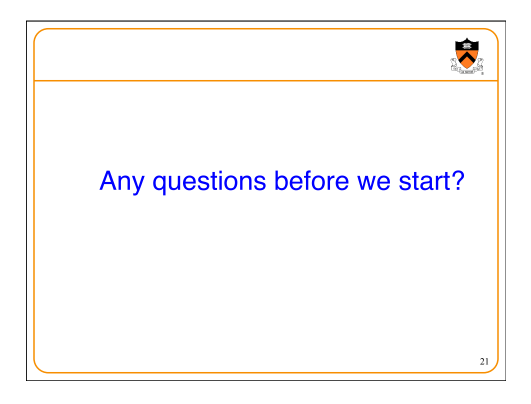
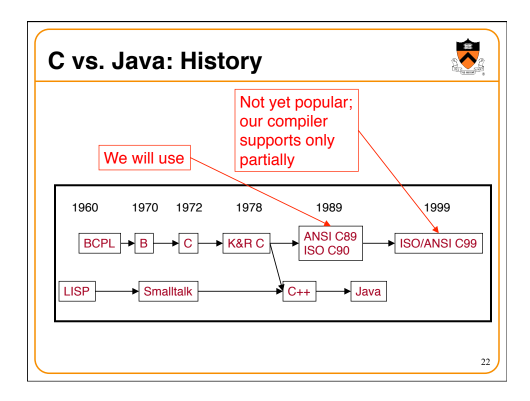
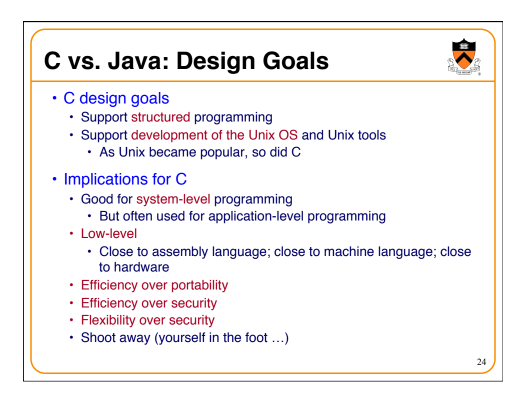


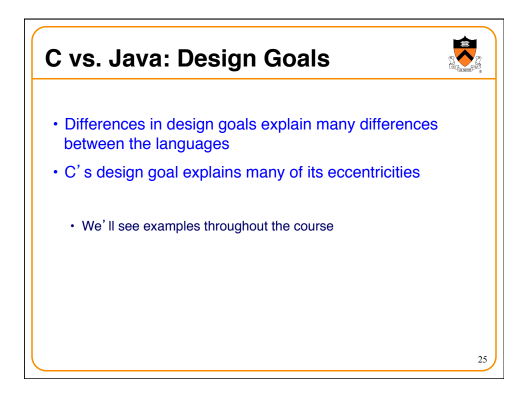
ery gene	erally	
Weeks	Lectures	Precepts
1-2	Intro to C (conceptual)	Intro to Linux/GNU Intro to C (mechanical)
3-6	"Prog. in the Large"	Advanced C
6	Midterm Exam	
7	Recess	
8-13	"Under the Hood"	Assignment Support Assembly Language
	Readir	ng Period
	Final Exam	

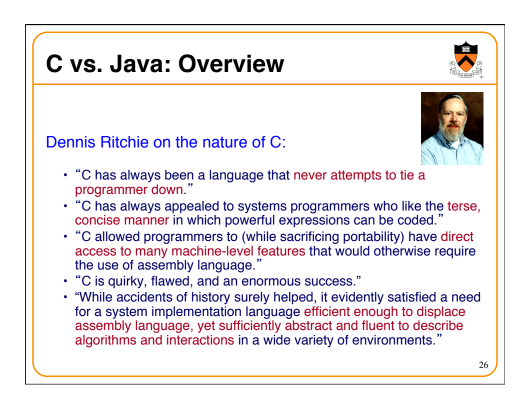


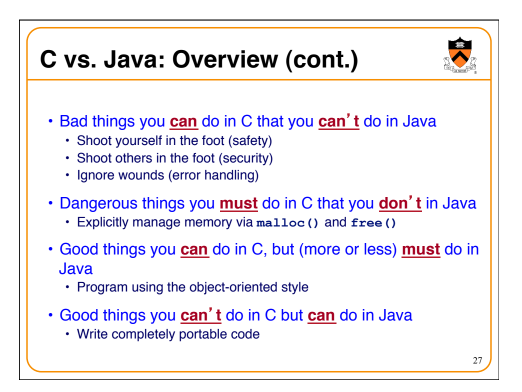


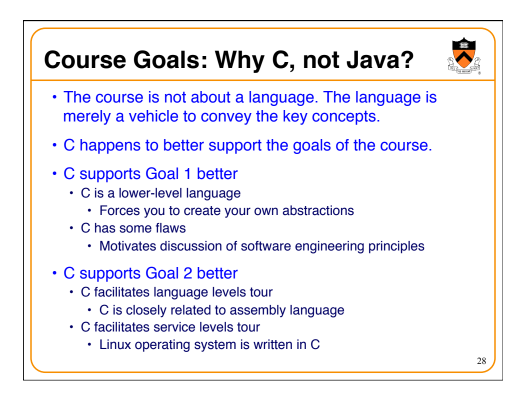














	Java	С
	Hello.java:	hello.c:
Overall Program Structure	<pre>public class Hello { public static void main(String[] args) { System.out.println("Hello, world"); } } % javac Hello.java</pre>	<pre>#include <stdio.h> int main(void) { printf("Hello, world\n"); return 0; } % gcc217 hello.c</stdio.h></pre>
Building	<pre>% ls Hello.class Hello.java %</pre>	% ls a.out hello.c %
Running	<pre>% java Hello Hello, world</pre>	<pre>% a.out Hello, world</pre>

	Java	С
Character type	char // 16-bit unicode	char /* 8 bits */
Integral types	byte // 8 bits short // 16 bits int // 32 bits long // 64 bits	(unsigned) char (unsigned) short (unsigned) int (unsigned) long
Floating point types	<pre>float // 32 bits double // 64 bits</pre>	float double long double
Logical type	boolean	<pre>/* no equivalent */ /* use integral type */</pre>
Generic pointer type	// no equivalent	void*
Constants	<pre>final int MAX = 1000;</pre>	<pre>#define MAX 1000 const int MAX = 1000; enum {MAX = 1000};</pre>

	Java	С
Arrays	<pre>int [] a = new int [10]; float [][] b = new float [5][20];</pre>	<pre>int a[10]; float b[5][20];</pre>
Array bound checking	// run-time check	/* no run-time check */
Pointer type	<pre>// Object reference is an // implicit pointer</pre>	int *p;
Record type	<pre>class Mine { int x; float y; }</pre>	<pre>struct Mine { int x; float y; }</pre>

	Java	С
Strings	<pre>String s1 = "Hello"; String s2 = new String("hello");</pre>	<pre>char *s1 = "Hello"; char s2[6]; strcpy(s2, "hello");</pre>
String concatenation	s1 + s2 s1 += s2	<pre>#include <string.h> strcat(s1, s2);</string.h></pre>
Logical ops	&&, , !	&&, , !
Relational ops	=, !=, >, <, >=, <=	=, !=, >, <, >=, <=
Arithmetic ops	+, -, *, /, %, unary -	+, -, *, /, %, unary -
Bitwise ops	>>, <<, >>>, &, , ^	>>, <<, &, , ^
Assignment	=, *=, /=, +=, -=, <<=,	=, *=, /=, +=, -=, <<=,
ops	>>=, >>>=, =, ^=, =, %=	>>=, =, ^=, =, %=

	Java	С
if stmt	if (i < 0)	if (i < 0)
	<pre>statement1; else</pre>	<pre>statement1; else</pre>
	statement2;	statement2;
	switch (i) {	switch (i) {
	case 1:	case 1:
	break;	break;
	case 2:	case 2:
switch stmt		
	break;	break;
	default:	default:
	}	}
goto stmt	// no equivalent	goto SomeLabel;

vs. Java: Details (cont.)		
	Java	С
for stmt	<pre>for (int i=0; i<10; i++) statement;</pre>	<pre>int i; for (i=0; i<10; i++) statement;</pre>
while stmt	<pre>while (i < 0) statement;</pre>	<pre>while (i < 0) statement;</pre>
do-while stmt	<pre>do { statement; } while (i < 0)</pre>	<pre>do { statement; } while (i < 0);</pre>
continue stmt	continue;	continue;
labeled continue <mark>stmt</mark>	<pre>continue SomeLabel;</pre>	/* no equivalent */
break stmt	break;	break;
labeled break	<pre>break SomeLabel;</pre>	/* no equivalent */

	Java	С
return stmt	<pre>return 5; return;</pre>	<pre>return 5; return;</pre>
Compound stmt (alias block)	<pre>{ statement1; statement2; }</pre>	<pre>{ statement1; statement2; }</pre>
Exceptions	throw, try-catch-finally	/* no equivalent */
Comments	/* comment */ // another kind	/* comment */
Method / function call	<pre>f(x, y, z); someObject.f(x, y, z); SomeClass.f(x, y, z);</pre>	f(x, y, z);

