

Warm-up Activity

- What does the following C++ program print?

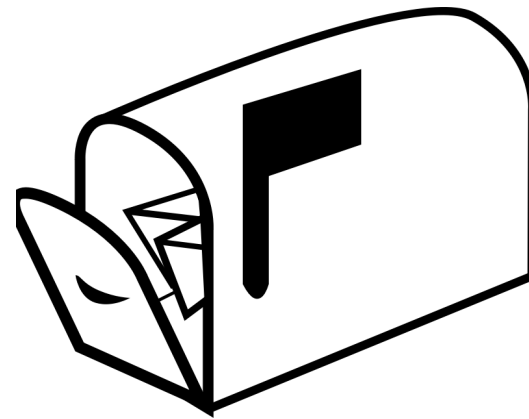
```
int foo(int x, int *y, int &z)
{
    x = 4; *y = 5; z = 6;
    printf("%d %d %d\n", x, *y, z);
    return x + *y + z;
}

int main()
{
    int a, b, c, d;
    a = 1; b = 2; c = 3;
    d = foo(a, &b, c);
    printf("%d %d %d %d\n", a, b, c, d);
}
```

CS 430

Spring 2020

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Subprograms and Parameters

Subprograms

- **Subprograms** are fundamental building blocks for programs
 - A form of **process abstraction**
 - Facilitates **modularity** and code re-use
- General subprogram characteristics
 - Single entry point
 - Caller is suspended while subprogram is executing
 - Control returns to caller when subprogram completes
 - Most subprograms have names (but not all!)
- **Procedure vs. function vs. method**
 - Functions have return values
 - Methods are associated with classes & objects

Subprograms

- New-ish terms
 - **Header**: signaling syntax for defining a subprogram
 - **Parameter profile**: number, types, and order of parameters
 - **Signature/protocol**: parameter types and return type(s)
 - **Prototype**: declaration without a full definition
 - **Referencing environment**: variables visible inside a subprogram
 - **Call site**: location of a subprogram invocation

Parameters

- Formal vs. actual parameters
 - **Formal**: parameter inside subprogram definition
 - **Actual**: parameter at call site
- Semantic models: *in*, *out*, *in-out*
- Implementation models (when/what is copied):
 - **Pass-by-value** (*in*, *value*)
 - **Pass-by-result** (*out*, *value*)
 - **Pass-by-copy** or **pass-by-value-result** (*in-out*, *value*)
 - **Pass-by-reference** (*in-out*, *reference*)
 - **Pass-by-name** (*in-out*, *text*)

Example

- Trace x, y, a, b, c, and d after each numbered line:

```
    foo(a, b, c, d):  
1:    a = a + 1           # a is passed by value  
2:    b = b + 1           # b is passed by copy  
3:    c = c + 1           # c is passed by reference  
4:    d = d + 1           # d is passed by name  
  
    x = [1, 2, 3, 4]  
    y = 2  
5:    foo(x[0], x[1], y, x[y])
```

Example

- Trace x, y, a, b, c, and d after each numbered line:

```
foo(a, b, c, d):  
1:  a = a + 1          # a is passed by value  
2:  b = b + 1          # b is passed by copy  
3:  c = c + 1          # c is passed by reference  
4:  d = d + 1          # d is passed by name
```

```
x = [1, 2, 3, 4]  
y = 2  
5:  foo(x[0], x[1], y, x[y])
```

```
      x = [1, 2, 3, 4]  y=2   a=1   b=2   c=&y   d=x[y]  
1:  x = [1, 2, 3, 4]  y=2   a=2   b=2   c=&y   d=x[y]  
2:  x = [1, 2, 3, 4]  y=2   a=2   b=3   c=&y   d=x[y]  
3:  x = [1, 2, 3, 4]  y=3   a=2   b=3   c=&y   d=x[y]  
4:  x = [1, 2, 3, 5]  y=3   a=2   b=3   c=&y   d=x[y]  
5:  x = [1, 3, 3, 5]  y=3   a=2   b=3   c=&y   d=x[y]
```

Parameter Implementations

- **Pass-by-value**
 - Pro: simple
 - Con: costs of allocation and copying
 - Often the default
- **Pass-by-reference**
 - Pro: efficient (only copy 32/64 bits)
 - Con: hard to reason about, extra layer of indirection, aliasing issues
 - Often used in object-oriented languages
- **Pass-by-name**
 - Pro: powerful
 - Con: expensive to implement, very difficult to reason about
 - **Rarely used!**

Other Design Issues

- How are formal/actual parameters associated?
 - **Positionally**, by **name** (“**keyword parameters**”), or both?
- Are parameter **default values** allowed (i.e., can a parameter be optional)?
 - Any parameter or only the right-most one?
- In what order are parameters handled/copied?
 - Generally left-to-right or right-to-left
- Are parameters type-checked?
 - Statically or dynamically?

```
def bar(a:0, b:1)
  puts "a is #{a}, b is #{b}"
end
```

```
bar(a:3, b:4)
bar(b:4, a:3)
bar(a:3)
bar(b:4)
bar()
```

Name association in Ruby

```
def foo(a=0, b=1)
  puts "a is #{a}, b is #{b}"
end
```

```
foo(3, 4)
foo(3)
foo()
```

Default parameters in Ruby

Other Design Issues

- Are local variables statically or dynamically allocated?
- Can a subprogram have a variable number of parameters?
- Can subprograms be **nested**?
- Can subprograms be **polymorphic**?
 - **Ad-hoc**/manual polymorphism via **overloading**
 - **Subtype** polymorphism
 - **Parametric** polymorphism (e.g., templates or generics)
- Are **side effects** allowed?
- Can a subprogram return multiple values?
 - Unnecessary if robust support for tuples and pattern matching

Other Design Issues

- Can subprograms be passed as parameters?
 - How is this implemented?
 - Explicit via function pointers or implicit (e.g., lambdas)
 - Are subprograms **first-class**?
 - Can they also be returned or stored in variables?
 - If nested subprograms are also allowed, which referencing environment should be used?
 - **Shallow**/dynamic: call that invoked the subprogram
 - **Deep**/static: definition of subprogram
 - **Ad-hoc**: call that passed the subprogram (not used)

Misc. Topics

- **Macros**
 - Call-by-name, “executed” at compile time
- **Closures**
 - A nested subprogram and its referencing environment
- **Coroutines**
 - Co-operating subprograms

```
def foo(a)
  inner = 10
  return proc {puts "#{a} + #{inner} is #{a + inner}"}
end
```

```
p = foo(5)
puts p.class
p.call
```

Closures in Ruby

```
var q := new queue
```

```
coroutine produce
  loop
    while q is not full
      add new items to q
    yield to consume
```

```
coroutine consume
  loop
    while q is not empty
      remove/use some items from q
    yield to produce
```