# Simple Temporal Networks for Improvisational Teamwork

**Omitted for blind review** 

### Abstract

When communication between teammates is limited to observations of each other's actions, agents may need to improvise to stay coordinated. Unfortunately, current methods inadequately capture the uncertainty introduced by a lack of direct communication. This paper augments existing frameworks to introduce Simple Temporal Networks for Improvisational Teamwork (STN-IT) — a formulation that captures both the temporal dependencies and uncertainties between agents who need to coordinate, but lack reliable communication. We define the notion of strong controllability for STN-ITs, which establishes a static scheduling strategy for controllable agents that produces a consistent team schedule, as long as non-communicative teammates act within known problem constraints. We provide both an exact and approximate approach for finding strongly controllable schedules, empirically demonstrate the trade-offs between these two approaches on a benchmark of STN-ITs, and show analytically that the exact method is correct. In addition, we provide an empirical analysis of the exact and approximate approaches' efficiency.

### Introduction

In a team where agents must work together, they would ideally be able to either pre-negotiate a coordination strategy or communicate one in real-time. However, there may be situations, such as in disaster relief rescue scenarios or ad-hoc teams, where teams of agents must find a way to work together despite not necessarily being able to communicate directly. In such improvisational teams, agents must coordinate their tasks by only observing already-executed actions.

Existing work in multi-agent coordination either relies on solving the problem centrally or requiring communication before or during execution (Boerkoel and Durfee 2013; Boerkoel et al. 2013). Other work in human-robot teams emphasizes the ability to account for humans' uncertainties by allowing the robots to dynamically recompute their plans in response to the humans' actions (Castro et al. 2017; Hoffman and Breazeal 2007). Finally, current work in temporal controllability places restrictive assumptions on the forms of uncertainty that a teammate could introduce (Vidal and Fargier 1999; Hunsberger 2009). By contrast, we assume an agent must schedule its actions before execution and account for its teammates without negotiation.

This paper introduces the *Simple Temporal Network* for Improvisational Teamwork (STN-IT) to account for temporal planning situations where rational agents must coordinate their actions to complete a task, but can only do so by observing each other's actions. We characterize strong controllability for STN-ITs and discuss the challenges for establishing such controllability in STN-ITs. We present both an exact, Mixed-Integer-Programmingbased approach, for finding strongly controllable solutions to an STN-IT in a sound and complete manner, and an efficient Linear-Programming-based approximate approach. Then, we empirically compare our approaches across a new benchmark of STN-ITs for both efficiency and accuracy.

## Background

As a motivating example used throughout this paper, consider a scenario where a robot and a novel human teammate are assigned to pack a box together (Figure 1). Both have packed similar boxes before and are aware of the steps and timing constraints. The robot, agent C, and human, agent U, move to the table, and each press a button to start the process. It takes the human between 0 and 10 seconds to get there  $(U_0)$ , and robot C between 0 to 5 seconds ( $C_0$ ). A box then enters on a conveyor belt, giving the robot between 4 and 5 seconds to remove it and place it on the table after they press the button and 2 to 8 seconds after the human presses their button  $(C_1)$ . From there, the human will take between 1 and 3 seconds to place the packing material in it  $(U_1)$ . The robot can then place the item 0 to 5 seconds later  $(C_2)$ . Once the robot has placed the item, the human will take between 2 and 8 seconds to seal the box  $(U_2)$ . However, to allow enough time to obtain supplies, the human has the

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Figure 1: Distance graph of our STN-IT example.

additional constraint that their second action  $(U_2)$  must occur between 4 and 6 seconds after their first action  $(U_1)$ . The box must be fully packed within 11 seconds.

In this section, we introduce how we can represent the structure of this problem using existing temporal network formulations. We also discuss how current representations are inadequate in capturing the robot's uncertainty introduced by the lack of direct communication with its human teammate.

# **Simple Temporal Networks**

A Simple Temporal Network (STN) is a graph that consists of a set of timepoints T, constraints between those timepoints C, and a "zero" timepoint z that acts as a reference point and is assigned the time 0 (Deichter, Meiri, and Pearl 1991). A constraint in C is represented as  $t_j - t_i \leq c_{ij}$  for timepoints  $t_i, t_j \in T$ . When  $t_i - t_j \leq c_{ji}$  also exists, then  $-c_{ji} \leq t_j - t_i \leq c_{ij}$ , which we rewrite as  $t_j - t_i \in [-c_{ji}, c_{ij}]$ . An STN solution, or schedule, is an assignment of the timepoints in T such that all constraints in C are satisfied (Deichter, Meiri, and Pearl 1991). As shown in Figure 1, an STN can be represented graphically, where each timepoint appears as a node and each constraint  $t_j - t_i \in [-c_{ji}, c_{ij}]$  appears as a directed edge from  $t_i$  to  $t_j$  with label  $[-c_{ji}, c_{ij}]$ . The direction of the edges is based on a partial ordering of the nodes with respect to time. Constraints involving the zero timepoint with the form  $t_j - z \in [-c_{jz}, c_{zj}]$  are represented as selfloops with label  $[-c_{jz}, c_{zj}]$ . Distance graphs, as shown in Figure 2, are helpful in determining a solution because they can be used to calculate implicit constraints between two timepoints using shortest path algorithms. Maintaining distance graphs can also be useful in guiding scheduling decisions during *dispatch*, the process of the agent deciding when to execute its events.

## Multi-agent STN

A Multi-agent Simple Temporal Network (MaSTN), M, consists of multiple local STNs for each agent along with global constraints  $C_M$  that connect each agent's local STNs. In a MaSTN with n agents, we can define agent i's local STN as  $S^i = \langle z, T^i, C^i \rangle$  so that  $M = \langle S^1, \ldots, S^n, C_M \rangle$ , where  $C^M$  is the union of all the  $C^i$ 's and the global constraints. We set z as the

shared zero timepoint across each agent's local STN to ensure a common reference point. Furthermore, agent iis responsible for assigning times to the timepoints  $T^i$ (Boerkoel and Durfee 2013). Figure 1 is an example of a MaSTN involving two agents U and C.

A MaSTN is *decoupled* if every combination of solutions of the *n* local agents' STNs is a solution to the original MaSTN. Generally, decoupling a MaSTN places additional constraints onto each agent to embed the global constraints. For instance, the example STN could be decoupled if we assigned  $C_0 = [1,3]$ ,  $U_0 = [0,4]$ ,  $C_1 = [6,6]$ ,  $U_1 = [7,9]$ ,  $C_2 = [7,9]$ , and  $U_2 = [11,11]$ . However, decoupling assumes that agents can negotiate a strategy before execution, which is not the case in improvisational teams.

## **STN with Uncertainty**

A Simple Temporal Network with Uncertainty (STNU) is an STN with the set of events, T, partitioned into  $T^c$ , controllable events, and  $T^u$ , uncontrollable events (Vidal and Fargier 1999). While events in  $T^c$  are decisions made by an agent in terms of assigning the timepoints, those in  $T^u$  are decided by "Nature," an external force not controlled by the agent and realized during execution. Each uncontrollable event,  $t_i \in T^u$  is associated with a unique contingent constraint of the form  $t_i - t_j \in [lb, ub]$ , where 0 < lb < ub and  $t_i \in T^c$ . Once  $t_i$  is executed, the value of  $t_i$  is received from Nature, which determines how long after  $t_i$  that  $t_i$  will occur by sampling the interval [lb, ub]. Thus, C can be partitioned into contingent constraints  $(C_C)$ , described above, and *requirement* constraints  $(C_R)$ , which are normal STN constraints (Hunsberger 2009).

An STNU is *controllable* when there exists a strategy to work around the uncertainty in the problem. Strong controllability occurs when the controllable agent can schedule its events pre-dispatch such that, for every realization of the uncontrollable timepoints given the problem's constraints, there is a feasible solution. The STNU is dynamically controllable when the controllable agent can react to the uncontrollable timepoints for every realization during dispatch (Vidal and Fargier 1999). This paper focuses on strong controllability.

From the robot's perspective, the human's timepoints and constraints, drawn in red in Figure 1, are in some sense uncontrollable/contingent. However, our running example cannot be captured as an STNU, since it violates multiple STNU assumptions. For instance,  $U_2$ has three incoming contingent edges, one of which has a lower bound of 0. So, whereas STNUs characterize which events and constraints are uncontrollable/contingent (e.g., due to the inherent uncertainty of independent, natural events), we need a *new* formulation that is capable of characterizing entire agents as uncontrollable (e.g., due to a lack of communication with a novel teammate), which we define next.

## **STN for Improvisational Teamwork**

We define an STN for Improvisational Teamwork (STN-IT) as a MaSTN where the set of agents, A, are partitioned between a set of controllable agents,  $A^C$ , and uncontrollable agents,  $A^U$ . That is, agents in  $A^C$  can strategize and coordinate their scheduling strategies with other agents in  $A^C$ , but not agents in  $A^U$ . While we assume no ability to directly control or communicate with agents in  $A^U$ , we do make a limited set of assumptions for how *all* agents will behave.

- 1. **Problem Observability:** Agents can observe and reason about the global STN-IT.
- 2. Event Observability: Agents can observe when all events occur as they are executed.
- 3. Execution Consistency: Agents will choose an execution strategy that is consistent with all problem constraints and event observations once they occur.

We acknowledge that these assumptions limit the types of agents with which we can achieve improvisational teamwork. For instance, these assumptions may apply better to an ad-hoc robot teammate than to a human teammate. We elaborate on ideas for relaxing these assumptions in our discussion of future work.

In the remainder of this paper, we assume a single agent of each type for ease of composition. We believe most methods presented will extend to teams of agents where agents of the same type can communicate with each other, but expanding this work to more general teams of agents is left as future work.

## **Order of Events**

Running the Floyd-Warshall algorithm on the STN-IT's distance graph reveals all implicit constraints (Figure 2). This naturally imposes an order between most, but not all, pairs of events. Consider two arbitrary events i and j, where we assume w.l.o.g. that  $-c_{ji}$  and  $c_{ij}$  are the lower and upper bounds on the time that elapses between i and j:  $t_j - t_i \in [-c_{ji}, c_{ij}]$ . This pair will have one of two relationships, which we define next.

**Case 1:** *precedes*  $(-c_{ji}, c_{ij} \ge 0)$  The time differences between *i* and *j* are non-negative, so node *i* must happen earlier than *j*. We define *i* precedes *j*  $(i \rightarrow j)$ , which implies that *j*'s agent has the responsibility to satisfy the constraints between them and account for how *i* is executed. For example, in Figure 2, the edge from  $C_0$  to  $C_1$  has the weights [4, 5], so  $C_0$  precedes  $C_1$ .

Notice that Case 1 also includes edges with [0, 0] weights, which require *i* and *j* to be fully synchronous. In this case, if *i* and *j* belong to the same agent, we define an arbitrary ordering. If *i* and *j* belong to different agents, we assume that the controllable node precedes the uncontrollable node, which places the onus on the uncontrollable agent to observe and synchronize



Figure 2: Distance graph of example problem after running Floyd-Warshall

its event. In practice, exact synchrony may be impossible, so practitioners may choose to replace synchronous constraints with ones with more built-in tolerance.

**Case 2:** *unordered*  $(-c_{ji} < 0, c_{ij} > 0)$  Case 2 occurs when there is no clear precedence order between nodes, which we define as *unordered* (i.e.,  $i \leftrightarrow j$ ). These two nodes share a conditional responsibility that is triggered by whichever one acts first. While both nodes remain unexecuted, neither agent needs to worry about satisfying the constraints between them. However, as soon as one agent executes, the unordered edge gets converted to an ordered one with one node preceding the other (Case 1). Specifically, if *i* executes first, *j* should take the responsibility and treat their edges as if  $-c_{ii} = 0$ and vice versa. In Figure 2, the dotted edge from  $C_0$  to  $U_0$  has weights [-2, 3], which is equivalent to a directed edge from  $U_0$  to  $C_0$  with weights [-3, 2]. So, if  $U_0$  executes first,  $C_0$  must happen within 3 units of time, else  $U_0$  must happen within 2 units of time after  $C_0$ .

# Strong Controllability of an STN-IT

We formally define an STN-IT to be *strongly controllable* if we can assign specific times to the controllable timepoints in a way that is guaranteed to work with any dynamically determined realization of uncontrollable timepoints. That is, uncontrollable timepoints are executed only after all events that precede them in order to remain consistent with all problem constraints.

Our assumptions mean that the uncontrollable agent can both reason about the problem constraints and dynamically respond when there is a constraint from the controllable agent to the uncontrollable agent that precedes one of its events (i.e., it knows it must wait for the controllable agent to finish using a tool before it can begin using it). However, when one of the uncontrollable agent's events precedes one of the controllable agent's events, we do *not* assume that the uncontrollable agent can anticipate any effects other than those naturally implied by the original problem constraints. Once the distance graph has been computed, the uncontrollable agent only needs to know about its timepoints and any incoming or unordered edges involved in them, as highlighted in red in Figure 2. Even with our assumptions, finding a strongly controllable STN-IT is nontrivial. There may be many local schedules that correspond to a globally-consistent solution but since agents cannot communicate, the controllable agent cannot be sure which schedule the uncontrollable agent will pick.

# Approaches for STN-IT Strong Controllability

In this section, we explore two methods for finding a strongly controllable solution to an STN-IT. The first uses a Mixed Integer Linear Program (MILP) to find an exact solution. However, MILP's are generally NP-Hard to solve, so we provide a method for efficiently finding an approximate solution using a Linear Program (LP).

## An Exact Algorithm: STN-IT-SC-MILP

We introduce a method for determining a strongly controllable solution to an STN-IT using a Mixed Integer Linear Program (MILP)<sup>1</sup>. We also adopt notation from Wilson et al. (2014), which introduces decision variables  $t_i^-$  and  $t_i^+$  that serve as shorthands for the lower and upper bounds on the constraint between  $t_i$  and the zero timepoint. Thus, if the STN-IT is strongly controllable, our MILP will return assignments to decision variables  $t_i^-$  and  $t_i^+$  that specify the range of times each event can occur for that particular controllable solution. **STN-IT-SC-MILP:** 

$$t_j^+ = t_j^- \qquad \qquad \forall t_j \in T^c \quad (1)$$

$$t_i^+ - t_j^- \le c_{ji} \qquad \forall i, j \mid t_j \in T^c, i \to j \quad (2)$$

$$t_j^+ - t_i^- \le c_{ij} \qquad \forall i, j \mid t_j \in T^c, j \nrightarrow i \quad (3)$$

$$t_j^- \le t_j^+ \qquad \qquad \forall t_j \in T^u \quad (4)$$

$$t_j^- = \max_{i|i \to j} \{ t_i^- - c_{ji} \} \qquad \forall t_j \in T^u \quad (5)$$

$$t_j^+ = \min_{i|j \to i} \{t_i^+ + c_{ij}\} \qquad \forall t_j \in T^u \quad (6)$$

STN-IT-SC-MILP fully assigns all *controllable* timepoints by enforcing  $t_j^+ = t_j^-$  (Eq. 1) for all controllable timepoints. Controllable timepoints are assigned to be consistent with the extreme values of any preceding uncontrollable timepoints in Eqs. 2-3. Eq. 2 ensures that  $t_j$ 's lower bound is consistent with full range of times for all timepoints  $t_i$  that precede it  $(i \rightarrow j)$ , while Eq. 3 does the same for  $t_j$ 's upper bound. Note that the notation  $j \nleftrightarrow i$  in Eq. 3 is short for the cases when *i* precedes *or* is unordered with *j*, and handles the case when uncontrollable agent acts first in an unordered edge. Because we assign specific times to controllable timepoints, Eqs. 2-3 also naturally enforce all of the controllable agent's internal constraints.

At the same time, the MILP enforces that each uncontrollable timepoint  $t_i$  maintains the full range of possible times that ensures strong controllability, with Eq. 4 ensuring the intervals are well-formed. Because strong controllability assumes uncontrollable agents can only adjust to events that have already occurred, our MILP adjusts the ranges of uncontrollable timepoints only in response to the timepoints  $t_i$  that precede  $t_j$ . Note that the lower bound of the constraint from  $t_i$  to  $t_j$  is  $t_i - t_j \leq c_{ji}$ , which can be rewritten as  $t_j \geq t_i - c_{ji}$ . Then, the smallest adjustment we can make to  $t_j$ 's lower bound  $(t_j^-)$  while ensuring  $t_j \ge t_i - c_{ji}$  holds for all  $t_i$ that precede  $t_j$  is exactly  $\max_{i|i\to j} \{t_i^- - c_{ji}\}$ , which is achieved by Eq. 5. Similarly, Eq. 6 achieves the necessary updates to  $t_i$ 's upper bound. Finally, unordered constraints only need to be used to update the upper bound of  $t_i$ , so they are included in Eq. 6 but not 5. While we could opt to include an objective function to prioritize among solutions, none is needed in this case.

We now step through how our MILP would apply to the distance graph of our running example displayed in Figure 2 with the output shown as Figure 3. While for ease of explanation, we discuss the MILP as operating sequentially on each timepoint, in reality, the fact that the MILP considers all constraints simultaneously is essential in its ability to find strongly controllable solutions. First, since  $C_0$  has no timepoints that precede it, the MILP only has to assure that  $C_0$ 's assignment is consistent with both its original range of times and the unordered constraint shared with  $U_0$  (Eq. 3). These two constraints enforce  $C_0$  to execute within the range of [0, 2], so the MILP happens to assign  $C_0$  to 0. With  $C_0 = 0$ , the MILP can now effectively treat the originally unordered edge as one with  $C_0$  preceding  $U_0$  and label [0,3], which it does naturally by only concerning itself with the upper bound on the constraint from  $C_0$  to  $U_0$  (Eq. 6). Thus, our MILP updates the upper bound of  $U_0$  to 3. Note that during actual execution, agent U will start off believing it has until time 4 to complete  $U_0$  as shown in Figure 2. However, as soon as it observes that  $C_0$  happens at time 0, it will update its executable range to be [0,3], as captured in Figure 3.

Next, the MILP considers that  $C_1$  (and similarly  $C_2$ ) must be able to account for the full range values that agent U might consider for completing  $U_0$  without knowing its value in advance. Since agent  $U_0$  could choose to execute as  $U_0$  as early as 0, we know the latest  $C_1$  can occur is 0+6=6 (Eq. 3), and similarly, since the latest  $U_0$  could occur is 3, the earliest  $C_1$  can take

<sup>&</sup>lt;sup>1</sup>For clarity, we express our solution using linear constraints involving non-linear min/max functions, which can be converted into a linearized MILP.



Figure 3: Strongly controllable solution to our example

place is 3 + 2 = 5 (Eq. 2). Ultimately, the MILP decides to assign  $C_1 = 5$ . Finally, when adjusting  $U_1$ 's range of values (and similarly  $U_2$ ), the MILP considers  $U_1$ 's current range [5, 7], along with the ranges implied by both incoming edges (e.g., the edge from  $U_0$ , which implies a range for  $U_1$  of [0,3] + [3,7] = [3,10], and the edge from  $C_1$ , which implies a range of [5,5] + [1,3] =[6,8].) Eqs. 5-6 then take the intersection of these three to obtain  $U_1$ 's new range  $U_1 : [5,7] \cup [3,10] \cup [6,8] =$ [6,7]. Again, before actual execution, agent U may not realize it cannot start  $U_1$  before time 6, but it will realize it by time 5 when it observes  $C_1$  has occurred. As illustrated in Figure 3, the MILP ends up using the same logic to constrain  $C_2 = [9,9]$  and  $U_2 = [11,11]$  to give us our final, strongly controllable solution.

### Correctness of STN-IT-SC-MILP

After defining our MILP, we argue that our proposed MILP is complete and sound by presenting two theorems and the corresponding proof sketches<sup>2</sup>.

**Theorem 1.** STN-IT-SC-MILP will return a strongly controllable schedule to an STN-IT any time one exists.

*Proof (Sketch).* Eq. 4 ensures a valid interval of times for each timepoint. By using proof by contradiction, we must show that Eqs. 5-6 set each uncontrollable timepoint's  $t_j^-$  and  $t_j^+$  while assuring that the corresponding interval retains the full range of time that is consistent with all events that precede it, as required by the definition of strong controllability.

We assume that there exists at least one uncontrollable timepoint  $t_k$ , where its earliest possible time  $t_k^$ does not satisfy Eq. 5 (the proof for the upper bound  $t_k^+$  follows symmetrically). However,  $t_k^-$  cannot be less than  $\max_{i|i\to k} \{t_i^- - c_{ki}\}$ , since  $t_k^-$  would then be inconsistent with respect to its constraints with at least one timepoint  $t_i$  that precedes it, which violates our assumption. Similarly,  $t_k^-$  cannot be greater than  $\max_{i|i\to k} \{t_i^- - c_{ki}\}\)$ , since that would contradict the assumption that we are maintaining the largest possible interval for  $t_k^-$ . Thus, Eq. 5 (and symmetrically Eq. 6) must hold for all uncontrollable timepoints.

Next, we consider the controllable timepoints. If an STN-IT is strongly controllable, there must exist a fully assigned schedule for the controllable timepoints that will work regardless of how the uncontrollable timepoints are chosen and how the controllable timepoints can be assigned (Eq. 1). Similar to Eqs. 5-6, we can argue by contradiction that any strongly controllable solution to an STN-IT must satisfy Eqs. 2-3. Assume that there is a strongly controllable solution that violates either Eq. 2 or Eq. 3. However, if the two timepoints involved in the violation are controllable, not satisfying either Eq. 2 or 3 would imply violating the original problem's constraint between controllable variables (since  $t_j^- = t_j^+ \forall t_j \in T^c$ ), which contradicts our assumption of a strongly controllable solution. Similarly, if the other timepoint involved is uncontrollable, we can show that a violation of Eq. 2 or 3 would imply conflicts with either the lower or upper bound on the full range of times for that uncontrollable timepoint, thereby contradicting our assumption.

Therefore, any strongly controllable STN-IT will yield an assignment of controllable timepoints consistent with the constraints of our STN-IT-SC-MILP.  $\Box$ 

**Theorem 2.** Any assignment of  $t_i^-$  and  $t_i^+$  that satisfies the constraints of the STN-IT-SC-MILP results in a strongly controllable solution to the original STN-IT.

**Proof** (Sketch). First, consider any assignment of  $t_j^$ and  $t_j^+$  to the controllable timepoints that satisfies the MILP. From Eq. 2-3, we see that for any timepoint  $t_i$ that precedes a controllable timepoint  $t_j$ ,  $t_j$  will happen no earlier than  $t_i$ 's latest time plus the lower bound between them  $(-c_{ji})$  and no later than  $t_i$ 's earliest time plus the upper bound between them  $(c_{ij})$ . Thus,  $t_j$  is guaranteed to be consistent with  $t_i$ .

Now consider any assignment of  $t_j^-$  and  $t_j^+$  to the uncontrollable timepoints that satisfies the MILP. To start, we consider the relationship between an uncontrollable timepoint  $t_j$  and an arbitrary timepoint  $t_i$  that precedes or is unordered with  $t_j$  (represented as  $j \rightarrow i$ ). When  $t_i$  happens maximally early,  $t_j$  can happen no later than  $t_i^-$  plus the upper bound between them, which gives us equation (a):  $t_j^- \leq t_i^- + c_{ij}$ . When i happens maximally late,  $t_j$  can happen no earlier than  $t_i^+$  plus the lower bound between them, which gives us equation (b):  $t_j^+ \geq t_i^+ - c_{ji}$ . When  $t_i$  is controllable, we can derive equations (a) and (b) directly from the MILP.

When  $t_i$  is uncontrollable, we cannot do so. Instead, we use proof by strong induction on n, the number of uncontrollable timepoints in the STN-IT, to prove

<sup>&</sup>lt;sup>2</sup>Full proofs available upon request.

that (a) and (b) hold between any pair of uncontrollable timepoints. When there is only one uncontrollable timepoint, its local problem must be consistent and we have already shown that (a) and (b) hold between controllable and uncontrollable timepoints. Hence, the base case holds. For our inductive hypothesis, we assume that for every STN-IT that has n or fewer uncontrollable timepoints, equations (a) and (b) hold for all uncontrollable timepoints  $t_i$  that precedes or is unordered with other uncontrollable nodes  $t_j$  ( $j \rightarrow i$ ). Then we use proof by contradiction to prove the inductive hypothesis holds for n + 1 uncontrollable timepoints.

Consider when (a) does not hold in an STN-IT with n+1 uncontrollable timepoints. There must be at least one uncontrollable timepoint that does not enable any other uncontrollable timepoint. Let's call it the maximal timepoint  $t_m$ . In the STN-IT without timepoint  $t_m$ , (a) does not fail between any of the remaining uncontrollable timepoints by the inductive hypothesis so it must fail between the maximal timepoint  $t_m$  and another uncontrollable timepoint  $t_i$ . Because (a) has failed between  $t_m$  and  $t_i$ , timepoint  $t_i$  cannot dominate the maximum of MILP constraint (1), so another timepoint  $t_k$  must do so. When investigating  $t_k$ 's relationship to  $t_i$ , we get  $c_{ik} > c_{im} + c_{mk}$ , which implies that there is a shorter path from  $t_i$  to  $t_k$  through  $t_m$ . This result contradicts the assumption that we ran Floyd-Warshall. Hence, (a) must hold between all uncontrollable timepoints in the STN-IT with n + 1 uncontrollable timepoints. We can use the same reasoning to prove that (b) must hold between all uncontrollable timepoints in the overall STN-IT with n + 1 uncontrollable timepoints.

Overall, we have shown that every solution to the MILP results in a strongly controllable solution to the STN-IT. Thus, our MILP is sound.  $\hfill \Box$ 

#### An Approximate Algorithm—STN-IT-SC-LP

Although our MILP can correctly determine whether an STN-IT is strongly controllable, because MILP formulations are generally NP-Hard, this approach may be intractable for some problems. Thus, we also developed a linear program (LP) version of the algorithm that approximates the MILP result. Our basic approach is to replace equations that contained the non-linear max/min functions that requires formulation as a MILP with linear constraints by swapping Eqs. 5-6 for 7-8:

$$t_j^- \ge t_i^- - c_{ji} \qquad \forall i, j \mid t_j \in T^u, i \to j \quad (7)$$

$$t_j^+ \le t_i^+ + c_{ij} \qquad \forall i, j \mid t_j \in T^u, j \not\to i$$
(8)

Next, in order to encourage  $t_j^-$  and  $t_j^+$  to approximate their respective maximum and minimum value, we add an objective that maximizes the sum of uncontrollable timepoint's time interval  $(t_j^+ - t_j^-)$  relative to its time initial interval,  $c_{zj} + c_{jz}$ , computed by Floyd-Warshall:

maximize 
$$\sum_{t_j \in T^u} \omega_j \cdot \frac{t_j^+ - t_j^-}{c_{zj} + c_{jz}}$$

In addition, the weight  $\omega_j$  allows us to explore different ways of relatively weighting the uncontrollable timepoints. We have determined that giving uncontrollable timepoints that are earlier higher weights has a small, but positive impact. Specifically, if a timepoint  $t_j$  is the  $x^{th}$  earliest one among y uncontrollable timepoints, it will receive a weight of  $\omega_j = \frac{y-x}{y(1+y)}$ . In summary, the approximate LP weights early timepoints and timepoints with short durations higher than late, long ones.

## **Empirical Evaluation**

We designed an STN-IT generator inspired by Boerkoel and Durfee (2013)'s random Multi-agent STN generator. Like the original generator, ours first randomly assigns some tasks to the controllable and uncontrollable agents, each with start and end timepoints and bounds on its duration. Next, because the original generator focuses on creating multi-agent problems where agent subproblems could be decoupled, we modified how we define constraints between tasks to create more interesting STN-IT examples requiring greater coordination. Specifically, each constraint has a 25% probability of being an unordered constraint rather than an ordered one. After randomly deciding the type, our generator determines bounds by uniformly sampling [-60,60] for local constraints and [-120, 120] for global constraints. To ensure a consistent benchmark of problems, the generator checks each constraint, skips adding it if it results in a conflict, and then randomly generates a replacement. Finally, the generator stops once the temporal network is connected.

## Efficiency

To test the efficiency of our MILP and Approximate LP, we used the Gurobi Optimizer's provided implementation of the Dual Simplex and Barrier methods. While Simplex methods have a worst-case exponential runtime, they are often efficient in practice (Spielman and Teng 2004). Meanwhile, the Barrier method can find the solution in a worst-case polynomial runtime by traversing inside or outside of the feasible region, but each step is relatively expensive (Nocedal and Wright 2006).

Out of the 1,000 examples, we removed 15 problems where the MILP could not solve the problem under the five-minute time limit using one or the other methods. We report the average runtime of each approach as the problem scales to include more timepoints. Figure 4 illustrates the results. The result shows that the approximate LP scales are significantly better overall than the MILP, with much faster runtimes. The Dual Simplex



Figure 4: Number of timepoints in an STN-IT vs. average runtime of the MILP in seconds.



Figure 5: Solution time (s) *vs.* the portion of edges in the problem that are unordered.

method generally outperformed the Barrier method, although the Barrier method has a theoretically better worst-case runtime. We believe the Barrier method's vulnerability to numerical issues causes the peak in LP runtime at 70 timepoints(GurobiOptimization 2019).

Next, we explored which features of the underlying STN-IT benchmarks impact the MILP performance using Dual Simplex. While we found no strongly correlated features, we did find that STN-ITs that timed out or took a significant time to solve tended to be ones with a smaller portion of unordered edges, as shown in Figure 5. We also found that among strongly controllable STN-ITs, those with longer solve times tended to have smaller average executable ranges (i.e., measured as the size of the interval at the time of the uncontrollable agent's execution) as shown in Figure 6. We tested a variety of other features (e.g. the ratio between uncontrollable to controllable timepoints, the ordering be-



Figure 6: Solution time (s) *vs.* the average range of uncontrollable timepoints for strongly controllable problems.

tween uncontrollable and controllable timepoints, etc.) that ended up not being all that predictive of MILP runtime. In summary, MILP runtime is most affected by the problem size, the tightness of timepoints' executable ranges, and the strictness of the timepoint ordering.

## Accuracy

Next, we examined the trade-offs in terms of accuracy between the approximate LP and exact MILP approaches using the more efficient Dual Simplex Method. We also compared against two other straw algorithms: an *early* dispatch strategy where each controllable timepoint executes at its earliest possible time; and a *random* dispatch strategy where each controllable timepoint executes at a random time in the interval defined by its bound with the zero timepoint z. We repeat the random strategy 50 times and report the 95% confidence interval across all instances.

**Strong Controllability Validation** First, we developed a program to verify the correctness of a solution to an STN-IT. The program checked that assignments to controllable timepoints were consistent with bounds to other controllable timepoints and the zero timepoint z. It also ensured that the controllable assignment was consistent with all possible assignments to uncontrollable intervals. To mimic the dynamic solving process of the uncontrollable agent, we dynamically update the time interval for each uncontrollable timepoint any time a timepoint that precedes it becomes executed. During this dynamic process, we verified that the full range of the time interval for each uncontrollable timepoint satisfied the constraints imposed by other timepoints, thus guaranteeing the solution is strongly controllable.

Table 1 showcases the total number of complete solutions found by each method. Note that the first column reports the number of (approximate) solutions re-

Ctrl	# of	# of	# of	Emp.
Method	solns	unctrl	timeouts	Verif.
MILP	634	355	11	634
LP	1000	0	0	286
Early	1000	0	0	333
Rand.	1000	0	0	[85 - 101]

Table 1: Number of solutions, failures, timeouts, and empirically verified strongly controllable solutions returned by each method.

turned, which approximate methods always return. In contrast, the last column reports the number of these solutions returned that were empirically validated to actually be strongly controllable. The MILP clearly outperforms the other strategies, with the highest accuracy, as all of its solutions are empirically validated as correct. However, it does time out on 11 of the problems. The random strategy finds only 13.4-15.9% of the correct solutions that the MILP does, while the Approximate LP and early strategies find 45.1% and 52.5%, respectively. It was surprising that the naïve early first approach led to strongly controllable solutions more often than our LP approximation. This points to the existence of structural features that make the *early* strategy a reasonable choice in some cases, which we hope to probe further in the future. One advantage of the approximate methods is that they always return an approximate solution, giving the team a chance of success even if it is not guaranteed; we evaluate this next.

**Empirical Performance** We tested the expected performance of algorithms against two simulated models of uncontrollable agents, one that uniformly randomly selects times from its interval and the other which selects the earliest time. We then verified how often the solution returned by each method resulted in a consistent simulated execution.

There are several conclusions that we can draw from Table 2. First, the approximate methods worked substantially better on the set of strongly controllable problems, including the random method, which had a statistically significant increase in solutions. Second, the Approximate LP performed especially well against the random uncontrollable agent in strongly controllable problems, succeeding nearly 70% of time. The LP, which gives the controllable agent a chance to succeed, even if it is not guaranteed, closes the relative gap across all problems, succeeding 7% less often than MILP, though MILP was still most likely to succeed in expectation.

The one exception is that the early first strategy had a 100% accuracy rate for the situation where the uncontrollable agent always executes its timepoint as soon as possible. This is a tautological result since if a possible solution exists, a dynamic early strategy paired with a

Ctrl	Rand. Unctrl.		Early Unctrl.	
Method	All	SC	All	SC
MILP	63.4%	100%	63.4%	100%
LP	56.52%	69.6%	52.8%	62.0%
Early	47.32%	63.6%	100%	100%
Rand.	[23.0 -	[31.6%, -	[22.0% -	[30.4% -
	24.6%]	34.0%]	25.3%]	35.0%]

Table 2: Empirical performance against two simulated uncontrollable agents reported across *all* problems and just the strongly controllable (SC) instances.

strong early strategy is guaranteed to find it.

We hypothesize that there exist problem structures where it may be infeasible to find a strongly controllable solution within a reasonable amount of time, but that the approximate LP can still perform quite well. Given that the approximate LP scales significantly better than the MILP, we believe there are entire classes of problems where the LP might be a better choice than the exact MILP solution.

## Discussion

Our new framework of an STN for Improvisational Teamwork allows us to model the impromptu nature of teamwork that must be performed without reliable communication. We determine a set of assumptions that enable the first definition of strong controllability for improvisational teams. We translated this definition into a Mixed Integer Linear Program that characterizes and finds strongly controllable solutions to STN-ITs when they exist and argued analytically that the MILP was both sound and complete. We showed empirically that the MILP correctly identified which STN-IT's were strongly controllable across a new benchmark of 1000 randomly generated STN-ITs. However, our exact MILP is generally NP-hard. Thus, we also provided an efficient, LP-based approach that approximates the MILP result. While the MILP scales reasonably well on problems with fewer than 100 timepoints, we showed that the approximate LP approach scales much better, but does so by sacrificing overall accuracy, leading to a lower likelihood of successful execution in expectation.

Our future work includes analyzing the characteristics of STN-ITs that impact MILP and LP performance to create more challenging benchmarks that vary key problem traits. Knowing these characteristics could improve our runtime predictions and lead to a more effective linear approximation of the MILP. We are also interested in relaxing our assumptions for improvisational teams by, for instance, extending to teams with more than two agents or relaxing assumptions that the uncontrollable agent is fully rational or has full observability. Finally, we hope to validate our approaches in an actual human-robot deployment.

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