Paramete	er Passing Modes		
Parameter Passing M	lodes		
Our programs are littered v	with <i>function calls</i> like	f(x,5).	
This is a way of <i>passing in</i> (where the code f(x,5) a			
The <i>parameter passing mo</i> arguments (e.g. <i>x</i> and 5) is function.			
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Paramete	er Passing Modes		
Pass by Value			

C/C++ use pass by value by default. Java uses it for *primitive types* (int, boolean, etc.).

<pre>void f(int a) {</pre>
a = 2*a;
<pre>print(a);</pre>
}
int main() {
int $x = 5;$
f(x);
<pre>print(x);</pre>
return 0;
}
What does this $C++$ program print?

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Parameter Passing Modes

Pass by Value In this scheme, the function receives *copies* of the arguments. The function cannot modify the originals, only its copies, which are destroyed when the function returns. Function arguments represent *one-way communication* from call site to function. (How can the function communicate back?)

Parameter Passing Modes

Pass by Reference C++ supports reference parameters. Perl and VB use this mode by default. sub foo { \$_[0] = "haha-changed-by-foo"; } my \$y = "this-is-mine!"; foo(\$y); print \$y, " \n "; You can guess what this Perl program prints... Similar behavior happens if we wrote void f(int &a) {...} in the previous C++ example. Fall 2023 SI 413 (USNA) Unit 7 4 / 27

Parameter Passing Modes

Pass by Reference

The *formal parameters* of the function become *aliases* for the arguments! Normally the arguments must be variable names (or more generally, *I-values*...).

Function arguments now represent two-way communication.

Most common reasons to use reference parameters:

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Parameter Passing Modes

Variations

• Pass by Value/Result

The initial value is passed in as a copy, and the final value on return is copied back out to the actual parameter. Behaves like pass-by-reference, unless the actual parameter is accessed *during the function call*.

• Pass by Sharing

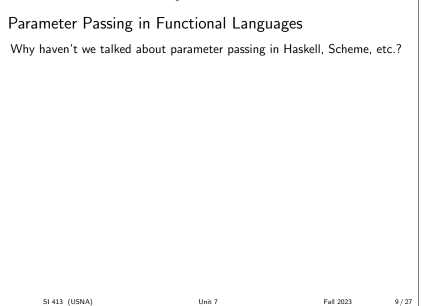
This is what happens with objects in Java. Actual and formal parameters both reference some *shared* data (i.e., the object itself). But they are not aliases; functions can change the object that is referenced, but cannot set *which* object is referenced.

Parameter Passing Modes Pass by Value/Result This is the default in Fortran, and for "in out" parameters in Ada: --in file f.adb procedure f(x : in out Integer) is begin x := 10; end f; --in file test.adb procedure test is y : Integer := 5; begin f(y); Ada.Integer_Text_IO.Put(y); end test; Calling test prints 10, not 5! SI 413 (USNA) Unit 7 Fall 2023 7 / 27

Parameter Passing Modes

```
Pass by Sharing
This is the default in languages like Java, for non-primitive types:
class Share {
  static class Small {
    public int x;
    public Small(int thex) { x = thex; }
  }
  public static void test(Small s) {
    s.x = 10;
    s = new Small(20);
  }
  public static void main(String[] args) {
    Small mainsmall = new Small(5);
    test(mainsmall);
    System.out.println(mainsmall.x);
  }
}
Does this program print 5, 10, or 20?
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```

Parameter Passing Modes



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	ameter Evaluation		
Argument evaluation	I		
Question: When are func	tion arguments evaluate	ed?	
There are three common o	options:		
just before the functi	Arguments are evaluated <i>ion body is executed</i> . n C, C++, Java, and ev		
	ments are evaluated <i>eve</i> :hey aren't evaluated!)	ery time they are use	ed.
• Normal order: next	slide		
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Par	ameter Evaluation		
Lazy Evaluation			
(A.K.A. normal order eval	uation)		
Combines the best of bot	n worlds:		
 Arguments are not ev 	valuated until they are u	ised.	
 Arguments are only e 	evaluated at most once.		
(Related idea to memoiza	tion)		
()		
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Para	ameter Evaluation		
Lazy Examples			
Note: lazy evaluation is g	reat for functional langu	iages (why?).	
-	luation for <i>everything</i> , b ngs like infinite arrays!	y default.	
	manually with <i>delayed e</i> <i>cial forms</i> delay and fo		

Unit 7

Overloading and Polymorphism Method calls in objects What does a call like obj.foo(x) do in an OOP language such as C++ or Java? foo must be a method defined in the class of obj. The method also has access to what object it was called on (called this in C++ and Java). This is syntactic sugar for having a globally-defined method foo, with an extra argument for "this". So we can think of obj.foo(x) as foo(obj,x). SI 413 (USNA) Unit 7 Fall 2023 13/27 Overloading and Polymorphism Overloading

Function overloading: one name, many functions. *Which function* to call is determined by the *types* of the arguments.

```
class A { void print() { cout << "in-A" << endl; } };
class B { void print() { cout << "in-B" << endl; } };
void foo(int a) { cout << a << ".is-an-int\n"; }
void foo(double a) { cout << a << ".is-a-double\n"; }
int main() {
    cout << (5 << 3) << endl;
    A x; B y;
    x.print();
    foo(5); foo(5.0);
}
```

How does overloading occur in this C++ example?

Overloading and Polymorphism

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Unit 7

Polymorphism
Subtype polymorphism is like overloading, but the called function depends on the object's actual type, not its declared type!
Each object stores a virtual methods table (vtable) containing the address of every virtual function.
This is inspected at run-time when a call is made.
See section 9.4 in your book if you want the details.

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Overloading and Polymorphism

```
Polymorphism example in C++
class Base { virtual void aha() = 0; };
class A :public Base {
  void aha() { cout << "|'m-an-A!" << endl; }</pre>
};
class B :public Base {
  void aha() { cout << "I'm-a-B!" << endl; }
}
int main(int argc) {
  Base* x;
  if (argc == 1 ) // can't know this at compile-time!
    x = new A;
  else
    x = new B;
  x.aha(); // Which one will it call?
}
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```

Operators, Built-ins
Different kinds of functions
The code f(5) here is definitely a function call:
int f(int x) { return x + 6; }
int main() {
 cout << f(5) << endl;
 return 0;
}
• What else is a function call?
</pre>

Operators, Built-ins

Operators			
Say we have the following C int mod (int a, int h return a - (a/b)*b }	b) { ;		
What is the difference betwee 23 % 5 and mod(23, 5)	een		
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Are Operators Funct	ions?		
lt's language dependent!			
	ator is clearly just like a	ny other function	
Yes, they can be re-d			
	are functions, but they l <i>tactic sugar</i> for either o _l		
 Java: Can't redefine So are they still funct 	operators; they only existion calls?	st for some built-in	types.
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0	perators, Built-ins		
Built-ins			
something special happen	in the complier/interpre	eter.	
 Usually system calls a C/C++ are an import 	are this way.		?
 Usually system calls a C/C++ are an important of the difference What is the difference 	are this way. rtant exception! e between a built-in and	a library function	
 Usually system calls a C/C++ are an import 	are this way. rtant exception!		20 / 27
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 Usually system calls a C/C++ are an import What is the difference SI 413 (USNA) Macros Recall that C/C++ has a compilation. 	Unit 7 Macros	a library function Fall 2023	20 / 27
 Usually system calls a C/C++ are an imported of the difference What is the difference SI 413 (USNA) Macros Recall that C/C++ has a compilation. These are the commands #define defines a macro.	Unit 7 Macros	a library function Fall 2023	20 / 27
 Usually system calls a C/C++ are an imported of the difference What is the difference SI 413 (USNA) Macros Recall that C/C++ has a compilation. These are the commands #define defines a macro.	Unit 7 Macros	a library function Fall 2023	20 / 27
 Usually system calls a C/C++ are an imported of the difference What is the difference SI 413 (USNA) Macros Recall that C/C++ has a compilation. These are the commands #define defines a macro.	Unit 7 Macros	a library function Fall 2023	20 / 27

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Constant Macros

Here's an example of a basic macro that you might see somewhere:

Macros

The program

#define PI 3.14159

```
double circum (double radius)
{ return 2*PI*radius; }
```

gets directly translated by the preprocessor to

```
double circum (double radius)
{ return 2*3.14159*radius; }
```

before compilation!

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Macros

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Macro Issues #1

What if we wrote the last example differently:

#define PI 3.14159 #define TWOPI PI + PI

```
double circum (double radius)
{ return TWOPI*radius; }
```

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Macros

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Function-like Macros

We can also do things like this in C++:

```
#define CIRCUM (radius) 2*3.14159*radius
```

```
...
cout << CIRCUM(1.5) + CIRCUM(2.5) << endl;</pre>
```

gets translated to

. . .

. . .

```
cout << 2*3.14159*1.5 + 2*3.14159*2.5 << endl;
```

(still prior to compilation)

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	Macros		
Macro Issues $#2$			
What if we made the follo	wing function to print o	out the larger numb	er:
#define PRINTMAX (a	,b) \ << a << endl;} \	-	
This will work fine for PRI but what happens with the int x = 5; PRINTMAX(++x, 2)			
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	Macros		
Thoughts on Macros			
U			
The advantage is SPI	EED - pre-compilation!		
 Notice: no types, syn — lots of potential for 			
 The literal text of the the parameters appea This is called 		to the function whe	rever
 The inline and cons suggestions that may 		- are compiler	
 Scheme has a very so allows one to define ' 		ition mechanism —	
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	Macros		
Class Outcomes			
You should know:			
 The way parameter p value/result, and by s 		value, by reference,	by
 Relative advantages of 		ng modes	
 The way arguments a order, and call by nar 		licative order, norma	al
Why lazy evaluation		errific	
What function overlo	ading is and where it ge	ets used	
What subtype polymore	orphism is and how virte	<i>ual tables</i> are used t	o

- implement itDifferences between *operators*, *built-ins*, *library routines*, and
- user-defined functions
- What *constant macros* and *function-like macros* are, and what are their advantages and drawbacks.

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