

Reuse and Components (2)

CS3 / SEOC1

Note 13

Reuse: The Success Stories (1): EDS (Electronic Data Systems) early 1990's

- Smalltalk programmers given same specifications and test suites as earlier team who produced PL/1 system
- PL/1:
 - 265,000 SLOC (Source lines of code)
 - 152 staff months
 - 19 months to develop
- Smalltalk:
 - 22 SLOC
 - 10 staff months
 - 3.5 months to develop

Reuse: The Success Stories (2): NASA SEL (Software Engineering Laboratory)

- routinely 75% or higher reuse
- development time reduced by 90%
 - 58,000 hours for application development,
 - recently, with reuse, reduced to approx.
6,000

Whatever Happened to Reuse?

- EDS experience not repeated
 - common arguments: wrong language, “not invented here” syndrome, lack of management support
 - numbers inflated?
- NASA success hard to transfer: *domain* and *economics*
- specialised problem domain (spacecraft flight dynamics)
- very high initial investment:
 - 36,000 hours for domain analysis
 - 40,000 hours to develop components
 - design of reusable asset library starts 1992
 - first application using library in 1995
 - SEL estimates library development costs recouped by 4th mission

Reuse Pitfalls (1)

- Underestimating the difficulty of reuse
 - software must be more general
 - similarities among projects often small
 - much of what is reused is already provided by OS
 - universe in constant flux (hardware, software, environment, requirements, expectations, ...)
- Having or setting unrealistic expectations
 - OO reuse overly “hyped”
 - “Software is not built from Lego_{TM} blocks” – *Alexander Ran*
 - reuse domain may be unrealistic
 - expectations for reuse outstrip skills of developers

Reuse Pitfalls (2)

- Being too focused on code reuse
 - focus on code reuse as end, not means
 - “lines of code reused” metric meaningless
 - design reuse often neglected in favour of code reuse
 - too little abstraction at framework level
- Not investing in reuse
 - reuse costs: time and money in development, analysis, design, implementation, testing, ...

Reuse Pitfalls (3)

- Generalising after the fact
 - designs often migrate from general to specific during development
 - system not designed with reuse in mind (cf. code reuse versus code salvage)
- Allowing too many connections
 - coupling unavoidable, but must be very low to permit reuse
 - Circular dependencies also problematic – where to break the chain?

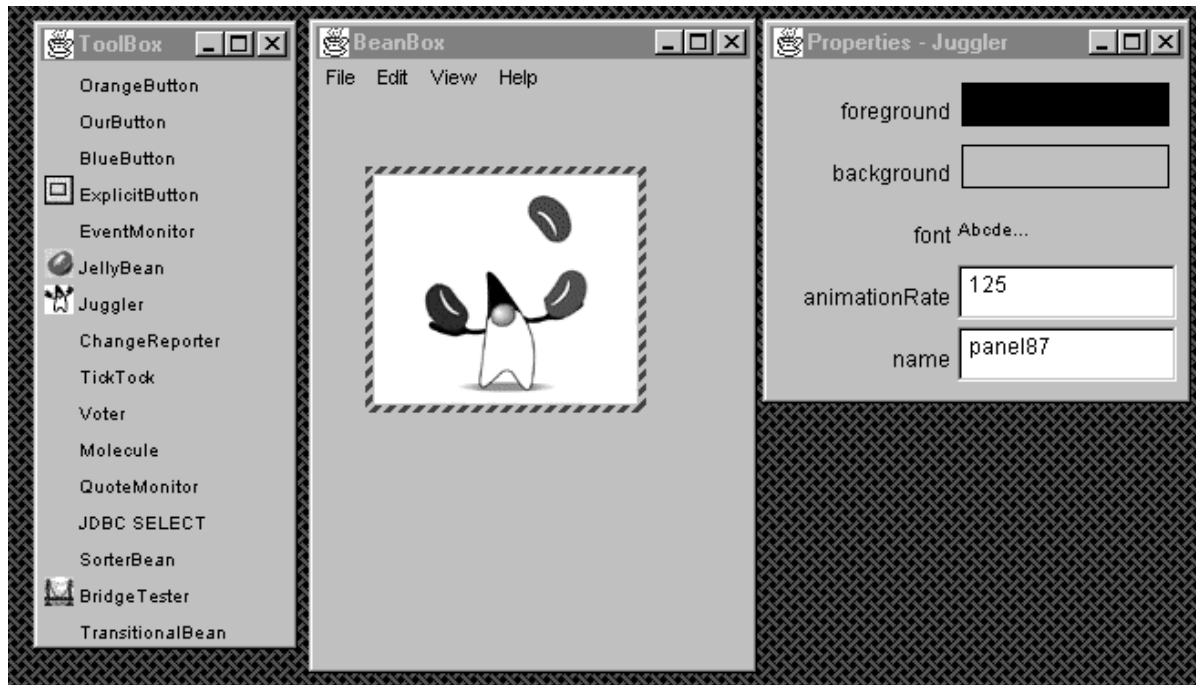
Difficulties with Component Development

- Economic: small business do not have long term stability and freedom required
When you're up to your ass in alligators...
- Where is the 3rd party component market?
 - effort in (re)using components
 - cross-platform and cross-vendor compatibility
 - many common concepts, few common components
 - some successes: user interfaces, data management, thread management, data sharing between applications
 - most successful: GUI's and data handling (e.g. Abstract Data Types)

Components in Java

- JavaBeans
 - visual composition of components
 - builder introspection of Bean features (properties, methods, events)
 - composition of Beans into applets, applications or other Beans
- ADT's: `java.util.*` library
- GUI's: The Java Foundation Classes (JFC)

The Java “BeanBox” component builder



Java Foundation Classes

- History: AWT (“Abstract Window Toolkit” – 1995), JFC (1997 – Swing)
- all components are JavaBeans
- lightweight UI framework
 - peerless emulation versus layered (“peer”) toolkit model
 - cross platform (no native code)
- pluggable look and feel
- no framework lock-in (“easily” compatible with 3rd party components)
- subclasses are fully customisable and extendible (according to Sun)

A JFC Example (taken from Sun's on-line Swing Tutorial)

```
import java.swing.*;

public class SwingApplication {
    public static void main(String[] args) {
        JFrame frame =
            new JFrame("SwingApplication");
        frame.getContentPane().add(contents,
            BorderLayout.CENTER);

        frame.addWindowListener(...);
        frame.pack();
        frame.setVisible(true);
    }
}

JButton button =
    new JButton("A button!");
button.setMnemonic(KeyEvent.VK_I);
button.addActionListener(...);
}
```

JFC Example (2)

```
final JLabel label =
    new JLabel(labelPrefix + "0 ");
label.setLabelFor(button);
label.setText(labelPrefix + numClicks);

JPanel pane = new JPanel();
pane.setBorder(BorderFactory.
    createEmptyBorder(...));
pane.setLayout(new GridLayout(0, 1));
pane.add(button);
pane.add(label);

button.addActionListener(
    new ActionListener(){
        public void actionPerformed(
           (ActionEvent e){
                numClicks++;
                label.setText(labelPrefix + numClicks);
            } }));
}
```

Summary

- many reuse kinds – software and knowledge
- component reuse is a form of software reuse
 - encapsulation, high cohesion, specified interfaces, explicit context dependencies
 - component development requires significant time and effort
 - as does component use
- employing reuse requires management
- Java (potentially) supports cross-platform component reuse
- component reuse has been successful for interfaces and data handling
- JFC and `java.util.*` classes exemplify this