Abstract

Hapori Greedy\(^1\) is a portfolio planner which participated in the optimal, satisficing, and agile tracks of the International Planning Competition (IPC) 2023. It uses the greedy algorithm by Streeter, Golovin, and Smith (2007) to compute a sequential portfolio over IPC 2018 planners in an offline preprocessing phase.

Definitions

Before we describe the greedy portfolio computation algorithm, we give some definitions concerning planning tasks, sequential portfolios and quality metrics.

Informally speaking, a classical planning task consists of an initial state, a goal description and a set of operators. In the setting of satisficing planning, solving a planning task entails finding any operator sequence that leads from the initial state to a goal state, with a preference for cheap solutions. On the other hand, in the setting of agile planning, the task is to find solutions as fast as possible, regardless of the solution cost. The third setting we consider in this planner abstract is bounded-cost planning, where plans must not be more expensive than a given bound.

We define \(c(A, I, t)\) as the cost of the solution a planning algorithm \(A\) finds for planning task \(I\) within time \(t\), or as \(\infty\) if it does not find a solution in that time. Furthermore, we let \(c^*(I)\) denote the minimum known solution cost for task \(I\) (approximated by a set of Fast Downward configurations). Following IPC evaluation criteria, we define the solution quality \(q_{sol}(A, I, t) = \frac{c^*(I)}{c(A, I, t)}\) as the minimum known solution cost divided by the solution cost achieved by \(A\) in time \(t\).

A sequential planning portfolio \(P\) is a sequence of pairs \((A, t)\) where \(A\) is a planning algorithm and \(t \in \mathbb{N}_{\geq 0}\) is the time limit in seconds for \(A\). We denote the portfolio resulting from appending a component \((A, t)\) to a portfolio \(P\) by \(P \oplus (A, t)\).

We now define two quality scores \(q(P, I)\) that evaluate the performance of a portfolio \(P\) on task \(I\). In the satisficing and bounded-cost settings we use the solution quality \(q_{sol}(P, I)\).

Algorithm 1 Greedy algorithm by Streeter, Golovin, and Smith (2007) computing a sequential portfolio for a given quality function \(q\), algorithms \(A\), instances \(I\) and total portfolio runtime \(T\).

\[
\begin{align*}
1: \text{function} \quad & \text{COMPUTEPORTFOLIO}(q, A, I, T) \\
2: & P \leftarrow \langle \rangle \\
3: & t_{used} \leftarrow 0 \\
4: \text{while} \quad & t_{max} = T - t_{used} > 0 \text{ do} \\
5: & \langle A, t \rangle \leftarrow \arg \max \{q_{sol}(P, A', t'); \langle A, t \rangle \in A \times [1, t_{max}]\} \\
6: \quad & \text{if } q_{sol}(P, A, t, I) = 0 \text{ then} \\
7: & \quad \text{return } P \\
8: & \quad P \leftarrow P \oplus \langle A, t \rangle \\
9: & \quad t_{used} \leftarrow t_{used} + t \\
10: & \text{return } P
\end{align*}
\]

It is the maximum solution quality any of the components in \(P\) achieves for \(I\), i.e.,

\[q_{sol}(P, I) = \max_{\langle A, t \rangle \in P} q_{sol}(A, I, t).\]

Following IPC 2018 evaluation criteria, for the agile planning setting we define agile quality as

\[q_{agile}(P, I) = \begin{cases} 0 & \text{if } t(P, I) > T \\ 1 & \text{if } t(P, I) \leq 1 \\ 1 - \frac{\log_{10}(t(P, I))}{\log_{10}(T)} & \text{otherwise} \end{cases}\]

where \(t(P, I)\) is the time that portfolio \(P\) needs to solve task \(I\) and \(T\) is the total portfolio runtime.

A portfolio’s score on multiple tasks \(A\) is defined as the sum of the individual scores, i.e., \(q(P, I) = \sum_{I \in \mathcal{I}} q(P, I)\), and the score of the empty portfolio is always \(0\).

Greedy Portfolio Computation Algorithm

We now describe the greedy algorithm by Streeter, Golovin, and Smith (2007). Given a quality score \(q\), a set of algorithms \(A\), a set of tasks \(I\) and the total portfolio runtime \(T\), the greedy algorithm iteratively constructs a sequential portfolio.

\(^1\)Hapori is the Maori word for community.
As shown in Algorithm 1, the procedure starts with an empty portfolio $P$ (line 2) and then iteratively selects an algorithm $A \in \mathcal{A}$ and a time limit $t \in [1, t_{\text{max}}]$ (discretized to seconds) for $A$ such that adding $(A, t)$ to $P$ improves $P$ the most (line 5). The quality improvement between $P$ and $P \oplus (A, t)$ is measured by the $q_\Delta$ function:

$$q_\Delta(P, A, t, \mathcal{I}) = \sum_{t \in \mathcal{I}} q(P \oplus \langle A, t \rangle, \mathcal{I}) - q(P, \mathcal{I})$$

If appending the pair $(A, t)$ to $P$ does not change the portfolio quality anymore, we converged and can terminate (line 6). Otherwise, the pair is appended to $P$ (line 8). This process iterates until the sum of the runtimes in the portfolio components exceeds the maximum portfolio runtime $T$ (line 4).

**Components and Training Data**

As the pool of planners for our portfolios to choose from, we use all planners from the IPC 2018 and 2014. If an IPC 2018 planner is itself a portfolio, we use its component planners instead. We only consider each planner once. (Some IPC 2018 portfolios include planners that were also submitted separately and several portfolios included the same planners.)

**Optimal Planners.** For the optimal track, we exclude the planners MAP-Plan-1, MAP-Plan-2 and Meta-Search Planner because they use CPLEX, and Complementary1 because it may generate suboptimal solutions. Furthermore, the FDMS planners and Metis1 are covered by the Delfi portfolio already. This results in the following list of planners (or their components):

- Complementary2 (Franco, Lelis, and Barley 2018)
- components of DecStar (Gnad, Shleyfman, and Hoffmann 2018)
- components of Delfi (Delfi1 and Delfi2 have the same components; Katz et al., 2018b)
- Metis2 (Sievers and Katz 2018)
- Planning-PDBs (Moraru et al. 2018)
- Scorpion (Seipp 2018b)
- SymBA*1 (IPC 2014; Torralba et al., 2014)
- Symple-1 and Symple-2 (Speck, Geißer, and Mattmüller 2018)

**Satisficing Planners.** All planners participating in the IPC 2018 satisficing track also participated in the agile track (except for Fast Downward Stone Soup 2018), with an identical code base but possibly with different configurations. We thus only have one set of planners but multiple configurations for these two tracks. We exclude the Alien planner because we could not get it to run, and Freelunch-Doubly-Relaxed, FS-blind and FS-sim because they have a large number of dependencies which results in planner images too large to be included in our planner pool. Furthermore, IBaCoP-2018 and IBaCoP2-2018 use a large number of planners or portfolios of which newer and stronger versions participated in IPC 2018 as standalone planners, or which we failed to get to run, so we only cover the component planners Jasper, Madagascar, Mercury, and Probe. This results in the following list of planners (or their components):

- Cerberus and Cerberus-gl (Katz 2018)
- components of DecStar (Gnad, Shleyfman, and Hoffmann 2018)
- components of Fast Downward Remix (Seipp 2018a)
- components of Fast Downward Stone Soup 2018 (Seipp and Röger 2018)
- Jasper (IPC 2014; Xie, Müller, and Holte, 2014)
- Dual-BFWS, BFWS-preference, BFWS-polynomial and DFS (Francès et al. 2018)
- Madagascar (IPC 2014; Rintanen, 2014)
- Mercury2014 (Katz and Hoffmann 2014)
- MERWIN (Katz et al. 2018a)
- OLCFF (Fickert and Hoffmann 2018)
- Probe (IPC 2014; Lipovetzky et al., 2014)
- Grey Planning configuration of Saarplan (Fickert et al., 2018; rest covered by DecStar)
- Symple-1 and Symple-2 (Speck, Geißer, and Mattmüller 2018)

**Benchmarks and Runtimes.** For training the portfolios, we use all tasks and domains from previous IPCs, from the Delfi training set (Katz et al. 2018b), and from the Autoscale 21.11 collection Torralba, Seipp, and Sievers (2021), leading to a set of 92 domains with 7330 tasks. We use Downward Lab (Seipp et al. 2017) to run all planners across all benchmarks on AMD EPYC 7742 2.25GHz processors, imposing a memory limit of 8 GiB and a time limit of 30 minutes for optimal planners and 5 minutes for satisficing and agile planners. For each run, we store its outcome (plan found, out of memory, out of time, task not supported by planner, unexpected error), the execution time, the maximum resident memory, and if the run found a plan, the plan length and plan cost. This data set is available online. 2 As training data for our optimal (respectively satisficing/agile) portfolios, we select from each domain the 30 tasks which are solved by the fewest optimal (or satisficing/agile) planners, which results in 1926 (optimal) and 2377 (satisficing/agile) tasks.

**Resulting Portfolios**

Passing the algorithms and benchmarks described above to the greedy portfolio computation algorithm, together with the quality score $q_\text{tot}$ and time limit $T=1800$ seconds, we obtain a portfolio for the optimal track that consists of 14 component planners, all unique, using time limits between 6s and 703s. For the satisficing track, there are 70 component planners, 50 of which are unique (the greedy algorithm often adds the same planner configuration multiple times with different time limits), using time limits between 1s and 267s.

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For the agile track, there are 45 component planners, 29 of which are unique, using time limits between 1 and 251 seconds.

On the training set with 1926 tasks, the optimal portfolio solves 1663 tasks while the best planner only solves 1258 tasks. The satisficing portfolio trained on 2377 tasks solves 1663 tasks while the best planner only solves 1258 tasks. The agile portfolio achieves an overall quality score of 1400.3 compared to 1270.6 by the best planner.

**Executing Sequential Portfolios**

In the previous sections, we assumed that a portfolio simply assigns a runtime to each algorithm, leaving their sequential order unspecified. With the simplifying assumption that all planners use the full assigned time and do not communicate with each other, the order is indeed irrelevant. In reality, the situation is more complex since we do not know upfront how long a selected planner will really run. Therefore, we treat per-algorithm time limits defined by the portfolio as relative, rather than absolute values: whenever we start an algorithm, we compute the total allotted time of this and all following algorithms and scale it to the actually remaining computation time. We then assign the respective scaled time to the run. As a result, the last algorithm is allowed to use all of the remaining time.

In the satisficing setting we would like to use the cost of a plan found by one algorithm to prune the search of subsequent planner runs (in the agile setting we stop after finding the first valid plan). However, since we use the planners as black boxes, this is impossible in our setting.

We use the driver component of Fast Downward (Helmert 2006) which implements the above described mechanism for running portfolios.

**Post-IPC Analysis**

The IPC 2023 used 7 domains with 20 tasks each, resulting in a benchmark set of 140 planning tasks, for all three tracks. Each planner was limited to 30 minutes of CPU time and 8 GiB of memory.

In the optimal track, there were 22 competing planners. The objective was to optimally solve the tasks. The best planner solved 77 tasks and our planner solved 56 tasks, ranking 10th, just above the blind baseline. Unfortunately, in both the satisficing and the agile tracks, our planners were ill-defined and hence did not run at all.

We are actively working on fixing the bugs of our planners, and aim to do a thorough comparison of the Hapori portfolios in a subsequent journal article.

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**References**


