# Programming in C and C++

Lecture 2: Functions and the Preprocessor

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#### **Functions**

- C does not have objects with methods, but does have functions
- A function definition has a return type, parameter specification, and a body or statement; for example: int power(int base, int n) { stmt }
- A function declaration has a return type and parameter specification followed by a semicolon; for example: int power(int base, int n);

### Functions, continued

- Functions can be declared or defined extern or static.
- All arguments to a function are copied, i.e. passed-by-value; modification of the local value does not affect the original
- Just as for variables, a function must have exactly one definition and can have multiple declarations
- A function which is used but only has a declaration, and no definition, results in a link error (more on this later)
- Functions cannot be nested

# **Function Type Gotchas**

- A function declaration with no values (e.g. int power();) is not an empty parameter specification, rather it means that its arguments should not be type-checked! (luckily, this is not the case in C++)
- Instead, a function with no arguments is declared using void (e.g., int power(void);)
- An ellipsis ( ... ) can be used for optional (or varying)
  parameter specification, for example:
   int printf(char\* fmt,...) { stmt }
- The ellipsis is useful for defining functions with variable length arguments, but leaves a hole in the type system (stdarg.h)

### Recursion

- Functions can call themselves recursively
- On each call, a new set of local variables is created
- Therefore, a function recursion of depth n has n sets of variables
- Recursion can be useful when dealing with recursively defined data structures, like trees (more on such data structures later)
- Recursion can also be used as you would in ML:

```
unsigned int fact(unsigned int n) {
return n ? n * fact(n-1) : 1;
}
```

## Compilation

- A compiler transforms a C source file or execution unit into an object file
- An object file consists of machine code, and a list of:
  - defined or exported symbols representing defined function names and global variables
  - undefined or imported symbols for functions and global variables which are declared but not defined
- A linker combines several object files into an executable by:
  - combining all object code into a single file
  - adjusting the absolute addresses from each object file
  - · resolving all undefined symbols

The Part 1b Compiler Course describes how to build a compiler and linker in more detail

## Handling Code in Multiple Files in C

- C separates declaration from definition for both variables and functions
- This allows portions of code to be split across multiple files
- Code in different files can then be compiled at different times
  - This allows libraries to be compiled once, but used many times
  - It also allows companies to sell binary-only libraries
- In order to use code written in another file we still need a declaration
- A header file can be used to:
  - supply the declarations of function and variable definitions in another file
  - provide preprocessor macros (more on this later)
  - avoid duplication (and ∴ errors) that would otherwise occur
- You might find the Unix tool nm useful for inspecting symbol tables

# Multiple Source File Example

### example4.h

```
/* reverse s in place */
void reverse(char str[]);
example4a.c
                               example4b.c
#include <string.h>
                                #include <stdio.h>
#include "example4.h"
                                #include "example4.h"
void reverse(char s[]) {
                                int main(void) {
  for (int i=0, j=strlen(s)-1;
                                  char s[] = "Reverse me":
       i < j; i++, j--) {
                                 reverse(s);
    char c=s[i]:
                                 printf("%s\n", s);
    s[i]=s[j], s[j]=c;
                                 return 0;
```

## Variable and Function Scope with static

- The static keyword limits the scope of a variable or function
- In the global scope, static does not export the function or variable symbol
  - This prevents the variable or function from being called externally
  - BEWARE: extern is the default, not static This is also the case for global variables.
- In the local scope, a static variable retains its value between function calls
  - A single static variable exists even if a function call is recursive
  - Note: auto is the default, not static

# **Address Space Layout**

A typical x86 32-bit address-space layout:

Description	Address
Top of address space	Oxffff ffff
Stack (downwards-growing)	typical start 0x7fff ffff
Heap (upwards-growing)	typical start 0x0020 0000
Static variables	typical start 0x0010 0000
C binary code	typical start 0x0000 8000
Null – often trapped	0×000 0000

(64 bit is messier, but not fundamentally different: see layout.c)

## **C** Preprocessor

- The preprocessor executes before any compilation takes place
- It manipulates the text of the source file in a single pass
- Amongst other things, the preprocessor:
  - deletes each occurrence of a backslash followed by a newline;
  - replaces comments by a single space;
  - replaces definitions, obeys conditional preprocessing directives and expands macros; and
  - it replaces escaped sequences in character constants and string literals and concatenates adjacent string literals

# Controlling the Preprocessor Programmatically

- The preprocessor can be used by the programmer to rewrite source code
- This is a powerful (and, at times, useful) feature, but can be hard to debug (more on this later)
- The preprocessor interprets lines starting with # with a special meaning
- Two text substitution directives: #include and #define
- Conditional directives: #if , #elif , #else and #endif

## The #include Directive

- The #include directive performs text substitution
- It is written in one of two forms:
   #include "filename"

  #include <filename>
- Both forms replace the #include ... line in the source file with the contents of filename
- The quote (") form searches for the file in the same location as the source file, then searches a predefined set of directories
- ullet The angle ( < ) form searches a predefined set of directories
- When a #include-d file is changed, all source files which depend on it should be recompiled (easily managed via a Makefile)

### The #define Directive

- The #define directive has the form:
   #define name replacement-text
- The directive performs a direct text substitution of all future examples of *name* with the *replacement-text* for the remainder of the source file
- The name has the same constraints as a standard C variable name
- Replacement does not take place if name is found inside a quoted string
- By convention, name tends to be written in upper case to distinguish it from a normal variable name

## **Defining Macros**

- The #define directive can be used to define macros; e.g.: #define MAX(A,B)((A)>(B)?(A):(B))
- In the body of the macro:
  - prefixing a parameter in the replacement text with '#' places the parameter value inside string quotes (")
  - placing '##' between two parameters in the replacement text removes any whitespace between the variables in generated output
- Remember: the preprocessor only performs text substitution!
  - Syntax analysis and type checking dont occur until compilation
  - This can result in confusing compiler warnings on line numbers where the macro is used, rather than when it is defined; e.g. #define JOIN(A,B) (A B))
  - Beware:

```
#define TWO 1+1
#define WHAT TWO*TWO
```

## Example

```
#include <stdio.h>
2
3
   #define PI 3.141592654
    #define MAX(A,B) ((A)>(B)?(A):(B))
4
    #define PERCENT(D) (100*D)
                                              /* Wrong? */
5
   #define DPRINT(D) printf(#D " = %q\n",D)
6
   #define JOIN(A,B) (A ## B)
7
8
   int main(void) {
9
      const unsigned int a1=3;
10
      const unsigned int i = JOIN(a,1);
11
     printf("%u %g\n",i, MAX(PI,3.14));
12
     DPRINT(MAX(PERCENT(0.32+0.16), PERCENT(0.15+0.48)));
13
14
      return 0;
15
16
```

# **Conditional Preprocessor Directives**

Conditional directives: #if , #ifdef , #ifndef , #elif and #endif

- The preprocessor can use conditional statements to include or exclude code in later phases of compilation
- #if accepts an integer expression as an argument and retains the code between #if and #endif (or #elif ) if it evaluates to a non-zero value; for example:

```
#if SOME_DEF > 8 && OTHER_DEF != THIRD_DEF
```

- The preprocessor built-in defined takes a name as its argument and gives 1L if it is #define-d; 0L otherwise
- #ifdef N and #ifndef N are equivalent to #if defined(N) and #if !defined(N) respectively
- #undef can be used to remove a #define-d name from the preprocessor macro and variable namespace.

## **Preprocessor Example**

\* #include HDR

Conditional directives have several uses, including preventing double definitions in header files and enabling code to function on several different architectures; for example:

#### Error control

 To help other compilers which generate C code (rather than machine code) as output, compiler line and filename warnings can be overridden with:

```
#line constant "filename"
```

- The compiler then adjusts its internal value for the next line in the source file as *constant* and the current name of the file being processed as "filename" ("filename" may be omitted)
- The statement #error *some-text* causes the preprocessor to write a diagnostic message containing *some-text*
- There are several predefined identifiers that produce special information: \_\_LINE\_\_ , \_\_FILE\_\_ , \_\_DATE\_\_ , and \_\_TIME\_\_