

# OOPs

[video 1] def :- programming techniques in which it revolve around objects.

wht →

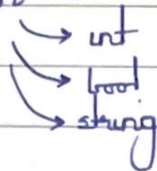
obj :- entity / class → state / properties

obj :- entity / class → Behaviour / method

why → ① real life app relatable ② readable ③ reusable

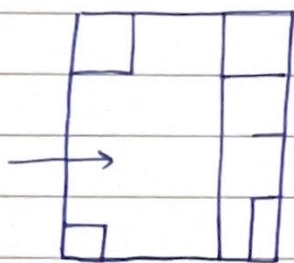
- class :- custom datatype / user defined data type

eg :- Rambo



→ obj and class diff and eg :-

architect



Blueprint / design

class

actual real ghar

	4th
	3rd
	2nd
	1st

obj :- instance of class

→ class syntax :-

```
class Animal {  
};
```

= size is 1 coz we need to give min possible memory to it if 0 den class ka instance nahi hota.

→ Access modifier :- access ka scope define karte

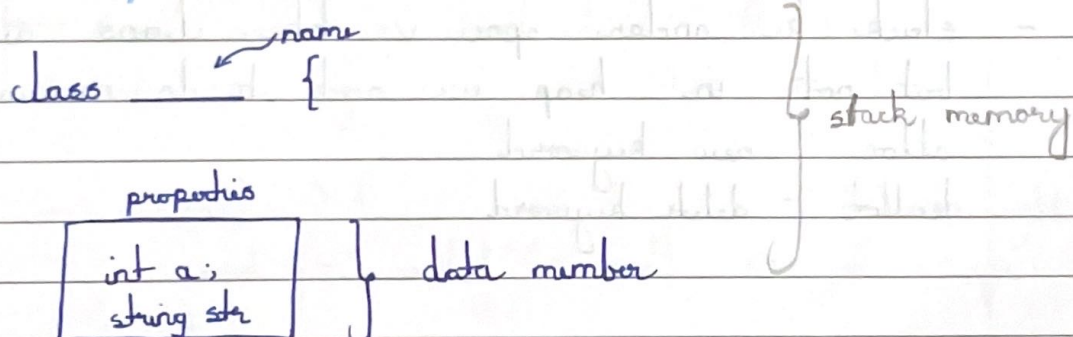
public - can be accessed inside & outside d class

private - only accessed inside class, by default all mem r <sup>prt</sup>

protected - behaves like prt can only be accessed inside child class

- for accessing class we need to use dot operator with obj name eg. ramish.

→ class exp :-



behaviour

```
void eat {  
}  
} → member func
```

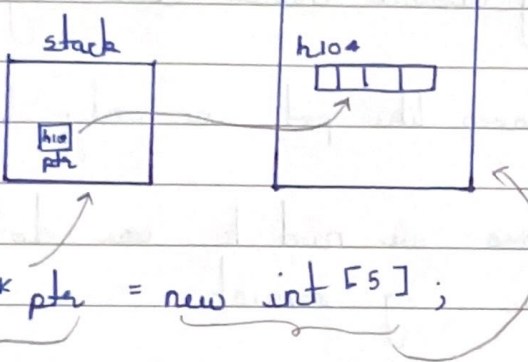
}

- when i want to use or access pt member outside class we use get and set.  
eg. int weight and its func

## → DYNAMIC MEMORY:- heap

eg. `int *a = new int;`

$\downarrow$  add is stored by pointer  $\rightarrow$  returns add ( v get 4 byte space in heap memory )



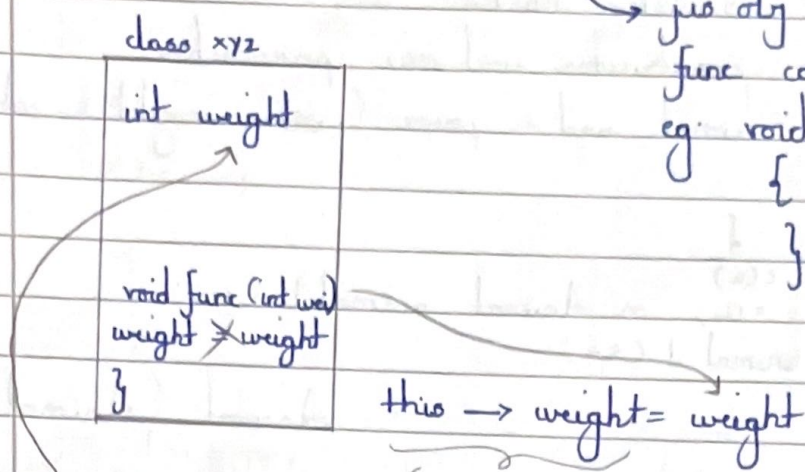
`int *ptr = new int [5];`

\* - stack ke ander space v take clean automatically but not in heap we need to do manually.

alloc :- new keyword

dealloc :- delete keyword

→ **this** :- pointer to current obj



→ **Object creation** :-

**Constructor** :- whenever v want to create obj first dis is called . if v don't create it by default hojata

- no return type
- name same as class
- initialize obj

1) **default constructor**

eg. Animal () {

cout << " called << endl; or this-> weight = 0;  
}

2) **parametrized constructor**

eg. Animal (int age) {

this-> age;

cout << " para " ;

}

we need to pass para  
in int main for dis

- jutra main mein pass karne value wo/wise constructor search karta  
 eg: (10) - constructor wid one parameter  
 (10, 1) - const wid 2 para (int weight, int age)

### 3) copy constructor

```
int main {
    Animal c = a; or Animal animal1 (-);
} or animal d (*b);
```

```
Animal (Animal & obj) {
    this->age = obj.age;
    this->weight = obj.weight
}
```

Animal (Animal obj) {

copy const  
called

animal a = b

pass by value →  
obj copy

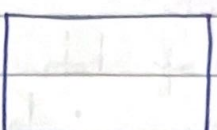
- By default constructor does shallow copy to avoid dis v want to do deep copy on our own

→ Destructor :- for memory free (~)

- no return type
- no i/p



static  
↓  
auto



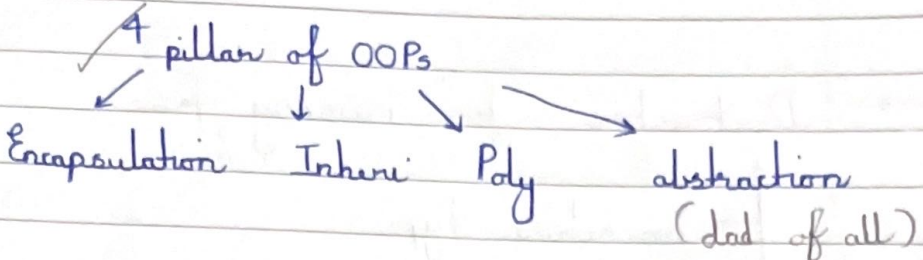
dynamic  
↓  
manually

eg. ~Animal () {  
    y = auto

↳  
jahan obj create kiya  
hai n its scope  
ends there

eg. delete b;

video 2



### → Encapsulation :-

DM | MF

- ✓ wrapping up of data
- ✓ data hiding : class by default act like this

perfect encap - mark all data mem as not private

adv :- 1) security 2) make class read only 3) reusable

### → Inheritance :- is a n/s (C.C → P.C)

• Base / Super / Parent class

↓ P.C properties inherited by C.C

sub / child / derived class

• Syntax - class child : parent class name {

↑ mode of inheri

↳ public

↳ protected

↳ private

eg - class Dog : public Animal {  
};

Base class  
access modi

Public  
Protected  
Private

- from dis to inherit

- put b/w int

### → Types :-

① Single

② Multiple

③ Multi

diagram

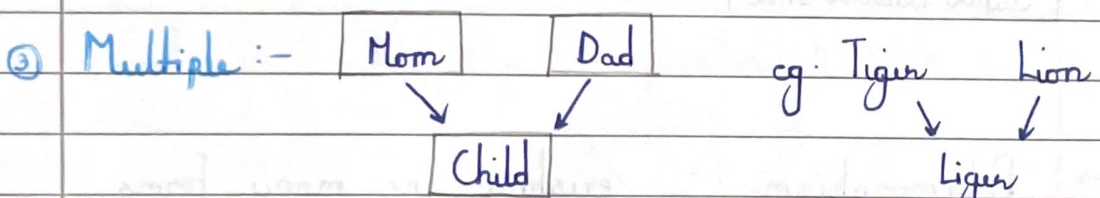
Base class has	Mode of Inheritance		
access modifier	Public	Protected	Private
Public	Public	Protected	Private
Protected	Protected	Protected	Private
Private	NA	NA	NA

- from this table we are trying to find child class member which inherit home base class by default.
  - protected can't inherit.

## → Types of Inheritance

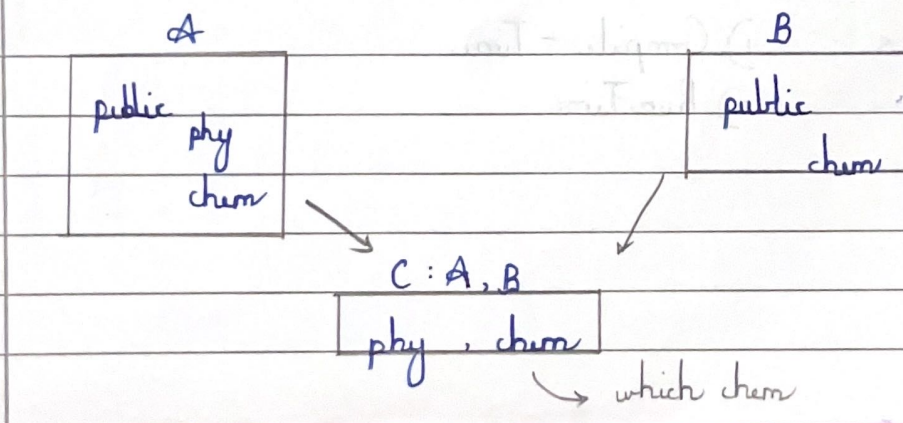
- ① Single :- parent → child eg. car → scorpio

- ② Multilevel :- parent → child → grandchild  
eg. fruit → mango → alphanso



syn :- class C : public A, public B

-  diamond prob :-

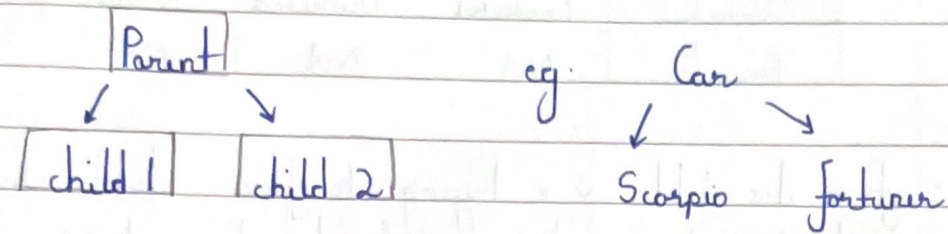


g. multi inhiri posai in C++ but not java  
g. Diamond prob soln g. chart

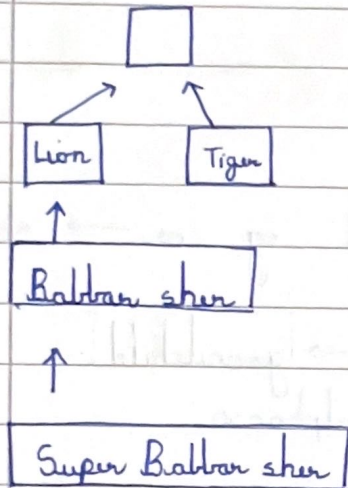
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use scope resolution in dis case = obj.A::chemistry

④ Hierarchical :- multiple inheritance



⑤ Hybrid :- mixture of all types of inheritance



→ Polymorphism :- existing in many forms

mainly of form here

so form ) ( same function name se raise barrye )  
many func ) + se - ka work

- Types :-
  - 1) Compile - Time
  - 2) RunTime

obj::A::chemistry

→  
functions

inheritance

baraya 2

operator  
overloading

implementation of func during compile time

① Compile Time :-

func overloading

operator overloading

eg. class Maths {  
public:

int sum (int a, int b) {  
 return a+b;  
}

function  
overloading

int sum (int a, int b, int c) { → same func name  
 return a+b+c; but v need to pass  
} diff no. parameters

int sum (int a, float b) {  
 return a+b+100;  
}

diff types parameters  
or

syntax:- return-type operator + / - etc ( ) {  
}

## Video 3

### ② Runtime Poly :-

overriding :-

Animal	Dog (animal inheri)
void speak () { cout << "speak" }	void speak { cout << "bark" } → custom i/p in inheri func (overriding)

upcasting :- parent class pointer on child class obj  
eg: Animal \*a = new Dog ();  
a->speak ();

downcasting :- opp, eg. Dog \*b = (Dog \*)new Animal();

note :-

when v do upcasting or downcasting without virtual keyword humesha pointer a method call hoga.

If v apply virtual keyword den jiska obj banaya hoga uska func call hoga

→ In constructor cases :-

if we call child class method in all parent class method will print first den child class because it depends on parent class.

expt :- Animal \*a = new Animal () (dis is independent of everything)

overriding

- g.) C-T vs R-T      g.) encap vs abstraction  
 g.) diamond prob intn    g.) abs eg

— / —

## → Abstraction :-

- ✓ implementation hiding      • encap subset of this  
 eg. key ko car mein lagana (not telling how engine etc works)
- ✓ showing essential info eg. contains of diff things  
 eg. sort algo = in dis user doesn't know which type v used bubble etc.
- generalization

## → Dynamic Memory alloc :-

can chg due to O/S, setting

### program start :-

by default small

func call, behaviour etc.

→ stack memory - local variable, func parameter

→ heap memory - big by default

Heap

104



Stack

int a = 5;

⇒ [104]  
a

2) stack ← int \*a = new int; → heap

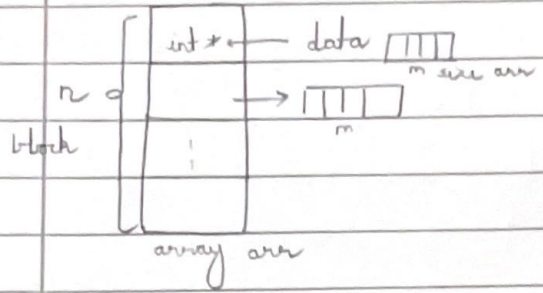
Y bad pract :- int arr[n];

$n = 10$  lakh  $n$  in stack do much space no  
so v do  $\text{int} * \text{arr} = \text{new int}[n];$

- 2D array :- `int ** arr = new int *[n]`

den yahare at star  
in RH5 comp

yahan par one star



```
for (int i=0; i<n; i++)  
{  
    arr[i] = new int[m];  
}  
} pointer integer arr of size m
```

or

`vector<vector<int>> arr(n, vector<int>(m, 0))`

dealloc :- for( int i=0 ; i<n ; i++ )  
{

;)      delete [ ] arr [i];  
      }

 → del hoga yeh

2) delete [ ] arr;

