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Heuristic search under a deadline

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HEURISTIC SEARCH UNDER A DEADLINE

BY

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B.S., University of New Hampshire (2008)

THESIS

Submitted to the University of New Hampshire
in Partial Fulfillment of
the Requirements for the Degree of

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in

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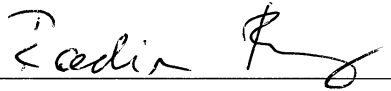
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CONTENTS

ACKNOWLEDGMENTS	iii
LIST OF FIGURES	vii
ABSTRACT	viii
1 INTRODUCTION	1
1.1 Heuristic Search	1
1.2 Search Under Deadlines	2
1.3 Outline	3
2 BACKGROUND	5
2.1 Background	5
2.2 Existing Deadline-Agnostic Approaches	6
2.2.1 Survey of Anytime Methods	6
2.2.2 Comparison of Anytime Methods	11
2.2.3 Criticism of the Anytime Approaches	12
2.3 Existing Deadline-Cognizant Approaches	13
2.3.1 Time-Constrained Heuristic Search (1998)	13
2.3.2 Contract Search (2010)	14
2.4 Desired Features of a New Approach	16
2.4.1 Optimality and Greediness	16
2.4.2 Parameterless and Adaptive	16
2.5 Challenges for a New Approach	16
2.5.1 Ordering States for Expansion	17
2.5.2 Reachability of Solutions	17

3	DEADLINE AWARE SEARCH (DAS)	20
3.1	Motivation	20
3.2	Algorithm Description	22
3.3	Correcting $d(s)$	22
3.3.1	One-Step Error Model	23
3.4	Estimating Reachability	29
3.4.1	Naive	29
3.4.2	Depth Velocity	30
3.4.3	Approach Velocity	30
3.4.4	Best Child Placement (BCP)	31
3.4.5	Expansion Delay	32
3.4.6	Comparison of Methods	33
3.5	Properties and Limitations	34
3.5.1	Optimality for Large Deadlines	34
3.5.2	Non-uniform Expansion Times	34
3.6	Experimental Results	35
3.6.1	Behavior of d_{max} and Pruning Strategy	36
3.6.2	15-Puzzle	37
3.6.3	Grid-World Navigation	39
3.6.4	Dynamic Robot Navigation	39
3.6.5	Discussion	40
4	DEADLINE DECISION THEORETIC SEARCH (DDT)	43
4.0.6	Motivation	43
4.0.7	Defining Expected Cost $EC(s)$	44
4.0.8	Algorithm	45
4.0.9	Off-Line Approach	47
4.0.10	On-Line Approach	48

4.1	Results	56
4.2	Discussion	57
4.2.1	Search Behavior (Off-Line Model)	57
4.2.2	Verification of Probabilistic Single-Step Error Model	61
4.2.3	Algorithm Limitations	62
5	CONCLUSIONS	66
5.1	Summary	66
5.2	Possible Extensions	67
5.2.1	Additional Evaluation and Analysis	67
5.2.2	Correcting $d(s)$ for DAS	68
5.2.3	Estimating Reachability for DAS	68
5.2.4	Recovering Pruned Nodes in DAS	69
5.2.5	Further Evaluating Probabilistic One-Step Error Model	69
5.2.6	Modified Real-Time Search	70
	BIBLIOGRAPHY	71

LIST OF FIGURES

3-1	Pseudo-Code Sketch of Deadline Aware Search	21
3-2	Gridworld One-Step Heuristic Error Example (Manhattan Heuristic) . .	24
3-3	DAS Analysis of d_{max} vs. $\widehat{d}(s)$	41
3-4	Comparison of DAS vs. ARA* by Solution Quality	42
4-1	Heuristic Belief Distributions Used in $EC(s)$	45
4-2	DDT Search Pseudo-Code	46
4-3	Heuristic Error Distributions Used by DDT-Offline	49
4-4	Heuristic Error Distributions for Particular $h(s)$ Used by DDT-Offline .	50
4-5	Central Limit Theorem Applied to 4-Way Gridworld One-Step Errors .	53
4-6	The Cumulative Distribution Function Technique	54
4-7	Comparison of DDT Methods (Percent of A* Expansions as Deadline) .	56
4-8	Off-line DDT Search Behavior for Longer Deadline ($\frac{1}{3}$ A* Expands) . . .	58
4-9	Off-line DDT Search Behavior for Shorter Deadline ($\frac{1}{10}$ A* Expands) . .	59
4-10	Empirical CDF (Monte Carlo) vs Analytical CDF (Equation 4.18) of d^* .	64
4-11	Off-line Measured PDFs for Mean Single-Step Heuristic Error	65

ABSTRACT
HEURISTIC SEARCH UNDER A DEADLINE

by

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University of New Hampshire, May, 2011

In many heuristic search problems of practical interest, insufficient time is available to find a provably optimal solution. The currently accepted methods of finding a best possible sub-optimal solution within a time deadline are the anytime methods which do not directly consider the time remaining in the search. My thesis is that a deadline-cognizant approach, one which attempts to expend all available search effort towards a single final solution, has the potential for outperforming these methods.

To support this thesis I introduce two new deadline-cognizant algorithms: Deadline Aware Search and Deadline Decision Theoretic Search. These approaches use on-line measurements of search behavior to guide the search towards the best possible solution reachable before the deadline. An empirical analysis illustrates that DAS is capable of outperforming the current incumbent methods across a wide variety of domains, the first deadline-cognizant heuristic search algorithm to do so.

CHAPTER 1

INTRODUCTION

1.1 Heuristic Search

Heuristic search is a commonly used method of problem solving in artificial intelligence applicable to a diverse set of complex problems such as path-finding, planning, and other forms of combinatorial optimization. The method involves constructing a graph or tree of problem states reachable from some starting state and using domain specific knowledge in order to guide a search through that graph to find solution states. Often there is a cost associated with each of these solution paths and the goal of search is to find a solution with minimum cost.

In order to apply search algorithms, a problem must be capable of being characterized in the following format: s_0 , the starting state of the problem; $expand(s)$, a function which takes a problem state s and returns a list of pairs (s_{child}, c) representing the states reachable from s by taking an action with associated cost c ; $goal(s)$, a predicate which can be used to identify solution states of the problem.

Heuristics are functions which take a particular problem state and return some sort of information about that state that can be used to help guide a search. One common heuristic used is $h(s)$, a function which takes a problem state s and returns an estimate of cost-to-go to the best solution reachable from s .

Using this heuristic estimate, the overall quality of the best solution under a particular state s can be estimated. This is typically noted as: $f(s)$, the estimated cost of the best solution under problem state s . This value is calculated as $f(s) = g(s) + h(s)$, where $g(s)$

represents the cost incurred so far by actions taken leading from the starting state s_0 to state s . Classical heuristic search algorithms such as A* [5] will expand states in order of minimum $f(s)$ until a goal state is selected for expansion.

The characteristics of a particular heuristic used in a search can have important implications. For example, when using an admissible heuristic, one which never over-estimates the cost-to-go for a particular state, an algorithm which sorts on minimal $f(s)$ such as A* can be guaranteed to return an optimal solution. However, finding admissible heuristics which are also accurate in their estimates across a search space is often a very difficult problem. Heuristic inaccuracy may lead to a larger number of states having to be expanded during the search. In many cases when optimal solutions are not required (such as in deadline driven heuristic search) it may make sense to use heuristics which are more accurate at the cost of being inadmissible (potentially overestimating).

In many domains, often called unit-cost domains, actions all have an equal associated cost. Other domains may have different costs associated with different actions. When dealing with these non-unit-cost domains, several methods described by this work make use of an additional heuristic: $d(s)$ - the estimated distance-to-go to the best solution under s (in terms of actions, not cost). One will find that when dealing with heuristic search under deadlines, the distance-to-go heuristic is of key importance in domains which are non-unit-cost.

1.2 Search Under Deadlines

For many problems of practical interest, finding optimal solutions using an algorithm such as A* can not be done in a reasonable amount of time. There are many applications in which solutions must be returned within strict time deadlines and suboptimality is tolerable. In robotics applications such as autonomous vehicle navigation, plans must be completed timely enough that the agent can react successfully in a realistic environment. In computer games, players expect AI controlled agents to behave in real time, limiting the time for

planning their actions to very small windows. At every International Planning Competition, bounds are given on the amount of computation time for competing algorithms to find solutions and in each competition many algorithms fail to solve problems within the time given.

To address this problem, sub-optimal search with an inadmissible or weighted heuristic can often be used to reduce the amount of time necessary to find a solution. However, while many algorithms have been proposed which can bound the level of suboptimality and find a solution as fast as possible subject to that bound, not many algorithms have been proposed which can do the opposite: bound the amount of search time available and find the cheapest solution possible subject to that bound. Algorithms of the latter type are sometimes referred to as contract algorithms, where the “contract” is the amount of time given to the search to find a solution.

The currently accepted method for performing heuristic search under deadlines is to use an “anytime” approach. An anytime search algorithm is one that first finds a sub-optimal solution, likely in a relatively short amount of time, then continues searching to find improved solutions until the deadline arrives or the current solution is proved to be optimal. This approach is appropriate in the case when the deadline is unknown. However, when the deadline is known, we propose that a deadline-cognizant approach is more appropriate and may lead to better results. We will discuss this further in Chapter 2 after the survey of the anytime approaches.

1.3 Outline

- Chapter 2 surveys the current anytime approaches used for solving heuristic search under deadlines as well as the only known previous proposals for deadline-cognizant contract search algorithms. Desired features of a new approach as well as problems a new approach will face are outlined.
- Chapter 3 describes one algorithm we propose for solving the problem of search under

deadlines: Deadline Aware Search (DAS). This approach uses online measures of search behavior to estimate the reachability of goals under particular states in the search space. Only those states with goals deemed “reachable” are explored. A model of using single-step heuristic error to construct corrected heuristic estimates is introduced. Empirical results are shown that illustrate that DAS can outperform the currently accepted anytime solution ARA* in many domains.

- Chapter 4 describes another algorithm we propose which extends the concept of DAS to be more flexible and model the uncertainty inherent in the decision making problem of search under deadlines: Deadline Decision Theoretic (DDT) search. This approach addresses the concept of risk by using probabilistic estimates of reachability and expected solution quality. An extension to the single-step error model is proposed which allows for on-line construction of probabilistic estimates of true distance and cost-to-go. Results show potential for this approach, but do not surpass the results from the simpler DAS.
- Chapter 5 summarizes the conclusions we have drawn from this work and describes the many future directions in which this research could continue.

CHAPTER 2

BACKGROUND

This chapter summarizes the background of the problem, the incumbent approaches, and the desired features and issues faced by a new approach. The incumbent approaches include a short survey of the relevant anytime algorithms as well as descriptions of the only other deadline/contract search algorithms proposed to date. We describe the desired features of and issues faced by a new approach, which will motivate the approaches taken by the algorithms proposed in Chapters 3 and 4.

2.1 Background

Since the introduction of A^* [5] and its ability to find optimal solutions given an admissible heuristic, many methods for reducing search time at the cost of solution quality have been proposed. One widely used method of trading solution quality for search time is the use of weighted admissible heuristics such as in Weighted A^* [10]. By constructing an inadmissible heuristic by multiplying admissible heuristic values by a weight factor w , the cost of the solution found by a best-first search can be bounded by $1 + w$ times the cost of the optimal solution. Several algorithms have since been proposed which use a combination of admissible and inadmissible heuristics in order to find such a bounded suboptimal solution as fast as possible [19].

In practice, however, one may find that it is often more useful to solve the opposite problem: bounding the time allowed before a solution is needed and finding the best solution possible within that time. Despite the wide range of applications of time bounded search,

there exists a surprisingly small amount of work which directly addresses the problem. In our literature review we discovered only two deadline-cognizant approaches which directly consider an impending deadline during the search. While interesting, neither of these approaches work very well in practice on a variety of problems with real time deadlines.

The most typical solution applied to the problem of searching under a deadline is to use an anytime approach. These approaches do not directly consider the time remaining in the search and we therefore call them deadline-agnostic. Despite their ignorance of the impending deadline, anytime algorithms currently provide the best performance for the problem and represent the incumbent solution we aim to beat with a new deadline-cognizant approach.

2.2 Existing Deadline-Agnostic Approaches

The most common solution used when searching under a deadline is to use one of the various anytime algorithms. These algorithms first find a suboptimal solution relatively quickly and then spend the rest of the search time finding a sequence of improved solutions until the optimal solution is found. They are referred to as “anytime” because they can be stopped at any point, such as when the deadline has arrived, and return the best solution found thus far.

2.2.1 Survey of Anytime Methods

There exists a large number of different anytime algorithms. This section provides a brief survey of the modern approaches.

Anytime Weighted A*

The Anytime method was first formalized in Hansen *et al.*(1997) [4], in which they proposed a method of converting any inadmissible search algorithm into an anytime algorithm. In particular they present an anytime version of Weighted A* that is later analyzed in more

depth and named Anytime Weighted A* (or AWA*) by Hansen *et al.*(2007) [3]. This method uses a weighted A* search to find an initial incumbent solution and then continues searching using the weighted heuristic. The cost of the current incumbent solution is used as an upper bound on estimated solution quality to prune states based on the unweighted version of the admissible heuristic. As the search progresses, the lowest unweighted f value of any state on the open list is tracked and used as a lower bound on the quality of the optimal solution. Eventually these two bounds converge and the currently held incumbent solution is proven to be optimal.

In their experiments, Hansen *et al.* have shown that by using the appropriate weight for a particular domain and heuristic, AWA* has the capability of finding an optimal solution both faster and using less memory than A*. They point out the fact that often AWA* finds the optimal solution fairly early in the search and spends much of the remaining time proving that the current incumbent is optimal. While noting that using the correct weights also provides good anytime performance, there was no analysis showing the quality of individual solutions found during a search over time or how sensitive the algorithm is to weight selection. This was analyzed in more depth later by Thayer *et al.*(2010) [17].

Anytime Repairing A* (ARA*)

Likhachev *et al.*(2003) [8] introduced a variation of Anytime Weighted A* which they named Anytime Repairing A*. This algorithm, similar to AWA*, performs an initial weighted A* search to find a starting incumbent solution and then continues searching to find a sequence of improved solutions eventually converging to the optimal. One difference from AWA* is that after each new solution is found, the weight of the search is reduced by some predefined amount. Also, this algorithm postpones the expansion of duplicate states until the discovery of the next improved solution. Whenever a better path to a particular state that was already expanded is found, it is inserted into a separate list of inconsistent states called INCONS. Once the next solution is found, all states from the INCONS list are added to the open list and may be re-expanded upon the next iteration. Their intention by delaying the expansion

of these duplicate states is to save effort in re-expanding states to propagate new g values while still maintaining the sub-optimality bound of the current weighted search iteration.

This method boasts of improved performance over AWA* in the domains of robotic motion and path planning. However, further work by Hansen and Zhou (2007) calls into question the benefits of using the algorithm in general. In other domains, Hansen and Zhou showed that both the features of decreasing weight and delayed state re-expansions either had little positive effect or in some cases negative effects on performance. They suggest that decreasing the weights may improve performance in some cases, but the benefits are less significant if appropriate starting weights are selected. They also suggest that the delayed re-expansion benefits of ARA* may only provide a significant improvement in domains with a large number of similar solutions with close f values, resulting in many more duplicate states. Contrary to this criticism, a very in-depth analysis was later performed by Thayer *et al.*(2010) [17] which showed that the general approach of ARA* was consistently beneficial.

Restarting Weighted A* (RWA*)

Richter *et al.*(2009) [11] proposed a modification to the weighted anytime approach which, while possibly appearing counter-intuitive at first, often results in better anytime performance. Their algorithm, Restarting Weighted A* (RWA*) performs an anytime weighted search similar to AWA*, while decreasing the weight after each solution is found similar to ARA*, with the additional action of clearing the open list after each search iteration. The states from the open list are saved in a separate seen list in order to be reused for heuristic calculations and state generation overhead.

In some search domains, particularly Planning Domain Definition Language (PDDL) planning, this action of restarting the search at each iteration has a surprisingly positive effect on the results, causing better quality solutions to be returned faster during the search. By restarting the search, errors which may have been made early in the search with a significant impact on the final solution cost can be corrected. Without restarting the search, these errors are often not corrected quickly due to the bias for expanding states with low h

values because of the weighted heuristic. In other domains the results remained competitive with the non-restarting anytime algorithms. It was shown that the restarting approach did not cause any significant negative effects on performance in any domain that was evaluated.

Beam Stack Search

Zhou *et al.*(2005) [20] proposed a new anytime adaptation of beam search which they called Beam Stack Search. This algorithm uses backtracking in addition to a typical beam search in order to continue searching for improved solutions until the optimal solution is found. Typically beam search expands only a subset of the most promising states at each level of the search, only in this case those states which were not selected for expansion are maintained in data structure they call the Beam Stack. The algorithm is assumed to be started with an incumbent solution which is used as an upper bound on solution quality. States which have an admissible f value greater than the current upper bound are never expanded. When the search finds a layer in which no states have an f value lower than the current upper bound, the algorithm begins backtracking using the data stored in the Beam Stack. During backtracking, it forces each layer to select a new set of states for expansion by adjusting bounds on the f values. During the search the algorithm will encounter new solutions, guaranteed to be improvements on the previous solution due to the pruning method. The current upper bound on solution quality will be lowered and the search will continue until it has exhausted the entire beam stack, proving that the current solution is optimal.

Beam Stack Search has the benefit of avoiding the weighted A* approach which suffers from a need to know an appropriate weight schedule to apply in order to exhibit good anytime performance. Similar to beam search it also has a controlled usage of memory. In [20] they perform experiments on several STRIPS planning domains and show an improvement in results over the previous methods.

Anytime Window A*

Aine *et al.*(2007) [1] introduced an anytime algorithm called Anytime Window A* which, similar to Beam Search, does not depend on weighted heuristics. In their algorithm, a series of iterative searches are performed in which each search has a certain window size used to select states for expansion. For a given window size w , only those states whose depth is within w of the maximum depth of any state expanded so far in the search are taken into consideration. Within this sliding window, states are selected in best-first order. Citing Pearl (1984) [9], Aine *et al.* claim that heuristic error is typically dependent on this distance and by examining states within a distance window, tighter pruning can be obtained. The window size increases and a solution is found at each iteration until the search eventually exhibits the behavior of A* and converges on the optimal solution.

In their paper, Anytime Window A* was tested against other anytime algorithms in the domains of the Travelling Salesman Problem and 0/1 Knapsack problem, presenting results only in terms of state expansions and not actual search time. They show that Anytime Window A* outperformed the other algorithms both in terms of average solution quality and the percentage of solutions which converge to the optimal cost, over time.

d-Fenestration

An improvement to Anytime Window A* was proposed by Thayer *et al.*(2010) [17] which both allows it to solve more problems and helps it converge to optimal solutions faster. In the paper, they note that the depth of a particular state is always inversely proportional to the distance from that state to its respective best goal. They therefore suggest redefining the method used for windowing from selecting all states with a depth within the window size of the maximum depth of any state to selecting all states with a value of $d(s)$ within the window size of the minimum $d(s)$ of any state.

Thayer *et al.* also acknowledge that in many domains, unlike those evaluated in the original Anytime Window A* paper, it is quite possible that many of the iterations of

Anytime Window A* will not return an improved solution. To address this, d-Fenestration employs a method of increasing the window size at an increasing rate as iterations are performed which do not return new solutions.

Results on the gridworld and robot pathfinding domains clearly illustrate the improvements made to Anytime Window A* which allow it to handle a wider class of problems and improve performance.

2.2.2 Comparison of Anytime Methods

Thayer *et al.*(2010) [17] recognized the need for a comprehensive evaluation of the anytime methods across a wide variety of domains. They classified the weighted anytime approaches into three basic categories: continuing, restarting, and repairing, and compared the use of various bounded sub-optimal search algorithms as the base for the anytime implementations. Finding that the choice of sub-optimal search algorithm rarely had a significant effect on the performance of the general anytime framework they chose to use Explicit Estimation Search ([18]) as the base for their anytime comparisons.

Thayer *et al.* then compared the three weighted A* based anytime approaches with Beam Stack Search and their improved d-Fenestration version of Anytime Window A* across a large set of commonly used benchmark domains. Somewhat contrary to the findings of Hansen *et al.*(2007) [3], from their experiments it is clear that the repairing anytime framework first defined by Likhachev *et al.*(2003) [8] had the best general performance across all domains. Following this conclusion, we chose to compare the results of our deadline-cognizant approaches with Anytime Repairing A*.

One important conclusion was drawn from their results on the Traveling Salesman Problem. On this problem d-Fenestration had difficulty finding the first solution for short cut-off times but once found the results clearly beat out the other anytime algorithms. This illustrates the fact that for specific deadlines there may be different anytime algorithms which return the best results and no a single best approach may exist for a range of deadlines.

2.2.3 Criticism of the Anytime Approaches

The anytime approaches are appropriate for solving heuristic search problems in which there is a time deadline which is unknown. While they can certainly be applied to the problem of heuristic search with known time deadlines, we argue that the time remaining in the search is a significantly useful piece of information and there must exist a better approach which takes the search time remaining into direct consideration. There are two essential problems with the anytime approach which a new deadline aware approach should address:

1. Effort is wasted in finding the sequence of incumbent solutions during the search. Despite the fact that the best solution found so far during a search can be used for pruning the state space as the search continues, when the search terminates only a single solution is returned. We argue that all effort should go towards finding that single best solution. There is no need to be safely incrementing the quality of an incumbent solution when time remaining in the search is known. However, we must be somewhat careful with this argument because it is not easy to measure exactly how much effort is wasted. For example, it has been shown that using this incremental approach where a sequence of improved incumbent solutions is used for pruning can actually result in finding optimal solutions faster and using less memory than A* [3]. This is, however, not typically the case.

2. The weighted A* based anytime approaches, which currently exhibit the best overall anytime performance, depend heavily on the weight schedule specified at the start of the search. It has been shown that the weighted A* based anytime approaches can work well with well-selected weight schedules for particular problems and heuristics. It has yet to be shown how to select a single weight schedule that can perform well over a large range of deadlines for a particular problem and heuristic, if possible. There is also the distinct possibility that choosing an inappropriate weight may result in the search not finding the initial incumbent solution within the deadline. It has been shown

that in some domains simply increasing the weight used in the search may only decrease the amount of time necessary to find a solution up to a certain point before it begins to have a negative impact on search time. There exists no clear way to choose an optimal weight schedule for a particular problem and a particular deadline other than training off-line on similar problems.

2.3 Existing Deadline-Cognizant Approaches

In our research we found only two previous proposals of algorithms that are deadline-cognizant. Neither of these algorithms performed well in practice, which is possibly the reason that they have not caught on and anytime search remains the most used approach to the problem.

2.3.1 Time-Constrained Heuristic Search (1998)

Hironori *et al.*(1998) [6] proposed a contract algorithm, Time Constrained Search, based on weighted A*. It attempts to measure search behavior and adjust accordingly in order to meet the deadline while optimizing solution quality. They perform a best-first search on $f'(s) = g(s) + h(s) \cdot w$, where $g(s)$ represents the cost of the path explored thus far, $h(s)$ is the heuristic estimate of cost-to-go, and w is a weight factor that they adjust dynamically. They take advantage of the fact that increasing the weight of the heuristic value generally has the effect of biasing search effort towards states that are closer to goals, therefore shortening the amount of search time necessary to return a solution.

They determine how to properly adjust the weight using a concept they call search velocity. They define the distance D as the heuristic estimate of cost-to-go of the starting state: $D = h(s_{start})$. They then use the time bound T assigned to the search to calculate a desired “average velocity” $V = D/T$. During the search they use the time elapsed t and the minimum $h(s)$ value for any state generated thus far h_{min} in order to calculate an “effective velocity” $v = (D - h_{min})/t$. If the effective velocity falls above/below a selected

tolerance from the desired average velocity, the weight applied to $h(s)$ when calculating $f'(s)$ is adjusted accordingly by subtracting/adding a predetermined value of Δw .

This approach relies on several parameters that have a significant impact on algorithm performance, such as the upper and lower bounds on average search velocity and the value of Δw . Several important questions, such as how often (if ever) to re-sort the open list or if there is any sort of minimum delay between weight adjustments, are not specified and attempts to contact the authors to resolve these issues were unsuccessful. While their empirical analysis illustrates the quality of solutions found over a range of real-time deadlines (with the contract specified in seconds of computation time), no comparisons were made to other approaches. Despite our best efforts to implement and optimize this algorithm we were unable to create a real-time version that was at all competitive with the anytime approaches (Anytime Weighted A*, ARA*) for the domains we tested.

2.3.2 Contract Search (2010)

Contract Search [2] attempts to meet the specified deadline by limiting the number of state expansions that can be performed at each depth in the search tree. The algorithm is based around the following insight into A* [5] search on trees: for A* to expand the optimal goal, it need only expand a single state along the optimal path at each depth. The idea behind Contract Search is to expand only as many states as needed at each depth in order to encounter the optimal solution. In practice, we obviously do not know how many states need to be expanded at each depth in order to find an optimal solution. We can assume that the more states we expand at a given depth, the more likely we are to have expanded the optimal state. Contract search therefore attempts to maximize the likelihood that an optimal solution is found within the deadline by maximizing the likelihood that the optimal state is expanded at each depth, subject to the sum of expansions over all depths being less than the total expansions allowed by the deadline. They also propose a method of minimizing the expected cost of the solution found (rather than maximizing the chances of finding the optimal solution), although they themselves do not evaluate this modification.

The algorithm has two phases: determining off-line how many states should be considered at a given depth, $k(\text{depth})$, and then efficiently using this information on-line in an A*-like search. Rather than a single open list sorted on $f(n)$, contract search maintains a separate open list for each depth, reminiscent of beam search. Each of these per-depth open lists tracks the number of states it has expanded and becomes disabled when this reaches its $k(\text{depth})$ limit. At every iteration of the search, the state is expanded with the smallest $f(n)$ across all open lists that have not yet exhausted their expansion budget. For very large contracts, this will behave exactly like A*, and for smaller contracts it approximates a best-first beam search on $f(n)$.

Determining the number of states that maximizes the probability of success or minimizes the expected solution cost can be done offline, before search. To do so, we need to know a probability distribution over the depths at which goals are likely to appear, the average branching factor for the domain, and the likelihood that the optimal state at a given depth will be expanded within a fixed number of states. All of these can be determined by analyzing sample problems from the domain, or they can be estimated. Given these values, the number of states to expand at each depth for a given contract can be solved for using dynamic programming. These values are then stored for future use.

The largest contract considered by Aine *et al.*(2010) [2] is 50,000. In many practical problems and the evaluation done in this thesis, we will be considering search deadlines of up to a minute, which for our benchmark domains could mean more than five million states. This is problematic because the time and space complexity of computing these values grows quadratically in the size of the contract. Aine suggested approximating the table by only considering states in chunks, rather than a single state at a time. This cuts down on the size of the table and the number of computations we need to perform to compute it. In the results presented in this thesis the resolution was selected such that the tables needed could be computed within 8 GB of memory. Computing the tables typically took less than eight hours per domain.

2.4 Desired Features of a New Approach

2.4.1 Optimality and Greediness

At any time during the search there exists an open list of states that represents the search frontier. From this list of states, a search algorithm must choose which to expand next based on some set of rules. In general, a deadline-cognizant heuristic search algorithm wishes to expand the state under which the best solution resides which can be found within the time remaining. It is desirable that if enough time is given to the search it would behave similarly to A* and find the optimal solution. Conversely, if too little time is given to the search to allow for any deliberation among states, quality should be ignored and the search should resort to the fastest method of finding a solution possible: a greedy search on $d(s)$.

2.4.2 Parameterless and Adaptive

Many of the existing approaches to deadline search described in this chapter require careful setting of algorithm parameters, such as the weight schedules chosen for ARA* or the many parameters required for Time-Constrained Search. Contract Search requires specific knowledge about problem instances and significant off-line computation time for computing the $k(\text{depth})$ values. When facing search problems with deadlines, one can not always assume that such luxuries will be available and a desirable approach would be one which is parameterless and requires no off-line training to guarantee performance on a new instance or domain.

2.5 Challenges for a New Approach

This section highlights the challenges that are faced by a deadline-cognizant approach intending to exhibit the desired features from the previous section. These challenges are addressed differently by both proposed algorithms DAS and DDT.

2.5.1 Ordering States for Expansion

For a deadline-cognizant algorithm to devolve to A* for sufficiently long deadlines (one of the desired features of a new approach) it would have to expand nodes in a best-first order on an admissible heuristic. However, admissible heuristics are typically less accurate and lead to more states being expanded during the search in order to find an optimal solution, which may not be desirable behavior when facing relatively shorter deadlines for which a suboptimal solution is all that can be achieved.

Using an inadmissible, but possibly more accurate, heuristic has the benefit of causing the search to be more depth oriented, because there will be a higher probability that a child state of an expanded state will have a similar or better f value causing it to be selected for expansion sooner. This is a well-known phenomenon and is the basis of weighting admissible heuristics in an attempt to reduce search time. This approach may allow for reasonably good sub-optimal solutions to be found much sooner, possibly making it easier to meet deadlines. However, this comes at the sacrifice that the optimal solution will not be found first for sufficiently large deadlines.

The following chapters will show that DAS uses an admissible $f(s)$ heuristic in order to guarantee A* behavior for long deadlines while relying on $d(s)$ and a pruning strategy for controlling the progress of the search, rather than a weighted cost heuristic. DDT constructs heuristic values using belief distributions for $d(s)$ and $h(s)$, sacrificing admissibility for rational search behavior.

2.5.2 Reachability of Solutions

The arguably more difficult question for deadline search is deciding which states have solutions under them that are “reachable” and worth pursuing in the time remaining. Deciding what is reachable and what is not is difficult due to the following two problems that must be addressed by a deadline-cognizant approach.

1. **The distance (in terms of search steps/state expansions) to reach a particular**

goal is not known with certainty. The d heuristic can be used to estimate this distance, but the accuracy of the estimate would have a significant impact on the ability of the search to complete within the deadline. For example, assume that we have a perfect h heuristic and therefore know exact f values for all states. The algorithm could therefore estimate the number of expansions remaining before the deadline and select the best state to pursue with a d value less than that number. However, if the d values of the best children under each state do not consistently decrease by 1 after each expansion, it is possible that the search would not reach that goal within the deadline and by the time this occurs, it may no longer have enough expansions remaining to pursue any other path.

2. Error in the h heuristic causes the search to consider multiple paths to solutions simultaneously. Due to errors in the heuristic estimate h , the f value of the best child under a particular state is often higher than that of the parent state. Because of this it is quite possible that the child state will not be the next selected for expansion based on f . This child state will only be selected once either all better states have lead to dead ends or the heuristic error has caused all their decendants' f values to increase similarly. We call this behavior of exploring several different paths somewhat simultaneously “search vacillation”. Due to the vacillation of the search, the number of steps/expansions that will be executed along any one path to a solution will typically be much less than the number of expansions performed over a certain period of time.

Take for example the case in which the d heuristic is perfectly accurate. We can therefore choose the best state from the open list with absolute certainty that the best solution under that state can be reached within the time remaining. However, as states along the path to that solution are expanded the children may often have larger f values than their parents. If the search were to continue selecting states for expansion based on f , other paths will be explored simultaneously, further reducing the number of expansions remaining in the search. If the f values of the explored paths continue to rise, at some point there will be states in the search that were previously ignored and now appear to lead to better solutions, but whose goals will not be reachable in the time remaining.

It is therefore expected that a search that simply expands the state with minimal f value and knows exact d values will concentrate most of its effort in the section of the search space nearest the root, at the beginning of the search when there are enough expansions remaining to find any particular goal if it were explored exclusively. Because expansions will be spent along many paths in parallel due to the search vacillation, the number of expansions remaining will decrease far faster than the d values of the states explored. It is expected that at some point only one state will have a goal that is deemed reachable within the expansions remaining and the rest of the search will be spent following that one path without consideration of other, possibly better, solutions.

In Chapters 3 and 4 we will show that DAS and DDT confront this issue by measuring the search behavior on-line and estimating the number of expansions which will be spent searching on any particular possible solution path given the vacillation present in the search. DAS chooses to use this model of search behavior to expand only those states which lead to reachable solutions, while DDT considers the fact that all states will have some amount of risk of not finding an improved solution if explored.

CHAPTER 3

DEADLINE AWARE SEARCH

(DAS)

In this chapter we propose a new deadline-cognizant algorithm that uses on-line measures of search behavior to estimate which states lead to reachable solutions within the deadline and pursues the best of those solutions. A method of measuring heuristic error on-line and using those errors in a model to construct corrected heuristic estimates is proposed and used in DAS. Algorithm performance is evaluated using real-time deadlines on a variety of domains, illustrating a general improvement over the incumbent anytime methods.

3.1 Motivation

Deadline Aware Search (DAS) is a simple approach, motivated directly from the objective of contract search. It expands, of all the states deemed reachable within the time remaining, the one with the minimum $f(s)$ value. DAS uses the original admissible heuristic $f(s)$ rather than some weighted or corrected heuristic $\hat{f}(s)$. This allows for DAS to devolve to A* in the case of sufficiently large deadlines and did not result in a significant decrease in performance for shorter deadlines when evaluated empirically. Pseudo-code of the algorithm can be seen in Figure 3-1. Reachability is a direct function of that state's distance from its best possible solution. Rather than use the (commonly admissible) heuristic value $d(s)$ for estimating this distance, DAS uses a more accurate corrected heuristic $\hat{d}(s)$.

```

Deadline Aware Search(starting state, deadline)
1. open  $\leftarrow$  {starting state}
2. pruned  $\leftarrow$  {}
3. incumbent  $\leftarrow$  NULL
4. while (time) < (deadline) and open is non-empty
5.   dbound  $\leftarrow$  calculate_d_bound()
6.   s  $\leftarrow$  remove state from open with minimal f(s)
7.   if s is a goal and is better than incumbent
8.     incumbent  $\leftarrow$  s
9.   else if  $\widehat{d}(s) < d_{bound}$ 
10.    for each child s' of state s
11.      add s' to open
12.   else
13.     add s to pruned
14.   if open is empty
16.     recover_pruned_states(open, pruned)
17. return incumbent

Recover Pruned States(open, pruned)
18. exp  $\leftarrow$  estimated_expansions_remaining
19. while exp > 0 and pruned is non-empty loop
20.   s  $\leftarrow$  remove state from pruned with minimal f(s)
21.   add s to open
23.   exp = exp -  $\widehat{d}(s)$ 

```

Figure 3-1: Pseudo-Code Sketch of Deadline Aware Search

When there is not enough time to explore all interesting paths in the search space, it makes sense to favor those paths which are closer to solutions. One result of using an admissible heuristic $h(s)$ when ordering states for expansion is that often the best f value of the child states under a particular state s will be higher than the value of $f(s)$. Assuming the heuristic error is distributed approximately uniformly across a search space, the states that are farther from solutions have the potential of experiencing this increase in f value more often before reaching their respective solutions than states that are closer. Also, because search spaces generally increase exponentially, states that are farther from solutions also generally have larger sub-trees lying beneath them. Intuitively, when one is faced with an approaching deadline and a limit on which states can be expanded, it makes sense to decide

not to explore states that have a higher variability in f value and lead to a larger increase in search space to explore.

3.2 Algorithm Description

Deadline Aware Search (DAS) performs a standard best-first search on $f(s)$, breaking ties on higher $g(s)$. At each expansion, it estimates the “reachable” solution distance d_{max} . If the state selected for expansion has a corrected distance-to-go value $\hat{d}(s)$ greater than this maximum value, then it is inserted into the pruned list and not expanded. Otherwise, the state is expanded and its children are added to the open list as usual.

It is possible that at some point during the search there are no more states to expand because all states have been moved to the pruned list. This would be an indication that given the current search behavior, if the search were to continue, it is not expected that a solution will be reached. In this case, the Recover Pruned States method is invoked, which attempts to reinitialize the search such that solutions will once again appear reachable. When this occurs, DAS will reinsert a subset of the best states, those with minimal $f(s)$ values, from the pruned list into the open list. The subset is chosen such that the sum of $\hat{d}(s)$ for all recovered states s is less than the estimated number of expansions remaining in the search. At this time, the search behavior will have changed so drastically that the current model used in calculating d_{max} will also be reset. The search can then continue from this point.

3.3 Correcting $d(s)$

To address the problem of inaccurate (and often admissible/underestimating) $d(s)$ heuristics, DAS constructs a corrected heuristic $\hat{d}(s)$. There are several methods of calculating such a heuristic, including using artificial neural networks or least mean square error approximations to determine an appropriate correction for the admissible heuristic. These methods, however, typically require training to be performed off-line on similar problem

instances, which is undesirable. On-line versions of these methods exist, but do not seem to perform as well as their off-line counterparts [15]. For this research we determined our own on-line correction method for heuristics, described in the following sections.

3.3.1 One-Step Error Model

Ruml and Do (2007) [12] introduced a method of measuring heuristic error at each state expansion on-line and using those measurements to construct corrected heuristics $\hat{h}(s)$ and $\hat{d}(s)$. We correct that model by adding additional (necessary) constraints to the calculation of one-step error, introducing a new definition for $\hat{d}(s)$ which accounts for the recursive nature of introducing additional steps into the solution path, and providing more theoretical background including a proof that the model is correct when certain facts about the search space are known.

One thing that is known about the actual search distance-to-go for a particular state s is that the optimal child $oc(s)$, the next state along the optimal path to a solution under s , will have an actual distance-to-go $d^*(oc(s))$ of exactly one less than the actual distance to go of its parent $d^*(s)$.

We therefore define the one-step heuristic error ϵ_d as the difference between the estimated distance-to-go of the optimal child under s and the expected distance-to-go.

$$\epsilon_d = d(oc(s)) - (d(s) - 1) \tag{3.1}$$

Figure 3-2 shows a simple grid-world navigation problem where the paths explored and the one-step errors in d are displayed. This assumes the use of the Manhattan Distance heuristic, calculated for any grid position (x, y) as: $d(s) = |x - x_{goal}| + |y - y_{goal}|$, representing the distance to the goal assuming there were no blocked positions.

We require that the optimal child selected for this calculation not include the parent state of s . This implies that $oc(s)$ represents the child along the optimal path to a solution not including the path back through the parent state. This requirement has two important implications. One is that states with no children other than the reverse action back to their

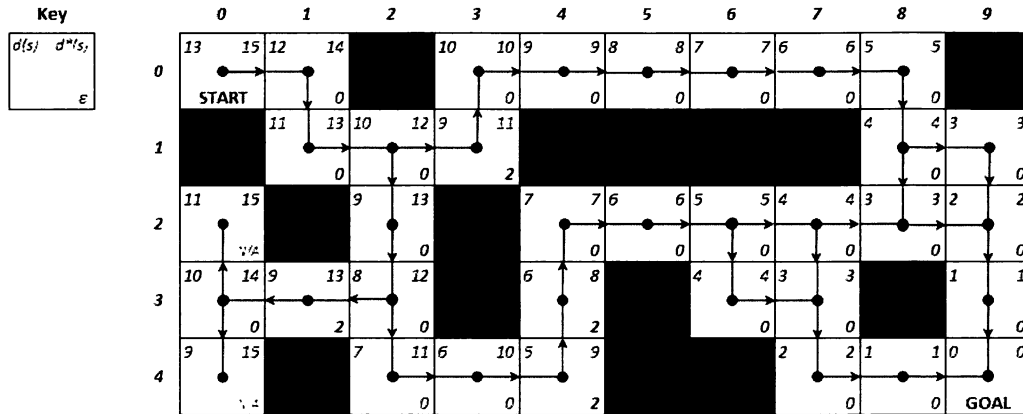


Figure 3-2: Gridworld One-Step Heuristic Error Example (Manhattan Heuristic)

parent will have no associated ϵ_d , evident in locations (0,2) and (0,4) of Figure 3-2. More importantly, the other implication is that for any state s , the sum of $d(s)$ and all one step errors along an optimal path to the goal under s , $\sum_{n \in p \rightsquigarrow goal} \epsilon_{dn}$, is equal to the actual distance $d^*(s)$.

This can be seen in Figure 3-2 by starting at any position, taking the d value for that position, then adding up the one-step errors along the best path from that position to the goal. One example of this can be seen by starting at location (2,3) where $d(s) = 8$ and $d^*(s) = 12$. Following the best path to the goal passes through two locations (4,4) and (4,3) with one-step errors $\epsilon_d = 2$. All other steps along this path have a one-step error of zero and Equation 3.2 holds, as $8 + 2 + 2 = 12$.

Theorem 1 For any state s with a goal beneath it:

$$d^*(s) = d(s) + \sum_{n \in s \rightsquigarrow goal} \epsilon_{dn} \quad (3.2)$$

where $s \rightsquigarrow goal$ is the set of states along an optimal path between the state s and the goal, including s and excluding the goal.

Proof: The proof is by induction over the states in $s \rightsquigarrow goal$. For our base case, we show that when $oc(s)$ is the goal,

Equation 3.2 holds:

$$\begin{aligned}
d^*(s) &= d(s) + \sum_{n \in s \rightsquigarrow goal} \epsilon_{dn} \\
&= d(s) + \epsilon_{ds} \text{ because } s \rightsquigarrow goal = \{s\} \\
&= d(s) + 1 + d(oc(s)) - d(s) \text{ by Eq. 3.1} \\
&= d(s) + 1 - d(s) \text{ because } d(oc(s)) = 0 \\
&= 1
\end{aligned}$$

As this is true, the base case holds.

Now for an arbitrary state s , by assuming that Equation 3.2 holds for $oc(s)$, we show that it holds for s as well:

$$\begin{aligned}
d^*(s) &= 1 + d^*(oc(s)) \text{ by definition of } oc \\
&= 1 + d(oc(s)) + \sum_{n \in oc(s) \rightsquigarrow goal} \epsilon_{dn} \text{ by assumption} \\
&= d(s) + \epsilon_{ds} + \sum_{n \in oc(s) \rightsquigarrow goal} \epsilon_{dn} \text{ by Eq. 3.1} \\
&= d(s) + \sum_{n \in s \rightsquigarrow goal} \epsilon_{dn}
\end{aligned}$$

□

An example of why the requirement is necessary can be seen in Figure 3-2 at location (4,3). Without the requirement the value of ϵ_d would be zero, as a step back to the parent location (4,4) would be considered the best child as it reduces the value of d by one as expected. By disallowing (4,4) in selecting the best child, the state (4,2) must be selected, resulting in a one-step error of 2, which as we have shown is necessary for Equation 3.2 to hold.

Calculating Corrected $d(s)$: $\widehat{d}(s)$

Using the proposed one-step error model we can construct a new heuristic $\widehat{d}(s)$ from the original $d(s)$ that better estimates the true distance-to-go $d^*(s)$.

We first define the mean one-step error $\bar{\epsilon}_d$ along the path from s to the goal as:

$$\bar{\epsilon}_d = \frac{\sum_{n \in s \rightsquigarrow \text{goal}} \epsilon_{dn}}{d^*(s)} \quad (3.3)$$

Using Equations 3.2 and 3.3, we can define $d^*(s)$ in terms of $\bar{\epsilon}_d$.

$$d^*(s) = d(s) + d^*(s) \cdot \bar{\epsilon}_d \quad (3.4)$$

Solving Equation 3.4 for $d^*(s)$ yields:

$$d^*(s) = \frac{d(s)}{1 - \bar{\epsilon}_d} \quad (3.5)$$

Another way to think of Equation 3.5 is as the closed form of the following infinite geometric series that recursively accounts for error in $d(p)$:

$$d^*(p) = d(p) + d(p) \cdot \bar{\epsilon}_d + (d(p) \cdot \bar{\epsilon}_d) \cdot \bar{\epsilon}_d + \dots \quad (3.6)$$

$$= d(p) \cdot \sum_{i=1}^{\infty} (\bar{\epsilon}_d)^i \quad (3.7)$$

In this series, the term $d(s) \cdot \bar{\epsilon}_d$ represents the number of additional steps necessary due to the increase in d over the first $d(s)$ steps. However, each of these additional steps will also incur a mean one step error of $\bar{\epsilon}_d$, resulting in the next term of $(d(s) \cdot \bar{\epsilon}_d) \bar{\epsilon}_d$. This continues on recursively for an infinite number of terms. This series converges to Equation 3.5 if $\bar{\epsilon}_d < 1$. This will always hold for paths that lead to goal states, as a mean one step error greater than one would mean that the d value along that path never reached zero, implying that the path never reached a goal.

Given the current estimate of $\bar{\epsilon}_d$, $\bar{\epsilon}_d^{est}$, we define the corrected heuristic value $\hat{d}(s)$ as follows:

$$\hat{d}(s) = \frac{d(s)}{1 - \bar{\epsilon}_d^{est}} \quad (3.8)$$

Calculating Corrected $h(s)$: $\hat{h}(s)$

Using the one-step error model we can also construct an estimate of true cost-to-go $\hat{h}(s)$. In DAS we chose not to use a corrected heuristic value for $h(s)$ because it did not significantly improve performance for shorter deadlines and for longer deadlines it sacrifices optimality. Regardless, we cover it in this section as the method has applications in search problems other than contract search.

Analogously to $d(s)$, there is an expected relationship between the true cost-to-go estimates of a parent and its optimal child $oc(s)$, given the cost of transitioning from s to $oc(s)$, $c(s, oc(s))$.

$$h^*(s) = h^*(oc(s)) + c(s, oc(s)) \quad (3.9)$$

This allows us to define the single-step error in h as:

$$\epsilon_h = (h(bc(p)) + c(p, bc(p))) - h(p) \quad (3.10)$$

As in Equation 3.2, the sum of the cost-to-go heuristic and the single-step errors from a state s to the goal equals the true cost-to-go:

$$h^*(s) = h(s) + \sum_{n \in s \rightsquigarrow goal} \epsilon_{hn} \quad (3.11)$$

Assuming that we know the true distance-to-go $d^*(s)$, we can calculate the mean one-step error $\bar{\epsilon}_h$ along the optimal path from p to the goal as:

$$\bar{\epsilon}_h = \frac{\sum_{n \in s \rightsquigarrow goal} \epsilon_{hn}}{d^*(s)} \quad (3.12)$$

Solving for $\sum_{n \in s \rightsquigarrow goal} \epsilon_{hn}$ and substituting into Equation 3.11,

$$h^*(s) = h(s) + d^*(s) \cdot \bar{\epsilon}_h \quad (3.13)$$

Using Equation 3.5 to calculate $d^*(s)$ we have:

$$h^*(s) = h(s) + \frac{d(s)}{1 - \bar{\epsilon}_d} \cdot \bar{\epsilon}_h \quad (3.14)$$

Using the current estimates of $\bar{\epsilon}_d$ and $\bar{\epsilon}_h$, $\bar{\epsilon}_d^{est}$ and $\bar{\epsilon}_h^{est}$, we define the corrected heuristic value $\hat{h}(s)$ as follows:

Using Equation 3.5 to calculate $d^*(s)$ we have:

$$h^*(s) = h(s) + \frac{d(s)}{1 - \bar{\epsilon}_d^{est}} \cdot \bar{\epsilon}_h^{est} \quad (3.15)$$

Application of One-Step Error Model

Using the one-step error model proposed in the last section requires estimating some unknown features of the search space. At each state expansion the child residing on the optimal path to the goal $oc(s)$ is not known. We estimate this by selecting the “best” child $bc(s)$, that with minimal $f(s)$ value, breaking ties on $f(s)$ in favor of low $d(s)$. Also, the quantities $\bar{\epsilon}_d$ and $\bar{\epsilon}_h$ from the model are the mean one-step errors along an optimal path to the goal. During a search, these values are unknown and must be estimated. We now discuss two techniques for estimating $\bar{\epsilon}_d$ and $\bar{\epsilon}_h$.

The *Global Error Model* assumes that the distribution of one-step errors across the entire search space is uniform and can be estimated by a global average of all observed single step errors. The search maintains a running average of the mean one-step errors observed so far, $\bar{\epsilon}_h^{global}$ and $\bar{\epsilon}_d^{global}$. We then calculate \hat{d} using Equation 3.5 and \hat{h} using Equation 3.15.

The *Path Based Error Model* calculates the mean one-step error only along the current search path, $\bar{\epsilon}_d^{path}$ and $\bar{\epsilon}_h^{path}$. This model maintains a separate average for each partial solution being considered by the search. This is done by passing the cumulative single-step error experienced by a parent state down to all of its children. We can then use the depth of the state to determine the average single-step error along this path. We then calculate \hat{d} using Equation 3.5 and \hat{h} using Equation 3.15.

In either model, if our estimate of $\bar{\epsilon}_d$ ever meets or exceeds one, we assume we have infinite distance and cost-to-go. In these cases algorithms may elect to break ties using the original heuristic values, or some other means. DAS breaks ties in favor of smaller $f(s)$. Results of applying this one-step error model to the problem of sub-optimal search can be

seen in Thayer et al. [15], and will also appear in Jordan Thayer’s PhD dissertation.

3.4 Estimating Reachability

During the execution of Deadline Aware Search, the corrected distance-to-go estimates of all states on the open list act as the primary tool for deciding which solutions are reachable within the time remaining and which are not. Based on the time remaining in the search and possibly other factors which intend to measure and account for the vacillation of the search, a maximum tolerable distance-to-go d_{max} is calculated. This value represents the furthest possible solution in terms of search steps which is deemed reachable within the time remaining based on the current behavior of the search. We evaluated several different methods of calculating d_{max} , which we describe in detail below.

In many of the methods described below, the rate of state expansions in the search must be estimated. DAS estimates this value on-line by measuring the delta time over the last N expansions and using a sliding window of these measurements to calculate the average expansion rate. In practice, this estimate is seeded with a reasonable estimate of the expansion rate to allow for the calculation of d_{max} before enough samples have been collected. The results of DAS were not sensitive to this initial rate nor the value of N (we used $N = 10,000$ and $exprate = 33,333$ in our empirical analysis). In the methods described below we will assume that the estimated expansion rate $exprate$ is known.

3.4.1 Naive

This method does not take into account the vacillation of the search whatsoever. Using the current expansion rate d_{max} is simply calculated as the estimated number of expansions remaining in the search before the deadline arrives:

$$d_{max} = (exprate) \cdot (\text{time remaining}) \tag{3.16}$$

One notable characteristic about this approach is that it does not intrude on the natural behavior of the search until the moment when it is believed that there is only enough time

to follow a particular path exclusively in order to find a solution within the deadline. It is expected that this results in most of the search effort occurring early in the search space up to a point where only one path will have an acceptable distance-to-go estimate. This will be followed to whatever goal lies beneath. Given the fact that there will be some vacillation in the estimate of $\widehat{d}(s)$, this is not generally safe search behavior.

3.4.2 Depth Velocity

This method calculates a “depth velocity” v_d based on the behavior of the search thus far, which has the intention of estimating the rate at which the search tree is deepening over time. It is somewhat similar to the idea of search velocity first proposed in [6] but is used here in a very different way. Three possible methods have been identified for estimating the depth velocity:

Maximum Depth

$$v_d = \frac{\text{(maximum depth of any state generated)}}{\text{(time elapsed)}} \quad (3.17)$$

Recent Depth

$$v_d = \frac{\text{(average depth of the last } k \text{ states expanded)}}{\text{(time elapsed)}} \quad (3.18)$$

Best Depth

$$v_d = \frac{\text{(average depth of the best } k \text{ states on the open list)}}{\text{(time elapsed)}} \quad (3.19)$$

This velocity is then multiplied by the time remaining in order to estimate the search distance remaining d_{max} .

$$d_{max} = \text{(time remaining)} \cdot v_d \quad (3.20)$$

3.4.3 Approach Velocity

One could argue that the depth of a state does not directly correlate to the closeness of a state to its respective best solution. This method addresses that issue by calculating an “approach velocity” v_a based on the estimated proximity to solutions rather than the depth in the search tree. It is calculated very similarly to depth velocity, the main difference

being that the estimated distance from the goal \hat{d} is used instead of the depth of states. Three possible methods have been identified for estimating approach velocity, synonymous to those for depth velocity:

Closest Proximity

$$v_d = \frac{(\hat{d}(\text{starting state}) - (\text{minimum } \hat{d} \text{ of any state generated}))}{(\text{time elapsed})} \quad (3.21)$$

Recent Proximity

$$v_d = \frac{(\hat{d}(\text{starting state}) - (\text{average } \hat{d} \text{ of last } k \text{ states expanded}))}{(\text{time elapsed})} \quad (3.22)$$

Best Proximity

$$v_d = \frac{(\hat{d}(\text{starting state}) - (\text{avg } \hat{d} \text{ of best } k \text{ states on the open list}))}{(\text{time elapsed})} \quad (3.23)$$

This velocity is then multiplied by the time remaining in order to estimate the search distance remaining d_{max} .

$$d_{max} = (\text{time remaining}) \cdot v_d \quad (3.24)$$

One caveat with this approach is that for any methods that determine the appropriate corrections for calculating \hat{d} during the course of the search, $\hat{d}(\text{starting state})$ may need to be recalculated periodically in order to obtain an accurate estimate in relation to the \hat{d} values of newly expanded states.

3.4.4 Best Child Placement (BCP)

In general, the error in the h heuristic is to blame for vacillation during a search. The reason that heuristic search must often evaluate several different possible solution paths simultaneously is because after a particular best state is expanded, its children often do not end up at the front of the open list because their f values have all increased. This method attempts to estimate the vacillation in the search directly and use that expected vacillation in order to estimate how many more expansions will occur along any one solution path being considered.

At each expansion made in the search, the locations at which the child states are inserted into the open list are recorded. The position of the best child p_{best} , that which ended up the farthest forward in the open list, is added to a running average \bar{p}_{best} . This average best child placement represents, on average, how many expansions are necessary before that path will be explored once again. This acts as a direct estimate of the search vacillation and can be used to estimate how many expansions will therefore be spent on any particular path in the search d_{max} .

$$d_{max} = \frac{(\text{expansions remaining})}{\bar{p}_{best}} \quad (3.25)$$

The number of expansions remaining can be estimated in a method similar to that used in Naive d_{max} , see Equation 3.16.

A potential benefit to this approach is that the search vacillation is measured directly, whereas the velocity based approaches are somewhat more indirect. One problem with this method is that it makes the assumption that all states ahead of the best child placed in the open list, when expanded, will not place their best child states ahead of the first. This assumption may lead to the under-estimation of the actual search vacillation.

3.4.5 Expansion Delay

Similar to BCP, this method attempts to measure the search vacillation directly in order to estimate how many expansions will be spent on average along any particular path to a goal in the search. However, this method attempts to address the strong assumption made by BCP about the number of expansions made before reaching the best child placed in the open list at the given position p_{best} .

Rather than measure the placement of the best child in the open list, this method records the delay, in the number of expansions made, between when a child state is first generated and when it is later found at the front of the open list and expanded by the search. A running counter is maintained during the search that is incremented each time an expansion is made. When child states are generated, they record the current expansion

number. Whenever a state is expanded, we calculate the expansion delay Δe and add it to the running average expansion delay $\overline{\Delta e}$, where

$$\Delta e = (\text{current exp counter}) - (\text{exp counter at generation}) \quad (3.26)$$

The expected number of expansions spent along any particular path in the search d_{max} can then be estimated similarly to BCP:

$$d_{max} = \frac{(\text{expansions remaining})}{\overline{\Delta e}} \quad (3.27)$$

The benefit of using this approach is that it takes into consideration the effects of newly generated states being placed into the open list ahead of previously generated states when estimating search vacillation. It returns estimates of search vacillation that are strictly higher than those calculated by BCP and are expected to be more accurate.

3.4.6 Comparison of Methods

It is difficult to define the “correct” values for d_{max} estimated by any of these methods. The true distance that the search will explore down any particular path depends on the behavior of the search in the time remaining. Because the value of d_{max} is used to prune the search space, it will have an effect on that behavior and consequently, an effect on the search vacillation and distance explored. This recursive relationship is expected and the intention is that by using these methods on-line during the search, the estimation and control will settle such that estimates of d_{max} do not fluctuate wildly and will instead follow some smooth function approaching zero at the time of the deadline.

This relationship between control and estimation makes it difficult to evaluate the correctness of a particular approach any other way than empirically. Each approach was used in DAS on several domains. Those methods that depend on parameter k were evaluated for several different k . The Naive approach did not perform well in any case. For the velocity based approaches the results were hit-or-miss. The best velocity based approaches were the Recent Depth and Recent Proximity, however, the size of the window selected had a

significant impact on performance and there was no clear way to choose an appropriate size given a domain/instance. Overall, the method that performed well most consistently was Expansion Delay. We will show results for this approach in the following sections, as well as more analysis into the behavior of d_{max} during a search.

3.5 Properties and Limitations

3.5.1 Optimality for Large Deadlines

One of the desired features for a contract search algorithm is that, given a long enough deadline, the algorithm will devolve to A* and return a guaranteed optimal solution (given an admissible heuristic). DAS has this property.

Theorem 2 *Given a sufficiently long deadline d and assuming that the one-step error model does not result in any states with $\hat{d}(s) = \infty$, DAS will perform an equivalent search to A* and return a guaranteed optimal solution.*

Proof: Given that DAS performs a best-first search on an admissible $f(s)$ and returns a solution only when the state is selected for expansion, it behaves exactly like A* with the exception of pruning states due to reachability. However, given a long enough deadline and the use of any of the proposed methods for calculating d_{max} there will never be a state selected for expansion such that $\hat{d}(s) > d_{max}$. Therefore, the algorithm will behave exactly as an A*. The proof that A* returns an optimal solution can then be directly applied. \square

Admittedly, the minimum value of the deadline d necessary for this fact to hold depends on the method of calculating d_{max} used as well as the characteristics of the search space and could not be easily determined a priori.

3.5.2 Non-uniform Expansion Times

One assumption that DAS depends on is that the number of expansions remaining in the search can be estimated. The expansion time depends on a two key operations: calculat-

ing the heuristic values for child states and inserting the child states into the appropriate data structures. If, for example, the open list is implemented as a binary heap, then one should expect that the cost of child state insertion should grow on the order of $\log(N)$ as search progresses. More troublingly, some heuristics use costly methods such as calculating minimum spanning trees or solving abstracted problems. The time required to calculate such heuristics may depend on the current length of the partial solution and may vary significantly across the search space. DAS currently uses a sliding window average on state expansion time to try to account for some variation, however, it may not be enough to handle the more complicated cases.

3.6 Experimental Results

We performed an empirical analysis over several benchmark domains in order to compare the performance of Deadline Aware Search with that of Anytime Repairing A*, and Contract Search. In each domain we tested over a range of deadlines covering around four orders of magnitude.

In order to deal with the cases in which an algorithm does not return a solution within the deadline, all algorithms are required to “run an initial search algorithm we call “Speedier”. Speedier search is a greedy search on $d(s)$ in which duplicate states are detected and, if already expanded, are ignored. This search completes very quickly, returning what is typically a highly suboptimal solution that all algorithms can use as a starting incumbent. Therefore any algorithm that fails to find an improved solution within the deadline will return this sub-optimal Speedier solution. This both simplifies our analysis by assigning a meaningful cost to the null solution and is a realistic implementation in the case of a real-time application in which returning no solution is unacceptable.

For Anytime Repairing A* we evaluated the following range of initial weight settings: 1.2, 1.5, 3.0, 6.0, 10.0. The optimal setting found for the 15-Puzzle, Unit-Cost Grid-World, Life-Cost Grid-World, and Dynamic Robot Navigation were 3.0, 3.0, 6.0, and 1.5,

respectively. In each plot the results for the top two weight settings are illustrated, as in some cases there were settings which did not produce the best results overall but performed better for a specific range of deadlines.

Contract Search uses the number of expanded states for its deadline, as originally proposed, rather than a time cutoff like DAS. Similar to all other methods evaluated, Speedier is run initially and the time elapsed is subtracted from the deadline. At this point the time remaining is multiplied by the average state expansion rate, measured off-line for each domain, in order to estimate the state contract to apply. The deadline is still measured in seconds and when it arrives the algorithm is stopped like any other, keeping the best solution found thus far.

3.6.1 Behavior of d_{max} and Pruning Strategy

The purpose of d_{max} in DAS is to act as a decreasing upper bound on the distance between any state expanded and its respective best solution. This bound is intended to force the search to progress forwards to meet a particular deadline when it would normally have spent more time vacillating between different partial solutions sorting out the increasing $f(s)$ values. While it is difficult to justify what the “correct” value of d_{max} should be over the course of the search, we can make a few reasonable expectations. The value should represent a smooth function, as a large variability would cause unstable behavior in DAS. Depending on the given deadline, the value should typically fall somewhere within the range of current $\hat{d}(s)$ values such that some pruning will occur when necessary and not all states will be pruned unnecessarily.

In order to evaluate the behavior of d_{max} relative to the $\hat{d}(s)$ of states expanded during a Deadline Aware Search, we implemented a version which uses state expansions as a deadline and records relevant information during the search. This way the overhead of recording could be factored out of the analysis. Figure 3-3 contains the results of the analysis on a single instance of unit-cost four-way gridworld navigation for a range of deadlines.

The plots illustrate the current value of d_{max} and the $\hat{d}(s)$ value of the expanded states

over the course of the search. The plots are shown for deadlines of 400k, 200k, 100k, and 50k expansions. DAS returned solutions of cost 2967, 3043, 3159, 3525, respectively. As a reference point, A* completes for this instance after 402,220 expansions returning a solution cost of 2967 and Speedier completes after 15,327 expansions returning a solution cost of 4041. The expansions taken by the initial Speedier search are included in the deadline. In examining these plots, one should note that the red line representing d_{max} appears to spike at various locations. With the exception of the start of the search, these points represent when the reachability model is reset due to all states being pruned as “unreachable”. One can recognize the points where solutions are returned as when $\hat{d}(s) = 0$.

From the plots, one can see that for longer deadlines, the values of d_{max} effectively push the search towards finding a solution with a somewhat significant amount of time (or in this case, state expansions) remaining. After the first solution is found the search will have much more strict bounds for pruning and one can see that the vacillation increases such that the search repeatedly stagnates resulting in all states being pruned and the estimates of d_{max} resetting. Despite the effort wasted in pruning and reinserting states, this does not need to be interpreted as negative behavior. For example, looking at the plot for 50k expansions one can see that during the search there are several points at which the model estimates that no solution will be reachable given the current search behavior and the recover pruned states method is invoked. It is thanks to this recovery method’s trimming of the search space that the search can complete at all in such a short deadline (after Speedier there are only slightly more than twice the number of expansions remaining that Speedier required) with a solution significantly better than the original Speedier incumbent solution provided. This illustrates the versatility of the approach between large (A* sized) and short (Greedy search sized) deadlines.

3.6.2 15-Puzzle

We now turn to evaluating the ability of DAS to find low-cost solutions under time deadlines. We will first examine the performance on the 100 instances of the 15-Puzzle presented by

Korf (1985) using the Manhattan distance heuristic. We evaluated both a uniform cost model as well as a model in which the cost of moving each tile was the inverse of the numeric value of the tile (1-15). Results are shown in the top two panels of Figure 3-4. The X-axis of the plots represents the deadline in seconds and is displayed on a logarithmic scale. The Y-axis of the plot represents solution quality, being defined as solution cost over the cost of the best solution found for the particular instance. Solution quality is used rather than raw solution cost such that the variance in solution cost can be meaningful and unbiased in domains where individual instances may have very different optimal solution costs.

In both cost models of the 15-Puzzle domain, Deadline Aware Search is a clear improvement over both ARA* and Contract Search for the full range of deadlines.

Contract Search exhibited the anticipated behavior of resorting to the Speedier solution for short deadlines up to the point where optimal or near optimal solutions are found for some of the instances. Because of the way that Contract Search defines the goal probability distribution, it is less likely to come across highly suboptimal solutions, as the goal probabilities at those depths will be zero, or close to it. Another interesting behavior of Contract Search is that after a certain point the results for larger deadlines start to decrease in quality. We believe that this is due at least in part to the imprecise conversion from search time remaining to state expansions remaining. For larger deadlines the total error will be larger and Contract Search could end up initializing the levels of the tree closest to the root with too many possible expansions, not leaving enough for the lower levels to be adequately explored before the deadline arrives.

Some important conclusions can be gained by looking horizontally through the plots. For example, Figure 3-4 shows that with the short deadline of only around 0.5 seconds, DAS was able to find, on average, the same quality of solutions that ARA* with an optimal weight setting could find with more than twice that much time. For the standard tiles domain, contract search is competitive with deadline aware search for large deadlines, where both algorithms solve the problem optimally, and for small deadlines, where both algorithms

return the Speedier solution.

3.6.3 Grid-World Navigation

Experiments were also performed on two sets of four-way movement grid-world navigation problems; unit-cost and life-cost. In both domains the starting state is in the top-left corner of a 2000×1200 map with the goal state in the top-right corner. Obstacles are distributed randomly and uniformly with a probability of 0.35. The life-cost grid-world, first proposed by Thayer *et al.* (2008) [16], varies the cost of movement in different layers within the grid creating a clear distinction between shortest path and cheapest path. The cost of traversing each square in the map is equal to the Y coordinate of that location, with (0,0) being the bottom left corner. This implies that the cheapest path through the map would be to traverse to the bottom of the map, across, then back up to the solution.

Results are shown in the center two panels of Figure 3-4. In the case of life-cost grid-world Deadline Aware Search was competitive with the best of the anytime methods at the optimal parameter settings for shorter deadlines and provided improved results for larger deadlines. In the case of unit-cost grid-world Deadline Aware Search is surpassed by ARA* for the shorter deadlines but is competitive for larger deadlines. Contract Search did not manage to return results for almost any of the deadlines used. In the grid-world domain the solutions lie very deep in the search space, there is a lot of variation between solution depths, and there are a lot of duplicate states. In order to generate the $k(\text{depth})$ tables for Contract Search in a reasonable amount of time, an approximation method was used. We believe that all of these could be contributing factors to the failure of Contract Search in these domains.

3.6.4 Dynamic Robot Navigation

Finally, experiments were also performed in the domain of dynamic robot navigation used by Likhachev *et al.* (2003) [8] to evaluate ARA*. The objective in these problems is to find the fastest path from the starting location of the robot to some goal location and

heading, taking motion dynamics such as momentum into account. The instances used in our experiments were 500 by 500 cells in size. We scatter 75 lines, up to 70 cells in length, with random orientations across the domain and present results averaged over 100 instances. Results are shown in the bottom panel of Figure 3-4.

Results in this domain show Deadline Aware Search as a clear improvement over both ARA* and Contract Search for the full range of deadlines. Contract Search performed particularly weakly in this domain. We believe this is in part attributed to the fact that the domain has a fairly accurate, albeit inadmissible, $d(s)$ heuristic. Taking advantage of this heuristic in Deadline Aware Search to more accurately decide the reachability of states may have contributed to its success.

3.6.5 Discussion

Overall, the experimental results indicate that Deadline Aware Search can lead to a significant improvement over ARA* in some domains while remaining competitive in others. In this regard, DAS supports the main thesis: to illustrate that a deadline-cognizant approach can outperform the incumbent anytime approaches. In no domain did the time-based version of Contract Search perform particularly well, therefore DAS represents the first contract search algorithm to illustrate a true and general improvement in real-time results.

It should be noted that in the results for ARA* there were several cases (Figure 3-4, dynamic robots and life grids) in which different parameter settings resulted in the best performance for certain ranges of deadlines. In a true real-time setting, it may not be possible to determine the appropriate parameter setting in advance for a given problem and deadline and selecting an incorrect configuration may result in poor results. In our experiments, the same configuration of Deadline Aware Search was used in all domains and remained competitive or outperformed the optimized parameter settings for ARA*.

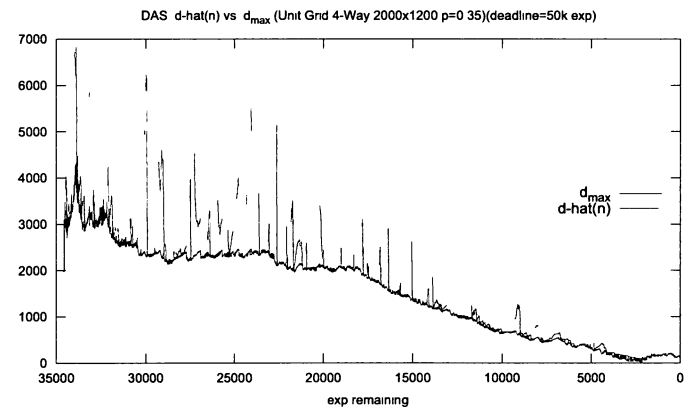
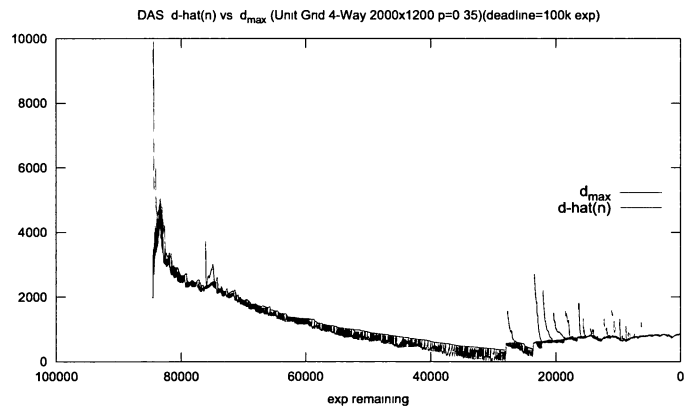
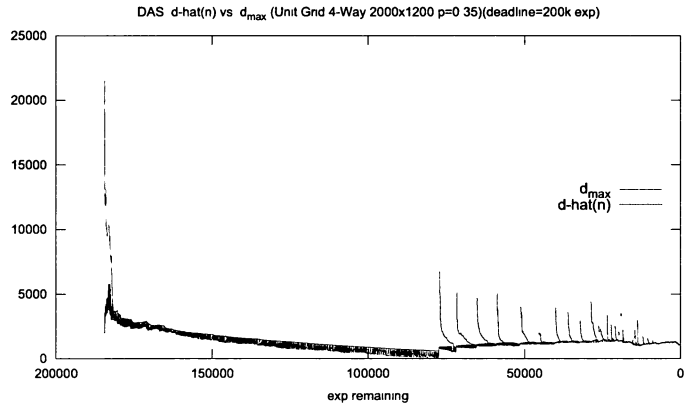
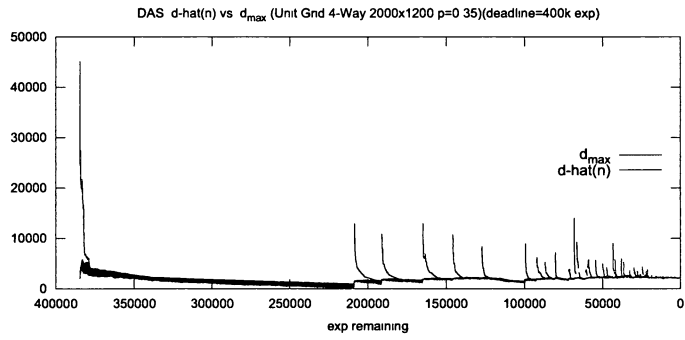


Figure 3-3: DAS Analysis of d_{max} vs. $\hat{d}(s)$

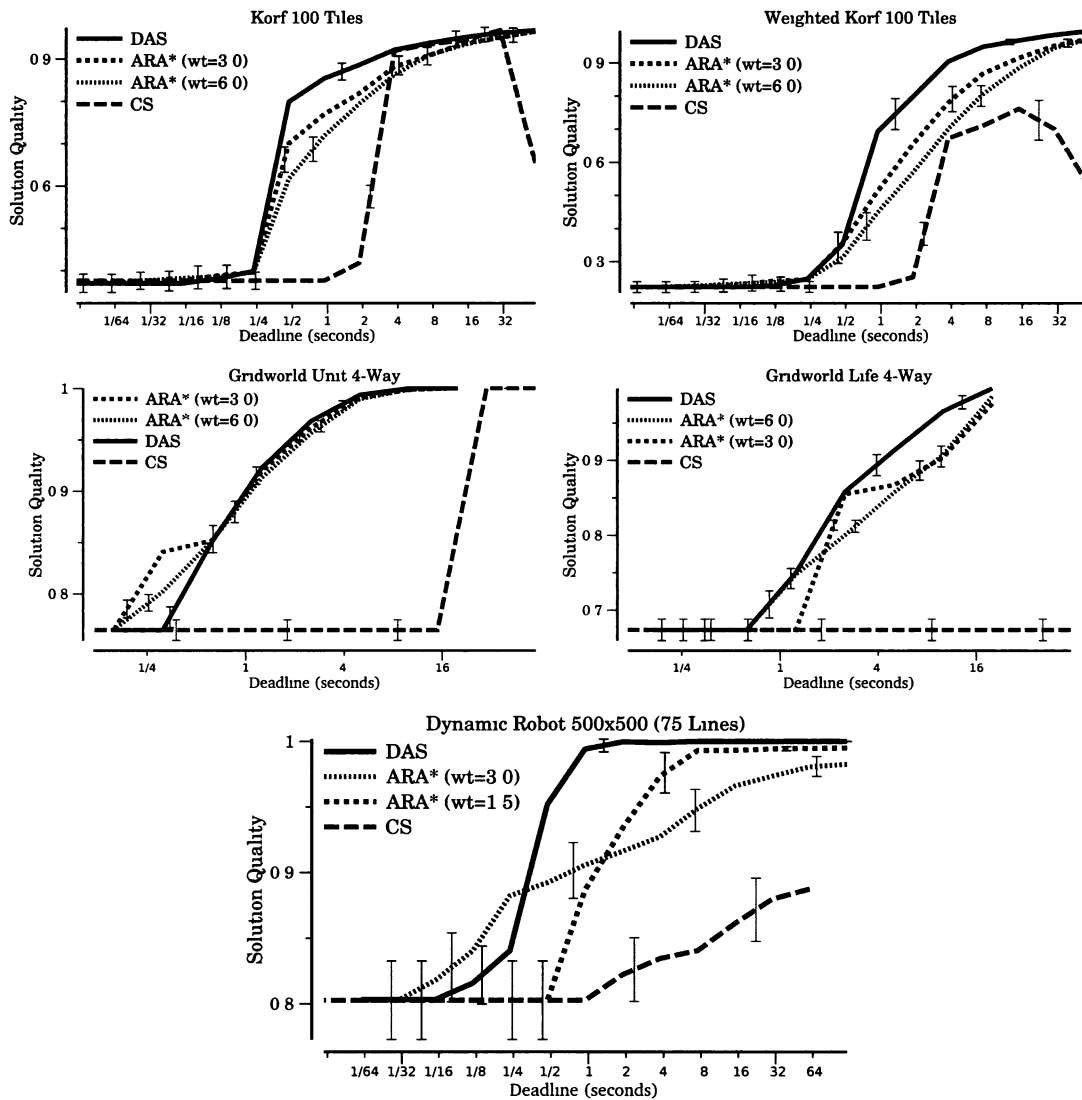


Figure 3-4: Comparison of DAS vs. ARA* by Solution Quality

CHAPTER 4

DEADLINE DECISION

THEORETIC SEARCH (DDT)

In this chapter we propose a new deadline-cognizant algorithm that uses estimates of uncertainty in the heuristic values along with the online measures of behavior from Deadline Aware Search in order to optimize expected solution cost when searching under a deadline. The algorithm is described in detail and two versions are proposed; one that relies on information gathered off-line on similar problems and one that extends the one-step error model used in DAS to estimate heuristic distributions online. Results are compared with that of DAS and ARA* on a single domain using number of state expansions as a deadline. Despite the stronger theoretical background for DDT and intuitively correct algorithm behavior for large and small deadlines, the results indicate that even with the additional cost of algorithm overhead removed, DDT can not outperform DAS. This illustrates the difficulty in creating a practical model of the problem of heuristic search under deadlines that can be used for algorithm design.

4.0.6 Motivation

Deadline Aware Search has shown that a deadline-aware algorithm has the capability of adapting on-line to the time remaining in a search and outperforming the existing deadline-agnostic anytime methods. However, DAS is a very simple approach which makes binary decisions about the reachability of solutions in the search space. Given the fact that there

is uncertainty in the heuristic values as well as the estimates of d_{max} used by DAS, these decisions seem rash and simplistic.

Deadline Decision Theoretic Search replaces single-valued heuristic estimates with belief distributions over the true distance-to-go $d^*(s)$ and cost-to-go $h^*(s)$. Using this belief distributions, an expected cost $EC(s)$ of a solution under a particular state s is calculated which accounts for the possibility of not reaching the solution, the possibility that the solution reached does not improve on the current default/incumbent solution cost, as well as the fact that the the $h(s)$ heuristic used to calculate $f(s)$ is inaccurate. Assuming that the models used by DDT are correct, by explicitly minimizing this expected solution cost one would expect that DDT would exhibit improved performance over DAS when evaluated over a large set of instances.

4.0.7 Defining Expected Cost $EC(s)$

In order to calculate expected solution cost, one must know the following values: f_{def} , the cost of the current default/incumbent solution; f_{exp} , the expected value of $f^*(s)$ (for $f^*(s) \leq f_{def}$); P_{goal} , the probability of finding solution under s before the deadline; P_{imp} , probability that the cost of the new solution found under s improves on the incumbent (i.e. $P(f^*(s) > f_{def})$). Using these values, we define the expected cost $EC(s)$ as follows:

$$\begin{aligned}
 EC(s) &= P_{goal} \cdot (P_{imp} \cdot f_{exp} + (1 - P_{imp}) \cdot f_{def}) \\
 &\quad + (1 - P_{goal}) \cdot f_{def}
 \end{aligned} \tag{4.1}$$

In Equation 4.1 the term $(1 - P_{imp}) \cdot f_{def}$ corresponds to the chance of finding a solution which does not improve on the default/incumbent, in which case the cost of the default/incumbent solution f_{def} is left unchanged. The term $(1 - P_{goal}) \cdot f_{def}$ corresponds similarly to the chance of not finding a solution under s before the deadline in which case the default/incubment solution of cost f_{def} is returned.

Given knowledge about the probability density functions (PDFs) for $d^*(s)$ and $f^*(s)$,

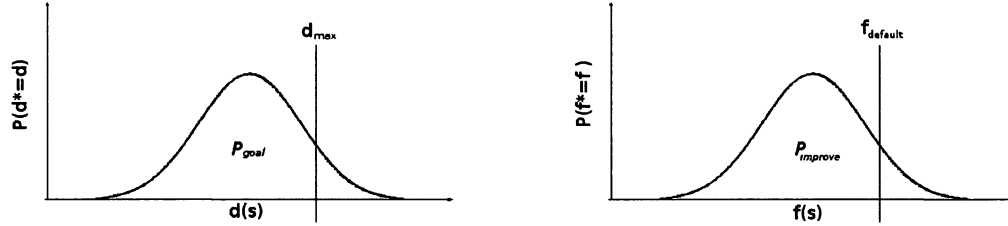


Figure 4-1: Heuristic Belief Distributions Used in $EC(s)$

$P(d^* = d)$ and $P(f^* = f)$, one can determine the necessary values for calculating $EC(s)$. We will assume that given these density functions we can also calculate cumulative distribution function (CDF) values such as $P(d^* \leq d)$.

$$P_{goal} = P(d^* \leq d_{max}) \quad (4.2)$$

$$P_{imp} = P(f^* \leq f_{def}) \quad (4.3)$$

$$f_{exp} = \frac{\int_{f=0}^{f_{def}} [P(f^* = f) \cdot f]}{P_{imp}} \quad (4.4)$$

Note that when calculating f_{exp} one must normalize by P_{imp} , as any values of $f^* > f_{def}$ are accounted for in the equation for $EC(s)$. See Figure 4-1 for a graphical example of these probabilities relative to the distributions. Note that these equations assume independence between d^* and f^* , which is not true in most domains. Using these equations, we can then calculate the expected cost for a state s using Equation 4.1.

4.0.8 Algorithm

DDT performs a best-first search on minimal expected solution cost $EC(s)$, breaking ties on lower $d(s)$. This tie-breaking criteria is important, as in the case when a deadline is very short and all solutions appear unreachable ($P_{goal} = 0$, and therefore $EC(s) = f_{def}$) it is desirable for the algorithm to devolve to a greedy search on $d(s)$, ignoring solution cost and attempting to find a solution as fast as possible.

DDT Search(*initial, deadline, default solution*)

1. $open \leftarrow \{initial\}$
2. $incumbent \leftarrow default\ solution$
3. while (*time elapsed*) < (*deadline*) loop
5. $s \leftarrow$ remove state from *open* with minimum $EC(s)$
6. if s is a goal and is better than *incumbent*
7. $incumbent \leftarrow s$
8. recalculate $EC(s)$ for all s in *open* and resort
8. otherwise
9. recalculate $EC(s)$
5. $s' \leftarrow$ peek next state from *open* with minimum $EC(s')$
10. if $EC(s) > EC(s')$
11. re-insert s into *open*
12. otherwise
13. expand s , adding child states to *open*
14. return *incumbent*

Figure 4-2: DDT Search Pseudo-Code

The probability of reaching the solution under a particular state generally decreases as the deadline approaches. For this reason, P_{goal} will generally be decreasing and therefore $EC(s)$ will be increasing during the course of the search. If we make the assumption that $EC(s)$ will be monotonically increasing, then there is no need to be constantly resorting the open list. We can therefore assume that the current $EC(s)$ values of states in the open list represent lower bounds on the current $EC(s)$ values. When a state is selected for expansion, its $EC(s)$ value is recalculated and if it remains the state with minimal $EC(s)$

it is expanded. Otherwise, it is re-inserted into the open list (see lines 9-13 of pseudo-code in Figure 4-2). Using this method only the minimal set of states necessary will have their $EC(s)$ values updated during each iteration of the search. In practice one may find that the values of $EC(s)$ do not change drastically from expansion to expansion and a state's $EC(s)$ may only need to be re-evaluated periodically to save computation time. The expansion number at which each state's $EC(s)$ was last recalculated could be maintained such that recalculations only occur after a certain fixed number of expansions have passed. This approach can also be used to prevent unnecessarily recalculating the $EC(s)$ for a particular state twice before making a single expansion.

There is one case in which the open list must be resorted entirely: when a new incumbent solution is found by DDT. Whenever a new improved solution is found the value of f_{def} decreases for all states in the search, along with the respective $EC(s)$ values. Updating these values and resorting the open list can be a costly operation, however, DDT is not intended to find many solutions before the deadline and so this operation will optimally be performed only once or very few times during the search.

4.0.9 Off-Line Approach

One method of determining the probability densities $P(d^* = d)$ and $P(f^* = f)$ is via the use of off-line learning on similar problem instances. In our experiments, we performed a backwards uniform-cost search from the goal state, recording truth values $d^*(s)$ and $h^*(s)$ along with the heuristic estimates $d(s)$ and $h(s)$. Ideally, for each possible value of $d(s)$ or $h(s)$ we would want to maintain a histogram of the number of occurrences of each true value $d^*(s)$ or $h^*(s)$, however, for domains in which there is a large range of unique heuristic values and/or real-valued costs this may not be feasible. In our implementation, we placed samples into bins defined relative to the value of the heuristic. We define the relative heuristic error e_d and e_h as follows:

$$\begin{aligned}
e_d &= \frac{d(s) - d^*(s)}{d^*(s)} \\
e_h &= \frac{h(s) - h^*(s)}{h^*(s)}
\end{aligned}
\tag{4.5}$$

For example, given a pair $d(s) = 15$, $d^*(s) = 20$, we calculate the relative heuristic error as $e_d = \frac{d(s) - d^*(s)}{d^*(s)} = \frac{15 - 20}{20} = -0.25$. In our experiments we divided the error into individual bins of width 0.01. Once enough data has been collected the bins can be normalized for the total number of samples taken and the resulting histogram can be used as $P(d^* = d)/P(f^* = f)$.

We used this method to collect relative heuristic error information for 20 instances of 2000x1200 Unit-Cost Four-Way Gridworld Navigation. The obstacles in these instances were randomly assigned to each location with a probability of 0.35. The heuristic error distributions (HED) are shown in Figure 4-3 for two individual instances and then for the cumulative totals over all instances. In these plots, the Y-axis represents the value of $h(s)$ and the X-axis represents the relative error. One can see that for these uniformly random instances the relative heuristic error is very condensed at the starting state, indicating that most instances have a relatively similar solution cost. The heuristic error widens as the partial solutions stretch across the search space until around $h(s) = 2000$, the width of the grid world. From that point on, the relative heuristic error is bounded until states are very close to solutions, at which point even small errors in the heuristic lead to large relative values. Figure 4-4 illustrates slices taken from the cumulative HED for particular values of $h(s)$. By adding the state's $g(s)$ value to the values on the X-axis, these slices would represent the density functions $P(f^* = f)$ used by DDT.

4.0.10 On-Line Approach

In this section we describe an approach that extends the single-step heuristic error model from [15] to account for uncertainty in the heuristic estimates. Using this method the cumulative distribution functions for d^* and f^* can be estimated on-line for any state s .

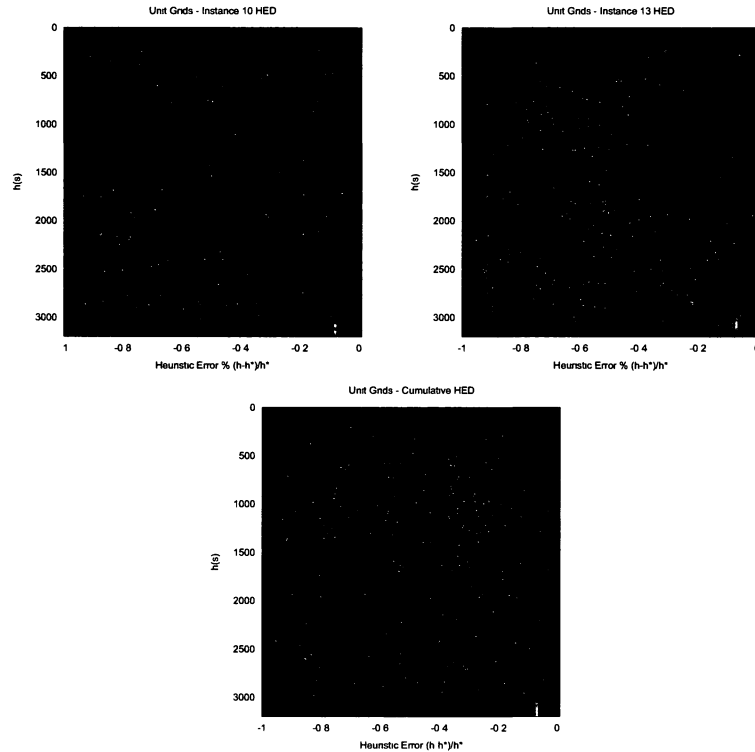


Figure 4-3: Heuristic Error Distributions Used by DDT-Offline

These distributions can then be used in calculating $EC(s)$ for DDT.

Dependence of $f^*(s)$ on $d^*(s)$

It is easy to imagine that the true value of $f^*(s)$ is often dependent on $d^*(s)$. One simple example would be any domain in which there exists no zero cost actions, or the number of zero cost actions which can be executed sequentially is bounded. Therefore, the length of a solution path would be directly related to the cost of the solution.

The off-line version of DDT could be modified to learn such dependent distributions, but having to record data for every combination of $d(s)$ and $h(s)$ may prove infeasible. We will show in the following section that our on-line method of estimating heuristic distributions can account for this dependence. We therefore need to define a new method of calculating expected cost $EC(s)$ which uses the d -dependent distribution $P(f^* = f | d^* = d)$. This can

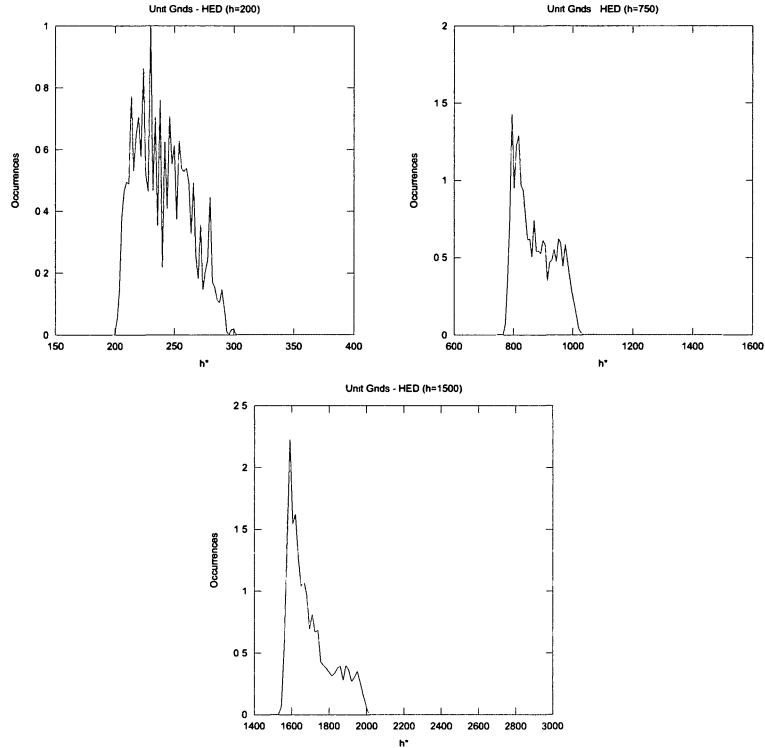


Figure 4-4: Heuristic Error Distributions for Particular $h(s)$ Used by DDT-Offline

be accomplished by first defining a d^* -dependent expected cost of a solution which assumes the solution is reachable $EC'(s, d)$.

$$\begin{aligned}
 EC'(s, d) &= \int_{f=0}^{f_{def}} [P(f^* = f | d^* = d) \cdot f] \\
 &\quad + P(f^* > f_{def} | d^* = d) \cdot f_{def}
 \end{aligned} \tag{4.6}$$

We can then modify Equation 4.1 to account for individual possibilities of $d^*(s)$ by performing an integral rather than lumping them together into P_{goal} .

$$\begin{aligned}
 EC(s) &= \int_{d=0}^{d_{max}} [P(d^* = d) \cdot EC'(s, d)] \\
 &\quad + P(d^* > d_{max}) \cdot f_{def}
 \end{aligned} \tag{4.7}$$

Equation 4.7 can then be used in DDT, given a model which estimates $P(d^* = d)$ and $P(f^* = f | d^* = d)$.

Probabilistic Single-Step Error Model

The single-step error model, first introduced in [12] and then corrected and formalized in [15], was designed as a method of calculating corrected heuristic estimates $\hat{d}(s)$ and $\hat{h}(s)$ on-line by taking static (and possibly admissible) heuristics $d(s)$ and $h(s)$ and measuring the single-step errors observed at each expansion in the search space. Given a state s , the best child of that state $bc(s)$ (the child with minimal f value), and the cost of transitioning to $bc(s)$, $c(s, bc(s))$, the single step errors in $d(s)$ and $h(s)$ are defined as follows:

$$\epsilon_{ds} = (1 + d(bc(s))) - d(s) \quad (4.8)$$

$$\epsilon_{hs} = (h(bc(s)) + c(s, bc(s))) - h(s) \quad (4.9)$$

Given the mean single-step errors along an optimal path from a state s to the goal, $\bar{\epsilon}_d$ and $\bar{\epsilon}_h$, we can calculate d^* and h^* as follows:

$$d^*(s) = \frac{d(s)}{1 - \bar{\epsilon}_d} \quad (4.10)$$

$$h^*(s) = h(s) + d^*(s) \cdot \bar{\epsilon}_h \quad (4.11)$$

We extend this model by treating the single step errors along the optimal path from s to the goal as independent identically distributed random variables with means μ_{ϵ_d} , μ_{ϵ_h} and variances $\sigma_{\epsilon_d}^2$, $\sigma_{\epsilon_h}^2$.

Calculating $P(d^* \leq d)$ Because we have made the assumption that the individual single-step errors ϵ_d are independent, we can apply the Central Limit Theorem and make the claim that the mean $\bar{\epsilon}_d$ of any sufficiently large number N of these errors is approximately normally distributed with mean and variance calculated in Equations 4.12 and 4.13.

$$\mu_{\bar{\epsilon}_d} = \mu_{\epsilon_d} \quad (4.12)$$

$$\sigma_{\bar{\epsilon}_d}^2 = \frac{\sigma_{\epsilon_d}^2}{N} \quad (4.13)$$

Note that Equation 4.13 depends on the number of samples in the mean, N . When using this mean in order to calculate $d^*(s)$ using Equation 4.10, the number of samples of single-step errors is equal to the number of steps between the state s and the best goal under s : $d^*(s)$ itself. While this value is clearly unknown, we can use the expected value of $d^*(s)$ for N by replacing $\bar{\epsilon}_d$ with $\mu_{\bar{\epsilon}_d}$ in Equation 4.10. Using Equation 4.12 to replace $\mu_{\bar{\epsilon}_d}$ with μ_{ϵ_d} gives us Equation 4.14.

$$\begin{aligned} \sigma_{\bar{\epsilon}_d}^2 &= \frac{\sigma_{\epsilon_d}^2}{\frac{d(s)}{1-\mu_{\epsilon_d}}} \\ \sigma_{\bar{\epsilon}_d}^2 &= \frac{\sigma_{\epsilon_d}^2 \cdot (1 - \mu_{\epsilon_d})}{d(s)} \end{aligned} \quad (4.14)$$

According to the Central Limit Theorem, as long as N is sufficiently large, these equations hold for both the mean of a set of one-step errors taken across the entire problem space as well as any set taken across individual paths through that problem space. This also holds regardless of the original distribution of $\epsilon_d(x)$, which is important because that distribution is typically far from normal. See the top of Figure 4-5 for an example of the distribution of $\epsilon_d(x)$ for the domain of 4-way Gridworld navigation using the Manhattan Distance heuristic. In this domain, the one-step error $\epsilon_d(x)$ is equal to zero if the step was taken in the direction of the Manhattan distance to the goal, or two if the step was taken in the opposite direction. The overall probability of it being either zero or two depends on the frequency of obstacles in the instance. Even with this very particular bi-modal distribution the distribution of $\bar{\epsilon}_d$ approaches normal very quickly. See Figure 4-5 for an example with values of $N = 10, 20, 40, 80,$ and 160 .

Now that we have defined $\bar{\epsilon}_d$ as a normally distributed random variable with mean and variance defined by Equations 4.12 and 4.14, we can take Equation 4.10 and treat it

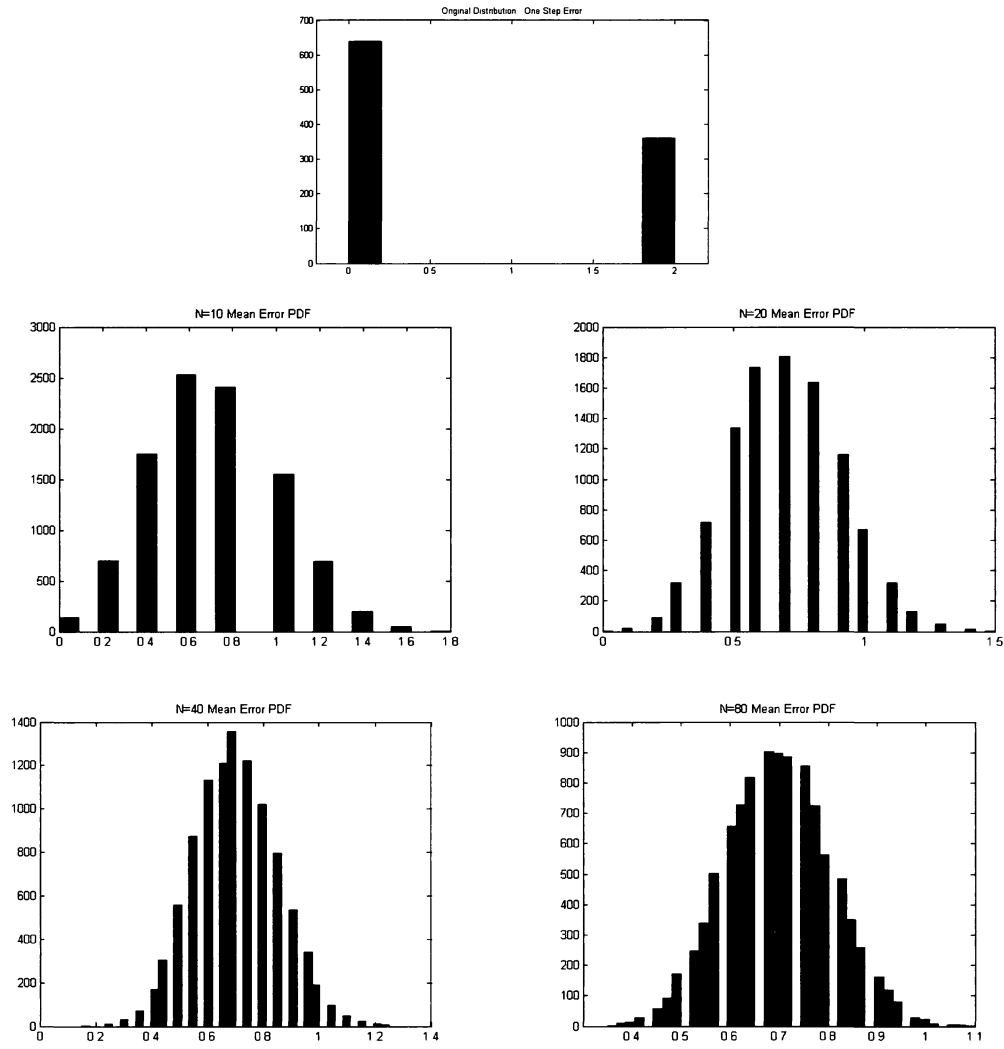


Figure 4-5: Central Limit Theorem Applied to 4-Way Gridworld One-Step Errors

as a function of a random variable in order to calculate the distribution functions for d^* . Given that Equation 4.10 is differentiable and monotonically increasing for the valid range of $\bar{\epsilon}_d < 1$, we can use the Cumulative Distribution Function technique in order to calculate the CDF of d^* . The CDF technique is described in Figure 4-6.

Using this technique, with $g(y) =$ (Equation 4.10) and therefore $g^{-1}(y) = \frac{y-d(s)}{y}$, the CDF of d^* can be calculated in terms of the CDF of $\bar{\epsilon}_d$.

1. Let X be a random variable with CDF $F_X(x)$.
2. Let $Y = g(X)$ be a function of the random variable X where $g(x)$ is differentiable and monotonically increasing. There therefore exists an inverse function $g^{-1}(x)$.
3. The CDF of Y can be defined as:

$$\begin{aligned}
 F_Y(y) &= P(Y \leq y) \\
 F_Y(y) &= P(g^{-1}(Y) \leq g^{-1}(y)) \\
 F_Y(y) &= P(X \leq g^{-1}(y)) \\
 F_Y(y) &= F_X(g^{-1}(y))
 \end{aligned}$$

Figure 4-6: The Cumulative Distribution Function Technique

$$P(d^* \leq x) = P\left(\bar{\epsilon}_d \leq \left(\frac{x - d(s)}{x}\right)\right) \quad (4.15)$$

Knowing that $\bar{\epsilon}_d$ is distributed normally with mean and variance defined by Equations 4.12 and 4.14, we can calculate the CDF of $\bar{\epsilon}_d$. This calculation involves the Gauss Error Function $\text{ERF}(x)$.

$$P(\bar{\epsilon}_d \leq x) = \frac{1}{2} \cdot \left(1 + \text{ERF}\left(\frac{(x - \mu_{\bar{\epsilon}_d})}{\sqrt{2 \cdot \sigma_{\bar{\epsilon}_d}^2}}\right)\right) \quad (4.16)$$

Substituting Equation 4.16 into Equation 4.15 gives us Equation 4.17.

$$P(d^* \leq x) = \frac{1}{2} \cdot \left(1 + \text{ERF}\left(\frac{\left(\frac{x - d(s)}{x} - \mu_{\bar{\epsilon}_d}\right)}{\sqrt{2 \cdot \sigma_{\bar{\epsilon}_d}^2}}\right)\right) \quad (4.17)$$

Equation 4.12 and Equation 4.14 can be used to substitute for $\mu_{\bar{\epsilon}_d}$ and $\sigma_{\bar{\epsilon}_d}^2$ in Equation 4.17 to give us Equation 4.18.

$$P(d^* \leq x) = \frac{1}{2} \cdot \left(1 + \text{ERF}\left(\frac{\left(\frac{x - d(s)}{x} - \mu_{\epsilon_d}\right)}{\sqrt{2 \cdot \frac{\sigma_{\epsilon_d}^2 \cdot (1 - \mu_{\epsilon_d})}{d(s)}}}\right)\right) \quad (4.18)$$

The key pieces of information necessary to use this equation are μ_{ϵ_d} and $\sigma_{\epsilon_d}^2$, the mean and variance of the single-step errors along the path from a particular state s to the best goal under s . Similar to the original model from [15], these values can be estimated by tracking the mean and variance of the single-step errors observed so far either across the entire problem space (Global Model) or along the partial solution leading up to state s (Path Based Model).

Calculating $P(f^* \leq f | d^* = d)$ We can calculate the mean and variance of the normally distributed mean single-step error $\bar{\epsilon}_h$ similarly to equations 4.12 and 4.13.

$$\mu_{\bar{\epsilon}_h} = \mu_{\epsilon_h} \quad (4.19)$$

$$\sigma_{\bar{\epsilon}_h}^2 = \frac{\sigma_{\epsilon_g}^2}{N} \quad (4.20)$$

Again, N in this equation represents the number of single-step errors remaining along the path from s to the goal and therefore the number of steps, $d^*(s)$. Because we are calculating the conditional distribution, we can assume that we are given a value for $d^*(s)$. Using the assumption that $\bar{\epsilon}_h$ is normally distributed and Equation 4.11 we can then assume that $f^*(s)$ is distributed normally with the following mean and variance:

$$\begin{aligned} \mu_{f^*} &= g(s) + h(s) + \mu_{\bar{\epsilon}_h} \cdot d^*(s) \\ &= g(s) + h(s) + \mu_{\epsilon_h} \cdot d^*(s) \end{aligned} \quad (4.21)$$

$$\begin{aligned} \sigma_{f^*}^2 &= \sigma_{\bar{\epsilon}_h}^2 \cdot (d^*(s))^2 \\ &= \sigma_{\epsilon_h}^2 \cdot (d^*(s)) \end{aligned} \quad (4.22)$$

Therefore, $P(f^* \leq f | d^* = d)$ will follow the standard for a normal distribution with mean and variance defined by Equations 4.21 and 4.22. We can then use this distribution, along with Equation 4.18 to calculate values of $EC(s)$ using Equation 4.7.

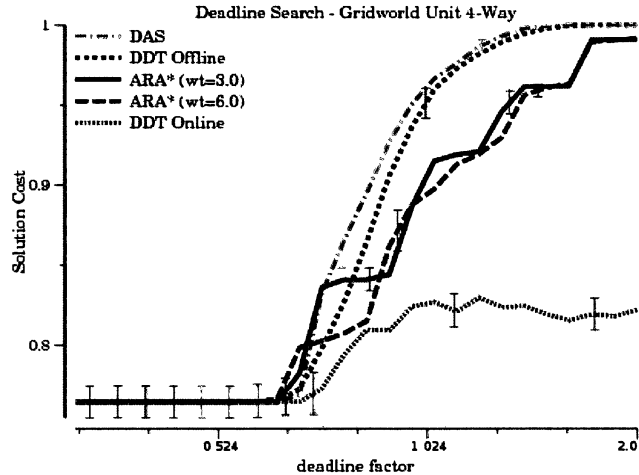


Figure 4-7: Comparison of DDT Methods (Percent of A* Expansions as Deadline)

4.1 Results

Both the off-line and on-line versions of DDT have significant overhead associated with the algorithm which would have to be handled by a real-time implementation to remain competitive with the leading methods. We have several approaches which could reduce the overhead at some sacrifice to the underlying models used by the algorithms. However, rather than waste effort optimizing and possibly hurting performance for the benefit of computation time, we performed an empirical study first using a number of state expansions as a deadline. While less realistic, this completely removes the effects of algorithm overhead, giving an advantage to those algorithms (such as DDT) which would not be capable of expanding as many states within the same amount of time as other approaches. If DDT were to outperform the other methods in this analysis we could then spend time attempting to optimize the algorithm for real-time performance.

Due to limitations on time and the difficulty of collecting heuristic error distribution data for more complex problems (those in which a simple backwards uniform-cost search would not suffice) we present results for only a single domain: four-way unit-cost gridworld navigation with uniformly distributed random obstacles (probability of blocked squares =

0.35). Figure 4-7 presents the results. In this plot, the Y-axis once again represents solution quality, defined as best known solution cost over the achieved solution cost, and the X-axis represents the factor of the number of expansions taken by A* for a particular instance given to the algorithm as a deadline. A value on the X-axis of 0.5 indicates that all algorithms were given half the number of expansions required by A* to find the optimal solution. From the plot, one can see that, while the off-line version of DDT performed competitively, it did not provide any significant improvement in performance over DAS. This is an especially weak result as it is not expected that even with the best optimizations DDT would be capable of expanding as many nodes as DAS given a real-time deadline.

One speculation we have about the results is that DDT often ends up behaving quite similarly to DAS, despite its very different approach to evaluating states. The value of P_{goal} is typically held very close to 1.0 for a large portion of the search, likely because the cost of the default solution is so bad that any significant chance of resorting to it has a significantly bad impact on the expected cost of the solution under a state. With the exceptions to this cited in the previous section, where states with lower P_{goal} than 1.0 are explored, this results in behavior which is essentially the same as if we had been pruning any state with a significant chance of having an “unreachable” solution.

4.2 Discussion

This section provides some analysis into the search behavior of DDT, the correctness of the Probabilistic Single-Step Error Model, and the limitations of both off-line and on-line DDT.

4.2.1 Search Behavior (Off-Line Model)

An empirical analysis was performed in order to characterize the search behavior of DDT for varying ranges of deadlines. The algorithm was implemented such that the deadline could be specified as a number of state expansions rather than time in seconds, such that the overhead of recording relevant information could be factored out. The off-line model

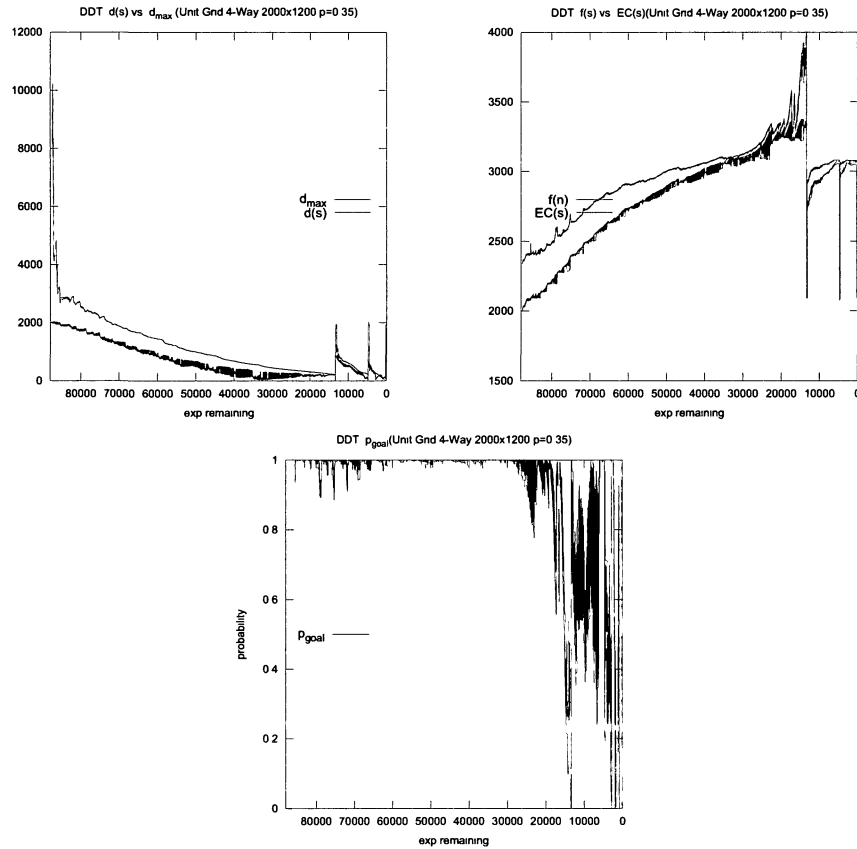


Figure 4-8: Off-line DDT Search Behavior for Longer Deadline ($\frac{1}{3}$ A* Expands)

was applied to various instances of 4-Way Gridworld Navigation on a 2000x1200 size world with uniformly distributed obstacles placed with a probability of 0.35 at each location.

Behavior for Longer Deadlines

The plots in Figure 4-8 show that for longer deadlines, similar to in DAS, the value of d_{max} helps push the search towards finding a solution within the deadline. The deadline used in this set is 100,000 expansions (as a reference A* took 373,730 expansions).

Unlike in DAS, the value of d_{max} does not act as a hard bound for which all states with $d(s) < d_{max}$ are judged equally. When the value of $d(s)$ approaches d_{max} , the expected cost $EC(s)$ of the states selected for expansion will increase (as P_{goal} decreases). In other

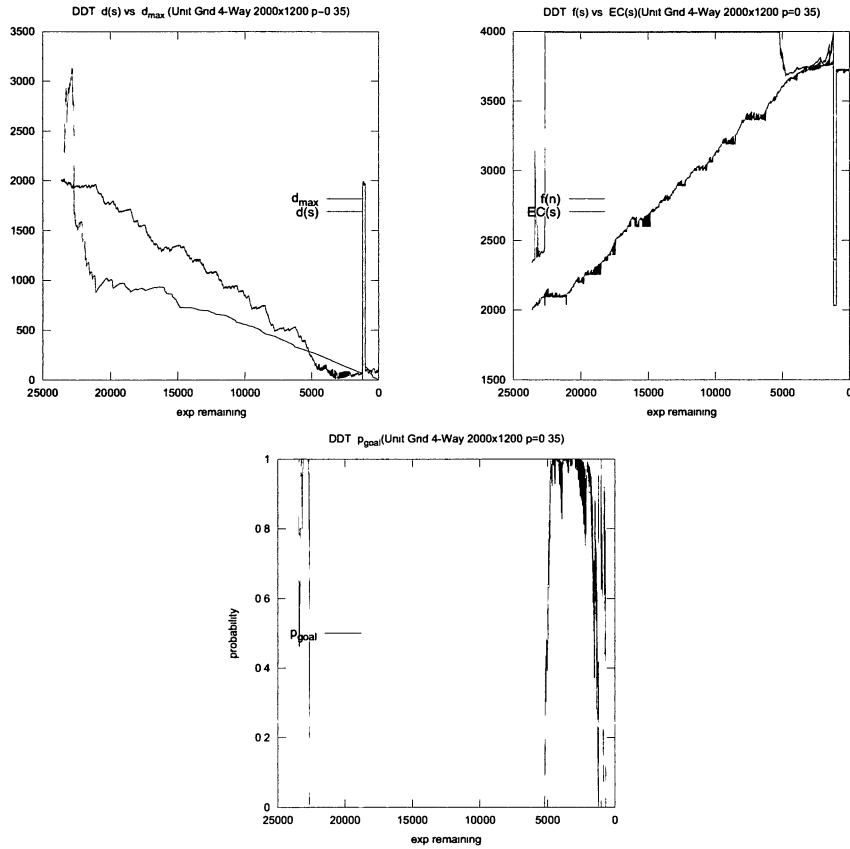


Figure 4-9: Off-line DDT Search Behavior for Shorter Deadline ($\frac{1}{10} A^*$ Expands)

words, the states in which $d(s)$ is close to d_{max} are punished for their risk of defaulting to the current incumbent solution, and therefore one could expect to see a larger average gap between $d(s)$ and d_{max} for DDT than for DAS.

The small spikes towards the end of the $d(s)$ vs d_{max} graph represent immediately after a new incumbent solution is found. When this occurs, the open list is recalculated and resorted and the model used in estimating d_{max} is reset. For a brief period of time there will be no estimate of d_{hat} and therefore no punishment for states which were previously deemed “unreachable” (or near unreachable), causing the search to explore them once again until the estimates are initialized, as seen in this plot when $d(s)$ suddenly spikes to values of around 2000.

One can see from the plot of P_{goal} over time that with a relatively long deadline DDT does not perform much risky behavior early on in the search; expanding for the most part states with P_{goal} close to 1.0. We expect that this is due to the fact that the cost of the incumbent solution from Speedier is so high that any significant chance of defaulting to it results in that state's $EC(s)$ value to be increased significantly. Once a new incumbent solution is found with significantly improved cost and the values of $EC(s)$ have been updated, the risk associated with not returning a new solution is far lower and therefore the search will perform more risky behavior, expanding states with $P_{goal} < 1.0$ (as can be seen from the plot). This behavior seems like intuitive behavior when faced with a search problem and a deadline. Until a decent solution is found, the agent should take fewer risks and ensure that a solution better than the (high cost) default is found before the deadline arrives. Once a decent solution is in hand there is then an opportunity for making more risky decisions in the hopes of finding a more significant improvement.

Behavior for Shorter Deadlines

The plots in Figure 4-9 show a much different story than what occurred for longer deadlines. The deadline used in this set is 36,000 expansions. As a reference, A* took 373,730 expands to find the optimal solution. Looking at $d(s)$ vs. d_{max} it is clear that the states being explored are not considered “reachable” at all and their respective P_{goal} values are zero. When this is the case, the states in the open list all have $f_{hat} = f_{def}$ and the tie-breaking strategy of minimal $d(s)$ is being used in selecting states for expansion.

By choosing to break ties on low $d(s)$, DDT has the property of devolving to Speedy search (greedy on $d(s)$) for short deadlines. Looking at the $d(s)$ vs. d_{max} plot, one can imagine that during the early portion of the search when $d(s) > d_{max}$ (and therefore $P_{goal} = 0$) the DDT algorithm is performing a Speedy search. By performing the Speedy search in the beginning when it was uncertain that the states were reachable at all within the deadline, the algorithm catches up such that in the end there is a portion of the search in which $d(s) < d_{max}$. For this last portion, the search actually does some consideration

of $f(s)$ values and comes up with a better solution than the Speedy solution within the deadline. This capability of speeding up the search when necessary and slowing down to optimize cost once it is clear that there is time available seems like a natural and desirable feature to expect for a deadline search algorithm such as DDT.

4.2.2 Verification of Probabilistic Single-Step Error Model

In order to validate the correctness of the Probabilistic Single-Step Error Model more directly than through empirical analysis of the on-line version of DDT, we performed a Monte-Carlo analysis. A large number of trials were executed in which a sequence of single-step errors was generated with known mean and variance. The distribution and values of the errors were representative of a Four-Way Gridworld domain using the Manhattan Distance heuristic. A starting value of $d(s)$ was chosen and the corresponding d^* values were calculated based on the sequences of errors. The empirical CDF was then calculated based on the large distribution of recorded d^* values. The analytical CDF of $d^*(s)$ was calculated using Equation 4.18, plugging in the known values of μ_d , σ_d^2 , and $d(s)$. The results of the comparison are shown in Figure 4-10.

Overall, the analytical result proves to be an accurate estimation of the actual probability distribution for d^* . There was some amount of error in the model which is most prevalent when the mean single-step error is closer to 1. In the case of four-way gridworld this is most prevalent for smaller values of $d(s)$ and a higher probability of experiencing the single-step error. This can be seen in the plot for ($p=0.35$, $d=30$, $N=10000$) in Figure 4-10 (third row, left panel).

The error in the model can be attributed to the false assumption that the single-step errors along the path from a state s to the goal are independent. While in the Monte Carlo simulations the errors were sampled truly independently, their means were not distributed normally as would be expected due to the Central Limit Theorem. This was most prevalent for small values of $d(s)$ and high probability of single-step errors. In Figure 4-11 the distributions of $\bar{\epsilon}_d$ are shown along with an attempted fit of a normal curve. The worst-fitting

curve fit is for the case of $p=0.45$, $d=30$. This error contradicts the assumption of normality of this distribution necessary for Equation 4.16.

The problem with the assumption of independence is not with the way that the samples are drawn, but with the method used to determine how many samples must be drawn. For example, if ten samples were drawn independently and they happened to all have a value of greater than one, then the path would not have reached a goal yet ($d(s)$ would still be greater than zero) and more samples would continue being drawn as steps are taken until $d(s)$ eventually reached zero. At this point the mean value of the one step errors would be less than one, as expected. This clearly illustrates a dependence between one step error values which invalidates the assumption of independence needed to apply the Central Limit Theorem. For heuristics which have a lower probability of encountering single-step errors or for larger values of $d(s)$, the distribution of $\bar{\epsilon}_d$ once again begins to resemble a normal distribution and hence the resulting CDF for $d^*(s)$ is more accurate. This can be seen in Figure 4-11 by comparing the distributions as $d(s)$ increases. It should also be noted that in some domains it is very likely that the single-step errors will have some true dependence between them. This possibility was not evaluated in this analysis and will likely introduce additional error into the model.

4.2.3 Algorithm Limitations

Optimality for Large Deadlines

DAS has the beneficial feature of devolving to A* for larger deadlines when supplied with an admissible heuristic, as it sorts the open list on uncorrected cost $f(s)$. DDT does not share this property, as both the off-line and on-line models sort the open list on expected cost $EC(s)$ which is far from an admissible heuristic. It is therefore expected that DDT will not converge to optimal solutions as quickly as DAS, although empirical results show that this was not the case for Gridworld Navigation. Contrastly, DDT has the beneficial feature of devolving to Speedy for short deadlines, while DAS will resort to repeatedly pruning and

recovering states from the open list in a rather un-elegant manner.

Difficulty in Measuring Heuristic Error

The off-line model for DDT requires lookup tables for the distribution of d^* and h^* given a particular state. We have presented one such method of measuring these distributions off-line, but this method will not apply to any search space which is too large to be enumerated using a backwards uniform-cost search. One would have to devise a more clever method of measuring the error in the search space using an iterative deepening search, stochastic measurements, or possibly limiting the search space in some other manner. Finding methods which are feasible and produce realistic error models may prove to be difficult for some domains.

Complexity and Algorithm Overhead

The empirical analysis presented in this thesis uses only the number of state expansions as a deadline, in order to remove the effects of algorithm overhead. It is clear that both the off-line and on-line models for DDT will produce a significant amount of overhead in calculations of $EC(s)$ and resorting the open list. There are several approaches which could be taken to create an optimized version of DDT, such as using lookup tables for the Gaussian Error Function or perhaps finding some simpler yet equivalent function which can be used to sort the open list (such as what is done in Potential Search [14]). These obstacles would have to be overcome before DDT could be used in a practical deadline search environment.

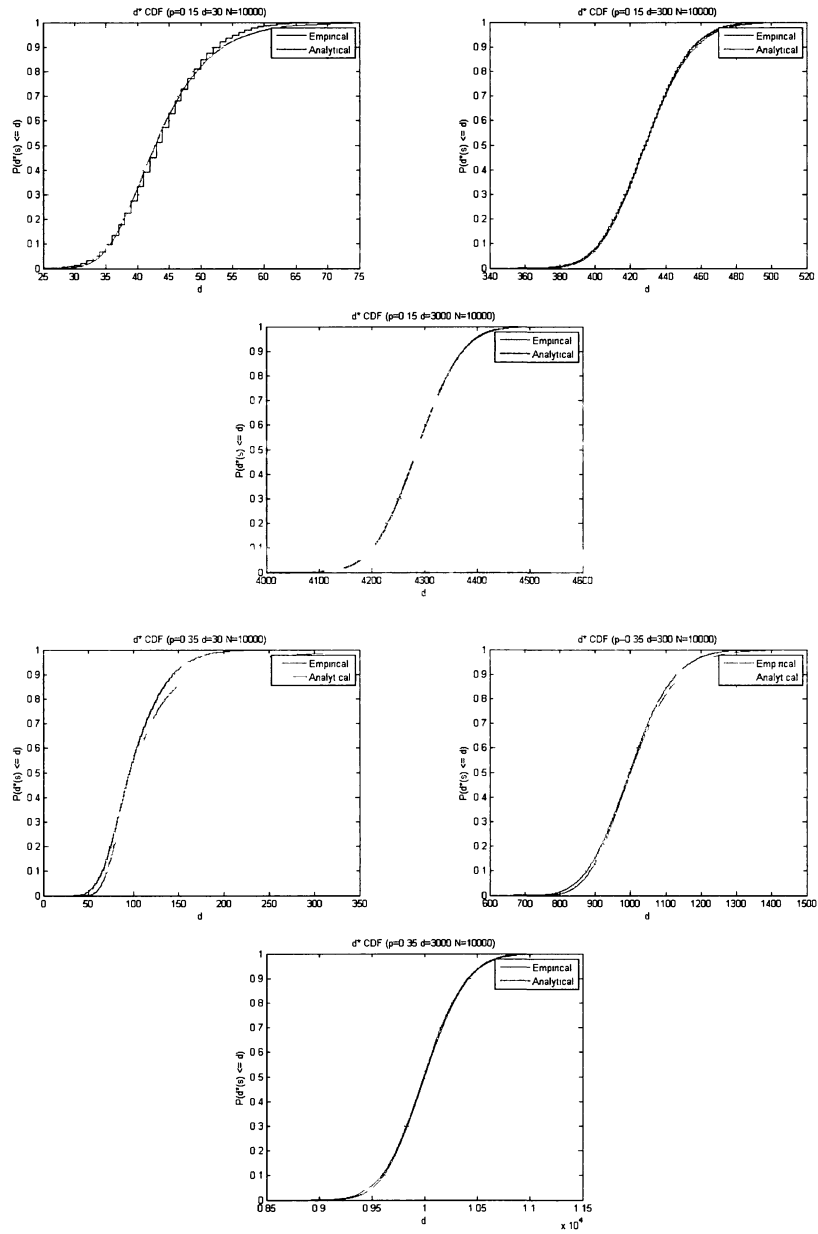


Figure 4-10: Empirical CDF (Monte Carlo) vs Analytical CDF (Equation 4.18) of d^* .

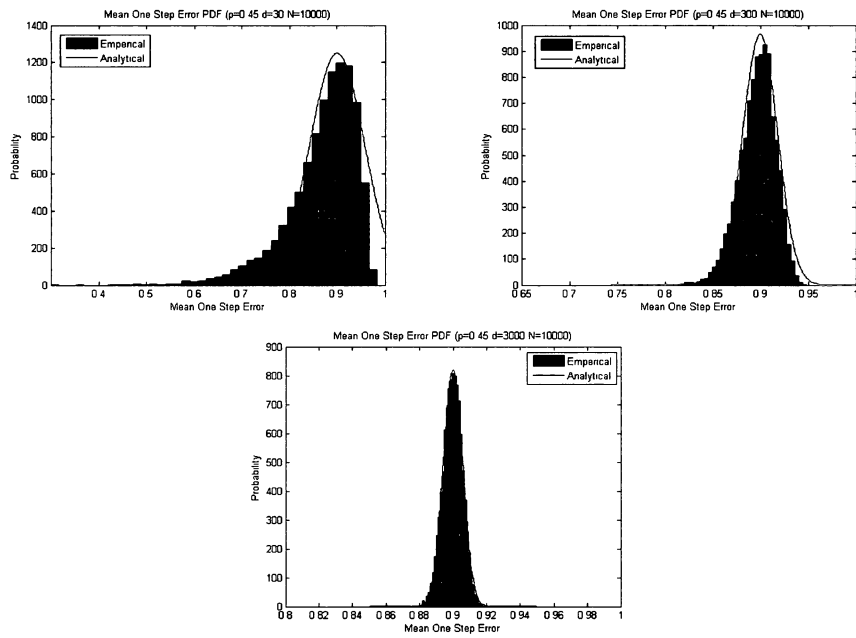


Figure 4-11: Off-line Measured PDFs for Mean Single-Step Heuristic Error

CHAPTER 5

CONCLUSIONS

5.1 Summary

The goal of this thesis was to develop new deadline-cognizant approaches for solving the problem of heuristic search under deadlines that illustrate the possibility of improving upon the current deadline-agnostic incumbent algorithms typically used. In this thesis, we proposed two such algorithms: Deadline Aware Search (DAS) and Deadline Decision Theoretic (DDT) search.

DAS is a simple approach that uses on-line measures of search behavior and a model of heuristic error to dynamically determine which solutions are reachable within the time remaining and pursue the best of those solutions. An empirical analysis was performed comparing DAS to the leading incumbent anytime algorithm ARA*, as well as the most recently proposed solution to deadline search, Contract Search, across a variety of domains and deadlines. DAS was able to remain competitive in all domains and show a significant improvement over both ARA* and Contract Search in several. DAS represents the first general purpose deadline search algorithm to do so.

DDT is a more complex and principled approach that addresses the concept of risk when searching under a deadline. Probability distribution functions for the true heuristic values are learned either off-line through training or on-line through an extension of the one-step error model used by DAS. Using these estimates, DDT attempts to minimize the expected cost of the final solution returned before the deadline. A brief empirical analysis was performed using a number of state expansions as a preliminary deadline method. The

results show that while off-line DDT could possibly be used as a competitive deadline search algorithm, it does not improve the results obtained using DAS even with the additional overhead required by the algorithm removed.

In working on DAS we have developed a new model that uses measurements of one-step error in the heuristic values to calculate corrected inadmissible heuristics on-line. This model was used in other work [15] on suboptimal search in which it was shown that the heuristics learned via this method work significantly better for search guidance than other methods of constructing corrected heuristics. It was also shown that by using this method on-line, the corrected heuristics learn instance-specific information, something no other method has demonstrated.

In working on DDT, the one-step error model was extended to construct new heuristic functions which return probability density functions for the true distance-to-go and cost-to-go. While this new probabilistic model did not perform well when used for DDT, we believe that it holds potential for other applications which currently use simpler models of uncertainty in heuristic error.

In summary, this thesis has introduced an algorithm which outperforms the state-of-the-art approaches to deadline search, as well as other other new ideas which may find use in further research into deadline search and search in general.

5.2 Possible Extensions

This section describes some of the possible directions in which the research started in this thesis could be continued.

5.2.1 Additional Evaluation and Analysis

Restarting Weighted A* [11], described in the survey of anytime algorithms, does improve on the results of ARA* in some of the domains which we used in our empirical analysis. It would therefore be worthwhile to compare results from this algorithm with that of DAS.

Potential Search [14] is a recently proposed search method which expands states in order of the probability of existing as part of a solution of a cost lower than a specific bound. This algorithm can be used as an anytime algorithm, setting the bound at each iteration to the cost of the solution returned from the previous iteration, finding the initial solution using a Weighted A* search. Their results on a set of random 15-Puzzle instances improve over their selected settings for Anytime Weighted A*. It would be interesting to include this algorithm in the empirical analysis as well.

We chose to use the speedy solution as a default in our empirical analysis. This represents only one way to address the problem of dealing with failures to return solutions before the deadline arrives. Other approaches, such as only considering the cost of solutions returned and reporting the number of failures as a separate measure, may lead to more insight and could be evaluated.

5.2.2 Correcting $d(s)$ for DAS

DAS uses the path-based one-step error model for calculating corrected distance-to-go $\hat{d}(s)$, used for pruning states that lead to unreachable solutions. [15] performed an in depth analysis of this new model for heuristic correction and found that it provides the best guidance for suboptimal search out of the currently proposed methods for heuristic correction, however, it does not return the most accurate estimates of actual distance-to-go $d^*(s)$. DAS does not use the corrected heuristic for search guidance and may benefit from using one of the other approaches that return more accurate estimates of true distance.

5.2.3 Estimating Reachability for DAS

Many different methods of defining “reachability” of solutions were presented in this thesis. Expansion delay provided the most consistent performance in DAS and was therefore used for the analysis of DAS and the implementation of DDT. There is no clear way of identifying the use of expansion delay as the “correct” model of reachability, and there may exist a better model that could improve performance. Both DAS and DDT depend substantially

on the estimate of d_{max} and it may represent the biggest opportunity for improvement if a better model could be designed.

5.2.4 Recovering Pruned Nodes in DAS

The method of recovering pruned nodes in DAS used when all states have been deemed unreachable was originally introduced as a quick fix which should have little impact on the search in most cases. However, for very short deadlines, the estimates of d_{max} often end up pruning all states from the search space and the method is invoked frequently. The method currently designed does help return solutions in this cases of very short deadlines, but no thorough evaluation was done against other possible methods. For example, as currently implemented, the set of states recovered is selected such that the sum of their distance-to-go values is less than the estimated number of expansions remaining in the search. This selection does not at all account for the fact that the subtrees under each state are likely much larger than $d(s)$ and due to search vacillation many more than $d(s)$ states are likely to be explored in each subtree.

5.2.5 Further Evaluating Probabilistic One-Step Error Model

The extension to the one-step error model proposed for DDT that estimates probability distributions for $d^*(s)$ and $f^*(s)$ proved not to work well when applied in DDT. Our Monte Carlo analysis verified that the model used for $d^*(s)$ was approximately correct given that our assumptions about independence are met. We have not yet performed a similar analysis for $f^*(s)$. We believe that this new model of estimating heuristic error holds promise and should be evaluated more thoroughly. Other algorithms use such probabilistic models of heuristic error, such as Potential Search [14]. As currently proposed, Potential Search only uses X and Y models for estimating distributions for the heuristic values. It is possible that our probabilistic one step error model may provided a benefit over these more simple approaches.

5.2.6 Modified Real-Time Search

Real Time Search interleaves planning and execution by performing iterations in which a limited amount of search is performed in order to evaluate which next action to commit to the current partial solution. These iterations are continued until a solution is found. This addresses a different problem than contract search, but one can attempt to build on the Real-Time Search approach and modify it to create a contract search algorithm.

The original proposed Real Time Search [7] suggested using a k-depth lookahead at each iteration. DTA* [13] proposed a method of performing a variable amount of lookahead that balances the cost of computation with the benefit of the reduction in solution cost due to the additional search effort. To apply Real Time Search to the problem of searching under a deadline, one would need to balance the amount of time spent performing each iteration with the number of iterations necessary before a solution is found. This is a non-trivial task, as for most domains the distance-to-go and therefore the expected number of iterations required to find a solution is not known with certainty. Even if one could predict the necessary number of iterations, it is not immediately clear how the time remaining in the search should be divided between the remaining iterations. Spending an equal amount of time at each iteration may not be optimal, as one could consider that the impact of the earlier decisions may have a more significant impact on the rest of the solution. While many questions such as this would have to be addressed, the idea of extending Real Time Search to address searching under a deadline seems like a possibility that should be evaluated.

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