



Reuse Contracts as a basis for investigating reusability of Smalltalk code

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Overview

- **Problems with reuse**
- Problems with evolution
- What are reuse contracts?
- Reuse contracts at work
- Examining class hierarchies based on reuse contracts
- Reuse contract research
- Exercises: introduction to the browser

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How do You Reuse a Class?

- Cloning (copy and paste)
- Inheritance / method overriding
- Composition / delegation

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Reuse by Cloning

- Reused “components” are not easily adaptable
 - no support is provided for adaptation/reuse
- No relation between original and result
 - difficult to maintain since bug fixes and upgrades are not propagated to the derived application (proliferation of versions)



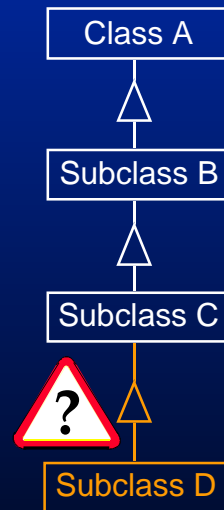
This kind of reuse should be avoided

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Reuse by Inheritance

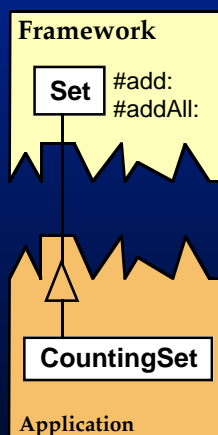
How do you determine

- what to reuse (inherit)?
- what to adapt (override)?
- what to write from scratch?



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Example: Make a Subclass of Set



What to override?

- #add: if #addAll: uses #add:
- #add & addAll: if #addAll: does not use #add:

A CountingSet is a Set that counts all added elements

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Reuse by Composition

How do you determine

- ❑ what to reuse (what to compose, what to delegate)?
- ❑ what to adapt (how to compose)?
- ❑ what to write from scratch?



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Reusing a Class is Hard

- Current OOA/OOD notations do not provide enough information to reuse a class
- Usually, developers do not document how a class can be reused, they only document what each method does
- If a class comment contains reuse information, it usually has the form of a cookbook



Reusers are compelled to inspect the source code

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Inspecting the Source Code

- To reuse a class:
 - inspect the class
 - inspect all its superclasses
 - inspect all the classes it co-operates with
- Source code inspection is error-prone
- If source code inspection doesn't work: talk to the developer (i.e. the expert)!

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What are You Looking for?

- **Self sends**
- Super sends
- Abstract methods
- Template methods
- Default methods
- Methods that are overridden frequently
- Methods that are part of a design pattern
- **Co-operation with other objects/classes**
- ...

Reusers need the
specialisation interface

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Self Sends are Important

- Self sends & template methods & abstract methods reify the design of a class
- Method decomposition
 - distinguish “core” methods from “peripheral” methods
- Using self sends = planning for reuse
 - fine-grained overriding of methods

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Self Sends: Planning for Reuse

ApplicationModel in VisualWorks 2.5

```
openInterface: aSymbol
  builder := self builderClass new.
  ...
  “a lot of expressions here”
  ...
```

can be reused with other builders

ApplicationModel in VisualWorks 2.0

```
openInterface: aSymbol
  builder := UIBuilder new.
  ...
  “a lot of expressions here”
  ...
```

same external interface
(#builderClass is private)

cannot be reused with other builders
without overriding **all** methods that
refer to UIBuilder

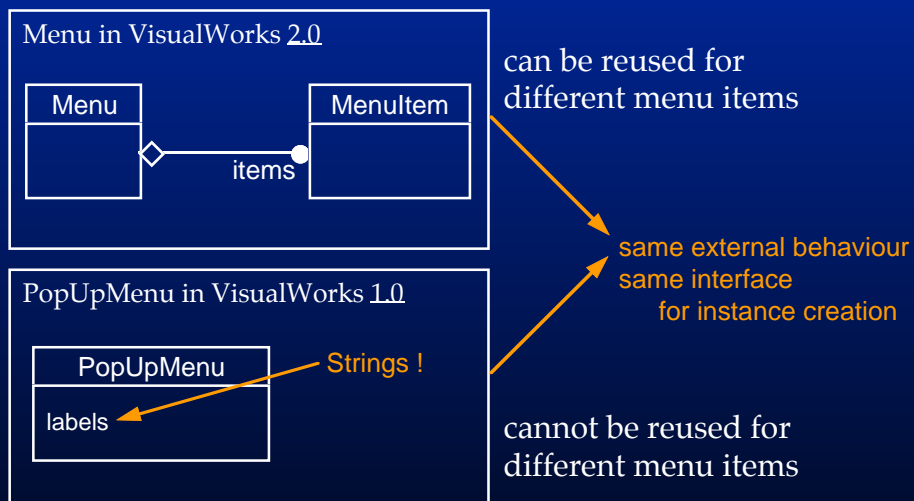
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Co-operation with Other Objects/Classes is Important

- Delegation of responsibilities principle
- Using delegation= planning for reuse
 - a system can easily be extended by adding new classes
 - objects with “the same interface” can be substituted for each other

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Delegation: Planning for Reuse



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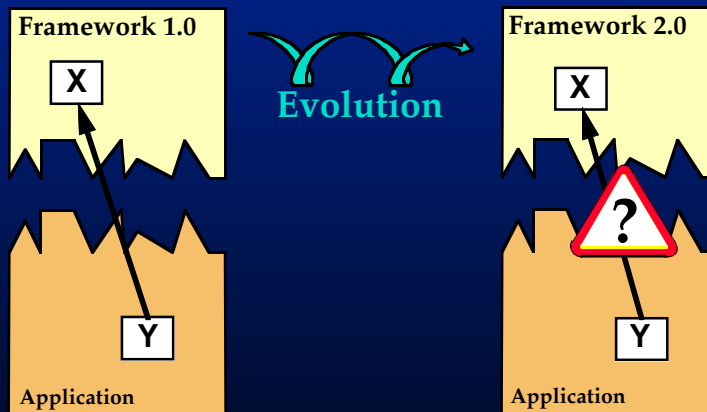
Evolution is Important

- Iterative development
 - a framework is never finished
- Changing requirements
 - functional: user requirements
 - non-functional: maintainability, adaptibility, reusability, customisability, ...

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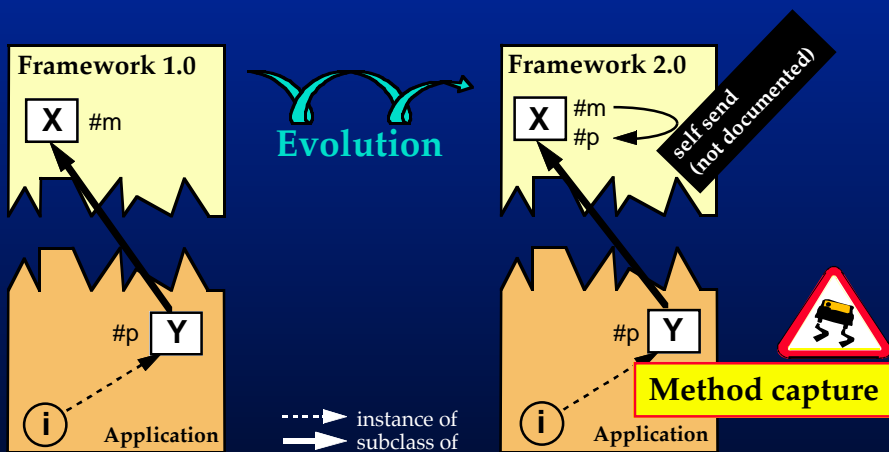


What to do When the Framework Changes?

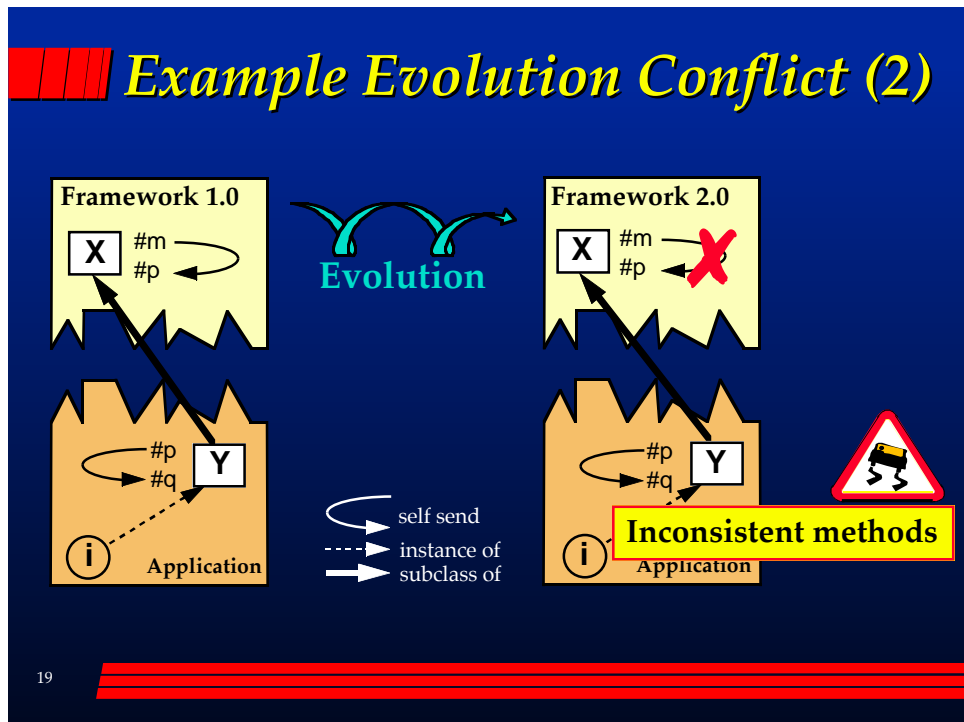


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Example Evolution Conflict (1)



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- ## More Evolution Conflicts
- Interface conflicts
 - the name of a reused method / class has been changed
 - a method that was added by a reuser has been introduced by the new version of the framework
 - Unanticipated recursion
 - a method invokes another one in the application while the new version of the framework introduces an invocation of the first by the latter
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Spotting Evolution Problems

- Unless the changes to the framework are well-documented (informally), the application developer is condemned to perform code inspection to determine what has changed
- Often evolution conflicts are not spotted until the application is running based on the new version of the framework

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What are the Challenges?

- Supporting reuse
 - what can be reused, what must be adapted, and what must be built from scratch ?
 - formal documentation on how classes are reused
- Supporting evolution
 - change propagation
- Support for estimates / testing / metrics
 - feasibility of reusing a class
 - the cost of “upgrading” the class repository

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Reuse Contracts

- Are contracts between the framework developer and the application developer
- State what assumptions can be made about reusable components
- State how components are actually reused

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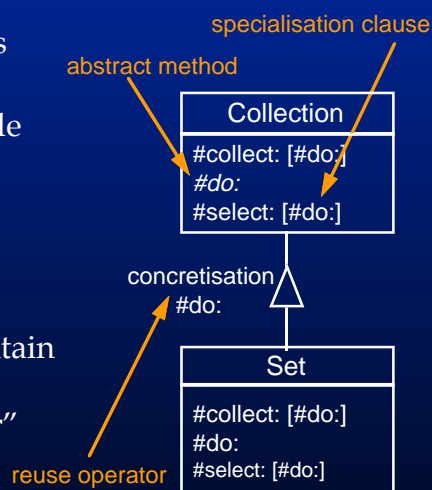
Reuse Contract Notation

- Notation based on OMT (UML)
- Methods are annotated with specialisation clauses to make the specialisation interface explicit
- “Reuse operators”, or “modifiers”, lay down how reuse is achieved

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Reuse Contracts for Inheritance

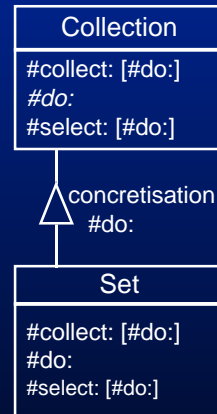
- Enhance the interface of a class with specialisation clauses
- Identify what changes are made when a class is subclassed:
 - concretisation / abstraction
 - extension / cancellation
 - refinement / coarsening
- Specialisation clauses may contain names of methods invoked through self sends, and “super”



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Reuse Operator: Concretisation

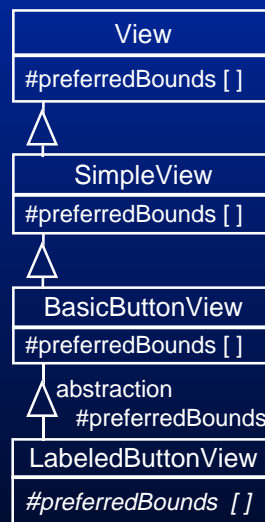
- Makes abstract methods concrete
- Does not change the specialisation clause of the concretised methods
- Design preserving
- Inverse = abstraction



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Reuse Operator: Abstraction

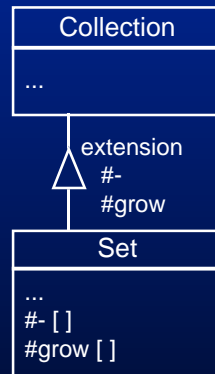
- Makes a concrete method abstract
- Design breaching
- Inverse = concretisation



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Reuse Operator: Extension

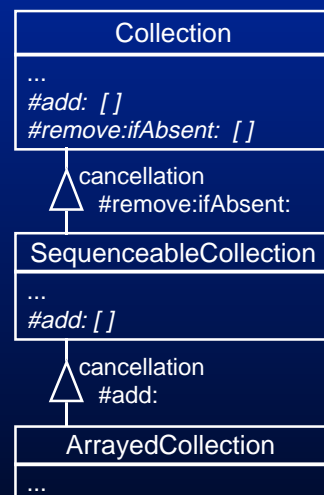
- Typically performed by an application developer to add application specific behaviour
- Adds new methods to the interface of a class
- Design preserving
- Inverse = cancellation



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Reuse Operator: Cancellation

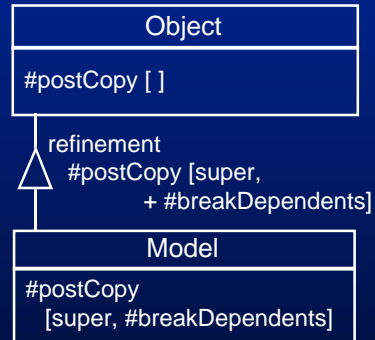
- Typically performed by an application developer to remove behaviour
- Removes methods from the interface of a class
- Design breaching
- Inverse = extension



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Reuse Operator: Refinement

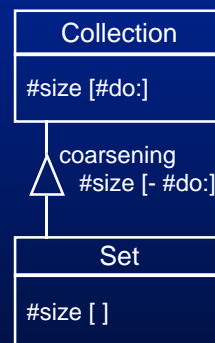
- Adds elements to the specialisation clause of a method
- Used to e.g. :
 - reduce redundancy
 - specialise the behaviour of an existing method with an existing behaviour
- Design preserving
- Inverse = coarsening



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Reuse Operator: Coarsening

- Removes elements from the specialisation clause of a method
- Used to e.g.:
 - optimize performance
- Design breaching
- Inverse = refinement



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Reuse Operators

- Make a distinction between different kinds of inheritance
- State how a class is derived from its superclass
- Are orthogonal basic operators
- Usually, one subclassing step is a combination of several reuse operators

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Frequently Used Combinations of Reuse Operators

- Extension & refinement
- Coarsening & cancellation
- Concretisation & refinement
- Concretisation & extension & refinement
- Coarsening & refinement = redefinition
- Coarsening & extension & refinement = factorization

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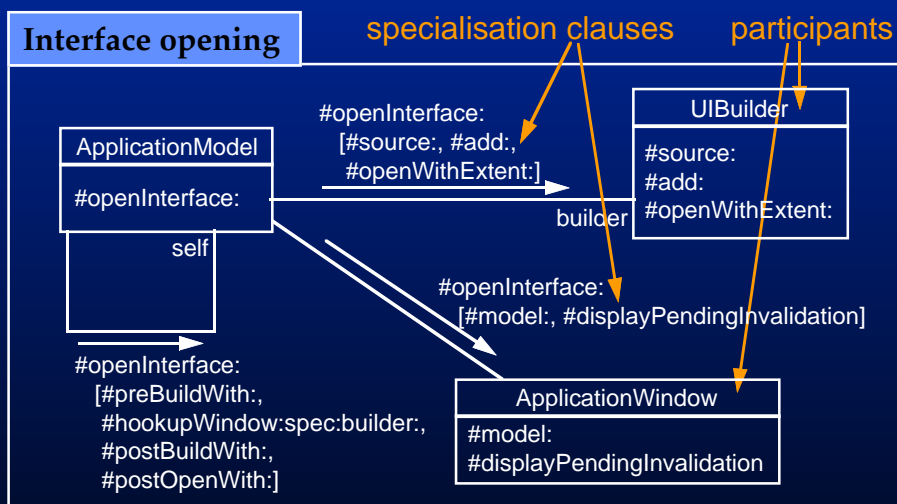


Multi-Class Reuse Contracts (in short)

- Co-operating classes are put in one reuse contract; these classes are called “participants”
- Interfaces of classes as in reuse contracts for inheritance
- Specialisation clauses are extended with names of methods invoked on other classes
- Reuse operators identify what changes are made to a whole contract

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Reuse Contract Notation



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- Examining class hierarchies based on reuse contracts
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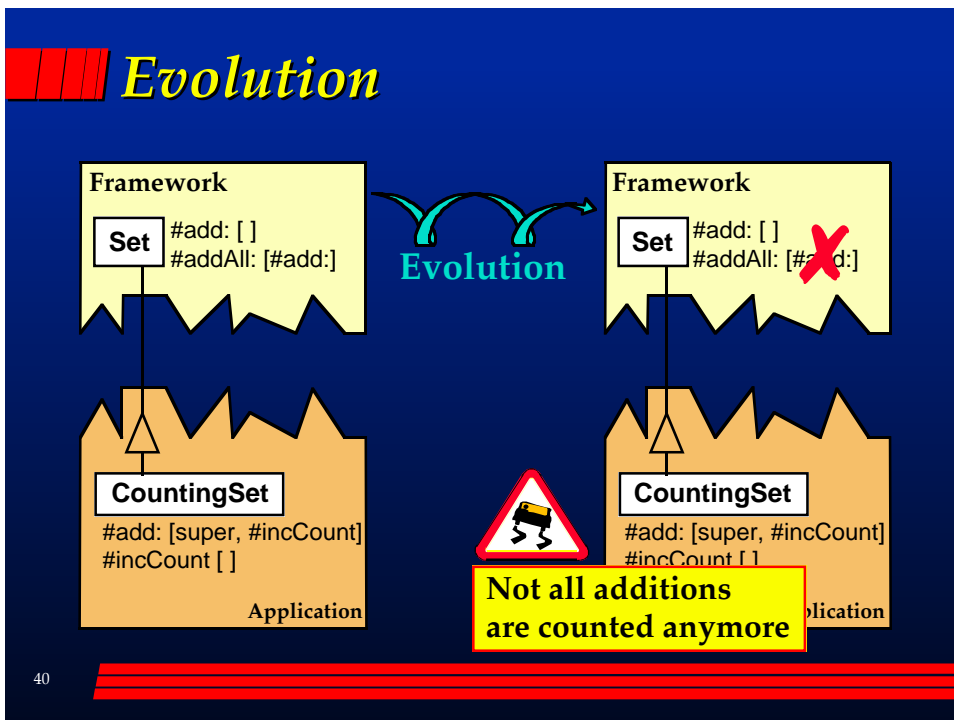
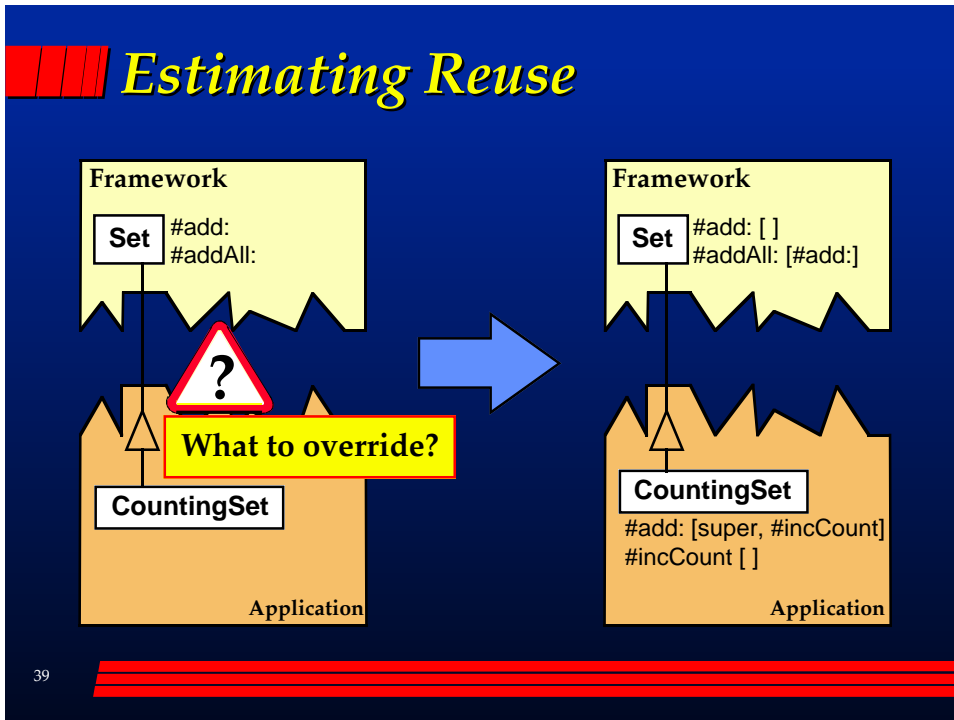
Reuse Contracts at Work

The formal nature of reuse contracts enables their use in a development environment

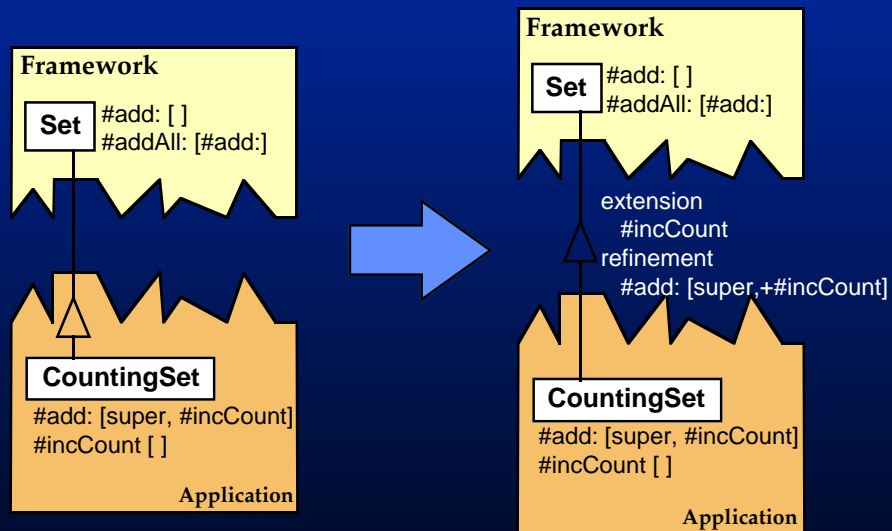
- code generation from reuse contracts
- impact analysis when a framework changes (assessing evolution conflicts)
- effort estimation for framework customisation
- extraction from source code

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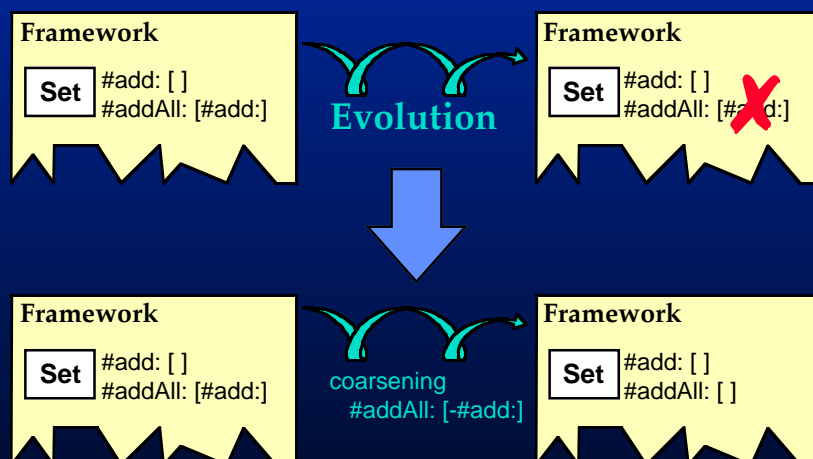


Documenting Reuse



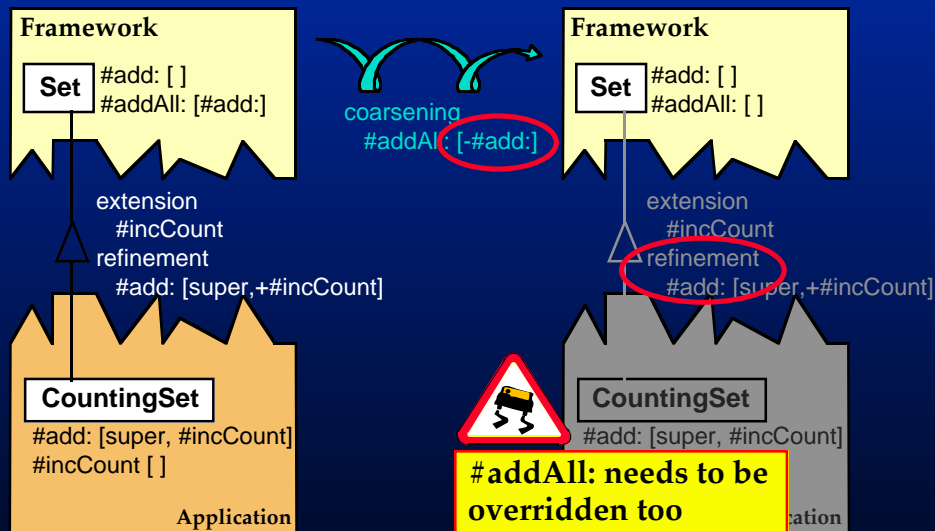
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Documenting Evolution



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Estimating Impact of Changes



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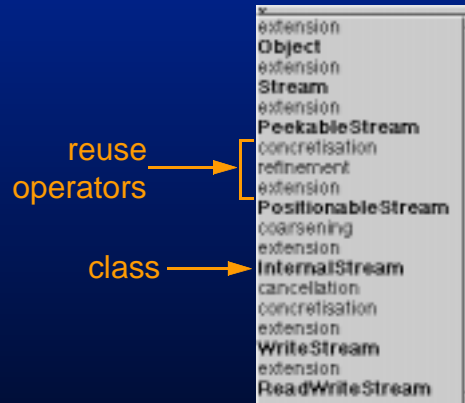
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Extraction of Reuse Contracts

- Reuse contracts for inheritance can be extracted from Smalltalk code
- Each subclassing step is decomposed in a combination of maximum 6 different reuse operators



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Too Much Extracted Information

- The extractor does not know which methods are important
- Interaction with a developer is required to strip implementation details

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Inspecting Extracted Extensions

```
extension
Object
extension
Stream
extension
PeekableStream
concretisation
refinement
extension
PositionableStream
coarsening
extension
InternalStream
cancellation
concretisation
extension
WriteStream
extension
ReadWriteStream
```

```
Abstract
skip: ()
Concrete
fileIn: (close nextChunk skipSeparators peekFor: atEnd)
nextChunk: (class skipSeparators peekFor: next)
peek: (next skip: atEnd)
peekFor: (next skip: atEnd)
skipSeparators: (class skip: next)
skipUpTo: (next skip: atEnd)
```

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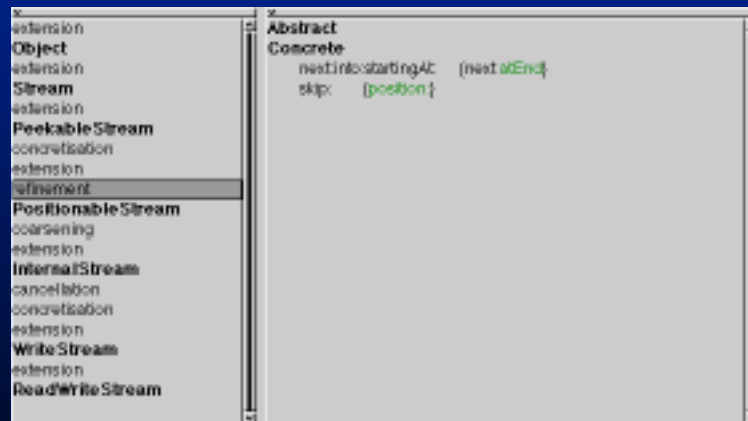
Inspecting Extracted Concretisations

```
extension
Object
extension
Stream
extension
PeekableStream
concretisation
refinement
extension
PositionableStream
coarsening
extension
InternalStream
cancellation
concretisation
extension
WriteStream
extension
ReadWriteStream
```

```
Abstract
Concrete
atEnd: ()
contents: ()
skip: ()
```

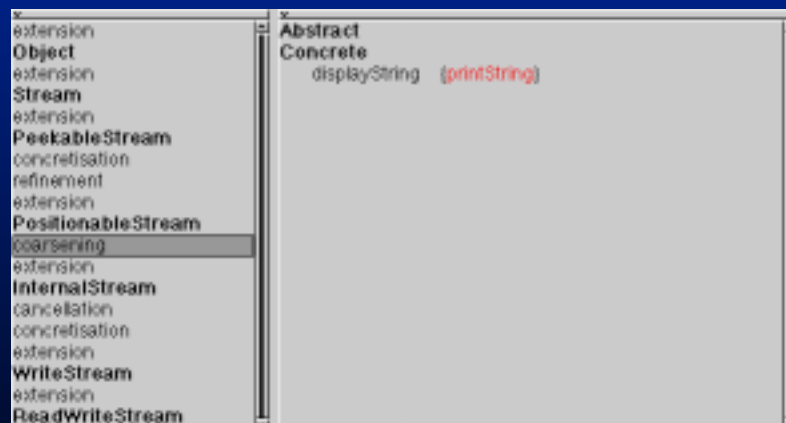
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Inspecting Extracted Refinements



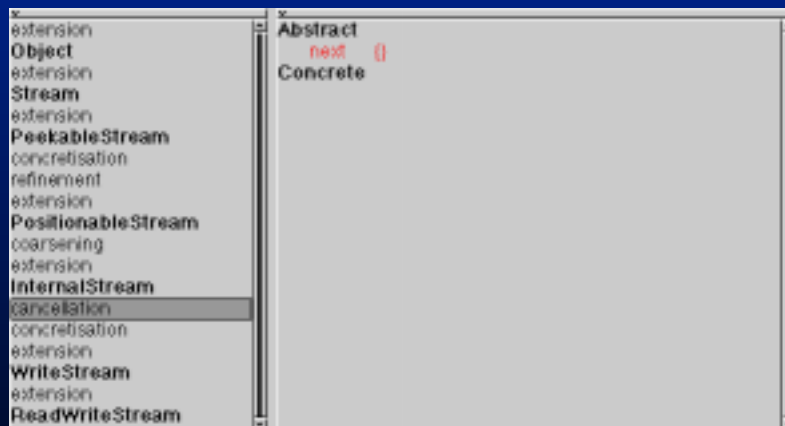
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Inspecting Extracted Coarsenings



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Inspecting Extracted Cancellations



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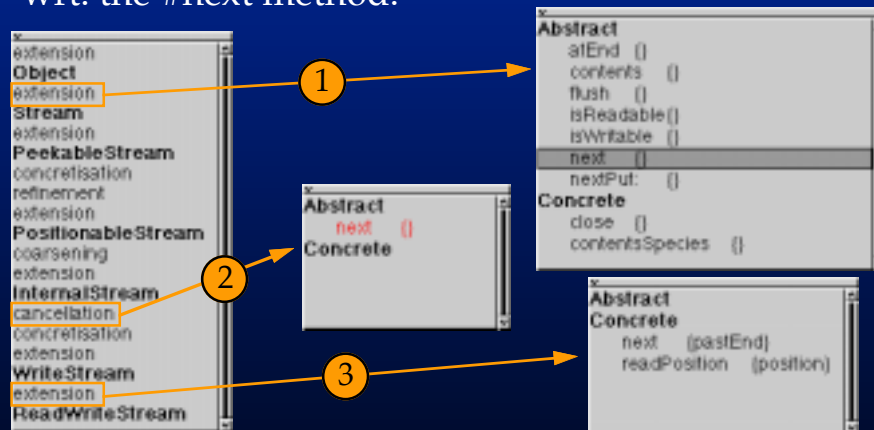
Spotting Bad Designs in a Class Hierarchy

- Look for design breaching reuse operators
 - they indicate methods that do not respect the design as laid down by a superclass
- Examine what happens with the affected methods in reuse operators that are applied later on

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Spotting Bad Designs: Example

The Stream hierarchy is awkward wrt. the #next method.



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Impact of Bad Coding Style

- Bad coding style is troublesome for the extractor
 - e.g. only super send, bad super send, ...
- This has driven us to make qualitative assessment of source code possible
- An analysis tool is integrated in our browser

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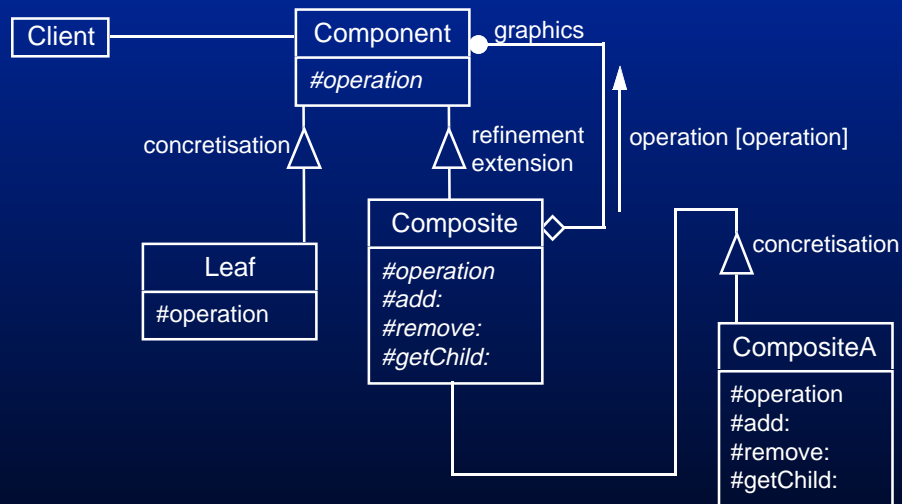
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Reuse Contract Research

- Reuse contracts have been applied to
 - classes (inheritance)
 - sets of interacting classes/components
 - state diagrams
- Under investigation:
 - can reuse contracts describe design patterns?
 - generic reuse contracts
 - extraction of multi-class reuse contracts
 - software architectures and componentware
 - reuse contracts in a development environment
 - more documentation than interfaces and invocations

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Design Pattern Example



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Summary: Theory

- Reuse contracts formally document what a reuser can assume about a “reusable component”
- Reuse operators formally document how a reusable component is actually reused
- Formal rules for change propagation enable automatic detection of evolution conflicts

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Summary: Practice

- Reuse contracts for inheritance can be extracted
 - examination of existing source code
 - understanding the design
 - human input is needed to filter out implementation details
 - bad coding style may give rise to extraction problems

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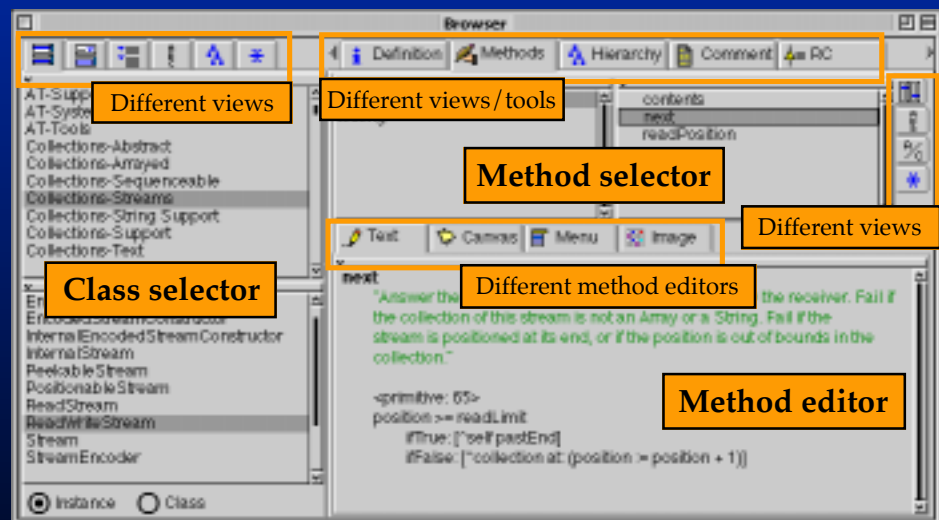


The Browser for the Exercises

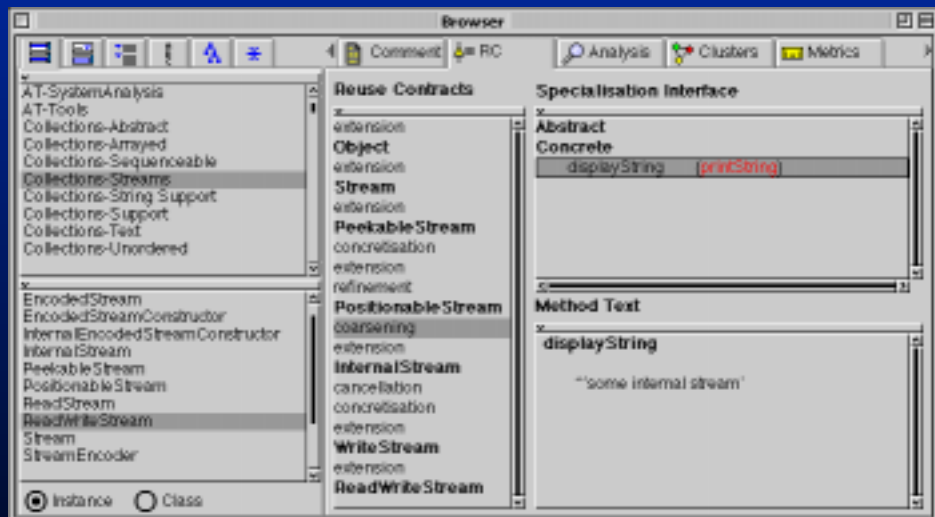
- Home-made fully-functional browser
- Composed of reusable “browser part components” built with ApplFLab
- Can easily be extended with other “class view / editor components”

See ESUG'96 Summer School
“ApplFLab: Custom-made user
interface components in VisualWorks”

Enhanced Browser – General

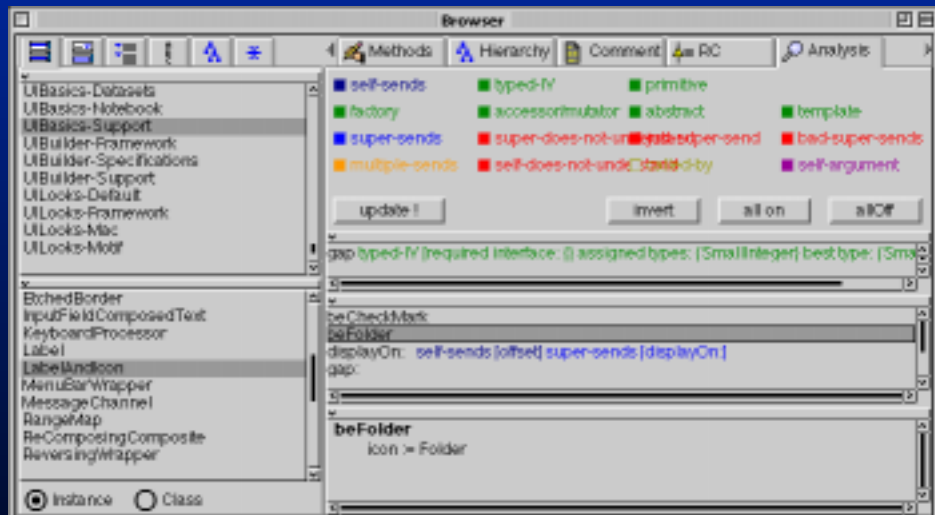


Browser — Reuse Contracts



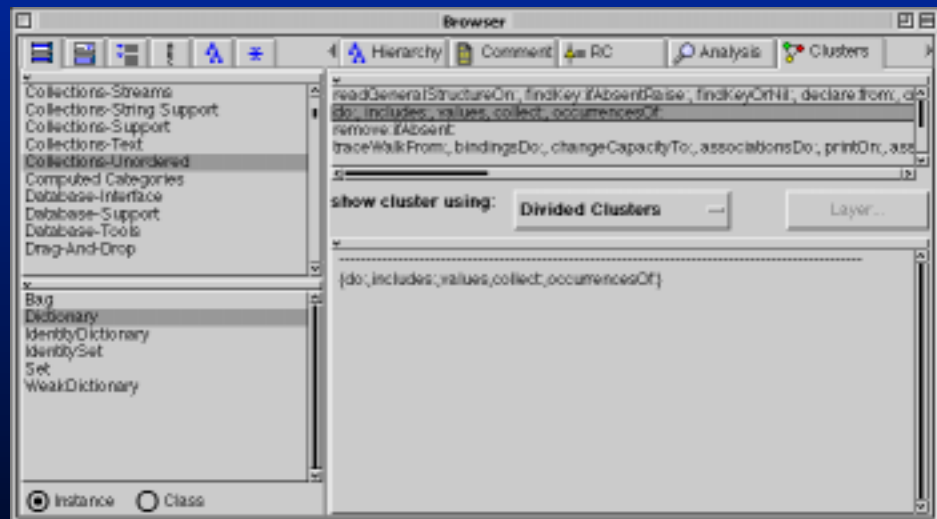
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Browser — Code Analysis



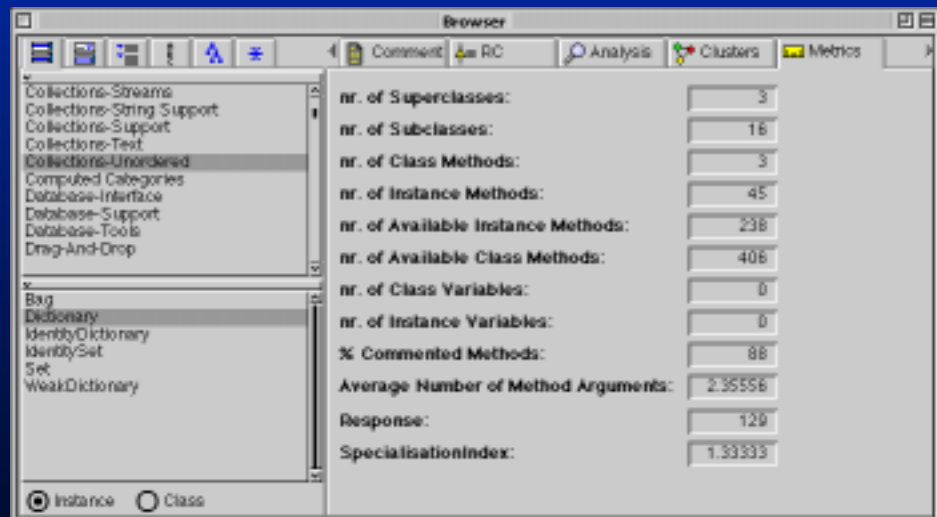
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Browser — Clusters



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Browser — Metrics



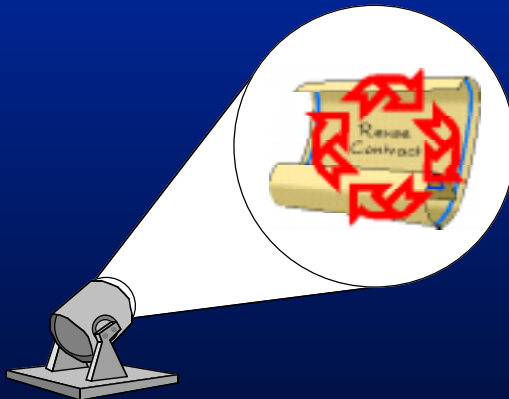
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Exercises

- Use the enhanced browser to investigate Smalltalk code
 - Examine class hierarchies based on extracted reuse contracts
 - Analyse the code to find methods that hinder reuse
 - Explore the different tools
- File in your own Smalltalk classes / frameworks

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Up-to-date Information



<http://progwww.vub.ac.be/prog/pools/rcl/>

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