



Fakultät Informatik Institut für Software- und Multimediatechnik, Lehrstuhl Softwaretechnologie

#### The journey has just begun

### **RACR - MQUAT**

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Dresden, June 23, 2015





## **Agenda**

1 The past

2 The present

3 The future





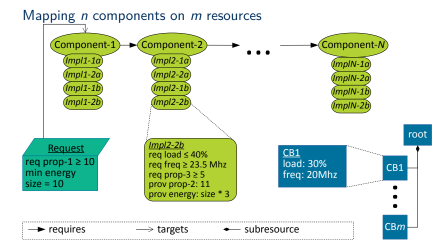
#### Where we started in Phase I

- MQuAT concept [GKP+14]
  - Self-adaptive system optimizing for multiple qualities
  - Component-based design for both hardware and software
  - Quality contracts capturing requirements and guarantees of components
- THEATRE [GWC<sup>+</sup>10] as a Java-based implementation of MQuAT
  - Knowledge represented using EMF-(Meta)Models
  - Optimization problem solved by transformation to ILP
  - Designed for distributed operation (see HAECubie) using Master-Slave-Pattern [Sah96]





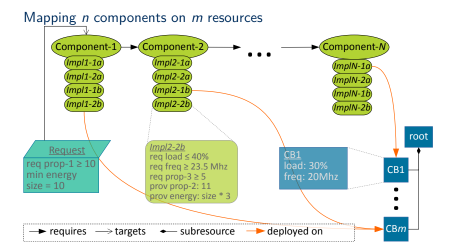
### The optimization problem







### The optimization problem solved







## What was the problem

- Usage of ILP thought unusable for bigger systems
  - Current measurements disprove this, see slides 11 13
- EMF-Model (element)s somewhat ambiguous or superfluous
  - Component requirement possible on both, component- and mode-level
  - Structure and variant model contain similar information
  - General approach of structural model not easy to use (especially for ILP-Generation)
- Currently, ILP still generated from scratch for each request

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## How we want to achieve scalability

- Use RACR [Bür12]
  - Reference Attribute Grammer Controlled Rewriting
  - Specify knowledge as an  $\mathsf{ASG}^1$  whose structure is defined by a  $\mathsf{RAG}^2$
  - RAG is a combination of structural and variant model, avoiding duplicate information
  - Analyses run on ASG now run inherently incremental and are defined declarative

<sup>2</sup>Reference Attribute Grammar

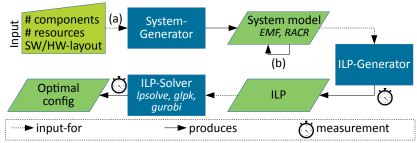
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<sup>&</sup>lt;sup>1</sup>Abstract Syntax Graph, i.e. an Abstract Syntax Tree with references





### **Test setup**



(a) Initial creation, (b) HW changes





### Measurements

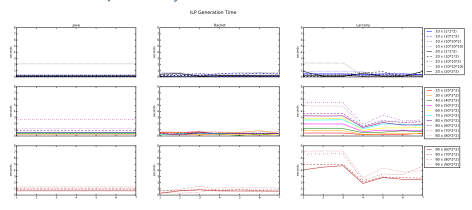
- Setup
  - System Generator to generate ILP for increasing size of systems
  - 23 different sizes of systems
  - ILP-Solving with 40sec timeout
  - Two new aspects
    - technology used: Java vs. RACR
    - ILP format: old vs. enhanced
- ILP-Solving using existing Java-based ILP format
  - Timeouts: glpk 10/23, lpsolve 8/23
- ILP-Solving using RACR-based enhanced ILP format
  - All but one systems solved within 5sec (outlier 12sec)





# Measurement on generation times

• Not quite there yet:



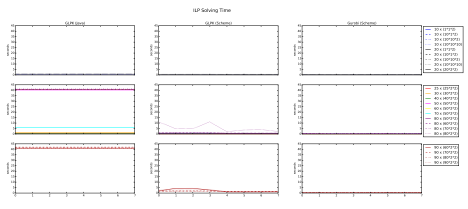
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# Measurement on solving times (2)

#### Promising results

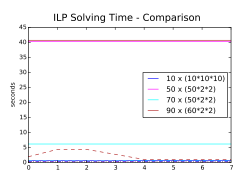


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## Measurement on solving times (3)



- solid = GLPK, old format, dashed = GLPK, enhanced format
- dotted = Gurobi, enhanced format (≤ 1sec)





# **Current pitfalls**

- Different input formats accepted by lp\_solve and glpk
  - Transformation (mostly syntactical) needed
  - Still, different solution computed (GLPK occasionally ignore binary variables, value e.g. 0.348485)
- Slow running Larceny
  - Unexpected as Larceny compiles to machine code
- Caching not fully exploited
  - Some constraints still unnecessarily recomputed





### **General Facts**

- https://bitbucket.org/rschoene/racr-mquat
- Main language: Scheme
  - Implementations used: Racket<sup>3</sup>, Larceny<sup>4</sup>

Language	files	blank	comment	code
Scheme	14	203	300	2207
Python	7	75	43	477
SUM:	21	278	343	2684

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<sup>&</sup>lt;sup>3</sup>http://racket-lang.org/

<sup>&</sup>lt;sup>4</sup>http://www.larcenists.org/





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## Where we should go next

- Do not transform to ILP
  - Implement an heuristic similar to RACRtune demo<sup>5</sup> of Daniel Langner and Johannes Mey
- Apply static analysis where appropriate, e.g.
  - Abstract Interpretation [CC77, Ros90] to estimate energy consumption [JM06, RMM03]
  - Describe decisions [Dan15]
  - Find configurations, which can never be used
  - Unify constraints (in contracts) of modes
- Extend AG
  - Describe multiple systems and their interaction, e.g. [WSG $^+$ 13]
  - Include behavior model for more fine grained description

<sup>5</sup>Shown at HAEC review and OUTPUT'15





# An example application of static analysis

### WCET squeezing [KKZ13]

- Combines ILP solving with symbolic execution [Kin76] (SE)
- Iterative, alternating, automatic approach
- SE either tighten found bound or proves it precise

#### Application to HAEC use case

- Do WCEC squeezing
  - worst case energy consumption
  - based on energy contracts





#### References I

- [Bür12] Christoff Bürger. Racr: A scheme library for reference attribute grammar controlled rewriting. 2012.
- [CC77] Patrick Cousot and Radhia Cousot. Abstract interpretation. In Proceedings of the 4th ACM SIGACT-SIGPLAN symposium on Principles of programming languages - POPL '77, pages 238–252, New York, New York, USA, January 1977. ACM Press.
- [Dan15] Antonia Danylenko. Decision Algebra: A General Approach to Learning and Using Classifiers. PhD thesis, Linnaeus University, Växjö, Sweden, 2015.
- [GKP+14] Sebastian Götz, Thomas Kühn, Christian Piechnick, Georg Püschel, and Uwe Aßmann. A models@ run. time approach for multi-objective self-optimizing software. In Adaptive and Intelligent Systems, pages 100–109. Springer, 2014.
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- [Kin76] James C. King. Symbolic execution and program testing. Communications of the ACM, 19(7):385–394. July 1976.





#### References II

- [KKZ13] Jens Knoop, Laura Kovács, and Jakob Zwirchmayr. Wcet squeezing: on-demand feasibility refinement for proven precise wcet-bounds. In Proceedings of the 21st International conference on Real-Time Networks and Systems, pages 161–170. ACM, 2013.
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