Efficiently Finding Optimal Solutions to Easy Problems in Design Space Exploration: A* Tie-breaking

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Abstract: Using design space exploration (DSE), certain real-world problems can be made solvable through (heuristic) search. A meta-model of the domain and transformation rules defined on top of it specify the search space. For example, we previously (meta-)modeled specific problems in the context of reusing hardware/software interfaces (HSIs) in automotive systems, and defined transformation rules that lead from a model of one specific HSI to another one. Based on that, a minimal number of adaptation steps can be found using best-first A* searches that lead from a given HSI to another one fulfilling new requirements. A closer look revealed that these problems involved a few reconfigurations, but often no reconfiguration is necessary at all. For such trivial problem instances, no real search should be necessary, but in general, it is. After it became clear that a good tie-breaker for the many nodes with the same minimal value of the evaluation function of A* was the key to success, we performed experiments with the tie-breakers recently found best in the literature, all based on a last-in-first-out (LIFO) strategy in contrast to the previous belief that using minimal \(h\)-values would be the best tie-breakers. However, our experiments provide empirical evidence in our real-world domain that tie-breakers based on minimal \(h\)-values can indeed be (statistically significantly) better than a tie-breaker based on LIFO. In addition, they show that the best tie-breakers for the more difficult problems are also best for the trivial problem instances without reconfigurations, where they really make a difference.

1 INTRODUCTION

In previous work (Rathfux et al., 2019), we presented an experimental evaluation of design space exploration (DSE) of Hardware/Software Interfaces (HSIs) in automotive systems based on the VIATRA2 tool as-is (Bergmann et al., 2015). We used the best-first search algorithm A* (Hart et al., 1968) to find optimal solutions for problems stated through given real-world requirements, after having intuitively defined an admissible heuristic. According to our best knowledge, this was the first search approach based on design space exploration in the automotive domain.

A closer look revealed that these problems involved a few reconfigurations, but often no reconfiguration is necessary at all. However, for such trivial problem instances, no real search should be necessary, but in general, it is.

The question arose how to handle problems where sometimes search is required and often not. First, we considered special-purpose approaches for these kinds of problems, including iterative-deepening depth-first search using bounds determined through the admissible heuristic that we defined.

Reconsidering the optimality results for A* (Dechter and Pearl, 1985), we had a closer look into different tie-breakers of A* for nodes with the same minimal value of its evaluation function. In fact, our problems involve unit costs, so that there are usually many nodes with the same value. In particular, we conjectured that a last-in-first-out (LIFO) tie-breaker could improve on the default tie-breaker of the VIATRA2 tool. This led us to our first research question addressed in this paper:

RQ1: Can a LIFO tie-breaker significantly improve the search efficiency of A* as compared to the default tie-breaker of the VIATRA2 tool?

Since recent work in the literature (as reviewed below) showed renewed interest in A* tie-breaking as well, we made experiments with different tie-breakers for A* for investigating this research question as well as statements found in the literature. The latter led to our second research question:

RQ2: Is a LIFO tie-breaker generally better in
terms of $A^*$ search efficiency than a tie-breaker using minimal heuristic values?

In order to systematically study the difficulty of randomly determined problem instances, we defined (simple) metrics for problem difficulty. For making sure that chance fluctuations may not lead to wrong interpretations of the results, we also used the sign test for testing statistical significance.

The remainder of this paper is organized in the following manner. First, we sketch some background on the real-world domain and the search space defined as well as on the DSE tool providing the search infrastructure, and on heuristic search for optimal solutions using $A^*$. Then we specify the goal condition in this specific application domain. Based on that, we formally specify the admissible heuristic function required for $A^*$ to find and guarantee optimal solutions. Having explained all the prerequisites, we present our experiment and its results, with a focus on problem difficulty and different tie-breakers for $A^*$. Finally, we relate this to previous work on $A^*$ tie-breaking and discuss interesting observations on differences between our results and those in previous work.

2 BACKGROUND

First, in order to make this paper self-contained, we sketch the domain of Electronic Control Units (ECUs) that our HSIs are implemented on, and the essence of the HSIs themselves as far as needed, as well as the resulting search space. Then we refer to the model-driven tool VIATRA2, which we use for design space exploration. Since we perform this exploration using heuristic search, we also explain it here briefly.

2.1 Domain and Search Space

Our DSE approach is used for finding optimal solutions for Hardware/Software Interfaces (HSIs) on ECUs in the automotive domain. Each ECU provides an HSI through which external hardware components can communicate with internal software functions. The software of these ECUs runs on a microcontroller with internal resources, and the external hardware components require some of them for functioning as needed. In addition, hardware components may be placed on the ECU to pre-process signals from external hardware, so that they can be mapped to or access resources. The external hardware is connected to the ECU via pins, and the ECU-pins are routed through hardware components on the ECU to pins of the microcontroller ($\mu$C-pin). Each $\mu$C-pin is internally connected to several resources, e.g., an Analog-Digital-Converter (ADC). The hardware components together with selected resources on connected $\mu$C-pins provide a specific interface type on an ECU-Pin, which an external hardware can use. All the selected interface types together specify the HSI.

External hardware requires certain functionality on ECU-pins for functioning as needed. Thus, they specify requirements that an ECU and its HSI have to fulfill. An ECU is only satisfactory for the customer if all requirements of all external hardware are met. To fulfill requirements, specific types of resources in the microcontroller ($\mu$C-Resources) have to be made available to ECU-pins via hardware components. The connections of ECU-pins to hardware components and from hardware components to $\mu$C-pins are fixed. Each $\mu$C-pin is connected to several $\mu$C-Resources, but only one of them can be used at the same time. However, which $\mu$C-Resource is selected on a specific ECU is variable and can be configured. Hence, this variability provides options to fulfill requirements. In essence, this variability defines the search space.

Figure 1 illustrates schematically how this search space is defined. It shows the requirements on the left, e.g., R1, the ECU-pins, e.g., 0, the hardware components, e.g., HWC1, and the available types of $\mu$C-Resources on the right, e.g., DS, ADC. The ACSx and ACx layers can be ignored for now, as they depict in our model what kind of interface types can be made available to external hardware. In essence, only the selection of concrete $\mu$C-Resources on a specific $\mu$C-pin is variable and can be changed. Thus, the selection of a concrete $\mu$C-Resource defines a transformation from one state in our search space to another one.

This domain knowledge is captured in the meta-model published in our previous work (Rathfux et al., 2019).

2.2 VIATRA2

VIATRA2 is a model-driven framework for design space exploration. Based on such a meta-model, this framework supports defining search strategies for traversing the design space, starting from an initial model by applying transformation rules. VIATRA2 also allows defining such rules based on the meta-model used. They are applied throughout the search to explore the design space. Goals are defined as conditions that must be satisfied for a solution.

VIATRA2 as used in our work presented here, is actually just one tool of a set of tools developed over time, where different tools provide different techniques for design space exploration (Bergmann et al., 2015).
2.3 Heuristic Search for Optimal Solutions

Many search algorithms have been presented in the literature, so it would be prohibitive to review all of them here. Rather, we focus on the one used in the experiment reported in this paper, A*, a (unidirectional) search algorithm with certain optimality guarantees.

The traditional best-first search algorithm A* (Hart et al., 1968) maintains the set OPEN of so-called open nodes that have been generated but not yet expanded, i.e., the frontier nodes. Much as any best-first search algorithm, it always selects a node from OPEN with minimum estimated cost, one of those it considers “best”. This node is expanded and moved from OPEN to CLOSED. A* specifically estimates the cost of some node \( n \) with an evaluation function of the form

\[
 f(n) = g(n) + h(n),
\]

where \( g(n) \) is the (sum) cost of a path found from \( s \) to \( n \), and \( h(n) \) is a heuristic estimate of the cost of reaching a goal from \( n \), i.e., the cost of an optimal path from \( s \) to some goal \( t \). If \( h(n) \) never overestimates this cost for all nodes \( n \) (it is said to be admissible) and if a solution exists, then A* is guaranteed to return an optimal (minimum-cost) solution (it is also said to be admissible). Under certain conditions, A* is optimal over admissible unidirectional heuristic search algorithms using the same information, in the sense that it never expands more nodes than any of these (Dechter and Pearl, 1985).

3 GOAL CONDITION

A formal specification of goal conditions can be given in first order logic. As each requirement is specified as a specific interface type \( IF(\text{if}) \) at a specific ECU-pin \( p \), we introduce a requirement predicate \( REQ(p, IF(\text{if})) \).

Each hardware component may support several interface types on its ports. Hence, we introduce a predicate \( HW(p, IF(\text{if}), \text{port}) \), which connects an ECU-pin to the hardware component and the supported interface at a specific port. At each port, there may be a variety of supported interface types. If a specific interface type is supported, then an assignment constraint set has to be defined for it, i.e., \( ACS(port, IF(\text{if})) \). These assignment constraint sets are or-connected:

\[
 \bigvee_{\text{port} \in \text{Port}} (ACS(port, IF(\text{if})))
\]

One assignment constraint set is specified by and-connected assignment constraints, i.e., \( AC(\text{RType}(RT), \text{SR}(R)) \), where RType denotes the requested resource type and SR specifies if a resource has been selected:

\[
 ACS(port, IF(\text{if})) = \bigwedge_{rt \in REQ RES, t} AC(\text{RType}(RT_{rt}), \text{SR}(R_{rt}))
\]
A port supports an interface type if there exists at least one ACS that fulfills its requirements. Hence, the interface types of all ports of a hardware component are defined as:

\[
\bigvee_{\text{port} \in \text{Port}} (\text{ACS}(\text{port}, \text{IF}(i)))
\]  

Hence, a specific interface type at a port of a hardware component is defined as:

\[
\text{HW}(p, \text{IF}(i), \text{port}) = \bigvee_{\text{acs} \in \text{port}} (\text{ACS}_\text{acs}(\text{port}, \text{IF}(i)))
\]  

Using these formulas, we can formally specify that a requirement is fulfilled if a connected hardware component exists that provides the interface type on a port:

\[
\text{REQ}(p, \text{IF}(i)) = \text{HW}(p, \text{IF}(i), \text{port})
\]  

Based on this formula, our goal condition is a conjunction of all requirements and all ports on connected hardware components for a specific interface type.

\[
\bigwedge_{i \in \text{IF}(p)} \bigwedge_{\text{port} \in \text{Port}} (\bigvee_{\text{acs} \in \text{port}} (\text{ACS}(\text{port}, \text{IF}(i))))
\]  

4 ADMISSIBLE HEURISTIC FUNCTION

For A*, admissibility of the heuristic function is important for guaranteeing the optimality of solutions found. For evaluating a configuration in such a function with respect to its goal achievement, the number of not (yet) fulfilled conjunctively related goal conditions is counted. In case of disjunctively related conditions, the minimum is taken. The resulting number can be used as the heuristic value, since each condition needs at least one application of a transformation rule. In fact, these can only be activation rules. Deactivation rules may additionally be necessary, in order to deactivate some connection so that another one needed can be activated at this particular pin. Consequently, this number is less than or equal to the number of minimal steps to achieve the goal condition, i.e., this is an admissible heuristic.

This can also be explained more theoretically based on the meta-heuristic of problem relaxation, see (Pearl, 1984). A relaxed problem would only need activation rules for its solution, i.e., the number calculated by our heuristic function.

Let us illustrate this in detail using a specific example. As already mentioned in the introduction, in an automotive system like a car, a pedal position sensor is connected to the corresponding ECU. We elaborate on the calculation of our heuristic function for the case of an analogue signal delivered by the sensor. Figure 1 illustrates this example through a requirement condition R1 (at the left) and its possible fulfillments (in the middle) based on a partial configuration (at the right).

The heuristic function optimistically estimates the distance from a given configuration to a goal by calculating the minimal number of transformation steps necessary to reach a configuration that fulfills the goal condition. We explain this using a part of a goal condition, where the clause of its conjunction corresponding to R1 (as shown in Figure 1) is defined for this example as

\[
\text{REQ}(0, \text{IF}(_{\text{ANALOG.IN}}))
\]

Formally, this means a disjunction of ACS(0, IF(_)) instantiated for ACS0, ACS1 and ACS2. However, ACS2 has to be discarded, since its interface type PWM_IN is different from the required ANALOG_IN. Of course, only assignment constraint sets with matching interface types are taken into account.

The remaining formula can be written as follows, according to the concrete example shown in Figure 1:

\[
(\text{AC}(\text{RT}_{\text{DS,ADC}}), \text{SR}(\text{DS,ADC,1})) \land \text{AC}(\text{RT}_{\text{TIMER}}, \text{SR}(\text{Empty})))
\]

Let \(\text{SR}(\text{DS,ADC,1})\) means that the concrete resource \(\text{DS,ADC,1}\) is selected for the assignment constraint \(\text{AC0}\) as shown in the figure. Since the type of the selected resource matches the required resource type of the assignment constraint, the predicate \(\text{AC}\) evaluates to true for this example. \(\text{Empty}\) as given for the other assignment constraints in this example means that no resource is selected (yet) for them. Therefore, the predicate \(\text{AC}\) for these examples evaluates to false. This defines the current partial configuration in the course of the search that is evaluated heuristically.

For such a partial configuration, the corresponding formula evaluates to false. In order to fulfill the goal condition, all the remaining and-connected parts need to evaluate to true as well. This requires certain transformation steps, and for calculating the admissible heuristic, we determine the minimum number of such steps.
In fact, for making a single AC from false to true, at least a single transformation step is necessary. Note, that a single step cannot make more than one AC true according to the definition of the transformation rules based on the meta-model.

We define a heuristic function \( h_{IF} \) of a specific interface type for a given configuration \( h_{IF}(\text{ASC}_{SF}, \text{CONF}) \) in such a way, that it never over-estimates the minimum number of steps for fulfilling the requirements of the interface type. Hence, for or-connected parts, it is necessary to take the minimum, so that the heuristic estimate is optimistic. In the example, therefore, \( h_{IF}(\text{ASC}0, \text{conf}) = 1 \) must be taken for port \( P0 \).

For calculating the complete heuristic function for a given configuration \( \text{conf} \), all requirements and associated ports must be taken into account. A configuration is specified by all currently selected resources. Therefore, the heuristic function can be calculated as follows:

\[
h(\text{conf}) = \sum_{r \in \text{Req}} \min_{p \in \text{Port}(r)} \left\{ h_{IF}(\text{ASC}(p, \text{IF}(r))) \right\}
\]

(8)

5 EXPERIMENT

First, we present our design of the experiment, and then its results.

5.1 Experiment Design

Since statistical fluctuation was to be expected for different problem instances in the experiment, we defined several ones and included some randomness into their creation, in order to avoid bias. In addition, we wanted to systematically get data on the average running times for different (optimal) solution lengths, in order to evaluate the effect of scaling with increasing problem difficulty.

Then we created problem instances with different solution lengths by generating requirements randomly (again). This resulted in 75 problem instances for each solution length, with different starting configurations and different target requirements. From this set, ten problem instances each were selected randomly and used for the searches in the experiment. Since we experienced some variation in the runs of VIATRA2 also regarding the ordering during design space exploration (i.e., some indeterminism coming from the tool), which influences the running time depending on when a solution is found, we ran each problem instance ten times.

The problems created randomly had different difficulty in terms of reconfigurations required. For systematically studying the effect of problem difficulty on the search efficiency, we define two difficulty metrics as given in Equations 9 and 10. These metrics can only be calculated in hindsight, of course, after both the heuristic value \( h(s) \) of the start node \( s \) and the real optimal length \( C^* \) is known, but this is sufficient for studying the results of various searches. These metrics do not merely measure the difficulty of a given problem per se, but relative to a given heuristic \( h \) and, of course, the problem difficulty also depends directly on the optimal solution length \( C^* \) as investigated below. Still, we prefer such measures to the approach of sorting problem instances according to the effort that a particular algorithm has to solve them. In the following, we only make use of \( d_{abs} \) in absolute terms, since it appears to fit better in our context, but for other problems, \( d_{rel} \) in relative terms may be more appropriate.

\[
d_{abs}(s) = C^* - h(s)
\]

(9)

\[
d_{rel}(s) = \frac{d_{abs}(s)}{C^*}
\]

(10)

Since our research questions are about search efficiency, we defined dependent variables for measuring it:

- running time,
- number of states visited.

In order to perform statistical tests, we may consider the null hypothesis that two algorithms to be compared perform equally well (according to a given criterion). The resulting \( p \)-value gives the probability that the data are consistent with the null hypothesis that each method is equally good. Therefore, only small numbers (below 0.05, for example), indicate that the difference is unlikely to be from chance fluctuation (the null hypothesis is to be rejected).

We may say that algorithm \( A \) “wins” against \( B \) in experiment \( i \) when for the corresponding dependent variables \( a_i < b_i \) holds. For testing the statistical significance of results about the number of cases in which one algorithm wins, we consider the null hypothesis that the number of wins is a random event with probability \( \frac{1}{2} \). The sign test is appropriate here, especially since it requires no specific assumptions about distributions of the samples. Much as for our previous search experiments, e.g., in (Kaindl et al., 1995) for unidirectional search and in (Kaindl and Kainz, 1997) for bidirectional search, we apply the sign test for our current experiments as well.
We executed the experiment runs on a standard Windows laptop computer with an Intel Core i7-8750H Processor (9MB Cache, up to 4.1 GHz, 6 Cores). It has a DDR4-2666MHz memory of 32GB. The disk does not matter, since all the experimental data were gathered using the internal memory only.

### 5.2 Results

On the laptop computer used, we first addressed RQ1 and collected the results of searches with optimal solution lengths (costs) $C^*$ for $A^*$ with two different tie-breakers involved, the default one implemented in VIATRA2, and another one selecting strictly according to LIFO from the list of currently minimal $f$-values. All the searches found optimal solutions and guaranteed that they are optimal (in terms of solution length).

Figure 2 shows the mean running times in seconds (when no other processes were running on the laptop computer used) for trivial problems without any reconfigurations, i.e., $d_{abs}(s) = 0$. $A^*$ [VIATRA2] is the standard implementation in VIATRA2. It mimics an “arbitrary” selection from all the ties as indicated in the original definition of $A^*$ by using the PriorityQueue described at https://docs.oracle.com/javase/10/docs/api/java/util/PriorityQueue.html. Its scaling behavior is a bit strange, given that these problems are actually trivial. $A^*$ [LIFO], in contrast, can exploit that fact and is very efficient on this class of problems. Note, that $A^*$ [FIFO] (using a first-in-first-out strategy for tie-breaking) is even much worse than $A^*$ [VIATRA2].

Of course, $A^*$ [LIFO] (abbreviated in the following figures and tables as [LIFO]) cannot have such an excellent search efficiency with increasing problem difficulty. This is clearly shown in Figure 3 (with the broken lines) for $d_{abs} = 0, 1, 2$, and a mix that tries to model the distribution of problem difficulty in practice. More precisely, it means that 60 percent would have $d_{abs} = 0$, 20 percent $d_{abs} = 1$, and 20 percent $d_{abs} = 2$. $d_{abs}$ is abbreviated in all the figures as $d$.

Generally, the LIFO tie-breaker makes $A^*$ also more efficient than $A^*$ [VIATRA2] (the default tie-breaker in VIATRA2) on more difficult problems, as indicated by the red square in Figure 3. Hence, we claim that our experiments provide enough evidence for answering RQ1 affirmatively. That is, a LIFO tie-breaker can significantly improve the search efficiency of $A^*$ as compared to the default tie-breaker of the VIATRA2 tool.

For practical purposes, this improvement through the simple LIFO tie-breaker seemed already sufficient, and the latest literature (Asai and Fukunaga, 2017) on tie-breakers for non-zero-cost domains even suggested that it could be the best strategy, anyway. Still, we found it interesting to investigate on the efficiency of $h$-based tie-breakers, which have been heavily used in the past (see below for this related work). This is what our RQ2 is all about.

Hence, we also compared $A^*$ using LIFO with another tie-breaker that first uses smallest $h$-values to break ties (as a primary tie-breaker), and applies a LIFO tie-breaking policy only as a second-level criterion. Figure 3 also shows a comparison of these tie-breakers. It indicates that $A^*$ [h, LIFO] could be even more efficient than $A^*$ [LIFO] for our problems and using this heuristic.

This result indicated to answer our RQ2 with no. However, simply comparing the mean values may have been misleading, since the results could have come from chance fluctuation. Hence, as sketched above, we employed the sign test (using SPSS) for investi-
gating that. More precisely, we tested the null hypothesis that the median of the differences between the running times of A* [h, LIFO] and A* [LIFO] is 0, on a significance level of .05. This null hypothesis can be rejected. Therefore, it is unlikely that the difference comes from chance fluctuation.

Since tie-breaking using h-values did so well here, the question remained how well it would do with FIFO or the default VIATRA2 tie-breaker as a secondary tie-breaker each. The differences between the running times when using different secondary tie-breakers are small, as long as the primary h-based tie-breaker is used. This may be a result of fluctuations regarding running times on the system or even be influenced by the used implementations. Hence, we evaluated the visited states instead to study the relative effectiveness of the different secondary tie-breakers. Tables 1 and 2 show the mean and median data, respectively.

Still, these numbers are close, and the question remains whether any of these secondary tie-breakers makes a real difference when the primary tie-breaker is based on the h-values. Since the results could have come from chance fluctuation, we employed the sign test again for investigating that. More precisely, we tested a null hypothesis for each problem difficulty: the median of the pair-wise differences between the visited states of A* [h, LIFO], A* [h, VIATRA2] and A* [h, FIFO] is 0, on a significance level of .05, for \(d_{abs}(s) = 0, 1, 2\). Since these null hypotheses cannot be rejected, it seems as though secondary tie-breakers do not really matter in our domain when the primary tie-breaker is based on the h-values.

Overall, it seems clear that the answer to our RQ2 is no. That is, a LIFO tie-breaker is not generally better in terms of A* search efficiency than a tie-breaker using minimal heuristic values, as the recent results in the literature suggest for non-zero-cost domains, see (Asai and Fukunaga, 2017). At least in our domain and for unit-costs, it is most likely even worse.

6 RELATED WORK ON A* TIE-BREAKING

Recently, there was increasing interest in tie-breaking strategies for A*, but primarily for zero-cost domains. (Asai and Fukunaga, 2016) discussed tie-breaking strategies for zero-cost actions and showed that a custom tie-breaking strategy can have significant impact on the search algorithm performance. (Asai and Fukunaga, 2017) expanded on their previous results and introduced two new classes of tie-breaking strategies. They demonstrated that their approach significantly outperformed standard strategies on domains with zero-cost actions. (Corrla et al., 2018) proposed a tie-breaking strategy using cost adaptation that guarantees optimal expansion for zero-cost domains. In contrast, our problems have unit costs for transformation steps (greater than zero), where these new approaches for zero-cost domains are not applicable.

For non-zero-cost domains, such as ours with unit-costs, which A* was originally defined for, there was for a long time some rumor on how to tie-break most effectively, but there were no really founded general results. (Helmert, 2006) used a FIFO tie-breaking strategy.
Table 1: Mean numbers of visited states of A* searches using different tie-breaking strategies on problems with different $d_{abs}(s)$.

<table>
<thead>
<tr>
<th>C*</th>
<th>[h, LIFO]</th>
<th>[h, VIATRA2]</th>
<th>[h, FIFO]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>131</td>
<td>2,676</td>
<td>6,043</td>
</tr>
<tr>
<td>8</td>
<td>110</td>
<td>7,001</td>
<td>12,159</td>
</tr>
<tr>
<td>9</td>
<td>603</td>
<td>12,267</td>
<td>22,968</td>
</tr>
<tr>
<td>10</td>
<td>4,526</td>
<td>46,506</td>
<td>95,242</td>
</tr>
</tbody>
</table>

Table 2: Median numbers of visited states of A* searches using different tie-breaking strategies on problems with different $d_{abs}(s)$.

<table>
<thead>
<tr>
<th>C*</th>
<th>[h, LIFO]</th>
<th>[h, VIATRA2]</th>
<th>[h, FIFO]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>89</td>
<td>2,531</td>
<td>6,349</td>
</tr>
<tr>
<td>8</td>
<td>107</td>
<td>7,440</td>
<td>14,157</td>
</tr>
<tr>
<td>9</td>
<td>131</td>
<td>11,276</td>
<td>26,670</td>
</tr>
<tr>
<td>10</td>
<td>150</td>
<td>48,175</td>
<td>88,406</td>
</tr>
</tbody>
</table>

strategy in his A*-based planner named Fast Downward. In contrast, (Hansen and Zhou, 2007) stated that “It is well-known that A* achieves best performance when it breaks ties in favor of nodes with least $h$-cost”. (Holte, 2010) stated that “A* breaks ties in favor of larger $g$-values, as is most often done”, and this is equivalent to tie-breaking according to smallest $h$-values. (Röger and Helmert, 2010) also used smallest $h$-values to break ties, and applied for still remaining ties a FIFO tie-breaking policy as a second-level criterion. Also (Burns et al., 2013) used smallest $h$-values to break ties, but applied a LIFO tie-breaking policy (instead of FIFO) as a second-level criterion.

Recently, (Asai and Fukunaga, 2017) reported on experiments using the IPC Planning Competition Benchmarks and concluded that breaking ties using smallest $h$-values is not necessarily the best strategy in such non-zero-cost domains, while simply using LIFO may even be better. This also depends, however, on the second-level criterion used after tie-breaking using smallest $h$-values. Their experiments measured the number of problems solvable with given resources, while our experiments compared node expansions and running times on problems that all the compared variants solved (in the HSI domain). We also investigated statistical significance of the key results.

7 DISCUSSION

Interestingly, our results in our real-world domain as shown above are more conformant to previous rumor than to the results of (Asai and Fukunaga, 2017). After all, our data indicate a statistically significant superiority of using minimal $h$-values as a tie-breaker (independently of using LIFO or FIFO as a secondary tie-breaker) over directly using LIFO as a tie-breaker. This is in contrast to Asai and Fukunaga’s statement based on their experiments using IPC domains (Asai and Fukunaga, 2017, p. 69):

“Tie-breaking according to the heuristic value $h$, which is frequently mentioned in the heuristic search literature, has little impact on the performance as long as lifo default criterion is used — in other words, a lifo tie-breaking policy is sufficient for most IPC domains.”

The fact that using minimal $h$-values was better than LIFO as a tie-breaker in our experiments may be the result of several contributing factors. First, our problems have unit costs, and transformation steps are only included into the search if they contribute to achieving the given goal condition. Thus, while each step costs one unit, it also gets one step closer to a goal state, which reduces the $h$-value by one. Therefore, the resulting nodes from this node expansion have
now the smallest $h$-value for the $h$-based tie-breaker. Given that, secondary tie-breakers such as LIFO or FIFO do not have much influence on the search performance. In contrast, LIFO as a tie-breaker (without consideration of $h$-values) implements a strict depth-first search among the nodes with the same $f$-values, and it may not always lead to an optimal path towards a goal node when starting it from a node with a greater than minimal $h$-value. This is especially the case with $d_{abs} > 0$, where reconfiguration is necessary.

8 CONCLUSION

Some real-world domains appear to have special kinds of problems. In the case of HSI s, they show a mix of trivial problems (without an actual need for search) with problems including reconfiguration (which require search for finding optimal solutions). While previous theoretical work indicated the need for a tie-breaker of A* instead of random selection from several nodes with the minimum value, we are not aware of such dramatic differences that we have observed through using different tie-breakers. They appear to be due to the problems having unit costs and that they are often — but not always — easy. Summarizing, the contributions of this paper are

- A more theoretical treatment of defining an admissible heuristic in this HSI domain,
- A dramatic improvement over such HSI searches with the default implementation of A* in the VIATRA2 tool, especially for trivial problems,
- Definitions of metrics for measuring the difficulty of problems,
- Analysis of statistical significance for the cases with relatively close results from different tie-breakers, and
- New results and insights on tie-breaking using minimum $h$-values vs. LIFO in a real-world domain with unit-costs.

Based on our results on $h$-based tie-breaking vs. the recent results on LIFO-based tiebreaking by (Asai and Fukunaga, 2017), and considering the diversity of statements in the previous related work about such tie-breakers, we conjecture that there is no generally best tie-breaker for A* in non-zero-cost domains. It seems as though this is domain-specific, and future work should find out the criteria for the preference of one such tie-breaker over others.

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REFERENCES


