Design Patterns

Design patterns: Strategy cont. Abstract Factory pattern

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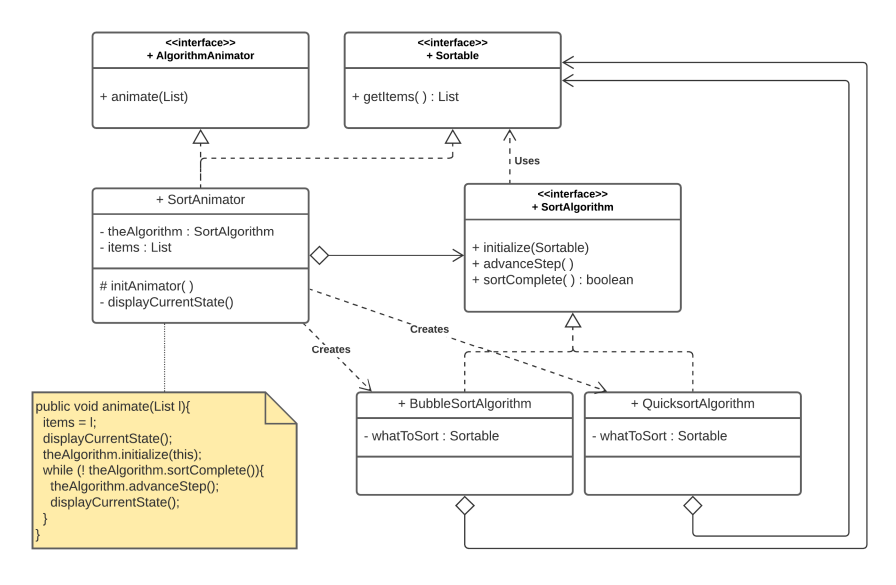
Agenda

- Design pattern: Strategy cont.
- Motivation for creational patterns
- Design pattern: Abstract factory

Strategy example

- Sorting algorithm animation
- Application displays an animation of how the elements within an array change as the algorithm runs
- Should be able to switch algorithms

Encapsulating sorting algorithm



Creating instances of concrete algorithms

```
public class SortAnimator implements
 AlgorithmAnimator, Sortable{
  private SortAlgorithm theAlgorithm;
 private List items;
  protected void initAnimator() {
    algName = "BubbleSort";
    String at = getParameter("alg");
    if (at != null) {
      algName = at;
    if ("BubbleSort".equals(alqName)) {
      theAlgorithm = new BubbleSortAlgorithm(this);
    }else if("QuickSort".equals(alqName)){
      theAlgorithm = new QuickSortAlgorithm(this);
    }else{
      theAlgorithm = new BubbleSortAlgorithm(this);
```

Design analysis

- Algorithms can be switched without impacting animation code
- While majority of code abstracted, tightly coupled in creation of concrete algorithms
 - If new algorithms added, initAnimator code must be changed as well to be used
 - Goal be able to add sorting algorithms without changing code in SortAnimator

Separating creation

- Better alternative is to separate creation of concrete classes
- Factory pattern separates creation and encapsulates concrete classes from other code
- Decoupled code allows concrete classes to be added or changed with single point of code impact

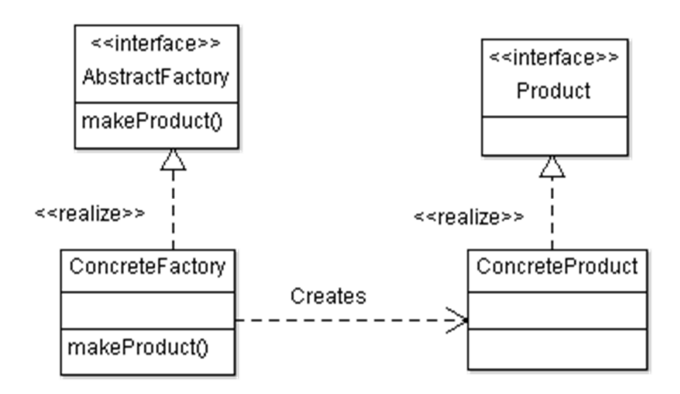
Factory pattern

- Category: Creational design pattern
- **Intent**: Define an interface for creating objects but let subclasses decide which class to instantiate and how
- **Applicability**: Should be used when a system should be independent of how its products are created

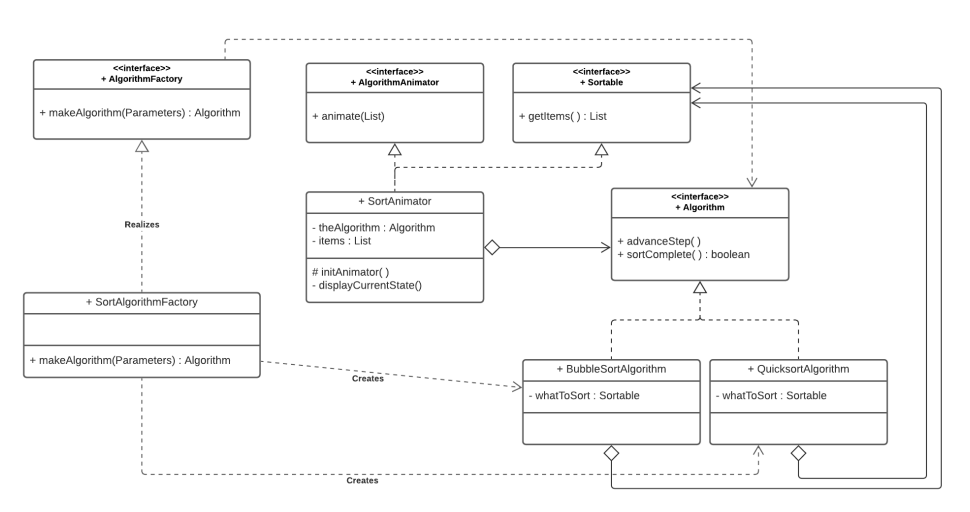
Factory pattern participants

- Product Defines an interface of objects the factory will create
- ConcreteProduct Implements the Product interface
- AbstractFactory Defines a factory method that returns an object of type Product
- ConcreteFactory Overrides the factory method to return an instance of ConcreteProduct

Factory UML



Example UML



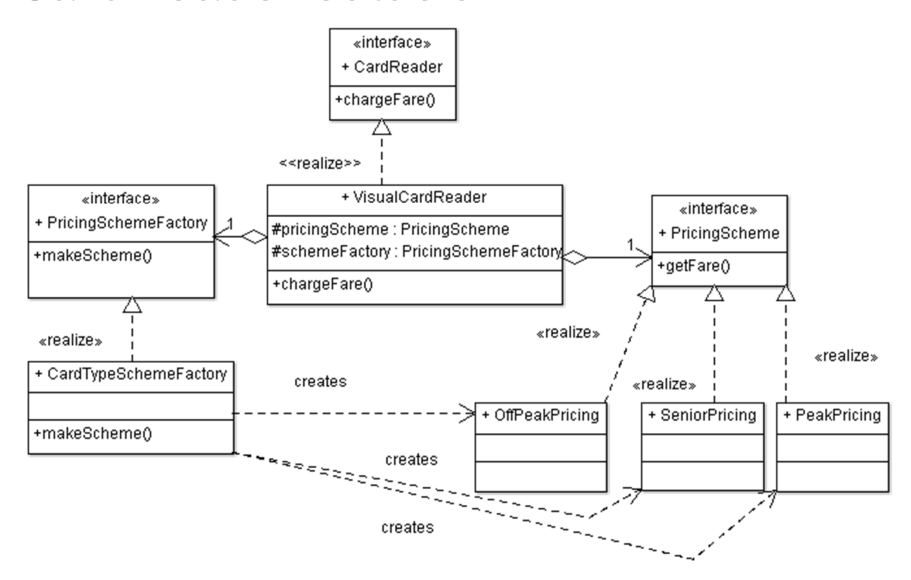
Revised SortAnimator

```
public class SortAnimator implements AlgorithmAnimator{
   private Algorithm theAlgorithm;
   private AlgorithmFactory algorithmFactory;
   protected void initAnimator() {
      String at = getParameter("alg");
      algorithmFactory = new SortAlgorithmFactory(this);
      theAlgorithm = algorithmFactory.makeAlgorithm(at);
   }
}
```

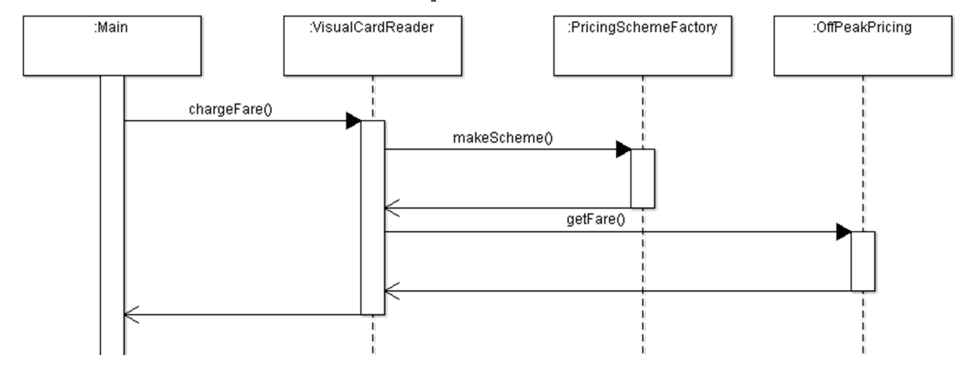
Card reader problem

Chicago is creating a new mass transit fare system. The system requires users to have an fare card that can be **read by** multiple types of systems (such as swiped, visual, etc). For one of these types, visual, they want the system to provide visual traits of the card and determine the fare pricing scheme (Off peak, peak, senior) that should be used for that card for the specified request. Note they want the flexibility to have the look of fare cards to change and add additional pricing schemes in the future. Draw the class diagram and sample sequence from a class Main.

Card reader solution



Card reader sequence



Group work

For a new ATM that can use either a specific fingerprint (i.e. each finger specifies a different account) or old fashion enter an account number. Once they have provided their info to specify the account and an instance of the Account of type Checking or Credit is returned where the type of account is determined based on the account number/fingerprint. Design for future flexibility in account selection method and account types. Draw the class diagram and a sample sequence assuming the ATM class has chosen fingerprint access.