \mu_n \) on the discrete MDP \( M_n \). If the Bellman update at Eq. (3.15) is solved exactly, then, the following events hold with probability one:

\[
i. \quad \lim_{n \to \infty} \| J_n - J^*_n \|_{S_n} = 0, \text{ and } \lim_{n \to \infty} \| J_n - J^* \|_{S_n} = 0,
\]

\[
ii. \quad \lim_{n \to \infty} | J_{n,\mu_n}(z) - J^*(z) | = 0, \quad \forall z \in S_n.
\]

Theorem 3.4.5 enables an incremental computation of the optimal cost \( J^* \) without the need to compute \( J^*_n \) exactly before sampling more samples. Moreover, cost-to-go functions \( J_{n,\mu_n} \) induced by approximating policies \( \mu_n \) also converges pointwise to the optimal cost-to-go \( J^* \) with probability one.

When we solve the Bellman update (Eq. (3.15)) via sampling, the next result holds.

**Theorem 3.4.6** For all \( z \in S_n \), \( J_n(z) \) is the cost value of the state \( z \) computed by Algorithm 1 and Algorithm 2 after \( n \) iterations with \( 1 \leq L_n, K_n = \Theta(|S_n|^{\theta}) < |S_n| \).

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Let $J_{n,\mu}$ be the cost-to-go function of the returned policy $\mu_n$ on the discrete MDP $M_n$. If the Bellman update at Eq. (3.15) is solved via sampling such that $\lim_{n \to \infty} |U_n| = \infty$, then

i. $\|J_n - J_n^*\|_{S_n}$ converges to 0 in probability. Thus, $J_n$ converges uniformly to $J^*$ in probability,

ii. $\lim_{n \to \infty} |J_{n,\mu_n}(z) - J^*(z)| = 0$ for all $z \in S_n$ with probability one.

We emphasize that while the convergence of $J_n$ to $J^*$ is weaker than the convergence in Theorem 3.4.5, the convergence of $J_{n,\mu_n}$ to $J^*$ remains intact. Importantly, Theorem 3.2.2 and Theorems 3.4.5-3.4.6 together assert that starting from any initial state, trajectories and control processes provided by the iMDP algorithm approximate arbitrarily well optimal trajectories and optimal control processes of the original continuous problem. More precisely, with probability one, the induced random probability measures of approximating trajectories and approximating control processes converge weakly (in distribution) to the probability measures of optimal trajectories and optimal control processes of the continuous problem. In addition, Theorem 3.4.4 provides a proven convergence rate of $J_n^*$ to $J^*$, which suggests that $J_n$ is likely to converge to $J^*$ with the same convergence rate $O((\log |S_n|/|S_n|)^{\rho/d_x})$.

Finally, the next theorem evaluates the quality of any-time control policies returned by Algorithm 3.

**Theorem 3.4.7** Let $\overline{\mu}_n : S \to U$ be the interpolated policy on $S$ of $\mu_n : S_n \to U$ as described in Algorithm 3:

$$\forall z \in S : \overline{\mu}_n(z) = \mu_n(y_n) \text{ where } y_n = \arg\min_{z \in S_n} ||z' - z||_2.$$ 

Then there exists an optimal control policy $\mu^*$ of the original problem\(^7\) so that for all $z \in S$:

$$\lim_{n \to \infty} \overline{\mu}_n(z) = \mu^*(z) \text{ w.p.1,}$$

if $\mu^*$ is continuous at $z$.

### 3.5 Experiments

We used a computer with a 2.0-GHz Intel Core 2 Duo T6400 processor and 4 GB of RAM to run experiments. In the first experiment, we investigated the convergence of the iMDP algorithm on a stochastic LQR problem:

$$\inf_{u(\cdot)} \mathbb{E} \left[ \int_0^\tau 0.95 \{3.5x(t)^2 + 200u(t)^2\} dt + 0.95^\tau h(x(\tau)) \right]$$

such that

$$dx(t) = (3x(t) + 11u(t))dt + \sqrt{0.2}dw(t)$$

\(^7\)Otherwise, an optimal relaxed control policy $m^*$ exists [43], and $\overline{\mu}_n$ approximates $m^*$ arbitrarily well.
Figure 3-5: Results of iMDP on a stochastic LQR problem. Figure 3-5(a) shows the convergence of approximated cost-to-go to the optimal analytical cost-to-go over iterations. Anytime solutions are compared to the analytical optimal solution after 200 and 600 iterations in Figs. 3-5(b)-3-5(c). Mean and 1-σ interval of the error $||J_n - J^*||_{S_n}$ are shown in 3-5(d) using 50 trials. The corresponding mean and standard deviation of the error $||J_n - J^*||_{S_n}$ are depicted on a log-log plot in Fig. 3-5(e).

In Fig. 3-5(f), we plot the ratio of $||J_n - J^*||_{S_n}$ to $(\log(|S_n|)/|S_n|)^{0.5}$ to show the convergence rate of $J_n$ to $J^*$. Figure 3-5(g) shows the ratio of running time per iteration $T_n$ to $|S_n|^{0.5} \log^2(|S_n|)$. Ratios in Figs. 3-5(f)-3-5(g) are averaged over 50 trials.
Figure 3-6: An operating environment for the second experiment. The system starts at (-8,8) to reach a goal at (8,8).

on the state space $S = [-6, 6]$ where $\tau$ is the first hitting time to the boundary $\partial S = \{-6, 6\}$, and $h(z) = 414.55$ for $z \in \partial S$ and 0 otherwise.

Solving the associate HJB equation, we have that the optimal cost-to-go from $x(0) = z$ is $10.39z^2 + 40.51$, and the optimal control policy is $u(t) = -0.5714x(t)$. Since the cost-rate function is bounded on $S$ and Hölder continuous with exponent 1.0, we use $\rho = 0.5$. In addition, we choose $\theta = 0.5$, and $\varsigma = 0.99$ in the procedure ComputeHoldingTime.

Figures 3-5(a)-3-5(c) show the convergence of approximated cost-to-go, anytime controls and trajectory to the optimal analytical counterparts over iterations. We observe that in Fig. 3-5(d), both the mean and variance of cost-to-go error decreases quickly to zero. The log-log plot in Fig. 3-5(e) clearly indicates that both mean and standard deviation of the error $||J_n - J^*||_{S_n}$ continue to decrease. This observation is consistent with Theorems 3.4.5-3.4.6. Moreover, Fig. 3-5(f) shows the ratio of $||J_n - J^*||_{S_n}$ to $(\log(|S_n|)/|S_n|)^{0.5}$ indicating the convergence rate of $J_n$ to $J^*$, which agrees with Theorem 3.4.4. Finally, Fig. 3-5(g) plots the ratio of running time per iteration $T_n$ to $|S_n|^{0.5}\log(|S_n|)$ asserting that the time complexity per iteration is $O(|S_n|^{0.5}\log^2(|S_n|))$.

In the second experiment, we controlled a system with two-dimensional stochastic single integrator dynamics to a goal region with free ending time in a cluttered environment. The dynamics is given by $dx(t) = u(t)dt + Fdw(t)$ where $x(t) \in \mathbb{R}^2$, $u(t) \in \mathbb{R}^2$, and $F = \begin{bmatrix} 0.26 & 0 \\ 0 & 0.26 \end{bmatrix}$. The objective function is discounted with $\alpha = 0.95$. The system pays zero cost for each action it takes and pays a cost of -1 when reaching the goal region $\mathcal{X}_{\text{goal}}$ (see Fig. 3-6). The maximum velocity in each direction of the system is one. The system stops when it collides with obstacles. We show how the system reaches the goal in the upper right corner and avoids obstacles with different anytime controls. Anytime control policies after up-to 2,000 iterations in Figs. 3-7(a)-3-7(c), which were obtained within 2.1 seconds, indicate that iMDP
Figure 3-7: A system with stochastic single integrator dynamics in a cluttered environment. With appropriate cost structure assigned to the goal and obstacle regions, the system reaches the goal in the upper right corner and avoids obstacles. The standard deviation of noise in x and y directions is 0.26. The maximum velocity is one. Anytime control policies and corresponding contours of approximated cost-to-go as shown in Figs. 3-7(a)-3-7(l) indicate that iMDP quickly explores the state space and refines control policies over time.
Figure 3-8: Markov chains over iterations. The structures of these Markov chains are indeed random graphs that are asymptotically almost-surely connected to cover the state space $S$. 
Figure 3-9: Performance against different process noise magnitude. The system starts from (0,-5) to reach the goal. In Fig. 3-9(a), the environment is noise-free. In Figs. 3-9(b)-3-9(c), standard deviation of noise in x and y directions is 0.37. In the latter, the system first discovers an unsafe route that is prone to collisions and discovers a safer route after a few seconds. (In Fig. 3-9(b), we temporarily let the system continue even after collision to observe the entire trajectory.)

quickly explores the state space and refines control policies over time. Corresponding contours of cost value functions are shown in Figs. 3-7(d)-3-7(f) further illustrate the refinement and convergence of cost value functions to the original optimal cost-to-go over time. We observe that the performance is suitable for real-time control. Furthermore, anytime control policies and cost value functions after up-to 20,000 iterations are shown in Figs. 3-7(g)-3-7(i) and Figs. 3-7(j)-3-7(l) respectively. We note that the control policies seem to converge faster than cost value functions over iterations. The phenomenon is due to the fact that cost value functions $J_n$ are the estimates of the optimal cost-to-go $J^*$. Thus, when $J_n(z) - J^*(z)$ is constant for all $z \in S_n$, updated controls after a Bellman update are close to their optimal values. Thus, the phenomenon favors the use of the iMDP algorithm in real-time applications where only a small number of iterations are executed. In addition, in Fig. 3-8, we show the Markov chains that are induced by the stored controls over iterations. As we can see, the structures of these Markov chains are indeed random graphs that are asymptotically almost-surely connected to cover the state space $S$. This observation agrees with the claim provided in Theorem 3.4.1.

In the third experiment, we tested the effect of process noise magnitude on the solution trajectories. In Figs. 3-9(a)-3-9(c), the system wants to arrive at a goal area either by passing through a narrow corridor or detouring around the two blocks. In Fig. 3-9(a), when the dynamics is noise-free (by setting a small dispersion matrix), the iMDP algorithm quickly determines to follow a narrow corridor. In contrast, when the environment affects the dynamics of the system (Figs. 3-9(b)-3-9(c)), the iMDP algorithm decides to detour to have a safer route. This experiment demonstrates the benefit of iMDP in handling process noise compared to RRT-like algorithms [51,52]. We emphasize that although iMDP spends slightly more time on computation per iteration, iMDP provides feedback policies rather than open-loop policies; thus, re-planning is not crucial in iMDP.
In the forth experiment, we examined the performance of the iMDP algorithm for high dimensional systems such as a manipulator with six degrees of freedom. The manipulator is modeled as a single integrator where states represents angles between segments and the horizontal line. Formally, the dynamics is given by $dx(t) = u(t)dt + Fdw(t)$ where $x(t) \in \mathbb{R}^6$ with each component in $[0, 2\pi]$ and $u(t) \in \mathbb{R}^6$. The maximum control magnitude for all joints is 0.3. The dispersion matrix $F$ is such that the standard deviation of noise at each joint is 0.032 rad. The manipulator is controlled to reach a goal with the final upright position in minimum time. In Fig. 3-10(a), we show a resulting trajectory after 3000 iterations computed in 15.8 seconds. In addition, we show the mean and standard deviation of the computed cost values for the initial position using 50 trials in Fig. 3-10(b). As shown in the plots, the solution converges quickly after about 1000 iterations. These results highlight the suitability of the iMDP algorithm to compute feedback policies for complex high dimensional systems in stochastic environments.

### 3.6 Proofs

In this section, we provide the detailed proofs of theorems presented in Section 3.4.
3.6.1 Proof of Theorem 3.4.1

Given $M_n$ and the best stored controls $\mu_n$ returned by the iMDP algorithm, we define a directed graph $\vec{G}_n$ having $S_n$ as its vertex set, and its edges represent transition probabilities under the best stored controls. In particular, for each vertex $z \in S_n \setminus \partial S_n$, we form a directed edge from $z$ to each vertex in the support of $P_n(\cdot \mid z, \mu_n(z))$ that is returned from the procedure $\text{ComputeTranProb}$. Vertices from $\partial S_n$ connect to themselves.

We enlarge each vertex $z$ of $\vec{G}_n$ to become a “super vertex” $(z, z + f(z, \mu_n(z))\Delta t_n)$ so that the Euclidean distance between two super vertices $(z, z + f(z, \mu_n(z))\Delta t_n)$ and $(z', z' + f(z', \mu_n(z'))\Delta t_n)$ is defined as the Euclidean distance of $z + f(z, \mu_n(z))\Delta t_n$ and $z'$. The super vertex is connected to $\Theta(\log(|S_n|))$-nearest vertices using this new distance definition. Since the support size of $P_n(\cdot \mid z, \mu_n(z))$ is $\Theta(\log(|S_n|))$, $\vec{G}_n$ is a random directed kNN graph where $k = \Theta(\log(|S_n|))$. Figure 3.6.1 shows an illustration of a super vertex and its nearest neighbors. By Theorem 2.3.4, $\vec{G}_n$ is connected asymptotically almost surely.

The Markov chain $\{\xi^n_i; i \in \mathbb{N}\}$, which is formed by following the transition probabilities $P_n$ using the best control $\mu_n(z)$ for each state $z \in S_n$, has states that move along edges of $\vec{G}_n$. When $\vec{G}_n$ is connected, starting from any non-absorbing vertex
in $S_n \setminus \partial S_n$, we can reach an absorbing state in $\partial S_n$. Therefore, \{\xi_n^i; i \in \mathbb{N}\} is an absorbing Markov chain asymptotically almost surely as $n$ approaches $\infty$.

### 3.6.2 Proof of Lemma 3.4.2

For each $n \in \mathbb{N}$, divide the state space $S$ into grid cells with side length $\frac{1}{2} \gamma_r \log |S_n| / |S_n|^{1/d_x}$ as follows. Let $Z$ denote the set of integers. Define the grid cell $i \in \mathbb{Z}^{d_x}$ as

$$W_n(i) := i \left( \frac{\gamma_r \log |S_n|}{2 |S_n|} \right)^{1/d_x} + \left[ -\frac{1}{4} \gamma_r \left( \frac{\log |S_n|}{|S_n|} \right)^{1/d_x}, \frac{1}{4} \gamma_r \left( \frac{\log |S_n|}{|S_n|} \right)^{1/d_x} \right]^{d_x},$$

where $[-a, a]^{d_x}$ denotes the $d_x$-dimensional cube with side length $2a$ centered at the origin. Hence, the expression above translates the $d_x$-dimensional cube with side length $(1/2) \gamma_r (\log |S_n| / |S_n|)^{1/d_x}$ to the point with coordinates $i \frac{\gamma_r}{2} (\log n/n)^{1/d_x}$.

Let $Q_n$ denote the indices of set of all cells that lie completely inside the state space $S$, i.e., $Q_n = \{i \in \mathbb{Z}^d : W_n(i) \subseteq S\}$. Clearly, $Q_n$ is finite since $S$ is bounded. Let $\partial Q_n$ denote the set of all grid cells that intersect the boundary of $S$, i.e.,

$$\partial Q_n = \{i \in \mathbb{Z}^d : W_n(i) \cap \partial S \neq \emptyset\}.$$

We claim for all large $n$, all grid cells in $Q_n$ contain one vertex of $S_n$, and all grid cells in $\partial Q_n$ contain one vertex from $\partial S_n$. First, let us show that each cell in $Q_n$ contains at least one vertex. Given an event $A$, let $A^c$ denote its complement. Let $A_{n,k}$ denote the event that the cell $W_n(k)$, where $k \in Q_n$ contains a vertex from $S_n$, and let $A_n$ denote the event that all grid cells in $Q_n$ contain a vertex in $S_n$. Then, for all $k \in Q_n$,

$$\mathbb{P}(A_{n,k}^c) = \left( 1 - \frac{(\gamma_r/2)^{d_x} \log |S_n|}{m(S)} \right)^{|S_n|} \leq \exp \left( -\left( (\gamma_r/2)^{d_x} / m(S) \right) \log |S_n| \right) = |S_n|^{-(\gamma_r/2)^{d_x} / m(S)},$$

where $m(S)$ denotes the Lebesgue measure assigned to $S$. Then,

$$\mathbb{P}(A_n^c) = \mathbb{P} \left( \left( \bigcap_{k \in Q_n} A_{n,k} \right)^c \right) = \mathbb{P} \left( \bigcup_{k \in Q_n} A_{n,k}^c \right) \leq \sum_{k \in Q_n} \mathbb{P}(A_{n,k}^c) = |Q_n| \cdot |S_n|^{-(\gamma_r/2)^{d_x} / m(S)},$$

where the first inequality follows from the union bound and $|Q_n|$ denotes the cardinality of the set $Q_n$. By calculating the maximum number of cubes that can fit into $S$, we can bound $|Q_n|:

$$|Q_n| \leq \frac{m(S)}{(\gamma_r/2)^{d_x} \log |S_n|} = \frac{m(S)}{(\gamma_r/2)^{d_x} \log |S_n|}.$$
Note that by construction, we have $|S_n| = \Theta(n)$. Thus,

$$
\mathbb{P}(A_n^c) \leq \frac{m(S)}{(\gamma_r/2)^d_x} \frac{|S_n|}{\log |S_n|} |S_n|^{-(\gamma_r/2)^d_x/m(S)} = \frac{m(S)}{(\gamma_r/2)^d_x} \frac{1}{\log |S_n|} |S_n|^{1-(\gamma_r/2)^d_x/m(S)}
$$

which is summable for all $\gamma_r > 2 (2 m(S))^{1/d_x}$. Hence, by the Borel-Cantelli lemma, the probability that $A_n^c$ occurs infinitely often is zero, which implies that the probability that $A_n$ occurs for all large $n$ is one, i.e., $\mathbb{P}(\lim\inf_{n \to \infty} A_n) = 1$.

Similarly, each grid cell in $\partial Q_n$ can be shown to contain at least one vertex from $\partial S_n$ for all large $n$, with probability one. This implies each grid cell in both sets $Q_n$ and $\partial Q_n$ contain one vertex of $S_n$ and $\partial S_n$, respectively, for all large $n$, with probability one. Hence the following event happens with probability one:

$$
\zeta_n = \max_{z \in S_n} \min_{z' \in S_n} ||z' - z||_2 = O((\log |S_n|/|S_n|)^{1/d_x}).
$$

\[ \blacksquare \]

### 3.6.3 Proof of Lemma 3.4.3

We show that each state that is added to the approximating MDPs is updated infinitely often. That is, for any $z \in S_n$, the set of all iterations in which the procedure Update is applied on $z$ is unbounded. Indeed, let us denote $\zeta_n(z) = \min_{z' \in S_n} ||z' - z||_2$. From Lemma 3.4.2, $\lim_{n \to \infty} \zeta_n(z) = 0$ happens almost surely. Therefore, with probability one, there are infinitely many $n$ such that $\zeta_n(z) < \zeta_{n-1}(z)$. In other words, with probability one, we can find infinitely many $z_{new}$ at Line 13 of Algorithm 1 such that $z$ is updated. For those $n$, the holding time at $z$ is recomputed as $\Delta t_n(z) = \gamma_t \left( \frac{\log |S_n|}{|S_n|} \right)^{\theta \log/d_x}$ at Line 1 of Algorithm 2. Thus, the following event happens with probability one:

$$
\lim_{n \to \infty} \Delta t_n(z) = 0,
$$

which satisfies the first condition of local consistency in Eq. (3.7).

The other conditions of local consistency in Eqs. (3.8)-(3.10) are satisfied immediately by the way that the transition probabilities are computed (see the description of the procedure ComputeTranProb given in Section 3.3). Hence, the MDP sequence $\{M_n\}_{n=0}^\infty$ and holding times $\{\Delta t_n\}_{n=0}^\infty$ are locally consistent for large $n$ with probability one. \[ \blacksquare \]

### 3.6.4 Proof of Theorem 3.4.5

To highlight the idea of the entire proof, we first prove the convergence under synchronous value iterations before presenting the convergence under asynchronous value iterations. As we will see, the shrinking rate of holding times plays a crucial role in the convergence proof. The outline of the proof is as follows.
S1: Convergence under synchronous value iterations: In Algorithm 1, we take \( L_n \geq 1 \) and \( K_n = |S_n| - 1 \). In other words, in each iteration, we perform synchronous value iterations. Moreover, we assume that we are able to solve the Bellman equation (Eq. (3.15)) exactly. We show that \( J_n \) converges uniformly to \( J^* \) almost surely in this setting.

S2: Convergence under asynchronous value iterations: When \( K_n = \Theta(|S_n|^\theta) < |S_n| \), we only update a subset of \( S_n \) in each of \( L_n \) passes. We show that \( J_n \) still converges uniformly to \( J^* \) almost surely in this new setting.

In the following discussion and next sections, we need to compare functions on different domains \( S_n \). To ease the discussion and simplify the notation, we adopt the following interpolation convention. Given \( X \subset Y \) and \( J : X \to \mathbb{R} \), we interpolate \( J \) to \( Y \) on the entire domain \( Y \) via nearest neighbor value:

\[
\forall y \in Y : \quad \bar{J}(y) = J(z) \text{ where } z = \arg\min_{z' \in X} ||z' - y||.
\]

To compare \( J : X \to \mathbb{R} \) and \( J' : Y \to \mathbb{R} \) where \( X, Y \subset S \), we define the sup-norm:

\[
||J - J'||_\infty = ||\bar{J} - \bar{J}'||_\infty,
\]

where \( \bar{J} \) and \( \bar{J}' \) are interpolations of \( J \) and \( J' \) from the domains \( X \) and \( Y \) to the entire domain \( S \) respectively. In particular, given \( J_n : S_n \to \mathbb{R} \), and \( J : S \to \mathbb{R} \), then \( ||J_n - J||_{S_n} \leq ||J_n - J||_{\infty} \). Thus, if \( ||J_n - J||_{\infty} \) approaches 0 when \( n \) approaches \( \infty \), so does \( ||J_n - J||_{S_n} \). Hence, we will work with the (new) sup-norm \( ||\cdot||_{\infty} \) instead of \( ||\cdot||_{S_n} \) in the proofs of Theorems 3.4.5-3.4.6. The triangle inequality also holds for any functions \( J, J', J'' \) defined on subsets of \( S \) with respect to the above sup-norm:

\[
||J - J'||_\infty \leq ||J - J''||_\infty + ||J'' - J'||_\infty.
\]

Let \( B(X) \) denote a set of all real-valued bounded functions over a domain \( X \). For \( S_n \subset S_n' \) when \( n < n' \), a function \( J \) in \( B(S_n) \) also belongs to \( B(S_n') \), meaning that we can interpolate \( J \) on \( S_n \) to a function \( J' \) on \( S_n' \). In particular, we say that \( J \) in \( B(S_n) \) also belongs to \( B(S) \).

Lastly, due to random sampling, \( S_n \) is a random set, and therefore functions \( J_n \) and \( J^*_n \) defined on \( S_n \) are random variables. In the following discussion, inequalities hold surely without further explanation when it is clear from the context, and inequalities hold almost surely if they are followed by “w.p.1”.

**S1: Convergence under synchronous value iterations**

In this step, we first set \( L_n \geq 1 \) and \( K_n = |S_n| - 1 \) in Algorithm 1. Thus, for all \( z \in S_n \), the holding time \( \Delta t_n(z) \) equals \( \gamma_t \left( \frac{\log|S_n|}{|S_n|} \right)^{\theta e/d_x} \) and is denoted as \( \Delta t_n \). We consider the MDP \( \mathcal{M}_n = (S_n, U, P_n, G_n, H_n) \) at \( n^{th} \) iteration and define the following operator \( T_n : B(S_n) \to B(S_n) \) that transforms every \( J \in B(S_n) \) after a Bellman
update as:

\[ T_n J(z) = \min_{v \in U} \left\{ G_n(z, v) + \alpha^{\Delta t_n} \mathbb{E}_{P_n} [J(y)|z, v] \right\}, \quad \forall z \in S_n, \quad (3.16) \]

assuming that we can solve the minimization on the RHS of Eq. (3.16) exactly. For each \( k \geq 2 \), operators \( T_k^n \) are defined recursively as \( T_k^n = T_n T_{k-1}^n \) and \( T_1^n = T_n \). When we apply \( T_n \) on \( J \in B(S_k) \) where \( k < n \), \( J \) is interpolated to \( S_n \) before applying \( T_n \). Thus, in Algorithms 1-2, we implement the next update

\[ J_n = T_n J_{n-1}. \]

**Lemma 3.6.1 (Contraction mapping, see [33])** Given \( T_n \) as defined above, \( T_n \) is a contraction mapping, i.e. for any \( J \) and \( J' \) in \( B(S_n) \), the following inequality happens surely:

\[ ||T_n J - T_n J'||\infty \leq \alpha^{\Delta t_n} ||J - J'||\infty. \]

Moreover, \( J^*_n = T_n J^*_n \).

Using Lemma 3.6.1:

\[ ||J^*_n - J_n||\infty = ||T_n J^*_n - T_n J_{n-1}||\infty \leq \alpha^{\Delta t_n} ||J^*_n - J_{n-1}||\infty \]

\[ \leq \alpha^{\Delta t_n} (||J^*_n - J^*_n - 1||\infty + ||J_{n-1}^* - J_{n-1}||\infty), \]

where the second inequality follows from the triangle inequality, and \( L_n \geq 1, \alpha \in (0, 1) \).

Thus, by iterating over \( n \), for any \( N \geq 1 \) and \( n > N \), we have:

\[ ||J^*_n - J_n||\infty \leq A_n + \alpha^{\Delta t_n + \Delta t_{n-1} + \ldots + \Delta t_{N+1}} ||J^*_N - J_N||\infty, \quad (3.17) \]

where \( A_n \) are defined recursively:

\[ A_n = \alpha^{\Delta t_n} (||J^*_n - J_{n-1}^*||\infty + A_{n-1}), \quad \forall n > N + 1, \quad (3.18) \]

\[ A_{N+1} = \alpha^{\Delta t_{N+1}} ||J^*_N - J_N^*||\infty. \quad (3.19) \]

Note that for any \( N \geq 1 \):

\[ \lim_{n \to \infty} \Delta t_n + \Delta t_{n-1} + \ldots + \Delta t_{N+1} = \infty, \]

as holding times \( \Delta t_n = \gamma_t \left( \frac{\log|S_n|}{|S_n|} \right)^{\theta \rho / d_x} \) in the procedure \textit{ComputeHoldingTime}. Therefore,

\[ \lim_{n \to \infty} \alpha^{\Delta t_n + \ldots + \Delta t_{N+1}} ||J^*_N - J_N||\infty = 0. \]

By Theorem 3.4.4, the following event happens with probability 1 (w.p.1):

\[ \lim_{n \to \infty} ||J^*_n - J^*||\infty = 0, \]

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hence,\[ \lim_{n \to \infty} ||J_n^* - J_{n-1}^*||_{\infty} = 0 \text{ w.p.1.} \]

Thus, for any fixed $\epsilon > 0$, we can choose $N$ large enough such that:

\[ ||J_n^* - J_{n-1}^*||_{\infty}^{1-\zeta} < \epsilon \text{ w.p.1 for all } n > N, \quad \alpha^{\Delta t_n + \ldots + \Delta t_{N+1}} ||J_N^* - J_N||_{\infty} < \epsilon \text{ surely}, \]

where $\zeta \in (0, 1)$ is the constant defined in the procedure `ComputeHoldingTime`.

Now, for all $n > N$, we rearrange Eqs. (3.18)-(3.19) to have\[ A_n \leq \epsilon B_n \text{ w.p.1}, \]

where\[ B_n = \alpha^{\Delta t_n} (||J_n^* - J_{n-1}^*||_{\infty}^\zeta + B_{n-1}), \quad \forall n > N + 1, \]
\[ B_{N+1} = \alpha^{\Delta t_{N+1}} ||J_{N+1}^* - J_N^*||_{\infty}^\zeta. \]

We can see that for $n > N + 1$:

\[ B_n = \alpha^{\Delta t_n} (||J_n^* - J_{n-1}^*||_{\infty}^\zeta + B_{n-1}) < \epsilon^{\gamma/(1-\zeta)} + B_{n-1} \text{ w.p.1}, \quad (3.22) \]
\[ B_{N+1} = \alpha^{\Delta t_{N+1}} ||J_{N+1}^* - J_N^*||_{\infty}^\zeta < \epsilon^{\gamma/(1-\zeta)} \text{ w.p.1}. \quad (3.23) \]

We now prove that almost surely, $B_n$ is bounded for all $n \geq N$ w.p.1:

**Lemma 3.6.2** $B_n$ is bounded for all $n \geq N$ w.p.1.

**Proof** Indeed, we derive the conditions so that $B_{n-1} < B_n$ as follows:

\[ B_{n-1} < B_n \]
\[ \Leftrightarrow B_{n-1} < \alpha^{\Delta t_n} (||J_n^* - J_{n-1}^*||_{\infty}^\zeta + B_{n-1}) \]
\[ \Leftrightarrow B_{n-1} < \frac{\alpha^{\Delta t_n} ||J_n^* - J_{n-1}^*||_{\infty}^\zeta}{1 - \alpha^{\Delta t_n}} \]
\[ \Rightarrow B_{n-1} < K \frac{\alpha^n (\log |S_n|)^{a_{\rho/dx}} (\log |S_{n-1}|)^{\rho/dx}}{1 - \alpha^n (\log |S_n|)^{a_{\rho/dx}}} \text{ w.p.1.} \]

The last inequality is due to Theorem 3.4.4 and $|S_n| = \Theta(n)$, $|S_{n-1}| = \Theta(n-1)$:

\[ ||J_n^* - J_{n-1}^*||_{\infty} = O((\log |S_{n-1}|/|S_{n-1}|)^{\rho/dx}) < K \left( \frac{\log |S_n|}{|S_n|} \right)^{\rho/dx} \text{ w.p.1,} \]

for large $n$ where $K$ is some finite constant. Let $\beta = \alpha^n \in (0, 1)$. For large $n$, $\frac{\log |S_n|}{|S_n|}$
Figure 3-12: A realization of the random sequence $B_n$. We have $B_{N+1}$ less than $\epsilon^{\gamma/(1-\varsigma)}$ w.p.1. For $n$ larger than $N+1$, when $B_{n-1} \geq -\frac{\kappa}{\gamma_t \log(\alpha)}$, w.p.1, the sequence is non-increasing w.p.1, i.e. $B_{n-1} \geq B_n$ w.p.1. Conversely, when the sequence is increasing, i.e. $B_{n-1} < B_n$, we have $B_{n-1} < -\frac{\kappa}{\gamma_t \log(\alpha)}$, w.p.1, and the increment is less than $\epsilon^{\gamma/(1-\varsigma)}$. Hence, the random sequence $B_n$ is bounded by $\epsilon^{\gamma/(1-\varsigma)} - \frac{\kappa}{\gamma_t \log(\alpha)}$ w.p.1.

are in $(0,1)$ and $\theta \in (0,1]$. Let us define

$$x_n = \left( \frac{\log |S_n|}{|S_n|} \right)^{\theta \rho / d_x}, \text{ and } y_n = \left( \frac{\log |S_n|}{|S_n|} \right)^{\rho / d_x}.$$

Then, $x_n \geq y_n > 0$. The above condition is simplified to

$$B_{n-1} < \kappa \frac{\beta x_n y_n}{1 - \beta x_n} \leq \kappa \frac{\beta x_n x_n}{1 - \beta x_n}, \text{ w.p.1.}$$

Consider the function $r : [0, \infty) \to \mathbb{R}$ such that $r(x) = \frac{\beta x}{1 - \beta x}$, we can verify that $r(x)$ is non-increasing and is bounded by $r(0) = -1 / \log(\beta)$. Therefore:

$$B_{n-1} < B_n \Rightarrow B_{n-1} < -\frac{\kappa}{\log(\beta)} = -\frac{\kappa}{\gamma_t \log(\alpha)} \text{ w.p.1.} \quad (3.24)$$

Or conversely,

$$B_{n-1} \geq -\frac{\kappa}{\gamma_t \log(\alpha)} \text{ w.p.1} \Rightarrow B_{n-1} \geq B_n \text{ w.p.1.} \quad (3.25)$$

The above discussion characterizes the random sequence $B_n$. In particular, Fig. 3-12 shows a possible realization of the random sequence $B_n$ for $n > N$. As shown visually in this plot, $B_{N+1}$ is less than $\epsilon^{\gamma/(1-\varsigma)}$ w.p.1 and thus is less than $\epsilon^{\gamma/(1-\varsigma)} - \frac{\kappa}{\gamma_t \log(\alpha)}$ w.p.1. For $n > N + 1$, assume that we have already shown that $B_{n-1}$ is bounded from above by $\epsilon^{\gamma/(1-\varsigma)} - \frac{\kappa}{\gamma_t \log(\alpha)}$ w.p.1. When $B_{n-1} \geq -\frac{\kappa}{\gamma_t \log(\alpha)}$ w.p.1, the sequence is
non-increasing w.p.1. Conversely, when the sequence is increasing, i.e. $B_{n-1} < B_n$, we assert that $B_{n-1} < -\frac{K}{\gamma_t \log(\alpha)}$ w.p.1 due to Eq. (3.24), and the increment is less than $\epsilon^{\gamma/(1-\varsigma)}$ due to Eq. (3.22). In both cases, we conclude that $B_n$ is also bounded by $\epsilon^{\gamma/(1-\varsigma)} - \frac{K}{\gamma_t \log(\alpha)}$ w.p.1. Hence, from Eqs. (3.22)-(3.25), we infer that $B_n$ is bounded w.p.1 for all $n > N$:

$$B_n < \epsilon^{\gamma/(1-\varsigma)} - \frac{K}{\gamma_t \log(\alpha)} \text{ w.p.1.}$$

Thus, from Lemma 3.6.2, for all $n > N$:

$$A_n \leq \epsilon B_n < \epsilon \left( \epsilon^{\gamma/(1-\varsigma)} - \frac{K}{\gamma_t \log(\alpha)} \right) \text{ w.p.1.} \quad (3.26)$$

Combining Eqs. (3.17),(3.21), and (3.26), we conclude that for any $\epsilon > 0$, there exists $N \geq 1$ such that for all $n > N$, we have

$$||J_n - J||_\infty < \epsilon \left( \epsilon^{\gamma/(1-\varsigma)} - \frac{K}{\gamma_t \log(\alpha)} + 1 \right) \text{ w.p.1.}$$

Therefore,

$$\lim_{n \to \infty} ||J_n - J||_\infty = 0 \text{ w.p.1.}$$

Combining with Theorem 3.4.4:

$$\lim_{n \to \infty} ||J_n^* - J^*||_\infty = 0 \text{ w.p.1,}$$

we obtain

$$\lim_{n \to \infty} ||J_n - J^*||_\infty = 0 \text{ w.p.1.}$$

In the above analysis, the shrinking rate $\left( \frac{\log |S_n|}{|S_n|} \right)^{\theta_{SP}/d_x}$ of holding times plays an important role to construct an upper bound of the sequence $B_n$. This rate must be slower than the convergence rate $\left( \frac{\log |S_n|}{|S_n|} \right)^{\rho/d_x}$ of $J_n^*$ to $J^*$ so that the function $r(x)$ is bounded, enabling the convergence of cost value functions $J_n$ to the optimal cost-to-go $J^*$. Remarkably, we have accomplished this convergence by carefully selecting the range $(0, 1)$ of the parameter $\varsigma$. The role of the parameter $\theta$ in this convergence will be clear in Step S2. Lastly, we note that if we are able to obtain a faster convergence rate of $J_n^*$ to $J^*$, we can have faster shrinking rate for holding times.

S2: Convergence under asynchronous value iterations

When $1 \leq L_n$ and $K_n = \Theta(|S_n|^{\theta}) < |S_n|$, we first claim the following result:

Lemma 3.6.3 Consider any increasing sequence $\{n_k\}_{k=0}^\infty$ as a subset of $\mathbb{N}$ such that
\( n_0 = 0 \) and \( k \leq |S_{n_k}| \leq k^{1/\theta} \). For \( J \in B(S) \), we define:

\[
A(\{n_j\}_{j=0}^k) = \alpha^{\Delta t_{n_k} + \Delta t_{n_{k-1}} + \ldots + \Delta t_{n_1}} \|J_{n_1}^* - J\|_\infty + \alpha^{\Delta t_{n_k} + \Delta t_{n_{k-1}} + \ldots + \Delta t_{n_2}} \|J_{n_2}^* - J_{n_1}^*\|_\infty + \ldots + \alpha^{\Delta t_{n_k}} \|J_{n_k}^* - J_{n_{k-1}}^*\|_\infty.
\]

The following event happens with probability one:

\[
\lim_{k \to \infty} A(\{n_j\}_{j=0}^k) = 0.
\]

**Proof** We rewrite \( A(\{n_j\}_{j=0}^k) = A_{n_k} \) where \( A_{n_k} \) are defined recursively:

\[
A_k = \alpha^{\Delta t_{n_k}} (\|J_{n_k}^* - J_{n_{k-1}}^*\|_\infty + A_{n_{k-1}}), \quad \forall k > K, \quad (3.27)
\]

\[
A_{n_K} = A(\{n_j\}_{j=0}^K), \quad \forall K \geq 1. \quad (3.28)
\]

We note that

\[
\Delta t_{n_k} + \Delta t_{n_{k-1}} + \ldots + \Delta t_{n_K}
\]

\[
= \gamma t \left( \frac{\log |S_{n_k}|}{|S_{n_k}|} \right)^{\theta \varsigma \rho / d_x} + \gamma t \left( \frac{\log |S_{n_{k-1}}|}{|S_{n_{k-1}}|} \right)^{\theta \varsigma \rho / d_x} + \ldots + \gamma t \left( \frac{\log |S_{n_K}|}{|S_{n_K}|} \right)^{\theta \varsigma \rho / d_x}
\]

\[
\geq \gamma t \left( \frac{1}{|S_{n_k}|} \right)^{\theta \varsigma \rho / d_x} + \gamma t \left( \frac{1}{|S_{n_{k-1}}|} \right)^{\theta \varsigma \rho / d_x} + \ldots + \gamma t \left( \frac{1}{|S_{n_K}|} \right)^{\theta \varsigma \rho / d_x}
\]

\[
\geq \gamma t \left( \frac{1}{k \varsigma \rho / d_x} + \gamma t \left( \frac{1}{k-1} \right)^{\varsigma \rho / d_x} + \ldots + \gamma t \left( \frac{1}{K} \right)^{\varsigma \rho / d_x} \right) \geq \gamma t \left( \frac{1}{k} + \frac{1}{k-1} + \ldots + \frac{1}{K} \right),
\]

where the second inequality uses the given fact that \( |S_{n_k}| \leq k^{1/\theta} \). Therefore, for any \( K \geq 1 \):

\[
\lim_{k \to \infty} \alpha^{\Delta t_{n_k} + \Delta t_{n_{k-1}} + \ldots + \Delta t_{n_K}} = 0.
\]

We choose a constant \( \rho > 1 \) such that \( \rho \varsigma < 1 \). For any fixed \( \epsilon > 0 \), we can choose \( K \) large enough such that:

\[
\|J_{n_k}^* - J_{n_{k-1}}^*\|_\infty^{1-\rho \varsigma} < \epsilon \text{ w.p.1 for all } k > K. \quad (3.29)
\]

For all \( k > K \), we can write

\[
A_k \leq \epsilon B_{n_k} + \alpha^{\Delta t_{n_k} + \ldots + \Delta t_{n_{K+1}}} A(\{n_j\}_{j=0}^K).
\]

where

\[
B_{n_k} = \alpha^{\Delta t_{n_k}} (\|J_{n_k}^* - J_{n_{k-1}}^*\|_\infty^{\rho \varsigma} + B_{n_{k-1}}), \quad \forall k > K,
\]

\[
B_{n_K} = 0.
\]

Furthermore, we can choose \( K' \) sufficiently large such that \( K' \geq K \) and for all \( k > K' \):

\[
\alpha^{\Delta t_{n_k} + \ldots + \Delta t_{n_{K+1}}} A(\{n_j\}_{j=0}^K) \leq \epsilon.
\]
We obtain:

\[ A_{n_k} \leq \epsilon B_{n_k} + \epsilon, \quad \forall k > K', K \geq 1. \]

We can also see that for \( k > K' \):

\[ B_{n_k} = \alpha \Delta t_{n_k} (||J^*_n - J^*_n||_{\infty} + B_{n_{k-1}}) < \epsilon \frac{\epsilon^{1-\epsilon}}{\epsilon^\epsilon} + B_{n_{k-1}} \text{ w.p.1.} \quad (3.30) \]

Similar to Step S1, we characterize the random sequence \( B_{n_k} \) as follows:

\[ \begin{align*}
B_{n_{k-1}} < B_{n_k} \Leftrightarrow & \quad B_{n_{k-1}} < \frac{\alpha \Delta t_{n_k} ||J^*_n - J^*_n||_{\infty}}{1 - \alpha \Delta t_{n_k}} \\
\Rightarrow & \quad B_{n_{k-1}} < K \frac{\alpha \gamma t}{1 - \alpha \gamma t} \frac{\Theta_{\epsilon^\epsilon/d}}{\Theta_{\epsilon^\epsilon/d}} \text{ w.p.1.}
\end{align*} \]

Let \( \beta = \alpha \gamma t \in (0, 1) \). We define:

\[ x_k = \left( \frac{\log |S_{n_k}|}{|S_{n_k}|} \right)^{\theta \epsilon^\epsilon/d} \tau, \quad \text{and} \quad y_k = \left( \frac{\log |S_{n_{k-1}}|}{|S_{n_{k-1}}|} \right)^{\epsilon \epsilon^\epsilon/d} \tau. \]

We note that \( \frac{\log x}{x} \) is a decreasing function for positive \( x \). Since \( |S_{n_{k-1}}| \geq k - 1 \) and \( |S_{n_k}| \leq k^{1/\theta} \), we have the following inequalities:

\[ x_k \geq \left( \frac{\log (k)}{k} \right)^{\epsilon \epsilon^\epsilon/d} \tau, \quad y_k \leq \left( \frac{\log (k - 1)}{(k - 1)\epsilon} \right)^{\epsilon \epsilon^\epsilon/d} \tau. \]

Since \( \theta \in (0, 1] \) and \( \rho > 1 \), we can find a finite constant \( K_1 \) such that \( y_k < K_1 x_k \) for large \( k \). Thus, the above condition leads to

\[ B_{n_{k-1}} < K \frac{\beta^x y_k}{1 - \beta^x} < K K_1 \frac{\beta^x x_k}{1 - \beta^x}, \text{ w.p.1.} \]

Therefore:

\[ B_{n_{k-1}} < B_{n_k} \Rightarrow B_{n_{k-1}} < -\frac{KK_1}{\log(\beta)} = -\frac{KK_1}{\gamma t \log(\alpha)} \text{ w.p.1.} \]

Or conversely,

\[ B_{n_{k-1}} \geq -\frac{KK_1}{\gamma t \log(\alpha)} \text{ w.p.1.} \Rightarrow B_{n_{k-1}} \geq B_{n_k} \text{ w.p.1.} \]
Arguing similarly to Step S1, we infer that for all $k > K' \geq K \geq 1$:

$$B_{nk} < \epsilon^{\gamma_t/(1-\gamma_t)} - \frac{KK_1}{\gamma_t \log(\alpha)} \text{ w.p.1.}$$

Thus, for any $\epsilon > 0$, we can find $K' \geq 1$ such that for all $k > K'$:

$$A_{nk} \leq \epsilon B_{nk} + \epsilon < \epsilon \left( \epsilon^{\gamma_t/(1-\gamma_t)} - \frac{KK_1}{\gamma_t \log(\alpha)} + 1 \right) \text{ w.p.1.}$$

We conclude that

$$\lim_{k \to \infty} A_n(j_k) = 0 \text{ w.p.1.}$$

Returning to the main proof, we use the tilde notation to indicate asynchronous operations to differentiate with our synchronous operations in Step S1. We will also assume that $L_n = 1$ for all $n$ to simplify the following notations. The proof for general $L_n \geq 1$ is exactly the same. We define the following (asynchronous) mappings $\tilde{T}_n : B(S_n) \to B(S_n)$ as the restricted mappings of $T_n$ on $D_n$, a non-empty random subset of $S_n$, such that for all $J \in B(S_n)$:

$$\tilde{T}_n J(z) = \min_{v \in U} \left\{ G_n(z, v) + \alpha^{D_n} \mathbb{E}_{P_n}[J(y)|z, v] \right\}, \quad \forall z \in D_n \subset S_n, \quad (3.31)$$

$$\tilde{T}_n J(z) = J(z), \quad \forall z \in S_n \setminus D_n. \quad (3.32)$$

We require that

$$\cap_{n=1}^{\infty} \cup_{k=n}^{\infty} D_k = S. \quad (3.33)$$

In other words, every state in $S$ are sampled infinitely often. We can see that in Algorithm 1, if the set $Z_{update}$ is assigned to $D_n$ in every iteration (Line 13), the sequence $\{D_n\}_{n=1}^{\infty}$ has the above property, and $|D_n| = \Theta(|S_n|^\theta) < |S_n|$.

Starting from any $\tilde{J}_0 \in B(S_0)$, we perform the following asynchronous iteration

$$\tilde{J}_{n+1} = \tilde{T}_{n+1} \tilde{J}_n, \quad \forall n \geq 0. \quad (3.34)$$

Consider the following sequence $\{m_k\}_{k=0}^{\infty}$ such that $m_0 = 0$ and for all $k \geq 0$, from $m_k$ to $m_{k+1} - 1$, all states in $S_{m_{k+1} - 1}$ are chosen to be updated at least once, and a subset of states in $S_{m_{k+1} - 1}$ is chosen to be updated exactly once. We observe that as the size of $S_n$ increases linearly with $n$, if we schedule states in $D_n \subset S_n$ to be updated in a round-robin manner, we have $k \leq S_{m_k} \leq k^{1/\theta}$. When $D_n$ is chosen as shown in Algorithm 1, with high probability, $k \leq S_{m_k} \leq k^{1/\theta}$. However, we will assume that the event $k \leq S_{m_k} \leq k^{1/\theta}$ happens surely because we can always schedule a fraction of $D_n$ to be updated in a round-robin manner.
We define $W_n$ as the set of increasing sub-sequences of the sequence $\{0, 1, ..., n\}$ such that each sub-sequence contains $\{m_j\}_{j=0}^k$ where $m_k \leq n < m_{k+1}$:

$$W_n = \left\{ \{i_j\}_{j=0}^T \mid \{m_j\}_{j=0}^k \subset \{i_j\}_{j=0}^T \subset \{0, 1, ..., n\} \land T \geq 2 \land m_k \leq n < m_{k+1} \right\}.$$ 

Clearly, if $\{i_j\}_{j=0}^T \in W_n$, we have $i_0 = 0$. For each $\{i_j\}_{j=0}^T \in W_n$, we define

$$A(\{i_j\}_{j=0}^T) = \alpha^{|i_j|} \Delta t_{i_1} \alpha^{|i_{j-1}|} \Delta t_{i_{j-1}} + \alpha^{|i_j|} \Delta t_{i_{j-1}} + \alpha^{|i_{j-1}|} \Delta t_{i_{j-2}} \Delta t_{i_{j-2}} + \alpha^{|i_j|} \Delta t_{i_{j-2}} \Delta t_{i_{j-2}} \Delta t_{i_{j-3}} + \alpha^{|i_j|} \Delta t_{i_{j-2}} \Delta t_{i_{j-2}} \Delta t_{i_{j-3}} \Delta t_{i_{j-3}} \Delta t_{i_{j-4}}.$$ 

We will prove by induction that

$$\forall z \in D_n \Rightarrow |\tilde{J}_n(z) - J_n^*(z)| \leq \max_{\{i_j\}_{j=0}^T \in W_n} A(\{i_j\}_{j=0}^T). \quad (3.35)$$

When $n = 1$, the only sub-sequence is $\{i_j\}_{j=0}^T = \{0, 1\} \in W_1$. It is clear that for $z \in D_1$, due to the contraction property of $T_1$:

$$|J_1^*(z) - \tilde{J}_1(z)| \leq \max_{\{i_j\}_{j=0}^T \in W_1} A(\{i_j\}_{j=0}^T) = \alpha^{|i_j|} \Delta t_{i_1} ||J_1^* - \tilde{J}_1||_\infty.$$ 

Assuming that Eq. (3.35) holds up-to $n = m_k$, we need to prove that the equation also holds for those $n \in (m_k, m_{k+1})$ and $n = m_{k+1}$. Indeed, let us assume that Eq. (3.35) holds for some $n \in [m_k, m_{k+1} - 1]$. Denote $n_z \leq n$ as the index of the most recent update of $z$. For $z \in D_n$, we compute new values for $z$ in $\tilde{J}_{n+1}$, and by the contraction property of $T_{n+1}$, it follows that

$$|\tilde{J}_{n+1}(z) - J_{n+1}^*(z)| \leq \alpha^{|n_z|} ||J_{n+1}^* - \tilde{J}_n||_\infty$$

$$= \alpha^{|n_z|} \max_{z \in S_{n+1}} |J_{n+1}^*(z) - \tilde{J}_n(z)|$$

$$= \alpha^{|n_z|} \max_{z \in S_{n+1}} |J_{n+1}^*(z) - \tilde{J}_{n_z}(z)|$$

$$\leq \alpha^{|n_z|} \max_{z \in S_{n+1}} (|J_{n_z}(z) - \tilde{J}_{n_z}(z)| + ||J_{n+1}^* - J_{n_z}^*||_\infty)$$

$$\leq \max_{z \in S_{n+1}} \left( \alpha^{|n_z|} \max_{\{i_j\}_{j=0}^T \in W_n} A(\{i_j\}_{j=0}^T) + \alpha^{|n_z|} ||J_{n+1}^* - J_{n_z}^*||_\infty \right)$$

$$= \max_{\{i_j\}_{j=0}^T \in W_{n+1}} A(\{i_j\}_{j=0}^T).$$

The last equality is due to $n + 1 \leq m_{k+1} - 1$, and $\{m_j\}_{j=0}^k \subset \{\{i_j\}_{j=0}, n + 1\} \subset \{0, 1, ..., n + 1\}$ for any $\{i_j\}_{j=0}^T \in W_{n_z}$. Therefore, Eq. (3.35) holds for all $n \in$
(m_k, m_{k+1} - 1). When n = m_{k+1} - 1, we also have the above relation for all z \in D_{n+1}:

|\tilde{J}_{n+1}(z) - J^*_{n+1}(z)| \leq \max_{z \in S_{n+1}} \left( \alpha^{\Delta n+1} \max_{\{i_j\}_{j=0}^T} A(\{i_j\}_{j=0}^T) + \alpha^{\Delta n+1} ||J^*_n - J^*_{n+1}||_{\infty} \right)

= \max_{\{i_j\}_{j=0}^T} A(\{i_j\}_{j=0}^T).

The last equality is due to n + 1 = m_{k+1} and thus \{m_j\}_{j=0}^{k+1} \subset \{\{i_j\}_{j=0}^T, n + 1\} \subset \{0, 1, ..., n + 1\} for any \{i_j\}_{j=0}^T \in W_n. Therefore, Eq. (3.35) also holds for n = m_{k+1} and this completes the induction.

We see that all \{i_j\}_{j=0}^T \in W_n, we have j \leq i_j \leq m_j, and thus j \leq S_{i_j} \leq j^{1/\theta}. By Lemma 3.6.3,

\lim_{n \to \infty} A(\{i_j\}_{j=0}^T \in W_n) = 0 \text{ w.p.1.}

Therefore,

\lim_{n \to \infty} \sup_{z \in D_n} |\tilde{J}_n(z) - J^*_n(z)| = 0 \text{ w.p.1.}

Since all states are updated infinitely often, and J^*_n converges uniformly to J^* with probability one, we conclude that:

\lim_{n \to \infty} ||\tilde{J}_n - J^*_n||_{\infty} = 0 \text{ w.p.1.}

and

\lim_{n \to \infty} ||\tilde{J}_n - J^*||_{\infty} = 0 \text{ w.p.1.}

In both Steps S1 and S2, we have \lim_{n \to \infty} ||J_n - J^*_n||_{\infty} = 0 \text{ w.p.1}^8, therefore \mu_n converges to \mu^*_n pointwise w.p.1 as \mu_n and \mu^*_n are induced from Bellman updates based on J_n and J^*_n respectively. Hence, the sequence of policies \{\mu_n\}_{n=0}^{\infty} has each policy \mu_n as an \epsilon_n-optimal policy for the MDP \mathcal{M}_n such that lim_{n \to \infty} \epsilon_n = 0. By Theorem 3.2.3, we conclude that

\lim_{n \to \infty} |J_{n, \mu_n}(z) - J^*(z)| = 0, \forall z \in S_n \text{ w.p.1.}

3.6.5 Proof of Theorem 3.4.6

We fix an initial starting state x(0) = z. In Theorem 3.4.5, starting from an initial state x(0) = z, we construct a sequence of Markov chains \{\xi^n_i; i \in \mathbb{N}\}_{n=1}^{\infty} under minimizing control sequences \{w^n_i; i \in \mathbb{N}\}_{n=1}^{\infty}. By convention, we denote the associated interpolated continuous time trajectories and control processes as \{\xi^n(t); t \in \mathbb{R}\}_{n=1}^{\infty} and \{u^n(t); t \in \mathbb{R}\}_{n=1}^{\infty} respectively. By Theorem 3.2.2, \{\xi^n(t); t \in \mathbb{R}\}_{n=1}^{\infty} converges in distribution to an optimal trajectory \{x^*(t); t \in \mathbb{R}\} under an optimal control process \{u^*(t); t \in \mathbb{R}\} with probability one. In other words, \((\xi^n(\cdot), u^n(\cdot)) \rightarrow (x^*(\cdot), u^*(\cdot))\)

^8The tilde notion is dropped at this point.
w.p.1. We will show that this result can hold even when the Bellman equation is not solved exactly at each iteration.

In this theorem, we solve the Bellman equation (Eq. (3.15)) by sampling uniformly in \( U \) to form a control set \( U_n \) such that \( \lim_{n \to \infty} |U_n| = \infty \). Let us denote the resulting Markov chains and control sequences due to this modification as \( \{\xi^n_i; i \in \mathbb{N}\}_{n=1}^\infty \) and \( \{\pi^n_i; i \in \mathbb{N}\}_{n=1}^\infty \) with associated continuous time interpolations \( \{\xi^n(t); t \in \mathbb{R}\}_{n=1}^\infty \) and \( \{\pi^n(t); t \in \mathbb{R}\}_{n=1}^\infty \). In this case, randomness is due to both state and control sampling.

We will prove that there exists minimizing control sequences \( \{v^n_i; i \in \mathbb{N}\}_{n=1}^\infty \) and there exists a sequence \( \{\pi^n_i; i \in \mathbb{N}\}_{n=1}^\infty \) of Markov chains \( \{\xi^n_i; i \in \mathbb{N}\}_{n=1}^\infty \) in Theorem 3.4.5 such that

\[
(\xi^n(\cdot) - \xi^m(\cdot), \pi^n(\cdot) - u^n(\cdot)) \xrightarrow{P} (0, 0),
\]

where \((0, 0)\) denotes a pair of zero processes. To prove Eq. (3.36), we first prove the following lemmas. In the following analysis, we assume that the Bellman update (Eq. (3.15)) has minima in a neighborhood of the positive Lebesgue measure. We also assume additional continuity of cost functions for discrete MDPs.

**Lemma 3.6.4** Let us consider the sequence of approximating MDPs \( \{\mathcal{M}_n\}_{n=0}^\infty \). For each \( n \) and a state \( z \in S_n \), let \( v^n_0 \) be an optimal control minimizing the Bellman update, which is referred to as an optimal control from \( z \):

\[
v^n_0 \in V^n_0 = \arg\min_{v \in U} \{G_n(z,v) + \alpha^\Delta t(z) E_{P_n} [J_{n-1}(y)|z,v]\},
J_n(z,v^n_0) = G_n(z,v^n_0) + \alpha^\Delta t(z) E_{P_n} [J_{n-1}(y)|z,v^n_0], \quad \forall v^n_0 \in V^n_0.
\]

Let \( \overline{v}_n \) be the best control in a sampled control set \( U_n \) from \( z \):

\[
\overline{v}_n = \arg\min_{v \in U_n} \{G_n(z,v) + \alpha^\Delta t(z) E_{P_n} [J_{n-1}(y)|z,v]\},
J_n(z,\overline{v}_n) = G_n(z,\overline{v}_n) + \alpha^\Delta t(z) E_{P_n} [J_{n-1}(y)|z,\overline{v}_n].
\]

Then, when \( \lim_{n \to \infty} |U_n| = \infty \), we have \( |J_n(z,\overline{v}_n) - J_n(z)| \xrightarrow{P} 0 \) as \( n \) approaches \( \infty \), and there exists a sequence \( \{v^n_0 | v^n_0 \in V^n_0\}_{n=0}^\infty \) such that \( ||\overline{v}_n - v^n_0||_2 \xrightarrow{P} 0 \).

**Proof** We assume that for any \( \epsilon > 0 \), the set \( A^n_\epsilon = \{v \in U \mid |J_n(z,v) - J_n(z)| \leq \epsilon\} \) has the positive Lebesgue measure. That is, \( m(A^n_\epsilon) > 0 \) for all \( \epsilon > 0 \) where \( m \) is the Lebesgue measure assigned to \( U \). For any \( \epsilon > 0 \), we have:

\[
P\left(\{|J_n(z,\overline{v}_n) - J_n(z)| \geq \epsilon\}\right) = \left(1 - m(A^n_\epsilon)/m(U)\right)^{|U_n|}.
\]

Since \( 1 - m(A^n_\epsilon)/m(U) \in [0,1) \) and \( \lim_{n \to \infty} |U_n| = \infty \), we infer that:

\[
\lim_{n \to \infty} P\left(\{|J_n(z,\overline{v}_n) - J_n(z)| \geq \epsilon\}\right) = 0.
\]

Hence, we conclude that \( |J_n(z,\overline{v}_n) - J_n(z)| \xrightarrow{P} 0 \) as \( n \to \infty \). Under the mild assumption that \( J_n(z,v) \) is continuous on \( U \) for all \( z \in S_n \), there exists a sequence \( \{v^n_0 | v^n_0 \in V^n_0\}_{n=0}^\infty \) such that \( ||\overline{v}_n - v^n_0||_2 \xrightarrow{P} 0 \) as \( n \) approaches \( \infty \). \( \blacksquare \)
Figure 3-13: An illustration for Lemma 3.6.5. We have $\xi_0^n$ converges in probability to $\xi_0^\ast$. From $\xi_0^n$, the optimal control is $v_n^n$ that results in the next random state $\xi_1^n$. From $\xi_0$, the optimal control and the best sampled control are $v_n$ and $\bar{v}_n$ respectively. The next random state from $\xi_0$ due to the control $\bar{v}_n$ is $\xi_1$.

By Lemma 3.6.4, we conclude that $||J_n - J_n^\ast||_\infty$ converges to 0 in probability. Thus, $J_n$ returned from the iMDP algorithm when the Bellman update is solved via sampling converges uniformly to $J^\ast$ in probability. We, however, claim that $J_{n,\mu_n}$ still converges pointwise to $J^\ast$ almost surely in the next discussion.

**Lemma 3.6.5** With the notations in Lemma 3.6.4, consider two states $\xi_0^n$ and $\xi_0^\ast$ such that $||\xi_0^n - \xi_0^\ast||_2 \xrightarrow{p} 0$ as $n$ approaches $\infty$. Let $\xi_1^n$ be the next random state of $\xi_0^n$ under the best sampled control $\bar{v}_n$ from $\xi_0^n$. Then, there exists a sequence of optimal controls $v_n^n$ from $\xi_0^n$ such that $||\bar{v}_n - v_n^n||_2 \xrightarrow{p} 0$ and $||\xi_1^n - \xi_1^n||_2 \xrightarrow{p} 0$ as $n$ approaches $\infty$, where $\xi_1^n$ is the next random state of $\xi_0^n$ under the optimal control $v_n^n$ from $\xi_0^n$.

**Proof** We have $\bar{v}_n$ as the best sampled control from $\xi_0^n$. By Lemma 3.6.4, there exists a sequence of optimal controls $v_n$ from $\xi_0^n$ such that $||\bar{v}_n - v_n||_2 \xrightarrow{p} 0$. We assume that the mapping from state space $S_n$, which is endowed with the usual Euclidean metric, to optimal controls in $U$ is continuous. As $||\xi_0^n - \xi_0^\ast||_2 \xrightarrow{p} 0$, there exists a sequence of optimal controls $v_n^n$ from $\xi_0^n$ such that $||v_n^n - v_n^n||_2 \xrightarrow{p} 0$. Now, $||\bar{v}_n - v_n^n||_2 \xrightarrow{p} 0$ and $||\bar{v}_n - v_n^n||_2 \xrightarrow{p} 0$ lead to $||\bar{v}_n - v_n^n||_2 \xrightarrow{p} 0$ as $n \rightarrow \infty$. Figure 3-13 illustrates how $\bar{v}_n, v_n$, and $v_n^n$ relate $\xi_1^n$ and $\xi_1^n$.

Using the probability transition $P_n$ of the MDP $\mathcal{M}_n$ that is locally consistent with the original continuous system, we have:

$$
\mathbb{E}[\xi_1^n | \xi_0^n, u_0^n = v_n^n] = \xi_0^n + f(\xi_0^n, v_n^n)\Delta t_n(\xi_0^n) + o(\Delta t_n(\xi_0^n)),$n
$$
\mathbb{E}[\xi_1^n | \xi_0^n, \bar{v}_0^n = \bar{v}_n] = \xi_0^n + f(\xi_0^n, \bar{v}_n)\Delta t_n(\xi_0^n) + o(\Delta t_n(\xi_0^n)),$n
$$
\text{Cov}[\xi_1^n | \xi_0^n, u_0^n = v_n^n] = F(\xi_0^n, v_n^n)F(\xi_0^n, v_n^n)^T \Delta t_n(\xi_0^n) + o(\Delta t_n(\xi_0^n)),$n
$$
\text{Cov}[\xi_1^n | \xi_0^n, \bar{v}_0^n = \bar{v}_n] = F(\xi_0^n, \bar{v}_n)F(\xi_0^n, \bar{v}_n)^T \Delta t_n(\xi_0^n) + o(\Delta t_n(\xi_0^n)),$n

where $f(\cdot, \cdot)$ is the nominal dynamics, and $F(\cdot, \cdot)F(\cdot, \cdot)^T$ is the diffusion of the original system that are assumed to be continuous almost everywhere. We note that $\Delta t_n(\xi_0^n) = \gamma_t(\log(|S_n|/|S|))^{b_{\nu}/d_{\nu}}$ as $\xi_0^n$ and $\xi_0^n$ are updated at the $n^{th}$ iteration in
this context, and the holding times converge to 0 as \( n \) approaches infinity. Therefore, when \( ||\xi_0^n - \xi_0^n||_2 \xrightarrow{p} 0, ||v_n - v_n^*||_2 \xrightarrow{p} 0 \), we have:

\[
\begin{align*}
\mathbb{E}[\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n] & \xrightarrow{p} 0, \quad (3.37) \\
\text{Cov}(\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n) & \xrightarrow{p} 0. \quad (3.38)
\end{align*}
\]

Since \( \xi_1^n \) and \( \xi_1^n \) are bounded, the random vector \( \mathbb{E}[\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n] \) and random matrix \( \text{Cov}(\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n) \) are bounded. We recall that if \( Y_n \xrightarrow{p} 0 \), and hence \( Y_n \xrightarrow{d} 0 \), when \( Y_n \) is bounded for all \( n \), \( \lim_{n \to \infty} \mathbb{E}[Y_n] = 0 \) and \( \lim_{n \to \infty} \text{Cov}(Y_n) = 0 \). Therefore, Eqs. (3.37)-(3.38) imply:

\[
\begin{align*}
\lim_{n \to \infty} \mathbb{E}[\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n] & = 0, \quad (3.39) \\
\lim_{n \to \infty} \text{Cov}(\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n) & = 0, \quad (3.40) \\
\lim_{n \to \infty} \mathbb{E}[\text{Cov}(\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n, u_0^n = v_n^*, \overline{u}_0^n = \overline{v}_n)] & = 0. \quad (3.41)
\end{align*}
\]

The above outer expectations and covariance are with respect to the randomness of states \( \xi_0^n, \xi_0^n \) and sampled controls \( U_n \). Using the iterated expectation law for Eq. (3.39), we obtain:

\[
\lim_{n \to \infty} \mathbb{E}[\xi_1^n - \xi_1^n] = 0.
\]

Using the law of total covariance for Eqs. (3.40)-(3.41), we have:

\[
\lim_{n \to \infty} \text{Cov}(\xi_1^n - \xi_1^n | \xi_0^n, \xi_0^n) = 0.
\]

Since

\[
\mathbb{E}[||\xi_1^n - \xi_1^n||_2^2] = \mathbb{E}[(\xi_1^n - \xi_1^n)^T(\xi_1^n - \xi_1^n)] = ||\mathbb{E}[\xi_1^n - \xi_1^n]||_2^2 + \text{tr}(\text{Cov}[\xi_1^n - \xi_1^n]),
\]

the above limits together imply:

\[
\lim_{n \to \infty} \mathbb{E}[||\xi_1^n - \xi_1^n||_2^2] = 0.
\]

In other words, \( \xi_1^n \) converges in 2\(^{th}\)-mean to \( \xi_1^n \), which leads to \( ||\xi_1^n - \xi_1^n||_2 \xrightarrow{p} 0 \) as \( n \) approaches \( \infty \). □

Returning to the proof of Eq. (3.36), we know that \( \xi_0^n = \xi_0^n \) as the starting state. From any \( y \in S_n \), an optimal control from \( y \) is denoted as \( v^*(y) \), and the best sampled control from the same state \( y \) is denoted as \( \pi(y) \).

By Lemma 3.6.5, as \( \overline{u}_0^n = \overline{v}(\xi_0^n) \), there exists \( u_0^n = v^*(\xi_0^n) \) such that \( ||\overline{u}_0^n - u_0^n||_2 \xrightarrow{p} 0 \) and \( ||\xi_1^n - \xi_1^n||_2 \xrightarrow{p} 0 \). Let us assume that \( (||\overline{u}_k^{n-1} - u_k^{n-1}||_2, ||\xi_k^n - \xi_k^n||_2) \) converges in probability to \((0,0)\) up-to index \( k \). We have \( \overline{u}_k^n = \overline{v}(\xi_k^n) \). Using Lemma 3.6.5, there exists \( u_k^n = v^*(\xi_k^n) \) such that \( (||\overline{u}_k^n - u_k^n||_2, ||\xi(k+1)^n - \xi_k^n||_2) \xrightarrow{p} (0,0) \). Thus, for any \( i \geq 1 \), we can construct a minimizing control \( u_i^n \) in Theorem 3.4.5 such that

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\((||\xi^n - \xi^*||_2, ||\bar{\pi}^n - \bar{u}^*||_2) \xrightarrow{p} (0, 0)\) as \(n \to \infty\). Hence, Eq. (3.36) follows immediately:
\[
(\xi^n(\cdot) - \xi^*(\cdot), \bar{\pi}^n(\cdot) - \bar{u}^*(\cdot)) \xrightarrow{d} (0, 0).
\]

We have \((\xi^n(\cdot), u^n(\cdot)) \xrightarrow{d} (x^*(\cdot), u^*(\cdot))\) w.p.1. Thus, by hierarchical convergence of random variables [142], we achieve
\[
(\bar{\xi}^n(\cdot), \bar{\pi}^n(\cdot)) \xrightarrow{d} (x^*(\cdot), u^*(\cdot)) \text{ w.p.1.}
\]

Therefore, for all \(z \in S_n\):
\[
\lim_{n \to \infty} |J_{n,\mu_n}(z) - J^*(z)| = 0 \text{ w.p.1.}
\]

### 3.6.6 Proof of Theorem 3.4.7

Fix \(n \in \mathbb{N}\), for all \(z \in S\), and \(y_n = \arg\min_{z' \in \mathbb{S}_n} ||z' - z||_2\), we have
\[
\bar{\mu}_n(z) = \mu_n(y_n).
\]

We assume that optimal policies of the original continuous problem are obtainable. By Theorems 3.4.5-3.4.6, we have:
\[
\lim_{n \to \infty} |J_{n,\mu_n}(y_n) - J^*(y_n)| = 0 \text{ w.p.1.}
\]

Thus, \(\mu_n(y_n)\) converges to \(\mu^*(y_n)\) almost surely where \(\mu^*\) is an optimal policy of the original continuous problem. Thus, for all \(\epsilon > 0\), there exists \(N\) such that for all \(n > N\):
\[
||\mu_n(y_n) - \mu^*(y_n)||_2 \leq \frac{\epsilon}{2} \text{ w.p.1.}
\]

Under the assumption that \(\mu^*\) is continuous at \(z\), and due to \(\lim_{n \to \infty} y_n = z\) almost surely, we can choose \(N\) large enough such that for all \(n > N\):
\[
||\mu^*(y_n) - \mu^*(z)||_2 \leq \frac{\epsilon}{2} \text{ w.p.1.}
\]

From the above inequalities:
\[
||\mu_n(y_n) - \mu^*(z)||_2 \leq ||\mu_n(y_n) - \mu^*(y_n)||_2 + ||\mu^*(y_n) - \mu^*(z)||_2 \leq \epsilon, \forall n > N \text{ w.p.1.}
\]

Therefore,
\[
\lim_{n \to \infty} ||\bar{\mu}_n(z) - \mu^*(z)||_2 = \lim_{n \to \infty} ||\mu_n(y_n) - \mu^*(z)||_2 = 0 \text{ w.p.1.}
\]
Chapter 4

Stochastic Control with trajectory Performance Constraints

We now consider a class of stochastic optimal control problems with bounded trajectory performance constraints. The constraints have the same integration structure as the objective functions with different cost rate, terminal cost functions and possibly different discount factors.

Examples of these constraints are trajectory performance requirements such as fuel consumption requirements on autonomous cars, stealthiness requirements for aircraft, and thermal control requirements on spacecraft. The formulation in this chapter enforces these constraints for all sub-trajectories. As a special case, we can approximately enforce the probability that a system enters undesirable regions to remain below a certain threshold. We will handle exact probability constraints that are enforced for only initial states in Chapter 5.

In the following, we discuss an extended iMDP algorithm that approximates arbitrarily well an optimal feedback policy of the constrained problem. We show that in the presence of the considered constraints, the sequence of policies returned from the algorithm is both probabilistically sound and asymptotically optimal. Subsequently, we demonstrate the proposed algorithm on motion planning and control problems in the presence of process noise.\footnote{Results in this chapter have been presented in [143].}

4.1 Problem Formulation

We consider a system with the same dynamics (Eq. (3.1)) in Chapter 3 in a bounded state space $S$:

$$dx(t) = f(x(t), u(t)) \, dt + F(x(t), u(t)) \, dw(t), \forall t \geq 0.$$
We want to find a control policy $\mu$ to minimize the same objective function:

$$J_\mu(z) = \mathbb{E} \left[ \int_0^{T_{\mu,z}} \alpha^t g(x(t), \mu(x(t))) \, dt + \alpha^{T_{\mu,z}} h(x(T_{\mu,z})) \mid x(0) = z \right],$$

where an extra subscript component $z$ in the first exit time $T_{\mu,z}$ emphasizes the dependence of the first exit time on an initial state $z$.

In addition, we consider trajectory constraints under a policy $\mu$ of the form

$$C_\mu(z') \in \Gamma \text{ for all } z' \in S,$$  

where

$$C_\mu(z') = \mathbb{E} \left[ \int_0^{T_{\mu,z'}} \beta^t r(x(t), \mu(x(t))) \, dt + \beta^{T_{\mu,z'}} k(x(T_{\mu,z'})) \mid x(0) = z' \right],$$

and $\Gamma \subset \mathbb{R}$ is some pre-specified accepted range. In the above definition, $r : S \times U \rightarrow \mathbb{R}$ and $k : S \times U \rightarrow \mathbb{R}$ are bounded measurable, continuous functions, and the discount rate $\beta$ is also in $[0, 1)$. In other words, the constraints evaluate the distribution of trajectories starting from $z'$ based on criteria encoded by $r(\cdot, \cdot)$ and $k(\cdot)$ until the system first hits the boundary of $S$. As we specify the constraint for all $z' \in S$, intuitively, the constraints of the form in Eq. (4.1) enforce the value $C_\mu(\cdot)$ for every sub-trajectory under the policy $\mu$ to be within $\Gamma$.

For simplicity, we consider one trajectory constraint in this paper, and handling multiple trajectory constraints is exactly the same. The resulting optimal cost-to-go function $J^* : S \rightarrow \mathbb{R}$ is defined for all $z \in S$ in the next optimization problem:

$$\text{OPT}_2 : J^*(z) = \inf_{\mu \in \Pi} J_\mu(z)$$

s/t $C_\mu(z') \in \Gamma$, $\forall z' \in S.$

As in the previous chapter, we call a sampling-based algorithm asymptotically-optimal if the sequence of solutions returned from the algorithm converges to an optimal solution in probability as the number of samples approaches infinity. In addition, we call a sampling-based algorithm probabilistically-sound if the probability that the solution returned by the algorithm is feasible approaches one as the number of samples increases. Solutions returned from algorithms with the above properties are thus called probabilistically-sound and asymptotically-optimal.

In the next section, we extend the iMDP algorithm to approximate the optimal cost-to-go function and an optimal policy of $\text{OPT}_2$ in an anytime fashion so that the returned solutions are both probabilistically-sound and asymptotically-optimal.

### 4.2 Extended iMDP Algorithm

We approximate the dynamics and cost function on discrete-state MDPs as described in Section 3.2. In particular, the cost-to-go function on an MDP $\mathcal{M}_n$ under a policy
\[ \mu_n \in \Pi_n \] has the following form:

\[ J_{n,\mu_n}(z) = \mathcal{E}_{P_n} \left[ \sum_{i=0}^{t_n-1} \alpha^i_n G_n(z^i_n, \mu_n(z^i_n)) + \alpha^{t_n}_n H_n(z^t_n_n) \bigg| \xi_0^n = z \right]. \]

The continuous trajectory constraint is similarly approximated as \[ C_{n,\mu_n}(z') \in \Gamma \] for all \( z' \in S_n \):

\[ C_{n,\mu_n}(z') = \mathcal{E}_{P_n} \left[ \sum_{i=0}^{t_n-1} \beta^i_n R_n(z^i_n, \mu_n(z^i_n)) + \beta^{t_n}_n K_n(z^t_n_n) \bigg| \xi_0^n = z' \right], \tag{4.5} \]

where \( R_n(z, v) = r(z, v) \Delta t_n(z), K_n(z) = k(z) \) for \( z \in S_n \) and \( v \in U \).

Thus, the optimal cost function on \( \mathcal{M}_n \), denoted by \( J^*_n \), is defined in the following approximating optimization problem:

\[ \mathcal{M}_{OPT2} : J^*_n(z) = \inf_{\mu_n \in \Pi_n} J_{n,\mu_n}(z) \tag{4.6} \]

\( s/t \quad C_{n,\mu_n}(z') \in \Gamma, \forall z' \in S_n. \tag{4.7} \)

An optimal policy, denoted by \( \mu^*_n \), satisfies \( J_{n,\mu^*_n}(z) = J^*_n(z) \) for all \( z \in S_n \). For any \( \epsilon > 0 \), \( \mu_n \) is an \( \epsilon \)-optimal policy if \( ||J_{n,\mu_n} - J^*_n||_\infty \leq \epsilon \).

An extension of iMDP outlined below is designed to compute the sequence of optimal cost-to-go functions \( \{J^*_n\}_{n=0}^\infty \), the sequence of anytime control policies \( \{\mu_n\}_{n=0}^\infty \) as well as the induced trajectory-constraint values \( \{C_{n,\mu_n}\}_{n=0}^\infty \) in an efficient iterative procedure.

The iMDP algorithm is presented in Algorithms 4-6 in which we use the same primitive procedures in Chapter 3. The algorithm incrementally refines a sequence of finite-state MDPs \( \mathcal{M}_n = (S_n, U, P_n, G_n, H_n) \) and the associated holding time function \( \Delta t_n \) that consistently approximates the system in Eq. (3.1). Given a state \( z \in S_n \) and a holding time \( \Delta t_n(z) \), we define the stage-cost function \( G_n(z, v) = \Delta t_n(z)g(z, v) \) for all \( v \in U \) and terminal-cost function \( H_n(z) = h(z) \). Similarly, we define the trajectory-constraint stage-cost \( R_n(z, v) = \Delta t_n(z) r(z, v) \), and trajectory-constraint terminal-cost \( K_n(z) = k(z) \). We also associate with \( z \in S_n \) a cost value \( J_n(z) \), a control \( \mu_n(z) \), and trajectory-constraint value \( C_n(z) \). The functions \( J_n \) and \( C_n \) are referred to as cost value function and constraint value function over \( S_n \) respectively.

Initially, an empty MDP model is created. In every main iteration of Algorithm 4, we construct a finer model based on the previous model. In particular, a state is sampled from the boundary of the state space (Lines 4-5). Subsequently, another state, \( z_a \), is sampled from the interior of the state space \( S \) (Line 6). The nearest state \( z_{\text{nearest}} \) to \( z_a \) (Line 7) in the previous model is used to construct a new state \( z_{\text{new}} \) by using the procedure \texttt{ExtendBackwards} at Line 8. Unlike the original version of iMDP in Chapter 3, we only accept \( z_{\text{new}} \) if an estimate of the associated constraint value belongs to the feasible set \( \Gamma \) (Line 13). This modification enables the sampling process to focus more on the state space region from which trajectories are likely to be feasible. Accepted new states are added to the state set, and their associated
cost value $J_n(z_{\text{new}})$, constraint value $C_n(z_{\text{new}})$, and control $\mu_n(z_{\text{new}})$ are initialized at Line 14.

We then perform $L_n \geq 1$ updating rounds in each iteration (Lines 16-18). In particular, we construct the update-set $Z_{\text{update}}$ consisting of $K_n = \Theta(|S_n|^\theta)$ states and $z_{\text{new}}$ where $|K_n| < |S_n|$. For each of state $z$ in $Z_{\text{update}}$, the procedure $\text{Update}$ as shown in Algorithm 5 implements the following Bellman update:

$$J_n(z) = \min_{v \in U(z)} \{ G_n(z, v) + \alpha^{\Delta t_n(z)} E_p[J_{n-1}(y)|z, v] \},$$

where

$$U(z) = \{ v \in U | R_n(z, v) + \beta^{\Delta t_n(z)} E_p[C_{n-1}(y)|z, v] \in \Gamma \}.$$ 

The details of the implementation are as follows. A set of $U_n$ controls is constructed using the procedure $\text{ConstructControls}$ where $|U_n| = \Theta(\log(|S_n|))$ at Line 2. For
Algorithm 5: Update($z \in S_n, S_n, J_n, \mu_n, \Delta t_n$)

1. $\tau \leftarrow \text{ComputeHoldingTime}(z, |S_n|);
2. $U_n \leftarrow \text{ConstructControls}(M_n, z, S_n, \tau);
3. \text{for } v \in U_n \text{ do}
4. \quad (Z_{\text{near}}, p_n) \leftarrow \text{ComputeTranProb}(z, v, \tau, S_n);
5. \quad J \leftarrow \tau g(z, v) + \alpha^T \sum_y p_n(y) J_n(y);
6. \quad C \leftarrow \tau r(z, v) + \beta^T \sum_y p_n(y) C_n(y);
7. \quad \text{// Improved cost and feasible constraint}
8. \quad \text{if } J < J_n(z) \text{ and } C \in \Gamma \text{ then}
9. \quad \quad (J_n(z), C_n(z), \mu_n(z), \Delta t_n(z)) \leftarrow (J, C, v, \tau);

Algorithm 6: Policy($z \in S_n$)

1. $z_{\text{nearest}} \leftarrow \text{Nearest}(z, S_n, 1);
2. \text{return } (\mu(z) = \mu_n(z_{\text{nearest}}), \Delta t_n(z_{\text{nearest}}))$

Each $v \in U_n$, we construct the support $Z_{\text{near}}$ and compute the transition probability $P_n(\cdot | z, v)$ consistently over $Z_{\text{near}}$ from the procedure $\text{ComputeTranProb}$ (Line 4). The cost values and induced constraint values for the state $z$ and controls in $U_n$ are computed at Lines 5-6. We finally choose the best control in $U_n$ that yields the smallest updated cost value and feasible constraint value (Line 8). Again, as the current control may be still the best control compared to other controls in $U_n$, in Algorithm 5, we can re-evaluate the cost value and the constraint value with the current control $\mu_n(z)$ over the holding time $\Delta t_n(z)$ by adding the current control $\mu_n(z)$ to $U_n$.

Finally, for each $n \in \mathbb{N}$, the control policy $\mu_n$ is described in Algorithm 6, which is the same as presented in the original version of the iMDP algorithm.

### 4.3 Analysis

Now, in the presence of additional trajectory constraints, let $(\mathcal{M}_n = (S_n, U, P_n, G_n, H_n), \Delta t_n, J_n, C_n, \mu_n)$ denote the MDP, holding times, cost value function, constraint value function, and policy returned by Algorithm 4 at the end $n$ iterations. As shown in Section 3.4, the sequence of MDPs $\{\mathcal{M}_n\}_{n=0}^{\infty}$ and holding times $\{\Delta t_n\}_{n=0}^{\infty}$ returned from the iMDP algorithm are locally consistent with the stochastic differential dynamics in Eq. (3.1) almost surely. The next theorem asserts the probabilistic soundness of the computed policies $\{\mu_n\}_{n=0}^{\infty}$ and the almost sure pointwise convergence of $J_{n,\mu_n}$ to $J^*$.

**Theorem 4.3.1** Let $J_{n,\mu_n}$ be the cost-to-go function of the returned policy $\mu_n$ on the
discrete MDP $\mathcal{M}_n$. Similarly, let $C_{n,\mu_n}$ be the expected constraint value by executing the returned policy $\mu_n$ on the discrete MDP $\mathcal{M}_n$. Then, for all $z \in S_n$, we have

$$\lim_{n \to \infty} |J_{n,\mu_n} - J^*(z)| = 0 \text{ w.p.} 1.$$ 

Thus, for any $n \in \mathbb{N}$ and for any $z \in S_n$, $\{\mu_n(z)\}_{n=0}^{\infty}$ converges almost surely to $\mu^*(z)$ where $\mu^*$ is an optimal policy of the original continuous problem. Furthermore, for all $z \in S_n$:

$$\lim_{n \to \infty} |C_n(z) - C_{\mu^*}(z)| = 0 \text{ w.p.} 1,$$

$$\lim_{n \to \infty} |C_{n,\mu_n}(z) - C_{\mu^*}(z)| = 0 \text{ w.p.} 1.$$ 

As a corollary, $C_{\mu^*}(z) \in \Gamma$ w.p.1 for all $z \in \bigcup_{n=0}^{\infty} S_n$. That is, the sequence $\{\mu_n\}_{n=0}^{\infty}$ is probabilistically sound.

The proof of this algorithm follows directly from our analysis in Section 3.4. The almost sure pointwise convergence of $J_{n,\mu_n}$ to $J^*$ have been proven in Theorem 3.4.6. The idea is that from any state $z \in S_n$, it is possible to construct a sequence of controls out of constructed controls from the procedure \texttt{ConstructControls} that converges in distribution to the optimal control process of the original continuous problem. The almost sure pointwise convergence of $C_n$ and $C_{n,\mu_n}$ to $C_{\mu^*}$ can be seen as a special case of the above discussion where the control set at each $z \in S_n$ contains only one control $\mu_n(z)$.

### 4.4 Experiments

We controlled a system with stochastic single integrator dynamics to a goal region with free ending time in a cluttered environment. We consider again the dynamics $dx(t) = u(t)dt + Fdw(t)$ where $x(t) \in \mathbb{R}^2$, $u(t) \in \mathbb{R}^2$, and $F = \begin{bmatrix} 0.2 & 0 \\ 0 & 0.2 \end{bmatrix}$. The system stops when it collides with obstacles. The cost function is the total energy spent to reach the goal, which is measured as the integral of square of control magnitude with a discount rate $\alpha = 0.95$. The system pays the cost of $-10^6$ when reaching the goal region $X_{\text{goal}}$. The maximum velocity of the system is one. The system stops when it collides with obstacles. At the same time, we considered the trajectory constraint that \textit{approximately expresses} the collision probability under the control policy using a large discount factor (i.e. $\beta = 0.9999$, $r(x, u) = 0$ for all $x \in S, u \in U$, $k(x) = 1$ for $x \in X_{\text{obs}}$ and $k(x) = 0$ otherwise). In this context, we often refer to constraint values as collision probabilities.

We first set the upper value of the collision probability to 1.0, i.e. $\Gamma = (0, 1.0]$. Figures 4-1(a)-4-1(c) depict the policy, cost value function, constraint value function (in log scale) after 4,000 iterations for this case. As we can see, the computed collision probability from the initial position is about 0.1, and the computed cost value for the initial position is about $4 \times 10^{-5}$. Since there is actually no constraint
Figure 4-1: An example of bounded trajectory performance. A system with stochastic single integrator dynamics in a cluttered environment. The cost function is the total energy spent to reach the goal, which is measured as the integral of square of control magnitude. The trajectory constraint *approximately expresses* the probability of collision (with a discount rate $\beta = 0.9999$). Figures 4-1(a)-4-1(c) depict the policy, cost value function, constraint value function (in log scale) after 4,000 iterations when the upper bound of collision probability is 1.0(100%). The first number in the title is the constraint upper bound, and the second number is the number of iterations. Similarly, Figures 4-1(d)-4-1(f) and Figures 4-1(g)-4-1(i) show the corresponding plots for the constraint upper bound 0.001(0.1%) after 600 iterations and 4,000 iterations respectively.
Figure 4-2: Bounded trajectory performance results. Figure 4-2(a) shows 10,000 empirical trajectories for the returned policy in Fig. 4-1(a). Collision-free trajectories are plotted in green, and colliding trajectories are plotted in red. The empirical collision probability is 8.2%. Figure 4-2(b) shows 10,000 empirical trajectories for the returned policy in Fig. 3-7(c) with the resulting empirical collision probability 0.07%. When \( \Gamma = (0, 0.001] \), in Fig. 4-2(c), constraint value function, constraint threshold, and empirical collision probability over iterations are plotted on a semi-log graph where values are averaged from 50 trials. In each trial, empirical collision probability is obtained using 10,000 tested trajectories and is plotted for every 100 iterations.

Finally, we tested the empirical collision probability of the returned policies compared to the computed probability value. Figure 4-2(a) shows 10,000 empirical trajectories for the returned policy in Fig. 4-1(a) when \( \Gamma = (0, 1.0] \) where the empirical collision probability is 0.082. Similarly, Fig. 4-2(b) shows 10,000 empirical trajectories for the returned policy in Fig. 4-1(g) when \( \Gamma = (0, 0.001] \) with the resulting empirical collision probability 0.0007. Furthermore, when \( \Gamma = (0, 0.001] \), we compare empirical collision probabilities and computed collision probability from the initial position over iterations on a semi-log graph in Fig. 4-2(c). In this plot, values are

on the probability of collision with \( \Gamma = (0, 1] \), the system takes risks going through the small gap between two obstacles to reach the goal as fast as possible.

In practice, we are interested in very small collision probability. Thus, we then set \( \Gamma = (0, 0.001] \), which allows for the maximum tolerated collision probability 0.1%. As above, Figs. 4-1(d)-4-1(f) show the policy, cost value function, constraint value function after 600 iterations iterations respectively after about 2.8 seconds. From the plots, under the policy returned by the algorithm, at the initial position, the computed cost value is about \( 1 \times 10^{-6} \), and the computed collision probability is 0.0003. To achieve this low risk, the system takes a longer route that stays away from the obstacles. Similarly, Figs. 4-1(g)-4-1(i) present the corresponding plots after 4000 iterations. As we can see, the computed collision probability (0.000938) for the initial position increases to allow for the smaller cost value \((-2.8 \times 10^{-5})\) from the starting location.
averaged from 50 trials, and in each trial, empirical collision probability is obtained using 10,000 tested trajectories. As we can see, the computed collision probability approximates very well the actual collision probability when we execute the returned policies. This observation agrees with the probabilistic soundness property of the algorithm.
Chapter 5

Martingale Approach for Risk Management

In this chapter, we consider a class of continuous-time stochastic optimal control problems with risk constraints that are expressed as bounded probabilities of failure for particular initial states. For critical applications such as self-driving cars and robotic surgery, regulatory authorities can impose a threshold of failure probability during operation of these systems. Finding control policies that fully respect this type of constraint is important in practice. As opposed to the problem formulation in Chapter 4, the problem formulation in this chapter does not enforce the probability constraints for states along the controlled trajectories. Thus, solutions in this chapter would allow for more aggressive controls. The problem formulation is equivalent to the chance-constrained optimization problem studied in robotics where the probability of safely arriving at a goal from an initial state is required to be above a certain threshold. However, as we discussed in Chapter 1, most previous works in robotics [75, 109–113, 116–120] do not solve the continuous-time problems directly and often modify the problem formulation. As a result, available methods are either computationally intractable or only able to provide approximate but time-inconsistent solutions.

We present here a martingale approach to solve these problems such that obtained control policies are time-consistent with the initial failure-probability threshold. The martingale approach enables us to transform a risk-constrained problem into a stochastic target problem. The martingale represents the consistent variation of risk tolerance that is contingent on available information over time. By sampling in the augmented state space and computing proper boundary values of the reformulated problem, we extend the iMDP algorithm to compute anytime solutions after a small number of iterations. When more computing time is allowed, the proposed algorithm refines the solution quality in an efficient manner. The returned solutions are both probabilistically-sound and asymptotically-optimal.

Compared to available approaches in robotics, the martingale approach fully respects the considered risk constraints for systems with continuous-time dynamics in a time-consistent manner. In addition, the presented algorithm in this chapter constructs incremental solutions without directly deriving the associated HJB equations.

In the following, we provide a formal problem definition and discuss the martingale
approach that enables the key transformation. Subsequently, the extended iMDP algorithm, the analysis of the algorithm, and examples on motion planning and control problems are presented.1

5.1 Problem Formulation

The notations used to describe the system dynamics and the resulting optimization problem in this chapter follow closely to their counterparts in Chapters 3 and 4. However, as we will see that optimal policies are randomized policies depending on extra random variables, we need to consider a broader class of admissible policies compared to the previous chapters. Thus, we modify our notations slightly to accommodate this purpose. In the following presentation, we will highlight these modifications when necessary.

We consider a system with the same dynamics in Eq. (3.1):

\[ dx(t) = f(x(t), u(t)) dt + F(x(t), u(t)) dw(t), \forall t \geq 0. \]  

We recall that \( w(\cdot) \) is an \( \mathbb{R}^{d_w} \) Brownian motion on a probability space \((\Omega, \mathcal{F}, P)\), and the control process \( u(\cdot) \) is admissible with respect to \( w(\cdot) \). Let \( \mathcal{U} \) be the set of all such control processes.

We define the first exit time \( T_{u,z} : \mathcal{U} \times S \rightarrow [0, +\infty] \) under a control process \( u(\cdot) \in \mathcal{U} \) starting from \( x(0) = z \in S \) as

\[ T_{u,z} = \inf \{ t : x(0) = z, x(t) \notin S^o, \text{ and Eq.}(3.1) \}. \]  

The expected cost-to-go function under a control process \( u(\cdot) \) is a mapping from \( S \) to \( \mathbb{R} \) defined as

\[ J_u(z) = \mathbb{E} \left[ \int_0^{T_{u,z}} \alpha^t g(x(t), u(t)) \, dt + \alpha^{T_{u,z}} h(x(T_{u,z})) \mid x(0) = z \right], \]  

where the cost rate function \( g : S \times U \rightarrow \mathbb{R} \) and the terminal cost function \( h : S \rightarrow \mathbb{R} \) satisfy the same regularity conditions as presented in previous chapters. We remark that the notations \( T_{u,z} \) and \( J_u(z) \) signify the dependence on a control process \( u(\cdot) \) in \( \mathcal{U} \) rather than a Markov policy as used in the previous chapters.

Let \( \Gamma \subset \partial S \) be a set of failure states, and \( \eta \in [0, 1] \) be a threshold for risk tolerance given as a parameter. We consider a risk constraint that is specified for an initial state \( x(0) = z \) under a control process \( u(\cdot) \) as follows:

\[ P^z_t(x(T_{u,z}) \in \Gamma) \leq \eta, \]  

where \( P^z_t \) denotes the conditional probability at time \( t \) given \( x(t) = z \). That is, controls that drive the system from time 0 until the first exit time must be consistent with the choice of \( \eta \) and the initial state \( z \) at time 0. Intuitively, the constraint

1Results in this chapter have been partially published in [144].
enforces that starting from a given state $z$ at time $t = 0$, if we execute a control process $u(\cdot)$ for $N$ times, when $N$ is very large, there are at most $N\eta$ executions resulting in failure. Control processes $u(\cdot)$ that satisfy this constraint are called time-consistent. To have time-consistent control processes, the risk tolerance along controlled trajectories must vary consistently with the initial choice of risk tolerance $\eta$ based on available information over time.

Let $\mathbb{R}$ be the extended real number set. The optimal cost-to-go function $J^*: S \rightarrow \mathbb{R}$ is defined as follows:

$$OPT3 : J^*(z; \eta) = \inf_{u \in \mathcal{U}} J_u(z)$$

s.t. $P_0^z(x(T_{u,z}) \in \Gamma) \leq \eta$ and Eq. (5.1). (5.4)

In the above notations, the semicolon in $J^*(z; \eta)$ indicates that $\eta$ is a parameter. A control process $u^*(\cdot)$ is called optimal if $J_{u^*}(z) = J^*(z; \eta)$. For any $\epsilon > 0$, a control process $u(\cdot)$ is called an $\epsilon$-optimal policy if $|J_u(z) - J^*(z; \eta)| \leq \epsilon$. We note that compared to the previous chapters, we consider a larger set of control processes than the set of Markov control processes here. We will restrict again to Markov control processes in the reformulated problem in Section 5.2.

In this chapter, we consider the problem of computing the optimal cost-to-go function $J^*$ and an optimal control process $u^*$ if obtainable for the problem $OPT3$. We present here a martingale approach to handle the probability constraint and an extended iMDP algorithm that constructs approximate cost-to-go functions and policies that are both probabilistically-sound and asymptotically-optimal.

## 5.2 Martingale approach

We now discuss the martingale approach that transforms the risk-constrained problem into an equivalent stochastic target problem. The following lemma to diffuse risk constraints is a key tool for our transformation.

### 5.2.1 Diffusing risk constraints

**Lemma 5.2.1 (see [24, 25])** From $x(0) = z$, a control process $u(\cdot)$ is feasible if and only if there exists an adapted square-integrable (but possibly unbounded) process $c(\cdot) \in \mathbb{R}^{d_w}$ and a martingale $q(\cdot)$ satisfying:

1. $q(0) = \eta$, and $dq(t) = c^T(t)dw(t)$,

2. For all $t$, $q(t) \in [0, 1]$ a.s.,

3. $1_\Gamma(x(T_{u,z})) \leq q(T_{u,z})$ a.s,

where $1_\Gamma(x) = 1$ if and only if $x \in \Gamma$ and 0 otherwise. The martingale $q(t)$ stands for the level of risk tolerance at time $t$. We call $c(\cdot)$ a martingale control process.
Proof: Assuming that there exists \( c(\cdot) \) and \( q(\cdot) \) as above, due to the martingale property of \( q(\cdot) \), we have:

\[
P_0^z(x(T_{u,z}) \in \Gamma) = \mathbb{E}[1_{\Gamma}(x(T_{u,z})) | \mathcal{F}_0] \\
\leq \mathbb{E}[q(T_{u,z}) | \mathcal{F}_0] = q(0) = \eta.
\]

Thus, \( u(\cdot) \) is feasible.

Now, let \( u(\cdot) \) be a feasible control policy. Set \( \eta_0 = P_0^z(x(T_{u,z}) \in \Gamma) \). We note that \( \eta_0 \leq \eta \). We define the martingale

\[
\bar{q}(t) = \mathbb{E}[1_{\Gamma}(x(T_{u,z})) | \mathcal{F}_t].
\]

Since \( \bar{q}(T_{u,z}) \in [0,1] \), we infer that \( \bar{q}(t) \in [0,1] \) almost surely. We now set

\[
\hat{q}(t) = \bar{q}(t) + (\eta - \eta_0),
\]

then \( \hat{q}(t) \) is a martingale with \( \hat{q}(0) = \bar{q}(0) + (\eta - \eta_0) = \eta + (\eta - \eta_0) = \eta \) and \( \hat{q}(t) \geq 0 \) almost surely.

Now, we define \( \tau = \inf \{ t \in [0, T_{u,z}] | \hat{q}(t) \geq 1 \} \), which is a stopping time. Thus,

\[
q(t) = \hat{q}(t)1_{t \leq \tau} + 1_{t > \tau},
\]

as a stopped process of the martingale \( \hat{q}(t) \) at \( \tau \), is again a martingale with values in \([0,1]\) a.s.

If \( \tau < T_{u,z} \), we have

\[
1_{\Gamma}(x(T_{u,z})) \leq 1 = q(T_{u,z}),
\]

and if \( \tau = T_{u,z} \), we have

\[
q(T_{u,z}) = \mathbb{E}[1_{\Gamma}(x(T_{u,z})) | \mathcal{F}_{T_{u,z}}] + (\eta - \eta_0)
\]

\[
= 1_{\Gamma}(x(T_{u,z})) + (\eta - \eta_0) \geq 1_{\Gamma}(x(T_{u,z})).
\]

Hence, \( q(\cdot) \) also satisfies that \( 1_{\Gamma}(x(T_{u,z})) \leq q(T_{u,z}) \).

The control process \( c(\cdot) \) exists due to the martingale representation theorem (see Theorem 2.2.5), which yields \( dq(t) = c^T(t) dw(t) \). We however note that \( c(t) \) is possibly unbounded. We also emphasize that the risk tolerance \( \eta \) becomes the initial value of the martingale \( q(\cdot) \).

5.2.2 Stochastic target problem

Using the above lemma, we augment the original system dynamics with the martingale \( q(t) \) into the following form:

\[
d \begin{bmatrix} x(t) \\ q(t) \end{bmatrix} = \begin{bmatrix} f(x(t), u(t)) \\ 0 \end{bmatrix} dt + \begin{bmatrix} F(x(t), u(t)) \\ c^T(t) \end{bmatrix} dw(t), \tag{5.6}
\]

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where \((u(\cdot),c(\cdot))\) is the control process of the above dynamics. The initial value of the new state is \((x(0),q(0)) = (z,\eta)\). We will refer to the augmented state space \(S \times [0, 1]\) as \(\mathcal{S}\) and the augmented control space \(U \times \mathbb{R}^{d_w}\) as \(\mathcal{U}\). We also refer to the nominal dynamics and dispersion matrix of Eq. (5.6) as \(\bar{f}(x,q,u,c)\) and \(\bar{F}(x,q,u,c)\) respectively.

It is well-known that in the following reformulated problem, optimal control processes are Markov controls \([24, 25, 128]\). Thus, let us now focus on the set of Markov controls that depend only on the current state, i.e., \((u(t),c(t))\) is a function only of \((x(t),q(t))\), for all \(t \geq 0\). A function \(\varphi: \mathcal{S} \rightarrow \mathcal{U}\) represents a Markov or feedback control policy from states in the augmented state space \(\mathcal{S}\), which is known to be admissible with respect to the process noise \(w(\cdot)\). Let \(\Psi\) be the set of all such policies \(\varphi\). Let \(\mu: \mathcal{S} \rightarrow U\) and \(\kappa: \mathcal{S} \rightarrow \mathbb{R}^{d_w}\) so that \(\varphi = (\mu, \kappa)\). We rename \(T_{u,z}\) to \(T_{\varphi,z}\) for the sake of notation clarity. Using these notations, \(\mu(\cdot, 1)\) is thus a Markov control policy for the unconstrained problem, i.e. the problem without the risk constraint, that maps from \(\mathcal{S}\) to \(U\). Henceforth, we will use \(\mu(\cdot)\) to refer to \(\mu(\cdot, 1)\) when it is clear from the context. Let \(\Pi\) be the set of all such Markov control policies \(\mu(\cdot)\) on \(\mathcal{S}\).

Now, let us rewrite the cost-to-go function \(J_u(z)\) in Eq. (5.3) for the threshold \(\eta\) at time 0 in a new form:

\[
J_{\varphi}(z,\eta) = \mathbb{E} \left[ \int_0^{T_{\varphi,z}} \alpha_t g(x(t),\mu(x(t),q(t))) \, dt + \alpha^{T_{\varphi,z}} h(x(T_{\varphi,z})) \, (x,q)(0) = (z,\eta) \right]. \tag{5.7}
\]

We therefore transform the risk-constrained problem in Eqs. (5.4)-(5.5) into a stochastic target problem as follows:

\[
\text{OPT4} : \quad J^*(z,\eta) = \inf_{\varphi \in \Psi} J_{\varphi}(z,\eta) \tag{5.8}
\]
\[
s/t \quad 1_\Gamma(x(T_{\varphi,z})) \leq q(T_{\varphi,z}) \quad \text{a.s. and Eq. (5.6).} \tag{5.9}
\]

We note that the comma in \(J^*(z,\eta)\) signifies that \(\eta\) is now a state component rather than a parameter, and we can recognize that \(J^*(z,\eta)\) is equal to \(J^*(z;\eta)\) in \(\text{OPT3}\). The constraint in the above formulation specifies the relationship of random variables at the terminal time as a target set, and hence the name of this formulation \([24,25]^{2}\).

In this formulation, we solve for feedback control policies \(\varphi\) for all \((z,\eta) \in \mathcal{S}\) instead of a particular choice of \(\eta\) for \(x(0) = z\) at time \(t = 0\).

We note that in this formulation, boundary conditions are not fully specified \textit{a priori}. In the following subsection, we discuss how to remove the constraint in Eq. (5.9) by constructing its boundary and computing the boundary values.

\[\text{\footnotesize 2In [24,25], the authors use the name “stochastic target problems” to refer to feasibility problems without objective functions. With slight abuse of terminology, we use the same name for problems with objective functions.}\]
5.2.3 Characterization and boundary conditions

The domain of $OPT_4$ is:

$$D = \{(z, \eta) \in \mathcal{S} \mid \exists \varphi \in \Psi \ s.t. \ 1_{\Gamma}(x(T_{\varphi,z}) \leq q(T_{\varphi,z}) \ a.s.)\}.$$

By the definition of the risk-constrained problem $OPT_3$, we can see that if $(z, \eta) \in D$ then $(z, \eta') \in D$ for any $\eta < \eta' \leq 1$. Thus, for each $z \in S$, we define

$$\gamma(z) = \inf \{\eta \in [0,1] \mid (z, \eta) \in D\},$$

as the infimum of risk tolerance at $z$. Therefore, we also have:

$$\gamma(z) = \inf_{u \in \mathcal{U}} P_0^z(x(T_{u,z}) \in \Gamma) = \inf_{u \in \mathcal{U}} \mathbb{E}\left[1_{\Gamma}(x(T_{u,z})) \mid x(0) = z\right].$$ (5.11)

Thus, the boundary of $D$ is

$$\partial D = S \times \{1\} \cup \{(z, \gamma(z)) \mid z \in S\} \cup \{(z, \eta) \mid z \in \partial S, \eta \in [\gamma(z),1]\}.$$ (5.12)

For states in $\{(z, \eta) \mid z \in \partial S, \eta \in [\gamma(z),1]\}$, the system stops on $\partial S$ and takes terminal values according to $h(\cdot)$.

The domain $D$ is illustrated in Fig. 5-1. In this example, the state space $S$ is a bounded two-dimensional area with boundary $\partial S$ containing a goal region $G$ and an obstacle region $\Gamma = \text{Obs}$. The augmented state space $\mathcal{S}$ augments $S$ with an extra dimension for the martingale state $q$. The infimum probability of reaching into $\Gamma$ from states in $S$ is depicted as $\gamma$. As we can see, $\gamma$ takes value 1 in $\Gamma$. The volume between $\gamma$ and the hyper-plane $q = 1$ is the domain $D$ of $OPT_4$.

Now, let $\eta = 1$, we notice that $J^*(z,1)$ is the optimal cost-to-go from $z$ for the stochastic optimal problem without the risk constraint:

$$J^*(z,1) = \inf_{u \in \mathcal{U}} J_u(z).$$ (5.13)

As seen in Chapter 3, an optimal control process that solves the optimization problem in Eq. (5.13) is given by a Markov policy $\mu^*(\cdot,1) \in \Pi$. We now define the failure probability function $\Upsilon : S \rightarrow [0,1]$ under such an optimal policy $\mu^*(\cdot,1)$ as follows:

$$\Upsilon(z) = 1_{\Gamma}(x(T_{\mu^*,z})), \ \forall z \in S,$$ (5.14)

where $T_{\mu^*,z}$ is the first exit time when the system follows the control policy $\mu^*(\cdot,1)$ from the initial state $z$. By the definitions of $\gamma$ and $\Upsilon$, we can recognize that $\Upsilon(z) \geq \gamma(z)$ for all $z \in S$. Figure 5-2 shows an illustration of $\Upsilon$ for the same example in Fig. 5-1.

Since following the policy $\mu^*(\cdot,1)$ from an initial state $z$ yields a failure probability $\Upsilon(z)$, we infer that:

$$J^*(z,1) = J^*(z, \Upsilon(z)).$$ (5.15)
Figure 5-1: A domain of \( \mathcal{OPT}4 \). The state space \( S \) is a bounded two-dimensional area with boundary \( \partial S \) containing a goal region \( G \) and an obstacle region \( \Gamma = \text{Obs} \). The augmented state space \( \mathcal{S} \) augments \( S \) with an extra dimension for the martingale state \( q \). The infimum probability of reaching into \( \Gamma \) from states in \( S \) is depicted as \( \gamma \). \( \gamma \) takes value 1 in \( \Gamma \). The volume between \( \gamma \) and the hyper-plane \( q = 1 \) is the domain \( D \) of \( \mathcal{OPT}4 \).

From the definition of the problem \( \mathcal{OPT}3 \), we also have:

\[
0 \leq \eta < \eta' \leq 1 \Rightarrow J^*(z, \eta) \geq J^*(z, \eta').
\] (5.16)

Thus, for any \( \Upsilon(z) < \eta < 1 \), we have:

\[
J^*(z, 1) \leq J^*(z, \eta) \leq J^*(z, \Upsilon(z)).
\] (5.17)

Combining Eq. (5.15) and Eq. (5.17), we have:

\[
\forall \eta \in [\Upsilon(z), 1] \Rightarrow J^*(z, \eta) = J^*(z, 1).
\] (5.18)

As a consequence, when we start from an initial state \( z \) with a risk threshold \( \eta \) that is at least \( \Upsilon(z) \), it is optimal to execute an optimal control policy of the corresponding unconstrained problem from the initial state \( z \).

It also follows from Eq. (5.16) that reducing the risk tolerance from 1.0 along the controlled process can not reduce the optimal cost-to-go function evaluated at \( (x(t), q(t) = 1.0) \). Thus, we infer that for augmented states \( (x(t), q(t)) \) where \( q(t) = 1.0 \), the optimal martingale control \( c^*(t) \) is 0.
Figure 5-2: Illustration of the failure probability function $\Upsilon$ due to an optimal control policy $\mu^*(\cdot, 1)$ of the unconstrained problem. Continuing from the example in Fig. 5-1, we plot $\Upsilon$ for the same two-dimensional example. By the definitions of $\gamma$ and $\Upsilon$, we have $\Upsilon \geq \gamma$.

Now, under all admissible policies $\varphi$, we can not obtain a failure probability for an initial state $z$ that are lower than $\gamma(z)$. Thus, it is clear that $J^*(\eta, z) = +\infty$ for all $0 \leq \eta < \gamma(z)$. The following lemma characterizes the optimal martingale control $c^*(t)$ for augmented states $(x(t), q(t) = \gamma(x(t)))$.

**Lemma 5.2.2** Given the problem definition as in Eqs. (5.4)-(5.5). We assume that $\gamma(x)$ is a smooth function.$^3$ When $q(t) = \gamma(x(t))$ and $u(t)$ is chosen, we must have:

$$c(t)^T = \frac{\partial \gamma}{\partial x(t)}^T F(x(t), u(t)).$$

**(5.19)**

**Proof** Using the geometric dynamic programming principle (Theorem 2.2.13), we have the following result: starting from $q(t) = \gamma(x(t))$, for all stopping time $\tau \geq t$, a feasible control policy $\varphi \in \Psi$ satisfies

$$q(\tau) \geq \gamma(x(\tau))$$

almost surely.

$^3$When $\gamma(x)$ is not smooth, we need the concept of viscosity solutions and weak dynamic programming principle. See [24,25] for details.
Take \( \tau = t+ \), under a feasible control policy \( \varphi \), we have \( q(t+) \geq \gamma(x(t+)) \) a.s. for all \( t \), and hence \( dq(t) \geq d\gamma(x(t)) \) a.s. By Itô lemma (see Section 2.2.1), we derive the following relationship:

\[
c^T(t)dw(t) \geq \frac{\partial \gamma}{\partial x}^T (f(x(t), u(t))dt + F(x(t), u(t))dw(t)) \]
\[
+ \frac{1}{2} \text{Tr} \left( F(x(t), u(t))F(x(t), u(t))^T \frac{\partial^2 \gamma}{(\partial x)^2} \right) \] dt a.s.

For the above inequality to hold almost surely, the coefficient of \( dw(t) \) must be 0, i.e.:

\[
c(t)^T - \frac{\partial \gamma}{\partial x(t)} F(x(t), u(t)) = 0.
\]

This leads to Eq. (5.19).

In addition, if a control process that solves Eq. (5.11) is obtainable, say \( u_\gamma \), the cost-to-go due to that control process is \( J_{u_\gamma}(z) \). We will conveniently refer to \( J_{u_\gamma}(z) \) as \( J^\gamma(z) \). Under the mild assumption that \( u_\gamma \) is unique, it follows that \( J^\gamma(z) = J^*(z, \gamma(z)) \).

We also emphasize that when \( (x(t), q(t)) \) is inside the interior \( D^o \) of \( D \), the usual dynamic programming principle holds. The extension of iMDP outlined below is designed to compute the sequence of approximate cost-to-go values on the boundary \( \partial D \) and in the interior \( D^o \).

### 5.3 Algorithm

The following discussion follows closely the presentation in Chapters 3 and 4. Nevertheless, we will work with both the original state space \( S \) and the augmented state space \( \overline{S} \). Thus, we will repeat the description in detail for the sake of clarity.

In particular, we briefly overview how the Markov chain approximation technique is used in both the original and augmented state spaces. We then present the extended iMDP algorithm that incrementally constructs the boundary values and computes solutions to our problem. We sample in the original state space \( S \) to compute \( J^*(\cdot, 1) \) and its induced collision probability \( \Upsilon(\cdot) \) as in Eq. (5.14), the min-failure probability \( \gamma(\cdot) \) as in Eq. (5.11) and its induced cost-to-go \( J^\gamma(\cdot) \). Concurrently, we also sample in the augmented state space \( \overline{S} \) with appropriate values for samples on the boundary of \( D \) and approximate the optimal cost-to-go function \( J^*(\cdot, \cdot) \) in the interior \( D^o \). As a result, we construct a sequence of anytime control policies to approximate an optimal control policy \( \varphi^* = (\mu^*, \kappa^*) \) in an efficient iterative procedure.

#### 5.3.1 Markov chain approximation

On the state space \( S \), we want to approximate \( J^*(z, 1), \Upsilon(z), \gamma(z) \) and \( J^\gamma(z) \) for any state \( z \in S \), and it suffices to consider Markov controls as shown in [136, 137]. The Markov chain approximation method approximates the continuous dynamics in
Eq. (5.1) using a sequence of MDPs \( \{M_n = (S_n, U_n, P_n, G_n, H_n)\}_{n=0}^{\infty} \) and a sequence of holding times \( \{\Delta t_n\}_{n=0}^{\infty} \) that are \textit{locally consistent} as presented in Chapter 3. In particular, we construct \( G_n(z, v) = g(z, v)\Delta t_n(z) \), and \( H_n(z) = h(z) \) for each \( z \in S_n \) and \( v \in U \). We also require:

- For all \( z \in S \), \( \lim_{n \to \infty} \Delta t_n(z) = 0 \),
- For all \( z \in S \) and all \( v \in U \):

\[
\lim_{n \to \infty} \frac{\mathbb{E}[\Delta \xi^n_i | \xi^n_i = z, u^n_i = v]}{\Delta t_n(z)} = f(z, v),
\]

\[
\lim_{n \to \infty} \frac{\text{Cov} \left[ \Delta \xi^n_i | \xi^n_i = z, u^n_i = v \right]}{\Delta t_n(z)} = F(z, v) F(z, v)^T.
\]

We recall that in the Markov chain approximation approach, we solve a sequence of control problems defined on \( \{M_n\}_{n=0}^{\infty} \) as follows. A Markov or feedback policy \( \mu_n \) is a function that maps each state \( z \in S_n \) to a control \( \mu_n(z) \in U \). The set of all such policies is \( \Pi_n \). We define \( t^n_i = \sum_{0}^{i-1} \Delta t_n(\xi^n_i) \) for \( i \geq 1 \) and \( t^n_0 = 0 \). Given a policy \( \mu_n \) that approximates a Markov control process \( u(\cdot) \) in Eq. (5.3), the corresponding cost-to-go due to \( \mu_n \) on \( M_n \) is:

\[
J_{n, \mu_n}(z) = \mathbb{E}_{P_n} \left[ \sum_{i=0}^{I_n-1} \alpha^n t^n_i G_n(\xi^n_i, \mu_n(\xi^n_i)) + \alpha^n t^n_i H_n(\xi^n_i) \mid x(0) = z \right],
\]

where \( \{\xi^n_i; i \in \mathbb{N}\} \) is the sequence of states of the controlled Markov chain under the policy \( \mu_n \), and \( I_n \) is the termination time defined as \( I_n = \min\{i : \xi^n_i \in \partial S_n\} \) where \( \partial S_n = \partial S \cap S_n \).

The \textit{optimal cost-to-go function} \( J^*_n(\cdot, 1) : S_n \to \mathbb{R} \) that approximates the unconstrained optimal cost-to-go function \( J^*(\cdot, 1) \) is denoted as

\[
J^*_n(z, 1) = \inf_{\mu_n \in \Pi_n} J_{n, \mu_n}(z) \forall z \in S_n.
\]

An \textit{optimal policy} for the unconstrained problem in Eq. (5.20), denoted by \( \mu^*_n \), satisfies \( J_{n, \mu^*_n}(z) = J^*_n(z, 1) \) for all \( z \in S_n \). For any \( \epsilon > 0 \), \( \mu_n \) is an \( \epsilon \)-optimal policy if \( \|J_{n, \mu_n}(\cdot) - J^*_n(\cdot, 1)\|_\infty \leq \epsilon \). We also define the failure probability function \( \Upsilon_n : S_n \to [0, 1] \) due to an optimal policy \( \mu^*_n \) as follows:

\[
\Upsilon_n(z) = \mathbb{E}_{P_n} \left[ 1_{\Gamma(\xi^n_{I_n})} \mid x(0) = z ; \mu^*_n \right] \forall z \in S_n,
\]

where we denote \( \mu^*_n \) after the semicolon (as a parameter) to emphasize the dependence of the Markov chain on this control policy.

In addition, the \textit{min-failure probability} \( \gamma_n \) on \( M_n \) that approximates \( \gamma \) is defined as:

\[
\gamma_n(z) = \inf_{\mu_n \in \Pi_n} \mathbb{E}_{P_n} \left[ 1_{\Gamma(\xi^n_{I_n})} \mid x(0) = z \right] \forall z \in S_n.
\]
We note that the optimization programs in Eq. (5.20) and Eq. (5.22) may have two different optimal feedback control policies. Let \( \nu_n \in \Pi_n \) be a control policy on \( \mathcal{M}_n \) that achieves \( \gamma_n \), then the cost-to-go function due to \( \nu_n \) is \( J_{n,\nu_n} \) which approximates \( J^* \). For this reason, we conveniently refer to \( J_{n,\nu_n} \) as \( J_n^\ast \).

Similarly, in the augmented state space \( \overline{S} \), we use a sequence of MDPs \( \{ \overline{\mathcal{M}}_n = (\overline{\mathcal{S}}_n, \overline{U}, \overline{P}_n, \overline{G}_n, \overline{H}_n) \}_{n=0}^\infty \) and a sequence of holding times \( \{ \overline{\Delta t}_n \}_{n=0}^\infty \) that are locally consistent with the augmented dynamics in Eq. (5.6). In particular, \( \overline{\mathcal{S}}_n \) is a random subset of \( D \subset \overline{S} \), \( \overline{G}_n \) is identical to \( G_n \), and \( \overline{H}_n(z, \eta) \) is equal to \( H_n(z) \) if \( \eta \in [\gamma_n(z), 1] \) and \( +\infty \) otherwise. Similar to the construction of \( P_n \) and \( \Delta t_n \), we also construct the transition probabilities \( \overline{P}_n \) on \( \overline{\mathcal{M}}_n \) and holding time \( \overline{\Delta t}_n \) that satisfy the local consistency conditions for nominal dynamics \( \overline{f}(x, q, u, c) \) and dispersion matrix \( \overline{F}(x, q, u, c) \).

A trajectory on \( \overline{\mathcal{M}}_n \) is denoted as \( \{ \overline{\xi}^n_i; i \in \mathbb{N} \} \) where \( \overline{\xi}^n\in \overline{\mathcal{S}}_n \). A Markov policy \( \varphi_n \) is a function that maps each state \( (z, \eta) \in \overline{S}_n \) to a control \( (\mu_n(z, \eta), \kappa_n(z, \eta)) \in \overline{U} \). Moreover, admissible \( \kappa_n \) at \( (z, 1) \in \overline{S}_n \) is 0 and at \( (z, \gamma_n(z)) \in \overline{S}_n \) is a function of \( \mu(z, \gamma_n(z)) \) as shown in Eq. (5.19). Admissible \( \kappa_n \) for other states in \( \overline{S}_n \) is such that the martingale-component process of \( \{ \overline{\xi}^n_i; i \in \mathbb{N} \} \) belongs to \([0,1]\) almost surely. Using the fact that Brownian motions can approximated as random walks, from Lemma 5.2.1, we can show that equivalently, each control component of \( \kappa_n(z, \eta) \) belongs to

\[
\left[ -\frac{\min(\eta, 1-\eta)}{\overline{\Delta t}_n d_w}, \frac{\min(\eta, 1-\eta)}{\overline{\Delta t}_n d_w} \right].
\]

The set of all such policies \( \varphi_n \) is \( \Psi_n \).

Under a control policy \( \varphi_n \), the cost-to-go function on \( \overline{\mathcal{M}}_n \) that approximates the function in Eq. (5.7) is defined as:

\[
J_{n,\varphi_n}(z, \eta) = \mathbb{E}_{\overline{P}_n} \left[ \sum_{i=0}^{\overline{T}_n-1} \alpha^{\overline{T}_n} \overline{G}_n(\overline{\xi}^n_i, \mu_n(\overline{\xi}^n_i)) + \alpha^{\overline{T}_n} \overline{H}_n(\overline{\xi}^n_{\overline{T}_n}) \middle| \overline{\xi}_0^n = (z, \eta) \right],
\]

where \( \overline{T}_n = \sum_{i=1}^{\overline{T}_n} \overline{\Delta t}_n(\overline{\xi}^n_i) \) for \( i \geq 1 \) with \( \overline{T}_0 = 0 \), and \( \overline{T}_n \) is index when the \( x \)-component of \( \overline{\xi}^n_i \) first arrives at \( \partial S \). The approximating optimal cost \( J_n^* : \overline{S}_n \to \mathbb{R} \) for \( J^* \) in Eq. (5.8) is:

\[
J_n^*(z, \eta) = \inf_{\varphi_n \in \Psi_n} J_{n,\varphi_n}(z, \eta) \quad \forall (z, \eta) \in \overline{S}_n.
\]

To solve the above optimization, we compute approximate boundary values for states on the boundary of \( D \) using the sequence of MDP \( \{ \mathcal{M}_n \}_{n=0}^\infty \) on \( S \) as discussed above. For states \( (z, \eta) \in \overline{S}_n \cap D^o \), the normal dynamic programming principle holds.

The extension of iMDP outlined below is designed to compute the sequence of optimal cost-to-go functions \( \{ J_n^* \}_{n=0}^\infty \), associated failure probability functions \( \{ \gamma_n \}_{n=0}^\infty \), min-failure probability functions \( \{ \gamma_n \}_{n=0}^\infty \), min-failure cost functions \( \{ J_n^\ast \}_{n=0}^\infty \), and the sequence of anytime control policies \( \{ \mu_n \}_{n=0}^\infty \) and \( \{ \kappa_n \}_{n=0}^\infty \) in an incremental procedure.

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5.3.2 Extended iMDP algorithm

Before presenting the details of the algorithm, we discuss a number of primitive procedures.

**Sampling**

The Sample($X$) procedure sample states independently and uniformly in $X$.

**Nearest Neighbors**

Given $\zeta \in X \subset \mathbb{R}^d$ and a set $Y \subseteq X$, for any $k \in \mathbb{N}$, the procedure Nearest($\zeta, Y, k$) returns the $k$ nearest states $\zeta' \in Y$ that are closest to $\zeta$ in terms of the $d_X$-dimensional Euclidean norm.

**Time Intervals**

Given a state $\zeta \in X$ and a number $k \in \mathbb{N}$, the procedure ComputeHoldingTime($\zeta, k, d$) returns a holding time computed as follows:

$$\text{ComputeHoldingTime}(\zeta, k, d) = \chi_t \left( \frac{\log k}{k} \right)^{\theta \rho / d},$$

where $\chi_t > 0$ is a constant, and $\zeta, \theta$ are constants in $(0, 1)$ and $(0, 1]$ respectively.

**Transition Probabilities**

We are given a state $\zeta \in X$, a subset $Y \in X$, a control $v$ in some control set $V$, a positive number $\tau$ describing a holding time, $k$ is a nominal dynamics, $K$ is a dispersion matrix. The procedure ComputeTranProb($\zeta, v, \tau, Y, k, K$) returns:

i. A finite set $Z_{\text{near}} \subset X$ of states such that the state $\zeta + k(\zeta, v)\tau$ belongs to the convex hull of $Z_{\text{near}}$ and $||z' - z||_2 = O(\tau)$ for all $\zeta' \neq \zeta \in Z_{\text{near}}$, and

ii. A function $P$ that maps $Z_{\text{near}}$ to a non-negative real numbers such that $P(\cdot)$ is a probability distribution over the support $Z_{\text{near}}$.

As done in the previous chapters, these transition probabilities are designed to provide a sequence of locally consistent Markov chains that approximate the nominal dynamics $k$ and the dispersion matrix $K$.

**Backward Extension**

Given $T > 0$ and two states $z, z' \in S$, the procedure ExtBackwardsS($z, z', T$) returns a triple $(x, v, \tau)$ such that (i) $\dot{x}(t) = f(x(t), u(t))dt$ and $u(t) = v \in U$ for all $t \in [0, \tau]$, (ii) $\tau \leq T$, (iii) $x(t) \in S$ for all $t \in [0, \tau]$, (iv) $x(\tau) = z'$, and (v) $x(0)$ is close to $z'$. If no such trajectory exists, the procedure returns failure. We can solve for the triple
We associate with the original system in Eq. (5.1) and the augmented system in Eq. (5.6) respectively. The algorithm then executes by the obtained min-failure policy. Similarly, we associate with \( \Upsilon \) \( (n) \) returns a set of \( u \) controls in \( \Omega \), and \( u(t) = v \in U \) for all \( t \in [0, T] \), \( x(t) \in \Sigma \) for all \( t \in [0, T] \), \( x(0) = z \) and \( x(T) = z' \).

For \( (z, \eta) \in \Sigma \) and \( Y \subseteq \Sigma \), the procedure \( \text{ConstructControlsS}(k, z, Y, T) \) returns a set of \( k \) controls in \( U \). We can uniformly sample \( k \) controls in \( U \). Alternatively, for each state \( z' \in \text{Nearest}(z, Y, k) \), we solve for a control \( v \in U \) such that (i) \( \dot{x}(t) = f(x(t), u(t))dt \) and \( u(t) = v \in U \) for all \( t \in [0, T] \), (ii) \( x(t) \in \Sigma \) for all \( t \in [0, T] \), (iii) \( x(0) = z \) and \( x(T) = z' \).

The extended iMDP algorithm is presented in Algorithms 7-11. The algorithm incrementally refines two MDP sequences, namely \( \{\mathcal{M}_n\}_{n=0}^\infty \) and \( \{\overline{\mathcal{M}}_n\}_{n=0}^\infty \), and two holding time sequences, namely \( \{\Delta t_n\}_{n=0}^\infty \) and \( \{\overline{\Delta t}_n\}_{n=0}^\infty \), that consistently approximate the original system in Eq. (5.1) and the augmented system in Eq. (5.6) respectively.

We associate with \( z \in \Sigma \) a cost value \( J_n(z, 1) \), a control \( \mu_n(z, 1) \), a failure probability \( \Upsilon_n(z) \) due to \( \mu_n(\cdot, 1) \), a min-failure probability \( \gamma_n(z) \), a cost-to-go value \( J_n^\Upsilon(z) \) induced by the obtained min-failure policy. Similarly, we associate with \( \overline{z} \in \overline{\Sigma} \) a cost value \( J_n(\overline{z}, \overline{\tau}) \), a control \( (\mu_n(\overline{z}), \kappa_n(\overline{z})) \). As shown in Algorithm 7, initially, empty MDP models \( \mathcal{M}_0 \) and \( \overline{\mathcal{M}}_0 \) are created. The algorithm then executes \( N \) iterations in which it samples states on the pre-specified part of the boundary \( \partial D \), constructs the un-specified part of \( \partial D \) and

\begin{algorithm}
\caption{Risk Constrained iMDP()}
\begin{algorithmic}[1]
\State \((S_0, \overline{S}_0, J_0, \gamma_0, \Upsilon_0, J_0^\Upsilon, \mu_0, \kappa_0, \Delta t_0, \overline{\Delta t}_0) \leftarrow (0, 0, 0, 0, 0, 0, 0, 0, 0, 0)\);
\For {\(n = 1 \rightarrow N\)}
\State \text{UpdateDataStorage}({\(n - 1, n\)});
\State \text{SampleOnBoundary}({\(n\)});
\State \text{// \( K_{1,n} \geq 1 \) rounds to construct boundary conditions}
\State \text{for} \( i = 1 \rightarrow K_{1,n} \) \text{do}
\State \text{ConstructBoundary}({\(S_n, \overline{S}_n, J_n, \gamma_n, \Upsilon_n, J_n^\Upsilon, \mu_n, \Delta t_n\)});
\State \text{// \( K_{2,n} \geq 0 \) rounds to process the interior region}
\State \text{for} \( i = 1 \rightarrow K_{2,n} \) \text{do}
\State \text{ProcessInterior}({\(S_n, \overline{S}_n, J_n, \gamma_n, \Upsilon_n, J_n^\Upsilon, \mu_n, \kappa_n, \overline{\Delta t}_n\)});
\EndFor
\end{algorithmic}
\end{algorithm}
can compute the cost function \( z \) choose the values of \( K \) well as the min-failure cost function \( \min_f \). ConstructBoundary original iMDP algorithm using the procedure appropriate cost values for these sampled states. states in \( \partial S \) indicates that refined models in the \( n \) processes the interior of \( D \). In the following discussion, we will present in detail the implementations of these procedures. In Algorithm 8, we show the implementation of the procedure ConstructBoundary. We construct a finer MDP model \( M_n \) based on the previous model as follows. A state \( z_s \) is sampled from the interior of the state space \( S \) (Line 1). The nearest state \( z_{\text{near}} \) to \( z_s \) (Line 2) in the previous model is used to construct an extended state \( z_e \) by using the procedure ExtendBackwardsS at Line 3. The extended states \( z_e \) and \( (z_e, 1) \) are added into \( S_n \) and \( S_n \) respectively. The associated cost value \( J_n(z_e, 1) \), failure probability \( \gamma_n(z_e) \), min-failure probability \( \gamma_n(z_e) \), min-failure cost value \( J_n(z_e) \) and

<table>
<thead>
<tr>
<th>Algorithm 8: ConstructBoundary ( (S_n, \overline{S}_n, J_n, \gamma_n, \Upsilon_n, \overline{\Upsilon}_n, M_n, t_n) )</th>
</tr>
</thead>
</table>
| 1. \( z_s \leftarrow \text{Sample}(S) \);  
2. \( z_{\text{near}} \leftarrow \text{Nearest}(z_s, S, 1) \);  
3. if \((x_e, u_e, \tau) \leftarrow \text{ExtBackwardsS}(z_{\text{near}}, z_s, T_0)\) then  
4. \( z_e \leftarrow x_e(0) \);  
5. \( ic = \tau g(z_e, u_e) + \alpha \gamma_n(z_{\text{near}}, 1) \);  
6. \( ic^\gamma = \tau g(z_e, u_e) + \alpha \gamma_n(z_{\text{near}}, 1) \);  
7. \( (S_n, \overline{S}_n, J_n(z_e, 1), \gamma_n(z_e), \Upsilon_n(z_e), \overline{\Upsilon}_n(z_e), M_n(z_e), t_n(z_e)) \leftarrow (S_n \cup \{z_e\}, \overline{S}_n \cup \{(z_e, 1)\}, ic, \gamma_n(z_{\text{near}}), \Upsilon_n(z_{\text{near}}), ic^\gamma, u_e, \tau) \);  
8. // Perform \( L_n \geq 1 \) updates  
9. for \( i = 1 \to L_n \) do  
  10. // Choose \( K_n = O(|S_n|^6) < |S_n| \) states  
  11. \( Z_{\text{update}} \leftarrow \text{Nearest}(z_e, S_n \setminus \partial S_n, K_n) \cup \{z_e\} \);  
  12. for \( z \in Z_{\text{update}} \) do  
    13. UpdateS \((z, S_n, J_n, \gamma_n, \Upsilon_n, J_n^\gamma, M_n, t_n) \);
constant min-failure probability, we initialize the cost value for extended node with a very large
value. We then execute the algorithm shown in Algorithm 10 implements the following Bellman update:
\[ J_n(z, 1) = \min_{v \in U_n(z)} \{ G_n(z, v) + \alpha^{\Delta t_{n}(z)} E_{P_n}[J_{n-1}(y)|z, v]\}. \]

The details of the implementation are as follows. A set of \(U_n\) controls is constructed using the procedure \text{ConstructControlsS} where \(|U_n| = \Theta(\log(|S_n|))\) at Line 2. For each \(v \in U_n\), we construct the support \(Z_{\text{near}}\) and compute the transition probability \(P_n(\cdot | z, v)\) consistently over \(Z_{\text{near}}\) from the procedure \text{ComputeTranProb} (Line 4). The cost values for the state \(z\) and controls in \(U_n\) are computed at Lines 5. We finally choose the best control in \(U_n\) that yields the smallest updated cost value (Line 7). Correspondingly, we improve the min-failure probability \(\gamma_n\) and its induced min-failure cost value \(J_n^\gamma\) in Lines 9-12.

Similarly, in Algorithm 9, we carry out the sampling and extending process in the augmented state space \(\overline{S}\) to refine the MDP sequence \(\overline{M}_n\) (Lines 1-3). In this procedure, if an extended node has a martingale state that is below the corresponding min-failure probability, we initialize the cost value for extended node with a very large constant \(C\) representing +\(\infty\) (see Lines 5-6). Otherwise, we initialize the extended node as seen in Lines 8-9. We then execute \(L_n\) rounds (Lines 10-13) to update the state values.
Algorithm 10: \( \text{UpdateS}(z, S_n, J_n, \gamma_n, \Upsilon_n, J^\gamma_n; \mu_n, \Delta t_n) \)

\[ \begin{align*}
1 & \tau \leftarrow \text{ComputeHoldingTime}(z, |S_n|, d_x); \\
2 & \quad \text{// Sample or discover } M_n = \Theta(\log(|S_n|)) \text{ controls} \\
3 & \quad U_n \leftarrow \text{ConstructControlsS}(M_n, z, S_n, \tau); \\
4 & \quad \text{for } v \in U_n \text{ do} \\
5 & \quad (Z_{\text{near}}, P_n) \leftarrow \text{ComputeTranProb}(z, v, \tau, S_n, f, F); \\
6 & \quad \text{// Update cost} \\
7 & \quad J \leftarrow \tau g(z, v) + \alpha \tau \sum_{y \in Z_{\text{near}}} P_n(y) J_n(y, 1); \\
8 & \quad \text{if } J < J_n(z, 1) \text{ then} \\
9 & \quad \quad p \leftarrow \sum_{y \in Z_{\text{near}}} P_n(y) \Upsilon_n(y); \\
10 & \quad \quad (J_n(z, 1), \Upsilon_n(z), \mu_n(z, 1), \Delta t_n(z)) \leftarrow (J, p, v, \tau); \\
11 & \quad \quad \text{// Update min-failure probability} \\
12 & \quad \quad b \leftarrow \sum_{y \in Z_{\text{near}}} P_n(y) \gamma_n(y); \\
13 & \quad \quad \text{if } b < \gamma_n(z) \text{ then} \\
14 & \quad \quad \quad J \leftarrow \tau g(z, v) + \alpha \tau \sum_{y \in Z_{\text{near}}} P_n(y) J^\gamma_n(y); \\
15 & \quad \quad \quad (\gamma_n(z), J_n^\gamma(z)) \leftarrow (b, J);
\end{align*} \]

Cost-to-go \( J_n \) for states in the interior \( D^o \) of \( D \) using the procedure \( \text{UpdateSM} \) as shown in Algorithm 11. When a state \( z \in \overline{S}_n \) is updated in \( \text{UpdateSM} \), we perform the following Bellman update:

\[ J_n(z) = \min_{(v, c) \in \overline{U}_n(z)} \{ \overline{G}_n(z, v) + \alpha \Delta t_n(z) \mathbb{E}[J_n-1(\gamma)|z, (v, c)] \}, \]

where the control set \( \overline{U}_n \) is constructed by the procedure \( \text{ConstructControlsSM} \), and the transition probability \( \overline{P}_n(\cdot|z, (v, c)) \) consistently approximates the augmented dynamics in Eq. (5.6). To implement the above Bellman update at Line 5 in Algorithm 11, we make use of the characteristics presented in Section 5.2.3 where the notation \( 1_A \) is 1 if the event \( A \) occurs and 0 otherwise. That is, when the martingale state \( s \) of a state \( \gamma = (y, s) \) in the support \( Z_{\text{near}} \) is at least \( \Upsilon_n(y) \), we substitute \( J_n(\gamma) \) with \( J_n(y, 1) \). Similarly, when the martingale state \( s \) is equal to \( \gamma_n(y) \), we substitute \( J_n(\gamma) \) with \( J_n^\gamma(y) \).

Feedback control

At the \( n^{th} \) iteration, given a state \( x \in S \) and a martingale component \( q \), to find a policy control \( (v, c) \), we perform a Bellman update based on the approximated cost-to-go \( J_n \) for the augmented state \( (x, q) \). During the holding time \( \Delta t_n \), the original system takes the control \( v \) and evolves in the original state space \( S \) while we simulate the dynamics of the martingale component under the martingale control \( c \). After this holding time period, the augmented system has a new state \( (x', q') \), and we repeat the above process.
Algorithm 11: UpdateSM$(\pi = (z, q), S_n, J_n, \gamma_n, \Upsilon_n, J^*_n, \mu_n, \kappa_n, \Delta t_n)$

1 $\tau \leftarrow \text{ComputeHoldingTime}(\pi, |S_n|, d_x + 1)$;
   // Sample or discover $M_n = \Theta(\log(|S_n|))$ controls
2 $U_n \leftarrow \text{ConstructControlsSM}(M_n, z, S_n, \tau)$;
3 for $u = (v, c) \in U_n$ do
4   $(Z_{\text{near}}, P_n) \leftarrow \text{ComputeTranProb}(\pi, v, S_n, F)$;
5   $J \leftarrow \tau g(z, v) + \alpha^r \sum_{\Pi = (y, s) \in Z_{\text{near}}} P_n(\Pi) [1_{s = \gamma_n(y)} J^*_n(y) + 1_{\gamma_n(y) < s < \Upsilon_n(y)} J_n(\Pi) + 1_{s \geq \Upsilon_n(y)} J_n(y, 1)]$;
6   // Improved cost
7   if $J < J_n(\pi)$ then
8     $(J_n(\pi), \mu_n(\pi), \kappa_n(\pi), \Delta t_n(\pi)) \leftarrow (J, v, c, \tau)$;

Figure 5-3 visualizes how feedback policies look in the original and augmented state spaces. In the augmented state space $\overline{S}$, a feedback control policy is a deterministic Markov policy as a function of an augmented state $(x, q)$. As the system actually evolves in the original state space $S$, and the martingale state $q$ can be seen as a random parameter at each state $x$, the feedback control policy is a randomized policy.

Using the characteristics presented in Section 5.2.3, we infer that when a certain condition meets, the system can start following a deterministic control policy. More precisely, we recall that for all $\eta \in [\Upsilon(z), 1]$, we have $J^*(z, \eta) = J^*(z, 1)$. Thus, starting from any augmented state $(z, \eta)$ where $\eta > \Upsilon(z)$, we can solve the problem as if the failure probability were 1.0 and use optimal control policies of the unconstrained problem from the state $z$. We illustrate this idea in Fig. 5-4. As we can see, when the martingale state along the trajectory is at least the corresponding value provided by $\Upsilon$, the system starts following a deterministic control policy $\mu_n(\cdot, 1)$ of the unconstrained problem.

Algorithm 12 implements the above feedback policy. As shown in this algorithm, Line 3 returns a deterministic policy of the unconstrained problem if the martingale state is large enough, and Lines 5-13 perform a Bellman update to find the best augmented control if otherwise. When the system starts using deterministic policies of the unconstrained problem, we can set the martingale state to 1.0 and set the optimal martingale control to 0 in the following control period.

Complexity

Similar to the original iMDP version in Chapter 3, the time complexity per iteration of the implementation in Algorithms 7-11 is $O(|S_n|^6 (\log |S_n|)^2)$. The space complexity of the iMDP algorithm is $O(|S_n|)$ where $|S_n| = \Theta(n)$ due to our sampling strategy.
Figure 5-3: A feedback-controlled trajectory of OPT3. In the augmented state space \( \overline{S} \), a feedback control policy is a deterministic Markov policy as a function of an augmented state \((x, q)\). As the system actually evolves in the original state space \( S \), and the martingale state \( q \) can be seen as a random parameter at each state \( x \), the feedback control policy is a randomized policy.

5.4 Analysis

Previous results in Chapter 3 show that \( J_n(\cdot, 1) \) returned from the iMDP algorithm converges uniformly to \( J^*(\cdot, 1) \) in probability. That is, we are able to compute \( J^*(\cdot, 1) \) in an incremental manner without directly computing \( J_n^*(\cdot, 1) \). As a consequence, it follows that \( \Upsilon_n \) converges to \( \Upsilon \) uniformly in probability. Using the same proof, we conclude that \( \gamma_n(\cdot) \) and \( J_n^*(\cdot) \) converges uniformly to \( \gamma(\cdot) \) and \( J^*(\cdot, \gamma) \) in probability respectively. Therefore, we have incrementally constructed the boundary values on \( \partial D \) of the equivalent stochastic target problem presented in Eqs. (5.8)-(5.9). These results are established based on the approximation of the dynamics in Eq. (3.1) using the MDP sequence \( \{M_n\}_{n=0}^\infty \).

Similarly, the uniform convergence of \( J_n(\cdot, \cdot) \) to \( J^*(\cdot, \cdot) \) in probability on the interior of \( D \) is followed from the approximation of the dynamics in Eq. (5.6) using the MDP sequence \( \{\overline{M}_n\}_{n=0}^\infty \). In the following theorem, we formally summarize the key convergence results of the extended iMDP algorithm.

**Theorem 5.4.1** Let \( M_n \) and \( \overline{M}_n \) be two MDPs with discrete states constructed in \( S \) and \( \overline{S} \) respectively, and let \( J_n : \overline{S}_n \to \mathbb{R} \) be the cost-to-go function returned by the extended iMDP algorithm at the \( n^{th} \) iteration. Let us define \( \|b\|_X = \sup_{z \in X} b(z) \) as
Figure 5-4: A modified feedback-controlled trajectory of \( \text{OPT}3 \). We continue the illustration in Fig. 5-3. When the martingale state along the trajectory is at least the corresponding value provided by \( \Upsilon \), the system starts following a deterministic control policy \( \mu_n(\cdot, 1) \) of the unconstrained problem.

The sup-norm over a set \( X \) of a function \( b \) with a domain containing \( X \). We have the following random variables converge in probability:

1. \( \text{plim}_{n \to \infty} \| J_n(\cdot, 1) - J^*(\cdot, 1) \|_{\mathcal{S}_n} = 0 \),
2. \( \text{plim}_{n \to \infty} \| \Upsilon_n - \Upsilon \|_{\mathcal{S}_n} = 0 \),
3. \( \text{plim}_{n \to \infty} \| \gamma_n - \gamma \|_{S_n} = 0 \),
4. \( \text{plim}_{n \to \infty} \| J^\gamma_n - J^\gamma \|_{S_n} = 0 \),
5. \( \text{plim}_{n \to \infty} \| J_n - J^* \|_{\mathcal{S}_n} = 0 \).

The first four events construct the boundary values on \( \partial D \) in probability, which leads to the probabilistically sound property of the extended iMDP algorithm. The last event asserts the asymptotically optimal property through the convergence of the approximating cost-to-go function \( J_n \) to the optimal cost-to-go function \( J^* \) on the augmented state space \( \mathcal{S} \).
Algorithm 12: Risk Constrained Policy\((z,q) \in S_n, n\)

1. \(z_{\text{nearest}} \leftarrow \text{Nearest}(z, S_n, 1)\);
2. if \(q \geq \gamma_n(z_{\text{nearest}})\) then
   // Switch to a deterministic control policy
   return \((\varphi(z) = (\mu_n(z_{\text{nearest}}), 0), \Delta t_n(z_{\text{nearest}}))\);
3. else
   // Perform a Bellman update to select a control
   
   \((J_{\text{min}}, v_{\text{min}}, c_{\text{min}}) \leftarrow (+\infty, \emptyset, \emptyset)\);
   \(\tau \leftarrow \text{ComputeHoldingTime}(z, |S_n|, d_x + 1)\);
   // Sample or discover \(M_n = \Theta(\log(|S_n|)) \) controls
   \(U_n \leftarrow \text{ConstructControlsSM}(M_n, z, S_n, \tau)\);
   for \(v = (v, c) \in U_n\) do
      \((Z_{\text{near}}, P_n) \leftarrow \text{ComputeTranProb}(z, v, \tau, S_n, f, F)\);
      \(J \leftarrow \tau g(z, v) + \alpha \tau \sum_{y=(y,s) \in Z_{\text{near}}} P_n(y) [1_{s=\gamma_n(y)} J_n^\gamma(y) + 1_{s=\gamma_n(y)} J_n^\gamma(y, 1)]\);
   // Improved cost
   if \(J < J_{\text{min}}\) then
      \((J_{\text{min}}, v_{\text{min}}, c_{\text{min}}) \leftarrow (J, v, c)\);
   return \((\varphi(z) = (v, c), \tau)\);

5.5 Experiments

We carried out an experiment that is similar to the experiment in Chapter 4. We controlled a system with stochastic single integrator dynamics to a goal region with free ending time in a cluttered environment (see Fig. 5-5). The dynamics is given by \(dx(t) = u(t)dt + Fdw(t)\) where \(x(t) \in \mathbb{R}^2\), \(u(t) \in \mathbb{R}^2\), and \(F = \begin{bmatrix} 0.5 & 0 \\ 0 & 0.5 \end{bmatrix}\). The system stops when it collides with obstacles or reach the goal region. The cost function is the weighted sum of total energy spent to reach the goal \(G\) at \((8, 8)\), which is measured as the integral of square of control magnitude, and a terminal cost, which is \(-1000\) for the goal region \(G\) and \(10\) for the obstacle region \(\Gamma\), with a discount factor \(\alpha = 0.9\). The maximum velocity of the system in the x and y directions is one. At the beginning, the system starts from \((6.5, -3)\). Failure is defined as collisions with obstacles, and thus we use failure probability and collision probability interchangeably.

We first show how the extended iMDP algorithm constructs the sequence of approximating MDPs on \(S\) over iterations in Fig. 5-6. In particular, Figs. 5-6(a)-5-6(c) depict anytime policies on the boundary \(S \times 1.0\) after 500, 1000, and 3000 iterations. Figures 5-6(d)-5-6(f) show the Markov chains created by anytime policies found by the algorithm on \(M_n\) after 200, 500 and 1000 iterations. We observe that the structures of these Markov chains are indeed random graphs that are (asymptotically almost-surely) connected to cover the state space \(S\). As in the original version of iMDP,
it is worth noting that the structures of these Markov chains can be constructed on-demand during the execution of the algorithm.

The sequence of approximating MDPs on \( S \) provides boundary values for the stochastic target problem as shown in Fig. 5-7. In particular, Figs. 5-7(a)-5-7(c) shows a policy map, cost value function \( J_{4000,1.0} \) and the associated collision probability function \( \Upsilon_{4000} \) for the unconstrained problem after 4000 iterations. Similarly, Figs. 5-7(d)-5-7(f) show a policy map, the associated value function \( J_{4000}^\gamma \), and the min-collision probability function \( \gamma_{4000} \) after 4000 iterations. As we can see, for the unconstrained problem, the policy map encourages the system to go through the narrow corridors with low cost-to-go values and high probabilities of collision. In contrast, the policy map from the min-collision probability problem encourages the system to detour around the obstacles with high cost-to-go values and low probabilities of collision.

We now show how the extended iMDP algorithm constructs the sequence of approximating MDPs on the augmented state space \( \overline{S} \). Figures 5-8(a)-5-8(c) show the corresponding anytime policies in \( \overline{S} \) over iterations. In Fig. 5-8(c), we show the top-down view of a policy for states in \( \mathcal{M}_{3000} \setminus \mathcal{M}_{3000} \). Compared to Fig 5-6(c), we observe that the system will try to avoid the narrow corridors when the risk tolerance is low. In Figs. 5-8(d)-5-8(f), we show the Markov chains that are created by anytime policies in the augmented state space. As we can see again, the structures of these Markov chains quickly cover \( \overline{S} \) with (asymptotically almost-surely) connected random graphs.

We then examine how the algorithm computes the value functions for the interior \( D^o \) of the reformulated stochastic target problem in comparison with the value function of the unconstrained problem in Fig. 5-9. Figure 5-9(a)-5-9(c) show approximate cost-to-go \( J_n \) when the probability threshold \( \eta_0 \) is 1.0 for \( n = 200, 2000 \) and 4000. We recall that the value functions in these figures form the boundary conditions on \( S \times 1 \), which is a subset of \( \partial D \). In the interior \( D^o \), Figs. 5-9(d)-5-9(f) present the ap-
Figure 5-6: A system with stochastic single integrator dynamics in a cluttered environment. The standard deviation of noise in $x$ and $y$ directions is 0.5. The cost function is the sum of total energy spent to reach the goal, which is measured as the integral of square of control magnitude, and a terminal cost, which is $-1000$ for the goal region ($G$) and 10 for the obstacle region ($\Gamma$), with a discount factor $\alpha = 0.9$. Figures 5-6(a)-5-6(c) depict anytime policies on the boundary $S \times 1.0$ over iterations. Figures 5-6(d)-5-6(f) show the Markov chains created by anytime policies on $M_n$ over iterations.

proximate cost-to-go $J_{4000}$ for augmented states where their martingale components are 0.1, 0.5 and 0.9. As we can see, the lower the martingale state is, the higher the cost value is – which is consistent with the characteristics in Section 5.2.3.

Lastly, we tested the performance of obtained anytime policies after 4000 iterations with different initial collision probability thresholds $\eta$. To do this, we first show how the policies of the unconstrained problem and the min-collision probability problem perform in Fig. 5-10. As we can see, in the unconstrained problem, the system takes risk to go through one of the narrow corridors to reach the goal. In contrast, in the min-collision probability problem, the system detour around the obstacles to reach the goal. While there are about 49.27% of 2000 trajectories (plotted in red) that collide with the obstacles for the former, we observe no collision out of 2000 trajectories for the latter. From the characteristics presented in Section 5.2.3 and illustrated in Fig. 5-4, from the starting state (6.5, $-3$), for any initial collision probability threshold $\eta$ that is at least 0.4927, we can execute the deterministic policy of the unconstrained
(a) Policy on $M_{4000}$.  
(b) Value function $J_{4000,1.0}$.  
(c) Collision probability $\Upsilon_{4000}$.  
(d) Policy map induced by $\gamma_{4000}$.  
(e) Value function $J'_{4000}$.  
(f) Min-collision prob. $\gamma_{4000}$.

Figure 5-7: Boundary values. Figures 5-7(a)-5-7(c) shows a policy map, cost value function and the associated collision probability function for the unconstrained problem after 4000 iterations. Similar, Figures 5-7(d)-5-7(f) show a policy map, the associated value function, and the min-collision probability function after 4000 iterations. These values provide the boundary values for the stochastic target problem. For the unconstrained problem, the policy map encourages the system to go through the narrow corridors with low cost-to-go values and high probabilities of collision. In contrast, the policy map from the min-collision probability problem encourages the system to detour around the obstacles with high cost-to-go values and low probabilities of collision.

In Fig. 5-11, we provide an example of controlled trajectories that are illustrated in Fig. 5-4 when the system starts from $(6.5, -3)$ with the failure probability threshold $\eta = 0.4$. In this figure, the min-collision probability function $\gamma_{4000}$ is plotted in blue, and the collision probability function $\Upsilon_{4000}$ is plotted in green. Starting from the augmented state $(6.5, -3, 0.40)$, the martingale state varies along controlled trajectories as a random parameter in a randomized control policy. When the martingale state is above $\Upsilon_{4000}$, the system follows a deterministic control policy obtained from the unconstrained problem.

Similarly, in Fig. 5-12, we show controlled trajectories for different values of $\eta$ $(0.01, 0.05, 0.10, 0.20, 0.30, 0.40)$. In Figs. 5-12(a)-5-12(c) and Figs. 5-12(g)-5-12(i), we show 50 trajectories resulting from a policy induced by $J_{4000}$ with different initial collision probability thresholds. In Figs. 5-12(d)-5-12(f) and Figs. 5-12(j)-5-12(l),
Figure 5-8: Figures 5-8(a)-5-8(c) and Figures 5-8(d)-5-8(f) show the corresponding anytime policies and the associated Markov chains on $\mathcal{M}_n$ respectively. In Fig. 5-8(c), we show the top-down view of a policy for states in $\mathcal{M}_{3000} \setminus \mathcal{M}_{3000}$. We observe that the system will try to avoid the narrow corridors when the risk tolerance is low. We can also observe that the structures of the Markov chains quickly cover the state spaces $S$ and $\bar{S}$ with connected random graphs.

we show 5000 corresponding trajectories in the original state space $S$ with reported simulated collision probabilities and average costs in their captions. Trajectories that reach the goal region are plotted in blue, and trajectories that hit obstacles are plotted in red. These simulated collision probabilities and average costs are shown in Table 5.1. As we can see, the lower the threshold is, the higher the average cost is as we expect. When $\eta = 0.01$, the average cost is $-19.42$ and when $\eta = 1.0$, the average cost is $-125.20$.

More importantly, the simulated collision probabilities follow very closely the values of $\eta$ chosen at time 0. In Fig. 5-13, we plot these simulated probabilities for the first $N$ trajectories where $N \in [1, 5000]$ to show that the algorithm fully respects the bounded failure probability. Thus, this observation indicates that the extended iMDP algorithm is able to manage the risk tolerance along trajectories in different executions to minimize the expected costs using feasible and time-consistent anytime policies.
Figure 5-9: Examples of incremental value functions over iterations. Figure 5-9(a)-5-9(c) show the approximate cost-to-go functions $J_n$ when the probability threshold $\eta_0$ is 1.0 for $n = 200, 2000$ and $4000$. Figures 5-9(d)-5-9(f) present the approximate cost-to-go function $J_{4000}$ in $\mathcal{M}_{4000}$ for augmented states where their martingale components are 0.1, 0.5 and 0.9 respectively. The plot shows that the lower the martingale state is, the higher the cost value is – which is consistent with the characteristics in Section 5.2.3.

Table 5.1: Failure ratios and average costs for 5000 trajectories for Fig. 5-13.

<table>
<thead>
<tr>
<th>$\eta$</th>
<th>Failure Ratio</th>
<th>Average Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>0.4927</td>
<td>-125.20</td>
</tr>
<tr>
<td>0.40</td>
<td>0.4014</td>
<td>-115.49</td>
</tr>
<tr>
<td>0.30</td>
<td>0.2819</td>
<td>-76.80</td>
</tr>
<tr>
<td>0.20</td>
<td>0.1560</td>
<td>-65.81</td>
</tr>
<tr>
<td>0.10</td>
<td>0.1024</td>
<td>-58.00</td>
</tr>
<tr>
<td>0.05</td>
<td>0.0420</td>
<td>-42.53</td>
</tr>
<tr>
<td>0.01</td>
<td>0.0084</td>
<td>-19.42</td>
</tr>
<tr>
<td>0.001</td>
<td>0.0000</td>
<td>-18.86</td>
</tr>
</tbody>
</table>
(a) Unconstrained problem trajectories: simulated collision probability 49.27%, average cost $-125.20$.

(b) Min-collision trajectories: simulated collision probability 0%, average cost $-17.85$.

Figure 5-10: Examples of trajectories from policies of the unconstrained problem (Fig. 5-10(a)) and the min-collision probability problem (Fig. 5-10(b)). In the unconstrained problem, the system takes risk to go through one of the narrow corridors to reach the goal. In contrast, in the min-collision probability problem, the system detours around the obstacles to reach the goal. While there are about 49.27% of 2000 trajectories (plotted in red) that collide with the obstacles for the former, we observe no collision out of 2000 trajectories for the latter.
Figure 5-11: An example of controlled trajectories using boundary values for Fig. 5-4. The system starts from (6.5, −3) with the failure-probability threshold \( \eta = 0.4 \). The martingale state varies along controlled trajectories as a random parameter in a randomized control policy. When the martingale state is above \( \Upsilon \), the system follows a deterministic control policy obtained from the unconstrained problem. As seen in Fig. 5-13, the algorithm is able to keep the failure ratio in 5000 executions around 0.40 as dictated by the choice of \( \eta = 0.40 \) at time 0.
Figure 5-12: Trajectories after 5000 iterations starting from (6.5, -3). In Figs. 5-12(a)-5-12(c) and Figs. 5-12(g)-5-12(i), we show 50 trajectories resulting from a policy induced by \( J_{4000} \) with different collision-probability thresholds \( (\eta = 0.01, 0.05, 0.10, 0.20, 0.30, 0.40) \). In Figs. 5-12(d)-5-12(f) and Figs. 5-12(j)-5-12(l), we show 5000 corresponding trajectories in the original state space \( S \) with simulated collision probabilities and average costs in their captions. Trajectories that reach the goal region are plotted in blue, and trajectories that hit obstacles are plotted in red.
Figure 5-13: Failure ratios for the first $N$ trajectories ($1 \leq N \leq 5000$) starting from $(6.5, -3)$ with different values of $\eta$. These failure ratios follow very closely the values of $\eta$, which indicates that the iMDP algorithm is able to provide solutions that are probabilistically sound.
Chapter 6

Conclusions

Sampling-based algorithms have received much attention from the robotics community as a randomized approach to solve the fundamental deterministic robot motion planning. The motivation of this thesis is to address the robot motion planning in uncertain environments. This problem is formulated abstractly as a stochastic optimal control problem. The formulation is also general enough for a wide range of potential applications in biology, healthcare, and management.

Therefore, in this thesis, we have introduced a set of new sampling-based algorithms for solving a general class of continuous-time continuous-space stochastic optimal control problems in the presence of complex risk constraints. In the following, we will first summarize the algorithms and results developed in this thesis, and subsequently present possible directions for future research.

6.1 Summary

The main contribution of this thesis is a new computationally-efficient sampling-based algorithm called the incremental Markov Decision Process (iMDP) algorithm that provides asymptotically-optimal solutions to continuous time and space stochastic control problems.

The iMDP algorithm constructs a sequence of approximating finite-state Markov Decision Processes (MDPs) that consistently approximates the original continuous-time stochastic dynamics and solves the optimal control problem in an incremental manner. Using the rapidly-exploring sampling technique to sample in the state space, iMDP forms the structures of finite-state MDPs randomly over iterations. Control sets for states in these MDPs are constructed or sampled properly in the control space. The finite models serve as incrementally refined models of the original problem. More precisely, the connected random graph structures of Markov chains on MDPs explore well the original state space. To have consistent approximation, only the mean and covariance of displacement per step along a Markov chain under any control are required to be close enough to those of the original dynamics. Consequently, the distributions of approximating trajectories and control processes returned from these finite models approximate arbitrarily well the distributions of optimal trajectories.
and optimal control processes of the original problem.

The iMDP algorithm approximates the optimal cost-to-go function using the asynchronous Bellman value iteration procedure such that computation in the current iteration is inherited from the previous iterations. We show that the time complexity per iteration grows as the product of fractional power and polylogarithmic time while the space complexity grows linearly over iterations.

There are two main advantages to use the iMDP algorithm for solving stochastic optimal control problems. First, the iMDP algorithm provides a method to compute optimal control policies without the need to derive and characterize viscosity solutions of the associated HJB equations. Second, the algorithm is suitable for various online robotics applications without a priori discretization of the state space.

Risk management has always been an important part of stochastic optimal control problems to guarantee safety during the execution of control policies. We consider two types of risk constraints in this thesis. The first type of risk constraints called bounded trajectory performance that has the same integration structure as the objective function with different cost rate, terminal cost functions and discount factors. We enforce this type of constraint for all sub-trajectories along the controlled process. The iMDP algorithm has been extended to provide probabilistically-sound and asymptotically optimal control policies for this class of constrained stochastic control problems. The returned policies from the original iMDP and this extended version are deterministic function of states.

The second type of risk constraints is called bounded probability of failure, which is enforced for particular initial states. We have introduced the martingale approach to handle probability constraints on the terminal states. The martingale approach transforms the probability-constrained problem into an equivalent stochastic target problem with the augmented state and control spaces. The boundary conditions for the transformed problem is, however, unspecified. We have presented a new extended version of the iMDP algorithm that incrementally computes the boundary values and any-time feedback control policies for the transformed problem. The returned policies can be considered as randomized policies in the original state space. Effectively, the extended iMDP algorithm provides probabilistically-sound and asymptotically-optimal control policies for the class of stochastic control problems with bounded failure-probability constraints.

6.2 Future Directions

In this sections, we present some directions for future research on related problems.

6.2.1 Partially-observable states

In several systems, true states are not available during the controlled process. Instead, there are sensors to provide noisy measurements of unknown states. Controlling systems in these situations leads to a class of stochastic optimal control problems with imperfect state information, known as Partially Observable Markov Decision
Processes (POMDPs). Although POMDPs are fundamentally more challenging than the problem that is studied in this paper, our approach differentiates itself from existing sampling-based POMDP solvers (see, e.g., [145]) with its incremental nature and computationally-efficient search. Hence, the research presented in this paper opens a new alley to handle POMDPs.

Recent research by Chaudhari et al. [146, 147] has explored this direction for the problem of state estimation and POMDPs. In [147], the authors use an approximating sequence of discrete time finite-state POMDPs to approximate continuous POMDPs such that the optimal cost function and control policies for these POMDP approximations converge almost surely to their counterparts for the underlying continuous systems in the limit. For each POMDP approximation, the authors use an existing POMDP solver, SARSOP [145], to obtain a policy for the POMDP approximation. However, SARSOP still encounters major computational challenges for practical systems in high dimensional state spaces. As a result, providing efficient approximate solutions to POMDPs is still an open research problem.

One possible research direction is to provide incremental computation of policies without fully solving each finite-state POMDP using SARSOP. This is also the key idea behind the iMDP algorithm. Another research idea is to combine results in information theory and control theory such that we can better utilize sensor data to design better approximating structures for the continuous time and space POMDPs.

### 6.2.2 Error bounds for anytime policies

Although anytime policies in this thesis are asymptotically optimal, we have not investigated the error bounds of the cost-to-go function under these policies in comparison to the optimal cost-to-go function. Estimates of error bounds would provide better understanding in the quality of anytime policies. The upper bounds on the cost-to-go function can be found by simulating the returned policies. Estimating the lower bounds is more challenging and is an active research topic.

One possible approach called information relaxations can be used to find the lower bounds (see, e.g. [148, 149] and references therein). In this approach, we relax the nonanticipativity constraints that require decisions to depend only on the information available at the time a decision is made and impose a “penalty” that punishes violations of nonanticipativity. In many cases, the relaxed version of the problem is simple to solve and provides the lower bounds. We suggest a future research direction that incorporates information relaxations into the sampling-based iMDP algorithm to provide useful anytime error bounds.

### 6.2.3 Investigation of new noise models

Noise can be driven by not only Brownian processes but also jump processes so that the controlled process has the form:

\[
x(t) = x(0) + \int_0^t f(x(\tau), u(\tau))d\tau + \int_0^\tau F(x(\tau), u(\tau))dw(\tau) + J(t),
\]
where the term $J(t)$ produces the jumps. To characterize the jump term, we would like to specify the probability that a jump occurs in any small time interval and the distribution of any resulting jumps as the function of the past history process. Between jumps, the term $J(t)$ is constant.

The Markov chain approximation method can be extended to handle the stochastic process with jumps (see Chapter 5 of [43]). The local consistency conditions now include the approximation for jump intensities during holding times. As a result, convergence results will follow. We would like to extend the iMDP algorithm to provide incremental computation of anytime policies for this class of stochastic dynamics.

### 6.2.4 Logic constraints

In reality, complex systems obey not only physical rules but also logical rules set by authorities and operators that specify valid sequences of allowed operations. Such constraints are useful to enable self-driving cars to follow traffic law or steerable medical needles to follow safety guidelines. Temporal logic as a formal high level language can describe succinctly these constraints.

Current research such as [150–153] has investigated similar logic constraints for the robot motion planning problem in deterministic environments. The main idea is to construct suitable approximating discrete structures for logic constraints that represent well the original logical rules in the continuous state space.

However, controlling complex systems with temporal logic constraints in the presence of disturbances is a challenging unexplored problem. We would like to extend the sampling-based approach presented in this thesis to incorporate such logic constraints. In particular, one promising future research direction is to investigate suitable approximating structures for these logic constraints such that they can be combined with the approximating MDPs structure in an efficient and effective way.

### 6.2.5 Exploiting dynamics of mechanical systems

This thesis has focused on general system dynamics. For robotics applications, we often deal with nonlinear dynamics with special properties such as underactuation [154] and differential flatness [155,156]. Exploiting these properties to design optimal control policies would provide higher performance in many situations. Designing new versions of the iMDP algorithm that incorporate directly these properties is left for future investigation.

### 6.2.6 Parallel implementation

As our considered stochastic optimal control problems become more complex due to both risk constraints and logic constraints, despite low theoretical time complexity per iteration guarantees, the actual running time to compute anytime solutions for such problems would increase significantly. Therefore, parallel implementation for iMDP-like algorithms would be highly desirable to obtain fast running time. We note that the algorithms presented in this thesis are highly parallelizable by design. An
interesting research direction is to combine parallelization and the interdependence of primitive procedures in the iMDP algorithm to speed up its running time. This direction is similar to the ideas proposed by Bialkowski [97] for RRT-like algorithms.

6.2.7 Collaborative multi-agent systems

We can further consider a team of separate and independent agents collaborating to optimize a common objective function in uncertain environments. Each agent can compute a policy in their explored state space and is able to communicate its computed policy and intension with other agents through possibly bandwidth-limited and unreliable networks.

One possible direction for this problem is to extend the iMDP algorithm so that each agent constructs its own approximating data structures in its interested regions of the state space. Agents are coordinated to communicate these approximating data structures with each other, and they can further refine their own approximating data structures based on received information. Designing a coordination plan that enables each agent to compute good approximations of an optimal control policy while minimizing the amount of data transferred is an interesting research question to answer.

6.2.8 Stochastic games

In stochastic games, we have several agents each operating independently and strategically to optimize their own objective functions in the presence of uncertainties. Each agent can observe other agents’ trajectories to compute their decision at any moment. These problems form an interesting and challenging class of stochastic optimal control problems.

Recent works develop the weak dynamic programming principle for zero-sum games in continuous-time [157,158] and further derive Partial Differential Equations for this sub-class of games. Developing incremental policies for each agent that are consistent with their observations and initial requirements is an open research question. We suggest an approach that is similar to the martingale approach presented in this work as one possible direction.

6.2.9 Exploring applications in management and finance

The formulation considered in this thesis is fairly abstract and can find applications in many areas such as mathematical economics and finance. Examples of these problems are optimal dynamic contract design [1], optimal hedging in the presence of proportional transaction costs, and liquidation with a target costs constraint [24]. Applying the ideas in the iMDP algorithm to design algorithms for these applications is an interesting research direction to pursue.
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