

Formalizing and Implementing Multi-Result Supercompilation

Ilya G. Klyuchnikov Sergei A. Romanenko

Keldysh Institute of Applied Mathematics
Russian Academy of Sciences

2012-07 / Meta 2012

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

SC: Deterministic/traditional SC (a function)

$$\text{(Fold)} \quad \frac{\exists \alpha : \text{foldable}(g, \beta, \alpha)}{g \rightarrow \text{fold}(g, \beta, \alpha)}$$

$$\text{(Drive)} \quad \frac{\nexists \alpha : \text{foldable}(g, \beta, \alpha) \quad \neg \text{dangerous}(g, \beta) \quad cs = \text{driveStep}(c)}{g \rightarrow \text{addChildren}(g, \beta, cs)}$$

$$\text{(Rebuild)} \quad \frac{\nexists \alpha : \text{foldable}(g, \beta, \alpha) \quad \text{dangerous}(g, \beta) \quad c' = \text{rebuilding}(g, c)}{g \rightarrow \text{rebuild}(g, \beta, c')}$$

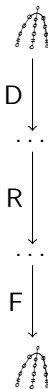
dangerous(*g*, *β*) appears in (Drive) and (Rebuild)!

(Drive) and (Rebuild) are mutually exclusive.

(Rebuild) is used as a last resort if (Drive) is blocked by *dangerous*(*g*, *β*)...

SC: Deterministic/traditional SC (a function)

A finite sequence of graphs:



NDSC: Non-deterministic SC (a relation)

$$\text{(Fold)} \quad \frac{\exists \alpha : \text{foldable}(g, \beta, \alpha)}{g \rightarrow \text{fold}(g, \beta, \alpha)}$$

$$\text{(Drive)} \quad \frac{\nexists \alpha : \text{foldable}(g, \beta, \alpha) \quad cs = \text{driveStep}(c)}{g \rightarrow \text{addChildren}(g, \beta, cs)}$$

$$\text{(Rebuild)} \quad \frac{\nexists \alpha : \text{foldable}(g, \beta, \alpha) \quad c' \in \text{rebuildings}(c)}{g \rightarrow \text{rebuild}(g, \beta, c')}$$

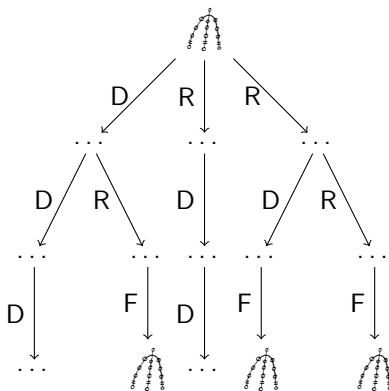
dangerous(g, β) has disappeared from (Drive) and (Rebuild)!

(Drive) and (Rebuild) **are not** mutually exclusive.

(Drive) is **always** applicable.

NDSC: Non-deterministic SC (a relation)

A (possibly) infinite tree of graphs:



MRSC: Multi-result SC (a multi-valued function)

$$\text{(Fold)} \quad \frac{\exists \alpha : \text{foldable}(g, \beta, \alpha)}{g \rightarrow \text{fold}(g, \beta, \alpha)}$$

$$\text{(Drive)} \quad \frac{\nexists \alpha : \text{foldable}(g, \beta, \alpha) \quad \neg \text{dangerous}(g, \beta) \quad cs = \text{driveStep}(c)}{g \rightarrow \text{addChildren}(g, \beta, cs)}$$

$$\text{(Rebuild)} \quad \frac{\nexists \alpha : \text{foldable}(g, \beta, \alpha) \quad c' \in \text{rebuildings}(c)}{g \rightarrow \text{rebuild}(g, \beta, c')}$$

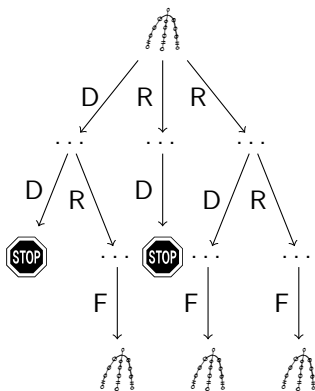
dangerous(*g*, *β*) reappears in (Drive), but not in (Rebuild)!

(Drive) and (Rebuild) **are not** mutually exclusive.

(Drive) is **not always** applicable.
¬dangerous(*g*, *β*) ensures termination...

MRSC: Multi-result SC (a multi-valued function)

A (desirably) finite tree of graphs:



- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

MRSC: Finiteness of trees of completed graphs

Theorem (Finiteness of sets of completed graphs)

If

- 1 *any infinite branch in a graph of configurations is detected by the predicate dangerous,*
- 2 *for any configuration c the set $\text{rebuildings}(c)$ is finite,*
- 3 *the number of successive rebuildings cannot be infinite (i.e. the chain c_1, c_2, c_3, \dots , where $c_{k+1} \in \text{rebuildings}(c_k)$ is always finite),*

then the application of the MRSC-rules produces a finite set of completed graphs of configurations.

Proof.

Collapse all successive rebuildings into one rebuilding. Everything else follows from König lemma (using arguments similar to those in the Sørensen's proof. \square)

MRSC: Decoupling whistle and generalization

$$\text{(Fold)} \quad \frac{\exists \alpha : \text{foldable}(g, \beta, \alpha)}{g \rightarrow \text{fold}(g, \beta, \alpha)}$$

$$\text{(Drive)} \quad \frac{\exists \alpha : \text{foldable}(g, \beta, \alpha) \quad \neg \text{dangerous}(g, \beta) \quad cs = \text{driveStep}(c)}{g \rightarrow \text{addChildren}(g, \beta, cs)}$$

$$\text{(Rebuild)} \quad \frac{\exists \alpha : \text{foldable}(g, \beta, \alpha) \quad c' \in \text{rebuildings}(c)}{g \rightarrow \text{rebuild}(g, \beta, c')}$$

Observation

$\text{dangerous}(g, \beta)$ does not appear in (Rebuild).

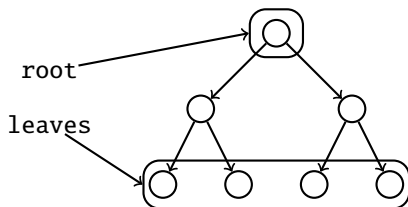
Conclusion

The whistle does not have to know anything about rebuilding (generalization).

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

T-representation (= traditional, tree-based)

A T-graph:



- Good for top-down traversal of graphs.
- Convenient when transforming a graph into a residual program.
- However, when making additions to a T-graph in **two different ways**, we have to do some **copying**.
- However, a deterministic supercompiler deals with a single graph! Hence, no copying is required. . .

Why T-representation is not good for MRSC?

A problem

- MRSC is able to produce **millions** of graphs of configurations.
- Huge **memory** consumption, a lot of **copying**...

A simple solution

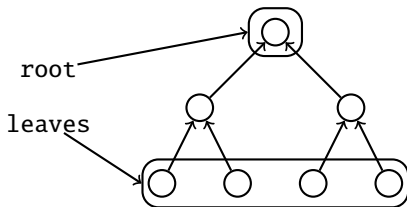
Sharing!

A sophisticated solution (Sergei Grechanik)

Hypergraphs, hyperedges.

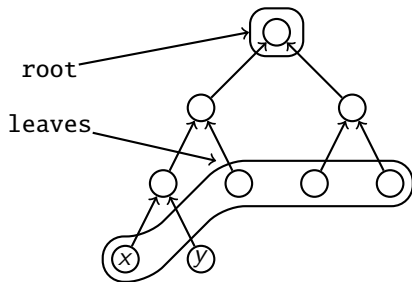
S-representation (= based on spaghetti-stacks)

An S-graph:

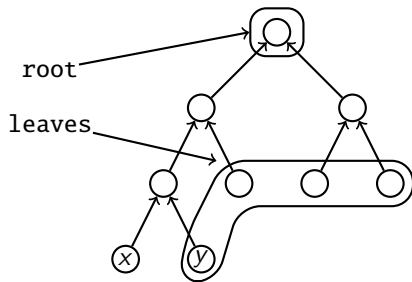


- Good, when making additions to an S-graph in **two different ways**, as no **copying** is required.
- Convenient for a multi-result supercompiler dealing with large collections of graph!

Reuse of nodes in S-graphs



(a) After adding x.



(b) After adding y

- S-graphs are **immutable**!
- “Modifying” an S-graph in different ways we create **new** S-graphs.
- The original S-graphs and derived S-graphs **share** common parts.

An implementation in Scala: T-graphs

```
type TPath = List[Int]
```

```
case class TNode[C, D](  
  conf: C, outs: List[TEdge[C, D]],  
  base: Option[TPath], tPath: TPath)
```

```
case class TEdge[C, D](  
  node: TNode[C, D], driveInfo: D)
```

```
case class TGraph[C, D](  
  root: TNode[C, D], leaves: List[TNode[C, D]])
```

- **C** is the type of configurations.
- **D** is the type of edge labels, produced by driving.
- **TPath** is the type of paths to nodes.

An implementation in Scala: S-graphs

```
type SPath = List[Int]

case class SNode[C, D](
  conf: C, in: SEdge[C, D],
  base: Option[SPath], sPath: SPath)

case class SEdge[C, D](
  node: SNode[C, D], driveInfo: D)

case class SGraph[C, D](
  incompleteLeaves: List[SNode[C, D]],
  completeLeaves: List[SNode[C, D]],
  completeNodes: List[SNode[C, D]]) {

  val isComplete = incompleteLeaves.isEmpty
  val current = if (isComplete) null else incompleteLeaves.head
}
```

Rewrite steps for S-graphs

```
sealed trait GraphRewriteStep[C, D]

case class CompleteCurrentNodeStep[C, D]
  extends GraphRewriteStep[C, D]

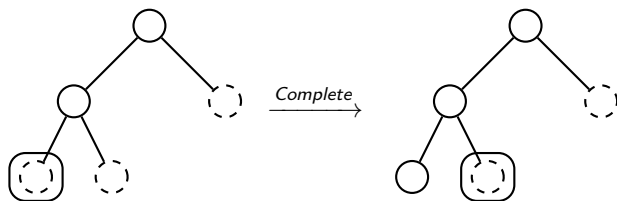
case class AddChildNodesStep[C, D](ns: List[(C, D)])
  extends GraphRewriteStep[C, D]

case class FoldStep[C, D](to: SPath)
  extends GraphRewriteStep[C, D]

case class RebuildStep[C, D](c: C)
  extends GraphRewriteStep[C, D]
```

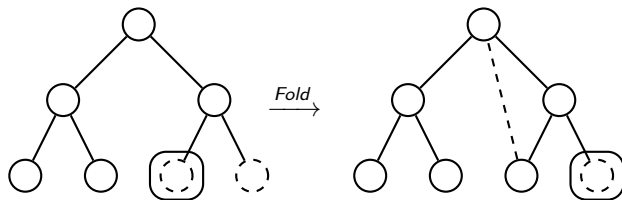
These rewriting operations form a “basis” sufficient for building S-graphs during multi-result supercompilation. (Unlike deterministic supercompilation, there are no roll-backs!)

Rewrite steps for S-graphs: Complete



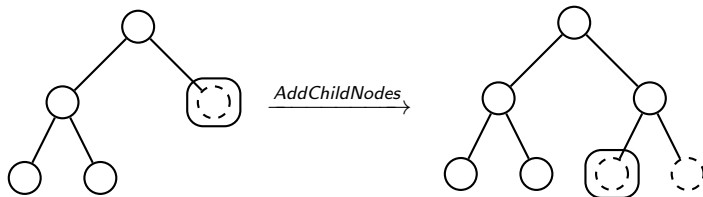
- **CompleteCurrentNodeStep** — marks the current leaf as a completed one. Used in driving.

Rewrite steps for S-graphs: Fold



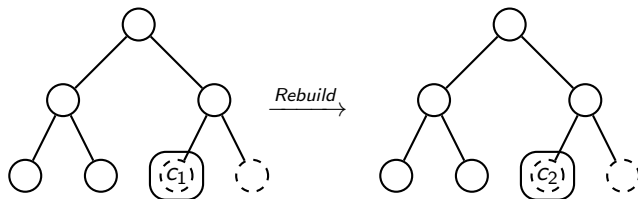
- **FoldStep** — performs a folding.

Rewrite steps for S-graphs: AddChildNodes



- **AddChildNodesStep** — adds child nodes to the current node. Used in driving.

Rewrite steps for S-graphs: Rebuild



- **RebuildStep** — performs a lower rebuilding of the graph (by replacing the configuration in the current node).

MRSC “middleware” for supercompiler construction

```
trait GraphRewriteRules[C, D] {  
  type N = SNode[C, D]  
  type G = SGraph[C, D]  
  type S = GraphRewriteStep[C, D]  
  def steps(g: G): List[S]  
}  
  
case class GraphGenerator[C, D]  
  (rules: GraphRewriteRules[C, D], conf: C)  
  extends Iterator[SGraph[C, D]] { ... }
```

- A concrete supercompiler is required to provide an implementation for the method `steps`.
- `steps` does not rewrite graphs: it only generates “commands” to be executed by the MRSC Toolkit.
- The main loop of supercompilation is implemented as an iterator that produces graphs in a lazy way, by demand.

The MRSC Toolkit: publications

- Ilya Klyuchnikov and Sergei Romanenko. Multi-Result Supercompilation as Branching Growth of the Penultimate Level in Metasystem Transitions. *Ershov Informatics Conference 2011*. (Revised version is in *LNCS 7162*, pp. 210—226, 2012).
- Ilya Klyuchnikov and Sergei Romanenko. MRSC: a toolkit for building multi-result supercompilers. *Preprint 77. Keldysh Institute of Applied Mathematics, Moscow*. 2011.
<http://library.keldysh.ru/preprint.asp?lg=e&id=2011-77>
- Andrei V. Klimov, Ilya G. Klyuchnikov, Sergei A. Romanenko. Automatic verification of counter systems via domain-specific multi-result supercompilation. *Preprint 19. Keldysh Institute of Applied Mathematics, Moscow*. 2012 <http://library.keldysh.ru/preprint.asp?lg=e&id=2012-19>
- Andrei V. Klimov, Ilya G. Klyuchnikov, Sergei A. Romanenko Implementing a domain-specific multi-result supercompiler by means of the MRSC toolkit. *Preprint 24. Keldysh Institute of Applied Mathematics, Moscow*. 2012.
<http://library.keldysh.ru/preprint.asp?lg=e&id=2012-24>

The MRSC Toolkit: a public repository at GitHub

<https://github.com/ilya-klyuchnikov/mrsc>

There one can find:

- The Core of the MRSC Toolkit.
- A domain-specific supercompiler for counter systems.
- The results of verification of a number of communication protocols.
- PFP: a toolkit for implementing multi-result supercompilers for functional languages.
- ...

- 1 Different types of supercompilation
 - SC: Deterministic/traditional SC (a function)
 - NDSC: Non-deterministic SC (a relation)
 - MRSC: Multi-result SC (a multi-valued function)
- 2 Nice features of multi-result supercompilation
 - Finiteness of trees of completed graphs
 - Decoupling whistle and generalization
- 3 The core of the MRSC Toolkit
 - Two representations for graphs of configurations
 - Operations on S-graphs
- 4 Conclusions

Conclusions

- 3 kinds of supercompilation (deterministic, non-deterministic and multi-result one) can be specified in a uniform way by graph rewriting rules.
- Under certain conditions, a multi-result supercompiler produces a finite number of residual programs and terminates.
- Conceptually, multi-result supercompilation is simpler than deterministic, single-result supercompilation, since the whistle and the generalization algorithm can be completely decoupled.
- The use of immutable data-structures (S-graphs) and data sharing in the implementation of multi-result supercompilation, makes it possible to generate thousands of graphs, while still keeping memory consumption within reasonable limits.