Cost-Length Tradeoff Heuristics for Bounded-Cost Search

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Abstract

Bounded-Cost Search involves solving a planning problem subject to the constraint that the cost of the solution must be within a specified cost bound. We investigate the use of heuristics to guide a greedy search which solves these kinds of cost bounded planning problems. We devise a formulation which combines heuristic approximations for both solution cost and solution length. This heuristic adapts previous work in estimating a search node's potential; the probability that it will lead to a solution within the cost bound. We also introduce Pareto Front Pattern Databases, which evaluate a number of pareto optimal solutions in an abstract space to produce a heuristic which is suited to guiding Bounded-Cost Search.

1 Introduction

It is well known that classical planning problems can be solved optimally using heuristic-guided search algorithms such as A^* (Hart, Nilsson, and Raphael 1968). However, optimal solutions may prove to be too hard to find within the practical constraints of time and memory. Conversely, sub-optimal solutions can be found relatively quickly using greedy best-first search. Historically, work in this area has focused on producing sub-optimal solutions that are within some factor, w, of the optimum (Pohl 1970). It is only recently (Stern, Puzis, and Felner 2011; Thayer et al. 2012; Haslum 2013) that work has been done to consider the alternative scenario where we are required to produce any suboptimal solution as long as its cost is less than or equal to some maximum cost bound, C. We refer to this as Bounded-Cost Search.

Typically, heuristics for optimal search aim to predict the cost of the optimal solution (eg. PDB heuristics (Culberson and Schaeffer 1996; Felner, Korf, and Hanan 2004; Haslum et al. 2007; Helmert et al. 2007)). These are cheapest-cost heuristics, and they naturally guide the search toward cheaper solutions. If we weren't concerned with solution cost at all, then the fastest way to find a solution would be to ignore operator costs completely and greedily prioritise those nodes which are estimated to be closest to the goal in terms of the number of actions, i.e. our search should follow a shortest-length heuristic. However, with Bounded-Cost search, there are different considerations to be made when designing a heuristic. We are equally satisfied with any solution within the cost bound, and this gives us some lee-

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way to sacrifice cost-optimality and greedily follow shortestlength in order to reduce search time. But it is clear that we must also take solution cost into account; greedily following the shortest-length heuristic may actually waste more time if it chases solutions which exceed the cost bounds.

Our work attempts to strike a balance between these two ideas, incorporating estimations for both solution length and cost into a single guiding heuristic which can be used to inform a best-first Bounded-Cost search. We explore the concepts employed in the development of Potential Search (PTS) (Stern, Puzis, and Felner 2011), which is a best-first search prioritising nodes that are more likely to lead to a goal within the cost bound. We show that this can be used to inform a rational tradeoff between the likelihood of finding a solution within the cost bound, and the time taken to find that solution. This formulation produces an approximation for the 'expected work' in finding a solution under a given search node. Specifically, we estimate the number of nodes that would need to be expanded on average to find the solution. We claim that by prioritising our open list by those nodes with the minimum expected work, the search will minimise the total number of nodes expanded.

Independently of the expected work estimation, we also produce a modified version of the Pattern Database (PDB) heuristic (Culberson and Schaeffer 1996), which we call the Pareto Front Pattern Database (PFPDB). In the construction of our PFPDB, a number of cost-length pareto optimal solutions are explored in the abstract space, allowing our heuristic to produce different values for the same state depending on how close the node is to the cost bound. We propose a modified version of Dijkstra's algorithm (Dijkstra 1959), called Pareto Front Dijkstra Search (PFD), which can be used to efficiently construct the PFPDB. We also show that techniques for producing additive PDBs (Felner, Korf, and Hanan 2004) can also be applied to PFPDBs, and that we can add together the elements of pareto fronts to produce a new pareto front of higher quality.

2 Background

Past research in the area of bounded-cost search has often involved either a cost-oriented heuristic (Stern, Puzis, and Felner 2011), a distance-oriented heuristic (Haslum 2013), or some mechanism of alternating between the two (Thayer et al. 2012). This research has typically shown the purely distance-oriented heuristics to be the fastest.

We begin by noting that not all nodes may be extended into a solution within the cost bound. Expanding such nodes is obviously a waste of time, and so it would be useful to be able to detect and prune these nodes during our search. Note the distinction between a state and a search node: a node represents a path to a state in the search space. With that in mind, suppose that n is a search node. We define $h^*(n)$ to be the cost of the cheapest path from the state represented by n to the goal, and we define g(n) to be the (potentially suboptimal) cost of the path that is represented by n. Then $f^*(n) = g(n) + h^*(n)$ is the cost of the cheapest path which extends n in order to reach the goal. Clearly, we can extend n's path to a solution within the cost bounds if and only if $f^*(n) < C$. Nodes that don't satisfy this condition should not be expanded by our search, but detecting this would require knowledge of $h^*(n)$.

Potential Search

Consider that it may be beneficial to repackage an admissible cost-estimating heuristic, h, as a simple pruning function, p_h^C , such that

$$p_h^C(n) = \begin{cases} 1, & \text{if } h(n) \le C - g(n) \\ 0, & \text{otherwise} \end{cases}$$

Unfortunately, this discards some of the relevant information given by h, but the formulation motivates a further improvement. In the development of Potential Search (PTS) (Stern, Puzis, and Felner 2011), this idea for a pruning function was augmented to produce real values in the range [0, 1] where $p^{C}(n) = Pr(h^{*}(n) \leq C - g(n))$. So p^{C} represents the probability that n can be extended to a solution within the cost bound. PTS refers to p^C as a node's *potential*. Strictly speaking, it is true that $Pr(h^*(n) \leq C - g(n)) \in \{0, 1\}$ in a deterministic context, but for practical purposes we use our heuristic to produce an aggregation of this probability on a per h-value basis. Let $U_h(v)$ give a uniform random distribution over the set of all nodes n with h(n) = v. Then we take $p_h^C(q,v) = Pr(h^*(n) \leq C - q \mid n \sim U_h(v)),$ such that $p_h^C(g(n), h(n))$ is the probability that a node n'randomly chosen from the set of nodes with h(n') = h(n)has $h^*(n') \le C - g(n)$.

PTS guides the search by expanding nodes in ascending order of $\frac{1}{p_h^C(g(n),h(n))}$ (pruning on $\frac{1}{0} = \infty$), and thus directs the search toward nodes which are more likely to lead to a solution within the cost bound. PTS does not use p_h^C directly as this function is generally unknown, but rather it constructs a function ϕ^C that gives approximately the same node ordering of nodes as p_h^C . Under the assumption that the error $h^*(n) - h(n)$ is linear in the size of h(n), it has been shown (Stern, Puzis, and Felner 2011) that choosing $\phi^C(g(n), h(n)) = 1 - \frac{h(n)}{C+1-g(n)}$ yields the same ordering as p_h^C . Technically, this formulation is not explicitly stated in their work. The standard PTS construction, as given in the paper, takes PTS^C(g(n), h(n)) = $\frac{h(n)}{C-g(n)}$. We have chosen to replace C with C + 1 in our formulation. This is because when h(n) = C - g(n), we still want the potential to be

greater than 0 in case we have $h(n) = h^*(n)$. We have also inverted the term so that ϕ^C more directly approximates p_h^C , and $\frac{1}{\phi^C(g(n),h(n))}$ gives the same ordering as PTS, but with values in the range between $[0,\infty]$ rather than [0,1].

BEEPS

Bounded-Cost Explicit Estimation Potential Search (BEEPS) attempted to improve upon PTS by incorporating distance-estimating heuristics to guide the search (Thayer et al. 2012).

Assume that we are given an inadmissible cost heuristic, \hat{h} , an admissible cost heuristic, h, and an inadmissible distance heuristic \hat{d} . So it is safe to prune with h, but not with \hat{h} . At any point during our search, we have a set of nodes, *open*, which have been generated but are yet to be expanded. BEEPS takes:

$$open^{C} = \{n \in open : g(n) + h(n) \le C\}$$
$$\widehat{open}^{C} = \{n \in open^{C} : g(n) + \hat{h}(n) \le C\}$$

The BEEPS search strategy then chooses the next node to be expanded with the following rule:

$$\mathsf{BEEPS}^{C}(open) = \begin{cases} \operatorname{argmin}_{n \in \widehat{open}^{C}} \hat{d}(n), \text{ if } \widehat{open}^{C} \neq \emptyset \\ \operatorname{argmax}_{n \in open^{C}} \phi^{C}(g(n), \hat{h}(n)), \text{ otherwise} \end{cases}$$

Essentially, BEEPS uses \hat{d} to guide the search whilst \hat{h} still reports that a solution exists within the bounds. Then, when the search runs out of nodes within the inadmissible boundary, BEEPS reverts to running PTS (with \hat{h}) on those nodes within the admissible boundary.

3 A Rational Approach to Combining Cost and Distance Estimations

Rather than alternating between cost and distance heuristics like BEEPS, our work attempts to merge them into a single combined heuristic which rationally accounts for the interaction of these two sources of information.

Consider now that if we had knowledge of the perfect heuristic, h^* , then $p_{h^*}^C(g(n), h^*(n)) \in \{0, 1\}$ could be computed exactly. But then, using this in the PTS formulation, the search would assign every node either 0 or ∞ , resulting in a blind search over all nodes with $f^*(n) \leq C$. This is obviously not an ideal search strategy, and it hints at the fact that, beyond simply estimating the potential, PTS also relies on its approximation prioritising nodes with lower h-values.

on its approximation prioritising nodes with lower *h*-values. Expanding on the ideas of PTS, note that $\frac{1}{p_h^C(g(n),h(n))}$ is the number of times we expect to have to draw $n' \sim U_h(h(n))$ before we find n' with $g(n) + h^*(n') \leq C$. So the expansion of *n* is predicated upon the fact that we expect to expand $\frac{1}{p_h^C(g(n),h(n))}$ other *n*-like nodes, along with all of the nodes in their subtrees with *f*-levels less than *C*, before we find a solution within the cost bound. Then let $T^C(n)$ predict the size of the *C*-bounded subtree rooted at *n*, and let $H^C(n)$ be the expected number of nodes that we will explore before we find the goal under a node like n:

$$H^C(n) = \frac{T^C(n)}{p_h^C(g(n), h(n))}$$

We will refer H^C as our *expected work* heuristic. At each decision point, a rational agent seeking to minimise the amount of work done in achieving its goal would choose the alternative which it predicts will minimise the amount of work done in the future. So rationally speaking, our search strategy should aim to expand the node which it predicts will result in the fewest number of future node expansions, which is what the expected work heuristic aims to capture. Hence, we claim that the search should ideally expand the node which minimises $H^C(n)$. With perfect predictions for potential, $H^C(n)$ would resort to prioritising nodes with the smallest subtrees, which is ideal for minimising search runtime.

In practice, we don't know T^C or p_h^C , but we can approximate p_h^C with ϕ^C , and T^C can be estimated. Let b denote the average branching factor of the search tree, and let $d^C(n)$ give an estimation for the length of the shortest solution from n to the goal within the cost bound, such that $d^C(n)^b \approx T^C(n)$. Then we have:

$$H^{C}(n) \approx \omega^{C}(n) = \frac{d^{C}(n)^{b}}{\phi^{C}(g(n), h(n))}$$

Noting that ϕ^C can be a rather poor approximation, in our Future Research section we outline a proposal for approximating p_b^C directly via online learning of heuristic errors.

4 Pareto Front Pattern Databases

Pattern databases (PDBs) (Culberson and Schaeffer 1996) are a commonly used type of heuristic which solve an abstract version of the problem in order to provide admissible estimates of the difficulty of solving the actual problem. Essentially, we construct a 'pattern' abstraction, which is really just a subset of the variables which make up a state description. We apply this abstraction to a state by simply removing the variables which aren't in the pattern. Likewise, the problem operators are abstracted so that the ignored variables are stripped from the action preconditions and effects. This leaves us with a simpler abstract problem, for which the cost of the cheapest abstract solution gives an admissible estimate for the cost of the cheapest soluton in the concrete space. We can perform a backward Dijkstra search from the goal to find the cheapest path to the goal from all of the states in the abstract state space. These costs are stored in the pattern database, to be recalled at a later time during our actual search. For a given abstraction a, and search node n, we map $h_a(n) = h^*(a(n))$, which is the cost of the cheapest abstract solution found for a(n).

We now adapt the PDB methodology to produce a new heuristic for bounded-cost search. We'll refer to this heuristic as a Pareto Front Pattern Database (PFPDB). Our idea is simple; for every abstract state in the PFPDB, we explore all paths from that state to the goal in the abstract space which are *pareto optimal* in their length and cost. I.e. those solutions for which the length cannot be improved without increasing the cost, and the cost cannot be improved without increasing the length. Let \succ denote the cost-length pareto domination relation such that for two paths π and π' , we have:

$$\begin{split} \pi \succ \pi' & \Longleftrightarrow length(\pi) \leq length(\pi') \land \\ cost(\pi) \leq cost(\pi') \land \\ (length(\pi) < length(\pi') \lor \\ cost(\pi) < cost(\pi')) \end{split}$$

(Note that $\pi \succ \pi'$ means π dominates, i.e., is strictly better than, π' .) Supposing that $\Pi(s)$ gives the set of all paths from a state s to the goal, we define a state s's *pareto front* as the subset of paths in $\Pi(s)$ which are pareto optimal:

$$\Pi^*(s) = \{\pi \in \Pi(s) : \neg \exists \pi' \in \Pi(s), \pi' \succ \pi\}$$

For a given abstraction a, our PFPDB heuristic finds $\Pi^*(s_a)$ for each abstract state, s_a , reachable from the abstracted goal. Then with every pareto optimal abstract solution $\pi \in \Pi^*(s_a)$, we store the corresponding *pareto pair*, $(cost(\pi), length(\pi))$, in our database. Then we can easily implement a function $\Pi_a(n) = \Pi^*(a(n))$ mapping concrete search nodes to their pre-computed abstract pareto fronts.

These pareto fronts may be used in various ways to compute the heuristic value. E.g. we could return the length of the shortest abstract solution within the cost bounds:

$$\begin{split} \Pi^{C}_{a}(n) &= \{\pi \in \Pi_{a}(n) : g(n) + cost(\pi) \leq C\}\\ d^{C}_{a}(n) &= \begin{cases} \min_{\pi \in \Pi^{C}_{a}(n)} length(\pi), & \text{if } \Pi^{C}_{a}(n) \neq \emptyset\\ \infty, & \text{otherwise} \end{cases} \end{split}$$

(pruning on $d_a^C(n) = \infty$). We could also substitute the lengths and costs into formula for $\omega^C(n)$ as the values for d(n) and h(n) respectively:

$$\omega_{a}^{C}(n) = \begin{cases} \min_{\pi \in \Pi_{a}^{C}(n)} \frac{length(\pi)^{b}}{\phi^{C}(g(n),cost(\pi))}, & \text{if } \Pi_{a}^{C}(n) \neq \emptyset \\ \infty, & \text{otherwise} \end{cases}$$

In general, this could be posed as the minimisation of some objective function, $O(n, \pi)$, over all $\pi \in \Pi_a^C(n)$.

Computing the Pareto Fronts Efficiently

We now briefly describe an algorithm which will find the pareto fronts for every node reachable via a regression from the goal. Extending the standard PDB approach, we use a modified version of Dijkstra's (1959) algorithm. Pareto Front Dijkstra's Search (PFD) is different from the ordinary Dijkstra's algorithm in two respects. Firstly, PFD expands nodes in lexicographical order of cost and then length. And secondly, when considering a node n for expansion, which represents a path from some state s to the goal, we only expand n if that path is nondominated in terms of cost and length by any of the previously expanded paths to s. If n is expanded, then (h(n), d(n)) is recorded in the pareto front for s.

We claim that PFD has the following property: *PFD ter*minates after having explored precisely those nodes which represent pareto optimal paths to the goal.

Proof: Note that our search proceeds backward from the goal, so for a search node n which represents a path from n's state to the goal, we let h(n) and d(n) represent the respective cost and length of that path. Now observe that all of the subpaths of any pareto optimal path must they themselves be pareto optimal. Otherwise, we could swap that suboptimal subpath out for one that dominates it and produce a new solution which dominates the original one, contradicting our premise that that path was pareto optimal. Assume now that we had expanded precisely those pareto optimal nodes with h(n) < i. Then the pareto optimal nodes with h(n) = i + 1 could be found in the open list as children of their pareto optimal parents. If n and n' represent different paths to the same state, then $n' \succ n$ iff $h(n) \ge h(n')$ and $d(n) \ge d(n')$ and at least one of those inequalities is strict. But by our lexicographical ordering and by our assumption, when we consider n for expansion, all pareto optimal nodes which could dominate n must have been found already. And so it is sufficient to determine n's pareto optimality by only checking that it is not dominated by any of the previously explored pareto optimal nodes for that state. So, of the nodes with h(n) = i + 1, PFD will expand exactly those nodes which are pareto optimal. By induction from a base case of the goal node G having h(G) = d(G) = 0, which is obviously pareto optimal, PFD expands precisely the set of pareto optimal nodes. QED

As a minor improvement to PFD, we can use a slightly stricter pre-requisite for node expansion which requires that the node is not only pareto optimal, but it also has a unique cost and length when compared with the pareto optimal solutions already in the PFPDB. This essentially removes duplicate entries from our list of pareto pairs. We also note that the most recent pareto optimal pair added to the list for a state is both the most expensive and shortest pareto optimal solution found so far for that state. Then the expansion check can be made for a node n in O(1) by simply taking the last entry in the list of pareto pairs for n's state, (h_{max}, d_{min}) , and checking that $d(n) < d_{min}$. As another simple way of speeding up PFD, if we know that none of the pareto pairs exceeding $cost(\pi) > C$ will be used to produce the final heuristic value, then we can prune those nodes with h(n) > C from our abstract search.

Additive Pareto Front Pattern Databases

Some techniques for improving PDB heurstics involve the generation of a set of abstractions over which the PDB values can be summed together in order to produce an admissible heuristic value (Felner, Korf, and Hanan 2004). We say that such a set of patterns is *additive*. We can take advantage of this kind of additivity in our work by adding together the pareto fronts. Pareto pairs are added together by summing their costs and lengths:

$$cost(\pi_1 + \pi_2) = cost(\pi_1) + cost(\pi_2)$$
$$length(\pi_1 + \pi_2) = length(\pi_1) + length(\pi_2)$$

Lists of pareto pairs are added together by taking the pairwise sums of every combination of pareto pairs:

$$\Pi_1 + \Pi_2 = \bigcup_{(\pi_1, \pi_2) \in \Pi_1 \times \Pi_2} \pi_1 + \pi_2$$

Note that not all members of $\Pi_1 + \Pi_2$ are guaranteed to be pareto optimal. Taking the subset of pareto optimal pairs, we obtain:

$$\Pi_1 + \Pi_2 = \{ \pi \in \Pi_1 + \Pi_2 : \neg \exists \pi' \in \Pi_1 + \Pi_2, \\ \pi' \succ \pi \}$$

Careful consideration must be made as to the implementation of this operation; this could be a bottleneck in the time taken to compute the final heuristic value. With that in mind, we have devised the following two alternative approaches:

- 1. We can use the same technique applied in PFD to find $\Pi_1 +^* \Pi_2$ via a single pass over the lexicographically sorted $\Pi_1 + \Pi_2$. If $n = |\Pi_1|, m = |\Pi_2|$, then sorting takes $O(nm \cdot log(nm))$, for the nm pairs in $\Pi_1 + \Pi_2$. Checking for pareto optimality and appending to the new pareto front takes O(1) per pair, so sorting dominates the complexity.
- 2. Our second approach will compute the minimum *cost*-value associated with every *length*-value. Let

$$\begin{split} length_{min} &= \min_{\pi \in \Pi_1 + \Pi_2} length(\pi) \\ length_{max} &= \max_{\pi \in \Pi_1 + \Pi_2} length(\pi) \\ \delta &= length_{max} - length_{min} \end{split}$$

We note that with a single iteration over $\Pi_1 + \Pi_2$, we can easily construct an array of size δ that maps

$$\begin{split} cost_{min}[d] &= \min_{\pi \in \Pi_1 + \Pi_2} cost(\pi) \\ \text{s.t. } length(\pi) &= d + length_{min} \end{split}$$

(with $cost_{min}[d] = \infty$ if no such π exists). Then we can iterate over this map in ascending order of possible length-values, $d = 0, \ldots, \delta$, inserting

$$(cost_{min}[d], d + length_{min})$$

into the pareto front if we have $cost_{min}[d] \neq \infty \land cost_{min}[d] < \min_{d' < d} cost_{min}[d']$. Every inserted pair is pareto optimal because there is no $\pi \in \Pi_1 + \Pi_2$ for which $length(\pi) < d + length_{min}$ and $cost(\pi) \leq cost_{min}[d]$. Tracking the value of $\min_{d' < d} cost_{min}[d']$ as we go yields a complexity of $O(\delta)$ for this iteration. Then we have a combined complexity of $O(nm + \delta)$ for both stages of the computation.

Observe that in bounded cost search, the cost bound can be used to limit the size of the pareto fronts by pruning those pairs with $cost(\pi) > C$. No two pairs in a front may have the same cost (assuming PFD removes duplicates), and so $n, m \leq C$. We can do this same pruning when constructing the summed pareto front; our implementation cuts the enumeration of $\Pi_1 + \Pi_2$ short so as to exclude all pairs with $cost(\pi) > C$. In domains with large actions costs, it will likely be the case that $nm \ll C^2$, particularly because path cost and length are positively correlated in the presence of positive action costs. Under the assumption that δ would be relatively small for most of the evaluated pareto fronts (i.e. $\delta < C$), we went with the **second approach** in our final implementation.

For multiple additive abstractions, we can simply apply the +* operation repeatedly to sum them all together. If $\Xi = \{\Pi_1, \Pi_2, \ldots\}$ is a set of additive PFPDBs, and *n* is a search node, then (with some abuse of notation) we take:

$$\Xi(n) = \sum_{\Pi_i \in \Xi} \Pi_i(n)$$

= $\Pi_1(n) + (\Pi_2(n) + (\dots))$
 $\Xi^C(n) = \{\pi \in \Xi(n) : g(n) + cost(\pi) \le C\}$

In our implementation, we compute $\Xi^{C}(n)$ directly by bounding each $+^{*}$ operation by the relative cost bound C - g(n).

Canonical Pareto Front Pattern Databases

Some techniques for finding sets of additive PDBs will produce a Canonical PDB, which is a set of sets of additive PDBs (Haslum et al. 2007). For a given state, within each additive set of PDBs, the *h*-values for that state are summed. Then the final heuristic value is given by maxing over those summed totals. Each summed total is admissible, and so the max is admissible. Note that, other than for pruning out-ofbounds nodes, admissibility is not an important requirement for guiding our bounded-cost search. As long as our CPDB returns ∞ when any of the additively summed *h*-values exceeds C-q(n), we are free to return an inadmissible heuristic value. Suppose, then, that our PDB records both the cost and length of the cheapest-cost path as a pareto pair. For each set of additive PDBs, our CPDB would compute an admissibly summed pair by adding the additive costs and lengths together, pruning if any summed cost exceeds C - g(n). We propose that the CPDB be parameterised with an objective function of the form $O(n, \pi)$ which measures the objective value of a summed pareto pair π with respect to the search node n. We also parameterise our CPDB with an aggregator function that replaces the max aggregation (e.g. we might sum the objective values rather than max over them). Then our heuristic returns the aggregation of each summed pair's objective value.

Now we extend these ideas to PFPDBs, in which we are given not only the cheapest-cost pair, but the entire pareto front of pairs. This gives rise to the notion of a Canonical Pareto Front Pattern Database (CPFPDB). For each set of additive PFPDBs in the CPFPDB, we find the additively summed pareto front given by the \sum^* operation (bounded by C-g(n)). If that additively summed pareto front is empty (because the additive sum of the cheapest solutions still exceeded the cost bound), then we prune the node. Otherwise, with that summed pareto front, we first *minimise* the objective function over each of the pareto pairs, producing a single minimum objective value for each set of additive PDBs. Then we apply the aggregator to these minimum objective values (just like with CPDBs), giving us our heuristic value.

For a cost bound C, an aggregator A, and an objective function O, we notate these parameterisations with CPDB^C[A O] and CPFPDB^C[A O]. If we are given a CPF-PDB Ψ , and a node n, then for each set of additive PFPDBs $\Xi_i \in \Psi$, we compute:

$$\begin{split} \Xi_i(n) &= \sum_{\Pi_j \in \Xi_i}^* \Pi_j(n) \\ \Xi_i^C(n) &= \{ \pi \in \Xi_i(n) : g(n) + cost(\pi) \leq C) \} \\ v_i^C &= \begin{cases} \min_{\pi \in \Xi_i^C(n)} O(n,\pi), & \text{if } \Xi_i^C(n) \neq \emptyset \\ \infty, & \text{otherwise} \end{cases} \end{split}$$

And finally, our heuristic returns:

$$\Psi^{C}[A \ O](n) = A(v_{1}^{C}, v_{2}^{C}, \ldots)$$

With A returning ∞ if any $v_i^C = \infty$ (meaning that the n gets pruned).

If Ψ were a CPDB instead, then the only difference is that $\Pi_j(n)$ would be a singleton set containing the cheapest-cost pareto pair.

5 Experiments

We tested the effectiveness of the PFPDB heuristic in a bounded-cost greedy search on the problems from the satisficing track of the IPC6, 2008 International Planning Competition. The results of the competition were used to set cost bounds for our experiment. For each problem, two cost bounds were tested:

- The cost of the second best plan for that problem found by any of the planners that participated in IPC6, minus 1.
- The cost of the best plan from IPC6.

Each problem is run with a 1GB memory limit and a time limit of 10 minutes. Upon the termination of each planner instance, we recorded whether the problem was solved, if the planner ran out of memory, or if it ran out of time.

We use the iPDB hill climbing method (Haslum et al. 2007) to generate our set of patterns. Our heuristic was implemented by modifying the Fast Downward planner implementation for iPDBs. Firstly, we altered the Dijkstra searches so that they were constrained to not expand any abstract nodes with $h^*(n_a) > C$, and for each node expanded we store the length as well as cost. Secondly, we generalised the iPDB heuristic computation to allow for user-specified aggregator and objective functions. And finally, we added an optional extra step to the iPDB construction which runs PFD search (also bounded by C) on each of the pattern abstractions in order to generate the set of PFPDBs. The heuristics without the PFD search will be labeled as $iPDB^{C}$, whereas those that did do the PFD search are labeled as $iPFPDB^{C}$. All instances of the hill-climbing were run with a max hillclimbing time of 120 seconds, a cost bound, and with all other parameters set to the default iPDB settings for Fast Downward. The aggregator functions that we tested were max and \sum . We tested the following objective functions:

- $h(n,\pi) = cost(\pi)$
- $d(n,\pi) = length(\pi)$

•
$$\frac{1}{\phi^C}(n,\pi) = \frac{1}{\phi^C(g(n),cost(\pi))} = 1/(1 - \frac{cost(\pi)}{C+1-g(n)})$$

• $\omega^{C}(n,\pi) = \frac{length(\pi)^{b}}{\phi^{C}(g(n),cost(\pi))}$ Where *b* is the average branching factor for the search tree at the time of *n*'s evaluation. If *u* is the depth of the deepest node evaluated by the heuristic, and T_{u-1} is the number of nodes evaluated up to depth u - 1, we take

$$b = \begin{cases} {}^{u-1}\sqrt{T_{u-1}}, & \text{if } T_{u-1} >= 10000\\ 1, & \text{otherwise} \end{cases}$$

Note that, because we constrain the summed pareto front by C, none of the evaluated pareto pairs will have $g(n) + cost(\pi) > C$. This means that the d objective finds length of the shortest pareto optimal abstract solution within the cost bound, and ϕ^C won't return a negative value.

The combinations of cost bound, i(PF)PDB, aggregator, and objective that we tested are shown in Tables 1 and 2. FF^C[d] is our label for the unit-cost FF heuristic which has been shown to perform extremely well in bounded cost search (Haslum 2013). With FF guiding the greedy search, we used iPDB^C[max h] to admissibly prune nodes exceeding the cost bound. We also tested A* with the ordinary iPDB (labeled g+ iPDB^C[max h]). The only iPFPDB objectives that we tested were d and ω^{C} because both $\frac{1}{\phi^{C}}$ and h are always minimised by the cheapest pareto pair (so iPDB and iPFPDB would return the same value).

6 Results

Results for the experiment are shown in Table 1 (cheapest) and Table 2 (2nd cheapest - 1). Prior to exploring these results, we will note that in the 'Woodworking' domain, the majority of the problems caused the iPDB and iPFPDB heuristics to run out of memory during the iPDB hill climbing. So those results are not particularly interesting beyond the observation that the iPDB heuristic is not suited to some specific domains.

It appears that the differences between iPDB and iPFPDB were negligible in terms of the number of problems solved. iPFPDB performs slightly better with loose bounds, but under the tight bounds the iPFPDB^C[$\sum \omega^{C}$] heuristic actually did a little bit worse than iPDB (in the Elevators domain). This is perhaps a result of the fact that, under tight costbounds, the search will end up needing to find cheaper solutions. So assigning nodes a heuristic value derived from cost-suboptimal paths may end up being overly optimistic. However, even with tight bounds, the d objective did show some improvement when using the PFPDB implementation. We must also consider the fact that pareto front summation introduces a slow-down to the heuristic evaluation that is otherwise not present in the ordinary iPDB computation. In testing this, we compared the time per node evaluation, and the total number of nodes evaluated, for $iPDB^C[\sum \omega^C]$ and iPFPDB^C[$\sum \omega^{C}$], when using the tighter bounds. These results are shown in Figure 1. They showed that both heuristics perform nearly identically in terms of per-node evaluation time and number of nodes evaluated. These observations would be explained if the pareto fronts being generated by the PFD searches were mostly just a singleton set, with the cheapest and shortest path being identical. Perhaps the domains that we tested were not 'solution-rich' in their abstracted spaces, or perhaps the correlation between path length and cost was so significant that, even if there were multiple paths to the abstract states, very few of them were pareto optimal. Either way, this would need to be tested with a more in-depth experiment.

In terms of the best objective function, the results suggest that iPDB/iPFPDB with the d and ω^{C} objectives produce the best results, with d performing slightly better under the tight cost bound, and ω^{C} performing better under the loose cost bound. The d objective far outperformed the h objective, which confirms that distance-oriented heuristics perform better than cost-oriented ones in bounded-cost search. The fact that ω^C did worse than d under the tight cost bounds is evidence against our conjecture that ω^C is always the rational choice when it comes to bounded-cost search. It does, however, show that the idea has some merit. It should be noted that, in cases where the cheapest solution found by any IPC6 planner was also the optimal solution, our search can only find that solution by expanding a node right on the cost-boundary. ω^{C} penalises these nodes quite heavily, but it would make more sense to prioritise the exploration of nodes on the boundary, given that we know that a solution exists there. We may also excuse some of this poor performance as a result of the low quality potential approximations given by ϕ^{C} and our estimate for the branching factor b. This has motivated us to devise better methods for predicting potential, which we describe in the Future Research section at the end of this paper. Likewise, better approximations for the subtree size may also improve the expected work estimates.

Of the iPDB settings that we tested, iPDB^C[max $\frac{1}{\phi^C}$] performed the worst, which is in line with previous results testing the quality of the PTS heuristic (Haslum 2013). That work conjectures that this is due to the failure of the linearerror assumption, but we offer an alternative explanation. We claim that the poor performance of PTS comes from the fact that it is not the correct measure if we seek to find a bounded solution quickly. PTS follows those nodes which are most likely to lead to a bounded solution, but it makes no considerations as to how long that solution will take to find. The PTS strategy may work best in minimising the number of out-of-bounds nodes which are generated, but it ignores nodes which may be simultaneously close to the bound (high risk) and close to the goal (high reward). This is somewhat supported by the fact that the ω^{C} and d heuristics outperform $\frac{1}{\phi^C}$ by a wide margin, as these heuristics prioritise nodes for which reaching the goal will take the least amount of work.

 $iPDB^C[\sum_{\phi} \frac{1}{\phi^C}]$ solved more problems than the $iPDB^C[\max_{\phi} \frac{1}{\phi^C}]$ version. This may be because the \sum_{ϕ} version introduces a larger distinction in node priorities by incorporating more PDB values and extending the integer range over which the final heuristic values are produced. Hence our eager search can prioritise nodes for which all of the PDBs yielded consistently low $\frac{1}{\phi^C}$ values, rather

		$\mathrm{FF}^{C}[d]$	$g + \mathrm{iPDB}^C[\max h]$	$iPDB^C[\sum h]$	$iPDB^{C}[\max \frac{1}{\phi^{C}}]$	$iPDB^C[\sum \frac{1}{\phi^C}]$
]	Elevators	13/0/17	2/12/16	2/15/13	2/12/16	4/10/16
(Openstacks	24/0/6	12/18/0	12/18/0	12/18/0	12/18/0
1	Parcprinter	21/0/9	15/3/12	26/1/3	16/2/12	20/3/7
1	Pegsol	24/0/6	20/0/10	22/0/8	22/0/8	22/0/8
5	Scanalyzer	18/5/7	11/19/0	21/9/0	12/18/0	12/18/0
5	Sokoban	28/0/2	24 / 6 / 0	27/3/0	25/5/0	25/5/0
5	Fransport	8/0/22	6/17/7	28 / 1 / 1	6/19/5	7/18/5
1	Woodworking	6/18/6	6/18/6	8 / 18 / 4	6/18/6	6/18/6
t	otal	142/23/75	96 / 93 / 51	146/65/29	101/92/47	108 / 90 / 42
		$iPDB^C[\sum d]$	$iPDB^C[\sum \omega^C]$ i	$PFPDB^C[\sum d]$	$\mathrm{i}\mathrm{PFPDB}^{C}[\sum \omega^{C}]$	
	Elevators	$\frac{\text{iPDB}^C[\sum d]}{15/9/6}$	$\frac{\text{iPDB}^C[\sum \omega^C]}{19/8/3}$	$\frac{PFPDB^C[\sum d]}{18/8/4}$	$\frac{\text{iPFPDB}^C[\sum \omega^C]}{17/8/5}$	
1	Elevators Openstacks	iPDB ^{C} [$\sum d$] 15/9/6 24/6/0	iPDB ^C [$\sum \omega^{C}$] i 19 / 8 / 3 1 24 / 6 / 0 2	PFPDB $^{C}[\sum d]$ 18 / 8 / 4 24 / 6 / 0	$\frac{\text{iPFPDB}^{C}[\sum \omega^{C}]}{17/8/5}$ $24/6/0$	
] (Elevators Openstacks Parcprinter	$\frac{iPDB^{C}[\sum d]}{15 / 9 / 6} \\ 24 / 6 / 0 \\ 24 / 1 / 5$	iPDB ^C [$\sum \omega^C$] i 19/8/3 1 24/6/0 2 18/2/10 2	PFPDB ^C [\screwt] d] 18 / 8 / 4 24 / 6 / 0 24 / 1 / 5	$\frac{\text{iPFPDB}^{C}[\sum \omega^{C}]}{17 / 8 / 5}$ 24 / 6 / 0 18 / 2 / 10	
] (]]	Elevators Openstacks Parcprinter Pegsol	iPDB ^C [∑d] 15/9/6 24/6/0 24/1/5 24/0/6	iPDB ^C [$\sum \omega^{C}$] i 19/8/3 1 24/6/0 2 18/2/10 2 24/0/6 2	$ \begin{array}{c} PFPDB^{C}[\sum d] \\ 18 / 8 / 4 \\ 24 / 6 / 0 \\ 24 / 1 / 5 \\ 24 / 0 / 6 \end{array} $	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{17/8/5}$ 24/6/0 18/2/10 24/0/6	
	Elevators Openstacks Parcprinter Pegsol Scanalyzer	iPDB ^C [∑d] 15/9/6 24/6/0 24/1/5 24/0/6 23/7/0	iPDB ^C [$\sum \omega^{C}$] i 19/8/3 1 24/6/0 2 18/2/10 2 24/0/6 2 23/7/0 2	PFPDB ^C $[\sum d]$ 18 / 8 / 4 24 / 6 / 0 24 / 1 / 5 24 / 0 / 6 23 / 7 / 0	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{17 / 8 / 5}$ 24 / 6 / 0 18 / 2 / 10 24 / 0 / 6 23 / 7 / 0	
	Elevators Openstacks Parcprinter Pegsol Scanalyzer Sokoban	iPDB ^C [∑d] 15/9/6 24/6/0 24/1/5 24/0/6 23/7/0 27/3/0	iPDB ^C [$\sum \omega^{C}$] i 19/8/3 1 24/6/0 2 18/2/10 2 24/0/6 2 23/7/0 2 27/3/0 2	$\begin{array}{c} PFPDB^{C}[\sum d] \\ 18 / 8 / 4 \\ 24 / 6 / 0 \\ 24 / 1 / 5 \\ 24 / 0 / 6 \\ 23 / 7 / 0 \\ 27 / 3 / 0 \end{array}$	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{17 / 8 / 5}$ 24 / 6 / 0 18 / 2 / 10 24 / 0 / 6 23 / 7 / 0 27 / 3 / 0	
	Elevators Openstacks Parcprinter Pegsol Scanalyzer Sokoban Fransport	iPDB ^C [∑d] 15/9/6 24/6/0 24/1/5 24/0/6 23/7/0 27/3/0 27/2/1	iPDB ^C [$\sum \omega^{C}$] i 19/8/3 1 24/6/0 2 18/2/10 2 24/0/6 2 23/7/0 2 27/3/0 2 27/1/2 2	PFPDB ^C $[\sum d]$ 18 / 8 / 4 24 / 6 / 0 24 / 1 / 5 24 / 0 / 6 23 / 7 / 0 27 / 3 / 0 28 / 1 / 1	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{17 / 8 / 5}$ 24 / 6 / 0 18 / 2 / 10 24 / 0 / 6 23 / 7 / 0 27 / 3 / 0 27 / 1 / 2	
	Elevators Openstacks Parcprinter Pegsol Scanalyzer Sokoban Fransport Woodworking	iPDB ^C [∑d] 15/9/6 24/6/0 24/1/5 24/0/6 23/7/0 27/3/0 27/2/1 6/18/6	iPDB $^C[\sum \omega^C]$ i 19/8/3 24/6/0 24/6/0 2 24/0/6 2 23/7/0 2 27/3/0 2 27/1/2 2 7/18/5 6	PFPDB ^C $[\sum d]$ 18 / 8 / 4 24 / 6 / 0 24 / 1 / 5 24 / 0 / 6 23 / 7 / 0 27 / 3 / 0 28 / 1 / 1 5 / 18 / 6	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{17 / 8 / 5}$ 24 / 6 / 0 18 / 2 / 10 24 / 0 / 6 23 / 7 / 0 27 / 3 / 0 27 / 1 / 2 7 / 18 / 5	

Table 1: No. of Problems Solved / Ran out of memory / Ran out of time, with C = the cost of the **CHEAPEST** IPC6 plan.

Table 2: No. of Problems Solved / Ran out of memory / Ran out of time, with C = the cost of the **2nd CHEAPEST** IPC6 plan - **1**.

	$\mathrm{FF}^{C}[d]$	$g + iPDB^C[\max h]$	$iPDB^C[\sum h]$	$\operatorname{iPDB}^{C}\left[\max\frac{1}{\phi^{C}}\right]$	$iPDB^C[\sum \frac{1}{\phi^C}]$
Elevators	23/0/7	2/12/16	2/14/14	2/12/16	4/10/16
Openstacks	24/0/6	12/18/0	12/18/0	12/18/0	12/18/0
Parcprinter	20/0/10	15/3/12	26/1/3	20/1/9	24/1/5
Pegsol	25/0/5	20/0/10	22/0/8	22/0/8	22/0/8
Scanalyzer	19/5/6	11/19/0	21/9/0	12/18/0	12/18/0
Sokoban	28/0/2	24 / 6 / 0	27/3/0	22/8/0	22/8/0
Transport	8/0/22	6/17/7	29/0/1	6/19/5	6/19/5
Woodworking	6/18/6	6/18/6	9/18/3	6/18/6	7/18/5
total	153 / 23 / 64	96 / 93 / 51	148 / 63 / 29	102 / 94 / 44	109 / 92 / 39
	$iPDB^C[\sum d]$	$iPDB^C[\sum \omega^C]$ i	$PFPDB^C[\sum d]$	$\mathrm{iPFPDB}^C[\sum \omega^C]$	
Elevators	$\frac{\text{iPDB}^C[\sum d]}{22 / 7 / 1}$	iPDB ^C [$\sum \omega^{C}$]i25 / 5 / 02	$\begin{array}{c c} \hline PFPDB^C[\sum d] \\ \hline 23 / 6 / 1 \end{array}$	$\frac{\text{iPFPDB}^{C}[\sum \omega^{C}]}{26/3/1}$	
Elevators Openstacks	$\frac{iPDB^{C}[\sum d]}{22 / 7 / 1} \\ 24 / 6 / 0$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PFPDB ^C $[\sum d]$ 23 / 6 / 1 24 / 6 / 0	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{26/3/1}$ 24/6/0	
Elevators Openstacks Parcprinter	iPDB ^C [∑d] 22 / 7 / 1 24 / 6 / 0 24 / 1 / 5	$\begin{array}{c c} \text{iPDB}^{C}[\sum \omega^{C}] & \text{i} \\ \hline 25 / 5 / 0 & 2 \\ 24 / 6 / 0 & 2 \\ 25 / 1 / 4 & 2 \\ \end{array}$	$ \begin{array}{c c} PFPDB^{C}[\sum d] \\ 23 / 6 / 1 \\ 24 / 6 / 0 \\ 24 / 1 / 5 \end{array} $	$\frac{iPFPDB^{C}[\sum \omega^{C}]}{26/3/1}$ 24/6/0 25/1/4	
Elevators Openstacks Parcprinter Pegsol	$\frac{iPDB^{C}[\sum d]}{22 / 7 / 1} \\ 24 / 6 / 0 \\ 24 / 1 / 5 \\ 24 / 0 / 6$	iPDB ^C [$\sum \omega^{C}$] i 25 / 5 / 0 2 24 / 6 / 0 2 25 / 1 / 4 2 24 / 0 / 6 2	$ \begin{array}{c c} PFPDB^{C}[\sum d] \\ 23 / 6 / 1 \\ 24 / 6 / 0 \\ 24 / 1 / 5 \\ 24 / 0 / 6 \end{array} $	$\frac{\text{iPFPDB}^{C}[\sum \omega^{C}]}{26/3/1}$ 24/6/0 25/1/4 24/0/6	
Elevators Openstacks Parcprinter Pegsol Scanalyzer	iPDB ^C [∑d] 22/7/1 24/6/0 24/1/5 24/0/6 22/8/0	iPDB ^C [$\sum \omega^{C}$] i 25 / 5 / 0 2 24 / 6 / 0 2 25 / 1 / 4 2 24 / 0 / 6 2 23 / 7 / 0 2	$ \begin{array}{c c} PFPDB^{C}[\sum d] \\ 23 / 6 / 1 \\ 24 / 6 / 0 \\ 24 / 1 / 5 \\ 24 / 0 / 6 \\ 22 / 8 / 0 \end{array} $	$\frac{\text{iPFPDB}^{C}[\sum \omega^{C}]}{26/3/1}$ 26/3/1 24/6/0 25/1/4 24/0/6 23/7/0	
Elevators Openstacks Parcprinter Pegsol Scanalyzer Sokoban	iPDB ^C [∑d] 22/7/1 24/6/0 24/1/5 24/0/6 22/8/0 27/2/1	iPDB ^C [$\sum \omega^{C}$] i 25 / 5 / 0 2 24 / 6 / 0 2 25 / 1 / 4 2 24 / 0 / 6 2 23 / 7 / 0 2 27 / 2 / 1 2	$ \begin{array}{c c} PFPDB^{C}[\sum d] \\ 23 / 6 / 1 \\ 24 / 6 / 0 \\ 24 / 1 / 5 \\ 24 / 0 / 6 \\ 22 / 8 / 0 \\ 27 / 2 / 1 \end{array} $	$\begin{array}{c} \text{iPFPDB}^{C}[\sum \omega^{C}] \\ \hline 26/3/1 \\ \hline 24/6/0 \\ \hline 25/1/4 \\ \hline 24/0/6 \\ \hline 23/7/0 \\ \hline 27/2/1 \end{array}$	
Elevators Openstacks Parcprinter Pegsol Scanalyzer Sokoban Transport	$\begin{array}{c} \text{iPDB}^{C}[\sum d] \\ 22/7/1 \\ 24/6/0 \\ 24/1/5 \\ 24/0/6 \\ 22/8/0 \\ 27/2/1 \\ 29/0/1 \end{array}$	iPDB ^C $[\sum \omega^{C}]$ i 25 / 5 / 0 2 24 / 6 / 0 2 25 / 1 / 4 2 24 / 0 / 6 2 23 / 7 / 0 2 27 / 2 / 1 2 29 / 0 / 1 2	$ \begin{array}{c c} PFPDB^{C}[\sum d] \\ \hline 23 / 6 / 1 \\ 24 / 6 / 0 \\ \hline 24 / 1 / 5 \\ \hline 24 / 0 / 6 \\ \hline 22 / 8 / 0 \\ \hline 27 / 2 / 1 \\ \hline 29 / 0 / 1 \end{array} $	$\begin{array}{c} \text{iPFPDB}^{C}[\sum \omega^{C}] \\ \hline 26/3/1 \\ \hline 24/6/0 \\ \hline 25/1/4 \\ \hline 24/0/6 \\ \hline 23/7/0 \\ \hline 27/2/1 \\ \hline 29/0/1 \end{array}$	
Elevators Openstacks Parcprinter Pegsol Scanalyzer Sokoban Transport Woodworking	$iPDB^{C}[\sum d]$ $22/7/1$ $24/6/0$ $24/1/5$ $24/0/6$ $22/8/0$ $27/2/1$ $29/0/1$ $6/18/6$	iPDB ^C $[\sum \omega^{C}]$ i 25 / 5 / 0 2 24 / 6 / 0 2 25 / 1 / 4 2 24 / 0 / 6 2 23 / 7 / 0 2 27 / 2 / 1 2 29 / 0 / 1 2 9 / 18 / 3 7	$\begin{array}{c c} PFPDB^{C}[\sum d] \\ \hline 23 / 6 / 1 \\ \hline 24 / 6 / 0 \\ \hline 24 / 1 / 5 \\ \hline 24 / 0 / 6 \\ \hline 22 / 8 / 0 \\ \hline 27 / 2 / 1 \\ \hline 29 / 0 / 1 \\ \hline 7 / 18 / 5 \end{array}$	iPFPDB ^C [$\sum \omega^{C}$] 26/3/1 24/6/0 25/1/4 24/0/6 23/7/0 27/2/1 29/0/1 9/18/3	



than just a low maximum. This also justifies our decision to use the \sum aggregator on all of the other greedy PDB heuristics. As an aside, note that \sum gives the same ordering as taking a floating point arithmetic mean of the objective values, because the same number of objective values are aggregated every time. Fast Downward does not support floating point node priorities, so \sum made more sense in our implementation.

Unsurprisingly, it seems that tighter cost bounds generally reduce the number of problems solved by our heuristics, to varying degrees. A* and h weren't affected much, which was to be expected because if a node's f-level is within the cost bound, then these objectives produce the same heuristic value regardless of what that cost bound actually is. Likewise, the two versions of PTS don't seem to be particularly influenced by the tighter cost bound. This may have been caused by there being too little difference in the two cost bounds tested, but the fact that ω^C (and to a lesser extent, d) showed significant differences in performance suggests otherwise. It may be the case that ω^C and d are better at taking advantage of the loose cost bounds to find solutions quickly. These objectives essentially behave like a greedy search on shortest-path when the cost bounds are loose.

In considering why $iPDB^C[\sum d]$ performed better than $FF^C[d]$, note that $FF^C[d]$ approximates the shortest deleterelaxed solution without regard for whether or not that specific solution is within the cost bound. This solution is independent of the cost bound, and unrelated to the cost the cheapest iPDB solution, which was used as the bounded-cost pruning heuristic. So with tighter cost bounds, we get the same ordering of nodes, but we just consider a smaller subset of them for expansion. Moreover, our $FF^C[d]$ implementation suffered from both the pre-computation slowdown of the iPDB, as well as FF's naturally slow per-node heuristic evaluation. This is reaffirmed by the fact that $FF^C[d]$ mostly ran out of time rather than running out of memory, suggesting that it suffered from poor precomputation and evaluation time rather than heuristic quality. It would be interesting to test a simple g-level bounds check with FF, rather than taking the time to compute an admissible f-level.

7 Conclusions

Our work in designing Bounded-Cost heuristics has borne some useful results, but there is much room for improvement. The i(PF)PDB length and expected work heuristics outperformed A*, PTS and FF in our trials. The PFPDB heuristic adapts the standard PDB approach to account for the variety of cost-length tradeoffs available in the abstract space. We have shown that the usual PDB techniques for additivity can be applied to PFPDBs. This did not introduce any significant slow down to heuristic computation, but it also didn't produce much of an improvement in terms of the number of nodes evaluated by the search. We conjectured (but did not test) that this was due to the fact that the pareto fronts rarely contained abstract paths other than the cheapest one, in which case the iPDB and iPFPDB heuristics would behave almost identically. The 'expected work' heuristic which we proposed seems like a good idea, as it explicitly aims to minimise search time by incorporating both a node's potential to lead to a solution, and its distance from the goal. It performed quite well with looser cost bounds, but under tight cost bounds it failed to perform significantly better than the simpler approach of returning the length of the shortest solution within the cost bound. We conjectured that this was due to poor approximations for the node's potential.

8 Future Research

We now propose a few ideas for future research: Observe that exploring multiple solutions in the abstract space does not necessarily require the use of a PDB type precomputation of every possible pareto optimal abstract solution in the abstract space. Any cheapest-cost abstract solution heuristic can be made to take in to account a tradeoff between cost and length by simply weighting the operators between unit-cost and full-cost. This is very similar to the idea of *Lagrangian Relaxation* which has had some success in solving the Weight-Constrained Shortest Path Problem (Carlyle, Royset, and Wood 2008). We also note that Merge and Shrink heuristics (Helmert et al. 2007) also produce an abstract space and PDB-like database of abstract solutions which could easily be adapted to the PFPDB construction.

Estimating Potential via Online Learning

We'll briefly describe an alternative method for estimating node potential. Recall that our reason for why the ω^C heuristic didn't improve upon the *d* heuristic was partly based on the conjecture that the estimations for subtree size and potential were poor. Adapting some previous work related to the online learning of heuristic errors (Thayer, Ruml, and Bitton 2008), we can construct and continually improve an approximation for p_h^C during our search. Let $e_h(n) =$ $h^*(n) - h(n)$ give the signed error of h(n), and let $E_h(h(n))$ give the discrete probability distribution of these errors for $n' \sim U_h(h(n))$, such that $E_h(h(n))[\epsilon] = Pr(e_h(n') =$ $\epsilon \mid n' \sim U_h(h(n)))$. But $h^*(n') = h(n') + e_h(n')$ and h(n') = h(n), therefore:

$$p_{h}^{C}(g(n), h(n)) = Pr(h^{*}(n') \leq C - g(n) \mid n' \sim U_{h}(h(n))) = Pr(e_{h}(n') \leq C - g(n) - h(n) \mid n' \sim U_{h}(h(n))) = \sum_{\epsilon \leq C - g(n) - h(n)} E_{h}(h(n))[\epsilon]$$

Let $F_h(v)$ give the error histogram for all n with h(n) = vsuch that $F_h(v)[\epsilon]$ is equal to the frequency of those nodes with h(n) = v that have $e_h(n) = \epsilon$. We can evaluate E_h in terms of F_h :

$$E_h(h(n))[\epsilon] = \frac{F_h(h(n))[\epsilon]}{\sum_i F_h(h(n))[i]}$$

Then an approximation for F_h suffices to yield predictions for E_h and thus p_h^C .

If d(n) predicts the length of the shortest path within the cost bound starting from n, then we can multiply d(n) by the step-wise error going from n's predecessor to n. This yields an approximation for $e_h(n)$ which assumes that this step-wise error is constant along the path represented by d(n). Upon the expansion of any node n, we estimate:

$$e_h(n) \approx \hat{e}_h(n) = d(n)(f(n) - f(n'))$$

Where n' is *n*'s predecessor. Generally speaking, we expect \hat{e}_h to be a poor approximation for e_h . Not only is the step-wise error unlikely to be constant along the path to the goal, but also the estimate d(n) may be innacurate. However, we do not use \hat{e}_h directly. Instead we aggregate these values in our construction of \hat{F}_h . For all $0 \le i \le C$, we initialise $\hat{F}_h(i)[0] := 1$ and for all $j \ne 0$, initialise $\hat{F}_h(i)[j] := 0$. This essentially seeds our \hat{F}_h with the assumption that our heuristic is perfect, which guarantees that $f(n) \le C \Rightarrow \hat{p}_h^C(g(n), h(n)) > 0$. Then after every node n that is expanded by the search (excluding the initial state),

we increment $\hat{F}_h(h(n))[\hat{e}_h(n)] := \hat{F}_h(h(n))[\hat{e}_h(n)] + 1$. At any point during our search, \hat{F}_h can be used to produce an estimate for *n*'s potential:

$$\begin{split} p_h^C(g(n),h(n)) &\approx \hat{p}_h^C(g(n),h(n)) \\ &= \sum_{\epsilon \leq C-g(n)-h(n)} \frac{\hat{F}_h(h(n))[\epsilon]}{\sum_i \hat{F}_h(h(n))[i]} \end{split}$$

As a minor improvement, we can speed up the computation of the denominator by separately keeping track of the total number of data points recorded for each h-value.

Substituting in \hat{p}_h^C for p_h^C , we obtain $\hat{H}^C \approx H^C$. If this approximation turns out to be good enough, then we expect it to outperform ω^C (where we substituted ϕ^C for p_h^C).

Acknowledgements Sean Dobson's work was supported by the ANU College of Engineering and Computer Science summer scholar program. This work was also supported by the Australian Research Council, through project DP140104219, "Robust AI Planning for Hybrid Systems".

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