

Design Patterns

Design patterns:
Strategy cont.
Abstract Factory pattern

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Agenda

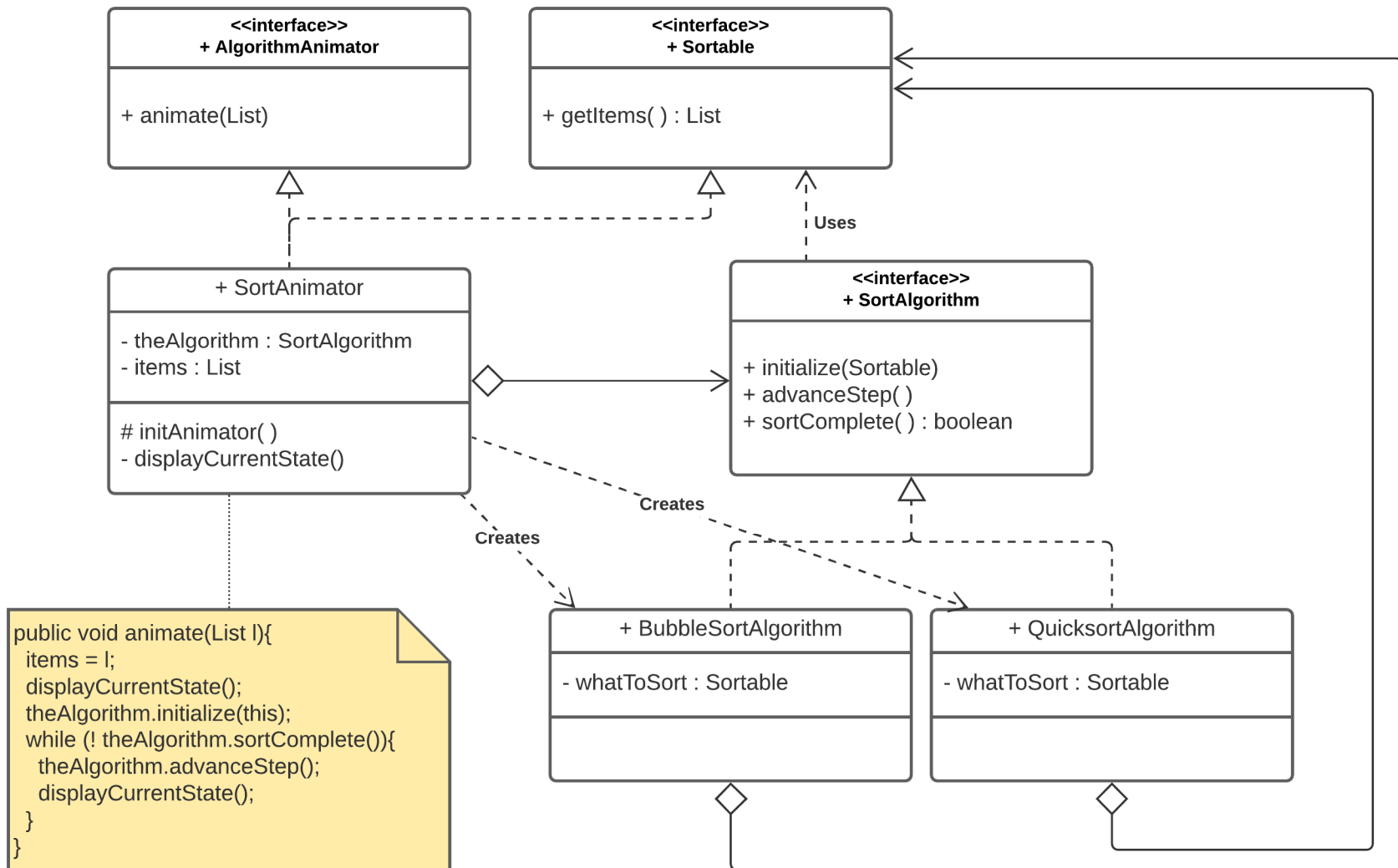
- Design pattern: Strategy cont.
- Motivation for creational patterns
- Design pattern: Abstract factory



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(algName)) {
            theAlgorithm = new BubbleSortAlgorithm(this);
        }else if("QuickSort".equals(algName)) {
            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



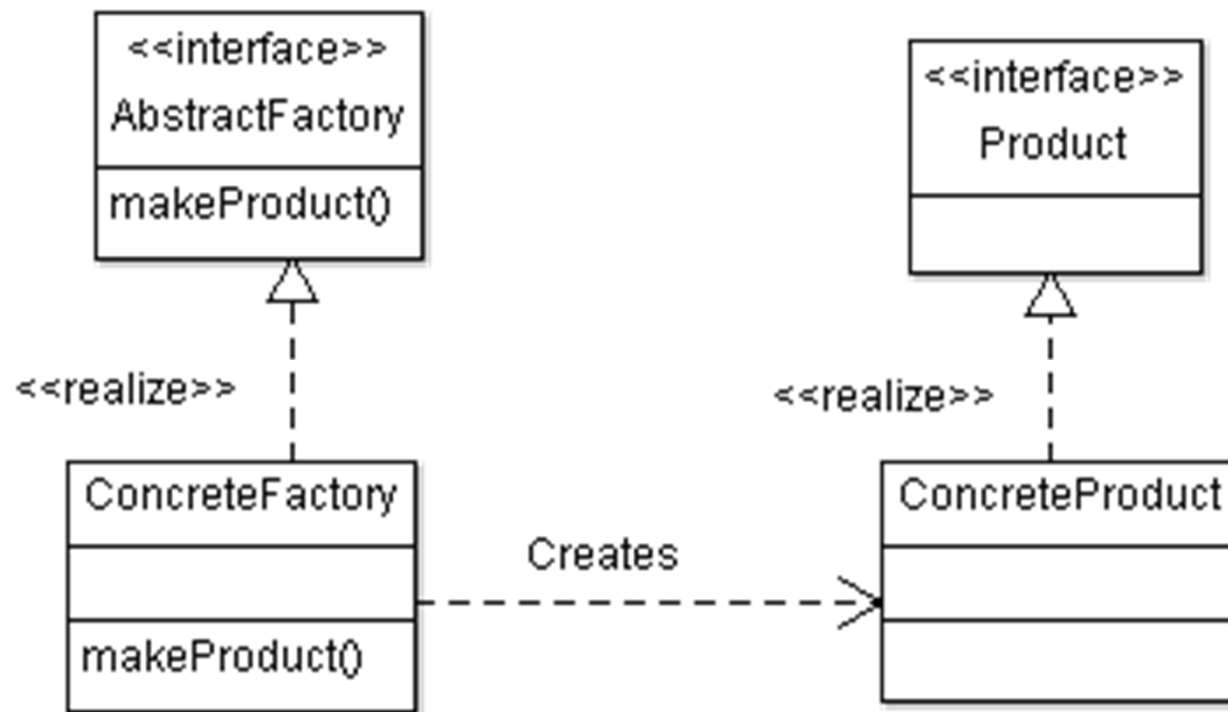
Factory pattern

- **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

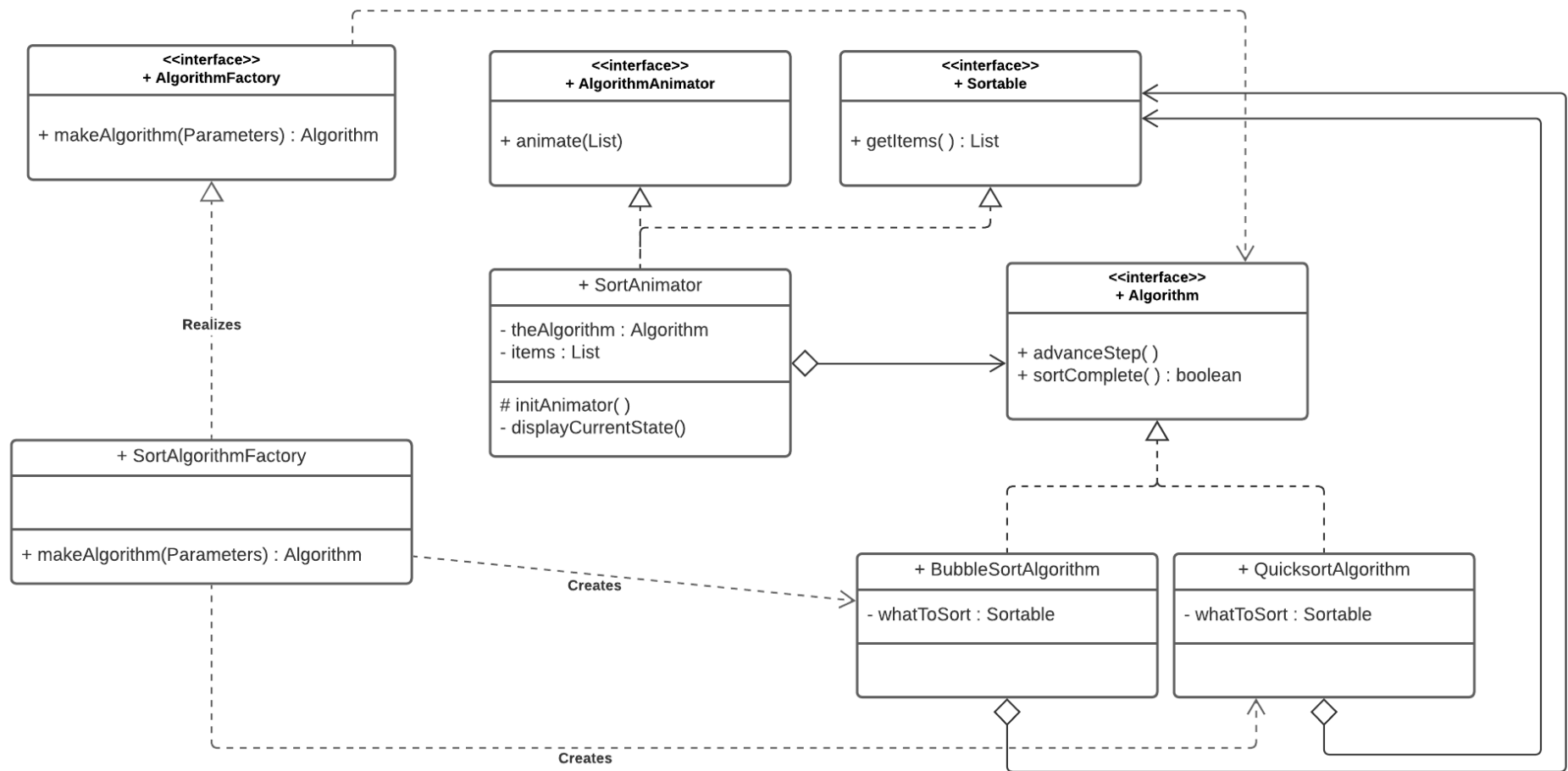
Factory pattern participants

- **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);
    }
}
```

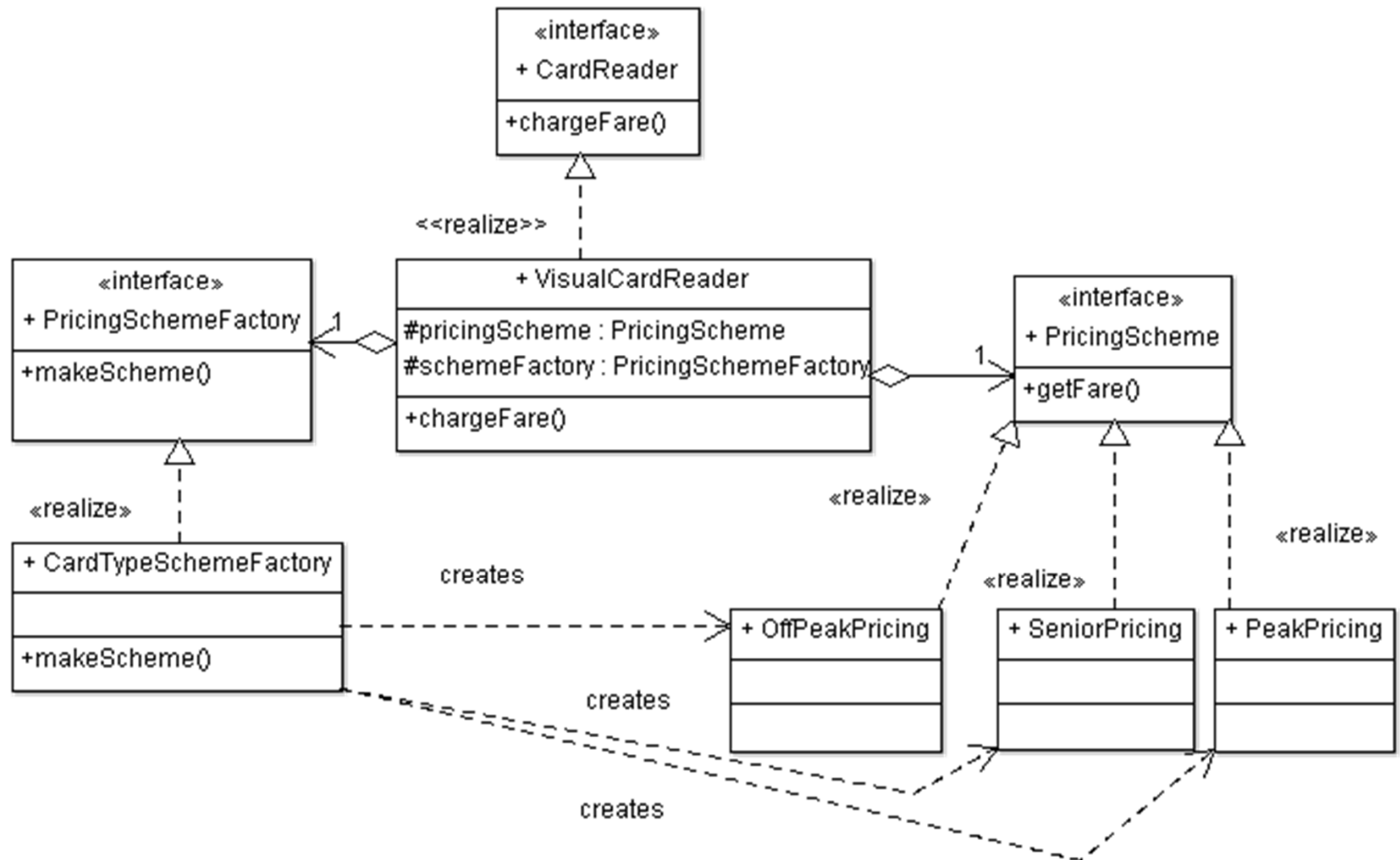


Card reader problem

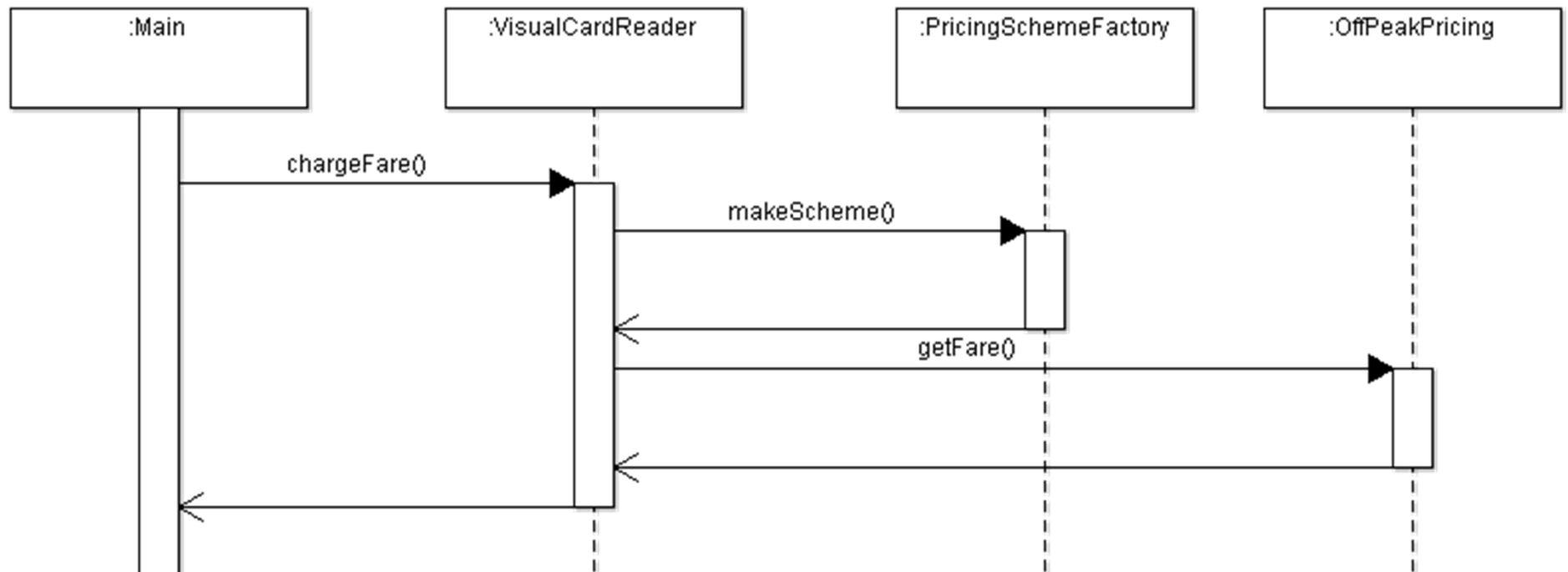


Chicago is creating a new mass transit fare system. The system requires users to have an fare card that can be **read by multiple types of systems** (such as swiped, visual, etc). For one of these types, **visual**, they want the system to provide visual traits of the card and **determine the fare pricing 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.**