Principles of Software Construction

Design (sub-)systems

A formal design process

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Administrivia

- Homework 3 due Sunday, February 7\textsuperscript{th}
  - SEND
  - + MORE
  - MONEY

- Midterm exam next Thursday, February 12\textsuperscript{th}
  - Review session Wednesday, Feb 11\textsuperscript{th}, 7-9 p.m. DH 1212
  - Practice exam will be released this weekend
Key concepts from Tuesday...
A generic implementation of pairs

public class Pair<E> {
    private final E first, second;
    public Pair(E first, E second) {
        this.first = first;
        this.second = second;
    }
    public E first() { return first; }
    public E second() { return second; }
}

- Better client code:
  
  Pair<String> p = new Pair<>("Hello", "world");
  String result = p.first();
The Iterator interface

public interface java.util.Iterator<E> {
    boolean hasNext();
    E next();
    void remove();  // removes previous returned item
}  // from the underlying collection
Exceptional control-flow in Java

```java
public static void test() {
    try {
        System.out.println("Top");
        int[] a = new int[10];
        a[42] = 42;
        System.out.println("Bottom");
    } catch (NegativeArraySizeException e) {
        System.out.println("Caught negative array size");
    }
}

public static void main(String[] args) {
    try {
        test();
    } catch (IndexOutOfBoundsException e) {
        System.out.println("Caught index out of bounds");
    }
}
```
Learning goals for today
Today: Tools, goals, and understanding the problem space

- Visualizing dynamic behavior with interaction diagrams
- Design goals and design principles
- Understanding a design problem: Object oriented analysis
Our path toward a more formal design process

**Problem Space**
- Real-world concepts
- Requirements, concepts
- Relationships among concepts
- Solving a problem
- Building a vocabulary

**Solution Space**
- System implementation
- Classes, objects
- References among objects and inheritance hierarchies
- Computing a result
- Finding a solution

**Domain Model**

**Object Model**
Visualizing dynamic behavior: Interaction diagrams

• An interaction diagram is a picture that shows, for a single scenario of use, the events that occur across the system’s boundary or between subsystems.

• Clarifies interactions:
  – Between the program and its environment
  – Between major parts of the program

• For this course, you should know:
  – Communication diagrams
  – Sequence diagrams
Creating a communication diagram

: Order Entry Window

: Order

Macallan line : Order Line

Macallan stock : Stock Item

: Delivery Item

: Reorder Item
An example communication diagram
Communication diagram with notation annotations:

1. `Order Entry Window` sends `prepare()` message to `Order`.
2. For all order lines, `prepare()` is called.
3. `hasStock := check()`.
4. If `hasStock`, remove() is called.
5. `needsReorder := needToReorder()`.
6. If `needsReorder`, new `Reorder Item` is created.
7. New `Delivery Item` is created if `hasStock`.

Note: `Self-Delegation` is indicated in the diagram.
Constructing a sequence diagram

- an Order Entry window
- an Order
- an Order Line
- a Stock Item
An example sequence diagram
(Sequence diagram with notation annotations)
Draw a sequence diagram for a call to LoggingList.add:

public class LoggingList<E> implements List<E> {
    private final List<E> list;
    public LoggingList<E>(List<E> list) { this.list = list; }
    public boolean add(E e) {
        System.out.println("Adding " + e);
        return list.add(e);
    }
    public E remove(int index) {
        System.out.println("Removing at " + index);
        return list.remove(index);
    }
    ...
}
Sequence vs. communication diagrams

- Relative advantages and disadvantages?
Today: Tools, goals, and understanding the problem space

• Visualizing dynamic behavior with interaction diagrams
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• Understanding a design problem: Object oriented analysis
Design goals

- **Sufficiency / functional correctness**
  - Fails to implement the specifications ... Satisfies all of the specifications

- **Robustness**
  - Will crash on any anomalous even ... Recovers from all anomalous events

- **Flexibility**
  - Will have to be replaced entirely if specification changes ... Easily adaptable to reasonable changes

- **Reusability**
  - Cannot be used in another application ... Usable in all reasonably related apps without modification

- **Efficiency**
  - Fails to satisfy speed or data storage requirement ... satisfies requirement with reasonable margin

- **Scalability**
  - Cannot be used as the basis of a larger version ... is an outstanding basis...

- **Security**
  - Security not accounted for at all ... No manner of breaching security is known
Design principles

• Low coupling
• Low representational gap
• High cohesion
A design principle for reuse: *low coupling*

- Each component should depend on as few other components as possible

**Benefits of low coupling:**
- Enhances understandability
- Reduces cost of change
- Eases reuse
Law of Demeter

- "Only talk to your immediate friends"

foo.bar() baz().quz(42)
Representational gap

- Real-world concepts:

- Software concepts:
Representational gap

- Real-world concepts:

- Software concepts:
Representational gap

- Real-world concepts:

- Software concepts:

  - PineTree
    - age
    - height
    - harvest()

  - Forest
    - trees
    - ...

  - Ranger
    - ...
    - inoculate(...)

  - PineTree
  - Forest
  - Ranger
Benefits of low representational gap

• Facilitates understanding of design and implementation
• Facilitates traceability from problem to solution
• Facilitates evolution
A related design principle: high cohesion

• Each component should have a small set of closely-related responsibilities

• Benefits:
  – Facilitates understandability
  – Facilitates reuse
  – Eases maintenance
Coupling vs. cohesion

• All code in one class?
  – Low cohesion, low coupling

• Every statement / method in a separate class?
  – High cohesion, high coupling
Today: Tools, goals, and understanding the problem space

- Visualizing dynamic behavior with interaction diagrams
- Design goals and design principles
- Understanding a design problem: Object oriented analysis
A high-level software design process

- Project inception
- Gather requirements
- Define actors, and use cases
- Model / diagram the problem, define objects
- Define system behaviors
- Assign object responsibilities
- Define object interactions
- Model / diagram a potential solution
- Implement and test the solution
- Maintenance, evolution, ...

15-313
15-214
...
Artifacts of this design process

• Model / diagram the problem, define objects
  – Domain model (a.k.a. conceptual model)

• Define system behaviors
  – System sequence diagram
  – System behavioral contracts

• Assign object responsibilities, define interactions
  – Object interaction diagrams

• Model / diagram a potential solution
  – Object model
Artifacts of this design process

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• Model / diagram a potential solution
  – Object model

Today: understanding the problem

Defining a solution
Input to the design process: Requirements and use cases

• Typically prose:

A public library typically stores a collection of books, movies, or other library items available to be borrowed by people living in a community. Each library member typically has a library account and a library card with the account’s ID number, which she can use to identify herself to the library. A member’s library account records which items the member has borrowed and the due date for each borrowed item. Each type of item has a default rental period, which determines the item’s due date when the item is borrowed. A member must have a library card to log in at a library system kiosk and borrow a book. After confirming that the member has no unpaid late fees, the library system should determine the book’s due date by adding its rental period to the current day, and record the book and its due date as a borrowed item in the member’s library account.
Modeling a problem domain

- Identify key concepts of the domain description
  - Identify nouns, verbs, and relationships between concepts
  - Avoid non-specific vocabulary, e.g. "system"
  - Distinguish operations and concepts
  - Brainstorm with a domain expert
Modeling a problem domain

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  – Distinguish operations and concepts
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• Visualize as a UML class diagram, a *domain model*
  – Show class and attribute concepts
    • Real-world concepts only
    • No operations/methods
    • Distinguish class concepts from attribute concepts
  – Show relationships and cardinalities
Building a domain model for a library system

A public library typically stores a collection of books, movies, or other library items available to be borrowed by people living in a community. Each library member typically has a library account and a library card with the account’s ID number, which she can use to identify herself to the library.

A member’s library account records which items the member has borrowed and the due date for each borrowed item. Each type of item has a default rental period, which determines the item’s due date when the item is borrowed. If a member returns an item after the item’s due date, the member owes a late fee specific for that item, an amount of money recorded in the member’s library account.
Building a domain model for a library system

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A domain model for the library system
Notes on the library domain model

• All concepts are accessible to a non-programmer
• The UML is somewhat informal
  – Relationships are often described with words
• Real-world "is-a" relationships are appropriate for a domain model
• Real-word abstractions are appropriate for a domain model
• Iteration is important
  – This example is a first draft. Some terms (e.g. Item vs. LibraryItem, Account vs. LibraryAccount) would likely be revised in a real design.
• Aggregate types are usually modeled as classes
• Primitive types (numbers, strings) are usually modeled as attributes
Build a domain model for Monopoly
Build a domain model for Monopoly

Monopoly is a game in which each player has a piece that moves around a game board, with the piece’s change in location determined by rolling a pair of dice. The game board consists of a set of properties (initially owned by a bank) that may be purchased by the players.

When a piece lands on a property that is not owned, the player may use money to buy the property from the bank for that property’s price. If a player lands on a property she already owns, she may build houses and hotels on the property; each house and hotel costs some price specific for the property. When a player’s piece lands on a property owned by another player, the owner collects money (rent) from the player whose piece landed on the property; the rent depends on the number of houses and hotels built on the property.

The game is played until only one remaining player has money and property, with all the other players being bankrupt.
Understanding system behavior with sequence diagrams

• A *system sequence diagram* is a model that shows, for one scenario of use, the sequence of events that occur on the system’s boundary

• Design goal: Identify and define the interface of the system
  – Two components: A user and the overall system
Understanding system behavior with sequence diagrams

• A *system sequence diagram* is a model that shows, for one scenario of use, the sequence of events that occur on the system’s boundary

• Design goal: Identify and define the interface of the system
  – Two components: A user and the overall system

• Input: Domain description and one use case

• Output: A sequence diagram of system-level operations
  – Include only domain-level concepts and operations
One sequence diagram for the library system

Use case scenario: A library member should be able to use her library card to log in at a library system kiosk and borrow a book. After confirming that the member has no unpaid late fees, the library system should determine the book’s due date by adding its rental period to the current day, and record the book and its due date as a borrowed item in the member’s library account.

![Sequence diagram of the library system](image)
Build one system sequence diagram for Monopoly

Use case scenario: When a player lands on an unowned property and has enough money to buy the property, she should be able to buy the property for the property’s price. The property should no longer be purchasable from the bank by other players, and money should be moved from the player to the bank.
Formalize system behavior with behavioral contracts

- A *system behavioral contract* describes the pre-conditions and post-conditions for some operation identified in the system sequence diagrams
  - System-level textual specifications, like software specifications
A system behavioral contract for the library system

Operation: borrow(item)

Pre-conditions: Library member has already logged in to the system. Item is not currently borrowed by another member.

Post-conditions: Logged-in member's account records the newly-borrowed item, or the member is warned she has an outstanding late fee. The newly-borrowed item contains a future due date, computed as the item's rental period plus the current date.
Distinguishing domain vs. implementation concepts
Distinguishing domain vs. implementation concepts

• Domain-level concepts:
  – Almost anything with a real-world analogue

• Implementation-level concepts:
  – Implementation-like method names
  – Programming types
  – Visibility modifiers
  – Helper methods or classes
  – Artifacts of design patterns
Summary: Understanding the problem domain

• Know your tools to build domain-level representations
  – Domain models
  – System sequence diagrams
  – System behavioral contracts

• Be fast and (sometimes) loose
  – Elide obvious(?) details
  – Iterate, iterate, iterate, ...

• Get feedback from domain experts
  – Use only domain-level concepts