

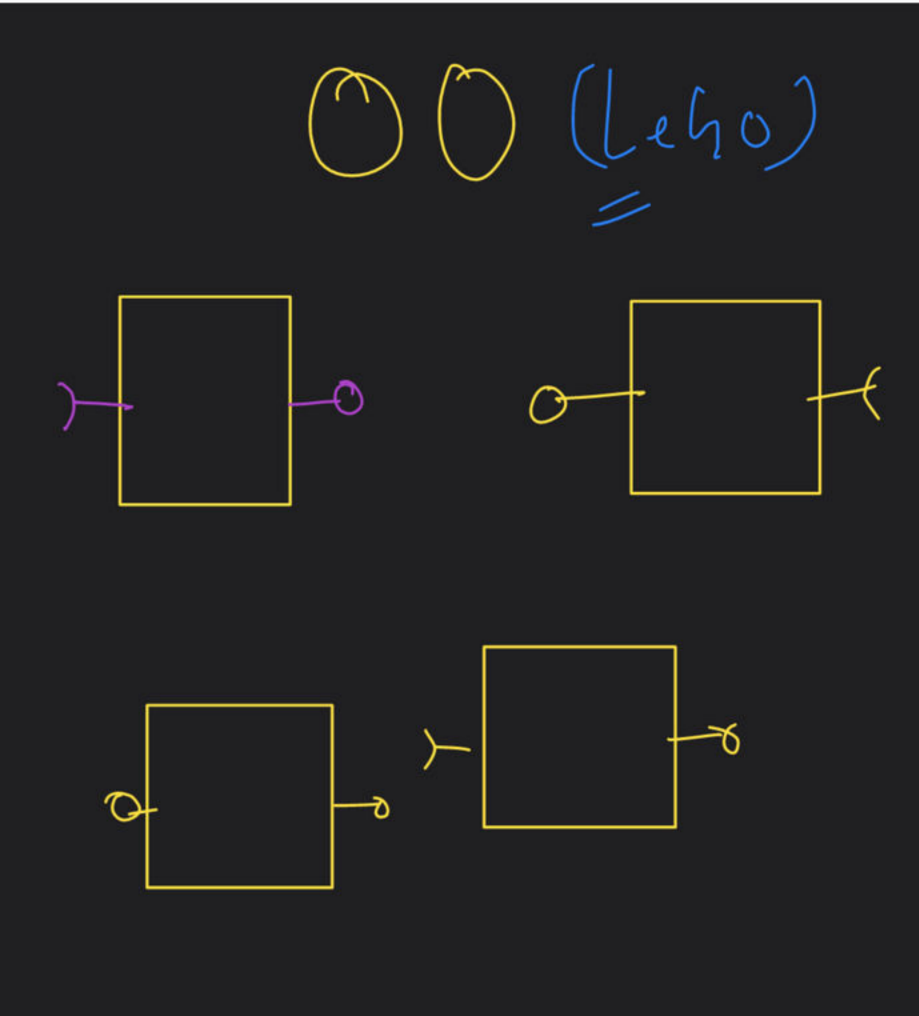
Special class

SOLID Principles

- Lakshay

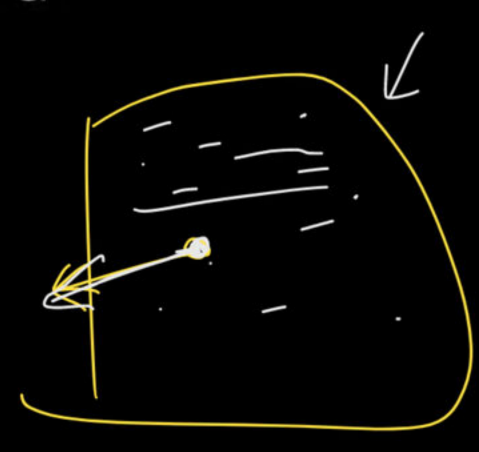
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Sunctinal Tree



Purpose

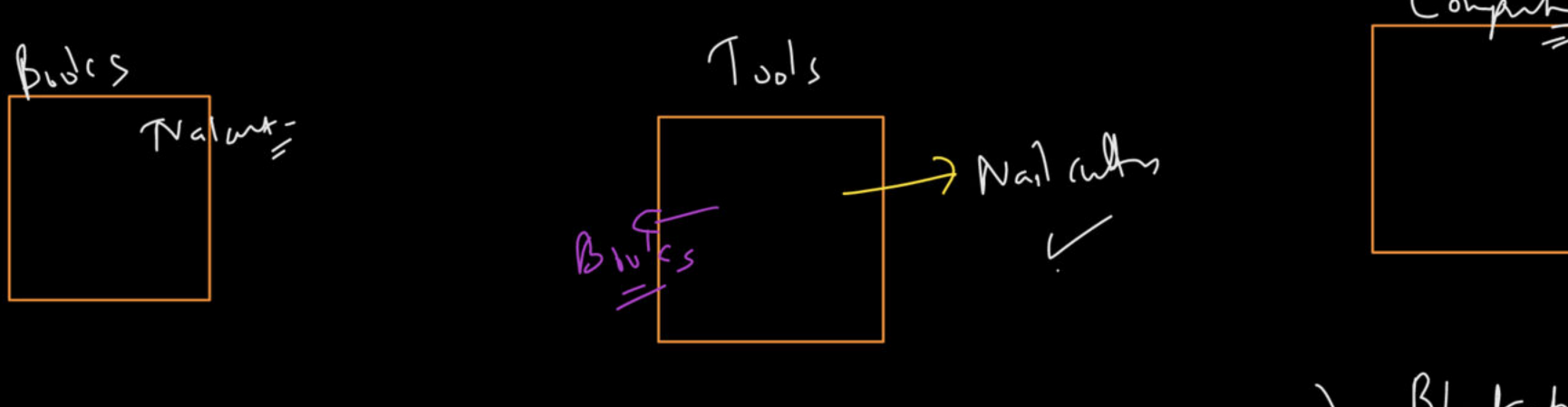
- 1. Introduced by Robert Martin (Uncle Bob), named by Michael Feathers.
- 2. To make code more maintainable, easy to reuse.
- To make it easier to quickly extend the system with new functionality without breaking the existing ones.
- To make the code easier to read and understand, thus spend less time figuring out what it does and more time actually developing the solution. (Time Saving)

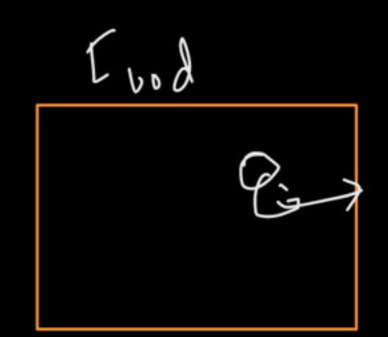


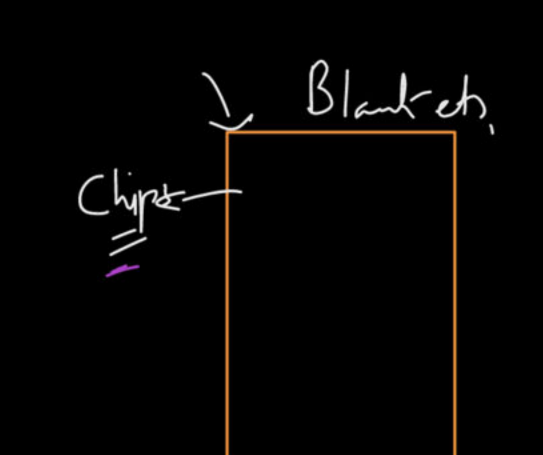
Single Responsibility Principle

- A class should have one, and only one reason to change. This means that a class should only have one job or responsibility.
- 2. A class should only be responsible for one thing.
- 3. There's a place for everything and everything in its place.
- 4. Find one reason to change and take everything else out of the class.
- Importance: Following SRP makes your code more modular, easier to understand, maintain, and extend. It helps in isolating functionalities, making debugging and testing more straightforward.

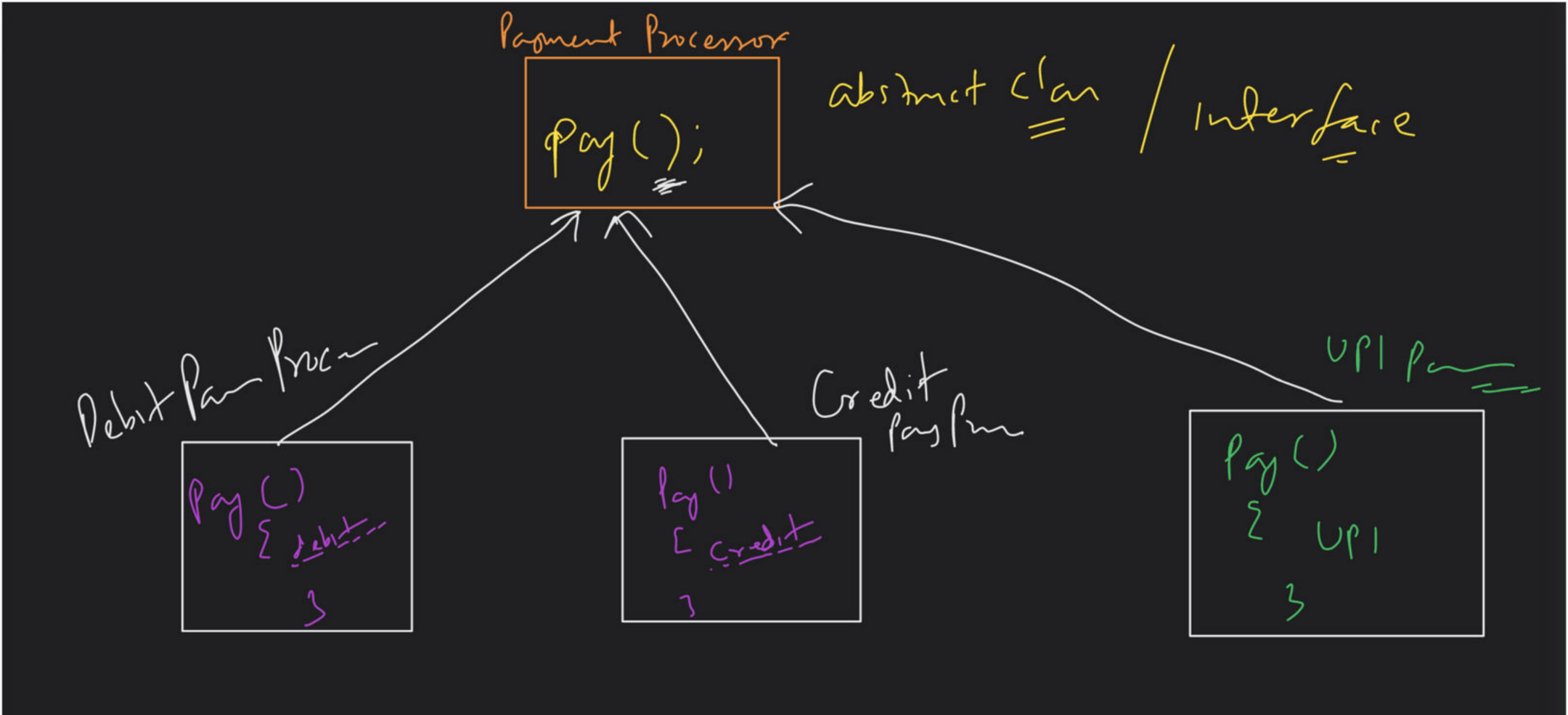
Single Responsibility Principle







- An entity should be open for extension but closed for modification. This means you should be able to add new functionality without changing the existing code.
- 2. Extend functionality by adding new code instead of changing existing code.
- 3. Goal: Get to a point where you can never break the core of your system.
- Importance: OCP encourages a more stable and resilient codebase. It promotes the use of interfaces and abstract classes to allow for behaviors to be extended without modifying existing code.
- Writing code structure in such a way new functionality can be added by adding new code not by modifying existing code.



```
for(Vehicle vehicle: vehicles) {
                                                           switch(vehicle.getType()) {
                                                               case CAR:
                                                                    vehicle.lock();
                                                                    vehicle.go();
                                                                    break;
                                                                case SHIP:
                                                                    vehicle.balance();
                                                                    vehicle.swim();
                                                                    break;
                                                                case AIRPLANE:
لمم)
                                                                    vehicle.go();
                                                                    vehicle.fly();
                                                                    break;
                                                                case TANK:
                                                                    vehicle.move();
                                                                    vehicle.stop();
                                                                    vehicle.fire();
                                                                    break;
                                                           vehicle.stop();
```

Switch Cyclometric Complexts bwn (astine

```
do(Car v){
           vehicle.lock();
           vehicle.go();
       do(Ship v){
            vehicle.balance();
            vehicle.swim();
       do(Airplane v){
            vehicle.go();
            vehicle.fly();
11
12
13
       do(Tank v){
            vehicle.move();
            vehicle.stop();
15
16
            vehicle.fire();
17
18
       execute(List<Vehicle> vehicles){
19
           for(Vehicle vehicle: vehicles) {
20
            __do(vehicle); __
               vehicle.stop();
23
```

Compile X Time Server

John (astry

```
do(Car vehicle){
           vehicle.lock();
           vehicle.go();
      do(Ship vehicle){
            vehicle.balance();
            vehicle.swim();
9
       do(Airplane vehicle){
10
            vehicle.go();
            vehicle.fly();
11
12
13
       do(Tank vehicle){
            vehicle.move();
14
            vehicle.stop();
15
            vehicle.fire();
16
17
18
19
       execute(List<Vehicle> vehicles){
20
           for(Vehicle vehicle: vehicles) {
21
               if(vehicle.instanceof(Car))
22
               do((Car) vehicle)_
23
               if(vehicle.instanceof(Tank))
                   do((Tank) vehicle)
24
25
26
               ....
27
28
```

1) buncatus

```
interface Vehicle{
  do();
 stop();
class Car implements Vehicle(
  do(){
     lock();
class Ship implements Vehicle(
  do[]{
     balance():
     swim():
class Airplane implements Vehicle(
  do(){
     go():
     fly();
 lass Tank implements Vehicle(
 do(){
     move();
     stop();
     fire();
 " sterrist venicles venicles !!
    for(Vehicle vehicle: vehicles)
        vehicle.do();
        vehicle, ston()
```