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Static and Dynamic Portfolio Methods for Optimal Planning: An Empirical Analysis

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Combining the complementary strengths of several algorithms through portfolio approaches has been demonstrated to be effective in solving a wide range of AI problems. Notably, portfolio techniques have been prominently applied to suboptimal (satisficing) AI planning.

Here, we consider the construction of sequential planner portfolios for domain-independent optimal planning. Specifically, we introduce four techniques (three of which are dynamic) for per-instance planner schedule generation using problem instance fea-

tures, and investigate the usefulness of a range of static and dynamic techniques for combining planners. Our extensive empirical analysis demonstrates the benefits of using static and dynamic sequential portfolios for optimal planning, and provides insights on the most suitable conditions for their fruitful exploitation.

Keywords: automated planning; optimal planning; sequential portfolio; per-instance portfolio generation

1. Introduction

Automated planning is a prominent AI challenge that has been extensively studied for decades and led to a wide range of real-world applications. Within the area of automated planning, cost-optimal (hereinafter, optimal) planning deals with finding optimal plans, i.e., plans that reach a given goal state through an ordered set of actions with minimum total cost. Optimal plans are desirable in many applications.

In recent years, there has been considerable progress in developing powerful domain-independent planners, in no small part spurred on by the International Planning Competitions (IPCs)^a. However, none of these systems clearly dominates all others in terms of performance over a broad range of planning domains. Furthermore, it has been observed that if a planner does not solve a given problem instance quickly, it will likely not solve it at all within reasonable time^{1,2}. These observations motivate the exploitation of portfolio approaches in planning. In particular, much work has been done in the area of sequential portfolios, where selected algorithms are executed sequentially on a single CPU core. Portfolio approaches, which include algorithm selection techniques³, have been successfully exploited in several other areas, notably satisfiability (SAT) solving and answer set programming (ASP)^{4,5}.

There are planner portfolio configuration systems mainly designed to automatically generate domain-optimized portfolio planners, such as PBP and ASAP^{6,7}, as well as a range of domain-independent portfolio planners⁸. Among the latter, we can identify two main classes: static portfolios, which run the same schedule of planners on every given problem instance, and portfolios based on per-instance planner schedules. CEDALION⁹ and FAST DOWNWARD STONE SOUP¹⁰ are well-known examples of static portfolio-based planners, while IBACOP¹¹ selects the best planner schedule on a per-instance basis¹². Here, we introduce a third class, that of *dynamic portfolios*, comprised of planners in which the schedule is created dynamically, during execution, based on performance data from earlier runs of the given planners as well as on features of the planning instance to be solved.

Interestingly, we observe that most of the existing work on portfolio-based planners is focused on satisficing planning. However, we note that in IPC-14¹³, some static portfolios (MIPLAN and DPMPPLAN), as well as two algorithm selection approaches (NUCELAR and ALLPACA) have participated in the optimal track¹². These submissions were not competitive with the top-ranked planners, but ALLPACA and NUCLEAR were ranked 7th and 10th respectively. Furthermore, Núñez,

^a<http://ipc.icaps-conference.org>

Borrajó and Linares¹⁴ mined the results of IPC 2011 by using mixed-integer programming to construct static sequential portfolios of optimal planners; this turned out to be helpful for assessing the usefulness of different sets of training instances, and for better understanding the performance of planners that took part in IPC 2011¹⁵.

In this work, we consider the automatic construction of sequential planner portfolios for domain-independent optimal planning. In particular, we introduce four new techniques: two similarity-based approaches and two model-based approaches. Similarity-based approaches select the algorithms to run by considering performance on training instances deemed sufficiently similar to the given input problem instance. Model-based systems generate a model of the performance of each considered component planner, which is then exploited for the selection process. Three of our proposed methods are dynamic portfolio approaches.

The sequential portfolios thus obtained are then compared with static planner portfolios and with PLANZILLA, an out-of-the-box application of the SATZILLA^{4,16} algorithm selection approach to planning. In an extensive empirical analysis we demonstrate the usefulness of portfolio approaches for optimal planning. In particular, we find that (i) our new model-based and similarity-based approaches are more robust in that they generalise better to new domains of planning problems than the static portfolios and PLANZILLA; (ii) when the training set is representative of testing problems, our model-based approaches consistently outperform static portfolios. This paper is a continuation of, and expands upon, an earlier version of our work on portfolio selection¹⁷. Specifically, in this paper we give much more detail on our four new portfolio selection techniques and dynamic portfolio selection in general, present additional experimental results, and discuss our previous results in more detail.

In the remainder of the paper we first give some background on classical planning, describe the portfolio-based optimal planning approaches considered in our work, and then present the design and results of our empirical analysis.

2. Essential Background on Classical Planning

AI planning deals with the problem of finding a partially or totally ordered sequence of actions whose execution transform the represented environment from an initial state to a desired goal state. Classical planning is a restricted form of AI planning, where the represented environment is static and fully observable, and actions are both deterministic and instantaneous¹⁸.

In a classical planning task, the environment *states* are defined by sets of grounded predicates, and every grounded predicate holds in a state s if and only if the definition of s contains it. A planning *operator* o is a tuple $\langle name(o), pre(o), eff^-(o), eff^+(o), cost(o) \rangle$ where: $name(o) = op_name(x_1, \dots, x_k)$ (op_name is an unique operator name, and x_1, \dots, x_k are free variable symbols called *parameters* of o); $pre(o)$, $eff^-(o)$ and $eff^+(o)$ are sets of predicates with vari-

ables in $\{x_1, \dots, x_k\}$, that represent o 's preconditions, and negative and positive effects, respectively; $cost(o)$ is a numerical value representing o 's cost^b. Planning *actions* are grounded instances of planning operators obtained by replacing the operator parameters with objects in a given set. An action a is *applicable* in a state s if and only if $pre(a) \subseteq s$. The application of a in a state s where $pre(a) \subseteq s$ holds results in state $(s \setminus eff^-(a)) \cup eff^+(a)$.

A *planning domain model* is specified by a set of predicates and a set of planning operators. A *planning problem instance* is specified via a domain model, a set of objects, an initial state and a set of goal predicates. A *solution plan* of a planning problem is a sequence of actions such that their consecutive application starting in the initial state results in a state containing all the goal predicates.

Optimal planners are expected to find solution plans that are optimal in terms of their total cost, which is defined as the sum of the costs of the plan actions.

3. Portfolio-based Optimal Planning

In this section, we provide a description of the sequential planner portfolio approaches considered in our investigation – existing approaches from the literature as well as our four new per-instance approaches. Every portfolio approach considered here requires as input a set of planning algorithms \mathcal{A} , a set of training instances \mathcal{I} , and performance measurements for each planner $A \in \mathcal{A}$ on each $i \in \mathcal{I}$. Here, we measure performance as CPU time required to produce an optimal plan and assign a penalty value if no optimal plan was produced. The *penalised average running time* (PAR score) is a real number that counts (i) runs that find an optimal plan as the actual running time used and (ii) runs that crash or do not find an optimal plan as ten times the cutoff time (PAR10). PAR scores are commonly used in automated algorithm configuration, algorithm selection and portfolio construction, because using them allows running time to be considered while still placing a strong emphasis on high instance set coverage.

Algorithm 1 outlines the general procedure used by each of our dynamic portfolio selectors, iteratively making the choice of the next component planner and running time cutoff to use based on training data and previous executions. Throughout the text, we use several convenience functions in our pseudocode for brevity:

perf($A, ti, cutoff$) returns the scalar performance metric value for component planner A on training set instance ti when given running time cutoff $cutoff$;
success($A, ti, cutoff$) is an indicator function returning 1 if executing planner A on training set instance ti with running time cutoff $cutoff$ results in an optimal plan, and 0 otherwise;
runtimes($A, instances$) returns the set of running times in the training data resulting from executing planner A on each instance in the set $instances$;

^bFor domain models in which action cost is not explicitly enabled, every operator o has an implicit $cost(o)$ of 1.

Algorithm 1 The structure of a generic dynamic schedule selector trained using set of algorithms \mathcal{A} and training instance set \mathcal{I} .

input: test instance i , vector of instance features \mathbf{f}_i , maximum execution time $cutoff \in \mathbb{R}^+$
output: result of running the selector on i

- 1: **function** ABSTRACTDYNAMICSCHEDULESELECTOR($i, \mathbf{f}_i, cutoff$)
- 2: $remaining \leftarrow cutoff$
- 3: **while** i not solved **and** $remaining > 0$ **do**
- 4: select current best algorithm $A \in \mathcal{A}$ and cutoff time $t \in \mathbb{R}^+$
- 5: $r \leftarrow$ result of running A on i with cutoff $\min(t, remaining)$
- 6: $remaining \leftarrow remaining - (\text{running time} + \text{overhead time used})$
- 7: **end while**
- 8: **end function**

concat($\mathbf{v}_1, \mathbf{v}_2$) returns a new vector that is the concatenation of vectors v_1 and v_2 .

In the remaining subsections, we describe the considered planning instance features, present the static portfolios and PLANZILLA algorithm selector used for comparison, give details on our presolving and backup solving stages, and introduce our two similarity-based and two model-based dynamic portfolio selectors.

3.1. Problem Instance Features

Our per-instance portfolio approaches leverage *planning features* extracted from each problem instance and domain, a vector \mathbf{f}_i of values computed for any given problem instance i . Each feature in \mathbf{f}_i is a numeric value that reflects a specific property of i , such as the average number of out-edges in i 's causal graph, or whether i has action costs. These features are designed to succinctly describe important aspects of the instance, such that similar instances have similar feature vectors.

In this work, we use the feature set and extraction algorithm introduced by Fawcett et al.¹⁹ This set contains 311 problem instance features, classified into the following seven groups.

PDDL. By considering the PDDL domain and problem files, 49 features are extracted. Features include information about the use and number of object types, the language requirements, the number of operators, etc.

FDR. Features from this class are extracted by exploiting the translation and preprocessing tools of FAST DOWNWARD²⁰. 38 features are gathered by analysing the translation process (such as the number of removed operators and propositions and number of implied preconditions added), the finite domain representation created (such as the number of variables, number of mutex groups, and statistics over operator effects), and the output of the preprocessing process (such as the percentage of variables, mutex groups

and operators deemed necessary). Moreover, following the work of Cenamor et al.²¹, 41 additional causal and domain-transition graph features are extracted by analysing the finite domain representation generated by FAST DOWNWARD.

LPG preprocessing. 6 features are extracted by running the pre-processing phase of LPG-TD²². We extract features such as the number of facts, the number of “significant” instantiated operators and facts, and the number of mutual exclusions between facts.

Torchlight. TORCHLIGHT²³ is a tool for analysing local search topology under h^+ . In this work, it is exploited for extracting 10 features by considering success (sample state proved to not be a local minimum) and dead-end percentages, and statistics over exit distance bounds and preprocessing results.

FD probing. The LAMA-2011 planner²⁴ is run for 1 CPU second, in order to extract features from the resulting planning trajectory, such as the number of reasonable orders removed, landmark discovery and composition, and the number of graph edges. In total, 16 features belong to this class.

SAT representation. The MADAGASCAR-P planner²⁵ is used for generating a CNF formula with a planning horizon of 10 time steps. If the creation of the CNF formula is successful, the SATZILLA 2012¹⁶ SAT feature extractor is used for extracting 115 features from 12 classes: problem size features, variable-clause graph features, variable graph features, clause graph features, balance features, as well as features based on proximity to Horn formula, DPLL probing, LP-based, local search probing, clause learning, and survey propagation. The interested reader is referred to Hutter et al.²⁶ for details on these features.

Success and timing. For each of the aforementioned six extraction procedures, the CPU time required for extraction is recorded, as well as the success (or failure) of the process. The SAT feature extractors additionally report 10 more timing features for extraction time of various subcomponents. In total, 28 features belong to this class.

To the best of our knowledge, this is the most comprehensive set of features available for planning instances.

3.2. *Static Portfolios*

Static portfolios are those for which the executed schedule of component planner runs is fixed, and does not depend on the input problem instance to be solved. Usually, such portfolios are based solely on the performance of the potential component algorithms on the training instances. Static portfolios are defined by: (i) the subset of component planners that will be run; (ii) the order in which those planners are to be executed; and (iii) the running time allocated to each component planner. Once configured for a given training set, a static portfolio is not adjusted in any way to the problem instances to be solved by it after training is complete.

In this work, we consider two classes of static portfolios. First, in an approach we will simply refer to as “static portfolio” from here on, we used the FAST DOWNWARD STONE SOUP hill-climbing technique¹⁰. With a target of k planner components (“Static k ”) that can be included in the portfolio, out of a larger set of candidates, and a given limit on the total running time allocated to the schedule, we greedily construct a portfolio: starting with an empty portfolio, we iteratively either add a new planner component or extend the allocated CPU time of an existing planner component; from all such modifications, we choose the one that maximally increases the number of solved problems within the given training set. This process continues until no more than k planner components have been added and the time limit has been reached.

For our second static portfolio approach, we use the greedy schedule construction heuristic of Streeter and Smith²⁷. This approach starts with an empty portfolio and iteratively adds the $\langle \text{planner}, \text{runtime} \rangle$ pair that maximises the ratio between additional instances solved and running time spent. This can be computed efficiently using only the running times at which a component planner solved a training instance as a potential choice. We will refer to this approach as “Streeter-style”.

3.3. *Planzilla*

PLANZILLA is an adaptation of the well-known model-based algorithm selection procedure SATZILLA^{4,16} to optimal planning. This and all the following per-instance and dynamic portfolios implement the same general structure, composed of four separate stages: pre-solving, feature extraction, main and backup solving. The pre-solving stage is essentially a greedily selected static portfolio with a very short running time cutoff (we use the SATZILLA default of $1/90 \approx 1.11\%$ of the total running time budget), aimed at solving the easiest problem instances very quickly without expending running time to compute problem instance features. Some problem instances are solvable within fractions of a second, while complete feature extraction can take minutes for large or difficult instances. If the problem instance is not solved by the pre-solving stage, a model is evaluated that uses a very simple reduced set of instance features to predict whether the full set of features will be computable within the remaining running time. If so, the complete feature set is extracted from the problem instance and PLANZILLA proceeds to the main stage. Otherwise, PLANZILLA switches to the backup solving stage. The PLANZILLA main stage makes use of a predictive model $M(\mathbf{f}_i)$ (in this case a random-forest-based Empirical Performance Model, or EPM^{26,16}) in order to predict the single best component planner to run on a given problem instance i (using the extracted features \mathbf{f}_i for that instance). Given the selected component planner A , PLANZILLA uses a separate regression model $\text{regression}_A(\mathbf{f}_i)$ to predict the running time required for A to solve i . PLANZILLA will execute this selected planner for the entirety of the remaining running time. If for any reason execution terminates early without producing an optimal plan, PLANZILLA switches to the backup solving stage. This backup

solving stage consists of running the single best component planner, as determined by training set PAR10 score, for the remaining available running time.

Our implementation of PLANZILLA uses the default configuration of an early version of a new, general-purpose Java implementation of SATZILLA called the *ZILLA framework, which was generously provided by the SATZILLA team. We do not consider PLANZILLA itself to be a contribution of our work presented here. It should also be noted that PLANZILLA is not, according to our definition, a dynamic portfolio approach.

3.4. *Pre- and Backup Solvers*

In addition to their use in PLANZILLA, each of our four per-instance portfolio approaches also makes use of pre-solving and backup solving stages to complement the main portfolio construction stage(s). Pre-solving is performed identically to that of PLANZILLA, with 1.11% of the total running time allocated to a greedily-constructed static portfolio executed before feature extraction is performed. As with PLANZILLA, training set instances that are solved by the pre-solving stage are removed from the training set used for the main portfolio construction and backup solving stages.

The backup solving stage, however, is not the same as that used by PLANZILLA. The *ZILLA backup solving mechanism was designed based on the assumption that any failure necessitating the use of the backup solver would come early in any given run (e.g., due to failure to extract features). In the case of planner portfolios this is no longer the case, as a failure can happen during execution of any individual portfolio component. We have therefore extended the backup solving mechanism to also take into account the running time remaining at the time a backup solver is required. This is done by using incremental running time cutoffs (with one minute increment) and determining, for each cutoff time, the component planner with the best PAR10 score on the training set when given that running time cutoff. If the backup solving stage is required during a particular run, we use the component backup planner for the cutoff closest to the remaining running time.

In the following subsections, we describe only the different main stages for each of our new portfolio approaches.

3.5. *Similarity-based approaches*

Given a previously unseen problem instance to solve, it is reasonable to select a schedule containing planners that performed well on training set instances similar to the given input instance. In all four of our approaches, this similarity is determined based on the features \mathbf{f}_i extracted from this instance, with two model-free approaches (described in this subsection) and two model-based approaches (described in the next subsection). Our two model-free (or “similarity-based”) approaches are dynamic portfolios and make use of a notion of *distance* between problem instances in feature space, in this case Euclidean distance after feature normalisation to the interval $[0, 1]$. Boolean features such as PDDL language requirements were assigned

Algorithm 2 Instance-core-based schedule selector

input: problem instance i , vector of instance features \mathbf{f}_i , maximum running time $cutoff \in \mathbb{R}^+$, distance cutoff $distanceCutoff \in \mathbb{R}^+$
output: result of running the selector on i

- 1: **function** INSTANCECORESCHEDULESELECTOR($i, \mathbf{f}_i, cutoff, distanceCutoff$)
- 2: $remaining \leftarrow cutoff$
- 3: $core \leftarrow \{ti \in trainingInstances \mid distance(ti, i) \leq distanceCutoff\}$
- 4: **while** $core \neq \emptyset$ and $remaining > 0$ **do**
- 5: $A \leftarrow \text{an element of } \operatorname{argmin}_{A \in \mathcal{A}} (\sum_{ti \in core} perf(A, ti, remaining))$
- 6: $times \leftarrow \{remaining\} \cup \{t \in runtimes(A, core) \mid t \leq remaining\}$
- 7: $t \leftarrow \min \left(\operatorname{argmax}_{t \in times} \left(\sum_{ti \in core} \frac{success(A, ti, t)}{t} \right) \right)$
- 8: $r \leftarrow \text{result of running } A \text{ on } i \text{ with cutoff } t$
- 9: **if** $r.status = success$ **then**
- 10: **return** r
- 11: **else**
- 12: $core \leftarrow core \setminus \{ti \in core \mid success(A, ti, t) = 1\}$
- 13: $remaining \leftarrow remaining - (r.runtime + \text{overhead of selection})$
- 14: **end if**
- 15: **end while**
- 16: **end function**

0 or 1, and any categorical instance features were mapped to integer intervals prior to normalization. Normalization was performed using the feature values observed in our training sets, and in cases where subsequent instance feature values exceeded the bounds determined from the training set, values outside the normalized $[0, 1]$ bounds were used.

3.5.1. Instance-core-based

This approach first prunes instances out of the training set that are further than a given boundary cutoff value from the problem instance under consideration. In our experiments, we use an empirically-determined distance cutoff of 4.5, chosen to maximise performance on the considered training set. Algorithm 2 gives a detailed description of the approach. In each iteration, this approach selects the component planner with the best performance on the remaining training set instances (the *core*), and executes that planner for a running time t maximising the ratio $\frac{n}{t}$, where n is the number of core instances solved using running time t (analogous to the procedure for the Streeter-style schedules). After each run of a selected planner A that fails to solve the test instance under consideration, we remove all n training instances from the core that were solved by A in the selected running time t . If at any point, the core set is empty, the approach proceeds to the backup solving stage.

Algorithm 3 Weight-based schedule selector

input: instance i , vector of instance features \mathbf{f}_i , maximum running time $cutoff \in \mathbb{R}^+$

output: result of running the selector on i

- 1: **function** WEIGHTBASEDSCHEDULESELECTOR($i, \mathbf{f}_i, cutoff$)
- 2: $remaining \leftarrow cutoff$
- 3: $inst \leftarrow trainingInstances$
- 4: **while** $inst \neq \emptyset$ **and** $remaining > 0$ **do**
- 5: $A \leftarrow$ an element of
 $\operatorname{argmin}_{A \in \mathcal{A}} (\sum_{ti \in inst} distance(i, ti) \cdot perf(A, ti, remaining))$
- 6: $times \leftarrow \{remaining\} \cup \{t \in runtimes(A, inst) \text{ s.t. } t \leq remaining\}$
- 7: $t \leftarrow \min \left(\operatorname{argmax}_{t \in times} \left(\sum_{ti \in inst} \frac{success(A, ti, t)}{t} \right) \right)$
- 8: $r \leftarrow$ result of executing A on i with cutoff t
- 9: **if** $r.status = success$ **then**
- 10: **return** r
- 11: **else**
- 12: $inst \leftarrow inst \setminus \{ti \in inst \mid success(A, ti, t) = 1\}$
- 13: $remaining \leftarrow remaining - (r.runtime + \text{overhead of selection})$
- 14: **end if**
- 15: **end while**
- 16: **end function**

3.5.2. Weight-based

This approach does not perform any initial pruning of the training set. Instead, as shown in Algorithm 3, it assigns a weight to each training set instance, equal to the distance between that instance and the input instance i under consideration. In each iteration, the performance of every component planner is computed as the weighted sum of the PAR10 scores for that planner on each training instance (using instance weights). The planner with the best performance is selected and, as in the instance-core-based approach, this planner is executed for a running time maximising the ratio of instances solved to running time spent. After each failed run, we once again remove all problem instances from the training set that were solved by the selected planner in the selected running time. If the remaining training instance set becomes empty, the approach proceeds to the backup solving stage.

3.6. Model-based approaches

For our model-based approaches, the choices of the next component planner to run and its running time are made using empirical performance models learned from training data, using the *ZILLA framework. We implemented a *simplified model-based* per-instance approach and a *full model-based* dynamic portfolio.

Algorithm 4 Simplified model-based schedule selector

input: instance i , vector of instance features \mathbf{f}_i , maximum running time $cutoff \in \mathbb{R}^+$, trained model M , regression models $regression_A$ for each component planner $A \in \mathcal{A}$

output: result of running the selector on i

```

1: function MODELBASEDSCHEDULESELECTOR( $i, \mathbf{f}_i, cutoff, M, regression$ )
2:    $remaining \leftarrow cutoff$ 
3:   while  $remaining > 0$  do
4:      $A \leftarrow M(\mathbf{f}_i)$ 
5:      $t \leftarrow \min(regression_A(\mathbf{f}_i), remaining)$ 
6:      $r \leftarrow$  result of running  $A$  on  $i$  with cutoff  $t$ 
7:     if  $r.status = success$  then
8:       return  $r$ 
9:     else
10:       $remaining \leftarrow remaining - (r.runtime + \text{overhead of selection})$ 
11:    end if
12:  end while
13: end function

```

3.6.1. Simplified model-based

The Simplified model-based approach is described in Algorithm 4. Given a planning instance to be solved, this approach iteratively selects the next planner to run, and its running time, based on performance predictions obtained from the trained *ZILLA models. We train a random decision forest classification model $M(\mathbf{f}_i)$ to perform algorithm selection (the next planner to run), and a separate regression forest model $regression_A(\mathbf{f}_i)$ for each planner A that predicts the running time required to find an optimal plan for the given instance i . After each run of a component planner, that planner is removed as an option from our classification model M , to prevent a duplicate selection in the next iteration. We run the selected component planner for the predicted running time (or the remaining running time, if that is smaller), until the time budget has been exhausted.

3.6.2. Full model-based

This approach uses the same regression models for component planner running time prediction as for the simplified approach, but the planner selection process is extended by adding a second classification model (using the same learning techniques as the simplified approach) trained on a feature set that has been extended to take previous failed component planner runs into account. The extended feature set adds a Boolean feature and a real-valued feature for each component planner, indicating whether that planner has already been unsuccessfully run on the given problem instance, and for what running time. This second model is used after each failed

selected planner run for a given test instance to decide the next planner to run, considering the planners already tried and their running time (the first selected planner is decided using the same “base” classification model M of the simplified approach described above).

In order to train this modified classification model, denoted M' , we have to simulate training data for component planner runs in order to give the model a wide variety of values for the new features. For each component planner $A \in \mathcal{A}$ and instance $i \in \mathcal{I}$ in the training set, we produce a set of *failure running times*. These failure running times consist of (i) a short running time if A crashes and (ii) the running time t required for A to find an optimal plan for i , plus running times slightly below and above t , if A is able to solve i . (Values greater than t are used to take into account randomisation of the planner affecting t .) We then generate the full cross product of component planner combinations (up to a small dimension, given as a parameter of the training process) with their failure running times on i and add the resulting features to the training data. Details for the training of our modified classification model M' are given in Algorithm 5, where the additional simulated training data is given by simSchedules_i for each $i \in \mathcal{I}$.

The full model-based approach (outlined in Algorithm 6) allows us to utilise information from incorrect predictions to inform subsequent planner selections, but due to the greatly-increased size of the training data requires a significantly greater amount of time for training the classification model. In our experiments reported in the following, we considered combinations of up to 2 planners chosen from the overall best 5, resulting in an overall training time of 1 CPU week.

4. Empirical Analysis

We report the results from a large-scale empirical study, in which we examined the effectiveness of the described portfolio approaches, as well as the performance of the individual planners used as portfolio components.

4.1. Settings

We considered all of the planners that took part in the optimal track of the 2014 International Planning Competition (IPC-14), namely: ALLPACA, cGAMER, DPM-PLAN, DYNAMIC-GAMER, GAMER, FAST DOWNWARD, CEDALION, HFLOW, HPP, HPP-CE, METIS, MIPLAN, NUCeLAR, RIDA, RATIONAL LAZY A*, SPM&S, SYMBA*-1, SYMBA*-2. (Detailed descriptions of these planning systems can be found in the IPC-14 systems description¹².) Hereinafter, we will refer to the participants of the competition as “individual planners”, regardless of the approach they exploit for solving planning problems. In our analysis, they are used as basic solver components.

For the sake of readability, in the remainder of our empirical analysis we will use the following terminology:

Algorithm 5 Training the model M'

input: set $solverPairs \subseteq \mathcal{A}^2$, training set $trainingInstances \subset \mathcal{I}$, set $simSchedules = \{simSchedules_i \mid i \in trainingInstances\}$

output: trained model

```

1: function TRAINMPRIME( $solverPairs, trainingInstances, simSchedules$ )
2:   initialize  $M'$ 
3:   for each  $A, B \in solverPairs$  do
4:     initialize  $T \langle A, B \rangle$ 
5:     initialize  $trainingData \subset \mathcal{I} \times \mathcal{A} \times \mathcal{R}$ 
6:     for each  $i \in trainingInstances$  do
7:       for each  $schedule \in simSchedules_i$  do
8:         if  $A \in schedule$  and  $B \in schedule$  then
9:           continue
10:        end if
11:         $left \leftarrow cutoff - presolvingCutoff - remaining$ 
12:        if  $A \in schedule$  then
13:           $r_A \leftarrow \text{timeout}$ 
14:        else
15:           $r_A \leftarrow \text{result of executing } A \text{ on } i \text{ with cutoff } t$ 
16:        end if
17:        if  $B \in schedule$  then
18:           $r_B \leftarrow \text{timeout}$ 
19:        else
20:           $r_B \leftarrow \text{result of executing } B \text{ on } i \text{ with cutoff } t$ 
21:        end if
22:        if  $r_A.result \neq success$  and  $r_B.result \neq success$  then
23:          continue
24:        else if  $r_A.performance < r_B.performance$  then
25:           $best \leftarrow A$ 
26:        else
27:           $best \leftarrow B$ 
28:        end if
29:         $weight \leftarrow value \in \mathcal{R}, \text{ proportional to } r_A.performance - r_B.performance$ 
30:         $trainingData \leftarrow trainingData \cup \{(f_i, best, weight)\}$ 
31:      end for
32:    end for
33:    train  $T \langle A, B \rangle$  on  $trainingData$ 
34:    add  $T \langle A, B \rangle$  to  $M'$ 
35:  end for
36:  return  $M'$ 
37: end function

```

Algorithm 6 Model-based schedule selector

input: instance $i \in \mathcal{I}$, vector of instance features \mathbf{f}_i , maximum running time $cutoff \in \mathbb{R}^+$, trained models M and M'
output: result of running the selector on i

- 1: **function** MODELBASEDSCHEDULESELECTOR($i, cutoff, M, M'$)
- 2: $remaining \leftarrow cutoff$
- 3: initialize *state* vector
- 4: $firstRun \leftarrow true$
- 5: **while** $remaining > 0$ **do**
- 6: **if** $firstRun = true$ **then**
- 7: $A \leftarrow M(\mathbf{f}_i)$
- 8: $firstRun \leftarrow false$
- 9: **else**
- 10: $A \leftarrow M'(concat(\mathbf{f}_i, state))$
- 11: **end if**
- 12: $t \leftarrow \min(regression_A(\mathbf{f}_i), remaining)$
- 13: $r \leftarrow$ result of running A on i with cutoff t
- 14: **if** $r.status = success$ **then**
- 15: **return** r
- 16: **else**
- 17: update *state* with result r
- 18: $remaining \leftarrow remaining - (r.runtime + \text{overhead of selection})$
- 19: **end if**
- 20: **end while**
- 21: **end function**

Model refers to our full model-based approach;

S-Model indicates the simplified version of our model-based approach;

Sim-I and **Sim-W** refer to the instance-core-based and weight-based similarity approaches, respectively.

Static X denotes the static portfolio using up to X planners.

Streeter denotes the static portfolio approach of Streeter and Smith ²⁷.

We focused our study on planning domains that have been used in the optimal track of IPC-14: Barman, Cave-Diving, ChildSnack, Citycar, Floortile, GED, Hiking, Maintenance, Openstacks, Parking, Tetris, Tidybot, Transport and Visitall. For each domain with a randomised problem instance generator, we generated 200 instances using the same generator parameter setting distribution as in the IPC.

Instances were divided into training, validation and testing sets. For each domain, the size of the training set was chosen using component planner performance on a separate set of randomly generated instances, such that component planner performance varied by at most 10% of the performance on the entire instance set.

These training set sizes were used to partition our separate 200-instance sets for each domain, with the *validation* sets containing 10% (i.e., 20) of the generated instances and the *testing* set containing all of the remaining problem instances. This procedure was used in order to select an appropriate training set for each domain, while avoiding component planner runs on testing set instances prior to our experiments. Hereinafter, when we refer to the training, validation and testing sets, we mean the combined sets including the corresponding instances from all of the considered domains. The GED domain unfortunately lacks a random instance generator, so the IPC-14 GED instances were included in our testing set only.

All of our experiments were run using nodes of the Compute-Calcul Canada WestGrid Orcinus QDR compute cluster, where each node contains two 2.66 Ghz Intel Xeon X5650 CPUs for a total of 12 cores and 24GB of RAM^c. Each of the individual planner runs, as well as runs of our schedule selectors, were limited to a single core and 8GB of RAM. For both training and testing purposes, a cutoff time of 1800 CPU seconds was used, as in the optimal track of IPC-14. In some experiments, we also considered a shorter cutoff time of 300 CPU seconds, for the purposes of examining the efficacy of our approaches when running time is more tightly limited.

In the optimal track of the IPC, planners are usually evaluated by considering only instance set coverage (i.e., number of solved test instances). In our analysis, we evaluate also running time performance by considering the PAR10 score.

4.2. Individual Planners and Static Portfolios

It is well known that portfolio approaches exploit the combination of complementary strengths of the available component algorithms. Evidently, there is little point in combining solvers with very similar performance. In order to understand the complementarity of planners that participated in the optimal track of IPC-14, and hence their suitability as components within portfolio approaches, we analysed the performance of individual planners on our complete set of 2620 IPC-14 instances (the union of our previously-mentioned training, validation and testing sets, including the 20 instances from the GED domain). Table 1 shows the results of this complementarity analysis in terms of coverage and PAR10 scores. Many planners are able to provide high performance on different sets of instances, with all but HPP-CE and HPP solving more than 400 problem instances. Moreover, we observe that there is also a very good distribution of performance at the domain level: nearly all planners have one domain on which they are “best”. We note further that this property extends even to instances within the same domain, as several domains have different best planners depending on the problem instance. Therefore, the individual planners considered here are very suitable for combination in portfolio approaches. For instance the METIS planning system, which provides the best overall instance set

^c<https://www.westgrid.ca/support/systems/orcinus>

Table 1. Individual planner performance on the 2620 testing instances. The total number of solved problems (Solved), the number of planning domains for which that planner had the best coverage (column 3), best PAR10 score (column 4), and the number of problem instances for which that planner either achieved the best PAR10 score (column 5) or was within 1 CPU second of the best PAR10 score (column 6). We note that high performance on individual instances is not limited to the planners with highest instance set coverage, and in fact planners like cGAMER and HFLOW have very high performance on a large number of instances. This points to an attractive complementarity among these planners, and a suitability for portfolio-based approaches.

Planner	Solved	Coverage (dom)	PAR10 (dom)	PAR10 (inst)	1s in PAR10 (inst)
METIS	911	3	1	201	370
D-GAMER	880	1	1	76	80
SYMB ^A *-1	862	1	1	119	344
SYMB ^A *-2	861	1	0	141	372
MIPLAN	812	2	1	45	194
DPMPPLAN	805	2	0	67	215
cGAMER	791	4	4	289	341
NuCeLAR	746	2	1	41	49
GAMER	728	0	0	4	7
RLAZYA*	720	2	0	134	237
ALLPACA	679	2	0	0	28
SPM&S	651	1	1	45	172
CEDALION	637	2	0	11	122
RIDA	553	2	2	28	35
HFLOW	484	2	2	191	251
HPP-CE	58	0	0	18	22
HPP	54	0	0	3	18

coverage, provides the best PAR10 results in one domain only. In contrast, HFLOW does not provide good overall instance set coverage, but it is the best choice for two of the IPC-14 domains. Similar observations can be obtained on a per-instance basis. GAMER shows a peculiar behaviour: it is able to solve a large number of instances, but does not perform particularly well on any domain; it also tends to have high running times on instances it manages to solve. This is due to the approach it exploits: GAMER spends half of the CPU time in creating a heuristic through symbolic search. If a solution is then found, it is immediately reported. Otherwise, an abstraction is generated and used for the remainder of the time budget. This suggests that GAMER may have been specifically configured to perform well for the running time cutoff and scoring function used in the IPC.

Given this promising complementarity between the individual planners under consideration, we evaluated the performance of static portfolios combining these planners. We tested portfolios executing 2, 3, 4 and 5 planners, selected via the mechanism outlined in the previous section. The planners included in the largest static portfolio, ordered according to their allocated CPU time, are: cGAMER, METIS, DPMPPLAN, SYMB^A*-1 and HFLOW. Table 2 provides details, in terms of selected

Table 2. Basic planners (allocated CPU time) included in the Static portfolios. Planners are listed accordingly to the order in which they are executed.

	1st	2nd	3rd	4th	5th
Static 2	SYMB ^A *-1 (270)	METIS (1530)			
Static 3	SYMB ^A *-1 (260)	HFLOW (140)	METIS (1400)		
Static 4	SYMB ^A *-1 (140)	HFLOW (140)	cGAMER (620)	METIS (900)	
Static 5	DPMP _{PLAN} (140)	SYMB ^A *-1 (140)	HFLOW (120)	cGAMER (800)	METIS (600)

planners and allocated CPU time, of the generated static portfolios.

We also generated a Streeter-style portfolio using the considered basic planners. The generated portfolio includes 7 planners: METIS, SYMB^A*-1, HFLOW, RIDA, DPMP_{PLAN}, cGAMER and SPM&S.

Table 3 shows the performance of all portfolios, the virtual best planner (VBP, representing an oracle which always selects the best solver for the given instance) and individual planners on our testing set. It is clear that all of the static portfolios and the Streeter-style portfolio achieve better results than the individual planners they use as components. The Streeter-style portfolio outperforms the static portfolios with 2, 3 and 4 component planners, but does not reach the performance of the static portfolio of size 5. This is due to the fact that the Streeter portfolio construction greedily adds component runs optimizing the number of instances solved in a given running time, and thus tends toward several short runs at the start of the portfolio. On the other hand, our static portfolios allow for modifying the running time cutoffs of existing components and tend to result in running time cutoffs that are more balanced. Unsurprisingly, the larger the number of planners included in a static portfolio, the higher the performance of the portfolio. This is due to the fact that the cutoff time of 1800 seconds allows all the included planners to run at least for 2 minutes, which is usually enough to optimally solve most of the test instances. We empirically observed that performance does not further increase for even larger static planner portfolios. The static portfolio generation techniques recognise that additional component planners will have insufficient time to increase overall portfolio performance and therefore do not include them.

Table 3 also shows the performance of the static and Streeter-style portfolios with a shorter cutoff time of 300 CPU seconds. In this setting, static portfolios are still able to provide better performance than the individual planners. However, using this lower cutoff time, the static portfolio generation always selects 2 planners for all of the static portfolio sizes, namely METIS and SYMB^A*-1. This is due to the fact that adding more planners further reduces the already limited running time available for each component. Unlike when using a 1800 CPU second cutoff, with a 300 CPU second cutoff, the Streeter-style portfolio greatly outperforms the static portfolios, solving 76 instances more.

Table 3. Number of instances solved and PAR10 scores for the planning systems considered in our study, evaluated with 1800 and 300 CPU second running time cutoffs on our IPC-14 test set. VBP indicates the performance of the virtual best planner, and grey rows indicate portfolio-based planners. Planners are listed in the order of increasing PAR10.

1800 Second Timeout			300 Second Timeout		
System	Sol.	PAR10	System	Sol.	PAR10
VBP	706	9355.3	VBP	609	1757.6
PLANZILLA	677	9725.3	PLANZILLA	542	1901.6
S-Model	650	10051.2	S-Model	515	1952.8
Model	632	10269.8	Streeter	484	2006.1
Static 5	610	10527.5	Model	482	2018.4
SIM-I	603	10639.1	SIM-I	455	2068.8
Streeter	586	10786.6	SIM-W	422	2134.4
Static 4	582	10847.6	Static 5	408	2155.4
SIM-W	575	10997.7	Static 4	408	2155.4
Static 3	558	11132.7	Static 3	408	2155.4
Static 2	499	11831.1	Static 2	408	2155.4
METIS	441	12534.3	SYMB ^A *-2	364	2239.6
D-GAMER	410	12914.7	SYMB ^A *-1	363	2241.7
MIPLAN	384	13223.2	METIS	343	2285.0
SYMB ^A *-1	378	13236.2	cGAMER	318	2335.0
SYMB ^A *-2	378	13236.4	DPMP ^{PLAN}	315	2339.2
DPMP ^{PLAN}	378	13264.1	D-GAMER	289	2396.5
cGAMER	378	13266.2	MIPLAN	273	2424.6
NUCE ^{LAR}	350	13620.4	RLAZ ^{YA} *	254	2458.8
RLAZ ^{YA} *	331	13840.3	NUCE ^{LAR}	255	2461.8
GAMER	322	13961.3	SPM&S	242	2482.0
ALLPACA	306	14133.1	CEDALION	243	2482.7
SPM&S	297	14234.8	ALLPACA	237	2492.7
CEDALION	292	14293.8	GAMER	220	2527.5
RIDA	256	14741.2	HFLOW	191	2582.2
HFLOW	239	14922.4	RIDA	180	2615.7
HPP-CE	23	17487.4	HPP-CE	19	2922.7
HPP	20	17523.7	HPP	14	2932.3

4.3. *Per-instance Portfolio Performance*

In order to evaluate the performance of our four per-instance approaches, as well as that of PLANZILLA, we trained each approach using our IPC-14 training set and evaluated the result on the corresponding held-out test set. The running time cutoff for solving each problem instance was 1800 CPU seconds. Instance set coverage and PAR10 scores for each portfolio approach are reported in Table 3, showing that the model-based approaches substantially outperform the static portfolios and similarity-based approaches. In this scenario, the 5-planner static portfolio outperforms the instance-core-based similarity method, and the weight-based similarity method is further outperformed by the 4-planner static portfolio and the Streeter-style schedule. However, even the similarity-based approaches perform better than all of the individual planners. The fact that the training and test sets were sampled

from the same underlying distribution is to PLANZILLA’s advantage, as its single planner selection is likely to be correct and the selected planner is able to exploit the large available running time.

To investigate the performance of our per-instance approaches when given a much smaller running time cutoff, we performed another set of experiments with the same training and test sets, but using a 300 CPU second running time cutoff. We observed similar results as for the 1800 CPU second cutoff, but in this case, the similarity-based approaches now outperformed the static portfolios. Interestingly, the Streeter-style schedule performs very well in this case, and its performance was only exceeded by that of PLANZILLA and our simplified model-based approach. We believe that the high performance of the Streeter-style schedule is due to training and test set being drawn from the same distribution, and that by design, this approach performs short runs of many planners. Given a reasonably good selection of planners, and considering the fact that most of the benchmarks can be solved quickly, the observed performance of the Streeter-style approach is not surprising.

4.4. Performance Generalisation to Dissimilar Testing Sets

In order to test the generalisation for all of our considered approaches to planning instances dissimilar from those found in a given training set, we performed two additional experiments. Because of its high training time (which would have added up to a prohibitive several months of computation on our cluster), we excluded the full model-based approach from this part of our study.

Our first generalisation experiment involved removing all instances from one domain at a time from our IPC-14 training set, training each approach using this new training set, and then evaluating the result on all problem instances from the held-out domain. We refer to this setup as “leave-one-domain-out”. In Table 4 and Table 5, we present the resulting per-domain instance set coverage using running time cutoffs of 1800 and 300 CPU seconds for solving each instance, respectively.

The Streeter-style schedule performed best in this scenario, followed by the two similarity-based approaches and the static portfolios. Our simplified model-based approach and PLANZILLA both fail to generalise as well, and are outperformed by the two SYMBA* planners and METIS, respectively; we believe that this is due to the models becoming overly specialised to the given training set.

Our next generalisation experiment took the “leave-one-domain-out” approach further and used a training set containing no problem instance from any of the IPC-14 domains. Instead, we used domains from the optimal tracks of IPC 2008 and 2011 that were *not* used in IPC-14. We trained all portfolio-based planners using this new training set and evaluated the result on our IPC-14 test set. This was done with an 1800 CPU second running time cutoff as well as with a 300 CPU second cutoff. The resulting test set coverage and PAR10 scores are summarised in Table 6.

First, we note that the METIS planner now outperforms all other approaches on

Table 4. Number of instances solved per domain by each of the approaches considered in our study, in the “leave-one-domain-out” scenario, using an 1800 second running time cutoff. This allows for a rudimentary analysis of generalisation performance. Results for each of the individual planners have also been included for comparison. Domains, from left: Barman, Cave-Diving, ChildSnack, Citycar, Floortile, Hiking, Maintenance, Openstacks, Parking, Tetris, Tidybot, Transport and Visittall.

Planner	BM	CD	CS	CC	FT	H	M	OS	P	T	TB	TP	VA	Total
VBP	52	35	115	148	200	148	20	173	54	171	58	113	111	1398
Static 5	44	35	70	133	200	114	16	142	20	164	49	104	92	1183
SIM-W	34	35	69	114	200	113	20	123	34	162	42	100	71	1117
Streeter	34	35	70	98	200	114	16	123	16	158	45	100	72	1081
S-Model	12	33	41	137	194	110	0	168	28	138	47	102	29	1039
SIM-I	34	35	70	120	192	112	7	87	17	157	28	100	73	1032
Static 4	13	35	71	88	186	114	0	142	20	164	48	99	25	1005
Static 2	13	35	76	91	186	115	0	143	24	144	53	99	22	1001
Static 3	13	35	75	91	186	115	0	143	22	143	54	98	19	994
PLANZILLA	9	16	23	133	120	110	0	169	23	134	42	101	21	901
METIS	11	35	79	146	116	119	0	48	27	141	50	102	22	896
D-GAMER	16	16	115	132	173	123	6	160	0	0	4	104	31	880
SYMB ^A *-1	12	16	23	91	186	110	0	143	1	126	23	101	15	847
SYMB ^A *-2	12	16	23	90	186	110	0	143	0	126	24	101	15	846
MIPLAN	3	35	31	53	121	110	17	99	49	146	24	92	17	797
cGAMER	52	16	46	0	200	123	0	169	0	0	48	112	25	791
DPMPPLAN	3	35	31	53	121	110	17	98	45	146	22	92	17	790
NuCeLAR	0	16	32	0	121	108	0	109	51	147	40	90	17	731
GAMER	9	16	36	118	167	111	4	125	0	0	26	100	16	728
RLAZYA*	0	35	0	120	101	85	0	36	24	134	41	86	43	705
ALLPACA	0	35	0	116	102	77	0	40	20	131	42	82	19	664
SPM&S	9	16	10	32	168	138	0	54	25	104	20	47	21	644
CEDALION	0	35	0	90	86	102	0	28	11	138	35	71	26	622
RIDA	0	0	0	112	19	89	20	2	1	117	56	107	17	540
HFLOW	0	16	0	0	66	45	0	6	7	162	1	63	111	477
HPP-CE	0	0	0	38	0	17	0	0	0	0	0	0	0	55
HPP	0	0	0	31	0	20	0	0	0	0	0	0	0	51

the test set. After further investigation, we determined that the METIS planner was frequently not the best (or even a good) planner on the domains of our training set, leading to METIS not being selected often for problem instances in our test set. This is, of course, a known downside to having a test set that is greatly dissimilar from the instance set used for training.

We note that on this scenario, the static portfolios drop in performance, while the performance of the similarity-based approaches increases. Moreover, our proposed approaches seem to have better generalisation performance than Planzilla, likely due to having multiple attempts at selecting the “right” planner for each problem instance. From these generalisation experiments, it appears that different portfolio approaches work best under different circumstances: the model-based approaches are often best in situations where the test instances are likely to be largely similar to those used for training. The similarity-based approaches often perform better when the test set contains many instances from domains not used during training.

Table 5. Number of instances solved per domain by each of the approaches considered in our study, in the “leave-one-domain-out” scenario, using a 300 second running time cutoff. This allows for a rudimentary analysis of generalisation performance. Results for each of the individual planners have also been included for comparison. Domains, from left: *Barman*, *Cave-Diving*, *ChildSnack*, *Citycar*, *Floortile*, *Hiking*, *Maintenance*, *Openstacks*, *Parking*, *Tetris*, *Tidybot*, *Transport* and *Visitall*.

Planner	BM	CD	CS	CC	FT	H	M	OS	P	T	TB	TP	VA	Total
VBP	34	35	77	126	200	118	20	152	51	166	44	98	97	1218
Streeter	10	35	41	98	186	106	16	121	1	154	21	82	69	940
SIM-I	8	35	40	84	185	104	7	143	7	140	24	77	62	916
SIM-W	10	35	41	90	186	105	16	119	1	144	18	70	59	894
Static 2	10	35	52	73	186	107	0	138	3	140	30	72	16	862
Static 3	10	35	52	73	186	107	0	138	3	140	30	72	16	862
Static 4	10	35	52	73	186	107	0	138	3	140	30	72	16	862
Static 5	10	35	52	73	186	107	0	138	3	140	30	72	16	862
SYMB ^A *-1	12	16	19	90	186	110	0	143	1	126	23	86	15	827
SYMB ^A *-2	12	16	20	89	186	110	0	143	0	126	21	87	15	825
S-Model	12	33	33	81	155	102	0	122	12	119	25	81	29	804
METIS	0	35	67	126	90	101	0	30	9	135	34	74	15	716
PLANZILLA	4	16	19	110	95	105	0	123	8	117	24	73	14	708
cGAMER	34	16	40	0	200	112	0	152	0	0	0	29	97	680
DPMPPLAN	3	35	10	53	70	100	16	54	44	141	22	83	15	646
D-GAMER	0	16	77	81	134	109	6	101	0	0	3	82	24	633
MIPLAN	1	35	1	53	55	98	16	14	45	143	24	67	14	566
RLAZYA*	0	35	0	107	62	69	0	18	9	126	31	67	32	556
ALLPACA	0	35	0	105	66	69	0	23	4	122	29	63	13	529
GAMER	0	16	11	92	122	102	4	95	0	0	4	71	8	525
SPM&S	9	16	10	13	168	112	0	54	0	100	4	17	21	524
NuCeLAR	0	16	4	0	60	105	0	17	51	138	35	87	10	523
CEDALION	0	35	0	89	58	74	0	12	8	132	30	66	18	522
HFLOW	0	1	0	0	49	33	0	0	1	154	1	43	97	379
RIDA	0	0	0	100	0	65	20	0	0	52	32	85	9	363
HPP-CE	0	0	0	26	0	14	0	0	0	0	0	0	0	40
HPP	0	0	0	22	0	17	0	0	0	0	0	0	0	39

4.5. Importance of Pre- and Backup Solvers

Dynamic portfolio approaches use the pre- and backup solvers for two distinct purposes. Pre-solving aims at quickly solving easy instances, for which extracting features would be wasteful. Backup solvers are used if the feature extraction process is believed to be infeasible within the given amount of time (or extraction fails), or in case of failure of the main selected solver(s). From this perspective, the purpose of backup solvers can be understood as minimising the impact of poor algorithm selection, while pre-solvers are used as an optimisation for improving the overall running time.

Table 7 shows the percentage of problems solved by each stage of our dynamic portfolio approaches; namely presolving, main and backup stages, when using an 1800 CPU second cutoff on our testing set. We observe that the backup solver is rarely exploited, and only the model-based systems use it successfully. This is possibly due to the fact that the backup solver is run only in exceptional cases, such as when feature computation or model evaluation fails. On the other hand,

Table 6. Number of instances solved and PAR10 scores for the planning systems considered in our study, trained on the IPC 2008 and 2011 benchmarks, evaluated on the IPC 2014 instances. Grey indicates the investigated planner portfolios, while VBP indicates the performance of the virtual best planner. Systems are listed following increasing PAR10 order.

1800 Second Timeout			300 Second Timeout		
System	Sol.	PAR10	System	Sol.	PAR10
VBP	652	8021.9	VBP	557	1338.0
METIS	535	9638.2	METIS	535	1418.2
S-Model	526	9779.2	S-Model	447	1563.5
Sim-I	507	10041.8	Streeter	438	1571.7
Sim-W	508	10051.2	Sim-W	435	1583.4
Streeter	504	10062.2	Sim-I	432	1589.6
PLANZILLA	501	10121.1	PLANZILLA	427	1600.9
Static 4	472	10517.7	DPMPPLAN	407	1652.8
Static 5	470	10543.0	Static 5	395	1660.7
Static 3	441	10934.9	Static 3	395	1660.7
Static 2	420	11221.8	Static 2	395	1660.7
DPMPPLAN	407	11408.8	Static 4	395	1660.7
MIPLAN	407	11420.1	MIPLAN	407	1664.1
RLAZYA*	389	11664.8	SYMBBA*-1	381	1687.9
D-GAMER	392	11679.4	SYMBBA*-2	380	1689.6
SYMBBA*-1	381	11755.9	RLAZYA*	389	1692.7
SYMBBA*-2	380	11769.6	ALLPACA	374	1718.0
CEDALION	380	11799.5	CEDALION	380	1719.5
ALLPACA	374	11870.0	D-GAMER	392	1743.4
RIDA	351	12246.5	RIDA	351	1818.5
NUCELAR	318	12664.3	NUCELAR	318	1840.3
SPM&S	307	12816.6	SPM&S	307	1860.6
GAMER	285	13137.5	GAMER	285	1917.5
HFLOW	230	13880.7	HFLOW	230	2000.7
CGAMER	185	14508.5	CGAMER	185	2088.5
HPP-CE	58	16281.1	HPP-CE	58	2337.1
HPP	54	16333.1	HPP	54	2341.1

Table 7. Percentages of instances solved by the pre-solving, main, and backup stages of our four per-instance portfolio approaches, as well as by PLANZILLA. We also include the percentage of instances left unsolved by each approach.

	Pre	Main	Backup	Unsolved
PLANZILLA	15.0	31.0	0.0	54.0
Model	14.0	28.0	1.0	57.0
SIM-I	20.0	21.0	0.0	59.0
SIM-W	20.0	19.0	0.0	61.0
S-Model	20.0	24.0	1.0	56.0

Table 7 clearly shows that pre-solvers are extremely important and responsible for solving a significant percentage of the instances. Given the very limited CPU time available for the pre-solver (1.11% of the cutoff time, around 20 CPU seconds

Table 8. Percentages of instances solved by model-based approaches and PLANZILLA, when the pre-solving phase is disabled. We also include the percentage of instances left unsolved by each approach.

	Pre	Main	Backup	Unsolved
PLANZILLA	0.0	45.5	0.0	54.5
Model	0.0	41.0	0.9	58.1
S-Model	0.0	38.0	4.6	57.4

in our experiments), this result is a clear indication that a large number of the benchmarks can be solved in a short amount of time by a single solver. We note that this is especially the case for the **Floortile** domain.

In order to investigate the contribution of the pre-solving stage to the performance of the approaches, we re-ran the PLANZILLA and model-based approaches with the pre-solving mechanism disabled. Results of this experiment are shown in Table 8. Interestingly, we observed that the impact on instance set coverage was much smaller than expected. The most affected system is our simplified model-based approach (S-Model), for which disabling pre-solving results in 1.4% fewer instances solved. Apparently, the main solver stage is generally able to solve most of the instances usually solved by the pre-solving stage; we also noticed an increase in the exploitation of backup solvers, which are now used in up to 4.6% of the instances and 10% of the solved instances. This suggests that pre-solving is not fundamental in terms of coverage, but is useful for improving the running time of a portfolio approach. Evaluating the usefulness of the backup solver is straightforward: since it is used only when other steps fail or are believed to be infeasible, its impact can be measured directly as the percentage of instances solved by the backup stage, which was very low in our experiments.

5. Conclusions

In this paper we introduced four new per-instance portfolio techniques, exploiting the largest set of planning instance features currently available¹⁹. Two of our approaches are model-free and based on similarity metrics in instance feature space. The other two techniques are model-based and iteratively select the next solver to run by considering instance features as well as information about previous failed selections. We compared the performance of these new approaches with that of several static portfolio methods and with the performance of PLANZILLA, an out-of-the-box application of the SATZILLA algorithm selection system. The results of our extensive empirical analysis showed that:

- (1) the planners from the optimal track of IPC-14 have a high level of complementarity and can thus be fruitfully combined using portfolio approaches;
- (2) if the training instances are representative of testing instances, portfolio-based planners achieve better performance than any individual planner;

- (3) when training and testing sets include problem instances taken from the same distribution, our new model-based approaches consistently outperform the static portfolios, while our similarity-based approaches match the performance of the static portfolios;
- (4) when the testing set includes multiple domains not found in the training sets, both our new model-based and similarity-based approaches outperform the static portfolios;
- (5) our model-based and similarity-based approaches appear to generalise better to previously unseen domains than PLANZILLA.

We see several avenues for future work. First, we are interested in further investigating the generalisation performance of the methods considered in our study. In this context, we plan to consider significantly different distributions of problem instances or a larger set of different domains. Secondly, we see promise in studying less expensive but still effective training techniques for variants of our full model-based approach. This might be achievable by selecting more than one planner at a time, thus reducing the number of models to consider in the training step. Thirdly, we are interested in testing the robustness of the portfolio techniques introduced here, with regards to factors such as different hardware and software platforms, or the different configuration of planning domain models. All of these factors have been shown to have remarkable impact on the performance of domain-independent planners^{1,28} and can therefore affect the accuracy of predictive models. We additionally plan to investigate replacing some of our component planners that were themselves portfolio-based with their portfolio components. Finally, we plan to apply our new portfolio approaches to other areas of planning, e.g., temporal or satisficing planning.

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