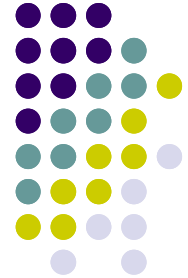


Strategy



Architecture of Computer Games
SE 456

Ed Keenan

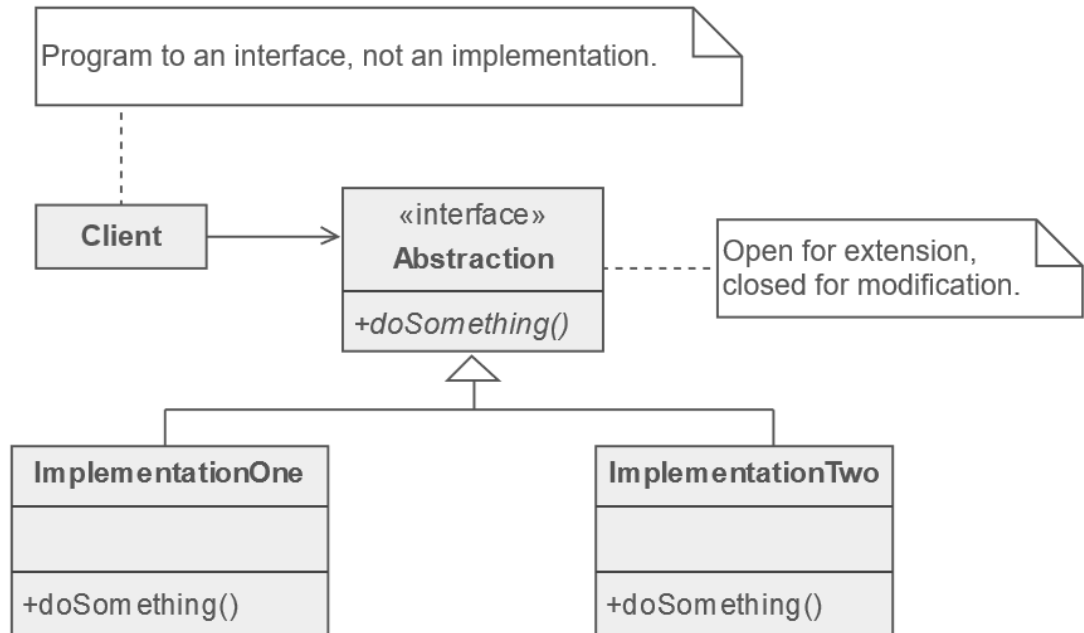
10 February 2021

13.0.8.4.13 Mayan Long Count



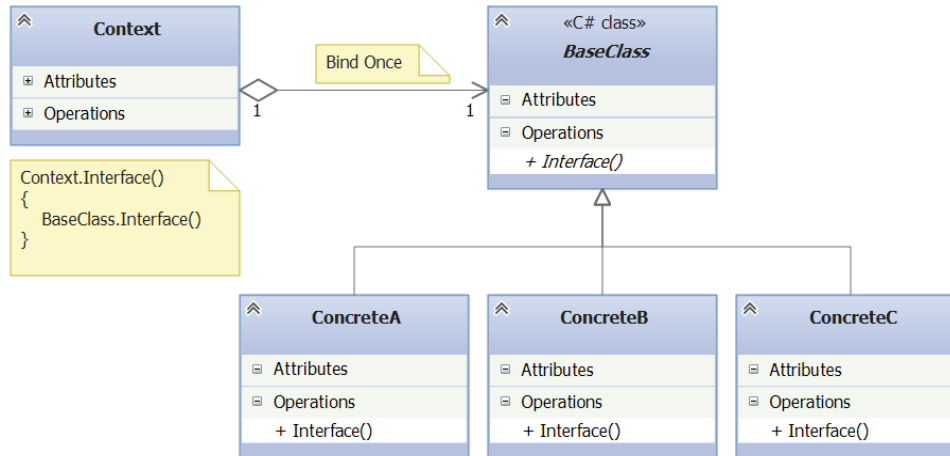
Strategy

- Intent:
 - Define a family of algorithms, encapsulate each one, and make them interchangeable.
 - Strategy lets the algorithm vary independently from the clients that use it.
- Remarks
 - Capture the abstraction in an interface, bury implementation details in derived classes.

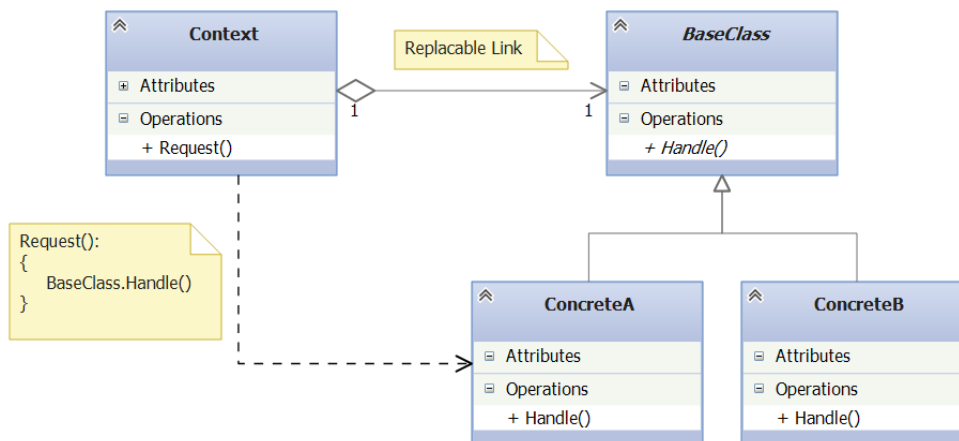




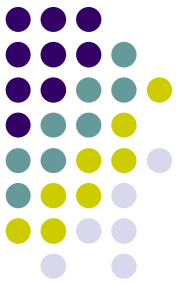
Strategy vs State



- *Differ in their intent*
- **Strategy Pattern** as a flexible alternative to subclassing
 - if you use inheritance to define the behavior of a class,
 - stuck with that behavior
 - Strategy you can change the behavior by composing with a different object
- **State Pattern** as an alternative to putting lots of conditionals in your context
 - encapsulating the behaviors within state objects
 - change the state object in context to change its behavior



Thank You!



- Questions?

