

fUML Activity Diagrams with RAG-controlled rewriting

A *RACR*¹ solution of *The TTC 2015*
Model Execution Case

Christoff Bürger

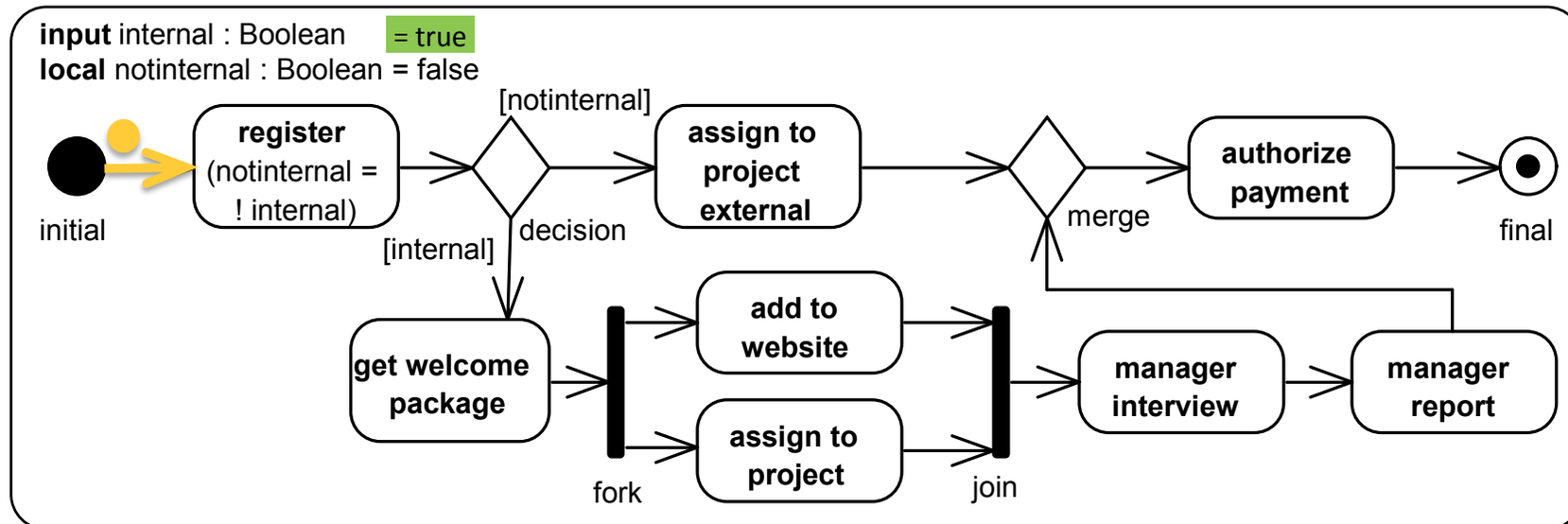
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¹ <https://github.com/christoff-buerger/racr>

TTC 2015 background

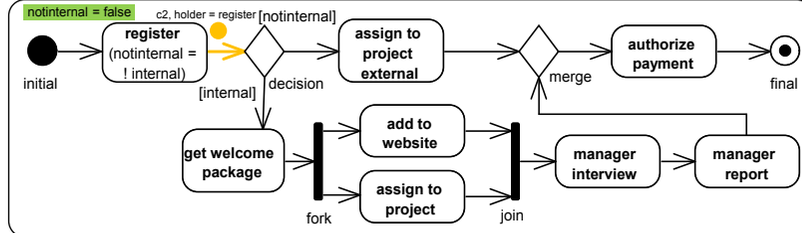
8th Transformation Tool Contest

Task: execution of *fUML Activity Diagrams*.

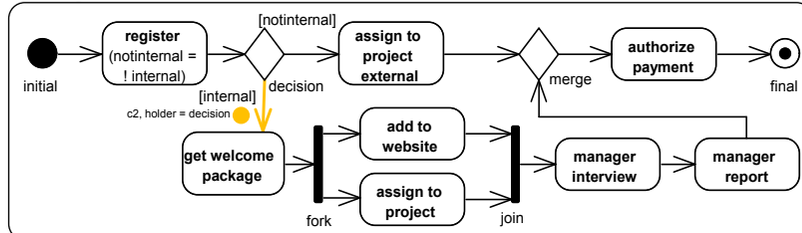


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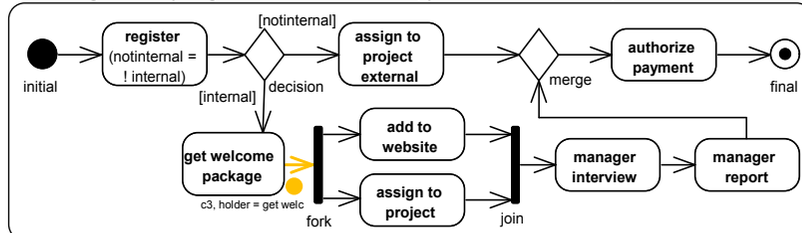
2. The action *register* consumes the token *c1*, executes the defined expression leading to an update of the variable *non-internal*, creates the control token *c2*, and offers it to the decision node *decision*.



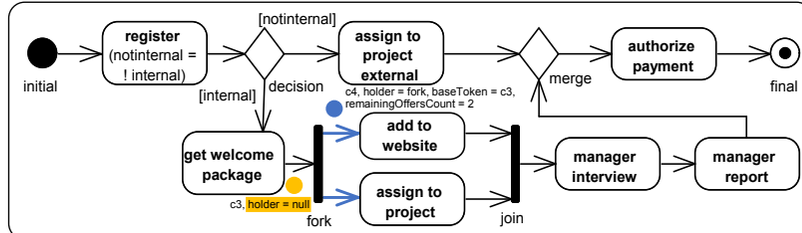
3. The decision node *decision* offers the control token *c2* to the opaque action *get welcome package*, because the variable *internal* defined as guard condition has the current value *true*.



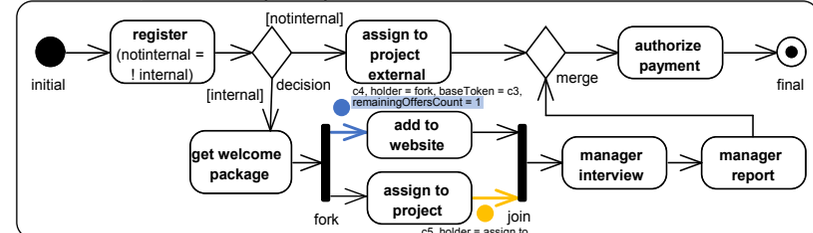
4. The action *get welcome package* consumes the control token *c2*, produces the control token *c3*, and offers it to the fork node.



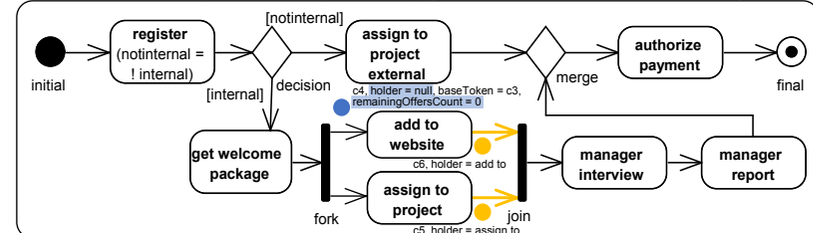
5. The fork node *fork* produces the forked token *c4* for the incoming control token *c3* (i.e., the forked token's base token). The remaining offers count is set to 2, because the fork node has two outgoing control flow edges. The forked token *c4* is offered to the successor actions via two distinct offers.



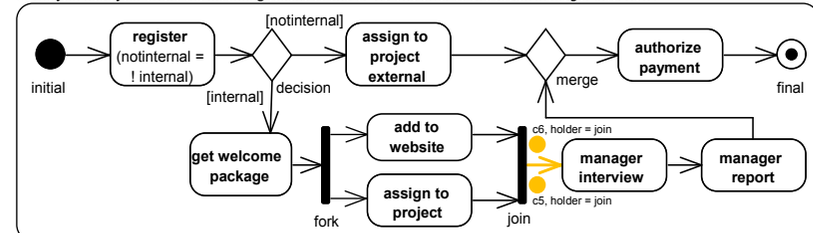
6. The action *assign to project* consumes its token offer for *c4* leading to an update of *c4*'s remaining offers count to 1, produces the control token *c5*, and offers it to the join node *join*.



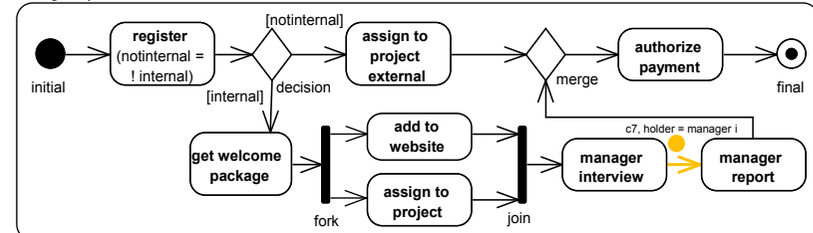
7. The action *add to website* consumes its token offer for *c4* leading to an update of *c4*'s remaining offers count to 0, which in turn leads to the withdrawal of *c4* (*holder* is set to *null*). Furthermore, it produces the control token *c6*, and offers it to the join node.



8. The join node *join* offers the incoming tokens *c6* and *c7* via one offer to the action *manager interview*.



9. The action *manager interview* consumes the control tokens *c5* and *c6*, produces the control token *c7*, and offers it to the action *manager report*.



RACR solution background

General solution idea

Interpreter consisting of two parts ...

- *Activity Diagram* → Petri net compiler (**analyses**)
- Petri net interpreter (**state transformations**)

... implemented using RAG-controlled rewriting.

RAG-controlled rewriting

- RAG-controlled rewriting = RAGs + graph rewriting
 - reference attribute grammar for declarative analyses
 - reference attributes induce semantic overlay graph on top of abstract syntax tree (AST) >> extend AST to ASG
 - enables deduction *and* analyses of graph structure
 - >> deduced, memoized abstract syntax graph (ASG)
 - graph rewriting for declarative 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 of analyses to deduce rewrites
 - rewrites automatically update analyses
 - >> incremental

} mutual control

RACR

- reference implementation of RAG-controlled rewriting in *Scheme*
- *R6RS* library; API for:
 - ASG schema definition (AST schema + attribution)
 - ASG querying (AST + attributes)
 - rewriting (imperative/RAG-controlled/fixpoint; primitive/pattern-based; or combination of all)

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

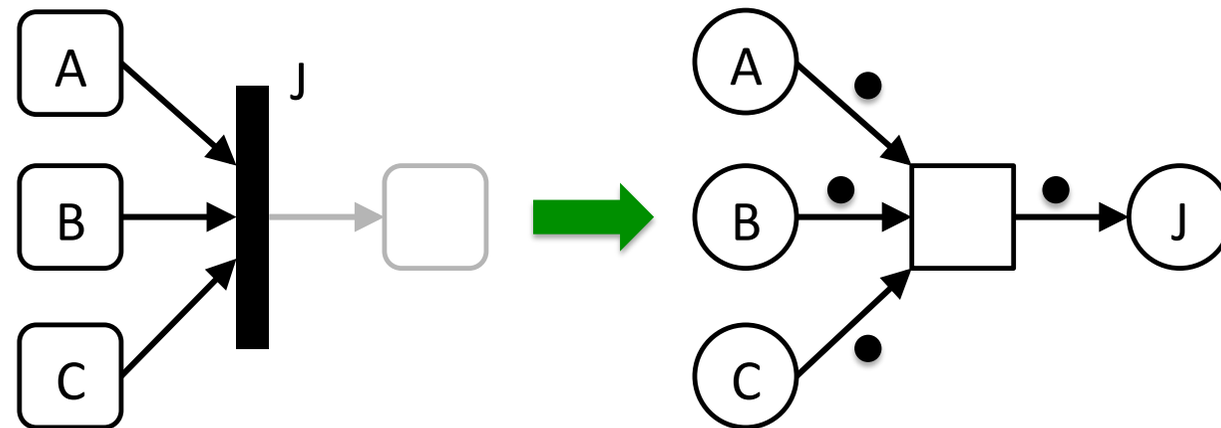
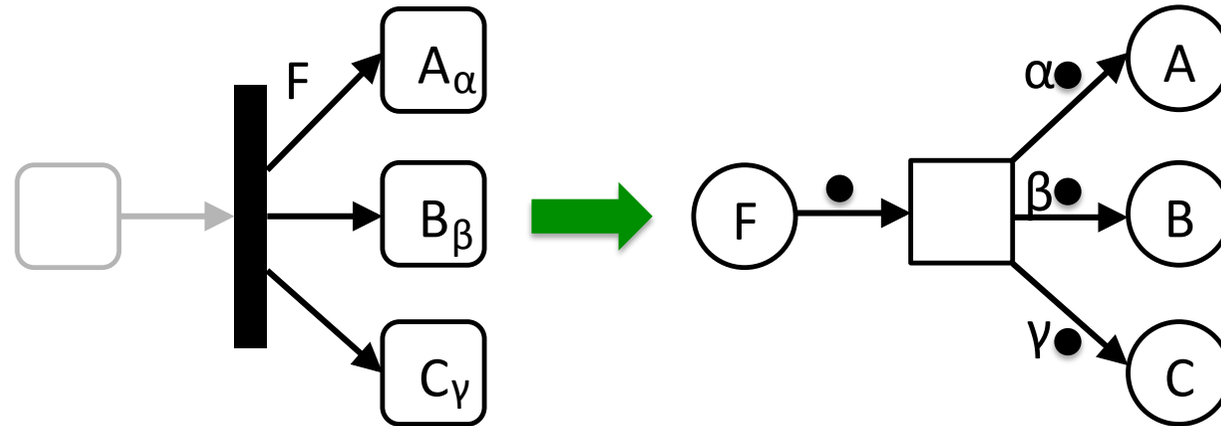
Solution

fUML Activity Diagram compiler

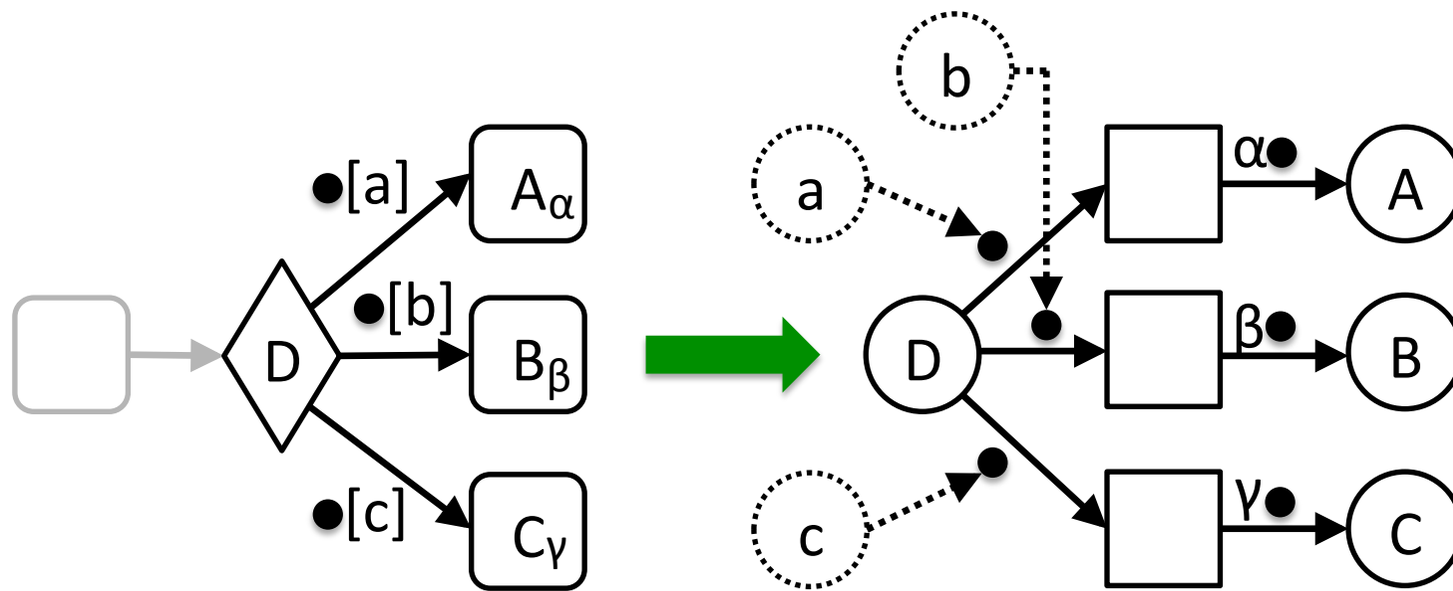
- attributes for:
 - name analysis (symbolic name resolution)
 - incoming & outgoing edges
 - variables
 - type analysis (expression types)
 - well-formedness analysis (only *TTC* solution that rejects malformed diagrams)
 - code generation (i.e., Petri net generation)

} reference attributes

fUML Activity Diagram \rightarrow Petri net

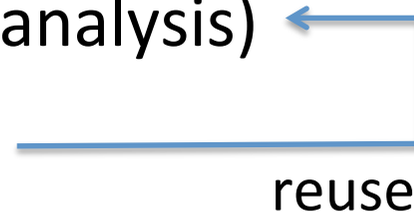


fUML Activity Diagram \rightarrow Petri net

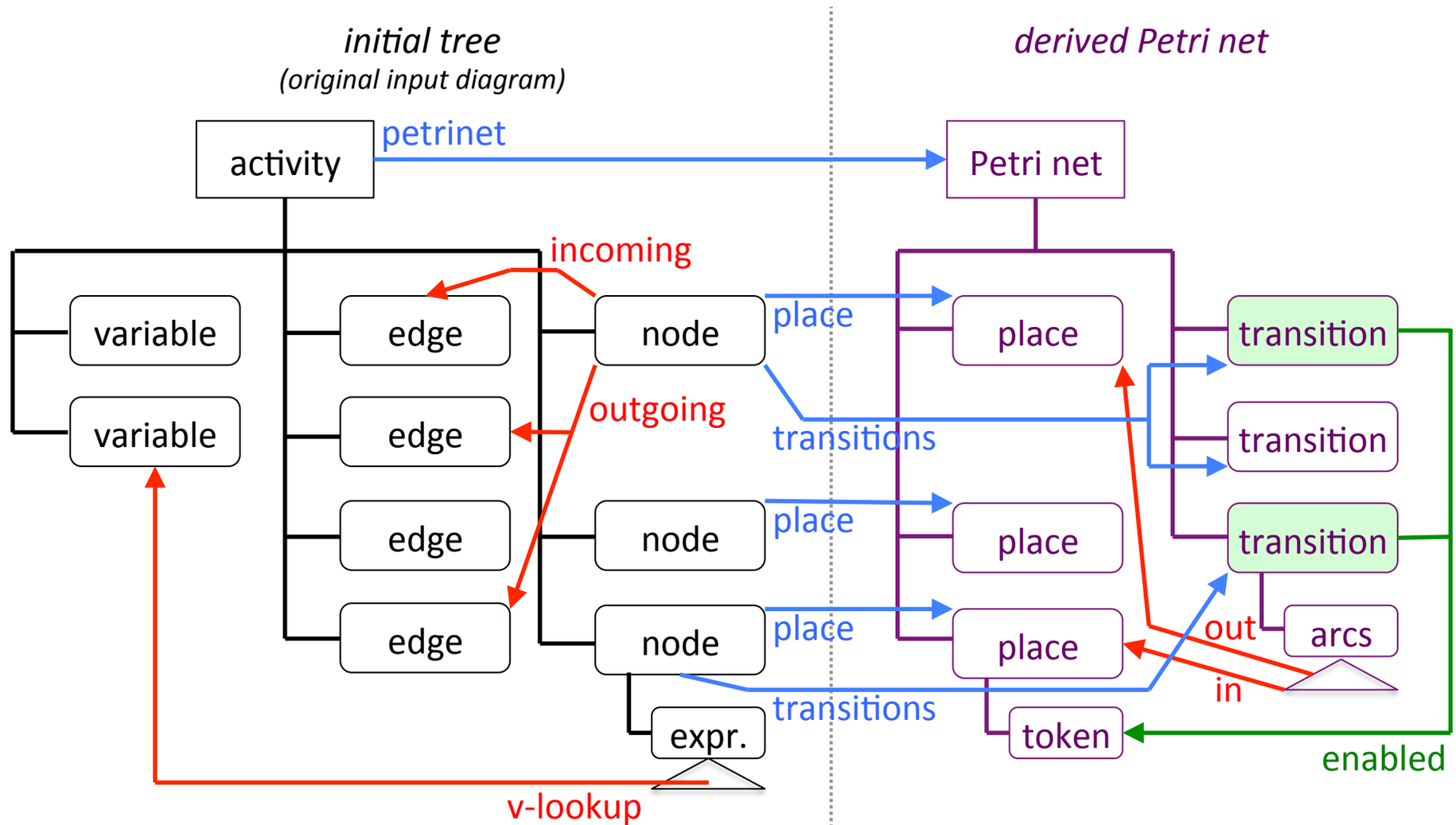


Petri net interpreter

- attributes for:
 - name analysis
 - well-formedness analysis
 - enabled analysis (kind of name analysis)
- rewrites for execution (firing)
 - delete consumed tokens
 - add produced tokens

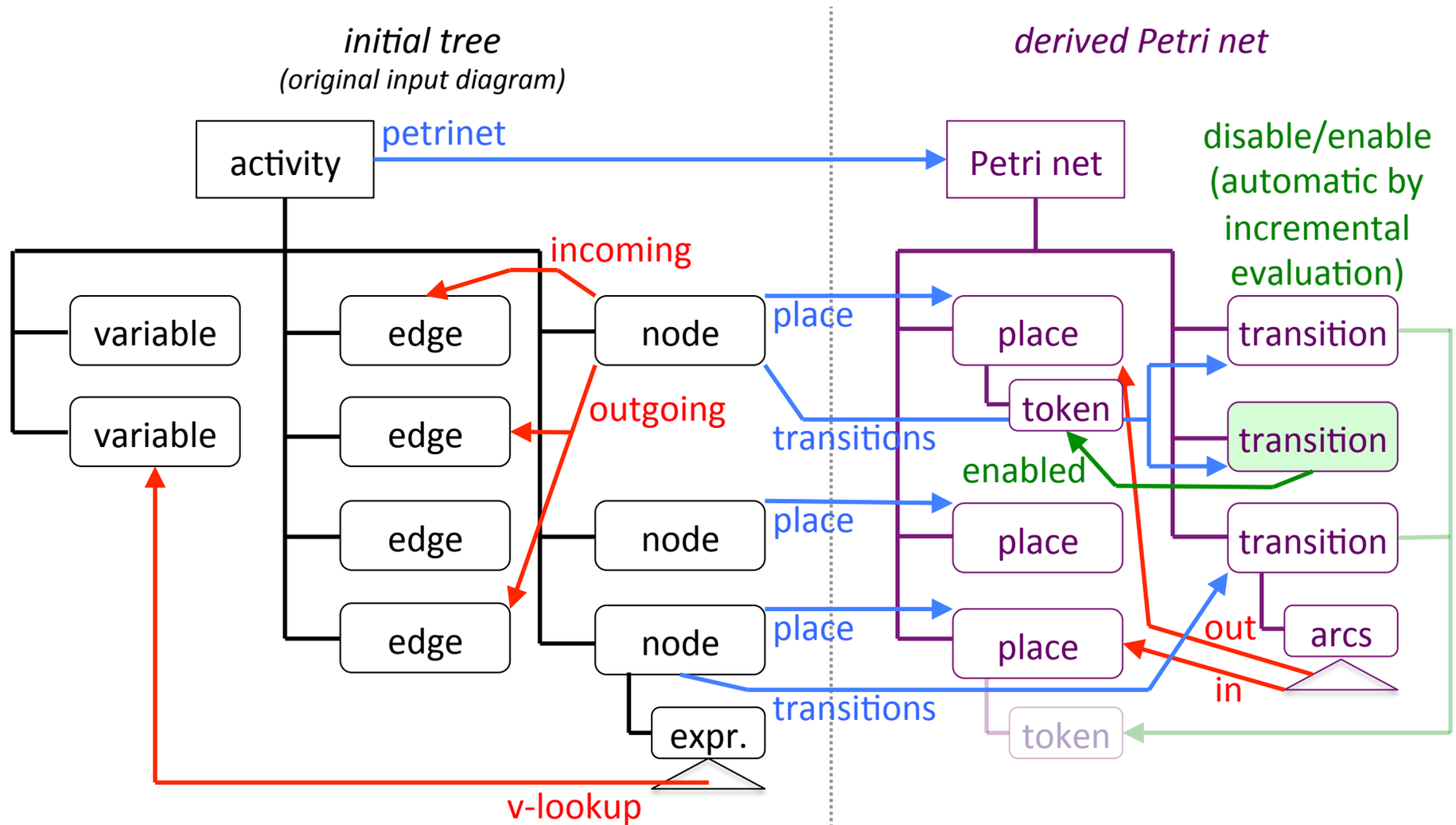


Abstract syntax graph



semantic overlay graph (excerpt): ■ name analysis ■ code generation ■ enabled analysis

Execution (RAG-controlled rewriting)



semantic overlay graph (excerpt): ■ name analysis ■ code generation ■ enabled analysis

Evaluation

Implementation quality

- straightforward rewriting thanks to attribute-based analysis (rewrites leverage on analyses)
- focused rewriting (just actual state changes)
- efficient, although naïvely specified (incremental)
- declarative (automatic deduction of evaluation orders for intertwined analyses & rewriting)
- interactive (convenient runtime API for user-driven analyses & state changes)

Lines of code

Source code file	Solution part (language task)	LOC
<i>Activity Diagram interpreter (584):</i>		548
<i>analyses.scm: 308</i>	AST scheme	16 3%
	ASG accessors (constructors, child & attribute accessors)	89 16%
	Name analysis	36 7%
	Type analysis	21 4%
	Well-formedness	30 5%
	Petri net generation	94 17%
<i>parser.scm: 234</i>	Parsing	229 42%
<i>user-interface.scm: 42</i>	Initialisation & command-line interface	33 6%
<i>Petri net interpreter (243):</i>		222
<i>analyses.scm: 134</i>	AST scheme	6 3%
	ASG accessors (constructors, child & attribute accessors)	34 15%
	Query support	12 5%
	Name analysis	19 9%
	Well-formedness	12 5%
	Enabled analysis	38 17%
<i>user-interface.scm: 109</i>	Initialisation and Petri net syntax	32 15%
	Running and firing interface	14 6%
	Read-eval-print-loop interpreter	23 10%
	Testing (marking & enabled status)	32 15%

no further software artefacts

Performance

Tasks performed <i>(later include previous)</i>	Test case				Time spent <i>(low / high / average)</i>
	1	2	3_1	3_2	
Activity diagram parsing	762 / 762	763 / 763	797 / 797	641 / 641	45% / 92% / 53%
Activity diagram well-formedness	859 / 97	869 / 106	983 / 186	643 / 2	0% / 11% / 7%
Petri net generation	973 / 114	989 / 120	1125 / 142	647 / 4	1% / 8% / 7%
Petri net well-formedness	1141 / 168	1158 / 169	1296 / 171	655 / 8	1% / 11% / 9%
Petri net enabled	1167 / 26	1185 / 27	1376 / 80	656 / 1	0% / 5% / 2%
Petri net execution...	1617 / 450	1555 / 370	1768 / 392	699 / 43	6% / 28% / 22%
...using enabled passes	2274 / 1107	1229 / 44	1462 / 86	718 / 62	4% / 49% / 23%
Incremental savings (enabled analyses not cached)					<i>(low / high / average)</i>
Petri net execution...	9894 / 8727	8171 / 6986	8707 / 7331	916 / 260	83% / 95% / 95%
...using enabled passes	18889 / 17722	1536 / 351	1818 / 442	1057 / 401	81% / 94% / 93%

execution times in ms
(cf. solution description)

time saved by
incremental
evaluation

Conclusion

8th Transformation Tool Contest



*This document certifies that the
award for*

THE OVERALL QUALITY AWARD FOR

THE MODEL EXECUTION CASE STUDY

has been won by

RACR

Participating team members:

CHRISTOFF BÜRGER

Location: L'Aquila, Italy

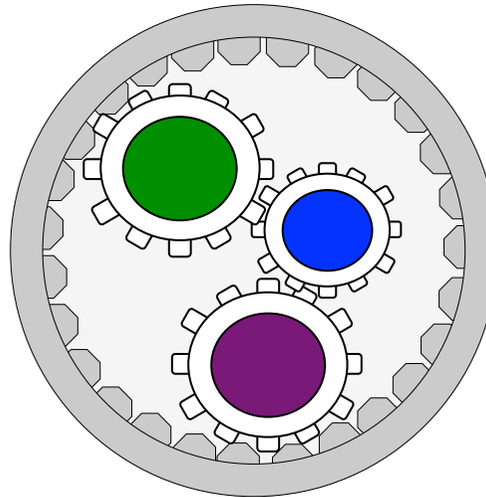
Date: 24.07.2015

Organizing Committee:

Tassilo Horn, Filip Krikava, Louis Rose

Benefits of RAG-controlled rewriting

interactive ...
incremental
meta programming
model transformation



runtime models
declarative
IDEs
incremental reasoning
...

Efficient Analyses

Efficient Rewriting

**Programmed /
RAG Controlled Rewriting**

RACR