



Adaptor

The translator object

LunaTown requirement

- The rate should correlate the phases of the moon !
 - Double rates at full moon ☺
- You must use the implementation bought from a consultancy company (closed source!)

Challenge:

- The interface does not match ours ☹

Fragment: chapter/adaptersrc/paystation/thirdparty/LunaRateCalculator.java

```
public int calculateRateForAmount( double dollaramount ) {
```

```
    public interface RateStrategy {  
        /** return the number of minutes parking time the  
         * provided amount of payment is valid for.  
         * @param amount payment in some currency.  
         * @return number of minutes parking time  
         */  
        public int calculateTime( int amount );  
    }
```

③-①-②: We have done almost all the steps

- ③: Encapsulate what varies (rate calculations)
- ①: We have the RateStrategy interface

But we cannot ② because the provided rate calculator does *not* implement RateStrategy!

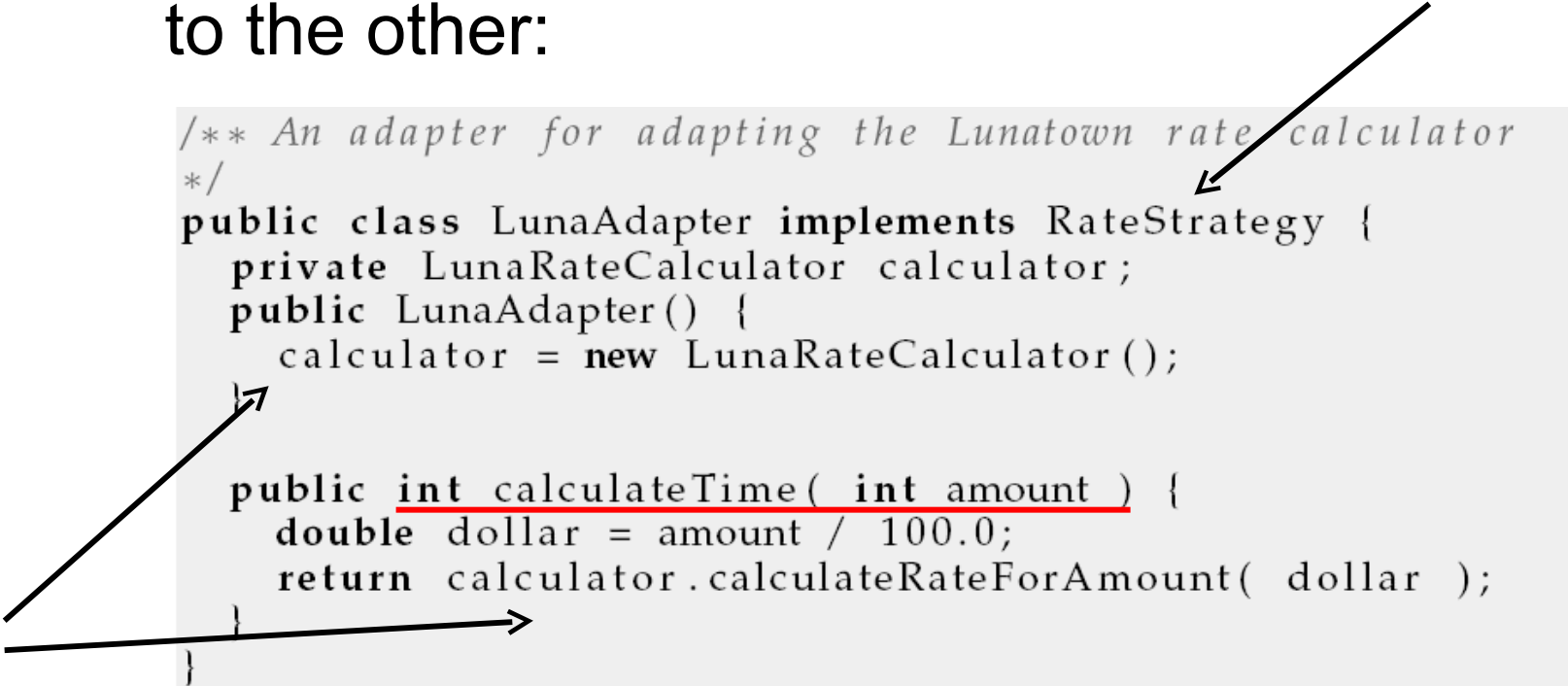
But we can ② *compose behavior* even further to solve the problem

Solution

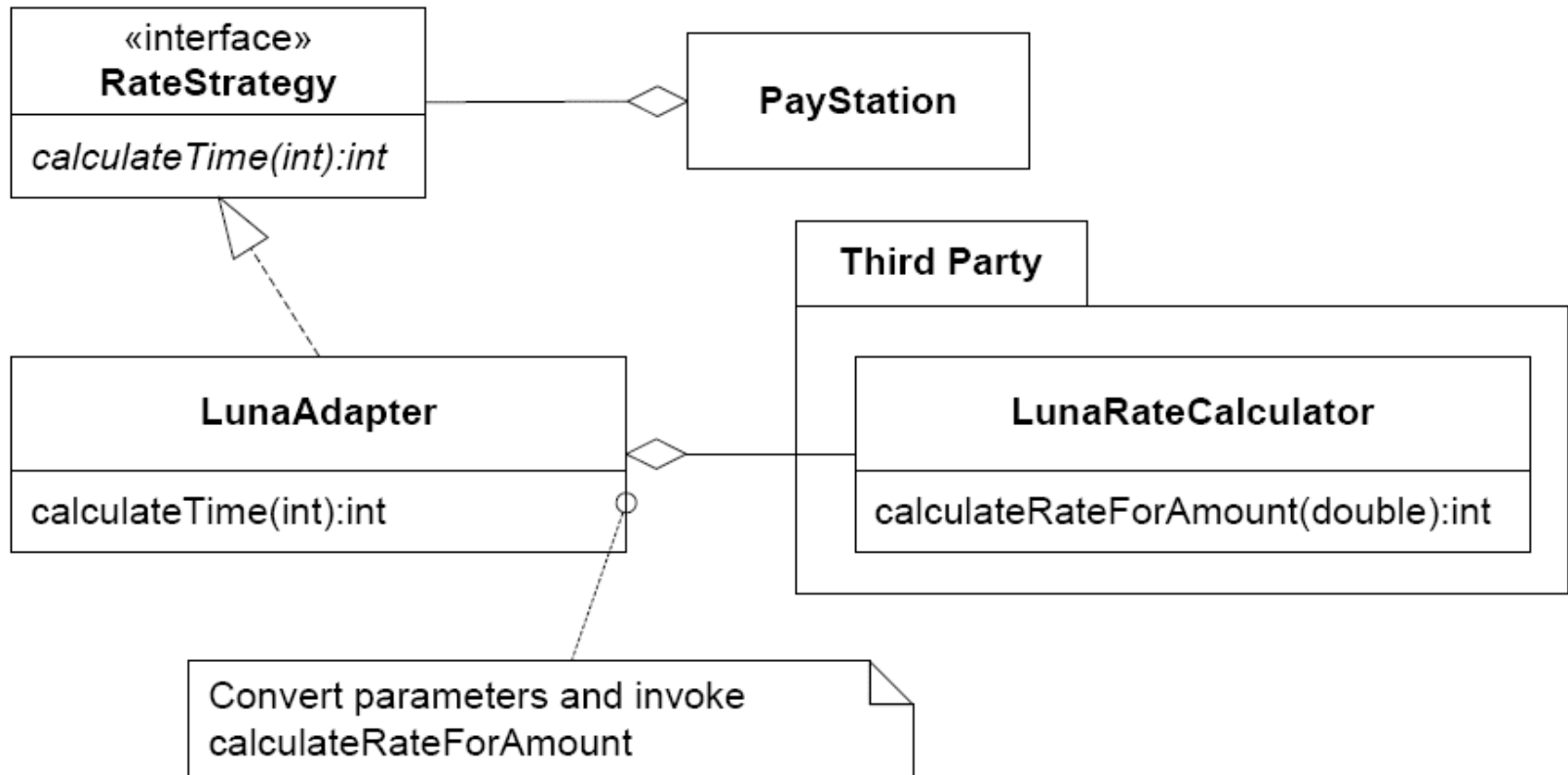
I will *put an intermediate object between the two*, one that does the translation from one interface to the other:

```
/** An adapter for adapting the Lunatown rate calculator
 */
public class LunaAdapter implements RateStrategy {
    private LunaRateCalculator calculator;
    public LunaAdapter() {
        calculator = new LunaRateCalculator();
    }

    public int calculateTime( int amount ) {
        double dollar = amount / 100.0;
        return calculator.calculateRateForAmount( dollar );
    }
}
```

A diagram illustrating the adapter pattern. An arrow points from the text "I will put an intermediate object between the two" to the LunaAdapter class. Another arrow points from the LunaAdapter class to the LunaRateCalculator class. A third arrow points from the LunaAdapter class to the RateStrategy interface. The method signature "int calculateTime(int amount)" is underlined in red.

Structure of our solution



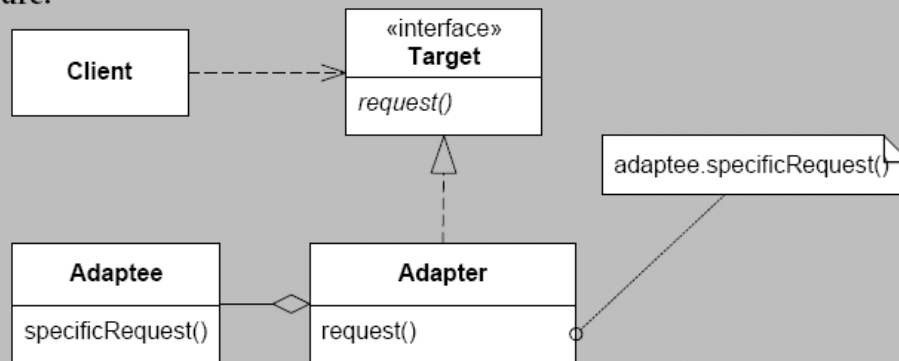
[21.1] Design Pattern: Adapter

Intent Convert the interface of a class into another interface clients expect. Adapter lets classes work together that couldn't otherwise because of incompatible interfaces.

Problem You have a class with desirable functionality but its interface and/or protocol does not match that of the client needing it.

Solution You put an intermediate object, the adapter, between the client and the class with the desired functionality. The adapter conforms to the interface used by the client and delegate actual computation to the adaptee class, potentially performing parameter, protocol, and return value translations in the process.

Structure:



Roles **Target** encapsulates behavior used by the **Client**. The **Adapter** implements the **Target** role and delegate actual processing to the **Adaptee** performing parameter and protocol translations in the process.

Cost - Benefit Adapter *lets objects collaborate that otherwise are incompatible*. A single adapter can work with many adaptees—that is, all the adaptee's sub-classes.

Consequences

Benefits

- Makes a client work with an otherwise incompatible object
- One adapter can adapt many type of adaptee's namely all subclasses

Liabilities

- Adaptation spectrum: from simple method name conversions to radically different interfaces
 - Adapters for gui toolkits