Dynamic allocation of memory

Pointer: Pointer is an address of a memory location. A variable, which holds an address of a memory location, is known as a Pointer Variable (or simply pointer).

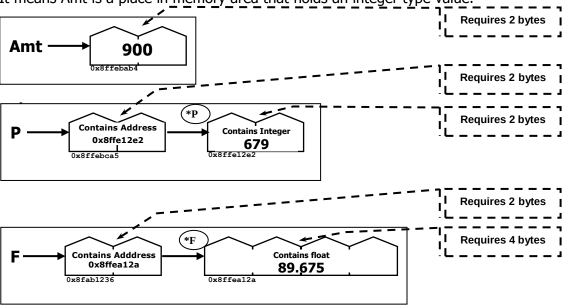
Declaration of a pointer variable

```
int *P; //Pointer to an integer
float *F; //Pointer to a float
char *Ch; //Pointer to a character
```

When a simple variable is declared as

int Amt=900;

It means Amt is a place in memory area that holds an integer type value.



The reference operator & returns an address of a memory location of a variable to which it is applied.

Above program will display the following output as Ptr holds an address of Amt and hence any change in Amt will be same as change in *Ptr.

```
Amt=950 *Ptr=950
```

&Amt=0x8ffebab4 Ptr=0x8ffebab4

Using **new** operator

new operator in C++ returns the address of a block of unallocated bytes (depending on data type a pointer pointing to).

Above program on execution will display the following output as F and G are sharing the same address and so the content.

```
*F=89.675 *G=89.675 F=0x8ffea12a G=0x8ffea12a
```

^EAll addresses shown above are hypothetical

Using delete operator

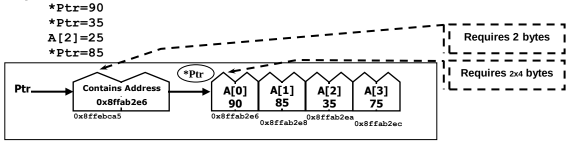
delete operator in C++ reverses the process of new operator, by releasing the memory location from a pointer. (It de-allocates the address allocated by new)

Pointer to an array

A pointer, which stores an address of an array, is known as pointer to an array.

Example

Output



Array of pointers

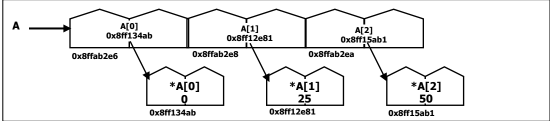
An array, whose each element is pointer type, is known as Array of pointers.

Example

```
int *A[3];
  for (int I=0;I<3;I++)
{
     A[I]=new int;
     *A[I]=I*25;
}
  for (I=2;I>=0;I--) cout<<"*A["<<I<"]="<<*A[I]<<endl;
     :
     for (I=0;I<3;I++) delete A[I];</pre>
Output
```

*A[2]=50 *A[1]=25

*A[0]=0



EAll addresses shown above are hypothetical

Pointer to character

Pointer to character is a special pointer.

Example

```
char *STR="amar"; //Pointer to character initialization [step1]
char TXT[]="Ajay";//Array of character
cout<<STR<<endl; //amar</pre>
cout<<TXT<<endl;
                   //Ajay
STR=TXT; //STR will point to the address of TXT array
cout<<STR<<endl; //Ajay</pre>
cout<<*STR<<endl; //A
while (*STR!=' \setminus 0')
  cout<<*STR<<":"<<STR<<endl;
  STR++;
/* Output of the code in while loop
A:Ajay
j:jay
a:ay
y:y
*/
                              m
                 Step1
                        0x8ff132a1
                  Step2
                               j
                                    a
                                          y
                    TXT
                        0x8ff134ab
```

Pointer to structure

A pointer, which stores the address of struct type data, is known as Pointer to structure.

Example

```
struct Graph
{
 int X,Y;
};
void main()
                  //Pointer to structure Graph
 Graph *G;
 G=new Graph;
  //*G.X=24;Not Allowed
  //G.*X=24;Not Allowed
  //G.X=24; Not Allowed
 G->X=24;
                  //-> is deference operator
 G->Y=G->X*2-2;
 cout<<"G->X="<<G->X<<" G->Y="<<G->Y<<endl;
  delete G;
}
```

Output

G->X=24 G->Y=46



Using Alias

Another name given to an existing variable is known as alias.

Example 1

Output (Example 1)

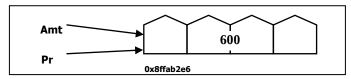
A=1850 B=1850

Example 2

```
float Amt,Qty=50,Price=10,Rate=10,Time=2,SI;
float& Pr=Amt;//Pr is alias of Amt
Amt=Price*Qty;
cout<<"Initial Amount:"<<Amt<<endl;
SI=(Pr*Rate*Time)/100;
cout<<"Simple Interest:"<<SI<<endl;
Amt=Pr+SI;
cout<<"Amount with Interest="<<Amt<<endl;</pre>
```

Output (Example 2)

```
Initial Amount:500
Simple Interest:100
Amount with Interest=600
```



Self Referential Pointer

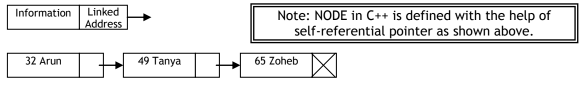
In this type, a structure has a pointer to itself i.e., the pointer stores the address of the structure variable of the same type.

Example

```
struct NODE
{
  int Eno;
  char Name[20];
  NODE *Next;
};
```

Linked List

It is a dynamic data structure and has a collection of nodes, where each node is divided in two parts (a) Information Part and (b) Linked Address Part.



While storing elements of arrays, we do not require linked address because the elements of array are stored on consecutive blocks of addresses. In the next page, programs of stack and queue are shown using the concept of linked list.

```
Dynamic Stack
                                                              Dynamic Queue
struct NODE
                                                struct NODE
 int Data; NODE *Next;
                                                  int Data; NODE *Next;
class Stack
                                                class Oueue
 NODE *Top;
                                                  NODE *Rear, *Front;
                                               public:
public:
 Stack() {Top=NULL;}
                                                  Queue() {Rear=NULL;Front=NULL;}
 void Push();
                                                  void Oinsert();
 void Pop();
                                                  void Qdelete();
 void Disp();
                                                  void Qdisplay();
 ~Stack();
                                                  ~Queue();
};
                                               };
void Stack::Push()
                                                void Queue::Qinsert()
 NODE *Temp;
                                                  NODE *Temp;
 Temp=new NODE;
                                                  Temp=new NODE;
 cout<<"Data:";
                                                  cout<<"Data:";
 cin>>Temp->Data;
                                                  cin>>Temp->Data;
 Temp->Next=Top;
                                                  Temp->Next=NULL;
 Top=Temp;
                                                  if (Rear==NULL)
void Stack::Pop()
                                                    Rear=Temp;
                                                    Front=Temp;
 if (Top!=NULL)
                                                  1
                                                  else
   NODE *Temp=Top;
    cout<<Top->Data<<"Deleted.."<<endl;</pre>
                                                    Rear->Next=Temp;
   Top=Top->Next;
                                                    Rear=Temp;
   delete Temp;
                                                  }
                                                void Queue::Qdelete()
 else
    cout<<"Stack Empty.."<<endl;</pre>
                                                  if (Front!=NULL)
void Stack::Disp()
                                                    NODE *Temp=Front;
                                                    cout<<Front->Data<<"Deleted.."<<endl;
 NODE *Temp=Top;
 while (Temp!=NULL)
                                                    Front=Front->Next;
                                                    delete Temp;
    cout<<Temp->Data<<endl;
                                                    if (Front==NULL) Rear=NULL;
    Temp=Temp->Next;
  }
                                                  else
                                                    cout<<"Queue Empty.."<<endl;
Stack::~Stack() //Destructor Function
                                                void Queue::Qdisplay()
 while (Top!=NULL)
                                                  NODE *Temp=Front;
   NODE *Temp=Top;
                                                  while (Temp!=NULL)
    Top=Top->Next;
    delete Temp;
                                                    cout<<Temp->Data<<endl;
                                                    Temp=Temp->Next;
void main()
                                                Queue::~Queue()//Destructor Function
 Stack ST; char Ch;
                                                  while (Front!=NULL)
    cout<<"P/O/D/Q";cin>>Ch;
                                                    NODE *Temp=Front;
                                                    Front=Front->Next; delete Temp;
    switch (Ch)
                                                  }
      case 'P':ST.Push();break;
      case 'O':ST.Pop();break;
                                                void main()
      case 'D':ST.Disp();
   }
                                                  Queue QU; char Ch;
                                                  dо
 while (Ch!='Q');
                                                  {
} // Destructor function will be called
  // automatically when the scope of the
                                                  }while (Ch!='Q');
  // object gets over
```