The More, the Merrier: Combining Heuristic Estimators for Satisficing Planning (Extended Version)

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Abstract

The problem of effectively combining multiple heuristic estimators has been studied extensively in the context of optimal planning, but not in the context of satisficing planning. To narrow this gap, we empirically examine several ways of exploiting the information of multiple heuristics in a satisficing best-first search algorithm, comparing their performance in terms of coverage, plan quality and runtime. Our empirical results indicate that using multiple heuristics for satisficing search is indeed useful and that the best results are not obtained by the most obvious combination methods.

Introduction

Heuristic forward search is one of the most popular approaches in classical planning. In the last decade, researchers have put a lot of effort into the development of new heuristics so that a wide range of heuristics are available these days. None of these heuristics consistently outperforms all others across all benchmark domains. Therefore, it appears worthwhile to use the information of several heuristics during search instead of only one.

In the case of optimal planning, which most commonly means using A* with an admissible heuristic, arbitrary admissible estimates can simply be combined by using their maximum. The resulting heuristic dominates all individual ones, which usually translates into a reduction of the state evaluations required to solve the task. Often, even better combinations are possible: using action-cost partitioning methods (Haslum, Bonet, and Geffner 2005; Katz and Domshlak 2008), we can add heuristic estimates in an admissible way, dominating their maximum. The main drawback of these techniques is that efficiently finding good cost partitionings remains a widely open research problem despite significant recent progress (Katz and Domshlak 2008).

In the case of satisficing planning, where greedy best-first search is the most common approach, the setting for combining heuristic values is quite different: the heuristics do not have to estimate the true distance to the goal in any quantitatively meaningful way, since greedy search only cares about their *relative* values: states further from the goal should receive larger estimates than states close to the goal. Since there is no need to respect a criterion like admissibility, we can combine estimates of several heuristics into a single numeric value in essentially arbitrary ways.

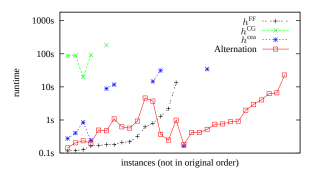


Figure 1: Runtimes in the Assembly domain. (Ordering of tasks does not correspond to the original benchmark suite.)

Combining several heuristic estimates in a satisficing planner can potentially lead to large performance and scalability improvements. Figure 1 shows a striking example of this. The graphs show the runtime, in seconds, for solving instances of the IPC-2000 Assembly domain using the FF heuristic $h^{\rm FF}$ (Hoffmann and Nebel 2001), the causal graph heuristic $h^{\rm CG}$ (Helmert 2004), and the context-enhanced additive heuristic $h^{\rm cea}$ (Helmert and Geffner 2008). None of the individual heuristics solves more than 15 instances. However, their combination (labeled "Alternation" in the figure) solves 29 out of 30 instances, including 13 instances not solved by any of the three heuristics it is based on.

The question, then, is *how* to combine the individual heuristic estimates to achieve the best possible performance. One obvious way to do so, by analogy to optimal planning, is to take their maximum or sum. However, for the Assembly example this does not turn out to be very useful: none of the heuristics that can be obtained by taking two or three of the candidate heuristics and computing their maximum or sum solves more than 13 of the 30 tasks within usual time and memory limits (30 minutes, 2 GB), so they are all outperformed by the FF heuristic used alone.

An alternative idea is to use *weighted* sums, but this immediately raises the question of how to determine suitable weights. In the given domain, we experimented with all 33 combinations of the form $h(s) = p \cdot h_1(s) + (1-p)h_2(s)$ where $p \in \{0, 0.1, 0.2, \dots, 1.0\}$ and h_1 and h_2 are two

```
open := \mathbf{new} \text{ open-list}
open.insert(s_{init})
closed := \emptyset
\mathbf{while \ not \ } open.empty():
s = open.remove-best()
\mathbf{if} \ s \notin closed:
closed := closed \cup \{s\}
\mathbf{if} \ is-goal(s):
\mathbf{return} \ extract-solution(s)
\mathbf{for \ each \ } s' \in successors(s):
\mathbf{if \ not \ } is-dead-end(s'):
open.insert(s')
\mathbf{return \ } unsolvable
```

Figure 2: Greedy best-first search (with duplicate detection).

heuristics from the given set. None of these combinations improves over the basic FF heuristic. It might be the case that better results could be obtained by using weighted sums of all three heuristics, but then the space of possible weights quickly explodes combinatorially.

So clearly, there are cases where maximization or summation is not the best way to combine heuristics for satisficing planning. Indeed, in Fig. 1, the *Alternation* method is vastly superior. This method is not new: it was introduced by Helmert (2006) under the name "multi-heuristic best-first search" (a term which we avoid in this paper because it applies to any of the methods we discuss), and it is one of the ingredients underlying the Fast Downward (Helmert 2006) and LAMA (Richter, Helmert, and Westphal 2008) planners. However, neither Alternation nor any other method for combining heuristic estimates in satisficing planners has ever been evaluated in a principled way, and from the literature it is completely unclear *if*, to what extent, and why Alternation or any other method for combining heuristic values leads to better planner performance than just using a single heuristic.

In this paper, we attempt to rectify this situation by giving detailed descriptions of several methods for combining heuristic estimates, providing a thorough experimental study on common planning benchmarks, and conducting targetted experiments in artificial search spaces to illustrate the benefits of using more than one heuristic for satisficing search.

Greedy Search with Multiple Heuristics

All search methods presented in this paper are variations of greedy best-first search (Pearl 1984), differing only in the choice of which state to expand next. Greedy best-first search is a well-known algorithm, so we only present it briefly to introduce some terminology (Fig. 2).

Starting from the initial state, the algorithm expands states until it has found a path to a goal state or until it has completely explored the state space. *Expanding* a state means generating its successors and adding them to the *open list*. The open list plays a very important role because its remove-best operation determines the order in which states are expanded. In single-heuristic search, it is usually simply a min-heap ordered by $s\mapsto h(s)$, where s is a search state and $h:s\to\mathbb{N}_0\cup\{\infty\}$ estimates the length of the shortest

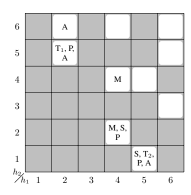


Figure 3: Buckets of an open list with heuristics h_1 and h_2 . The symbols within some of the buckets are explained later.

path from s to any goal state. Hence, states with a low estimate are expanded first. If states share the same estimate, they are usually ordered according to the FIFO principle.

This paper deals with the question of how to use the estimates of multiple heuristics h_1, \ldots, h_n within this algorithm. In principle, the methods we present only differ in which states are selected by the *remove-best* operation.

We can see the open list as a collection of *buckets* (Fig. 3), each associated with an estimation vector (e_1, \ldots, e_n) and containing all open states s with $(h_1(s), \ldots, h_n(s)) = (e_1, \ldots, e_n)$. (We assume that is-dead-end(s) evaluates to true iff any of the heuristic estimators regards s as a dead end by mapping it to ∞ , so estimates e_i of states in the open list are always finite.) All combination approaches we present can be understood as first selecting a *bucket* to expand a state from, and then picking a state from this bucket according to the FIFO principle. Hence, an approach can be largely characterized in terms of its *candidate buckets*, i. e., the buckets that are possible candidates for expansion at each step.

For example, the candidate buckets for the *maximum* method are exactly those where $\max{\{e_1,\ldots,e_n\}}$ is minimized. In Fig. 3, this means that either the bucket with estimation vector (4,2) or the bucket with estimation vector (4,4) is chosen. Which of these buckets is actually selected again depends on FIFO tie-breaking: the bucket with the "oldest" state is given preference. Of course, an actual implementation of the method should not maintain separate buckets for each estimation vector, but rather use a one-dimensional vector of buckets indexed by $\max{\{e_1,\ldots,e_n\}}$.

Maximum and Sum

The first combination methods we discuss are the already mentioned *maximum* and *sum* approaches. The candidate buckets for the maximum approach are those which minimize $\max{\{e_1,\ldots,e_n\}}$, and the candidate buckets for the sum approach are those which minimize $e_1+\cdots+e_n$. In the example of Fig. 3, these buckets are marked with an **M** for the maximum approach and **S** for the sum approach. Among all states in these buckets, the oldest one is expanded first.

The maximum and sum methods are very easy to implement: since they reduce each estimation vector to a single numeric value, a standard single-heuristic open list can be

used. However, we will later see that maximum and sum are among the weakest methods for combining heuristic estimates and rarely offer a compelling advantage over using one of the component heuristics individually. One explanation for this is that they are easily misled by bad information. If one of the component heuristic provides very inaccurate values, then these inaccuracies affect every single search decision of the sum method, because each heuristic directly contributes to the final estimation. For the maximum method, *large* inaccurate values from one heuristic can completely cancel the information from all other heuristics.

Of course, one can try to balance a disproportionate influence of a single heuristic by applying weights to the different estimates, but it is not clear how reasonable weight values can be determined automatically, or if weighting can help overcome the fundamental problems of these methods at all. One approach we experimented with is to calculate weighted sums with weights determined from the estimates of the initial state, trying to "balance" the contribution of each heuristic. However, this approach did not show any positive effect on planning benchmarks. One possible explanation for this is that such a normalization not just levels the influence of bad estimates, but also of good estimates.

Because initial experiments were discouraging and it is not clear how to assign reasonable weights, our empirical evaluation does not include the case of weighted sums. However, we do report experiments with the unweighted sum and maximum methods, which serve as baselines for the other approaches, to be introduced next.

Tie-breaking

Our experience with the addition and sum methods suggests that aggregating heuristic estimates into one value tends to dilute the quality and characteristics of the individual heuristics. Therefore, in the following we concentrate on methods that preserve the individual estimates. One obvious idea is to rank the heuristics and use the less important ones only for breaking ties. With this approach, search is mainly directed by one good heuristic and only if there are several states with the same minimum estimate, the other heuristics are successively consulted to identify the most promising state. If two states have exactly the same estimation vector, they are again expanded according to the FIFO principle.

Tie-breaking always selects a single candidate bucket. In the example of Fig. 3, this bucket is labeled as \mathbf{T}_1 for the case where h_1 is the main heuristic and h_2 is used to break ties, and it is labeled as \mathbf{T}_2 for the opposite case.

We considered two implementations of the tie-breaking method. One natural approach is to calculate only the main heuristic and to order the open list according to these estimates. Upon each remove-best operation, we check if several states share the same minimum estimate. Only then do we successively calculate the tie-breaking heuristics, until we have identified a single state to expand. The advantage of this approach is that a heuristic estimate for a tie-breaking heuristic is never computed if it is never needed.

However, in typical planning tasks the range of encountered heuristic values is much smaller than the size of the search frontier, and there are usually many states with the

same estimate of the main heuristic. Therefore, the disadvantage of this approach is that we must perform the same tie-breaking calculations again and again, which is costly even if heuristic values are cached after their first computation. While additional data structures may reduce the effort of these recomputations, this causes overhead, and it is not clear if it is worth the additional implementation complexity.

For this reason, we use a different implementation of tie-breaking: for each state inserted into the open list, we calculate the estimates of all heuristics and directly sort it to the appropriate position. With this approach, we can again implement the open list as a min-heap, ordering states lexicographically by their estimate vector. Our experimental data suggests that the cost of always computing all heuristics is not problematic at least in the cases we consider. (One important mitigating factor is that in our case, the main heuristic is more computationally intensive than the tie-breaking heuristics and hence tends to dominate overall runtime.)

Note that both implementations differ only in the time that is needed for inserting and removing states from the open list and in the space requirements for the open list data structure, but behave equivalently in all other aspects. In particular, there is no difference in the number of expanded states.

A major drawback of tie-breaking is that we have to define a ranking of the heuristics. For our experiments, we decided to order the heuristics according to their (empirical) quality in single-heuristic search. It is apparent that combining multiple heuristics via tie-breaking does not fully exploit the available information: we only use the additional estimates if the main heuristic does not distinguish two states. If it does, even if it performs very badly, we ignore the estimates of the additional heuristics. Hence, the approach is clearly not robust against bad estimates of the main heuristic.

Finally, we note that unlike the maximum and sum approaches, tie-breaking is unaffected by changing the "scale" of the component heuristics. Increasing estimates by an additive or multiplicative constant or applying any other strictly increasing transformation to a heuristic function does not affect the choices of the tie-breaking method. We see this as a strength rather than a weakness because it offers some resilience against systematic errors in heuristic estimates.

Selecting from the Pareto Set

We now present a method that, like tie-breaking, is robust to transformations of heuristic estimates, but does not require us to arbitrarily favour one heuristic over another. Such a method can be derived from the concept of Pareto optimality that is well-known in economics and game theory. Pareto optimality has been successfully applied in multi-objective search (Stewart and White 1991), where the goal is finding a state that is good in terms of multiple objectives whose measures cannot be meaningfully compared.

In order to introduce this method, we need to define the notion of *dominance*. We say that a state s dominates a state s' if all heuristics consider s at least as promising as s' and there is at least one heuristic that strictly prefers s over s'.

Definition 1. A state s dominates a state s', written s < s', with respect to heuristics h_1, \ldots, h_n if $h_i(s) \le h_i(s')$ for all

 $i \in \{1, ..., n\}$ and $h_i(s) < h_i(s')$ for at least one heuristic.

It appears reasonable to require that if state s dominates s', then s should be expanded before s'. Hence, we are interested in the Pareto set of nondominated states, defined as

$$\operatorname{nondom} \stackrel{\text{def}}{=} \{ s \in open \mid \nexists s' \in open \text{ with } s' < s \}.$$

In the Pareto approach, the candidate buckets are exactly those buckets whose states belong to nondom. In the example in Fig. 3, these buckets are labeled with $\bf P$. We see that the set includes many of the candidate buckets of the previous approaches, but not all of them. In particular, bucket (4,4) which is a candidate for the maximization approach is not Pareto-optimal because it is dominated by (4,2).

We experimented with two variants of the Pareto approach. Both variants first randomly select one of the candidate buckets and then expand the oldest state in that bucket. The two variants differ in how the random choice of buckets is performed: in the *uniform* approach, each candidate bucket is chosen with equal probability, while in the *weighted* approach each candidate bucket is chosen with probability proportional to the number of states it contains.

Note that all previous combination methods define a total preorder on the states. This is somewhat restricting because estimate vectors where neither dominates the other cannot always be reasonably compared. However, algorithmically it is very useful because it allows implementing the open list as a min-heap. This is not possible in the Pareto approach because the preorder is not total. For example, in a given situation the nondominated buckets might have associated estimate vectors of (2, 4, 4) and (4, 4, 2), so that the oldest states with these heuristic profiles, say s_1 and s_2 , are candidates for expansion. Now assume that we insert a new state with heuristic profile (2,4,3). This new states dominates s_1 but not s_2 , so one of the previously "best" states remains a candidate for expansions, while another does not. Such effects complicate the open list implementation for the Pareto approach, and therefore this approach can carry a much larger search overhead than the others. Moreover, this overhead quickly increases with the number of heuristic estimators.

On the positive side, the Pareto method has none of the disadvantages of the previous approaches: we neither have to aggregate estimates in an unrobust way, nor do we have to fix a magic order of the heuristics. Instead, we use all available ordering information, and whenever we prefer a state over another one, we can theoretically justify this decision.

Alternation

The last approach we want to discuss is the *alternation* method. Like the Pareto method, it avoids aggregating the individual heuristic estimates and makes equal use of all heuristics. The method gets its name because it alternates between heuristics across search iterations. The first time a state is expanded, it selects the oldest state minimizing h_1 . On the next iteration, it selects the oldest state minimizing h_2 , and so on, until all heuristics have been used. At this point, the process repeats from h_1 . The candidate buckets for the alternation method are those whose estimate vectors minimize at least one component (labeled with A in Fig. 3).

As mentioned in the introduction, the alternation method was originally proposed by Helmert (2004; 2006) under the name *multi-heuristic best-first search*. It is built on the assumption that different heuristics might be useful in different parts of the search space, so each heuristic gets a fair chance to expand the state it considers most promising. One heuristic might provide good guidance in one part of the search space, but be weak in another. A second heuristic might have its strong and weak regions distributed differently in the search space. By alternating between the heuristics, it is always possible to escape a plateau as long as at least one heuristic can give good guidance. There are two important differences between alternation and the Pareto approach:

- Alternation only expands states that are considered *most* promising by some heuristic. The Pareto approach can also expand states which offer a good trade-off between the different heuristics, such as bucket (4, 2) in Fig. 3.
- For states that *are* most promising to the currently used heuristic, the alternation method completely ignores all other heuristic estimates. The Pareto approach also attempts to optimize the other heuristics in such situations. For example, it would not consider bucket (2, 6) in Fig. 3 because it is dominated by bucket (2, 5).

Alternation can be efficiently implemented by maintaining a set of min-heaps, one ordered by each heuristic. The approach has been used by several successful planners, including Fast Downward (Helmert 2006), using the causal graph and FF heuristics, and LAMA (Richter, Helmert, and Westphal 2008), using the FF and landmark heuristics.

Combining Alternation and Tie-breaking

Before we move to the experimental evaluation, we observe that with the approaches we presented, the design space for heuristic combination methods is far from exhaustively covered. Indeed, one natural idea is to *combine* several of the methods we have introduced.

One particularly interesting case is the combination of the alternation and tie-breaking methods: one of the major drawbacks of tie-breaking is that we must define a ranking of the heuristics. We can try to escape this problem by alternating between all possible rankings. Combining alternation and tie-breaking in this fashion can be seen as a compromise between the pure alternation method and the Pareto approach: the combined approach only expands states deemed *most promising* by some heuristic, a property that it shares with alternation and that distinguishes it from the Pareto approach. However, like the Pareto method and unlike alternation, it does not base its decision on one heuristic alone, as states considered by tie-breaking are always Pareto-optimal.

By restricting itself to Pareto-optimal states, this combination method retains many of the characteristics of the Pareto approach. However, unlike that method, it can be implemented quite efficiently if the number of heuristics is not too large – for any fixed number of heuristics, the overhead compared to single-heuristic search is constant.

Experiments

We now turn to the central questions of this paper: is the use of multiple heuristics for satisficing best-first search actually beneficial? And if so, which combination method performs best? To answer these questions, we conducted two experiments. In the first experiment, we integrated the different combination methods into a state-of-the-art planning system, to investigate their effect on typical planning benchmarks. In the second experiment, we studied the behaviour of the different methods on artificial search spaces, to get a cleanroom perspective of how factors like heuristic quality impact their relative performance.

All experiments were conducted on computers with 2.3 GHz AMD Opteron CPUs, setting a timeout of 30 minutes and a memory limit of 2 GB.

Experiment on IPC Benchmarks

In our first experiment, the benchmark suite consisted of all planning tasks from the first five international planning competitions (IPC 1–5). We report results on coverage (number of solved instances), solution quality, speed, and heuristic guidance (number of state expansions). We consider three different heuristic estimators:

- h^{FF} : the FF heuristic (Hoffmann and Nebel 2001),
- h^{CG} : the causal graph heuristic (Helmert 2006), and
- h^{cea} : the context-enhanced additive heuristic (Helmert and Geffner 2008).

We evaluate each approach on all two- and three-element subsets of these heuristics. For the tie-breaking approach we fixed the ranking of the heuristics as $h^{\rm cea} \succ h^{\rm FF} \succ h^{\rm CG}$ (so $h^{\rm cea}$ is given the highest priority) based on the coverage these heuristics achieve on the benchmark set in single-heuristic search. For the Pareto method we only report results for the *weighted* approach, because it performs slightly better than the uniform approach and the difference between these variants is low compared to the difference to other methods.

Our implementation is based on the Fast Downward planning system (Helmert 2006), which we extended with implementations of the different combination approaches. As we are interested in measuring the impact of heuristic combinations, not other search enhancements, we did not use the preferred operator information provided by the heuristics. We have run experiments both with Fast Downward's deferred variant of greedy best-first search and with the text-book ("eager") algorithm (Richter and Helmert 2009), with virtually identical results. Here, we report on the more standard eager algorithm. Results for lazy search are reported in an earlier workshop paper (Röger and Helmert 2009).

We first present the overall results, shown in Table 1. The table reports scores according to four metrics: coverage, (solution) quality, speed, and (heuristic) guidance. All scores are in the range 0–100, where larger values indicate better performance. For each metric, the score is computed by assigning a value between 0 and 100 to each task, then averaging the scores for the tasks of each domain to compute a domain score, and finally averaging the domain scores to compute an overall score. Unsolved tasks are always scored as 0, while the score for solved tasks depends on the metric:

	Coverage	Quality	Speed	Guidance
h^{cea}	74.62	68.67	65.27	65.65
$h^{ ext{FF}}$	73.85	70.55	66.81	64.07
h^{CG}	72.66	65.36	64.16	60.43
$h^{\text{cea}}, h^{\text{FF}}$				
Maximum	72.69	67.26	62.15	64.02
Sum	73.75	68.42	63.75	*65.67
Tie-breaking	72.44	67.14	62.90	64.67
Pareto	*76.20	*70.71	66.32	*68.90
Alternation	*77.95	*73.70	*67.84	*70.14
Alternation-TB	*75.42	70.21	66.23	*68.48
$h^{\text{FF}}, h^{\text{CG}}$				
Maximum	*74.76	68.76	65.29	*65.08
Sum	*75.01	67.99	65.41	*65.35
Tie-breaking	72.59	66.13	64.66	*64.41
Pareto	*74.93	67.84	65.87	*66.19
Alternation	*78.73	*73.28	*69.22	*69.28
Alternation-TB	*74.75	67.45	66.06	*66.18
$h^{\text{cea}}, h^{\text{CG}}$				
Maximum	74.06	67.95	63.63	65.51
Sum	*74.76	67.70	64.12	*65.67
Tie-breaking	73.78	67.41	63.36	64.99
Pareto	74.52	67.70	64.48	*66.52
Alternation	*75.20	*69.18	64.42	*66.39
Alternation-TB	74.58	67.79	64.59	*66.59
$h^{\text{cea}}, h^{\text{FF}}, h^{\text{CG}}$				
Maximum	72.21	66.54	61.13	63.71
Sum	73.47	67.52	62.98	65.24
Tie-breaking	72.49	66.95	61.90	64.34
Pareto	*76.29	70.16	66.01	*69.18
Alternation	*79.80	*74.62	*68.56	*71.91
Alternation-TB	*76.05	70.15	65.83	*69.16

Table 1: Overall result summary. The best combination method for a given set of heuristics and metric is highlighted in bold. Entries marked with a star indicate results that are better than all respective single-heuristic approaches.

- **Coverage:** Solved tasks receive a score of 100. This metric corresponds to the probability (in percent) that the approach solves a "typical" benchmark task.
- Quality: Solved tasks receive a score of $100 \cdot l^*/l$, where l is the length of the generated solution and l^* is the length of the best solution generated by any of the approaches.
- **Speed:** Tasks solved within one second receive a score of 100, and tasks that require the full 1800 seconds receive a score of 0. Between these extremes, scores are interpolated logarithmically, so that doubling the runtime decreases the score by about 9.25.
- **Guidance:** Tasks solved within 100 state expansions receive a score of 100, and tasks solved with more than 1,000,000 expansions receive a score of 0. Between these extremes, scores are interpolated logarithmically, so that doubling expansions decreases the score by about 7.53.

We now turn to the interpretation of the results of Table 1.

Comparison between combination approaches. There is a clear classification of the different combination methods into three groups.

Alternation generally performs best: it gives the best results in terms of coverage and quality on all four heuristic sets, and is best in terms of speed and guidance in all cases except for one where its combination with tie-breaking and the Pareto approach are slightly better.

Alternation combined with tie-breaking and the Pareto method perform similarly to each other and always outperform the remaining approaches in terms of speed and guidance. In terms of coverage and quality, the maximum and sum approaches sometimes obtain comparable results.

The remaining three techniques, maximum, sum and tiebreaking, perform quite similarly to each other and are clearly worst overall. In terms of coverage, speed and guidance, the sum method appears to slightly outperform the other two approaches; for quality, sum and maximum are too close to each other to pick a winner. The tie-breaking method appears to be weakest overall. In particular, it is always the worst method in terms of coverage.

Comparison to single-heuristic methods. Another clear outcome of the experiment is that using multiple heuristics can give considerable benefits, especially with the alternation method. For any set of heuristics and any of the four metrics, the alternation method improves the performance over the best single heuristic from the set, with only one small exception (speed for the combination of $h^{\rm CG}$ and $h^{\rm cea}$).

Indeed, adding more heuristics is almost universally a good idea for the alternation method in our experiment. There are nine ways to choose a single heuristic or two-heuristic set and a new heuristic to add, and there are four metrics to measure. In 34 of these 36 cases, the *marginal contribution* of adding the new heuristic is positive.

For the Pareto method and the combination of alternation and tie-breaking, the comparison to single-heuristic search gives somewhat mixed results. While both approaches lead to better results in terms of coverage (except for the combination of $h^{\rm cea}$ and $h^{\rm CG}$ where they perform slightly worse) and guidance, their results in terms of quality and speed are worse than those of the best individual heuristics.

For the maximum and sum methods, it is hard to argue that they offer any compelling advantage over single-heuristic search, and the tie-breaking method is clearly not worth using in this setting. It consistently performs worse on all metrics than just using the main heuristic on its own, with only one exception.

Coverage details. We have established that we obtain the best results when using the alternation method applied to all three heuristics. Hence, we conclude our discussion of the planning experiment with some detailed data for this particular approach, in order to see whether its benefits are limited to a few benchmark domains or distributed more evenly.

Firstly, we remark that using the same nonparametric test that Hoffmann and Nebel (2001) employ in their comparison of FF and HSP, the improvement of coverage of the alternation method compared to any of the other combination methods or individual heuristics is statistically significant at a level of $p \leq 0.001$. (The same is true for the use of alternation with two heuristics, except for the combination of $h^{\rm cea}$ and $h^{\rm CG}$, where the significance is lower.)

Domain	h^{cea}	$h^{\rm FF}$	h^{CG}	Max.	Sum	Tie-br.	Pareto
Airport	-3	+7	+18	+2/-1	+3/-2	+7	+6
Assembly	+20	+15	+24	+20	+20	+20	+14
Depot	+2	-1	+3/-1	+2	+3/-1		-2
Driverlog	+1	+1	+1	+2	+1	+2	+2
FreeCell	+1/-1	+3/-2	+10/-1	+4/-1	+3/-1	+5	-1
Grid	+1	+1	+1	+1		+1	
Logistics-1998	-4	+4	-4			-1	
Miconic-FullADL	-1	+4/-1	+2	-1	+1/-1	-1	+1
MPrime		+8	-1	+6			-1
Mystery	+1	+3/-1		+1			-1
Openstacks	+5		+4	+5	+5	+5	
OpticalTelegraphs			+3				+2
Pathways	+5	+7	+4	+5	+6	+5	+5
PipeswNoTankage	+13	+7	+15/-1	+14	+12	+12	+9/-1
PipeswTankage	+4/-1	+4/-3	+7/-3	+4	+4/-1	+5/-2	+2/-2
PSR-Large	-2	+1/-1	-2	+1	+3	+3	+2
PSR-Middle					+1	+1	+1
Rovers	+7	+5	+7	+7	+8	+8	+7
Satellite	-3	+1	-9				
Schedule	+9	+3/-12	+9	+9	+9	+9	+9
Storage	+2	-1	+1	+2		+2	
TPP	+3/-4	+3	+1	+3	+3	+5	+2/-4
Trucks		+2	+4/-1		+2		+1/-1
Total	+74/-19	+79/-22	+114/-23	+88/-3	+84/-6	+90/-4	+63/–13

Table 2: Tasks solved by Alternation compared to single heuristics and other combination approaches. Entry +x/-y means that Alternation solves x tasks not solved by the other approach and fails to solve y tasks solved by the other approach. Domains where all methods solve the same set are omitted. All combination methods use all three heuristics.

Secondly, to provide some more detail Table 2 reports, for all IPC 1–5 benchmark domains, in which ways the set of tasks solved by the alternation method differs from other approaches. We compare to all single heuristics and to all pure combination methods that use the same (full) set of heuristics. We omit the comparison to the combination of alternation and tie-breaking, for which the results are very similar to the Pareto approach. The table shows that the improvements are spread over many domains. Moreover, there are very few cases where the alternation method fails to solve a substantial number of tasks solved by one of the single heuristics, indicating that it is indeed very robust.

There are only five domains in which *any* of the single heuristics outperforms the alternation technique by more than one instance, and all of these are (perhaps not coincidentally) among the IPC domains with the largest instances. There are only two domains where the approach performs worse than the average of the three heuristics it combines, *Logistics-1998* and *Satellite*. These are domains where heuristic guidance is generally near-perfect, but raw search speed matters a lot due to the size of the tasks. On the largest Satellite instances, even a perfect heuristic must evaluate several hundred thousand states because optimal plan length is in the range of 300–500 steps and the branching factor exceeds 1000.

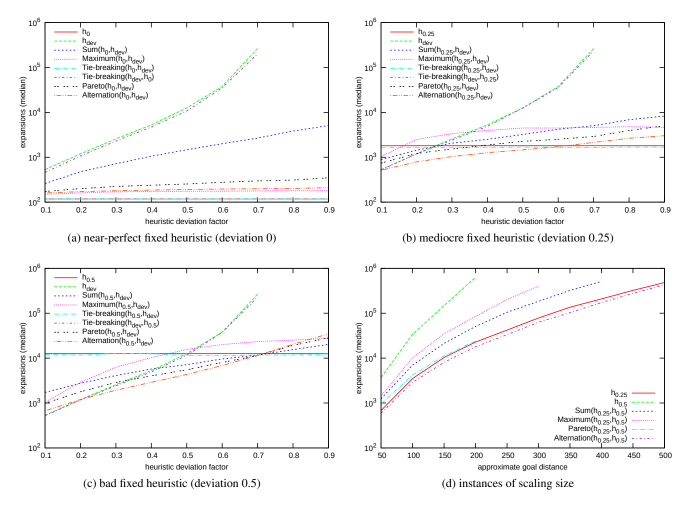


Figure 4: Experiments in an artificial search space. In panels (a)–(c), the quality of one heuristic is fixed while the quality of the second heuristic varies. Panel (d) shows how the approaches scale with the size of the search space.

Controlled Experiments

In the second set of experiments, we investigate the behaviour of the combination approaches in a manually designed search space. The aim of the experiments is to study some aspects of the algorithms in a controlled way. In particular, we are interested in how heuristic quality affects the performance of the algorithms and how the algorithms behave on instances of scaling size. We use a tree-shaped infinite search space with uniform branching, following the controlled experiments in the evaluation of preferred operators and deferred evaluation by Richter and Helmert (2009).

Every state is characterized by a single value, its *approximate goal distance* (agd), which defines the typical distance to the goal. States with an agd of 0 are goal states. In the first set of experiments, all initial states have an approximate goal distance of 75; in the second set, we vary the agd of initial states in the range 50–500. All states with agd n>0 have 15 successors, whose agd is chosen independently at random in such a way that on average, every state has one successor closer to the goal (agd n-1), ten successors at

the same distance to the goal $(agd\ n)$, and four successors further away from the goal $(agd\ n+1)$.

Preliminary tests showed that greedy best-first search performs very poorly on the artificial problems (and indeed, that algorithm is not complete for infinite search spaces of this kind). Therefore, all experiments on artificial search spaces used the weighted A^{\ast} algorithm with a weight of 10 for the heuristics, which is still quite greedy, but complete.

To control the quality of the heuristic, we use a family of heuristics h_{dev} that deviate by a factor $0 \le dev < 1$ from the approximate goal distance. More precisely, the estimate for a state with $agd\ n$ is chosen uniformly from the range [n(1-dev), n(1+dev)], rounding down to a natural number.

In addition to the runtime and memory limits, we aborted all runs that generated more than 10^7 states.

Influence of heuristic quality. In the first experiment we examine the impact of heuristic quality on the performance of the different combination approaches. Figures 4(a)–(c) show the results for combinations of two heuristics, where we fix the deviation of one heuristic and vary the deviation

of the other heuristic in the range 0.1–0.9. The graphs report the median number of expansions based on 100 runs. (Other order statistics, such as the 25th or 75th percentiles, produce very similar graphs.)

The alternation method provides the best guidance in wide parts of the realistic settings where every involved heuristic has some deviation from the real goal distance. As long as at least one heuristic is reasonably good, the approach provides a clear advantage over single-heuristic search, as its graph runs below both graphs of the involved heuristics. The only exception to this is when one of the heuristics is *really* good, but even then the alternation method demonstrates its robustness against bad estimates of the second heuristic.

The Pareto method shows similarly good robustness properties, but its guidance is slightly worse than for alternation. Nevertheless, it still can have some advantage over single-heuristic search. However, since we only measure the number of expansions here, the graphs do not take into account the relatively high per-state overhead of the approach.

Tie-breaking leads to almost identical results to the respective main heuristic. One reason for this is that in the experiment setting the estimates deviate symmetrically from the approximate goal distance. But even if we use the real approximate goal distance for tie-breaking (Fig. 4(a): $tie-breaking(h_{dev}, h_0)$), we can observe only a very low positive impact on the number of expansions.

The sum method can easily be misled by bad estimates of one heuristic, even if the other heuristic provides almost accurate estimates. If both heuristics have a similar quality, the sum method has some advantage in this experimental setting: for each state, the two heuristics select randomly from the same range around the (approximately) perfect estimate, so errors tend to cancel out. The maximum method tends to do well when one heuristic is near-perfect, but is among the worst methods in the more challenging settings (Fig. 4(b,c)).

Scaling behaviour. Figure 4(d) explores the scaling behaviour of the different approaches. We use two heuristics with deviation factors 0.25 and 0.5 and vary the approximate goal distance of the initial state between 50 and 500. To keep the graph legible, we omit the values for the tie-breaking approaches, which are again almost identical to those of the respective main heuristics.

Alternation emerges as the clear winner of the comparison. Not only does it solve almost all instances (for agd 500 it solves 97 of the 100 instances, and for lower values it solves all of them), it also requires the lowest number of expansions. It also offers consistent improvements over the results of the better heuristic $h_{0.25}$, unlike the other combination approaches.

The Pareto approach performs quite competitively in terms of expansions, but times out on the harder instances: due to the wide spread of heuristic values on these tasks and the weak correlation of the two component heuristics, the number of estimate buckets to keep track of is very large, and the overhead for maintaining the set of nondominated buckets grows with the square of the *agd*.

The sum and maximum methods provide much worse guidance and exceed the node limit on the harder instances.

Conclusion

We have argued that the problem of combining heuristic estimates for satisficing planning calls for different approaches than the problem of combining heuristic estimates for optimal planning. We have presented five different basic combination methods and compared them experimentally.

The *alternation* method, which performs best in our experiments, is not new: under the name *multi-heuristic best-first search*, it has been used in the Fast Downward and LAMA planners. However, prior to our experiments, the alternation method has never been systematically evaluated, and it was not clear to what extent it contributes to the performance of these planners. Moreover, it has never been compared to other approaches for combining heuristic estimates.

Our results show that aggregating different heuristic estimates into a single numeric value through arithmetic operations like taking the maximum or sum is not a good idea, even though it is the common approach for optimal planning. Our explanation for this is that such aggregation methods are easily led astray even if only one heuristic generates bad distance estimates. The Pareto and alternation approaches are much more robust to such misleading estimates.

In future work, it would be interesting to see if even better results can be obtained by including yet more estimators such as the additive (Bonet and Geffner 2001) or landmark heuristic (Richter, Helmert, and Westphal 2008), or if performance begins to degrade when four or more estimators are used. Another interesting question is whether *adaptive* techniques that acquire information about the heuristic during search can improve over the performance of the alternation approach.

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