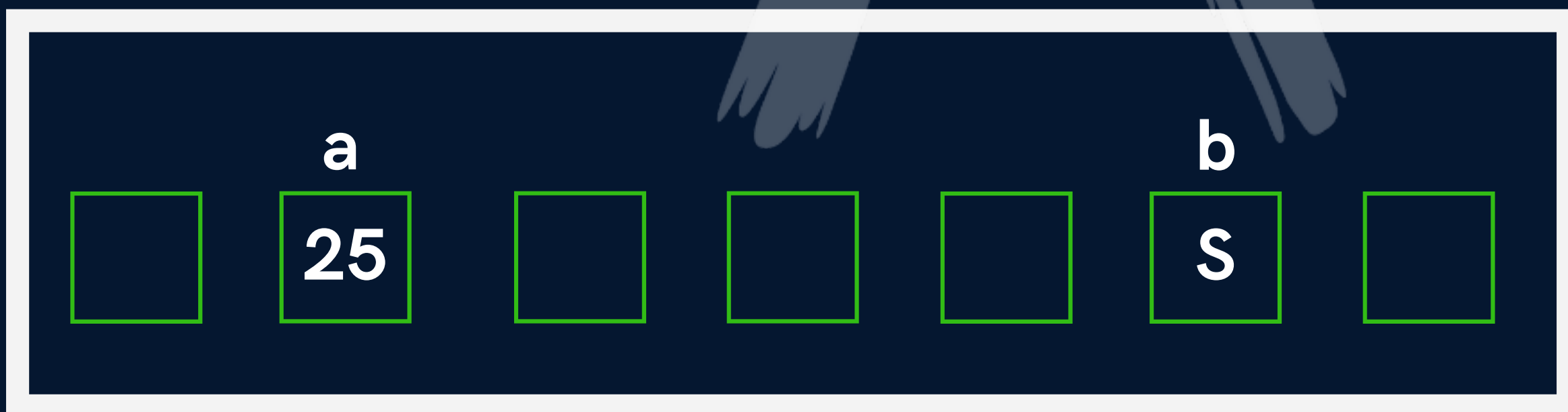


# Variables

Variable is the name of a memory location which stores some data.

Memory



# Variables

## Rules

- a. Variables are case sensitive
- b. 1st character is alphabet or '\_'
- c. no comma/blank space
- d. No other symbol other than '\_'

# Variables

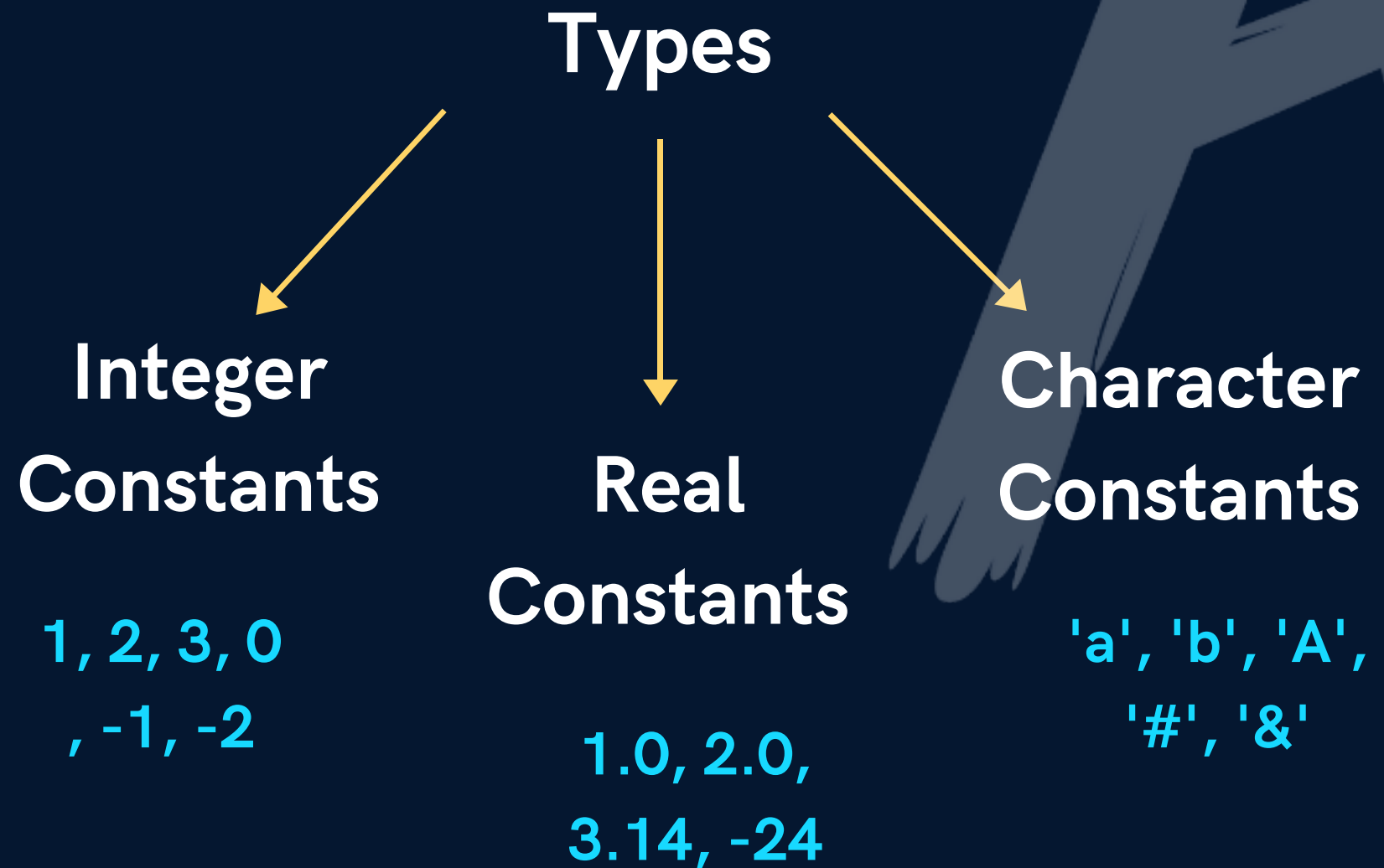
## Data Types

| Data type                       | Size in bytes |
|---------------------------------|---------------|
| Char or signed char             | 1             |
| Unsigned char                   | 1             |
| int or signed int               | 2             |
| Unsigned int                    | 2             |
| Short int or Unsigned short int | 2             |
| Signed short int                | 2             |
| Long int or Signed long int     | 4             |
| Unsigned long int               | 4             |
| float                           | 4             |
| double                          | 8             |
| Long double                     | 10            |



# Constants

Values that don't change(fixed)



# Keywords

Reserved words that have **special** meaning to the compiler



**32 Keywords in C**

# Keywords

|          |        |          |          |
|----------|--------|----------|----------|
| auto     | double | int      | struct   |
| break    | else   | long     | switch   |
| case     | enum   | register | typedef  |
| char     | extern | return   | union    |
| continue | for    | signed   | void     |
| do       | if     | static   | while    |
| default  | goto   | sizeof   | volatile |
| const    | float  | short    | unsigned |

# Program Structure

```
#include<stdio.h>

int main() {
    printf("Hello World");
    return 0;
}
```



# Comments

Lines that are not part of program

Single Line

//

Multiple  
Line

/\*  
\*/

# Output

```
printf(" Hello World ");
```

new line

```
printf(" kuch bhi \n");
```



# Output

## CASES

### 1. integers

```
printf(" age is %d ", age);
```

### 2. real numbers

```
printf(" value of pi is %f ", pi);
```

### 3. characters

```
printf(" star looks like this %c ", star);
```

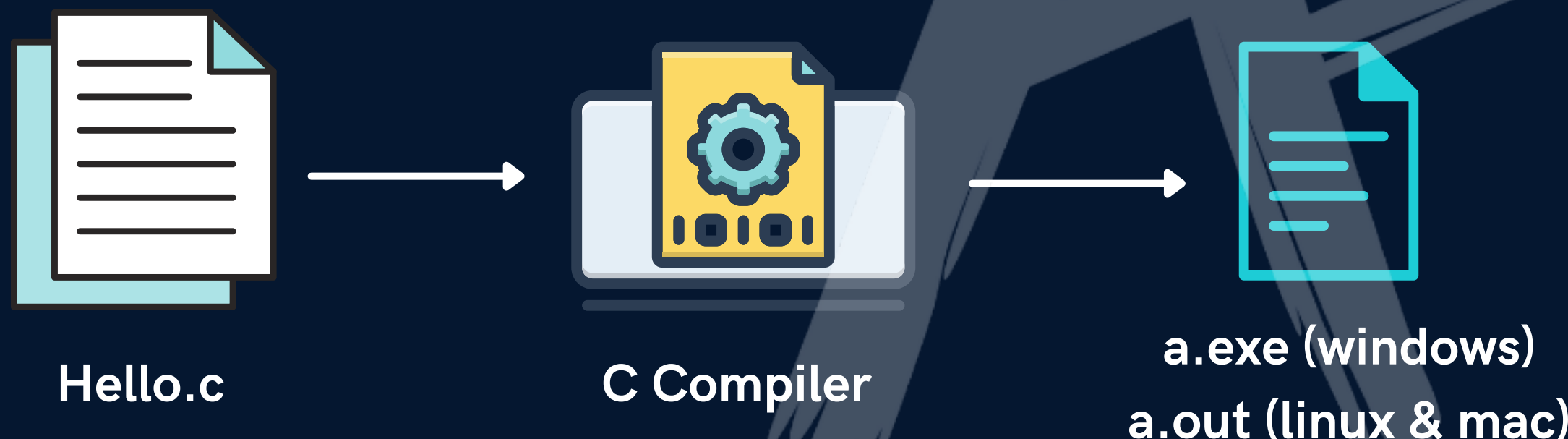


# Input

```
scanf(" %d ", &age);
```

# Compilation

A computer program that translates C code  
into machine code



# Instructions

These are statements in a Program

Types

Type Declaration  
Instructions

Arithmetic  
Instructions

Control  
Instructions

# Instructions

## Type Declaration Instructions

VALID

```
int a = 22;  
int b = a;  
int c = b + 1;  
int d = 1, e;
```

```
int a,b,c;  
a = b = c = 1;
```

INVALID

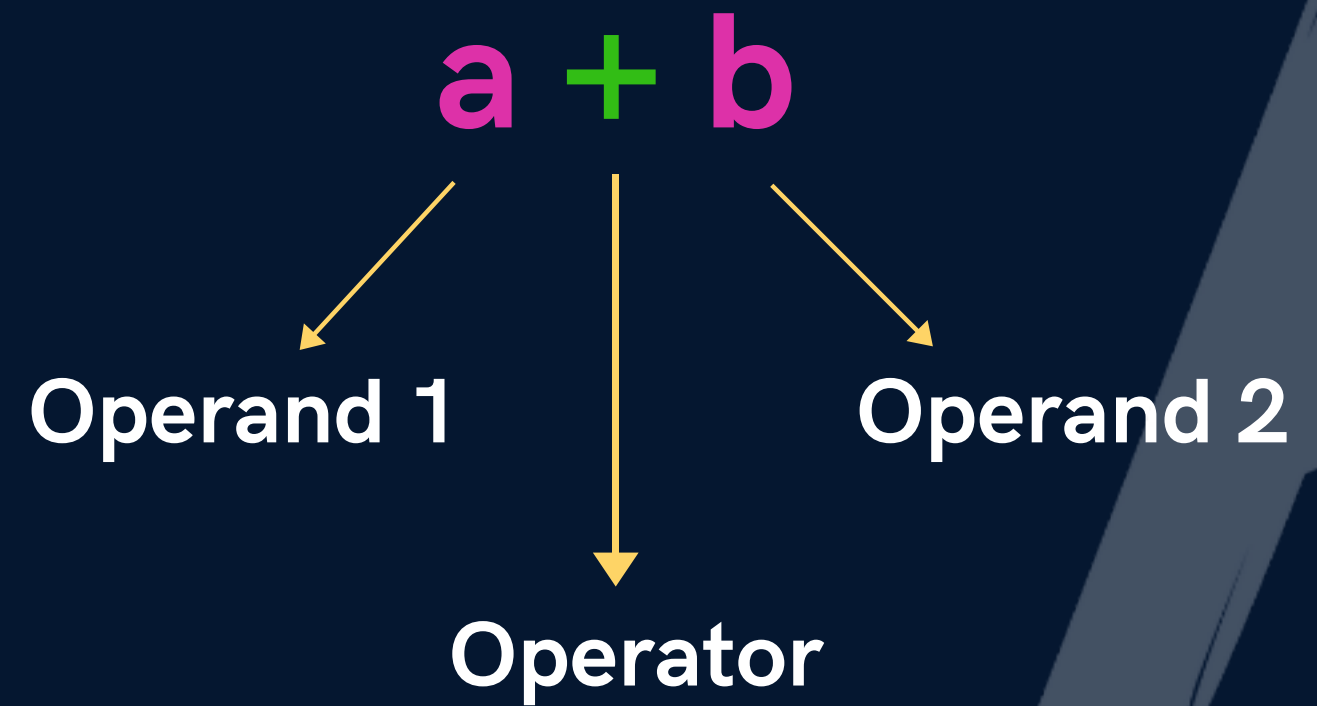
```
int a = 22;  
int b = a;  
int c = b + 2;  
int d = 2, e;
```

```
int a,b,c = 1;
```



Declare var before using it

# Arithmetic Instructions



NOTE - single variable on the LHS

# Arithmetic Instructions

VALID

$a = b + c$

$a = b * c$

$a = b / c$

INVALID

$b + c = a$

$a = bc$

$a = b^c$

NOTE -  $\text{pow}(x,y)$  for  $x$  to the power  $y$

# Arithmetic Instructions

## ★ Modular Operator %

Returns remainder for int

$$3 \% 2 = 1$$

$$-3 \% 2 = -1$$

# Arithmetic Instructions

## Type Conversion

int    op    int     $\longrightarrow$  int

int    op    float     $\longrightarrow$  float

float    op    float     $\longrightarrow$  float

# Arithmetic Instructions

## Operator Precedence

$\ast, /, \%$



$+, -$



$=$

$x = 4 + 9 * 10$

$x = 4 * 3 / 6 * 2$

# Arithmetic Instructions

Associativity (for same precedence)

Left to Right

$$x = 4 * 3 / 6 * 2$$

# Instructions

## Control Instructions

Used to determine flow of program

- a. Sequence Control
- b. Decision Control
- c. Loop Control
- d. Case Control

# Operators

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Bitwise Operators

e. Assignment Operators

f. Ternary Operator



# Operators

## Relational Operators

`==`

`>, >=`

`<, <=`

`!=`



# Operators

## Logical Operators

`&&` AND

`||` OR

`!` NOT



# Operator Precendence

Priority

1

2

3

4

5

6

7

8

Operator

!

\* , / , %

+ , -

< , <= , > , >=

== , !=

&&

||

=

# Operators

## Assignment Operators

=

+=

-=

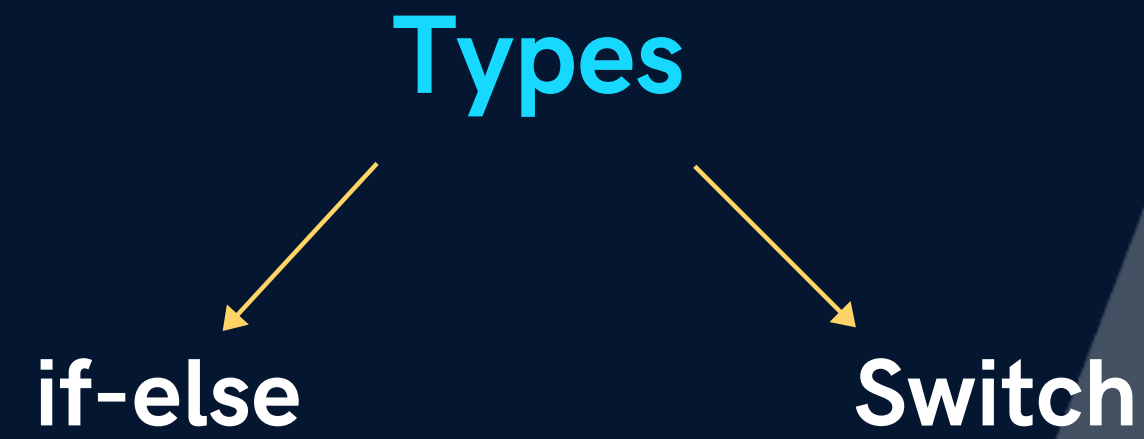
\*=

/=

%=



# Conditional Statements



# if-else

```
if(Condition) {  
    //do something if TRUE  
}  
  
else {  
    //do something if FALSE  
}
```



Ele is optional block  
can also work without {}

# else if

```
if(Condition 1) {  
    //do something if TRUE  
}  
  
else if (Condition 2) {  
    //do something if 1st is FALSE & 2nd is TRUE  
}
```

# Conditional Operators

## Ternary

Condition ? doSomething if TRUE : doSomething if FALSE;

# Conditional Operators

switch

```
switch(number) {  
    case C1: //do something  
        break;  
  
    case C2 : //do something  
        break;  
  
    default : //do something  
}
```



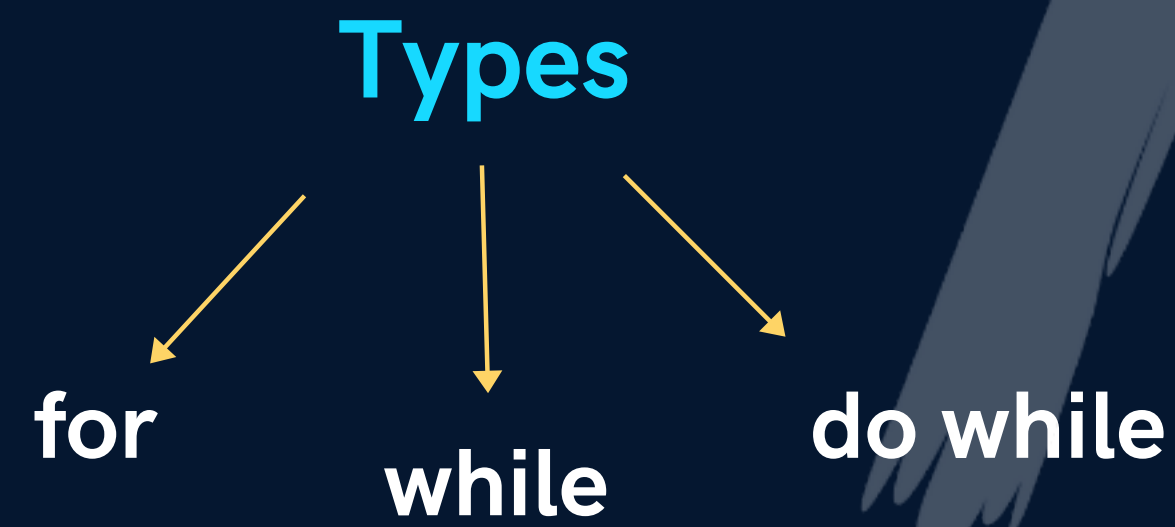
# Conditional Operators

## switch Properties

- a. Cases can be in any order
- b. Nested switch (switch inside switch) are allowed

# Loop Control Instructions

To repeat some parts of the program



# for Loop

```
for(initialisation; condition; updation) {
```

```
//do something
```

```
}
```

# Special Things

- Increment Operator
- Decrement Operator
- Loop counter can be float  
or even character
- Infinite Loop



# while Loop

```
while(condition) {
```

```
//do something
```

```
}
```



A small vertical image on the left side of the slide, featuring a cartoon illustration of Winnie the Pooh and his friend Eeyore from the Disney movie. Winnie the Pooh is smiling and looking towards the right, while Eeyore is looking down with a sad expression. The background is a simple blue gradient.

```
while (true)
{
}
for (; ;){
}
```

# do while Loop

```
do {
```

```
//do something
```

```
} while(condition);
```



# **break** Statement



**exit the loop**

# **continue Statement**



**skip to next iteration**

# Nested Loops

```
for( .. ) {  
    for( .. ) {  
    }  
}  
}
```

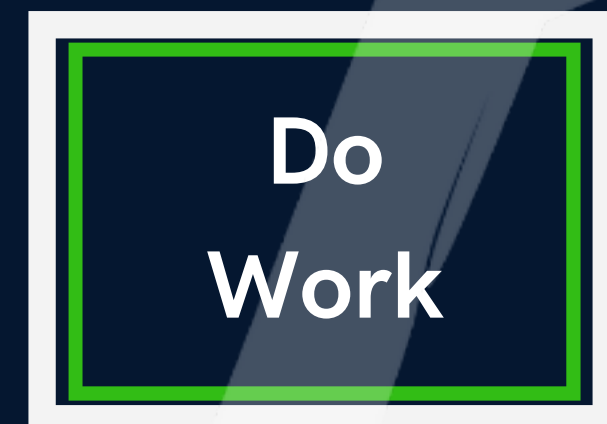


# Functions



block of code that performs particular task

Take  
Argument



Return  
Result

it can be used **multiple** times

increase code **reusability**

# Syntax 1

## Function Prototype

```
void printHello(); ←
```



> Tell the compiler

# Syntax 2

## Function Definition

```
void printHello() {  
    printf("Hello");    ←  
}  
  
  
A stylized letter 'A' is positioned behind the code. A hand with a magnifying glass is shown from the bottom left, pointing towards the middle of the letter 'A'. A yellow arrow points from the magnifying glass towards the code line 'printf("Hello");'.
```

> Do the Work

# Syntax 3

## Function Call

```
int main() {  
    printHello(); ←  
    return 0;  
}
```



> Use the Work

# Properties

- Execution always starts from main
- A function gets called directly or indirectly from main
- There can be multiple functions in a program

# Function Types

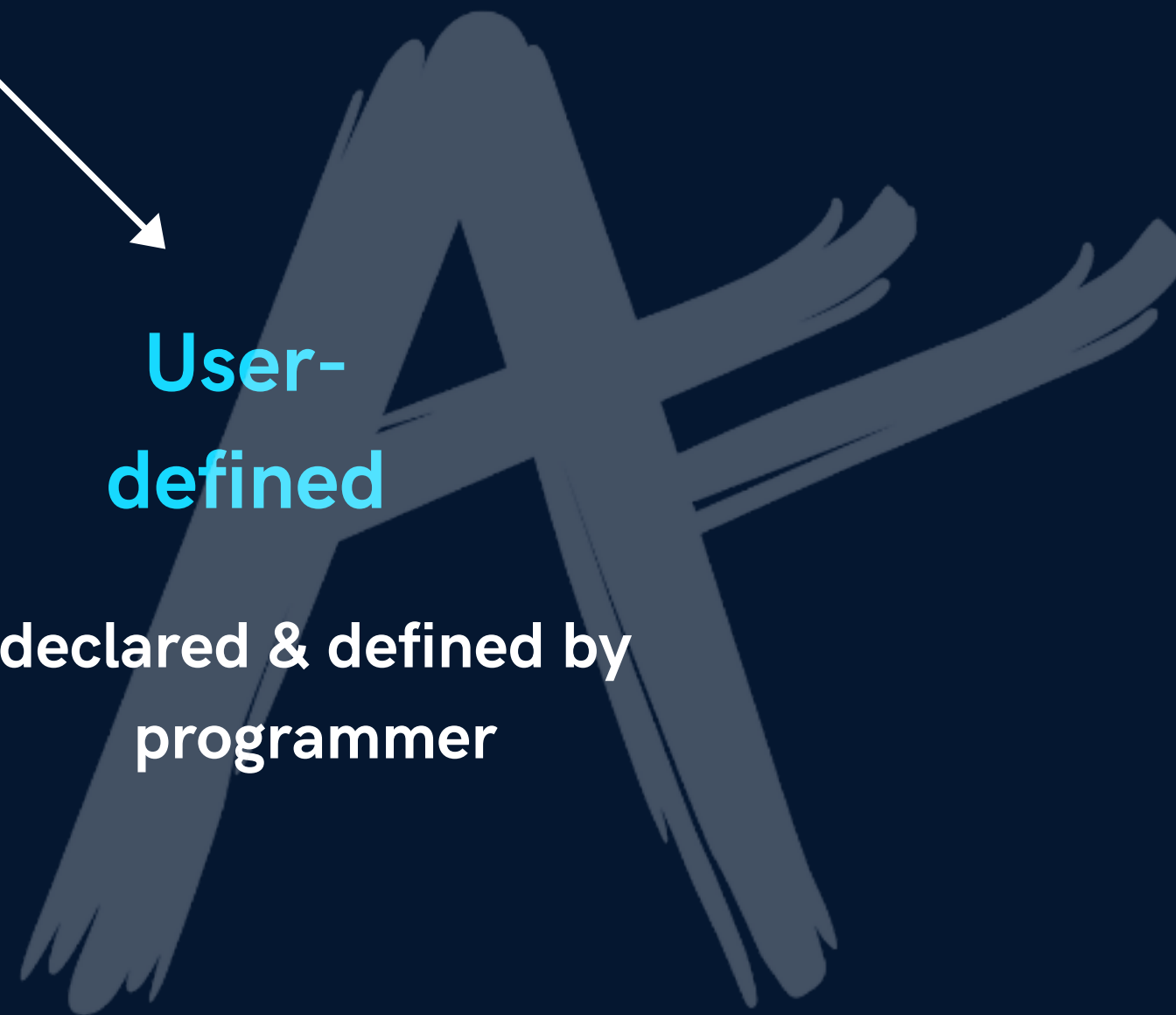
**Library  
function**

**Special functions  
inbuilt in C**

**scanf( ), printf( )**

**User-  
defined**

**declared & defined by  
programmer**



# Passing Arguments

functions can take value & give some value

parameter

return value

# Passing Arguments

void **printHello()**; ←

void **printTable(int n)**; ←

int **sum(int a, int b)**; ←



# Passing Arguments

functions can take value & give some value

parameter

return value

# Argument v/s Parameter

values that are  
passed in  
function call

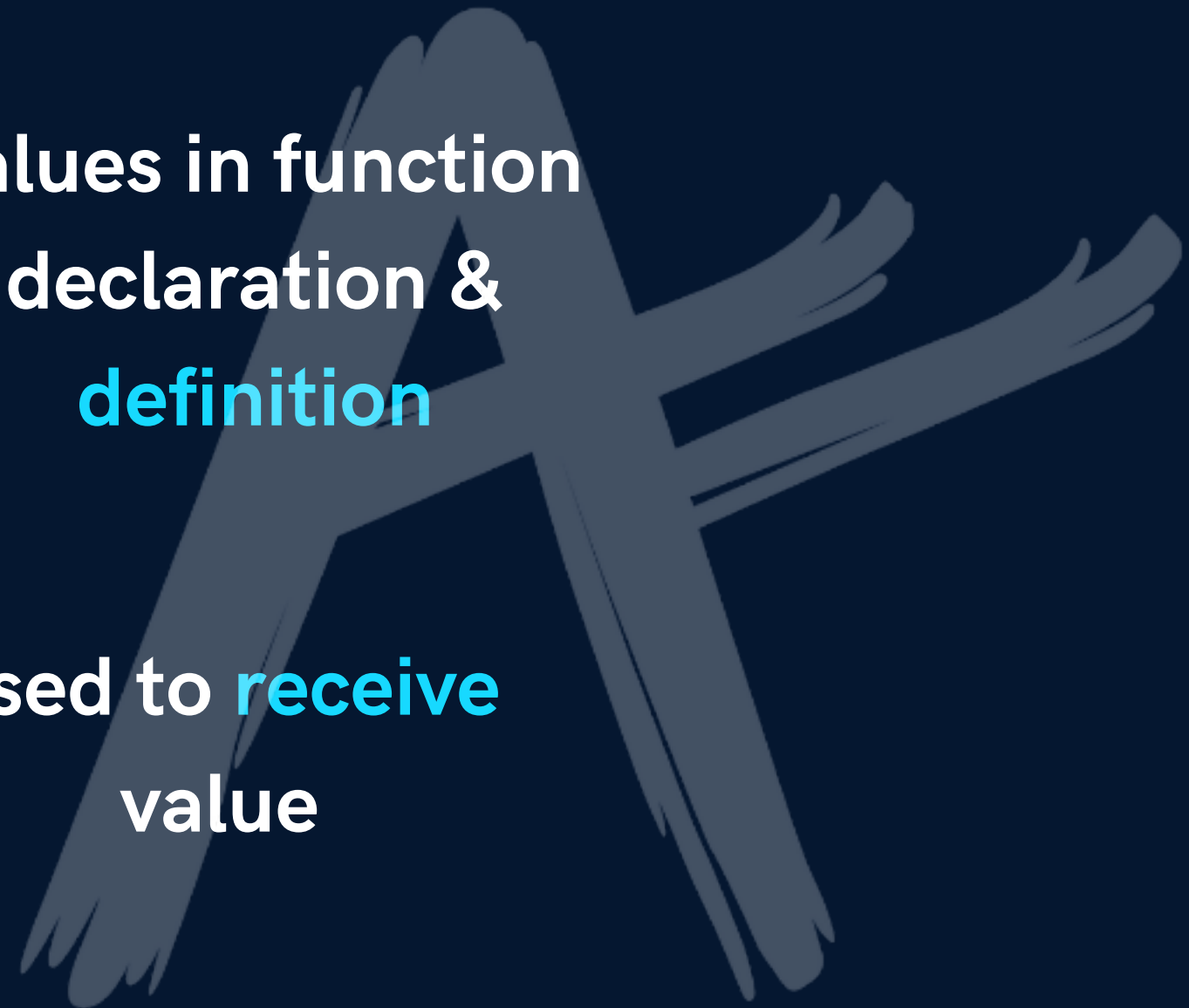
used to send  
value

actual  
parameter

values in function  
declaration &  
definition

used to receive  
value

formal  
parameters



# NOTE

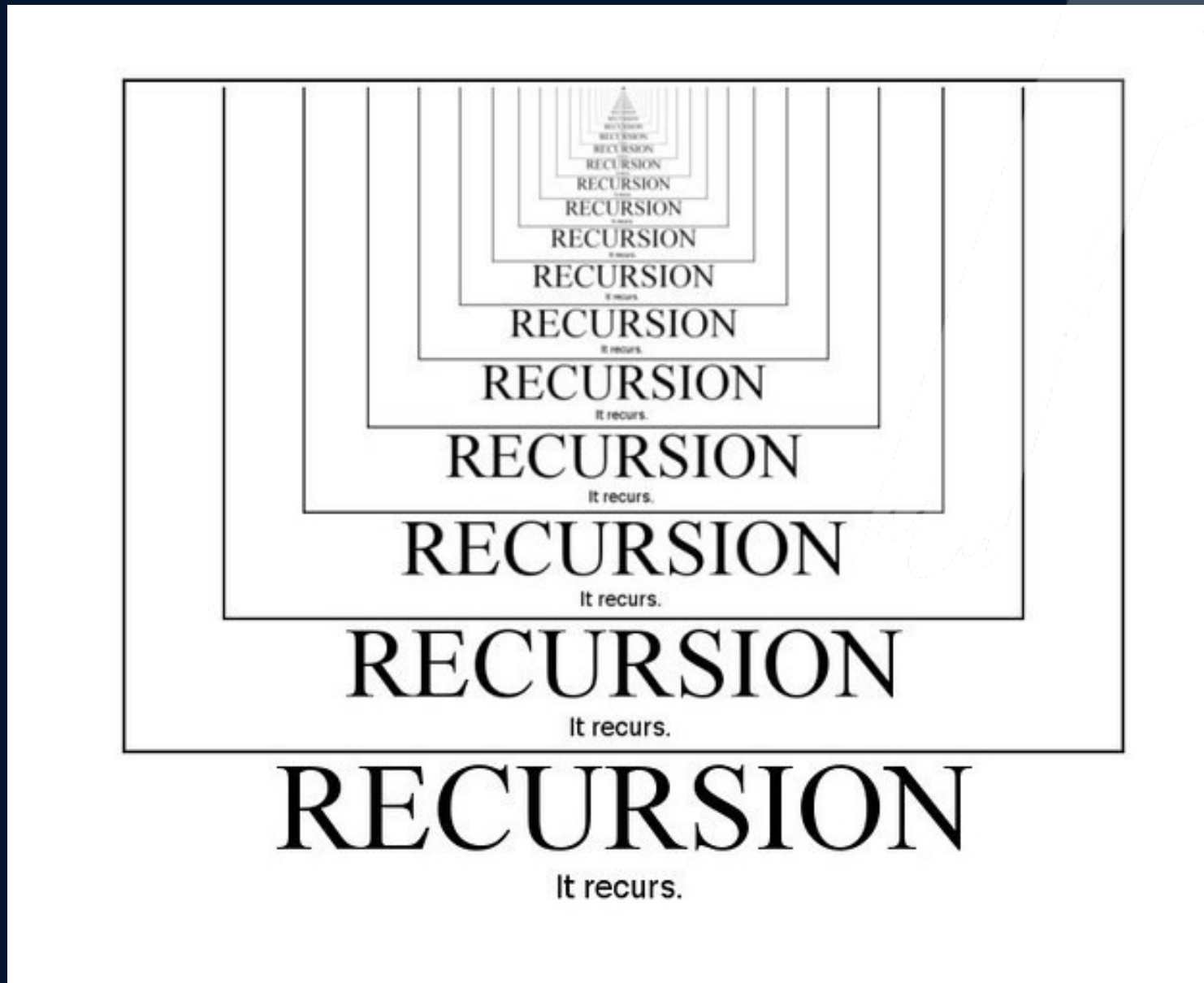
- a. Function can only return one value at a time
- b. Changes to parameters in function don't change the values in calling function.

Because a copy of argument is passed to the function

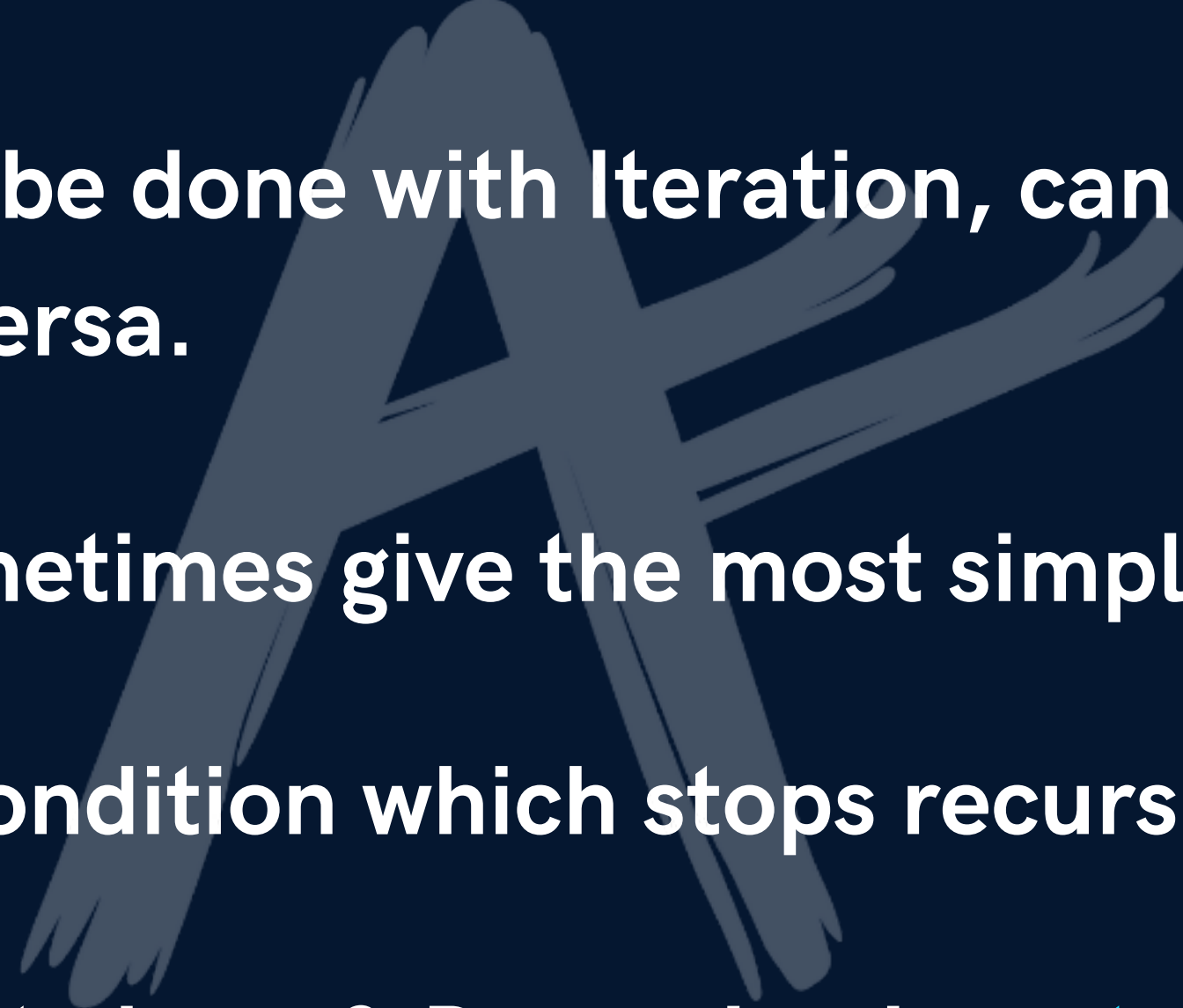
# Recursion



When a **function calls itself**, it's called recursion



# Properties of Recursion

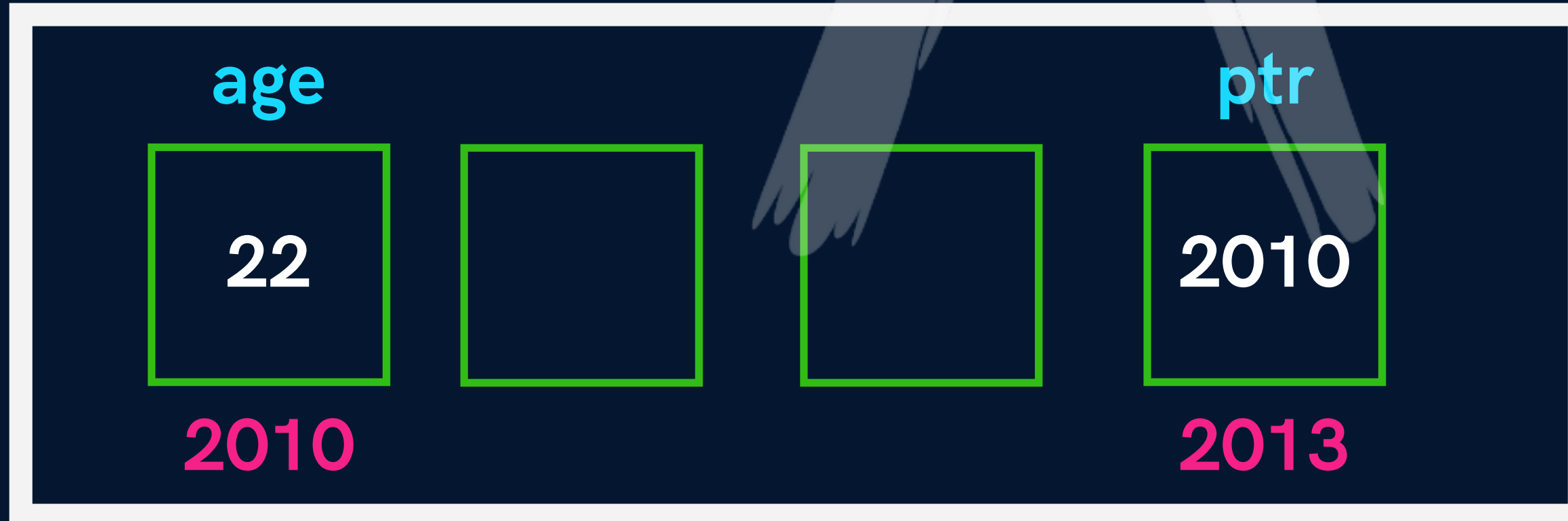
- 
- a. Anything that can be done with Iteration, can be done with recursion and vice-versa.
  - b. Recursion can sometimes give the most simple solution.
  - c. **Base Case** is the condition which stops recursion.
  - d. Iteration has infinite loop & Recursion has **stack overflow**

# Pointers



A variable that stores the memory  
address of another variable

Memory

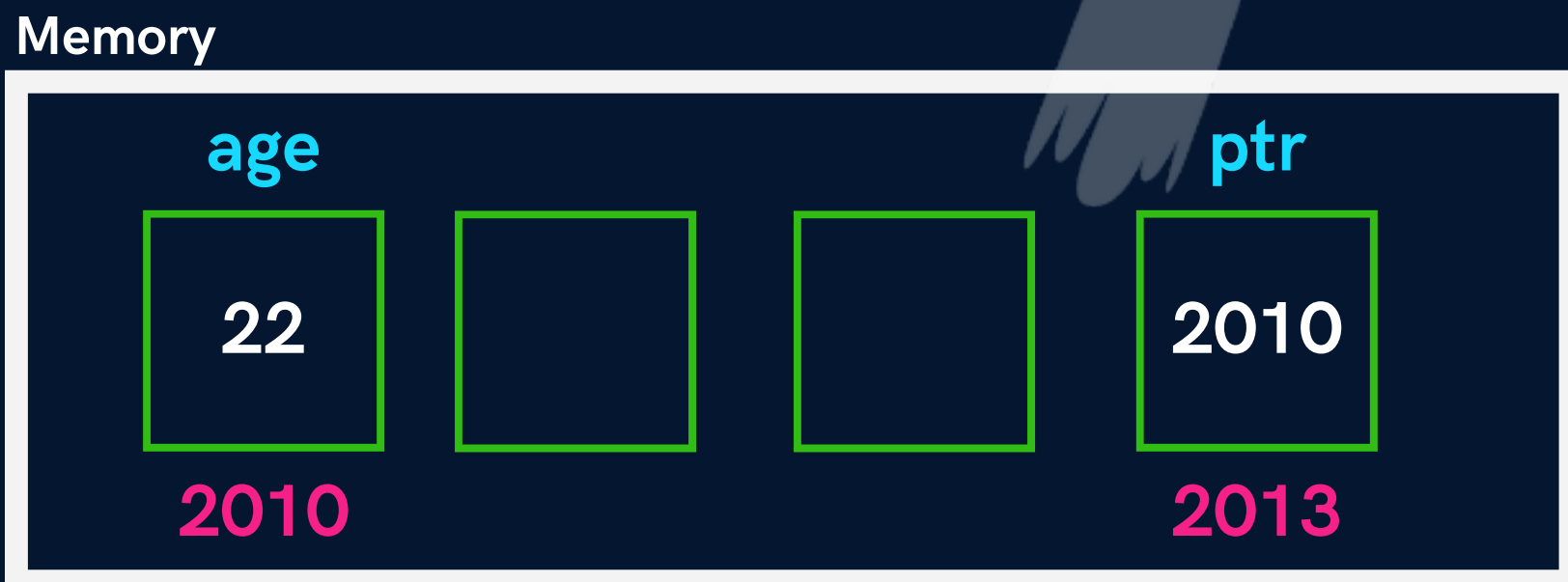


# Syntax

```
int age = 22;
```

```
int *ptr = &age;
```

```
int _age = *ptr;
```



# Declaring Pointers

```
int *ptr;
```

```
char *ptr;
```

```
float *ptr;
```



# Format Specifier

```
printf("%p", &age);
```

```
printf("%p", ptr);
```

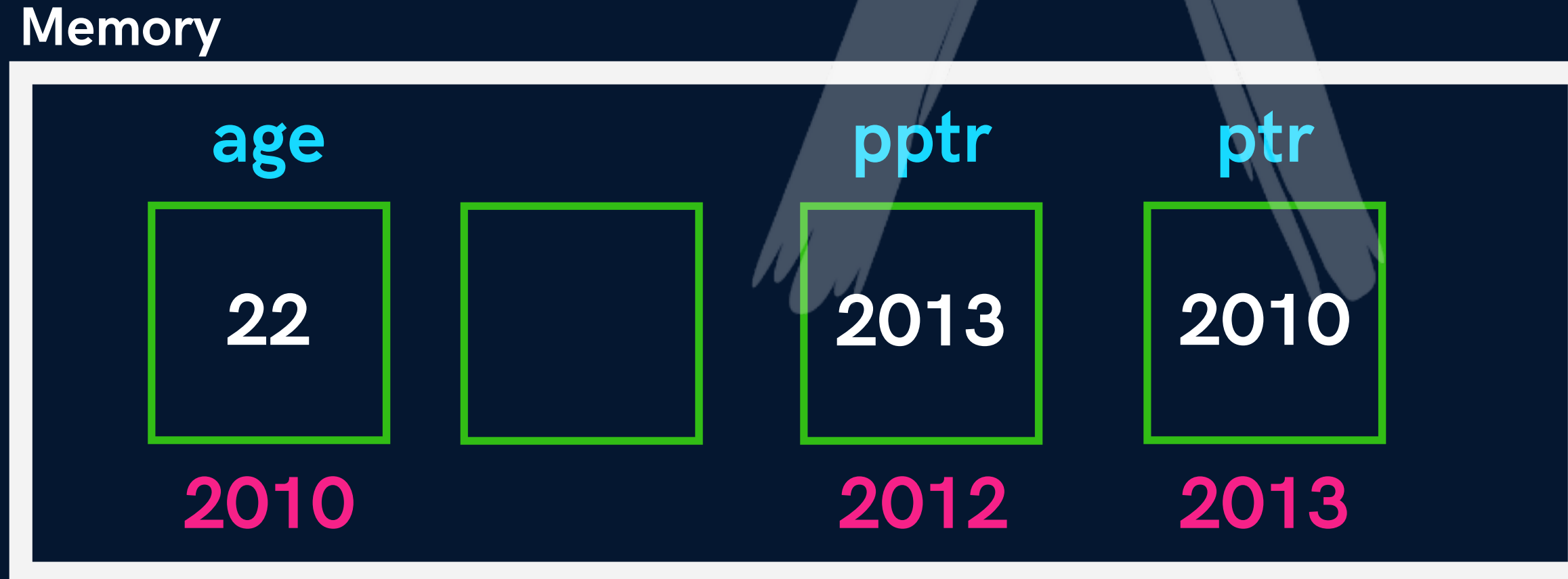
```
printf("%p", &ptr);
```



# Pointer to Pointer



A variable that stores the memory  
address of another **pointer**



# Pointer to Pointer

## Syntax

```
int **pptr;
```

```
char **pptr;
```

```
float **pptr;
```



# Pointers in Function Call

**Call by  
Value**

We pass value of  
variable as  
argument

**call by  
Reference**

We pass address of  
variable as  
argument



# Arrays



**Collection of similar data types stored at contiguous memory locations**

# Syntax

```
int marks[3];
```

```
char name[10];
```

```
float price[2];
```



# Input & Output

```
scanf("%d", &marks[0]);
```

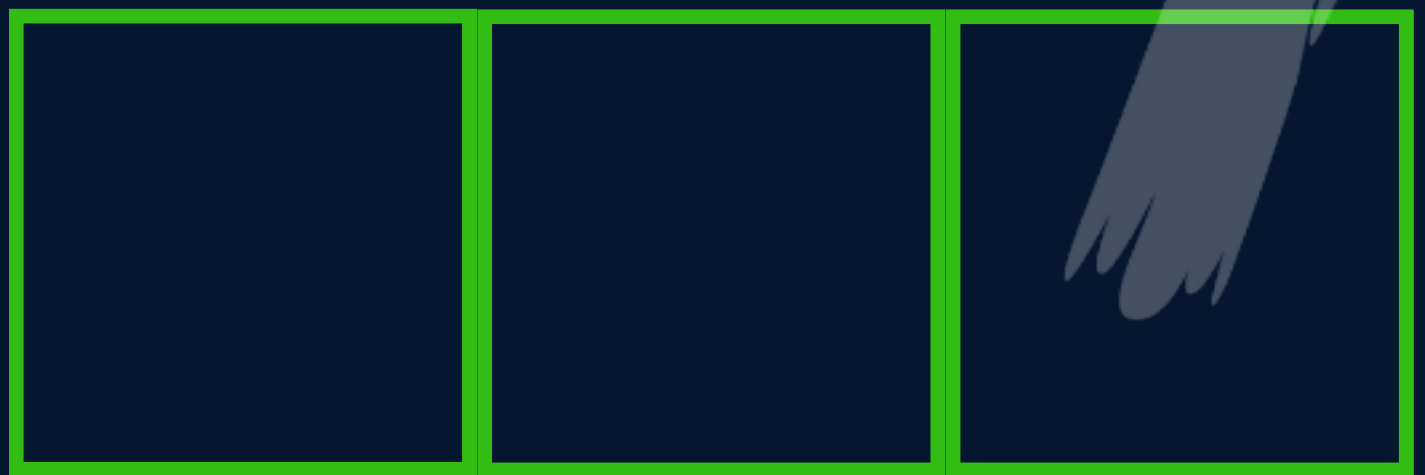
```
printf("%d", marks[0]);
```



# Initialization of Array

```
int marks[ ] = {97, 98, 89};
```

```
int marks[ 3 ] = {97, 98, 89};
```



Memory Reserved :

# Pointer Arithmetic

Pointer can be incremented  
& decremented

CASE 1

```
int age = 22;  
int *ptr = &age;  
ptr++;
```

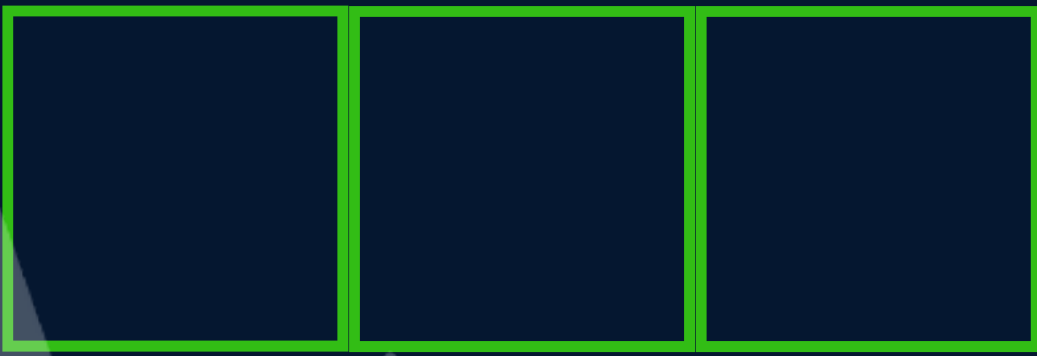
# Pointer Arithmetic

## CASE 2

```
float price = 20.00;  
float *ptr = &price;  
ptr++;
```

## CASE 3

```
char star = '*';  
char *ptr = &star;  
ptr++;
```



# Pointer Arithmetic

- We can also subtract one pointer from another
- We can also compare 2 pointers

# Array is a Pointer

```
int *ptr = &arr[0];
```

```
int *ptr = arr;
```



# Traverse an Array

```
int aadhar[10];
```

```
int *ptr = &aadhar[0];
```



# Arrays as Function Argument

//Function Declaration

void **printNumbers** (int arr[ ], int n)

OR

void **printNumbers** (int \*arr, int n)

//Function Call

**printNumbers**(arr, n);

# Multidimensional Arrays

## 2 D Arrays

```
int arr[ ][ ] = { {1, 2}, {3, 4} }; //Declare
```

//Access

arr[0][0]

arr[0][1]

arr[1][0]

arr[1][1]

# Strings



A character array terminated by a '\0' (null character)

null character denotes string termination

## EXAMPLE

```
char name[ ] = {'S', 'H', 'R', 'A', 'D', 'H', 'A', '\0'};
```

```
char class[ ] = {'A', 'P', 'N', 'A', ' ', 'C', 'O', 'L', 'L', 'E', 'G', 'E', '\0'};
```

# Initialising Strings

```
char name[ ] = {'S', 'H', 'R', 'A', 'D', 'H', 'A', '\0'};
```

```
char name[ ] = "SHRADHA";
```

```
char class[ ] = {'A', 'P', 'N', 'A', ' ', 'C', 'O', 'L', 'L', 'E', 'G', 'E', '\0'};
```

```
char class[ ] = "APNA COLLEGE";
```

# What Happens in Memory?

```
char name[ ] = {'S', 'H', 'R', 'A', 'D', 'H', 'A', '\0'};
```

```
char name[ ] = "SHRADHA";
```

name

|   |   |   |   |   |   |   |    |
|---|---|---|---|---|---|---|----|
| S | H | R | A | D | H | A | \0 |
|---|---|---|---|---|---|---|----|

2000 2001 2002 2003 2004 2005 2006 2007

# String Format Specifier



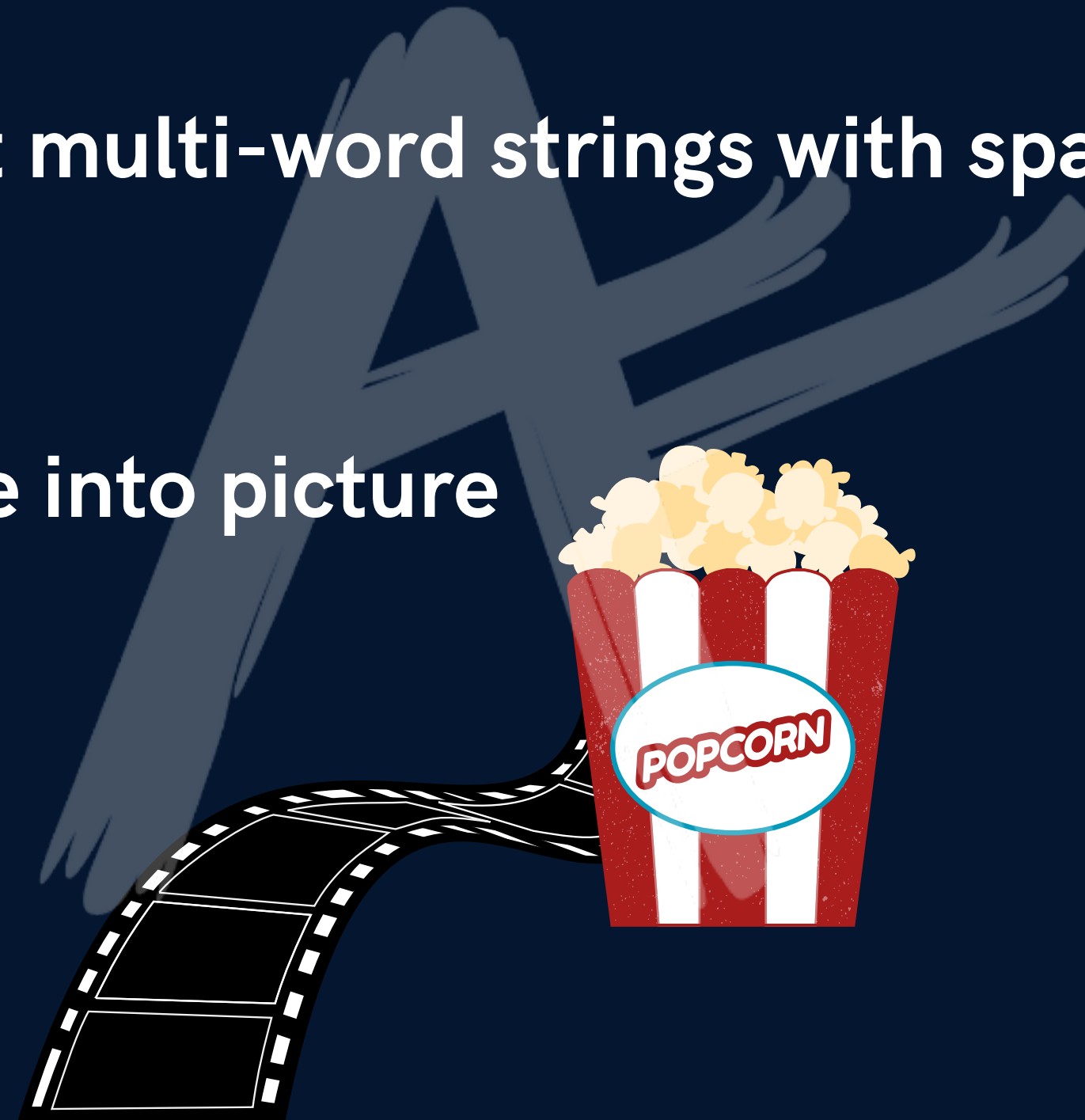
"%s"

```
char name[ ] = "Shradha";  
printf("%s", name);
```

# IMPORTANT

`scanf()` **cannot** input multi-word strings with spaces

Here,  
`gets()` & `puts()` come into picture



# String Functions

**gets(str)** →

Dangerous &  
Outdated

input a string  
(even multiword)

**puts(str)**

output a string

**fgets( str, n, file)**

stops when  $n-1$   
chars input or new  
line is entered

# String using Pointers

```
char *str = "Hello World";
```

Store string in memory & the assigned address is stored in the char pointer 'str'

```
char *str = "Hello World"; //can be reinitialized
```

```
char str[ ] = "Hello World";  
//cannot be reinitialized
```

# Standard Library Functions



<**string.h**>

1 **strlen(str)**

count number of characters excluding '\0'

# Standard Library Functions



<**string.h**>

2 **strcpy(newStr, oldStr)**

copies value of old string to new string

# Standard Library Functions



<**string.h**>

3 **strcat(firstStr, secStr)**

concatenates first string with second string

firstStr should be large  
enough

# Standard Library Functions



<**string.h**>

## 4 **strcpm(firstStr, secStr)**

Compares 2 strings & returns a value

0 -> **string equal**

positive -> **first > second (ASCII)**

negative -> **first < second (ASCII)**

# Structures



a collection of values of **different** data types

## EXAMPLE

For a student store the following :

**name** (String)

**roll no** (Integer)

**cgpa** (Float)

# Syntax

```
struct student {  
    char name[100];  
  
    int roll;  
  
    float cgpa;  
};
```

```
struct student s1;  
s1.cgpa = 7.5;
```

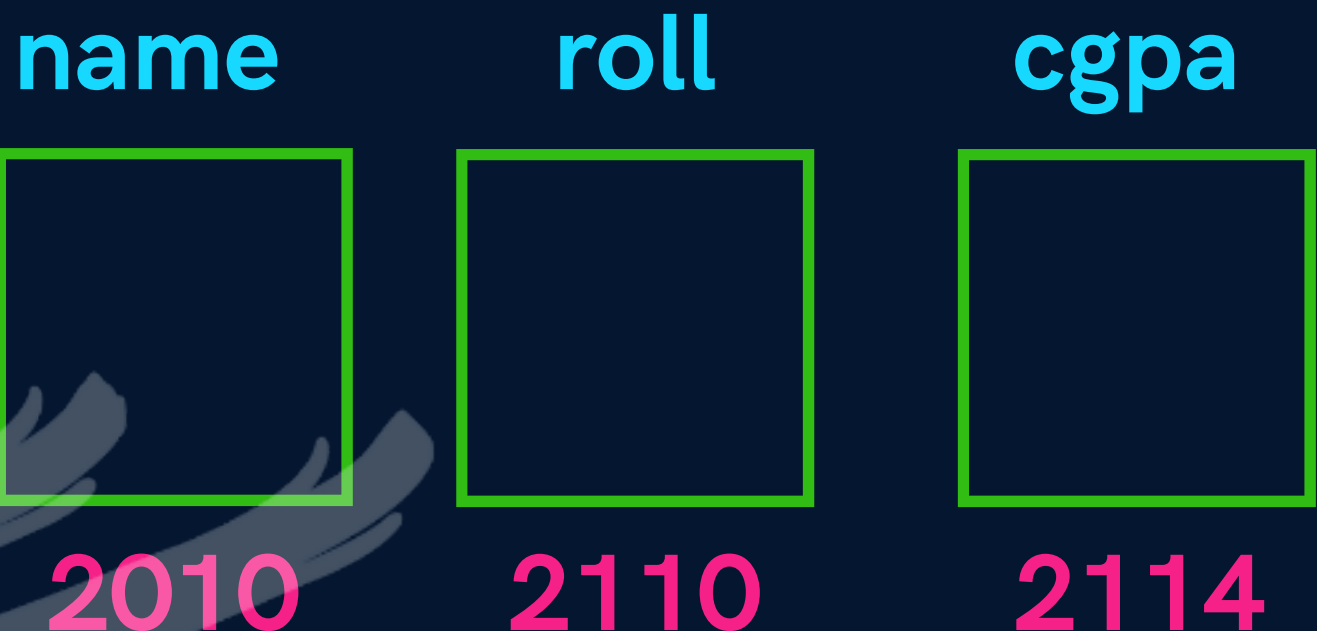
# Syntax

```
struct student {  
    char name[100];  
    int roll;  
    float cgpa;  
}
```



# Structures in Memory

```
struct student {  
    char name[100];  
  
    int roll;  
  
    float cgpa;  
}
```



structures are stored in contiguous memory locations

# Benefits of using Structures

- Saves us from creating too many variables
- Good data management/organization

# Array of Structures

```
struct student ECE[100];
```

```
struct student COE[100];
```

```
struct student IT[100];
```

## ACCESS

```
IT[0].roll = 200;
```

```
IT[0].cgpa = 7.6;
```



# Initializing Structures

```
struct student s1 = { "shradha", 1664, 7.9};
```

```
struct student s2 = { "rajat", 1552, 8.3};
```

```
struct student s3 = { 0 };
```

# Pointers to Structures

```
struct student s1;
```

```
struct student *ptr;
```

```
ptr = &s1;
```

# Arrow Operator

`(*ptr).code`     $\longleftrightarrow$     `ptr->code`

# Passing structure to function

```
//Function Prototype  
void printInfo(struct student s1);
```

# typedef Keyword

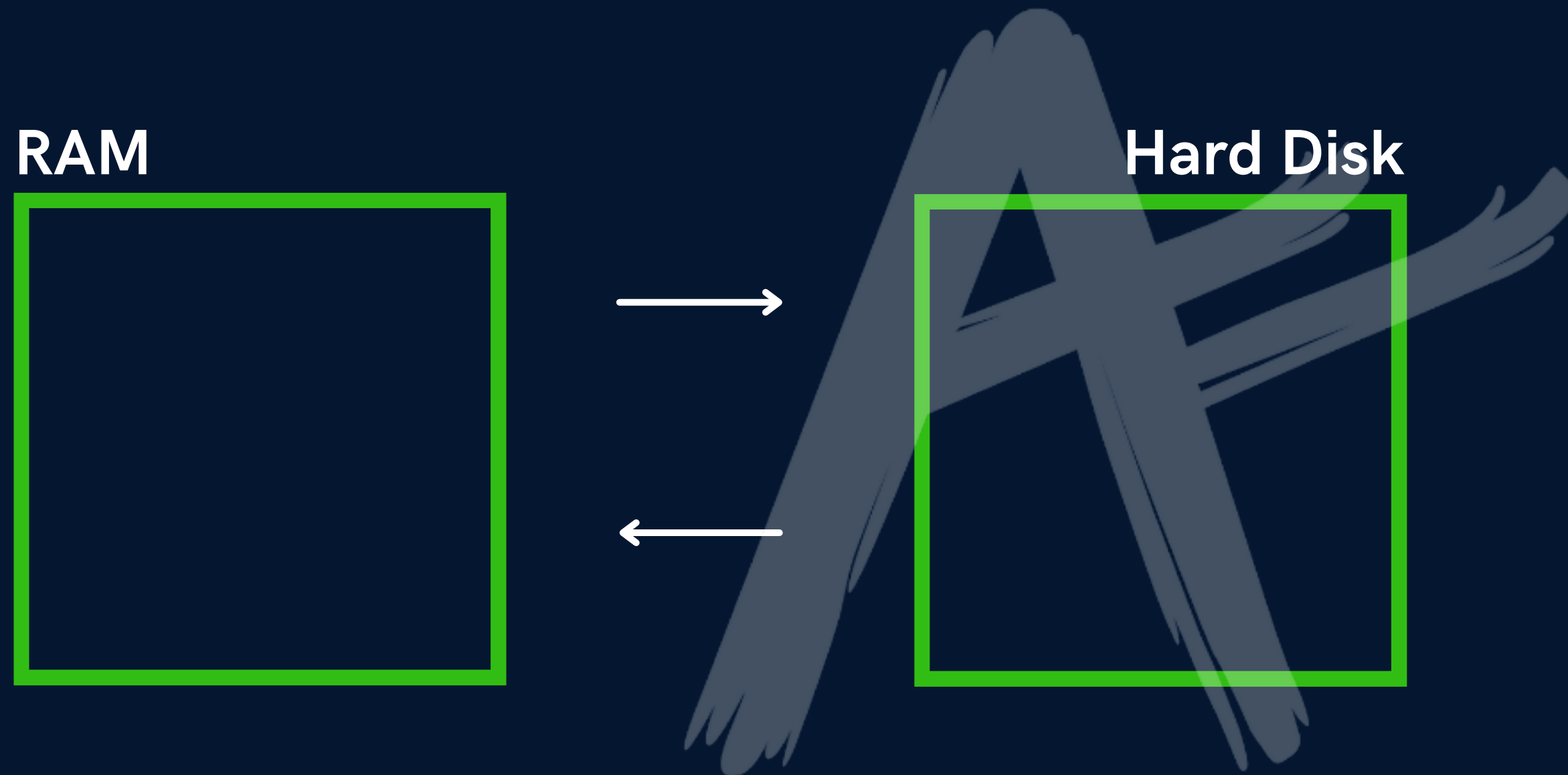


used to create **alias** for data types

```
typedef struct ComputerEngineeringStudent{  
    int roll;  
    float cgpa;  
    char name[100];  
} coe;
```

coe student1;

# File IO



# File IO

FILE - container in a storage device to store data

- RAM is **volatile**
- Contents are lost when program terminates
- Files are used to persist the data

# Operation on Files

Create a File

Open a File

Close a File

Read from a File

Write in a File



# Types of Files

**Text Files**

textual data

.txt, .c

**Binary Files**

binary data

.exe, .mp3, .jpg

# File Pointer

**FILE** is a (hidden)structure that needs to be created for opening a file

A **FILE ptr** that points to this structure & is used to access the file.

```
FILE *fptr;
```

# Opening a File

```
FILE *fptr;
```

```
fptr = fopen("filename", mode);
```

# Closing a File

```
fclose(fptr);
```

# File Opening Modes

**"r"** open to read

**"rb"** open to read in binary

**"w"** open to write

**"wb"** open to write in binary

**"a"** open to append



# BEST Practice

Check if a file exists before reading from it.



# Reading from a file

```
char ch;
```

```
fscanf(fp, "%c", &ch);
```

# Writing to a file

```
char ch = 'A';
```

```
fprintf(fptr, "%c", ch);
```

# Read & Write a char

**fgetc(fpstr)**

**fputc( 'A', fpstr)**

# EOF (End Of File)

`fgetc` returns **EOF** to show that the file has ended

# Dynamic Memory Allocation



It is a way to allocate memory to a data structure during the **runtime**.

We need some functions to allocate & free memory dynamically.

# Functions for DMA

- a. malloc()
- b. calloc()
- c. free()
- d. realloc()



# malloc( )

memory allocation

takes number of **bytes** to be allocated  
& returns a pointer of type **void**

```
ptr = (*int) malloc(5 * sizeof(int));
```

# calloc()

continuous allocation

initializes with 0

```
ptr = (*int) calloc(5, sizeof(int));
```

# **free()**

We use it to free memory that is allocated  
using malloc & calloc

**free(ptr);**

# realloc()

reallocate (increase or decrease) memory  
using the same pointer & size.

`ptr = realloc(ptr, newSize);`