

Design Patterns

Design patterns: Template and Strategy

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Agenda

- Announcements
 - Midterm next Wednesday
 - Review session next class
- Design pattern: Template Method
- Design pattern: Strategy

Abstract classes

Purpose:

- Provide some common implementation
- Deferring other common functionality to child classes (abstract)
 - Place holder for different implementations of common behavior
 - Methods referred to as *hooks*, as different implementations may hang on common place holder

Template Methods

- Template pattern performs common functionality deferring details to subclasses
 - Within abstract class, methods that contain calls to hooks are called ***template methods***
 - Template method defines structure of how common behavior is carried out across all subclasses

Design pattern: Template method

- **Category:** Behavioral design pattern
- **Intent:** To define the skeleton of an algorithm in a method, deferring some steps to subclasses, thus allowing subclasses to redefine certain steps of the algorithm

Design Pattern: Template method (cont.)

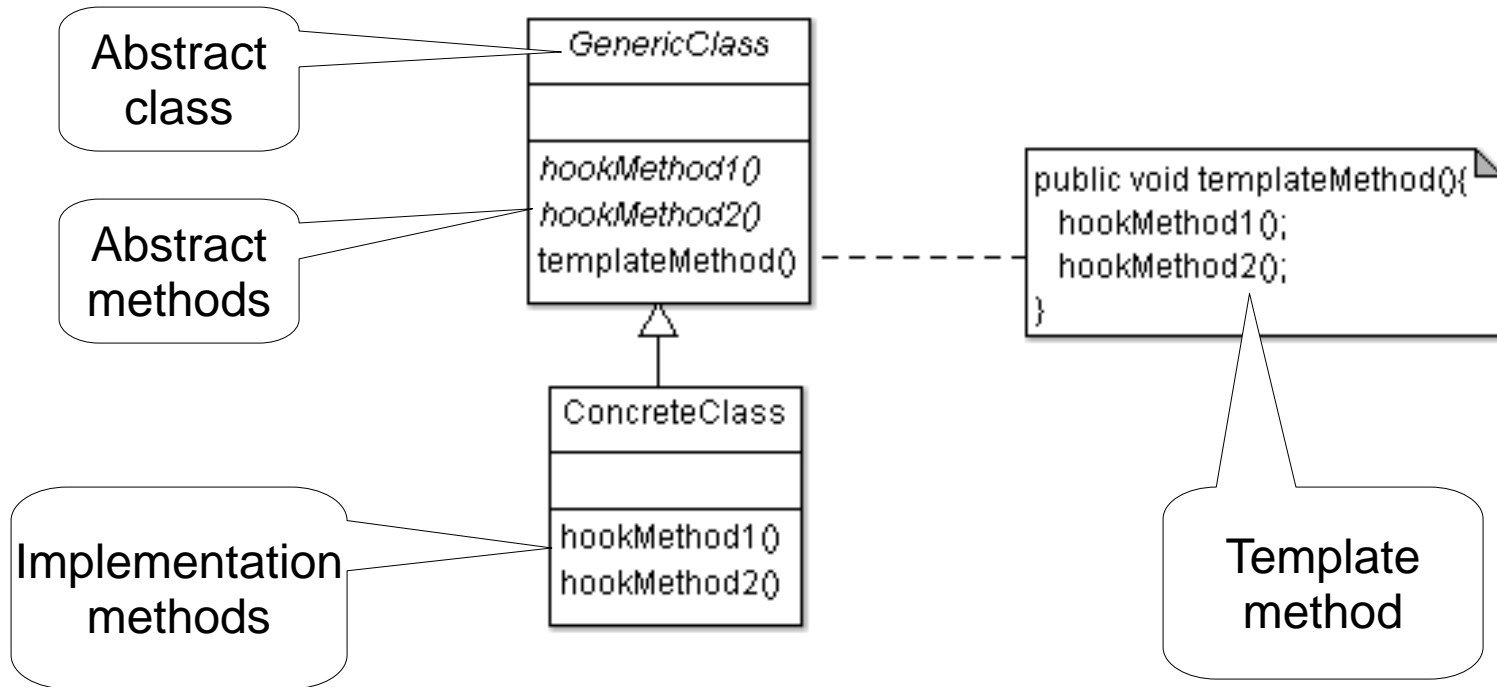
- **Applicability:** The Template Pattern should be used:
 - Implement invariant parts of algorithm leaving implementation to subclasses
 - Refactor and localize common behavior of subclasses to avoid duplication

Design Pattern: Template method (cont.)

- **Participants:**

- **GenericClass** - defines abstract hook methods that subclasses must override to implement steps of algorithm(s). Defines functionality through calls to hook methods.
- **ConcreteClass** – implements the hook methods to carry out subclass specific steps of the algorithm(s) defined in the template method

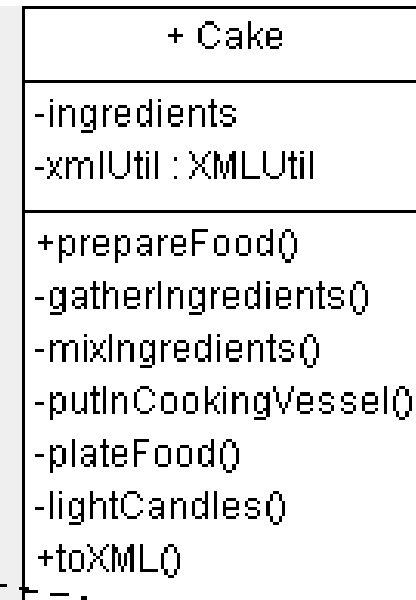
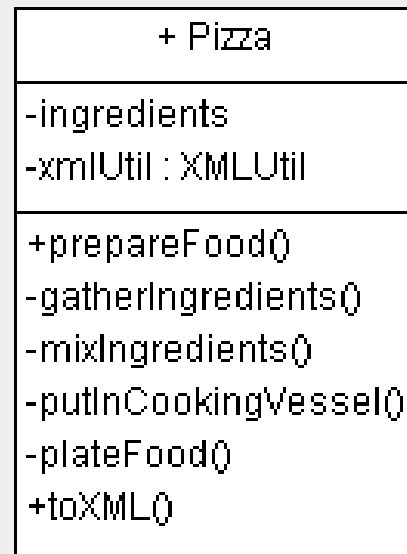
Template method UML



Template method cont.

- Hook methods do not have to be abstract
- Generic class can define a default implementation thus allowing the subclasses to implement their own version

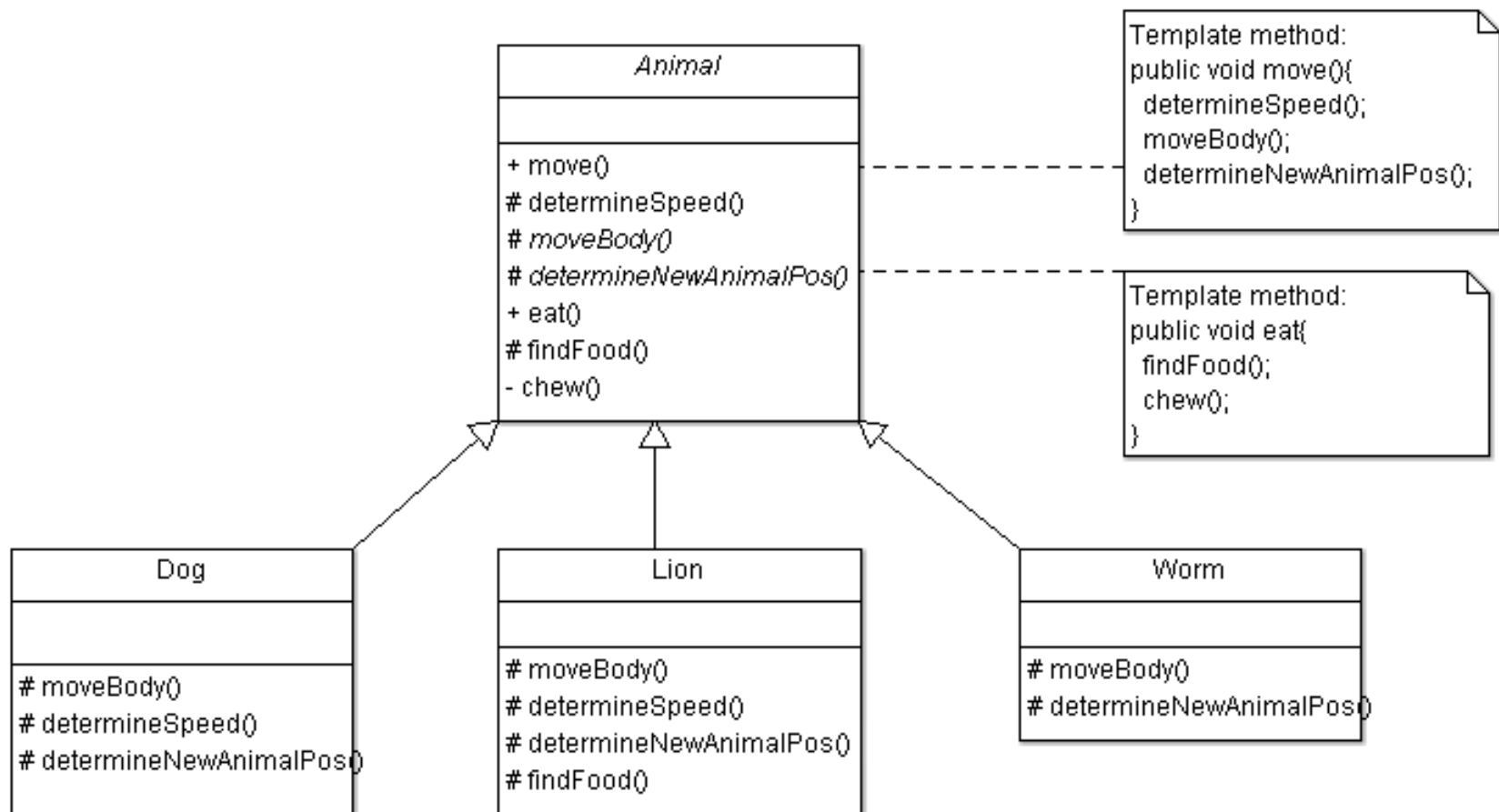
Pizza, Cake, and Food revisited



gatherIngredients();
mixIngredients();
putInCookingVessel();
cook(); //different implementation details
plateFood();

gatherIngredients();
mixIngredients();
putInCookingVessel();
cook(); //different implementation details
plateFood();
lightCandles();

Template pattern example



Group work - Template pattern

Draw UML including methods, be able to explain methods visibility and placement

- Web browsers – IE, Firefox, Chrome

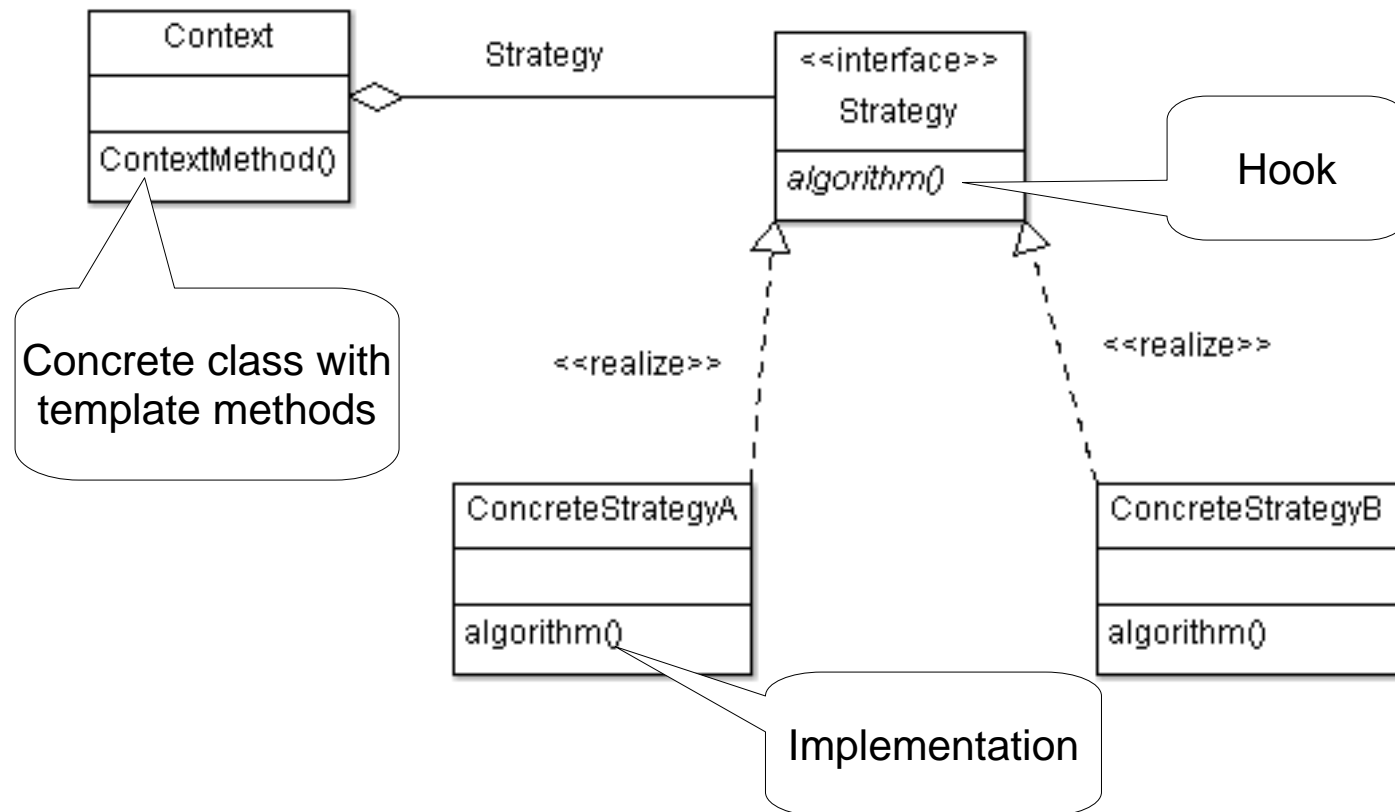
Functionality to support:

- **Visit a page** involves retrieving a page, parsing HTML, accepting cookies, rendering page
- **Back a page**
- Browser differences (hypothetical)
 - Chrome checks cache on visiting a page
 - Parsing common to Firefox and Chrome
 - Accepting cookies different on all browsers
 - Rendering page different

Design pattern: Strategy

- Participants:
 - **Strategy** - which declares an interface common to all supported algorithms
 - **ConcreteStrategy** - implements the Strategy interface
 - **Context** – maintains references to one or more Strategy objects

Strategy UML



Strategy pattern cont.

- Similar to the Template pattern except hook and template method reside in different classes
 - Strategy interface has hook methods
 - Context class has template methods that call the hook methods

Design pattern: Strategy pattern

- **Category** – Behavior design pattern
- **Intent** – Define a family of algorithms, encapsulate each one, and make them interchangeable

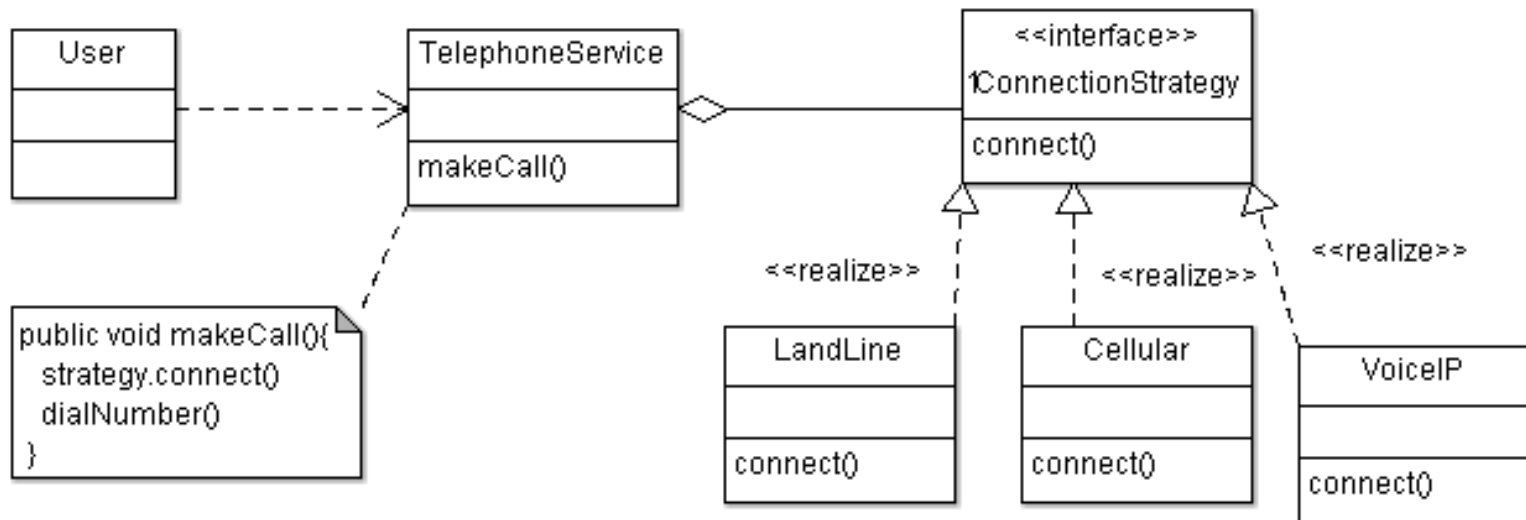
Design pattern: Strategy cont.

- **Applicability** – pattern should be used when:
 - Many related classes that differ only in their behavior
 - Different variants of an algorithm needed
 - The algorithm uses data that clients should not know about
 - Form of generalization when a class defines many behaviors in multiple conditional statements and methods

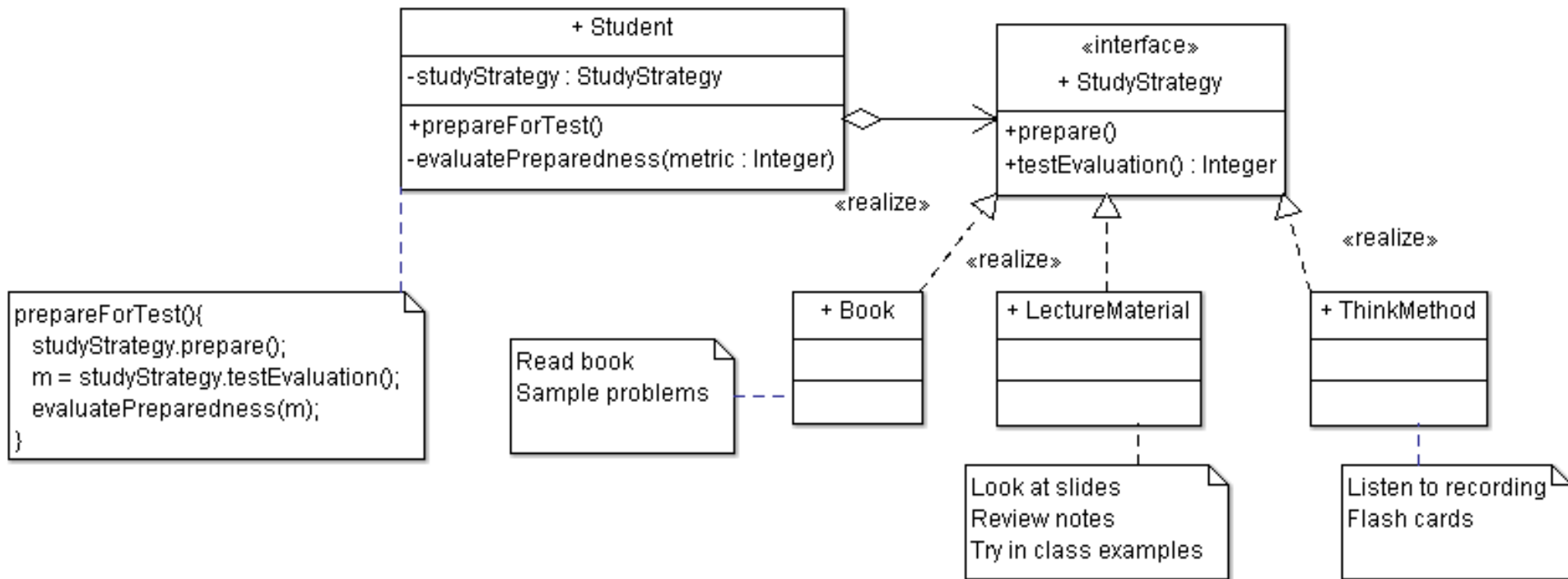
Abstract coupling

- *Abstract coupling* refers to the way clients couple with their service providers
- With abstract coupling a client accesses services through an interface or abstract class without knowing concrete class that provides service
- Enhances extensibility and reuseability

Example telephone



Study strategy



Group work - Strategy

Draw the UML including methods for a traveler application

- The application has a traveler that chooses a destination and a routing service decides how the person gets from point A to point B
 - Walk
 - Drive
 - Bus
- The steps of travel are “go to transportation”(access), wait for transportation, travel, “exit and travel to end point”(egress)