A Risk-Sensitive Finite-Time Reachability Problem for Safety of Stochastic Dynamic Systems

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Abstract—A classic reachability problem for safety of dynamic systems is to compute the set of initial states from which the state trajectory is guaranteed to stay inside a given constraint set over some time horizon. In this paper, we leverage existing theory of reachability analysis and risk measures to formulate a risk-sensitive reachability problem for safety of stochastic dynamic systems under non-adversarial disturbances over a finite time horizon. We provide two key contributions to the reachability literature. First, our formulation quantifies the distance between the boundary of the constraint set and the state trajectory for a stochastic dynamic system. In the literature, Hamilton-Jacobi (HJ) reachability methods quantify this distance for non-deterministic systems subject to adversarial disturbances, while stochastic reachability methods reduce the distance to a binary random variable in order to quantify the probability of safety. Second, our formulation accounts for rare high-consequence events by posing the optimal control problem in terms of a risk measure, called Conditional Value-at-Risk (CVaR). HJ reachability assumes that high-consequence events occur always, which may yield overly conservative solutions in practice, whereas stochastic reachability does not explicitly account for rare high-consequence events, since the optimal control problem is posed in terms of the expectation operator. We define a risk-sensitive safe set as the set of initial states from which the risk of extreme constraint violations can be made small via an appropriate control policy, where risk is quantified using CVaR. We show that certain risk-sensitive safe sets enjoy probabilistic safety guarantees. We provide a dynamic programming algorithm to compute under-approximations of risksensitive safe sets and prove the correctness of the algorithm for finite probability spaces. Our proof is a novel contribution, as it does not require the assumption of strong duality, which was required in a previous paper. Finally, we demonstrate the utility of risk-sensitive reachability analysis on a numerical example.

I. INTRODUCTION

Reachability analysis is a formal verification method based on optimal control theory that is used to prove safety or performance properties of dynamic systems [1]. A classic reachability problem for safety is to compute the set of initial states from which the state trajectory is guaranteed to stay inside a given constraint set over some time

horizon. This problem was first considered for discretetime dynamic systems by Bertsekas and Rhodes under the assumption that disturbances are uncertain but belong to known sets [2], [3], [4]. In this context, the problem is solved using a minimax formulation, in which disturbances behave adversarially and safety is described as a binary notion based on set membership [2], [3], [4].

In practice, minimax formulations can yield overly conservative solutions, particularly because disturbances are not often adversarial. Most storms do not cause major floods, and most vehicles are not involved in pursuit-evader games. If there are enough observations of the system, one can estimate a probability distribution for the disturbance, and then assess safety properties of the system in a more realistic context.² For stochastic discrete-time dynamic systems, Abate et al. developed an algorithm that computes the set of initial states from which the probability of safety of the state trajectory can be made large by an appropriate control policy [6].³ Summers and Lygeros extended the algorithm of Abate et al. to quantify the probability of safety and performance of the state trajectory, by specifying that the state trajectory should also reach a target set [7].

Both the stochastic reachability methods [6], [7] and the minimax reachability methods [2], [3], [4] for discrete-time dynamic systems describe safety as a binary notion based on set membership. In Abate et al., for example, the probability of safety to be optimized is the expectation of the product (or maximum) of indicator functions, where each indicator encodes the event that the state at a particular time point is inside a given set [6]. The stochastic reachability methods [6], [7] do not generalize to quantify the random distance between the state trajectory and the boundary of the constraint set, since they use indicator functions to convert probabilities to expectations to be optimized.

In contrast, Hamilton-Jacobi (HJ) reachability methods quantify the deterministic analogue of this distance for continuous-time systems subject to adversarial disturbances (e.g., see [1], [8], [9], [10]). Quantifying the distance between the state trajectory and the boundary of the constraint set in a non-binary fashion may be important in applications where the boundary is not known exactly, or where mild constraint violations are inevitable, but extreme constraint violations must be avoided.

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¹in ref. [4], see Sec. 3.6.2, "Control within a Target Tube"

²Ref. [5] presents methods for estimating probability distributions.

³Safety of the state trajectory is the event that the state trajectory stays in the constraint set over a finite time horizon.

It is imperative that reachability methods for safety take into account the possibility that rare events can occur with potentially damaging consequences. Reachability methods that assume adversarial disturbances (e.g., [1], [3]) suppose that harmful events can always occur, which may yield solutions with limited practical utility, especially in applications with large uncertainty sets. Stochastic reachability methods [6], [7] do not explicitly account for rare high-consequence events because the optimal control problem is expressed as an expectation.

In contrast, we leverage existing results on *risk measures* to formulate an optimal control problem that explicitly encodes a realistic viewpoint on the possibility of rare high-consequence events: harmful events are likely to occur at some point, but they are unlikely to occur always. A *risk measure* is a function that maps a random variable, Z, representing loss into the real line, according to the risk associated with Z (see [11], Sec. 6.3; see [12], Sec. 2.2). Risk-sensitive optimization is being studied in applied mathematics [13], reinforcement learning [14], [15], [16], and optimal control [17].⁴ Risk-sensitive formulations have the potential to inform practical decision-making that also protects against damaging outcomes [18], where the level of conservatism can be modified as needed.

We use a particular risk measure, called *Conditional Value-at-Risk* (CVaR), in this paper. If Z is a random cost with finite expectation, then the Conditional Value-of-Risk of Z at confidence level $\alpha \in (0,1]$ is,

$$\text{CVaR}_{\alpha}[Z] = \min_{t \in \mathbb{R}} \ \Big\{ t + \frac{1}{\alpha} \mathbb{E} \big[\max\{Z - t, 0\} \big] \Big\}; \quad (1)$$

see [11], Equation 6.22.⁵ Note that $\text{CVaR}_{\alpha}[Z]$ increases from $\mathbb{E}[Z]$ to $\sup Z$, as α decreases from 1 to 0.⁶ Further, there is a well-established relationship between CVaR and chance constraints that we use to obtain probabilistic safety guarantees. Chow et al. provides tractable methods to compute the CVaR of a cumulative cost incurred by a Markov Decision Process [15] that we also leverage. CVaR has additional desirable properties that are of particular interest to researchers in financial risk management and are summarized in ref. [18].

The key contributions of this paper follow. We formulate a risk-sensitive reachability problem for safety of stochastic dynamic systems under non-adversarial disturbances over a finite-time horizon. In particular, our formulation quantifies the non-binary distance between the boundary of the constraint set and the state trajectory for a stochastic dynamic system. This is an extension of stochastic reachability methods (e.g., [6], [7]), which reduce this distance to a binary random variable. Further, in contrast to stochastic

reachability methods, our formulation explicitly accounts for rare high-consequence events by posing the optimal control problem in terms of Conditional Value-at-Risk instead of the expectation operator. This is the first use of risk measures in the reachability literature to our knowledge. We formally define risk-sensitive safe sets in Sec. II, and provide rationale in Sec. III. Sec. IV presents a value-iteration algorithm that computes under-approximations for risk-sensitive safe sets. We provide a numerical example in the context of design of stormwater infrastructure in Sec. V. Sec. VI provides steps for future work.

II. PROBLEM STATEMENT

We consider a fully observable stochastic discrete-time dynamic system over a finite time horizon,⁷

$$x_{k+1} = f(x_k, u_k, w_k), \quad k = 0, 1, \dots, N-1,$$
 (2)

such that $x_k \in \mathcal{X} \subseteq \mathbb{R}^n$ is the state of the system at time k, $u_k \in U$ is the control at time k, and $w_k \in D$ is the random disturbance at time k. The control space, U, and disturbance space, D, are finite sets of real-valued vectors. The dynamics function, $f: \mathbb{R}^n \times U \times D \to \mathbb{R}^n$, is bounded and Lipschitz continuous. The probability that the disturbance equals $d_j \in D$ at time k is, $\mathbb{P}[w_k = d_j] = p_j$, where $0 \le p_j \le 1$ and $\sum_{j=1}^W p_j = 1.8$ The only source of randomness in the system is the disturbance. In particular, the initial state, x_0 , is not random. The collection of admissible, determistic, history-dependent control policies is,

$$\Pi := \{ (\mu_0, \mu_1, \dots, \mu_{N-1}) \mid \mu_k : H_k \to U \}.$$
 (3)

where $H_k := \underbrace{\mathcal{X} \times \ldots \times \mathcal{X}}_{\text{(k+1) times}}$ is the set of state histories up to

time k. We are given a constraint set, $\mathcal{K} \subset \mathbb{R}^n$, and the safety criterion that the state of the system should stay inside \mathcal{K} over time. For example, if the system is a pond, then x_k may be the water level of the pond at time k, and $\mathcal{K} := [0,5\mathrm{ft})$ indicates that the pond overflows if the water level exceeds 5ft. We quantify the extent of constraint violation/satisfaction using a surface function that characterizes the constraint set. Let $g: \mathbb{R}^n \to \mathbb{R}$ satisfy,

$$x \in \mathcal{K} \iff q(x) < 0.$$
 (4)

where we adopt the convention provided by [9] in Equation 2.3. For example, we may choose g(x) := x - 5 to characterize $\mathcal{K} := [0, 5\mathrm{ft})$ on the state space, $\mathcal{X} := [0, \infty)$.

We define a *risk-sensitive safe set* as a set of initial states from which risk of extreme constraint violation over time can be made small using an admissible control policy (3), where risk is quantified via *Conditional Value-at-Risk* (1). Formally, the risk-sensitive safe set at the confidence level, $\alpha \in (0,1]$, and the risk level, $r \in \mathbb{R}$, is defined as,

$$S_{\alpha}^r := \{ x \in \mathcal{X} \mid W_0^*(x, \alpha) \le r \}, \tag{5a}$$

⁴In risk-sensitive optimization, the risk of a cost is minimized, where risk is quantified using a risk measure. Conversely, in stochastic optimization, we usually minimize the expected value of a cost.

⁵Conditional Value-at-Risk is also called *Average Value-at-Risk*, which is abbreviated as AV@R in [11].

⁶More exactly, $\text{CVaR}_{\alpha}[Z] \to \operatorname{ess\,sup} Z$ as α goes to 0. Informally, the essential supremum $\operatorname{ess\,sup} Z$ is the supremum of the values a random variable Z can take, with non-zero probability.

 $^{^{7}}$ The system model is a special case of the model given by [4] in Sec. 1.2.

 $^{^8 \}mathrm{We}$ also assume that w_k is independent of x_k , u_k , and disturbances at any other times.

where

$$W_0^*(x,\alpha) := \min_{\pi \in \Pi} \text{CVaR}_{\alpha} \big[Z_x^{\pi} \big],$$

$$Z_x^{\pi} := \max \big\{ g(x_k) \mid k = 0, \dots, N \big\},$$
 (5b)

such that the state trajectory $(x_0, x_1, ..., x_N)$ evolves according to the dynamics model (2) with the initial state, $x_0 := x$, under the policy, $\pi \in \Pi$. The surface function g characterizes the constraint set, \mathcal{K} , according to (4). Note that the minimum in the definition of $W_0^*(x,\alpha)$ is attained, as the next lemma states

Lemma 1: For any initial state, $x \in \mathcal{X}$, and any confidence level, $\alpha \in (0, 1]$, there exists a policy, $\pi^* \in \Pi$, such that

$$\begin{array}{l} \operatorname{CVaR}_{\alpha}\big[Z_{x}^{\pi^{*}}\big] = \inf_{\pi \in \Pi} \, \operatorname{CVaR}_{\alpha}\big[Z_{x}^{\pi}\big] = \min_{\pi \in \Pi} \, \operatorname{CVaR}_{\alpha}\big[Z_{x}^{\pi}\big]. \\ \textit{Proof:} \quad \text{Can we put this proof in one sentence? I'm} \end{array}$$

Proof: Can we put this proof in one sentence? I'm tired and am getting confused. Fix an initial state, $x \in \mathcal{X}$, and a confidence level, $\alpha \in (0,1]$. Let $\mathcal{X}_N(x)$ be the set of states that can be visited under any control sequence, $(u_0,\ldots,u_{N-1})\in U^N$, and any disturbance sequence, $(w_0,\ldots,w_{N-1})\in D^N$, starting from x. The set, $\mathcal{X}_N(x)$, is finite because U, D, and N are finite. So, $H_k(x)\subseteq (\mathcal{X}_N(x))^k$, for each $0\leq k\leq N-1$, is also finite. Then, any policy, $\pi\in\Pi$, is a finite sequence of mappings from $H_k(x)$ (finite set) to U (finite set). Hence, the corresponding set of policies, Π , is finite. Therefore, the infimum must be attained by some policy, π^* .

The goal of this paper is to compute a family of risk-sensitive safe sets at different levels of confidence, $\alpha \in (0,1]$, and risk, $r \in \mathbb{R}$.

III. RATIONALE

Computing risk-sensitive safe sets is a well-motivated problem for several reasons, and is more general than the stochastic reachability problem that is addressed by Abate et al. [6]. They solve for the *maximal probabilistic safe set* at any safety level, $\epsilon \in [0,1]$,

$$S^*(\epsilon) = \{ x \mid \inf_{\pi \in \Pi} \mathbb{E}[Q_x^{\pi}] \le \epsilon \}, \tag{6a}$$

where

$$Q_x^{\pi} := \max \left\{ \mathbf{1}_{\bar{\mathcal{K}}}(x_k) \mid k = 0, \dots, N \right\},$$
 (6b)

such that the state trajectory $(x_0, x_1, ..., x_N)$ evolves according to a hybrid dynamics model (see [6], Equations 11 and 13) with the initial state, $x_0 := x$, under the admissible policy, $\pi \in \Pi$, and

$$\mathbf{1}_{\bar{\mathcal{K}}}(x) := \begin{cases} 1 \text{ if } x \notin \mathcal{K} \\ 0 \text{ if } x \in \mathcal{K} \end{cases}$$
 (6c)

Our framework generalizes the one proposed in [6], in the case of non-hybrid systems. Indeed, if we choose $\alpha=1$, $g(x)=\mathbf{1}_{\bar{\mathcal{K}}}(x)$, and $r=\epsilon$ in (5), then our formulation becomes the same as in [6]. Moreover, we can incorporate any surface function g that penalizes the distance of the state x_k to the constraint set \mathcal{K} . Further, our risk-sensitive formulation is more flexible, as it considers, in addition to the risk level r, a level of confidence α .

Risk-sensitive safe sets have two desirable mathematical properties. The first property is that \mathcal{S}^r_{α} shrinks as the risk level, r, or the confidence level, α , decrease. Since \mathcal{S}^r_{α} is an r-sublevel set and CVaR_{α} increases as α decreases, one can show that,

$$\mathcal{S}_{\alpha_2}^{r_2} \subseteq \mathcal{S}_{\alpha_1}^{r_2} \subseteq \mathcal{S}_{\alpha_1}^{r_1}, \text{ and}$$

$$\mathcal{S}_{\alpha_2}^{r_2} \subseteq \mathcal{S}_{\alpha_2}^{r_1} \subseteq \mathcal{S}_{\alpha_1}^{r_1}$$
(7)

hold for any $r_1 \geq r_2$ and $1 \geq \alpha_1 \geq \alpha_2 > 0$. In other words, as the allowable level of risk of constraint violation, r, decreases, or as the fraction of damaging outcomes that are not fully addressed (α) decreases, \mathcal{S}^r_{α} encodes a higher degree of safety.

The second property is that the risk-sensitive safe sets at risk level, r := 0, enjoy probabilistic safety guarantees.

Lemma 2: If $x \in \mathcal{S}^0_{\alpha}$, then the probability that the state trajectory initialized at x exits the constraint set can be made strictly less than α by an admissible control policy.

Proof: The proof follows from the fact,⁹

$$\mathrm{CVaR}_{\alpha}[Z^\pi_x] \leq 0 \implies \mathbb{P}[Z^\pi_x \geq 0] \leq \alpha.$$

Further, the event, $Z_x^{\pi} \geq 0$, is equivalent to the event that there exists a state, x_k , of the associated trajectory that exits the constraint set, since $g(x) \geq 0 \iff x \notin \mathcal{K}^{10}$.

Remark 1: Lemma 2 indicates that S^0_{α} is a subset of Abate et al.'s maximal probabilistic safe set at the safety level, α ; see [6], Equations 9 and 11.

IV. COMPUTATIONAL METHOD

Computing risk-sensitive safe sets is challenging because the computation involves a maximum of costs (as opposed to a summation of costs) and the Conditional Value-at-Risk measure (as opposed to the expectation operator). Here we provide under-approximations for risk-sensitive safe sets and an algorithm to compute the under-approximations. The computational method is inspired by Chow et al. [15]. We consider an augmented state space, $\mathcal{X} \times \mathcal{Y}$, that consists of the original state space, \mathcal{X} , and the space of confidence levels, $\mathcal{Y} := (0,1]$. The under-approximations for risk-sensitive safe sets are defined in terms of the dynamics of the augmented state, $(x,y) \in \mathcal{X} \times \mathcal{Y}$. In the following section, we explain these dynamics in detail.

A. Dynamics of the Augmented State

Let $(x_0, y_0) := (x, \alpha)$ be a given initial condition. The augmented state at time k+1, (x_{k+1}, y_{k+1}) , depends on the augmented state at time k, (x_k, y_k) , as follows. Given a control, $u_k \in U$, and a sampled disturbance, $w_k \in D$, the next state, $x_{k+1} \in \mathcal{X}$, satisfies the dynamics model (2). The next confidence level, $y_{k+1} \in \mathcal{Y}$, is given by,

$$y_{k+1} = \bar{R}_{y_k}(x_k) \cdot y_k,\tag{8}$$

 9 The constraint, $\text{CVaR}_{\alpha}[Z] \leq 0$, gives a conservative approximation of the chance constraint, $\mathbb{P}[Z \geq 0] \leq \alpha$, for any random variable Z with finite expectation (see [11], Sec. 6.2.4). We do not show $\text{CVaR}_{\alpha}[Z] \leq 0 \implies \mathbb{P}[Z \geq 0] \leq \alpha$ for brevity.

¹⁰ Associated trajectory" refers to the trajectory that is initialized at x and evolves under the policy, $\pi \in \Pi$, according to the dynamics model (2).

where $\bar{R}_{y_k}: \mathcal{X} \to (0, \frac{1}{y_k}]$ is a known deterministic function, which we will specify in Lemma 4. Note that the augmented state space, $\mathcal{X} \times \mathcal{Y}$, is fully observable. Indeed, the history of states and actions, $(x_0, u_0, \dots, x_{k-1}, u_{k-1}, x_k)$, is available at time k, according to (2). Also, the history of confidence levels, (y_0, \dots, y_k) , is available at time k, since the function, \bar{R} , and the initial confidence level, $y_0 = \alpha$, are known. Any suggestions for revisions in the above lines following eq. 8? I removed the term, controller, b/c I think it's a little abstract.

We define sets of *deterministic*, *Markov* control policies in terms of the augmented state space as follows,

$$\bar{\Pi}_t := \{ (\bar{\mu}_t, \bar{\mu}_{t+1}, \dots, \bar{\mu}_{N-1}) \mid \bar{\mu}_k : \mathcal{X} \times \mathcal{Y} \to U \},
t = 0, \dots, N-1.$$
(9)

There is an important distinction between the set of policies, $\bar{\Pi}_0$, as defined above, and the set of policies, Π , as defined in (3). Given $\bar{\pi}_0 \in \bar{\Pi}_0$, the control law at time $k, \bar{\mu}_k \in \bar{\pi}_0$, only depends on the current state, $x_k \in \mathcal{X}$, and the current confidence level, $y_k \in \mathcal{Y}$. However, given $\pi \in \Pi$, the control law at time $k, \mu_k \in \pi$, depends on the state history up to time $k, (x_0, \ldots, x_k) \in H_k$. In particular, the set of policies, $\bar{\Pi}_0$, is included in the set of policies, Π . This is because the augmented state at time k is uniquely determined by the initial confidence level and the state history up to time k.¹¹

The benefits of considering Π_0 instead of Π are two-fold. First, the computational requirements are reduced when the augmented state at time k, (x_k, y_k) , is processed instead of the initial confidence level and the state history up to time k, $(y_0, x_0, x_1, \ldots, x_k)$. But, Π does not explicitly incorporate y_0 . Second, we are able to define and compute an underapproximation for the risk-sensitive safe set given by (5), using $\bar{\Pi}_0$, which we explain in the following sections.

B. Under-Approximation for Risk-Sensitive Safe Set

Define the set, $\mathcal{U}_{\alpha}^r \subseteq \mathcal{X}$, at the confidence level, $\alpha \in (0,1]$, and the risk level, $r \in \mathbb{R}$,

$$\mathcal{U}_{\alpha}^{r} := \{ x \in \mathcal{X} \mid J_{0}^{*}(x, \alpha) \le \beta e^{m \cdot r} \}, \tag{10}$$

where

$$\begin{split} J_0^*(x,\alpha) &:= \min_{\pi \in \bar{\Pi}_0} \text{CVaR}_{\alpha} \big[Y_x^{\pi} \big], \\ Y_x^{\pi} &:= \sum_{k=0}^N c(x_k), \end{split} \tag{11}$$

such that $c:\mathcal{X}\to\mathbb{R}$ is a stage cost, and the augmented state trajectory, $(x_0,y_0,\ldots,x_{N-1},y_{N-1},x_N)$, satisfies (2) and (8) with the initial condition, $(x_0,y_0):=(x,\alpha)$, under the policy, $\pi\in\bar{\Pi}_0$. The next lemma states that if the stage cost takes a particular form, then \mathcal{U}^r_α is an underapproximation for the risk-sensitive safe set, \mathcal{S}^r_α .

Lemma 3: Choose the stage cost, $c(x) := \beta e^{m \cdot g(x)}$, where $\beta > 0$ and m > 0 are constants, and g satisfies (4). Then, \mathcal{U}_{α}^{r} , as defined in (10), is a subset of \mathcal{S}_{α}^{r} , as defined

in (5). Further, the gap between \mathcal{U}^r_{α} and \mathcal{S}^r_{α} can be made smaller by increasing m.

Remark 2: β is included in the definition of c to help counter numerical issues that may arise if m is very large. The proof of Lemma 3 is provided in the Appendix.

C. Temporal Decomposition of Conditional Value-at-Risk

Here we state an existing result that is key to deriving a dynamic programming algorithm that computes our underapproximation for the risk-sensitive safe set. In particular, the result specifies how the CVaR of a sum of costs can be partitioned over time and how the confidence level evolves over time, which we initially presented in (8).

Lemma 4: Lemma 22 in [19] implies the following CVaR-decomposition for the system (2) at time k, initialized at $x_k \in \mathcal{X}$, with the confidence level, $\alpha \in \mathcal{Y}$, under a given policy, $\pi_k := (\mu_k, \pi_{k+1}) \in \bar{\Pi}_k$. Let $z_k := (x_k, \alpha)$. Then,

$$\begin{aligned} & \text{CVaR}_{\alpha}[Z|z_k, \pi_k] = \max_{R \in \mathcal{R}(\alpha, \mathbb{P})} C(R, Z; z_k, \pi_k), \\ & C(R, Z; z_k, \pi_k) := \mathbb{E} \big[R \cdot \text{CVaR}_{\alpha R}[Z|x_{k+1}, \pi_{k+1}] \big| z_k, \mu_k \big], \end{aligned} \tag{12a}$$

where

$$\mathcal{R}(\alpha, \mathbb{P}) := \left\{ R : D \to (0, \frac{1}{\alpha}] \mid \sum_{j=1}^{W} R(d_j) \mathbb{P}[w_k = d_j] = 1 \right\},$$

$$Z := \sum_{i=k+1}^{N} c(x_i),$$
(12b)

such that $c:\mathcal{X}\to\mathbb{R}$ is a stage cost. Further, given the control, $u_k:=\mu_k(z_k)$, the function that was introduced in (8), $\bar{R}_\alpha:\mathcal{X}\to(0,\frac{1}{\alpha}]$, satisfies,

$$\bar{R}_{\alpha}(x_k) = \arg \max_{R \in \mathcal{R}(\alpha, \mathbb{P})} C(R, Z; z_k, \pi_k). \tag{13}$$

Please check the statement of Lemma 4. In particular, system (2) does not explicitly incorporate an initial confidence level. Should we add this as part of the definition of (2)?

Remark 3: The proof of Lemma 4, which we leave out due to lack of space, is an application of Lemma 22 in [19].

Remark 4: $\text{CVaR}_{\alpha}[Z|z_k, \pi_k]$ is the risk of the cumulative cost starting at time k+1 of the trajectory, (x_k, \ldots, x_N) , that is initialized at x_k and evolves under the policy, $\pi_k \in \bar{\Pi}_k$.

Remark 5: For the system (2),

$$C(R, Z; (x_k, \alpha), \pi_k) = \sum_{i=1}^{W} v_i \cdot \text{CVaR}_{\alpha v_i} [Z|x_{k+1}^j, \pi_{k+1}] \cdot \mathbb{P}[w_k = d_i],$$

where $x_{k+1}^j = f(x_k, \mu_k(x_k, \alpha), d_j)$, and $v_j = R(d_j)$. In words, x_{k+1}^j is the j^{th} realized state at time k+1, given the control at time k, $u_k = \mu_k(x_k, \alpha)$, and the j^{th} realized disturbance at time k, $w_k = d_j$. Also, v_j is the j^{th} realization of the random variable, $R \in \mathcal{R}(\alpha, \mathbb{P})$.

Remark 6: Chow et al. [15] interpreted Lemma 22 in [19] for Markov Decision Processes. Lemma 4 restates the result for stochastic dynamic systems.

D. Value-Iteration Algorithm

In this section, we use Lemma 4 to derive a dynamic programming value-iteration algorithm that computes J_0^* , as defined in (11). We will implement the algorithm with

¹¹More formally, there exists an injective function, $h_k: \mathcal{Y} \times H_k \to \mathcal{X} \times \mathcal{Y}$, such that $h_k(y_0, x_0, x_1, \dots, x_k) = (x_k, y_k)$; see (2) and (8). Given $\bar{\pi}_0 \in \bar{\Pi}_0$, the control at time k is $\bar{\mu}_k(x_k, y_k)$, which equals $\bar{\mu}_k(h_k(y_0, x_0, x_1, \dots, x_k))$. Define $\mu_k(x_0, x_1, \dots, x_k) := \bar{\mu}_k(h_k(y_0, x_0, x_1, \dots, x_k))$ for all $y_0 \in \mathcal{Y}$. Note that μ_k is the control law at time k for a particular $\pi \in \Pi$. Thus, there is an injective function that maps $\bar{\Pi}_0$ to Π . Please review/correct this footnote

the stage cost, $c(x) := \beta e^{m \cdot g(x)}$, to compute the underapproximation, \mathcal{U}_{α}^{r} , for the risk-sensitive safe set, \mathcal{S}_{α}^{r} , at different levels of confidence, $\alpha \in (0,1]$, and risk, $r \in \mathbb{R}$.

Theorem 1: Define the functions, J_{N-1}, \ldots, J_0 , recursively as follows, $\forall z_k := (x_k, y_k) \in \mathcal{X} \times \mathcal{Y}$,

$$J_{k}(z_{k}) := \min_{u_{k} \in U} \Big\{ c(x_{k}) + \max_{R \in \mathcal{R}(y_{k}, \mathbb{P})} \mathbb{E} \big[RJ_{k+1}(x', y_{k}R) \big| z_{k}, u_{k} \big] \Big\},$$
(14)

for $k=N-1,\ldots,0$, where $J_N(x_k,y_k):=c(x_k)$, $x':=x_{k+1}$ satisfies (2), and $\mathcal{R}(y_k,\mathbb{P})$ is defined in (12). Then, $J_0^*(x,\alpha)$, as defined in (11), is equal to $J_0(x,\alpha)$, which is the value of the function at the last step of the recursion, J_0 , evaluated at the augmented state, (x,α) .

Remark 7: The functions, J_{N-1}, \ldots, J_0 , are well-defined and finite because D is a finite set (see [4], Sec. 1.5).

Remark 8: Chow et al. proposed the recursion (14) and applied it to the infinite-time discounted problem [15]. Their proofs are based on fixed-point results for contraction operators in Banach spaces, which cannot be used in the finite-time setting of the current paper.

Remark 9: The policy given by (14) requires that the current state and the current confidence level are available. Constructing a policy that depends on the state history and the initial confidence level is important future work, which may require different arguments than those used by Chow et al. [15] due to the finite-time setting of the current paper.

Our proof of Theorem 1 is provided in the Appendix. The proof idea is to use a sub-optimal value function as machinery to demonstrate that each J_k , as defined recursively in (14), is sufficiently close to the optimal cost-to-go of the sub-problem that starts at time k,

$$J_k^*(x_k, y_k) := \min_{\pi_k \in \bar{\Pi}_k} \text{CVaR}_{y_k} \left[\left. \sum_{i=k}^N c(x_i) \right| (x_k, y_k), \pi_k \right], \tag{15}$$

via induction. This technique is also used to prove the suitability of the classic finite-time value-iteration dynamic programming algorithm, where the value function is the expected cumulative cost (see [4], Sec. 1.5). We recommend the reader to review this proof before proceeding to ours.

V. NUMERICAL EXAMPLE

We demonstrate the utility of computing approximate risk-sensitive safe sets on a practical example: to evaluate the design of a stormwater retention pond. Stormwater management facilities, such as retention ponds, are required to operate safely in the presence of precipitation uncertainty, but must be designed within the scope of public resources (e.g., money, land). Standard design practices assess how empty ponds respond to a given *design storm*, which is a synthetic storm based on historical rainfall. In our prior work, we proposed using reachability analysis to augment existing design practices, as it can assess system behavior from a larger number of initial conditions, but we treated the surface runoff generated by the design storm as a deterministic input [20]. Here we consider the first pond from the example in our prior work as a stochastic discrete-time dynamic

TABLE I

Sample moment	Value
Mean	12.16 ft ³ /s
Variance	$3.22 \text{ ft}^6/\text{s}^2$
Skewness	$1.68 \text{ ft}^9/\text{s}^3$
Disturbance sample , d_j ft ³ /s	Probability, $\mathbb{P}[w_k = d_j]$
8.57	0.0236
9.47	10^{-4}
10.37	10^{-4}
11.26	0.5249
12.16	0.3272
13.06	10^{-4}
13.95	10^{-4}
14.85	10^{-4}
15.75	10^{-4}
16.65	0.1237

system,

$$x_{k+1} = x_k + \frac{\Delta t}{A}(w_k - q_p(x_k, u_k)), \ k = 0, \dots, N - 1,$$

$$q_p(x_k, u_k) := \begin{cases} C_d \pi r^2 u_k \sqrt{2\eta(x - E)} & \text{if } x_k \ge E \\ 0 & \text{if } x_k < E, \end{cases}$$
(16)

where $x_k \geq 0$ is the water level of the pond in feet at time $k, u_k \in \{0,1\}$ is the valve setting at time k, and $w_k \in D := \{d_1, \dots, d_{10}\}$ is the random surface runoff in feet-cubed-per-second at time k [20].¹² We estimated a finite probability distribution for w_k using the surface runoff samples that we previously generated from a time-varying design storm [20]. We averaged each sample over time and solved for a distribution that satisfied the empirical statistics of the time-averaged samples (Table I). We set $\triangle t := 300$ seconds, and N := 48 to yield a 4-hour horizon. We set the constraint set, $\mathcal{K} := [0, 5ft)$, and q(x) := x - 5. We computed risk-sensitive safe sets, $\{S_u^r\}$ (5), using a Monte Carlo procedure and the under-approximations, $\{\mathcal{U}_{\eta}^r\}$ (10), using the dynamic programming algorithm (14). The risksensitive sets and the under-approximations are shown for various confidence and risk levels in Fig. 1. We performed the computations over a grid of states, $x \in G_s :=$ $\{0, 0.1 \text{ft}, \dots, 6.4 \text{ft}, 6.5 \text{ft}\}\$, and confidence levels, $\alpha \in G_c :=$ $\{0.999, 0.95, 0.80, \dots, 0.20, 0.05, 0.001\}$; let $G = G_s \times G_c$. Since the initial state, x_0 , is non-negative and the smallest value of w_k is about 8.5ft³/s, $x_{k+1} \ge x_k$ for all k; see (16) and Table I. If $x_{k+1} > 6.5$ ft during our computations, we set $x_{k+1} := 6.5$ ft to stay within the grid. All computations were done in MATLAB.¹³ Our code is available here [21].

Dynamic programming implementation. To compute the under-approximations, $\{\mathcal{U}_y^r\}$, we solved for the value function, J_0^* , as expressed in (11), using the value-iteration algorithm (14) over our grid, and then extracted the $\beta e^{m \cdot r}$ -sublevel sets, see (10). We used the interpolation method over

 $^{^{12}\}eta=32.2 {\rm ft/s^2}$ is acceleration due to gravity, $\pi\approx 3.14$ is the usual constant, $r=1/3 {\rm ft}$ is the outlet radius, $A=28,292 {\rm ft^2}$ is the pond surface area, $C_d=0.61$ is the discharge coefficient, and $E=1 {\rm ft}$ is the elevation of the outlet. Some of the parameter names are changed from [20] to avoid abuse of notation.

¹³MATLAB R2016b, The MathWorks, Inc., Natick, MA

the confidence levels proposed by Chow et al. [15] to approximate the expectation in (14) as a piecewise linear concave function, which we maximized by solving a linear program. If Further, we used multi-linear interpolation to approximate the value of $J_{k+1}(x_{k+1},\alpha)$ at each $\alpha \in G_c$. Although at step k of the algorithm (14) the value of J_{k+1} is known at each grid point, x_{k+1} is not necessarily in the grid, since the state space for the pond dynamics is continuous (16). The function, J_0 , generated by the algorithm (14), is provided in Fig. 2, where $c(x) := \beta e^{mg(x)}$, $\beta := 10^{-3}$, m := 10, and g(x) := x - 5. J_0 estimates J_0^* , which we expressed in (11) and originally defined in (10). The computation is inexact due to the interpolations over the grid.

Monte Carlo implementation. To compute the risksensitive safe sets, $\{S_y^r\}$, we solved for the value function, W_0^* , as defined in (5), using a Monte Carlo procedure over our grid, and then extracted the r-sublevel sets. This computation is also inexact due to the nature of random sampling. The computational burden was manageable since an optimal control policy was known a priori. As $x_{k+1} \ge x_k$ for all k, and the only way to exit the constraint set is if $x_k \geq 5$ ft, the optimal control policy is to keep the valve open over time, regardless of the current state or confidence level. For each $(x,\alpha) \in G$, we sampled 100,000 trajectories starting from $x_0 := x$, subject to keeping the valve open over time. For each trajectory sample i, we computed the cost sample, $z_i :=$ $\max\{g(x_k^i)\}\$, and estimated the Conditional Value-at-Risk of the 100,000 cost samples at the confidence level, α . We used the CVaR estimator, $\hat{\text{CVaR}}_{\alpha}[Z] := \frac{1}{\alpha M} \sum_{i=1}^{M} z_i \mathbf{1}_{\{z_i \geq \hat{Q}_{\alpha}\}},$ where \hat{Q}_{α} is the $(1-\alpha)$ -quantile of the empirical distribution of the samples, $\{z_i\}_{i=1}^M$, and M:=100,000 is the number of samples; see [11], Sec. 6.5.1. Since the estimator is designed for continuous distributions, which was not valid for every grid point, we added zero-mean Gaussian noise with a small standard deviation ($\sigma := 10^{-12}$) to each cost sample prior to computing the CVaR. The Monte Carlo estimate of W_0^* , as defined in (5), is provided in Fig. 3.

One hundred thousand samples per grid point appears to be sufficient. We also used a Monte Carlo procedure to estimate J_0^* , see (11), with 100,000 samples per grid point. The results of the Monte Carlo method, see Fig. 4, and the dynamic programming algorithm, see Fig. 2, are comparable in most regions of the grid. The Monte Carlo procedure, however, does not capture the higher costs at the smallest level of confidence, $\alpha = 0.001$, that are evident using the dynamic programming algorithm.

VI. CONCLUSION

In this paper, we propose the notion of a risk-sensitive safe set and provide a value-iteration algorithm that computes an under-approximation. We illustrate our method on a

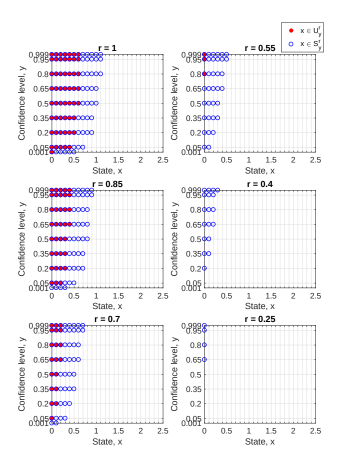


Fig. 1. Risk-sensitive safe sets, S_y^r (5), and their under-approximations, \mathcal{U}_y^r (10), are shown for various levels of confidence and risk.

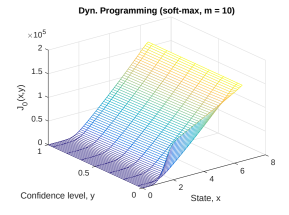


Fig. 2. $J_0(x,\alpha)$ versus $(x,\alpha)\in G$ generated by the dynamic programming algorithm (14) for the pond system is shown. J_0 estimates J_0^* , see (11), where $c(x):=\beta e^{mg(x)},\ \beta:=10^{-3},\ m:=10,\ \mathcal{K}:=[0,5\mathrm{ft}),$ and g(x):=x-5.

¹⁴The linear programs were solved using MOSEK (Copenhagen, Denmark) with CVX [22].

 $^{^{15} \}rm We$ also added zero-mean Gaussian noise with a small standard deviation ($\sigma := 10^{-7})$ to each cost sample prior to computing the CVaR. This standard deviation was chosen because the magnitude of J_0 , see Fig. 2, is about 10^5 times greater than the magnitude of W_0 , see Fig. 3.

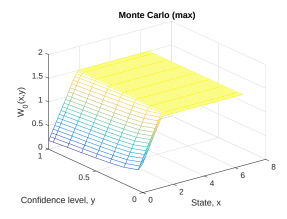


Fig. 3. A Monte Carlo estimate of $W_0^*(x,\alpha)$, as defined in (5), versus $(x,\alpha)\in G$ is shown for the pond system. 100,000 samples were generated per grid point, g(x):=x-5, and $\mathcal{K}:=[0,5\mathrm{ft})$. The maximum is 1.5ft because the system state was prevented from exceeding 6.5ft.

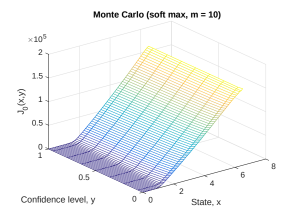


Fig. 4. A Monte Carlo estimate of $J_0^*(x,\alpha)$ versus $(x,\alpha) \in G$ is shown for the pond system, see (11). $c(x) := \beta e^{mg(x)}$, $\beta := 10^{-3}$, m := 10, $\mathcal{K} := [0,5\mathrm{ft})$, and g(x) := x-5. 100,000 samples were generated per grid point. See also Fig. 2.

pond system that must be designed to operate safely in the presence of uncertain rainfall. Our results suggest that the current pond parameters (e.g., value of the surface area) are not sufficient to withstand the design storm. Indeed, keep filling in...

-inform the cost-effective design of infrastructure that must withstand rare extreme storms, -possible other applications: to reduce overly conservative error bounds that arise in safe dynamic motion planning (e.g., [8]), and to increase the amount of time that an autonomous vehicle can operate safely while simultaneously optimizing for performance.

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APPENDIX

We prove Lemma 3 below.

Proof: The proof relies on two facts. The first fact is,

$$\max\{y_1, \dots, y_p\} \le \frac{1}{m} \log(e^{my_1} + \dots + e^{my_p})$$

$$\le \max\{y_1, \dots, y_p\} + \frac{\log p}{m},$$
(17a)

for any $y \in \mathbb{R}^p$, m > 0.16 So, as $m \to \infty$,

$$\frac{1}{m}\log(e^{my_1} + \dots + e^{my_p}) \to \max\{y_1, \dots, y_p\}.$$
 (17b)

The second fact is that Conditional Value-at-Risk is a coherent risk measure, so it satisfies useful properties. In particular, CVaR is positively homogeneous, $\text{CVaR}_{\alpha}[\lambda Z] = \lambda \text{CVaR}_{\alpha}[Z]$, for any $\lambda \geq 0$, and monotonic, $\text{CVaR}_{\alpha}[Y] \leq \text{CVaR}_{\alpha}[Z]$, for any random variables, $Y \leq Z$.¹⁷ Also, CVaR can be expressed as the supremum expectation over a particular set of probability density functions.¹⁸ Using this property and the fact, $\mathbb{E}[\log(Z)] \leq \log(\mathbb{E}[Z])$, one can show,

$$\operatorname{CVaR}_{\alpha}[\log(Z)] \le \log(\operatorname{CVaR}_{\alpha}[Z]),$$
 (18)

for any random variable, Z, with finite expectation.

By monotonicity, positive homogeneity, (17), and (18),

$$\text{CVaR}_{\alpha} \left[Z_x^{\pi} \right] \leq \frac{1}{m} \text{CVaR}_{\alpha} \left[\log \left(\bar{Y}_x^{\pi} \right) \right] \leq \frac{1}{m} \log \left(\text{CVaR}_{\alpha} \left[\bar{Y}_x^{\pi} \right] \right), \tag{19}$$

where $\bar{Y}_x^{\pi} := Y_x^{\pi}/\beta$. Now, if $x \in \mathcal{U}_{\alpha}^r$, then

$$e^{m \cdot r} \ge \min_{\pi \in \bar{\Pi}_0} \operatorname{CVaR}_{\alpha} \left[Y_x^{\pi} / \beta \right] \ge \min_{\pi \in \Pi} \operatorname{CVaR}_{\alpha} \left[Y_x^{\pi} / \beta \right],$$

since $\bar{\Pi}_0$ is included in Π . By Lemma 1, $\exists \pi \in \Pi$ such that,

$$r \geq \tfrac{1}{m}\log\left(\mathrm{CVaR}_{\alpha}\big[Y_x^{\pi}/\beta\big]\right) \geq \mathrm{CVaR}_{\alpha}\big[Z_x^{\pi}\big],$$

where the second inequality holds by (19). So, $x \in \mathcal{S}_{\alpha}^{r}$. Lastly, we prove Theorem 1.

Proof: Let $\epsilon > 0$. For all k = 0, ..., N-1 and $z_k := (x_k, y_k) \in \mathcal{X} \times \mathcal{Y}$, let $\mu_k^{\epsilon} : \mathcal{X} \times \mathcal{Y} \to U$ satisfy,

$$c(x_k) + \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E}[RJ_{k+1}(x_{k+1}, y_k R) | z_k, \mu_k^{\epsilon}] \le J_k(z_k) + \epsilon.$$
(20)

Let J_k^{ϵ} be a sub-optimal cost-to-go starting at time k,

$$J_k^{\epsilon}(z_k) := \text{CVaR}_{y_k} \left[\sum_{i=k}^N c(x_i) \middle| z_k, \pi_k^{\epsilon} \right],$$
 (21)

where $\pi_k^{\epsilon} := (\mu_k^{\epsilon}, \dots, \mu_{N-1}^{\epsilon}) = (\mu_k^{\epsilon}, \pi_{k+1}^{\epsilon})$. Recall J_k , as defined in (14), and J_k^* , as defined in (15). We will show by induction, $\forall z_k := (x_k, y_k) \in \mathcal{X} \times \mathcal{Y}$ and $k = N - 1, \dots, 0$,

$$J_k(z_k) < J_k^{\epsilon}(z_k) < J_k(z_k) + (N - k)\epsilon, \tag{22a}$$

$$J_k^*(z_k) \le J_k^{\epsilon}(z_k) \le J_k^*(z_k) + (N - k)\epsilon, \tag{22b}$$

$$J_k(z_k) = J_k^*(z_k), \tag{22c}$$

which is the proof technique in [4], Sec. 1.5. One can show (22) for the base case, k := N-1, since J_N is known.

¹⁶Use the log-sum-exp relation stated in [23], Sec. 3.1.5.

¹⁷See [12], Sec. 2.2

¹⁸See [11], Eqs. 6.40 and 6.70

Assuming that (22) holds for index k+1 (induction hypothesis), we will show that (22) holds for index k (induction step). The key idea is to use the following recursion,

$$J_k^{\epsilon}(z_k) = c(x_k) + \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E}[R \cdot J_{k+1}^{\epsilon}(x_{k+1}, y_k R) | z_k, \mu_k^{\epsilon}], \tag{23}$$

which we prove next. Let $Z := \sum_{i=k+1}^N c(x_i)$.

$$\begin{split} J_k^{\epsilon}(z_k) - c(x_k) &= \text{CVaR}_{y_k} \big[Z \big| z_k, \pi_k^{\epsilon} \big] \\ &= \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E} \big[R \cdot \text{CVaR}_{y_k R} [Z | x_{k+1}, \pi_{k+1}^{\epsilon}] \big| z_k, \mu_k^{\epsilon} \big] \\ &= \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E} \big[R \cdot J_{k+1}^{\epsilon}(x_{k+1}, y_k R) \big| z_k, \mu_k^{\epsilon} \big], \end{split}$$

where we use (12), (21), and translation equivariance.¹⁹ We will show (22a) for index k using (23) and the induction hypothesis. Let $\bar{\epsilon}_k := (N - k - 1)\epsilon$, and $x' := x_{k+1}$.

$$\begin{split} J_k^{\epsilon}(z_k) &\leq c(x_k) + \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E} \big[R \big(J_{k+1}(x', y_k R) + \bar{\epsilon}_k \big) \big| z_k, \mu_k^{\epsilon} \big] \big| \\ &= c(x_k) + \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E} \big[R J_{k+1}(x_{k+1}, y_k R) \big| z_k, \mu_k^{\epsilon} \big] + \bar{\epsilon}_k \\ &\leq J_k(z_k) + (N-k)\epsilon, \end{split}$$

since $\mathbb{E}[R]=1$, and by (20). By (14), sub-optimality of $\mu_k^\epsilon(z_k)\in U,\ J_{k+1}\leq J_{k+1}^\epsilon$, and (23),

$$J_k(z_k) \le c(x_k) + \max_{R \in \mathcal{R}(y_k, \mathbb{P})} \mathbb{E} \left[R J_{k+1}^{\epsilon}(x_{k+1}, y_k R) \middle| z_k, \mu_k^{\epsilon} \right]$$

= $J_k^{\epsilon}(z_k)$.

The induction step for (22a) is complete. Next, we show (22b) for index k. $J_k^* \leq J_k^\epsilon$ by (15) and (21). Let $\hat{\epsilon}_k := (N-k)\epsilon$, $x' := x_{k+1}$, $y' := y_k R$, and $Z := \sum_{i=k+1}^N c(x_i)$. For any $\pi_k := (\mu_k, \pi') \in \bar{\Pi}_k$,

$$J_{k}^{\epsilon}(z_{k}) \leq J_{k}(z_{k}) + \hat{\epsilon}_{k}$$

$$\leq c(x_{k}) + \max_{R \in \mathcal{R}(y_{k}, \mathbb{P})} \mathbb{E}\left[RJ_{k+1}^{*}(x_{k+1}, y_{k}R) \middle| z_{k}, \mu_{k}\right] + \hat{\epsilon}_{k}[17]$$

$$\leq c(x_{k}) + \max_{R \in \mathcal{R}(y_{k}, \mathbb{P})} \mathbb{E}\left[RCVaR_{y'}[Z|x', \pi']\middle| z_{k}, \mu_{k}\right] + \hat{\epsilon}_{k}$$

$$= c(x_{k}) + CVaR_{y_{k}}[Z|z_{k}, \pi_{k}] + \hat{\epsilon}_{k}$$

$$= CVaR_{y_{k}}\left[\sum_{i=k}^{N} c(x_{k})\middle| z_{k}, \pi_{k}\right] + (N-k)\epsilon.$$
[19]

Please check the above 5 statements. The above statement implies,

$$\begin{split} J_k^{\epsilon}(z_k) &\leq \min_{\pi \in \bar{\Pi}_k} \text{CVaR}_{y_k} \left[\sum_{i=k}^N c(x_k) | z_k, \pi_k \right] + (N-k)\epsilon \\ &= J_k^*(z_k) + (N-k)\epsilon, \end{split}$$

which completes the induction step for (22b).

We have shown that (22a) and (22b) hold for index k, for any $\epsilon > 0$. So, (22c) holds for index k. This completes the proof.

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