

Jai Sai Ram DESIGN PRINCIPLES ! Lisœov's Substitution Principle - inheritance Checking principle If a clars 's' is a subtype of a clars 'B', then I can be used to suplace all instances of B without changing the behaviors of the program The principle helps do determine if inheritance has been used hehaviors of the program. If the expected behavior between the base class & Sub class are Coanectly. different, other this principle has been violated. The Robustners Principle Liberal in the parameters that are accepted but consulvative in what you send. The method should be able to receive Animal incorrect values (and act correctly), but we VERY careful in sending eat() Swim() 6 incorrect values itself. Behavioraly dogs cant Swim! However, Dog by adding swim wethod in the Animal Fish eatt) catc) Swim() class, you force the Swim() Swim behaviors to all 1 "The principle 1 the Species of animals. Does not 200 satisfy DOES NOT say that Satisfies SOLUTION TO FIX By using composition such behavioral the Subclass have to he deplaced with its fixes can be done. 'HAS A' base class but, to sulationship. eluck the correctness Of inheritance you should In the example above, atthough both the be able to substitute the 'eat()' behavior purses the inhuitance Subclass with base classes. check as both fish and dog eat (although ( And if the behavior remains the details of the behavior, i.e, Same then the inheritance check is possed!" how they eat may diffu).

Further: Pere Conditions, Post Conditions, Invariours

## Puecondition

What the method duceives

## Post condition

What a method seturns.

To satisfy the liscou's substitution

principle.

ouceive

1) Same as What the method in the base class is orpecting

(OR)

2) And it may also succeive Something more SAME OR WEAKER

The methods of the subclass should The methods of the subclass should Jufun

(1) values same as what the motted in the base clars Ireturns

@ subset of the values that the method of borse class returns SAME OR STRONGER

By following the above conditions your design would never deal with something unexpected.

values

> values that the Subclard methods Can receive

Return Conscivation aeulas d permiter > Values that the subclass methods can seturn

The Kobustness Principle Be dibual in the paramatus that are accepted, but he conservative m what you return.

The Subclass invariants has to be some as that of bare class invariants. EInvariants (Something that does not vary)

Loop invariant is a condition that is true at Start & end of every loop Egof invariant

The same rule of invariants applies to the methods as well.

They Thoughts: Maybe the invariants here enter to the enthod conditions (togic) in the Thethod level. So, the conditions blood in the Subclars method has to be Same as that of base class !? [1] Can it be stronger ?

Further reading for LSP:

1) Invariants [class and method]

2) Design by contract

3) Defusive Programming

4) Extrem Programming

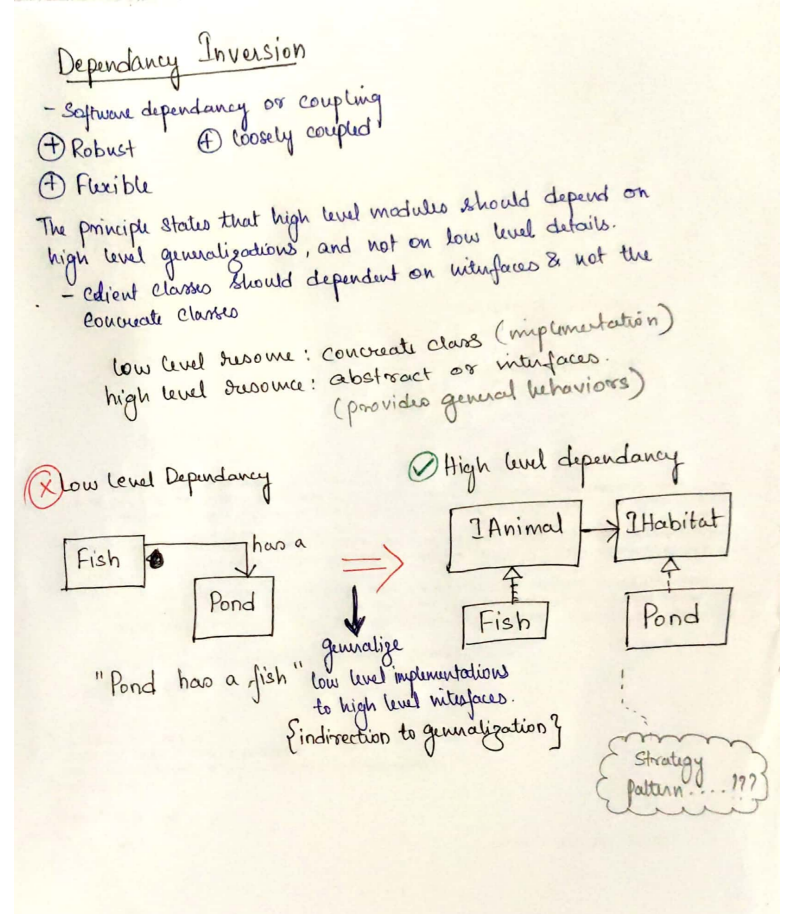
5) Co Variance

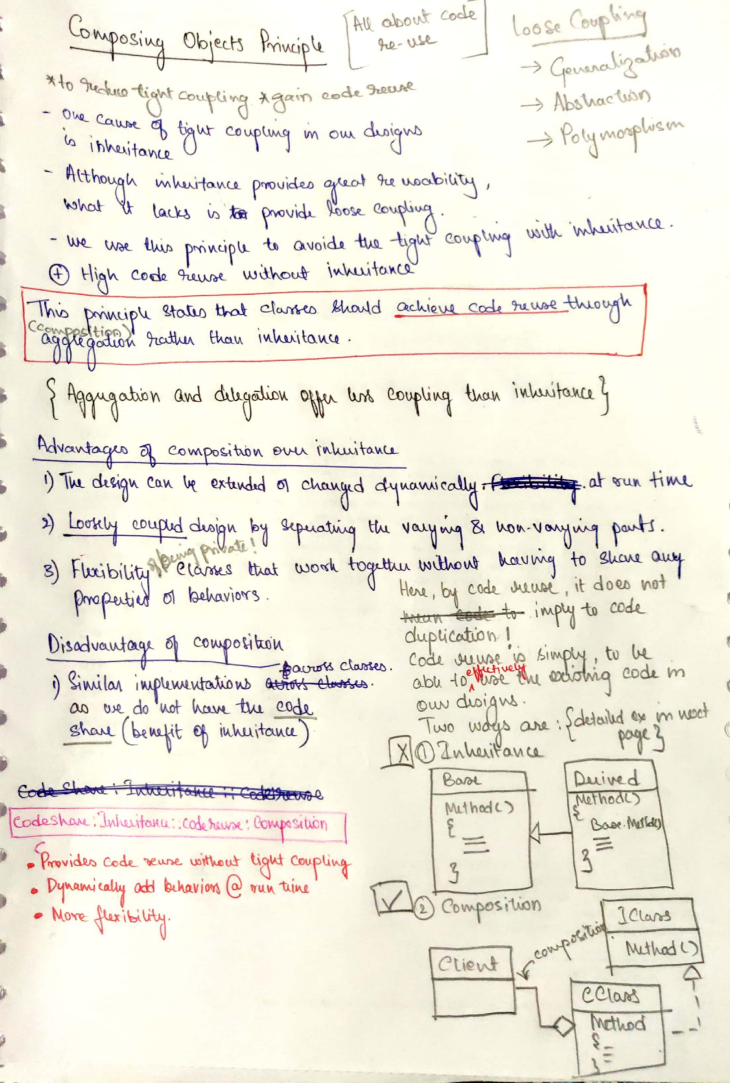
6) Contra Variance

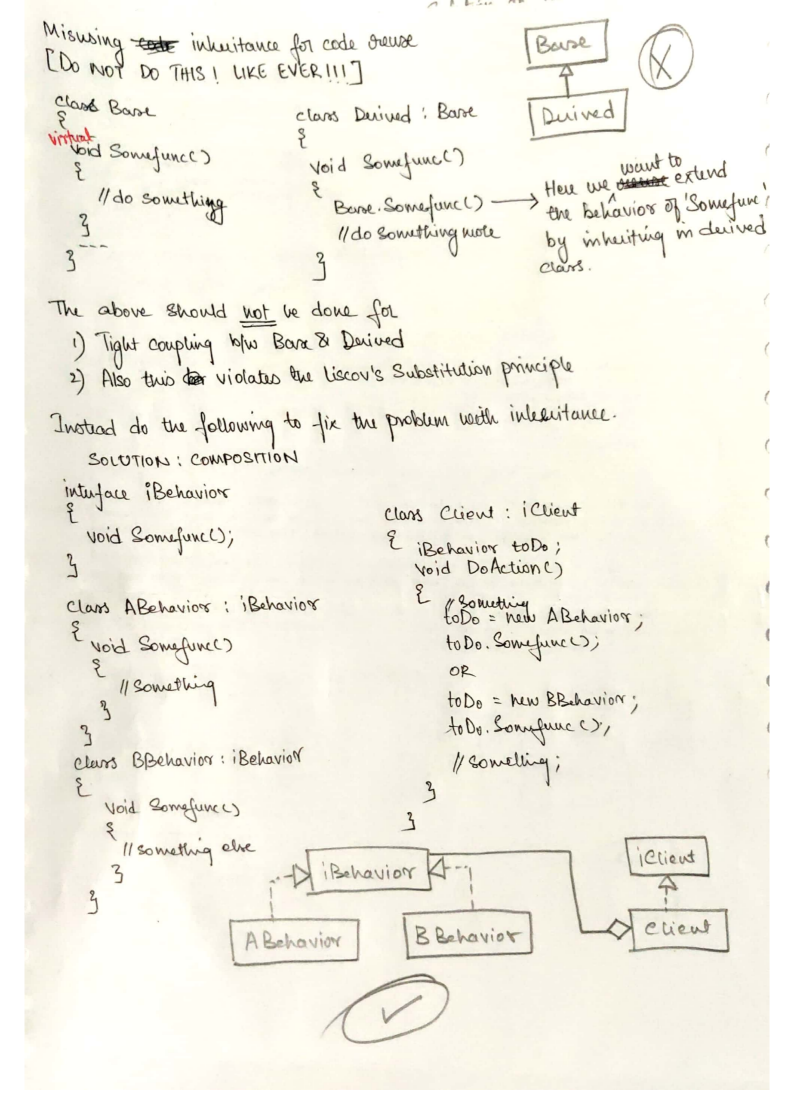
Open Closed Principle: choosing extension over change. The classes should be open for extension but closed for change. One the class is tested to meet the seguisements and is stable it should be clusted. - Should fix bugs if any - this helps in avoiding any side effects The meds to be extended on built upon N O Inhuitance Extend the subclass, behavior via inhuitance. The sur baseclass is not changed. (2) If a class is an abstract / interface [ Polymorphism] - by each concreate subclass providing its own version of Implementation.

> helps in seperating out the stable parts of the design from varying parts.

-> Loose coupling







Interface Segregation Principle Solution to the during implementation problem. - Any concreate clars that implements an interface should not have my dummy implementations for any of the methods that are defined in the intheface. - This principle states that a class should not be forced to depend on methods it does not use. SOLUTION To split or segregate large interfaces into smaller generalizations. trample: If all animal species were implemented from iAnimal, it would lead to downing methods on 1 Animal specific animal species. eat() Swim() class Bird: 2 Animal fages roig the Shepc) Print (2 am flying) talk() walk () void Swime)/ Isn't Similar dummy to what code Juturn; Bird LSP Sours 19 JBy downg so, S staloir su the interface segugation: design principles (1) LSP I Walk Ifly 1 Animal 7 Swim (2) 2SP fly () eat() walk () Swim() Step () -t. Bird clars Bird: I Animal, IFly

Parinciple of Least knowledge Mind your on business! Thow to manage complexity? (Law of demeter) 1 Reduces coupling 1 Provides Stability. Rules: How to know if you are really minding your own business? These rules provides a way to check if we are violating this I A method 'M' can only call of class 'C' can only nyself, so ...

call other methods of the same class 'C'. I must be minding my own business! 2] The method 'M' if takes a parameter 'P', Can now call methods of the parameter My friend just told me She is not well, I can may be ask how she is feeling now. That won't make me too intrusive 3] The method M if has a local variable Wow! I just wrote this within it of class 'c', can call on awesome blog. To Let me sund it again & review it. the methods of class C. I am still minding my own business you see 9 2) If class 'G' has a method 'M' My parents bought this neat and it also has an instance PS4 1 I am playing it now & of class P', the method 'M' can for some minding my own call upon the methods of class business! (unless my bro wants to play it too .... I may have to fight him :P) The following would be violating the aw of demale I asked my mom to ask my brother M to play was & study more .... I definetly am not winding my own void M() class C = New Cl); business. C. somefunce); . C.I.X. Somefunc(); X C.I. Somefunc (); X L> reach though -> Chaing method Calls.

5] If the method call from octumes a type to you that you are not aware of, do not by to use it.

This pancel is not addressed to us, maybe I should not take it! I am minding my own business.

6] Clarses should know as dittle as veguired.

Ignovance is blies!

Are these liquids of gas ... ? Cox they sue are NOT SOLID :D:D # Pon Intended 1 Dont Repeat Yourself (DRY) - Dont duplicate code by reuse it ... [ III's to dependency inversion & composing objects ... ?] How to avoid code duplication? TRIVIA TIME 1 Code reuse How do you "code ruuse"? via Jennalization, abstraction, interfaces ... duh! 1 Maintenance 2] Encapsulate what changes [EWC, now why is 'EWC' not funt]
why only 'DRY'! 3] Favor composition over inhuitance. 4] Program to interface & not implementation. 5] Deligation Principle [Goes on same lines of single troponoibility principle] Don't do all the things in one class deligate split the tasks into managable behaviors & deligate.

Other Principles of OOAD