

Assessing Performance Evolution for Configurable Systems



Advisors: Prof. Dr.-Ing. Ina Schaefer, Prof. Dr.-Ing. Norbert Siegmund

September 20, 2017 Stefan Mühlbauer

Configurable Systems

- Software systems provide configuration options (features)
- (De-)selecting options tune, dis- or enable functionality





```
~$ zip -e -9 file.txt
```

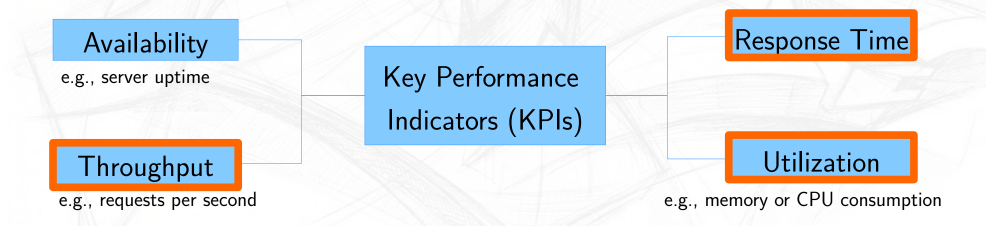
- Unanticipated behavior can emerge with selections of multiple features (feature interaction)
 - Example: Compression and Encryption

Compressing encryped data can be **faster** than compressing raw data, since encrypted data is already more "compact".

Performance

Performance: How successfully is a task being performed?

Software performance is described by four categories:

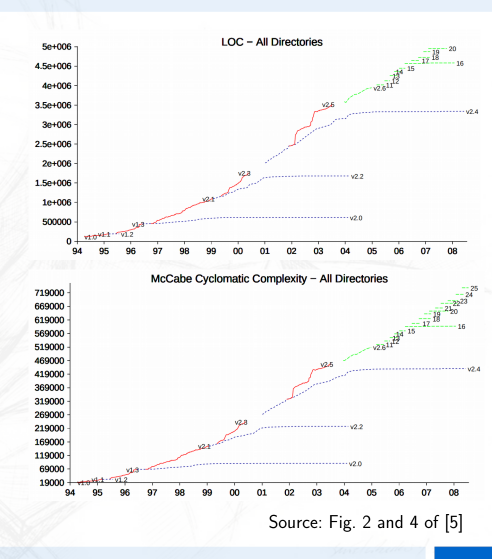


Software and Performance Evolution

Evolution: Adaption to changing contexts/requirements

Example: The Linux Kernel

- Performance regression
 - A symptom of software evolution
 - Degradation of performance quality of software over time



Performance Assessment

• Performance evolution is the change of performance over time

 Performance assessment for multiple revisions required to capture performance evolution

Motivation

Problem: Performance Assessment – How?

- Goal: Description of performance assessment process with regard to variability, evolution, and statistical accuracy.
- Objectives
 - How to derive variability models and select configurations to assess?
 - How to select revisions to assess from revision history?
 - How to select robust and sound statistical measures?

Performance Assessment Process

What features and constraints exist?

Configuration
Sampling
e.g., feature or t-wise coverage

Which revisions to assess?

How to build and configure the software?

Performance
Testing Target

Performance Benchmark Robust & Sound
Measurement

Performance Assessment Variability

Diachrony

Performance Jeasurement

Variability: Feature Model Synthesis



- Feature Extraction [2]
 - Exploit used configuration APIs
 - Recover feature names, types and domains
- Constraint Extraction [3]
 - Infer constraints from rule violations:
 - "Every valid configuration compiles"
 - "Every valid configuration yields a different product"
- Optional: Semi-automatically organize features and constraints to feature diagram [4]

Α

D

В

Е

C

Α

D

В

F

C

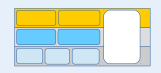
 $B \rightarrow A v \neg D$

 $\mathsf{D} \to \mathsf{C} \; \mathsf{v} \; \neg \mathsf{E}$

 $\mathsf{E} \to \mathsf{C} \; \mathsf{v} \; \neg \mathsf{D}$

 $\mathsf{C}\to\mathsf{A}$

Variability: Configuration Sampling



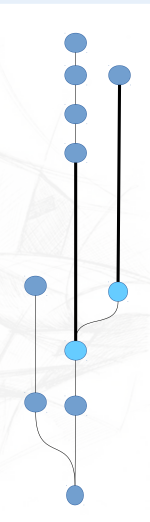
- Sampling: Finding a 'representative' subset of configurations
- Sampling strategies: Isolated solutions with coverage criteria
 - Pair- or t-wise: coverage of simple and higher feature interactions

-//

Diachrony: Revision Sampling (1)



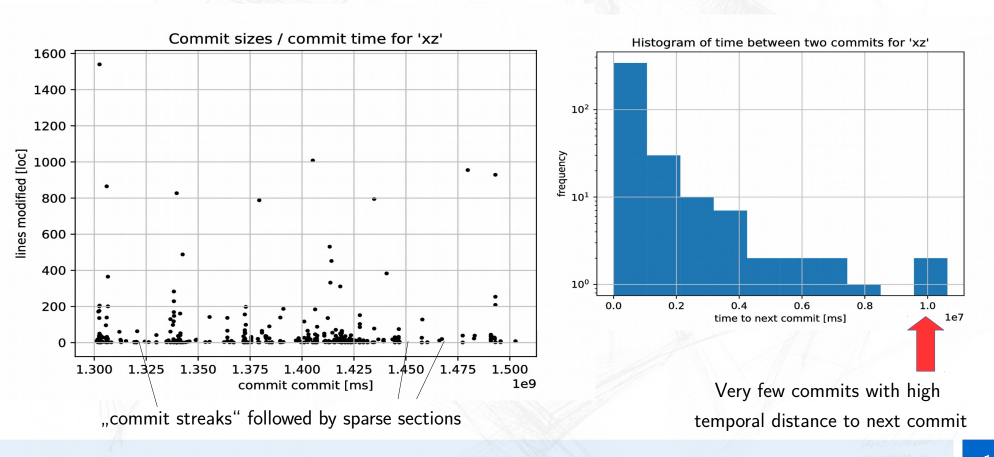
- Which revisions do we want to assess performance for?
 - Releases, release candidates,
 - bugs, and corresponding bug-fixes
- Information we can use to classify include
 - Revision history metadata (commit messages, ...)
 - Release notes
 - /<u>////</u>
- Which revisions best describe performance evolution?



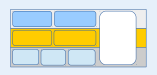
Diachrony: Revision Sampling (2)



• Idea: Revisions which have been the latest ones for a long time



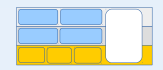
Semi-automated Integration



- How to automatically build a software system?
 - Usually: Manually predefined build routine, e.g., shell script
 - Possible extensions: Pattern matching for 'characteristic' files?

- How are configurations read by the software system?
 - Usually: Manually predefined templates, e.g., .properties file
 - Possible extensions: Pattern matching for 'characteristic' files?

Measurement: Soundness



How to describe performance statistically accurately?

- Soundness: Are conclusions drawn from measurements correct?
 - Example: Use harmonic mean for rates, not the arithmetic mean
 - Two machines processing 100 requests with 100 and 10 hits/s each
 - Arithmetic mean: 55 hits/s, harmonic mean: 18.182 hits/s
 - Time required for processing requests: 1 s + 10 s = 11 s
 - Two 'average' machines should take 11 seconds
 - Arithmetic mean: 3.64 s, harmonic mean: 11 s

Outlook for Evaluation



- Evaluation of the aforementioned classification problems
 - arbitrary systems selected from GitHub?

• Implementation of a performance assessment tool chain

- Modeling of performance behavior for 2 3 smaller systems
 - GNU xz utils (free file compression tool)
 - x264 (free audio and video encoder)

† ...

Measurement: Robustness



- Robustness: Is the measure affected by outliers?
 - Example: Series 1, 1, 2, 3, 8, arithmetic mean of 5, median of 2

- Robust measure of central tendency: Median (2nd quartile)
 - Bigger than the lower 50% of measurements
 - Smaller than the upper 50% of measurements

- Robust measure of dispersion: Inter quartile range (IQR)
 - Difference between the 3rd and 1st quartile

Literature

- [1] Molyneaux, I. (2014). The Art of Application Performance Testing: Help for Programmers and Quality Assurance (2nd ed.). O'Reilly Media, Inc.
- [2] Rabkin, A., & Katz, R. (2011). *Static extraction of program configuration options*. In Proceedings of the 33rd ICSE (pp. 131–140). ACM.
- [3] Nadi, S., Berger, T., Kästner, C., & Czarnecki, K. (2015). Where do configuration constraints stem from? an extraction approach and an empirical study. IEEE Transactions on Software Engineering, 41(8), 820–841.
- [4] She, S., Lotufo, R., Berger, T., Wasowski, A., & Czarnecki, K. (2011). *Reverse engineering feature models.* In Software Engineering (ICSE), 2011 33rd ICSE (pp. 461–470). IEEE.
- [5] Israeli, A., & Feitelson, D. G. (2010). The Linux kernel as a case study in software evolution. Journal of Systems and Software, 83(3), 485-501.