

Computer Science Department Vrije Universiteit Brussel

kdehondt@vub.ac.be

http:/progwww.vub.ac.be/

📕 Overview

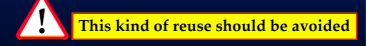
- Problems with reuse
- Problems with evolution
- What are reuse contracts?
- Reuse contracts at work
- Examining class hierarchies based on reuse contracts
- Reuse contract research
- Exercises: introduction to the browser

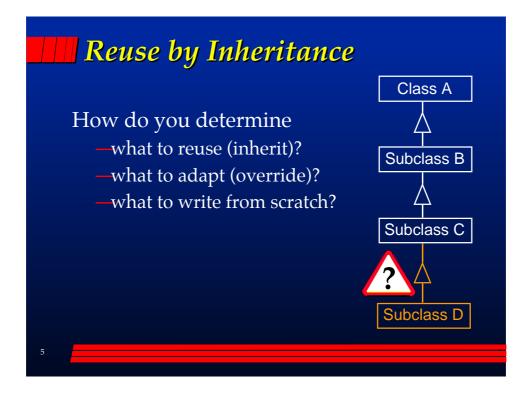
How do You Reuse a Class?

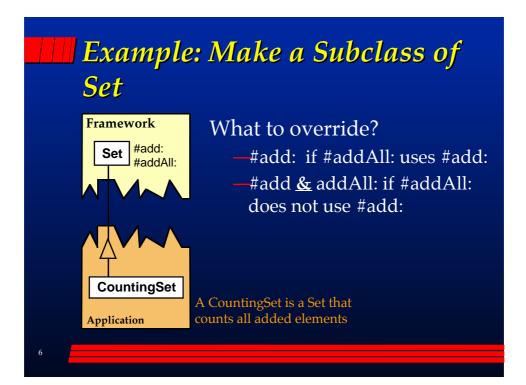
- Cloning (copy and paste)
- Inheritance / method overriding
- Composition / delegation

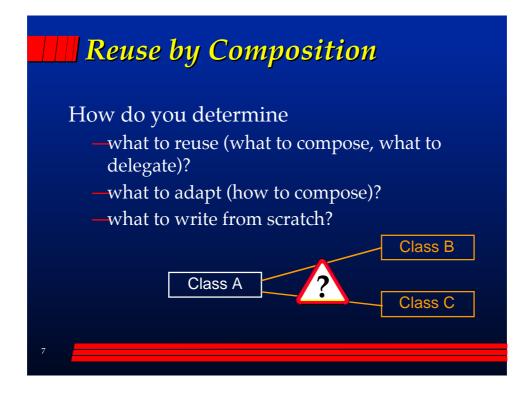
Reuse by Cloning

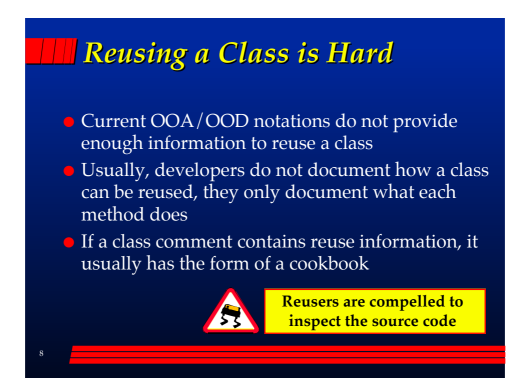
- Reused "components" are not easily adaptable
 - -no support is provided for adaptation/reuse
- No relation between original and result
 - -difficult to maintain since bug fixes and upgrades are not propagated to the derived application (proliferation of versions)





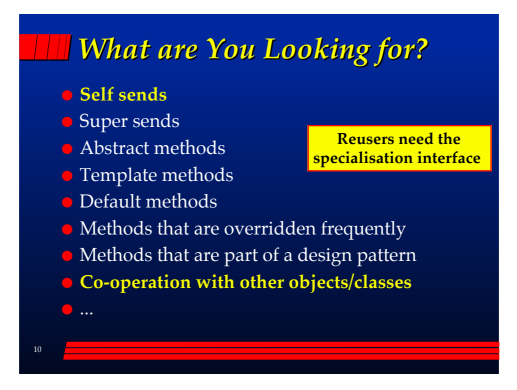


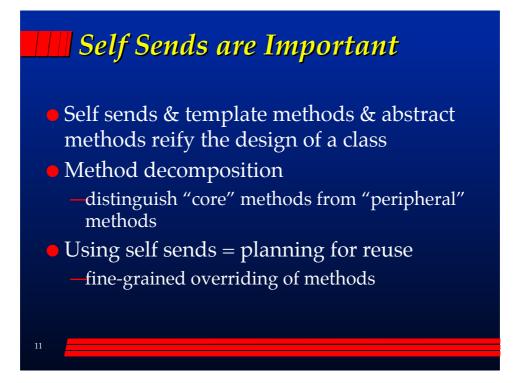


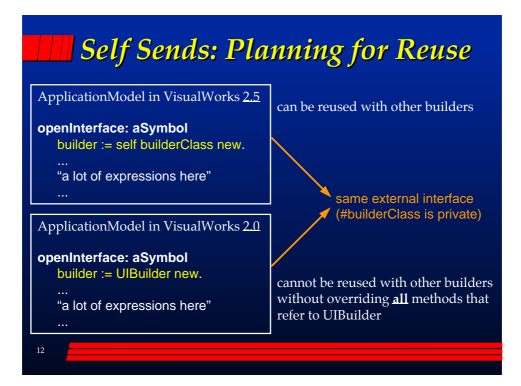


Inspecting the Source Code

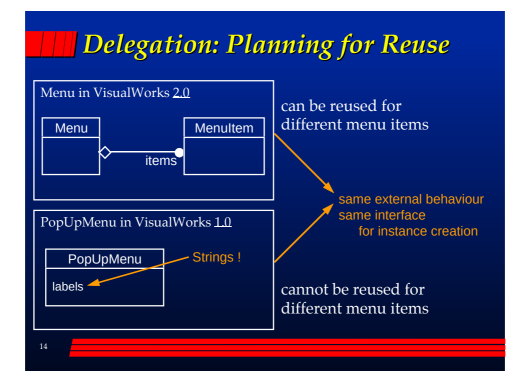
- To reuse a class:
 - -inspect the class
 - -inspect all its superclasses
 - -inspect all the classes it co-operates with
- Source code inspection is error-prone
- If source code inspection doesn't work: talk to the developer (i.e. the expert)!





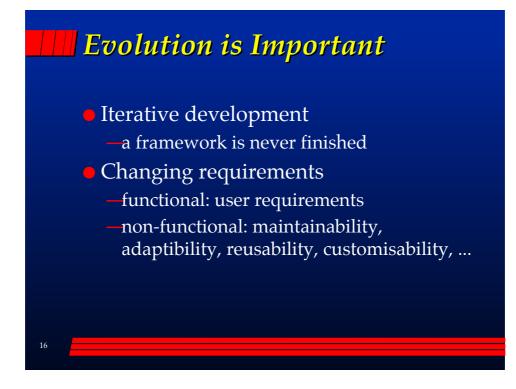


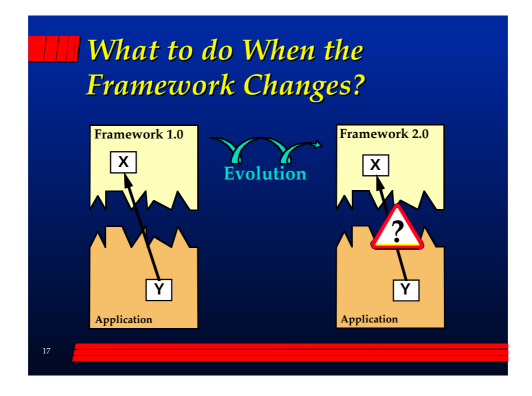


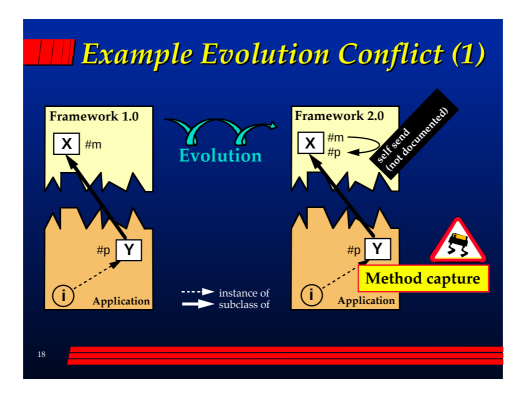


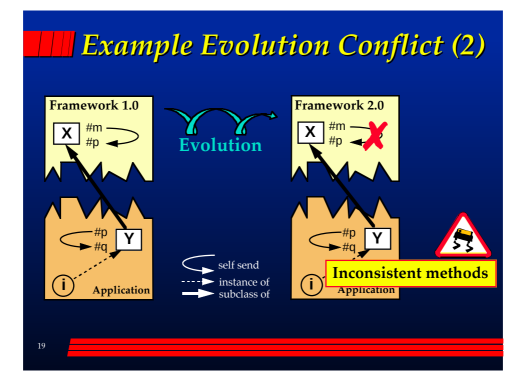
🔲 Overview

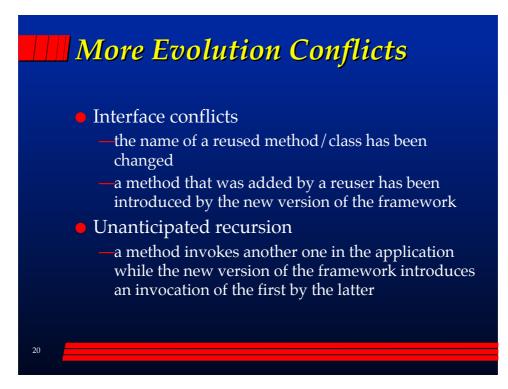
- Problems with reuse
- Problems with evolution
- What are reuse contracts?
- Reuse contracts at work
- Examining class hierarchies based on reuse contracts
- Reuse contract research
- Exercises: introduction to the browser





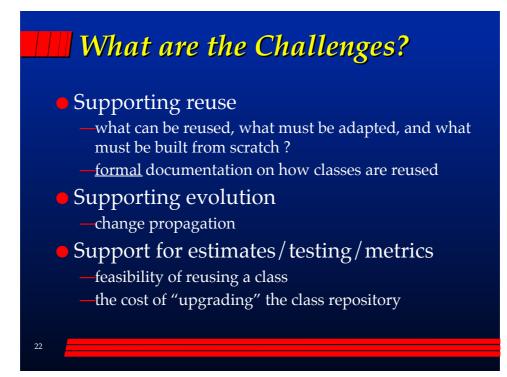






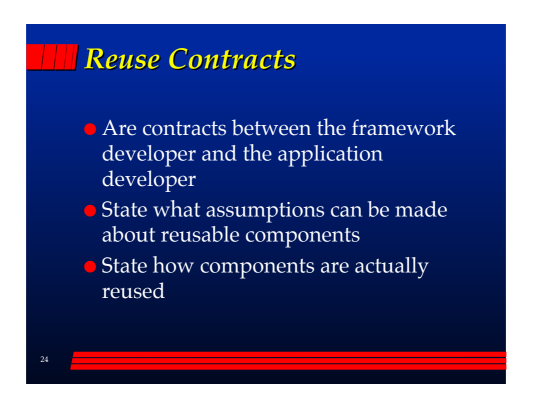
Spotting Evolution Problems

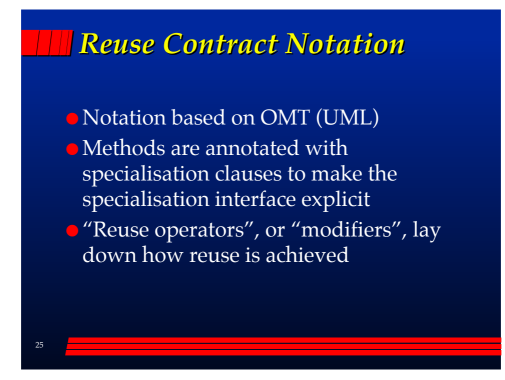
- Unless the changes to the framework are well-documented (informally), the application developer is condemned to perform code inspection to determine what has changed
- Often evolution conflicts are not spotted until the application is running based on the new version of the framework

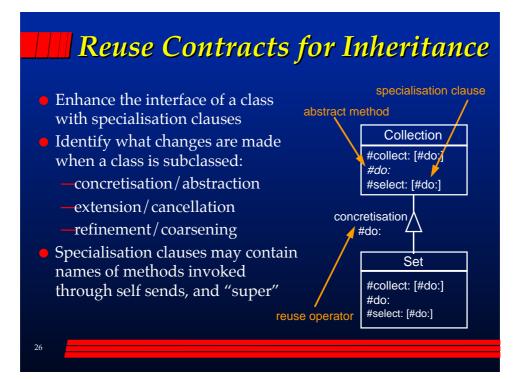




- Problems with reuse
- Problems with evolution
- What are reuse contracts?
- Reuse contracts at work
- Examining class hierarchies based on reuse contracts
- Reuse contract research
- Exercises: introduction to the browser





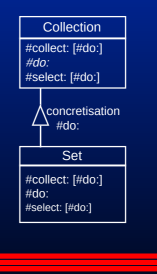


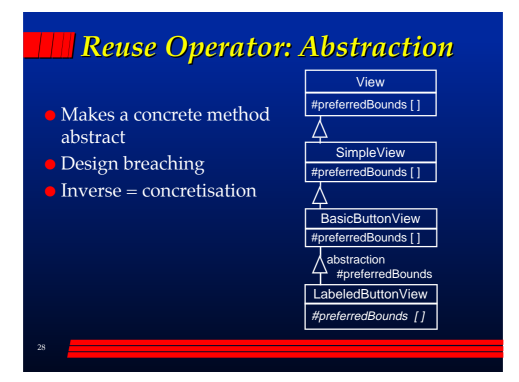


- Makes abstract methods concrete
- Does not change the specialisation clause of the concretised methods
- Design preserving

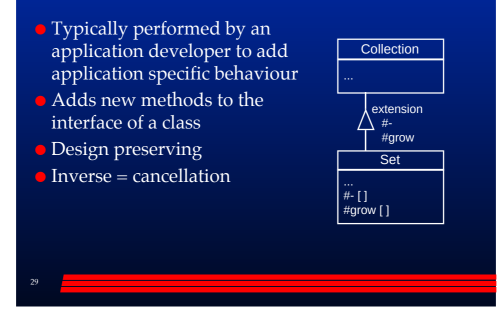
27

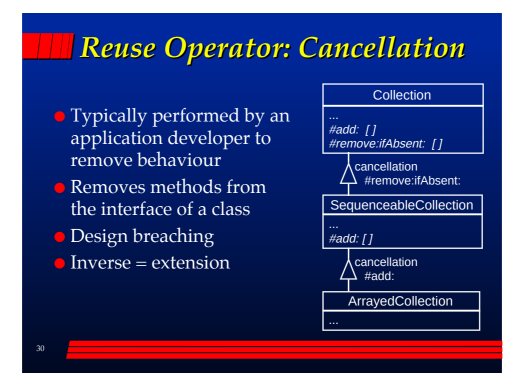
• Inverse = abstraction





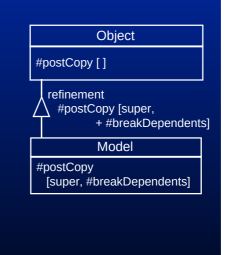
Reuse Operator: Extension

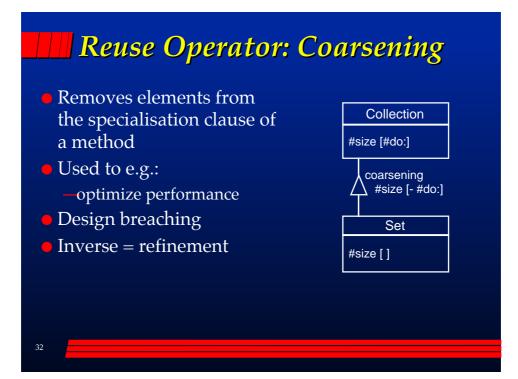






- Adds elements to the specialisation clause of a method
- Used to e.g. :
 - -reduce redundancy
 - -specialise the behaviour of an existing method with an existing behaviour
- Design preserving
- Inverse = coarsening





🔣 Reuse Operators

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

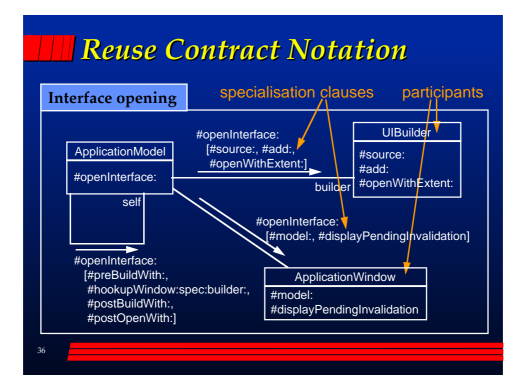
Frequently Used Combinations of Reuse Operators

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



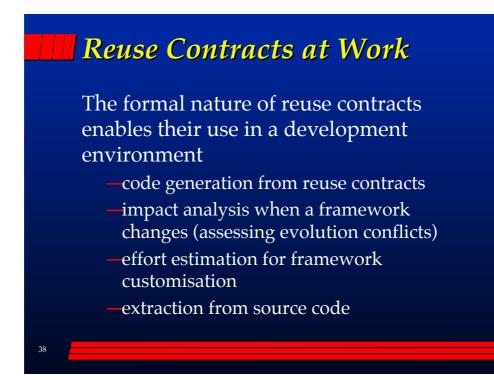
Multi-Class Reuse Contracts (in short)

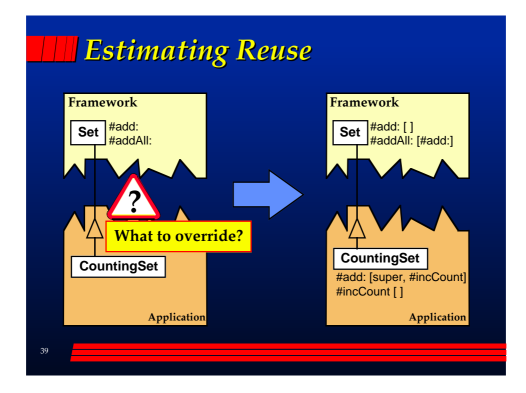
- Co-operating classes are put in one reuse contract; these classes are called "participants"
- Interfaces of classes as in reuse contracts for inheritance
- Specialisation clauses are extended with names of methods invoked on other classes
- Reuse operators identify what changes are made to a <u>whole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

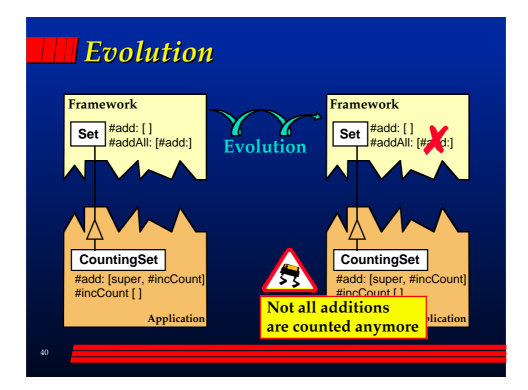


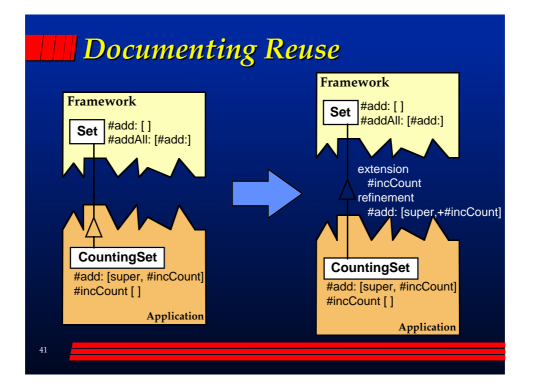
📕 Overview

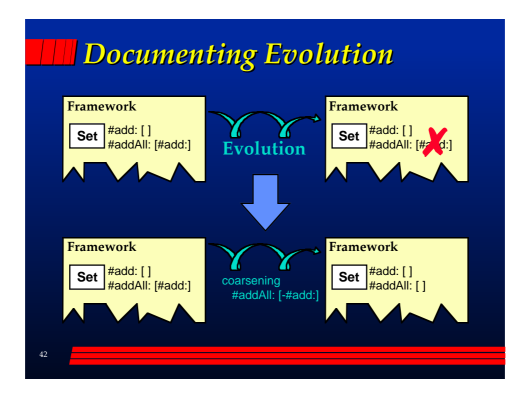
- Problems with reuse
- Problems with evolution
- What are reuse contracts?
- Reuse contracts at work
- Examining class hierarchies based on reuse contracts
- Reuse contract research
- Exercises: introduction to the browser

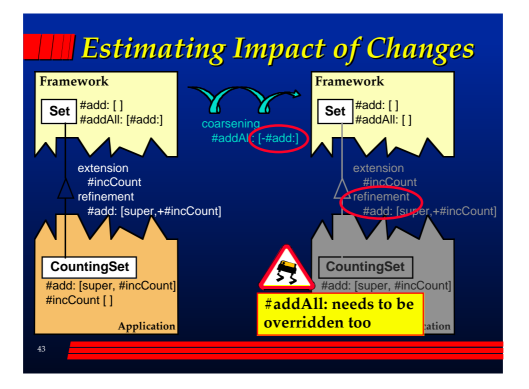


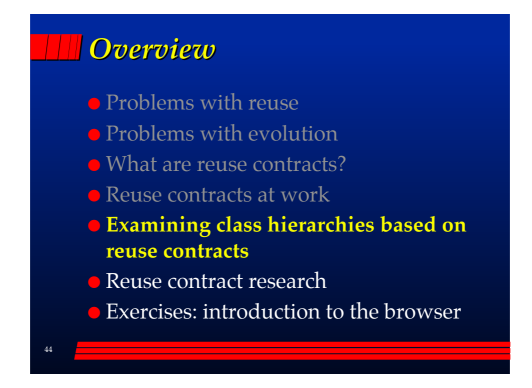




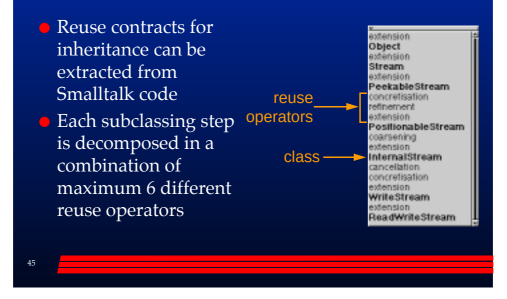








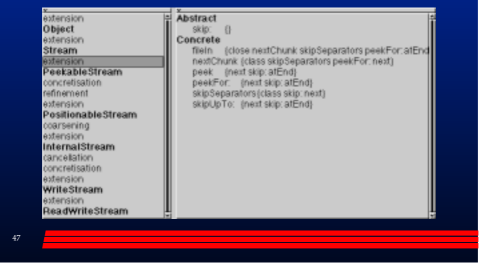
Extraction of Reuse Contracts

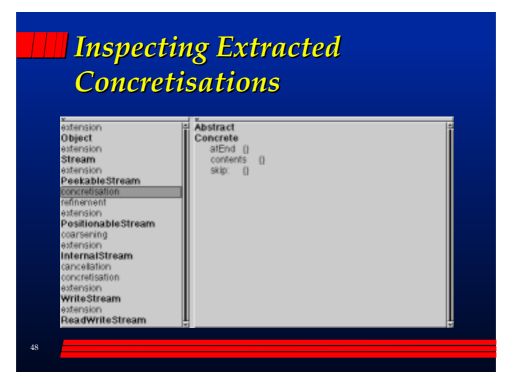


Too Much Extracted Information

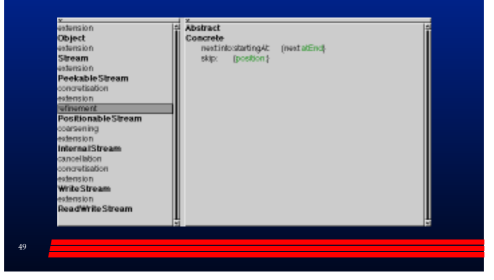
- The extractor does not know which methods are important
- Interaction with a developer is required to strip implementation details

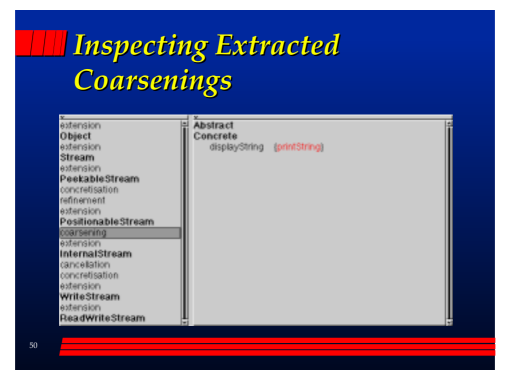


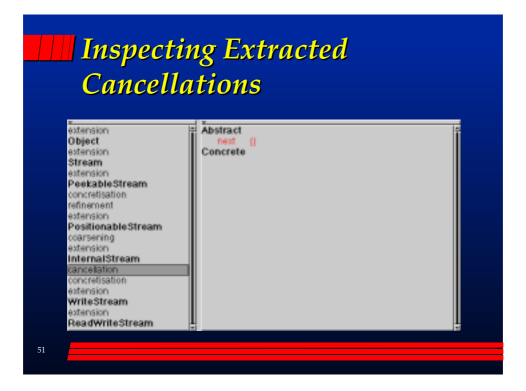




Inspecting Extracted Refinements



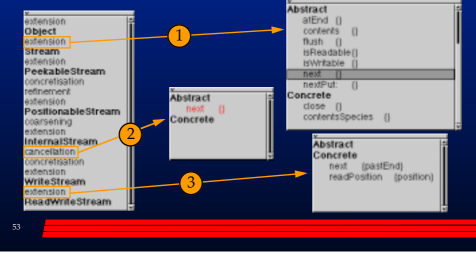


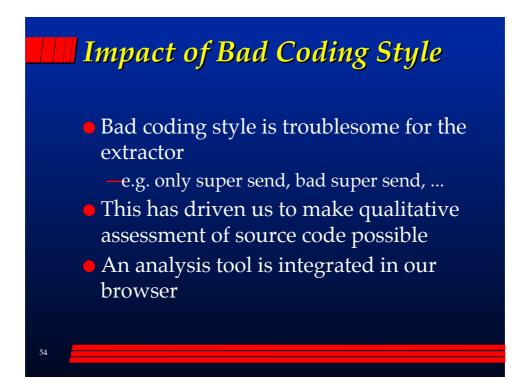




Spotting Bad Designs: Example

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

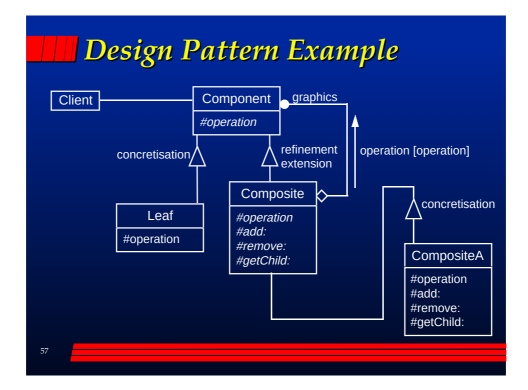


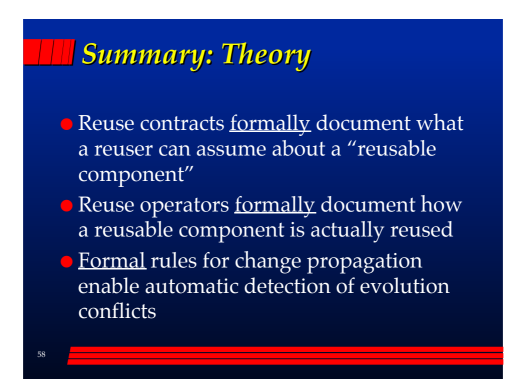


📕 Overview

- 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

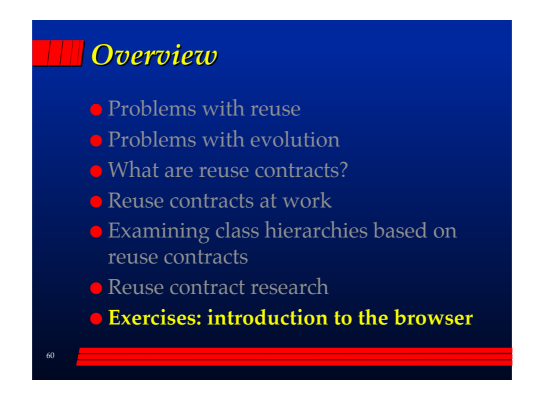


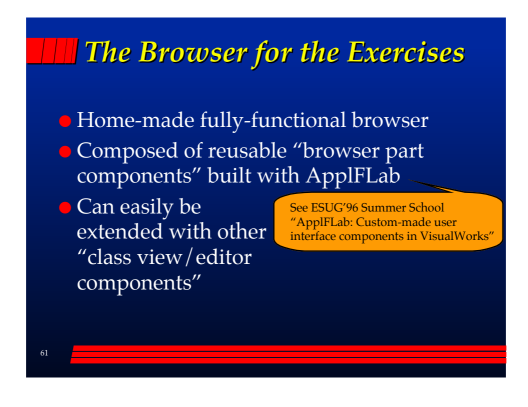


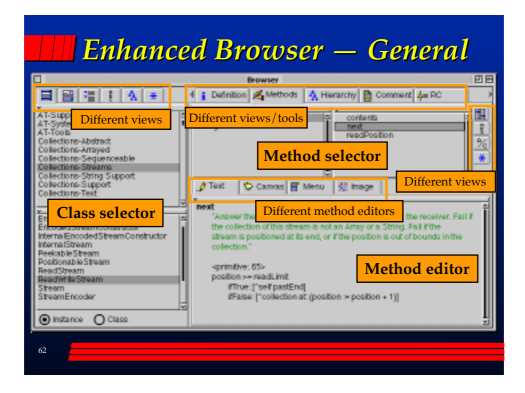


Summary: Practice

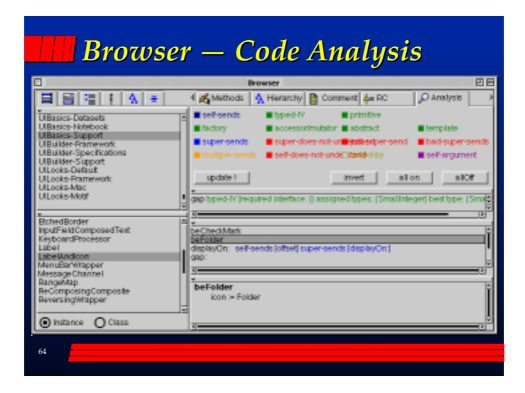
- Reuse contracts for inheritance can be extracted
 - -examination of existing source code
 - -understanding the design
 - -human input is needed to filter out implementation details
 - -bad coding style may give rise to extraction problems







	Browser		
AT-SystemAnalysis AT-SystemAnalysis AT-Tools Collections-Abstract Collections-Abstract Collections-Sequenceable Sollections-Sequenceable Collections-Sequenceable Collections-String Support Collections-Twist Fread-Web Stream St	Comment Comment Comment Comment Contracts Colorect anternation Colorect anternation Stream anternation PeetableStream concretisation enternation PositionableStream concretisation enternation concretisation enternation concretisation enternation concretisation enternation enternation writeStream enternation WriteStream enternation	Analysis Clusters Metrics Specialisation Interface Abstract Concrete displayString printString "isome internal stream"	



Browser — Clusters				
	Proveser Analysis Comment Analysis Clusters Cluster Cluster			

Exercises

67

- 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

