

# Unanticipated Partial Behavioral Reflection

David Röthlisberger  
**Marcus Denker**  
Eric Tanter



# Roadmap

- > Example
- > Behavioral Reflection
  - Smalltalk / Metaclasses
  - Unanticipated Reflection
  - Partial Reflection
- > Unanticipated Partial Behavioral Reflection
- > Example revisited
- > Benchmarks
- > Conclusion



# Running Example

- > Typical web application (e.g. Wiki)
- > Shows performance problem under high load
- > Goals:
  - Profile and fix the problem
  - No restart / interruption of service

# Towards a Solution

- > Analyse the problem
  - Install profiler
  - Analyze
  - Retract profiler
  
- > Solve the problem
  - Introduce a caching mechanism
  - Experiment with multiple solutions

# Reflection

- > Reflection: computation about computation
  - base level / meta level
  - causally connected
  
- > Structural Reflection
  - Reification of structure
  
- > Behavioral Reflection
  - Reification of execution

# Unanticipated Reflection

- > “Unanticipated Use” means:
  - No need to know in advance (and plan for) reflection
  - Possible to be done at runtime
  
- > Java: reflection only at load time
  - No runtime change in general
  - Need to compile in hooks for reflection
  
- > Smalltalk reflection is unanticipated
  - taken for granted. But it’s quite cool!

# Reflection in Smalltalk

- > Structural Reflection
  - Classes / Methods are objects
  - Can be changed at runtime
  
- > Behavioral Reflection
  - No model of execution below method body
  - message sending / variable access hard coded by VM
  - #doesNotUnderstand / MethodWrappers
  
- > Reflective capabilities of Smalltalk should be improved!

# MetaclassTalk

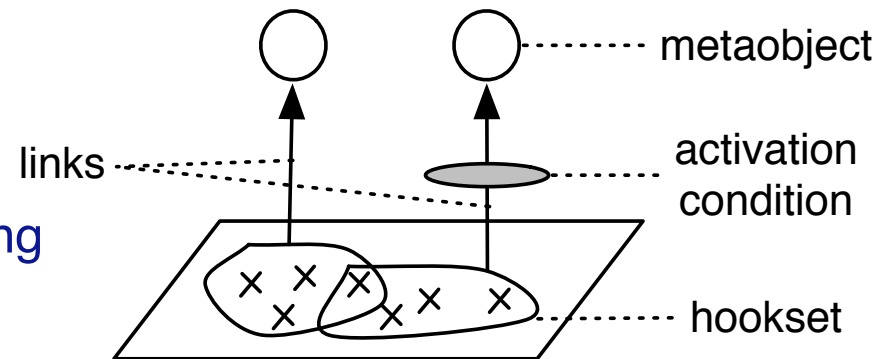
- > Extends the Smalltalk metaclass model
  
- > Metaclass defines
  - message lookup
  - access to instance variables
  
- > Problems:
  - Reflection only controllable at class boundaries
  - No fine-grained selection (e.g. single operations)
  - Protocol between base and meta level is fixed



# Partial Reflection

- > Hooksets: collection of operation occurrences
- > Links
  - Bind hooksets to metaobjects
  - Define Protocol between base and meta

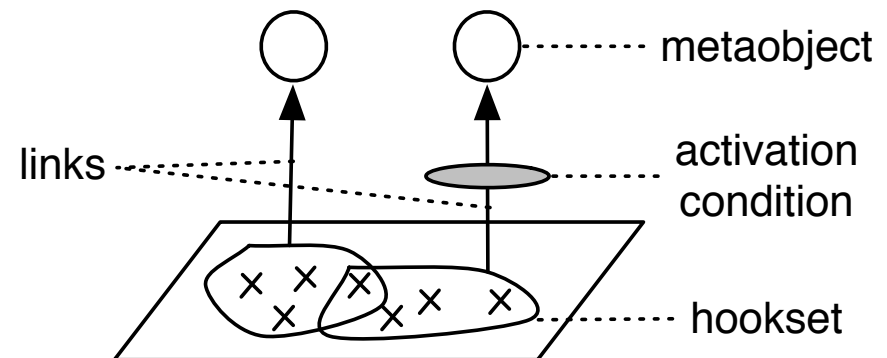
- > Goals
  - Highly selective reification
  - Flexible metalevel engineering
    - *Protocol specification*
    - *Cross-cutting hooksets*



- > Partial Behavioral Reflection pioneered in Java
  - Code transformation at load time
  - Not unanticipated (it's Java...)
  
- > Geppetto: Partial Behavioral Reflection for Smalltalk
  
- > For Squeak 3.9 with ByteSurgeon
  - but portable to other dialects
  
- > Let's see an example!

# Solving the Problem

- > Operation:
  - Method Execution (around)
- > Hookset:
  - All execution operations in the wiki package
- > Metaobject:
  - A profiling tool



# Solving the Problem: Hookset + Link

## > Hookset

```
allExecs := Hookset new.  
allExecs inPackage: 'Wiki'; operation: MethodEval.
```

## > Link

```
profile := Link id: #profiler  
           hookset: allExecs  
           metaobject: Profiler new.  
profile control: Control around.
```

# Solving the Problem: Protocol

## > Protocol

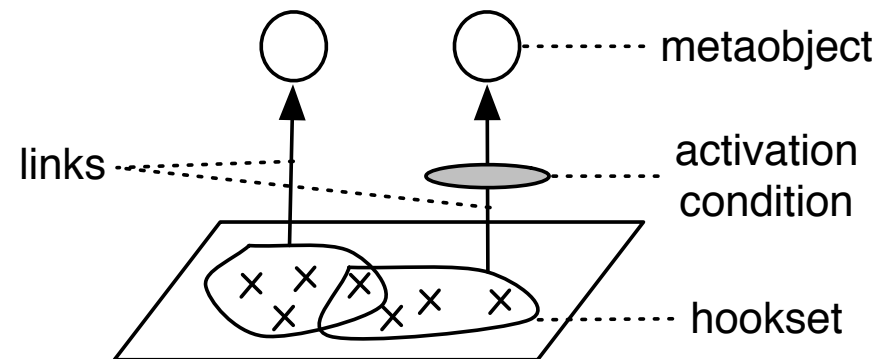
```
profile callDescriptor:  
  (CallDescriptor  
    selector: #profileMethod:in:withArguments:  
    parameters: {Parameter selector.  
                 Parameter self.  
                 Parameter arguments.}  
    passingMode: PassingMode plain).
```

## > Install / Retract

```
profile install.  
profile uninstall.
```

# Solving the Problem: Caching

- > Operation:
  - Method Execution (around)
- > Hookset:
  - The one slow method (#toughWorks:)
- > Metaobject:
  - A Cache



# Caching II

## > Hookset:

```
toughWorks := Hookset new.  
toughWorks inClass: Worker; inMethod: #toughWork;  
           operation: MethodEval.
```

## > Link:

```
cache := Link id: #cache  
         hookset: toughWorks  
         metaobject: Cache new.  
cache control: Control around.  
  
cache callDescriptor: (CallDescriptor  
  selector: #cacheFor:  
  parameters: {Parameter arg1}  
  passingMode: PassingMode plain).
```

- > Operations:
  - MethodEval (like MethodWrappers)
  - MsgSend, InstVarAccess, TempAccess
  
- > Control
  - Before, After, Around, Replace
  
- > Activation condition per Link



# Benchmarks I

## > Slowdown for reification of message send

System	Slowdown
Geppetto	10.85
Iguana/J	24
Metaclasstalk	20

# Benchmarks II

## > Geppetto Vs. Metacloak

	Metacloak (ms)	Geppetto (ms)	Speedup
message send	108	46	2.3x
instance var read	272	92	2.9x

## Future Work

- > Pluggable backends
  - Bytecode
  - AST based transformation
  - VM Support
  
- > Use for typical ByteSurgeon based projects
  - e.g. Tracing, Unstuck-Debugger
  
- > Experiment with advanced Scoping

# Conclusion

*u*<sup>b</sup>

---

b  
UNIVERSITÄT  
BERN

- > Example for the need of Partial Behavioral Reflection
- > Overview of Geppetto
- > Solution of the Example
- > Benchmarks

# Conclusion

*u*<sup>b</sup>

---

b  
UNIVERSITÄT  
BERN

- > Example for the need of Partial Behavioral Reflection
- > Overview of Geppetto
- > Solution of the Example
- > Benchmarks

Questions?