CS 126 Lecture S2: Introduction to Java Applets

Outline

• Introductions

- Your first applet and more tools of trade
- Life cycle of an applet
- Simple drawing and events

Conclusions

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Learning About Applets
 Again, take advantage of on-line resources Go through tutorials Always look for existing code to steal Read online documentations to learn about library
 functionalities A warning The GUI stuff is most vulnerable to version confusions "AWT", "JFC", "Swing",?! The GUI stuff is also most buggy and least compatible
• (Don't get scared: you need to know very little to survive this class, so the advice is mostly for people who want more.)



Your First Java Applet	
<pre>import java.applet.Applet; import java.awt.Graphics;</pre>	Hello.java
<pre>public class Hello extends Applet { public void paint(Graphics g) { g.drawString("Hello world!", 125, 95); } }</pre>	
<pre><html><body> <applet code="Hello.class" height="200" width="300"><, hello.html</applet></body></html></pre>	/APPLET>
 To try it Compile: javac Hello.java Test: appletviewer hello.html Or: put all these files in a publicly accessible directory public_html and view using netscape) What happens .html and .class files are slurped over the net The browser has a virtual machine (interpreter) in it It checks for security violations and runs it if ok. 	r (such as ~∕





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Example (cont.) -- Drawing





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The "Truth"
• "KISS"
- Large number of complicated features of C++ gone
- The language is incredibly small
- Flip side: huge number of libraries and you can't be a serious Java programmer without knowing a lot about them
• "Modern"
 Garbage collection, strongly typed, exceptions, support for multi-threading and networking
- Flip side: ideas have been around in the research community for ages: Modula-3, Smalltalk, Lisp, C++, Object C
• "Secure"
- A nice three-tier protection system: verifier, class loader, and security manager.
- Can reason about it formally
- Flip side: bugs

The "Truth" (cont.)

- "Productive"
 - Much less debugging headaches: no pointer probs, exceptions
 - Stealing has never been easier: the net, portability, reusability
 - Excellent documentation
 - Large and growing body of libraries to help: utilities, media, GUI, networking, threads, databases, cryptogaphy...
 - Flip side: versions, large libraries
- "Slow"
 - Interpreted, too many tiny objects and methods
 - Flip side: just-in-time compiling can make things almost as fast as native code
- "Hype"
 - Important for momentum which translates into community expertise and support, applications, tools, and libraries
 - Flip side: hasty dicision-making to feed the frenzy
- Only game in town?
 - Unprecedented roles for scripting languages on the net

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