PARA*: Parallel Anytime Repairing A*

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Abstract

Recent advances in processor performance increasingly come in the form of additional processors as opposed to faster ones. In order for heuristic searches to take advantage of these architectures, we must adapt the algorithms for parallel processing. wPA*SE (weighted Parallel A* for Slow Expansions) is a recent parallel variant of A*, which guarantees a solution costing within a specified factor of optimal, while expanding each state at most once. wPA*SE can achieve a nearly linear speedup in the number of processor cores if expansions are sufficiently time-consuming to dominate the search runtime. Much of the overhead of wPA*SE is due to the careful selection of the next state to expand, which is needed to maintain the theoretical properties. In this work, we present Enhanced PA*SE (ePA*SE), which maintains speedups when expansions are faster than wPA*SE allows. ePA*SE reduces the overhead of wPA*SE in selecting states for expansion by maintaining tighter bounds on the suboptimality of each individual state. We show comparable performance to wPA*SE when expansions are slow, and better performance as the number of cores increases and expansions become faster. On the theoretical side, ePA*SE provides the same guarantees on completeness and solution quality as wPA*SE. We also show how it generalizes singlesource shortest paths, providing performance bounds in the massively parallel limit. Finally, we present PARA*, an anytime variant of ePA*SE.

Introduction

Breadth-first and depth-first search are generalized by a class of frontier-based search algorithms, differing mainly in the means by which nodes are selected from the frontier for expansion. In the weighted A* algorithm, the choice combines a greedy goal-directed bias to reduce search time, with a breadth-first bias which guarantees suboptimality by a specified factor. With the advent of multi-core processors, making use of parallelism has become a priority for algorithm designers. Parallel A* for Slow Expansions (PA*SE) and its weighted variant wPA*SE offer nearly linear speedup in the number of cores, provided the search time is dominated by time-consuming expansions.

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In this paper, we present Enhanced PA*SE (ePA*SE). Its performance at least rivals wPA*SE in general, and surpasses it when expansions times are faster or a lot of processor cores are available. These improvements are achieved by tightening the analysis of wPA*SE. This enables several theoretical results, which we also present.

Finally, we present Parallel Anytime Repairing A* (PARA*), a simultaneous improvement over both Anytime Repairing A* (ARA*) and wPA*SE. ARA* and PARA* are anytime search algorithms, gradually reducing the goal-directed bias to improve solution cost as much as planning time allows.

Alternative selling point: our enhancements are two-fold. On one hand, we make algorithmic improvements which generalize the expansion rule, increasing parallelism while reducing the overhead for making use of said parallelism. On the other, we present a more detailed theoretical analysis, discussing the algorithm's properties in further detail.

Problem Formulation

We wish to find approximate single-pair shortest-paths. That is, given a directed graph with non-negative edge costs $c(s,s') \geq 0$, we must identify a path from s_{start} to s_{goal} whose cost is at most a specified factor $\epsilon \geq 1$ of the true distance $c^*(s_{start},s_{goal})$. Subject to this bounded optimality guarantee, we want to plan as quickly as possible.

We assume the distances can be estimated by a **consistent heuristic** h, meaning $h(s,s') \le c(s,s')$ and $h(s,s') \le h(s,s'') + h(s'',s')$ for all s,s',s''. Of course, consistency implies **admissibility**, meaning $h(s,s') \le c^*(s,s')$.

Algorithm Design

A parallel view of wA*

Many A* variants work by maintaining a set of estimates g(s) bounding the optimal cost $g^*(s) = c^*(s_{start}, s)$ of reaching s from s_{start} . The estimates are constructive: every state s in the search tree has a back-pointers bp(s), and these can be followed back from s to s_{start} to yield a path of costing at most g(s).

In hopes of avoiding duplicate effort, the A* variants we consider are designed to expand each node at most once. Thus, before expanding s, it's important to verify that we already have a near-optimal path from s_{start} to s. Formally,

we say a state s is **safe for expansion** once we have deduced that $g(s) \le \epsilon g^*(s)$.

wA* sorts the frontier by the numeric keys f(s) = g(s) + wh(s) where $w = \epsilon$. Let bound(s) be defined by g(s) + f(s') - f(s) where s' is the first open state of the frontier, i.e. one with minimal f-value. Then

$$bound(s) = g(s) + \min_{s'} f(s') - f(s)$$

$$= \min_{s'} (g(s) + f(s') - f(s))$$

$$= \min_{s'} (g(s') + \epsilon(h(s', s_{goal}) - h(s, s_{goal})))$$

$$\leq \min_{s'} (g(s') + \epsilon h(s', s))$$

$$\leq \epsilon g^*(s')$$

Therefore, a state s can be considered safe for expansion if $g(s) \leq bound(s)$, which of course reduces to $0 \leq f(s') - f(s)$. In other words, s must have the minimal f-value of the frontier. This can be stated as a principle:

Expansion Rule 1 (wA* rule). A state $s \in OPEN$ is safe for expansion if its f-value is minimal among states in the frontier.

Already, this grants a trivial degree of parallelism: if multiple states have the same minimal f-value, they can be expanded simultaneously. The main contribution of wPA*SE is to generalize this principle, allowing more states to be simultaneously safe for expansion.

Review of wPA*SE

Before describing how wPA*SE generalizes the wA* rule for safe expansion, let's outline the entire search algorithm in more detail. Our presentation of wPA*SE differs slightly from the original version in (?), but the algorithm we describe is essentially equivalent. Algorithm 1 is a skeleton for wPA*SE. It begins by clearing the data structures and expanding out all edges coming from the start node.

Intuitively, OPEN represents the frontier of states which are candidates for expansion, initially consisting of the direct successors of s_{start} . Once a safe state is identified and selected for expansion, it's removed from OPEN and inserted into BE and CLOSED. BE represents the freshly CLOSED states; they are still in the process of being expanded, but are about to leave the frontier. Its cardinality |BE| will never exceed the number of threads.

Algorithm 1 main()

```
OPEN := BE := CLOSED := FROZEN := \emptyset

g(s_{start}) := 0

expand(s_{start})

run search() on multiple threads in parallel
```

Every thread of wPA*SE runs Algorithm 2 in parallel. OPEN and BE are represented by balanced binary trees sorted by the key values $f(s) = g(s) + wh(s, s_{goal})$ for some parameter $w \geq 0$. Usually we recommend setting $w = \epsilon$, but possible motivations to select alternatives are discussed later.

Algorithm 2 search()

```
 \begin{tabular}{ll} \textbf{while } g(s_{goal}) > bound(s_{goal}) \begin{tabular}{ll} \textbf{do} \\ among $s \in OPEN$ such that $g(s) \leq bound(s)$, remove one with the smallest $f(s)$ and LOCK $s$ if such an $s$ does not exist then \\ & wait until $OPEN$ or $BE$ change continue end if insert $s$ into $CLOSED$ insert $s$ into $BE$ with key $f(s)$ <math display="block"> v_{expand} := g(s) \\ UNLOCK $s$ expand(s) \\ v(s) := v_{expand} \\ remove $s$ from $BE$ end while \\ \end{tabular}
```

Algorithm 3 expand(s)

```
for all s' \in successors(s) do LOCK s' if s' has not been generated yet then g(s') := v(s') := \infty end if if g(s') > g(s) + c(s,s') then g(s') = g(s) + c(s,s') bp(s') = s if s' \in CLOSED then insert s' in FROZEN else insert/update s' in OPEN with key f(s') end if unklock s' end for
```

Each thread begins by attempting to identify and extract an element $s \in OPEN$ which is safe for expansion. Each time a thread finds a safe s, it performs an expansion as described in Algorithm 3. The search terminates once the goal is safe for expansion.

The assignable variables v(s) and the FROZEN list are never used, and exist in the pseudocode only to aid the analysis. Intuitively, v(s) is the distance label held by s during its most recent expansion. If g(s) < v(s), s should be a candidate for future expansion. FROZEN consists of CLOSED nodes for which g(s) < v(s), and hence would be candidates for expansion if not for the fact that s was already expanded. Thus, $OPEN \cup BE \cup FROZEN$ is precisely the set of states s for which g(s) < v(s). All other states have g(s) = v(s).

There are many ways to implement the auxiliary function bound(s); as discussed in the previous section, we obtain a trivially parallelized version of wA* by using bound(s) = g(s) + f(s') - f(s) for the minimizing $s' \in OPEN \cup BE$. Provided our implementation satisfies $bound(s) \leq \epsilon g^*(s)$, the same argument applies to show that the condition $g(s) \leq bound(s)$ suffices to ensure s is safe for expansion.

Expansion Rule 2 (wPA*SE rule). A state $s \in OPEN$ is safe for expansion if its $g(s) \leq bound(s)$ using the implementation of bound listed in Algorithm 4.

To sketch the intuition behind the wPA*SE implementation of bound, we argue that in order for $s \in OPEN$ to be unsafe for expansion, there must be an optimal path from s passing through some $s' \in OPEN \cup BE$. Thus,

$$q^*(s) = q^*(s') + c^*(s', s) > q^*(s') + h(s', s).$$

It can be shown that, if some s' makes s unsafe, then there is such an s' whose g-value is ϵ -optimal. For s to be safe, it then suffices that $g(s) \leq g(s') + \epsilon h(s',s)$ since the latter quantity is at most $\epsilon(g^*(s') + h(s',s)) \leq \epsilon g^*(s)$.

Assuming $w \leq \epsilon$, this inequality is guaranteed to hold whenever $f(s') \geq f(s)$. Hence, it suffices to check s' for which f(s') < f(s). See () for a proof that wPA*SE is $\max(w,\epsilon)$ -optimal. In fact, it can be made ϵ -optimal, but when $w > \epsilon$ that requires checking all $s' \in OPEN \cup BE$ instead of just those with smaller f-value than s. Even in the former case, these checks are expensive, their cost per state being at least proportional to the parallelism. The principal aim of our enhancements is to substantially reduce the number of checks needed while increasing parallelism.

Before continuing, we briefly note that atomic locks are used for concurrency. For conceptual clarity, the mechanism presented here is considerably simpler than our C++ implementation. We will not discuss details here, but it bears mentioning that every use of the main data structures is guarded by the same global lock.

ePA*SE

Having conveniently rephrased wPA*SE for our purposes, we are now prepared to enhance the algorithm.

We introduce the assignable variables $g_p(s)$. Their semantics are similar to bound(s) but somewhat more intricate. While $bound(s)/\epsilon$ is a lower bound on the unrestricted distance $g^*(s)$, $g_p(s)/\epsilon$ is a lower bound on the

Algorithm 4 Auxiliary Functions

```
FUNCTION successors(s)

return \{s' \mid c(s,s') < \infty\}

FUNCTION f(s)

return g(s) + wh(s, s_{goal})

FUNCTION bound(s)

g_{front} := g(s)

s' := \text{first node in } OPEN \cup BE

while f(s') < f(s) and g(s) \le g_{front} do

g_{front} := \min(g_{front}, g(s') + \epsilon h(s', s))

s' := \text{node following } s' \text{ in } OPEN \cup BE

end while

return g_{front}
```

cost from s_{start} to s, restricting ourselves to paths in which s is immediately preceded by an expanded node. That is, $g_p(s) \leq \epsilon(c^*(s_{start},s')+c(s',s))$ for all $s' \in CLOSED$. To maintain this invariant, we initialize $g_p(s)$ to ∞ just as Algorithm 3 did for g(s) and v(s), and then make the following assignment immediately before the second **if** statement of expand(s):

$$g_p(s') := \min(g_p(s'), b + \epsilon c(s, s'))$$

Here, b is the lower bound on $\epsilon g^*(s)$ computed by the bound(s) call when s was extracted, or 0 if $s=s_{start}$. Note that at all times, $g(s) < \infty \Rightarrow g(s) < g_p(s)$.

The performance gains of ePA*SE come from changing the implementation of bound(s) to the version shown in Algorithm 5. It now makes use of a constant $c_l \geq 0$, denoting the best known lower bound on the graph's edge costs. c_l can be 0 if we are agnostic about the possible costs, but ePA*SE can make use of larger bounds if available.

Expansion Rule 3 (ePA*SE rule). A state $s \in OPEN$ is safe for expansion if its $g(s) \leq bound(s)$ using the implementation of bound listed in Algorithm 5.

Algorithm 5 bound(s) in ePA*SE and PARA*

```
FUNCTION g_{back}(s',s) if s' = NULL then return \infty else if w \le \epsilon then return g(s) + f(s') - f(s) + (2\epsilon - w - 1)c_l else return \frac{\epsilon}{w}(g(s) + f(s') - f(s)) + (\epsilon - 1)c_l end if FUNCTION bound(s) g_{front} := g_p(s) s' := first node in OPEN \cup BE while g_{back}(s',s) < g(s) \le g_{front} do g_{front} := \min(g_{front}, g_p(s') + \epsilon h(s',s)) s' := node following s' in OPEN \cup BE end while return \min(g_{front}, g_{back}(s',s))
```

Recall that wPA*SE upper-bounds $\epsilon g^*(s)$ by the minimum of $g(s') + \epsilon h(s', s)$ for $s' \in OPEN \cup BE$. Ho-

ever, not every element of $OPEN \cup BE$ needs to be considered separately. Indeed, suppose we choose an arbitrary subset $V \subseteq OPEN \cup BE$ over which we explicitly minimize $g(s') + \epsilon h(s',s)$. As we saw when discussing wA*, $g(s) + f(s') - f(s) \leq g(s') + \epsilon h(s',s)$. Thus, if we let $\overline{V} = (OPEN \cup BE) \setminus V$, a valid implementation of bound(s) produces

$$\min \left(\min_{s' \in V} \left(g(s') + \epsilon h(s', s) \right), \ g(s) + \min_{s' \in \bar{V}} f(s') - f(s) \right).$$

wA* can be seen as the instance of this general definition with $V=\emptyset$. Since OPEN and BE are sorted, a minimizing element of \bar{V} is easily found. In PA*SE, V consists of the states s' such that f(s') < f(s). The term corresponding to \bar{V} is trivially minimized by s, yielding the value g(s). Nonetheless, the term corresponding to V can take substantial effort to compute. Much of this effort can be removed by decreasing the size of V.

Before doing so, we note a few optimizations which will be justified in the formal analysis. Firstly, we can replace g by g_p in the term $g(s') + \epsilon h(s',s)$. Since $g_p(s) > g(s)$, this can only make the condition $g(s) \leq bound(s)$ more likely to hold, thus increasing parallelism. Likewise, if $c_l > 0$, the \bar{V} term can be improved using Lemma 2.

It remains only to define V. Larger V tightens (i.e. increases) the value of bound(s), but increases the computational expense. In ePA*SE, we begin with $V = \{s\}$ and iteratively add elements from $OPEN \cup BE$ in increasing order starting at the minimum f-value. We continue this until we have determined with certainty whether or not $\min_{s' \in V} (g_p(s') + \epsilon h(s', s))$ (i.e. the value we would obtain if we let $V = OPEN \cup BE$) is greater than g(s). That is, we do the minimum possible work while ensuring the result of the check $g(s) \leq bound(s)$ matches what would be obtained in the case where V is the whole frontier.

 g_{front} is the bound computed from V, while g_{back} is computed from \bar{V} . The former decreases and the latter increases monotonically as states s' are added to V. The first termination condition $g_{back} \geq g(s)$ corresponds to a point after which the result of the comparison $g(s) \leq bound(s)$ cannot change by growing V, because $g_{back} \geq g(s)$ would continue to hold thereafter and Lemma 2 forbids any future elements moving from \bar{V} to V from changing the result. This is guaranteed to hold for s'=s, ensuring that V never takes elements which would not have been considered by wPA*SE, aside from s. Similarly, the second termination condition $g(s) > g_{front}$ corresponds to a guarantee that $g(s) \leq bound(s)$ can never hold no matter how V is defined.

Note that the nested **if** statements in the pseudocode of g_{back} can be optimized away since we usually know in advance of the search whether $w \leq \epsilon$, and the s' = NULL case can be handled by placing a null element with $f = \infty$ at the end of OPEN and BE. Such an element will always trigger the $g_{back} \geq g(s)$ termination condition, ensuring that we don't iterate past the end of $OPEN \cup BE$.

In summary, the ePA*SE implementation yeilds a sharper comparison than wPA*SE while doing explicit checks against no more, and often many fewer, states of the frontier.

For instance, all states whose f-values are within $(2\epsilon - w - 1)c_l$ of the minimum can be expanded in parallel, as can any set of states which wPA*SE considers safe for expansion.

TODO: Prove completeness if finite out-degree, $w<\infty$ and $c_l>0$

PARA*: Parallel Anytime Reparing A*

Finally, we note that by analogy with ARA*, ePA*SE can be made into an anytime algorithm, iteratively computing solutions with progressively smaller suboptimality bounds. We can modify Algorithm 1 so that, instead of calling the parallel search() only once, search() is called in a loop which terminates only when the agent decides it's no longer worthwhile to spend additional planning time to improve the solution. Between iterations, the thaw() procedure in Algorithm 6 must be called to place the FROZEN states back into the OPEN list, since any state with g(s) < v(s) can potentially be expanded to improve other g-values.

Algorithm 6 thaw(s)

```
choose new \epsilon \in [1, \infty] and w \in [0, \infty] OPEN := OPEN \cup FROZEN with keys f(s) CLOSED := FROZEN := \emptyset for all s \in OPEN do g_p(s) := g(s) + (\epsilon - 1) \min(g(s), \ 2c_l) end for
```

The inequality $g_p(s) \leq \epsilon(c^*(s_{start},s') + c(s',s))$, which defines g_p , must hold for every s' which was ever expanded (hence CLOSED), including during prior anytime iterations. Hence, the g_p values must be reset when ϵ decreases. thaw() already does this for the OPEN list. When a state s' is seen for the first time since the most recent call to thaw(), expand() performs the reset operation

$$g_p(s') := g(s') + 2(\epsilon - 1)c_l$$

This generalizes and replaces the initialization step $g_p(s') := \infty$ from ePA*SE. Indeed, since all g-values are initialized to ∞ , the g_p values are also initialized the first time around to $\infty + 2(\epsilon - 1)c_l = \infty$. Since g, v and g_p are always initialized before use, we will consider the unseen nodes as implicitly initialized for the purposes of analysis.

The following lemma lists some easily checked invariants of ePA*SE and PARA*.

Lemma 1. At all times, the following invariants hold:

- $OPEN \cap CLOSED = \emptyset$
- $BE \cup FROZEN \subseteq CLOSED$
- If $g(s) < \infty$, $bp(\cdot)$ can be followed from s back to s_{start} to yield a path from s_{start} to s costing at most g(s)
- $g(bp(s)) + c(bp(s), s) \le g(s) \le min_{s'} \{v(s') + c(s', s)\}$
- $s \in OPEN \cup BE \cup FROZEN \Leftrightarrow g(s) < v(s)$
- $\bullet \ s \not\in OPEN \cup BE \cup FROZEN \Leftrightarrow g(s) = v(s)$
- $s \in OPEN \cup CLOSED$ iff we had g(s) < v(s) sometime since the most recent call to thaw()

•
$$s \neq s_{start} \Rightarrow$$

 $g(s) + (\epsilon - 1)c_l \leq g_p(s) \leq min_{s'} \{v(s') + \epsilon c(s', s)\}$

Proof. Induction on time.

The fourth point is a relaxation of $g(s) = min_{s'}\{v(s') + c(s',s)\}$, an invariant often seen in sequential A* variants such as ARA*. Our relaxation allows more parallel variable assignments, such as modifying the g-value of a state which is undergoing expansion.

Analysis

We investigate ePA*SE/PARA* starting at the core: the bound function of Algorithm 5.

Lemma 2. At all times, for all states s and $s' \notin \{s_{start}, s\}$: $q_{back}(s', s) < q_n(s') + \epsilon h(s', s)$.

Proof. If $w \leq \epsilon$, then

$$g(s) + f(s') - f(s) + (2\epsilon - w - 1)c_{l}$$

$$= g(s') + w(h(s', s_{goal}) - h(s, s_{goal})) + (2\epsilon - w - 1)c_{l}$$

$$\leq g(s') + wh(s', s) + (2\epsilon - w - 1)c_{l}$$

$$\leq g(s') + \epsilon h(s', s) + (w - \epsilon)c_{l} + (2\epsilon - w - 1)c_{l}$$

$$= g(s') + (\epsilon - 1)c_{l} + \epsilon h(s', s)$$

$$\leq g_{n}(s') + \epsilon h(s', s)$$

where the last two inequalities follow by WLOG having $h(s, s') \ge c_l$ and Lemma 1.

On the other hand, if $w > \epsilon$, then

$$\frac{\epsilon}{w} (g(s) + f(s') - f(s)) + (\epsilon - 1)c_l$$

$$= \frac{\epsilon}{w} (g(s') + w(h(s', s_{goal}) - h(s, s_{goal}))) + (\epsilon - 1)c_l$$

$$\leq g(s') + \epsilon(h(s', s_{goal}) - h(s, s_{goal})) + (\epsilon - 1)c_l$$

$$\leq g(s') + (\epsilon - 1)c_l + \epsilon h(s', s)$$

$$\leq g_p(s') + \epsilon h(s', s)$$

Lemma 3. For every state s, $bound(s) \le \min_{s' \in OPEN \cup BE} g_p(s') + \epsilon h(s', s)$. Furthermore, $g(s) \le bound(s)$ iff $g(s) \le \min_{s' \in OPEN \cup BE} (g_p(s') + \epsilon h(s', s))$.

Proof. By construction, g_{front} is bounded above by $g_p(s') + \epsilon h(s',s)$ for all $s' \in V$, where V consists of s and the states considered by the loop in bound(s). Meanwhile, Lemma 2 ensures that g_{back} is bounded above by $g_p(s') + \epsilon h(s',s)$ for all $s' \in \bar{V}$, where $\bar{V} = (OPEN \cup BE) \setminus V$. Therefore,

$$bound(s) \le \min_{s' \in OPEN \cup BE} g_p(s') + \epsilon h(s', s).$$

To prove the second claim, note that the loop in bound(s) terminates under one of two conditions.

If the loop terminates because $g(s) \leq g_{back}$, then by Lemma 2, $g(s) \leq g_{back} \leq \min_{s' \in \overline{V}} (g_p(s') + \epsilon h(s', s))$. Since $g_{front} = \min_{s' \in V} (g_p(s') + \epsilon h(s', s))$, it follows that $g(s) \leq bound(s)$ iff $g(s) \leq \min_{s' \in OPEN \cup BE} (g_p(s') + \epsilon h(s', s))$.

On the other hand, if the loop terminates because $g(s) > g_{front}$, then the final assignment to g_{front} must correspond to a state s' for which

$$g(s) > g_p(s') + \epsilon h(s', s) = g_{front} \ge bound(s).$$

Theorem 1. For all $s \in OPEN \cup BE$, bound $(s) \le \epsilon g^*(s)$. Hence, for all $s \in CLOSED$, $g(s) \le v(s) \le \epsilon g^*(s)$.

Proof. We proceed by induction on the order in which states are expanded.

Let $\pi = \langle s_0, s_1, \dots, s_N \rangle$ be a minimum-cost path from $s_0 = s_{start}$ to $s_N = s \in OPEN \cup BE$. Choose the minimum i such that $s_i \in OPEN \cup BE$. If i=1, then since $s_0 = s_{start}$ was already expanded,

$$g_n(s_1) \le \epsilon c(s_0, s_1) = \epsilon g^*(s_1).$$

If $i \geq 2$, there are two cases to consider, depending on whether $s_{i-1} \in CLOSED$.

If so, the induction hypothesis implies $v(s_{i-1}) \leq \epsilon g^*(s_{i-1})$. Hence by Lemma 1,

$$g_p(s_i) \leq v(s_{i-1}) + \epsilon c(s_{i-1}, s_i)$$

$$\leq \epsilon g^*(s_{i-1}) + \epsilon c(s_{i-1}, s_i)$$

$$= \epsilon g^*(s_i)$$

On the other hand, suppose $s_{i-1} \notin CLOSED$, as might occur after a thaw(). Choose the maximum j < i such that $s_j \in CLOSED$, or j = 0 if there is no such j. Then $j \le i-2$ so $c^*(s_j,s_i) \ge 2c_l$ and, by the induction hypothesis, $g(s_j) \le \epsilon g^*(s_j)$.

Let $g_{old}(s_i)$ denote the value of $g(s_i)$ at the time of the most recent thaw() (or ∞ is no thaw() has occurred). For all j < k < i, s_k can never have been in $OPEN \cup CLOSED$ after the last thaw(); for if it had, then it would still be in $OPEN \cup CLOSED$, in contradiction to our construction of i and j. Thus, Lemma 1 implies $g(s_k) = v(s_k)$ held ever since the last thaw(), and so $g_{old}(s_i) \le v(s_j) + c^*(s_j, s_i)$. Now by the initialization of g_p ,

$$\begin{array}{lcl} g_p(s_i) & \leq & g_{old}(s_i) + 2(\epsilon - 1)c_l \\ & \leq & v(s_j) + c^*(s_j, s_i) + 2(\epsilon - 1)c_l \\ & \leq & \epsilon g^*(s_j) + c^*(s_j, s_i) + 2(\epsilon - 1)c_l \\ & = & \epsilon (g^*(s_j) + c^*(s_j, s_i)) + (\epsilon - 1)(2c_l - c^*(s_j, s_i)) \\ & \leq & \epsilon g^*(s_i) \end{array}$$

In all three cases, we see that

$$g_p(s_i) + \epsilon h(s_i, s) \le \epsilon g^*(s_i) + \epsilon c^*(s_i, s) = \epsilon g^*(s).$$

Therefore, by Lemma 3,

$$bound(s) \le \min_{s' \in OPEN \cup BE} g_p(s') + \epsilon h(s', s) \le \epsilon g^*(s).$$

Corollary 1. At the end of ePA*SE or a search round of PARA*, the path obtained by following the back-pointers $bp(\cdot)$ from s_{qoal} to s_{start} is an ϵ -suboptimal solution.

Proof. The termination condition of the search is $g(s_{goal}) \leq bound(s_{goal})$. By construction, the path given by following back-pointers costs at most $g(s_{goal})$. The claim now follows from Theorem 1.

Performance Guarantees - Blind PARA*

By deleting the while loop in bound(s), we arrive at a simplified version of the algorithm which we call Blind PARA*. g_p values are no longer used, so their computation can be ommitted. Blind PARA* can only expand states which would be proved safe in PARA* using zero iterations of the bound(s) loop. Thus, every performance guarantees that we prove for Blind PARA* also holds for PARA*.

Theorem 2. If $w \le 1$, the parallel depth of Blind PARA* is bounded above by

$$\min\left(\frac{\epsilon g^*(s_{goal})}{(1-w)c_l}, \frac{(\epsilon g^*(s_{goal}))^2}{(4\epsilon-2w-2)c_l^2}\right).$$

Proof. We prove the two bounds separately. For the first, note that if the lowest f-value is f_{min} , every state with f-value up to $f_{min} + (2\epsilon - w - 1)c_l$ can simultaneously be expanded. Since h is consistent, the successors' f-values is at least $f_{min} + (1 - w)c_l$. Therefore, the depth is at most

$$\frac{\epsilon g^*(s_{goal})}{(1-w)c_l}$$

For the other bound, write t for $2\epsilon - w - 1$. Notice that since f-values never decrease along paths, once the minimum f-value in OPEN surpasses f_{min} , from then on all nodes with f-value up to $f_{min} + tc_l$ are always safe for expansion. And during each iteration of the simultaneous expansions, the g-value of all such nodes increases by at least c_l . Since g cannot exceed f, this continues for at most $(f_{min} + tc_l)/c_l = f_{min}/c_l + t$ iterations, after which every node in OPEN has f-value $\geq f_{min} + tc_l$. Continuing this process until f_{min} exceeds $\epsilon g^*(s_{goal})$, a bound on the total iteration count is (TODO: fix this analysis)

$$t + 2t + 3t + \dots + \epsilon g^*(s_{goal})/c_l$$

$$\leq \epsilon g^*(s_{goal})/(tc_l)(2 + \epsilon g^*(s_{goal})/c_l + t)/2$$

$$\leq (\epsilon g^*(s_{goal})/c_l)^2(tc_l/(\epsilon g^*(s_{goal})) + 1/(2t) + c_l/(2\epsilon g^*(s_{goal})))$$

$$\leq (\epsilon g^*(s_{goal})/c_l)^2(t + 1/(2t) + 1/2)$$

Edgewise Supobtimality

Let k(s) be the least number of edges used in a minimum-cost path to s and fix $\delta>0$. If g_{front} and g_{back} are each increased by 2δ , then by similar arguments to the proofs earlier in the paper, we find that, upon expanding s, $g(s) \leq \epsilon g^*(s) + \delta k(s)$.

Here's an extension inspired by (Klein and Subramanian 1997): suppose the mean edge cost c_m along the optimal path is known to be much greater than the lower bound c_l . In such a case, the bound in Theorem 2 scales poorly. To remedy the situation, we "grow" the small edges, effectively running PARA* with $c'_l = c_l + \delta$ and $c'(s, s') = \max(c(s, s'), c'_l)$.

Theorem 3. If the mean cost of the edges along the minimum-cost path to s is at least c_m , then upon expansion, $g(s) \leq \epsilon(1 + \delta/c_m)g^*(s)$. Therefore, to get the same optimality factor as ϵ , we can set $\delta = (\epsilon - 1)c_m$.

Proof. We assumed $c_m \leq g^*(s)/k(s)$, so $k(s) \leq g^*(s)/c_m$. It follows from Lemma 1 that $g'(s) \leq \epsilon g'^*(s) \leq \epsilon (g^*(s) + \delta k(s)) \leq \epsilon (1 + \delta/c_m)g^*(s)$.

Corollary 2. If $w \le 1$ and $c_m \le g^*(s)/k(s)$, the parallel depth of Blind PARA* can be improved to

$$\frac{\epsilon g^*(s_{goal})}{(1-w)(c_l+(\epsilon-1)c_m)}.$$

If in addition $c_m \geq g^*(s)/(mk(s))$, the depth is at most

$$\frac{\epsilon m k(s)}{(1-w)(\epsilon-1)}$$

In other words, if we know the mean edge cost up to a small constant factor, we can find approximately optimal paths in a depth which is within a small factor of the "omnicient" algorithm that expands only along the optimal path.

Experiments

Conclusion

References

Klein, P. N., and Subramanian, S. 1997. A randomized parallel algorithm for single-source shortest paths. *Journal of Algorithms* 25(2):205–220.