

Programming in C

Declare variables in advance

Collection of functions

Assignment, if, while, for

ret value type

```
int factorial(int n) {
    int val;
    if (n == 0) {
        return(1);
    } else {
        val = n * factorial(n-1);
        return(n *
            factorial(
                n-1));
    }
}
```

```
int factorial2(int n){  
    int val, i;  
    val = 1;  
    for (i = 1; i <= n; i = i + 1) {  
        val = val * i;  
    }  
    return (val);  
}
```

Swap?

for (i = 1; i <= n; i = i + 1, val = val * i);

Will it
work always?

In some situations, C promises a left to right order

$\text{if } (c1 \ \&\& \ c2) \{ \dots \}$

$c1$ evaluated before $c2$

"Short cut" : $c1$ is false \Rightarrow $c2$ is not evaluated

Array with n elements

$\text{if } (i < n \ \&\& \ a[i] \leq \text{max}) \{ \dots \}$

C & ^{Java}~~Python~~ & .. allow

$x++$

as an abbreviation for $x = x + 1$

$l += 2;$

for

$l = l + 2;$

also $x /= 3$ etc.

$a[l++] = 7;$

$a[r+i] = 7;$

Python

$l++$ ✓

$a[l++]$

How arguments are passed to functions?

Python	Mutable	vs	Immutable
	↓		↓
	Updates are reflected in the original value		Updating parameter in fn leaves original value undisturbed

More standard way of describing parameter passing

Value is copied

Call By Value

Get a "reference" to the
original value

Call By Reference

Python: Immutable values : Call By Value
 Mutable : Call By Reference

In C, all parameters are passed by Value

But this is too weak, in general

Sort in place?

Swap two integers?

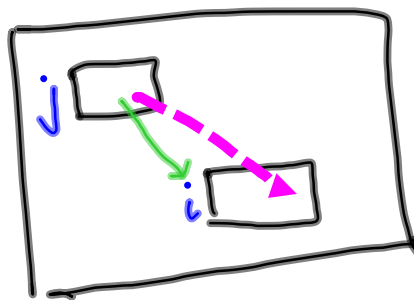
Solution: Have variables whose values are
"references" — i.e. memory addresses, or
pointers

$\text{int } i;$

$\&i$ refers to the address of i

if j is a variable that holds an address

$*j$ refers to the location pointed to



$j = \&i$
 $*j$ is same as i

How to declare that j is a reference to int?

int *j; What j refers to is an int

How do we swap two ints?

int x, y;

:

swap(x, y); x swap(&x, &y);

```
void swap(int *a, int *b){  
    int temp;  
    temp = *a;  
    *a = *b;  
    *b = temp;  
    return;  
}
```

Functions can return pointers:

```
int *f(...) { -- }
```

Still call by value:

```
void swap2(int *a, int *b){
```

```
    int *temp;
```

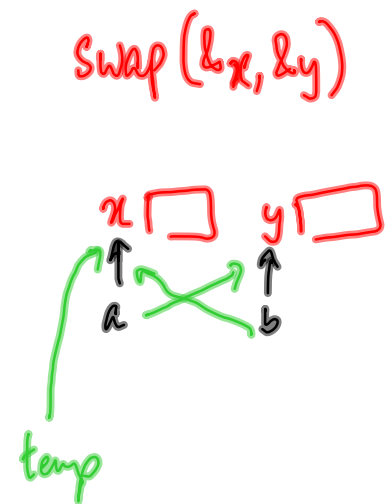
```
    temp = a;
```

```
    a = b;
```

```
    b = temp
```

```
}
```

No effect!



Input & output

`x = input()` returns a string in Python

In C: `input` fn takes variables to be read as arguments — needs call by reference to update values

Some initial mantras:

```
#include <stdio.h>
```

Input

scanf

Output

printf

f stands for formatted

printf("The value of _ is _", x, y);

describe how the value is printed
"format specifier"

Format specifiers: %d "digit" ⇒ integer
 %f float

printf("The factorial of %d is %d", n, m);

print value of
n as an
integer

```
scanf ("%d %d", &m, &n);
```

into
read _h m & n as integers