

# **CS100**

# **Introduction to Programming**

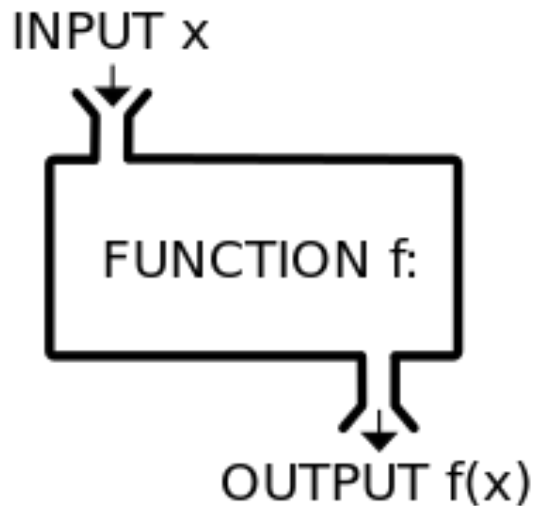
## **Lecture 5. Functions**

# **I. Functions**

# Function Definition in Mathematics

- A mapping from a set to another

$$y = f(x) \qquad \{(x, f(x)) : x \in X\}$$

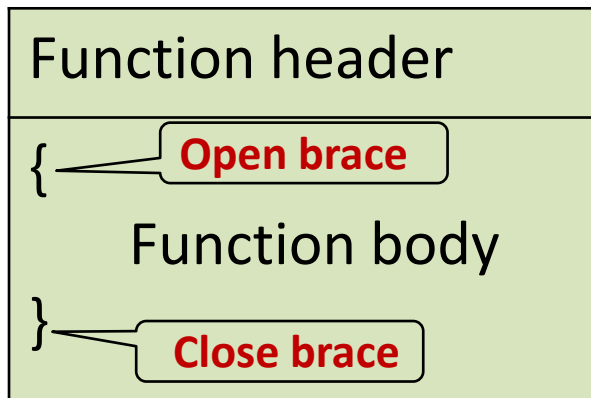


Example:

$$f(x) = \sin(x^2 + 1)$$

# Function Definition in C

- A **function** is a **self-contained unit of code** to carry out a specific task, e.g. **printf(...)**, **sqrt(...)**.
- A function consists of
  - a **header**
  - an **opening curly brace**
  - a **body**
  - a **closing curly brace**



```
float findMaximum(float x, float y)
{
    // variable declaration
    float maxnum;

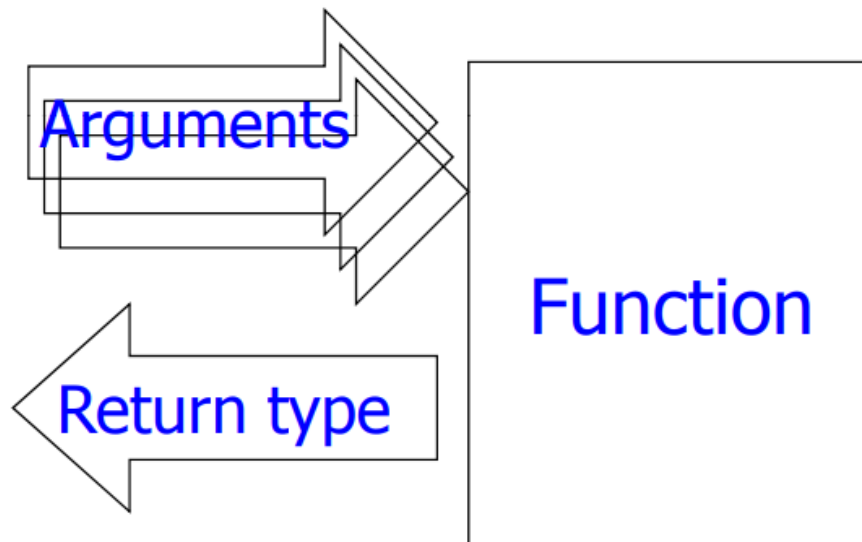
    // find the max number
    if (x >= y)
        maxnum = x;
    else
        maxnum = y;

    return maxnum;
}
```

# Function Header

**Format:**

**Return\_type** **Function\_name**(**Argument\_list**)



# Argument List

- Arguments define the **data** passed into the function.
- Each parameter has a **data type** (e.g. int, char, etc.)
- A function can have no parameter, one argument or many arguments.

**type** **argument\_name**[, **type** **argument\_name**]

- The data type for each argument must be declared.
- The function assumes that these inputs will be supplied to the function when it is being called.

# Return Type

**Return Type** is the data type returned from the function. It can be *int*, *float*, *char*, *void*, or nothing.

- **int** – the function will return a value of type int

```
int successor(int num)
{
    return num + 1; /* has a return statement */
}
```

- **float** – the function will return a value of type float
- **void** – the function will not return any value.

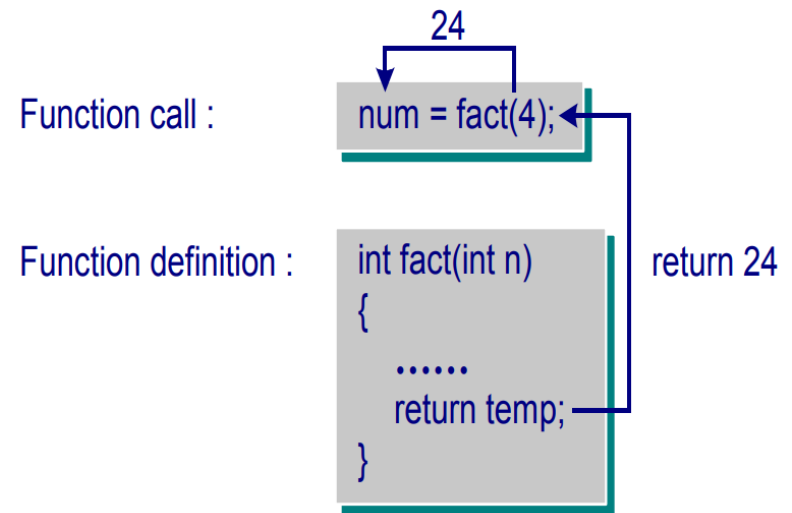
```
void hello_n_times(int n)
{
    int count;
    for (count = 0; count < n; count++)
        printf("hello\n");
    /* no return statement */
}
```

- **nothing** – if defined with no type, the default type is int

# The return statement

- It may appear in **any place** and in **more than one place** inside the function body.

```
int fact(int n)
{
    int temp = 1;
    if (n < 0) {
        printf("error: must be positive\n");
        return 0;
    } else if (n == 0) {
        return 1;
    } else {
        for (; n > 0; n--)
            temp *= n;
    }
    return temp;
}
```



## Output:

Enter a positive number: 4  
The factorial of 4 is 24



# Function: Examples

```
char findGrade(float marks)
{
    char grade;
    if (marks >= 50)
        grade = 'P';
    else
        grade = 'F';
    return grade;
}
```

```
float areaOfCircle(float radius)
{
    const float pi = 3.14;
    float area = pi*radius*radius;
    return area;
}
```

**It's only an example,  
not a real policy.**

# Function Prototypes

- This is to declare a function. A function declaration is called a **function prototype**. It provides the information about
  - the **type** of the function
  - the **name** of the function
  - the **number and types of the arguments**

- The declaration may be the same as the function header terminated by a **semicolon**. For example:

**void hello\_n\_times(int n);**

- Or the function is declared without giving the parameter names:

**double distance(double, double);**

- The declaration has to be done before the function is called:
  - before the main() header
  - inside the main() body or
  - inside any function which uses it

# Function Prototypes: Examples

```
#include <stdio.h>
// before the main()
// function prototype
int factorial(int n);

void main()
{
    ....
}

/* function definition */
int factorial(int n)
{
    ....
}
```

```
#include <stdio.h>
// inside the main()
void main()
{
    // function prototype
    int factorial(int);
    // then use the function factorial()
    ....
}

/* function definition */
int factorial(int n)
{
    ....
}
```

# Declaration & Implementation of a Function

- **Usually, a function is declared in a header file**
  - A header file (\*.h) can contain declarations of multiple functions
  - A header can also define multiple global variable declarations

```
//define a set of basic calculations  
  
float Add(float a, float b);  
float Sub(float a, float b);  
float Mul(float a, float b);  
float Div(float a, float b);
```

# Declaration & Implementation of a Function

- **The implementation of a function is usually put in a \*.cpp file**
  - Multiple implementations can be done there

```
float Add(float a, float b)
{
    return a+b;
}
...
float Mul(float a, float b)
{
    return a*b;
}
...
```

# Function Flow

A function call causes the function to be executed.

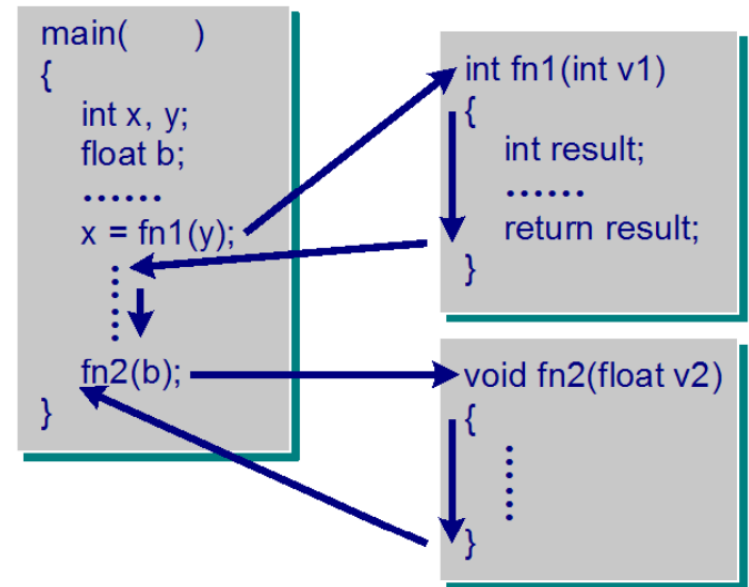
A function call has the following format:

**Function\_name**(**Argument\_list**);

```
#include <stdio.h>
void hello(); // function prototype

main()
{
    hello(); // function call
    return 0;
}

void hello() // function definition
{
    printf("hello\n");
}
```



# Function Flow: Examples

```
#include <stdio.h>
char findGrade(float);

int main() {
    char answer;
    answer = findGrade(68.5);
    printf("Grade is %c", answer);
    return 0;
}

char findGrade(float marks) {
    ...
}
```

```
#include <stdio.h>
float areaOfCircle(float);

int main() {
    float answer;
    answer = areaOfCircle(2.5);
    printf("Area is %.1f", answer);
    return 0;
}

float areaOfCircle(float radius) {
    ...
}
```

## **II. Scope of Variables & Parameter Passing**



# Scope of Variables in a Function

- Variables declared in a function is **ONLY** visible within that function.
- In the example below, variables **radius**, **pi** and **area** are **NOT** visible outside this function.

```
float areaOfCircle(float radius)
{
    const float pi = 3.14;
    float area = pi*radius*radius;
    return area;
}
```

# Scope of Variables

```
#include <stdio.h>
int global_var = 5;           // global variable
int fn1(int, int);
float expn(float);
int main() {
    char reply;               // local variables - these two variables are
    int num;                   // only known inside main()
    ...
}

int fn1(int x, int y) { // local x, y - formal parameters
    ...                 // only known inside this function

    float fnum;          // local - these two variables are known
    int temp;             // in this function only
    global_var += 10;
    ...
}

float expn(float n) {
    float temp;           // local - this variable is known in expn()
    ...
}
```

# Parameter Passing: Call by Value

**Communications** between a function and the calling body is done through **arguments** and the **return value** of a function.

```
#include <stdio.h>
int add1(int);

int main()
{
    int num = 5;
    num = add1(num); // num - argument
    printf("The value of num is: %d", num);
    return 0;
}

int add1(int value) // value - parameter
{
    return ++value;
}
```

**Output:**

The value of num is: 6

# Parameter Passing: Example

```
#include <stdio.h>
#include <math.h>
double distance(double, double);

int main(void)
{
    double dist;
    double x=2.0, y=4.5, a=3.0, b=5.5;
    dist = distance(2.0, 4.5); // 2.0, 4.5 - arguments
    printf("The dist is %f\n", dist);
    dist = distance(x*y, a*b); // x*y, a*b - arguments
    printf("The dist is %f\n", dist);
    return 0;
}

double distance(double x, double y) // x, y - parameters
{
    return sqrt(x*x + y*y);
}
```

## Output:

The dist is 4.924429

The dist is 18.794946

# Function Calling Another Function

```
#include <stdio.h>
int max3(int, int, int); // function prototypes
int max2(int, int);

int main(void)
{
    int x, y, z;
    printf("Input 3 integers: ");
    scanf("%d %d %d", &x, &y, &z);
    printf("Maximum of the 3 is %d\n", max3(x, y, z));
    return 0;
}

int max3(int i, int j, int k) {
    printf("Find the max in %d, %d and %d\n", i, j, k);
    return max2(max2(i,j), max2(j, k));
}

int max2(int h, int k) {
    printf("Find the max of %d and %d\n", h, k);
    return h > k ? h : k;
}
```

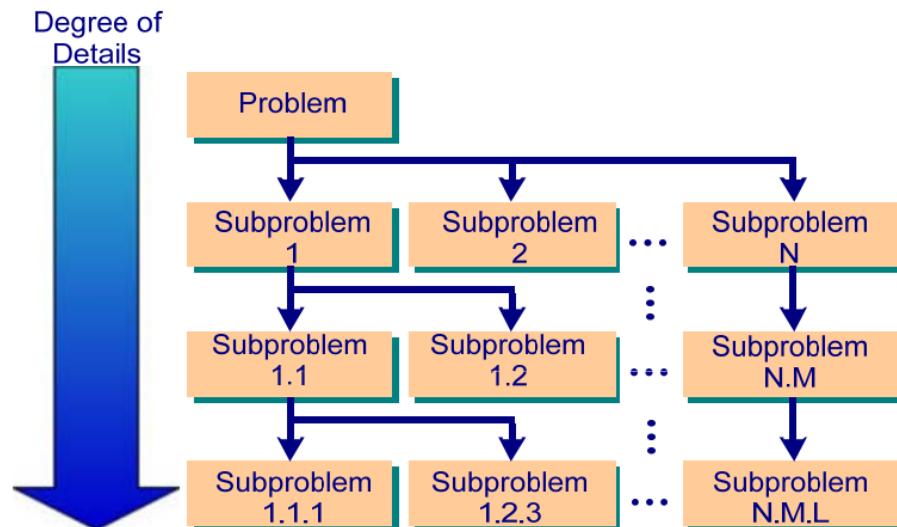
## Output:

Input 3 integers: 7 4 9  
Find the max in 7, 4 and 9  
Find the max of 7 and 4  
Find the max of 4 and 9  
Find the max of 7 and 9  
Maximum of the 3 is 9

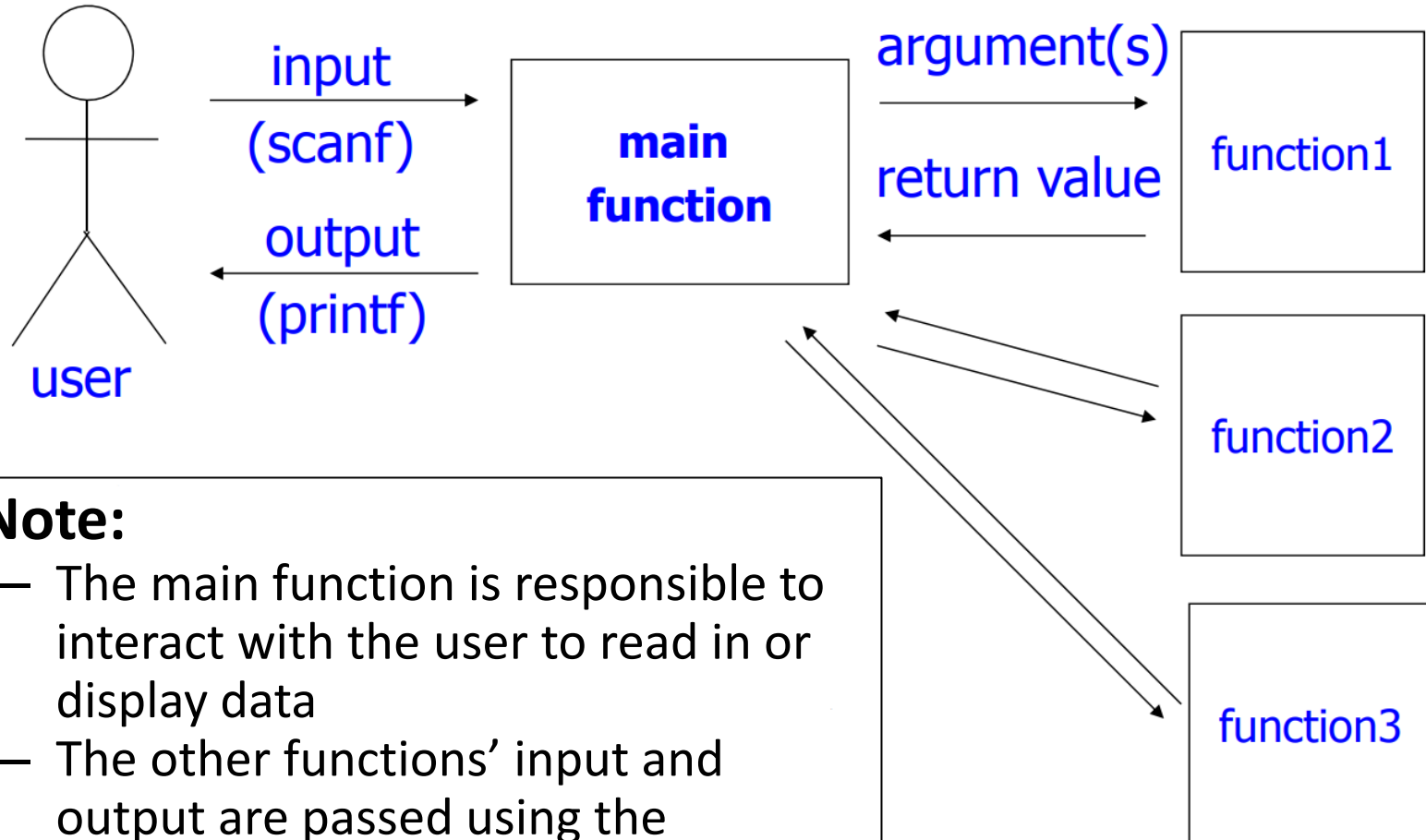
# **III. Function Decomposition**

# Functional Decomposition

- **Functional decomposition** basically means *Stepwise Refinement*.
- In C, functional decomposition starts with the high-level description of the program and decomposes the program (the main() function) into successively smaller functions until we arrive at suitably sized **functions**.
- Then design the code for the individual functions using stepwise refinement. At each level, we are only concerned with **what** the lower level functions will do, but not **how**.



# Functional Decomposition



- **Note:**

- The main function is responsible to interact with the user to read in or display data
- The other functions' input and output are passed using the arguments and return type via the main function



# Functional Decomposition

<pre>#include &lt;stdio.h&gt; #define ...  main(void) { ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... } /* end. line 2000 */</pre>	<pre>#include &lt;stdio.h&gt; #define ...  main(void) { ..... } /* line 20 */  float f1(float h) { ..... } /* line 55 */  ..... void f18(void) { ..... } /* line 1560 */</pre>
--	--

# Functional Decomposition

- **What is a suitably sized function?**
  - Smaller functions are **easier to understand** (according to research into human psychology)
  - Smaller functions promote software **reusability**.
  - If functions are very small, we need many of them.
  - Function size should be no longer than a page. Better yet, a function should be no longer than half a page.
- **Why do we need functional decomposition?**
  - Program better structured
  - Program easier to understand
  - Program easier to modify
  - Shorter program
  - Easy to debug

# Placing Functions into Different Files

- **Why place parts of the program in different files:**
  - The functions in different files can be used by more than one program (**reusability**).
  - Only the files that are changed need be re-compiled.
- **How to place functions in different files?**
- **For example, the code of a program is placed into two files:**
  - One file contains the **main()**. The main() body calls function1() and function2().
  - These **two functions** are in another file. There are two constants defined by #define and used by the program, CONST1 and CONST2.
  - The **constant definitions** and the **function declarations** are in the header file called **def.h**.

## file1: **mainF.c**

```
#include <stdio.h>
#include "def.h" // double quotes mean the file is in the current directory
int main(void)
{
    ...
    count = function1(h, k);
    function2(&h, &k);
    ...
}
```

## file2: **support.c** – contains all the supporting functions

```
#include <stdio.h>
#include "def.h" // double quotes mean the file is in the current directory
int function1(int f, int g)
{
    ...
}

void function2(int *p, float *q)
{
    ...
}
```

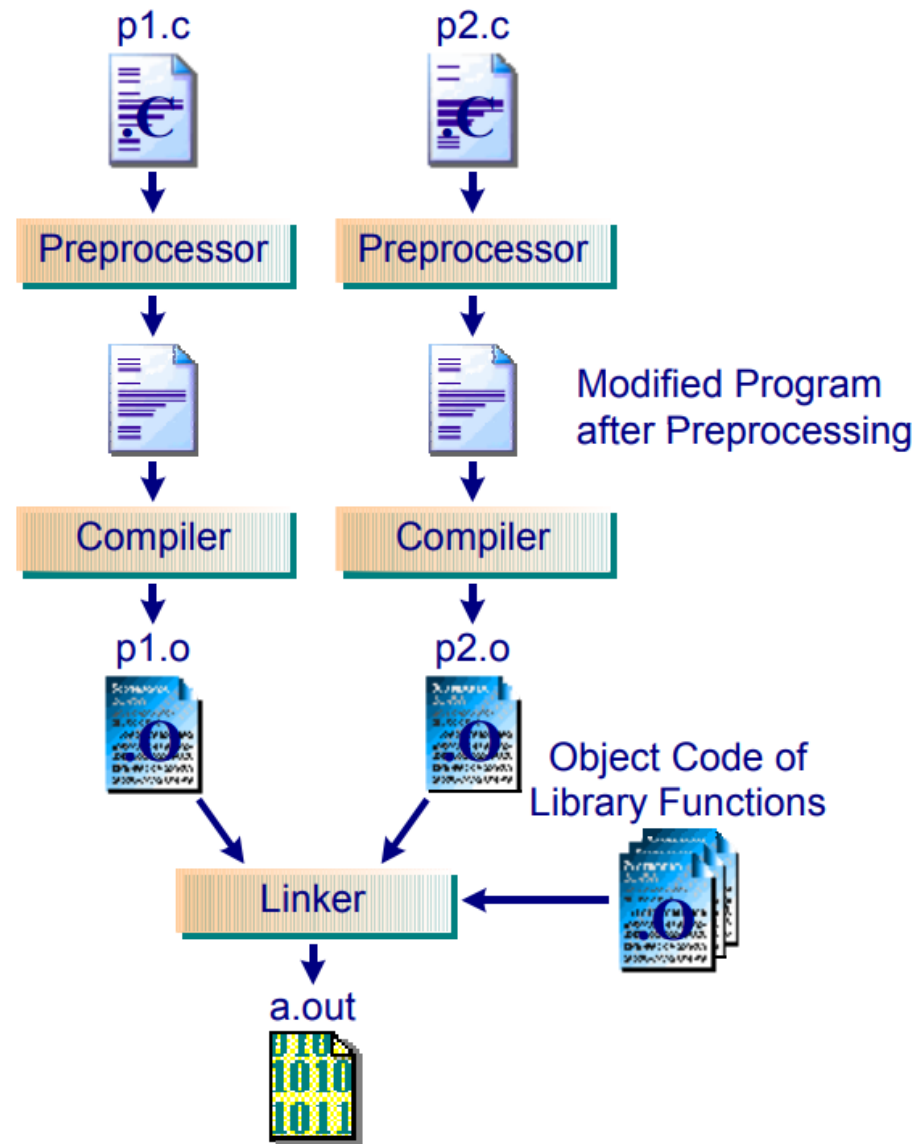
### file3: **def.h**

```
#define CONST1 80
#define CONST2 100

int function1(int, int);
void function2(int *, float *);
```

- **def.h** contains the **constant definitions** and the **function declarations** for the program.
- If we do not use a header file, these lines have to be in both file1 and file2.

# Process of C Program Compilation



# Compiling Program with Several Files

- Take the example above:

```
$ gcc -ansi mainF.c support.c -o mainF
```

- The compiler compiles **mainF.c** and produces **mainF.o**, then it compiles **support.c** and produces **support.o**. The linker will produce the executable file **mainF** after linking the two **.o** files and the library functions.
- If, after successful compilation, changes are made to **mainF.c** but not **support.c**, then

```
$ gcc -ansi mainF.c support.o -o mainF
```

or, changes are made to **support.c** but not **mainF.c**, then

```
$ gcc -ansi mainF.o support.c -o mainF
```

- In the last two situations, no re-compilation is done to the file whose **.o** file is given in the command line.

# How function is called?

- **Entry point**

- the first instruction a program is executed
- In C/C++, the main() function

```
int main(void);  
int main();  
  
int main(int argc, char **argv);
```

- Loader of operating system will load the program into memory, giving the entry point a specific address
- This marks the transition from load time to run time.

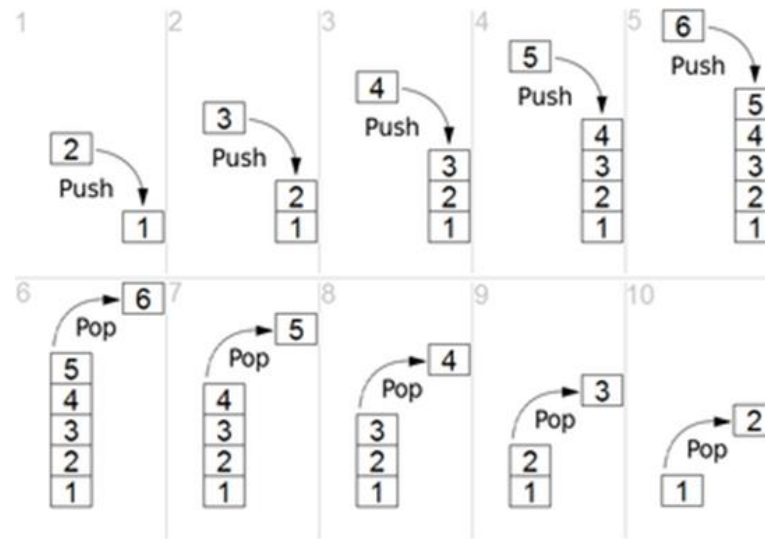


# How function is called?

- **Function (call) stack**

- What is a stack?

- A data structure to store data in a first-in-last-out order
- Two operations:
  - push (into the stack) / pop (out of the stack)



# How function is called?

- **Function call process**
  - With the aid of function call stack, storing pointers

```
#include <stdio.h>
float compute_compound(float x);
float function(float x);

void main()
{
    float f=compute_compound(10.0);
    printf("the result is: %f\n", f);
    return 0;
}

float compute_compound()
{
    return exp(function(x));
}

float function(float x)
{
    return sin(x)*sin(x);
}
```

