Goal Recognition Design for Non-Optimal Agents

Sarah Keren and Avigdor Gal
{arahn@tx,avigal@ie}@technion.ac.il
Technion — Israel Institute of Technology

Erez Karpas
karpase@csail.mit.edu
Massachusetts Institute of Technology

Abstract
Goal recognition design involves the offline analysis of goal recognition models by formulating measures that assess the ability to perform goal recognition within a model and finding efficient ways to compute and optimize them. In this work we present goal recognition design for non-optimal agents, which extends previous work by accounting for agents that behave non-optimally either intentionally or naively. The analysis we present includes a new generalized model for goal recognition design and the worst case distinctiveness (wcd) measure. For two special cases of sub-optimal agents we present methods for calculating the wcd, part of which are based on novel compilations to classical planning problems. Our empirical evaluation shows the proposed solutions to be effective in computing and optimizing the wcd.

Introduction
Goal recognition design (grd) (Keren, Gal, and Karpas 2014) involves the offline analysis of goal recognition models, interchangeably called in the literature plan recognition (Pattison and Long 2011; Kautz and Allen 1986; Cohen, Perrault, and Allen 1981; Lesh and Etzioni 1995; Ramirez and Geffner 2009; Agotnes 2010; Hong 2001), by formulating measures that assess the ability to perform goal recognition within a model and finding efficient ways to compute and optimize them.

Goal recognition design is applicable to any domain for which quickly performing goal recognition is essential and in which the model design can be controlled. Such problems include intrusion detection (Jarvis, Lunt, and Myers 2004; Kaluza, Kaminka, and Tambe 2011; Boddy et al. 2005), assisted cognition (Kautz et al. 2003), and computer games (Kabanza et al. 2010; Albrecht, Zukerman, and Nicholson 1998; Ha et al. 2011). In computer games for example, goal recognition aims at quickly understanding the user’s intention in order to enhance her user experience. Goal recognition design offers a tool for designing and modifying these virtual environments, by e.g., preventing certain actions from being performed, in order to guarantee improved real-time goal recognition abilities.

Notice that whereas goal recognition focuses on finding efficient ways to perform the online analysis of incoming observations, goal recognition design is an offline task. Accordingly, the computational efficiency of the grd analysis is not a key concern. Instead, the effectiveness of the grd analysis is measured according to its ability to assess and minimize the maximal number of observations that need to be collected in during the online recognition process.

Previous work in grd analysis (Keren, Gal, and Karpas 2014) involves the classification of an observation sequence as distinctive if it is a prefix to a plan to only one goal and non-distinctive otherwise. Accordingly, the worst case distinctiveness (wcd) measure is defined as the maximal non-distinctive path.

Keren et al. (2014) offer ways to calculate and minimize the wcd of the grd model that rely on three simplifying assumptions, namely that the system is assumed to be fully observable, the outcomes of actions are deterministic, and that the agents are assumed to be optimal. These assumptions lead to a compact analysis of the grd model and its compilation to classical planning in a straightforward manner.

In this work we relax the optimality assumption and offer innovative tools for a grd analysis that accounts for non-optimal agents. Non-optimal behavior can be modeled in various ways and can account for settings where agents behave non-optimally, either intentionally or naively. We focus our attention on a setting we call Bounded Non-Optimal, where an agent is assumed to have a specified budget for diverting from an optimal path. Bounded Non-Optimal is suitable for settings where agents are not fully familiar with their environment and may therefore act close to but yet not in a fully optimal manner, as well as for settings where deceptive agents aim at achieving time-sensitive goals, with some flexibility in their schedule.

In addition to exploring the general Bounded Non-Optimal case we investigate a special case we call Bounded Deception in which an agent behaves non-optimally with the intention of misleading an observer. In this scenario one possible goal is the focus of attention and is referred to as the POI (point of interest) of the system. Agents heading to POI are assumed to have a budget for diverting from an optimal path to their goal, which they use to follow an optimal path to a different goal. In this setting we seek to compute the maximal number of steps an agent aiming at POI can advance on an optimal path to a different goal and still achieve...
his goal while respecting the allocated budget.

After calculating the \( wcd \) of the different settings, it may be desired to minimize it. We implement a procedure called \( wcd \) reduction, which involves finding the set of actions whose removal from the model will reduce its \( wcd \). This involves searching over subsets of actions, and computing the \( wcd \) of the model with these actions removed. This procedure was described by Keren, Gal, and Karpas (2014), and we use the same technique here.

To illustrate the objective of calculating and optimizing the \( wcd \) of a \( \text{grd} \) model, consider the example depicted in Figure 1(a), adopted from (Keren, Gal, and Karpas 2014), which depicts a simplified \( \text{grd} \) problem that consists of a simple room (or airport) with a single entry point, marked as ‘Start’ and two possible exit points (boarding gates), marked as ‘Goal 0’ (domestic flights) and ‘Goal 1’ (international flights). An agent can move vertically or horizontally from ‘Start’ to one of the goals. In the optimal setting setting the \( wcd = 3 \), referring to a path where an agent advances forward 3 steps before having to turn right to achieve ‘Goal 1’ or moving on towards ‘Goal 0.’ In this setting, as depicted in Figure 1(b), a barrier forcing an agent to turn either left or right upon entering room is enough to reduce \( wcd \) to 0, according to Keren et al. (2014). In the bounded non-optimal setting this solution reduces the \( wcd \) only if the budget of the agents is less than 2.

We use automated planning to model and solve the \( \text{grd} \) problem for non-optimal agents. The advantage of using automated planning tools lies in the availability of established tools and techniques for efficient computation. We show how automated planning can be utilized, despite the sub-optimal nature of agents. Therefore, our main contribution is threefold. First, we show how to generalize the \( \text{grd} \) model to non-optimal agents in a way that would still allow the use of existing techniques for optimizing goal recognition. Secondly, we provide an efficient method for computing \( wcd \) for non-optimal agents using novel compilation to automated planning. Finally, we provide a thorough empirical analysis to examine the impact of non-optimality on the quality of a goal recognition model.

The rest of the paper is organized as follows. We start by providing background on classical planning. We continue by introducing the formal model representing the \( \text{grd} \) problem for non-optimal agents and the \( wcd \) value in this setting. The following sections present the methods developed for calculating the \( wcd \) value of a given \( \text{grd} \) problem. We conclude with an empirical evaluation that shows the effectiveness of the proposed methods, a discussion of related work, and a conclusion.

**Background**

The basic form of automated planning, referred to as *classical planning*, is a model in which the actions of agents are fully observable and deterministic. A common way to represent classical planning problems is the STRIPS formalism (Fikes and Nilsson 1972). A STRIPS planning problem is a tuple \( P = \langle F, I, A, G, C \rangle \) where \( F \) is the set of fluents, \( I \subseteq F \) is the initial state, \( G \subseteq F \) represents the set of goal states, and \( A \) is a set of actions. Each action is a tuple \( a = \langle \text{pre}(a), \text{add}(a), \text{del}(a) \rangle \), that represents the precondition, add, and delete lists respectively, and are all subsets of \( F \). An action \( a \) is applicable in state \( s \) if \( \text{pre}(a) \subseteq s \). If action \( a \) is applied in state \( s \), it results in a new state \( s' = (s \setminus \text{del}(a)) \cup \text{add}(a) \), \( C : A \rightarrow \mathbb{R}^+ \) is a cost function that assigns each action a non-negative cost.

The objective of a planning problem is to find a plan \( \pi = a_1, \ldots, a_n \), a sequence of actions that brings an agent from \( I \) to a state that satisfies the goal. The cost \( c(\pi) \) of a plan \( \pi \) is \( \sum_{i=1}^{n} C(a_i) \). Often, the objective is to find an optimal solution for \( P \), an optimal plan, \( \pi^* \), that minimizes the cost. We assume the input of the problem includes actions with a uniform cost equal to 1. Therefore, plan cost is equivalent to plan length, and the optimal plans are the shortest ones.

### \( \text{grd} \) for Non-Optimal Agents: Model

The goal recognition design (\( \text{grd} \)) problem is defined as 
\[
D = \langle P_D, \mathcal{G}_D, \Pi_{\text{leg}}(\mathcal{G}_D) \rangle
\]

where \( P_D = \langle F, I, A \rangle \) is a planning domain formulated in STRIPS and \( \mathcal{G}_D \) is a set of possible goals \( g, g \subseteq F \). \( \Pi_{\text{leg}}(\mathcal{G}_D) = \bigcup_{g \in \mathcal{G}_D} \Pi_{\text{leg}}(g) \) is a set of legal plans to each of the goals — plans which are allowed under the assumptions we make on the behavior of the agent. Let \( \Pi_{\text{leg}}(g) \) may include any path an agent can take to achieve goal \( g \), which can be described either explicitly or symbolically (e.g., the set of all optimal paths that do not make use of action \( a \)). Whenever \( D \) is clear from the context we use \( P, \mathcal{G} \) and \( \Pi_{\text{leg}}(\mathcal{G}) \).

Definition 1, next, defines non-distinctive paths as prefixes of legal plans to goals that belong to more than one goal set. Definition 2 defines worst case distinctiveness (\( wcd \)) to be a value that represent the maximal non-distinctive path in the model.

**Definition 1** Given a \( \text{grd} \) problem \( D = \langle P, \mathcal{G}, \Pi_{\text{leg}}(\mathcal{G}) \rangle \), a sequence of actions \( \pi \) is a non-distinctive path in \( D \) if \( \exists g_i, g_j \in \mathcal{G} \) s.t. \( i \neq j \) and \( \exists \pi' \in \Pi_{\text{leg}}(g_i) \) and \( \pi'' \in \Pi_{\text{leg}}(g_j) \) s.t. \( \pi \) is a prefix of \( \pi' \) and \( \pi'' \). Otherwise, \( \pi \) is distinctive.

**Definition 2** Let \( \Pi_D = \langle \pi | \pi \text{ is a non-distinctive path of } D \rangle \) and let \( |\pi| \) denote the length of a path \( \pi \). Then, worst case distinctiveness (\( wcd \)) of a model \( D \), denoted by \( wcd(D) \), is:
\[
wcd(D) = \max_{\pi \in \Pi_D} |\pi|
\]
Solving a \textit{grd} problem involves calculating and optimizing the \textit{wcd} of a model. We therefore seek characteristics of the \textit{grd} model that influence the analysis process. One such feature reveals an upper bound on the \textit{wcd} value of a given model. We let $\pi_{max}^\text{wcd} = \max_{\pi \in \Pi_{\text{leg}}(\mathcal{G})} |\pi|$ be the longest path in $\Pi_{\text{leg}}(g_i)$ and $\{g_1, \ldots, g_n\}$ represent the goals in $\mathcal{G}$, ordered according to the increasing lengths of $\pi_{max}^\text{wcd}$.

**Theorem 1**
$$\text{wcd}(T) \leq |\pi_{max}^\text{wcd}|$$

**Proof:** For any pair of paths, the length of a non-distinctive path is bound by the length of the shorter path. If we choose $g_n$ and $g_{n-1}$ and consider $\pi_{max}^\text{wcd}$ and $\pi_{max}^\text{wcd-1}$ we get the pair of paths for which the possible length of the non-distinctive path is maximal and is bound by $\pi_{max}^\text{wcd-1}$, which is the shorter of the two.

We now discuss the effect the removal of actions from the model has on its \textit{wcd} value. We let $D$ and $D'$ represent two \textit{grd} problems. Let $A$ represent the actions of $D$ and $A'$ the actions of $D'$ such that $A' = A \setminus \{a\}$, that is, $A'$ disallows action $a$. The paths that share the \textit{wcd} of model $D$ are denoted by $\Pi_{\text{wcd}}(D)$. Theorem 2 links the reduction of the \textit{wcd} of a model and action removal.

**Theorem 2**

Given \textit{grd} models $D$ and $D'$ s.t. $A' = A \setminus \{a\}$

$$\begin{cases} \text{wcd}(D') \leq \text{wcd}(D) & a \in \Pi_{\text{wcd}}(D) \\ \text{wcd}(D') = \text{wcd}(D) & \text{otherwise} \end{cases}$$

**Proof:** The \textit{wcd} value of a model is defined over the set of legal paths $\Pi_{\text{leg}}(\mathcal{G}_D)$. The removal of actions from the model cannot create new paths but only eliminates them. This means that $\Pi_{\text{leg}}(\mathcal{G}_D) \subseteq \Pi_{\text{leg}}(\mathcal{G}_{D'})$ and there cannot be a pair of paths in $\Pi_{\text{leg}}(\mathcal{G}_{D'})$ that did not exist in $\Pi_{\text{leg}}(\mathcal{G}_D)$ and share a longer non-distinctive path. Specifically, if all paths in $\Pi_{\text{wcd}}(D)$ do not include action $a$, $\forall \pi \in \Pi_{\text{wcd}}(D), \pi \in \Pi_{\text{wcd}}(D')$ and the \textit{wcd} is unchanged.

**Bounded Non-Optimality**

We now introduce a special case of the \textit{grd} model. Among the many ways to represent non-optimal behavior patterns of agents and their corresponding $\Pi_{\text{leg}}(\mathcal{G})$, we focus our attention on the Bounded Non-Optimal setting, representing a non-optimal behavior where each agent is assigned a budget for diverting from an optimal path.

**Definition**

We extend the description of a \textit{grd} problem to include a budget specification for each of the goals $B = \langle b_1, \ldots, b_n \rangle$ where $b_i$ signifies the budget for diverting from an optimal path for an agent aiming at goal $g_i$. The Bounded Non-Optimal formulation of the \textit{grd} problem is therefore

$$D_{\text{bna}} = \langle P, \mathcal{G}, \Pi_{\text{leg}}(\mathcal{G}), B \rangle$$

A path $\pi \in \Pi_{\text{leg}}(g_i)$ if $\pi$ achieves $g_i$ and $C(\pi) \leq C^*(g_i) + b_i$, where $C^*(g_i)$ is the optimal cost of achieving $g_i$. Our objective in this setting is to discover the \textit{wcd}, which describes the maximal distance an agent in the system, bounded by the specified budget, can advance without revealing his goal.

One key observation to notice is that for any increase in the budget assigned to any of the goals it is guaranteed that the \textit{wcd} does not decrease. In particular, the \textit{wcd} of the optimal setting, where $\forall i, b_i = 0$ serves as a lower bound for the \textit{wcd} for any assignment of $B$ s.t. $b_i \geq 0$.

**Theorem 3**

For any two problems $D_{\text{bna}}, D'_{\text{bna}}$ s.t.

$$D_{\text{bna}} = \langle P, \mathcal{G}, \Pi_{\text{leg}}(\mathcal{G}), B \rangle$$

and

$$D'_{\text{bna}} = \langle P, \mathcal{G}, \Pi_{\text{leg}}(\mathcal{G}), B' \rangle$$

if $\forall i : b_i \leq b_i'$ then $\text{wcd}(D_{\text{bna}}) \leq \text{wcd}(D'_{\text{bna}})$

**Proof:** The increase in budget expands the set of legal paths of each goal. In particular, the \textit{wcd} paths, the paths that share the \textit{wcd}, are legal for the extended setting and therefore the \textit{wcd} cannot decrease when the budget increases.

**Calculating \textit{wcd}**

As a baseline for computing the \textit{wcd} in the Bounded Non-Optimal setting we use a breadth-first search, where each node represents a prefix of a plan. The successors of a node are created by applying each applicable action to the state represented by the parent node. This method, referred to as \textit{wcd-bfs}, prunes a node if it represents a distinctive path. The \textit{wcd} is the length of the longest non-distinctive path that is left in the search.

Following Definition 1, classifying a node $\pi$ as non-distinctive involves finding a pair of legal paths to two different goals that share $\pi$ as their prefix. The full observability of the system ensures that each node represents a full sequence of actions starting at the initial state, and therefore a state $s_\pi$. Therefore, a path $\pi \in \Pi_{\text{leg}}(g_i)$ if $C^*(g_i) + b_i \leq C(\pi) + C^*_{\pi}(g_i)$, where $C^*_{\pi}(g_i)$ is the cost of a cheapest path from $s_\pi$ to goal $g_i$, and the optimal costs are found by solving planning problems.

**Compilation to Classical Planning**

To improve the efficiency of the \textit{wcd} calculation, we exploit the bounded nature of agent suboptimality to compile the problem to a single classical planning problem and solve it using a single search. We first describe the compilation for two agents with a single goal each. Then, we discuss the extension of the technique to $n > 2$ goals.

In a dual goal setting, we create a classical planning problem with two agents, each trying to achieve one goal. Each agent has its own copy of the state propositions so they can be in different states. However, if both agents are in the same state they are encouraged to perform the same action by getting a discount on the action’s cost. Additionally, agents can split up, and start performing actions on their own.
The idea of using multiple agents in a single planning problem in order to find the $wcd$ was introduced in the latest-split compilation (Keren, Gal, and Karpas 2014), which relies on agent optimality. In the Bounded Non-Optimal setting, this assumption is no longer appropriate. However, we can still ensure that an optimal solution to the classical planning problem yields the $wcd$, by constraining each agent to take exactly $C^*(g_i) + b_i$ actions (including idle actions). An intuitive way to encode the constraints on the number of actions each agent must take is to add a separate counter for the number of actions taken by each agent, and make sure that whenever an agent takes an action, that counter is advanced. We call this compilation the timed-latest-split.

Another approach is to include a single global counter. The agents then alternate in taking actions, so that the global counter always counts the number of actions taken by both agents. The restriction on the number of actions each agent is allowed to take can be encoded here, by artificially increasing the cost of one of the goals, so that $C^*(g_0) + b_0 = C^*(g_1) + b_1$, and thus both agents must take the exact same number of actions. We call this compilation sync-latest-split. Due to space constraints we will only present the timed-latest-split compilation in detail.

timed-latest-split Given a $D_{bna}$ problem where $G = \{g_0, g_1\}$, the timed-latest-split compilation includes two agents: $agent_0$ aiming at $g_0$ and $agent_1$ aiming at $g_1$. Agents have two types of actions to choose from. They can either work together by performing ’together-actions,’ denoted by $A^{0,1}$, which represent the simultaneous execution of action $a$ by both agents. For each action performed together the agents get a discount of $\epsilon$. Alternatively, agents can act alone by performing ’separate-actions’ $A^i$ that represent the execution of action $a$ by $agent_i$.

The ordering between the actions in $A^{0,1}$ and $A^i$ is achieved by adding to the model the $DoSplit$ no-cost operation, which adds to the current state the split predicate. Actions in $A^{0,1}$ are applicable only before $DoSplit$ is performed, after which the only applicable actions are the actions in $A^i$. Since we require agents to act at every stage, we add the idle no-op action for each agent. $Idle_i$ is applicable by agent $i$ only after having achieved his goal.

To constrain the path lengths, each agent is assigned a sequence of time steps $(\tau_0^i, \ldots, \tau_{T_i}^i)$. Each action advances the time step from $t$ to $t+1$ for the acting agents. The goal specification requires that each agent reaches time step $\tau_{T_i}^i$ in addition to achieving his original goal.

Following the STRIPS notation in which an action is defined as the set of $\{pre, add, del\}$, we define the timed-latest-split compilation as follows.

**Definition 3** For a $grd$ problem

$$D_{bna} = \langle P, G, \Pi_{leg}(G), (b_0, b_1) \rangle$$

we create a planning problem $P' = \langle F', I', A', G' \rangle$, with action costs $C'$, where:

- $F' = \{f, done_i | f \in F, i \in \{0, 1\}\} \cup \{split\} \cup \{\tau_i^i | i \in \{0, 1\}, t \in \{0, \ldots, T_i\}\}$
- $I' = \{f_0, f_1 | f \in I\} \cup \{\tau_0^i, \tau_0^0\}$
- $A' = A^{0,1} \cup A^0 \cup A^1 \cup \{DoSplit\} \cup \{Done_i, Idle_i | i \in \{0, 1\}\}$ where
  - $A^{0,1} = \{\{f_0, f_1 | f \in pre(a)\} \cup \{\tau_i^0, \tau_i^1 | i \in \{0, 1\}\}$
  - $A^i = \{\{f_i | f \in pre(a)\} \cup \{\tau_i^i\} \cup \{done_i | i = 1\}$
  - $\{f_i | f \in del(a)\} \cup \{\tau_i^i\} | a \in A\}$
  - $Done_i = \{\{split\}, \{done_i\}, \emptyset\}$
  - $Idle_0 = \{\{\tau_0^0, \tau_0^1\}, \{\tau_0^0\}, \{\tau_0^1\}\}$
  - $Idle_1 = \{\{\tau_1^0, \tau_1^1\}, \{\tau_1^0\}, \{\tau_1^1\}\}$
  - $DoSplit = (\emptyset, \{split\}, \emptyset)$
- $G' = (g_0 \cup g_1 \cup \tau_T)$
- $C'(a) = \begin{cases} 2 - \epsilon, & \text{if } a \in A^{0,1} \\ 1, & \text{if } a \in A^i \cup Idle_i \end{cases}$

$f_i$ is a copy of $f$ for agent $i$. The initial state is common to both agents and does not include split. The compiled problem $P'$ is solved using standard classical planning tools that produce an optimal plan $\pi_{opt}(G')$. The $wcd$ value of the model is the length of the action sequence until the $DoSplit$ action occurs.

To encourage the agent to act together, and following (Keren, Gal, and Karpas 2014), the upper bound on $\epsilon$ guarantees that agents do not divert from legal paths. According to Theorem 1 the upper bound on $\epsilon$ is set according to the bound on the $wcd$ of the model s.t. $0 < \epsilon < \frac{1}{\max_T}$. Note that the actions in $A^i$ include $Idle$ in the precondition specification, enforcing agent $i$ to wait until agent $0$ reaches its goal before starting to act. This increases efficiency by removing symmetries between different interleaving plans of agents after $DoSplit$ occurs.

**Extension to multiple goals** The method shown so far finds the $wcd$ shared between a pair of goal sets. This compilation can be applied to $n > 2$ goal sets by creating $n$ corresponding agents and integrating them into a single search. However, following the analysis shown for the multiple goal extension presented for the latest-split compilation in (Keren, Gal, and Karpas 2014) we will instead perform a separate search for all the pairs and choose the pair with the maximal $wcd$.

**Bounded deception as a special case**

Having described the general case of bounded non-optimal behavior of agents, we turn our attention to a special case we call Bounded Deception in which agents are assumed to be optimal except for agents aiming at $g_{poit}$ that have a specified budget $b_{poit}$ for diverting from an optimal path. The sets of goals excluding $g_{poit}$ are marked as $\hat{G}$. The definition of the $grd$ problem in Bounded Deception setting is

$$D_{bda} = \langle P, \hat{G} \cup g_{poit}, b_{poit} \rangle$$

Our objective is to discover how far an agent aiming at $g_{poit}$, denoted by $agent_{poit}$, can advance on an optimal path to a goal in $\hat{G}$ and still achieve $g_{poit}$ while respecting the specified budget. Otherwise stated, we are trying to discover the
\(wcd\) between \(\Pi^*(\mathcal{G})\), the set of optimal paths to goal in \(\mathcal{G}\) and \(\Pi_{pcg}(g_{poi})\), the plans that achieve \(g_{poi}\) with a cost bound by \(C^*(g_{poi}) + b_{poi}\).

**Compilation for Bounded Deception** The Bounded Deception setting is a special case of the Bounded Non-Optimal setting, where \(b_i \geq 0\) for \(g_{poi}\) and 0 otherwise and can be solved using the techniques presented. Alternatively, we propose to exploit the special structure of the problem to create tailored compilations. The timed-latest-split-poi compilation is a variation of the timed-latest-split, allowing only timed actions that are performed by agent \(poi\), whereas the optimal agent is not constrained by any timing mechanism and does not include references to \(t_{inc}\).

The variation of the sync-latest-split compilation to the Bounded Deception setting, which we refer to as sync-latest-split-poi, exploits the fact that one of the agents is optimal to remove the timer altogether. Instead, in order to guarantee equal path lengths, agents alternate until the end of execution when it is the turn of the first agent to act. We let \(g_{opt}\) represent the goal for which \(b_1 = 0\) and we denote by \(g_{opt}\) and \(g_{poi}\) the goals in our compilation, which have been artificially modified so that \(C^*(g_{opt}) = \max(C^*(g_{poi}) + b_{poi}, C^*(g_{poi}))\) and \(C^*(g_{poi}) = C^*(g_{opt}) - b_{poi}\). This ensures that both agents have a path length equal to \(C^*(g_1) + b_1\).

**Empirical Evaluation**

Our empirical evaluation has several objectives. Having proven that increased budget may increase the \(wcd\) value of a model, our first objective is to examine the extent of this effect empirically. Our second objective is to empirically evaluate the two classical planning compilations for the Bounded Non-Optimal (BNA) setting, namely timed-latest-split (timed) and sync-latest-split (sync), and their specializations to the Bounded Deception (BND) setting (timed-POI and sync-POI, respectively) on the different settings. The last objective involves examining the ability to reduce the \(wcd\) by using the technique presented by Keren et al. (2014) by eliminating actions from the model in the non-optimal setting.

We examine three settings. In the optimal setting, agents achieve their goals without diverting from optimal paths. In the Bounded Non-Optimal setting all agents may have a diversion budget while in the Bounded Deception setting all agents are optimal except for a deceptive agent who has a diversion budget from optimal paths.

We first describe the datasets and the experiment setup before presenting and discussing the results.

**Datasets** We use the domains proposed by Ramirez and Geffner (2009) for plan recognition. The dataset consists of problems from 4 domains, namely Grid-Navigation, IPC-GRID+, Block-WORDS and Logistics. For Grid-Navigation and IPC-GRID+ we used all benchmarks proposed by Ramirez and Geffner (2009) and Keren, Gal, and Karpas (2014). For Block-WORDS we randomly selected a subset of the problems in order to keep evaluation time within our time constraints. For Logistics we used smaller instances with goals consisting of single facts instead of conjunctions, as none of the approaches evaluated could handle the original problems with conjunctive goals within the allocated time. Each problem description contains a domain description, a template for a problem description without the goal, and a set of hypotheses. For each problem we generated a separate grid problem for each pair of hypotheses. We tested 72 GRID-Navigation instances, 40 IPC-GRID+ instances, 57 BLOCK-WORDS instances, and 40 Logistics instances.

**Setup** For each problem instance, we calculated the wcd value and run-time. For the optimal setting we compared six methods: latest-split, wcd-bfs, timed-POI, sync-POI, timed, and sync. For the Bounded Deception setting we compared the former 4 methods and examined problems with the budget of the agents aiming at POI ranging from 1 to 7 for the GRID-Navigation, IPC-GRID+ and Block-WORDS domain and from 1 to 3 for the Logistics (which is the maximal budget the planner could handle). For the Bounded Non-Optimal setting we tested the timed and sync methods with the diversion budget of both agents ranging as for the Bounded Deception setting. Each execution was assigned a time bound of 30 minutes. For the wcd reduction we assigned a time bound of 60 minutes and examined the Bounded Non-Optimal setting with an upper bound on the number of actions that could be removed from the model set to 4 and a diversion budget of 4 for each agent in all domains except Logistics, for which we assigned a bound and budget of 2.

**Results** We first analyze the impact of budget allocation on wcd. Figure 2 shows that for all domains, increasing the budget steadily increases the wcd value for both the Bounded Deception and Bounded Non-Optimal settings. Bounded Non-Optimal problems consistently yield higher wcd values due to the more general nature of the problem that provides agents with higher exploration flexibility and thus an increased worst-case value.

Table 1 summarizes the results for \(wcd\) run time for the three settings. The comparison is partitioned into settings and into domains. For each setting we compare average run time (in seconds) over commonly solved problems. Whenever some of the problems timed-out, we mention in parenthesis the ratio of solved instances. For the optimal setting latest-split outperforms the other method in all domains with up to three orders of magnitude acceleration. For the non-optimal settings, the results for the wcd-bfs are not displayed, since for all domains it is outperformed by at least one of the classical planning compilations. In addition, the efficiency achieved by the tailored compilations is more effective for the sync method and almost without effect for timed. For both non-optimal settings, the results show the sync compilations to be more efficient in computing the \(wcd\) for the GRID-Navigation and Logistics domains. The timed compilations are more efficient for the IPC-GRID+ and Blocksworld domains. The reasons for these performance differences is an open question we intend to investigate in future work.

Table 2 summarizes the results for the \(wcd\) reduction for the Bounded Non-Optimal setting, showing the average \(wcd\) reduction achieved within the allocated time, the ratio of problems for which \(wcd\) was reduced within the allocated
budget, and the ratio of problems for which the exploration exhausted all combinations. The evaluation shows that for many of the problems the \textit{wcd} could be decreased, with more than 4 reduced steps for the LOGISTICS domain.

### Related Work

Goal recognition design was first introduced by Keren et al. (2014). Our work provides two extensions. First, we relax the optimality assumptions and propose a generic \textit{grd} framework for non-optimal agents and secondly, we offer tools to solve the \textit{grd} model in the \textit{Bounded Non-Optimal} setting.

The first to establish the connection between the closely related fields of automated planning and goal recognition were Ramirez and Geffner (2009). They present a compilation of plan recognition problems into classical planning problems resulting in a STRIPS problem that can be solved by any planner. Several works on plan recognition followed this approach (Agotnes 2010; Pattison and Long 2011; Ramirez and Geffner 2010; 2011) by using various automated planning techniques to analyze and solve the problems. Our work exploits the bounded nature of the sub-optimality in the \textit{Bounded Non-Optimal} and \textit{Bounded Deception} settings to create novel compilations of goal recognition design problems into classical planning problems.

### Conclusion

We presented a model for goal recognition design for non-optimal agents and the \textit{wcd} measure in this extended setting. We focused our attention on two special cases of sub-optimal agents, namely the \textit{Bounded Non-Optimal} and \textit{Bounded Deception} settings where agents have a budget for diverting from optimal paths, for any goal or one specific goal, respectively. For each of the settings we exploited the bounded nature of the sub-optimality of the agents to create novel compilations to classical planning.

Our empirical evaluation shows that the increase in budget does indeed yield a higher \textit{wcd} value for most of the
problems explored. The proposed compilations proved to be effective in computing the \( \text{wcd} \) for all the \( \text{grd} \) problems examined, with different methods excelling in different domains. In addition, we showed that for many of the problems, eliminating actions results in a reduced \( \text{wcd} \).

Our approach was to provide the minimal possible extension of the \( \text{grd} \) model to support non-optimal agents so that we would still be able to use existing techniques for optimizing goal recognition. When accounting for non-optimal behavior in goal recognition design problems, we increase the model relevancy to a wide range of real world settings. In particular we supply the ability to use optimal classical planning tools for solving \( \text{grd} \) problem for non-optimal settings where it is reasonable to assume the diversion from optimal paths is bounded.

In future work we intend to expand the set of domains that are used to evaluate the non-optimal \( \text{grd} \) setting. In addition, we plan to further investigate the compilation methods presented in the paper in an attempt to study the characteristics of \( \text{grd} \) domains and problems that cause specific calculation methods to outperform the others.

Acknowledgements

The work was carried out in and partially supported by the TechnionMicrosoft Electronic Commerce research center. The work was partially supported by the Northeastern-Technion Cooperative Research Program, the DARPA MRC Program, under grant number FA8650-11-C-7192, and Boeing Corporation, under grant number MIT-BA-GTA-1.

References


Ha, E.; Rowe, J. P.; Mott, B. W.; and Lester, J. C. 2011. Goal recognition with markov logic networks for player-adaptive games. In AIIDE.


