Error Tolerant Plan Recognition: An Empirical Investigation

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Abstract
Few plan recognition algorithms are designed to tolerate input errors. We describe a case-based plan recognition algorithm (SET-PR) that is robust to two input error types: missing and noisy actions. We extend our earlier work on SET-PR with more extensive evaluations by testing the utility of its novel action-sequence representation for plans and also investigate other design decisions (e.g., choice of similarity metric). We found that SET-PR outperformed a baseline algorithm for its ability to tolerate input errors, and that storing and leveraging state information in its plan representation substantially increases its performance.

1. Introduction
We are developing an intelligent agent to control a robot in joint human-robot team missions. This robot perceives the actions of its human teammates, recognizes their plans and goals, and then selects its actions accordingly. Our plan recognizer must operate on action information perceived by lower-level perception that is prone to errors (i.e., mislabeled and/or missing actions in the observed action sequences). Thus, error tolerance is a key design concern for plan recognition.

We describe the Single-agent Error-Tolerant Plan Recognizer (SET-PR), a case-based algorithm. Plan recognition algorithms typically employ a model or library of plans to recognize an ongoing plan from observed action sequences. SET-PR’s plan representation (action-sequence graphs) encodes (1) knowledge about actions performed by an observed agent, as is normally done, and (2) the subsequent state. That is, plans in SET-PR’s plan library contain action-state sequences rather than only action sequences. To process these, SET-PR performs graph matching to retrieve candidate plans, and thus must compute similarity efficiently. Degree sequence similarity metrics (e.g., Johnson, 1985; Bunke and Shearer 1998; Wallis et al. 2001) can be used for this task, but it is not clear which is preferable.

In §2 and §3, we describe related work and SET-PR, respectively. We introduced SET-PR in (Vattam et al. 2014) and reported its performance at varying levels of input error. In §4 we extend our empirical study by comparing SET-PR’s ability to tolerate input errors vs. baselines, and studying how its plan representation and choice of similarity function influences its ability to tolerate errors. We found support for our hypotheses that SET-PR’s action-sequence graph representation for plans and the inclusion of state information in these representations increases plan recognition performance in the presence of input errors. Finally, we discuss these results in §5 and provide concluding remarks in §6.

2. Related Work
Several plan recognition algorithms (Sukthankar et al. 2014) have used consistency-based (e.g., Hong 2001; Kautz and Allen, 1986; Lesh and Etzioni 1996) or probabilistic (e.g., Bui, 2003; Charniak and Goldman, 1991; Goldman et al. 1999; Pynadath and Wellman 2000) approaches. SET-PR exemplifies a less-studied third approach, namely case-based plan recognition (CBPR) (Cox and Kerkez 2006; Tecuci and Porter 2009). Some CBPR algorithms can work with incomplete plan libraries, incrementally learn plans, or respond to novel inputs outside the scope of their plan library using plan adaptation techniques. However, to our knowledge none have been designed for error-prone inputs, which is our focus.

Cox and Kerkez (2006) proposed a novel representation for storing and organizing plans in a plan library, based on action-state pairs and abstract states. It counts the number of instances of each type of generalized state predicate. SET-PR uses a similar representation, but stores and processes plans in an action-sequence graph. As a result, our similarity metrics also operate on graphs. Our encoding was inspired by planning encoding graphs (Serina 2010). Although there are syntactic similarities among these two types of graphs, important semantic differences exist; Serina’s graphs encode a planning problem while ours encode a solution (i.e., a grounded plan).

Recently, Maynard et al. (2015) integrated SET-PR with hierarchical clustering techniques to increase its retrieval speed. Sánchez-Ruiz and Ontañón (2014) instead use Least Common Subsumer (LCS) Trees for this purpose. In this
paper, we focus on SET-PR’s ability to tolerate input errors rather than methods for increasing its retrieval speed.

3. SET-PR

When our agent receives a set of observations, it invokes SET-PR to obtain a hypothesized plan for the observed agents. SET-PR is given a plan library $\mathcal{C}$ (i.e., a set of cases), where a case is a tuple $c = (\pi_0, g_0)$, $\pi_0$ is a (grounded) plan, and $g_0$ is a goal that is satisfied by $\pi_0$’s execution.

Each plan is represented as an action-state sequence $s = ((a_0, s_0), ..., (a_n, s_n))$, where each action $a_i$ is a ground instance of an operator in the planning domain, and $s_i$ is the state obtained by executing $a_i$ in $s_{i-1}$. We represent an action $a$ in $(a, s) \in s$ as a ground predicand $p = p(o_1; t_1, ..., o_n; t_n)$, where $p \in \mathcal{P}$ (a finite set of predicate symbols), $o_i \in \mathcal{O}$ (a finite set of typed constants representing objects), and $t_i$ is an instance of $a_i$ (e.g., stack(block:A, block:B), on(block:A, block:B)). A state $s$ in $(a, s) \in s$ is as a set of facts $\{p_1, p_2, ..., p_l\}$, where each $p_i$ is a predicand.

Inputs to SET-PR are also represented as action-state sequences.

3.1 Action-Sequence Graphs

SET-PR uses action-sequence graphs to represent action-state sequences. A labeled directed graph $G$ is a 3-tuple $G = (V, E, \lambda)$, where $V$ is a set of vertices, $E \subseteq V \times V$ is a set of edges, and $\lambda: V \rightarrow \mathcal{P}$ assigns labels to vertices and edges. Here, an edge $e = [v, u] \in E$ is directed from $v$ to $u$, where $v$ is the edge’s source node and $u$ is the target node; $L$ is a finite set of symbolic labels; and $\mathcal{P}_s(L)$, a set of all the multisets on $L$, permits multiple non-unique labels for a node or an edge (for properties of $\mathcal{P}_s(L)$ please see Serina (2010)).

The union $G_1 \cup G_2$ of two graphs $G_1 = (V_1, E_1, \lambda_1)$ and $G_2 = (V_2, E_2, \lambda_2)$ is the graph $G = (V, E, \lambda)$, where $V = V_1 \cup V_2$, $E = E_1 \cup E_2$, and

$$\lambda(x) = \begin{cases} \lambda_1(x), & \text{if } x \in (V_1 \setminus V_2) \setminus V \times (E_1 \setminus E_2) \\ \lambda_2(x), & \text{if } x \in (V_2 \setminus V_1) \setminus V \times (E_2 \setminus E_1) \\ \lambda_1(x) \cup \lambda_2(x), & \text{otherwise} \end{cases}$$

Definition: Given ground atom $p$ representing an action $a$ or a fact of state $s$ in the $k^{th}$ action-state pair $(a, s)_k \in s$, a predicate encoding graph is a labeled directed graph $\mathcal{E}^p(a) = (V_p, E_p, \lambda_p)$ where:

- $V_p = \{A_{k_p}, o_1, ..., o_n\}$ if $p$ is an action
  - $S_{k_p}, o_1, ..., o_n\}$ if $p$ is a state fact
- $E_p = \{A_{k_p}, o_1 \cup U_{i=1,n-1,j=i+1,n}[o_i, o_j]\}$ if $p$ is an action
  - $S_{k_p}, o_1 \cup U_{i=1,n-1,j=i+1,n}[o_i, o_j]\}$ if $p$ is a state fact

- $\lambda_p(A_{k_p}) = \{A_{k_p}\}$; $\lambda_p(S_{k_p}) = \{S_{k_p}\}$; $\lambda_p(o_i) = \{t_i\}$ for $i = 1, ..., n$
- $\lambda_p([A_{k_p}, o_1]) = \{A_{k_p}, o_1\}$; $\lambda_p([S_{k_p}, o_1]) = \{S_{k_p}, o_1\};$
  - $\forall[o_i, o_j] \in E_p,$  $\lambda_p([o_i, o_j]) = \{[o_i, o_j]\}$ if $p$ is an action

As an interpretation of this definition suppose we have a predication $p = p(o_1; t_1, ..., o_n; t_n)$. Depending on whether $p$ represents an action or a state fact, the first node of the predicate encoding graph $\mathcal{E}^p(p)$ is either $A_{k_p}$ or $S_{k_p}$ (labeled $\{A_{k_p}\}$ or $\{S_{k_p}\}$). Suppose it is an action predicate. $A_{k_p}$ is then connected to the second node of this graph, the object node $o_1$ (labeled $\{t_1\}$), through the edge $[A_{k_p}, o_1]$ (labeled $\{A_{k_p}, o_1\}$). Next, $o_1$ is connected to the third node $o_2$ (labeled $\{t_2\}$) through the edge $[o_1, o_2]$ (labeled $\{A_{k_p}, o_2\}$), then to the fourth node $o_3$ (labeled $\{t_3\}$) through the edge $[o_1, o_3]$ (labeled $\{A_{k_p}, o_3\}$), and so on. Suppose also the third node $o_2$ is connected to $o_3$ through $A_{k_p}^{2,3}$, to $o_4$ through $A_{k_p}^{2,4}$, with appropriate labels, and so on.

Definition: An action-sequence graph of an action-state sequence $s$ is a labeled directed graph $\mathcal{E}^s = \cup_{(a, s) \in s} (\mathcal{E}(a) \cup \cup_{p \in s} (\mathcal{E}(p)))$, a union of the predicate encoding graphs of the actions and state facts in $s$.

Space constraints prevent providing more detail. Please see (Vattam et al. 2014) for examples of action-sequence graphs and their construction from action-state sequences.

3.2 Case Retrieval

SET-PR matches an input action-sequence graph $s^{\text{target}}$ with plans in the cases of $\mathcal{C}$. The case $c = (\pi_0, g_0)$ whose plan $c. \pi_0$ is most similar is retrieved as the recognized plan, and $c. g_0$ is the recognized goal.

To match graphs, we compute their maximum common subgraph (MCS). Computing the MCS between two or more graphs is NP-Complete, restricting applicability to only small plan recognition problems. Alternatively, many approximate graph similarity measures exist. One class of such similarity metrics, based on graph degree sequences, has been used successfully to match chemical structures (Raymond and Willett 2002).

Below, we describe four degree sequence similarity metrics that we will test in SET-PR. These metrics, denoted as sim$_{dst}$, compute plan similarity based on the approximate structural similarity of their graph representations.

Let $G_1$ and $G_2$ be the two action-sequence graphs being compared. First, the set of vertices in each graph is divided into $l$ partitions by label type, and then sorted in a non
increasing total order by degree. Let $L'_1$ and $L'_2$ denote the sorted degree sequences of a partition $i$ in the action-sequence graphs $G_1$ and $G_2$, respectively. An upper bound on the number of vertices $V(G_1, G_2)$ and edges $E(G_1, G_2)$ of the MCS of these two graphs can then be computed as:

$$\left|\text{mcs}(G_1, G_2)\right| = V(G_1, G_2) + E(G_1, G_2),$$

where

$$V(G_1, G_2) = \sum_{i=1}^{f} \min\left(\left|L'_1[i]\right|, \left|L'_2[i]\right|\right),$$

$$E(G_1, G_2) = \sum_{i=1}^{f} \sum_{j=1}^{f} \frac{\min\left(E(v_1^{i,j}), E(v_2^{i,j})\right)}{2}$$

where $v_1^{i,j}$ denotes the $j$th vertex of the $i$th sorted degree sequence, and $E(v_1^{i,j})$ denotes the set of edges connected to vertex $v_1^{i,j}$.

We consider the following four similarity metrics, which are variations on the above properties.

- **J Johnson** (Johnson 1985): 
  $$\text{sim}^{str}_{\text{str}}(G_1, G_2) = \frac{\left|\text{mcs}(G_1, G_2)\right|^2}{|G_1| \cdot |G_2|}$$

- **B Bunke** (Bunke and Shearer 1998): 
  $$\text{sim}^{str}_{\text{str}}(G_1, G_2) = \frac{\left|\text{mcs}(G_1, G_2)\right|^2}{\max(|G_1|, |G_2|)}$$

- **W Wallis** (Wallis et al. 2001): 
  $$\text{sim}^{str}_{\text{str}}(G_1, G_2) = \frac{\left|\text{mcs}(G_1, G_2)\right|^2}{|G_1| + |G_2| - \left|\text{mcs}(G_1, G_2)\right|}$$

- **S Simpson** (Ellis et al. 1993): 
  $$\text{sim}^{str}_{\text{str}}(G_1, G_2) = \frac{\left|\text{mcs}(G_1, G_2)\right|^2}{\min(|G_1|, |G_2|)}$$

Two plans that are similar in structure can differ drastically in semantics. For instance, a plan to travel to a grocery store to buy milk might coincidently be structurally similar to a plan to travel to the airport to receive a visitor. To mitigate this issue, we use a weighted combination of structural similarity and semantic similarity, denoted as $\text{sim}_{\text{obj}}$, as our final similarity metric:

$$\text{sim}(G_1, G_2) = \alpha \text{sim}^{str}_{\text{str}}(G_1, G_2) + (1-\alpha)\text{sim}_{\text{obj}}(G_1, G_2),$$

where $\text{sim}_{\text{obj}}(G_1, G_2) = \frac{\alpha_{0\cup 0}}{\alpha_{0\cup 0} + \alpha_{0\cup 1}}$ is the Jaccard coefficient of the set of (grounded) objects in $G_1$ and $G_2$, and $\alpha (0 \leq \alpha \leq 1)$ governs the weights associated with $\text{sim}^{str}_{\text{str}}$ and $\text{sim}_{\text{obj}}$.

### 4. Empirical Study

Our empirical study builds on our earlier pilot study (Vattam et al. 2014), where we tested SET-PR at varying input error levels but did not compare it to a baseline. Also we did not compare different variants of SET-PR. In this study, we investigated the following hypotheses:

**H1:** SET-PR’s action-sequence graph representation for plans increases recognition performance in the presence of input errors.

**H2:** Including state information in input action sequences and plans improves error tolerance.

**H3:** Combining structural and semantic similarity outperforms using either in isolation.

#### 3.1 Empirical Method

We compared the performance of a baseline algorithm with three versions of SET-PR, all using $J$ for graph matching. (We consider the other similarity metrics in §4.)

- **Baseline:** Inputs and plans contained (action) sequences (no state information), treated as symbols (not converted to a graph representation); matching was computed using edit distance (no graph matching).

- **SET-PR[A,0.5]:** Inputs and plans contained (action) sequences (no state information), represented as action-sequence graphs; $\alpha = 0.5$ (equal weights for structural and semantic similarity).

- **SET-PR[AS,0.5]:** Inputs and plans contained (action, state) sequences, represented as action-sequence graphs; $\alpha = 0.5$.

- **SET-PR[AS,0.33]:** This is a variant in which $\alpha = 0.33$ (slightly lower weight for structural similarity).

We conducted our experiments in the paradigmatic blocks world domain because it is simple and permits the quick automatic generation of a plan library with the desired characteristics. We used the hierarchal task network (HTN) planner SHOP2 (Nau et al. 2003) to generate plans for our library. Planning problems were created by randomly selecting initial and goal states (ensuring that the goal can be reached from the initial state), and given as input to SHOP2. The number of blocks used to generate the plans ranged from 9 to 12. We used this method to generate 100 plans for our library. The average plan length was 12.48. In the baseline condition, we stored the generated plan along with the goal as a case in the case base. In the non-baseline conditions, the generated plan was converted into an action-sequence graph (using actions only in SET-PR[A,0.5], and using actions and states in SET-PR[AS,0.5]/0.33]), and stored along with the goal as a case in the case base.

We used the following plan recognition metrics (Blaylock and Allen 2005): (1) precision, (2) convergence rate, and (3) convergence point. To understand these metrics, consider a plan recognition session in which the recognizer is given $x$ input actions, which are streamed sequentially. After observing each action, the recognizer uses the available
action sequence to query and predict a plan. The first query will be \( \langle a_1 \rangle \), the second \( \langle a_1, a_2 \rangle \), and so on until \( \langle a_1, a_2, \ldots, a_k \rangle \) (in SET-PR[AS] these will be action-state sequences). Each session consists of \( x \) queries and predictions. Precision reports the number of correct predictions divided by total predictions for a single session.\(^2\) Convergence is true if the correct plan is predicted by the end of the session and false otherwise. If a correct prediction is followed by an incorrect prediction at any point in the observation session, the convergence flag will be reset to false. Convergence rate is the percentage of sessions that converged to true. If a session converges, convergence point reports the number of actions after which the session converged to the correct plan divided by the total number of actions. Convergence point is averaged only for those sessions that converge. Lower values for convergence point indicate better performance, whereas higher values for convergence rate and precision indicate better performance.

We evaluated the plan recognition metrics using the leave-one-in (Aha and Breslow 1997) testing strategy as follows. For each randomly selected case \( c = (\pi_0, g_0) \in C \), we copied plan \( \pi \), randomly distorted its action-sequence \( \langle \text{null}, s_0 \rangle, \langle a_1, s_1 \rangle, \ldots, \langle a_g, s_g \rangle \) to introduce a fixed and equal amount of mislabeled and missing error (for mislabeled, a specified percentage of actions in \( \pi \) was randomly chosen, and each was replaced with another action randomly chosen from the domain; for missing, a specified percentage of actions was randomly chosen, and each was replaced with an unidentified marker ‘*’). This distorted plan was used as an incremental query to SET-PR (i.e., initially with only its first (action, state) pair, and then repeatedly adding the next such pair in its sequence). The error levels tested were \{10\%, 20\%, 30\%, \ldots, 90\%\}.

### 3.2 Results

Figure 1 plots performance versus error levels across three metrics. For convergence rate, SET-PR[AS,0.5] and SET-PR[AS,0.33] outperformed Baseline and SET-PR[A,0.5]. Baseline’s convergence fell sharply between 10\% and 20\% error rate, while SET-PR[A,0.5]’s degradation was more gradual, though it reached low levels at 40\%. SET-PR[AS,0.5] and SET-PR[AS,0.33] maintained a convergence rate of 35\% to 50\% even at higher error rates.

For average precision, in the absence of any error, Baseline’s precision was higher than the SET-PR variants. This is because SET-PR’s approximate graph matching technique used can assign the same score to multiple plans with minor differences, in which case a random plan was selected. This can reduce average precision. With greater plan diversity in the library, we conjecture the performance of SET-PR will be similar to that of the Baseline in the zero error case. However, in the presence of error Baseline’s precision fell sharply. Again, SET-PR[AS,0.5] and SET-PR[AS,0.33] performed best for higher error levels.

For average convergence point, Baseline recorded the lowest values, but that is not indicative of its superior performance because its convergence rate is low even in the 10\% input error condition (the converged set had too few data points). Similarly, the convergence point for SET-PR[A,0.5] does not afford meaningful comparison beyond the 20\% error rate. Only SET-PR[AS,0.5] and SET-PR[AS,0.33] can be meaningfully compared in this test, and SET-PR[AS,0.33] performed better at all error rates.

For convergence rate and precision, Baseline performed comparatively poorly at all non-zero error levels, particularly when using action-state sequence representations in SET-PR, lending some support to H1. These results also lend support to H2: actions-only SET-

\(^2\) This should not be confused with typical precision/recall definitions involving false positives and false negatives.
PR[A,0.5] was outperformed by the other two variants with state information on all three metrics at all non-zero error levels (with the exception of convergence point at high error levels characterized by a low convergence rate).

Figure 2 displays the performance of SET-PR[AS] with levels of α ranging from 0.0 (purely semantic similarity) to 1.0 (purely structural) in four increments. This shows that using only semantic similarity performs well on two metrics but poorly on a third, while purely structural similarity performs poorly for two of the metrics. The best overall performance was attained when α = 0.33 taking, all three parameters into account. This lends support to H3.

4. Discussion

Our results for H2 suggest that plan representations rich in state information, such as SET-PR’s action-state sequences, enable more informed predictions because states capture the context of actions. Plan recognition techniques that rely solely on actions exhibit brittleness even when a small proportion of input actions are mislabeled or missing. Our results for H3 suggests that SET-PR is sensitive to α (structural vs semantic similarity), but the best observed value of α = 0.33 could be domain specific. In future work with other domains, we will assess the extent to which SET-PR is sensitive to α.

Our study in §3 may be influenced by several factors (e.g., the similarity metric that was used). In an exploratory analysis, we examined whether J was an appropriate choice by testing all four similarity metrics using SET-PR[AS,0.33]. As Figure 3(a) shows for convergence rate, while performance deteriorates with increasing levels of input error, J performs on par with W, and outperformed S substantially. Similarly, we found that J, W, and B outperformed S on precision, while S performed well on convergence point, though this is not indicative of its superior performance because its convergence rate was low beyond the 20% error rate (i.e., too few data points in the converged set to derive a trend). This suggests that, for these studies, J is an appropriate choice.

However, a factorial study of other design choices would reveal a more complicated story. For example, Figure 3(b) plots the convergence rate for the same algorithms but with input errors containing only one type of error (missing actions). In contrast to using the other similarity metrics, the convergence rate of SET-PR[AS,0.33] for S does not deteriorate with higher error levels. Our conjecture is that S is more sensitive to the size of the MCS, and theoretical
analyses may reveal that the MCS (as a percentage of graph size) of two randomly-sampled graphs, for higher error rates, is much higher when the errors are constrained to missing actions. We will test for this in future work, and whether this behavior is limited to our current domain and plan libraries.

5. Summary and Future Work

We described SET-PR, a case-based approach to the problem of plan recognition that can tolerate mislabeled and missing actions in the input action sequences. We highlighted SET-PR’s case representation (action-sequence graphs) and SET-PR’s similarity function, which combines degree sequences similarity and semantic similarity for matching action-sequence graphs. We described an empirical study where we found evidence to support our hypotheses that SET-PR’s action-sequence graph representation for plans and the inclusion of state information in these representations increases plan recognition performance in the presence of input errors. We also found that combining structural and semantic similarity outperforms using either in isolation.

For future work, we will conduct a factorial study of our design choices, with the objective of explaining some of the trends that we observed (e.g., why SET-PR[AS,0.33] with Simpson’s similarity metric maintained a high convergence rate even at higher levels of errors). We will also integrate and test SET-PR in other domains, including a human-robot teaming domain. We will also compare SET-PR’s performance with that of other state-of-the-art plan recognizers in the presence of input errors. Finally, we will examine more sophisticated graph similarity metrics (e.g., graph kernels) and compare them against the simple degree sequence metrics that SET-PR currently uses.

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