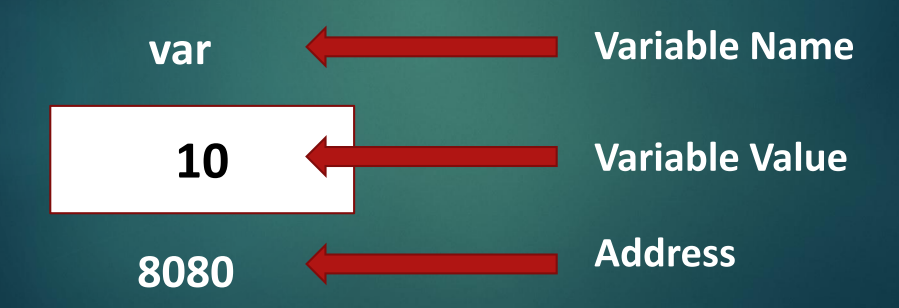
Pointers

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Variable

- Variable is named memory location which holds data which can be changed
- ► Variable has name, address and value.



Pointer 3

► Pointer is variable that stores address of another variable and it can be referenced and dereferenced.

- ► Three easy steps to use pointer
 - Declaration of pointer
 - Referencing or correct initialization of pointer
 - Dereferencing

Pointer Declaration

Syntax for pointer declaration datatype * ptr_name;

Examples:

- int *p1; // p1 is integer pointer or pointer to int
- float *p2; // p2 is pointer to float
- int *p5, p6; // p5 is pointer to int and p6 is int variable
- Uninitialized pointer contains garbage and become wild pointer
- Size of any type of pointer is always size of unsigned int

Pointer Referencing and Dereferencing

Pointer must be referenced before dereferencing

```
#include<iostream>
using namespace std;
int main(){
    int a = 10;
    int *p =&a; // & before variable gives address
    cout<<p<<endl;
    cout<<*p<<endl; // * before ptr gives value
    cout<<&p<<endl;
    return 0;
```

a

10

8080

p

8080

9090

Pointer Initialization

Uninitialized pointer contains garbage and become *wild* pointer. Dereferencing of such a pointer may give some value or segmentation fault error.

```
#include<iostream>
using namespace std;
int main()
{
int *p;
cout<<*p;
return 0;
} // unpredictable output
//Dangerous logical error</pre>
```

```
#include<iostream>
using namespace std;
int main()
{
int *p = NULL;
cout<<*p;
return 0;
} // predictable output
// Segmentation fault</pre>
```

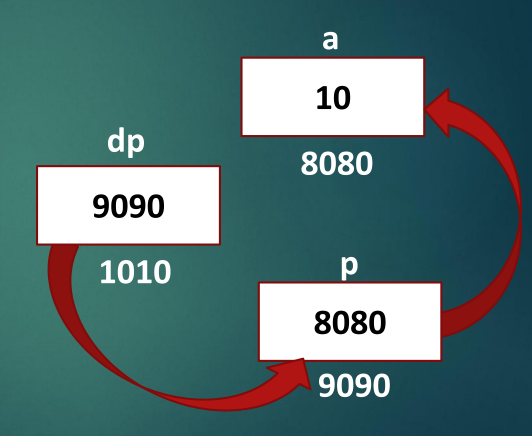
Need of pointers

- Access data using address without knowing variable name.
- Return more than one value from function(IN OUT Parameter)
- Access dynamically allocated memory
- Access memory locations within program memory
- ► Function pointers for callbacks

Double Pointer

Double Pointer (Pointer to pointer)

```
Example:
#include<iostream>
using namespace std;
int main() {
   int a = 10;
   int *p = &a;
   //Below is double pointer
   int **dp=&p;
   cout<<p<<endl;
   cout<<*p<<endl;
   cout<<**dp<<endl;
return 0;}
```



Pointer Conversion

Any type of pointer can be type casted to any other type with proper type casting.

```
Example:
#include<iostream>
using namespace std;
int main(){
   int k = 65;
    int *ip = \&k;
   char *cp =(char*) ip; // Error without type cast
   cout<<*cp;
return 0; }
```

Generic Pointer(void*)

- Generic pointer can point to any type of variable.
- Generic pointer can not be dereferenced
- Pointer arithmetic does not work on generic pointer

```
#include<iostream>
using namespace std;
int main(){
 int k=10;
 int *ip = \&k;
 void *vp = ip; // No casting required for generic pointer
 //cout<<*vp; // Error in dereferencing
 return 0;}
```

Passing by address/reference/pointer

Pass by address is used for getting change reflected in actual arguments

```
#include<iostream>
using namespace std;
void swap(int *pa, int *pb)
   int temp = *pa;
    *pa = *pb;
    *pb =temp;
```

```
int main()
   int a= 10;
   int b= 20;
   swap(&a,&b);
   cout << "\n a=" << a;
   cout << "\n b=" << b;
   return 0;
```

Returning address/reference/pointer

 Returning address of local variable from function may lead to unpredictable output (may get segmentation fault)

```
#include<iostream>
using namespace std;
int k=100;
int* ChangeGlobal()
{
    return &k;
}
```

```
int* ChangeLocal()
{ int i=10;
return &i; // Warning
int main(){
int* p1= ChangeGlobal();
cout<<*p1<<endl; // print 100
int* p2= ChangeLocal();
//Unpredictable Output
cout<<*p2<<endl;
return 0;
```

Pointer Arithmetic

- Pointer can be incremented or decremented.
- Pointer always increment or decrement by size of data type or one location

```
#include<iostream>
using namespace std;
int main(){
   int k=10;
   int*p = &k;
   cout<<"\nAddress="<<p; //8080
   cout<<"\nValue="<<*p;
   p = p+1; // p++;
   cout<<"\nAddress="<<p; //8084
   return 0;}
```

Pointer Arithmetic

Integer constant can be added in pointer

```
Address = Address + int const
Address = Address - int const
```

Two pointers can not be added but subtracted

```
int arr[3]={1,2,3};
int *p1 =&arr[0];
int *p2 = &arr[2];
int locations = p2-p1;
cout<<locations;</pre>
```

- Pointer arithmetic does not work with void* (generic pointer)
- void pointer can be created but void type variable can not be created

Pointer to constant
Value pointed by pointer to constant can not be changed but pointer can changed

```
#include<iostream>
using namespace std;
int main(){
const int k=20;
const int *p = \&k;
cout<<*p;
p = NULL; // can be changed
p = p+1; // can be changed
//*p = 100; // Error
return 0;}
```

Constant Pointer to variable

Value pointed by constant pointer can be changed but pointer can not changed

```
#include<iostream>
using namespace std;
int main(){
   int k=20;
   int * const p = &k;
   cout<<*p<<endl;
   //p = NULL;// can not be
      changed
   //p = p+1; // can not be changed
   *p =100; // Can be changed
      cout<<*p<<endl;
   return 0;
} // commented lines give error
```

Constant Pointer

- Array name is internally a constant pointer to first element of array and it stores base address of array
- Function name is internally constant pointer

```
#include<iostream>
using namespace std;
int add(int a, int b)
{ return a+b; }
int main(){
char name[50]= "Priyanka";
name = "Deepika";
name++;
add = add+1;
cout<<name;
return 0;
} // Commented lines give Error
```

Constant Pointer to constant

Value pointed by constant pointer to constant can not be changed also pointer can not be changed

```
#include<iostream>
using namespace std;
int main(){
const int k=20;
const int *const p = &k;
cout<<*p<<endl;
p = NULL;// Can not be changed
p = p+1; // Can not be changed
*p =100; // Can be changed
cout<<*p<<endl;
return 0;
} // Yellow colour lines give error
```

Character Pointer

▶ Character pointer points to one character and also it can be used for string handling

```
#include<iostream>
using namespace std;
int main(){
   char c='A';
   char *cp = \&c;
   cout<<*cp; //Prints A
return 0;}
```

```
#include<iostream>
using namespace std;
int main(){
 char *name = "Priyanka";
 cout<<name<<endl;
 name = "Deepika";
 cout<<name<<endl;
return 0;}
```

Passing Array to function using Pointer

- Array can be passed to function using array.
- Size or number of elements need to be passed explicitly.

```
#include<iostream>
using namespace std;
void PrintArray(int* p ,int size){
for(int i =0; i< size; i++)
    { cout<<"\n"<<p[i]; //*(p+i)
int main(){
int arr[5] = \{1,2,3\};
PrintArray(arr,3);
return 0;}
```

Passing char array to function using Pointer

Character array has termination character as '\0' hence no need to pass size of array while passing to it to function.

```
#include<iostream>
using namespace std;
void PrintChars(char* p)
{ for(int i = 0; p[i] != '\0'; i++)
   { cout<<"\n"<<p[i]; //*(p+i)
int main(){
char arr[10] = "Sidhhi";
PrintChars(arr);
return 0;}
```

Dynamic Memory Allocation and De-allocation

▶ In C++, dynamic memory allocation is done using new operation and memory is freed using delete operator

```
#include<iostream>
using namespace std;
int main(){
   int *p = new int;
   *p = 10;
   cout<<*p;
   delete p;
return 0;} // Dynamically allocated
memory has no variable name
```

10 8080 p

9090

8080

Dynamic Memory Allocation for Array

For an array memory can be allocated using new and de-allocated using delete operator

р
8080
9090

p[0]	p[1]	p[2]	p[3]
10	20	30	40
8080	8084	8088	8092

Dynamic Memory Allocation for Array

```
Example:
#include<iostream>
using namespace std;
int main(){
   int *p = new int[4]; // Allocation of memory for array
   for(int i =0; i<4; i++){// Loop for initializing array elements
   p[i]=i*10; 
   for(int i =0; i<4; i++){ // Loop for printing array elements
   cout<< p[i]<<endl; }
   delete []p; // De-allocation of memory
return 0;}
```

Array of Pointers

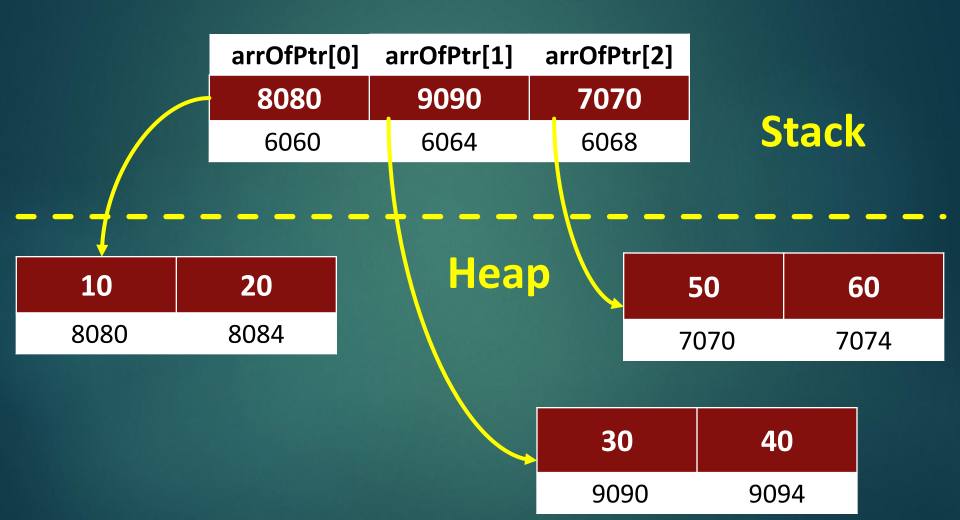
- Array is called as derived data type as it is collection of elements of same types
- ▶ Pointer is also a derived data type hence Array of Pointers can be created.
- Syntax:
 - <datatype>* <arr_name>[size];
 - <> Denotes placeholders
- Ex. int *ptrArr[10]; // Each element will store address

Array of Pointers

```
#include<iostream>
using namespace std;
int main(){
   char* names[3];
   names[0] = "Priyanka";
   names[1] = "Deepika";
   names[2] = "Kareena";
  for(int i=0; i<3;i++)
   { cout<<"\n"<<
names[i];}
return 0;}
```

```
// Initially each char* in
array will point to garbage
//We need to initialize all
the pointers in array
//names[0] is character
pointer
```

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Array of Pointers (Dynamic allocation)

```
cout<<"\n Elements are..."<<endl;
#include<iostream>
using namespace std;
                                          for( int i=0; i < r; i++){
                                              for( int j=0; j < c ; j++)
int main(){
    int *arrOfPtr[3], r = 3, c = 2;
                                           cout<<"\n"<<arr
OfPtr[i][j];
   for( int i =0; i <r; i++){
        arrOfPtr[i] = new int[c];
    }// Allocate the memory
                                           }// Printing data
   for( int i=0; i < r; i++){
       for( int j=0; j < c ; j++){
                                      for( int i =0; i <r ; i++){
cout<<"\n Enter element"<<endl;
                                           delete []arrOfPtr[i];
        cin>>arrOfPtr[i][j];
                                           }//Free the memory
                                           return 0;
    }// Getting data from user
```

Pointer to array

Pointer to array will point to entire array and increment or decrement by one whole array

```
#include<iostream>
using namespace std;
int main(){
   char arr[3][10] ={"Saifeena","Nickyanka","Deepveer"};
   char (*parr)[10] =&arr[0]; // parr is ptr to char array of size 10
   cout<<*parr<<endl; // will print Saifeena
   parr = parr +2; // Will increment by two array
   cout<<*parr<<endl; // Will print Deepveer
return 0;}
```

Dangling Pointer

Dangling pointer is pointer which pointing to a memory location which is invalid and already freed by somebody

```
#include<iostream>
using namespace std;
int main(){
                                                          Heap
                                                 8080
   int *p1 = new int;
                                                           Stack
   int *p2 = p1;
   *p2=100;
                                          8030
                                                        8080
   cout<<*p1<<endl;
                                           p1
                                                         p2
   delete p1;
   cout<<*p2<<endl; // Segmentation fault // p2 is dangling pointer
return 0;} // p2 is trying to access memory deleted by p1
```

Memory Leak

▶ If programmer allocates memory dynamically, it is programmers responsibility to delete memory. The memory allocated dynamically but not deleted/ freed is called as MEMORY LEAK

```
#include<iostream>
using namespace std;
int main(){
   int *p = new int;
   *p = 10;
   cout<<*p;
return 0;} // Here programmer forgot to free memory and it becomes
memory leak</pre>
```

Lvalue and Rvalue

- Ivalue (locator value) represents an object that occupies some identifiable location in memory (i.e. has an address).
- rvalues is some value that can be assigned and used on RHS of == operator

Example:

```
int i =4; // 4 is rvalue & i is lvalue
char arr[100]="Alia";
4 = i; // Lvalue required error
arr ="Deepika"; //Lvalue required error
```

Thank You

Remember me!!!!!POINTER