

Assessing Performance Evolution for Configurable Systems



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Configurable Systems

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





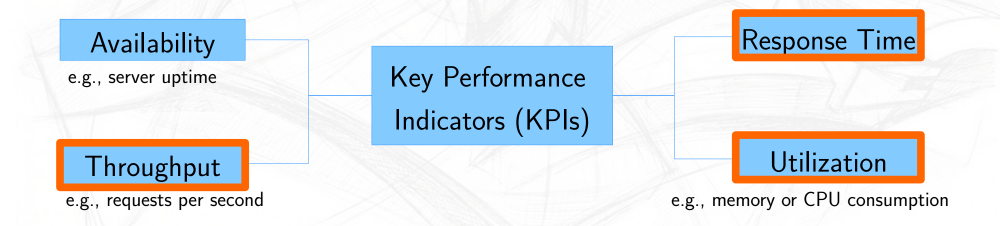
- Unanticipated behavior can emerge with selections of multiple features (feature interaction)
 - Example: Compression and Encryption

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:

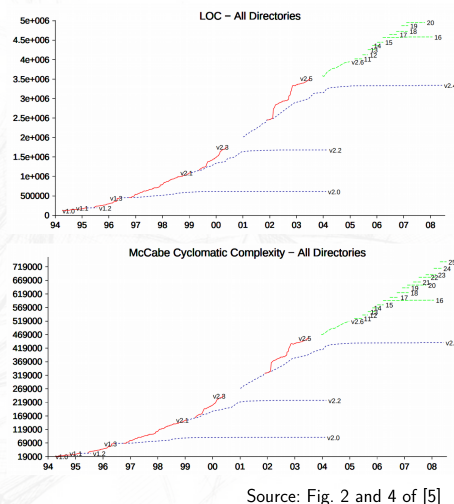


Software and Performance Evolution

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

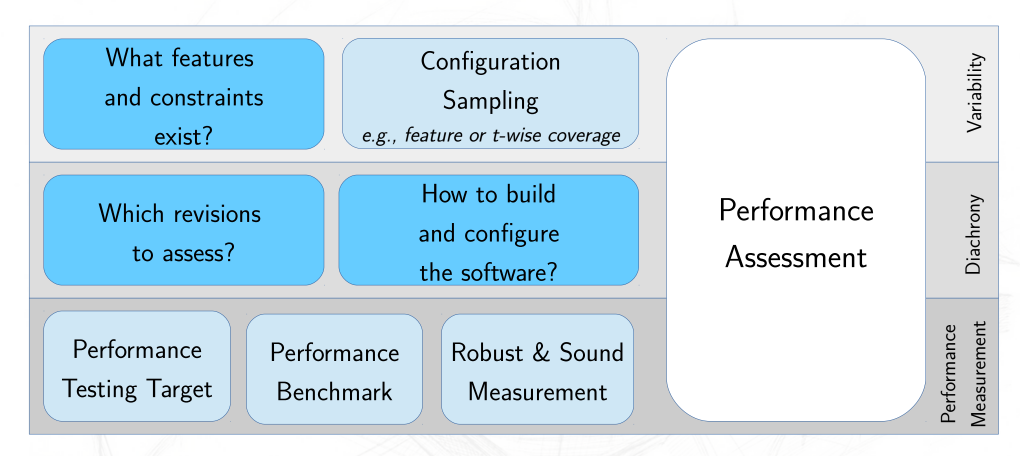
 Performance assessment for multiple revisions required to capture performance evolution

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



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]



В

E

C

Δ

D

В

Ε

C

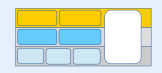
$$B \rightarrow A v \neg D$$

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

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

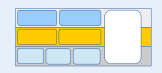
$$\mathsf{C}\to\mathsf{A}$$

Variability: Configuration Sampling

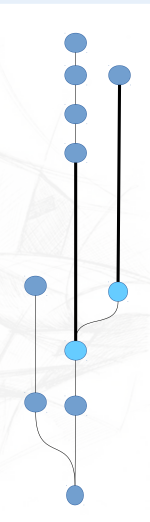


- Sampling: Finding a 'representative' subset of configurations
- Sampling strategies: Isolated solutions with coverage criteria
 - Pair- or t-wise: coverage of simple and higher feature interactions

Diachrony: Revision Sampling (1)



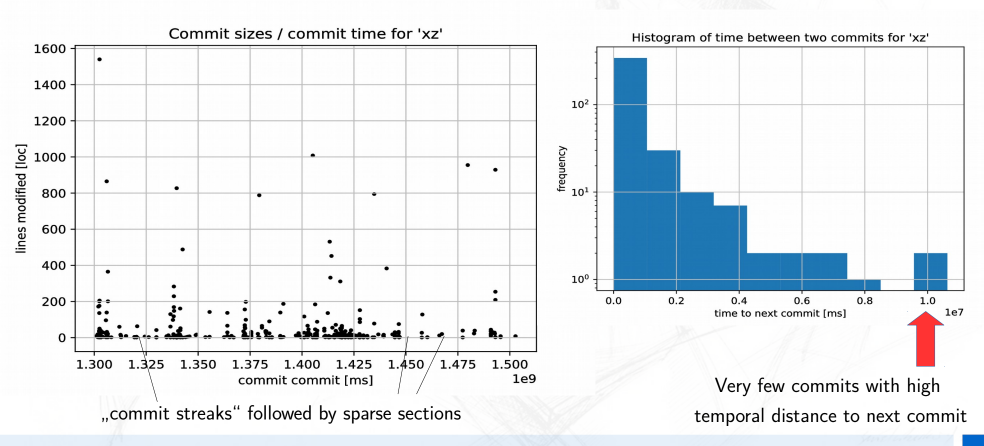
- Which revisions do we want to assess performance for?
 - Releases, release candidates,
 - bugs, and corresponding bug-fixes
- Information we can use to classify include
 - Revision history metadata (commit messages, ...)
 - Release notes
 - /<u>////</u>
- Which revisions best describe performance evolution?



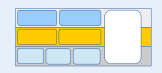
Diachrony: Revision Sampling (2)



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



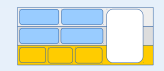
Semi-automated Integration



- 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)
 - 7 ...

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.