

# Functions



# Advanced C

## 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.

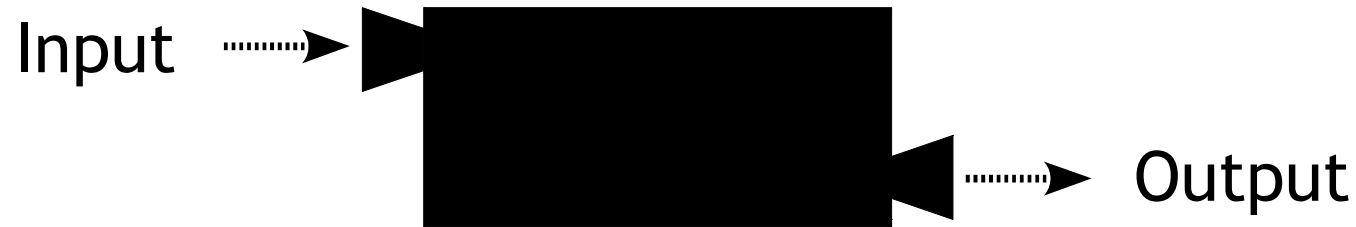
"the function  $(bx + c)$ "

Source: Google

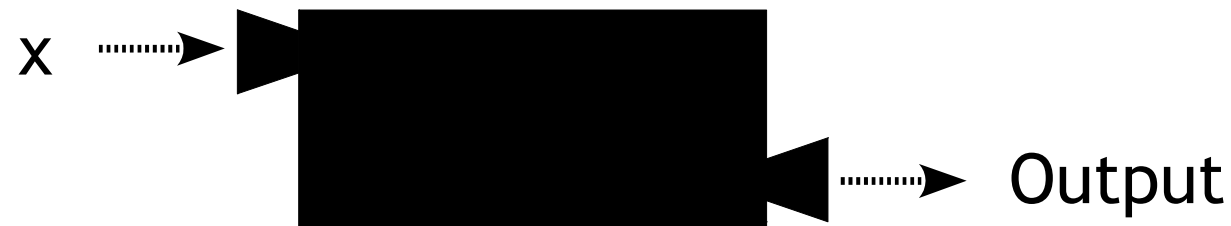
- In programming languages it can be something which performs a specific service
- Generally a function has 3 properties
  - Takes Input
  - Perform Operation
  - Generate Output

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## Functions - What?



$$f(x) = x + 1$$



$$x = 2$$



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## Functions - How to write



### Syntax

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

List of function parameters

### Example

```
int foo(int arg_1, int arg_2)
{
}
```

Return data type as int

First parameter with int type

Second parameter with int type

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## Functions - How to write



$y = x + 1$

### Example

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

    ret = x + 1;

    return ret;
}
```

Return from function

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## 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;
}
```

The function call

```
int foo(int x)
{
    int ret = 0;

    ret = x + 1;

    return ret;
}
```

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## 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**

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## Functions - A complete look

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;  
}
```

The main function

The function call

Actual arguments

Return type

Formal arguments

```
int add_numbers(int num1, int num2) ←  
{  
    int sum = 0;  
  
    sum = num1 + num2;  
  
    return sum;  
}
```

operation

Return result from function and exit



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## 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;
}
```

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

```
int add_numbers(int num1, int num2)
{
    int sum = 0;

    sum = num1 + num2;

    return sum;
}
```

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## 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

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## Function and the Stack



Linux OS



The Linux OS is divided into two major sections

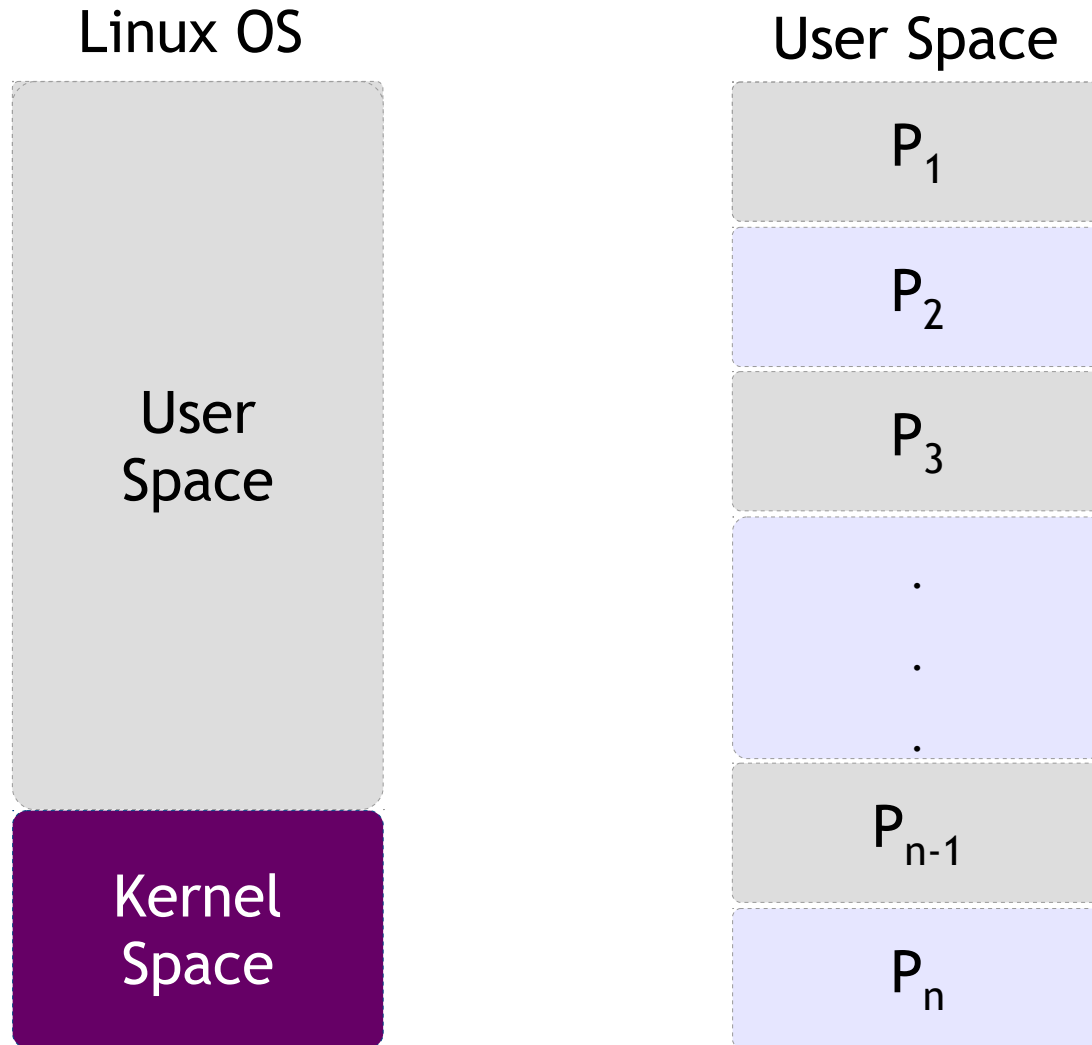
- User Space
- Kernel Space

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

Let us concentrate on the user space section here

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## Function and the Stack



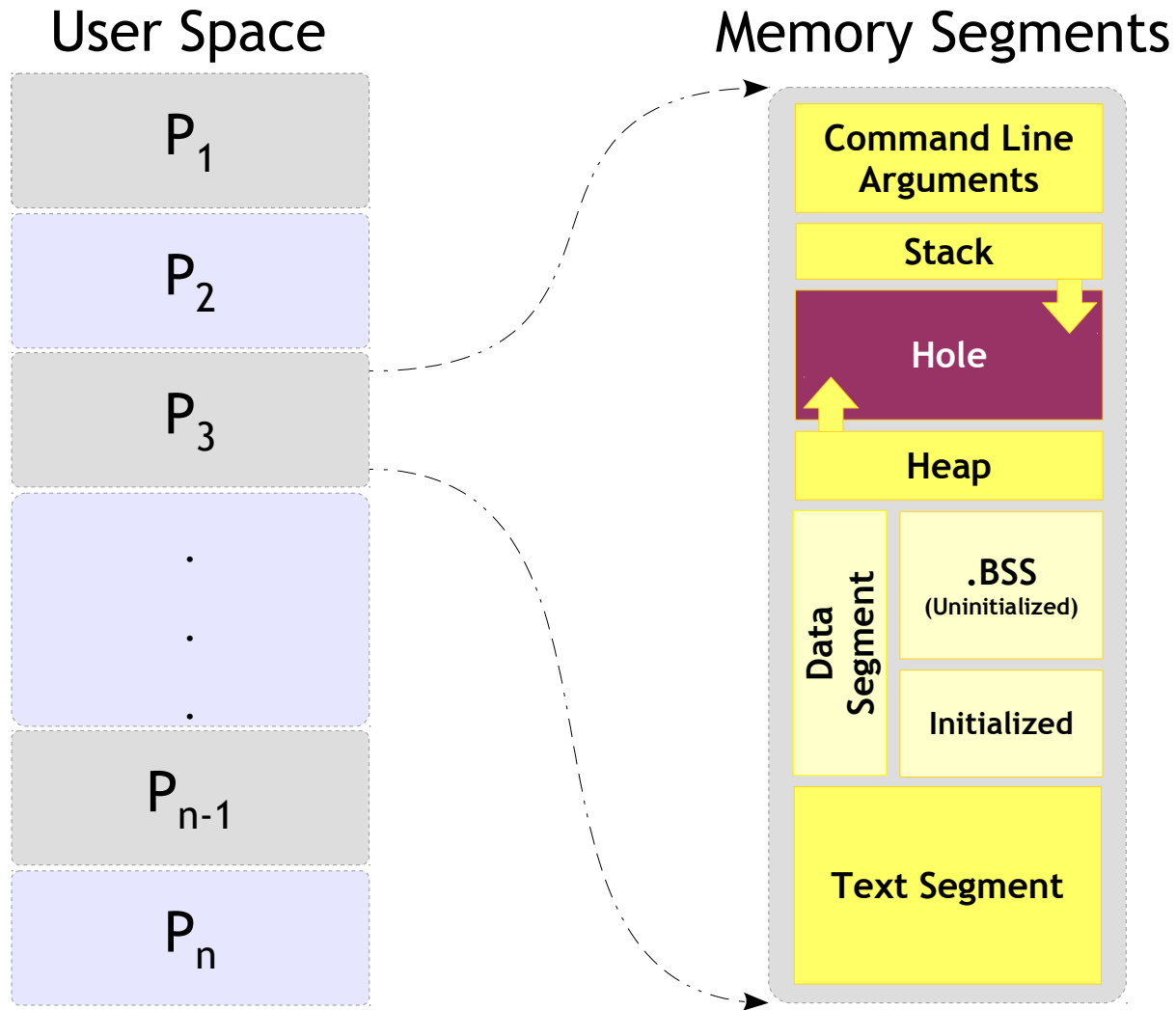
The User space contains many processes

Every process will be scheduled by the kernel

Each process will have its memory layout discussed in next slide

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## Function and the Stack



The memory segment of a program contains four major areas.

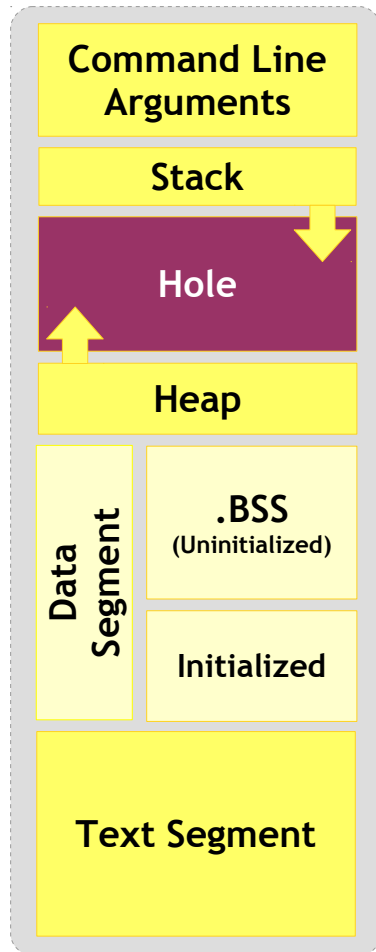
- Text Segment
- Stack
- Data Segment
- Heap

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## Function and the Stack



### Memory Segments



Adjoins the heap area and grow in opposite area of heap when stack and heap pointer meet (Memory Exhausted)

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”

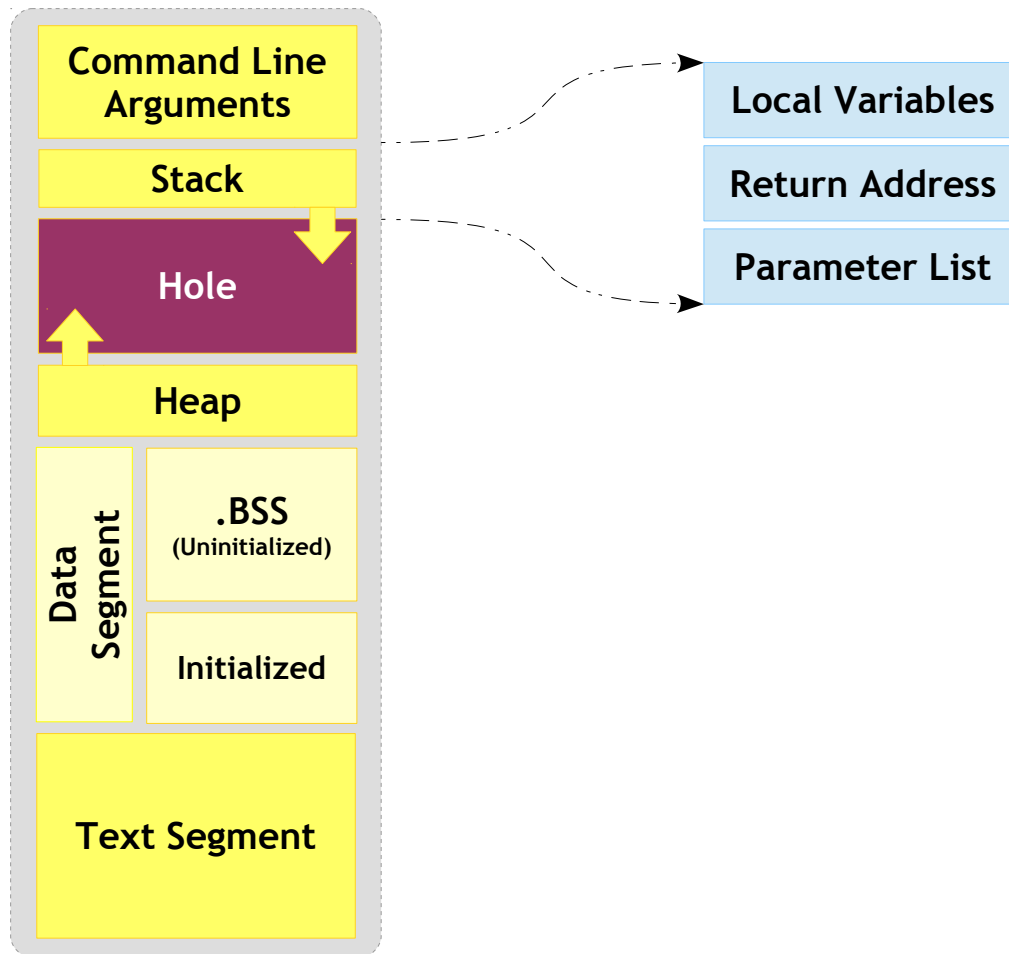
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## Function and the Stack



### Memory Segments

### Stack Frame



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## 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
Return Address to the caller

main()

s = 0
Return Address to the main()
n1 = 10 n2 = 20

add\_numbers()



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## Functions - Parameter Passing Types



Pass by Value	Pass by reference
<ul style="list-style-type: none"><li>• This method copies the actual value of an argument into the formal parameter of the function.</li><li>• In this case, changes made to the parameter inside the function have no effect on the actual argument.</li></ul>	<ul style="list-style-type: none"><li>• This method copies the address of an argument into the formal parameter.</li><li>• 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.</li></ul>

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## Functions - Pass by Value



002\_example.c

```
#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;
}
```

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## Functions - Pass by Value



004\_example.c

```
#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;
}
```

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## Functions - Pass by Value



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**

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## Functions - Pass by Reference

005\_example.c

```
#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;
}
```

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## Functions - Pass by Reference

005\_example.c

```
#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;
}
```

Shell  
(loader)  
./a.out

main .text

modify .text

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## Functions - Pass by Reference

005\_example.c

```
#include <stdio.h>

void modify(int *iptr)
{
    *iptr = *iptr + 1;
}

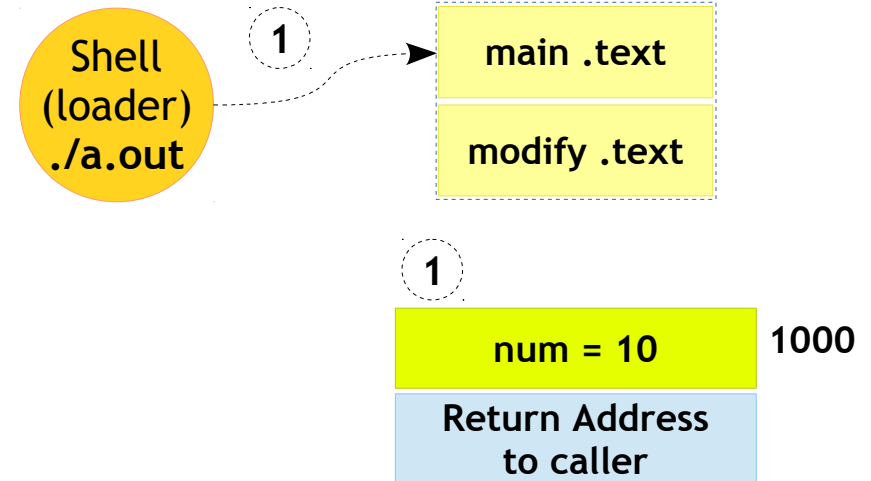
int main()
{
    int num = 10;

    printf("Before Modification\n");
    printf("num1 is %d\n", num);

    modify(&num);

    printf("After Modification\n");
    printf("num1 is %d\n", num);

    return 0;
}
```



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## Functions - Pass by Reference

005\_example.c

```
#include <stdio.h>

void modify(int *iptr)
{
    *iptr = *iptr + 1;
}

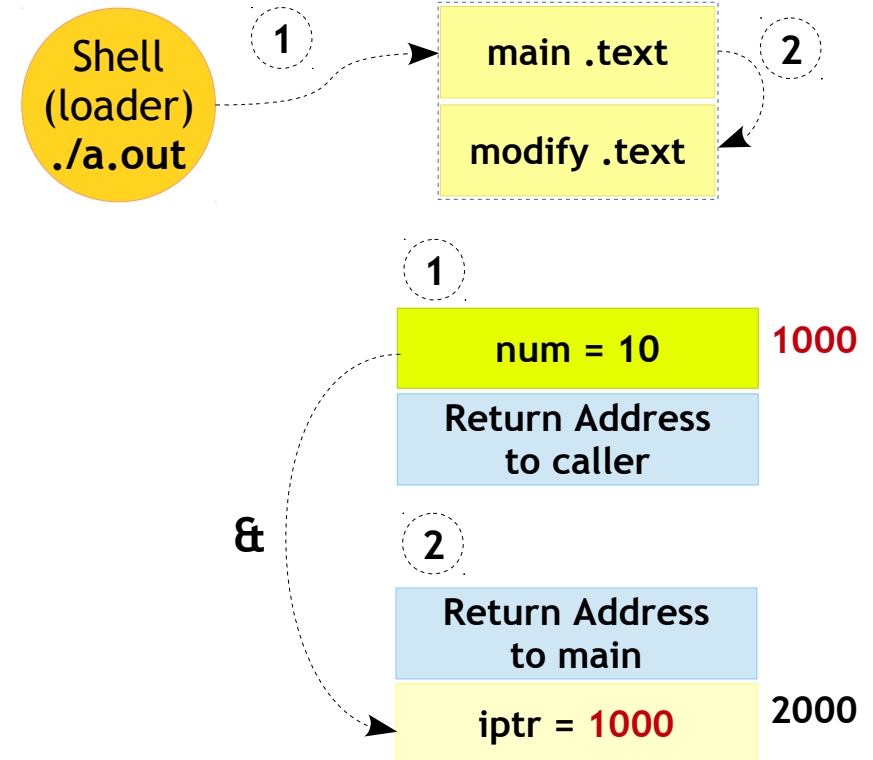
int main()
{
    int num = 10;

    printf("Before Modification\n");
    printf("num1 is %d\n", num);

    → modify(&num);

    printf("After Modification\n");
    printf("num1 is %d\n", num);

    return 0;
}
```





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## Functions - Pass by Reference

005\_example.c

```
#include <stdio.h>

void modify(int *iptr)
{
    ➔ *iptr = *iptr + 1;
}

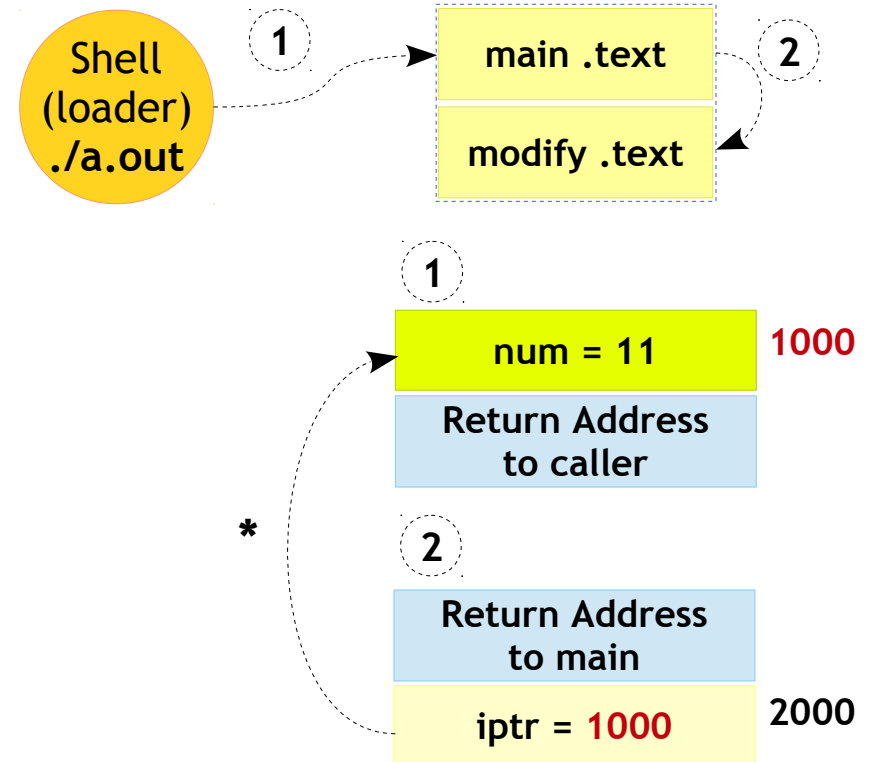
int main()
{
    int num = 10;

    printf("Before Modification\n");
    printf("num1 is %d\n", num);

    modify(&num);

    printf("After Modification\n");
    printf("num1 is %d\n", num);

    return 0;
}
```



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## 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)

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## 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

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## Functions - Implicit int rule



006\_example.c

```
#include <stdio.h>

int main()
{
    dummy (20) ;

    return 0;
}

/* minimum valid function */
dummy ()
{
}
```

- Compilers can assume that return and function parameter types are integers
- The rule was introduced in C89/90
- This rule is discontinued in C99
- But, compilers still follow the above rule to maintain backward compatibility

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## Functions - Prototype - What?

- Function prototype is signature of function specifying
  - Number of function parameters and their types
  - Return type of function

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## Functions - Prototype - Why?



- Need of function prototype -
  - Functions can be used in many files
  - Functions can be compiled and added to library for reuse purpose
  - Compiler needs to know the signature of function before it comes across the invocation of function
  - In absence of prototype, compilers will apply “Implicit int rule” which might lead to discrepancy with function parameters and return type in actual definition

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## 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**

# Advanced C

## Functions - Passing Array



007\_example.c

```
#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++)
    {
        printf("Index %d has Element %d\n", iter, array[iter]);
    }
}
```



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## Functions - Passing Array



008\_example.c

```
#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++)
    {
        printf("Index %d has Element %d\n", iter, *array);
        array++;
    }
}
```

# Advanced C

## Functions - Passing Array



009\_example.c

```
#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++)
    {
        printf("Index %d has Element %d\n", iter, *array++);
    }
}
```

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## Functions - Returning Array



### 010\_example.c

```
#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;
}
```

```
int *modify_array(int *array, int size)
{
    int iter;

    for (iter = 0; iter < size; iter++)
    {
        *(array + iter) += 10;
    }

    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]);
    }
}
```

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## Functions - Returning Array



### 011\_example.c

```
#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]);
    }
}
```

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## 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

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## Functions - Local Return



012\_example.c

```
#include <stdio.h>

int *func(void)
{
    int a = 10;

    return &a;
}

int main()
{
    int *ptr;

    ptr = func();

    printf("Hello World\n");

    printf("*ptr = %d\n", *ptr);

    return 0;
}
```

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## Functions - Void Return



013\_example.c

```
#include <stdio.h>

void func(void)
{
    printf("Welcome!\n");

    return; // Use of return is optional
}

int main()
{
    func();

    return 0;
}
```

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## Functions - Void Return



014\_example.c

```
#include <stdio.h>

int main()
{
    printf("%s\n", func()); // Error, invalid use of a function returning void

    return 0;
}

void func(void)
{
    char buff[] = "Hello World";

    return buff; // some compilers might report error in this case
}
```

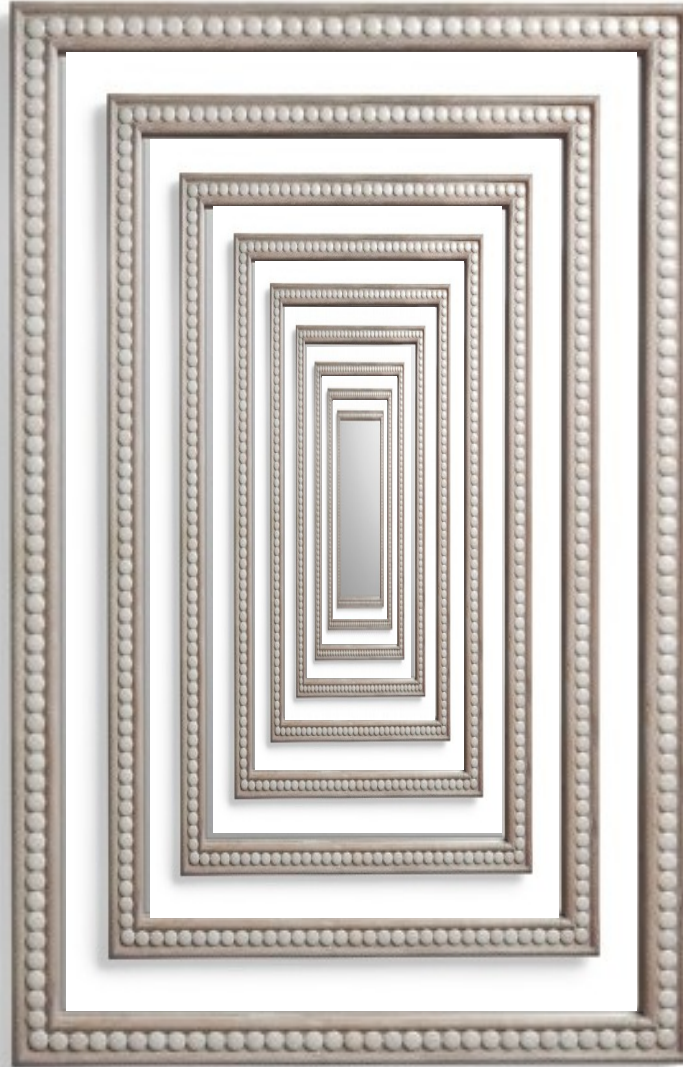


# Recursive Function



# Advanced C

## Functions



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## Functions - Recursive



- Recursion is the process of repeating items in a self-similar way
- 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



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## Functions - Recursive - Example

015\_example.c

```
#include <stdio.h>

/* Factorial of 3 numbers */

int factorial(int number)
{
    if (number <= 1) /* Base Case */
    {
        return 1;
    }
    else /* Recursive Case */
    {
        return number * factorial(number - 1);
    }
}

int main()
{
    int ret;

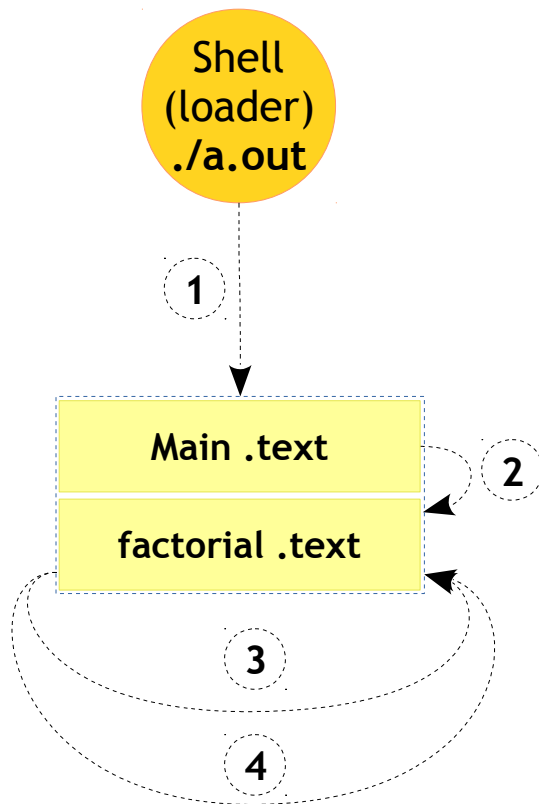
    ret = factorial(3);
    printf("Factorial of 3 is %d\n", ret);

    return 0;
}
```

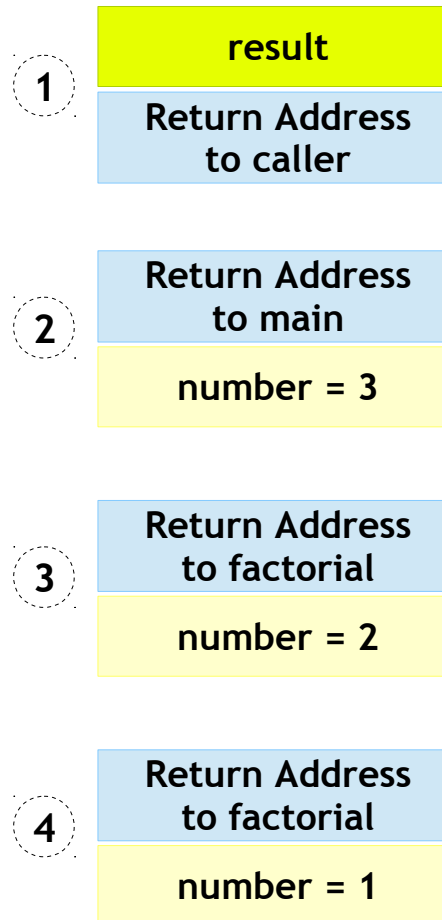
n	!n
0	1
1	1
2	2
3	6
4	24

# Embedded C

## Functions - Recursive - Example Flow



### Stack Frames



### Value with calls

factorial(3)

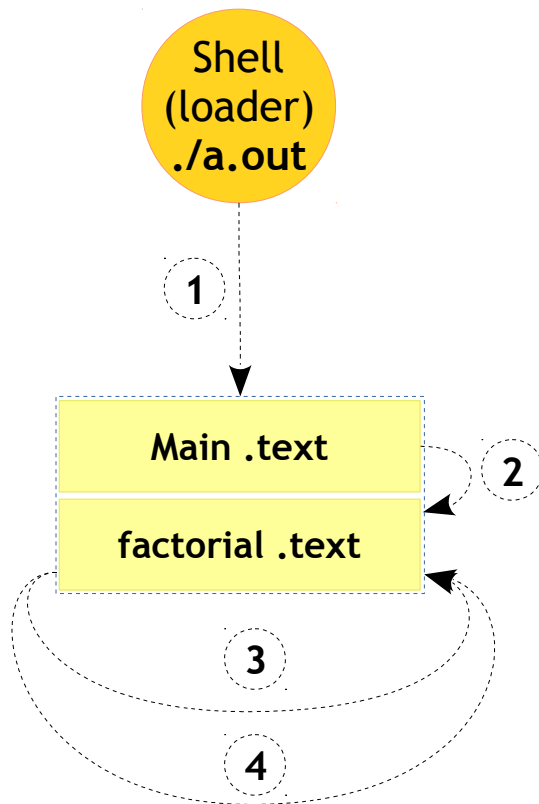
number != 1  
number \* factorial(number - 1)  
3 \* factorial(3 - 1)

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

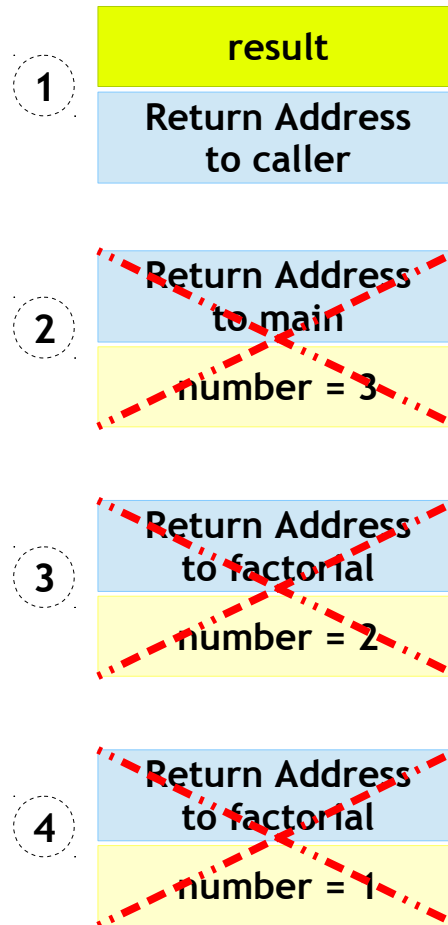
number == 1

# Embedded C

## Functions - Recursive - Example Flow



### Stack Frames



### Results with return

Gets 6 a value

Returns  $3 * 2$  to the caller

Returns  $2 * 1$  to the caller

returns 1 to the caller

# Advanced C

## Functions - DIY



- Write a program to find the sum of sequence of N numbers starting from 1
- Write a program to find x raise to the power of y (  $x^y$  )
  - Example :  $2^3 = 8$
- Write a program to find the sum of digits of a given number
  - Example : if given number is 10372, the sum of digits will be  $1+0+3+9+2 = 15$

# Standard I/O Functions

