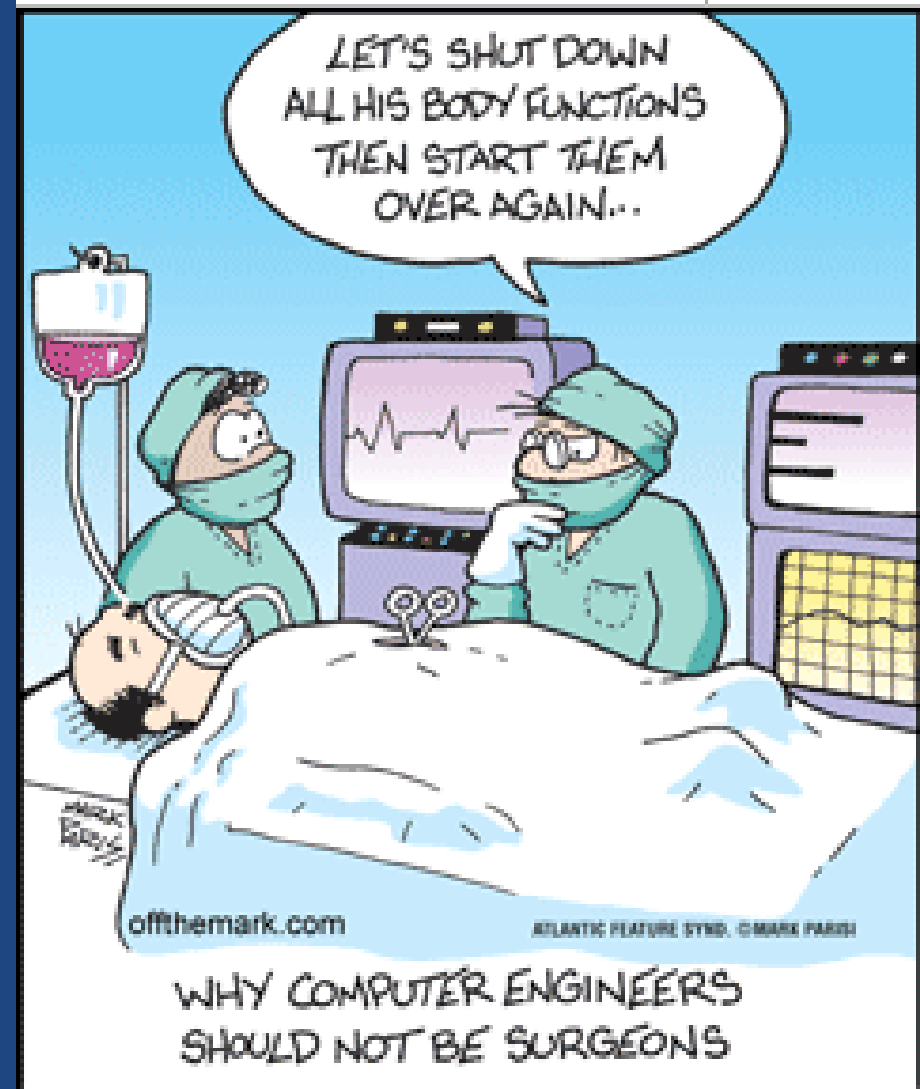


Notes #6.2
Functions
Part 2
Chapter 9

CMPT 130
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Topics

- 1) How can we break up a program into smaller sections? (Part 1)
- 2) How can we pass information to and from functions? (Part 1)
- 3) How long do **variables exist for**?

Local vs Global Scope

Local variables

- **Local variables:**
Variable declared inside a function.
 - Restricted **scope** (visibility) to within the function.
 - Restricted **lifetime** to when function is executing.
 - (These Includes function parameters.)
- **What's that mean?**
 - Cannot use a local variable outside the function.
 - Local variables are...
destroyed when function ends.
Next time through, a new one is created.

Global variables

- **Global variables** are..
declared outside of all functions.
 - Accessible anywhere between its definition and the end of the .cpp file.
 - Lifetime is the same as the program.
- **Guidelines:**
 - Good for constants:
`const int DAYS_PER_WEEK = 7;`
 - Often problematic for variables: can be very..
hard to understand and debug global variables.
 - Use local variables as much as possible.

Scope and variable names

- **Scope is ..**
the part of the program where a variable can be accessed.
 - **Global scope:** ..outside of all other scopes.
 - **Local scope to a function:** Inside a function.
 - **Blocks:** Any block {...}, such as for a while loop.
- You *could* reuse a variable name in different nested scopes, **but is very confusing!**
 - Try and give variables in nested scope unique names.

Scope and Lifetime

		Scope	
		Local	Global
Lifetime	Temporary	Local variable	
	Persistent	Static local variable	Global variable

Scope, Functions and Variable Names

- **Functions** have their own scope
 - Therefore functions can contain variables with the **same** names ... **remember *main* is a function**
 - This applies to both **parameters** and to variables declared inside a function
 - **Variables with the same name** in **different scopes** are different variables
- Reusing variable names **in nested scope** is generally a bad idea
 - But it is often acceptable to reuse variable names in **different functions**

Practise Review Questions

- Write just function headings (no body) for the following :
 - `apple()`: takes two `ints`, returns a `float`.
 - `orange()`: takes two `ints` and prints out the sum.
- Write a function named `max()` which:
 - Accepts two `int` values
 - Returns the maximum of the two.
- Write a function named `range()` which:
 - Accepts two `char` parameters.
 - Prints all characters between (and including) the input two characters.
 - Prints “ERROR” if the second `char` is $<$ the first `char`.

Summary

- Function **definition**: **type**, **name**, **parameter list**, **body**.
- Function **call** must use **()**: **int age = getAge()**;
- Use **return** to pass back a value.
- **Scope**
 - **Local variables** exist only inside the function.
 - **Global variables** often **bad**; **global constants** **good**