# Preprocessing

## Preprocessor



- One of the step performed before compilation
- Is a text substitution tool and it instructs the compiler to do required pre-processing before the actual compilation
- Instructions given to preprocessor are called preprocessor directives and they begin with "#" symbol
- Few advantages of using preprocessor directives would be,
  - Easy Development
  - Readability
  - Portability



## **Preprocessor - Compilation Stages**

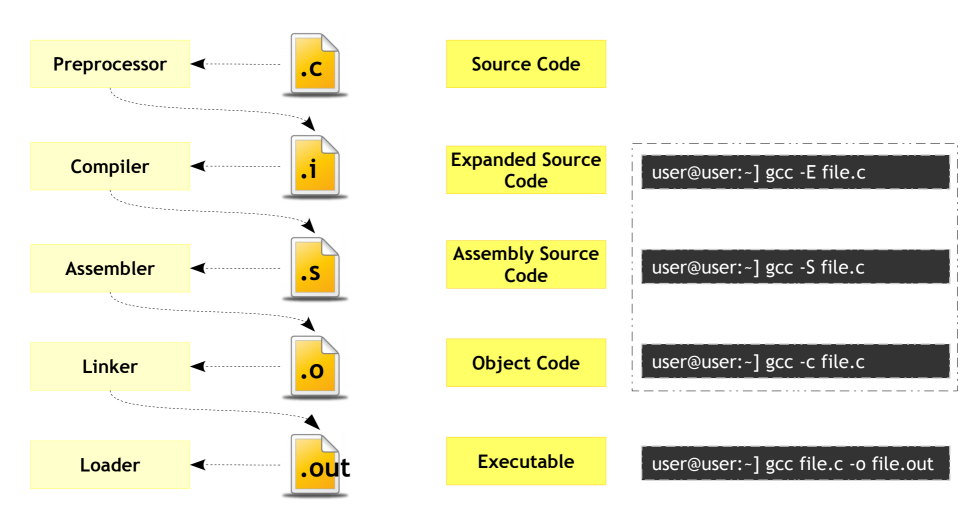


- Before we proceed with preprocessor directive let's try to understand the stages involved in compilation
- Some major steps involved in compilation are
  - Preprocessing (Textual replacement)
  - Compilation (Syntax and Semantic rules checking)
  - Assembly (Generate object file(s))
  - Linking (Resolve linkages)
- The next slide provide the flow of these stages



## **Preprocessor - Compilation Stages**





user@user:~]gcc -save-temps file.c #would generate all intermediate files



## **Preprocessor - Compilation Steps**





user@user:~] cpp file.c -o file.i



user@user:~] cc -S file.i -o file.s



user@user:~] as file.s -o file.o



Bit complex step

user@user:~] ld file.o -o file.out <LIBRARY PATH>



user@user:~]./file.out



## **Preprocessor - Compilation Steps**





user@user:~] gcc -E file.c -o file.i



user@user:~] gcc -S file.i -o file.s



user@user:~] gcc -c file.s -o file.o



user@user:~] gcc file.o -o file.out



user@user:~]./file.out



**Preprocessor - Directives** 

#include #error

#define #warning

#undef #line

#ifdef #pragma

#ifndef #

#if ##

#elif

#else

#endif



## Preprocessor - Header Files



- A header file is a file containing C declarations and macro definitions to be shared between several source files.
- Has to be included using C preprocessing directive '#include'
- Header files serve two purposes.
  - Declare the interfaces to parts of the operating system by supplying the definitions and declarations you need to invoke system calls and libraries.
  - Your own header files contain declarations for interfaces between the source files of your program.



## Preprocessor - Header Files vs Source Files





VS



- Declarations
- Sharable/reusable
  - #defines
  - Datatypes
- Used by more than 1 file

- Function and variable definitions
- Non sharable/reusable
  - #defines
  - Datatypes



## Preprocessor - Header Files - Syntax



#### **Syntax**

#include <file.h>

- System header files
- It searches for a file named file in a standard list of system directories

#### **Syntax**

#include "file.h"

- Local (your) header files
- It searches for a file named file
  first in the directory containing the
  current file, then in the quote
  directories and then the same
  directories used for <file>



## Preprocessor - Header Files - Operation

# O02\_file2.c char \*test(void) { static char \*str = "Hello"; return str; }

```
003_file2.h
char *test(void);
```

```
001_file1.c
int num;

#include "003_file2.h"

int main()
{
    puts(test());
    return 0;
}
```

```
int num;
char *test(void);
int main()
{
    puts(test());
    return 0;
}
```

#### Compile as

user@user:~] gcc -E 001\_file1.c 002\_file2.c # You may add -P option too!!



### Preprocessor - Header Files - Search Path

```
O02_file2.c
char *test(void)
{
    static char *str = "Hello";
    return str;
}
```

```
001_file1.c
int num;

#include "003_file2.h"

int main()
{
    puts(test());
    return 0;
}
```

# 003\_file2.h char \*test(void);

#### Compile as

user@user:~] gcc -E 001\_file1.c 002\_file2.c



### Preprocessor - Header Files - Search Path

```
O02_file2.c
char *test(void)
{
    static char *str = "Hello";
    return str;
}
```

```
001_file1.c
int num;

#include <file2.h>
int main()
{
    puts(test());
    return 0;
}
```

# 003\_file2.h char \*test(void);

#### Compile as

user@user:~] gcc -E 001\_file1.c 002\_file2.c -I .



#### Preprocessor - Header Files - Search Path

- On a normal Unix system GCC by default will look for headers requested with #include <file> in:
  - /usr/local/include
  - libdir/gcc/target/version/include
  - /usr/target/include
  - /usr/include
- You can add to this list with the -I <dir> command-line option

Get it as

user@user:~] cpp -v /dev/null -o /dev/null #would show search the path info



Preprocessor - Macro - Object-Like



- An object-like macro is a simple identifier which will be replaced by a code fragment
- It is called object-like because it looks like a data object in code that uses it.
- They are most commonly used to give symbolic names to numeric constants

# #define SYMBOLIC\_NAME CONSTANTS Example #define BUFFER SIZE 1024



## Preprocessor - Macro - Object-Like

#### 004\_example.c

#### 004\_example.i

```
# 1 "main.c"
# 1 "<command-line>"
# 1 "/usr/include/stdc-predef.h" 1 3 4
# 1 "<command-line>" 2
# 1 "main.c"
int main()
char array[1024];
printf("%s\n", "Enter a string");
fgets(array, 1024, stdin);
printf("%s\n", array);
return 0;
```

#### Compile as

user@user:~] gcc -E 004\_example.c -o 004\_example.i



Preprocessor - Macro - Standard Predefined

- Several object-like macros are predefined; you use them without supplying their definitions.
- Standard are specified by the relevant language standards, so they are available with all compilers that implement those standards

```
#include <stdio.h>
int main()
{
    printf("Program: \"%s\" ", __FILE__);
    printf("was compiled on %s at %s. ", _DATE__, __TIME__);
    printf("This print is from Function: \"%s\"", __func__);
    printf("at line %d\n", __LINE__);
    return 0;
}
```



Preprocessor - Macro - Arguments



- Function-like macros can take arguments, just like true functions
- To define a macro that uses arguments, you insert parameters between the pair of parentheses in the macro definition that make the macro function-like

#### **Syntax**

#define MACRO(ARGUMENT(S))

(EXPRESSION WITH ARGUMENT(S))



## Preprocessor - Macro - Arguments

#### 006\_example.c





#### 006\_example.i

```
int main()
{
  printf("%d\n", 2 * 0 | (1 << 2));
  return 0;
}</pre>
```



## Preprocessor - Macro - Arguments

#### 007\_example.c



#### 007\_example.i

```
int main()
{
  printf("%d\n", 2 * (0 | (1 << 2)));
  return 0;
}</pre>
```



Preprocessor - Macro - Arguments - DIY



- WAM to find the sum of two nos
- Write macros to get, set and clear Nth bit in an integer
- WAM to swap a nibble in a byte



Preprocessor - Macro - Multiple Lines



- You may continue the definition onto multiple lines, if necessary, using backslash-newline.
- This could be done to achieve readability
- When the macro is expanded, however, it will all come out on one line



### Preprocessor - Macro - Multiple Lines

#### 008\_example.c

```
#include <stdio.h>
#define SWAP(a, b)
   int temp = a;
   a = b;
   b = temp;
int main()
    int n1 = 10, n2 = 20;
   SWAP(n1, n2);
   printf("%d %d\n", n1, n2);
   SWAP(n1, n2);
   printf("%d %d\n", n1, n2);
   return 0;
```



#### 008\_example.i

```
int main()
{
  int n1 = 10, n2= 20;

  int temp = n1;n1 = n2;n2 = temp;
  printf("%d %d\n", n1, n2);

  int temp = n1;n1 = n2;n2 = temp;
  printf("%d %d\n", n1, n2);

  return 0;
}
```



#### Preprocessor - Macro - Multiple Lines

#### 009\_example.c

```
#include <stdio.h>
#define SWAP(a, b)
   int temp = a;
   a = b;
   b = temp;
int main()
   int n1 = 10, n2 = 20;
    SWAP(n1, n2);
   printf("%d %d\n", n1, n2);
   SWAP(n1, n2);
   printf("%d %d\n", n1, n2);
   return 0;
```

#### 009\_example.i

```
int main()
{
  int n1 = 10, n2= 20;

  {int temp = n1;n1 = n2;n2 = temp;}
  printf("%d %d\n", n1, n2);

  {int temp = n1;n1 = n2;n2 = temp;}
  printf("%d %d\n", n1, n2);

  return 0;
}
```



Preprocessor - Macro - Multiple Lines - DIY



 WAM to swap any two numbers of basic type using temporary variable



### Preprocessor - Macro vs Function

#### **Function**

```
#include <stdio.h>
int set_bt(int n, int p)
{
    return (n | (1 << p));
}
int main()
{
    printf("%d\n", 2 * set_bt(0, 2));
    printf("%d\n", 4 * set_bt(0, 2));
    return 0;
}</pre>
```

- Context switching overhead
- Stack frame creation overhead
- Space optimized on repeated call
- Compiled at compile stage, invoked at run time
- Type sensitive
- Recommended for larger operation

#### Macro

- No context switching overhead
- No stack frame creation overhead
- · Time optimized on repeated call
- Preprocessed and expanded at preprocessing stage
- Type insensitive
- Recommended for smaller operation



## Preprocessor - Macro - Stringification

#### 010\_example.c

```
#include <stdio.h>
#define WARN IF(EXP)
do
   x--;
   if (EXP)
       fprintf(stderr, "Warning: " #EXP "\n");
} while (x);
int main()
   int x = 5;
   WARN IF(x == 0);
   return 0;
```

 You can convert a macro argument into a string constant by adding #



## Preprocessor - Conditional Compilation



- A conditional is a directive that instructs the preprocessor to select whether or not to include a chunk of code in the final token stream passed to the compiler
- Preprocessor conditionals can test arithmetic expressions, or whether a name is defined as a macro, or both simultaneously using the special defined operator
- A conditional in the C preprocessor resembles in some ways an if statement in C with the only difference being it happens in compile time
- Its purpose is to allow different code to be included in the program depending on the situation at the time of compilation.



## Preprocessor - Conditional Compilation



- There are three general reasons to use a conditional.
  - Portability: A program may need to use different code depending on the machine or operating system it is to run on
  - Testing: You may want to be able to compile the same source file into two different programs, like one for debug (Test) and other as final (Production)
  - Reference Code: A conditional whose condition is always false is one way to exclude code from the program but keep it as a sort of comment for future reference



Preprocessor - Header Files - Once-Only

- If a header file happens to be included twice, the compiler will process its contents twice causing an error
- E.g. when the compiler sees the same structure definition twice
- This can be avoided like

#### **Syntax**

```
#ifndef NAME
#define NAME

/* The entire file is protected */
#endif
```



## Preprocessor - Header Files - Once-Only

#### 011\_example.c

```
#include "012_example.h"
#include "012_example.h"

int main()
{
    struct UserInfo p = {420, "Tingu"};
    return 0;
}
```

 Note that, 011\_exampe.h is included 2 times which would lead to redefinition of the structure UserInfo

#### 012\_example.h

```
struct UserInfo
{
    int id;
    char name[30];
};
```



## Preprocessor - Header Files - Once-Only

#### 013\_example.c

```
#include "014_example.h"
#include "014_example.h"

int main()
{
    struct UserInfo p = {420, "Tingu"};
    return 0;
}
```

 The multiple inclusion is protected by the #ifndef preprocessor directive

#### 014\_example.h

```
#ifndef EXAMPLE_014_H
#define EXAMPLE_014_H

struct UserInfo
{
   int id;
   char name[30];
};

#endif
```



## Preprocessor - Header Files - Once-Only

#### 015\_example.c

```
#include "016_example.h"
#include "016_example.h"

int main()
{
    struct UserInfo p = {420, "Tingu"};
    return 0;
}
```

- The other way to do this would be #pragma once directive
- This is not portable

#### 016\_example.h

```
#pragma once

struct UserInfo
{
    int id;
    char name[30];
};
```



/\* Controlled Text \*/

## Preprocessor - Conditional Compilation - ifdef

# Syntax #ifdef MACRO

```
#endif
```

```
#include <stdio.h>

#define METHOD1
int main()
{
#ifdef METHOD1
    puts("Hello World");
#else
    printf("Hello World");
#endif

    return 0;
}
```



## Preprocessor - Conditional Compilation - ifndef

# #ifndef MACRO /\* Controlled Text \*/ #endif

```
#include <stdio.h>

#undef METHOD1

int main()
{
    #ifndef METHOD1
        puts("Hello World");
#else
        printf("Hello World");
#endif

    return 0;
}
```



## Preprocessor - Conditional Compilation - defined

#### **Syntax**

```
#if defined condition
/* Controlled Text */
#endif
```

```
#include <stdio.h>
#define METHOD1
int main()
#if defined (METHOD1)
   puts("Hello World");
#endif
#if defined (METHOD2)
   printf("Hello World");
#endif
#if defined (METHOD1) && defined (METHOD2)
   puts("Hello World");
   printf("Hello World");
#endif
    return 0;
```



## Preprocessor - Conditional Compilation - if

#### **Syntax**

```
#if expression
/* Controlled Text */
#endif
```

```
#include <stdio.h>

#define METHOD 1

int main()
{
    #if METHOD == 1
        puts("Hello World");
#endif
#if METHOD == 2
        printf("Hello World");
#endif

    return 0;
}
```



## Preprocessor - Conditional Compilation - else

#### **Syntax**

```
#if expression
/* Controlled Text if true */
#else
/* Controlled Text if false */
#endif
```

```
#include <stdio.h>
#define METHOD 0

int main()
{
#if METHOD == 1
    puts("Hello World");
#else
    printf("Hello World");
#endif

    return 0;
}
```



#### Preprocessor - Conditional Compilation - elif

#### **Syntax**

```
#if expression1
/* Controlled Text*/
#elif expression2
/* Controlled Text */
#else
/* Controlled Text */
#endif
```

```
#include <stdio.h>
#define METHOD 1
int main()
    char msq[] = "Hello World";
#if METHOD == 1
   puts (msq);
#elif METHOD == 2
   printf("%s\n", msg);
#else
    int i;
    for (i = 0; i < 12; i++)
        putchar (msg[i]);
#endif
    return 0;
```



Preprocessor - Cond... Com... - CL Option

#### 023\_example.c

```
#include <stdio.h>
int main()
    int x = 10, y = 20;
#ifdef SPACE OPTIMIZED
    x = x ^ y;
    y = x ^ y;
    x = x ^ y;
   printf("Selected Space Optimization\n");
#else
    int temp;
    temp = x;
    x = y;
    y = temp;
   printf("Selected Time Optimization\n");
#endif
                                    Compile as
    return 0;
```

user@user:~] gcc main.c -D SPACE\_OPTIMIZED



Preprocessor - Cond... Com... - Deleted Code

```
#if 0

/* Deleted code while compiling */
/* Can be used for nested code comments */
/* Avoid for general comments */
/* Don't write lines like these!! with '

#endif
```



Preprocessor - Diagnostic



- The directive #error causes the preprocessor to report a fatal error. The tokens forming the rest of the line following #error are used as the error message
- The directive **#warning** is like **#error**, but causes the preprocessor to issue a warning and continue preprocessing. The tokens following **#warning** are used as the warning message



## Preprocessor - Diagnostic - #warning

```
#include <stdio.h>
#if defined DEBUG PRINT
#warning "Debug print enabled"
#endif
int main()
    int sum, num1, num2;
   printf("Enter 2 numbers: ");
    scanf("%d %d", &num1, &num2);
#ifdef DEBUG PRINT
   printf("The entered values are %d %d\n", num1, num2);
#endif
    sum = num1 + num2;
   printf("The sum is %d\n", sum);
    return 0;
```



Preprocessor - Diagnostic - #error

```
#include <stdio.h>
#if defined (STATIC) || defined (DYNAMIC)
#define SIZE
                100
#else
#error "Memory not allocated!! Use -D STATIC or DYNAMIC while compiling"
#endif
int main()
#if defined STATIC
    char buffer[SIZE];
#elif defined DYNAMIC
    char *buffer = malloc(SIZE * sizeof(char));
#endif
#if defined (STATIC) || defined (DYNAMIC)
    fgets(buffer, SIZE, stdin);
   printf("%s\n", buffer);
#endif
    return 0;
```



Preprocessor - Diagnostic - #line



- Also known as preprocessor line control directive
- #line directive can be used to alter the line number and filename
- The line number will start from the set value, from the #line is encountered with the provided name

```
#include <stdio.h>
int main()
{
#line 100 "project tuntun"
    printf("This is from file %s at line %d \n", __FILE__, __LINE__);
    return 0;
}
```

