

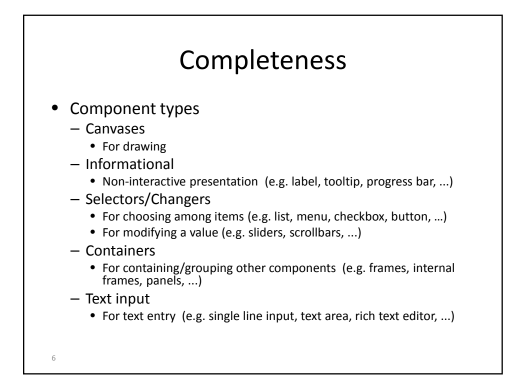
Widget toolkits

- Also called widget libraries or GUI toolkits
- Software bundled with a window manager, operating system, or application platform
- Defines a set of GUI components that can be used by programmers
 - Examples: buttons, drop-down menus, sliders, progress bars, lists, scrollbars, tab panes, file selection dialogs, etc.
- Programmers access these GUI components via an application programming interface (API)
- Users use these components to control an application

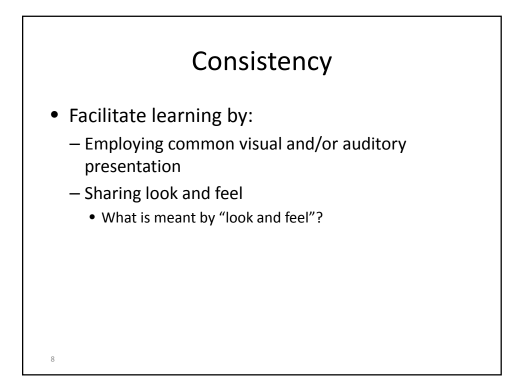
Design Goals

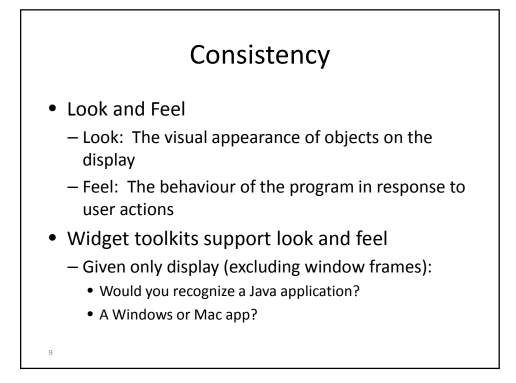
- GUI toolkit should be:
 - Complete
 - GUI designers have everything they need
 - Consistent
 - Behaviour is consistent across components
 - Customizable
 - Developer can reasonably extend functionality to meet particular needs of application
- Meeting these requirements encourages reuse.



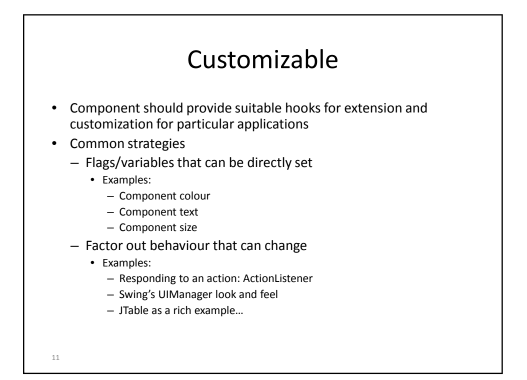
Completeness

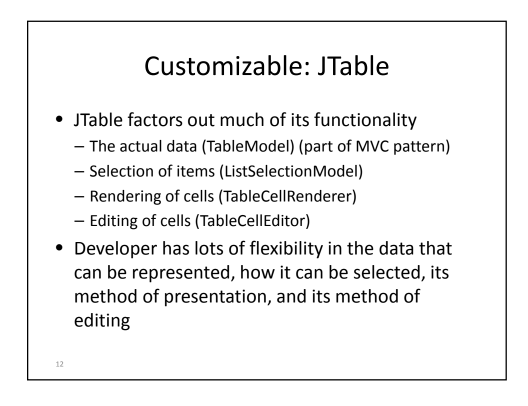
- The "Macintosh 7" (Dix, Finlay, Abowd, Beale, 1998)
 - Button
 - Slider
 - Pulldown menu
 - Check box
 - Radio button
 - Text entry / edit fields
 - File open / save
- To see the rich spectrum of controls available in Java Swing, check out SwingSet2 in demo/jfc folder of jdk installation (/usr/jdk.../demo/jfc/SwingSet2). Or download from java.sun.com/products/jfc/jws/SwingSet2.jnlp

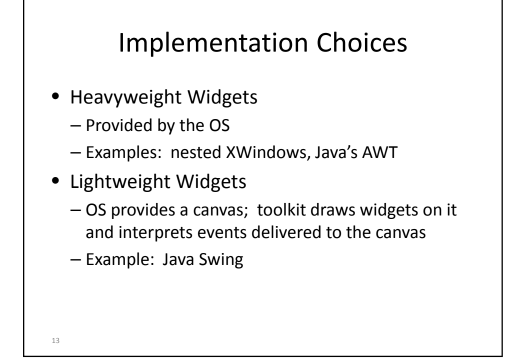


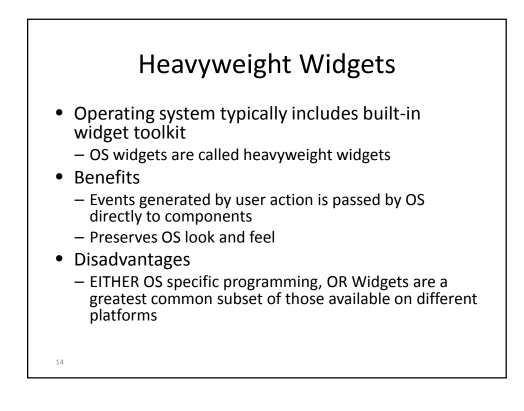


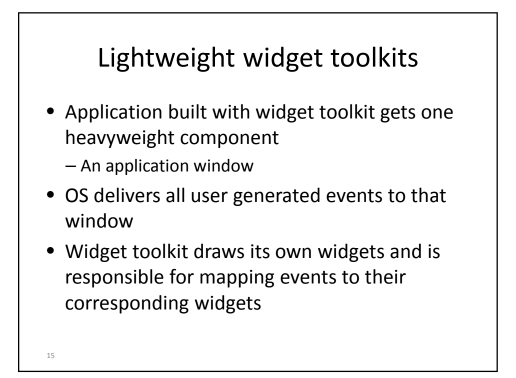
AVORITES	Name © 01_intro.pdf	Date Modified 2012-01-06 1:45 PM	Size 2.6 MB		tker 🖸 Desktop latex t	_	
Applications	© 02_XWindows.pdf	2012-01-06 1:48 PM	207 KB	Places	Name	▼ Size	Modified
Desktop	03_GraphicAbstractions.pdf	2012-01-12 3:21 PM	1.6 MB	Q Search	😑 code		11-12-01
Documents	04_Events_1.pdf	2012-01-13 11:54 AM 2012-01-16 3:29 PM	223 KB 196 KB	Recently Us	🪘 images		11-12-01
O Downloads	W OS WidgetToolkits.pdf	Today 10:22 AM	131 KB	bwbecker	2009.font	2.0 KB	11-12-06
bwbecker				E Desktop	2011.font	2.1 KB	11-12-06
Temp				E File System	📄 doit.sh	510 bytes	11-12-06
uw				Documents	📄 final.tex	449 bytes	11-12-06
Home				Music	final-2009.log	4.0 KB	11-12-06
				Pictures	final-2009.pdf	17.3 KB	11-12-06
tared araak				Videos *	inal-2011.log	5.0 KB	11-12-06 •
		Cancel	Open	Add Remove		10	Files v
		Cancer					
				Add [heimove		-	
				Character Encoding:	Automatically Detected		v
					Automatically Detected	Cancel	v Open
stude	nt svn master a02 skedulr				Automatically Detected	Cancel	
Places	Name	v Size Modif	īed		Automatically Detected	Cancel	
					Automatically Detected	Cancel	
Places	Name	2.4 KB Yester	īed		Automatically Detected	Cancel	
Places	Name	2.4 KB Yester 3.7 KB Yester	ied day at 15:04		Automatically Detected	Cancel	
Places Q Search B Recently Us S student	Name Course.class Course.java	2.4 KB Yester 3.7 KB Yester	ied day at 15:04 day at 15:04 day at 15:04		Automatically Detected	Cancel	
Places Q Search Placently Us Recently Us student Desktop	Name Course.class Course.java CourseParserCallBacks.class	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester	ied day at 15:04 day at 15:04 day at 15:04 day at 15:04		Automatically Detected	Cancel	
Places Q Search A Recently Us In student Desktop File System	Name Course.class Course.java CourseParserCallBacks.class Main.class	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester	ied day at 15:04 day at 15:04 day at 15:04 day at 15:04		Automatically Detected	Cancel	
Places Q Search Recently Us student Desktop File System Documents	Name Course.class Course.java CourseParserCallBacks.class Main.class Main.java Model.class	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester 3.2 KB Yester	ted 4 day at 15:04 day at 15:04 day at 15:38 day at 15:38 day at 16:27		Automatically Detected	Cancel	
Places Q Search Recently Us student Documents Documents Music	Name Course.lava CourseParserCallBacks.class Main.class Model.class Model.class Model.lava	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester 3.2 KB Yester 2.2 KB Yester	ted day at 15:04 day at 15:04 day at 15:38 day at 15:38 day at 15:38 day at 16:27 day at 16:27		Automatically Detected	Cancel	
Places Q Search Recently US student Desktop File System Documents Music	Name Course.class Course.java CourseParserCallBacks.class Main.class Main.java Model.class	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester 3.2 KB Yester 2.2 KB Yester 2.1 KB Yester	ted day at 15:04 day at 15:04 day at 15:04 day at 15:38 day at 16:27 day at 16:27 day at 14:44 =		Automatically Detected	Cancel	
Places Q Search Recently Us student Documents Documents Music	Name Course.lava CourseParserCallBacks.class Main.class Model.class Model.class Model.lava	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester 3.2 KB Yester 2.2 KB Yester 2.1 KB Yester	ted day at 15:04 day at 15:04 day at 15:38 day at 15:38 day at 15:38 day at 16:27 day at 16:27		Automatically Detected	Cancel	
Places Q Search & Recently Us student Desktop File System Documents Music Dicturee Add Bernove	Name Course.lava CourseParserCallBacks.class Main.class Model.class Model.class Model.lava	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester 3.2 KB Yester 2.2 KB Yester 2.1 KB Yester	ted day at 15:04 day at 15:04 day at 15:04 day at 15:38 day at 16:27 day at 16:27 day at 14:44 =		Automatically Detected	Cancel	
Places Q Search & Recently Us student Desktop File System Documents Music Dicturee Add Bernove	Name Course class Course parser CallBacks.class Main.class Main.das Model.class Model.lava Section.class	2.4 KB Yester 3.7 KB Yester 2.6 KB Yester 593 bytes Yester 922 bytes Yester 3.2 KB Yester 2.2 KB Yester 2.1 KB Yester	field * day at 15:04 day at 15:04 day at 15:36 day at 15:38 day at 15:38 day at 16:27 day at 16:27 day at 16:27 day at 14:44 * ull Files Q		Automatically Detected	Cancel	

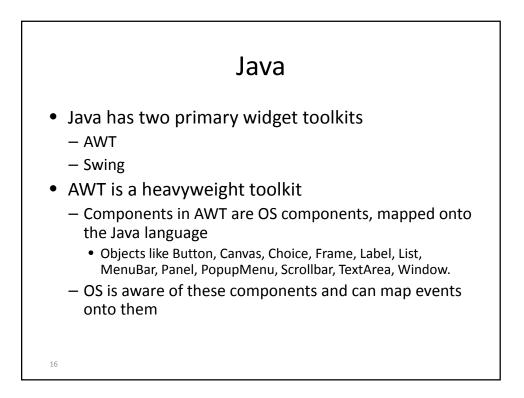












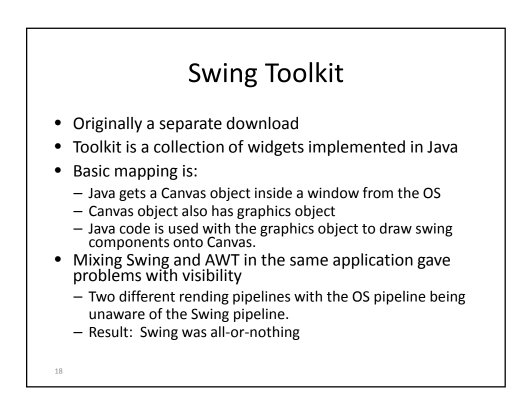
AWT Toolkit

AWT is minimal toolkit

- No Spinner, no combo box, no progress bar

- Idea is to try to identify components that are supported on most platforms and map the Java language to these
- Means that programmers need to re-create unsupported widgets, or find a library that creates these unsupported widgets
- AWT itself is "least-common denominator"

17





• Standard Widget Toolkit

19

- OS components written in Java but rendered using native OS routines
- SWT and Swing are different tools that were built with different goals in mind.
 - SWT: provide a common API for accessing native widgets across a spectrum of platforms. The primary design goals are high performance, native look and feel, and deep platform integration.
 - Swing: designed to allow for a highly customizable look and feel that is common across all platforms

SWT Pros & Cons Swing Components written in Java and rendered in Java Consistency across platforms More extensive Platform feel issues Often doesn't match platform's look and feel SWT Java wrapper for native libraries, with special purpose components added in Java Deeper integration with OS to preserve look and feel Simpler without extraneous functionality Portability issues Good integration with Win32, but problems on other platforms Very difficult to port 20

Swing Demo

- Creating a new project
- "Hello, World!"
- JFrame; exit-on-close
- Add a button
- Set layout manager
- Make the button do something
- Add a table
- 21