



SNS COLLEGE OF TECHNOLOGY



Coimbatore-36.

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**COURSE NAME : 23CST101 PROBLEM SOLVING AND C PROGRAMMING
I YEAR/ V SEMESTER**

UNIT – V STRUCTURES UNIONS AND FILES

PREPROCESSOR DIRECTIVES

Department of Computer Science and Engineering



UNIT V



Defining Structures and Unions– Structure declaration – Need for Structure data type-Structure within a structure -Union -Programs using structures and Unions- **Pre-processor directives** –Files: Opening and Closing a Data File – Reading and writing a data file – Processing a data file - Illustrative programs

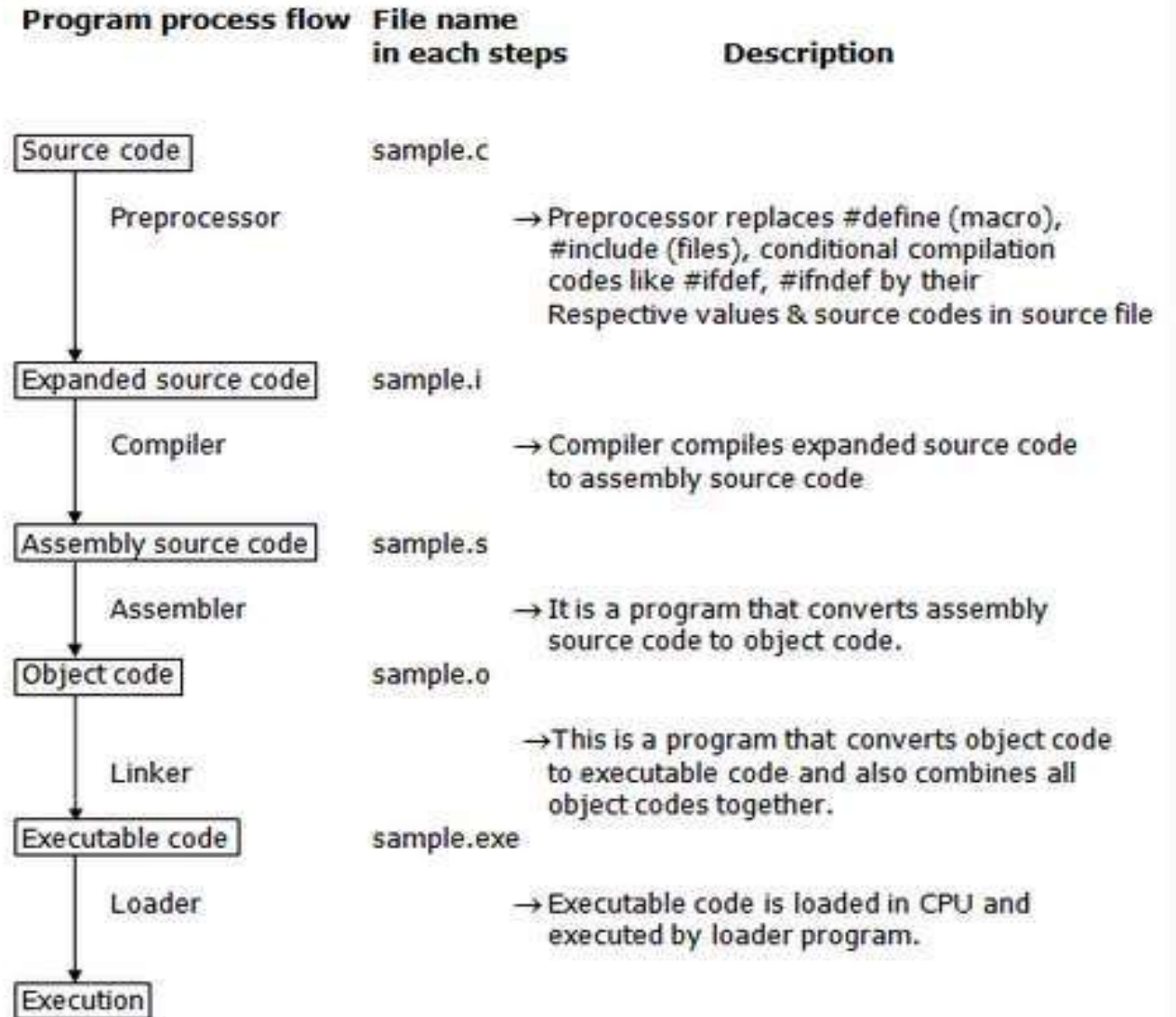
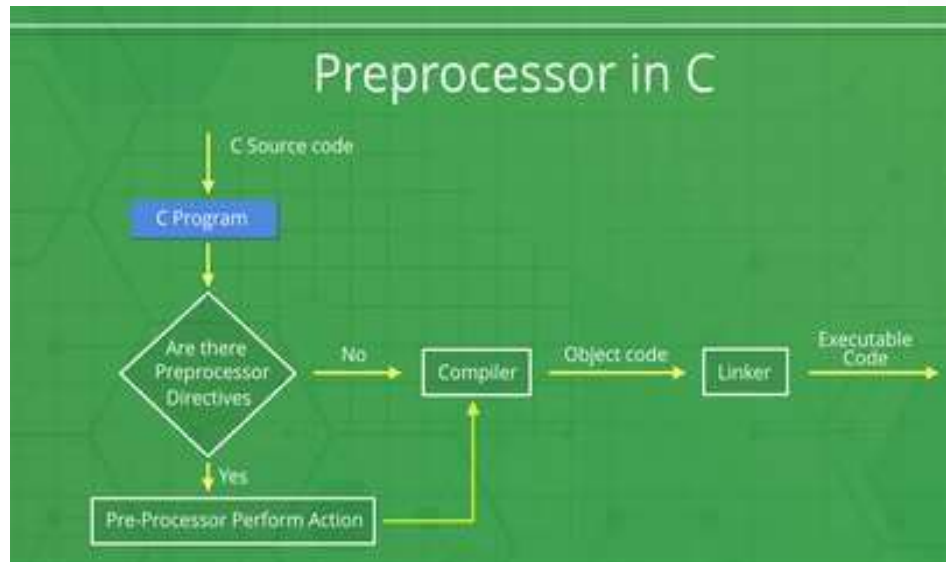


PREPROCESSOR DIRECTIVES



Preprocessors are *programs that process the source code before compilation.*

This process is called preprocessing. Commands used in preprocessor are called preprocessor directives and they begin with “#” symbol.





PREPROCESSOR DIRECTIVES

Preprocessor Directives	Description
<code>#define</code>	Used to define a macro
<code>#undef</code>	Used to undefine a macro
<code>#include</code>	Used to include a file in the source code program
<code>#ifdef</code>	Used to include a section of code if a certain macro is defined by <code>#define</code>
<code>#ifndef</code>	Used to include a section of code if a certain macro is not defined by <code>#define</code>
<code>#if</code>	Check for the specified condition
<code>#else</code>	Alternate code that executes when <code>#if</code> fails
<code>#endif</code>	Used to mark the end of <code>#if</code> , <code>#ifdef</code> , and <code>#ifndef</code>

Types of C Preprocessors

There are 4 Main Types of Preprocessor Directives:

1. Macros
2. File Inclusion
3. Conditional Compilation
4. Other directives

`#undef` Directive

`#pragma` Directive



PREPROCESSOR DIRECTIVES

1. Macros



Macros are pieces of code in a program that is given some name. Whenever this name is encountered by the compiler, the compiler replaces the name with the actual piece of code.

Syntax of Macro Definition

#define *token value*

The '**#define**' directive is used to define a macro.

```
#include <stdio.h>

// macro definition
#define LIMIT 5

int main()
{
    for (int i = 0; i < LIMIT; i++) {
        printf("%d \n", i);
    }

    return 0;
}
```

In this program, when the compiler executes the word **LIMIT**, it replaces it with **5**. The word '**LIMIT**' in the macro definition is called a **macro template** and '**5**' is **macro expansion**.

Note:

There is no semi-colon (;) at the end of the macro definition.



PREPROCESSOR DIRECTIVES

1. Macros With Arguments

Macros With Arguments

Pass arguments to macros. Macros defined with arguments work similarly to functions.

```
#define foo(a, b) a + b
#define func(r) r * r
```

```
#include <stdio.h>

// macro with parameter
#define AREA(l, b) (l * b)

int main()
{
    int l1 = 10, l2 = 5, area;

    area = AREA(l1, l2);

    printf("Area of rectangle is: %d", area);

    return 0;
}
```



2.File inclusion



This type of preprocessor directive tells the compiler to include a file in the source code program. The **#include preprocessor directive** is used to include the header files in the C program.

There are two types of files that can be included by the user in the program:

1.Standard Header Files

#include<file_name>

where *file_name* is the name of the header file to be included. The ‘<’ and ‘>’ **brackets** tell the compiler to look for the file in the **standard directory**.

2. User-defined Header Files

When a program becomes very large, it is a good practice to divide it into smaller files and include them whenever needed. These types of files are user-defined header files.

Syntax

```
#include "filename"
```

The **double quotes (" ")** tell the compiler to search for the header file in the **source file's directory**.



3. Conditional Compilation



Conditional Compilation in C directives is a type of directive that helps to compile a specific portion of the program or to skip the compilation of some specific part of the program based on some conditions.

There are the following preprocessor directives that are used to insert conditional code:

1. **#if Directive**
2. **#ifdef Directive**
3. **#ifndef Directive**
4. **#else Directive**
5. **#elif Directive**
6. **#endif Directive**

#endif directive is used to close off the **#if**, **#ifdef**, and **#ifndef** opening directives which means the preprocessing of these directives is completed.



3. Conditional Compilation



```
#ifdef macro_name
    // Code to be executed if macro_name is defined
#endif

#ifndef macro_name
    // Code to be executed if macro_name is not defined
#endif

#if constant_expr
    // Code to be executed if constant_expression is true
#endif

#elif another_constant_expr
    // Code to be executed if another_constant_expression is true
#endif

#else
    // Code to be executed if none of the above conditions are true
#endif

#endif
```

```
#include <stdio.h>

// defining PI
#define PI 3.14159

int main()
{
#ifdef PI
    printf("PI is defined\n");
#elif defined(SQUARE)
    printf("Square is defined\n");
#else
    #error "Neither PI nor SQUARE is defined"
#endif

#ifndef SQUARE
    printf("Square is not defined");
#else
    cout << "Square is defined" << endl;
#endif

    return 0;
}
```

If the macro with the name '*macro_name*' is defined, then the block of statements will execute normally, but if it is not defined, the compiler will simply skip this block of statements.

Output

```
PI is defined
Square is not defined
```



4. Other Directives

#undef Directive

1. #undef Directive

The #undef directive is used to undefine an existing macro. This directive works as:

```
#undef LIMIT
```

Using this statement will undefine the existing macro LIMIT. After this statement, every “#ifdef LIMIT” statement will evaluate as false.

```
// defining MIN_VALUE

#define MIN_VALUE 10

int main() {
    // Undefining and redefining MIN_VALUE
    printf("Min value is: %d\n",MIN_VALUE);

    //undefining max value
    #undef MIN_VALUE

    // again redefining MIN_VALUE
    #define MIN_VALUE 20

    printf("Min value after undef and again redefining it: %d\n", MIN_VALUE);

    return 0;
}
```



4. Other Directives

#pragma Directive

This directive is a special purpose directive and is used to turn on or off some features. These types of directives are compiler-specific, i.e., they vary from compiler to compiler.

#pragma directive

#pragma startup: These directives help us to specify the functions that are needed to run before program startup (before the control passes to main()).

#pragma exit: These directives help us to specify the functions that are needed to run just before the program exit (just before the control returns from main()).

```
#include <stdio.h>

void func1();
void func2();

// specifying func1 to execute at start
#pragma startup func1
// specifying func2 to execute before end
#pragma exit func2

void func1() { printf("Inside func1()\n"); }

void func2() { printf("Inside func2()\n"); }

// driver code
int main()
{
    void func1();
    void func2();
    printf("Inside main()\n");

    return 0;
}
```

Expected Output

```
Inside func1()
Inside main()
Inside func2()
```

