



Models@Run.Time Workshop 2015

USING REFERENCE ATTRIBUTE GRAMMAR-CONTROLLED REWRITING FOR ENERGY AUTO-TUNING

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Presentation Overview

Our **new idea**: Use Reference Attribute Grammars and rewriting for runtime models.

We use

- a Reference Attribute Grammar (RAG)
- to create and modify a runtime model
- for batch process execution on a compute cluster and
- use attributes and RAG-controlled rewrites to schedule the system's tasks
- in an energy-optimized way.





Outline

Case Study

Solution Background (RACR)

Our Solution

Evaluation and Outlook





of Wikipedia Indexing Tasks

Very simple case study to show use of RAGs for runtime model

Task: indexing of text chunks (taken from Wikipedia)

- predictable processing time (proportional to chunk size)
- requests arrive interactively (occur randomly)
- requests have deadline

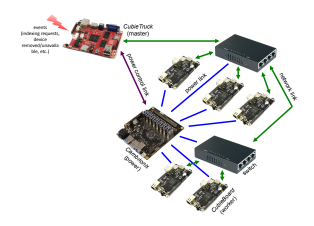
Energy Optimization: Minimize energy consumption of the indexing system

- System is network of (embedded) computers
- Computers (and connecting switches) can be turned off to save energy





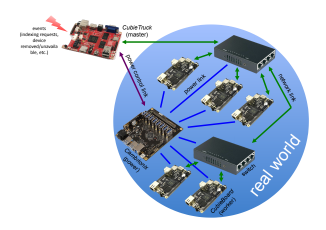
of Wikipedia Indexing Tasks







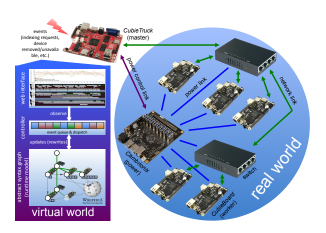
of Wikipedia Indexing Tasks







of Wikipedia Indexing Tasks







RACR - Reference Attrribute Grammar-Controlled Rewriting

RACR is ...

- a Reference Attribute Grammar (RAG) system
 - declarative semantics
 - lazy, incremental evaluation
- for RAG-controlled rewriting
 - advanced AST manipulation





RACR - Reference Attribute Grammar-Controlled Rewriting

RAG-controlled rewriting = RAGs + graph rewriting

- reference attribute grammar for declarative analyses
 - reference attributes induce sematic overlay graph on top of abstract sytax tree (AST)
 - enables deduction and analyses of graph structure
 - → deduced, memoized abstract syntax graph (ASG)
- graph rewriting for ASG transformations
 - left hand: ASG pattern (ASTs connected via reference attributes)
 - right hand: manipulations on matched underlying AST
 - → ASG changes with AST (updated by RAG)
- seamless combination:
 - use analyses to deduce rewrites
 - rewrites automatically update analyses
 - → incremental





RACR - Reference Attribute Grammar-Controlled Rewriting

The Implementation: RACR

 reference implementation of RAG-controlled rewriting in Scheme R6RS¹

RACR contains API for:

- ASG schema definition (AST schema + attribution)
- ASG querying (AST + attributes)
- rewriting:
 - imperative and/or RAG-controlled and/or fixpoint
 - primitive and/or pattern-based
 - ... in any combination!

https://github.com/christoff-buerger/racr





RACR - Reference Attribute Grammar-Controlled Rewriting

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The Grammar

Grammar is encoded in Scheme symbols

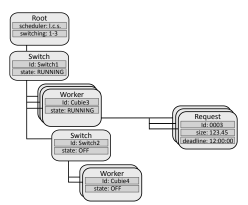
- production rule: left side -> right side
- upper case: nonterminals
- lower case: terminals
- repetition (*), inheritance (:)

```
(ast-rule 'Root->scheduler-backupworkers-CompositeWorker)
(ast-rule 'AbstractWorker->id-state-timestamp)
(ast-rule 'CompositeWorker:AbstractWorker->AbstractWorker*)
(ast-rule 'Switch:CompositeWorker->)
(ast-rule 'Worker:AbstractWorker->devicetype-Request*<Queue)
(ast-rule 'Request->id-size-deadline-dispatchtime)
```





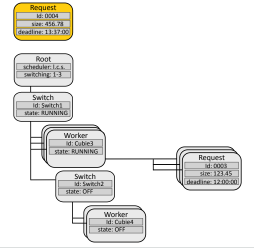
Example AST







Scheduling a Request







Scheduling by Rewriting

Scheduling a new task: rewriting the AST

• insert a new Request node at the right position

```
(rewrite-insert
  (ast-child 'Queue worker) ; list-node to insert into
  index ; position of insertion
  (create-ast spec 'Request (list id size deadline #f)))
```





Attribute-controlled Scheduling

Where to put the new Request?

- evaluate attribute **schedule** to find insertion position
- result is worker and position in worker's queue
- Attribute depends on terminal scheduler
 - → scheduler can be exchanged at runtime!

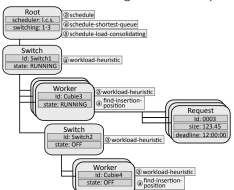




Two schedulers implemented:

schedule-shortest-queue simple scheduler inserting in shortest queue of any worker

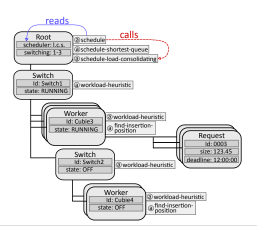
schedule-load-consolidating inserts request in fullest queue while ensuring deadline is kept







Attribute evaluation

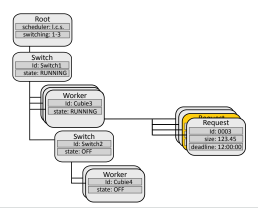






Scheduling a Request

The resulting AST







Saving Energy

Required workers are computed with attributes

- adaptation strategy regularly computes how many and which workers to switch on or off
- interactive system requires backup workers
- amount of backup workers and adaptation parameters described in AST

Saving energy by switching off workers:

- Try to minimize amount of idle workers
- use adaptation strategy
- use load-consolidating scheduler to minimize required workers





Test setup for measuring energy consumption

- graphical interface to show system state and consumed power
- Scenario generator to run controlled workloads with different settings



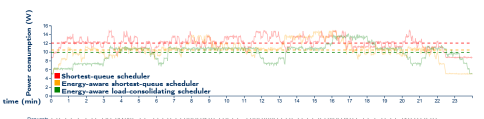


Shortest-queue scheduler, workers always on









Shortest-queue scheduler, workers always on





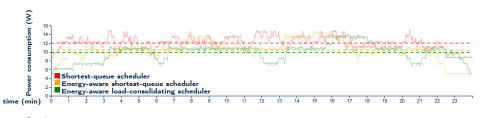


Energy-aware shortest-queue scheduler









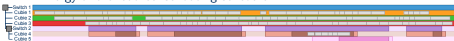
Energy-aware shortest-queue scheduler





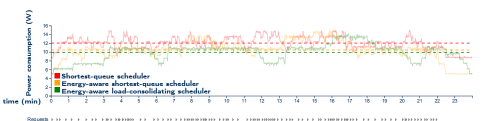


Energy-aware load-consolidating scheduler

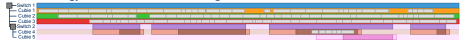








Energy-aware load-consolidating scheduler







Properties of the Solution

- **scalable**: incremental evaluation ensures only necessary attributes are re-evaluated after system change
- **adaptive**: ASG structure can be modified at runtime, schedulers and parameters can be switched
- fault-tolerant: system can handle device failures





Results

- Energy-aware shortest queue scheduler saves 13.1% compared to regular shortest-queue scheduler
- Energy-aware load-consolidating scheduler saves 17.5% compared to regular shortest-queue scheduler
- load-consolidating scheduler increases amount of request that can be scheduled





Outlook

Next steps

- heterogeneous architecture
- more interesting network structure
- simulate large systems

more case studies for RACR for runtime models





Conclusion

Benefits of RAG-Controlled Rewriting

