Incremental Search for Counterexample-Guided Cartesian Abstraction Refinement

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Abstract
Counterexample-guided Cartesian abstraction refinement has been shown to yield informative heuristics for optimal classical planning. The algorithm iteratively finds an abstract solution and uses it to decide how to refine the abstraction. Since the abstraction grows in each step, finding solutions is the main bottleneck of the refinement loop. We cast the refinements as an incremental search problem and show that this drastically reduces the time for computing abstractions.

Introduction
The most common method for solving optimal classical planning tasks is to use A∗ (Hart, Nilsson, and Raphael 1968) with an admissible heuristic (Pearl 1984). One way of obtaining such a heuristic is counterexample-guided abstraction refinement (CEGAR) for Cartesian abstractions (Clarke et al. 2003; Seipp and Helmert 2013; 2018). Algorithm 1 shows pseudo-code for the CEGAR algorithm. It starts with an initial coarse abstraction of the original task. For this work, we assume that the initial abstraction separates goal states from non-goal states (i.e., a state is a concrete goal state iff its abstract image is an abstract goal state) but is otherwise trivial. In a SAS+ planning task (Bäckström and Nebel 1995), a Cartesian abstraction of this form is easy to construct and requires at most n+1 abstract states for a planning task with n state variables (Seipp and Helmert 2018).

Next, CEGAR iteratively searches for a minimum-cost abstract solution, finds out where it fails for the concrete task (e.g., due to a violated precondition) and refines the abstraction by splitting a single abstract state into two abstract states in such a way that the same failure cannot happen in the next iteration. If there is no abstract solution, we have shown unsolvability and can stop early. Similarly, we stop refining if the abstract solution also works for the concrete task: in this situation, an optimal plan has been found. Otherwise, we stop the refinement process after hitting a time or memory limit and use the resulting heuristic for an A∗ search.

Figures 1a and 1c illustrate how the \texttt{Refine} function splits an abstract state (v in Figure 1a) into two new states (v_1 and v_2 in Figure 1c): we replace v by v_1 and v_2 and

Algorithm 1 CEGAR refinement loop that receives a classical planning task \( \Pi \) and returns an abstraction \( \mathcal{T} \) of the state space of \( \Pi \) (Algorithm 1 by Seipp and Helmert 2018).

\begin{verbatim}
1: function CEGAR(\Pi)
2: \( \mathcal{T} \leftarrow \text{INITIALABSTRACTION}(\Pi) \)
3: while not \text{TERMINATE()} do
4: \( \pi \leftarrow \text{FINDSHORTESTPATH}(\mathcal{T}) \)
5: if \( \pi \) is “no path” then
6: \( \text{return} \) task is unsolvable
7: \( \varphi \leftarrow \text{FINDFLAW}(\Pi, \pi) \)
8: if \( \varphi \) is “no flaw” then
9: \( \text{return} \) plan extracted from \( \pi \)
10: \( \mathcal{T} \leftarrow \text{REFINE}(\Pi, \mathcal{T}, \varphi) \)
11: return \( \mathcal{T} \)
\end{verbatim}

rewire all incoming and outgoing transitions of v into incoming and outgoing transitions of v_1 and/or v_2. (For self-loops on v, this means that we obtain self-loops in v_1 and/or v_2 and/or transitions between the two new states.)

To find abstract solutions in CEGAR, we can use any optimal algorithm, such as Dijkstra’s algorithm (1959). However, because refinements can only increase goal distances, we can use the goal distances from previous iterations of the refinement loop as a heuristic for an A∗ search. Even this informed search, however, suffers from the fact that finding abstract solutions takes longer as the abstraction grows. In a typical scenario, we perform on the order of \( 10^5 \) refinement steps before terminating. This makes the abstract searches the main bottleneck of the refinement loop.

It is wasteful that each A∗ search starts from scratch, even though the abstraction only changes locally. We would like to reuse information from previous searches and only update it locally during a refinement. Fortunately, we can cast the problem of maintaining all shortest paths in the abstraction as a dynamic shortest path problem, which has been studied extensively in the literature (e.g., Ramalingam and Reps 1996; Frigioni, Marchetti-Spaccamela, and Nanni 2000; Koenig, Likhachev, and Furcy 2004). We show that each refinement step can be viewed in such a way that the critical step is the removal of a set of transitions, which allows us to apply a specialized dynamic shortest path algorithm by Frigioni, Marchetti-Spaccamela, and Nanni (2000).
Experimentally, we demonstrate that incremental shortest path computation speeds up the refinement loop drastically. For many tasks we observe a speedup factor of over 1000 for computing the abstract solutions, making the runtime for the shortest path computations negligible, even for large abstractions.

**Background**

We want to maintain a shortest path from every state to a fixed goal state in a weighted transition system that is refined iteratively. Formally, a transition system $T$ is a directed, labeled graph with a finite set of states $S(T)$, a finite set of labels $L(T)$, a set $T(T)$ of labeled transitions $s \xrightarrow{\ell} s'$ with $s, s' \in S(T)$ and $\ell \in L(T)$, an initial state $s_0(T) \in S(T)$, and a set $S_s(T) \subseteq S(T)$ of goal states.

We combine a transition system $T$ and a positive cost function $\text{cost} : L(T) \rightarrow \mathbb{R}_{\geq 0}$ to obtain a weighted transition system. (Our implementation supports zero-cost actions by assigning a sufficiently small positive cost $\epsilon$ to them.)

A path in a (weighted) transition system $T$ from $s \in S(T)$ to $s' \in S(T)$ is a sequence $\pi$ of transitions from $T(T)$ such that $\pi = (s^0 \xrightarrow{\ell_1} s^1 \xrightarrow{\ell_2} \ldots \xrightarrow{\ell_n} s^n)$, where $s^0 = s$ and $s^n = s'$. The empty path $\langle \rangle$ is a path from $s$ to $s$ for all states $s$. The cost of a path is the sum of its label weights. A path from $s$ to $s'$ is optimal if there is no path from $s$ to $s'$ with lower cost.

A goal path for $s \in S(T)$ is a path from $s$ to any goal state $s' \in S_s(T)$. Goal paths for the initial state are also called solutions. We call optimal goal paths shortest paths. A state is solvable if it has a goal path.

For each solvable state $s$ we choose a shortest path $\pi$ and define $\text{parent}(s) = (s')$ if $\pi$ starts with $s \xrightarrow{\ell} s'$. If $s$ is unsolvable or $\pi$ is empty (because $s$ is a goal state), we set $\text{parent}(s) = \text{none}$. We call the structure defined by the parent pointers the shortest path tree. For traversing this tree downwards, we define $\text{children}(s) = \{(s'), (s)\}$ if $\text{parent}(s') = (s)$). Finally, we define $h(s)$ as the cost of $\pi$ and $h(s) = \infty$ for unsolvable states $s$.

An abstraction (Helmert, Haslum, and Hoffmann 2007) is an equivalence relation over the set of concrete factored states. It is Cartesian if all equivalence classes are Cartesian sets. Each such set represents one abstract state.

**Incremental Search**

Instead of starting each abstract search from scratch in the refinement loop, we cast refining the abstraction and finding abstract solutions as a dynamic shortest path problem, also known as incremental search. Solving dynamic shortest path problems involves repeatedly finding shortest paths in a dynamically changing transition system. Between two searches, transition weights can increase or decrease, or transitions can be added or removed. The simplest method for solving a dynamic shortest path problem is to always run $A^*$ or Dijkstra’s algorithm from scratch. When the transition system changes completely between two searches, this is actually the often preferable method. When changes are small, however, specialized dynamic shortest path algorithms can be more efficient.

Dynamic shortest path algorithms usually assume a fixed set of states. In each round of the CEGAR refinement loop, however, a state is replaced by two new states. Therefore, it is not obvious how to treat finding abstract solutions in CEGAR as a dynamic shortest path problem.

To address this point, we conceptually divide a refinement into two steps. The first step introduces an additional state but otherwise maintains all shortest paths and goal distances. The second step removes some transitions. Only this step requires recomputing shortest paths, and because the only modifications are edge removals, we can use specialized dynamic shortest path algorithms tailored towards this case.

We illustrate the two-step refinement process in Figure 1: in the first step from Figure 1a to Figure 1b we replace $v$ by $v_1$ and $v_2$, but copy all incoming and outgoing transitions from $v$ to both $v_1$ and $v_2$. For each self-loop at $v$ this implies adding four transitions: from $v_1$ and $v_2$ to $v_1$ and $v_2$. It is easy to see that this change does not affect any shortest paths: for any state $u$ with $\text{parent}(u) = (\ell, v)$ we can now set either $\text{parent}(u) = (\ell, v_1)$ or $\text{parent}(u) = (\ell, v_2)$ without changing $h(u)$. Furthermore, $v_1$ and $v_2$ can inherit the shortest path of $v$, that is, we can set $\text{parent}(v_1) = \text{parent}(v_2) = \text{parent}(v)$ and therefore $h(v)=h(v_1)=h(v_2)=h(v)$. The second step from Figure 1b to Figure 1c removes all transitions that have no counterpart in the concrete transition system.

The dynamic shortest path algorithm INCREASE by Frigioni, Marchetti-Spaccamela, and Nanni (2000) handles transition removals (and weight increases) efficiently. Whenever some transitions are removed from transition system $T$, it updates the shortest path information in time $O(pd \log n)$, where $p$ is the number of states $s$ for which the update changes $\text{parent}(s)$, $d$ is the maximum degree of $T$, and $n = |S(T)|$. (The authors prove tighter bounds for graphs with special structures.) We can bound $p \leq M d$, where $M$ is the number of states $s$ for which $h(s)$ increases in this refinement step, because the parent of a state can only change if the goal distance of the previous parent increases. Moreover, if $T$ is deterministic, $d$ is bounded by the number of planning task actions, $|L(T)|$. So in this case we obtain an overall bound of $O(M|L(T)|^2 \log n)$, which is polynomial in the number of abstract states whose heuristic value improves and the (compact) description size of the planning task. In contrast, $A^*$ runtime grows with the total number of

![Figure 1: Splitting $v$ into $v_1$ and $v_2$ in two steps. The first step copies $v$ and its adjacent transitions while the second step removes spurious transitions.](image)
Algorithm 2  Incrementally update all shortest paths and goal distances in abstract transition system $T$ with transitions $T$ after $v$ has been split into $v_1$ and $v_2$. 

1: function COMPUTE_DIRTY_STATES($v_1$) 
   2:   $D \leftarrow \emptyset$ 
   3:   $C \leftarrow$ empty priority queue 
   4:   $C$.push($h(v_1), v_1$) 
   5: while $C$ is not empty do 
   6:     $(h(s), s) \leftarrow C$.popmin() 
   7:     if $\exists s' \overset{\ell}{\rightarrow} T$ with $s' \not\in D$ and $h(s) = cost(\ell) + h(s')$ then 
   8:       parent($s$) $\leftarrow (\ell, s')$ 
   9:     else 
  10:       $D \leftarrow D \cup \{s\}$ 
  11:       for all $(\ell, s') \in$ children($s$) do 
  12:         $C$.push($\langle h(s'), s' \rangle$) 
  13: return $D$

15: procedure INCREMENTAL($T, v, v_1, v_2$) 
  16:     $h(v_1) \leftarrow h(v)$ 
  17:     $h(v_2) \leftarrow h(v)$ 
  18:     parent($v_1$) $\leftarrow$ none 
  19:     parent($v_2$) $\leftarrow$ parent($v$) 
  20:   for all $(\ell, u) \in$ children($v$) do 
  21:     if $\exists u \overset{\ell}{\rightarrow} v_2 \in T$ with cost($\ell'$) = cost($\ell$) then 
  22:     parent($u$) $\leftarrow (\ell, v_2)$ 
  23:     else 
  24:       parent($u$) $\leftarrow (\ell, v_1)$ 
  25: $D$ $\leftarrow$ COMPUTE_DIRTY_STATES($v_1$) 
  26: $Q$ $\leftarrow$ empty priority queue 
  27: for all $s \in D$ do 
  28:     $h(s) \leftarrow \infty$ 
  29: for all $s \overset{\ell}{\rightarrow} s' \in T$ do 
  30:   if cost($\ell$) + h($s'$) < h($s$) then 
  31:      h($s$) $\leftarrow$ cost($\ell$) + h($s'$) 
  32:      parent($s$) $\leftarrow (\ell, s')$ 
  33:   if h($s$) < $\infty$ then 
  34:      $Q$.push($h(s), s$) 
  35: while Q is not empty do 
  36:     $(h(s), s) \leftarrow Q$.popmin() 
  37:   for all $s' \overset{\ell}{\rightarrow} s \in T$ with $s' \not\in D$ do 
  38:     if $h(s) + cost(\ell) < h(s')$ then 
  39:        h($s'$) $\leftarrow$ h($s$) + cost($\ell$) 
  40:        parent($s'$) $\leftarrow (\ell, s)$ 
  41:      $Q$.update($h(s'), s'$)

abstract states, whether or not their heuristic value needs to be updated.

Algorithm 2 shows pseudo-code of the INCREASE procedure, adapted to our setting and notation. The INCREMENTAL procedure is called after splitting state $v$ into two new states $v_1$ and $v_2$. It uses the insight that either $v_1$ or $v_2$ inherits the shortest path from $v$. To see this, assume that $(\ell, w)$ is the parent of $v$. Because we have an induced abstraction, at least one of the two new states must have a transition via $\ell$ to $w$. We also know that at most one such transition exists, because the way we define parent edges coincides with the way we extract abstract solutions and we decide which state to split based on a flaw of the abstract solution. Thus, we know that either $v_1 \overset{\ell}{\rightarrow} w$ or $v_2 \overset{\ell}{\rightarrow} w$ exists and we assume the latter case in the pseudo-code.

The INCREMENTAL procedure starts by assigning the goal distance $h(v)$ to the two new states $v_1$ and $v_2$ (lines 16–17). Since $v_2$ inherits the shortest path from $v$, no further changes are needed for $v_2$. In contrast, $h(v)$ is only a lower bound for $h(v_1)$ and therefore $h(v_1)$ might increase later.

For each child $u$ of $v$, we set the parent of $u$ to $v_2$ whenever this is possible and to $v_1$ otherwise (lines 20–24). Here we use the fact that we can also select a transition to $v_2$ with a different label than the one stored as the parent of $u$ if it has the same cost.

We set the parent of $v_2$ to parent($v$) in line 19. The parent of $v_1$ is now undefined (line 18), and this is the reason why we may need to recompute something: the shortest path tree has become disconnected. Note that only states that are descendants of $v_1$ (including $v_1$ itself) may possibly need recomputation. We call states that need recomputation dirty and all other states settled.

We compute the set of dirty states with the COMPUTE_DIRTY_STATES function, which is based on the following observation: if the heuristic value of a state $s$ does not change, then neither does the heuristic value of any of its descendants. The function potentially marks all descendants in the shortest path tree below $v_1$. Instead of marking all descendants as dirty, however, we only mark those states as dirty that cannot be reconnected (in the shortest path tree) to settled states at no extra cost. The algorithm uses the fact that all actions have a positive cost and therefore parents always have a strictly lower goal distance than their children.

After computing the set of dirty states, we perform a Dijkstra-like exploration to recompute all goal distances and shortest paths as follows (lines 26–41). The “initial state” of the search is a virtual state that represents all settled states. It is expanded first, with a cost of 0. Its outgoing transitions are all transitions (in the backward graph) that go from a settled state $s$ to a dirty state $s'$ with label $\ell$, and the cost of the transition is $h(s) + cost(\ell)$. (Note that $h(s)$ for settled states is known.) After this initialization, we proceed with a normal Dijkstra search, but only consider transitions that lead from dirty to dirty states. (Note that every state we process has a parent because we only process solvable abstract states, and we never need to split the abstract goal state, which is the only solvable abstract state without a parent.)

Experiments

We implemented all algorithms in the Fast Downward planning system (Helmer 2006) and used the Downward Lab toolkit (Seipp et al. 2017) for running experiments on Intel Xeon Silver 4114 processors. Our benchmark set consists of all 1827 tasks without conditional effects from the optimal sequential tracks of the International Planning Competitions 1998–2018. We limit time by 30 minutes and memory by 3.5 GiB. All benchmarks (https://
The literature contains many algorithms for solving dynamic shortest path problems. The ones most closely related to Algorithm 2 are DynamicSWSF-FP (Ramalingam and Reps 1996) and Incremental A*, also known as LPA* (Koenig, Likhachev, and Furcy 2004). Like Algorithm 2, DynamicSWSF-FP maintains all shortest paths in a changing transition system, but it also supports decreasing transition costs. Incremental A* is a combination of DynamicSWSF-FP and A*: it reuses information from prior searches and prunes the search space with a heuristic.

Incremental search algorithms have been used for computing heuristics in automated planning by Liu, Koenig, and Furcy (2002), who extend DynamicSWSF-FP to speed up the computation of the $h^{\text{add}}$ heuristic (Bonet and Geffner 2001). They exploit that consecutive heuristic evaluations often consider states that only differ in few state variables, so that $h^{\text{add}}$ values of many state variables may remain unchanged when moving from one state to the next.

Conclusions

We showed that each refinement in the CEGAR loop for Cartesian abstractions can be viewed as a two-step process such that the first step maintains all shortest paths and the second step removes a set of transitions. This view allows us to use an incremental search algorithm to efficiently maintain all shortest paths. The new algorithm drastically reduces the time for finding abstract solutions and yields stronger heuristics in less time.

Related Work

Cartesian abstractions also lend themselves well to online refinement during the search (Eifler and Fickert 2018). Whenever the search detects that the abstraction heuristic violates the Bellman equation (1957), we can refine the abstract states in the Cartesian abstraction that cause the error. In contrast to CEGAR, this approach involves no search for abstract solutions and therefore incremental search methods are not needed for online refinement.

Figure 2: Time in seconds for finding abstract solutions in the refinement loop when computing a Cartesian abstraction with at most $10^5$ states using either A* or INCREMENTAL.

Figure 3: Number of solved tasks over time when using either INCREMENTAL or A* for finding abstract solutions. In both cases we stop refining and start the search after $10^3$ seconds or when we approach the memory limit.
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References


