




ConfigCrusher: White-Box Performance Analysis for Configurable Systems (Supplementary material)

Main repo

 This repository Search

Pull requestsIssuesMarketplaceExplore

  Private

<> Code

Issues 20

Pull requests 0

Boards

Reports

Projects 0

Wiki

Insights

Settings

No description, website, or topics provided.

Edit

Add topics

982 commits

13 branches

0 releases

Branch: supplementary

New pull request

Create new file

Upload files

Find file

Clone or download

This branch is 224 commits ahead of develop.

Pull request

Compare

updated readme and license

Latest commit aac970b an hour ago

src

got new data email

an hour ago

.gitattributes.backup

Used all bandwidth for git lfs

8 months ago

.gitignore

Got data for elevator

9 days ago

LICENSE.md

updated readme and license

an hour ago

README.md

updated readme and license

an hour ago

pom.xml

Started to prune regions interprocedually

5 months ago

README.md

ConfigCrusher: White-Box Performance Analysis for Configurable Systems

This repo contains all material (implementations of ConfigCrusher and state-of-the-art black-box and white-box approaches, data, scripts, results, etc.) of our novel white-box performance analysis and empirical evaluation to state-of-the-art approaches. This research shows the benefits and potential of our white-box analysis to efficiently generate performance models.

Abstract

In modern configurable systems, we are often interested in knowing how configuration options influence the performance of the system. Several approaches exist to obtain this information, but they usually require a large number of samples to make accurate predictions and some impose limitations on the systems that they can analyze. This paper proposes ConfigCrusher, a new white-box performance analysis approach for configurable systems. ConfigCrusher combines static taint analysis and dynamic analysis to identify how configuration options may influence control-flow decisions (considering control-flow and data-flow dependencies) and instruments code regions corresponding to these decisions to measure the influence of options on the regions' performance. Our evaluation using 10 real-world configurable systems shows that ConfigCrusher is more efficient at building performance models that are similar or more accurate than current state-of-the-art black-box and white-box approaches. To this end, we discuss the benefits and potential of our white-box performance analysis to outperform other approaches.

License

MIT License

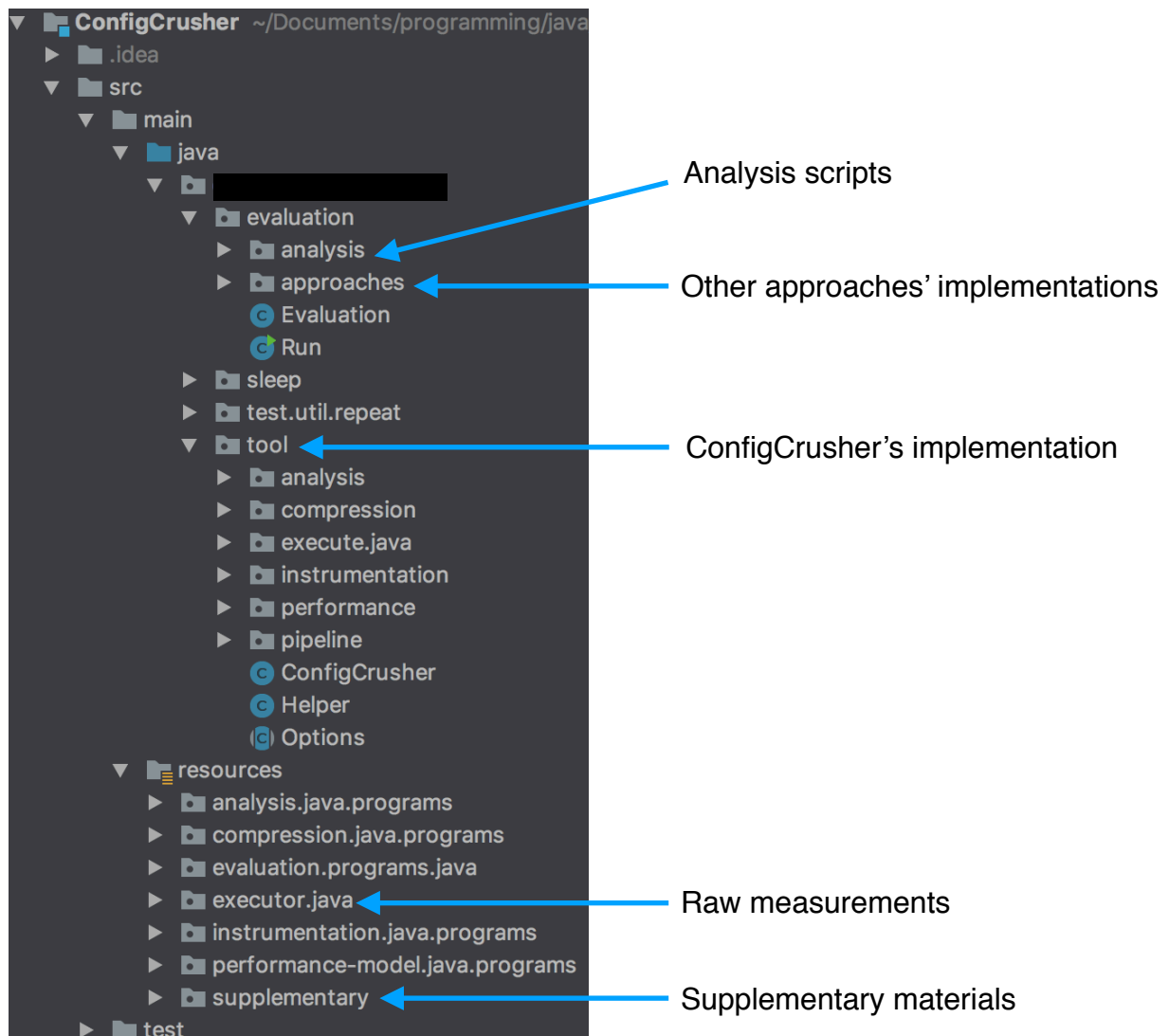
Copyright (c) 2018 [REDACTED]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Structure



Static taint analysis repo

<> Code

Pull requests 0

Boards

Reports

Projects 0

Wiki

Insights

Settings

No description, website, or topics provided.

Edit

Add topics

Branch: develop

New pull request

Create new file

Upload files

Find file

Clone or download

	Latest commit f1528a6 12 days ago
.idea	Executed after not being able to compile 6 months ago
dotStringOutput	Analyzed elevator 12 days ago
heros	Subtree heros 6 months ago
jasmin	Subtree jasmin 6 months ago
soot-infollow	Fixed, yet again, how static methods are handled 5 months ago
soot	Added nops before each statement since the analysis was incorrect for 5 months ago
sootOutput	Analyzed elevator 12 days ago
src	Analyzed elevator 12 days ago
.gitignore	Updated gitignore 7 months ago
pom.xml	Updated name 6 months ago

Subject systems repo

[redacted] Private [redacted]

<> Code ⓘ Issues 0 🔗 Pull requests 0 ||| Boards 📊 Reports 📁 Projects 0 📖 Wiki 📈 Insights ⚙️ Settings

No description, website, or topics provided. Edit

Add topics

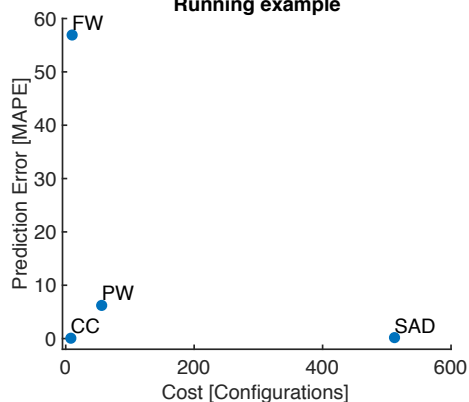
🕒 150 commits 🔗 1 branch 🏷️ 0 releases [redacted]

Branch: master ▾ New pull request Create new file Upload files Find file Clone or download ▾

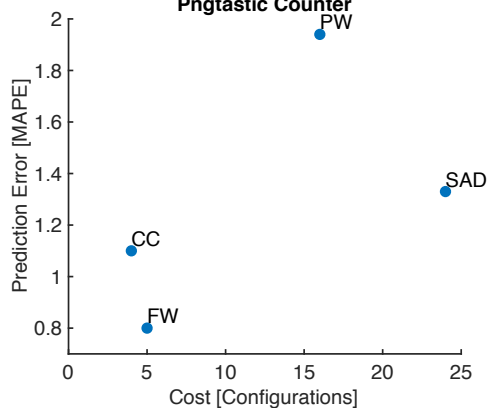
[redacted]		Latest commit c882c4b a day ago
family	Added systems	5 days ago
instrumented	got email ready	a day ago
original	got email ready	a day ago
splat	Got data for email	4 days ago
.gitignore	Updated gitignore	11 days ago
performance-mapper-evaluation.iml	Added source code for java-lame	9 months ago

Cost vs prediction error

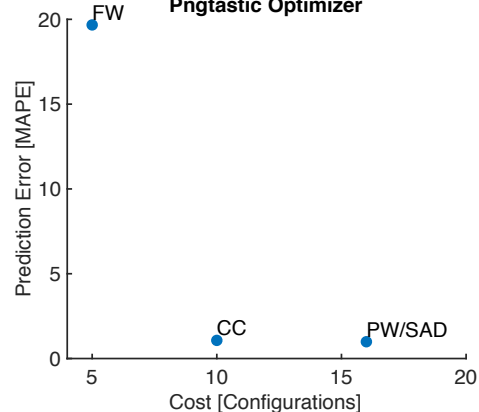
Running example



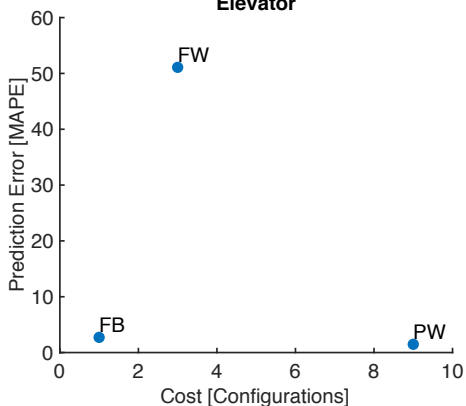
Pngtastic Counter



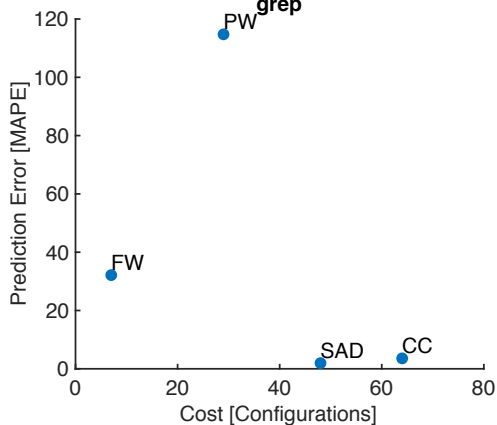
Pngtastic Optimizer



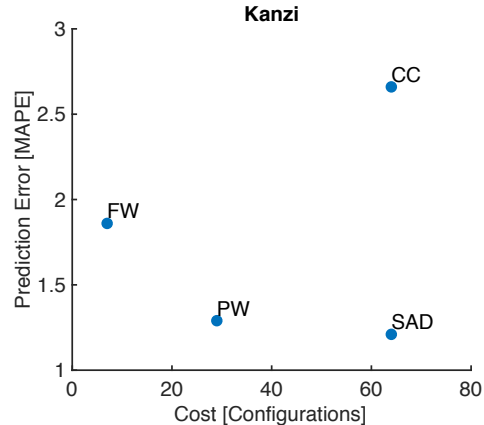
Elevator



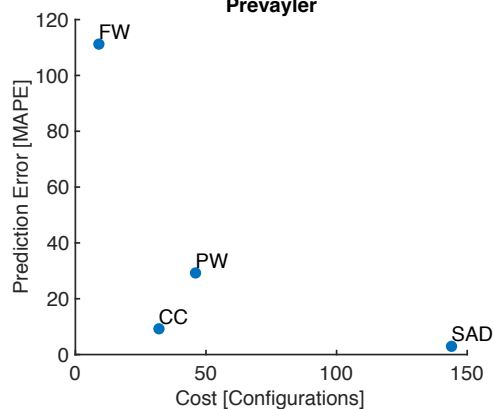
grep



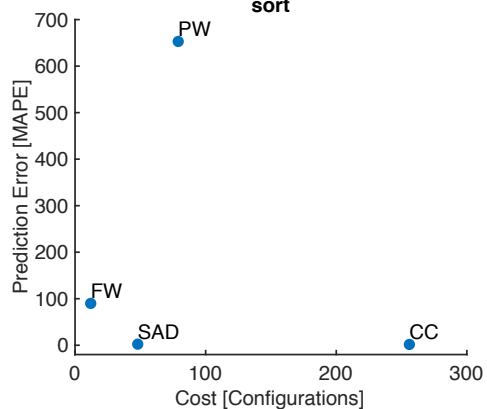
Kanzi



Prevayler



sort



Density Converter

