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sunny-as2: Enhancing SUNNY for Algorithm Selection

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Abstract

SUNNY is an Algorithm Selection (AS) technique originally tailored for Constraint Programming (CP). SUNNY is based on the k -nearest neighbors algorithm and enables one to schedule, from a portfolio of solvers, a subset of solvers to be run on a given CP problem. This approach has proved to be effective for CP problems.

In 2015, the ASlib benchmarks were released for comparing AS systems coming from disparate fields (e.g., ASP, QBF, and SAT) and SUNNY was extended to deal with generic AS problems. This led to the development of `sunny-as`, a prototypical algorithm selector based on SUNNY for ASlib scenarios. A major improvement of `sunny-as`, called `sunny-as2`, was then submitted to the Open Algorithm Selection Challenge (OASC) in 2017, where it turned out to be the best approach for the runtime minimization of decision problems.

In this work we present the technical advancements of `sunny-as2`, by detailing through several empirical evaluations and by providing new insights. Its current version, built on the top of the preliminary version submitted to OASC, is able to outperform `sunny-as` and other state-of-the-art AS methods, including those who did not attend the challenge.

1. Introduction

Solving combinatorial problems is hard and, especially for NP-hard problems, there is not a dominant algorithm for each class of problems. A natural way to face the disparate nature of combinatorial problems and obtain a globally better solver is to use a *portfolio* of different algorithms (or solvers) to be selected on different problem instances. The task of identifying suitable algorithm(s) for specific instances of a problem is known as per-instance *Algorithm Selection* (AS). By using AS, portfolio solvers are able to outperform state-of-the-art single solvers in many fields such as Propositional Satisfiability (SAT), Constraint Programming (CP), Answer Set Programming (ASP), Quantified Boolean Formula (QBF).

A significant number of domain-specific AS strategies have been studied. However, it is hard if not impossible to judge which of them is the best strategy in general. To address this problem, the *Algorithm Selection library* (ASlib) (Bischl et al., 2016) has been proposed. ASlib consists of scenarios collected from a broad range of domains, aiming to give a cross-the-board performance comparison of different AS techniques, with the scope

of comparing various AS techniques on the same ground. Based on the ASlib benchmarks, rigorous validations and AS competitions have been recently held.

In this paper, we focus on the SUNNY portfolio approach (Amadini, Gabbrielli, & Mauro, 2015a, 2014), originally developed to solve Constraint Satisfaction Problems (CSPs). SUNNY is based on the k -nearest neighbors (k -NN) algorithm. Given a previously unseen problem instance P , it first extracts its *feature vector* F_P , i.e., a collection of numerical attributes characterizing P , and then finds the k training instances “most similar” to F_P according to the Euclidean distance. Afterwards, SUNNY selects the best solvers for these k instances, and assign a time slot proportional to the number of solved instances to the selected solvers. Finally, the selected solvers are sorted by average solving time and then executed on P .

Initially designed for CSPs, SUNNY has then been customized to solve Constraint Optimization Problems (COPs) and to enable the parallel execution of its solvers. The resulting portfolio solver, called `sunny-cp` (Amadini, Gabbrielli, & Mauro, 2015a), won the gold medal in the Open Track of the Minizinc Challenge (Stuckey, Feydy, Schutt, Tack, & Fischer, 2014)—the yearly international competition for CP solvers—in 2015, 2016, and 2017 (Amadini, Gabbrielli, & Mauro, 2018).

In 2015, SUNNY was extended to deal with general AS scenarios—for which CP problems are a particular case (Amadini, Biselli, Gabbrielli, Liu, & Mauro, 2015b). The resulting tool, called `sunny-as`, natively handled ASlib scenarios and was submitted to the 2015 ICON Challenge on Algorithm Selection (Kotthoff, Hurley, & O’Sullivan, 2017) to be compared with other AS systems. Unfortunately, the outcome was not satisfactory: only a few competitive results were achieved by `sunny-as`, that turned out to be particularly weak on SAT scenarios. We therefore decided to improve the performance of `sunny-as` by following two main paths: (i) *feature selection*, and (ii) *neighborhood size configuration*.

Feature selection (FS) is a well-known process that consists of removing redundant and potentially harmful features from feature vectors. It is well established that a good feature selection can lead to significant performance gains. In the 2015 ICON challenge, one version of `sunny-as` used a simple *filter* method based on information gain that, however, did not bring any benefit. This is not surprising, because filter methods are efficient but agnostic of the specific predictive task to be performed—they work as a pre-processing step regardless of the chosen predictor. Hence we decided to move to *wrapper* methods, which are more computationally expensive—they use the prediction system of interest to assess the selected features—but typically more accurate.

The neighborhood size configuration (shortly, *k-configuration*) consists in choosing an optimal k -value for the k -nearest neighbors algorithm on which SUNNY relies. `sunny-as` did not use any k -configuration in the 2015 ICON challenge, and this definitely penalized its performance. For example, Lindauer, Bergdoll, and Hutter (2016) pointed up that SUNNY can be significantly boosted by training and tuning its k -value.

The new insights on feature selection and k -configuration led to development of `sunny-as2`, an extension of `sunny-as` that enables the SUNNY algorithm to learn *both* the supposed best features and the neighborhood size. We are not aware of other AS approaches selecting features and neighborhood size in the way `sunny-as2` does it. Moreover, `sunny-as2` exploits a polynomial-time *greedy* version of SUNNY making the training phase more efficient—the

worst-case time complexity of the original SUNNY is indeed exponential in the size of the portfolio.

In 2017, a preliminary version of `sunny-as2` was submitted to the *Open Algorithm Selection Challenge* (OASC), a revised edition of the 2015 ICON challenge. Thanks to the new enhancements, `sunny-as2` achieved much better results (Lindauer, van Rijn, & Kotthoff, 2019): it reached the overall third position and, in particular, it was the approach achieving the best runtime minimization for satisfaction problems (i.e., the goal for which SUNNY was originally designed). Later on, as we shall see, the OASC version of `sunny-as2` was further improved. In particular, we tuned the configuration of its parameters (e.g., cross-validation mode, size of the training set, etc.) after conducting a comprehensive set of experiments over the OASC scenarios.

In this work, we detail the technical improvements of `sunny-as2` by showing their impact on different scenarios of the ASlib. The original contributions of this paper include:

- the description of `sunny-as2` and its variants, i.e., `sunny-as2-f`, `sunny-as2-k` and `sunny-as2-fk`—performing respectively feature selection, k -configuration and both;¹
- extensive and detailed empirical evaluations showing how the performance of `sunny-as2` can vary across different scenarios, and motivating the default settings of `sunny-as2` parameters;
- an original and in-depth study of the SUNNY algorithm, including insights on the instances *unsolved* by `sunny-as2` and the use of a *greedy* approach as a surrogate of the original SUNNY approach;
- an empirical comparison of `sunny-as2` against different state-of-the-art algorithm selectors, showing a promising and robust performance of `sunny-as2` across different scenarios and performance metrics.

We performed a considerable number of experiments to understand the impact of the new technical improvements. Among the lessons we learned, we mention that:

- feature selection and k -configuration are quite effective for SUNNY, and perform better when *integrated*;
- the greedy approach enables a training methodology which is faster and *more effective* w.r.t. a training performed with the original SUNNY approach;
- the “similarity assumption” on which the k -NN algorithm used by SUNNY relies, stating that similar instances have similar performance, is weak if not wrong;
- the effectiveness of an algorithm selector is strongly coupled to the evaluation metric used to measure its performance. Nonetheless, `sunny-as2` appears to more robust than other approaches when changing the performance metric.

1. Despite the good results in the OASC, a paper describing `sunny-as2` was never published before.

The performance of `sunny-as2` naturally varies according to the peculiarities of the given scenario and the chosen performance metric. We noticed that `sunny-as2` performs consistently well on scenarios having a reasonable amount of instances and where the theoretical *speedup* of a portfolio approach, w.r.t the best solver of the scenario, is not minimal.

We also noticed that a limited amount of training instances is enough to reach a good prediction performance and that the nested cross-validation leads to more robust results. In addition, the results of our experiments corroborate some previous findings, e.g., that it is possible to reach the best performance by considering only a small neighborhood size and a small number of features.

Paper structure. In Sect. 2 we review the literature on Algorithm Selection. In Sect. 3 we give background notions before describing `sunny-as2` in Sect. 4. Sect. 5 describes the experiments over different configurations of `sunny-as2`, while Sect. 6 provides more insights on the SUNNY algorithm, including a comparison with other AS approaches. We draw concluding remarks in Sect. 7, while the Appendix contains additional experiments and information for the interested reader.

2. Related Work

Algorithm Selection (AS) aims at identifying on a per-instance basis the relevant algorithm, or set of algorithms, to run in order to enhance the problem-solving performance. This concept finds wide application in decision problems as well as in optimization problems, although most of the AS systems have been developed for decision problems — in particular for SAT/CSP problems. However, given the generality and flexibility of the AS framework, AS approaches have also been used in other domains such as combinatorial optimization, planning, scheduling, and so on. In the following, we provide an overview of the most known and successful AS approaches we are aware of. For further insights about AS and related problems, we refer the interested reader to the comprehensive surveys in Kerschke, Hoos, Neumann, and Trautmann (2019); Kotthoff (2016); Amadini, Gabbrielli, and Mauro (2015c); Smith-Miles (2008).

About a decade ago, AS began to attract the attention of the SAT community and portfolio-based techniques started their spread. In particular, suitable tracks were added to the SAT competition to evaluate the performance of portfolio solvers. SATzilla (Xu, Hutter, Hoos, & Leyton-Brown, 2008, 2012) was one of the first SAT portfolio solvers. Its first version (Xu et al., 2008) used a ridge regression method to predict the effectiveness (i.e., the runtime or a performance score) of a SAT solver on unforeseen SAT instances. This version won several gold medals in the 2007 and 2009 SAT competitions.

In 2012, a new version of SATzilla was introduced (Xu et al., 2012). This implementation improved the previous version with a weighted random forest approach provided with a cost-sensitive loss function for punishing misclassification in direct proportion to their performance impact. These improvements allowed SATzilla to outperform the previous version and to win the SAT Challenge in 2012.

Another well-known AS approach for SAT problems is 3S (Kadioglu, Malitsky, Sabharwal, Samulowitz, & Sellmann, 2011). Like SUNNY, the 3S selector relies on k -NN under the assumption that performances of different solvers are similar for instances with similar features. 3S combines AS and algorithm scheduling, in static and dynamic ways. In partic-

ular, it first executes in the first 10% of its time budget short runs of solvers according to a fixed schedule computed offline. Then, at run time, a designated solver is selected via k -NN and executed for the remaining time. 3S was the best-performing dynamic portfolio at the International SAT Competition 2011.

3S was inspired by ISAC (Kadioglu, Malitsky, Sellmann, & Tierney, 2010), a method for instance-specific algorithm configuration based on g -means clustering (Hamerly & Elkan, 2003) and k -NN. The goal of ISAC is to produce a suitable parameter setting for a new input instance, given a set of training samples. ISAC can also be used as an algorithm selector: in the work by Malitsky and Sellmann (2012), three different ways of using ISAC to generate SAT portfolio solvers are presented (pure solver portfolio, optimized solver portfolio, and instance-specific meta-solver configuration).

Another approach based on k -NN is SNNAP (Collautti, Malitsky, Mehta, & O’Sullivan, 2013), which first predicts the performance of each algorithm with regression models and then uses this information for a k -NN approach in the predicted performance space. As for 3S, SNNAP was inspired by the ISAC approach. In particular, it augmented ISAC by taking into account the past performance of solvers as part of the feature vector.

CHSC (Malitsky, Sabharwal, Samulowitz, & Sellmann, 2013) is a clustering-based approach also inspired by ISAC and 3S. In particular, CHSC combines 3S’s static scheduler with an algorithm selector based on cost sensitive hierarchical clustering which creates a multi-class classification model. CHSC won the gold medal in the 2013 SAT competition.

From the algorithm selection point of view, the only difference between selecting CSP solvers or SAT solvers is the nature of the underlying problems, which is in turn reflected into different (yet similar) types of features. Besides this, the goal is the same: minimizing the (penalized) average runtime. Hence, SAT portfolio approaches can be quite straightforwardly adapted to CSP portfolio approaches (and vice versa). An empirical evaluation of different AS approaches for solving CSPs (including adapted SAT portfolios and off-the-shelf machine learning approaches) is provided in Amadini, Gabbrielli, and Mauro (2013).

As mentioned in Sect. 1, SUNNY was originally designed to solve CSPs. Empirical comparisons between SUNNY and ISAC-like, SATzilla-like and 3S-like approaches for solving CSPs are reported in Amadini et al. (2014); Amadini, Gabbrielli, and Mauro (2016b, 2016a).² Apart from SUNNY, other well-known CSP portfolio approaches are CPHydra and Proteus.

CPHydra (Bridge, O’Mahony, & O’Sullivan, 2012) was probably the first CSP solver using a portfolio approach. Similarly to SUNNY, CPHydra employs k -NN to compute a schedule of solvers which maximizes the chances of solving an instance within a given timeout. CPHydra, however, computes the schedule of solvers differently, and does not define any heuristic for scheduling the selected solvers. CPHydra won the 2008 International CSP Solver Competition, but subsequent investigations (Amadini et al., 2013, 2014, 2016a) showed some weaknesses in scalability and runtime minimization.

Proteus (Hurley, Kotthoff, Malitsky, & O’Sullivan, 2014) is a hierarchical portfolio-based approach to CSP solving that does not rely purely on CSP solvers, but may convert a CSP to SAT by choosing a conversion technique and an accommodating SAT solver. A number of machine learning techniques are employed at each level in the hierarchy, e.g., decision trees, regression, k -NN, and support vector machines.

2. The notation ISAC-like, SATzilla-like and 3S-like indicates that the original SAT-based approach was adapted or re-implemented to be evaluated on CP instances.

Besides the SAT and CSP settings, the flexibility of the AS framework led to the construction of effective algorithm portfolios in related settings. For example, portfolio solvers as *Aspeed* and *claspfolio* have been proposed for solving Answer-Set Programming (ASP) problems. *Aspeed* (Hoos, Kaminski, Lindauer, & Schaub, 2015) is a variant of 3S where the per-instance long-running solver selection has been replaced by a solver schedule. Lindauer et al. (2016) released *ISA* which further improved *Aspeed* by introducing an optimization objective “timeout-minimal” in the schedule generation. *Claspfolio* (Hoos, Lindauer, & Schaub, 2014) supports different AS mechanisms (e.g. ISAC-like, 3S-like, SATzilla-like) and was a gold medallist in different tracks of the ASP Competition 2009 and 2011. The contribution of ME-ASP (Maratea, Pulina, & Ricca, 2013a) is also worth mentioning. ME-ASP identifies one solver per ASP instance. To make its prediction robust, it exploits the strength of several independent classifiers (six in total, including k -NN, SVM, Random forests, etc) and chooses the best one according to their cross-validation performances on training instances. An improvement of ME-ASP is described in Maratea, Pulina, and Ricca (2013b), where the authors added the capability of updating the learned policies when the original approach fails to give good predictions. The idea of coupling classification with policy adaptation methods comes from AQME (Pulina & Tacchella, 2009), a multi-engine solver for quantified Boolean formulas (QBF).

SATZilla (Xu et al., 2012) has been rather influential also outside the SAT domain. For example, in AI planning, *Planzilla* (Rizzini, Fawcett, Vallati, Gerevini, & Hoos, 2017) and its improved variants (model-based approaches) were all inspired by the random forests and regression techniques proposed by SATZilla/Zilla. Similarly, for Satisfiability Modulo Theories (SMT) problems, *MachSMT* (Scott, Niemetz, Preiner, Nejati, & Ganesh, 2021) was recently introduced and its essential parts also rely on random forests. The main difference between the model-based *Planzilla* selector and *MachSMT* is that the first one chooses solvers minimizing the ratio between solved instances and solving time, while the latter only considers the solving time of candidate solvers.

A number of AS approaches have been developed to tackle optimization problems. In this case, mapping SAT/CSP algorithm selection techniques to the more general Max-SAT (Ansótegui, Gabàs, Malitsky, & Sellmann, 2016) and Constraint Optimization Problem (COP) (Amadini et al., 2016b) settings are not so straightforward. The main issue here is how to evaluate sub-optimal solutions, and optimal solutions for which optimality has not been proved by a solver. A reasonable performance metric for optimization problems computes a (normalized) score reflecting the quality of the best solution found by a solver in a given time window. However, one can also think to other metrics taking into account the *anytime* performance of a solver, i.e., the sub-optimal solutions it finds during the search (see, e.g., the area score of Amadini et al. (2016b)).

We reiterate here the importance of tracking the sub-optimal solutions for AS scenarios, especially for those AS approaches that, like *SUNNY*, schedule more than one solver. The importance of a good anytime performance has been also acknowledged by the MiniZinc Challenge (Stuckey, Becket, & Fischer, 2010), the yearly international competition for CP solvers, that starting from 2017 introduced the area score which measures the area under the curve defined by $f_s(t) = v$ where v is the best value found by solver s at time t . To our knowledge, *SUNNY* is the only general-purpose AS approach taking into account the area

score to select a solver: the other approaches only consider the best value $f(\tau)$ at the stroke of the timeout τ .

A number of *ad hoc* AS approaches have been developed instead for some specific optimisation problems like Knapsack, Most Probable Explanation, Set Partitioning, Travel Salesman Problem (Guo & Hsu, 2007; Hutter, Xu, Hoos, & Leyton-Brown, 2012; Kerschke, Kotthoff, Bossek, Hoos, & Trautmann, 2018; Kotthoff, Kerschke, Hoos, & Trautmann, 2015).

Considering the AS approaches that attended the 2015 ICON challenge (Lindauer et al., 2019), apart from `sunny-as`, other five AS systems were submitted: ASAP, AutoFolio, FlexFolio, Zilla, ZillaFolio. It is worth noticing that, unlike SUNNY, all of them are *hybrid* systems combining different AS approaches.

ASAP (Algorithm Selector And Prescheduler system) (Gonard, Schoenauer, & Sebag, 2017, 2019) relies on random forests and k -NN. It combines pre-solving scheduling and per-instance algorithm selection by training them jointly.

AutoFolio (Lindauer, Hoos, Hutter, & Schaub, 2015) combines several algorithm selection approaches (e.g., SATZilla, 3S, SNNAP, ISAC, LLAMA (Kotthoff, 2013)) in a single system and uses algorithm configuration (Hutter, Hoos, & Leyton-Brown, 2011) to search for the best approach and its hyperparameter settings for the scenario at hand. Along with the scenarios in ASlib, AutoFolio also demonstrated its effectiveness in dealing with Circuit QBFs (Hoos, Peitl, Slivovsky, & Szeider, 2018). Unsurprisingly, this paper also shows that the quality of the selected features can substantially impact the selection accuracy of AutoFolio.

FlexFolio (Lindauer, 2015) is a claspfolio-based AS system (Hoos et al., 2014) integrating various feature generators, solver selection approaches, solver portfolios, as well as solver-schedule-based pre-solving techniques into a single, unified framework.

Zilla is an evolution of SATZilla (Xu et al., 2008, 2012) using pair-wise, cost-sensitive random forests combined with pre-solving schedules. ZillaFolio combines Zilla and AutoFolio by first evaluating both approaches on the training set. Then, it chooses the best one for generating the predictions for the test set.

The OASC 2017 challenge (Lindauer, van Rijn, & Kotthoff, 2017) included a preliminary version of `sunny-as2`, improved versions of ASAP (i.e., ASAP.v2 and ASAP.v3), an improved version of Zilla (i.e., *Zilla) and a new contestant which came in two flavors: AS-ASL and AS-RF. Both AS-ASL and AS-RF (Malone, Kangas, Järvisalo, Koivisto, & Myllymäki, 2017, 2018) used a greedy wrapper-based feature selection approach with the AS selector as evaluator to locate relevant features. The system was trained differently for the two versions: AS-ASL uses ensemble learning model while AS-RF uses the random forest. A final schedule is built on the trained model.

One common thing between ASAP.v2/3, *Zilla and AS-RF/ASL is that all of them attempt to solve an unseen problem instance by statically scheduling a number of solver(s) *before* the AS process. The solver AS-ASL selects a single solver while ASAP and *Zilla define a static solver schedule. A comprehensive summary of the above approaches as well as several challenge insights are discussed in Lindauer et al. (2019).

For the sake of completeness we also mention parallel AS approaches, although they do not fall within the scope of this paper. The parallel version of SUNNY (Amadini, Gabrielli, & Mauro, 2015a) won several gold medals in the MiniZinc Challenges by selecting relevant solvers to run in parallel on a per-instance basis. In contrast, the work by Lindauer,

Hoos, Leyton-Brown, and Schaub (2017) studied the methods for static parallel portfolio construction. In addition to selecting relevant solvers, they also identifies performing parameter values for the selected solvers. Given a limited time budget for training, a large amount of candidate solvers and their wide configuration space, the task of making parallel portfolio is not trivial. Therefore, they examined greedy techniques to speed up their procedures, and clause sharing for algorithm configuration to improve prediction performance. Likewise, in the domain of AI planning, portfolio parallelization has also been investigated. An example is the static parallel portfolio proposed by Vallati, Chrapa, and Kitchin (2018) where planners are scheduled to each available CPU core.

We conclude by mentioning some interesting AS approaches that, however, did not attend the 2015 and 2017 challenges. The work by Ansotegui, Sellmann, and Tierney (2018) is built upon CSHC. They first estimate the confidence of the predicted solutions and then use the estimations to decide whether it is appropriate to substitute the solution with a static schedule. By using the OASC dataset, the authors demonstrated a significant improvement over the original CSHC approach reaching the state-of-the-art performance in several scenarios. In Mısırlı and Sebag (2017), the AS problem is seen as a recommendation problem solved with the well-known technique of collaborative filtering (Ekstrand, Riedl, & Konstan, 2011). This approach has a performance similar to the initial version of `sunny-as`. In Loreggia, Malitsky, Samulowitz, and Saraswat (2016), the authors introduce an original approach that transforms the text-encoded instances for the AS into a 2-D image. These images are later processed by a Deep Neural Network system to predict the best solver to use for each of them. This approach enables to find out (and also generate) relevant features for the Algorithm Selection. Preliminary experiments are quite encouraging, even though this approach still lags behind w.r.t. state-of-the-art approaches who are using and exploiting crafted instance features.

3. Preliminaries

In this section we formalize the Algorithm Selection problem (Bischl et al., 2016) and the metrics used to evaluate algorithm selectors. We then briefly introduce the feature selection process and the SUNNY algorithm on which `sunny-as` and `sunny-as2` rely. We conclude by providing more details about the OASC and its scenarios.

3.1 Algorithm Selection Problem and Evaluation Metrics

To create an algorithm selector we need a scenario with more than one algorithm to choose, some instances on which to apply the selector, and a performance metric to optimize. This information can be formally defined as follows.

Definition 1 (AS scenario). *An AS scenario is a triple $(\mathcal{I}, \mathcal{A}, m)$ where:*

- \mathcal{I} is a set of instances,
- \mathcal{A} is a set (or portfolio) of algorithms (or solvers) with $|\mathcal{A}| > 1$,
- $m : \mathcal{I} \times \mathcal{A} \rightarrow \mathbb{R}$ is a performance metric.

Without loss of generality, from now on we assume that lower values for the performance metric m are better, i.e., the goal is to *minimize* m .

An algorithm selector, or shortly a selector, is a function that for each instance of the scenario aims to return the best algorithm, according to the performance metric, for that instance. Formally:

Definition 2 (Selector). *Given an AS scenario $(\mathcal{I}, \mathcal{A}, m)$ a selector s is a total mapping from \mathcal{I} to \mathcal{A} .*

The algorithm selection problem (Rice, 1976) consists in creating the best possible selector. Formally:

Definition 3 (AS Problem). *Given an AS scenario $(\mathcal{I}, \mathcal{A}, m)$ the AS Problem is the problem of finding the selector s such that the overall performance $\sum_{i \in \mathcal{I}} m(i, s(i))$ is minimized.*

If the performance metric m is fully defined, the AS Problem can be easily solved by assigning to every instance the algorithm with lower value of m . Unfortunately, in the real world, the performance metric m on \mathcal{I} is only *partially* known. In this case, the goal is to define a selector able to *estimate* the value of m for the instances $i \in I$ where $m(i, A)$ is unknown. A selector can be validated by partitioning \mathcal{I} into a training set \mathcal{I}_{tr} and a test set \mathcal{I}_{ts} . The training instances of \mathcal{I}_{tr} are used to build the selector s , while the test instances of \mathcal{I}_{ts} are used to evaluate the performance of s : $\sum_{i \in \mathcal{I}_{ts}} m(i, s(i))$. As we shall see, the training set \mathcal{I}_{tr} can be further split to tune and validate the parameters of the selector.

Different approaches have been proposed to build and evaluate an algorithm selector. First of all, since the instances of \mathcal{I} are often too hard to solve in a reasonable time, typically a solving *timeout* τ is set. For this reason, often the performance metric is extended with other criteria to penalize an algorithm selector that does not find any solution within the timeout. One of the most used is the *Penalized Average Runtime* (PAR) score with penalty $\lambda > 1$ that penalizes instances not solved within the timeout with λ times the timeout. Formally, if m denotes the runtime, it is defined as $\text{PAR}_\lambda = \frac{1}{|\mathcal{I}|} \sum_{i \in \mathcal{I}} m'(i, s(i))$ where

$$m'(i, A) = \begin{cases} m(i, A) & \text{if } m(i, A) < \tau \\ \lambda \times \tau & \text{otherwise.} \end{cases}$$

For example, in both the 2015 ICON challenge and the OASC, the PAR_{10} score was used for measuring the selectors' performance on every single scenario.

Unfortunately, the PAR value can greatly change across different scenarios according to the timeout, making it difficult to assess the global performance across all the scenarios. Hence, when dealing with heterogeneous scenarios, it is often better to consider *normalized metrics*. As baselines, one can consider the performance of the *single best solver* (SBS, the best individual solver according to the performance metric) of the scenario as upper bound and the performance of the *virtual best solver* (VBS, the oracle selector always able to pick the best solver for all the instances in the test set) as lower bound. Ideally, the performance of a selector should be in between the performance of the SBS and that of the VBS. However, while an algorithm selector can never outperform the VBS, it might happen that it performs

worse than the SBS. This is more likely to happen when the gap between SBS and VBS is exiguous.

Two metrics are often used in the literature to compare algorithm selectors: the *speedup* or *improvement factor* (Lindauer et al., 2019) and the *closed gap* (Lindauer, van Rijn, & Kotthoff, 2017). The speedup is a number that measures the relative performance of two systems. If m_s and m_{VBS} are respectively the cumulative performances of a selector s and the virtual best solver across all the instances of a scenario, the speedup of the VBS w.r.t. the selector is defined as the ratio between m_s and m_{VBS} . Since the selector can not be faster than the VBS, this value is always greater than 1, and values closer to 1 are better. To normalize this metric in a bounded interval (the upper bound varies across different scenarios) the fraction can be reversed by considering the ratio between m_{VBS} and m_s . In this case the value always falls in $(0, 1]$, and the greater the value the better the selector.

Unlike the speedup, the closed gap score measures how good a selector is in *improving* the performance of the SBS w.r.t. the VBS in the AS scenario. Assuming that m_{SBS} is the cumulative performance of the SBS across all the instances of the scenario, the closed gap is defined as:

$$\frac{m_{\text{SBS}} - m_s}{m_{\text{SBS}} - m_{\text{VBS}}}$$

A good selector will have a performance m_s close to the virtual best solver, which makes the closed gap score close to 1. On the contrary, a poor performance consists of having m_s close to the single best solver m_{SBS} , thus making the closed gap close to 0 if not even lower.

An alternative way to evaluate the performance of algorithm selectors is to use *comparative* scores without considering the SBS and VBS baselines. For example, in the MiniZinc Challenge (Stuckey et al., 2014) a *Borda* count is used to measure the performance of CP solvers. The Borda count allows voters (instances) to order the candidates (solvers) according to their preferences and giving to them points corresponding to the number of candidates ranked lower. Once all votes have been counted, the candidate with the most points is the winner. This scoring system can be applied to algorithm selectors in a straightforward way.

Formally, let $(\mathcal{I}, \mathcal{A}, m)$ be a scenario, \mathcal{S} a set of selectors, τ the timeout. Let us denote with $m(i, s)$ the performance of selector s on problem i . The Borda score of selector $s \in \mathcal{S}$ on instance $i \in \mathcal{I}$ is $\text{Borda}(i, s) = \sum_{s' \in \mathcal{S} - \{s\}} \text{cmp}(m(i, s), m(i, s'))$ where the comparative function cmp is defined as:

$$\text{cmp}(t, t') = \begin{cases} 0 & \text{if } t = \tau \\ 1 & \text{if } t < \tau \wedge t' = \tau \\ 0.5 & \text{if } t = t' = 0 \\ \frac{t'}{t + t'} & \text{otherwise.} \end{cases}$$

Since cmp is always in $[0, 1]$, the score $\text{Borda}(i, s)$ is always in $[0, |\mathcal{S}| - 1]$: the higher its value, the more selectors it can beat. When considering multiple instances, the winner is the selector s that maximizes the sum of the scores over all instances, i.e., $\sum_{i \in \mathcal{I}} \text{Borda}(i, s)$.

3.2 Feature Selection

Typically, AS scenarios characterize each instance $i \in \mathcal{I}$ with a corresponding feature vector $\mathcal{F}(i) \in \mathbb{R}^n$, and the selection of the best algorithm A for i is actually performed according

to $\mathcal{F}(i)$, i.e., $A = s(\mathcal{F}(i))$. The *feature selection* (FS) process allows one to consider smaller feature vectors $\mathcal{F}'(i) \in \mathbb{R}^m$, derived from $\mathcal{F}(i)$ by projecting a number $m \leq n$ of its features. The purpose of feature selection is simplifying the prediction model, lowering the training and feature extraction costs, and hopefully improving the prediction accuracy.

FS techniques (Guyon & Elisseeff, 2003) basically consist of a combination of two components: a *search technique* for finding good subsets of features, and an *evaluation function* to score these subsets. Since exploring all the possible subsets of features is computationally intractable for non-trivial feature spaces, heuristics are employed to guide the search of the best subsets. Greedy search strategies usually come in two flavors: *forward selection* and *backward elimination*. In forward selection, features are progressively incorporated into larger and larger subsets. Conversely, in backward elimination features are progressively removed starting from all the available features. A combination of these two techniques, genetic algorithms, or local search algorithms such as simulated annealing are also used.

There are different ways of classifying FS approaches. A well established distinction is between *filters* and *wrappers*. Filter methods select the features regardless of the model, trying to suppress the least interesting ones. These methods are particularly efficient and robust to overfitting. In contrast, wrappers evaluate subsets of features possibly detecting the interactions between them. Wrapper methods can be more accurate than filters, but have two main disadvantages: they are more exposed to overfitting, and they have a much higher computational cost. More recently, also *hybrid* and *embedded* FS methods have been proposed (Jovic, Brkic, & Bogunovic, 2015). Hybrid methods combine wrappers and filters to get the best of these two worlds. Embedded methods are instead *integrated* into the learning algorithm, i.e., they perform feature selection during the model training.

In this work we do not consider filter methods. We refer the interested readers to Amadini, Biselli, Gabbrielli, Liu, and Mauro (2015a) to know more about SUNNY with filter-based FS.

3.3 SUNNY and sunny-as

The SUNNY portfolio approach was firstly introduced in Amadini et al. (2014). SUNNY relies on a number of assumptions: *(i)* a small portfolio is usually enough to achieve a good performance; *(ii)* solvers either solve a problem quite quickly, or cannot solve it in reasonable time; *(iii)* solvers perform similarly on similar instances; *(iv)* a too heavy training phase is often an unnecessary burden. In this section we briefly recap how SUNNY works, while in Sect. 6 we shall address in more detail these assumptions—especially in light of the experiments reported in Sect. 5.

SUNNY is based on the k -nearest neighbors (k -NN) algorithm and embeds built-in heuristics for schedule generation. Despite the original version of SUNNY handled CSPs only, here we describe its generalised version—the one we used to tackle general ASlib scenarios.

Let us fix the set of instances $\mathcal{I} = \mathcal{I}_{tr} \cup \mathcal{I}_{ts}$, the set of algorithms \mathcal{A} , the performance metric m , and the runtime timeout τ . Given a test instance $x \in \mathcal{I}_{ts}$, SUNNY produces a sequential schedule $\sigma = [(A_1, t_1), \dots, (A_h, t_h)]$ where algorithm $A_i \in \mathcal{A}$ runs for t_i seconds on x and $\sum_{i=1}^h t_i = \tau$. The schedule is obtained as follows. First, SUNNY employs k -NN to select from \mathcal{I}_{tr} the subset I_k of the k instances closest to x according to the Euclidean

Table 1: Runtime (in seconds). τ means the solver timeout.

	x_1	x_2	x_3	x_4	x_5
A_1	τ	τ	3	τ	278
A_2	τ	593	τ	τ	τ
A_3	τ	τ	36	1452	τ
A_4	τ	τ	τ	122	60

distance computed on the feature vector $\mathcal{F}(x)$. Then, it uses three heuristics to compute σ : (i) H_{sel} , for *selecting* the most effective algorithms $\{A_1, \dots, A_h\} \subseteq \mathcal{A}$ in I_k ; (ii) H_{all} , for *allocating* to each $A_i \in \mathcal{A}$ a certain runtime $t_i \in [0, \tau]$ for $i = 1, \dots, h$; (iii) H_{sch} , for *scheduling* the sequential execution of the algorithms according to their performance in I_k .

The heuristics H_{sel} , H_{all} , and H_{sch} are based on the performance metric m , and depend on the application domain. For CSPs, H_{sel} selects the smallest sets of solvers $S \subseteq \mathcal{A}$ that solve the most instances in I_k , by using the runtime for breaking ties; H_{all} allocates to each $A_i \in S$ a time t_i proportional to the instances that S can solve in I_k , by using a special *backup solver* for covering the instances of I_k that are not solvable by any solver; Finally, H_{sch} sorts the solvers by increasing solving time in I_k . For Constraint Optimization Problems the approach is similar, but different evaluation metrics are used to also consider the objective value and sub-optimal solutions (Amadini et al., 2016b). For more details about SUNNY we refer the interested reader to Amadini et al. (2014, 2016b). Below we show Example 1 illustrating how SUNNY works on a given CSP.

Example 1. Let x be a CSP, $\mathcal{A} = \{A_1, A_2, A_3, A_4\}$ a portfolio, A_3 the backup solver, $\tau = 1800$ seconds the solving timeout, $I_k = \{x_1, \dots, x_5\}$ the $k = 5$ neighbors of x , and the runtime of solver A_i on problem x_j defined as in Tab. 1. In this case, the smallest set of solvers that solve most instances in the neighborhood are $\{A_1, A_2, A_3\}$, $\{A_1, A_2, A_4\}$, and $\{A_2, A_3, A_4\}$. The heuristic H_{sel} selects $S = \{A_1, A_2, A_4\}$ because these solvers are faster in solving the instances in I_k . Since A_1 and A_4 solve 2 instances, A_2 solves 1 instance and x_1 is not solved by any solver, the time window $[0, \tau]$ is partitioned in $2 + 2 + 1 + 1 = 6$ slots: 2 assigned to A_1 and A_4 , 1 slot to A_2 , and 1 to the backup solver A_3 . Finally, H_{sch} sorts in ascending order the solvers by average solving time in I_k . The final schedule produced by SUNNY is, therefore, $\sigma = [(A_4, 600), (A_1, 600), (A_3, 300), (A_2, 300)]$.

One of the goals of SUNNY is to avoid the *overfitting* w.r.t. the performance of the solvers in the selected neighbors. For this reason, their runtime is only marginally used to allocate time to the solvers. A similar but more runtime-dependent approach like, e.g., CPHydra (Bridge et al., 2012) would instead compute a runtime-optimal allocation $(A_1, 3), (A_2, 593), (A_4, 122)$, able to cover all the neighborhood instances, and then it would distribute this allocation in the solving time window $[0, \tau]$. SUNNY does not follow this logic to not be too tied to the strong assumption that the runtime in the neighborhood faithfully reflect the runtime on the instance to be solved. To understand the rationale behind this choice, let us see the CPHydra-like schedule above: A_1 is the solver with the best average runtime in the neighborhood, but its time slot is about 200 times less than the one of A_2 , and about 40 times less than the one of A_4 . This schedule is clearly skewed towards A_2 , which after all is the solver having the worst average runtime in the neighborhood.

As one can expect, the design choices of SUNNY have pros and cons. For example, unlike the CPHydra-like schedule, the schedule produced by SUNNY in Example 1 cannot solve the instance x_2 although x_2 is actually part of the neighborhood. More insights on SUNNY are provided in Sect. 6.

By default, SUNNY does not perform any feature selection: it simply removes all the features that are constant over each $\mathcal{F}(x)$, and scales the remaining features into the range $[-1, 1]$ (scaling features is important for algorithms based on k -NN). The default neighborhood size is $\sqrt{\mathcal{I}_{tr}}$, possibly rounded to the nearest integer. The backup solver is the solver $A^* \in \mathcal{A}$ minimising the sum $\sum_{i \in \mathcal{I}_{tr}} m(i, A^*)$, which is usually the SBS of the scenario.

The `sunny-as` (Amadini, Biselli, et al., 2015b) tool implements the SUNNY algorithm to handle generic AS scenarios of the ASlib. In its optional pre-processing phase, performed offline, `sunny-as` can perform a feature selection based on different filter methods and select a pre-solver to be run for a limited amount of time. At runtime, it produces the schedule of solvers by following the approach explained above.

3.4 2017 OASC Challenge

In 2017, the COnfiguration and SElection of ALgorithms (COSEAL) group (COSEAL group, 2013) organized the first Open Algorithm Selection Challenge (OASC) to compare different algorithm selectors.

The challenge is built upon the Algorithm Selection library (ASlib) (Bischl et al., 2016) which includes a collection of different algorithm selection scenarios. ASlib distinguishes between two types of scenarios: runtime scenarios and quality scenarios. In runtime scenarios the goal is to select an algorithm that minimizes the runtime (e.g., for decision problems). The goal in quality scenarios is instead to find the algorithm that obtains the highest score according to some metric (e.g., for optimization problems). ASlib does not consider the *anytime* performance: the *sub-optimal* solutions computed by an algorithm are not tracked. This makes it impossible to reconstruct *ex-post* the score of interleaved executions. For this reason, in the OASC the scheduling was allowed only for runtime scenarios.

The 2017 OASC consisted of 11 scenarios: 8 runtime and 3 quality scenarios. Differently from the previous ICON challenge for Algorithm Selection held in 2015, the OASC used scenarios from a broader domain which come from the recent international competitions on CSP, MAXSAT, MIP, QBF, and SAT. In the OASC, each scenario is evaluated by one pair of training and test set replacing the 10-fold cross-validation of the ICON challenge. The participants had access to performance and feature data on training instances (2/3 of the total), and only the instance features for the test instances (1/3 of the total).

In this paper, since SUNNY produces a schedule of solvers not usable for quality scenarios, we focus only on runtime scenarios. An overview of them with their number of instances, algorithms, features, and the timeouts is shown in Tab. 2.³

3. Note that Bado and Svea have a different timeout value from the source scenarios. To avoid confusion, the alias names are used when we intend the dataset of the OASC challenge.

Table 2: OASC Scenarios.

Scenario	Source	Algorithms	Problems	Features	Timeout (OASC)	Timeout (ASlib)
Caren	CSP-MZN-2016	8	66	95	1200 s	1200 s
Mira	MIP-2016	5	145	143	7200 s	7200 s
Magnus	MAXSAT-PMS-2016	19	400	37	1800 s	1800 s
Monty	MAXSAT-WPMS-2016	18	420	37	1800 s	1800 s
Quill	QBF-2016	24	550	46	1800 s	1800 s
Bado	BNSL-2016	8	786	86	28800 s	7200 s
Svea	SAT12-ALL	31	1076	115	4800 s	1200 s
Sora	SAT03-16 INDU	10	1333	483	5000 s	5000 s

4. sunny-as2

sunny-as2 is the evolution of **sunny-as** and the selector that attended the 2017 OASC competition. The most significant innovation of **sunny-as2** is arguably the introduction of an *integrated* approach where the features and the k -value are possibly *co-learned* during the training step. This makes **sunny-as2** “less lazy” than the original SUNNY approach, which only scaled the features in $[-1, 1]$ without performing any actual training.⁴ The integrated approach we developed is similar to what has been done in Zyout, Abdel-Qader, and Jacobs (2011); Park and Kim (2015) in the context of biology and medicine. However, to the best of our knowledge, no similar approach has been developed for algorithm selection.

Based on training data, **sunny-as2** automatically selects the most relevant features and/or the most promising value of the neighborhood parameter k to be used for online prediction. We recall that, differently from **sunny-as2**, **sunny-as** had only a limited support for filter-based feature selection, it only allowed the manual configuration of SUNNY parameters, and did not support all the evaluation modalities of the current selector.

The importance of feature selection and parameters configuration for SUNNY were independently discussed with empirical experiments conducted by Lindauer et al. (2016); Amadini, Biselli, et al. (2015a). In particular, Amadini, Biselli, et al. (2015a) demonstrated the benefits of a filter-based feature selection, while Lindauer et al. (2016) highlighted that parameters like the schedule size $|\sigma|$ and the neighborhood size k can have a substantial impact on the performance of SUNNY. In this regard, the authors introduced TSUNNY, a version of SUNNY that—by allowing the configuration of both $|\sigma|$ and k parameters—yielded a remarkable improvement over the original SUNNY. Our work is however different because: first, we introduce a greedy variant of SUNNY for selecting subset of solvers; second, we combine wrapper-based feature selection and k -configuration, while their system does not deal with feature selection.

To improve the configuration accuracy and robustness, and to assess the quality of a parameters setting, **sunny-as2** relies on *cross-validation* (CV) (Kohavi, 1995). Cross-validation is useful to mitigate the well-known problem of *overfitting*. In this regard it is fundamental to split the dataset properly. For example, in the OASC only one split between test and training instances was used to evaluate the performance of algorithm selectors. As also noticed by the OASC organizers (Lindauer et al., 2019), *randomness* played an important role

4. The “Y” of the SUNNY acronym actually stands for *lazy* (Amadini et al., 2014).

in the competition. In particular, they stated that “*this result demonstrates the importance of evaluating algorithm selection systems across multiple random seeds, or multiple test sets*”.

To evaluate the performance of our algorithm selector by overcoming the overfitting problem and to obtain more robust and rigorous results, in this work we adopted a *repeated nested cross-validation approach* (Loughrey & Cunningham, 2005). A nested cross-validation consists of two CVs, an *outer* CV which forms test-training pairs, and an *inner* CV applied on the training sets used to learn a model that is later assessed on the outer test sets.

The original dataset is split into five folds thus obtaining five pairs $(T_1, S_1) \dots, (T_5, S_5)$ where the T_i are the *outer* training sets and the S_i are the (outer) *test sets*, for $i = 1, \dots, 5$. For each T_i we then perform an inner 10-fold CV to get a suitable parameter setting. We split each T_i into further ten sub-folds $T'_{i,1}, \dots, T'_{i,10}$, and in turn for $j = 1, \dots, 10$ we use a sub-fold $T'_{i,j}$ as *validation set* to assess the parameter setting computed with the inner *training set*, which is the union of the other nine sub-folds $\bigcup_{k \neq j} T'_{i,k}$. We then select, among the 10 configurations obtained, the one for which SUNNY achieves the best PAR10 score on the corresponding validation set. The selected configuration is used to run SUNNY on the paired test set S_i . Finally, to reduce the variability and increase the robustness of our approach, we repeated the whole process for five times by using different random partitions. The performance of `sunny-as2` on each scenario was then assessed by considering the average closed gap scores over all the $5 \times 5 = 25$ test sets.

Before explaining how `sunny-as2` learns features and k -value, we first describe `greedy-SUNNY`, the “greedy variant” of SUNNY.

4.1 greedy-SUNNY

The selection of solvers performed by SUNNY might be too computationally expensive, i.e., exponential in the size of the portfolio in the worst case. Therefore, to perform a quicker estimation of the quality of a parameter setting, we introduced a simpler variant of SUNNY that we called `greedy-SUNNY`.

As for SUNNY, the mechanism of schedule generation in `greedy-SUNNY` is driven by the concept of *marginal contribution* (Xu et al., 2012), i.e., how much a new solver can improve the overall portfolio. However, `greedy-SUNNY` differs from SUNNY in the way the schedule of solvers is computed. Given the set \mathcal{N} of the instances of the neighborhood, the original SUNNY approach computes the smallest set of solvers in the portfolio that maximizes the number of solved instances in \mathcal{N} . The worst-case time complexity of this procedure is exponential in the number of available solvers.

To overcome this limitation, `greedy-SUNNY` starts from an empty set of solvers S and adds to it one solver at a time by selecting the one that is able to solve the largest number of instances in \mathcal{N} . The instances solved by the selected solver are then removed from \mathcal{N} and the process is repeated until a given number λ of solvers is added to S or there are no more instances to solve (i.e., $\mathcal{N} = \emptyset$).⁵ Based on some empirical experiments, the default value of λ was set to a small value (i.e., 3) as also suggested by the experiments in Lindauer et al. (2016). If λ is a constant, the time-complexity of `greedy-SUNNY` is $O(nk)$ where $k = |\mathcal{N}|$ and n is the number of available solvers.

5. As one can expect, `greedy-SUNNY` does not guarantee that S is the *minimal* subset of solvers solving the most instances of \mathcal{N} .

4.2 Learning the Parameters

`sunny-as2` provides different procedures for learning features and/or the k value. The configuration procedure is performed in two phases: (i) *data preparation*, and (ii) *parameters configuration*.

4.2.1 DATA PREPARATION

The dataset is first split into 5 folds $(T_1, S_1) \dots, (T_5, S_5)$ for the outer CV, and each T_i is in turn split in $T'_{i,1}, \dots, T'_{i,10}$ for the inner CV by performing the following four steps: 1) each training instance is associated to the solver that solves it in the shortest time; 2) for each solver, the list of its associated instances is ordered from the hardest to the easiest in terms of runtime; 3) we select one instance at a time from each set associated to each solver until a *global limit* on the number of instances is reached; 4) the selected instances are finally divided into 10 folds for cross-validation.⁶

At step 4), `sunny-as2` offers three choices: *random* split, *stratified* split (Kohavi, 1995) and *rank* split (a.k.a. systematic split in Reitermanova (2010)). The random split simply partitions the instances randomly. The stratified split guarantees that for each label (in our context, the best solver for that instance) all the folds contains roughly the same percentage of instances. The rank split ranks the instances by their hardness, represented by the sum of the runtime, then each fold takes one instance in turn from the ranked instances.

While the stratified approach distributes the instances based on the best solver able to solve them, the rank method tries to distribute the instances based on their hardness. In the first case, every fold will likely have a witness for every label, while in the latter every fold will be a mixture of easy and hard instances.

4.2.2 PARAMETERS CONFIGURATION

`sunny-as2` enables the automated configuration of the features and/or the k -value by means of the *greedy-SUNNY* approach introduced in Sect. 4.1. The user can choose between three different *learning modes*, namely:

1. **sunny-as2-k**. In this case, *all* the features are used and only the k -configuration is performed by varying k in the range $[1, \text{max}K]$ where $\text{max}K$ is an external parameter set by the user. The best value of k is then chosen.
2. **sunny-as2-f**. In this case, the neighborhood size k is set to its default value (i.e., the square root of the number of instances, rounded to the nearest integer) and a *wrapper-based* feature selection is performed. Iteratively, starting from the empty set, `sunny-as2-f` adds to the set of already selected features the one which better decreases the PAR_{10} . The iteration stops when the PAR_{10} increases or reaches a time cap.
3. **sunny-as2-fk**. This approach combines both `sunny-as2-f` and `sunny-as2-k`: the neighborhood size parameter *and* the set of selected features are configured together by running `sunny-as2-f` with different values of k in the range $[1, \text{max}K]$. The k with the lowest PAR_{10} is then identified. The entire procedure is repeated until the addition

6. In the first split, if an instance cannot be solved by any of the available solvers it will be discarded as commonly done in these cases.

Algorithm 1 Configuration procedure of sunny-as2-fk.

```

1: function LEARNFK( $\mathcal{A}$ ,  $\lambda$ ,  $\mathcal{I}$ ,  $maxK$ ,  $\mathcal{F}$ ,  $maxF$ )
2:    $bestF \leftarrow \emptyset$ 
3:    $bestK \leftarrow 1$ 
4:    $bestScore \leftarrow -\infty$ 
5:   while  $|bestF| < maxF$  do
6:      $currScore \leftarrow -\infty$ 
7:     for  $f \in \mathcal{F}$  do
8:        $currFeatures \leftarrow bestF \cup \{f\}$ 
9:       for  $k \leftarrow 1, \dots, maxK$  do
10:         $tmpScore \leftarrow \text{GETSCORE}(\mathcal{A}, \lambda, \mathcal{I}, k, currFeatures)$ 
11:        if  $tmpScore > currScore$  then
12:           $currScore \leftarrow tmpScore$ 
13:           $currFeat \leftarrow f$ 
14:           $currK \leftarrow k$ 
15:        end if
16:      end for
17:    end for
18:    if  $currScore \leq bestScore$  then ▷ Cannot improve the best score
19:      break
20:    end if
21:     $bestScore \leftarrow currScore$ 
22:     $bestF \leftarrow bestF \cup \{currFeat\}$ 
23:     $bestK \leftarrow currK$ 
24:     $\mathcal{F} = \mathcal{F} - \{currFeat\}$ 
25:  end while
26:  return  $bestF, bestK$ 
27: end function

```

of a feature with k varying in $[1, maxK]$ does not improve the PAR_{10} score or a given time cap is reached. The resulting feature set and k value are chosen for the online prediction.⁷

Algorithm 1 shows through pseudocode how sunny-as2-fk selects the features and the k -value. The LEARNFK algorithm takes as input the portfolio of algorithms \mathcal{A} , the maximum schedule size λ for greedy-SUNNY, the set of training instances \mathcal{I} , the maximum neighborhood size $maxK$, the original set of features \mathcal{F} , and the upper bound $maxF$ on the maximum number of features to be selected. LEARNFK returns the learned value $bestK \in [1, maxK]$ for the neighborhood size and the learned set of features $bestF \subseteq \mathcal{F}$ having $|bestF| \leq maxF$.

After the i -th iteration of the outer *for* loop (Lines 7–17) the current set of features $currFeatures$ consists of exactly i features. Each time $currFeatures$ is set, the inner *for* loop is executed n times to also evaluate different values of k on the dataset \mathcal{I} . The evaluation is performed by the function GETSCORE, returning the score of a particular setting obtained

7. Since sunny-as2-fk integrates the feature selection into the k -configuration process, it may be considered as an *embedded* FS method.

with **greedy-SUNNY** (cf. Sect. 4.1). However, **GETSCORE** can be easily generalized to assess the score of a setting obtained with an input algorithm different from **greedy-SUNNY** (e.g., the original **SUNNY** approach).

At the end of the outer *for* loop, if adding a new feature could not improve the score obtained in the previous iteration (i.e., with $|currFeatures|-1$ features) the learning process terminates. Otherwise, both the features and the k -value are updated and a new iteration begins, until the score cannot be further improved or the maximum number of features $maxF$ is reached.

If $d = \min(maxF, |\mathcal{F}|)$, $n = \min(maxK, |\mathcal{I}|)$ and the worst-case time complexity of **GETSCORE** is γ , then the overall worst-case time complexity of **LEARNFK** is $O(d^2 n \gamma)$. This cost is still polynomial w.r.t. $|\mathcal{A}|$, d , and n because **GETSCORE** is polynomial thanks to the fact that λ is a constant.

From **LEARNFK** one can easily deduct the algorithm for learning either the k -value (for **sunny-as2-k**) or the selected features (for **sunny-as2-f**): in the first case, the outer *for* loop is omitted because features do not vary; in the second case, the inner loop is skipped because the value of k is constant.

We conclude this section by summarizing the input parameters that, unlike features and k -value, are *not* learned automatically by **sunny-as2**:

1. **split mode**: the way of creating validation folds for the inner CV, including: random, rank, and stratified split. Default: rank.
2. **training instances limit**: the maximum number of instances used for training. Default: 700.
3. **feature limit**: the maximum number of features for feature selection, used by **sunny-as2-f** and **sunny-as2-fk**. Default: 5.
4. **k range**: the range of neighborhood sizes used by both **sunny-as2-k** and **sunny-as2-fk**. Default: [1,30].
5. **schedule limit for training** (λ): the limit of the schedule size for **greedy-SUNNY**. Default: 3.
6. **seed**: the seed used to split the training set into folds. Default: 100.
7. **time cap**: the time cap used by **sunny-as2-f** and **sunny-as2-fk** to perform the training. Default: 24 h.

The default values of these parameters were decided by conducting an extensive set of manual experiments over ASlib scenarios, with the goal of reaching a good trade-off between the performance and the time needed for the training phase (i.e., at most one day). In Sect. 5.3 we shall report some of these experiments.

5. Experiments

In this section we present (part of) the experiments we conducted over several different configurations of **sunny-as2**.

Table 3: Additional ASlib scenarios.

Scenario	Source	Algorithms (m)	Problems (n)	Features (d)	Timeout (τ)
ASP	ASP-POTASSCO	11	1212	138	600 s
CPMP	CPMP-2015	4	555	22	3600 s
GRAPHS	GRAPHS-2015	7	5725	35	100000000 s
TSP	TSP-LION2015	4	3106	122	3600 s

We first present the benchmarks and the methodology used (Sect. 5.1). Then, in Sect. 5.2 we assess the impact of the new components of `sunny-as2` to quantify what we can gain by learning the neighborhood size, by using a smaller number of features, and by using `greedy-SUNNY` instead of, or together with, the original `SUNNY` approach. Finally, in Sect. 5.3 we use as baseline `sunny-as2-fk`, i.e., `sunny-as2`'s most comprehensive approach that exploits both the learning of the neighborhood size and the feature selection, to understand how its performance can vary by tuning one parameter at a time and by leaving the other parameters to their default values.

In the following, unless otherwise specified, `sunny-as2` always denotes the `sunny-as2-fk` variant.

5.1 Experimental Setting

We evaluated `sunny-as2` on the runtime scenarios of the ASlib. In particular, we selected the 8 runtime scenarios of the OASC challenge described in Sect. 3.4 (see Tab. 2). These scenarios contain problem instances belonging to the following domains: Constraint Satisfaction, Mixed-Integer Programming, SAT solving, Max-SAT solving, Quantified Boolean Formulas, and learning in Bayesian networks. To avoid biases towards a specific domain,⁸ we added four more ASlib scenarios representing all those domains that were not considered in the OASC, namely: Answer Set Programming, Pre-marshalling problem, Subgraph Isomorphisms, and Traveling Salesman Problem (see Tab. 3).

We used the repeated nested cross-validation with 5 repetitions, 5 folds in the outer loop and 10 folds in the inner loop, explained in Sect. 4. For the OASC scenarios, we used only the instances belonging to the training set of the OASC competition since we later on wanted to check the performance of the last version of `sunny-as2` on the OASC test sets. For the four additional scenarios, since they did not come with a separation between training and test sets, we instead applied the repeated cross-validation on all their instances. For each scenario, the performance of `sunny-as2` was evaluated with the average closed gap score over all the repetitions. In each repetition, the closed gap score was calculated as explained in Sect. 3.1 by using the PAR_{10} as performance metric m .

All the experiments were conducted on Linux machines equipped with Intel Core*i5* 3.30GHz processors and 8 GB of RAM. We used a time cap of 24 hours for learning the parameters. All the ASlib scenarios are publicly available at https://github.com/coseal/aslib_data.

⁸ ASlib scenarios are skewed towards SAT problems: almost half of them are based on SAT or Max-SAT.

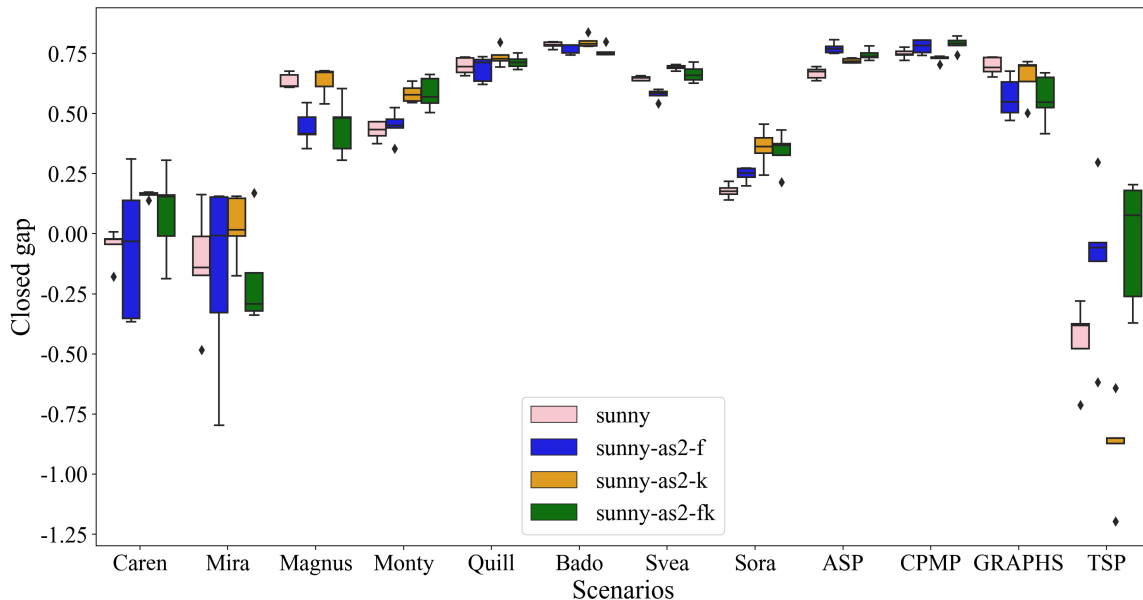


Figure 1: Close gap distribution of various learning modes.

5.2 Assessment of New Components

In this section we measure the impact of the new components we introduced in this paper. We assess what we can gain by learning the neighborhood size and/or the number of features, and how greedy-SUNNY can improve the original SUNNY algorithm.

5.2.1 LEARNING MODES

We compared the `sunny-as2-f`, `sunny-as2-k`, and `sunny-as2-fk` variants of `sunny-as2` against the original version of `sunny-as` that does not exploit any parameter configuration.

Table 4: Comparisons of `sunny-as2` learning modes in terms of closed gap.

Approach	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP	CPMP	GRAPHS	TSP	Average
<code>sunny</code>	-0.0517	-0.1289	0.6343	0.4291	0.6976	0.7854	0.6458	0.1781	0.6674	0.7488	0.6968	-0.4457	0.4047
<code>sunny-as2-f</code>	-0.0603	-0.1649	0.4425	0.4489	0.6854	0.7695	0.5783	0.2459	0.7717	0.7771	0.5663	-0.1058	0.4129
<code>sunny-as2-k</code>	0.1611	0.0276	0.6352	0.5830	0.7361	0.7976	0.6915	0.3591	0.7193	0.7273	0.6504	-0.8822	0.4338
<code>sunny-as2-fk</code>	0.0845	-0.1891	0.4458	0.5846	0.7139	0.7590	0.6643	0.3428	0.7454	0.7885	0.5614	-0.0343	0.4556

We run the different `sunny-as2` learning modes with their default parameters for all the scenarios. Tab. 4 shows the average closed gap of each approach across all the repetitions performed. Interestingly, there is not a dominant learning mode. As also shown in Lindauer et al. (2016), a proper k -configuration leads to a good performance improvement for SUNNY—indeed, `sunny-as2-k` is able to reach the peak performance in 7 scenarios out of 12. However, `sunny-as2-fk` has the best average closed gap. One reason for this is the poor performance of `sunny-as2-k` in the TSP scenario.

The original `sunny-as` is clearly less promising than any other variant of `sunny-as2`, even though for the GRAPHS scenario it achieves the best performance. What we can conclude

from Tab. 4 is that most of the performance improvement is due to the selection of the right neighborhood size k . However, feature selection can also give a positive contribution.

Fig. 1 depicts with boxplots the closed gap scores reported in Tab. 1. Specifically, for each scenario we collected the corresponding 25 closed gap scores, one for each test set. Each box of Fig. 1 delimits the first and third quartile of the closed gap distribution, while the horizontal line inside each box is the median. The vertical whiskers indicate the rest of the distribution excluding diamonds, which are considered as outliers since they are outside the inter-quartile ranges. The larger the box, the less stable a learning system is. For example, `sunny-as2-f` is quite unstable in Caren, Mira and Graphs scenarios. `sunny-as2-fk` looks more robust than `sunny-as2-f`, while `sunny-as2-k` and `sunny-as` seems to be slightly more stable in most cases.

Tab. 5 shows the average time (in minutes) spent for training each fold. As we can see, `sunny-as2-k` is the fastest approach, followed by `sunny-as2-f` and `sunny-as2-fk`. This is not surprising because learning features is a computationally expensive task, especially when wrapper methods are used.

Table 5: Average training time in minutes of `sunny-as2` learning modes.

Approach	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP	CPMP	GRAPHS	TSP
<code>sunny-as2-f</code>	0.1	0.47	0.73	0.66	2.51	7.41	29.29	105.69	32.64	0.49	160.12	161.03
<code>sunny-as2-k</code>	0.02	0.12	0.25	0.26	0.7	2.39	5.84	25.15	8.81	0.38	58.67	50.64
<code>sunny-as2-fk</code>	3.34	10.53	14.54	16.73	45.56	156.83	321.15	1174.54	329.77	9.82	73.92	222.05

5.2.2 GREEDY-SUNNY VS SUNNY

As mentioned in Sect. 4.1, `greedy-SUNNY` was introduced to speed up the training process. Here we empirically show that `greedy-SUNNY` not only speeds up the training of `sunny-as2`, but it also *outperforms* the performance achieved by using the original `SUNNY` approach for training.

In the following experiments we use `sunny-as2` with its default parameters, by only varying the approach adopted for generating the schedule of solvers for both training and testing. In the latter case, we use a time limit of a week due to the long computation time required by the original `SUNNY` approach to create schedules.

Note that `SUNNY` and `greedy-SUNNY` are interoperable because they share the same underlying AS approach. The only difference is the way they select the subsets of solvers: `greedy-SUNNY` uses a possibly not optimal greedy approach, while `SUNNY` relies on an exhaustive search—possibly exponential in the portfolio size. The output of the `LEARNFK` algorithm (Algorithm 1) is always a set of features F and a neighborhood size k , regardless of whether `SUNNY` or `greedy-SUNNY` is used on the validation set. These parameters are then used to compute the schedules on the unforeseen test instances, regardless of whether `SUNNY` or `greedy-SUNNY` is used to select the solvers.

The results are reported in Tab. 6. Column names denote the pairs of functions used for the training and testing respectively. For brevity, we write `GSUNNY` instead of `greedy-SUNNY`. For instance, the second column “`SUNNY-GSUNNY`” means that `SUNNY` has been used for training, and `greedy-SUNNY` for testing.

Table 6: Closed gap of different combinations of SUNNY/greedy-SUNNY for training/testing.

Scenario	SUNNY-SUNNY	SUNNY-GSUNNY	GSUNNY-SUNNY	GSUNNY-GSUNNY
Caren	0.0156	-0.0182	0.0845	0.0845
Mira	-0.1907	-0.2519	-0.1891	-0.2502
Magnus	0.4701	0.4692	0.4458	0.4449
Monty	0.5652	0.5655	0.5846	0.5784
Quill	0.6966	0.6823	0.7139	0.6989
Bado	0.7381	0.7324	0.7590	0.7496
Svea	Timeout	Timeout	0.6643	0.6587
Sora	0.3050	0.2763	0.3428	0.3212
ASP	0.7488	0.7386	0.7454	0.7402
CPMP	0.7624	0.7674	0.7885	0.7809
GRAPHS	0.5948	0.5942	0.5614	0.5613
TSP	0.0297	-0.0140	-0.0343	-0.0576
All	0.3946	0.3785	0.4556	0.4426

Tab. 6 shows that the peak performance in each scenario is always reached when SUNNY is used for testing. This makes sense: using **greedy-SUNNY** on an unforeseen instance might be useful in a time-sensitive context where an exponential-time solvers’ selection is not acceptable but, in general, SUNNY provides a more precise scheduling. However, the GSUNNY-GSUNNY column shows that on average the score of **sunny-as2** using **greedy-SUNNY** only is not far from the best performance achieved by GSUNNY-SUNNY.

The most interesting thing of Tab. 6 is probably that, on average, using **greedy-SUNNY** for learning the features and the k value not only speeds up the training but also improves the prediction accuracy. Indeed, the score achieved by GSUNNY-SUNNY and GSUNNY-GSUNNY is consistently better than the one of SUNNY-SUNNY and SUNNY-GSUNNY. We conjecture that, in the training phase, it might be more important to prioritise the first λ solvers solving the most instances in the neighborhood rather than selecting a sub-portfolio from all the available solvers as done by SUNNY (we recall that the maximum schedule size λ for the default **greedy-SUNNY** is 3).

greedy-SUNNY can be particularly useful on scenarios with a large number of solvers. This is evident in Tab. 7 describing the hours spent for training using the different approaches.⁹ As expected, **greedy-SUNNY** is quicker than the original SUNNY approach for any considered scenarios.

Table 7: Hours spent for training by using **greedy-SUNNY** and SUNNY.

scenario	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP	CPMP	GRAPHS	TSP
GSUNNY	0.06	0.18	0.24	0.28	0.76	2.61	5.35	19.58	5.5	0.16	1.23	3.7
SUNNY	0.27	0.2	0.55	1.09	21.57	3.54	Timeout	35.23	8.95	0.2	1.49	4.53
# solvers	20	5	19	18	24	8	31	10	11	4	7	4
# insts	54	145	370	357	512	700	700	700	700	555	700	700
# features	95	143	37	37	46	86	115	483	138	22	35	122

9. Based on our estimation, the Svea scenario would have taken about 17000 hours to be completed.

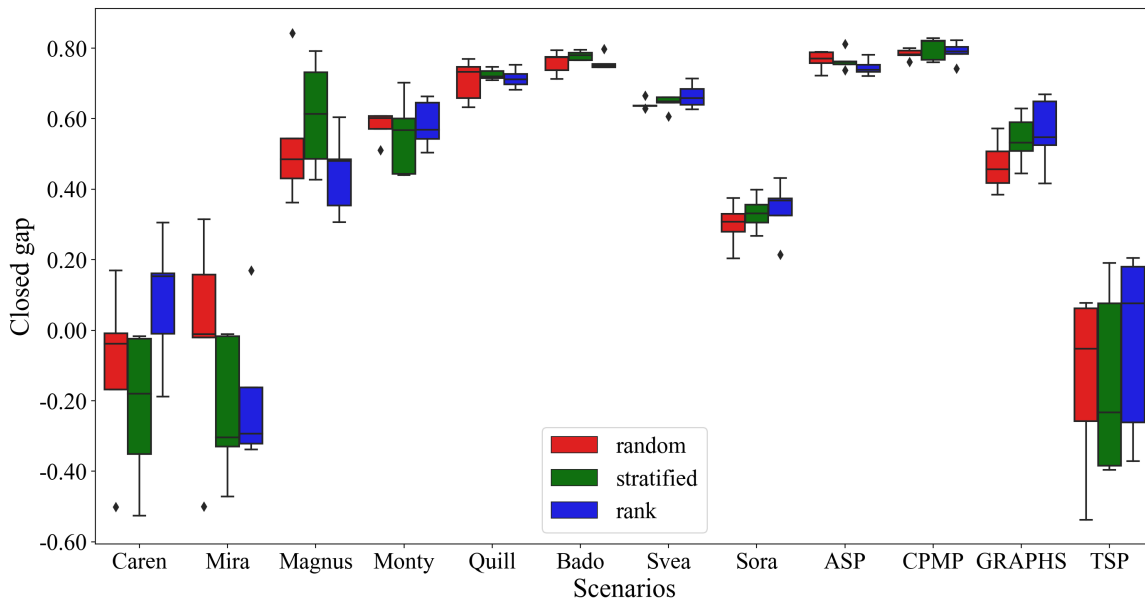


Figure 2: Close gap distribution of various split modes.

5.3 Tuning the Parameters

In this section we study the sensitivity of the parameters that `sunny-as2` cannot learn, namely: the split modes for cross-validation, the limit on the numbers of features to select, the limit on the number of training instances, and finally the schedule limit λ . We conclude the section by reporting an analysis on the performance variability of `sunny-as2`.

For all the experiments, we set the parameters of `sunny-as2` to their default values and we varied one parameter at a time. We mark with ‘Timeout’ the cases where the training phase for at least one fold did not finish within a day. When a training timeout occurs for a specific scenario, we assign to it a closed gap score of 0, i.e., the score of the single best solver. In other terms, if we cannot train a scenario within 24 hours we simply assume that the single best solver is used for that scenario.

5.3.1 CROSS-VALIDATION

We study the effects of different cross-validations when training the model. Tab. 8 compares different cross-validation approaches for all the scenarios in our benchmark. For these experiments we set the internal parameters of `sunny-as2` to their default values (cf. Sect. 4.2.2) except the split mode one.

Table 8: Random/Stratified/Rank Cross-Validation comparison in terms of closed gap.

Mode	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP	CPMP	GRAPHS	TSP	Average
random	-0.1092	-0.0121	0.5326	0.5796	0.7077	0.7588	0.6409	0.2992	0.7655	0.7832	0.4678	-0.1417	0.4394
stratified	-0.2196	-0.2269	0.6097	0.5508	0.7253	0.7786	0.6446	0.3317	0.7653	0.7994	0.5406	-0.1489	0.4292
rank	0.0845	-0.1891	0.4458	0.5846	0.7139	0.7590	0.6643	0.3428	0.7454	0.7885	0.5614	-0.0343	0.4556

The three split modes we examined are: *random*, *stratified* and *rank*. The *random* mode generates folds in a random way; the *stratified* mode generates folds based on class label (fastest algorithm); the *rank* first orders the instances according to their hardness (cf. 4.2.1), then systematically partitions them into each fold.

As shown in Tab. 8, the closed gap of rank CV is on average better than both random and stratified CV. It appears that distributing instances according to their hardness leads to more balanced folds, and this in turn implies a better training. However, there is not a single dominant approach: stratified is the best in four scenarios, rank in six, and random in only two scenarios. It appears that stratified CV performs better than rank in scenarios with a higher number of instances.

Fig. 2 shows the boxplots of Tab. 8. We can see that the rank mode looks more stable than random and stratified modes in most scenarios except Svea.

5.3.2 NUMBER OF TRAINING INSTANCES

Here we study the impact of the number of training instances. As above, we fixed the default parameter values listed in Sect. 4.2.2, and we just varied the limit of training instances.

It is worth noting that, as detailed in the procedure of data preparation (cf. Sect. 4.2), when the limit is below the total amount of instances of a scenario, the instances are not selected randomly but chosen according to their best solvers and their hardness in order to have a more representative training set.

Table 9: Closed gap by varying the number of training instances.

Scenario	100	150	200	300	400	500	600	700	800	900	1000	All
Caren												0.0845
Mira	-0.1562											-0.1891
Magnus	0.4935	0.3856	0.5216	0.4458								0.4458
Monty	0.4381	0.4947	0.5235	0.5846								0.5846
Quill	0.7599	0.7781	0.7812	0.7641	0.7046	0.7139						0.7139
Bado	0.7082	0.7574	0.7815	0.7673	0.7790	0.7177	0.7361	0.7590				0.7590
Svea	0.2845	0.3862	0.4643	0.5671	0.6097	0.6222	0.6354	0.6643	0.6676	0.6563		0.6563
Sora	0.0451	0.1701	0.2104	0.2139	0.2395	0.2672	0.2998	0.3428	Timeout	Timeout	Timeout	Timeout
ASP	0.6741	0.7135	0.7233	0.7440	0.7178	0.7436	0.7494	0.7454	0.7700	0.7873		0.7873
CPMP	0.7960	0.7929	0.7970	0.8073	0.7748							0.7885
GRAPHS	0.3423	0.4318	0.5416	0.5335	0.4271	0.3999	0.3998	0.5614	0.5948	0.5391	0.5609	Timeout
TSP	-0.4957	-0.3539	-0.1172	-0.0808	0.0612	0.0792	-0.0389	-0.0343	0.0103	-0.2041	-0.1143	Timeout
Average	0.3322	0.3710	0.4269	0.4369	0.4366	0.4382	0.4342	0.4556	0.4358	0.4138	0.4231	0.3859

We run `sunny-as2` with different instance limits starting from 100 (the smallest scenario has less than 100 instances) with increments of 100, with a time cap of 1 day of computation per fold.

Tab. 9 presents the average closed gap scores for experiments with up to 1000 instances. The last column reports the results achieved by considering *all* the training instances, while the other columns contain the results achieved by considering a fixed number of training instances (i.e., 100, 200, ..., 1000). The last row reports the average closed gap score across all scenarios. In case a scenario has less instances than required, we simply consider all of them.

We omit the results for GRAPHS and TSP scenarios with more than 1000 instances, since their closed gaps are below the maximal value reached with 800 instances for GRAPHS

and with 500 instances for the TSP scenario. The GRAPHS scenario timeouts with 2500 instances while TSP timeouts with 1500 instances.

We can note that by reducing the number of training instances the closed gap of `sunny-as2` does not worsen significantly. After 200 instances, increasing the number of training instances does have a limited impact: the score oscillates around 0.41 and 0.46. The best average score of 0.4556 is obtained with 700 instances. We conjecture that this is partially due to the procedure for data preparation (cf. Sect. 4.2.1) that picks the instances after ordering them by hardness, thus reducing the folds skewness. The resulting set of instances is large enough to form a homogeneous set reflecting the instance class distribution of the entire scenario even after a random or stratified split. Adding more instances is not always beneficial. First, a large number of training instances deteriorates the running time performance of the k -NN algorithm on which SUNNY relies producing a slowdown of the solver selection process for both SUNNY and `greedy-SUNNY`. Second, it can also cause a degradation of performances. Probably this is due to the fact that more instances can introduce additional noise that impacts the selection of solvers by `sunny-as2`.

5.3.3 NUMBER OF FEATURES

It is well established that a small number of features is often enough to provide a competitive performance for an AS system—and a machine learning system in general. For example, according to the reduced set analysis performed by Bischl et al. (2016), no AS scenario required more than 9 features. To better understand the impact of the number of features we run `sunny-as2` with a feature limit from one to ten (i.e., $maxF \in [1, 10]$ when calling the `LEARNFK` function shown in Algorithm 1), and by leaving the other parameters set to their default values as specified in Sect. 4.2.2.

Table 10: Closed gap of `sunny-as2` by varying the feature limit.

Scenario	1	2	3	4	5	6	7	8	9	10	All
Caren	0.1811	0.0579	-0.0124	0.0830	0.0845	0.1157	0.1156	0.1150	0.0483	0.0803	0.0803
Mira	-0.2221	-0.2292	-0.2541	-0.2261	-0.1891	-0.1919	-0.2278	-0.2248	-0.2242	-0.2226	-0.2295
Magnus	0.4145	0.4753	0.5225	0.4962	0.4458	0.4702	0.4698	0.4707	0.4707	0.4824	0.4824
Monty	0.4373	0.4791	0.5637	0.5530	0.5846	0.5643	0.5771	0.5723	0.5660	0.5726	0.5785
Quill	0.6726	0.6898	0.7097	0.7208	0.7139	0.7186	0.7159	0.7159	0.7159	0.7159	0.7159
Bado	0.6841	0.7561	0.7620	0.7482	0.7590	0.7413	0.7559	0.7576	0.7599	0.7578	0.7578
Svea	0.3946	0.5526	0.6044	0.6425	0.6643	0.6601	0.6604	0.6680	0.6680	0.6623	0.6639
Sora	0.1873	0.2583	0.3170	0.3251	0.3428	0.3492	Timeout	Timeout	Timeout	Timeout	Timeout
ASP	0.7040	0.7295	0.7531	0.7540	0.7454	0.7441	0.7480	0.7532	0.7533	0.7533	0.7534
CPMP	0.7909	0.7816	0.7905	0.7905	0.7885	0.7885	0.7885	0.7885	0.7885	0.7885	0.7885
GRAPHS	0.3611	0.5135	0.5517	0.5281	0.5614	0.5491	0.5408	0.5364	0.5321	0.5321	0.5321
TSP	-0.0090	-0.0364	-0.0706	-0.0389	-0.0343	-0.1047	-0.0845	-0.1287	-0.1518	-0.1045	-0.1272
Average	0.3830	0.4190	0.4365	0.4480	0.4556	0.4504	0.4216	0.4187	0.4106	0.4182	0.4163

Tab. 10 shows the closed gap results. As we can see, often the highest performance was reached with a limited amount of features, and in no scenario the best performance was exclusively achieved with the original feature set. Although there is not a dominant value for all the scenarios, the overall average score is achieved when the limit of features is set to five.

5.3.4 SCHEDULE SIZE FOR GREEDY-SUNNY

In the training process, **greedy-SUNNY** uses a parameter λ to limit the size of the generated schedule and to be faster than the original **SUNNY** approach when computing the schedule of solvers. We then investigated the performance of **sunny-as2** by varying the λ parameter of **greedy-SUNNY** (see Algorithm 1 in Sect. 4).

One thing to note before introducing the impact of varying λ for **greedy-SUNNY** is that, in general, the original **SUNNY** approach does not produce large schedules. This can be seen, e.g., in Tab. 11, reporting the average size of the schedules found by the original **SUNNY** approach and its standard deviation when using a 5-fold cross-validation to train **SUNNY**. Despite no limit on the schedule size is given, **SUNNY** tends to produce schedules with an average size that varies from one to three, generally around two. This happens because **SUNNY** aim to selects the *smallest* subset of solvers solving the most instances in the neighborhood.

Table 11: **SUNNY**’s average schedule size with standard deviation.

	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP	CPMP	GRAPHS	TSP
Schedule size (λ)	1.9±0.4	1.5±0.5	1.9±0.4	1.8±0.6	1.9±1.1	2.0±0.7	3.0±1.0	2.4±0.7	2.1±0.7	2.4±0.8	1.1±0.2	1.3±0.5

Table 12: Closed gap by varying the schedule size of **greedy-SUNNY**.

λ	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP	CPMP	GRAPHS	TSP	All
1	-0.0165	-0.3208	0.5431	0.5515	0.6118	0.7258	0.6248	0.2448	0.7649	0.6805	0.4689	-0.1777	0.3918
2	-0.2234	-0.1891	0.4211	0.5508	0.6686	0.7322	0.6396	0.2789	0.7413	0.7218	0.5419	-0.0113	0.4060
3	0.0845	-0.1891	0.4458	0.5846	0.7139	0.7590	0.6643	0.3428	0.7454	0.7885	0.5614	-0.0343	0.4556
4	0.0812	-0.1891	0.4458	0.5451	0.7087	0.7434	0.6601	0.3263	0.7454	0.7698	0.5614	-0.0343	0.4470
5	0.0812	-0.1891	0.4458	0.5451	0.7059	0.7434	0.6584	0.3250	0.7454		0.5614		0.4465
6	0.0812		0.4458	0.5451	0.7059	0.7434	0.6584	0.3250	0.7454		0.5614		0.4465

This witnesses that, in order to understand how **sunny-as2** performance is impacted by the λ parameter, there is no need to consider high values for λ . For this reason in Tab. 12 we report the closed gap score achieved when running **sunny-as2** with its default values except λ , which is varied from one to six. obtained by running **SUNNY**).¹⁰

By observing the average results for each λ value, we can see that the overall best performance was reached with λ set to three. If λ is less than three, for most scenarios, the results are worse, and when λ is greater than three the performances are the same, if not slightly worse.

5.3.5 VARIABILITY

One of the major concerns when dealing with predictions is the potentially huge impact of *randomness* (e.g., how the folds are split) on the results. To cope with the variability of our experiments we have adopted the repeated nested cross-validation approach that produces more robust results since the randomness of the inner cross-validation is weighted out in the outer cross-validation. Additionally, the repetition of the results takes into account the variability induced by creating randomly the folds for the outer cross-validation.

10. A white space in Tab. 12 denotes the impossibility to run an experiment for a given λ due to the limited amount of solvers available in the scenario.

Table 13: Closed gap of training and test set using the best configuration found in each of the five folds.

Caren		Mira		Magnus		Monty	
train	test	train	test	train	test	train	test
0.5022	0.2561	0.9429	0.6692	0.8379	0.4850	0.8658	0.2182
0.6705	-9.3722	0.9709	0.0080	0.8270	0.9711	0.7192	0.6078
0.5934	0.9310	0.9858	0.4784	0.9723	0.0531	0.7276	0.7111
0.6724	0.8784	0.9754	-30.2757	0.8203	0.7517	0.8031	0.6629
0.7531	-0.0558	0.9878	-0.0556	0.8466	0.9522	0.7752	0.9945
Quill		Bado		Svea		Sora	
train	test	train	test	train	test	train	test
0.8341	0.7623	0.8852	0.7944	0.6956	0.7455	0.6139	0.2746
0.7644	0.7150	0.8865	0.6210	0.7495	0.8183	0.5565	0.0560
0.8289	0.7596	0.9162	0.8441	0.7591	0.6683	0.5445	0.3103
0.7856	0.5950	0.7935	0.7951	0.7670	0.6969	0.5360	0.3221
0.8963	0.7902	0.8896	0.6961	0.7276	0.6270	0.6666	0.0890
ASP		CPMP		GRAPHS		TSP	
train	test	train	test	train	test	train	test
0.8391	0.6777	0.8079	0.7776	0.8556	0.2083	0.7400	-0.0187
0.8708	0.7385	0.8450	0.5576	0.8150	0.5970	0.5863	0.0087
0.8927	0.7366	0.8277	0.8553	0.8780	0.7204	0.5933	0.4889
0.8686	0.8114	0.8211	0.7690	0.8713	0.9851	0.5854	0.5176
0.9106	0.7165	0.8727	0.7628	0.7927	0.6097	0.6358	-1.8486

If we look at the performance on the single outer folds, we can notice that `sunny-as2`'s performance can have a significant variation. For example, Tab. 13, compares the closed gap score of the training set and the test set when running `sunny-as2` on the first repetition of the 5 cross-validation with default parameters.

It is quite obvious that the closed gap is higher in the training instances because in these cases the instances used for the training are also used for the testing. It is more interesting to observe that the closed gap of the training set is sometimes not uniform (e.g., TSP scenario) and that there can be significant differences between the closed gap of the train and test set for certain folds (e.g., Caren scenario). This could mean that a random fold splitting might have a big impact on the learning.

6. Insights on SUNNY

In this section we study the SUNNY algorithm more in depth, by exploring its strengths and its weaknesses with the aim of finding meaningful patterns. We also show the virtual performance that the version of `sunny-as2` described in this paper would have achieved in the 2017 OASC, and we provide a new empirical comparison including new scenarios and

AS approaches. Before that, let us recall from Sect. 3.3 the informal assumptions on which the original SUNNY algorithm relied on, namely:

- (i) a small portfolio is usually enough to achieve a good performance;
- (ii) solvers either solve a problem quite quickly, or cannot solve it in reasonable time;
- (iii) solvers perform similarly on similar instances;
- (iv) a too heavy training phase is often an unnecessary burden.

Points (i) and (ii) motivate the way SUNNY selects and schedules its solvers, respectively. In fact, if few solvers are enough to solve a given set of problems then the solvers selection of SUNNY never falls in its worst-case—exponential w.r.t. the size of the portfolio. If condition (ii) holds, then the time allocated to each selected solver can be small—provided, of course, that the right solvers are chosen.

Points (iii) and (iv) explain why the k -NN algorithm has been chosen for SUNNY. If assumption (iii) holds, then the solvers’ performance over the neighborhood of the new, unforeseen instance to be solved are a good estimation for the solvers’ performance on that instance. Assumption (iv) guided the choice of a *lazy* approach, in fact the k -NN algorithm does not build explicitly a prediction model.

As seen in Sect. 4, `sunny-as2` partly disagrees with point (iv): `sunny-as2-f`, and `sunny-as2-fk` variants of `sunny-as2` actually mitigate the laziness of SUNNY by adding a training phase where k -configuration and/or feature selection are performed. The experiments of Sect. 5 somehow confirmed hypothesis (i) (see, e.g., Sect. 5.3.4 and in particular Tab. 11) and rejected hypothesis (iv): a proper training phase, even if computationally expensive, may remarkably boost the performance of SUNNY. Let us now try to empirically understand if conditions (ii) and (iii) are verified on the scenarios evaluated in Sect. 5.

Fig. 3 and 4 plot the runtime of the SBS (green), the VBS (blue), and `sunny-as2` (yellow) on every instance of each scenario. The instances are sorted in ascending order by the runtime of the corresponding algorithm selector. The runtime distributions depicted in the plots provide evidence for hypothesis (ii): the runtime curves are essentially flat until they grow very quickly towards the end.

Hypothesis (iii) informally states that solvers perform similarly on similar instances, assuming that the feature vectors are able to describe the nature of the instances. To get an idea of the similarity between instances and solvers’ performances we decided to use the *Jaccard index* which, given sets A and B , is computed as $J(A, B) = \frac{|A \cap B|}{|A \cup B|}$. This index is a value between 0 (when $A \cap B = \emptyset$) and 1 (when $A = B$) that gives a measure of the *similarity* of sets A and B : the higher the index, the more similar the sets are. For each instance $i \in \mathcal{I}$ of a given scenario $(\mathcal{I}, \mathcal{A}, m)$ we compute $J(F_i, P_i)$ where $F_i \subseteq \mathcal{I}$ is the “regular” k -neighborhood computed by `sunny-as2` according to the feature vectors, and $P_i \subseteq \mathcal{I}$ is the “oracle-like” k -neighborhood computed by `sunny-as2` according to the *performance vectors* defined as $\langle m(i, A_1), \dots, m(i, A_n) \rangle$ where $\mathcal{A} = \{A_1, \dots, A_n\}$.

Fig. 5 shows the average Jaccard index computed over all the training instances for each repetition using the runtime as metric for the performance vectors. As we can see, the average index is usually pretty low: it is below 0.1 for the majority of scenarios and the

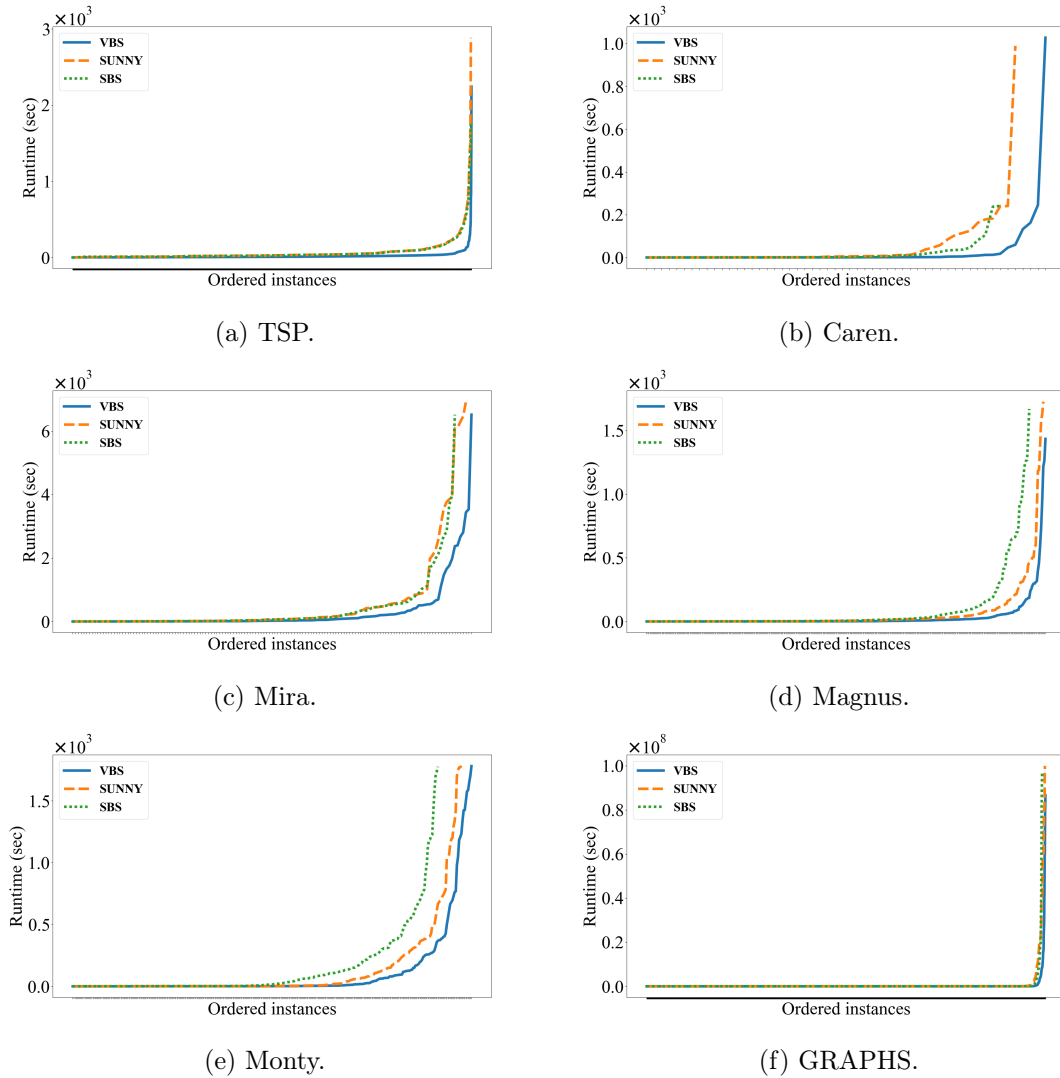


Figure 3: Runtime distribution per scenario.

maximum index is below 0.2. The average value considering all the scenarios is 0.0636, i.e., on average, for every ten instances of $P_i \cup F_i$ less than one belongs to the intersection $P_i \cap F_i$. The low Jaccard index raises major doubts on the assumption that solvers perform similarly on similar instances. We shall talk more in depth about this aspect in the next section.

6.1 Hard Scenarios for SUNNY

Let us now closely investigate the scenarios where `sunny-as2` struggled, trying to extract meaningful patterns.

We start by extending the study performed in Sect. 5.3.5 by considering the closed gap distribution over the 25 training/test folds of all the repetitions (Tab. 13 of Sect. 5 refers to the first repetition only). Fig. 6 shows the closed gap performance with boxplots.

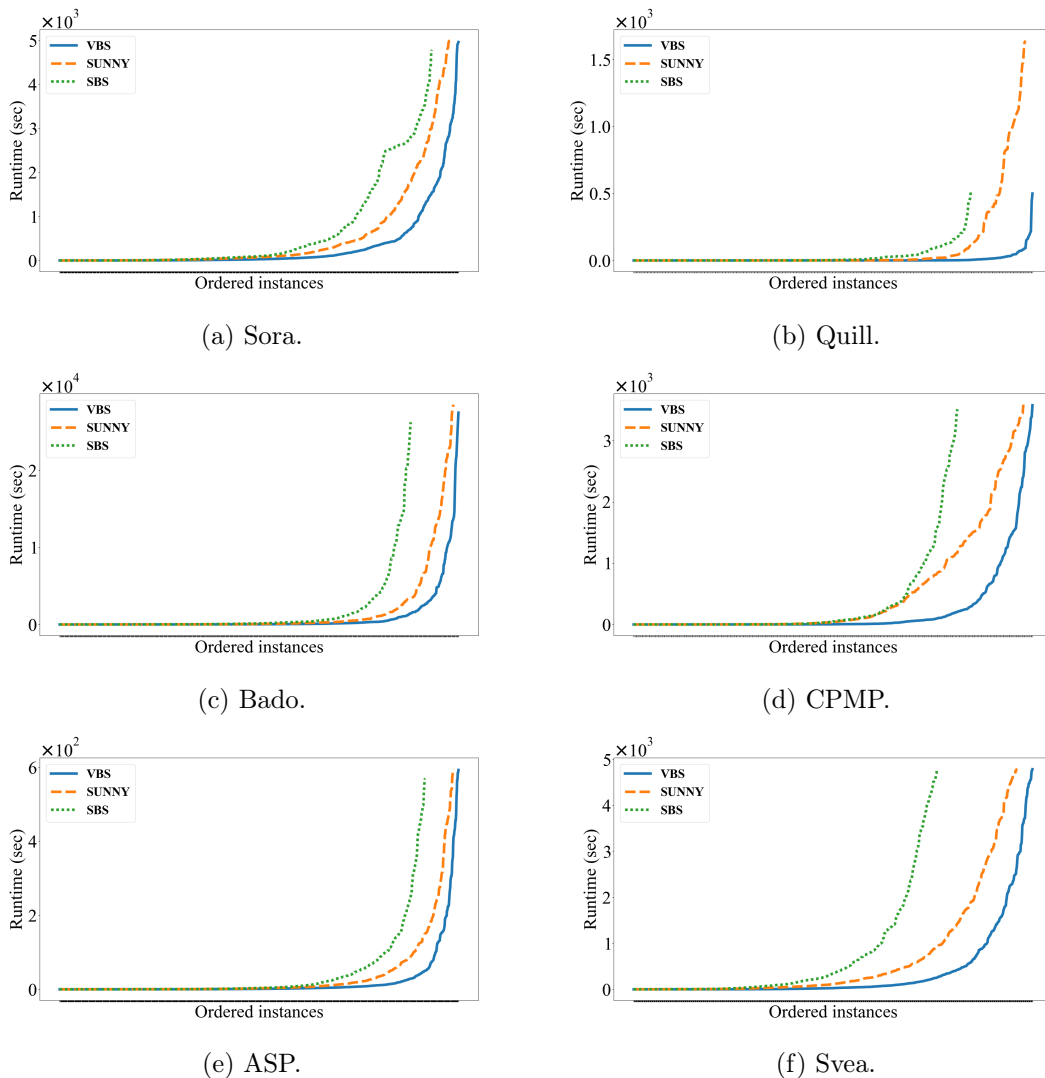


Figure 4: Runtime distribution per scenario.

We found two indicators that seem to well represent the link between `sunny-as2`'s performance and the AS scenarios, i.e., the number of instances *unsolved* by the SBS and the *speedup* of the VBS w.r.t. the SBS. Both metrics somehow measure the distance between SBS and VBS: the former only focuses on the problems solved, while the latter also takes runtime into account. Fig. 6a and 6b show the closed gap score distributions for each scenario, sorted respectively by increasing number of SBS unsolved instances and by speedup of the VBS w.r.t. SBS. For representation purposes, the few closed gap scores having a value below -1 were replaced with -1 .

From Fig. 6a and Fig. 6b one can clearly see that `sunny-as2` tends to have a more strong and stable performance in scenarios with higher values of the two indicators (e.g., Bado

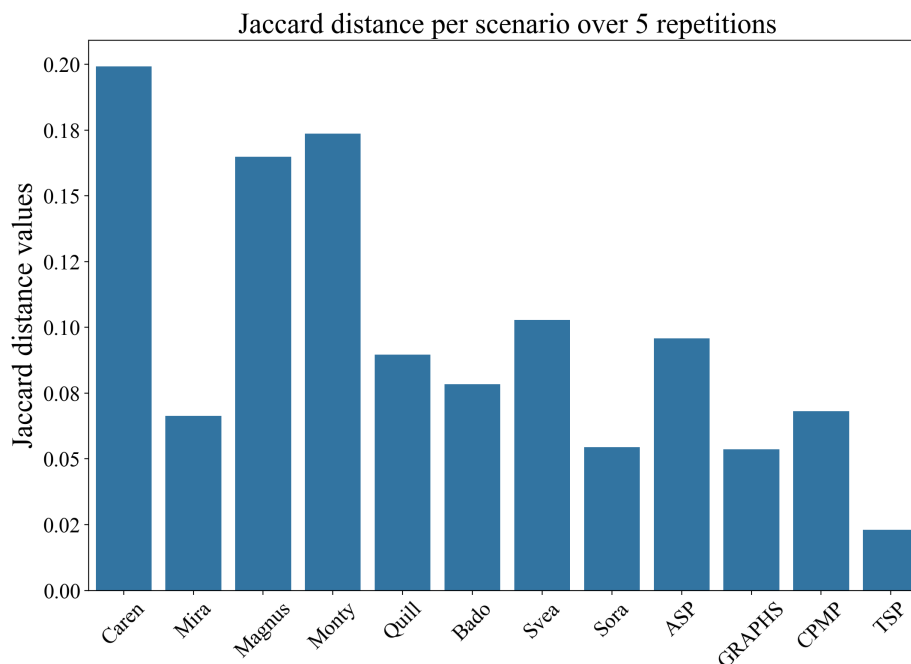


Figure 5: Jaccard index per scenario.

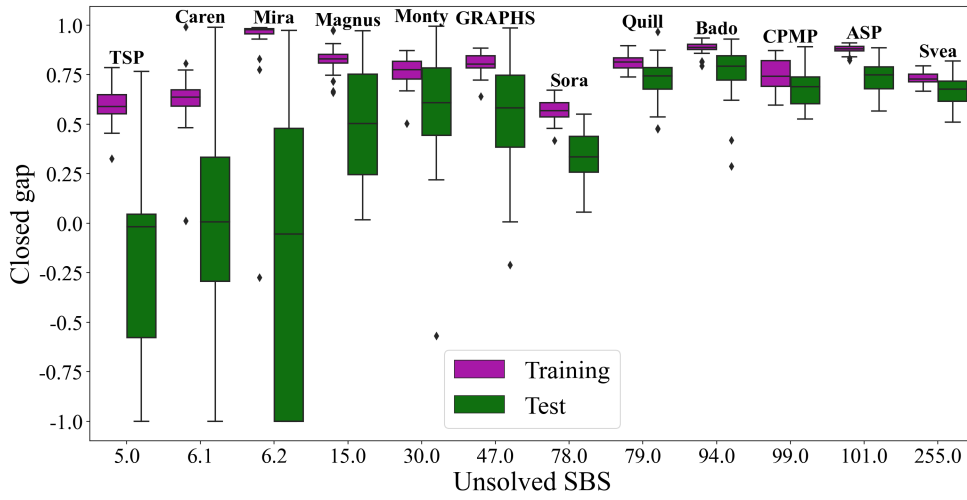
and CPMP). Conversely, its performance is poor for scenarios with lower values for these indicators (e.g., TSP and Mira).

The plots in Fig. 6a and Fig. 6b are similar. However, the position of Caren scenario in Fig. 6b may suggest that the number of SBS unsolved instances is a more reliable indicator to analyze the performance of `sunny-as2` in terms of closed gap.

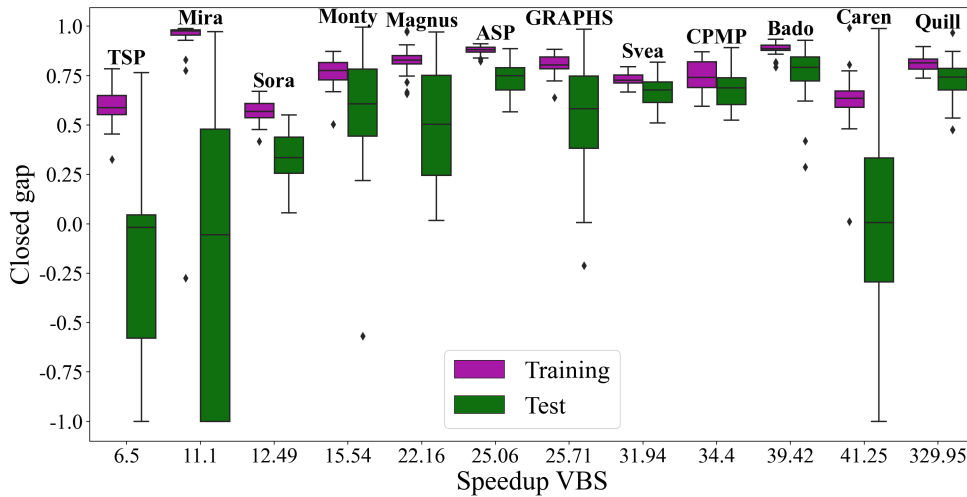
Overall, SUNNY seems to not work well when the SBS has little room for improvements. We argue that the difficulties of SUNNY in scenarios with a low value of the above indicators are quite normal. Conversely, an algorithm selector performing too well in those scenarios might denote an overfitting w.r.t. the few instances for which the SBS is not a good choice. Moreover, there can be other (co-)explanations for the bad performance of SUNNY on TSP, Mira and Caren. In fact, TSP is the scenario with the lowest number of algorithms (only 4) and the performance of the SBS almost overlaps with that of the VBS (see Fig. 3a). Caren and Mira are instead the scenarios with the fewest number of instances: only 66 and 145 respectively.

We further investigated the cases where `sunny-as2` did not work well by focusing on the instances that it could not solve. We distinguish them in two categories: (i) those unsolved because wrong solvers were scheduled, i.e., no solver in the schedule could actually solve that instance within the timeout; and (ii) those unsolved because not enough time was allocated, i.e., at least one of the scheduled solvers could actually solve that instance with a time slot larger than the allocated one.

Fig. 7 shows the instances unsolved by `sunny-as2` for each scenario, grouped by the above categories. The plot also shows the portfolio size of each scenario. It is quite interesting to see that in all the scenarios except CPMP around 70% of `sunny-as2`'s failures are due



(a) Scenarios ordered by the number of SBS unsolved instances.



(b) Scenarios ordered by the VBS speedup w.r.t. SBS.

Figure 6: Closed gap score distribution in training and test folds.

to a wrong identification of the solvers from the neighborhood instances. This means that probably the Achilles' heel of SUNNY is not the way the solvers are scheduled, but rather the way they are *predicted*. The underlying k -NN algorithm might not be the best choice because the assumption that similar instances have similar behavior does not always hold.

Despite the good closed gap score reached by `sunny-as2` on the CPMP scenario, this is the only scenario where the number of unsolved instances due to the time allocation is greater than the number of unsolved instances due to wrongly scheduled solvers. We conjecture that this behavior is motivated by two *co-factors*: CPMP has the lowest number

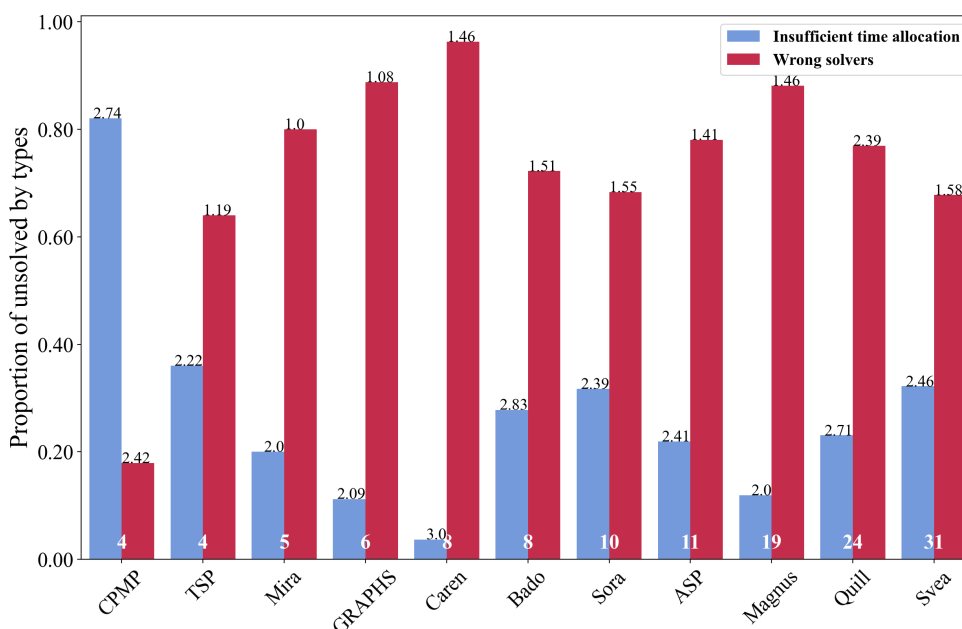


Figure 7: Unsolved instances by `sunny-as2`. White numbers on the bottom of the histograms refer to the portfolio size, while the numbers on the top of the histograms refer to the average schedule size.

of available solvers and the SBS performance is quite far from the VBS performance (see Fig. 4d). For these reasons, `SUNNY` tends to allocate less time to the SBS and more time to the other solvers w.r.t. to scenarios where the speedup of the VBS is low, even when few solvers are available (e.g., the TSP scenario). In fact, we note from Tab. 11 that the average number of scheduled solvers for the CPMP scenario is 2.4, i.e., the 60% of the overall portfolio size.

Summarizing, according to the experiments we conducted in this work, we can say that the hypothesis (i) and (ii), stating that a small portfolio is usually enough to achieve a good performance and that solvers either solve a problem quite quickly, or cannot solve it in reasonable time are mostly true. Conversely, hypothesis (iii) “solvers perform similarly on similar instances” and (iv) “a too heavy training phase is often an unnecessary burden” are not empirically confirmed.

6.2 Comparison with Other Approaches

In this section we provide a comparison between `sunny-as2` and other state-of-the-art AS approaches. First of all, we show what would have been the performance of the improved `sunny-as2` in the 2017 OASC. In fact, the version of `sunny-as2` submitted to OASC was

Table 14: Closed gap score results with OASC test instances.

Approach	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	All
sunny-as2	0.7855	0.0291	0.5833	0.8450	0.8414	0.9057	0.6077	0.4059	0.6255
sunny-as2-fk-OASC	0.9099	0.4320	0.5723	0.9102	0.5691	0.8444	0.6578	0.0084	0.6130
ASAP.v2	0.3238	0.5053	0.4979	0.8331	0.6981	0.7573	0.6765	0.2150	0.5634
AutoFolio	0.5995	0.0846	0.6707	0.6923	0.5165	0.8089	0.6585	0.3479	0.5474
*Zilla	0.6356	0.4761	0.4932	0.4194	0.8001	0.7322	0.5850	0.1754	0.5396
ASAP.v3	0.3276	0.5091	0.4963	0.7631	0.5797	0.8048	0.6881	0.0639	0.5291
sunny-as2-k-OASC	0.6440	-0.0137	0.4924	0.6318	0.8495	0.7441	0.5789	0.0021	0.4911
SUNNY-original	0.7687	-0.8996	0.5859	0.4025	0.7697	0.7687	0.4866	0.1899	0.3841
Random Forest	0.1952	0.4892	0.2037	-1.4422	-0.4737	0.7913	0.5966	0.0934	0.0567
AS-RF	-1.0617	0.4947	-1.0521	-6.8992	-0.3280	0.8331	0.5853	-0.3700	-0.9747

a preliminary version that, among other things, used a 10-fold cross-validation without implementing the rank split method to create the folds.¹¹

Tab. 14 presents the virtual performance of `sunny-as2` in the 2017 OASC. In addition to the original competitors (viz., *Zilla, ASAP, AS-RF and the preliminary versions of `sunny-as2` called `sunny-as2-fk-OASC` and `sunny-as2-k-OASC` in Tab. 14) we added three more baselines: AutoFolio (Lindauer et al., 2015),¹² the best performing approach of the 2015 ICON challenge in terms of PAR_{10} score; the original SUNNY approach (Amadini et al., 2014), not performing any training; and an off-the-shelf random forest approach trained on the whole training set without additional cross validations. The latter was implemented with Scikit-learn (Pedregosa et al., 2011) by labeling each instance with the fastest solver solving it (i.e., it maps the AS problem into a classification problem and uses random forest to tackle the classification problem). The number of estimators was set to 200, as done by ASAP.v2.

`sunny-as2` was trained as explained in Sect. 4.2.1. For each scenario we picked the configuration that achieved the highest closed gap score among the 5 different configurations obtained on the training set (one for each fold of the outer cross-validation, we did not perform repetitions here). For *Zilla (Cameron, Hoos, Leyton-Brown, & Hutter, 2017), AS-RF (Malone et al., 2017), and ASAP (Gonard et al., 2017) approaches, we only present the results they obtained in the OASC 2017 because no new version of these systems have been released since then.¹³ Note that *Zilla, AutoFolio and AS-RF configure their system hyperparameters automatically thus they do not require manual tuning. ASAP instead identified good performing parameters before the competition. We tried several other parameters for ASAP, without however outperforming the ones used in the challenge (cf. Tab. 23 in

11. Appendix B describes in detail the technical differences between the current version of `sunny-as2` and the one submitted to OASC.

12. The version of AutoFolio we used is AutoFolio 2015 which attended the ICON challenge. Unfortunately, we experienced some issues with the most recent version Lindauer (2016) due to the external libraries dependencies used by AutoFolio for parameter tuning. Without parameter tuning, the recent version of AutoFolio has worse results than the 2015 edition and therefore, for fairness reason, we reported only the results of AutoFolio 2015.

13. The performance of these approaches are available at COSEAL group (2013). Note that the competition reported in (Lindauer et al., 2019) used a different closed gap metric, i.e., $1 - \frac{m_{SBS} - m_s}{m_{SBS} - m_{VBS}}$, and the scoring tool was slightly amended. This work considers the fixed version of *Zilla since the original one submitted to the competition had a critical bug (Lindauer et al., 2019).

Table 15: Runtime ASlib scenarios added after 2017.

Scenario	Algorithms	Problems	Features	Timeout
GLUHACK-2018	8	237	50	5000 s
SAT18-EXP	37	286	50	5000 s
MAXSAT19-UCMS	7	440	54	3600 s

Appendix C). In these experiments, AutoFolio and Random Forest are the only systems predicting a single solver rather than scheduling a number of solvers.

Tab. 14 shows that `sunny-as2` has the highest average closed gap, and it is the best approach in Bado and Sora scenarios. Its performance is quite close to the one of `sunny-as2-fk-OASC`: the difference is greater than 0.2 only in two scenarios, i.e., Caren and Mira. This is not surprising since `sunny-as2` is quite similar to `sunny-as2-fk-OASC`. ASAP.v2 does not attain the best score in any scenario, but in general its performance is robust and effective—this confirms what reported in (Gonard et al., 2019). AutoFolio is slightly behind ASAP.v2, nevertheless it achieves good results and it is the best approach for the Magnus scenario. As `sunny-as2`, also AutoFolio suffers in scenarios like Caren and Mira having a small number of instances. *Zilla and ASAP.v3 also close more than 50% of the gap between the SBS and the VBS. `sunny-as2-k-OASC` is instead slightly below this threshold: the performance difference w.r.t. `sunny-as2-fk-OASC` denotes the importance of a proper feature selection. The original SUNNY approach is even worse: this confirms the effectiveness of the strategy introduced by `sunny-as2`. At the bottom of the table we find the AS approaches based on random forest. This witnesses that turning an AS problem into a classification problem does not seem a good idea in general.

One thing to note is that the results of the OASC competition are based on a single training-test split. As discussed also by Lindauer et al. (2019), this “*increases the risk of a particular submission with randomized components getting lucky*”. For this reason, we also compared the performance of `sunny-as2` and the other AS approaches we could reproduce¹⁴ using the default 10 cross-validation splits of the ASlib. In addition to the ASlib scenarios considered so far, we included all the runtime scenarios added to the ASlib after the OASC challenge, viz. GLUHACK-2018, SAT18-EXP and MAXSAT19-UCMS (cf. Tab. 15). In the experiments in Sect. 5, we did not consider these scenarios because we already had 2 SAT scenarios (i.e., Magnus and Monty) and 2 Max-Sat scenarios (i.e., Svea and Sora).

Tab. 16 shows the results using the default splits of ASlib for each scenario. The last two rows of the table denote, respectively, the average closed gap across all the scenarios, and the average closed gap across all the scenarios excluding the TSP scenario. The latter considerably unbalances the results because the performance of all the selectors except ASAP is on average worse than the SBS, hence the closed gap score is negative. We recall that for the TSP scenario the performance of SBS and VBS are very close (cf. Fig. 3a). The best approach in these new experiments is ASAP which looks fairly robust for all the scenarios. `sunny-as2` however is not far, especially if we exclude the TSP scenario.

It is worth noting that the closed gap score can over-penalize an approach performing worse than the SBS. Indeed, the average close gap score has upper bound 1 (the VBS

14. AS-RF has been excluded because it has library compatibility issues and it is no longer maintained.

Table 16: Closed gap score results using ASlib default splits.

Scenario	ASAP.v2	sunny-as2	SUNNY-original	AutoFolio	*Zilla	Random Forest
ASP-POTASSCO	0.7444	0.8258	0.6300	0.8273	0.6786	0.5314
BNSL-2016	0.8463	0.8155	0.8372	0.8479	0.7616	0.7451
CPMP-2015	0.6323	0.8423	0.7509	0.3046	0.4773	0.1732
CSP-Minizinc-Time-2016	0.6251	0.4522	0.3427	0.5365	0.0866	0.2723
GLUHACK-2018	0.4663	0.4427	0.2663	0.4426	0.2402	0.4057
GRAPHS-2015	0.7580	0.6339	0.6917	0.6597	0.5934	-0.6412
MAXSAT-PMS-2016	0.5734	0.5311	0.4951	0.5309	0.5182	0.3263
MAXSAT-WPMS-2016	0.7736	0.8144	0.5044	0.6333	0.5909	-1.1826
MAXSAT19-UCMS	0.6583	0.6659	0.6728	0.2787	0.4241	-0.2413
MIP-2016	0.3500	0.1273	0.2453	0.1116	0.2490	-0.3626
QBF-2016	0.7568	0.8434	0.8132	0.6872	0.6260	-0.1366
SAT03-16_INDU	0.3997	0.2494	0.1480	0.3990	0.2888	0.1503
SAT12-ALL	0.7617	0.7139	0.6310	0.7516	0.6182	0.6528
SAT18-EXP	0.5576	0.5255	0.5726	0.4942	0.3923	0.3202
TSP-LION2015	0.4042	-0.7949	-0.2617	-0.4762	-3.2917	-19.1569
Average	0.6205	0.5126	0.4893	0.4686	0.2169	-1.2096
Average excluding TSP	0.6360	0.6060	0.5429	0.5361	0.4675	0.0724

Table 17: Borda count results.

Scenario	Sunny-as2	ASAP.v2	AutoFolio	*Zilla	SUNNY-original	Random Forest
ASP-POTASSCO	2.5373	2.2235	2.5465	2.4129	2.5033	2.6163
BNSL-2016	2.5368	1.2830	2.7249	2.6694	2.6150	3.0250
CPMP-2015	2.7489	2.0501	2.4070	2.2744	2.5957	2.3660
CSP-Minizinc-Time-2016	2.5902	2.1552	2.8031	2.2682	1.8956	2.7214
GLUHACK-2018	2.4031	1.9040	2.4275	2.0343	2.1623	2.4528
GRAPHS-2015	2.5709	2.3045	2.6037	1.3239	2.8054	3.3731
MAXSAT-PMS-2016	2.5857	1.4747	2.8863	2.3444	2.5938	2.8616
MAXSAT-WPMS-2016	2.9194	1.5168	2.8361	2.4280	2.6662	2.4043
MAXSAT19-UCMS	2.5782	2.0893	2.3597	2.5424	2.4888	2.5189
MIP-2016	2.4419	2.4239	2.4605	2.5087	2.5368	2.4035
QBF-2016	2.3819	1.8642	3.0209	2.1644	2.5688	2.7154
SAT03-16_INDU	2.4301	2.1508	2.6197	2.4159	2.3414	2.5812
SAT12-ALL	2.6560	1.6785	2.7395	2.2674	2.3141	2.8250
SAT18-EXP	2.4686	1.9239	2.3395	2.0738	2.3971	2.4998
TSP-LION2015	2.4215	2.4352	2.2380	2.7398	2.4463	2.6979
Tot.	38.2705	29.4776	39.0129	34.4679	36.9306	40.0622

cannot be outperformed), but not a lower bound: one bad result in a fold of a scenario can considerably drop the overall average. For example, in the TSP scenario the difference in terms of solved instances between ASAP and `sunny-as2` is less than 0.3%. However, the closed gap score is 0.40 versus -0.26 .

We further investigated these results, by keeping the very same scenarios and splits while changing the evaluation metrics. We considered the Borda count used in the MiniZinc Challenge (Stuckey et al., 2014) and defined in Sect. 3.1. We recall that for every instance i of a scenario, a selector $s \in \mathcal{S}$ gets a score $\text{Borda}(i, s) \in [0, |\mathcal{S}| - 1]$ proportional to how many other selectors in $\mathcal{S} - \{s\}$ it beats.

Tab. 17 reports the normalized Borda scores for each scenario: if \mathcal{I} is the dataset of the scenario, the normalized Borda score of selector s is $\frac{1}{|\mathcal{I}|} \sum_{i \in \mathcal{I}} \text{Borda}(i, s)$.

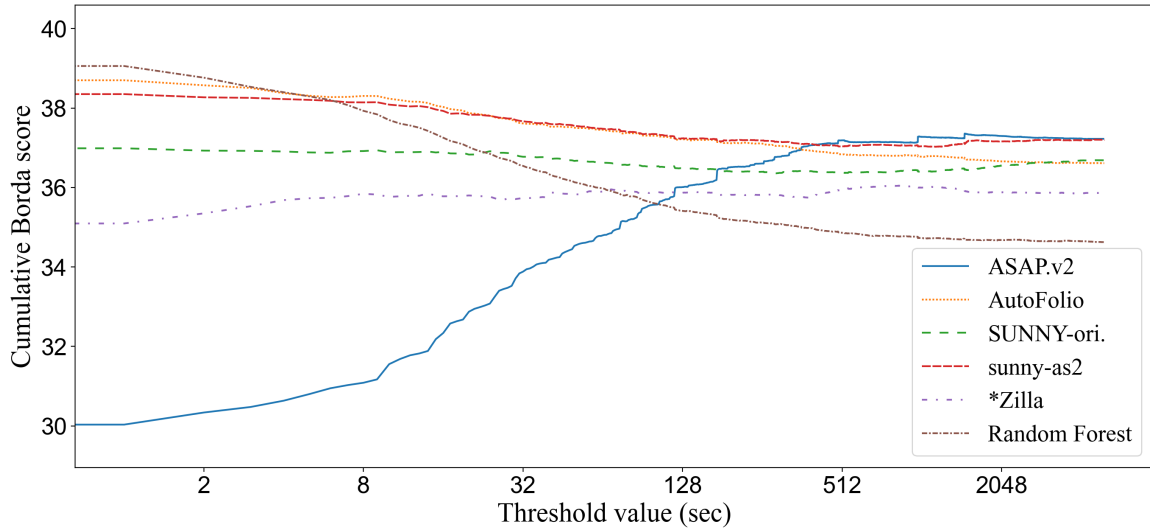


Figure 8: Cumulative Borda count by varying the δ threshold.

Results are interesting: by using this metric, adopted by the MiniZinc Challenge since 2008, the ranking of Tab. 16 is turned upside down. Random Forest, which was the approach with the worst closed gap score, is now the best approach in terms of Borda count. AutoFolio and sunny-as2 are not far from it, whereas, surprisingly, ASAP is the one with the worst Borda count.

There can be different reasons for this overturning. As also discussed in (Amadini, Gabrielli, & Mauro, 2015b), the Borda count of the MiniZinc Challenge can excessively penalize minimal time differences. For instance, if s and s' solve a problem in 1 and 2 seconds respectively, s scores $2/3 = 0.667$ while s' scores $1/3 = 0.333$. However, if they solve another problem in 500 and 1000 seconds respectively the score would remain invariant even if the absolute time difference in the latter case is 500 seconds.

To investigate whether the difference between closed gap and Borda count scores is due to the amplification of small time differences, we define a parametric variant of Borda score that considers equivalent selectors having runtime difference below a given threshold. Formally, given a threshold $\delta \geq 0$, we define $\text{Borda}_\delta(i, s) = \sum_{s' \in \mathcal{S} - \{s\}} \text{cmp}_\delta(m(i, s), m(i, s'))$ where:

$$\text{cmp}_\delta(t, t') = \begin{cases} 0 & \text{if } t = \tau \\ 1 & \text{if } t < \tau \wedge t' = \tau \\ 0.5 & \text{if } |t - t'| \leq \delta \\ \frac{t'}{t + t'} & \text{otherwise.} \end{cases}$$

If $\delta = 0$, Borda_δ is exactly the Borda score defined in Sect. 3.1, and cmp_0 actually corresponds to the cmp function. A score of 0.5 is instead given if the difference between the runtime is less than the time threshold δ .

Fig. 8 shows how the cumulative Borda score of each approach varies when increasing δ (note the logscale on the x-axis). We can clearly see a reversal of performance between ASAP

Table 18: Average normalized scores and percentage of solved instances.

Scenario	Sunny-as2	ASAP.v2	AutoFolio	*Zilla	SUNNY-original	Random Forest
Avg. normalized PAR ₁	0.1062	0.1103	0.1083	0.1187	0.1142	0.1449
Avg. normalized PAR ₁₀	0.0508	0.0497	0.0613	0.0730	0.0597	0.1027
Avg. % solved instances	95.5387	95.7039	94.3874	93.2127	94.6362	90.1971

and Random Forest as δ increases. This means that Random Forest solve faster more easy instances while ASAP and **sunny-as2** approaches are better in dealing with harder instances. The reason for this behavior might be that ASAP uses a pre-scheduling that could tamper its performance for easy instances that cannot be solved in short time by the solver(s) in the pre-schedule. **sunny-as2** seems less susceptible to this problem because no pre-solving is performed and its scheduling heuristics prioritize the solvers having lower runtime in the neighborhood.

When small values of δ are considered, the best approaches is the one based on a simple Random Forest classification, followed by AutoFolio for values of δ between 5 and 24 seconds. **sunny-as2** becomes the best approach from $\delta = 25$ to $\delta = 405$. Then, ASAP takes over. This behavior reflects the fact that ASAP solves slightly more instances than **sunny-as2**, while on average **sunny-as2** is slightly faster doing good choices for easy instances. This is also corroborated by the numbers in Tab. 18 reporting the average PAR₁ and PAR₁₀ scores normalized w.r.t. the timeouts, and the average percentage of solved instances. Compared to ASAP, **sunny-as2** has a lower average PAR₁ but higher PAR₁₀ due to the fact that PAR₁₀ penalizes more the timeouts and **sunny-as2** solved in average 0.16% fewer instances.

The performance of **sunny-as2** and ASAP asymptotically coincides, and interestingly also AutoFolio and SUNNY-original seem to converge.

Overall, **sunny-as2** achieves a good and robust performance with different evaluation metrics, even if it is not always the best approach. Importantly, it consistently outperforms its original version on which **sunny-as** was based.

7. Conclusions and Future Work

In this work we described **sunny-as2**, an algorithm selector that—by applying techniques like wrapper-based feature selection and configuration of the neighborhood size—significantly outperforms its early version **sunny-as** and improves on its preliminary version submitted in the OASC 2017, when it reached the first position in the runtime minimization track.

We conducted an extensive study by varying different parameters of **sunny-as2**, showing how its performance can fluctuate across different scenarios of the ASlib. We also performed an original and in-depth study of the SUNNY algorithm, including insights on the instances unsolved by **sunny-as2** and the use of a greedy approach as an effective surrogate of the original SUNNY approach. We compared **sunny-as2** against other state-of-the-art AS approaches, and observed how results can change when different evaluation metrics are adopted.

What we experimentally learned from the evaluations performed is that feature selection and k -configuration are quite effective for SUNNY, and perform better when integrated. Moreover, the greedy approach we introduced enables a faster and more effective training w.r.t. the schedule generation procedure of the original SUNNY approach. Concerning the

SUNNY algorithm itself, we exposed the weakness of the similarity assumption on which the k -NN algorithm used by SUNNY relies. The empirical evaluations we performed confirm both the effectiveness of `sunny-as2` on several AS scenarios, and its robustness under different performance metrics.

A natural future direction for SUNNY that emerges from our experiments is the study of alternative sub-portfolio selection mechanisms not relying on k -NN. Moreover, we are planning to improve `sunny-as2` by targeting the solution quality in the optimization scenarios of the OASC competition. In these scenarios `sunny-as2` is strongly penalized because the scheduling of solvers is not allowed. We would also like to consider different strategies for scenarios having a low speedup and a limited number of unsolved instances by the best solver of the portfolio.

Another direction for future works is to further study the correlation between simple, easy-to-get properties of the scenario (e.g., skewness, distribution of labels, distribution of hard instances, number of instances, solver marginal contribution) and the best parameters for `sunny-as2`, hoping to find good values for its parameters depending on these simple scenario properties. Our initial findings have already excluded, e.g., the use of mutual information between features in order to limit the number of features. However, additional investigations are needed.

Acknowledgement

We thank Marius Lindauer for the valuable feedback and constructive suggestions.

Appendix A. Composition of OASC Scenarios

In this section we provide more details about the composition of OASC scenarios, by focusing on the performance of the best solvers on the training/test set of every scenario.

In particular, Tab. 19 shows the three fastest algorithms for each scenario (by merging training and test set). For each scenario, the first column indicates the algorithm ID; the second and the third column show the fraction of solved instances in training and test set respectively. In case of skewed scenarios, e.g. Caren and Monty, the values in training and test set are significantly different.

Table 19: The best three overall algorithms in each scenario and the fraction of solved instances in training fold and test fold.

Caren			Mira			Magnus			Monty		
Best	Train	Test	Best	Train	Test	Best	Train	Test	Best	Train	Test
algorithm_8	0.89	0.83	algorithm_4	0.94	0.96	algorithm_17	0.95	0.94	algorithm_14	0.75	0.83
algorithm_13	0.78	0.86	algorithm_2	0.9	0.9	algorithm_5	0.95	0.93	algorithm_17	0.82	0.73
algorithm_6	0.76	0.86	algorithm_1	0.66	0.6	algorithm_2	0.95	0.92	algorithm_5	0.79	0.74
Quill			Bado			Svea			Sora		
Best	Train	Test	Best	Train	Test	Best	Train	Test	Best	Train	Test
algorithm_15	0.84	0.81	algorithm_3	0.88	0.88	algorithm_27	0.73	0.75	algorithm_8	0.93	0.93
algorithm_18	0.8	0.79	algorithm_8	0.87	0.88	algorithm_30	0.73	0.73	algorithm_3	0.9	0.91
algorithm_10	0.78	0.78	algorithm_1	0.87	0.87	algorithm_10	0.55	0.54	algorithm_7	0.88	0.89

Appendix B. Notes on the Preliminary Version of sunny-as2 Submitted to the OASC

In the OASC, sunny-as2 did not use the nested CV but a simple 10-fold CV thus making it more prone to overfitting. Moreover, it used a different ranking method for sampling and to generate the CV folds. The instances were clustered in sets based on their best solver and then sorted by hardness. The clusters formed a circular list $[c_1, \dots, c_n]$. At this point, by iterating over the list of clusters, the instances have been added to the folds adding the first instance of c_1 to the first fold, the first instance of c_2 to the second fold, and so forth until all the instances in all the clusters were added into folds. When the last instance of the cluster was picked, the cluster was removed from the list. When the instance was added to the 10th fold, the assignment restarted with the first fold.

The instance distribution in each fold generated by this particular systematic sampling is different from all other sampling methods: some class labels are shared equally in each fold (as stratified), and some class labels may have a periodic appearance (half of the folds have more instances of a certain class and other folds have few). We overlooked this behavior at the time of the submission.

However, this systematic split may have a drawback when the dataset is ordered against the sampling, i.e. the sampling always picks the instance of the same class. This happened for the Sora scenario which has exactly 10 class labels. The instances were ordered periodically with these classes and each of the resulting folds contained more than 90% of the instances of the same class, thus making each fold not representative. For this reason, the submitted version to the OASC had a bad performance in Sora. Due to these limitations, in this work we decided not to use the systematic sampling used in the competition.

Table 20: Relative values of instance limits considering the total number of instances per scenario, in reference to Tab. 9. Values in bold font correspond to the best closed-gap performance.

	100	150	200	300	400	500	600	700	800	900	1000	All	Problems
Caren												1	66
Mira	0.6897											1	145
Magnus	0.25	0.375	0.5	0.75								1	400
Monty	0.2381	0.3571	0.4762	0.7143								1	420
Quill	0.1818	0.2727	0.3636	0.5455	0.7273	0.9091						1	550
Bado	0.1272	0.1908	0.2545	0.3817	0.5089	0.6361	0.7634	0.8906				1	786
Svea	0.0929	0.1394	0.1859	0.2788	0.3717	0.4647	0.5576	0.6506	0.7435	0.8364		1	1076
Sora	0.075	0.1125	0.15	0.2251	0.3001	0.3751	0.4501	0.5251	0.6002	0.6752	0.7502	1	1333
ASP-POTASSCO	0.0825	0.1238	0.165	0.2475	0.33	0.4125	0.495	0.5776	0.6601	0.7426		1	1212
CPMP-2015	0.1802	0.2703	0.3604	0.5405	0.7207	0.9009						1	555
GRAPHS-2015	0.0175	0.0262	0.0349	0.0524	0.0699	0.0873	0.1048	0.1223	0.1397	0.1572	0.1747	1	5725
TSP-LION2015	0.0322	0.0483	0.0644	0.0966	0.1288	0.161	0.1932	0.2254	0.2576	0.2898	0.322	1	3106

Appendix C. Experiments with Relative Values

In this Section we show the relative values w.r.t. the total number of instances, features, and solvers of a given scenario. In particular:

- Tab. 20 shows the fraction between the number of instances on that column and the total number of instances of the scenario on that row
- Tab. 21 shows the fraction between the number of features on that column and the total number of features of the scenario on that row
- Tab. 22 shows the fraction between the number of solvers on that row and the total number of solvers of the scenario on that column

In each table, we mark in bold font the cell corresponding to the best closed-gap performance for the given scenario.

Table 21: Relative values of features considering the total number of features per scenario, in reference to Tab. 10. Values in bold font correspond to the best closed-gap performance.

	1	2	3	4	5	6	7	8	9	10	Features
Caren	0.0105	0.0211	0.0316	0.0421	0.0526	0.0632	0.0737	0.0842	0.0947	0.1053	95
Mira	0.007	0.014	0.021	0.028	0.035	0.042	0.049	0.0559	0.0629	0.0699	143
Magnus	0.027	0.0541	0.0811	0.1081	0.1351	0.1622	0.1892	0.2162	0.2432	0.2703	37
Monty	0.027	0.0541	0.0811	0.1081	0.1351	0.1622	0.1892	0.2162	0.2432	0.2703	37
Quill	0.0217	0.0435	0.0652	0.087	0.1087	0.1304	0.1522	0.1739	0.1957	0.2174	46
Bado	0.0116	0.0233	0.0349	0.0465	0.0581	0.0698	0.0814	0.093	0.1047	0.1163	86
Svea	0.0087	0.0174	0.0261	0.0348	0.0435	0.0522	0.0609	0.0696	0.0783	0.087	115
Sora	0.0021	0.0041	0.0062	0.0083	0.0104	0.0124	0.0145	0.0166	0.0186	0.0207	483
ASP-POTASSCO	0.0072	0.0145	0.0217	0.029	0.0362	0.0435	0.0507	0.058	0.0652	0.0725	138
CPMP-2015	0.0455	0.0909	0.1364	0.1818	0.2273	0.2727	0.3182	0.3636	0.4091	0.4545	22
GRAPHS-2015	0.0286	0.0571	0.0857	0.1143	0.1429	0.1714	0.2	0.2286	0.2571	0.2857	35
TSP-LION2015	0.0082	0.0164	0.0246	0.0328	0.041	0.0492	0.0574	0.0656	0.0738	0.082	122

Table 22: Relative values of schedule sizes considering the total number of solvers per scenario, in reference to Tab. 12. Values in bold font correspond to the best closed-gap performance.

	Caren	Mira	Magnus	Monty	Quill	Bado	Svea	Sora	ASP-POTASSCO	CPMP-2015	GRAPHS-2015	TSP-LION2015
1	0.125	0.2	0.0526	0.0556	0.0417	0.125	0.0323	0.1	0.0909	0.25	0.1429	0.25
2	0.25	0.4	0.1053	0.1111	0.0833	0.25	0.0645	0.2	0.1818	0.5	0.2857	0.5
3	0.375	0.6	0.1579	0.1667	0.125	0.375	0.0968	0.3	0.2727	0.75	0.4286	0.75
4	0.5	0.8	0.2105	0.2222	0.1667	0.5	0.129	0.4	0.3636	1	0.5714	1
5	0.625	1	0.2632	0.2778	0.2083	0.625	0.1613	0.5	0.4545		0.7143	
6	0.75		0.3158	0.3333	0.25	0.75	0.1935	0.6	0.5455		0.8571	
Solvers	8	5	19	18	24	8	31	10	11	4	7	4

Appendix D. Experiments Related to ASAP-v2 Parameter Tuning

As described by Gonard et al. (2019, 2017), the relevant parameters for ASAP-v2 are the number of estimators (decision trees) and the weight for regularization. In Tab. 23, we present the results obtained by performing various experiments with ASAP-v2 choosing different value combinations for these two parameters. For an entry *Asap-t-i-w-j*, *i* means the number of estimators and *j* refers to the weight.

Overall, the results show that ASAP-v2 is quite stable but that we did not find a combination of hyper-parameters that dominates all the other values for all the scenarios.

Table 23: ASAP-v2 results with different parameter values.

Approach	Bado	Caren	GLUHACK-2018	MAXSAT19-UCMS	Magnus	Mira	Monty	Quill	SAT18-EXP	Sora	Svea	Average
Asap-t-10-w-0.001	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-0.01	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-0.05	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-0.1	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-0.25	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-0.5	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-1.0	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-10-w-2.0	0.8414	0.7810	0.3856	0.5590	0.4977	0.0258	0.6965	0.5474	0.5281	0.2716	0.6543	0.5262
Asap-t-20-w-0.001	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-20-w-0.01	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-20-w-0.05	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-20-w-0.1	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-20-w-0.25	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-20-w-0.5	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-20-w-1.0	0.7829	0.5907	0.3883	0.5580	0.4941	0.0546	0.7606	0.6686	0.5975	0.3536	0.6283	0.5343
Asap-t-40-w-0.001	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-40-w-0.01	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-40-w-0.05	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-40-w-0.1	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-40-w-0.25	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-40-w-0.5	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-40-w-1.0	0.8617	0.5906	0.3535	0.5992	0.6399	0.0553	0.6863	0.6677	0.5272	0.3103	0.6475	0.5399
Asap-t-80-w-0.001	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-80-w-0.01	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-80-w-0.05	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-80-w-0.1	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-80-w-0.25	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-80-w-0.5	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-80-w-1.0	0.8814	0.5837	0.3883	0.5992	0.6391	0.0550	0.6860	0.6368	0.5645	0.3126	0.6872	0.5485
Asap-t-160-w-0.001	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-160-w-0.01	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-160-w-0.05	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-160-w-0.1	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-160-w-0.25	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-160-w-0.5	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-160-w-1.0	0.8630	0.7833	0.3525	0.5992	0.6417	0.0556	0.6918	0.6365	0.5956	0.2690	0.6813	0.5609
Asap-t-320-w-0.001	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-320-w-0.01	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-320-w-0.05	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-320-w-0.1	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-320-w-0.25	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-320-w-0.5	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-320-w-1.0	0.8831	0.5899	0.3872	0.5992	0.7146	0.0542	0.7572	0.6370	0.5957	0.2693	0.6942	0.5620
Asap-t-640-w-0.001	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-640-w-0.01	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-640-w-0.05	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-640-w-0.1	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-640-w-0.25	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-640-w-0.5	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-640-w-1.0	0.8634	0.3924	0.4233	0.5992	0.7161	0.0542	0.6180	0.6666	0.5991	0.2693	0.6961	0.5362
Asap-t-1280-w-0.001	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-0.01	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-0.05	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-0.1	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-0.25	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-0.5	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-1.0	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282
Asap-t-1280-w-2.0	0.8629	0.3961	0.3884	0.5992	0.6425	0.0550	0.6866	0.6665	0.5633	0.2457	0.7043	0.5282

References

- Amadini, R., Biselli, F., Gabbrielli, M., Liu, T., & Mauro, J. (2015a). Feature selection for SUNNY: A study on the algorithm selection library. In *Ictai* (pp. 25–32). IEEE Computer Society.
- Amadini, R., Biselli, F., Gabbrielli, M., Liu, T., & Mauro, J. (2015b). SUNNY for algorithm selection: a preliminary study. In *Proceedings of the 30th italian conference on computational logic, genova, italy, july 1-3, 2015*. (pp. 202–206).
- Amadini, R., Gabbrielli, M., & Mauro, J. (2013). An empirical evaluation of portfolios

- approaches for solving cps. In C. P. Gomes & M. Sellmann (Eds.), *Integration of AI and OR techniques in constraint programming for combinatorial optimization problems, 10th international conference, CPAIOR 2013, yorktown heights, ny, usa, may 18-22, 2013. proceedings* (Vol. 7874, pp. 316–324). Springer.
- Amadini, R., Gabbrielli, M., & Mauro, J. (2014). SUNNY: a Lazy Portfolio Approach for Constraint Solving. *TPLP*, 14(4-5), 509–524.
- Amadini, R., Gabbrielli, M., & Mauro, J. (2015a). A Multicore Tool for Constraint Solving. In *Proceedings of the twenty-fourth international joint conference on artificial intelligence, IJCAI 2015, buenos aires, argentina, july 25-31, 2015* (pp. 232–238).
- Amadini, R., Gabbrielli, M., & Mauro, J. (2015b). SUNNY-CP: a sequential CP portfolio solver. In *SAC* (pp. 1861–1867). ACM.
- Amadini, R., Gabbrielli, M., & Mauro, J. (2015c). Why CP Portfolio Solvers Are (under)Utilized? Issues and Challenges. In *Lopstr 2015* (Vol. 9527, pp. 349–364). Springer.
- Amadini, R., Gabbrielli, M., & Mauro, J. (2016a). An extensive evaluation of portfolio approaches for constraint satisfaction problems. *International Journal of Interactive Multimedia and Artificial Intelligence*, unknown.
- Amadini, R., Gabbrielli, M., & Mauro, J. (2016b). Portfolio approaches for constraint optimization problems. *Annals of Mathematics and Artificial Intelligence*, 76(1-2), 229–246.
- Amadini, R., Gabbrielli, M., & Mauro, J. (2018). SUNNY-CP and the MiniZinc challenge. *TPLP*, 18(1), 81–96. Retrieved from <https://doi.org/10.1017/S1471068417000205> doi: 10.1017/S1471068417000205
- Ansótegui, C., Gabàs, J., Malitsky, Y., & Sellmann, M. (2016). Maxsat by improved instance-specific algorithm configuration. *Artif. Intell.*, 235, 26–39.
- Ansotegui, C., Sellmann, M., & Tierney, K. (2018). Self-configuring cost-sensitive hierarchical clustering with recourse. In *International conference on principles and practice of constraint programming* (pp. 524–534).
- Bischl, B., Kerschke, P., Kotthoff, L., Lindauer, M., Malitsky, Y., Fréchet, A., ... Vanschoren, J. (2016). Aslib: A benchmark library for algorithm selection. *Artificial Intelligence*, 237, 41–58.
- Bridge, D., O’Mahony, E., & O’Sullivan, B. (2012). Case-based reasoning for autonomous constraint solving. In *Autonomous search* (pp. 73–95). Berlin, Heidelberg: Springer Berlin Heidelberg.
- Cameron, C., Hoos, H., Leyton-Brown, K., & Hutter, F. (2017, 11–12 Sep). Oasc-2017: *zilla submission. In M. Lindauer, J. N. van Rijn, & L. Kotthoff. (Eds.), *Proceedings of the open algorithm selection challenge* (Vol. 79, pp. 15–18). Brussels, Belgium: PMLR.
- Collautti, M., Malitsky, Y., Mehta, D., & O’Sullivan, B. (2013). Snnap: Solver-based nearest neighbor for algorithm portfolios. In *Joint european conference on machine learning and knowledge discovery in databases* (pp. 435–450).
- COSEAL group. (2013). *COSEAL homepage*. <https://www.coseal.net>. (Accessed: 2019-03-27)
- Ekstrand, M. D., Riedl, J., & Konstan, J. A. (2011). Collaborative filtering recommender systems. *Found. Trends Hum. Comput. Interact.*, 4(2), 175–243.

- Gonard, F., Schoenauer, M., & Sebag, M. (2017, 11–12 Sep). *Asap.v2 and asap.v3: Sequential optimization of an algorithm selector and a scheduler*. In M. Lindauer, J. N. van Rijn, & L. Kotthoff (Eds.), *Proceedings of the open algorithm selection challenge* (Vol. 79, pp. 8–11). Brussels, Belgium: PMLR.
- Gonard, F., Schoenauer, M., & Sebag, M. (2019). Algorithm selector and prescheduler in the icon challenge. In *Bioinspired heuristics for optimization* (pp. 203–219). Springer.
- Guo, H., & Hsu, W. H. (2007). A machine learning approach to algorithm selection for NP -hard optimization problems: a case study on the MPE problem. *Annals OR*, 156(1), 61–82.
- Guyon, I., & Elisseeff, A. (2003). An Introduction to Variable and Feature Selection. *Journal of Machine Learning Research*, 3, 1157–1182.
- Hamerly, G., & Elkan, C. (2003). Learning the k in k -means. In S. Thrun, L. K. Saul, & B. Schölkopf (Eds.), *Advances in neural information processing systems 16 [neural information processing systems, NIPS 2003, december 8-13, 2003, vancouver and whistler, british columbia, canada]* (pp. 281–288). MIT Press.
- Hoos, H., Kaminski, R., Lindauer, M., & Schaub, T. (2015). *asped: Solver scheduling via answer set programming 1*. *Theory and Practice of Logic Programming*, 15(1), 117–142.
- Hoos, H., Lindauer, M., & Schaub, T. (2014). *claspfolio 2: Advances in algorithm selection for answer set programming*. *Theory Pract. Log. Program.*, 14(4-5), 569–585. Retrieved from <https://doi.org/10.1017/S1471068414000210> doi: 10.1017/S1471068414000210
- Hoos, H., Peitl, T., Slivovsky, F., & Szeider, S. (2018). Portfolio-based algorithm selection for circuit qbfs. In *International conference on principles and practice of constraint programming* (pp. 195–209).
- Hurley, B., Kotthoff, L., Malitsky, Y., & O’Sullivan, B. (2014). Proteus: A hierarchical portfolio of solvers and transformations. In H. Simonis (Ed.), *Integration of AI and OR techniques in constraint programming - 11th international conference, CPAIOR 2014, cork, ireland, may 19-23, 2014. proceedings* (Vol. 8451, pp. 301–317). Springer.
- Hutter, F., Hoos, H., & Leyton-Brown, K. (2011). Sequential Model-Based Optimization for General Algorithm Configuration. In *Lion* (Vol. 6683, pp. 507–523). sv.
- Hutter, F., Xu, L., Hoos, H., & Leyton-Brown, K. (2012). Algorithm runtime prediction: The state of the art. *CoRR*, abs/1211.0906.
- Jovic, A., Brkic, K., & Bogunovic, N. (2015). A review of feature selection methods with applications. In P. Biljanovic et al. (Eds.), *38th international convention on information and communication technology, electronics and microelectronics, MIPRO 2015, opatija, croatia, may 25-29, 2015* (pp. 1200–1205). IEEE.
- Kadioglu, S., Malitsky, Y., Sabharwal, A., Samulowitz, H., & Sellmann, M. (2011). Algorithm selection and scheduling. In *International conference on principles and practice of constraint programming* (pp. 454–469).
- Kadioglu, S., Malitsky, Y., Sellmann, M., & Tierney, K. (2010). ISAC - Instance-Specific Algorithm Configuration. In *Ecai* (Vol. 215, pp. 751–756). IOS Press.
- Kerschke, P., Hoos, H., Neumann, F., & Trautmann, H. (2019). Automated algorithm selection: Survey and perspectives. *Evolutionary computation*, 27(1), 3–45.
- Kerschke, P., Kotthoff, L., Bossek, J., Hoos, H., & Trautmann, H. (2018). Leveraging TSP

- solver complementarity through machine learning. *Evol. Comput.*, 26(4).
- Kohavi, R. (1995). A study of cross-validation and bootstrap for accuracy estimation and model selection. In *Ijcai* (Vol. 14, pp. 1137–1145).
- Kotthoff, L. (2013). LLAMA: leveraging learning to automatically manage algorithms. *CoRR*, abs/1306.1031. Retrieved from <http://arxiv.org/abs/1306.1031>
- Kotthoff, L. (2016). Algorithm selection for combinatorial search problems: A survey. In *Data mining and constraint programming* (pp. 149–190). Springer.
- Kotthoff, L., Hurley, B., & O’Sullivan, B. (2017). The ICON challenge on algorithm selection. *AI Magazine*, 38(2), 91–93.
- Kotthoff, L., Kerschke, P., Hoos, H., & Trautmann, H. (2015). Improving the state of the art in inexact TSP solving using per-instance algorithm selection. In C. Dhaenens, L. Jourdan, & M. Marmion (Eds.), *Learning and intelligent optimization - 9th international conference, LION 9, lille, france, january 12-15, 2015. revised selected papers* (Vol. 8994, pp. 202–217). Springer.
- Lindauer, M. (2015). *Flexfolio homepage*. <https://www.automl.org/automated-algorithm-design/algorithm-selection/flexfolio/>. (Accessed: 2020-10-29)
- Lindauer, M. (2016). *AutoFolio Repository*. <https://github.com/mlindauer/AutoFolio>. (Accessed: 2021-05-02)
- Lindauer, M., Bergdoll, R., & Hutter, F. (2016). An Empirical Study of Per-instance Algorithm Scheduling. In *Lion* (Vol. 10079, pp. 253–259). Springer.
- Lindauer, M., Hoos, H., Hutter, F., & Schaub, T. (2015). Autofolio: An automatically configured algorithm selector. *Journal of Artificial Intelligence Research*, 53, 745–778.
- Lindauer, M., Hoos, H., Leyton-Brown, K., & Schaub, T. (2017). Automatic construction of parallel portfolios via algorithm configuration. *Artificial Intelligence*, 244, 272–290.
- Lindauer, M., van Rijn, J. N., & Kotthoff, L. (2017, 11–12 Sep). Open algorithm selection challenge 2017: Setup and scenarios. In M. Lindauer, J. N. van Rijn, & L. Kotthoff (Eds.), (Vol. 79, pp. 1–7). Brussels, Belgium: PMLR. Retrieved from <http://proceedings.mlr.press/v79/lindauer17a.html>
- Lindauer, M., van Rijn, J. N., & Kotthoff, L. (2019). The algorithm selection competitions 2015 and 2017. *Artificial Intelligence*, 272, 86–100.
- Loreggia, A., Malitsky, Y., Samulowitz, H., & Saraswat, V. A. (2016). Deep learning for algorithm portfolios. In *Aaai* (pp. 1280–1286).
- Loughrey, J., & Cunningham, P. (2005). Overfitting in wrapper-based feature subset selection: The harder you try the worse it gets. In *Research and development in intelligent systems xxi* (pp. 33–43). Springer.
- Malitsky, Y., Sabharwal, A., Samulowitz, H., & Sellmann, M. (2013). Algorithm portfolios based on cost-sensitive hierarchical clustering. In *Ijcai* (Vol. 13, pp. 608–614).
- Malitsky, Y., & Sellmann, M. (2012). Instance-specific algorithm configuration as a method for non-model-based portfolio generation. In N. Beldiceanu, N. Jussien, & E. Pinson (Eds.), *Integration of AI and OR techniques in constraint programming for combinatorial optimization problems - 9th international conference, CPAIOR 2012, nantes, france, may 28 - june 1, 2012. proceedings* (Vol. 7298, pp. 244–259). Springer.
- Malone, B., Kangas, K., Järvisalo, M., Koivisto, M., & Myllymäki, P. (2017, 11–12 Sep).

- As-asl: Algorithm selection with auto-sklearn. In M. Lindauer, J. N. van Rijn, & L. Kotthoff (Eds.), *Proceedings of the open algorithm selection challenge* (Vol. 79, pp. 19–22). Brussels, Belgium: PMLR.
- Malone, B., Kangas, K., Järvisalo, M., Koivisto, M., & Myllymäki, P. (2018). Empirical hardness of finding optimal bayesian network structures: algorithm selection and runtime prediction. *Mach. Learn.*, *107*(1), 247–283.
- Maratea, M., Pulina, L., & Ricca, F. (2013a). A multi-engine approach to answer set programming. *arXiv preprint arXiv:1306.4925*, TBD.
- Maratea, M., Pulina, L., & Ricca, F. (2013b). Multi-engine asp solving with policy adaptation. *Journal of Logic and Computation*, *25*(6), 1285–1306.
- Misir, M., & Sebag, M. (2017). Alors: An algorithm recommender system. *Artificial Intelligence*, *244*, 291–314.
- Park, C. H., & Kim, S. B. (2015). Sequential random k-nearest neighbor feature selection for high-dimensional data. *Expert Syst. Appl.*, *42*(5), 2336–2342. Retrieved from <https://doi.org/10.1016/j.eswa.2014.10.044> doi: 10.1016/j.eswa.2014.10.044
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., ... others (2011). Scikit-learn: Machine learning in python. *the Journal of machine Learning research*, *12*, 2825–2830.
- Pulina, L., & Tacchella, A. (2009). A self-adaptive multi-engine solver for quantified boolean formulas. *Constraints*, *14*(1), 80–116.
- Reitermanova. (2010). Data splitting. In *Wds* (Vol. 10, pp. 31–36).
- Rice, J. (1976). The algorithm selection problem. In *Advances in computers* (Vol. 15, pp. 65–118). Elsevier.
- Rizzini, M., Fawcett, C., Vallati, M., Gerevini, A., & Hoos, H. (2017). Static and dynamic portfolio methods for optimal planning: An empirical analysis. *International Journal on Artificial Intelligence Tools*, *26*(01), 1760006.
- Scott, J., Niemetz, A., Preiner, M., Nejati, S., & Ganesh, V. (2021). Machsmt: A machine learning-based algorithm selector for SMT solvers. In *TACAS (2)* (Vol. 12652, pp. 303–325). Springer.
- Smith-Miles, K. (2008). Cross-disciplinary perspectives on meta-learning for algorithm selection. *ACM Comput. Surv.*, *41*(1), 6:1–6:25.
- Stuckey, P. J., Becket, R., & Fischer, J. (2010). Philosophy of the minizinc challenge. *Constraints An Int. J.*, *15*(3), 307–316. Retrieved from <https://doi.org/10.1007/s10601-010-9093-0> doi: 10.1007/s10601-010-9093-0
- Stuckey, P. J., Feydy, T., Schutt, A., Tack, G., & Fischer, J. (2014). The MiniZinc Challenge 2008-2013. *AI Magazine*, *35*(2), 55–60. Retrieved from <http://www.aaai.org/ojs/index.php/aimagazine/article/view/2539>
- Vallati, M., Chrapa, L., & Kitchin, D. (2018). On the configuration of robust static parallel portfolios for efficient plan generation. In *International conference on computational science* (pp. 15–27).
- Xu, L., Hutter, F., Hoos, H., & Leyton-Brown, K. (2008). Satzilla: portfolio-based algorithm selection for sat. *Journal of artificial intelligence research*, *32*, 565–606.
- Xu, L., Hutter, F., Hoos, H., & Leyton-Brown, K. (2012). Evaluating component solver contributions to portfolio-based algorithm selectors. In *International conference on*

theory and applications of satisfiability testing (pp. 228–241).

Zyout, I., Abdel-Qader, I., & Jacobs, C. (2011). Embedded feature selection using pso-knn: Shape-based diagnosis of microcalcification clusters in mammography. *J. Ubiquitous Syst. Pervasive Networks*, 3(1), 7–11.