# Pattern Exercise

CSCI 4448/5448: Object-Oriented Analysis & Design Lecture 18

# Acknowledgement & Materials Copyright

- I'd like to start by acknowledging Dr. Ken Anderson
- Ken is a Professor and the Chair of the Department of Computer Science
- Ken taught OOAD on several occasions, and has graciously allowed me to use his copyrighted material for this instance of the class
- Although I will modify the materials to update and personalize this class, the original materials this class is based on are all copyrighted
  © Kenneth M. Anderson; the materials are used with his consent; and this use in no way challenges his copyright

# How well do you know your patterns?

- Prepare yourself...
- Clear away all notes and connected machinery (other than Zoom)
- Answer the Task questions WITH NO NOTES or LOOKING THINGS UP ON PHONES/PC/WEB – don't do it!
- Zoom folks will work solo, class attendees may pair up
- Also, please don't work ahead on other tasks
- You'll need to be able to draw patterns or capture notes on paper (or maybe electronically)
- Score your results: keep track of your total score on all tasks
- Please remember if you're not here participating in person, or you are, and it doesn't go well, there will be other avenues for extra credit and participation don't panic ☺

• Draw the UML Class Diagram for the Strategy Pattern

**AND** 

- Complete this OO Principle
- Favor \_\_\_\_\_ over \_\_\_\_

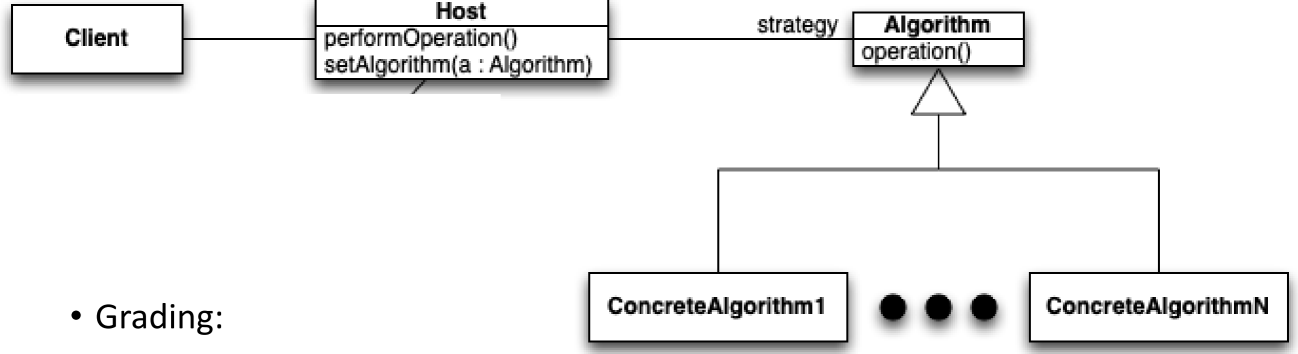
## Grading the tasks

You'll be grading your own work here...

#### Patterns

- The drawings can be arranged differently look for parts and connections
- Exact match or really, really close = Perfect
- Not bad, missed a couple of things = Close
- Otherwise = A Duck
- Phrases/Definitions
  - must be right (spelling doesn't count) to get the point
- I can intervene in grading if you're concerned...

# Task 1 – Strategy Answers



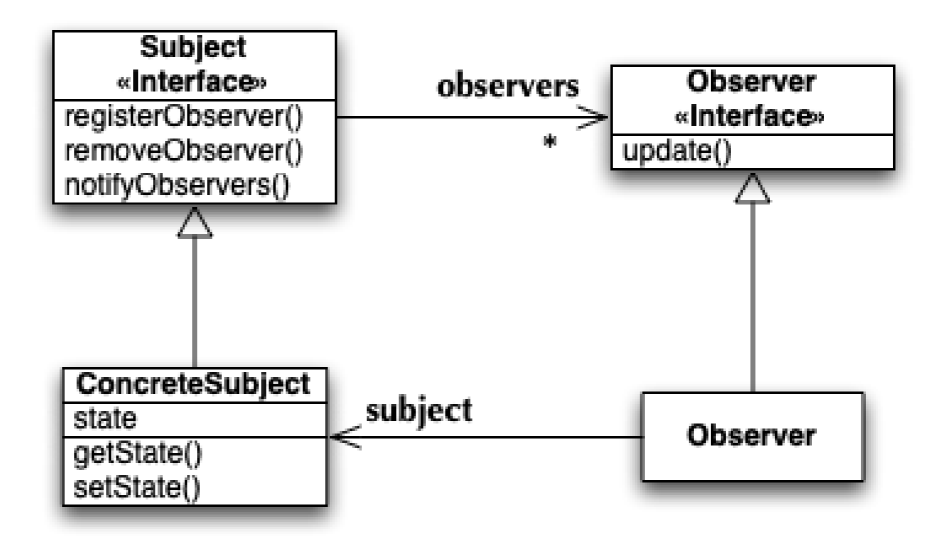
- Perfect! = 2 points
- Close! = 1 point
- Looks like a drawing of a duck = 0 points
- Favor <u>Delegation</u> (or <u>Composition</u>) over <u>Inheritance</u>.
- 1 Point if right, 0 if wrong or somehow rude

• Draw the UML Class Diagram for the Observer Pattern

**AND** 

• In Java, \_\_\_\_\_\_ is an interface, but \_\_\_\_\_ is a class, which can cause problems.

# Task 2 – Observer Answers

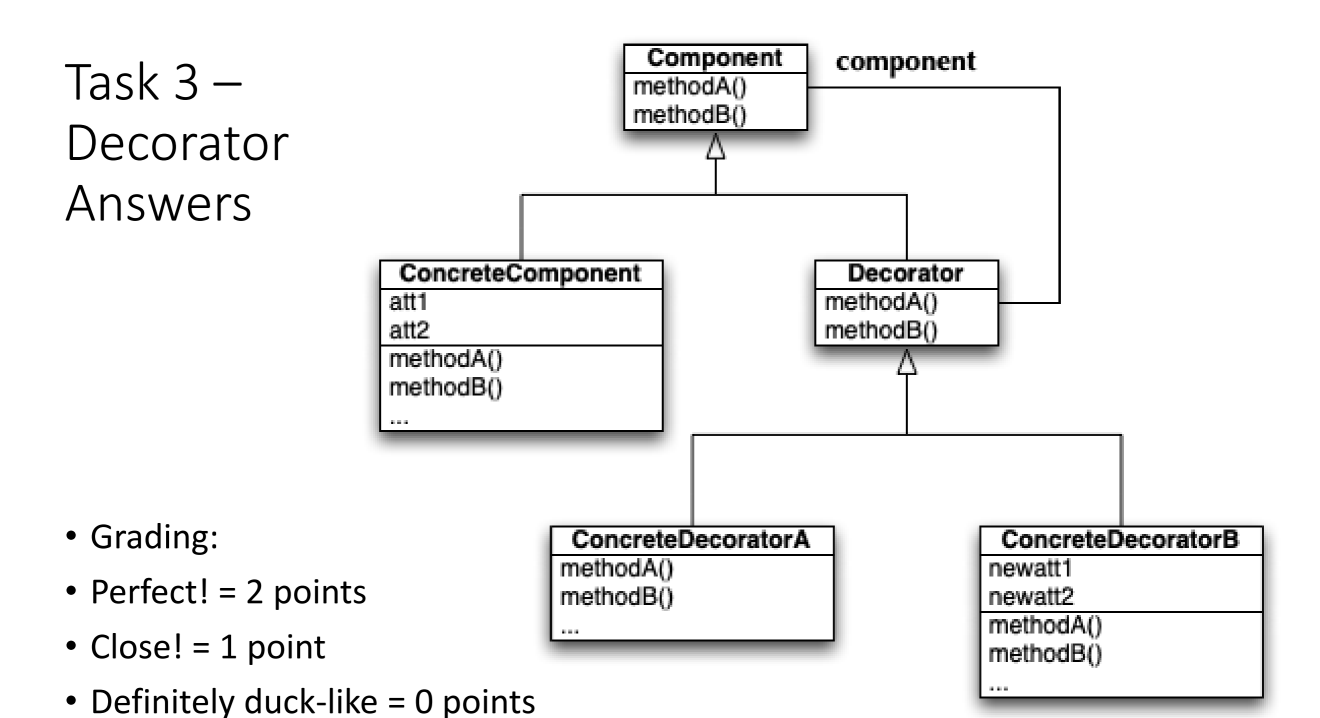


- Grading:
- Perfect! = 2 points
- Close! = 1 point
- Duck issues = 0 points
- In Java originally, <u>Observer</u> is an interface, but <u>Observable</u> is a class, which didn't work so well...
- 1 Point if right, 0 if otherwise

• Draw the UML Class Diagram for the Decorator Pattern

**AND** 

 Open Closed Principle: Classes should be open for \_\_\_\_\_\_ but closed to \_\_\_\_\_



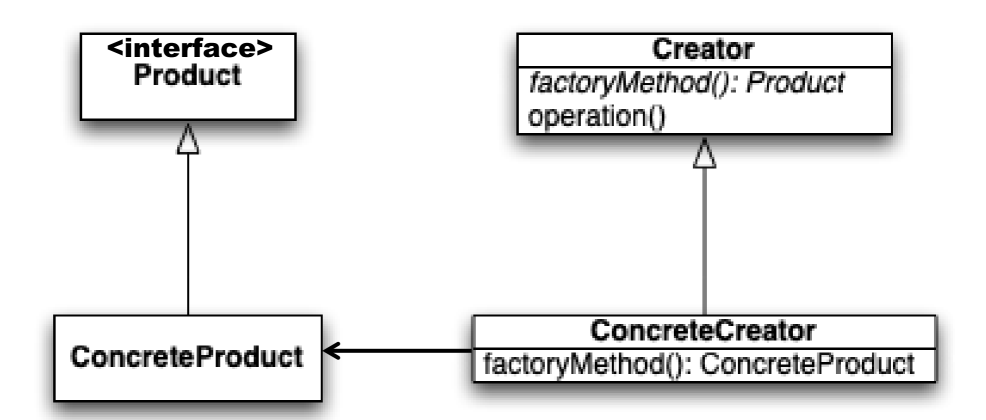
- Open Closed Principle: Classes should be open for <u>extension</u> but closed to <u>modification</u>
- 1 Point if right, 0 if not

 Draw the UML Class Diagram for the Factory Pattern (not simple factory, not abstract factory

#### **AND**

Dependency Inversion Principle: Depend upon \_\_\_\_\_\_.
Do not depend upon \_\_\_\_\_\_.

## Task 4 – Factory Answers



- Grading:
- Perfect! = 2 points
- Close! = 1 point
- A bit too ducky = 0 points
- Dependency Inversion Principle: Depend upon <u>abstractions</u>. Do not depend upon <u>concrete classes</u>.
- 1 Point if right, 0 if otherwise

#### Possible Points

- Strategy 3
- Observer 3
- Decorator 3
- Factory 3
- 12 points? Who's got it?
- Do we have a tie for first?

## Tiebreaker Task... Abstract Factory

Draw the UML Class Diagram for the Abstract Factory Pattern

AND

• Factories build objects with \_\_\_\_\_\_, abstract factories build families of objects with \_\_\_\_\_\_.

Tiebreaker – Abstract Factory Answers

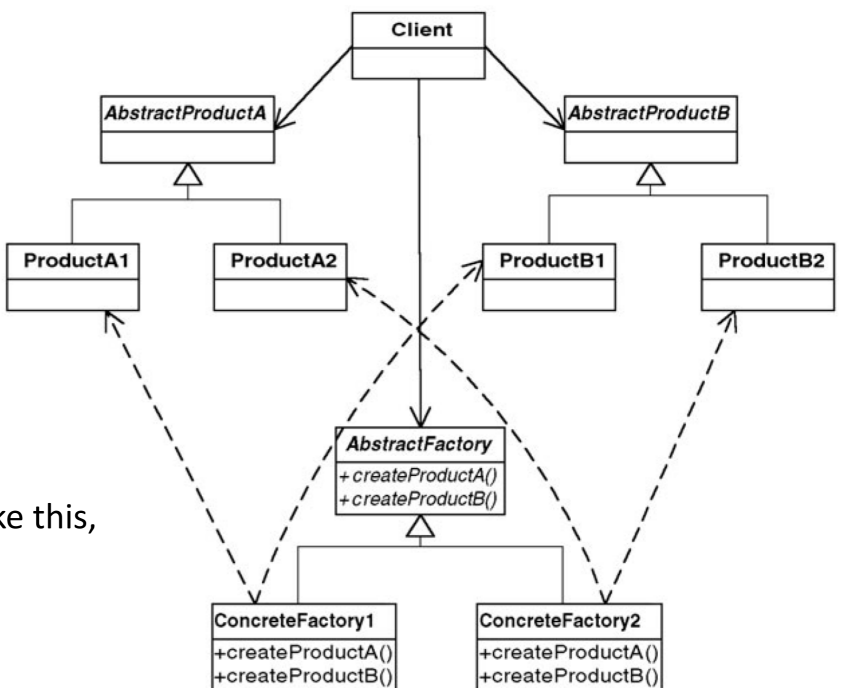
Grading:

 May not look exactly like this, look for the parts!

• Perfect! = 2 points

• Close! = 1 point

• All I see is duck = 0 points



- Factories build objects with <u>inheritance</u>; abstract factories build families of objects with <u>(object) composition</u>.
- 1 Point if right, 0 if otherwise

## Close It Up; Bring It In

- Top Scoring Player(s) 2 Bonus Points
- Next Level Score(s) 1 Bonus Points
- Thanks for playing!
- You won't have to reproduce these UML patterns on the online exams, but you may need to recognize and understand them!

## Close It Up; Bring It In

- Top Scoring Player(s) 2 Quiz Points
- Next Level Score(s) 1 Quiz Points
- October special: 2 Bonus Points for all Participants! Add your identikey to the Menti sheet for credit.
- Thanks for playing!
- You won't have to reproduce these UML patterns on the online exams, but you may need to recognize and understand them!