

Applying DTGolog to Large-scale Domains

by

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Abstract

While decision theoretic planning (DTP) offers great potential benefits to elicit purposeful behavior of the agent operating in uncertain environments, state-based approaches to DTP are known to be computationally intractable in large-scale domains. DTGolog is a decision-theoretic extension of a logic-based high level programming language Golog that completes a given partial Golog program using a form of directed value iteration. DTGolog has been proposed to alleviate some of the computational difficulties associated with DTP. The main advantages of DTGolog are that a DTP problem can be formulated using a logical representation to avoid explicit state enumeration, and the programmer can encode domain-specific knowledge in terms of high-level procedural templates to partially specify behavior of an agent. These templates constrain the search space to manageable size. Despite these clear advantages, there are few studies that investigate the applicability of DTGolog to very large-scale practical domains. In this thesis, we conduct two studies. First, we apply DTGolog to the well-known case-study of the London Ambulance Service to demonstrate advantages and potentials of DTGolog as a quantitative evaluation tool for designing decision making agents. Second, we develop a software interface that allows to control the well-known Sony's AIBO robotics platform using DTGolog. We show that DTGolog can be used on this platform with a minimal amount of software customization. We run experiments to test functionality of our interface. The main contribution of this thesis is demonstration of applicability of DTGolog to two different large scale domains that are both practical and interesting.

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Table of Contents

1	Introduction.....	1
2	Background.....	6
2.1	Markov Decision Process.....	6
2.2	Situation Calculus.....	10
2.2.1	Actions	11
2.2.2	Situation	13
2.2.3	Fluents.....	13
2.2.4	Action Theory	14
2.2.5	Optimization Theory.....	15
2.3	Golog and DTGolog.....	16
2.3.1	Control Structures	17
2.3.2	Evaluation Semantics.....	19
2.3.3	Procedural Interpretation	27
2.3.4	On-line DTGolog Interpreter	28
2.4	Alternatives to DTGolog	29
3	A DTGolog-based Resource Allocator for the London Ambulance Service	32
3.1	Introduction and Motivation	32
3.2	The London Ambulance Service (LAS).....	33
3.3	Domain Representation.....	35
3.3.1	Simple Domain Characteristics.....	39

3.3.2	More Complex Domain Characteristics.....	40
3.4	Resource Allocator Design.....	45
3.4.1	The Manual Design.....	45
3.4.2	The Automated Design	48
3.4.3	The Optimized Design	51
3.4.4	Other designs	53
3.5	Simulation Results	54
4	Controlling the Sony AIBO robot	61
4.1	Introduction	61
4.1.1	The Sony AIBO Robot.....	61
4.1.2	Some well-known AIBO-based research projects	63
4.1.3	Some potential benefits of interfacing Golog to Tekkotsu	64
4.2	A Golog-Tekkotsu Interface	66
4.2.1	Software Architecture	66
4.2.2	Operations	67
4.2.3	Exported API	68
4.3	A test case	68
4.3.1	A Navigation Task	68
4.3.2	Possible approaches	69
4.3.3	Doing hierarchical reasoning in Online DTGolog.....	72
4.3.4	Domain Representation.....	75
4.3.5	Control Procedures.....	81
4.3.6	Results.....	86
5	Conclusion.....	87

5.1 Summary	87
5.2 Contributions	88
5.3 Future Works.....	88

List of Tables

Table 1 Golog and DTGolog control structures	17
Table 2 Percentage of arrivals after 8 minutes.....	55
Table 3 Percentage of arrivals after 11 minutes.....	55
Table 4 Standard deviations of simulation data shown in Table 1.	55
Table 5 Standard deviations of simulation data shown in Table 2.	55
Table 6 Maze traversing trials.....	86

List of Figures

Figure 1 Agent-Environment Interaction.....	6
Figure 2 A fixed depth look-ahead tree	28
Figure 3 Possible scenarios of an emergency service trip	34
Figure 4 The three LAS regions as represented by 3 rectangular grid worlds	36
Figure 5 Overall organization of the project.....	38
Figure 6 Percentage of arrivals after 8 minutes graph.	56
Figure 7 Percentage of arrivals after 11 minutes graph.	56
Figure 8 Standard deviations for the 8 minutes simulation data.....	57
Figure 9 Standard deviations for the 11 minutes simulation data.....	57
Figure 10 The Sony Aibo as an entertainment robot	62
Figure 11 Abstraction Layers of Robotics applications.....	65
Figure 12 Software Architecture of the interface	67
Figure 13 A navigation problem.....	68
Figure 14 A 3x3 Grid world representing the maze	76

List of Appendixes

Appendix A	A1
Appendix B	B1
Appendix C	C1
Appendix D	D1

1 Introduction

Decision theoretic planning offers great potential benefits in the fields of AI and Robotics. Given the complete and accurate model of the world's dynamics, decision theoretic planning provides a decision making agent not only with the ability to figure out a way to accomplish its goals but also with the ability to accomplish these goals in an optimal way. In the ideal situation where decision theoretic planning can be used, many difficult control and programming problems can be reduced to the task of representing these problems in a fully observable Markov Decision Process (MDP) model, because a decision theoretic DT planner would figure out all remaining details on its own. Unfortunately, decision theoretic planning has always been a computationally challenging task. Real-world and complex domains often involve hundreds of different state features and hundreds, possibly thousands, of actions. Because the number of states growth exponentially with the number of state features (Bellman's "curse of dimensionality"), traditional state-based approaches to planning, which require explicit enumeration of states, are known to be intractable for most if not all these cases.

To cope with this problem, some advanced decision theoretic planning frameworks have been proposed. Decision Theoretic Golog (DTGolog) is one of such frameworks. With an origin in the field of Knowledge Representation, DTGolog avoids the computational problems associated with traditional state-based approach by representing the decision theoretic planning problem using a logical representation and avoiding explicit enumeration of states. Also, it embraces the idea of partial programming by allowing the

agent programmer to encode domain-specific knowledge into expressive¹ high-level procedural templates that partially specify the behavior of the agent and constrain its search space to a manageable size. Given as input a high-level procedural template that might contain non-deterministic choices between actions, the DTGolog interpreter builds and searches a fixed-depth look-ahead decision tree that is rooted at the current state and contains all the possible actions specified by the input template, to produce a fully specified program that is optimal with respects to the set of possible programs specified by the input template. Taking this approach (which is called directed value iteration in MDP literature) to decision theoretic planning, DTGolog has a computational advantage because computation is focused to just the states and actions that are reachable from the current state. Also, because of the expressiveness offered by the framework, DTGolog programmers have a fine-grain control over the degree of planning vs. programming that can remain in a template because they have the ability to decide what amount of available domain-specific knowledge can be used. As a consequence, optimality and tractability can be finely traded for each other in this framework.

Given the above mentioned theoretical advantages and potentials offered by the DTGolog framework, the degree of popularity that it has gained, especially from outside of the logic-based communities, is still limited. This is due, partially, to the fact that there have been a limited number of real-world applications to which this framework has been applied, and the fact that there are still a very limited number of real and interesting robotics platforms on which DTGolog can be used with a minimal amount of software customization. Previously, DTGolog has been applied to a realistic office delivery problem with a mobile robot and also to a factory processing domain [24]. It has also been applied to control mobile robots playing robotic soccer [10;11], and to personalize Web services [12]. To advocate the usefulness and practicality of the DTGolog

¹ Because it is based on the language of first-order logic, DTGolog has the expressiveness of that language.

framework, this thesis aims to further this list of DTGolog's successful applications, and has two main objectives:

- (1) To apply DTGolog to a very large scale domain to demonstrate its advantages and potentials. More specifically, we want to apply the framework of DTGolog to the domain of the London Ambulance Service to demonstrate its advantages and potentials as a quantitative tool for evaluating and comparing different designs of decision making agents, one of the most essential tasks in software engineering. The London Ambulance Service (LAS) problem comes from an investigation into a failed attempt to computerize the LAS and has become a well-know case-study in the field of software and requirement engineering. Because of its complexity and challenging characteristics, this case study has become almost a benchmark domain for requirement engineering methodologies, and several researchers have used this case study to demonstrate their frameworks. Most of the proposed frameworks, however, rely on qualitative methods and lack the capability to provide a quantitative evaluation for different designs. The objective of this work is to demonstrate DTGolog's advantages and capabilities as a quantitative designs evaluation tool.
- (2) To create a complete DTGolog-based high-level cognitive robotics platform that can be used for both research and education purposes by developing a software interface that would allow DTGolog to be used on a real and interesting robotics platform. More specifically, we want to develop a software interface that would bridges DTGolog with the Tekkotsu framework, a software development framework developed and maintained at Carnegie-Mellon University for the commercially available Sony's Aibo robot, that would allows (DT)Golog programs to control the Sony ERS7 robot. Intended to be used as a high-level agent programming language, DTGolog provides the agent programmer with everything he needs to (partially) specify the agent's high-level behavior. Most robot control tasks however, require the programmer to specify not only the

high-level behavior but also the lower-level behaviors such as perception, kinematics, etc... These low-level control tasks are usually very time consuming and, for researchers who just want to focus on the decision making aspect of robotics, can be a big, sometime prohibitive, burden. To foster the use of DTGolog as a high-level robot programming tool, these burdens need to be minimized. The objective of this work is to create a complete DTGolog-based platform that can be used by researchers who want to test their ideas about high-level decision making on a real robotics platform without the usual overhead of manually integrating or programming all the lower-level building blocks.

The primary research methodology used in this thesis is experimental methods, and the verification method is repeated test runs of programs.

The thesis is organized as follows. Chapter 2 reviews all the background materials that are needed for the discussions that follow in the later parts of the thesis. In this chapter, the framework of Markov Decision Process is first introduced as the theoretical basis for probabilistic optimal decision making and decision theoretic planning. Then, the language of Situation Calculus and high-level programming languages, Golog and DTGolog, are introduced as logic-based planning and decision theoretic planning tools. Chapter 3 reports the work we did to demonstrate DTGolog's practicality and applicability on large-scale domains. In this chapter, the London Ambulance Service's dispatching problem is first described and motivated. Then, a detail formulation of the problem is given, followed by a complete description of the domain's logical axiomatization. Subsequently, we discuss alternative dispatching strategies and provide simulation results. Chapter 4 describes the software interface that we developed, together with a small but real and illustrative robotics application that demonstrates how the interface can be used, as well as a new and convenient way of doing hierarchical reasoning in the online version of DTGolog. In this chapter, the Sony AIBO robot, together with its related well-known research projects, are first introduced. Some motivations for a software interface between DTGolog and AIBO's Tekkotsu

development framework is also given. Then, the architecture, operation, and API of the interface are described. Finally, a complete description and axiomatization of the demonstration problem is given. Chapter 5 discusses some future research directions.

2 Background

2.1 Markov Decision Process

Markov Decision Process (MDP) is a mathematical framework that can be used for modeling decision-making in situations where outcomes are partly random and partly under the control of the decision maker.

In this framework, the decision making agent, or just agent from now on, is assumed to interact with its environment by repeatedly 1) observing the state of its environment, 2) deciding, based on this observation and its knowledge of the environment, what action is most likely to help it to achieve its objective (to be defined later), and 3) performing that action. Figure 1 shows this interaction. The square box in the figure represents a decision making agent, say a robot, that repeatedly takes as input the current state s of the world and generates as output an action a , which will cause the world to 1) change its state according to some known transition probability function and 2) generate a “reward” signal that can be observed by the robot.

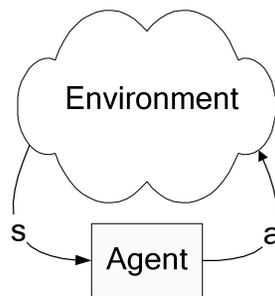


Figure 1 Agent-Environment Interaction

More formally, letting $S = \{s_i\}$ denotes the discrete and finite state space of the environment, $A = \{a_j\}$ denotes the discrete and finite set of all the actions that are available to the agent, $P: S \times A \times S \mapsto [0, 1]$ denotes the transition probability function, $R: S \times A \times S \mapsto \mathbb{R}$ denotes the reward function, and r_t denotes the immediate reward the agent receives at time t , H denotes the MDP's horizon, or the maximum number of actions the agent is allowed to perform, we have:

A *policy* is a function that maps each state-action pair (s, a) to a real number representing the probability of selecting a in s : $\pi: S \times A \mapsto [0, 1]$. In the case of a deterministic policy, where this probability is 0 everywhere except for one action, a policy can be thought of as a mapping from state to action: $\pi: S \mapsto A$. In the discussion that follows, it will be clear from the context whether π is denoting a deterministic or a stochastic policy.

The *discounted return* that the agent can expect to receive, over its infinite lifetime, is:

$$R_t = r_{t+1} + \gamma r_{t+2} + \gamma^2 r_{t+3} + \dots = \sum_{k=0}^{\infty} \gamma^k r_{t+k+1}$$

where γ is a constant between 0 and 1, called the *discount factor*, and $r_{t+1}, r_{t+2}, r_{t+3}, \dots$ is the sequence of immediate returns that the agent received after time step t .

Corresponding to each policy π , there is an associated *value function* $V^\pi: S \mapsto \mathbb{R}$, which assigns to each state s in S a real number representing the expected value of the

discounted total reward R_t that the robot will receive, if it starts from s and follows π (that is, always selects the action $\pi(s)$ in every state $s \in S$) thereafter:

$$\begin{aligned} V^\pi(s) &= E[R_t \mid s_t = s] \\ &= \sum_a \pi(s, a) \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma V^\pi(s')] \end{aligned}$$

where $P_{ss'}^a$ is a shorthand for $P(s, a, s')$ and $R_{ss'}^a$ is a shorthand for $R(s, a, s')$. Similarly, there is an associated *action-value function* $Q^\pi : S \times A \mapsto \mathbb{R}$, which assigns to each state-action pair (s, a) a real number representing the expected value of the discounted total reward R_t that the robot would receive, if it starts from s , performs action a , and then follows π thereafter:

$$\begin{aligned} Q^\pi(s, a) &= E[R_t \mid s_t = s, a_t = a] \\ &= \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma \sum_{a'} \pi(s', a') Q^\pi(s', a')] \end{aligned}$$

A policy that maximizes the value function is called an *optimal policy*, and its corresponding value function is called the optimal value function, which is unique and is shared by all the optimal policies, if more than one exists. The following equations, called the *Bellman optimality equations*, characterize the optimal value of a state (or state-action pair) in terms of the optimal values of its possible successor states (or state-action pair)

$$V^*(s) = \max_a \left\{ \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma V^*(s')] \right\}$$

$$Q^*(s, a) = \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma \max_{a'} \{Q^*(s', a')\}]$$

and can be used to determine the optimal value function.

One of the most well-known and fundamental method for finding the optimal value function, as well as an associated optimal policy, is a dynamic programming algorithm called Policy Iteration. This algorithm alternates between two phases: a Policy Evaluation phase, in which it updates the value function associated with the current policy, and a Policy Improvement phase, in which it derives a new and better policy from the current value function. During the policy evaluation phase, Policy Iteration algorithm sweeps through the state space and uses Bellman's equation to update each state's current estimate base on the old estimates of its successor states:

$$V_k(s) \leftarrow \sum_a \pi(s, a) \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma V_{k-1}(s')]$$

where $V_k(s)$ is the new estimated value of for s , and $V_{k-1}(s')$ is the old estimated value for the successor s' of s . The sweeping process is repeated until the current estimates of all states converge to a predefined acceptable error. During the policy improvement phase, the algorithm uses the current value function to update the policy:

$$\pi(s) = \operatorname{argmax}_a \left\{ \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma V(s')] \right\}$$

One important special case of the Policy Iteration algorithm is another dynamic programming algorithm called Value Iteration. Instead of doing policy evaluation until the estimated values of all states converge, Value Iteration performs only one sweep per

policy evaluation phase. Bellman has shown in his 1957 book that if all states are updated infinitely often, this sequence of estimated state values for all states will converge to the real optimal value function.

In the case of finite horizons, the two Bellman Optimality Equations above can be rewritten as:

$$V_n^*(s) = \max_a \left\{ \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma V_{n-1}^*(s')] \right\}$$

$$Q_n^*(s, a) = \sum_{s'} P_{ss'}^a [R_{ss'}^a + \gamma \max_{a'} \{Q_{n-1}^*(s', a')\}]$$

Using these equations, one can compute in sequence the optimal state value functions up to the horizon H of interest. To compute this, Value Iteration algorithm would take H iterations. At each iteration, it does $|A|$ computations of $|S| \times |S|$ matrix times $|S|$ -vector.

Thus, in total it requires $O(H \times |A| \times |S|^3)$ operations. Because the number of states grows exponentially with the number of features used to represent the states, and because value iteration works on the set of all policies, which can be very large, value iteration becomes impractical once the number of features becomes large.

To address this problem, several techniques and frameworks that use compact representations [3;4;19] have been proposed. Decision Theoretic Golog (DTGolog), described in the next few sections, is one of such a framework. In contrast to value iteration, DTGolog avoids explicit enumeration of states and focuses on a much smaller subset of policies: those policies that satisfy constraints imposed by a Golog program.

2.2 Situation Calculus

The language of the situation calculus (SC) is a (second-order) logical language that was first introduced by John McCarthy [15] as a vehicle for axiomatizing dynamically

changing worlds, and has been considerably extended in the 1990s to allow the modeling of, and reasoning about, concurrency, continuous time, non-determinism, etc.

There are three fundamental concepts in the SC language [18]: *actions*, *situations*, and *fluents*, each plays a different role. This section reviews these concepts and the different classes of SC axioms that are used in specifying dynamic worlds. Emphasis in this section is placed on the decision theoretic extension of the situation calculus.

2.2.1 Actions

Actions are represented in the framework of SC by terms (function symbols or constants).

In the temporal SC considered here, all action terms have at least one argument and this argument (it is always the last argument) is the time when action occurs.

As an example, consider a world in which a robot has five fair coins that it can toss, one by one. Once all the coins have been tossed, the robot can pick them up, and the trial ends. To represent these actions, one would use:

$toss(c, t)$: Toss the coin c at time t

$pickup(t)$: Pickup all the coins at time t

It can be noted that these two actions are different in nature. Tossing a coin is a stochastic, or nondeterministic, action because it has two possible different outcomes, either heads or tails. Picking the coins up, on the other hand, is a deterministic action, because it has only one outcome, all coins picked up.

To specify an action as deterministic, we use the predicate

$deterministic(a, s)$

where a is the action, s is a situation, to be described later, in which a is performed. For example, to express the fact that $pickup()$ is a deterministic agent action, we would write:

$deterministic(pickup(t), s)$

To specify an action as stochastic, that is, it has more than one possible outcome, the following axiom is used:

$nondetAction(a, outcomes, s)$

where a is the action, $outcomes$ is the list of possible outcomes, which are thought of as nature's actions (as opposed to agent action), and s is the situation in which a is to be performed. For example, the stochastic nature of $toss()$ can be expressed as:

$notdetActions(toss(c, t), [tossHead(c, t), tossTail(c,t)], s)$

which states that if the agent action $toss()$ is performed in the situation s , the outcome will be one of $tossHead()$ and $tossTail()$, which are considered to be nature's actions that happen beyond the control of the agent.

To specify the probability associated with each outcome, or nature action, the following axiom is used:

$prob(n, p, s)$

where n is the nature action, p is the probability that nature action n happens in situation s . For example, assuming that all the coins are fair coins, the probabilities of the outcomes of $toss()$ can be expressed as follows:

$prob(tossHead(c, t), 0.5, s)$

$$prob(tossTail(c, t), 0.5, s)$$

which state that the chance of coming up head or tail is 0.5 in all situations.

2.2.2 Situation

A situation represents a possible history of the world, and is a first order term constructed from a finite sequence of actions, either an agent's deterministic actions or nature's actions, using a special function symbol $do(\cdot, \cdot)$. For example, the situation

$$do(tossHead(3, 5), do(tossTail(1, 4), do(tossTail(2, 1), S_0)))$$

where S_0 is a special constant symbol used to represent the initial situation (when the world is thought to begin), is a situation denoting the history resulting after the agent has tried to toss the second, first, and third coin, in that order, and it happened that the third coin turned up head, while the other two turned up tail.

2.2.3 Fluents

Relations and functions in a dynamic world typically change their values from one situation to the next. Such relations and functions are called fluents, and are represented by relation and function symbols that take a situation term as their last argument. For example, in the coin example above, one would have two relational fluents called $head(c, s)$ and $tail(c, s)$ to denote whether the coin c is turning its head or tail up in the situation s , and a relational fluent called $tossed(c, s)$ to denote whether the agent has previously tossed the coin c in the situation s .

2.2.4 Action Theory

Once all the agent actions, and their outcomes (or nature's actions) have been specified, the following set of axioms will be needed in order to do logical reasoning

2.2.4.1 Precondition Axioms

For each deterministic agent action and each nature's action, one precondition axiom is needed. A precondition axiom of an action is a logical statement of the form

$$Poss(a(\vec{x}), s) \equiv \varphi(s)$$

where $Poss$ is a special predicate symbol denoting whether it is possible for the action $a(\vec{x})$ to be executed in the situation s ($a(\vec{x})$ is either an agent's deterministic action or nature's actions), and φ is a SC uniform formula (that is, a formula that does not contain the predicate constants $Poss$ and the term do , mentions only one situation variable s and it does not include quantifiers over this situation variable). For example, to express the fact that it is always possible for a coin to turn up head, one would write

$$Poss(tossHead(c, t), s) \equiv True$$

Or, to express that it is possible to pick up all the coins if and only if the robot has tossed all of them:

$$Poss(pickup(t), s) \equiv tossed(1, s) \wedge tossed(2, s) \wedge \dots \wedge tossed(5, s)$$

2.2.4.2 Successor State Axioms and Initial Situation

For each fluent defined in the domain, one successor state axiom is needed. A successor state axiom of a fluent completely specifies how the value of that fluent would change when an action a is performed, and has the following form

$$F(\vec{x}, do(a,s)) \equiv \Pi_F(\vec{x}, a, s) \vee [F(\vec{x}, s) \wedge \neg N_F(\vec{x}, a, s)]$$

where F is the fluent symbol, Π_F is a uniform formula representing the positive effect condition for F (what makes it true) and N_F is a uniform formula representing the negative effect condition for F (what makes it false). For example, to specify how the fluents $head(c, s)$ and $tossed(c, s)$ would change, one would write:

$$head(c, do(a,s)) \equiv a = tossHead(c, t) \vee \neg a = tossTail(c, t) \wedge head(c, s)$$

$$tossed(c, do(a,s)) \equiv a = tossHead(c, t) \vee \neg a = putDown(x) \wedge holding(x, s)$$

2.2.4.3 Unique Naming Axioms

In addition to the precondition and successor state axioms described above, an action theory also includes a set of sentences that say all the actions are pair wise unequal (and all constants mentioned in the theory are not equal to make sure that they have distinct interpretations).

2.2.5 Optimization Theory

A decision-theoretic optimization theory contains axioms that specify the reward function and the actual outcome (of stochastic agent actions) which can be sensed. Axioms specifying probabilities of outcomes corresponding to transition probabilities in MDP, are usually also included in the optimization theory.

2.2.5.1 Axioms for Reward Function

Reward function is specified by an axiom of the form

$$reward(r, do(a,s)) \stackrel{def}{=} \phi_1(s) \wedge r=r_1 \vee \dots \vee \phi_k(s) \wedge r=r_k$$

which states that if the agents gets from the situation s into the situation $do(a, s)$, it will receive a reward r equals to one of the r_i , depending on what was true in s .

2.2.5.2 Outcome probabilities axioms

For each possible outcome (i.e., nature action) of a stochastic agent's action, there is one axiom of the form

$$prob(n, p, s) \stackrel{def}{=} \phi_1(s) \wedge p=p_1 \vee \dots \vee \phi_k(s) \wedge p=p_k$$

which states that the probability p of nature action n happening in s is equals to one of the p_i , depending on what was true in s .

2.2.5.3 Outcome sensing axioms

In order to be able to determine which nature action has actually occurred after performing a stochastic action, the agent needs to be provided with an axiom of the form:

$$senseCond(n, \phi) \stackrel{def}{=} \phi=\phi_1 \wedge n=n_1 \vee \dots \vee \phi=\phi_k \wedge n=n_k$$

which states that nature action n_i has actually occurred if ϕ_i (which is a situation suppressed logical expressions) evaluates to true against the situation resulted from performing a stochastic action.

2.3 Golog and DTGolog

Planning in Computer Science has always been very desirable but difficult to achieve. In agent programming in particular, decision theoretic would provide agents with the ability to figure out, given the complete and accurate model of the world's dynamics, the optimal behavior, i.e., the best sequence of actions. Unfortunately, complex domains are

often characterized by hundreds of different state features (or fluents in the context of SC), and may involve hundreds, or possibly thousands of actions, and planning is known to be computationally intractable in most if not all those cases.

Golog, and its decision theoretic extension, DTGolog, in particular, are situation calculus-based planning, or decision theoretic planning in the case of DTGolog, tools that were designed to be used as high-level agent programming languages in which optimality is given up for tractability.

2.3.1 Control Structures

The standard control structures that can be found in Golog and DTGolog are summarized below.

Table 1 Golog and DTGolog control structures

Syntax	Meaning
$\delta_1 ; \delta_2$	Program expression δ_1 must be executed before program expression δ_2
$\phi?$	Test the truth value of logical expression ϕ in the current situation
$\delta_1 \mid \delta_2$	Either program expression δ_1 or δ_2 , which ever is better, should be executed

$\pi(x : \tau) \delta(x)$	Program expression δ , of which x is an argument, should be executed with the best argument from the finite set τ substituted for x
$(\pi x)\delta(x)$	Program expression δ should be executed with any valid argument.
<i>if ϕ then δ_1 else δ_2</i>	Program expression δ_1 should be executed if ϕ is true in the current situation, otherwise, δ_2
<i>while ϕ do δ</i>	Program expression δ should be done as long as ϕ is true
<i>proc(p, δ)</i>	Program expression δ can be executed by calling procedure p
<i>local(δ_1);δ</i>	First, compute the optimal policy π_1 corresponding to the subprogram δ_1 , then compute the optimal policy π corresponding to the program $\pi_1;\delta$
<i>limit(δ_1);δ</i>	Without looking into δ , compute the optimal policy π_1 corresponding to the subprogram δ_1 , execute it to completion, and then compute and execute the policy π corresponding to δ .

2.3.2 Evaluation Semantics

This section describes the semantics of the DTGolog constructs (i.e., program operators) listed above. Everywhere in this section we have in mind only finite horizon MDPS.

First, a policy in the context of Golog is a deterministic (i.e., doesn't contain any non-deterministic choice operator) program that consists only of agent actions, *senseEffect()* procedures, and conditionals.

The evaluation semantics of DTGolog programs is defined by macro-expansion, using a special relation *BestDo*. $BestDo(\delta, s, h, \pi, v, p)$ is an abbreviation for a situation calculus formula whose intuitive meaning is that 1) if one starts from the situation s , then π is the best (optimal) deterministic h -steps policy among the possible h -steps policy specified by the “program template” δ , which is a composition of the constructs listed above, 2) v is the associated value function for the policy π and 3) p is the probability of a successful execution of π .

To determine this policy π from δ , one proves, using the situation calculus axiomatization of the background domain \mathcal{D} , the following entailment

$$\mathcal{D} \models \exists \pi, v, p. BestDo(\delta, S_0, h, \pi, v, p) \quad (*)$$

where $BestDo()$ is defined in [24] inductively on the structure of its first argument, δ , as follows²:

² All axioms below are taken verbatim from [24] to keep our presentation self-contained.

Zero horizon

$$BestDo(\delta, s, 0, \pi, v, p) \stackrel{def}{=} \pi = nil \wedge v = reward(s) \wedge p = 1$$

Give up on the program δ if the horizon reaches 0. Note that we define the success probability of the policy $\pi = nil$ as 1. In other words, we do not care what happens after h reaches 0: as far as decision making is concerned, the computation of an optimal policy was successfully completed.

Null program

$$BestDo(nil, s, h, \pi, v, p) \stackrel{def}{=} \pi = nil \wedge v = reward(s) \wedge p = 1$$

nil takes the agent into an absorbing state where the agent receives zero reward and remains idle until horizon decreases to 0

First program action is deterministic

$$BestDo(a; \delta, s, h, \pi, v, p) \stackrel{def}{=} h > 0 \wedge$$

$$\neg Poss(a, s) \wedge \pi = stop \wedge v = reward(s) \wedge p = 0 \vee$$

$$Poss(a, s) \wedge \exists \pi', v', p' BestDo(\delta, do(a, s), h-1, \pi', v', p') \wedge$$

$$\pi = (a; \pi') \wedge v = reward(s) + v' \wedge p = p'$$

A program that begins with a deterministic agent action (if it is possible in situation s) has its optimal policy defined as a followed by the optimal policy for the remainder of the program in situation $do(a, s)$. Its value is given by the expected value of this continuation plus the reward in s (action cost for a can be included without difficulty), while its

success probability is given by the success probability of its continuation. If a is *not* possible at s , the policy is simply the *stop* action, the success probability is zero, and the value is simply the reward associated with situation s .

First program action is stochastic

Let a be a stochastic action for which nature selects one of the actions in $choice(a) =$

$\{n_1, n_2, \dots, n_k\}$, then

$$BestDo(a; \delta, s, h, \pi, v, p) \stackrel{def}{=} h > 0 \wedge$$

$$\exists \pi', v', p' BestDoAux(choice(a), a, \delta, s, h-1, \pi', v', p') \wedge$$

$$\pi = (a; senseEffect(a)) \wedge v = reward(s) + v' \wedge p = p'$$

where:

$$BestDoAux(\{n_k\}, a, \delta, s, h, \pi, v, p) \stackrel{def}{=}$$

$$\neg Poss(n_k, s) \wedge senseCond(n_k, \phi_k) \wedge \pi = (\phi_k)?; stop \wedge v = 0 \wedge p = 0 \vee$$

$$Poss(n_k, s) \wedge senseCond(n_k, \phi_k) \wedge$$

$$\exists \pi', v', p' BestDo(\delta, do(n_k, s), h, \pi', v', p') \wedge$$

$$\pi = (\phi_k)?; \pi' \wedge v = v' \cdot prob(n_k, a, s) \wedge p = p' \cdot prob(n_k, a, s)$$

$$BestDoAux(\{n_1, n_2, \dots, n_k\}, a, \delta, s, h, \pi, v, p) \stackrel{def}{=}$$

$$\neg Poss(n_k, s) \wedge BestDoAux(\{n_2, \dots, n_k\}, a, \delta, s, h, \pi, v, p) \vee$$

$$Poss(n_k, s) \wedge senseCond(n_1, \phi_1) \wedge$$

$$\exists \pi', v', p' \text{ BestDo}(\delta, do(n_k, s), h, \pi', v', p') \wedge$$

$$\exists \pi'', v'', p'' (\{n_2, \dots, n_k\}, a, \delta, s, h, \pi'', v'', p'') \wedge$$

$$\pi = \text{if } \phi_1 \text{ then } \pi' \text{ else } \pi'' \wedge$$

$$v = v' \cdot \text{prob}(n_1, a, s) \wedge p = p' \cdot \text{prob}(n_k, a, s) + p''$$

Intuitively, the policy π computed by $\text{BestDo}()$ says that the robot should first perform action a , at which point nature will select one of the n_i above to execute, then the robot should sense the outcome of action a , using the domain specific procedure $\text{senseEffect}(a)$, which includes one or a sequence of sense actions that when performed will tell the robot which n_i nature actually did perform, then it should execute the policy delivered by $\text{BestDoAux}()$, which has the form of a conditional

$$\text{if } \phi_1 \text{ then } \pi_1 \text{ else if } \phi_2 \text{ then } \pi_2 \dots \text{ else if } \phi_n \text{ then } \pi_n \text{ else Stop}$$

where ϕ_k is the sense condition for nature's action n_k , meaning that evaluating that ϕ_k is true is necessary and sufficient for the robot to conclude that nature actually performed action n_k , among the choices available to her by virtue of the robot having done stochastic action a , and π_k is the optimal policy corresponding to the subprogram δ if it starts from the situation $do(n_k, s)$.

First program action is a test

$$\text{BestDo}((\phi)?; \delta, s, h, \pi, v, p) \stackrel{\text{def}}{=} h > 0 \wedge$$

$$\phi[s] \wedge BestDo(\delta, s, h, \pi, v, p) \vee$$

$$\neg\phi[s] \wedge \pi=Stop \wedge p=0 \wedge v=reward(s)$$

The optimal policy of a program that begins with a test action, $(\phi)?;\delta$, is defined to be the optimal policy of the sub-program after the test action, δ , if the test expression ϕ evaluates to true in the current situation s . Otherwise, it is defined to be the special action *Stop*.

First program action is the nondeterministic choice of two programs

$$BestDo(\delta_1|\delta_2;\delta, s, h, \pi, v, p) \stackrel{def}{=} h > 0 \wedge$$

$$\exists\pi', v', p' BestDo(\delta_1;\delta, s, h, \pi', v', p') \wedge$$

$$\exists\pi'', v'', p'' BestDo(\delta_2;\delta, s, h, \pi'', v'', p'') \wedge$$

$$((p'', v'') \leq (p', v') \wedge \pi = \pi', v = v', p = p' \vee$$

$$(p', v') \leq (p'', v'') \wedge \pi = \pi'', v = v'', p = p'')$$

Given the choice between two subprograms δ_1 and δ_2 , the optimal policy is determined by that subprogram with optimal execution. Note that there is some subtlety in the interpretation of a DTGolog program: on the one hand, we wish the interpreter to choose a course of action with maximal expected value; on the other, it should follow the advice provided by the program. Because certain choices may lead to abnormal termination - the *stop* action corresponding to an incomplete execution of the program - with varying probabilities, the success probability associated with a policy can be loosely viewed as

the degree to which the interpreter adhered to the program. The predicate \leq compares pairs of the form (v, p) , where p is a success probability and v is an expected value, as follows:

$$(v_1, p_1) \leq (v_2, p_2) \stackrel{def}{=} v_1 \leq v_2 \wedge (p_1 \neq 0 \wedge p_2 \neq 0 \vee p_1 = 0 \wedge p_2 = 0) \vee \\ p_1 = 0 \wedge p_2 \neq 0$$

Nondeterministic finite choice of action arguments

If the program begins with $(\pi(x : \tau)\delta) ; \gamma$, the finite nondeterministic choice followed sequentially by a sub-program γ , the finite set $\tau = \{c_1, c_2, \dots, c_n\}$, and the choice binds all free occurrences of x in δ to one of these elements, then:

$$BestDo((\pi(x : \tau)\delta) ; \gamma, s, h, \pi, v, p) \stackrel{def}{=} h > 0 \wedge \\ BestDo((\delta|_{c_1}^x | \delta|_{c_2}^x \dots \delta|_{c_n}^x); \gamma, s, h, \pi, v, p).$$

As can be seen, the construct $(\pi(x : \tau)\delta)$ serves as an abbreviation for the nondeterministic program $(\delta|_{c_1}^x | \delta|_{c_2}^x \dots \delta|_{c_n}^x)$, where $\delta|_c^x$ means substitution of c for all free occurrences of x in δ . Intuitively, this construct says that the program expression δ , of which x is an argument, should be executed with the argument $c_i \in \tau$ that would yield the highest value. To do this, the DTGolog interpreter compares the values of different arguments c_i , by building and searching a decision tree that is rooted at the current situation s , and has one branch for each c_i . Please refer to section 2.3.3 for a more detailed description of the procedural interpretation of Golog programs.

Nondeterministic choice of arguments

$$BestDo((\pi x)\delta(x); \gamma, h, \pi, v, p) \stackrel{def}{=} h > 0 \wedge$$

$$\exists x BestDo(\delta(x); \gamma, s, h, \pi, v, p)$$

This is a non-decision-theoretic version of nondeterministic choice: pick an argument and compute an optimal policy given this argument. We need this operator because it will be convenient to choose values of variables that satisfy certain conditions, to choose moments of time and values returned from sensors. Note that in Golog, this operator is an operator for choosing one of the alternatives, but in DTGolog it is used only for programming purposes, and not for decision making.

Conditional

$$BestDo(\text{if } \phi \text{ then } \delta_1 \text{ else } \delta_2; \delta, s, h, \pi, v, p) \stackrel{def}{=} h > 0 \wedge$$

$$\phi[s] \wedge BestDo(\delta_1, s, h, \pi, v, p) \vee$$

$$\neg\phi[s] \wedge BestDo(\delta_2, s, h, \pi, v, p)$$

Let the program start with a conditional *if* ϕ *then* δ_1 *else* δ_2 . If the test expression evaluates to true in s , then the optimal policy must be computed using *then*-branch, otherwise, the optimal policy must be computed following *else*-branch.

First action is a while-loop or is a procedure

The specifications of these constructs require second order logic. Please refer to [24] for more details.

2.3.2.1 Incremental DTGolog Interpreter

For the purpose of introducing an online interpreter, which provides the agent with the ability to execute actions in the real world, described in section 2.3.4 below, an incremental version [23] of the DTGolog interpreter described above has been introduced. This interpreter is based on the special relation $IncrBestDo(\delta, s, h, \gamma, \pi, v, p)$, and provides the same functionality as the interpreter based on $BestDo()$. It computes, as before, an optimal policy π for the Golog program δ starting from situation s and horizon h , but in addition also computes from the program δ its sub-program γ that remains to be executed after actually performing the first action from the policy π .

In this interpreter, two additional programming constructs are defined:

First action is the *local()* search control construct

$$\begin{aligned} IncrBestDo(local(\delta_1); \delta, s, h, \gamma, \pi, v, p) &\stackrel{def}{=} h > 0 \wedge \\ &(\exists \gamma_1, \pi_1, v_1, p_1) IncrBestDo(\delta_1; Nil, s, h, \gamma_1, \pi_1, v_1, p_1) \wedge \\ &IncrBestDo(\pi_1; \delta, s, h, \gamma, \pi, v, p) \end{aligned}$$

Instead of doing a full look-ahead to the end of the program, the interpreter begins computing an optimal policy π_1 corresponding to a smaller local sub-space of the state space. Then, this policy can be expanded to a larger portion of the state space by computing a policy π optimal with respect to the whole program.

First action is the *limit()* search control construct

$$\begin{aligned}
\text{IncrBestDo}(\text{limit}(\delta_1); \delta, s, h, \gamma, \pi, v, p) &\stackrel{\text{def}}{=} h > 0 \wedge \\
&(\exists \gamma') \text{IncrBestDo}(\delta_1; \text{Nil}, s, h, \gamma', \pi, v, p) \wedge \\
&(\gamma' \neq \text{Nil} \wedge \gamma = (\text{limit}(\gamma'); \delta) \vee \gamma' = \text{Nil} \wedge \gamma = \delta)
\end{aligned}$$

Without looking into δ , the incremental interpreter simply computes the policy π that is optimal with respect to the subprogram δ_1 , and sets the remaining program γ to $(\text{limit}(\gamma'); \delta)$, where γ' is the sub-program that remain after the first action in π is executed. This construct allows the programmer to express his domain-specific procedural knowledge to save computational efforts. He can write $\text{limit}(\delta_1); \delta$ whenever he knows that looking into δ has no, or very little, effects on the determination of the initial part of the optimal policy.

2.3.3 Procedural Interpretation

It is instructive to note that procedurally, DTGolog interpreter does decision theoretic planning by building and searching a fixed-depth look-ahead tree that is rooted at the current situation. Figure 2 below shows an example of such tree. The root of the tree represents the current situation s . The dark nodes below it represent the agent actions that are prescribed by the Golog program for s , and the large nodes below that represent the possible next situations, and so on.

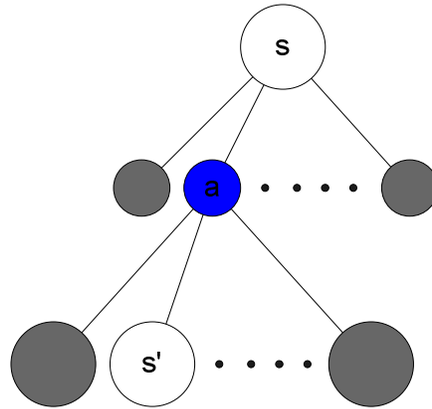


Figure 2 A fixed depth look-ahead tree

More specifically, the DTGolog interpreter computes the values of all the action nodes below the root node, by backing up the value of all situation nodes below the action node in that look-ahead tree. Once the computation has been done it will simply select the action that has the highest value. Note that this way of computing is known as directed value iteration in the MDP world, because, instead of computing the value of each and every state of the state space, computation is focused to just the states and actions that are reachable from the current state. Also, it should be noted that the look-ahead computation performed by the Golog interpreters above resembles in some ways that of the deliberation process of the Real-time Dynamic Programming algorithm discussed in [2].

2.3.4 On-line DTGolog Interpreter

The DTGolog interpreter described above, which we will refer to as the off-line interpreter from now on, finds, by proving the entailment (*) on page 19, a policy π that is optimal among set of possible policies specified by the Golog program supplied by the agent programmer. To give the agent an ability to execute the computed policy π , an online version of DTGolog interpreter [23] was introduced. This interpreter, $online(\delta, s, h, \pi, v), 1)$ calls the off-line interpreter, $IncrBestDo()$, to compute the optimal policy π

off-line, 2) commits (i.e., executes) the first action in π , and 3) repeats the process with the remaining parts of the program.

By giving the agent the ability to execute actions, and sense the actual next situation, the online interpreter, in combination with the $limit()$ search control construct, offers an important computational advantage: Whenever it encounters $(limit(\delta_1);\delta)$, instead of having to search the large decision tree corresponding to the whole program $\delta_1;\delta$, the interpreter can: (1) search the much smaller tree corresponding to the subprogram δ_1 only (which is the sub-tree rooted at the same situation as the tree corresponding to $\delta_1;\delta$, but extends only to the scope of the $limit()$ operator), to find a partial policy π_1 corresponding to δ_1 , (2) execute that partial policy and observe the resulting situation s' , and then (3) search the tree rooted at s' that corresponds to δ to find the remaining optimal policy π . In other words, the use of $limit()$ in the online DTGolog interpreter helps cut down the search significantly, especially when the program δ is highly nondeterministic.

2.4 Alternatives to DTGolog

The idea of using domain specific knowledge to temporally abstracting the action space allowed by Golog and DTGolog, using their procedures, has also been explored in the Options approach, described in [28]. In this approach, primitive agent actions can be sequentially composed to create new temporally abstracted actions, called *options* or macro actions. This technique allows the agent to do decision making in a smaller and more compact (abstracted) action space. In comparison with Golog and DTGolog, the Options approach is less expressive because, other than sequential composition, it doesn't

allow complex action compositions such as conditional, loop, recursive calls and non-deterministic choices.

The idea of allowing the agent designer (or programmer) to encode domain-specific knowledge into a partial program that can be used to limit the set of policies the agent has to consider has also been explored in the framework of Hierarchies of Abstract Machines (HAMs), Programmable Hierarchic Abstract Machines (PHAMs) [16], and the ALISP programming language [1].

In the HAMs and PHAMs framework, a partial policy is specified using a hierarchy of abstract finite state machines, which takes as input the state of the MDP and outputs the action to be performed by the agents, and can contain some special nondeterministic choice states. The choice states non-deterministically select a next machine state from predefined finite sets of available choices, and allow the agent to switch between the policies prescribed by the partial program. In comparison to DTGolog, the HAM approach is less convenient in terms of specifying the partial policy. In DTGolog, this partial policy is specified using standard high-level programming constructs, while in HAM this partial policy is specified by designing abstract finite state machines, which can be a non-trivial task sometimes.

In the ALISP framework, the standard Lisp language is augmented with some new nondeterministic programming constructs to create a new language that allows the agent designer to write partial programs, which, like Golog programs and HAMs, limit the set of policies that the agent needs to consider. In comparison to DTGolog, the ALISP framework has two major differences. The first difference is that in ALISP, the agent designer is expected to manually abstract the state space. That is, he has to manually decide how states can be grouped together into groups (or abstract states) without changing the original MDP. Golog, on the other hand, is based on situations and fluents instead of states, and the need for state abstraction virtually does not exist. The second difference is that domain specific characteristics such as action's preconditions have to be directly encoded into the partial programs, which are task-dependent by nature. In Golog,

environment characteristics are represented in a knowledge base that is independent of any control procedure, and partial programs need to encode only the procedural knowledge associated with the tasks. Finally, ALISP is a convenient tool for Reinforcement Learning (it is based on Tom Dietterich's approach to hierarchical reinforcement learning[9]), and cannot take advantage of an MDP model if it is provided explicitly. However, DTGolog cannot function if a fully observable MDP is not given in advance, but ALISP can learn from interaction with the environment. Consequently, it would be interesting to consider a framework that takes advantages of both ALISP and DTGolog.

3 A DTGolog-based Resource Allocator for the London Ambulance Service

3.1 Introduction and Motivation

Although there has been a significant amount of work done in AI related to planning under uncertainty, especially for problems in which a certain high level goal must be satisfied with some given probability, there are still many practical domains in which the task of designing a decision making agent that must guarantee goal satisfaction with a sufficiently high probability is extremely difficult, due to the large number of the state features and actions with uncertain effects. One way to ease the computational burden of designing such an agent is to carefully refine the given high level goal into subgoals, along with the associated subtasks that would solve these subgoals, and finally find the primitive actions that must be executed to solve these subtasks. The reason is that this gradual process will help the agent designer in identifying where the search between alternatives must concentrate. That is, by going through this process, the designer will be able to identify useful sequences, loops, conditional or recursive structures of actions that together provide important constraints on the set of policies that need to be considered. Once the focus point(s) of the search has been identified, and expressed as a

nondeterministic choice between alternatives, the original decision making problem reduces to the task of evaluating different designs of an agent.

In this chapter, we demonstrate the applicability of the DTGolog framework to real large-scale problems by applying it to a well-known, real world case study: The London Ambulance Service's Computer Aided Dispatch system (LAS-CAD) [7;13]. This case study comes from an investigation into a failed software development project and, while largely unknown to the AI community, has received a significant attention in software engineering literature. It is an excellent example of a problem with probabilistic goals, and we suggest this case study as a grand challenge for research on planning under uncertainty.

The main contributions of this chapter are the following. We developed an extensive logical formalization of a non-trivial domain, and demonstrated that DTGolog is well suited to the task of evaluation of alternative designs of a decision making agent.

3.2 The London Ambulance Service (LAS)

As described in [7], the main function of the LAS is to provide emergency respond to "999" emergency calls for the city of London. Its facilities include a Central Ambulance Control (CAC) office, where all 999 calls are received, and several ambulance stations, located in three (administratively divided) LAS regions: North West (NW), North East (NE) and South (S). Generally speaking, the operation of LAS can be summarized as follows. When an 999 emergency phone call requesting an ambulance service arrives at the CAC, it will be answered by a Call Taker (CT). The CT will write down all necessary details about the request on a paper form and pass it on to the Incident Reviewer (IR), whose job is to review all the forms passed to him by all the CTs for any duplicated request. After reviewing a form, depending on the location of the request, the IR will forward it to one of the three Resource Allocators (RA), whose job is to decide which of the available ambulances in his LAS region should be sent to the requested locations. Once the RA has made his decision, he will notify the Dispatcher (DSP), who will then

contact the appropriate ambulance crew and give it a mobilization instruction. Once mobilized, the ambulance will travel as quickly as possible to the incident. Upon arrival, the ambulance's crew would notify the DSP (e.g., by pressing buttons on the mobile terminal inside the ambulance). It then performs on-site diagnosis on the patient and decides whether or not the patient needs to be taken to the hospital. In some cases, this is not necessary and the ambulance will simply go back to its base, after reporting to the DSP that it has become available for a new assignment. Otherwise, it will quickly carry the patient to a hospital and, after handing the patient over to the hospital's staff, the crew will report its availability, and start to go back to its base. The following diagram shows the possible scenarios of a service trip.

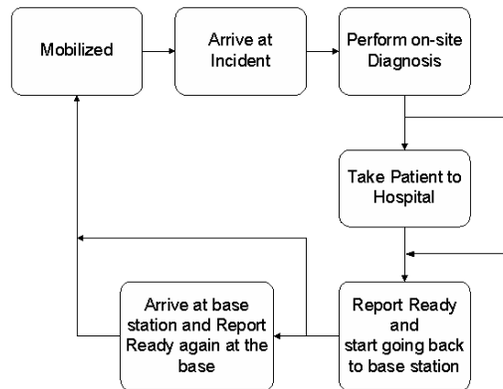


Figure 3 Possible scenarios of an emergency service trip

One of the most important objectives of LAS is that emergency requests are to be served within 14 minutes from the time the call is received. More specifically, call taking and mobilization decision making should take less than 3 minutes, and the travel time to the incident should be, for 95% of the time, less than 11 minutes and, for 50% of the time, less than 8 minutes.

Designing an automated system, or an automated RA in particular, that can achieve this objective, one can imagine, is a complex task. To do this, the designer would have to face several important questions such as: what kind of ambulance selection criteria is to be

used; the fact that ambulances tend to travel more slowly outside their home regions, or the fact that ambulance crews who are working on consecutive assignments without proper resting work more slowly and less effectively, should be considered; how the communication errors that could lead to failed mobilizations, or inaccurate ambulance location and status should be handled. For this reason, several researchers in Software Engineering have used LAS as a case study in their works. Most notable are the following two proposals. First, in [31], the author applied the Goal-Oriented Requirement Language (GRL) and i^* modeling framework to model and analyze the feasibility of LAS, and concluded that the framework was capable of showing that both the totally manual system and the fully automated system have difficulties in accomplishing LAS's objectives. Second, in [14], LAS is used as a case study through which new partial goal specification and evaluation techniques, in which objective functions are specified using probabilistic extensions of temporal logic, are illustrated.

In this work, we use LAS as a case study to show that the framework of DTGolog is not only expressive enough to model all the above mentioned aspects but also versatile enough to provide a quantitative evaluation of the alternative designs of a decision making agent.

3.3 Domain Representation

We model the three LAS regions using three rectangular 10×10 grid worlds, shown in Figure 4 below. Each square in the grid worlds represents a city block, and is denoted by a term $loc(x, y)$, where x and y are the block's coordinates. All locations in the city will be referred to by the corresponding square in which they reside, and the distance between any two locations is defined as the Manhattan distance between the two:

$$d(loc(x_1, y_1), loc(x_2, y_2)) = |x_2 - x_1| + |y_2 - y_1|.$$

We assume that each region has one base station, one hospital, and 10 ambulances.

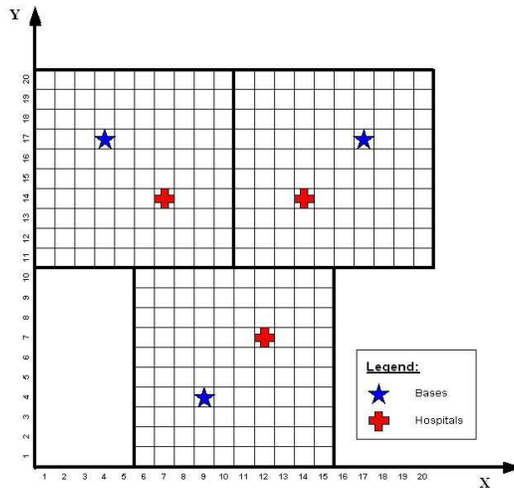


Figure 4 The three LAS regions as represented by 3 rectangular grid worlds

It is important to understand that the size of the state space is well beyond $30^{300} \cdot 2^{300}$ states: there are 30 ambulances in the model, each can be in any one of the 300 locations. Also, each location might or might not have a request pending and there are 300 locations. Consequently, the exact solution of the problem of optimal ambulance allocation using standard MDP techniques is computationally intractable.

As described in the previous section, there are many different players in the real LAS system. Focusing on just the resource allocating and scheduling aspect of the system, however, only three players are of significance: the RA who sits at the center of the system (we assume there is only one RA in the automated system); the IR who represents the front-end of the system; and the DSP who represent the back-end of the system.

The RA’s job is to make mobilization decisions in such a way that ambulances will arrive at the incidents within the specified time limit (11 minutes) with a high probability. We formulate the RA’s actions below. Note that for brevity, we will use the word “cars” to abbreviate “ambulances”.

- $mobilize(c, l, t)$: Send the ambulance c to location l at time t . This is a stochastic action with two possible outcomes: $mobilizeS(c, l, t)$ and $mobilizeF(c, l, t)$. The first outcome corresponds to a successful mobilization, and the second outcome $mobilizeF$ corresponds to failed mobilization (e.g., due to communication problems).
- $askPosition(c, l, t)$: A sensing agent action that, if performed at time t , will tell the RA the location l of car c . Because communication with the ambulance can fail, this action can return the constant *Unclear* instead of a genuine location term.
- $askStatus(car, status, t)$: Another agent sensing action that determines whether *car* is *Busy*, *Ready*, or *Unknown* (which means that $askStatus$ has failed due to communication errors).
- $wait(t)$: A no-cost deterministic agent action that can be performed whenever the RA has nothing to do. Doing this action will put the RA to “sleep” until the next occurrence of an exogenous event.

The IR’s job is to review emergency requests and pass them to the RA. We formulate the IR’s actions below:

- $request(l, t)$: Forward a reviewed emergency request to the RA. This exogenous action means an emergency request has been made from location l at time t .

The DSP’s job is to handle all communications between the RA and the ambulance crews. We formulate the DSP’s actions below:

- *reportArrival(car, l, t)*: Forward the arrival report of ambulance *car* to the RA. This action will tell the RA that *car* has arrived at location *l* at time *t*.
- *reportReady(car, l, t)*: Forward the ready report of ambulance *car* to the RA. This action will tell the RA that *car* has become ready at location *l* at time *t*.

In this work, since we use a version of DTGolog that only accounts for a single decision maker, we treat the RA as an DTGolog agent and view the IR and DSP as external agents. That is, we model (and compute) the RA’s behavior using a DTGolog program, and simulate the IR and DSP’s behaviors using a C program, as shown in Figure 5 below.

Note that in taking this approach, all the external agents’ (i.e., IR and DSP) actions must be treated as exogenous actions: they can happen any time and are outside of the direct control of the Golog program that represents the RA.

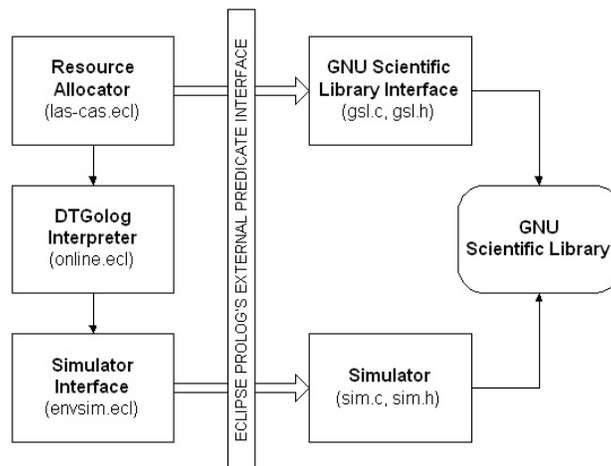


Figure 5 Overall organization of the project

As described in the figure, the environment simulator module, which represents the DSP and IR, are implemented in C. This module relies on the GNU scientific library (GSL) to

generate Gaussian and Poisson random numbers, and interacts with the Golog program (representing the RA) and the DTGolog interpreter through the simulator interface module. The Golog program also calls on the GSL, through the GSL interface, for the calculation of the cumulative distribution function required for the reward function described below.

3.3.1 Simple Domain Characteristics

To represent the simple characteristics of the domain, we use the following set of logical statements:

avgTimePerBlockEmergHome(100),

avgTimePerBlockEmergForeign(150),

avgTimePerBlockNormHome(200),

avgTimePerBlockNormForeign(250)

These statements specify the average traveling speeds (in seconds per block) of the ambulances in different modes and regions. Note that we assume that the speeds (both emergency and normal) are slower if the ambulance is outside of its home region, since its driver is less familiar with “foreign” regions.

diagTime(240)

unloadTime(120)

The average amounts of time it takes to perform on-site diagnosis and to hand over the patient at the hospital.

tirednessLagTime(100)

Ambulance crews that are working on consecutive assignments without having any rest in between are tired and less efficient. If this is the case, diagnosis time, unloading time, as well as traveling times will be longer. This statement specifies the amount of extra time it will take if the crew is tired.

requestRate(150)

commFailRate(0.15)

hospitalizeRate(0.8)

These statements specify the rate at which emergency requests arrive (in seconds/request), the percentage at which a patient needs to be taken to a hospital, and the rate at which communication between the DSP and an ambulance traveling on the road would fail.

validPeriod(60)

If a car is on the move, its location changes and, therefore, becomes unknown. However, we assume that within certain grace period specified by this statement, its location has not changed significantly and, therefore, its location is considered known.

3.3.2 More Complex Domain Characteristics

More complex domain's characteristics are captured by the following set of axioms.

3.3.2.1 Precondition Axioms

The following axioms state that it is always possible for the RA to either *wait*, *askPosition* or *askStatus*, and any value can be returned by sensing actions (i.e. sensing results are not constrained by these axioms). Also, it is possible for a car to be mobilized if it is ready and its location is known.

Poss(wait(t), s)

$$Poss(askPosition(car, l, t), s)$$

$$Poss(askStatus(car, status, t), s)$$

$$Poss(mobilizeS(car, loc, t), s) \equiv ready(car, s) \wedge carLocKnown(car, t, s)$$

$$Poss(mobilizeF(car, loc, t), s) \equiv ready(car, s) \wedge carLocKnown(car, t, s)$$

3.3.2.2 Successor state axioms & Initial Situation

A car is ready if it reported ready by itself, or if it responded *Ready* when the RA asked for its status, or the car was ready in the previous situation s and the last action was neither a successful mobilization nor a sensing action that indicates the car is busy or its status is unknown.

$$ready(car, S0)$$

$$ready(car, do(a, s)) \equiv \exists l, t (a = reportReady(car, l, t)) \vee$$

$$\exists t (a = askStatus(car, Ready, t)) \vee$$

$$\neg \exists l, t (a = mobilizeS(car, l, t)) \wedge$$

$$\neg \exists t (a = askStatus(car, Busy, t)) \wedge$$

$$\neg \exists t (a = askStatus(car, Unknown, t)) \wedge ready(car, s)$$

Communication between ambulance crews and the DSP (and hence the RA) can fail. We model this by allowing *askPosition* and *askStatus* to return the constant *Unclear* and *Unknown* instead of a genuine location and status³. More specifically, communication with a given car is said to be lost if: the RA tried to ask for its location or status and the

³ By doing this, we have introduced additional states, which allow us to represent the lack of information in a fully observable MDP.

reply was *Unclear* or *Unknown*, or the previous mobilization failed, or communication has been lost in the previous situation s and the car has not reported itself to the RA since then.

$$\begin{aligned}
commLost(car, do(a, s)) &\equiv \exists t (a = askPosition(car, Unclear, t)) \vee \\
&\exists t (a = askStatus(car, Unknown, t)) \vee \\
&\exists l, t (a = mobilizeF(car, l, t)) \vee \\
&\neg \exists l, t (a = reportReady(car, l, t)) \wedge \\
&\neg \exists l, t (a = reportArrival(car, l, t)) \wedge commLost(car, s)
\end{aligned}$$

When a car is stationary (e.g., parking at the home base), its location is known. When the car is on the move, its location changes, and therefore becomes unknown. However, recall that we assume that within the period specified by $validPeriod(p)$, the car's location can be considered unchanged (since it did not move very far from its last known location) and therefore its location is known. In addition, if the car location is known in s at time $time$, and it was not mobilized successfully more than p seconds ago, then its location remains known:

$$\begin{aligned}
carLocKnown(c, time, S_0) &\equiv isACar(c) \wedge start(S_0, t) \wedge time \geq t. \\
carLocKnown(c, time, do(a, s)) &\equiv \\
&\exists l, t ((a = reportReady(c, l, t) \vee a = askposition(c, l, t)) \wedge \\
&isBaseLoc(l) \wedge time \geq t) \vee \\
&\exists l, t, p ((a = reportReady(c, l, t) \vee a = askposition(c, l, t)) \wedge
\end{aligned}$$

$$\begin{aligned}
& \text{validPeriod}(p) \wedge \text{time} \leq t+p \wedge \text{time} \geq t) \vee \\
& \neg \exists l, t, p (a = \text{mobilizeS}(c, l, t) \wedge \text{validPeriod}(p) \wedge \text{time} \geq t + p) \wedge \\
& \text{carLocKnown}(c, \text{time}, s)
\end{aligned}$$

Similar to the previous axiom, the location of a car is assumed to remain the same as its last known location within the period of p seconds.

$$\begin{aligned}
& \text{carLocation}(c, l, \text{time}, S_0) \equiv \\
& \text{isACar}(c) \wedge \text{start}(S_0, t) \wedge \text{time} \geq t \wedge \exists b (\text{homeBase}(c, b) \wedge \text{locOf}(b, l)) \\
& \text{carLocation}(c, l, \text{time}, \text{do}(a, s)) \equiv \\
& \exists t ((a = \text{reportReady}(c, l, t) \vee a = \text{askPosition}(c, l, t)) \wedge \\
& \text{isBaseLoc}(l) \wedge \text{time} \geq t) \vee \\
& \exists t, p ((a = \text{reportReady}(c, l, t) \vee a = \text{askPosition}(c, l, t)) \wedge \\
& \text{validPeriod}(p) \wedge \text{time} \leq t+p \wedge \text{time} \geq t) \vee \\
& \exists t, p, \text{loc} (a = \text{mobilizeS}(c, \text{loc}, t) \wedge \text{validPeriod}(p) \wedge \text{time} \geq t + p \wedge \\
& l = \text{Unknown}) \vee \\
& \neg \exists \text{loc}, t, p (a = \text{mobilizeS}(c, \text{loc}, t) \wedge \text{validPeriod}(p) \wedge \text{time} \geq t + p) \wedge \\
& \text{carLocation}(c, l, \text{time}, s)
\end{aligned}$$

An emergency request is pending at the location l in $do(a,s)$ if a request was recently made from l , or there was a pending request at l in previous situation s , and no ambulance has been successfully mobilized to this location.

$$\begin{aligned} requestPending(l, do(a, s)) &\equiv \exists t (a = request(l, t) \vee \\ &\neg \exists c, t (a = mobilizeS(c, l, t)) \wedge requestPending(l, s)) \end{aligned}$$

The ambulance car is at its home base, if its last known location, either reported or queried, is the same as its home base's location, or if it was at the base in the previous situation s and has not been successfully mobilized.

$$\begin{aligned} atBase(c, S_0) &\equiv isACar(c) \\ atBase(c, do(a, s)) &\equiv \\ &\exists l, t, b ((a = reportReady(c, l, t) \vee a = askPosition(c, l, t)) \wedge \\ &homeBase(c, b) \wedge locOf(b, l)) \vee \\ &\neg \exists l, t (a = mobilizeS(car, l, t)) \wedge atBase(car, s) \end{aligned}$$

3.3.2.3 Optimization Axioms

We also need the following axioms to specify the transition probabilities of our MDP. Essentially, if a car is parking at its home base, the probability of a successful mobilization is 1. If the car is not parking at a base, this probability is specified by $commFailRate$, which we described in section 3.1 above.

$$\begin{aligned} prob(mobilizeS(car, loc, t), pr, s) &\equiv \exists l (carLocation(car, l, t, s) \wedge \\ &(isBaseLoc(l) \wedge pr = 1 \vee \neg isBaseLoc(l) \wedge commFailRate(r) \wedge pr = 1 - r)) \end{aligned}$$

$$\begin{aligned}
prob(mobilizeF(car, loc, t), pr, s) &\equiv \exists l (carLocation(car, l, t, s) \wedge \\
&(isBaseLoc(l) \wedge pr=0 \vee \neg isBaseLoc(l) \wedge commFailRate(r) \wedge pr=r))
\end{aligned}$$

Finally, our theory of the domain includes axioms specifying: (1) what sensing actions has to be done to distinguish one outcome of the stochastic agent action $mobilize(c, l, t)$ from another outcome (we require that the sensing action $askStatus(c, status, t)$ should be performed); and (2) axioms specifying situation suppressed logical conditions that need to be evaluated after doing a sensing action:

$$\begin{aligned}
senseCond(n, \phi) &\stackrel{def}{=} (\exists c, l, t) (\\
&n=mobilizeS(c, l, t) \wedge \phi=(isACar(c) \wedge \neg ready(c) \wedge \neg commLost(c)) \vee \\
&n=mobilizeF(c, l, t) \wedge \phi=(isACar(c) \wedge (ready(c) \vee commLost(c)))
\end{aligned}$$

3.4 Resource Allocator Design

With the domain completely axiomatized, we can now get to the design of the RA. In this work, we considered 5 different designs, each represents a different resource allocation strategy.

3.4.1 The Manual Design

The manual design resembles the resource allocation strategy used by the human RA in the manual LAS system, and is represented by a Golog procedure that does not involve any decision theoretic constructs. A much simplified version of the procedure is shown in listing 1 below.

```

proc allocResManual(stoptime)
   $\pi(t)$  [(now(t))?];
  if  $t < stoptime$ 
  then
    limit(
      if  $\exists l, c$  (requestPending(l)  $\wedge$  mobilizableCar(c)  $\wedge$  inSameRegion(l, c))
      then
         $\pi(l, c_1, c_2, d_1, d_2)$ [
          (requestPending(l))? ;
          (nearestLocalMobilizableCar(l, c1))? ;
          (distance(l, c1, d1))? ;
          (nearestLocalBase(l, base))? ;
          (distance(l, base, d2))? ;
          if  $(d_2 - d_1 \leq 2) \wedge \exists c_2$  (localMobilizableCar(l, c2)  $\wedge$  atBase(c2))
          then
            mobilize(c2, l, t)
          else
            mobilize(c1, l, t)
          endif ]
        else
          wait(t)
        endif
      ); allocResManual(stoptime)
    else
      noOp(t)
    endif ]
endproc

```

Listing 1 A Golog procedure resembling the human RA. To improve readability, we used fluent names that are actually a conjunction of two or more of the fluents described earlier. For example, *mobilizableCar(car)* is the conjunction of *ready(car)* and *carLocKnown(car)*, *localMobilizableCar(loc, car)* is the conjunction of *mobilizableCar(car)* and

inSameRegion(loc, car), and *nearestLocalMobilizableCar(l, c)* is the conjunction of *localMobilizableCar(l, car)* and *nearestCar(l, c)*

Essentially, this Golog program, for a period of *stoptime* seconds, continuously checks to see if some region is having both a pending request and a mobilizable car. If not, it will simply perform the no cost action *wait* and then call itself recursively. Otherwise, the program will locate the nearest mobilizable car c_1 , in the same region, and calculate its distance d_1 to the request. If this distance is not much (i.e., 2 city blocks) greater than the distance from the request to a mobilizable car c_2 that is currently parking at the base, the program will mobilize the car at the base (c_2). Otherwise, it mobilizes the nearest mobilizable car (c_1). This behavior reflects the preference that the human RA has for the ambulances that are parking at the base over those that are current traveling on the road. He understands that because the crews of the ambulances at the base have had proper rest, they are more effective. So, given a choice, he will always select the ambulance from a base unless it is much farther away from the request than is the car currently traveling on the road.

Another important characteristic of the manual system is that, since the RAs will never receive a request from a location outside of their region, they will never send an ambulance across the regions' borders. For this reason, driver's familiarity with a region was not considered in this Golog program, as it does not have any effect in this system.

Notice the use of the *limit()* search control construct in the program. This operator prevents the off-line interpreter from searching beyond the recursive call. In the context of this particular procedure, the use of *limit()* causes the agent to look ahead just enough to make a single move. Given the complexity of the domain, and the way decisions are made in the manual system, looking much further ahead would be both computationally expensive and unnecessary. (Also, technically, without *limit()*, it would not be possible

to look ahead with DTGolog because it would require doing infinite horizon decision theoretic planning.)

3.4.2 The Automated Design

The automated design resembles the resource allocation strategy used by the automated RA described in [7], which does not take into account human factors such as crew tiredness and driver's unfamiliarity with foreign regions. Unlike the manual system, the automated system allows ambulances to be mobilized across the borders. We cast the task of automated resource allocation as a decision theoretic task, and represent its design using a decision theoretic Golog program, shown in Listing 2 below.

```

proc allocResAuto(stoptime)
   $\pi(t)$  [(now(t))?;
  if  $t < stoptime$ 
  then
    limit(
      if  $\exists l, c$  (requestPending(l)  $\wedge$  mobilizableCar(c))
      then
         $\pi(range)[\pi(l)[$ 
          (listOfAllCars(range))? ;
          (requestPending(l))? ;
           $\pi(c : range)$  mobilize(c, l, t)
         $]]$ 
      else
        wait(t)
      endif
    ); allocResAuto(stoptime)
  else

```

```

        noOp(t)
    endif ]
endproc

```

Listing 2 A Golog procedure resembling the automated RA

The behavior of this Golog program can be described as follows. For a period of *stoptime* seconds, it continuously checks to see if a request is pending and if a car, anywhere in the city, is mobilizable. If not, it will simply perform the no cost action *wait* and then call itself recursively. Otherwise, the program will select the “best” ambulance (i.e., one that it believes to have the highest chance of getting to the incident on time) and mobilize it to the incident. This is accomplished using the DTGolog’s construct $\pi(c:range)$ that picks the optimal car c from the finite set $range$ of all available cars. Note that in contrast to $\pi(c:range)$, the program constructs $\pi(range)$ and $\pi(l)$ are not involved in decision making. They serve simply to ground variables $range$ and l to values specified by the subsequent test expressions.

In order for the program to select and mobilize cars, the program needs access to a reward function that could serve as a measure on how good or bad a mobilization decision is. Since the automated RA doesn’t take into account crew tiredness and driver’s region familiarity, the reward function we provided for this design depends only on the traveling distance. That is, we define the reward r that the program can expect to receive for mobilizing a given ambulance to a given location to be a number that is directly proportional to the probability that the travel time is less than or equal to 11 minutes (or 660 seconds): $r = c * Pr\{0 \leq T \leq 660\}$, where c is a constant (e.g. 100), and T is a random variable representing the travel time). By assuming that travel time has a Gaussian distribution, it can be shown that T is a random variable of mean $d \cdot v$ and variance d ,

where d is the traveling distance (in blocks) and v is the (inverse) traveling speed (in seconds/block). Consequently, we have:

$$r = Pr\left\{N \leq \frac{660 - dv}{d}\right\} - Pr\left\{N \leq \frac{0 - dv}{d}\right\} = cdf\left(\frac{660 - dv}{d}\right) - cdf(-v)$$

where N is the unit Gaussian distribution (that is implemented in GSL using a library function).

The reward function provided in the model, shown below, captures this equation and serves as a measure of how likely a given car, if mobilized, will make it to the incident on time.

$$\begin{aligned} &reward(0, s0) \\ &reward(0, do(a, s)) \equiv \neg \exists car, l, t (a = mobilizeS(car, l, t)) \\ &reward(r, do(mobilizeS(car, l, t), s)) \equiv \\ &\quad \exists l_t, d, v, c (carLocation(car, l_t, t, s) \wedge \\ &\quad distance(l_t, l, d) \wedge rOntime(c) \wedge \\ &\quad avgTimePerBlockEmergHome(v) \wedge \\ &\quad r = c \cdot [cdf((660 - d \cdot v)/d) - cdf(-v)] \end{aligned}$$

It should be noted that although this reward function does reflect the system goal that requests are to be served quickly, it neglects important domain features such as the crews' desire to have some rest between assignments and ambulance drivers' unfamiliarity with foreign regions.

Note that *allocResAuto()* implements a reactive behavior: it does horizon 1 planning only inside the scope of *limit()*. As a consequence, this procedure is myopic. The next procedure does more far-sighted decision making.

3.4.3 The Optimized Design

This design represents a hypothetical system in which all available domain features are taken into account to produce a better behavior for the RA. We use a Golog procedure that performs two-step look-ahead, shown in Listing 3 below, and a modified reward function that takes into account crew tiredness and region familiarity.

```
proc allocResOpt(stoptime)
   $\pi(t)$  [now( $t$ )]?;
  if  $t < stoptime$ 
  then
    limit(
       $\pi(range)[\pi(l_1)[\pi(l_2)[$ 
        (listOfAllCars( $range$ ))? ;
        (requestPending( $l_1$ )  $\wedge$  requestPending( $l_2$ )  $\wedge$   $l_1 \neq l_2$ )? ;
         $\pi(c_1 : range)[\pi(c_2 : range)[$ 
          mobilize( $c_1, l_1, t$ ); mobilize( $c_2, l_2, t$ )]]
        ]]] |
       $\pi(range)[\pi(l)$ 
        (listOfAllCars( $range$ ))? ;
        (requestPending( $l$ ))? ;
         $\pi(c : range)[$ mobilize( $c, l, t$ )]
      ] |
      wait( $t$ )
    ); allocResOpt( $stoptime$ )
  else
    noOp( $t$ )
  endif ]
endproc
```

Listing 3 A Golog procedure resembling the hypothetical optimized RA

This Golog procedure contains a nondeterministic choice between three different branches of actions. The first branch is possible whenever there are two or more pending requests, together with two or more mobilizable cars. The second branch is possible whenever there is one or more pending request, together with one or more mobilizable car. The third branch, which consists of just the zero-reward action *wait()*, is always possible. When the first branch is possible, it will try to pick, by doing a horizon 2 look-ahead, and mobilize a pair of cars that *together* have the highest chance of getting to *both* incidents on time. Since this branch can satisfy two requests at a time, its associated value (utility) is higher, and therefore will always be selected whenever possible (i.e., when there are two pending requests together with two mobilizable car). If the first branch is not possible (because there are less than two pending requests) and the second branch is possible, it will try to pick and mobilize a car that has the highest probability of reaching the incident on time. Since this branch can satisfy a request, it will be preferred over the third branch whenever possible (i.e., whenever there is one pending request together with one mobilizable car). Consequently, the behavior of this procedure can be summarized as follows. For a period of *Stoptime* seconds, the procedure will continuously check to see if there are two or more pending requests, together with two or more mobilizable cars. If yes, it will pick and mobilize a pair of cars that together have the best chance of getting to both incidents on time. Otherwise, it will check to see if there is one pending request, together with a mobilizable car. If yes, it will try to pick and mobilize the car that has the highest chance of getting to the incident on time. Otherwise, it will simply wait.

To take into account crew tiredness and region familiarity, we modify the reward function used in the automated design above by replacing the line “*avgTimePerBlockEmergHome(v)*” with the following expression:

$$inHomeRegion(car, l) \wedge inHomeRegion(car, l_1) \wedge \\ avgTimePerBlockEmergHome(v) \vee$$

$$\neg (inHomeRegion(car, l) \wedge inHomeRegion(car, l_1)) \wedge$$

$$avgTimePerBlockEmergForeign(v)$$

which means that if both the source and the destination of the trip are within the home region of the given ambulance, the traveling speed will be that of the home region (i.e., faster). Otherwise, the traveling speed will be that of foreign regions (i.e., slower).

We also replace “ $r = c * [cdf((660 - d*v)/d) - cdf(-v)]$ ” with the conjunction:

$$consecTripCount(car, n, s) \wedge crewTirednessLagTime(lag)$$

$$\wedge r = c \cdot [cdf((660 - n \cdot lag - d \cdot v)/d) - cdf(-v)]$$

which means that if an ambulance crew has consecutively served n requests, without any rest in between, then the reward r the program can expect to receive for mobilizing that ambulance to a location will be equal to the probability that the ambulance will arrive at the incident on or before $(660 - n \cdot lag)$ seconds, which is a very small probability if lag is sufficiently large compares to v . This, in effect, will discourage the RA from mobilizing tired crews.

3.4.4 Other designs

As can be seen with the previous three RA designs, in the context of DTGolog, a design is represented by a pair $\langle P, R \rangle$, where P is a control procedure, such as $allocResOpt()$, and R is a reward function. For comparison purposes, we also consider two additional RA designs that are represented by $\langle allocResAuto(), R_2 \rangle$ and $\langle allocResOpt(), R_1 \rangle$, where R_1 is the reward function used in the automated design, and R_2 is the reward function used in the optimized design.

3.5 Simulation Results

We do quantitative comparison of the 5 RA designs described above using our simulator, which simulates the behaviors of the IR and the DSP by generating appropriate exogenous action at specific time and in addition collects statistics about the services trips. To simulate the behaviors of the IR, the simulator pre-calculates, at the start of each service trip, all of its relevant time points. For example, the trip's arrival time is pre-calculated by adding the time it takes to travel from the base to the incident with the starting time. Then, when these pre-calculated time points are reached, appropriate exogenous actions will be generated accordingly. For instance, a *reportArrival()* will be generated when an arrival time is reached. Randomness is introduced through the calculation of travel times. That is, to calculate the travel times, say from l_1 to l_2 , the simulator uses the formula $t(l_1, l_2) = \sum_{i=1}^d N(v_i, 1)$, where $t(l_1, l_2)$ is the travel time, d is the distance between l_1 and l_2 , v_i is the average travel time for the current block (which depends on whether the block is in the home or foreign region), $N(v_i, 1)$ is a positive random number drawn from the Gaussian distribution with mean v_i and variance 1 .

We performed simulation runs of the five designs at 5 different request rates, each rate for 5 times, and each time for approximately 300 requests. On two AMD 1800 MHz machines, each with 1GB of memory running Linux kernel 2.6.8, the whole process takes approximately 12.5 hours, which means that it takes 1 minute to simulate about $(5 \times 5 \times 300) / (12.5 \times 60) = 10$ requests on average. Averaged simulation results, along with their standard deviations, are plotted and shown in the tables below. Original simulation data are also provided in Appendix D.

Table 2 Percentage of arrivals after 8 minutes.

Rate	Manual	Automated	Optimized	Other1	Other2
60	84(25+5+54)	72(19+1+52)	69(25+7+37)	71(20+0+51)	89(24+1+64)
75	74(47+3+24)	79(43+1+35)	56(45+2+9)	58(53+0+5)	92(50+1+41)
90	63(56+1+6)	67(67+0+0)	44(43+0+1)	44(44+0+0)	66(65+0+1)
120	55(54+0+1)	61(61+0+0)	39(39+0+0)	40(40+0+0)	64(64+0+0)
150	54(54+0+0)	58(58+0+0)	40(40+0+0)	38(38+0+0)	61(61+0+0)

Table 3 Percentage of arrivals after 11 minutes

Rate	Manual	Automated	Optimized	Other1	Other2
60	70(15+8+47)	63(12+1+50)	49(11+13+25)	61(11+2+48)	80(17+3+60)
75	54(30+4+20)	63(29+1+33)	25(16+3+6)	30(20+0+5)	78(37+2+39)
90	40(34+1+5)	42(42+0+0)	11(10+0+1)	11(11+0+0)	44(43+0+1)
120	33(32+0+1)	36(36+0+0)	7(7+0+0)	9(9+0+0)	40(40+0+0)
150	30(30+0+0)	35(35+0+0)	6(6+0+0)	7(7+0+0)	33(33+0+0)

Table 4 Standard deviations of simulation data shown in Table 1.

Rate	Manual	Automated	Optimized	Other1	Other2
60	2.92	4.04	2.14	2.02	2.93
75	7.16	3.62	6.00	9.46	4.16
90	3.51	1.22	3.89	4.62	4.00
120	1.55	5.05	2.39	2.00	1.52
150	2.74	2.93	2.66	5.25	2.49

Table 5 Standard deviations of simulation data shown in Table 2.

Rate	Manual	Automated	Optimized	Other1	Other2
60	4.43	3.08	3.30	1.76	2.79
75	8.56	5.34	8.97	10.94	6.74
90	3.75	1.92	2.24	1.64	6.03
120	2.74	4.87	0.45	1.48	0.32
150	3.96	2.70	1.38	0.77	1.67

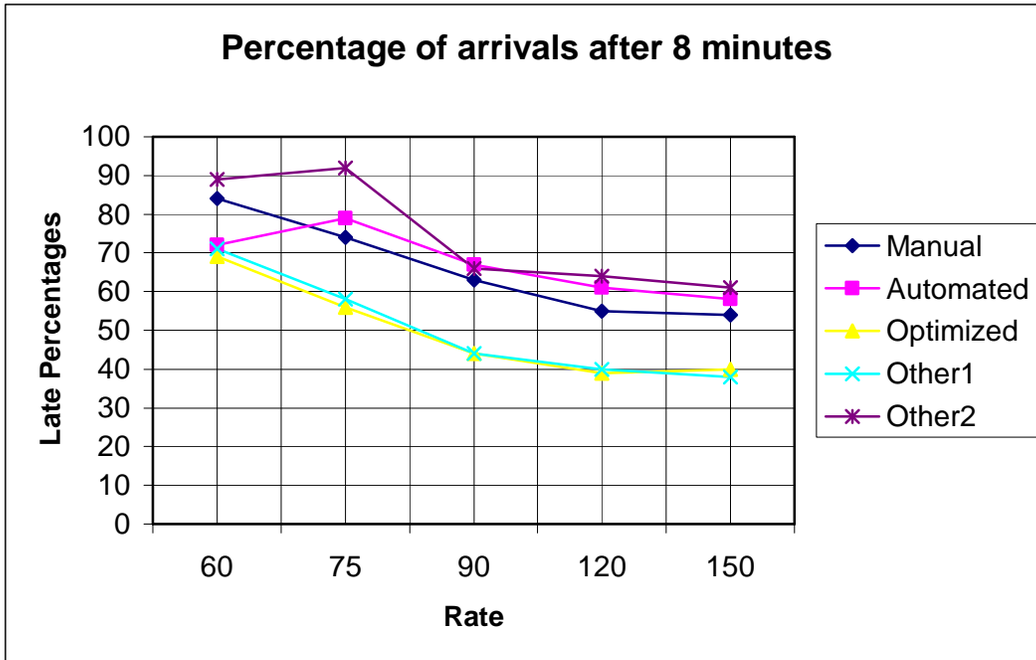


Figure 6 Percentage of arrivals after 8 minutes graph.

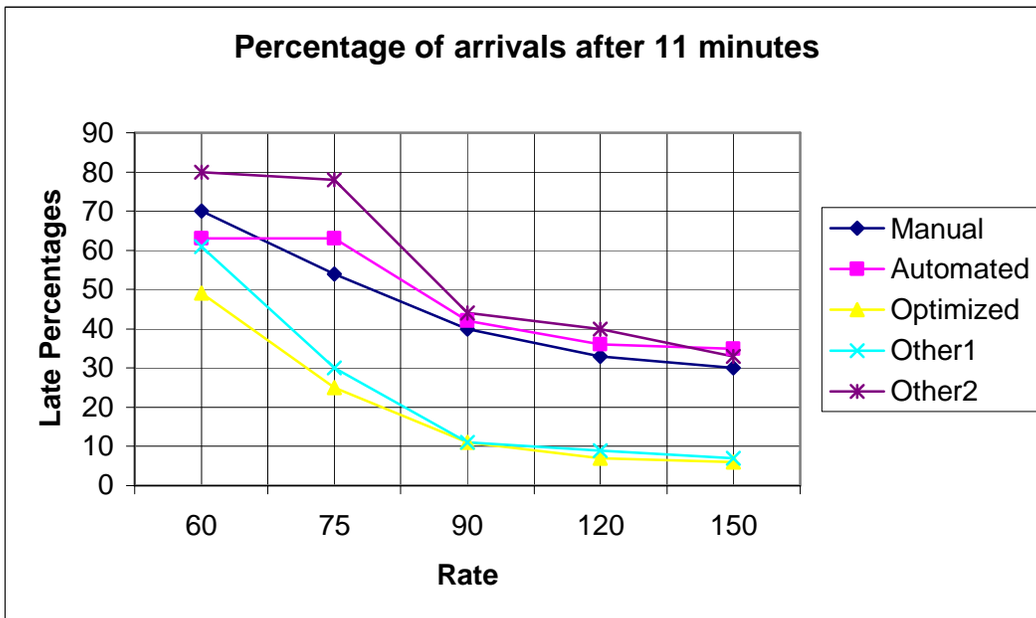


Figure 7 Percentage of arrivals after 11 minutes graph.

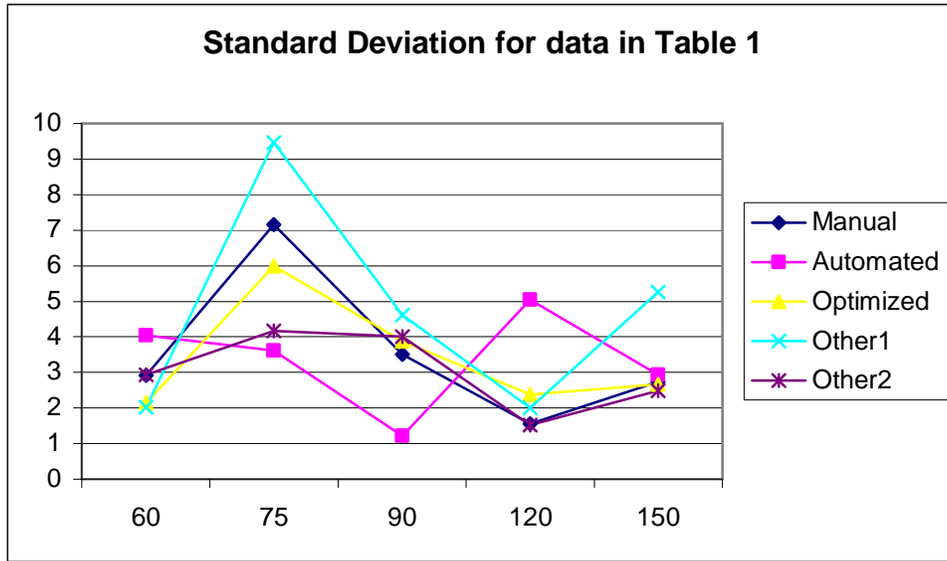


Figure 8 Standard deviations for the 8 minutes simulation data

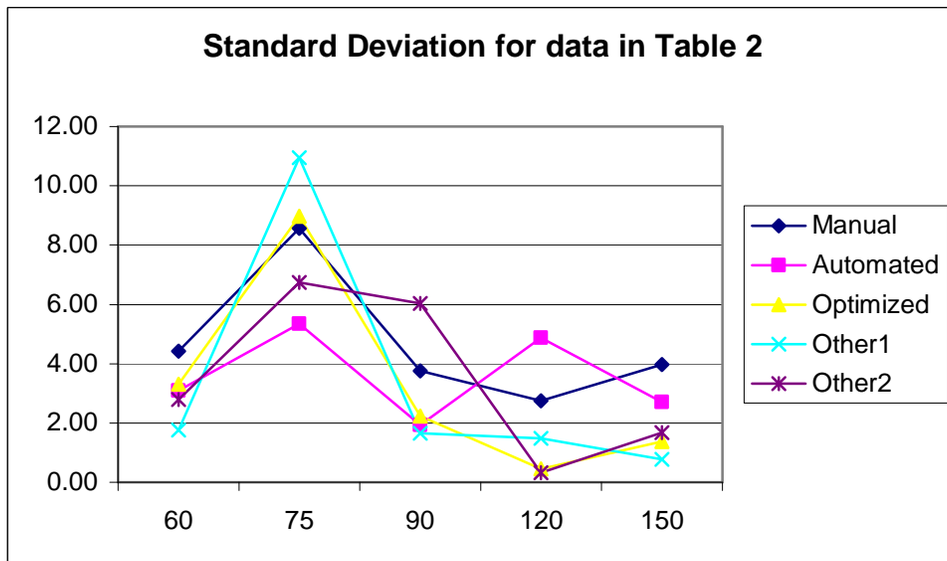


Figure 9 Standard deviations for the 11 minutes simulation data

In the charts and tables above, *Rate* denotes the average number of seconds between requests, *Manual*, *Automated* and *Optimized* denote the respective designs, *Other1* denotes the design represented by $\langle allocResAuto(), R_2 \rangle$, and *Other2* denotes the design represented by $\langle allocResOpt(), R_1 \rangle$. Also, the entries in tables 1 and 2, which are of the form $A(B+C+D)$, mean that in the given design at the given request rate (i.e., the given average number of seconds between requests), A percents of the time, it took more than 8 (or 11) minutes for the ambulance to reach its incident's location. Out of this A percents, B percents are caused by long travel time (i.e., the car simply spent more than 8 or 11 minutes in traffic), C percents are caused by mobilization delay (i.e., all cars were busy at the time the incident occurred), and D percents are the result of both mobilization delay and long travel time.

As expected, the performances of different strategies are in the right order. Designs that take into account crew tiredness and driver's familiarity with regions (i.e., the *Optimized* and *Other1* design) have the highest performances. Between these two designs, the *Optimized* design is significantly better because it performs horizon-2 decision theoretic planning as opposed to horizon one planning in the *Other1* design. The Manual design, which follows some simple heuristics (i.e., never send a car outside its home regions and give preference to cars that are at the bases) to minimize the negative effects of mobilizing tired crew, also performs better than the *Automated* design, which ignores these two factors. Lastly, the *Other2* design, which does horizon-2 decision theoretic planning with an inaccurate reward function, shows the worst performance. One way to explain this is to relate to what is called *look-ahead pathology* [17], which says that given

the wrong value function (that represents incorrect information about the world), looking further ahead tends to produce worse results.

Table 1 and its corresponding graph, shown in Figure 6, contain some minor irregularities in terms of performance of a given design over different request rates. In particular, as the request rate increases (system become *less* busy), the percentage of late arrivals for the Automated and Other2 designs first increase before they actually decrease as expected. One explanation for this is that although we collected statistics for the 8 minutes late criteria, the optimality criteria we used in our simulation did not account for this. That is, all the reward functions we used were designed based on whether the ambulance will get to the incident before or after 11 minutes, not 8 minutes. Should the 8 minutes late criteria become an important concern, we can easily modify the reward functions to reflex this change. Another explanation is that, as table 3 and 4 show, the standard deviations of the collected data is still high, and more simulation runs, perhaps 100 runs for each rate, are required to obtain more accurate averages. We were not able to complete this because simulation would take several weeks on the computer available to us. We have completed, however, 10 addition simulation runs for each request rate, and the collected data are available at the web address given below.

As stated in chapter 1, the primary objective of this experiment is to apply DTGolog to the domain of the LAS to demonstrate its advantages and potentials as a quantitative tool for evaluating and comparing different designs of decision making agents. We believe that we have successfully achieved this objective, because we have demonstrated several important points:

1. We were able to reason (i.e., perform decision theoretic planning) in this extremely large scale domain. As explained in section 3.3, LAS has more than $30^{300} \cdot 2^{300}$ states, and to the best of our knowledge, most (if not all) current decision theoretic frameworks are not able to handle problems of this scale.

2. We were able to quickly consider as many designs as needed without having to modify the background domain axiomatization. As explained in section 3.4.4, each design in DTGolog is represented by a control procedure and a reward function. As a result, new designs can be easily considered, by writing a new control procedure and a reward function, without changing the background domain axiomatization.
3. Unlike most of the current requirement engineering frameworks, we were able to quantitatively, instead of qualitatively, evaluate and compare different designs.

The content of this chapter is a significantly revised and extended version of our papers [25;26].

All relevant software (in source code) mentioned in this chapter, together with all collected simulation data (mentioned in this Chapter), as well as additional data, can be downloaded from:

<http://www.scs.ryerson.ca/~mes/publications/LAS/>

4 Controlling the Sony AIBO robot

This chapter describes a software interface between the Golog family of languages and the Tekkotsu framework (<http://www.tekkotsu.org>), a general application development framework for the Sony Aibo robots developed at Carnegie-Mellon University. It also describes in detail a small but illustrative robotics application that serves as both a test case for the interface, and as an illustration of how hierarchical reasoning can be done in the online version of DTGolog.

4.1 Introduction

4.1.1 The Sony AIBO Robot

Originally introduced by Sony as a household entertainment robot, the AIBO robot (figure 1) has been quickly picked up by the robotics community around the world as a low-cost yet feature-full robotics research platform, due to the high quality of its hardware and software designs, together with its relatively cheap price.



Figure 10 The Sony Aibo as an entertainment robot

From the robotics point of view, the robot is equipped with a wide range of perception devices such as a color CCD camera mounted on the head, a pair of stereo microphones, 3 infrared distance sensors, 3 body accelerometers, 4 paw button sensors, a number of other touch sensors, and a set of sensors that give the current position of all the 18 angular joints on the robot. As for actuators, the robot has 12 angular joints in its four legs, 3 angular joints in its neck, and 3 more joints for its tail and mouth. It also has a built-in speaker and an array of color LEDs. Computationally, AIBO has an on-board CPU running at 576 MHz, 32 MB of RAM and 16 MB of static storage (in the form of a “memory stick”). Also, the built-in wireless Ethernet interface allows the possibilities of off-board computing as well as robot to PC communications.

4.1.2 Some well-known AIBO-based research projects

Three of the most well-known research and development projects that use AIBO as one of the primary platforms are the Tekkotsu project, developed and maintained at CMU with funding from Sony Corp and the two RoboSoccer projects at Carnegie-Mellon University (CMU), headed by Manuela Veloso, and the University of Texas at Austin (UTA), headed by Peter Stone.

In the UTA's RoboSoccer project (<http://www.cs.utexas.edu/~AustinVilla/>), machine learning techniques are applied to teach the AIBO various soccer playing skills such as walking (i.e., running) [5;6], acquiring ball, playing keep-away [27], performing robust localization [20] and illumination-invariant color learning [21], etc. This project has been very successful. Among the major achievements of this project is the record-setting walking speed attained by the AIBO, and the various prizes in yearly RoboSoccer competitions.

The CMU RoboSoccer project (<http://www.cs.cmu.edu/~robosoccer/main/>) has also been very successful. Besides winning several top prizes at RoboSoccer competitions, the work done [29;30] in this project has served as the basis for a well-known robotics course (<http://www.cs.cmu.edu/~robosoccer/cmrobobits/>) being offered at CMU. Results from this project have also been used as important components of the Tekkotsu project, which is described in the next paragraph.

Tekkotsu, which means “iron bone” in Japanese, is a project that aims to create an “infrastructure for general-purpose application development on the AIBO”. It introduces an additional abstraction layer on top of OPEN-R, Sony's default programming interface for the robot. Using Tekkotsu, AIBO programmers have access to an intuitive set of primitives that are frequently encountered in robot control tasks such as perception, manipulation, and control. This project has been a success, and research groups around the world have adopted it into their works, mostly because it provides the AIBO robot, a cheap yet feature-full and reliable piece of robotics hardware, with an integrated

framework in which not only the essential components of a typical robotics application, such as vision and kinematics, have been integrated but also some relatively complex predefined motions, such as walking, have been supported as library functions. The first feature allows Tekkotsu programmer to test their ideas on a real robotics platform without the usual overhead of manually integrating all essential robotics application components. The second feature allows them to quickly accomplish their task by using the supplied library actions of various levels of complexity.

The Aibo robot was also used as an experimental platform by many other researchers in machine learning. Most related to this project is the work reported in [22], in which a hierarchical reinforcement learning technique called Intrinsically Motivated Reinforcement Learning (IMRL) was applied to allows Aibo to learn a two-level hierarchy of skills: It first learns the basic skills of approaching the pink ball, capturing and walking it, etc. and then use those basis skills to accomplish the higher level task of locating and bringing the pink ball to its owner when requested.

4.1.3 Some potential benefits of interfacing Golog to Tekkotsu

Many robotics applications can be seen as an information channel with sensory input signals coming in at one end and actuators commands coming out at the other end. In between the two ends, input signals usually go through a series of transformations before they become suitable to be used for decision making at a certain level. Then, once the decision has been made, it will also go through some transformation process to be eventually converted into low level actuator command signals.

The following diagram, from [8], describes the different abstraction layers through which sensory information and command signals in an intelligent robot might go through.

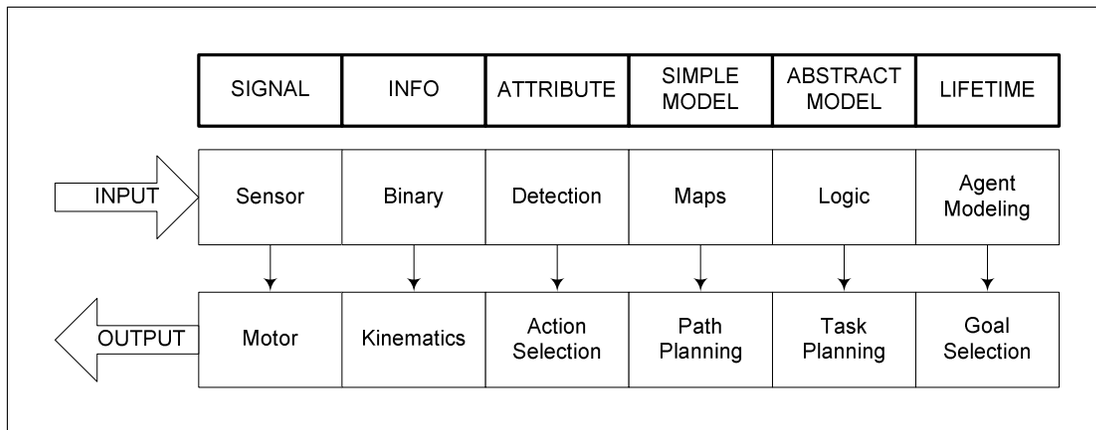


Figure 11 Abstraction Layers of Robotics applications

Starting from the top left corner, sensory inputs in the form of hardware signals, the Signal layer, can cross (going to the right) multiple layers of abstractions before it can be used for decision making. Then, once the decision has been made, high level actions will go through the level of abstraction, in the reverse direction to be converted back into low level hardware commands.

Taking this view, the Tekkotsu framework can be seen as being in the Attribute layer, which is one level higher than the Information layer provided by OPEN-R, Sony's default software development interface for AIBO, which can be thought of as being in the second layer, the Information Layer.

OPEN-R assembles sensory signals, from the Signal level, which is the hardware level, to the form that is suitable for OPEN-R programs to interpret, and converts OPEN-R primitive commands into hardware signals that are used in the Signal layer to control the robot's joints.

Tekkotsu provides an additional layer of abstraction on top of OPEN-R, and can be thought of as residing in the Attribute layer, because it assembles, through the use of some library modules, OPEN-R sensory information into information that are suitable for

detection tasks, such as pink ball detection, and converts actions commands back into OPEN-R primitive commands.

One disadvantage of using Tekkotsu for intelligent robotics applications is that you have to start from the Attribute layer, which is where Tekkotsu is. For many interesting applications, this is perfectly fine. For applications that require doing reasoning in a higher level of abstraction, however, sticking to Tekkotsu could mean that a lot of work have to be done to process the information into the form suitable for higher level reasoning. For researchers who would like to focus their attention only on decision making aspect of robotics, this can become a big burden sometimes.

As we have described in the background chapter, Golog, and DTGolog in particular, is a logical tool that has been designed to do high-level reasoning, and can be seen as a tool that resides in the Simple Model and Abstract Model layers. Bridging this tool with Tekkotsu and Aibo would be a very useful and intuitive thing to do, as it would create a complete robotics research platform that would allow researchers to do high-level reasoning on a real and powerful robot.

4.2 A Golog-Tekkotsu Interface

This section describes our implementation of a Golog-Tekkotsu interface, a software interface that allows Golog programs running in Eclipse Prolog to control the Sony's ERS-7 Aibo Robot.

4.2.1 Software Architecture

This interface follows the client/server approach, and is consists of two main parts. On the client side, there is an external predicate module that can be loaded as a library by the Eclipse Prolog interpreter running on a Unix-based computer. This module, once loaded, will provide the Golog interpreter with a predefined set of actions that can be performed

to interact with the robot. We will refer to this part of the interface as the AiboPred module, or just the client, from now on. On the server side, there is a Tekkotsu program (or a behavior in Tekkotsu terminology) that runs on the AIBO and continuously listen for TCP command from the client. From now on, we will call this part of the interface the Golog-Tekkotsu Interface (GTI) Server, or simply the server. The following diagram describes the overall architecture of the interface.

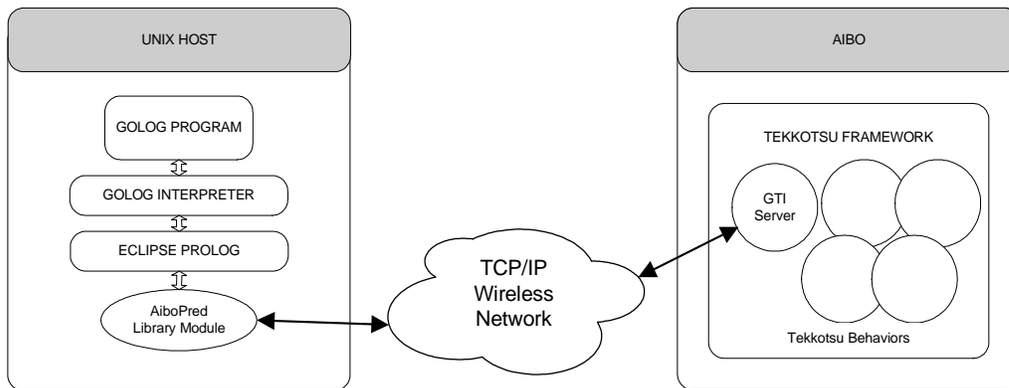


Figure 12 Software Architecture of the interface

4.2.2 Operations

Whenever the Golog interpreter needs to execute an AIBO-related action (eg. walk, turn, etc.), it will invoke the AiboPred module, which has been loaded into Eclipse Prolog as an external predicate library at initialization. The AiboPred module will interpret the given action, and depending on the particular action it received, it will send, over the wireless network, an appropriate command to the GTI server. When the GTI server receives a command over the network, it invokes an appropriate Tekkotsu primitive to carry the command out. Upon completion, depending on the type of the command that it just carried out, the GTI server can send back either a completion signal or some results to the client, and the Golog program will resume.

4.2.3 Exported API

The list of all possible AIBO-related actions that can be executed by the Golog interpreter, and their descriptions, is presented in Appendix A.

4.3 A test case

4.3.1 A Navigation Task

To demonstrate how this interface can be used, we consider a navigation task in which the robot is to follow the shortest possible path to get from any room of the grid world, see Figure 13 below, to the goal room that contains the pink ball.



Figure 13 A navigation problem

4.3.2 Possible approaches

4.3.2.1 Closed-loop Control Approach

This approach is probably the approach that a Tekkotsu programmer would follow. Using this approach, the programmer would first come up with some domain-specific heuristics and then utilize them to design an explicit program that will help AIBO to complete the task. Given the set of tasks that have been accomplished for AIBO using this approach in Tekkotsu, it can be said with high confidence that it is possible to solve the navigation task above using this closed-loop control approach. It is very unlikely however, that this approach would incorporate any model of the environment, or would involve some probabilistic planning. For this reason, and despite the fact that it is still a research question at this time as for whether model-based or model-free approach would be a better choice in the longer run, we will not consider the closed-loop approach any further here.

4.3.2.2 MDP-based Approach

Due to the probabilistic nature of the problem, that is, the uncertain outcome of many of the possible robot actions, Markov Decision Process formalism would also sound very appealing. One way to model the given task using this approach is to consider an MDP $M = \langle S, A, P, R \rangle$ in which:

- A , the set of all possible robot actions, would contain the following:
 - $Walk(x, y, t)$: Walk to the location x and y , relative to the current position of the robot, at time t .
 - $Turn(ang, t)$: Turn the whole body an angle ang at time t .
 - $Pan(ang, t)$: Pan the head an angle ang at time t .

- *Tilt(ang, t)*: Tilt the head an angle *ang* at time *t*.
- *Nod(ang, t)*: Nod the head an angle *ang* at time *t*.
- *QuerySensors(pan, tilt, nod, t)*: Query the three head sensors at time *t*.
This action will tell the robot the values of its pan, tilt and nod sensors at time *t*.
- *QueryBall(color, visible, xcoord, ycoord, area, t)*: Query the robot's vision system regarding the ball with the given color. This action will tell the robot whether the ball with color *color* is visible within the camera image at time *t* or not. If yes, then what is the *x* and *y* coordinates of its center, and the area of this ball within the image.
- *SearchBall(color, found, t)*: Scan for the ball of the given *color*. This action causes the robot to scan (i.e., move its three head joints) the space in front of it to see if a ball with the given *color* can be found. If yes, *found* will be set to 1, and the head will be pointing directly to the ball. Otherwise, *found* will be set to 0.
- *PlaySound(sound, t)*: Play the wave file *sound* at time *t*.
- *Wait(dur, t)*: Simply go to sleep for *dur* seconds at time *t*.
- *NoOp(t)*: Do nothing at time *t*.

- *S*, the set of all possible states, is represented by the 6-tuples $\langle X, Y, \theta, P, T, N \rangle$, where *X* and *Y* represent the current absolute coordinates of the robot, θ represents

the angle the robot currently makes with the absolute north direction, and P , T , N represents the current position of the robot's pan, tilt and nod joints.

- P , the transition probabilities matrix, is a matrix that specifies, for each action $a \in A$, a current state $s \in S$, and a next state $s' \in S$, a real probability p that represent the probability of getting from state s to s' by doing a .
- R , the reward function, is a function that gives, for each action $a \in A$, a current state $s \in S$, and a next state $s' \in S$, a reward value that represents how desirable this transition is.

Because the state space S above is continuous (and will be a very large one if discretized), one would expect to encounter the following two difficulties if this approach is to be used:

1) Computational problems with the computation of an optimal policy: Because the state space is large (continuous), both conventional and advanced MDP techniques would have great difficulties in computing an optimal policy for this MDP.

2) High demand on perception in physical control: Even if one assumes that a policy can be computed for the MDP above, carrying out that policy physically requires the robot's ability to sense the actual current state (so that it can look up the action to be performed from the computed policy) which, in turn, would require some advanced sensing capabilities, such as a GPS-like device or some advanced vision facilities, which are clearly beyond the capacity offered by the robot's built-in perception devices.

4.3.2.3 DTGolog Approach

A third approach, which is the approach we took here, is to use DTGolog in such a way that allows an intuitively clear combination of decision making and closed-loop control.

In this approach, we take advantage of the problem's hierarchical structure to divide the problem into two separate parts. At the top level, there is the problem of deciding the optimal sequence of rooms the robot should visit in order to get from its current room to the goal room as quickly as possible. (In other words, we have a path planning problem at the top level). At the level below that, there is the problem of getting the robot to go from one room to the next room, in the sequence computed at the top level above, as quickly as possible. We solve the top-level problem by performing deterministic planning (or, more precisely, probabilistic planning where all transition probabilities equal to one) in DTGolog, and we solve the second level problem by manually writing deterministic Golog procedures.

This way of balancing between planning and closed-loop control has been a generally accepted practice in the robotics community. According to this practice, it is desirable that hand-coded sub-controllers be used for sub-tasks that can be efficiently and explicitly solved, and hence programmed, by the robot programmer, while other tasks can be left to the robot to figure out via some deliberation processes. In the approach we took here, the Golog procedures to get the robot from one room to another can be seen as hand-coded sub-controllers, while the path planning problem is the deliberation process that the robot has to go through when trying to accomplish the task as a whole.

The remaining parts of this chapter will be used to describe this approach.

4.3.3 Doing hierarchical reasoning in Online DTGolog

We propose a new way of using DTGolog that allow hierarchical reasoning as described above to be carried out seamlessly.

First, to reason at the top level, we introduce, in addition to the actions listed in the section 4.3.2.2 above, four macro (or abstract) actions $North(t)$, $East(t)$, $South(t)$, $West(t)$. These macro actions are actually Golog procedures that start at time t and have the effect of bringing the robot to the room that is to the north, east, south or west direction, respectively, of the room where it is currently in. Unlike the usual Golog procedures, which are expanded by the interpreter during the planning stage, we would like to have these procedures treated as atomic, or “opaque”, actions by the interpreter, and should only be expanded at execution time. To do this we mark these procedures as macro action using the predicate

$$macroAction(Action, Body).$$

For example, the action $north(t)$ is represented as follows:

$$agentAction(north(t)).$$

$$deterministic(north(t), s).$$

$$macroAction(north(t),$$

$$limit(approachDot(pink)); playSound("woof.wav", t);$$

$$?(wait(3, t)); walk(500, t)$$

$$).$$

where $approachDot(pink)$ is a (regular) Golog procedure that cause the robot to find the pink dot, which represents the north door, on the wall and position itself within 50 mm from the dot (this procedure has the effect of making the robot ready to cross the door to

go to the north room.), and $walk(500, t)$ is a shorthand for $walk(500, 0, t)$, which cause the robot to walk 500 mm in the forward direction.

The purpose of treating macro actions as atomic is to have the interpreter to produce, at the end of the planning phase, a plan that contains these macro actions in their unexpanded form. This plan constitutes a “macro”, or high-level, plan that tells the robot, in high-level terms, what to do to accomplish its task. For example, a top-level plan that gets the robot from the bottom left room to the top right room in our navigation task might look something like:

$$north(t1) : east(t2) : north(t3) : east(t4) : nil$$

which can be seen as a set of high-level instructions of how to get from one place to another.

Of course, macro actions are not real actions, in the sense that they cannot be physically performed by the robot. They just give the robot a form of high-level guidance. The robot needs to be able to expand these macro actions, at execution time, into the set of more concrete instructions. We do this using the special predicate $doReally()$, which is called by the online DTGolog interpreter $online()$ every time it needs to execute a given action, as follows:

$$doReally(maction) \stackrel{def}{=} macroAction(maction, proc) \wedge$$

$$online(proc : nil, s0, inf, pol, val).$$

For instance, the $North(t)$ macro action would be executed as follows:

$$doReally(north(T)) \stackrel{def}{=} macroAction(north(T), Proc) \wedge$$

$online(Proc : nil, s0, inf, Pol, V).$

where the call to the online DTGolog interpreter $online()$ carries out the Golog procedure associated with the $North(t)$ action.

4.3.4 Domain Representation

We provide a separate set of axioms for each level of abstraction.

4.3.4.1 Top-level Domain Representation

At the top level, we model the world using a 3×3 grid world, shown below. Each square in the grid world represents a room, and is denoted by a pair x and y , which are the square's coordinates. We use some simple logical statements to capture the geometrical properties of the grid world:

$roomSize(3, 3).$

$roomWithBall(1, 3).$

$goalRoom(x, y) \stackrel{def}{=} roomWithBall(x, y).$

$bottomRow(y) \stackrel{def}{=} \exists w, h (roomSize(w, h) \wedge mod(y, h, 1)).$

$topRow(y) \stackrel{def}{=} \exists w, h (roomSize(w, h), mod(y, h, 0)).$

$leftCol(x) \stackrel{def}{=} \exists h, w (roomSize(w, h), mod(x, w, 1)).$

$rightCol(x) \stackrel{def}{=} \exists h, w (roomSize(w, h), mod(x, w, 0)).$

where $mod(x, y, z)$ means that if we divide x by y , then z will be the remainder.

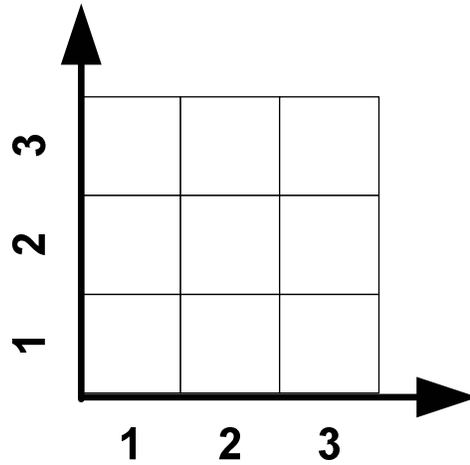


Figure 14 A 3x3 Grid world representing the maze

The agent can perform any of the four deterministic actions $North(t)$, $East(t)$, $South(t)$ and $West(t)$, which will deterministically take the robot from the current room to the room in the respective direction. We specify the actions as follows:

$agentAction(north(t)).$

$agentAction(west(t)).$

$deterministic(north(t), s).$

$deterministic(west(t), s).$

$agentAction(east(t)).$

$agentAction(south(t)).$

$deterministic(east(t), s).$

$deterministic(south(t), s).$

The preconditions and effects of the four actions above are captured by the precondition axioms and successor state axioms as follows:

$$Poss(north(t), s) \stackrel{def}{=} \exists x, y (roboLoc(x, y, s) \wedge \neg topRow(y)).$$

$$Poss(east(t), s) \stackrel{def}{=} \exists x, y (roboLoc(x, y, s) \wedge \neg rightCol(y)).$$

$$Poss(south(t), s) \stackrel{def}{=} \exists x, y (roboLoc(x, y, s) \wedge \neg bottomRow(y)).$$

$$Poss(west(t), s) \stackrel{def}{=} \exists x, y (roboLoc(x, y, s) \wedge \neg leftCol(y)).$$

$$roboLoc(x, y, do(a, s)) \stackrel{def}{=}$$

$$\exists x_1, y_1 (roboLoc(x_1, y_1, s) \wedge$$

$$(a = north(t) \wedge x = x_1 \wedge y = y_1 + 1 \vee$$

$$a = south(t) \wedge x = x_1 \wedge y = y_1 - 1 \vee$$

$$a = east(t) \wedge x = x_1 + 1 \wedge y = y_1 \vee$$

$$a = west(t) \wedge x = x_1 - 1 \wedge y = y_1 \vee$$

$$a \neq north(t) \wedge a \neq south(t) \wedge a \neq east(t) \wedge a \neq west(t) \wedge$$

$$x = x_1 \wedge y = y_1).$$

which state that the pre-condition for an action is that it will not take the robot out of the grid, and that the new location of the robot after performing an action is the room in the corresponding direction with respect to the room where the robot was before the action was performed.

4.3.4.2 Lower-level Domain Representation

At the lower level, we define the set of available actions to be the set of 11 (primitive) actions listed above in section 4.3.2.2, and define the following 5 fluents:

- $ballWithinSight(color, do(a,s))$
Whether the ball of color $color$ is currently visible in the robot camera image.
- $lookingStraight(do(a,s))$
Whether the robot is looking straight ahead in the current situation.
- $panJointPos(pos, do(a, s))$,
 $nodJointPos(pos, do(a, s))$
 $tiltJointPos(pos, do(a, s))$
The position of the three head joints in the current situation.

We specify the actions using the following statements (all of them are deterministic):

$agentAction(queryball(ball, visible, xcoord, ycoord, area, time))$.

$senseAction(queryball(ball, visible, xcoord, ycoord, area, time))$.

$agentAction(searchball(ball, found, time))$.

$agentAction(queryheadjoints(pan, nod, tilt, time))$.

$senseAction(queryheadjoints(pan, nod, tilt, time))$.

$agentAction(queryneardistance(dist, time))$.

$senseAction(queryneardistance(dist, time))$.

agentAction(pan(angle, t)).

agentAction(nod(angle, t)).

agentAction(tilt(angle, t)).

agentAction(turn(angle, t)).

agentaction(walk(distance, t)).

agentaction(getready(t)).

agentaction(noop(t)).

agentaction(wait(dur, t)).

We specify the preconditions for all the eleven actions using the precondition axioms of the form:

Poss(a, s) ≡ true.

which means that any action can be performed in any situation.

We capture the action's effects using the following set of successor state axioms:

ballWithinSight(color, do(a,s)) ≡

∃(x, y, area, t) [a = queryBall(color, 1, x, y, area, t)] ∨

∀(x, y, area, t, angle) [a ≠ queryBall(color, 0, x, y, area, t) ∧

a ≠ pan(angle, t) ∧ a ≠ nod(angle, t) ∧ a ≠ tilt(angle, t) ∧

$$a \neq \text{turn}(\text{angle}, t) \wedge a \neq \text{walk}(\text{distance}, t)] \wedge$$

$$\text{ballWithinSight}(\text{color}, s).$$

which states that the ball of color *color* is currently within the camera image of the robot if and only if it has just queried the ball, and the result was positive, or it has neither pan, tilt, nod, walk or turn, and the ball was within sight in the previous situation.

$$\text{lookingStraight}(\text{do}(a, s)) \equiv$$

$$\exists(\text{pan}, \text{nod}, \text{tilt}, t) [a = \text{queryHeadJoints}(\text{pan}, \text{nod}, \text{tilt}, t) \wedge$$

$$\text{abs}(\text{pan}) < 5 \wedge \text{abs}(15 - \text{nod}) < 10 \wedge \text{abs}(\text{tilt}) < 5] \vee$$

$$\forall(\text{angle}, t) [a \neq \text{pan}(\text{angle}, t) \wedge a \neq \text{nod}(\text{angle}, t) \wedge$$

$$a \neq \text{tilt}(\text{angle}, t)] \wedge \text{lookingStraight}(s).$$

which states that the robot is looking straight ahead if it has just queried its head joints, and the values returned are within an acceptable tolerance of the straight-ahead position, or that it has neither pan, nod, or tilt, and it was looking straight ahead in the previous situation (note that the pan, nod and tilt values can be either positive and negative).

$$\text{panJointPos}(\text{pos}, \text{do}(a, s)) \equiv$$

$$\exists(\text{nod}, \text{tilt}, t) [a = \text{queryHeadJoints}(\text{pos}, \text{nod}, \text{tilt}, t)] \vee$$

$$\exists(\text{ang}, t, \text{pos1}) [a = \text{pan}(\text{ang}, t) \wedge \text{panJointPos}(\text{pos1}, s) \wedge$$

$$\text{pos} = \text{pos1} + \text{ang}] \vee$$

$$\forall(\text{ang}, t) [a \neq \text{pan}(\text{ang}, t)] \wedge \text{panJointPos}(\text{pos}, s).$$

which states that the robot's pan joint is currently at position pos if and only if it has just queried that joint, and the value returned is equal to pos , or it has panned its head to the position pos from the previous position $pos1$, or, it has not panned its head, and the pan position was pos in the previous situation.

Similar successor state axioms are provided for the $nodJointPos(pos, do(a, s))$ and $tiltJointPos(pos, do(a, s))$ fluents.

4.3.5 Control Procedures

Similar to the domain axiom, we provide two separate sets of control procedures, one for each level of abstraction.

4.3.5.1 Top-level control procedure

Control at the top level is very simple. The following procedure helps to plan the best sequence of high-level moves to get from the current room to the goal room. It takes as input the number n of moves allowed and produces an n -steps plan by non-deterministically choosing between the four actions $north(t)$, $east(t)$, $south(t)$ and $west(t)$.

```
proc(pathPlanning( $n$ ),
```

```
     $\pi(t, \pi(n_1,$ 
```

```
         $?(now(t)) :$ 
```

```
        if  $n < 1$  then
```

```
             $noOp(t),$ 
```

```

        else
            ( north(t) # east(t) # south(t) # west(t) ) :
                ?(n1 is n - 1) : pathPlanning(n1)
        endif
    ))
).

```

4.3.5.2 Lower-level control procedures

Once a high-level plan has been produced and passed to the execution unit, the macro actions that appear in that plan will be expanded, as described in section 4.3.3, into a lower level procedure, which will then be passed to a recursive call of the DTGolog interpreter. The four macro actions will be expanded into the following procedures:

```

macroAction(north(t),
    limit(approachDot(pink)) : playSound("woof.wav", t) :
    ?(wait(3, t)) : walk(500, t)
).

```

```
macroAction(east(t),
```

```
    limit(approachDot(yellow)) : playSound("woof.wav", t) :
```

```
    ?(wait(3, t)) : walk(500, t)
```

```
).
```

```
macroAction(south(t),
```

```
    limit(approachDot(blue)) : playSound("woof.wav", t) :
```

```
    ?(wait(3, t)) : walk(500, t)
```

```
).
```

```
macroAction(west(t),
```

```
    limit(approachDot(orange)) : playSound("woof.wav", t) :
```

```
    ?(wait(3, t)) : walk(500, t)
```

```
).
```

where *walk*(500, *t*) is the shorthand for *walk*(500, 0, *t*) and *approachDot*(*color*) is a deterministic procedure that brings the robot close (within 55 mm) to the dot of specified color. Because each door has a unique color dot assigned to it, getting close to the door has the effect of making the robot ready to cross through the door, and get to the room in

the specified direction. Once the robot is close to the desired door, and ready to go through, it will make a barking sound (*woof.wav*) to request the removal of the door and wait for 3 seconds. After 3 seconds, the door has been removed, and the robot will simply walk straight ahead for 500 mm to enter the desired room. The *limit()* operators are used to prevent DTGolog to search beyond the *approachDot()* procedure: Intuitively, not until it has successfully approached the color dot, the robot should not only worry about barking or walking head.

The definition of the *approachDot(color)* procedure is given below. (We write this procedure in Golog because we want to demonstrate how Golog sub-controllers can be used in the online version of DTGolog, and how Aibo primitive actions can be performed using the GTI interface).

```

proc approachDot(color)
   $\pi(t)[(now(t))?;$ 
   $\pi(pval, nval, tval, vis, xcoord, ycoord, area, dist)[$ 
    limit( queryHeadJoints(pval, nval, tval, t);
           queryBall(color, vis, xcoord, ycoord, area, t);
           queryNearDistance(dist, t) );
    if (lookingStraight  $\wedge$  ballWithinSight(color)  $\wedge$  dist < 55) then
      noOp(t)
    else
       $\pi(found, pval1, nval1, tval1, dist1, pval1abs, pval1less, p, n)[$ 
        limit( searchBall(color, found, t) :
              queryHeadJoints(pval1, nval1, tval1, t) :
              queryNearDistance(dist1, t) );
        limit( ?(abs(pval1, pval1abs)) :

```

```

?(pval1less is pval1 * 2 / 3) :
if (pval1abs > 10) then
    turn(pval1less, t)
else if (dist1 > 200) then
    walk(150, t),
else if (dist1 > 55) then
    walk(50, t),
else
    noOp(t)
endif ;
(p = -pval1)? ; (n = 15 - nval1)? ;
pan(p, t) : nod(n, t) );
approachDot(color)
]
endif
]]
endproc

```

Briefly, this procedure continuously checks to see if the robot is close to the specified color dot, by testing the fluents *lookingStraight()*, *ballWithinSight()* and measure the distance to the wall. If yes, the procedure exits. Otherwise, it scans its head around looking for the dot. Depending on the angles the dot makes with its head (which the robot senses by reading its pan joint), and depending on the distance to the wall (which the robot senses by reading its distance sensor), the robot will try to either turn or walk forward in order to approach the dot. This approaching process is repeated until the robot is close enough to the dot, at which point the procedure exits.

4.3.6 Results

We performed several trials of the experiments, each time from a random starting room, a random robot orientation and placement, and a random goal room. The following table shows some experimental data for 8 random trials.

Table 6 Maze traversing trials

Trial	Start	End	Number of door crossing	Total Time (second)	Avg Time Per door (second)
1	(1,1)	(3,3)	4	321	80.25
2	(1,1)	(3,3)	4	384	96
3	(1,1)	(3,2)	3	295	98.33
4	(1,1)	(2,3)	3	306	102
5	(1,1)	(2,2)	2	198	99
6	(1,1)	(1,3)	2	183	91.5
7	(1,1)	(1,2)	1	103	103
8	(1,1)	(2,1)	1	96	96
Average Second per Door					95.76

MPEG movies of selected trials and source code for the complete software package (including the GTI interface and this robotics example) are available at:

<http://www.scs.ryerson.ca/~mes/gti/>

and is freely distributed for research and teaching purposes.

5 Conclusion

This chapter provides a brief summary of the results reported in this thesis. It also discusses the contributions made by this thesis and some possible future research directions.

5.1 Summary

Probabilistic or decision theoretic planning is a very desirable tool in the fields of AI and Robotics. Given the complete and accurate model of the world's dynamics, decision theoretic planning provides a decision making agent not only with the ability to figure out the way to accomplish its goals but also with the ability to accomplish these goals in the optimal way. Despite the fact that a lot of research efforts have been contributed to this field, current techniques still have difficulties with real-world and large-scale applications. DTGolog is a promising logic-based decision theoretic planning framework that has the potential of handling real-world applications because it allows domain-specific knowledge to be utilized as “advices” that constrain the search space into practical size. This thesis advocates the practicality and usefulness of DTGolog by (1) applying it to a real-world and complex domain of the London Ambulance Service, to demonstrate its expressiveness and applicability, and by (2) bridging it to the popular and powerful robotics platform of the Sony's Aibo Robot, via the Tekkotsu framework, to create a complete cognitive robotics research platform in which DTGolog can be used.

5.2 Contributions

The contribution of the research work reported here are as follows:

1) We have revised the DTGolog interpreter to allow it to make use of the new linear constraints solver with a different API that is available in Eclipse Prolog, a well-known Prolog interpreter developed at IC-PARC (a research and development company at Imperial College, London, UK)⁴, version 5.7 and above, instead of the solver available in Eclipse Prolog version 3.5.2 and below. This revision allows DTGolog to be used with more recent versions of Eclipse Prolog and solve temporal constraints in Golog programs more efficiently using the well-known commercial-grade linear constraint solver by ILOG, a well-known mathematical optimization software company⁵.

2) We have demonstrated the expressiveness and applicability of the DTGolog framework on large-scale problems by building and analyzing an extensive logical formalization [25;26], plus an environment simulator and a simulator interface, for a well-known case study, the London Ambulance Service's Computer Aided Dispatch System.

3) We have implemented and demonstrated a software interface that brings DTGolog's high-level reasoning and decision theoretic planning capabilities to the Sony AIBO robot's powerful, reliable yet inexpensive robotics platform to create a complete research robotics platform that provides AI and Robotics researchers with the ability to conveniently do high-level reasoning on a real and powerful robot. This platform can be used as a platform for doing research in cognitive robotics, and can serve as a basis for a future graduate course on the same topic.

⁴ <http://eclipse.crosscoreop.com/eclipse/index.html>

⁵ <http://www.ilog.com/>

5.3 Future Works

Two of the most important directions for future research with DTGolog are the scalability of the DTGolog framework and the incorporation of learning into the framework.

Scalability can be improved by using sampling techniques to deal with large branching factor (in the version of directed value iteration that provides semantics for a DTGolog interpreter DTGolog) and by using progression to deal with growing situation terms. Our research goal is a more advanced framework that can handle models that are large enough to be of use in software design applications such as the current LAS-CAD system. In 2004, the real LAS-CAD system has about 30 regions, about 400 vehicles and was the largest public ambulance system in the world.

Learning would also be a nice feature to have in DTGolog. As of current, the interpreter can only do planning, and expects both the reward and transition probabilities functions to be completely specified (by the *reward()* and *prob()* predicates). If learning can be incorporated into DTGolog, DTGolog-based agents will have the ability to figure out the optimal behavior by interacting with their environments, and will not require the knowledge of a complete transition probabilities function.

Appendix A

Golog-Tekkotsu Interface: Application Programming Interface

The following predicates represent the actions that a Golog interpreter can execute on AIBO:

```
querySensors(sensors, values, t)
```

This action unifies *values* with a list that contains the values, obtained at time *t*, from all the sensors whose names are mentioned in the list *sensors*, which can contain any number of sensors, up to the total number of available sensors on the robot. Please refer to Appendix B for the list of sensor and joint names. For example:

```
querySensor([neckTilt1, neckPan, neckTilt2], V, 0)
```

will unify the variable *V* with a list of 3 double numbers corresponding to the value of the robot's Tilt, Pan and Nod joints, respectively.

This is a blocking action. That is, the call to this predicate will not return until it has been completed by the robot.

```
queryBall(color, visible, xcoord, ycoord, area, t)
```

This action checks to see if the ball of color *color*, where color can be one of the terms *{pink, orange, yellow, green}*, is visible within the robot camera image at time *t*. If yes, it unifies *visible* with the number 1, *xcoord* and *ycoord* with the coordinate of the ball's

center within the image, and *area* with the area of the ball within the image. Otherwise, it unifies *visible* with the number 0. For example:

```
queryBall(pink, Vis, X, Y, Area, 0)
```

will tell whether the pink ball is visible in the robot's camera at time 0, as well as its area and center's location.

This is a blocking call.

```
searchBall(color, found, t)
```

This action causes the robot's head to scan around, starting from time *t*, searching for the ball of color *color*. If it finds the ball, the action will leave the robot's head pointing directly toward the ball's center, and unifies *found* with the number 1. Otherwise, it leaves the robot head at an arbitrary position and unifies *found* with the number 0.

This is a blocking call.

```
moveJoints(jointCmdList, t)
```

This action moves, starting from time *t*, all the joints whose names are mentioned in the joint commands that are in the *jointCmdList*, which can contain any number of joint commands (up to the number of available joints on the robots). For example:

```
moveJoints([[lflJoint1, 10], [rflJoint1, 10]], 0)
```

contains two joint commands (two sub-lists inside the big list), and will concurrently move both the left and right front rotators 10 degrees.

This is a non blocking call.

```
motion(motionFile, t)
```

This action starts the motion defined in *motionFile* at time *t*, where *motionFile* is a standard Tekkotsu motion sequence descriptor file (see Tekkotsu tutorial for more details about motion sequences). For example:

```
motion("getrdy.mot", 0)
```

will cause the robot to perform the motion defined by the file "getrdy.mot" at time 0. The file "getrdy.mot" is made available by the interface by default. To create more motion sequences, please refer to the Tekkotsu's Beginner Tutorial for a detailed instruction.

This is a non-blocking call.

```
walk(x, y, t)
```

This action causes the robot to walk, at time *t*, *x* mm forward (backward if negative) and *y* mm to the left (right if negative). For example:

```
walk(500, 100, 0)
```

will causes the robot to walk, starting from time 0, 500 mm in the forward direction and 100 mm in the side direction. Note that this action simply "translates" (i.e., it preserves the robot's body orientation) along the (500, 100) vector instead of causing it to turn and walk toward the direction of that vector. Likewise, the action

```
walk(0, 500, 0)
```

will cause the robot to do side-walking 500 mm to the left. To make the robot to turn its body, use the *turn()* action described below.

Because this action is implemented using Tekkotsu's walk engine, it is possible to change the robot walking gait. Please refer to Tekkotsu's Walk Calibration tutorial for instruction on how to do this.

This is a non-blocking call.

```
startWalk(x, y, t)
```

This action causes the robot to start walking, indefinitely, in the direction given by the vector $\vec{v} = (x, y)$.

This is a non-blocking call.

```
endWalk(t)
```

This action causes the robot to stop walking at time t (if it is walking at that time), regardless of whether it was started by *walk()* or *startWalk()*.

This is a non-blocking call.

```
turn(a, t)
```

This action causes the robot to turn an angle a , around the z-axis (vertical axis), at time t .

For example:

```
turn(50, 0)
```

will cause the robot to turn, by jogging in place, its body 50 degrees to the left starting at time 0.

This is a non-blocking call.

startTurn(a, t)

Similar to startWalk().

endTurn(t)

Similar to endWalk().

Appendix B

Primitive Names and Descriptions

 Please refer to Sony's *ERS-7 Model Information* document for more details on sensor information such as their:

- Location on the robot
- Zero position
- Type
- Value ranges

NAME	MOVABLE	DESCRIPTION
bAccel	N	Accelerometer front-back (positive = backward)
lAccel	N	Accelerometer left-right (positive = left)
dAccel	N	Accelerometer up-down (positive = down)
chestIRDist	N	Chest distance
nearIRDist	N	Head near distance
farIRDist	N	Head far distance
wirelessSwitch	N	Wireless lan switch
fBack	N	Back sensor (front)

NAME	MOVABLE	DESCRIPTION
mBack	N	Back sensor (middle)
rBack	N	Back sensor (rear)
head	N	Head sensor
chin	N	Chin switch
lfPaw	N	Left front paw button
rfPaw	N	Right front paw button
lrPaw	N	Left rear paw button
rrPaw	N	Right rear paw button
neckTilt1	Y	The neck-shoulder joint
neckPan	Y	Head pan
neckTilt2	Y	The neck-head joint
mouth	Y	Mouth
rflJoint1	Y	Right front leg joint1 (Shoulder Rotator)
rflJoint2	Y	Right front leg joint2 (Shoulder Lift)
rflJoint3	Y	Right front leg joint3 (Knee)

NAME	MOVABLE	DESCRIPTION
lflJoint1	Y	Left front leg joint1 (Shoulder Rotator)
lflJoint2	Y	Left front leg joint2 (Shoulder Lift)
lflJoint3	Y	Left front leg joint3 (Knee)
rrlJoint1	Y	Right rear leg joint1 (Hip Rotator)
rrlJoint2	Y	Right rear leg joint2 (Hip Lift)
rrlJoint3	Y	Right rear leg joint3 (Knee)
lrlJoint1	Y	Left rear leg joint1 (Hip Rotator)
lrlJoint2	Y	Left rear leg joint2 (Hip Lift)
lrlJoint3	Y	Left rear leg joint3 (Knee)
tailPan	Y	Tail pan
tailTilt	Y	Tail tilt

Appendix C

Important Data Structures and Software Design Notes

C.1 Introduction

This interface follows the client/server approach, and has two main components. The client runs on a Unix-based machine as an Eclipse Prolog's external predicate module and provides the Golog interpreter with a predefined set of predicates representing the robot actions. Please refer to appendix A for a description of these actions. The server runs on the AIBO as a Tekkotsu program (also called a behavior) and continuously listens to the wireless network for commands from the client.

We will sometime refer to the client as the AiboPred module, and the server as the GTI server (Golog-Tekkotsu Interface server). We will also refer to the predicates provided by the client as action predicates. For brevity, we will refer to the Eclipse Prolog interpreter as Eclipse Prolog, or sometime, just Eclipse. (Note that it is not related to the Eclipse environment developed by IBM).

The following diagram describes the overall architecture of the interface.

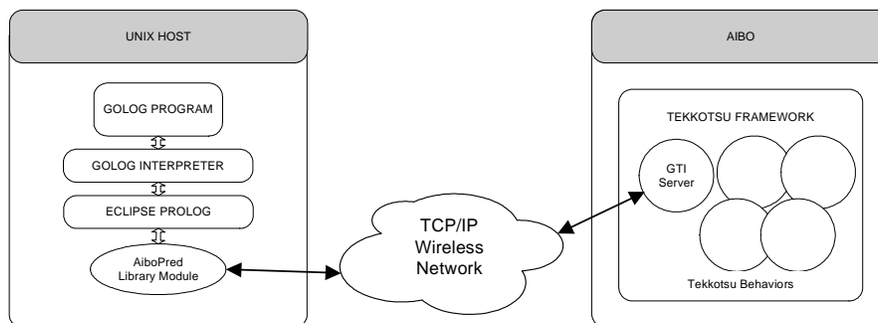


Figure C1 Software Architecture of the interface

C.2 The client

The client is implemented in the file `aibopred.c`. Its operations can be summarized by noting that each robot action is represented by a corresponding action predicate, and each action predicate is implemented by a corresponding C function in the AiboPred module. To execute a robot action, the Golog interpreter asks Eclipse Prolog to evaluate its corresponding action predicate. To evaluate an action predicate, Eclipse Prolog executes a corresponding C function in the AiboPred module.

When an AiboPred function is called, it parses all the action's arguments and assembles them into an appropriate data structure, which we will refer to as a TCP Command, and send it over the wireless network to the GTI server to be carried out. Then, upon receiving a reply from the server, the client will return to Eclipse with any applicable results.

For more information about external predicates in Eclipse Prolog, please refer to Eclipse's *Interfacing and Embedding Manual*.

C.3 Client-Server Communication

All data structures that are used in client-server communications are defined in the file `TCPCComm.h`.

As mentioned above, when an AiboPred function is called, it sends a TCP command to the server to be carried out. This command consists of two parts: a header, which is defined using the same data structure for all commands, and a body, which is defined by different data structures for different command types.

Command headers are defined by the following data structure:

```
struct CmdHdr{
    int type;
    int len;
};
```

where `type` is an enumerated value representing the different robot actions, and `len` is the length (in bytes) of the command body, which is different for different command types as well as different command arguments.

When it sends a TCP command to the server, the client does it in two separate stages. First, it sends the command header, which tells the server the type and the amount of data it should expect to receive. Then, it sends the command body, which contains all necessary information about the command.

The following table shows the names of the data structures that are used to represent the command body and the server's reply for the different robot actions.

Action	Data Structure representing	
	Command Body	Server's Reply
<i>querySensors()</i>	<code>struct SensorCmd</code>	double array
<i>queryBall()</i>	<code>int</code> (enumerated ball colors)	<code>struct Ball</code>
<i>searchBall()</i>	<code>int</code> (enumerated ball colors)	<code>int</code>
<i>moveJoints()</i>	<code>struct JointCmd</code>	N/A
<i>motion()</i>	<code>string</code> (name of motion sequence descriptor file)	N/A
<i>walk()</i>	<code>struct WalkParam</code>	N/A
<i>turn()</i>	<code>struct WalkParam</code>	N/A

C.4 The server

This section describes the GTI server's design and operations. Readers who are new to Tekkotsu should refer to the Tekkotsu's Beginner's Tutorial (TBT), <http://www.cs.cmu.edu/~dst/Tekkotsu/Tutorial/>, which describes the basic components of a Tekkotsu behavior as well as all the main concepts used in Tekkotsu. To point the reader to the background needed to understand the operation of the GTI server, relevant sections in the tutorial will be cited throughout this discussion.

The GTI server consists of three different components: a Tekkotsu behavior called the GTI Behavior, which handles all network communications with the clients, and two motion commands called the GtiMC and GtiHeadMC, which interact with Tekkotsu on behalf of the GTI Behavior to control the robot joints. (Please refer to the TBT for information about the role and design of Tekkotsu behaviors and motion commands.) The following diagram shows how the three components of the GTI server, along with other library-provided motion commands, fit together:

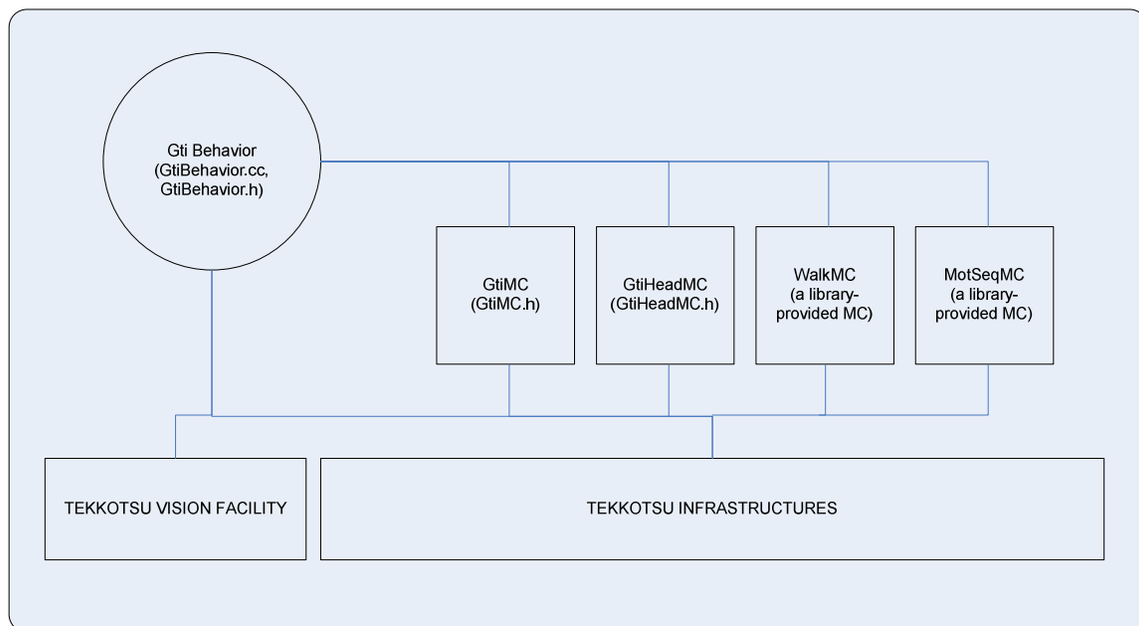


Figure C2 Overall organization of the GTI server

C.4.1 The Motion Commands

The WalkMC and MotSeqMC are library-provided motion commands that can be used by Tekkotsu behaviors to make the robot walk and perform motion sequence. (Please refer to the sections about Walking and Motion Sequences for information about how these MCs can be used).

GtiMC is a custom motion command that interacts with Tekkotsu on behalf of the Gti Behavior to move the robot joints. Whenever the Gti Behavior needs to move a set of joints to satisfy a client's request, it passes appropriate parameters to the GtiMC, which in turn converts the parameters into appropriate units, and then follows the necessary procedures to fill out the joint control frame buffers to make the joints move. Please refer to the section about Motion Command in the TBT for information about the procedure of filling in the joint control frame buffers.

GtiHeadMC is similar to GtiMC, but it only deals with the three head joints instead of all the joints available on the robot. This MC is called by the Gti Behavior whenever it needs to scan the robot head around to satisfy a *searchBall()* request. The reason of having a separate MC for the three head joints is that scanning the head around requires back-and-forth motions, as opposed to unidirectional motions in the case of regular *moveJoints()* requests, and hence an algorithm with different arithmetic for filling in joint control frame buffers.

GtiMC and GtiHeadMC are implemented in GtiMC.h and GtiHeadMc.h. Their operation and design are completely straight-forward and is standard to all motion commands.

C.4.2 The GTI Behavior

The GTI Behavior is a standard Tekkotsu behavior and contains all the methods (functions) that can be expected to be found in standard Tekkotsu behaviors such as DoStart(), DoStop(), ProcessEvent(), etc. The operation of the GTI Behavior can be

described by its methods (i.e., functions):

- **DoStart()** This method is called when the behavior is first loaded by Tekkotsu. It first initializes some data structures, and then registers with Tekkotsu that it wants to listen to a TCP/IP port (port 12345, defined in TCPCComm.h), and that it wants to receive event notification messages regarding ball detections and regarding the GtiHeadMC, which generates an event every time it finishes scanning the head.
- **DoStop()** This method is called to do the necessary clean-ups whenever the behavior is about to be unloaded by Tekkotsu.
- **ProcessNetwork()** This method is called by Tekkotsu every time network data arrives at the TCP/IP port. Its operations can be described using the following finite state machine:

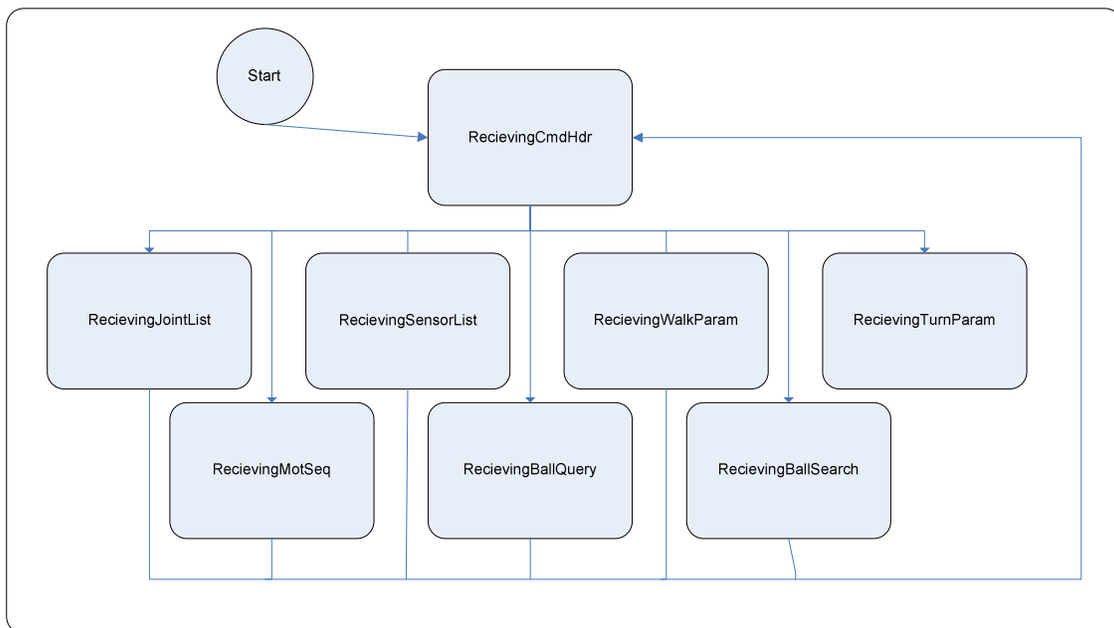


Figure C3 A finite state machine representing the GTI Server

The initial starting state is the ReceivingCmdHdr state, in which the server waits for a TCP command header from the client. Depending on the type of the header it received, the method switches to one of the command body receiving states, in

which it waits for the command body of a certain type to arrive from the client. Upon receiving the command body, the server appropriately carries out the command, replies to the client if necessary, and then switches back to the `ReceivingCmdHdr` state.

Each type of command is carried out differently. For example, `querySensors()` commands are carried out by simply returning the latest set of sensor values, which are made globally available in the form of an array by Tekkotsu (see the section about `WorldState` in the Tekkotsu's Beginner's Tutorial); `moveJoints()` commands are carried out by passing the joint commands' arguments to the `GtiMC Motion Command`; `queryBall()` commands are carried out by simply returning the latest info about the ball, which arrives via `processEvent()`, described below; `walk()` commands are carried out by passing appropriate parameters to Tekkotsu's `WalkMC` motion command module (see the section about `WalkMC` in TBT); `motion()` commands are carried out by passing the motion sequence descriptor filename to the Tekkotsu's `MotSeqMC Motion Command` module (See the section about `MotionSequence` in TBT).

- **processEvent()** This method is called by Tekkotsu every time an event of interest occurs (See the section about Events in TBT for information regarding events generation and processing in Tekkotsu). In the case of the GTI Server, since we have registered, in `DoStart()` method, to receive all events generated by the system's ball detection engine and by the `GtiHeadMC`, this method is called every time a ball of some predefined color (pink, orange, yellow, green) is detected within the robot's camera image, or every time the `GtiMC` generates an event signaling it has completed the scanning of the head. In the case of a ball detection event, the method save all the relevant data about the ball (i.e., whether it is still visible or has been lost, its center's coordinates, its area) into a global data structure so that subsequent `queryBall()` requests can be quickly served.

The GTI Behavior is implemented in the file `GtiBehavior.h` and `GtiBehavior.cc`.

The interface source code contains about 2500 lines of code, and an Aibo-ready memory stick image for this interface, which include Tekkotsu and Open-R's runtimes modules, is about 7 MB in size.

Appendix D

Simulation Data

Simulation Parameters:

- CommFailRate 0.2
- HospitalizeRate 0.8
- DiagnosisTime 240
- UnloadingTime 120
- TirednessMarkupTime 120
- CrewRecoveryTime 200
- SPB Emerg Home 80
- SPB Normal Home 160
- SPB Emerg Foreign 120
- SPB Normal Foreign 240

	Requests	Arrivals	Late 8	Long	Delay	Both	Late 8 %	Long %	Delay %	Both %	Late 11	Long	Delay	Both	Late 11 %	Long %	Delay %	Both %	
MANUAL - 60																			
	298	284	224	81	13	130	78.87	28.52	4.58	45.77	175	48	19	108	61.62	16.9	6.69	38.03	
	300	283	237	57	11	169	83.75	20.14	3.89	59.72	205	32	23	150	72.44	11.31	8.13	53	
	301	285	247	78	12	157	86.67	27.37	4.21	55.09	206	45	21	140	72.28	15.79	7.37	49.12	
	300	289	245	74	11	160	84.78	25.61	3.81	55.36	194	34	19	141	67.13	11.76	6.57	48.79	
	301	284	247	70	18	159	86.97	24.65	6.34	55.99	208	48	30	130	73.24	16.9	10.56	45.77	
AVG	300	285	240	72	13	155	84.208	25.258	4.566	54.386	197.6	41.4	22.4	133.8	69.342	14.532	7.864	46.942	
VAR	1.2	4.4	77.6	70	6.8	173.2	8.544256	8.357736	0.860504	21.340824	151.44	48.64	16.64	206.56	19.589216	6.172536	2.127184	25.131096	
AUTO1 - 60																			
	297	274	209	47	1	161	76.28	17.15	0.36	58.76	183	24	6	153	66.79	8.76	2.19	55.84	
	300	280	214	55	4	155	76.43	19.64	1.43	55.36	188	35	4	149	67.14	12.5	1.43	53.21	
	302	287	193	60	1	132	67.25	20.91	0.35	45.99	174	43	0	131	60.63	14.98	0	45.64	
	303	287	202	54	3	145	70.38	18.82	1.05	50.52	178	34	4	140	62.02	11.85	1.39	48.78	
	301	284	192	52	2	138	67.61	18.31	0.7	48.59	170	33	4	133	59.86	11.62	1.41	46.83	
AVG	300.6	282.4	202	53.6	2.2	146.2	71.59	18.966	0.778	51.844	178.6	33.8	3.6	141.2	63.288	11.942	1.284	50.06	
VAR	4.24	24.24	74.8	17.84	1.36	113.36	16.31236	1.596584	0.172616	21.360824	40.64	36.56	3.84	74.56	9.505176	3.955616	0.503584	14.98772	
AUTO2 - 60																			
	299	283	210	72	1	137	74.2	25.44	0.35	48.41	168	36	4	128	59.36	12.72	1.41	45.23	
	302	283	202	46	2	154	71.38	16.25	0.71	54.42	177	23	7	147	62.54	8.13	2.47	51.94	
	301	282	192	59	2	131	68.09	20.92	0.71	46.45	167	36	3	128	59.22	12.77	1.06	45.39	
	300	281	197	52	0	145	70.11	18.51	0	51.6	179	35	6	138	63.7	12.46	2.14	49.11	
	302	281	196	51	1	144	69.75	18.15	0.36	51.25	173	32	5	136	61.57	11.39	1.78	48.4	
AVG	300.8	282	199.4	56	1.2	142.2	70.706	19.854	0.426	50.426	172.8	32.4	5	135.4	61.278	11.494	1.772	48.014	
VAR	1.36	0.8	38.24	81.2	0.56	60.56	4.154984	10.007704	0.070584	7.576424	22.56	24.24	2	50.24	3.091616	3.078344	0.252136	6.279944	
OPTIMAL1 - 60																			

301	287	245	60	4	181	85.37	20.91	1.39	63.07	225	45	8	172	78.4	15.68	2.79	59.93	
303	289	268	69	5	194	92.73	23.88	1.73	67.13	242	51	10	181	83.74	17.65	3.46	62.63	
299	285	246	71	1	174	86.32	24.91	0.35	61.05	216	45	5	166	75.79	15.79	1.75	58.25	
298	283	256	61	4	191	90.46	21.55	1.41	67.49	232	43	4	185	81.98	15.19	1.41	65.37	
302	278	255	81	7	167	91.73	29.14	2.52	60.07	225	58	14	153	80.94	20.86	5.04	55.04	
AVG	300.6	284.4	254	68.4	4.2	181.4	89.322	24.078	1.48	63.762	228	48.4	8.2	171.4	80.17	17.034	2.89	60.244
VAR	3.44	14.24	69.2	58.24	3.76	102.64	8.667656	8.556456	0.4868	9.341216	74.8	30.24	12.96	129.04	7.78624	4.359784	1.68948	12.625024

OPTIMAL2 - 60

303	292	201	87	20	94	68.84	29.79	6.85	32.19	141	43	30	68	48.29	14.73	10.27	23.29	
300	288	195	70	27	98	67.71	24.31	9.38	34.03	139	29	41	69	48.26	10.07	14.24	23.96	
296	278	192	71	16	105	69.06	25.54	5.76	37.77	141	30	38	73	50.72	10.79	13.67	26.26	
299	288	190	70	20	100	65.97	24.31	6.94	34.72	127	28	31	68	44.1	9.72	10.76	23.61	
297	288	209	60	19	130	72.57	20.83	6.6	45.14	156	26	49	81	54.17	9.03	17.01	28.12	
AVG	299	286.8	197.4	71.6	20.4	105.4	68.83	24.956	7.106	36.77	140.8	31.2	37.8	71.8	49.108	10.868	13.19	25.048
VAR	6	21.76	47.44	75.44	13.04	163.84	4.69492	8.313424	1.466384	20.74868	84.96	36.56	48.56	24.56	10.938136	4.050816	6.07132	3.449656

MANUAL - 75

301	290	214	122	6	86	73.79	42.07	2.07	29.66	160	75	10	75	55.17	25.86	3.45	25.86	
300	293	186	165	4	17	63.48	56.31	1.37	5.8	123	108	6	9	41.98	36.86	2.05	3.07	
300	286	237	124	14	99	82.87	43.36	4.9	34.62	183	80	23	80	63.99	27.97	8.04	27.97	
303	294	201	148	9	44	68.37	50.34	3.06	14.97	137	92	15	30	46.6	31.29	5.1	10.2	
298	285	228	117	7	104	80	41.05	2.46	36.49	177	75	10	92	62.11	26.32	3.51	32.28	
AVG	300.4	289.6	213.2	135.2	8	70	73.702	46.626	2.772	24.308	156	86	12.8	57.2	53.97	29.66	4.43	19.876
VAR	2.64	13.04	334.96	336.56	11.6	1147.6	51.328856	34.017864	1.433416	142.625336	527.2	159.6	34.16	1022.16	73.2354	16.58972	4.19044	126.249384

AUTO1 - 75

299	280	219	79	3	137	78.21	28.21	1.07	48.93	191	53	4	134	68.21	18.93	1.43	47.86	
301	281	222	163	3	56	79	58.01	1.07	19.93	173	116	3	54	61.57	41.28	1.07	19.22	
298	283	223	132	3	88	78.8	46.64	1.06	31.1	173	86	2	85	61.13	30.39	0.71	30.04	
300	282	240	95	5	140	85.11	33.69	1.77	49.65	202	61	5	136	71.63	21.63	1.77	48.23	
301	282	208	142	1	65	73.76	50.35	0.35	23.05	160	96	3	61	56.74	34.04	1.06	21.63	
AVG	299.8	281.6	222.4	122.2	3	97.2	78.976	43.38	1.064	34.532	179.8	82.4	3.4	94	63.856	29.254	1.208	33.396
VAR	1.36	1.04	105.84	951.76	1.6	1246.96	13.090184	119.45408	0.201664	158.537936	220.56	529.84	1.04	1226.8	28.537344	66.706264	0.130816	155.983064

AUTO2 - 75

305	296	160	160	0	0	54.05	54.05	0	0	76	76	0	0	25.68	25.68	0	0	
295	289	134	134	0	0	46.37	46.37	0	0	47	47	0	0	16.26	16.26	0	0	
300	276	200	164	1	35	72.46	59.42	0.36	12.68	129	93	3	33	46.74	33.7	1.09	11.96	
299	288	150	150	0	0	52.08	52.08	0	0	69	69	0	0	23.96	23.96	0	0	
300	282	184	153	1	30	65.25	54.26	0.35	10.64	109	79	0	30	38.65	28.01	0	10.64	
AVG	299.8	286.2	165.6	152.2	0.4	13	58.042	53.236	0.142	4.664	86	72.8	0.6	12.6	30.258	25.522	0.218	4.52
VAR	10.16	45.76	559.04	107.36	0.24	256	89.510216	17.686264	0.030256	33.045504	857.6	227.36	1.44	239.04	119.729776	32.263856	0.190096	30.81984

OPTIMAL1 - 75

300	283	260	142	1	117	91.87	50.18	0.35	41.34	231	114	2	115	81.63	40.28	0.71	40.64
303	289	266	114	4	148	92.04	39.45	1.38	51.21	225	79	7	139	77.85	27.34	2.42	48.1
301	282	276	158	2	116	97.87	56.03	0.71	41.13	238	123	6	109	84.4	43.62	2.13	38.65

	300	286	243	177	2	64	84.97	61.89	0.7	22.38	186	122	1	63	65.03	42.66	0.35	22.03
	299	282	264	121	0	143	93.62	42.91	0	50.71	226	84	5	137	80.14	29.79	1.77	48.58
AVG	300.6	284.4	261.8	142.4	1.8	117.6	92.074	50.092	0.628	41.354	221.2	104.4	4.2	112.6	77.81	36.738	1.476	39.6
VAR	1.84	7.44	116.16	541.04	1.76	889.04	17.298664	67.858736	0.209816	108.947704	330.96	361.84	5.36	754.24	45.35588	46.314976	0.651984	92.71588

OPTIMAL2 - 75

	299	290	143	136	2	5	49.31	46.9	0.69	1.72	40	36	3	1	13.79	12.41	1.03	0.34
	300	290	184	110	13	61	63.45	37.93	4.48	21.03	117	53	22	42	40.34	18.28	7.59	14.48
	301	291	164	132	4	28	56.36	45.36	1.37	9.62	66	41	9	16	22.68	14.09	3.09	5.5
	298	290	179	142	11	26	61.72	48.97	3.79	8.97	78	49	11	18	26.9	16.9	3.79	6.21
	299	291	143	130	3	10	49.14	44.67	1.03	3.44	56	47	4	5	19.24	16.15	1.37	1.72
AVG	299.4	290.4	162.6	130	6.6	26	55.996	44.766	2.272	8.956	71.4	45.2	9.8	16.4	24.59	15.566	3.374	5.65
VAR	1.04	0.24	299.44	116.8	20.24	385.2	36.033224	13.864104	2.407696	45.801704	675.04	36.16	46.16	205.04	80.46184	4.325064	5.507744	24.3892

MANUAL - 90

	296	290	188	167	6	15	64.83	57.59	2.07	5.17	113	97	4	12	38.97	33.45	1.38	4.14
	299	293	188	151	3	34	64.16	51.54	1.02	11.6	125	91	5	29	42.66	31.06	1.71	9.9
	304	297	172	169	0	3	57.91	56.9	0	1.01	102	99	1	2	34.34	33.33	0.34	0.67
	299	293	179	172	2	5	61.09	58.7	0.68	1.71	114	110	0	4	38.91	37.54	0	1.37
	302	293	200	160	8	32	68.26	54.61	2.73	10.92	133	98	11	24	45.39	33.45	3.75	8.19
AVG	300	293.2	185.4	163.8	3.8	17.8	63.25	55.868	1.3	6.082	117.4	99	4.2	14.2	40.054	33.766	1.436	4.854
VAR	7.6	4.96	89.44	56.56	8.16	170.96	12.32116	6.472936	0.95812	19.905176	113.84	38	14.96	114.56	14.079544	4.391064	1.739224	13.348984

AUTO1 - 90

	300	294	193	193	0	0	65.65	65.65	0	0	115	115	0	0	39.12	39.12	0	0
	301	295	201	201	0	0	68.14	68.14	0	0	129	129	0	0	43.73	43.73	0	0
	300	290	190	190	0	0	65.52	65.52	0	0	116	116	0	0	40	40	0	0
	299	290	190	190	0	0	65.52	65.52	0	0	123	123	0	0	42.41	42.41	0	0
	304	297	202	202	0	0	68.01	68.01	0	0	130	130	0	0	43.77	43.77	0	0
AVG	300.8	293.2	195.2	195.2	0	0	66.568	66.568	0	0	122.6	122.6	0	0	41.806	41.806	0	0
VAR	2.96	7.76	27.76	27.76	0	0	1.517976	1.517976	0	0	39.44	39.44	0	0	3.680024	3.680024	0	0

AUTO2 - 90

	299	297	126	126	0	0	42.42	42.42	0	0	36	36	0	0	12.12	12.12	0	0
	298	294	137	137	0	0	46.6	46.6	0	0	37	37	0	0	12.59	12.59	0	0
	299	295	118	118	0	0	40	40	0	0	27	27	0	0	9.15	9.15	0	0
	301	299	156	156	0	0	52.17	52.17	0	0	40	40	0	0	13.38	13.38	0	0
	298	294	118	118	0	0	40.14	40.14	0	0	29	29	0	0	9.86	9.86	0	0
AVG	299	295.8	131	131	0	0	44.266	44.266	0	0	33.8	33.8	0	0	11.42	11.42	0	0
VAR	1.2	3.76	204.8	204.8	0	0	21.310224	21.310224	0	0	24.56	24.56	0	0	2.6574	2.6574	0	0

OPTIMAL1 - 90

	298	291	173	169	0	4	59.45	58.08	0	1.37	108	104	0	4	37.11	35.74	0	1.37
	298	292	210	204	0	6	71.92	69.86	0	2.05	148	143	1	4	50.68	48.97	0.34	1.37
	300	291	193	193	0	0	66.32	66.32	0	0	130	130	0	0	44.67	44.67	0	0
	302	295	196	194	1	1	66.44	65.76	0.34	0.34	147	146	0	1	49.83	49.49	0	0.34
	303	293	189	189	0	0	64.51	64.51	0	0	107	107	0	0	36.52	36.52	0	0
AVG	300.2	292.4	192.2	189.8	0.2	2.2	65.728	64.906	0.068	0.752	128	126	0.2	1.8	43.762	43.078	0.068	0.616
VAR	4.16	2.24	142.16	132.56	0.16	5.76	16.019016	14.804384	0.018496	0.673496	321.2	310	0.16	3.36	36.439896	35.043496	0.018496	0.394424

OPTIMAL2 - 90

299	290	111	109	0	2	38.28	37.59	0	0.69	29	27	0	2	10	9.31	0	0.69	
302	295	126	125	0	1	42.71	42.37	0	0.34	33	32	0	1	11.19	10.85	0	0.34	
300	297	149	141	3	5	50.17	47.47	1.01	1.68	30	23	5	2	10.1	7.74	1.68	0.67	
299	295	135	126	1	8	45.76	42.71	0.34	2.71	45	38	1	6	15.25	12.88	0.34	2.03	
301	296	132	132	0	0	44.59	44.59	0	0	26	26	0	0	8.78	8.78	0	0	
AVG	300.2	294.6	130.6	126.6	0.8	3.2	44.302	42.946	0.27	1.084	32.6	29.2	1.2	2.2	11.064	9.912	0.404	0.746
VAR	1.36	5.84	153.04	109.84	1.36	8.56	15.088216	10.448704	0.15424	0.976584	43.44	27.76	3.76	4.16	4.963304	3.210056	0.424384	0.475784

MANUAL - 120

300	296	160	160	0	0	54.05	54.05	0	0	88	88	0	0	29.73	29.73	0	0	
300	296	164	160	0	4	55.41	54.05	0	1.35	108	104	0	4	36.49	35.14	0	1.35	
302	300	160	160	0	0	53.33	53.33	0	0	94	94	0	0	31.33	31.33	0	0	
300	295	170	164	2	4	57.63	55.59	0.68	1.36	106	101	3	2	35.93	34.24	1.02	0.68	
302	301	162	162	0	0	53.82	53.82	0	0	94	94	0	0	31.23	31.23	0	0	
AVG	300.8	297.6	163.2	161.2	0.4	1.6	54.848	54.168	0.136	0.542	98	96.2	0.6	1.2	32.942	32.334	0.204	0.406
VAR	0.96	5.84	13.76	2.56	0.64	3.84	2.410656	0.574656	0.073984	0.440656	59.2	32.16	1.44	2.56	7.472576	4.102824	0.166464	0.292144

AUTO1 - 120

300	293	200	200	0	0	68.26	68.26	0	0	121	121	0	0	41.3	41.3	0	0	
298	292	176	176	0	0	60.27	60.27	0	0	119	119	0	0	40.75	40.75	0	0	
298	295	159	159	0	0	53.9	53.9	0	0	90	90	0	0	30.51	30.51	0	0	
300	295	170	170	0	0	57.63	57.63	0	0	88	88	0	0	29.83	29.83	0	0	
299	296	191	191	0	0	64.53	64.53	0	0	104	104	0	0	35.14	35.14	0	0	
AVG	299	294.2	179.2	179.2	0	0	60.918	60.918	0	0	104.4	104.4	0	0	35.506	35.506	0	0
VAR	0.8	2.16	214.96	214.96	0	0	25.486936	25.486936	0	0	193.04	193.04	0	0	23.676184	23.676184	0	0

AUTO2 - 120

301	298	125	125	0	0	41.95	41.95	0	0	32	32	0	0	10.74	10.74	0	0	
302	296	123	123	0	0	41.55	41.55	0	0	29	29	0	0	9.8	9.8	0	0	
299	295	118	118	0	0	40	40	0	0	20	20	0	0	6.78	6.78	0	0	
299	297	108	108	0	0	36.36	36.36	0	0	24	24	0	0	8.08	8.08	0	0	
302	299	117	117	0	0	39.13	39.13	0	0	22	22	0	0	7.36	7.36	0	0	
AVG	300.6	297	118.2	118.2	0	0	39.798	39.798	0	0	25.4	25.4	0	0	8.552	8.552	0	0
VAR	1.84	2	34.96	34.96	0	0	4.001496	4.001496	0	0	19.84	19.84	0	0	2.225696	2.225696	0	0

OPTIMAL1 - 120

302	294	195	195	0	0	66.33	66.33	0	0	119	119	0	0	40.48	40.48	0	0	
300	293	184	184	0	0	62.8	62.8	0	0	119	119	0	0	40.61	40.61	0	0	
301	294	193	192	0	1	65.65	65.31	0	0.34	121	120	0	1	41.16	40.82	0	0.34	
301	297	186	186	0	0	62.63	62.63	0	0	109	109	0	0	36.7	36.7	0	0	
298	294	189	189	0	0	64.29	64.29	0	0	122	122	0	0	41.5	41.5	0	0	
AVG	300.4	294.4	189.4	189.2	0	0.2	64.34	64.272	0	0.068	118	117.8	0	0.2	40.09	40.022	0	0.068
VAR	1.84	1.84	17.04	15.76	0	0.16	2.19488	2.035216	0	0.018496	21.6	20.56	0	0.16	3.00952	2.882496	0	0.018496

OPTIMAL2 - 120

298	295	113	110	3	0	38.31	37.29	1.02	0	18	16	2	0	6.1	5.42	0.68	0
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	302	298	122	120	0	2	40.94	40.27	0	0.67	21	19	2	0	7.05	6.38	0.67	0
	305	302	106	106	0	0	35.1	35.1	0	0	21	21	0	0	6.95	6.95	0	0
	302	300	121	121	0	0	40.33	40.33	0	0	21	21	0	0	7	7	0	0
	301	299	124	124	0	0	41.47	41.47	0	0	19	19	0	0	6.35	6.35	0	0
AVG	301.6	298.8	117.2	116.2	0.6	0.4	39.23	38.892	0.204	0.134	20	19.2	0.8	0	6.69	6.42	0.27	0
VAR	5.04	5.36	45.36	48.16	1.44	0.64	5.411	5.511696	0.166464	0.071824	1.6	3.36	0.96	0	0.1514	0.32476	0.10936	0

MANUAL - 150

	302	296	160	160	0	0	54.05	54.05	0	0	91	91	0	0	30.74	30.74	0	0
	301	299	154	153	0	1	51.51	51.17	0	0.33	78	77	0	1	26.09	25.75	0	0.33
	302	295	175	175	0	0	59.32	59.32	0	0	110	110	0	0	37.29	37.29	0	0
	302	300	158	158	0	0	52.67	52.67	0	0	88	88	0	0	29.33	29.33	0	0
	299	297	157	157	0	0	52.86	52.86	0	0	80	80	0	0	26.94	26.94	0	0
AVG	301.2	297.4	160.8	160.6	0	0.2	54.082	54.014	0	0.066	89.4	89.2	0	0.2	30.078	30.01	0	0.066
VAR	1.36	3.44	54.16	57.04	0	0.16	7.507976	7.876264	0	0.017424	129.44	134.16	0	0.16	15.752376	16.31324	0	0.017424

AUTO1 - 150

	303	298	182	182	0	0	61.07	61.07	0	0	116	116	0	0	38.93	38.93	0	0
	303	299	158	158	0	0	52.84	52.84	0	0	95	95	0	0	31.77	31.77	0	0
	298	294	173	173	0	0	58.84	58.84	0	0	102	102	0	0	34.69	34.69	0	0
	300	298	178	178	0	0	59.73	59.73	0	0	108	108	0	0	36.24	36.24	0	0
	302	298	167	167	0	0	56.04	56.04	0	0	95	95	0	0	31.88	31.88	0	0
AVG	301.2	297.4	171.6	171.6	0	0	57.704	57.704	0	0	103.2	103.2	0	0	34.702	34.702	0	0
VAR	3.76	3.04	71.44	71.44	0	0	8.630504	8.630504	0	0	64.56	64.56	0	0	7.360376	7.360376	0	0

AUTO2 - 150

	300	297	120	120	0	0	40.4	40.4	0	0	24	24	0	0	8.08	8.08	0	0
	299	296	138	138	0	0	46.62	46.62	0	0	20	20	0	0	6.76	6.76	0	0
	300	298	108	108	0	0	36.24	36.24	0	0	19	19	0	0	6.38	6.38	0	0
	303	303	117	117	0	0	38.61	38.61	0	0	18	18	0	0	5.94	5.94	0	0
	301	298	91	91	0	0	30.54	30.54	0	0	18	18	0	0	6.04	6.04	0	0
AVG	300.6	298.4	114.8	114.8	0	0	38.482	38.482	0	0	19.8	19.8	0	0	6.64	6.64	0	0
VAR	1.84	5.84	236.56	236.56	0	0	27.604816	27.604816	0	0	4.96	4.96	0	0	0.60112	0.60112	0	0

OPTIMAL1 - 150

	300	295	173	173	0	0	58.64	58.64	0	0	99	99	0	0	33.56	33.56	0	0
	300	296	180	180	0	0	60.81	60.81	0	0	99	99	0	0	33.45	33.45	0	0
	297	293	169	169	0	0	57.68	57.68	0	0	87	87	0	0	29.69	29.69	0	0
	298	296	181	181	0	0	61.15	61.15	0	0	102	102	0	0	34.46	34.46	0	0
	298	293	190	190	0	0	64.85	64.85	0	0	98	98	0	0	33.45	33.45	0	0
AVG	298.6	294.6	178.6	178.6	0	0	60.626	60.626	0	0	97	97	0	0	32.922	32.922	0	0
VAR	1.44	1.84	52.24	52.24	0	0	6.154744	6.154744	0	0	26.8	26.8	0	0	2.755176	2.755176	0	0

OPTIMAL2 - 150

	302	300	121	121	0	0	40.33	40.33	0	0	23	23	0	0	7.67	7.67	0	0
	301	299	117	117	0	0	39.13	39.13	0	0	29	29	0	0	9.7	9.7	0	0
	302	300	111	111	0	0	37	37	0	0	33	33	0	0	11	11	0	0
	300	298	134	134	0	0	44.97	44.97	0	0	29	29	0	0	9.73	9.73	0	0
	301	298	116	116	0	0	38.93	38.93	0	0	22	22	0	0	7.38	7.38	0	0

AVG	301.2	299	119.8	119.8	0	0	40.072	40.072	0	0	27.2	27.2	0	0	9.096	9.096	0	0
VAR	0.56	0.8	60.56	60.56	0	0	7.137136	7.137136	0	0	16.96	16.96	0	0	1.874024	1.874024	0	0

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