

# CSE 374 Lecture 16

Week 6: More preprocessor, Multiple Files



# Compiling in more detail

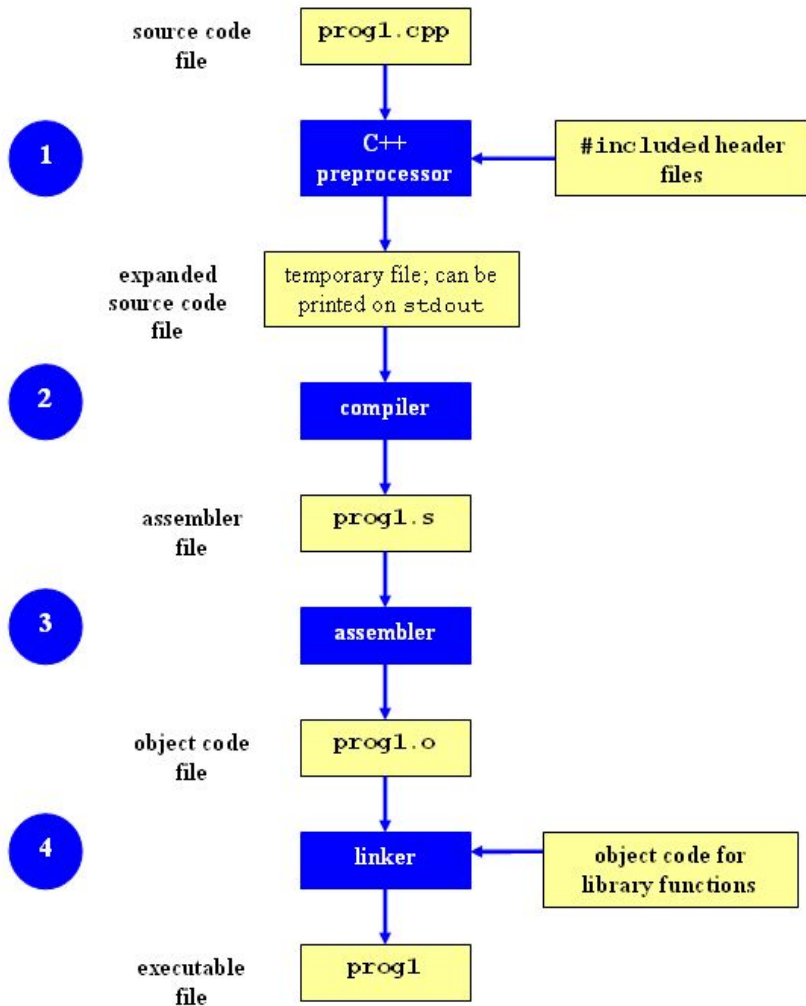
Compilation process is actually  
multi-step

Multi-file compilation requires  
knowing more details

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# Include file clarity

1. You create a .h file to share code with another caller
  - a. Declare any variables and functions you want another caller to use
  - b. Functions you want to use only in the same file are declare in the .c file
2. If you have `a.c`, which uses `printf`, you would include `<stdio.h>`
3. If you have `b.c`, which uses `printf`, and includes `"a.h"` you do not need to include `<stdio.h>`, however
4. Generally, include any header files needed for directly-called functions (promotes encapsulation), so `b.c` would include `<stdio.h>`



# Stop after the preprocessor and store the preprocessed C file in file.pp  
\$ gcc -E file.c > file.pp

# Stop after the compiler and store the assembly code in file.s  
\$ gcc -S file.c

# Stop after the assembler and store the machine code in file.o  
\$ gcc -c file.c

# Preprocessor Review

**The preprocessor rewrites code before the compiler gets it.**

**Has multiple roles:**

**Include header files**

**Define Constants**

**Define Macros**

**Conditional Compilation**

**(and header files)**

```
#include <stdlib.h>
```

```
#include <userfile.h>
```

Header files

Always use '.h',

Headers include function, struct,  
constant declarations

Never include function implementations

Never include '.c'

```
$gcc -I : look in specific  
directories
```

# Symbolic Constants & Macros

- Creates TOKEN to represent more text
- Preprocessor:
  - ◆ Replaces all matching TOKENS in rest of file
  - ◆ Knows where words start and end
  - ◆ Has no notion of scope (not the compiler)
- Can shadow another #define
- Use #undef to remove

## Constants:

```
#define SYMBOLIC_CONSTANT value
#define NOT_PI 22/7
#define VERSION 3.14
#define FEET_PER_MILE 5280
#define MAX_LINE_SIZE 5000
```

# Macros

Replace all matching “calls” with “body”  
but with text of arguments where the  
parameters are (just string substitution)

Gotchas (understand why!) ->

Macros DO NOT avoid performance  
overhead of a function call (maybe true in  
1975, not now)

Macros CAN BE more flexible though  
(type-inspecific)

```
#define TWICE_AWFUL(x) x*2
#define TWICE_BAD(x) ((x)+(x))
#define TWICE_OK(x) ((x)*2)
double twice(double x) {
    return x+x; }
```

```
y=3;
```

```
z=4;
```

```
w=TWICE_AWFUL(y+z); [y+z*2]
```

```
z=TWICE_BAD(++y); [++y + ++y]
```

```
z=TWICE_BAD(y++); [y++ + y++]
```

# Macros: debugging

*Remember - it's just  
pure string  
replacement.*

```
#define TWICE_AWFUL(x) x*2

int main(int argc, char **argv) {
    int x = 1;
    int y = 2;

    // This gives 5 instead of 6
    printf("Twice(1+2) is 6, but %d\n",
        TWICE_AWFUL(x+y));

    ...
}
```

# Macros: debugging

*Remember - it's just  
pure string  
replacement.*

```
#define TWICE_AWFUL(x) x*2

int main(int argc, char **argv) {
    int x = 1;
    int y = 2;

    // This gives 5 instead of 6
    printf("Twice(1+2) is 6, but %d\n",
        x+y*2;

    ...
}
```

# Justifiable Macros

Parameterized macros are generally to be avoided (use functions)

There are things functions cannot do:

```
#define NEW_T(t, howmany) ((t*)malloc((howmany)*sizeof(t))
```

```
#define PRINT(x) printf("%s:%d %s\n", __FILE__, __LINE__, x)
```

Be very careful with syntax if you do use them

# Conditional Compilation

```
#ifdef FOO
// only compiled if FOO is defined
#endif
```

```
#ifndef FOO
// only compiled if NOT FOO
#endif
```

```
#if FOO > 2
// only compiled if FOO > 2
#endif
```

```
// use DBG_PRINT for debug-printing
#ifdef DEBUG
#define DBG_PRINT(x) printf("%s",x)
#else
```

```
// replace with nothing
#define DBG_PRINT(x)
#endif
```

```
DBG_PRINT("hello world!\n");
```

```
$ gcc -D DEBUG foo.c
// or with #define
```

# #ifndef: header file inclusion

```
#ifndef FOO_H
```

```
#define FOO_H
```

*and end it with:*

```
#endif
```

- Assuming nobody else defines SOME\_HEADER\_H (convention)
  - first #include "some\_header.h" will do the define and include the rest of the file
  - second and later will skip everything
- More efficient than copying the prototypes over and over again
- In presence of circular includes, necessary to avoid “creating” an infinitely large result of preprocessing

# Global Variables

Declared with normal syntax, but outside any functions

Must be declared within file to be 'known' (could be put in header).

```
#include <stdio.h>

#define TWICE_AWFUL(x) x*2
#define TWICE_BAD(x) ((x)+(x))
#define TWICE_OK(x) ((x)*2)

int ex_global;

int main(int argc, char **argv) {
```

# Extern & Static Variables

- Global variables have space allocated in the global memory section, not the stack.
  - Persist and can be used by all the functions within scope
  - This is within the same source file
  - UNLESS, keyword `extern` is used
  - If you want to use a global variable across multiple source files put an `extern` declaration in the header file

```
extern int var = 0;
int main(void) {
    var = 10;
    return 0;
}
```

- C keyword `static` allocates space in the global memory section, not the stack.
  - Memory persists outside of scope
  - Can not have a static variable in a struct

```
int fun() {
    static int count = 0;
    count++;
    return count;
}
```

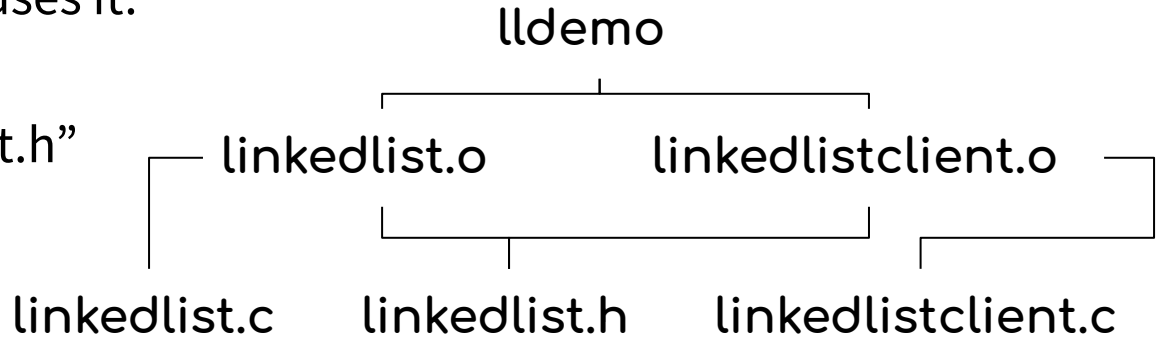
- A static function limits the scope of the function
  - Only called within the same source file
  - Allows for encapsulation

# Linked List Continued

- One set of code to define linked list:
  - `Linkedlist.h`
  - `Linkedlist.c`
- Another piece of code uses it:
  - `Linkedlistclient.c`
  - `#include "linkedlist.h"`

Compile with

```
$gcc -o lldemo linkedlist.c  
linkedlistclient.c
```



# Dependency Tree - *helps decide what to do*

Each target T is dependent on one or more sources S

If any S is newer than T, remake T.

Recursive: If a source is also a target for other sources, must also evaluate its dependencies and possibly remake

Directed-acyclic-graph  
(cycles make no sense)

