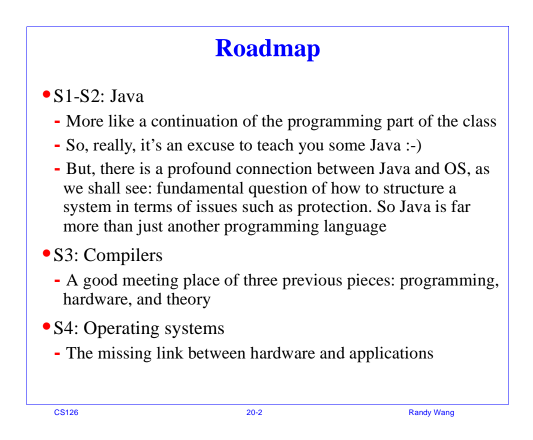
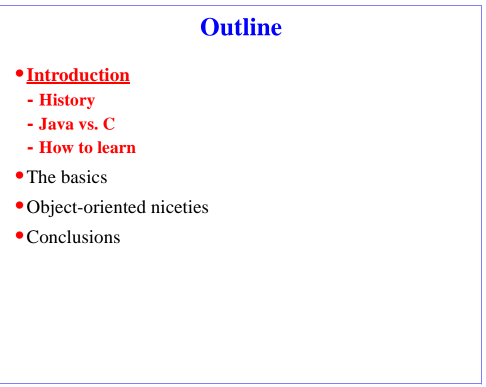
## CS 126 Lecture S1: Introduction to Java

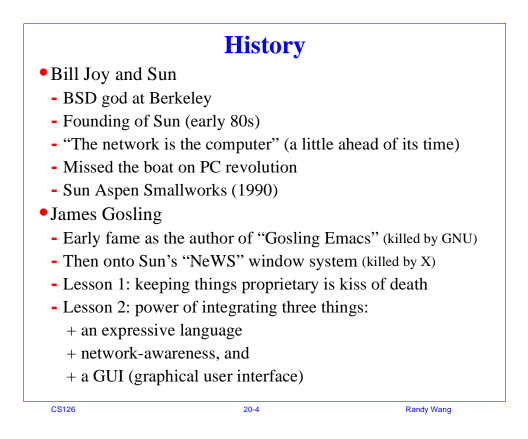
## "Systems" Part of the Class

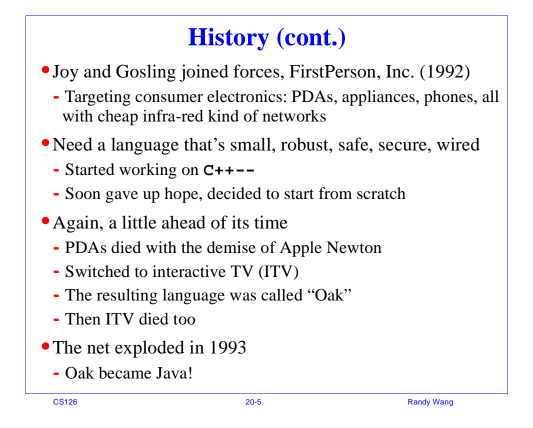
- What is the "system"?
  - Loosely defined as anything that's not your application
- Why should you care?
  - Learn more about the pieces that constitute a large part of your daily computing life: compilers, operating systems, ...
  - The boundaries between the different pieces are becoming increasingly fussy in this age, so an "application" can have elements of compilers and OS built in.
  - For example, a browser that has a Java Virtual Machine and a Just-In-Time compiler built in is simultaneously an application, a compliler, and to some extent, an OS!
  - Synthesis of much stuff that we learned about programming, hardware, and theory

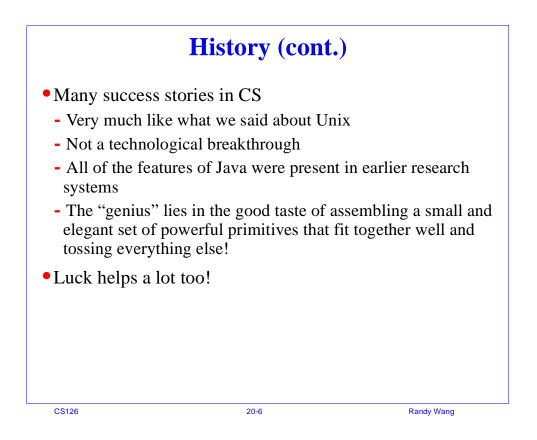
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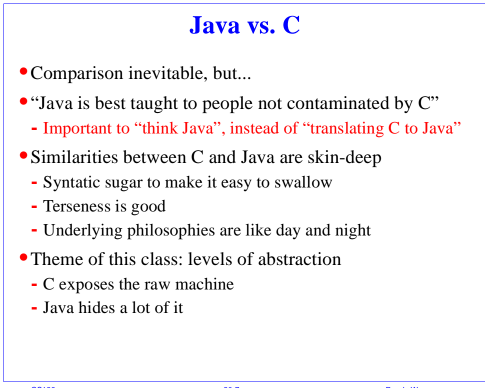


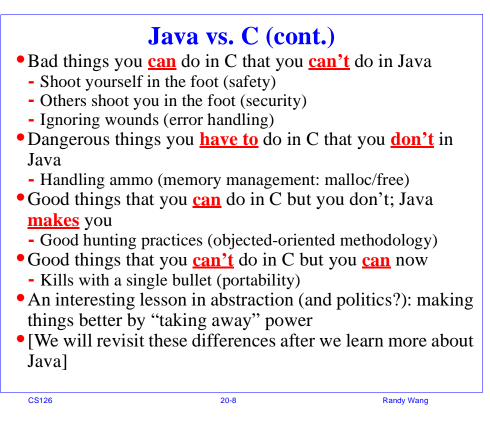






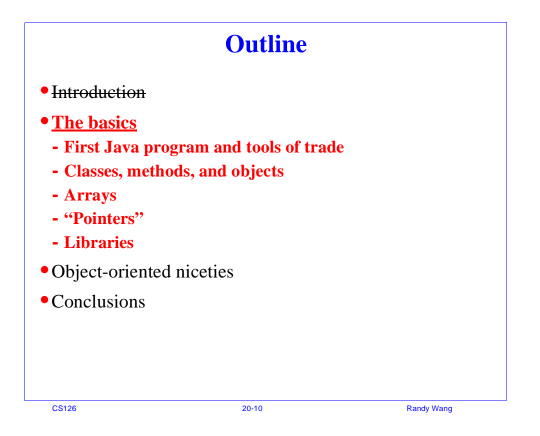




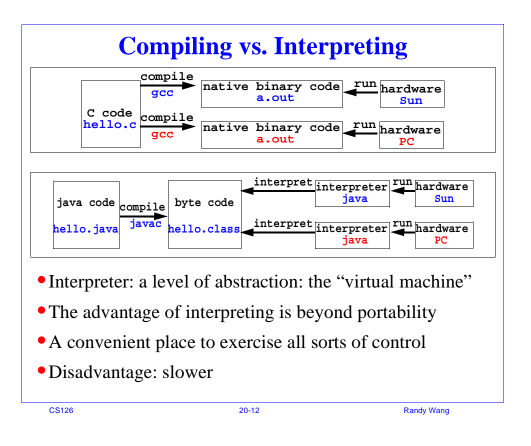


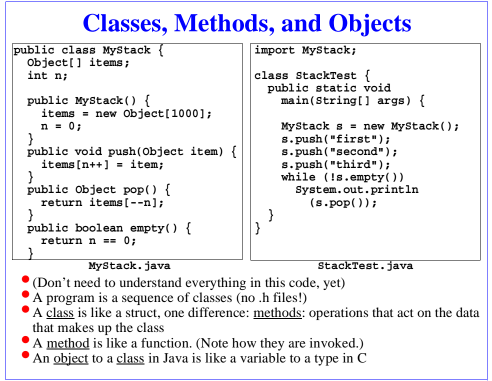
## **How to Learn**

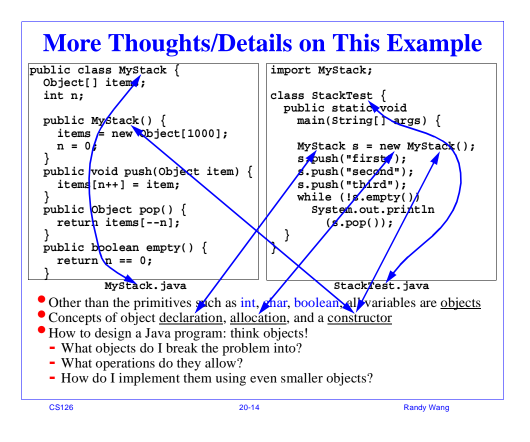
- The best language to learn on-line, which is the best way to learn Java!
  - http://www.javasoft.com
  - http://java.sun.com/docs/books/tutorial/index.html
  - http://java.sun.com/products/jdk/1.1/docs/api/packages.html
  - http://java.sun.com/products/jdk/1.2/docs/api/index.html
- Start with existing code, read code, read docs
- Experiment by making small changes and adding functionality progressively
- My <u>personal</u> opinion: learning a second programming language <u>in a class</u> is a waste of time :-)
- So, it's really just a highlight



	Your First Java Program			
	mocha:tmp% cat > hello.java			
	<pre>class hello {    public static void main(String[] args) {       System.out.println("Hello World!");    } }</pre>			
	mocha:tmp% javac hello.java			
	mocha:tmp% ls hello.* hello.class hello.java			
	mocha:tmp% java hello Hello World!			
• Soi	rce file: "hello.java"			
• Jav	a compiler: javac			
•Byt	e code: "hello.class"			
• Jav	a interpreter: <b>java</b>			
	n install JDK on any machine, including your PC er tools in JDK: jdb, javadoc			
CS126	20-11 Randy Wang			

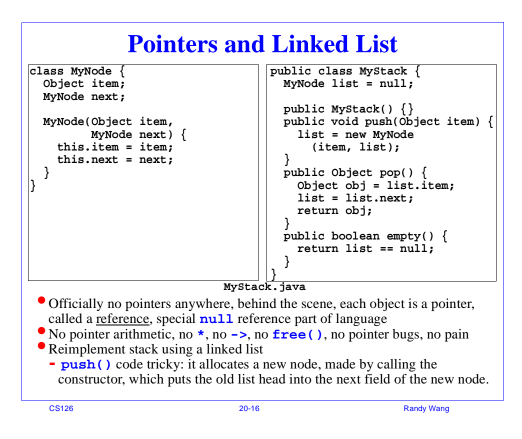


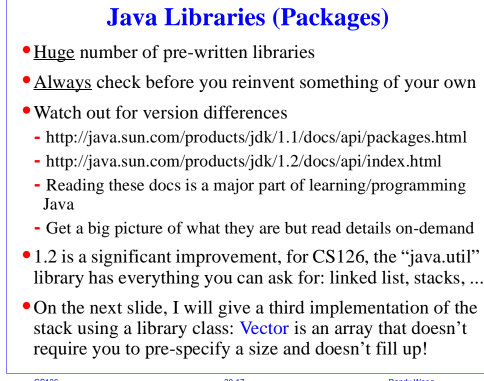


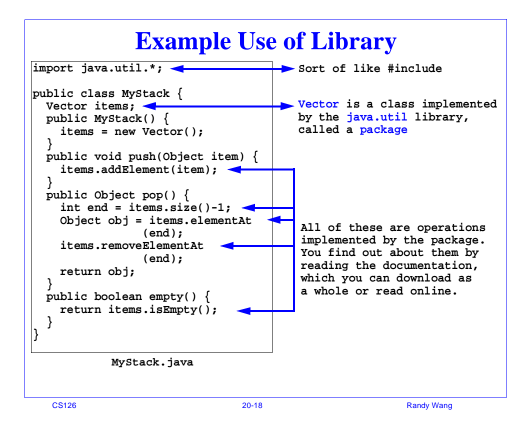


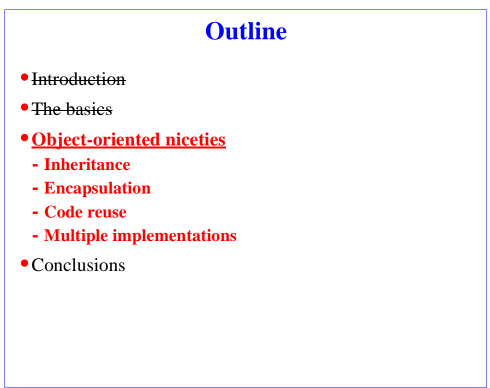
Arrays (still same example)				
<pre>public class MyStack {    Object[] items;     int n;</pre>				
<pre>public MyStack() {     items = new Object[1000];     n = 0; } public void push(Object item) {</pre>	→ allocation			
<pre>items[n++] = item; } public Object pop() {    return items[n]; }</pre>				
<pre>public boolean empty() {    return n == 0; } </pre>				
MyStack. java				
<ul> <li>Arrays are first class citizen of Java.</li> <li>No other back-doors of accessing them, for example, no pointer arithmetic</li> </ul>				
• Array reference bounds are checked at run time				
<ul> <li>No seg faults possible, tremendous help in reducing headaches</li> <li>Also important implications for safety, security, and encapsulation</li> </ul>				
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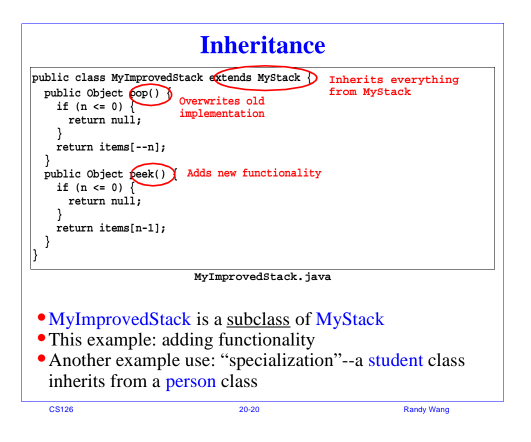
Randy Wang











<b>Encapsulation and Access Control</b>				
<pre>public class MyStack {     protected object[] items;     protected int n;</pre>				
<pre>public MyStack() {     items = new Object[1000];     n = 0; }</pre>				
<pre>jublic void push(Object item) {     items[n++] = item; }</pre>				
<pre>public Object pop() {     return items[n]; }</pre>				
<pre>public boolean empty() {    return n == 0; }</pre>				
MyStack.java				
<ul> <li>User of this class sees only what he's allowed to see</li> <li>Three key words:</li> </ul>				
- private: accessible only by this class				
- protected: subclasses can see it too				
- public: accessible to all				
- (additional deals for "packages", read about them on-line if you care)				

