Functions

Functions - What?



An activity that is natural to or the purpose of a person or thing.

"bridges perform the function of providing access across water"

A relation or expression involving one or more variables.

"the function (bx + c)"

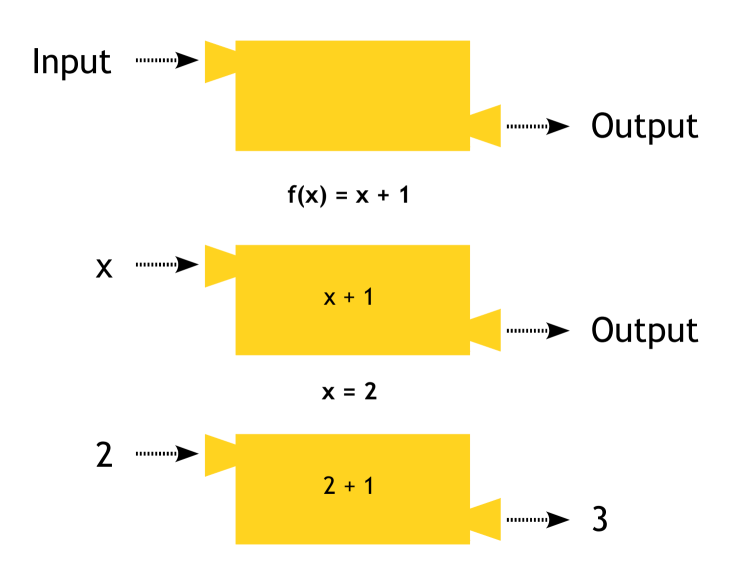
Source: Google

- In programing languages it can be something which performs a specific service
- Generally a function has 3 properties
 - Takes Input
 - Perform Operation
 - Generate Output



Functions - What?







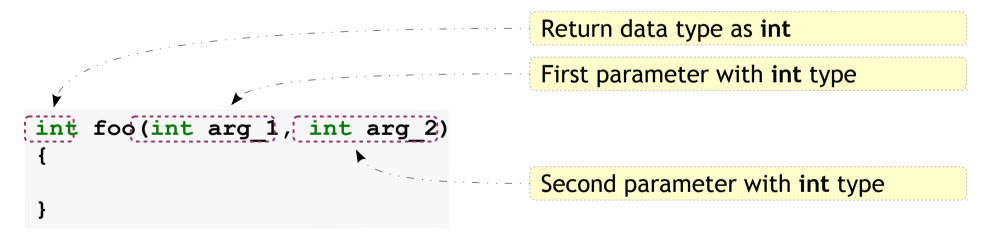
Functions - How to write



Syntax

```
return_data_type function_name(arg_1, arg_2, ..., arg_n)
{
    /* Function Body */
}
List of function parameters
```

Example





Functions - How to write



$$y = x + 1$$

Example

```
int foo(int x)
{
   int ret;

   ret = x + 1;

   return ret;
}
```

Return from function



Functions - How to call

001_example.c

```
#include <stdio.h>
int main()
   int x, y;
   x = 2;
   y = foo(x);
   printf("y is %d\n", y);
   return 0;
int foo(int x)
   int ret = 0;
   ret = x + 1;
   return ret;
```

The function call



Functions - Why?



Re usability

- Functions can be stored in library & re-used
- When some specific code is to be used more than once, at different places, functions avoids repetition of the code.
- Divide & Conquer
 - A big & difficult problem can be divided into smaller sub-problems and solved using divide & conquer technique
- Modularity can be achieved.
- Code can be easily understandable & modifiable.
- Functions are easy to debug & test.
- One can suppress, how the task is done inside the function, which is called Abstraction



Functions - A complete look

```
#include <stdio.h>
int main() <</pre>
                                            The main function
    int num1 = 10, num2 = 20;
                                            The function call
    int sum = 0;
                                            Actual arguments
    sum = add numbers(num1, num2); <</pre>
    printf("Sum is %d\n", sum);
                                            Return type
    return 0;
                                            Formal arguments
int add_numbers(int num1, int num2)
    int sum = 0;
                                            operation
    sum = num1 + num2;
                                            Return result from function and exit
   return sum;
```





Functions - Ignoring return value

003_example.c

```
#include <stdio.h>
int main()
    int num1 = 10, num2 = 20;
    int sum = 0;
    add numbers (num1, num2); ∢
    printf("Sum is %d\n", sum);
    return 0;
int add numbers(int num1, int num2)
   int sum = 0;
   sum = num1 + num2;
   return sum;
```

Ignored the return from function In C, it is up to the programmer to capture or ignore the return value



Functions - DIY



Write a function to calculate square a number

$$-y=x*x$$

 Write a function to convert temperature given in degree Fahrenheit to degree Celsius

$$- C = 5/9 * (F - 32)$$

 Write a program to check if a given number is even or odd. Function should return TRUE or FALSE



Function and the Stack



Linux OS

User Space

Kernel Space The Linux OS is divided into two major sections

- User Space
- Kernel Space

The user programs cannot access the kernel space. If done will lead to segmentation violation

Let us concentrate on the user space section here



Function and the Stack

Linux OS

User Space

Kernel Space **User Space**

 P_1

 P_2

 P_3

•

•

 $\mathsf{P}_{\mathsf{n-1}}$

 P_n

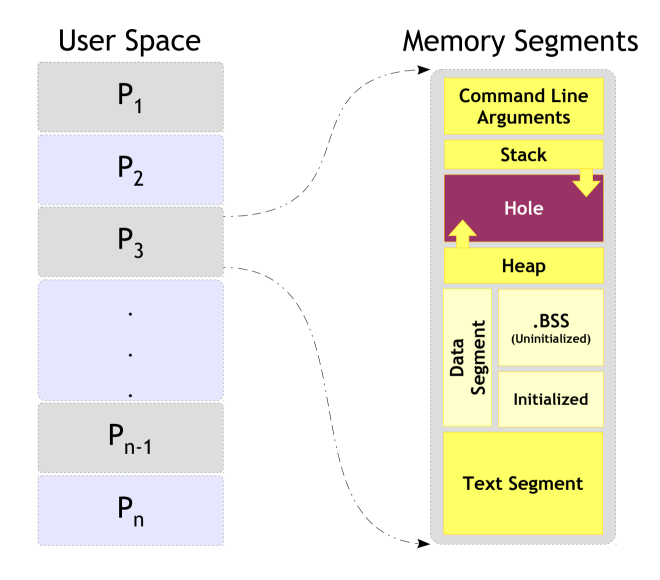
The User space contains many processes

Every process will be scheduled by the kernel

Each process will have its memory layout discussed in next slide



Function and the Stack



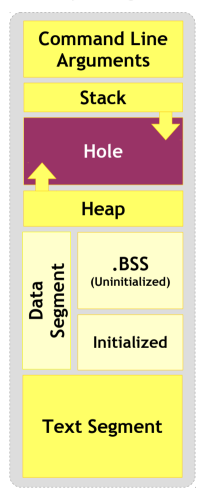
The memory segment of a program contains four major areas.

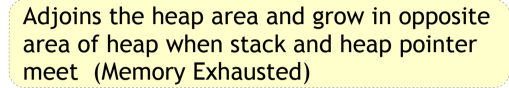
- Text Segment
- Stack
- Data Segment
- Heap



Function and the Stack

Memory Segments





Typically loaded at the higher part of memory

A "stack pointer" register tracks the top of the stack; it is adjusted each time a value is "pushed" onto the stack

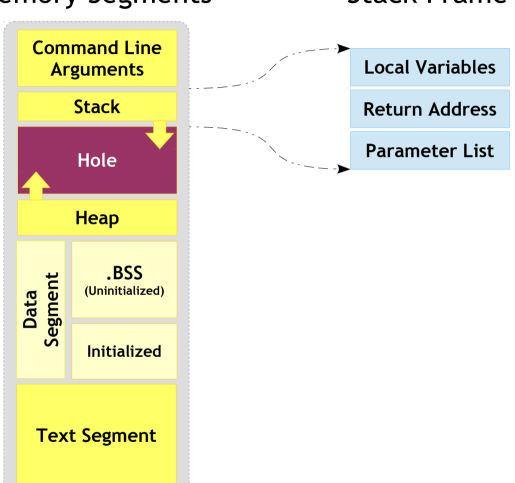
The set of values pushed for one function call is termed a "stack frame"



Function and the Stack

Memory Segments

Stack Frame



A stack frame contain at least of a return address



Function and the Stack - Stack Frames

002_example.c

```
#include <stdio.h>
int main()
    int num1 = 10, num2 = 20;
    int sum = 0;
    sum = add numbers(num1, num2);
   printf("Sum is %d\n", sum);
    return 0;
int add numbers(int n1, int n2)
    int s = 0;
    s = n1 + n2;
    return s;
```

Stack Frame

num1 = 10 num2 = 20 sum = 0

main()

Return Address to the caller

s = 0

Return Address to the main()

n1 = 10 n2 = 20 add_numbers()



Functions - Parameter Passing Types



Pass by Value	Pass by reference
 This method copies the actual values of an argument into the formal parameter of the function. 	· · · · · · · · · · · · · · · · · · ·
 In this case, changes made to the parameter inside the function have no effect on the actual argument. 	Inside the function, the address is used to access the actual argument used in the call. This means that changes made to the parameter affect the argument.



Functions - Pass by Value

```
#include <stdio.h>
int add numbers(int num1, int num2);
int main()
   int num1 = 10, num2 = 20, sum;
   sum = add numbers(num1, num2);
   printf("Sum is %d\n", sum);
   return 0;
int add numbers(int num1, int num2)
   int sum = 0;
   sum = num1 + num2;
   return sum;
```



Functions - Pass by Value

```
#include <stdio.h>
void modify(int num1)
   num1 = num1 + 1;
int main()
    int num1 = 10;
   printf("Before Modification\n");
   printf("num1 is %d\n", num1);
   modify(num1);
   printf("After Modification\n");
   printf("num1 is %d\n", num1);
   return 0;
```









Are you sure you understood the previous problem?

Are you sure you are ready to proceed further?

Do you know the prerequisite to proceed further?

If no let's get it cleared



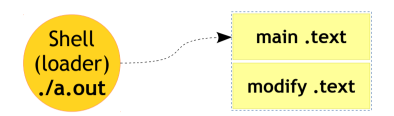
Functions - Pass by Reference

```
#include <stdio.h>
void modify(int *iptr)
   *iptr = *iptr + 1;
int main()
    int num = 10;
   printf("Before Modification\n");
   printf("num1 is %d\n", num);
   modify(&num);
   printf("After Modification\n");
   printf("num1 is %d\n", num);
   return 0;
```



Functions - Pass by Reference

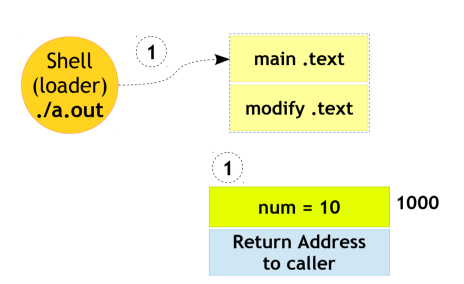
```
#include <stdio.h>
void modify(int *iptr)
   *iptr = *iptr + 1;
int main()
   int num = 10;
   printf("Before Modification\n");
   printf("num1 is %d\n", num);
   modify(&num);
   printf("After Modification\n");
   printf("num1 is %d\n", num);
   return 0;
```





Functions - Pass by Reference

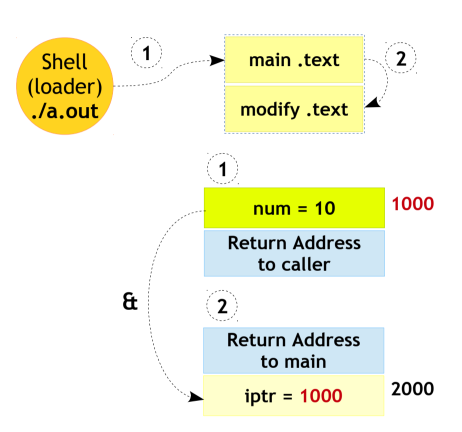
```
#include <stdio.h>
void modify(int *iptr)
    *iptr = *iptr + 1;
int main()
    int num = 10;
    printf("Before Modification\n");
    printf("num1 is %d\n", num);
    modify(&num);
    printf("After Modification\n");
    printf("num1 is %d\n", num);
    return 0;
```





Functions - Pass by Reference

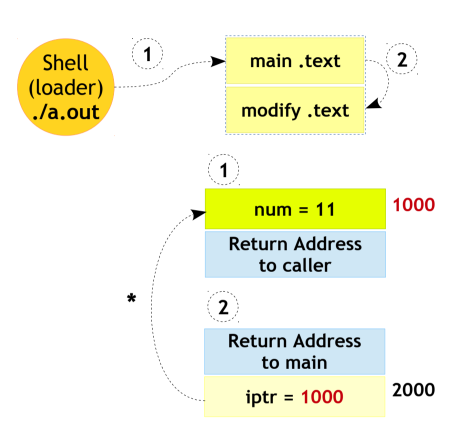
```
#include <stdio.h>
void modify(int *iptr)
    *iptr = *iptr + 1;
int main()
    int num = 10;
   printf("Before Modification\n");
   printf("num1 is %d\n", num);
  modify(&num);
   printf("After Modification\n");
   printf("num1 is %d\n", num);
   return 0;
```





Functions - Pass by Reference

```
#include <stdio.h>
void modify(int *iptr)
 *iptr = *iptr + 1;
int main()
    int num = 10;
   printf("Before Modification\n");
   printf("num1 is %d\n", num);
   modify(&num);
   printf("After Modification\n");
   printf("num1 is %d\n", num);
   return 0;
```





Functions - Pass by Reference - Advantages



- Return more than one value from a function
- Copy of the argument is not made, making it fast, even when used with large variables like arrays etc.
- Saving stack space if argument variables are larger (example - user defined data types)



Functions - DIY (pass-by-reference)



- Write a program to find the square and cube of a number
- Write a program to swap two numbers
- Write a program to find the sum and product of 2 numbers
- Write a program to find the square of a number



Functions - Prototype

- Need of function prototype
- Implicit int rule





Functions - Passing Array



- As mentioned in previous slide passing an array to function can be faster
- But before you proceed further it is expected you are familiar with some pointer rules
- If you are OK with your concepts proceed further, else please know the rules first



Functions - Passing Array

```
#include <stdio.h>
void print array(int array[]);
int main()
    int array[5] = \{10, 20, 30, 40, 50\};
    print array(array);
    return 0;
void print array(int array[])
    int iter;
    for (iter = 0; iter < 5; iter++)</pre>
         printf("Index %d has Element %d\n", iter, array[iter]);
```



Functions - Passing Array

```
#include <stdio.h>
void print array(int *array);
int main()
    int array[5] = \{10, 20, 30, 40, 50\};
    print array(array);
    return 0;
void print array(int *array)
    int iter;
    for (iter = 0; iter < 5; iter++)</pre>
         printf("Index %d has Element %d\n", iter, *array);
         array++;
```



Functions - Passing Array

```
#include <stdio.h>
void print array(int *array, int size);
int main()
    int array[5] = \{10, 20, 30, 40, 50\};
    print array(array, 5);
    return 0;
void print array(int *array, int size)
    int iter;
    for (iter = 0; iter < size; iter++)</pre>
         printf("Index %d has Element %d\n", iter, *array++);
```



Functions - Returning Array

```
#include <stdio.h>
int *modify_array(int *array, int size);
void print_array(int array[], int size);
int main()
{
    int array[5] = {10, 20, 30, 40, 50};
    int *new_array_val;

    new_array_val = modify_array(array, 5);
    print_array(new_array_val, 5);
    return 0;
}
```

```
void print_array(int array[], int size)
{
    int iter;

    for (iter = 0; iter < size; iter++)
    {
        printf("Index %d has Element %d\n", iter, array[iter]);
    }
}</pre>
```



Functions - Returning Array

```
#include <stdio.h>
int *return_array(void);
void print_array(int *array, int size);
int main()
{
    int *array_val;
    array_val = return_array();
    print_array(array_val, 5);
    return 0;
}
```

```
int *return_array(void)
{
    static int array[5] = {10, 20, 30, 40, 50};
    return array;
}
```

```
void print_array(int *array, int size)
{
   int iter;

   for (iter = 0; iter < size; iter++)
   {
       printf("Index %d has Element %d\n", iter, array[iter]);
   }
}</pre>
```



Functions - DIY



- Write a program to find the average of 5 array elements using function
- Write a program to square each element of array which has 5 elements



Functions - Return Type

- Local return
- Void return





Recursive Function

Functions





Functions - Recursive



- In programming a function calling itself is called as recursive function
- Two steps

Step 1: Identification of base case

Step 2: Writing a recursive case





Functions - Recursive - Example

```
#include <stdio.h>
/* Factorial of 3 numbers */
int factorial(int number)
    if (number <= 1) /* Base Case */</pre>
        return 1;
    else /* Recursive Case */
        return number * factorial(number - 1);
int main()
    int ret;
    ret = factorial(3);
   printf("Factorial of 3 is %d\n", ret);
    return 0;
}
```

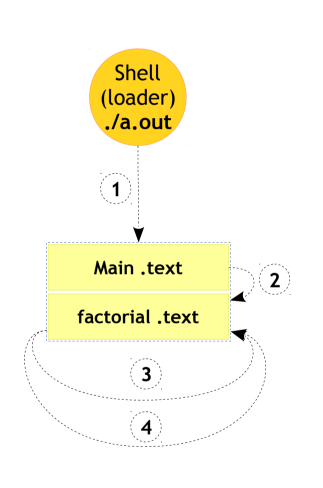
n	!n
0	1
1	1
2	2
3	6
4	24



Embedded C

Functions - Recursive - Example Flow





Stack Frames

result

Return Address
to caller

Return Address to main

number = 3

Return Address to factorial number = 2

Return Address to factorial number = 1

Value with calls

factorial(3)

number != 1
number * factorial(number -1)
3 * factorial(3 -1)

number != 1
number * factorial(number -1)
2 * factorial(2 -1)

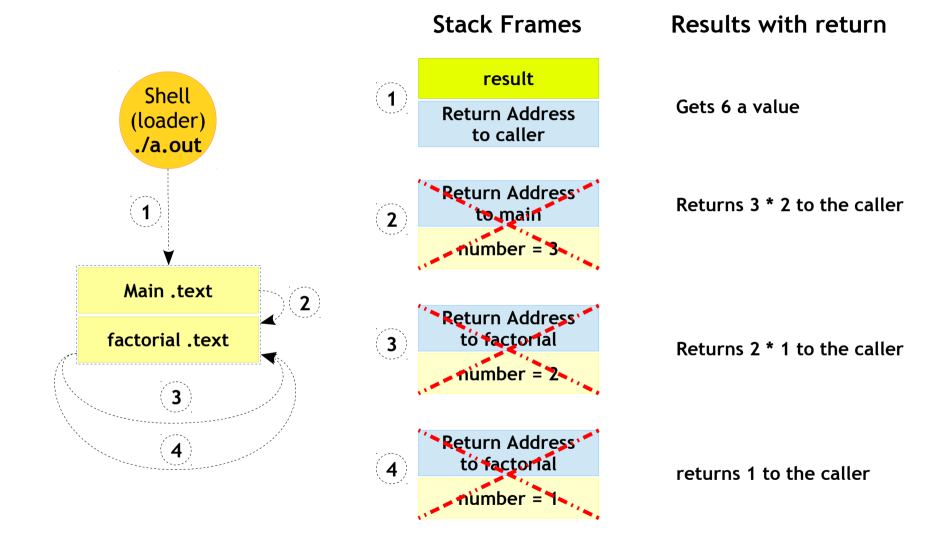
number == 1



Embedded C

Functions - Recursive - Example Flow







Functions - DIY



 Write a program to find the sum of sequence of N from starting from 1



Standard I/O Functions