

Thinking Ahead in Real-Time Search

Dana Nau^{1,3,2}

Ugur Kuter²

Emre Sefer¹

¹Department of Computer Science, ²Institute for Advanced Computer Studies,
and ³Institute for Systems Research
University of Maryland, College Park, Maryland 20742, USA
{nau,ukuter,esefer}@cs.umd.edu

Abstract

We consider real-time planning problems in which some states are *unsolvable*, i.e., have no path to a goal. Such problems are difficult for real-time planning algorithms such as RTA* in which all states must be solvable.

We identify a property called *k-safeness*, in which the consequences of a bad choice become apparent within *k* moves after the choice is made. When *k* is not too large, this makes it possible to identify unsolvable states in real time.

We provide a modified version of RTA* that is provably complete on all *k*-safe problems. We derive *k*-safeness conditions for real-time deterministic versions of the well-known Tireworld and Racetrack domains, and provide experimental results showing that our modified version of RTA* works quite well in these domains.

Introduction

There are many AI planning applications in which agents need to generate and execute plans in real time. Examples include UAVs (Weiss, Naderhirn, and del Re 2006), humanoid robots (Gutmann, Fukuchi, and Fujita 2005), real-time strategy games (Stene 2006), and RoboCup robots (Sherback, Purwin, and D'Andrea 2006).

In such applications there are situations where a bad choice of action may lead to failure. If a UAV ventures into a dangerous location, it may be shot down; or if a humanoid robot loses balance and falls down a stairway, it may be damaged; or if a player makes a bad move in a real-time strategy game or a RoboCup game, the opponents may achieve an unassailable advantage.

Consequently, it is important for a real-time planner to identify, before executing an action, whether the action may produce an *unsolvable state*, i.e., a state from which the goal is no longer reachable.

There are several methods and algorithms (Koenig 2001a) for solving real-time planning problems by interleaving planning and plan execution (Koenig 1999; Bulitko et al. 2007b), but they often require that the planning problem be *everywhere solvable*, i.e., the goal must be achievable at every state in the state space. Problems like the ones described above, in which some of the states are unsolvable, cause difficulty for such algorithms.

In offline planning, unsolvable states are avoided by searching all the way to the goal, thereby verifying that the goal is achievable at each state along the way. But in real-time planning, where unsolvable states need to be identified quickly, such an approach is infeasible because it can require exorbitant amounts of time (Erol, Nau, and Subrahmanian 1995).

In real-time planning, we believe there often are situations in which the unfortunate consequences of a bad choice become evident shortly after performing the action. Our objective is to provide a domain-independent way to identify and avoid such situations. Our contributions are as follows:

1. We define a property called *k-safeness*. If a problem is *k*-safe, this means that for every unsolvable state *s* that is reachable from the initial state, the longest simple path from *s* has length $\leq k$. Consequently, *s*'s unsolvability can be detected by a depth-*k* lookahead.
2. We describe *d-lookahead RTA**, which is similar to the well-known RTA* algorithm (Korf 1990) but has been modified to look ahead *d* steps before committing to its next action. We prove that *d-lookahead-RTA** is complete on *k*-safe problems whenever $d \geq k$.
3. We analyze deterministic real-time versions of the well-known Tireworld (Littman and Younes 2004; Younes and Littman 2004) and Racetrack (Gardner 1986; Wikipedia 2009) domains. We show that given a map of a Tireworld or Racetrack domain, it is easy to derive a value *k* such that every planning problem on this map is *k*-safe.
4. We provide experimental evaluations on a total of 1350 Tireworld and Racetrack problems. In our experiments, *k-lookahead-RTA** was always successful at solving *k*-safe problems, and could quickly identify unsolvable states. For example, 5-lookahead-RTA* took less than 2 seconds per action on 5-safe Racetrack and Tireworld problems.

Preliminaries

Let $G = (S, E, c, s_0, S_g)$ be a finite state space in which *S* is the set of states, *E* is the set of directed edges, *c* is the nonnegative cost function (see below), *s*₀ is the initial state, and *S*_g is the set of goal states. If there is a path from *s*_i to *s*_j then *s*_i is an *ancestor* of *s*_j and *s*_j is a *descendant* of *s*_i.

If the path has length 1 then s_i is a *parent* of s_j and s_j is a *child* of s_i .

A state s is *solvable* if there is a path from s to a goal state; otherwise s is *unsolvable*. G is solvable if s_0 is solvable.

Above, c assigns a cost $c(s, s')$ to each edge $(s, s') \in E$. By extension, the cost of a path $\pi = \langle s_0, s_1, \dots, s_n \rangle$ is $c(\pi) = \sum_{i=1}^n c(s_{i-1}, s_i)$. As usual, we let $h^*(s) = \min\{c(\pi) \mid \pi \text{ solves } s\}$; hence if s is unsolvable then $h^*(s) = \infty$.

We take the *length* of a path to be the number of edges in the path. A *simple path* is one in which all states are different. A state s 's *simple height*, $H(s)$, is the length of the longest (i.e., largest number of edges) simple path that begins at s . It follows immediately that $H(s) \geq 0$ for every state s .

The following lemma follows immediately:

Lemma 1. *A state s is solvable iff there is a path of length $\leq H(s)$ from s to a goal.*

Definition 2. Let G be solvable and $k \geq 0$ be an integer. Then G is *k -safe* iff for every unsolvable state s that is reachable from s_0 , $H(s) \leq k$.

In other words, let s be any unsolvable state that is reachable from s_0 , and π be any path from s . If G is k -safe, then π has simple height $\leq k$, so if we look ahead k steps along π , we will either reach a dead end or detect a cycle.

As a special case, if G is 0-safe, then every unsolvable state has simple height 0, i.e., for every unsolvable state s , either s is childless or else s has a single child, namely s itself.

d -Aware Search

If h is a heuristic function, we will say that h is *d -aware* iff $h(s) = \infty$ for every unsolvable state s of simple height $H(s) \leq d$. Intuitively, h is *d -aware* if it can detect unsolvable states that are $\leq d$ steps ahead.

If h is any admissible heuristic function for G and $d \geq 0$, it is easy to create from h a *d -aware* admissible heuristic function h^d , which we will call the *d -aware version* of h . The definition is as follows:

$$h^d(s) = \begin{cases} \infty, & \text{if } H(s) \leq d \text{ and there is no path of} \\ & \text{length } \leq d \text{ from } s \text{ to a goal state,} \\ h(s), & \text{if the above condition fails and } d = 0, \\ \min\{c(s, t) + h^{d-1}(t) : t \text{ is a child of } s\}, & \\ \text{otherwise.} & \end{cases} \quad (1)$$

Lemma 3. *If h is admissible, then h^d is both admissible and d -aware.*

Proof. Admissibility: Let s be any state of G . If $H(s) \leq d$ and there is no path of length $\leq d$ from s to a goal state (i.e., the first case of Eq. (1)), then it follows from Lemma 1 that s is unsolvable, whence $h^*(s) = \infty$; so $h^d(s) = \infty$ is admissible in this case. Otherwise if $d = 0$ (the second case of Eq. (1)), then $h^d(s) = h(s)$; and since $h(s)$ is admissible, so is $h^d(s)$. Otherwise the third case of Eq. (1) applies, and

function $h^d(s)$: **return** $\bar{h}^d(s, \emptyset)$

function $\bar{h}^d(s, V)$:

1. if s is not a goal state and all of its children are in V then **return** ∞
2. if $d = 0$ then **return** $h(s)$
3. **return** $\min\{c(s, t) + \bar{h}^{d-1}(t, V \cup \{s\}) : t \text{ is a child of } s\}$

Figure 1: A simple implementation of h^d .

$h^d(s) \leq \min\{c(s, t) + h^{d-1}(t) : t \text{ is a child of } s\}$. It follows that if $h^{d-1}(t) \leq h^*(t)$ for every child t of s , then

$$h^d(s) \leq \min\{c(s, t) + h^*(t) : t \text{ is a child of } s\} = h^*(s).$$

Consequently it is easy to show by induction that $h^d(s) \leq h^*(s)$, so h^d is admissible in this case too.

d -awareness: Let s be any unsolvable state for which $H(s) \leq d$. Then it follows from Lemma 1 that there is no path of length $\leq d$ from s to a goal, whence $h^d(s) = \infty$. \square

It is easy to implement h^d as shown in Figure 1. If G is a tree with branching factor b , then h^d runs in time $O(b^d)$. If G is a graph, then the computation can sometimes be done more quickly by caching each state's value as it is computed, and using the cached value on subsequent visits to that state. For example, if there is a constant c such that there are at most c states at each search depth, then caching allows h^d to be computed in time $O(bd)$ rather than $O(b^d)$. Regardless of whether G is a tree or a graph, if there are fixed upper bounds on b and d , then h^d runs in time $O(1)$.

Definition 4. *d -lookahead-RTA** is the following modification of the RTA* algorithm: all calls to h are replaced with calls to h^d instead.

Equivalently, *d -lookahead-RTA** runs RTA* with h^d as the heuristic function.

Korf (Korf 1990) discusses an optional lookahead algorithm for RTA*. The primary difference between his lookahead algorithm and ours is that we include a dead-end check (see the first line of Eq. (1), and line 1 of Figure 1). Another difference is that the values returned by Korf's lookahead algorithm are larger than ours by the amount $g(s)$, where s is the current state; but that difference is unimportant since it does not affect the relative ranking of s 's children.

Theorem 5. *Let G be a k -safe state space. If $d \geq k$ and we run d -lookahead-RTA* on G with an admissible heuristic function h , it will never choose to move from a solvable state to an unsolvable state.*

Proof. Let s be the current state. Suppose s has an unsolvable child t . Since G is k -safe, it follows that $H(t) \leq k \leq d$. Since h^d is d -aware, it follows that $h^d(t) = \infty$, whence $f(t) = \infty$. If d -lookahead-RTA* moves from s to t , then it must be that $f(u) \geq f(t) = \infty$ for every child u of s , whence $h^d(u) = \infty$ for every child u of s . But since h^d is admissible, it follows that every child of s is unsolvable, whence s itself is unsolvable. \square

Corollary 6. *Suppose G is k -safe and its initial state is solvable. If $d \geq k$ and we run d -lookahead-RTA* on G with an admissible heuristic function h , it is guaranteed to solve G .*

Proof. Let G' be the subgraph consisting of all solvable states of G . Since h^d is admissible, it follows from (Korf 1990) that RTA* using h^d (i.e., d -lookahead-RTA* using h) is guaranteed to solve G' . But from the above theorem it follows that d -lookahead-RTA*'s behavior in G will be identical to its behavior in G' , hence d -lookahead-RTA* is also guaranteed to solve G . \square

We say that a state s' is a *k -safe descendant (or child)* of s , if s' is a descendant (or a child) of s and the above corollary holds for s' .

Analysis of Two Planning Domains

In this section, we analyze the deterministic versions of two well-known planning domains, Tireworld and Racetrack. We show that for any Tireworld or Racetrack map, it is easy to derive a value k such that all planning problems on that map are k -safe.

Tireworld

Tireworld was first introduced as a benchmark planning domain in the 2004 International Probabilistic Planning Competition (Littman and Younes 2004; Younes and Littman 2004). Our work does not yet deal with probabilistic planning (though we intend to do so in the future), so we now define a deterministic version of the domain.

In our deterministic version of Tireworld, there are n locations connected via bi-directional roads, forming an undirected graph¹ whose nodes are the locations and whose edges are the roads (e.g., see Figure 2). Each road between two adjacent locations has the same fixed cost. Some of the locations on this graph are “tire-store locations” in which there are an unlimited number of spare tires. Other locations are “puncture” locations, at which the car will get a flat tire. There is a car in this domain that needs to go from an initial location to a final one. The car can carry at most one spare tire.

A *state* in a Tireworld problem is a triple $s = (\text{loc}(s), \text{flat}(s), \text{spare}(s))$, where $\text{loc}(s)$ is the car's location, and $\text{flat}(s)$ and $\text{spare}(s)$ are booleans telling whether the car has a flat tire and whether it is carrying a spare. The car can move to an adjacent location iff $\text{flat}(s) = \text{F}$. If $s = (l, \text{F}, \text{F})$ and the car moves to a puncture location l' , then the new state is $s' = (l', \text{T}, \text{F})$, i.e., the car now has a flat tire. If $s = (l, \text{F}, \text{T})$ and the car moves to a puncture location l' , then the new state is $s' = (l', \text{F}, \text{F})$, i.e., the spare tire replaces the flat. If $s = (l, \text{F}, \text{F})$ or $s = (l, \text{F}, \text{T})$ and the car moves to a tire-store location l' , then the new state is $s' = (l', \text{F}, \text{T})$, i.e., the car now has a spare tire if it didn't have one before.

¹Here, it is the *road map* that is undirected. In contrast, the state space is directed. For example, in Figure 2, let s be the state in which we are at c_f with no flat tire and no spare; and let s' be the state in which we are at c_g with a flat tire and no spare. Then the state space contains an edge from s to s' , but no edge from s' to s . In fact, s' is a dead end; there are no edges from s' at all.

Two tire-store locations are *neighbors* if the shortest (i.e., smallest number of edges) path between them contains no other tire-store locations. The following results establish conditions under which Tireworld is k -safe.

Lemma 7. *Let G be any solvable Tireworld state space in which the initial location is a tire-store location. Then every neighboring tire-store location that is reachable from s_0 is also solvable.*

Proof. Suppose G satisfies the conditions of the theorem, and let $s_0 = (l, \text{F}, \text{T})$ be the initial state. If l' is a neighboring tire-store location that is reachable from s_0 , then there is a path π from s_0 to $s' = (l', \text{F}, \text{T})$. Between $l(s_0)$ and $l(s_i)$ there is at most one puncture location, for otherwise π would end at the second puncture location. Thus there is a path π' from s' back to $l(s_0)$. Thus since s_0 is solvable, so is s' . \square

Lemma 8. *Let G be any solvable Tireworld state space in which the initial location is a tire-store location, and let k be the maximum distance between any two neighboring tire stores. Then G is k -safe.*

Proof. Let s be any state reachable from s_0 , and let π be the path through which it is reached. Then the distance between s and the last-tire store l in π is $\leq k$, and it follows from Lemma 7 that (l, F, T) is solvable. Suppose $H(s) > k$. Then there is a simple path from s of length k . This path must contain a tire-store location l' , and it follows from Lemma 7 that (l', F, T) is solvable. Since there is a path from s to (l', F, T) , it follows that s is also solvable. \square

Theorem 9. *Let G be any solvable Tireworld state space in which there is a puncture-free path from the initial location to a tire-store location, and let k be the maximum distance between any two neighboring tire stores. Then G is k -safe.*

Proof. Immediate from the lemma. \square

Racetrack

Racetrack is a game that was popular during the late 1960s and early 1970s (Gardner 1986), and one of the authors of this paper remembers playing it around that time. The original Racetrack game was deterministic, but (Bonet and Geffner 2003) introduced a modified version of Racetrack using actions with nondeterministic outcomes. Below is a summary of the original deterministic version of the game, based on the description in (Wikipedia 2009).

To play Racetrack, the players need to draw a racetrack on graph paper. See Figure 3 for an example. Each player selects a symbol and marks a point on the start line. Players take turns moving. Each move has two parts: inertia and acceleration. Inertia just continues the speed and direction of the last turn. Acceleration then adds one square in any direction. If a player hits the wall, he/she loses.

If there are two or more players, the objective is to reach to the finish line from the start line before the other players do. If there is just one player, then the objective is to reach the finish line in the least number of turns (i.e., we can treat each edge as having the same fixed cost).

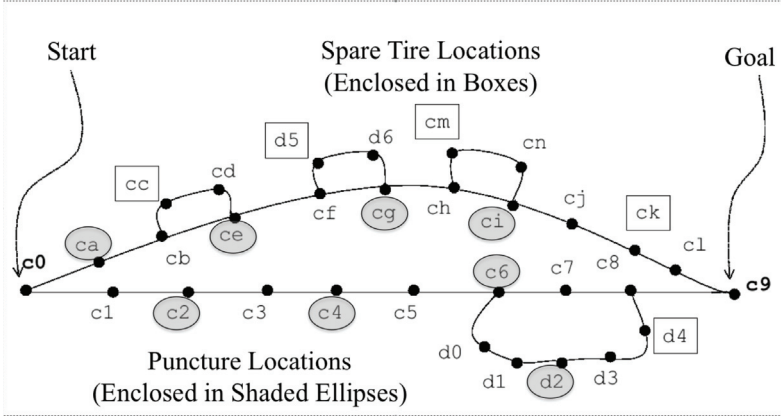


Figure 2: A Tireworld problem based on one in (Younes and Littman 2004). Unshaded boxes indicate tire-store locations, and shaded ellipses indicate puncture locations.

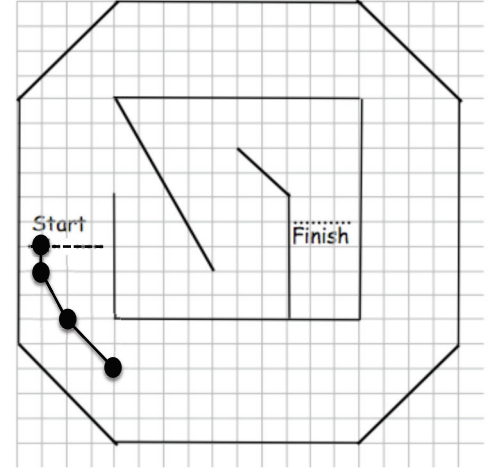


Figure 3: An illustration of the first few moves of one of the cars in a Racetrack game.

The following theorem establishes the k -safeness of the Racetrack planning domain:

Theorem 10. *Let G be a Racetrack problem on a grid of size $n \times n$. Let $k = 1/2 + \sqrt{1/4 + 2n}$. Then G is k -safe.*

Proof. A car's state in a Racetrack game can be described as a 4-tuple $s = (x, y, u, v)$, where (x, y) is the car's location and (u, v) is the car's velocity. The unsolvable states in a racetrack game are the ones where the car will inevitably hit the wall before it reaches a goal. The only way that the car can inevitably hit the wall is if it is going too fast to stop in time. The number of moves needed to stop the car will be $\max(|u|, |v|)$, where (u, v) is the car's velocity. On an $n \times n$ grid, the car's velocity is no more than (z, z) , where $|z(z+1)/2| \leq n$. From the quadratic formula, it follows that $z \leq 1/2 + \sqrt{1/4 + 2n}$. Hence it is possible to tell whether s is solvable by looking ahead k steps, where $k = 1/2 + \sqrt{1/4 + 2n}$. \square

Experiments

We implemented RTA* as described in (Korf 1990) in Common Lisp, and did a large number of experiments in the Tireworld and Racetrack domains, using d -lookahead-RTA* with a Manhattan Distance heuristic. In all of our experiments, we used Allegro Common Lisp Professional Edition running on a MacBook laptop computer with a 2.4 GHz Intel Core 2 Duo processor having a 1066 MHz frontside bus and 2 GB of memory.

Setup

In our experiments in the Tireworld domain, we randomly generated 50 k -safe planning problems for $k = 1, \dots, 14$, for a total of 700 planning problems:

- Each planning problem in our experiments had 100 locations that are randomly placed on a 200×200 grid. The lower left corner is located at $(0, 0)$.

- For each location, the car's tire can go flat with a probability of 0.3. Each location is designated to be a tire-store location with the same probability value of 0.3, provided that the maximum distance between any two neighboring spare-tire locations is at most k .
- For each location l on the grid, we randomly select two locations as the adjacent to l . Then we create undirected edges between each of these locations and l .
- In each problem, we randomly selected an initial location l_0 such that (1) l_0 is a tire-store location, or else there is a puncture-free path from l_0 to a tire-store location; and (2) l_0 is in a solvable sub-space of the planning problem. Otherwise, the initial location is unsolvable.
- For each problem, we randomly selected a goal location from among the set of all locations.

In Racetrack, we generated 50 random k -safe planning problems for each value of $k = 2, 3, \dots, 14$, for a total of 650 planning problems. In each of these planning problems, the race track was generated randomly as follows:

- For each value of $k = 2, 3, \dots, 14$, we use Theorem 10 to choose the grid size (n, n) . Let $(0, 0)$ be the lower left corner of grid. We randomly perturbed each of the top, bottom, left and right boundaries of this grid as follows. For each location on the top boundary, we flip a coin to decide whether to decrease the y coordinate of the location (i.e., whether to move it inside by one point). We do the same for each location on each boundary. After we created the new boundaries, we finalize the new geometrical shape by ignoring the points on a boundary that is left outside of another boundary. The final geometrical object is the outer track.
- For the inner track, we first randomly select a point p_0 inside the outer track generated as above. Then, we randomly generate another point p_1 inside the outer track and connect it with the first one. Next, we randomly select another point p_2 and connect it p_1 and so on until we gener-

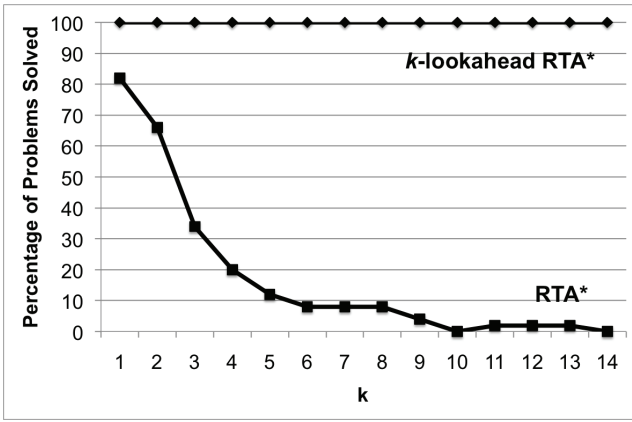


Figure 4: Percentages of problems solved by RTA* and k -lookahead-RTA* on k -safe Tireworld problems.

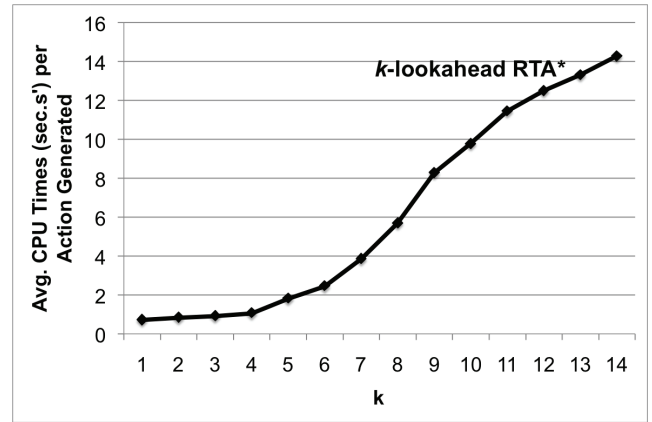


Figure 6: Average CPU time per action for k -lookahead-RTA* on k -safe Tireworld problems.

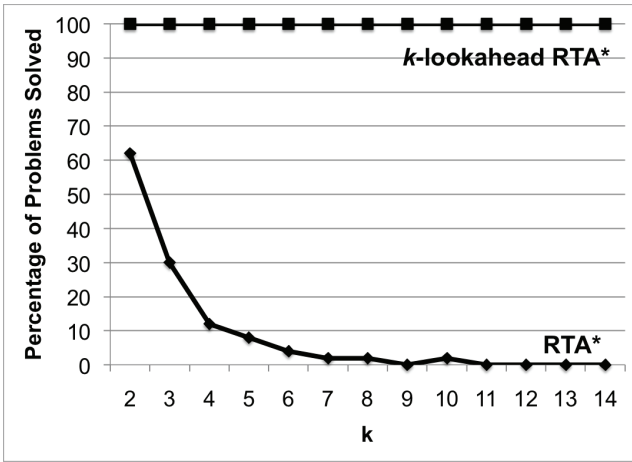


Figure 5: Percentages of problems solved by RTA* and k -lookahead-RTA* on k -safe Racetrack problems.

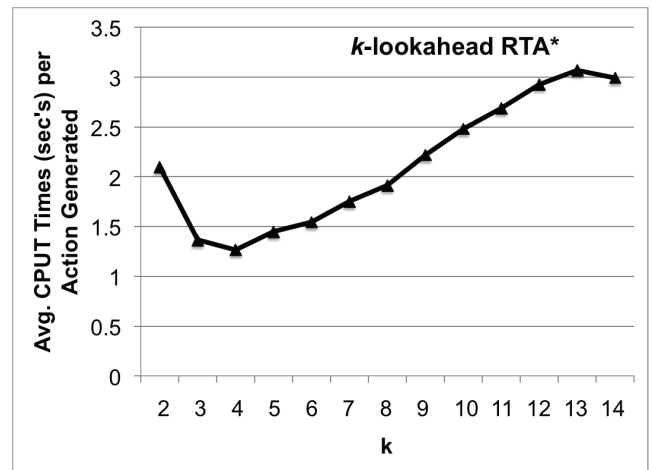


Figure 7: Average CPU time per action for k -lookahead-RTA* on k -safe Racetrack problems.

ate N edges, where N is a number given as a parameter. In our experiments we used k for N . Every time we generate a new edge, we check whether it intersects with the previous ones; if so, then we reject the edge and attempt to generate a new one until the new edge do not intersect with the previous ones. The last edge is between the last point we generated on the track and the first point p_0 . This gives us a closed geometrical object whose boundaries represent the inner track.

Experimental Results

Percentage of problems solved by RTA* and k -lookahead-RTA*. Figures 4 and 5 show the percentages of the problems solved by RTA* and k -lookahead-RTA* in the Tireworld and Racetrack domains. As expected, k -lookahead-RTA* solved 100% of the problems in both domains. In contrast, the number of problems solved by the original RTA* algorithm dropped dramatically as k in-

creased. As k increased, it became more and more likely that RTA* would venture into an unsolvable part of the state space.

Per-action running time of k -lookahead-RTA*. Figures 6 and 7 show the average CPU times per action generated, for k -lookahead-RTA* on the same Tireworld and Racetrack problems as before. From each graph, it is clear that the CPU time per action increases much slower than exponentially. Indeed, it appears that the increase is no worse than linear in both cases. We believe the reason for this is that in a k -safe problem, many of the unsolvable states will have simple height less than k ; and at unsolvable states of simple height k , most of the simple paths starting at this state will have simple height less than k .

Notice that in Figure 7, the CPU time per action decreases as k goes from 2 to 4. We believe the reason for this is that when k is this small, the solution length is so short (see Fig-

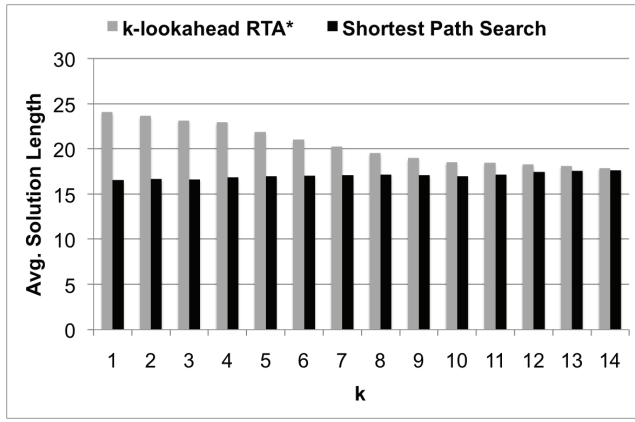


Figure 8: Average lengths of solutions generated by k -lookahead-RTA* on k -safe Tireworld problems.

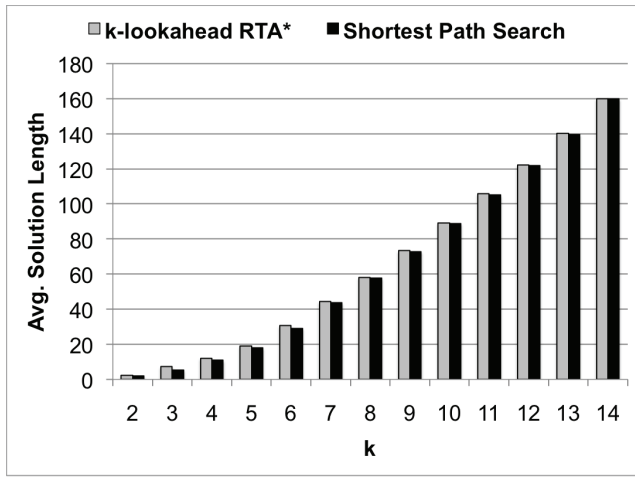


Figure 9: Average lengths of solutions generated by k -lookahead-RTA* on k -safe Racetrack problems.

ure 9) that the amount of time needed to generate the solution is dominated by the constant-time overhead of simply launching the algorithm. Consequently, when this constant-time overhead is divided by the solution length, the CPU time per action goes down.

Quality of solutions found by k -lookahead-RTA*. In order to investigate the quality of the solutions returned by k -lookahead RTA*, we measured the average lengths of the solutions generated by k -lookahead-RTA*, and compared them with the average lengths of the optimal paths (which we found using Dijkstra's algorithm).

Figures 8 and 9 show the results. In most cases, k -lookahead-RTA* found near-optimal solutions. The worst performance was in the Tireworld domain when k is small, and we believe this was because the Manhattan Distance heuristic did not give very good results for small k .

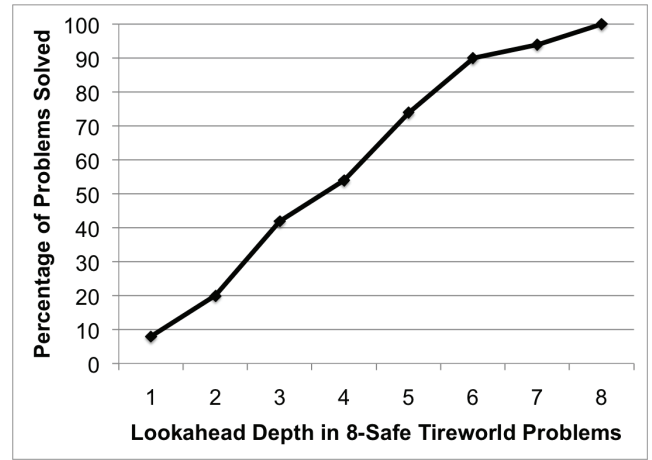


Figure 10: Percentage of the problems solved by k -lookahead-RTA*, as a function of the depth of its lookahead function, in 8-safe Tireworld planning problems.

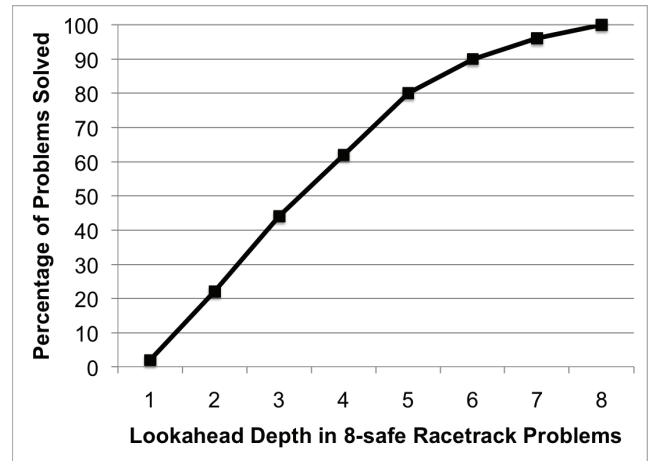


Figure 11: Percentage of the problems solved by d -lookahead-RTA* for $d = 1, \dots, 8$, in 8-safe Racetrack planning problems.

Looking ahead to depths less than k . In order to investigate how the lookahead depth d affects d -lookahead-RTA*'s performance, we performed experiments on 8-safe Tireworld and Racetrack planning problems from our suite above. With these problems, we ran d -lookahead-RTA* by varying the depth of its lookahead from $d = 1 \dots 8$.

Figures 10 and 11 show the percentage of the problems that d -lookahead-RTA* could solve, as a function of d . The number of the problems solved increased monotonically with d .

Related Work

In addition to the work cited in previous sections of this paper, several other approaches have been investigated to improve real-time heuristic search, and in particular, to reduce the heuristic computation time need to decide on the action to execute. One common approach has been the use of full-width limited-depth lookahead (Korf 1990; Shimbo and Ishida 2003; Furcy and Koenig 2000; Rayner et al. 2007), the use of search spaces generated by A*-like search algorithms (Koenig 2004; Koenig and Likhachev 2006).

RTA* has been extended to “learn” the heuristic values of states and actions as the search algorithm explores the underlying environment by planning and execution. The extended algorithm is called the Learning RTA* (LRTA*) as described in (Korf 1990). There have been several enhancements for LRTA* recently in order to generalize the learning component more robust to the uncertainty in highly dynamic environments, such as real-time strategy games. Examples of these generalizations include the use of priority queues (Rayner et al. 2007), dynamic lookahead detection and waypoint selection during search (Bulitko et al. 2008; 2007b), and use of minimax game-tree search techniques (Koenig 2001b).

There have been other approaches developed for improving the performance of real-time heuristic search. Most notably perhaps is the use of *state abstraction* as described in (Bulitko et al. 2007a). In a nutshell, state abstraction involves generating an abstract representation of the search space, which is much more condensed and has smaller number of abstract states to perform the search over in comparison to the original search space. A real-time search algorithm exploiting state abstraction computes the heuristic functions in the abstract space, and uses the heuristic information to select and execute actions in the actual state space. The abstract space is usually generated via clustering together the states that share a common property (e.g., graph-abstractions as in (Holte et al. 1996a; 1996b), or by generating a relaxation of the actual state space (e.g., by ignoring the obstacles in a path-finding environment (Koenig, Tovey, and Smirnov 2003; Koenig 2004), or by performing a limited A*-like search in order to discover a sub-space of the actual search space in which the heuristic action selection can be done as mentioned above.

In summary, there are several techniques that can enable a search algorithm to compute the heuristic function faster by doing either a limited-depth lookahead or by searching all the way to the goal in a smaller space, in order to make decisions on which actions to execute faster. But to the best of our knowledge, these techniques do not make use of conditions such as our k -safeness property, which enables a real-time search algorithm to detect and avoid the unsolvable portions of the search space.

Conclusions and Future Work

As we discussed earlier, there are many real-time planning problems in which a bad choice of action can lead to an unsolvable part of the state space. We have described a

class of problems called k -safe problems, in which the consequence of such a choice become apparent within k moves after the choice is made. When k is not too large, this means that it is possible to detect and avoid unsolvable states in real time.

We have described k -lookahead-RTA*, a modified version of RTA* that works correctly in k -safe problems, by looking ahead far enough to see the consequences of bad choices. We have proved that k -lookahead-RTA* can solve any k -safe real-time planning problem.

We have examined, both analytically and experimentally, deterministic real-time versions of two well-known planning domains (Tireworld and Racetrack) in which the state space contain a large number of unsolvable states. Our analysis shows it is not hard to identify values of k for which the domains are k -safe, and our experiments show that k -lookahead-RTA* can solve problems in these domains with a small per-move overhead.

We think it likely that there are many real-time planning problems in which k -safeness conditions exist, and we intend to investigate this in our future work. For example, we intend to generalize k -safeness for use in environments where actions have nondeterministic outcomes, and where the planner’s information is incomplete or imperfect. To avoid excessive computational overhead in such environments, one possibility is to look at situations where depth- d lookahead can avoid dead-ends with some probability P , for $0 < P < 1$.

Another topic for future work is to generalize the notion of k -safeness so that k can vary from one part of a problem to another. For example, to get k in racetrack problems, we derived an upper bound on the maximum speed that the car could reach anywhere in the problem. At most states within the problem, this value of k is unnecessarily large because the car is moving slower than its maximum speed. Computing a smaller local value of k at each state would have taken only a small amount of work, and would have made the search space much smaller.

Acknowledgments. This work was supported in part by AFOSR grant FA95500610405, NAVAIR contract N6133906C0149, DARPA’s Transfer Learning and Integrated Learning Program, and NSF grant IIS0412812. The opinions in this paper are those of the authors and do not necessarily reflect the opinions of the funders.

We appreciate the comments of the anonymous reviewers, which were quite useful.

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