CSE 331 Software Design & Implementation

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Representation Invariants

But first, a diversion....

IntelliJ – feature or bug?

- Extremely powerful tool worth learning well
- The interface can sometimes be less than "obvious", but it's important to figure out how to do things right
- Follow advice in cse331 docs carefully and let us know if there are goofs – what's there is supposed to work
 - Example: commit/push code before creating tags like hw3-final
 - Example: find generated docs after running JavaDoc
 - Caution: do not edit files outside the ones you are supposed to change for the assignments
- Getting all this right will take some work, but it's worth knowing how to use the tools – hang in there.
 - (Don't avoid learning not the right tradeoff)

What about IntelliJ advice?

- IntelliJ is forever "suggesting" (but it seems more like "telling") you to do things. Some examples we've seen:
 - Make variables final
 - Rearrange/change your imports
 - Change variable types in declarations
 - etc. etc. etc.
- How to think about this?
 - Can be useful advice
 - Can sometimes be aimed at situations well beyond what we need for 331, and not really relevant to us
 - Can sometimes be wrong or at least misleading
- Bottom line: you are responsible for your code be sure to evaluate any suggestions and only use ones that are appropriate and that you understand precisely

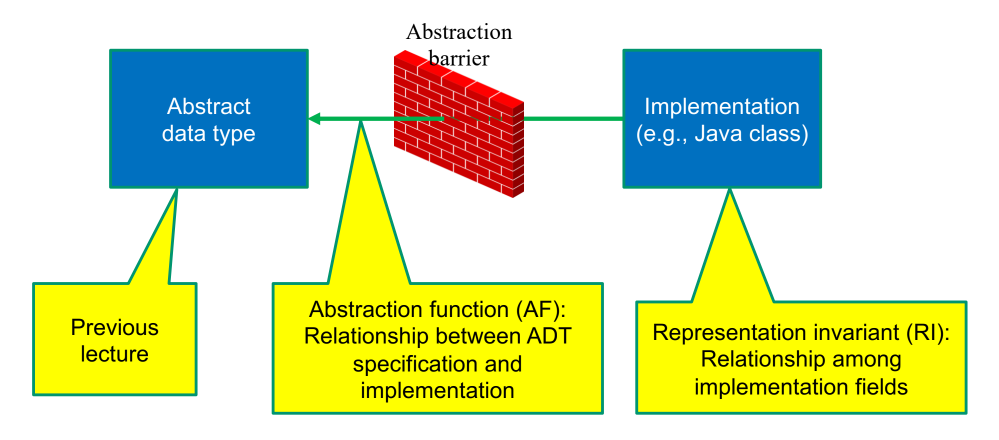
Administrivia (added Mon.)

- How to think about office hours:
 - Goal: help you get "unstuck" when you are stuck and not making progress after a reasonable time
 - i.e., come up with ideas for how you can make progress, not necessarily fix/solve everything right then
 - Getting "stuck" is normal and part of the process!
 - Goal: clear up questions or confusions
 - Analogy: going down the hall to see if a colleague has any ideas to help you get "unstuck"
 - Help us help you: organize what you want to talk about, be sure you can explain what you've already done and where the problems seem to be, ...
- Different topic: midterm is Tue. 2/7. When should we have a review session? Sun. afternoon 2/5? Mon. late afternoon 2/6? How do we decide?

Data abstraction outline

ADT specification

ADT implementation



Review: a data abstraction is defined by a specification

A collection of procedural abstractions

Not a collection of procedures

Together, these procedural abstractions provide some set of values

**All* the ways of directly using that set of values

- Creating
- Manipulating
- Observing
- Creators and producers: make new values
- Mutators: change the value (affects equals (...) but not ==)
- Observers: allow the client to distinguish different values

ADTs and specifications

- So far, we have only specified ADTs
 - Specification makes no reference to the implementation
- Of course, we need [guidelines for how] to implement ADTs
- Of course, we need [guidelines for how] to ensure our implementations satisfy our specifications
- Two intellectual tools are really helpful...

Connecting implementations to specs

Representation Invariant: maps Object → boolean

- An assertion about the object state
- Indicates if an instance is well-formed
- Defines the set of valid concrete values
- Only values in the valid set make sense as implementations of an abstract value
- For implementors/debuggers/maintainers of the abstraction: no object should ever violate the rep invariant
 - Such an object has no useful meaning

Abstraction Function: maps Object → abstract value

- What the data structure means as an abstract value
- How the data structure is to be interpreted
- Only defined on objects meeting the rep invariant
- For implementors/debuggers/maintainers of the abstraction:
 Each procedure should meet its spec (abstract values) by "doing the right thing" with the concrete representation

Implementing a Data Abstraction (ADT)

To implement a data abstraction:

- Select the representation of instances, "the rep"
 - In Java, typically instance variables in objects of a class
- Implement operations in terms of that rep

Choose a representation so that:

- It is possible to implement required operations
- The most frequently used operations are efficient
 - But which will these be?
 - Abstraction allows the rep to change later

Example: CharSet Abstraction

```
// Overview: A CharSet is a finite mutable set of Characters
// @effects: creates a new, empty CharSet
public CharSet() {...}
// @modifies: this
// @effects: thispost = thispre + {c}
public void insert(Character c) {...}
// @modifies: this
// @effects: thispost = thispre - {c}
public void delete(Character c) {...}
// @return: (c ∈ this)
public boolean member(Character c) {...}
// @return: cardinality of this
public int size() {...}
```

An implementation: Is it right?

```
class CharSet {
 private List<Character> elts =
      new ArrayList<Character>();
 public void insert(Character c) {
                       CharSet s = new CharSet();
    elts.add(c);
                       Character a = new Character('a');
 public void delete(Cls.insert(a);
    elts.remove(c);
                        s.insert(a);
                        s.delete(a);
 public boolean member
                        if (s.member(a))
    return elts.contai:
                            System.out.print("wrong");
                       else
 public int size() {
    return elts.size()
                            System.out.print("right");
```

Where is the defect?

Where Is the defect?

- Answer this and you know what to fix
- Perhaps delete is wrong
 - Should remove all occurrences?
- Perhaps insert is wrong
 - Should not insert a character that is already there?
- How can we know?
 - The representation invariant tells us

The representation invariant

- Defines data structure well-formedness
- Must hold before and after every CharSet operation
- Operations (methods) may depend on it
- Write it like this example:

```
class CharSet {
    // Rep invariant:
    // elts has no nulls and no duplicates
    private List<Character> elts = ...
    ...

Or, more formally (if you prefer):
    ∀ indices i of elts . elts.elementAt(i) ≠ null
    ∀ indices i, j of elts .
    i ≠ j ⇒ ¬ elts.elementAt(i).equals(elts.elementAt(j))
```

Now we can locate the error

```
// Rep invariant:
// elts has no nulls and no duplicates
public void insert(Character c) {
  elts.add(c);
}

public void delete(Character c) {
  elts.remove(c);
}
```

Another example

```
class Account {
   private int balance;
   // history of all transactions
   private List<Transaction> transactions;
   ...
}
```

Rep invariants often contain both problem domain and internal implementation parts. For this example:

- Real-world constraints:
 - balance ≥ 0
 - balance = Σ_i transactions.get(i).amount
- Implementation-related constraints:
 - transactions ≠ null
 - No nulls in transactions

A rep invariant is a pre/postcondition

- For any public ADT operation (method) the triple {rep invariant} method body {rep invariant} should be a valid Hoare triple
 - (Not necessarily true for private "helper" methods that execute while the rep is being updated)
- For constructors, the {rep invariant} is the constructor's postcondition, but not part of the precondition
 - The constructor establishes the rep invariant for a newly created object by initializing it; rep inv doesn't hold until that is done
- Our proof techniques, especially forward reasoning, can be helpful to check that the rep invariant is preserved by an ADT operation (or established by a constructor)

Checking rep invariants

Should code check that the rep invariant holds?

- Yes, if it's inexpensive [depends on the invariant]
- Yes, for debugging [even when it's expensive]
- Often hard to justify turning the checking off
- Some private methods need not check (Why?)
- Some private methods should not check (Why?)

A great debugging technique:

Design your code to catch bugs by implementing and using repinvariant checking

Checking the rep invariant

```
Rule of thumb: check on entry and on exit (why?)
public void delete(Character c) {
  checkRep();
  elts.remove(c);
  // Is this guaranteed to get called?
  // (could guarantee it with a finally block)
  checkRep();
/** Verify that elts contains no duplicates. */
private void checkRep() {
  for (int i = 0; i < elts.size(); i++) {
    assert elts.indexOf(elts.elementAt(i)) == i;
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```

Practice defensive programming

- Assume that you will make mistakes
- Write and incorporate code designed to catch them when feasible
 - On entry:
 - Check rep invariant
 - Check other preconditions
 - On exit:
 - Check rep invariant
 - Check other postconditions
- Checking the rep invariant helps you discover errors
- Reasoning about the rep invariant helps you avoid errors

New Question: Listing the elements of a CharSet

Consider adding the following method to CharSet

```
// returns: a List containing the members of this
public List<Character> getElts();
```

Consider this implementation:

```
// Rep invariant: elts has no nulls and no dups
public List<Character> getElts() { return elts; }
```

Does the implementation of **getElts** preserve the rep invariant? Kind of, sort of, not really....

Representation exposure

Consider this client code (outside the CharSet implementation):
 CharSet s = new CharSet();
 Character a = new Character('a');
 s.insert(a);
 s.getElts().add(a);
 s.delete(a);
 if (s.member(a)) ...

- Representation exposure is external access to the rep
- Representation exposure is almost always EVIL
 - Allows violation of abstraction boundaries and rep invariant
 - A big deal, a common bug, you now have a name for it!
- If you do it (should be rare), document how and why
 - And feel guilty about it!

Avoiding representation exposure

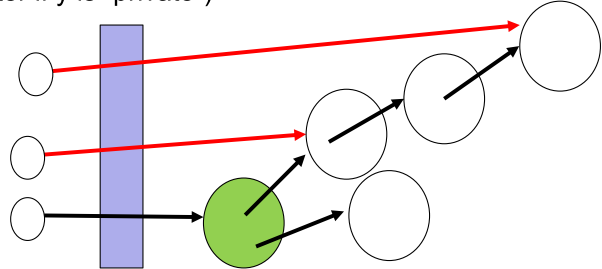
The first step for getting help is to recognize you have a problem ©

- Understand what representation exposure is
- Design ADT implementations to make sure it doesn't happen
- Treat rep exposure as a bug: fix your bugs
- Test for it with adversarial clients:
 - Pass values to methods and then mutate them
 - Mutate values returned from methods
 - Check the rep invariant in addition to client behavior

private is not enough

Making fields private does not suffice to prevent rep exposure

Issue is aliasing of mutable data inside and outside the abstraction (remember, after assignment x=y; x and y both refer to the same object! If clients can access x, it doesn't matter if y is "private")



- **private** is a hint: be sure you don't create aliases that let clients reference mutable data reachable from **private** fields
 - And be sure to use private to prevent direct access to rep

Avoiding rep exposure #1: immutability

- Exploit the immutability of (other) ADTs the implementation uses
 - Aliasing is no problem if client cannot change data

```
Examples (assuming Point is an immutable ADT):
    class Line {
        private Point start, end;
        public Line(Point start, Point end) {
            this.start = start;
            this.end = end;
        }
        public Point getStart() {
            return this.start;
        }
}
```

Why [not] immutability?

- Immutability greatly simplifies reasoning
 - Aliasing does not matter
 - No need to make copies with identical contents
 - Rep invariants cannot be broken
- Does require different designs
 Suppose Point is immutable but Line is mutable:

```
void raiseLine(double deltaY) {
    this.start =
        new Point(start.x, start.y+deltaY);
    this.end =
        new Point(end.x, end.y+deltaY);
}
```

• Immutable classes in Java libraries include String, Character, Integer, ...

Avoiding rep exposure #2: copying

- Make copies of all data that cross the abstraction barrier
 - Copy in [parameters that become part of the implementation]
 - Copy out [results that are part of the implementation]

```
• Examples of copying (assume Point is a mutable ADT):
   class Line {
      private Point start, end;
      public Line(Point start, Point end) {
            this.start = new Point(start.x,start.y);
            this.end = new Point(end.x,end.y);
      }
      public Point getStart() {
         return new Point(this.start.x,this.start.y);
    }
}
```

Shallow copying is not enough

Example: assume Point and Line are mutable ADTs

```
class Line {
  private Point start;
  private Point end;
  public Line(Line other) {
    this.start = other.start;
    this.end = other.end;
Client code:
  Line a = \dots;
  Line b = new Line(a); // a and b share Points
  a.translate(3, 4); // also translates b!
```

Full deep copy is not always needed

- An immutable ADT must be immutable "all the way down"
 - No references reachable to data that may be mutated
- So combining our two ways to avoid rep exposure:
 - Must copy-in, copy-out "all the way down" to immutable parts

Back to getElts

Our initial rep-exposure problem, fixed now with copy-out:

```
class CharSet {
    // Rep invariant: elts has no nulls and no dups
    private List<Character> elts = ...;

    // returns: elts currently in the set
    public List<Character> getElts() {
        return new ArrayList<Character>(elts); //copy out!
    }
    ...
}
```

Avoiding rep exposure #3: readonly wrapper (immutable "copy")

```
public List<Character> getElts() {
  return Collections.unmodifiableList(elts);
}
```

From the JavaDoc for Collections.unmodifiableList:

Returns an unmodifiable view of the specified list. This method allows modules to provide users with "read-only" access to internal lists. Query operations on the returned list "read through" to the specified list, and attempts to modify the returned list result in an UnsupportedOperationException.

The good news

```
public List<Character> getElts() { // version 2
  return Collections.unmodifiableList(elts);
}
```

- Clients cannot modify (mutate) the rep
 - So they cannot break the rep invariant
- (For long lists) more efficient than copy out
- Uses standard libraries

The bad news

```
public List<Character> getElts() {
 return new ArrayList<Character>(elts); //copy out!
public List<Character> getElts() {
 return Collections.unmodifiableList(elts);
 The two implementations do not do the same thing!

    Both avoid allowing clients to break the rep invariant

    Both return a list containing the elements

 But consider: xs = s.getElts();
               s.insert('a');
               xs.contains('a');
```

Version 2 is observing an exposed rep, leading to different behavior

"returns a list containing the elements"

Could mean any of these things:

- 1. Returns a fresh mutable list containing the elements in the set at the time of the call
 - likely hard to implement efficiently
- Returns read-only view that is always up to date with the current elements of the set
 - Makes it hard to change the rep
- 3. Returns a list containing the current set elements. *Behavior is unspecified* if client attempts to mutate the list or to access the list after the set's elements are changed
 - Weaker than either #1 or #2
- More complex, harder to use, but sufficient for some purposes
 Lesson: a seemingly simple spec may be ambiguous and subtle

Next...

• Abstraction functions: mapping concrete representation to abstract values.