Robustness in Probabilistic Temporal Planning

Jeb Brooks and Emilia Reed and Alexander Gruver and James C. Boerkoel Jr.

Harvey Mudd College, Claremont, CA

 $\{jbrooks, egreed, a gruver, boerkoel\} @g.hmc.edu$

Abstract

Flexibility in agent scheduling increases the resilience of temporal plans in the face of new constraints. However, current metrics of flexibility ignore domain knowledge about how such constraints might arise in practice, e.g., due to the uncertain duration of a robot's transition time from one location to another. Probabilistic temporal planning accounts for actions whose uncertain durations can be modeled with probability density functions. We introduce a new metric called *robustness* that measures the likelihood of success for probabilistic temporal plans. We show empirically that in multi-robot planning, robustness may be a better metric for assessing the quality of temporal plans than flexibility, thus reframing many popular scheduling optimization problems.

Introduction

Temporal plans exist to provide robust directives that agents can follow to accomplish their goals, while also coordinating when these activities should occur. Figure 1 shows a two robot coordination problem—the *Robot-T* problem that we will use as a running example throughout the paper. Here, Robot 1 must make its way to the bottom of the T (from α to δ via β) without colliding with Robot 2, which is attempting to traverse across the top of the T (from γ to β). To guarantee success, the plan enforces that Robot 1 must vacate location β before Robot 2 can transition into β .

In general, we want temporal plans that are adaptable to events that are beyond the direct control of agents; e.g., Robot 1 may experience slippage and so depart β later than expected. To do this, we must answer two questions: (1) how and when do new or unexpected events arise in practice?, and (2) how 'good' is the temporal plan at adapting to unexpected events that might otherwise invalidate the plan?

First, current approaches for modeling how and when unexpected events arise simply capture the ranges of time during which events might occur. Unfortunately, this ignores important domain knowledge about *why* such events are uncertain in practice. For instance, the exact amount of time a robot will take to traverse some portion of the course may be dependent on factors such as battery life, slippage, or surface





Figure 1: Example Robot-T navigation problem. In order for Robot 2 to traverse the path $\gamma \rightarrow \beta$, it must first wait for Robot 1 to take the path $\alpha \rightarrow \beta \rightarrow \delta$.

friction. Our approach more accurately models such uncertainty as a probability distribution over possible durations.

Second, the current state of the art in measuring the 'goodness' of a schedule is called *flexibility*. As explained later, in our Robot-T example, if the robots are given 24 seconds to complete all the activities, flexibility gives a rating of 21.4 seconds. Although flexibility has a strong mathematical backing, it lacks intuition for practical applications. What does having 21.4 seconds of flexibility really mean? Does this flexibility exist where we need it most? Our hypothesis in this paper is that *where* flexibility lies is more important than *how much* flexibility there is. Our work introduces a new metric called *robustness*, which assesses the likelihood of temporal plan execution success. We argue that this is a more useful measure of plan quality.

More specifically, this paper contributes:

- an application of probabilistic temporal planning that captures *empirically* derived domain knowledge about durational uncertainty as a probability density function;
- a new metric, called *robustness*, that computes the likelihood that a plan can be executed successfully, thus reframing many scheduling optimization problems; and
- an empirical evaluation that shows that robustness is better suited than previous metrics for assessing plan quality in deployed multi-robot coordination problems.



Figure 2: Temporal network corresponding to the Robot-T problem. Each robot's arrival (A) and departure (D) of a location is encoded as an event (timepoint), and all events must occur between 0 and 24 seconds.

Background

Figure 2 is a graphical representation of our Robot-T problem from the introduction. Each graph node is labeled with the location it represents and a subscript that dictates whether it is an arrival event (A) to or a departure event (D)from that location. The constraint $\beta_A^1 - \alpha_D^1 \in [4.6, \infty)$, which indicates that Robot 1 must take at least 4.6 seconds to traverse the distance from α to β (and has no maximum transit time), is represented by the edge from α_D^1 to β_A^1 with label $[4.6, \infty)$. The constraint $\beta_D^1 - \beta_A^1 \in [0, 2]$ represents that there is no need for the robot to wait at location β as it passes through, whereas the wait time at start/stop locations is at least 1 second to allow for, e.g., a pick/drop activity. The fact that each event in the Robot-T problem must be completed within 24 seconds of the start of the task is represented by the range of values [0,24] placed above each timepoint. Finally, which agent owns a particular timepoint is indicated by superscript, where Robot 1's subproblem is contained in the top half of the figure, while Robot 2's subproblem is contained in the bottom half of the figure. There is a single interagent (external) constraint, shown as a dashed line, which dictates that Robot 1 must arrive at location δ (i.e., vacate location β) before Robot 1 can depart location γ (to head towards location β). This encoding of the Robot-T problem is expressed as a Simple Temporal Network, a problem formalism we introduce next.

Simple Temporal Networks

A Simple Temporal Network (STN), $S = \langle T, C \rangle$, is composed of T — a set $\{t_0, t_1, \ldots, t_n\}$ of n + 1 timepoint variables, each of which represents a real-world event-and C—a set of *m* temporal difference constraints, each of which restricts the amount of time that can elapse between two events and takes the form $c_{ij} := t_j - t_i \le b_{ij}$ for some real-value bounded b_{ij} (Dechter, Meiri, and Pearl 1991). A convenient graphical representation of an STN is called a distance graph, where each timepoint is represented as a vertex and each constraint $t_j - t_i \le b_{ij}$ is represented as an edge from t_i to t_j with weight b_{ij} . As a notational convenience, when $t_i - t_i \le b_{ii}$ also exists, the symmetric pair of constraints involving t_i and t_j can be combined into a single constraint $t_j - t_i \in [-b_{ji}, b_{ij}]$. The **Multiagent STN** is one that establishes how control of an STN is distributed among agents as local subproblems that are related through a set of



Figure 3: Minimal (shortest path) version of Figure 2.

external constraints (Boerkoel and Durfee 2013).

The STN can be viewed as a constraint satisfaction problem, where each variable's domain is defined implicitly through constraints with the special zero timepoint, t_0 , which represents the start of time and so is assumed to be set to 0. Commonly, the domain of each timepoint is determined by a makespan constraint—the deadline between the execution of the first and last events. From Figure 2, the fact that γ_A^2 has a domain of [0, 24] is encoded as $\gamma_A^2 - t_0 \in [0, 24]$. Solving an STN requires assigning a time to each timepoint such that all temporal difference constraints are satisfied. A feasible STN—one that has a solution—is called **consistent**. As an alternative to a fully-assigned point solution, shortestpath algorithms such as Floyd-Warshall can be applied to an STN's distance graph in $O(n^3)$ time to compute a set of implied constraints. These implied constraints define minimal intervals, which represent the sound and complete range of times during which each event can take place. We display minimal constraints for our running example in Figure 3.

Quality of Simple Temporal Networks

A key to the popularity of the STN representation of temporal plans in real applications is that it naturally supports a **flexible times** representation (Bresina et al. 2005; Barbulescu et al. 2010; Boerkoel et al. 2013). That is, when the minimality of a temporal network is maintained the result is a space of all possible solutions. For instance, as shown in Figure 3, Robot 1 can depart location α at any time between 1 and 7.2 seconds. Thus, as new constraints are introduced due to ongoing plan construction, execution, or unexpected disturbances, as long as some of the feasible schedules are retained, the integrity of the plan as a whole remains intact. To fully exploit the advantages of the STN we first need (1) a model to assess where new constraints come from, and (2) a measure of an STN's ability to adapt to new constraints. Next we discuss related approaches that address each of these needs and that inspire our approach.

STN with Uncertainty A Simple Temporal Network with Uncertainty (STNU) partitions the set of constraints of an STN into a set of **requirement links** and a set of **contingent links** (Vidal and Ghallab 1996). A requirement link is a constraint that represents hard bounds on the difference between two timepoint variables. A contingent link, k_{ij} , models the fact that the time that will elapse between t_i and t_j is dictated by an uncontrollable process such as nature. Nature will choose some value, β_{ij} , between the specified lower and upper bounds, $t_i - t_i = \beta_{ij} \in [-b_{ij}, b_{ij}]$, which is unknown

to the agent prior to execution. A **contingent timepoint** is a timepoint t_j that appears as the target of exactly one contingent link, k_{ij} ; non-contingent timepoints are called **executable**. In Figure 2, an agent controls how much time it spends at a location, but not the time it takes to navigate between locations. Thus, all navigation constraints are contingent links (bold). A primary concern of the STNU literature is finding a *controllable* execution strategy—one that guarantees success despite the presence of uncertain events, our approach instead computes the likelihood of execution success. While controllability is an extremely useful property, our approach aims to be useful in environments where a plan is worth attempting even if success is not guaranteed, e.g., when the expected value of attempting a plan may outweigh the costs of potential failure.

Probabilistic STNs We originally proposed an extension to STNUs that recognized that domain knowledge often exists to allow contingent links to be modeled more accurately as probability density functions (pdf). We called this model the STN with Modeled Uncertainty. However, Tsamardinos (2002) independently introduced a similar extension to STNUs, called the **Probabilistic Simple Temporal Network (PSTN)**, and so we have recast our contributions in terms of this model for probabilistic temporal planning.

PSTNs augment STNUs' definition of a contingent link such that $t_j - t_i = X_{ij}$ where X_{ij} is a random variable that is determined by P_{ij} , a pdf that models the duration of the link from t_i to t_j ; that is $X_{ij} \sim P_{ij}$. This formulation of the PSTN permits the use of any distribution to describe the duration of an activity, including ones that are parametrized, e.g. $P_{ij}(S)$. This means that any STNU can be cast as a PSTN with uniform distributions over specified ranges of times, making the PSTN strictly more expressive than the STNU. Further, whenever it is possible to extract bounds from the distributions used in a PSTN, any algorithm that establishes controllability for an STNU can still be applied to a PSTN. Previous work has primarily focused on generating execution strategies (assignments of times to executable timepoints) that minimizes risk (i.e., maximizes the likelihood of successful execution) (Tsamardinos 2002; Fang, Yu, and Williams 2014)

Flexibility of Temporal Networks Generally speaking, the more schedules that a representation permits, the better situated it is to adapt to new constraints as they arise. Wilson et al. (2014) formalized the idea of flexibility-a metric that is designed to quantify the aggregate slack in temporal plans. To parallel our later discussion about robustness, we start by introducing the **naïve flexibility** metric, flex_N. The $flex_N$ of a timepoint is the length of its domain interval, that is flex_N(t_i) = $b_{i0} - (-b_{0i})$, where $t_i - t_0 \in [-b_{0i}, b_{i0}]$. The flex_N of an entire temporal network, then, is the sum of the flexibility of its timepoints, $flex_N(S) = \sum_{i=1}^n flex_N(t_i)$. The $flex_N$ of the network in Figure 3 is $6.2 \times 9 + 17.4 = 73.2$ seconds. This metric is naïve in the sense that it systematically over counts flexibility. For example, even though both α_A^1 and α_D^1 have 6.2 seconds of flexibility, as soon as Robot 1 arrives at location α , the flexibility of α_D^1 shrinks to 1 (since it must occur at least 1 and at most 2 seconds after α_4^1).



Figure 4: Interval schedule of the Robot-T Problem.

Wilson et al. propose a new flexibility metric that avoids double counting by first decomposing all events into independent **interval schedules**. An interval schedule computes a range of times for each timepoint t_i , $[t_i^-, t_i^+]$, such that the execution of t_i is independent of all other timepoints. This is accomplished by enforcing that $t_j^+ - t_i^- \le b_{ij}$ holds for all constraints of the form $t_j - t_i \le b_{ij}$, which guarantees that t_i can be set to *any* value within its interval $[t_i^-, t_i^+]$ without impacting the values to which t_j can be set. This allows us to redefine the flexibility of a timepoint as flex $(t_i) = (t_i^+ - t_i^-)$ and the flexibility of a temporal network as flex $(S) = \sum_{i=1}^{n} flex(t_i)$, eliminating the concern that flexibility is over counted.

We present an interval schedule of our ongoing example in Figure 4. Here, *all* assignments of times to timepoints that respect the interval schedule will lead to a solution, since *any* time within α_A^1 's domain is guaranteed to be consistent with any time within α_D^1 's domain. As a result, the reported flexibility of the interval schedule drops from 73.2 seconds to 21.4 seconds. While flexibility yields an important measure of scheduling slack, it may not tell the whole story.

A New Robustness Metric

Here we introduce a new metric called robustness for assessing the quality of probabilistic temporal plans. As motivation for how PSTNs can be applied to real-world problems, consider the empirical distributions we captured (using the experimental setup described later) for the time it takes our robots to travel forward a single unit both with and without completing a turn, labeled P_T and P_F respectively in Figure 5. Allowing the robot between 5.5 and 7.5 seconds to travel forward, i.e., 2 seconds of flexibility, would lead to plan success (91.70% of the time) far more often than if the robot had 7.5 - 11.5 seconds, or 4 seconds of flexibility (which leads to success only 6.02% of the time). That is to say, in realworld problems where uncertainty is controlled by a modelable process, where flexibility lies may often be more important than how much flexibility there is. In this section, we formalize this idea of using models of durational uncertainty to compute robustness, a measure of the likelihood of plan success.

Robustness of PSTNs

The PSTN problem formulation allows us to consider questions such as: How likely is a given temporal network to



Figure 5: The empirical distributions for the robot transition time of moving forward P_F and turning P_T one unit.

lead to a successful execution? This is in contrast to previous STNU controllability algorithms, which presuppose (or attempt to compute) a dispatch strategy that guarantees execution success. For many interesting problems, determining a controllable execution strategy may be impossible, yet if the likelihood of success is high enough, it might still be worth attempting to execute the plan.

Our new robustness metric leverages domain knowledge supplied within the PSTN definition to attempt to predict the success rate of a given temporal plan. Our first attempt at defining robustness, which we call **naïve robustness** to parallel our earlier discussion about naïve flexibility, is:

$$\prod_{c\in C}\int_{-c_{ji}}^{c_{ij}}P_{ij}(x)dx$$

This metric is the product of the probability mass found within contingent intervals specified in the PSTN. Applying this metric to the network in Figure 3 yields:

$$\int_{4.6}^{10.8} P_F(x) dx \cdot \int_{6.6}^{12.8} P_T(x) dx \cdot \int_{4.6}^{10.8} P_F(x) dx$$

where P_F and P_T are the distributions from Figure 5.

The definition of a PSTN assumes that the pdfs that determine contingent links are independent from each other. However, as noted in our discussion of the naïve flexibility metric, the time intervals within which these activities must take place are *not* independent. Thus, our naïve robustness metric is overly optimistic for the same reason that the naïve flexibility metric over-counts slack.

As an example, if Robot 1 takes x seconds to travel from γ to β , it will have x fewer seconds to travel from β to δ . Similarly, if it takes Robot 1 y seconds to from β to δ , Robot 2 will have (x+y) fewer seconds to complete its maneuver. So to calculate the overall likelihood of success of a temporal network requires evaluating every possible duration x that an activity could take and weighting it by the likelihood of future activities, given that the first activity took time x. Of course, determining the likelihood of each subsequent activity relies recursively on its future activities, and vice-versa.

Previous approaches for predicting the likelihood of success for PSTNs have dealt with the problem of temporal inter-dependencies by first assigning *all* executable timepoints, which makes contingent links temporally independent, but does so at the cost of unnecessarily decreasing

Algorithm 1: Sampling-based Simulator
Input: A PSTN S, A number of samples N
Output: A robustness estimate for S
1 failures = 0
2 foreach $i \in [1, N]$ do
3 while Not all timepoints have been assigned do
4 $t = selectNextTimepoint(S)$
5 if $t \in$ ExecutableTimepoints then
6 <i>t</i> .assignToEarliestTime();
7 else
8 $l = S.getContingentLink(t)$
9 $p = l.getPreviousTimepoint(t)$
10 $x = \operatorname{sample}(P_l)$
11 $t.assign(p.getAssignedTime() + x)$
12 propagateConstraints(S)
13 if S is inconsistent then
14 failures $+= 1$
15 break
16 return 1 – (failures/ N)

the likelihood of execution success (Tsamardinos 2002). To correctly capture these inter-dependencies without committing to specific execution times for our running example, we would need to construct a multi-dimensional integral that adjusts the domain of integration the same way the network updates the time intervals, for instance:

$$\int_{4.6}^{10.8} P_F(x) \int_{6.6}^{12.8-x} P_T(y) \int_{4.6}^{10.8-(x+y)} P_F(z) dz \, dy \, dx$$

While this multi-dimensional integral approach seems like a promising way to compute the robustness of a temporal network, it suffers from two fatal flaws. First, generally constructing and solving such systems of integrals quickly becomes intractable as the number of activities and complexity of interdependencies grow. Second, as currently expressed, the multi-dimensional integral approach implicitly assumes that the agent gets to make all of its decisions after nature has determined the duration of all contingent links, which is of course not true in practice.

Next, we describe two computationally-efficient, simulation-based methods that correct these shortcomings by *approximating* the *true* robustness of temporal networks.

Sampling-based Simulator Approximation Our first approach for approximating the true robustness of a temporal network is presented in Algorithm 1. Our Sampling-based Simulator works by simulating *N* plan executions and counting the relative number of successes *vs.* failures. The select-NextTimepoint() function chooses timepoints in the same order they would be executed in the plan. This is determined using the *next first* protocol as defined by the dynamic controllability dispatcher (DC-dispatch), which always selects timepoints that are both *live* (can occur next temporally) and *enabled* (all incoming links have already been executed) (Morris, Muscettola, and Vidal 2001).

If the selected timepoint is executable (has no incoming contingent links), we follow the lead of DC-dispatch and assign to it the earliest possible time. Otherwise, if the selected timepoint is contingent, there must be exactly one incoming contingent link. We extract that link, sample from its probability distribution to get a duration x, and then assign the timepoint to occur x seconds after the previous timepoint's assigned time. If any assignment of a time to a timepoint variable leads to an inconsistent network, we count the simulated plan execution as failure. Finally, after N iterations, we return the overall success rate, (1 - (failures/N)).

Whereas the computationally-intractable multidimensional integral approach theoretically evaluates all possible combinations of contingent timepoint assignments, our Sampling-based Simulator instead draws sample combinations according to their underlying likelihood. It also captures temporal dependencies by propagating the temporal implications of these samples to approximate the frequency of success. Further, we faithfully recognize that how nature chooses to assign contingent timepoints only becomes known at execution time, and that, in the meantime, agents must still choose how and when to execute their executable timepoints, which we accomplish by using the DC-dispatch strategy.

Our algorithm draws O(N) samples, where for each sample, each of O(|T|) timepoints is assigned and propagated using Floyd-Warshall, which takes $O(|T|^3)$ time. If we assume that samples have been drawn as a preprocessing routine and can be retrieved in constant time, the total runtime of our algorithm is $O(N|T|^4)$.

Representative Simulator Approximation Our Sampling-based Simulator may require a large number of iterations to accurately approximate the robustness of the underlying temporal network. For cases where efficiency is a primary concern, we have devised another simulation-based algorithm that approximates the robustness of a temporal network in a single pass. The idea is that, when we select a duration for a contingent link, instead of generating a *random* sample, we instead select a *representative* sample—one that acts as a proxy for the various ways the random samples could play out.

Algorithm 2: Representative Simulator	
Input: A PSTN S	
Output: A robustness estimate for S	
1 robustness = 1.0	
2 while Not all timepoints have been assigned do	
t = selectNextTimepoint(S)	
4 if $t \in$ ExecutableTimepoints then	
5 <i>t</i> .assignToEarliestTime();	
6 else	
7 $l = S.getContingentLink(t)$	
8 $p = l.getPreviousTimepoint(t)$	
9 $prob = \int_{l_{min}}^{l_{max}} P_l(x) dx$	
10 $robustness = robustness \times prob$	
11 $x = \text{selectTime}(P_l, l_{min}, l_{max})$	
12 $t.assign(p.getAssignedTime() + x)$	
13 propagateConstraints(S)	
14 return robustness	

Our Representative Simulator (Algorithm 2) uses the same basic dispatching method as our Sampling-based Simulator. The key idea is that as we simulate, we keep a running estimate of the robustness of the network, which is initially set to be 1.0 (i.e., 100% likely). Then, before we assign a contingent timepoint, we first calculate the probability mass that lies within its current temporal bounds and multiply this probability into our running estimate. Next, we use the selectTime function to select a time that both lies within the bounds specified and is representative of the underlying distribution. This ensures that we will evaluate a complete, representative simulation. In our implementation of the algorithm, we use the expected value to act as the representative sample, but any metric, such as median or mode, could be substituted. The rationale for our approach is that assigning a timepoint effectively decomposes it from the rest of the schedule, which eliminates temporal dependencies between contingent links and so allows us to multiply the probabilities together as a running product.

We now demonstrate how Representative Simulator works on a small portion of our running Robot-T example. First, it fixes points γ_A^2 and α_A^1 to their minimum value of 0, since they have no incoming edges from unassigned timepoints. This makes the timepoint α_D^1 enabled, and because its only incoming edge is a requirement edge, it also gets assigned its minimum value of 1. Next the algorithm will compute the robustness of the edge $\alpha_D^1 \rightarrow \beta_A^1$. This edge has constraints [4.6, 10.8] and so the algorithm will calculate the probability of success of that edge as:

$$p_{\alpha_D^1,\beta_A^1} = \int_{4.6}^{10.8} P_F(x) dx = 1.0$$

which happens to capture its entire probability mass. The expected value is then computed:

$$e_{\alpha_D^1,\beta_A^1} = \int_{4.6}^{10.8} \frac{x \times P_F(x)}{p_{\alpha_D^1,\beta_A^1}} dx = 6.12$$

Next the algorithm sets the timepoint β_A^1 to $\alpha_D^1 + e_{\alpha_D^1 \beta_A^1} = 7.12$. The algorithm then propagates the new constraints and repeats this process for all remaining timepoints.

The runtime of this algorithm is $O(|T|(|T|^3 + I))$ where *I* is the runtime of the integrator. However, its accuracy depends on how well the choice of representative sample approximates the convolution of distributions.

Empirical Evaluation

With our two new robustness approximations in hand, we now ask how well these metrics assess the quality of temporal plans in a deployed multi-robot navigation scenario.

Experimental Setup

Our experiments involved iRobot Creates performing simple navigation tasks. We placed two brightly colored markers on top of each robot and monitored these markers with a Microsoft Kinect in order to track the location and orientation of the robots. Using this information, we built a simple



Figure 6: Comparison of our robustness approximations against both experimental data and flexibility for the Robot-T experiment.

control system that enabled the robots to accurately navigate from point to point on a grid.¹

We focused our efforts on the Robot-T and Robot-Pass experiments. The Robot-Pass experiment involves three robots and three unique points of coordination.² For each of these experiments, we varied the makespan deadline within which the robots had to complete the entire navigation plan. In all of our experiments, we dispatched robots using the DC-dispatch protocol (described above) and used DI Δ STP (Boerkoel et al. 2013), a distributed algorithm that exploits multiagent structure as our implementation of propagateConstraints(*S*). To generate the Empirical Robustness curve in the charts below, we ran each multi-robot scenario 50 times for each deadline. For each run, we recorded whether or not the robots successfully completed the navigation plan within the allotted time.

For the two approximation algorithms, we used the P_F and P_T pdfs displayed in Figure 5 as our models of durational uncertainty for the PSTN input to both the Samplingbased Simulator (N = 1000) and Representative Simulator. We empirically derived these pdfs by running our three robots around a one unit square 100 times each, and for each independent maneuver, building a histogram using a kernel smoother. Finally, we also report the output of both our naïve robustness metric and Wilson et al.'s flexibility metric computed with PuLP, a Python library that leverages CoinMP an open source linear programming library.

Analysis

Figures 6 and 7 show each of the aforementioned curves for the Robot-T and Robot-Pass experiments, respectively. In general, the increased size and complexity of the Robot Pass problem yielded more variance in our results. In both experiments, the shape of our robustness curves more closely matches the empirically measured success rate than either the flexibility or naïve robustness metrics.

As predicted, the naïve robustness calculation is overly optimistic. Surprisingly, both our Sampling-based and Representative approaches are pessimistic in their predictions



Figure 7: Comparison of our robustness approximations against both experimental data and flexibility for the Robot-Pass experiment.

of robustness—the robots succeeded more often in the realworld than our PSTN model would predict. Our preliminary explorations indicate that this is due to the fact that, in practice, the underlying distributions are *not* independent, as is assumed by our PSTN model. In fact, correlations may be both positive—a robot that is running fast in the first leg of the experiment is more likely to run fast in the second leg and negative—a robot that 'arrives' faster by getting acceptably close to its target (within its spatial tolerance) in the first leg may require further adjustment in the second leg.

There are also differences between the shape of our two robustness approximations. While our sampling-based simulation attempts to directly mimic the real-world scenario using many sample executions, the representative-based sampling method attempts to predict this value in one shot. Differences between the two are due to the fact that combining the expected values of various distributions (representative) is not the same as the expectation of their convolution (sampling-based). Flexibility tends to grow linearly with the experimental deadline, indicating no obvious connection between a plan's flexibility and chance of success.

The two algorithms also exhibit slightly different runtime behavior. We tested our algorithms on an Intel Xeon E5-1603 2.80GHz quadcore processor with 8 GB of RAM running Ubuntu 12.04 LTS. The runtime results reported in Figure 8 are the average execution time across 20 executions of each configuration. We found that at low makespans, the Sampling-based simulator can fail early in its simulation and so has relatively short runtime. Additionally we see that the sampling simulator grows linearly with N, each time the number of samples is doubled the run time doubles. Because the Representative simulator is making a sub-process call to the Mathematica-based integrator, it does not recieve the same benefits from early failure. Surprisingly, we found that the Representative simulator performs similarly to the Sampling-based simulator set at N = 1000, which was the setting we found to perform well. It is important to note that the sampling simulator is embarrassingly parallel and thus can benefit from parallelization, whereas the representative simulator cannot. Thus, further work is needed to better assess the computational trade-offs of these two approaches as the scale and complexity of problems grows.

¹Control code available upon request.

²Video available at: http://tinyurl.com/ocslka7



Figure 8: Algorithm runtimes for the Robot-T experiment.

Finally, let us consider our earlier hypothesis that having flexibility in the *right places* matters more than having more flexibility. We tested this hypothesis by approximating the robustness of interval schedules for the same Robot-T problem presented in Figure 6. As a reminder, the process of computing interval schedules artificially constrains timepoints into temporally independent intervals so that flexbility is not double counted. However, if all that matters is the total flexibility, we would expect that removing redundant slack from the schedule would have no impact on robustness. We modified Wilson et al.'s approach to computing interval schedules, because initially our LP-solver would return interval schedules that provided no slack to one or more contingent timepoints (which yields a 0% success rate). Our modification replaced the objective function of the LP-formulation so that it prioritized contingent timepoints (since executable timepoints are chosen by agents and so require no flexibility). The results are shown in Figure 9.

Notice that despite the steady increase in flexibility, the robustness of the PSTN does not continue to increase. In fact, as the makespan increases to beyond 24 seconds, there is a *decrease* in robustness. The reason is that even though the size of the intervals increase as flexibility increases, the location of the intervals also shifts towards the tail of the distribution. So even though flexibility is increasing in absolute terms, the intervals are capturing less of the probability mass, thus decreasing robustness. Interestingly, this data also appears to refute Wilson et al.'s conjecture that computing an interval schedule has no costs in terms of flexibility. In other words, while flexibility correctly measures scheduling slack, it does not provide practical insight into a plan's adaptability in real world problems. This argues for reframing many scheduling optimization problems in terms of robustness rather than flexibility.

Conclusion

In this paper, we employ probablistic temporal planning as a way to more precisely capture the nature of scheduling uncertainty within real-world problems. We developed a new metric for assessing the quality of probabilistic temporal plans called *robustness*. Our robustness metric utilizes the model of durational uncertainty to estimate the likelihood of success of a given temporal plan. Our empirical evaluation demonstrates that our robustness approximations better esti-



Figure 9: Comparison of robustness and flexibility as applied to an interval schedule version of the Robot-T experiment.

mate plan success rate than previous metrics for determining the quality of a schedule. Robustness provides a supplement to, not a replacement for, controllability—robustness provides helpful information for determining whether or not a plan is worth attempting (in expectation) even if agents cannot completely hedge against uncertainty.

This paper provides many future research directions. First, we would like to improve the quality of our robustness approximations and better understand the theoretical implications of the assumptions that PSTNs make (primarily that the pdfs representing durational uncertainty are independent). Second, assessing the robustness and flexibility of solution methods is hardly a new idea in AI. For instance, both ideas have been explored in the context of finite-domain constraint programming for dynamic and uncertain environments (Verfaillie and Jussien 2005; Climent et al. 2014). An interesting future direction inspired by this literature is exploring whether the ideas of reactive approaches, which try to repair a broken schedule with minimal upheaval, or proactive approaches, which try to use knowledge about possible future dynamics to minimize their effects, are better suited for the continuous nature of temporal planning. Finally, perhaps the most interesting future research direction is in reframing scheduling optimization problems in terms of robustness, rather than flexibility. As demonstrated in this paper, simply maximizing flexibility fails to produce robust schedules (see Figure 9). Interesting optimization problems include computing optimal temporal decouplings of multiagent schedules (Planken, de Weerdt, and Witteveen 2010), and controllable schedules (Wilson et al. 2014). One challenge is that the efficiency of previous optimization approaches has relied on the linearity of flexibility as a metric, whereas optimizing for robustness requires accounting for non-linear distributions; however the payoff is that we will have plans that are more robust to the messiness of the real-world.

Acknowledgements

We would like to thank Melissa O'Neill, Susan Martonosi, Jacob Rosenbloom, Priya Donti, and the anonymous reviewers for their helpful feedback.

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