

KreYol

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Creol

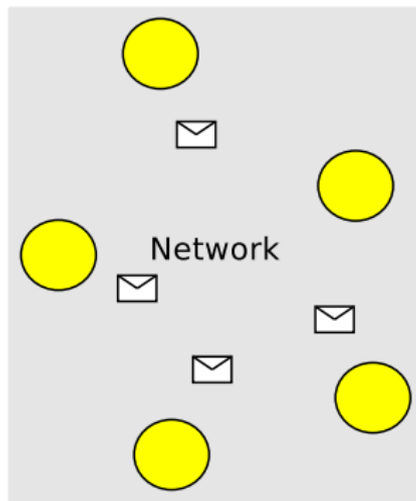
- executable OO modelling language
- verifiable by design
- developed at University of Oslo

1st Level of Parallelism: System

- distributed system of objects
- message passing
- communication via (co)interfaces
- asynchronous communication:

```
label ! obj.meth(x,y);  
...;  
label ? (y)
```

- only assumption on network:
Messages are delivered eventually



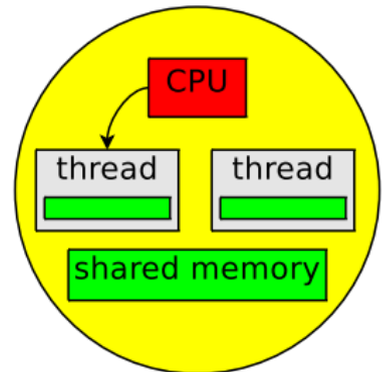
2nd Level of Parallelism: Inside an Object

- thread creation on method invocation
- at most one active thread at the time
- communication via shared variables
- cooperative scheduling
⇒ release points:

release

await exp

- no assumptions on scheduling strategy



Verifying Release Points

Class Invariant

- ensures properties of class attributes
- must hold on a thread switch
⇒ must hold at release points

$$\frac{\Rightarrow Inv_{class} \quad \Rightarrow U_A(\bar{v}_{attr})(Inv_{class} \rightarrow \langle \omega \rangle \phi)}{\Rightarrow \langle \text{release}; \omega \rangle \phi}$$

- no other threads considered

Verifying a Method

- interface contains contract
- class invariant must hold before and after

op meth(**in** a: Int; **out** b: Bool) = body

$\Rightarrow Pre_{meth}(a) \wedge Inv_{class} \rightarrow \langle body \rangle Post_{meth}(b) \wedge Inv_{class}$

Verifying Method Calls

History \mathcal{H}

- system wide communication log containing:
 - invocation messages
 - completion messages
 - new object messages
- ordered by sending time (the only known order)

Verifying a Class

- local history $\mathcal{H}/this$ as a ghost class attribute
 \Rightarrow class invariant talks about local history
- ensure well formedness of history (similar to reachable state)

Verifying the System

- given \mathcal{H}/o for all classes, show $\exists \mathcal{H}$

Local History

Problem: Arriving messages

- sending time unknown
- sending order unknown
- number unknown

Solution

- model the history with uncertainty
- assert existence of seen messages

Local History: Example

$$\begin{array}{ccccccc}
 h_0 & \leq & h_1 & \leq & h_2 & \leq & h_3 \\
 \neg \text{Invoc}(h_0, l) & & \text{Invoc}(h_1, l) & & \text{Invoc}(h_2, l) & & \text{Invoc}(h_3, l) \\
 \neg \text{Comp}(h_0, l) & & \neg \text{Comp}(h_1, l) & & & & \text{Comp}(h_3, l) \\
 \pi; & & !!o.m(x); & & \dots; & & !?(y);
 \end{array}$$

$$\Rightarrow o \neq \text{null} \wedge \text{Wf}(h_{pre})$$

$$\Rightarrow \left\{ \mathcal{H} := \text{some } h. \begin{array}{l} \text{Wf}(h) \wedge h_{pre} \leq h \wedge \text{Invoc}(h_{pre}, l) \\ \wedge \neg \text{Invoc}(h, l) \wedge \neg \text{Comp}(h, l) \end{array} \right\} (\text{Pre}_m(x) \wedge \langle \omega \rangle \phi)$$

$$\Rightarrow \langle !!o.m(x); \omega \rangle \phi$$

$$\Rightarrow l \neq \text{null} \wedge \text{Wf}(h_{pre}) \wedge \text{Invoc}(h_{pre}, l)$$

$$\Rightarrow \{ \mathcal{H} := \text{some } h. \text{Wf}(h) \wedge h_{pre} \leq h \wedge \text{Comp}(h, l) \} U_A(y) (\text{Post}(y) \rightarrow \langle \omega \rangle \phi)$$

$$\Rightarrow \langle !?(y); \omega \rangle \phi$$

Hybrid History

Problem

- only assertions about existence of messages possible

Solution

- order of sending is known
⇒ divide into: \mathcal{H}_{obj} and $\mathcal{H}_{send} := \mathcal{H}_{obj} / this_{\rightarrow}$
- keep \mathcal{H}_{send} as a list of messages (between release points)
- drawback: consistency checks

Hybrid History: Example

$$\begin{array}{ccc} \begin{array}{l} ho_0 \\ \neg \text{Invoc}(ho_0, l) \\ \neg \text{Comp}(ho_0, l) \end{array} & \leq & \begin{array}{l} ho_1 \\ \text{Invoc}(ho_1, l) \\ \neg \text{Comp}(ho_1, l) \end{array} & \leq & \begin{array}{l} ho_2 \\ \text{Invoc}(ho_2, l) \\ \text{Comp}(ho_2, l) \end{array} \\ \hline \begin{array}{l} hs \\ \pi \end{array} & & \begin{array}{l} hs := hs \vdash [\text{this} \rightarrow o.m(x)] \\ !o.m(x) \end{array} & & \begin{array}{l} \\ l?(y) \end{array} \end{array}$$

Case study

```
class Buffer
begin
  var cell : Any;
  with Any
    op put(in a :Any) = await cell=null;
                        cell:=a
    op get(out b :Any) = await cell!=null;
                        b:=cell; cell:=null
end
```

- $Pre_{put}(a) := a \neq null$
- $Post_{get}(b) := b \neq null$
- $Inv_C := \left(\begin{array}{l} \neg cell \doteq null \leftrightarrow (\mathcal{H} \vdash [caller \leftarrow this.put()]) \\ \wedge cell \doteq null \leftrightarrow (\mathcal{H} \vdash [caller \leftarrow this.get()]) \end{array} \right) \wedge Prefix(\mathcal{H})$

Prototype Version

- standart rules working
- rules involving histories need adaptions to specific example
- no support for program loading

Implementation

package	lines of code (without strategy)
key.lang.clang	25k
key.lang.creol	3k
key.java	50k

- data structures created on startup
⇒ configurable, but slower
- one class for AST
⇒ e.g. `ifThenElse.getCondition()` impossible
- pushdown automaton for AST creation

Good luck with HATS!