CSE 331 Software Design & Implementation

Hal Perkins

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Data Abstraction: Abstract Data Types (ADTs)

Administrivia

HW3 due tomorrow night. When???

11 PM pacific time!

- Please double check correct tag and no gitlab runner bugs, etc.
- Sections tomorrow: HW4 implement rational numbers and related ADTs given a detailed specification, verify with JUnit tests, and more...
 - Assignment posted later today
 - Starter code for hw4 should be pushed to repos later today or tonight

Communications

Please help make this work

- Discussion board
 - Primary gathering place outside of class help each other out! Stay connected!
 - Fine to post anonymously
 - Post privately if question really is not appropriate to share (questions about specific solutions, etc.)
 - But we may ask your permission to change to public (maybe anon.) if general interest
 - Not a general email service
- Email to cse331-staff for grading questions, personal issues, anything else that needs follow-up beyond a posted answer.

Outline

This lecture:

- What is an Abstract Data Type (ADT)?
- 2. How to specify an ADT?
 - Immutable
 - Mutable
- 3. Design methodology for ADTs

Very related next lectures:

- Representation invariants
- Abstraction functions

Two distinct, complementary ideas for reasoning about ADT implementations

Procedural and data abstractions

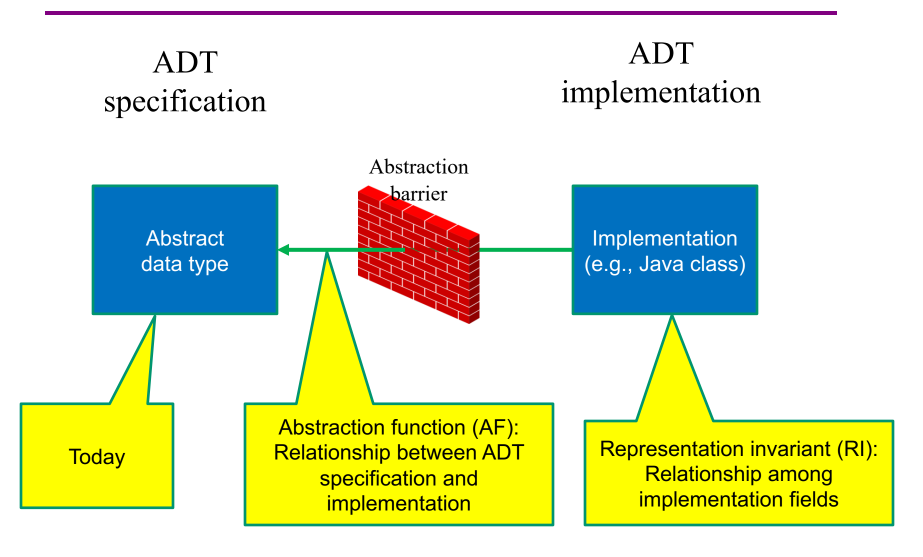
Procedural abstraction:

- Abstract from details of procedures (e.g., methods)
- A specification mechanism
- Satisfy the specification with an implementation

Data abstraction:

- Abstract from details of data representation
- Also a specification mechanism
 - And a way of thinking about programs and design
- Standard terminology: Abstract Data Type, or ADT

Outline of next 3 lectures



Why we need Data Abstractions (ADTs)

Organizing and manipulating data is pervasive

Inventing and describing algorithms is less common

Start your design by designing data structures

- How will relevant data be organized
- What operations will be permitted on the data by clients
- Secondary: how is data stored/represented? What algorithms manipulate the data?

Potential problems with choosing a data abstraction:

- Decisions about data structures often made too early
- Duplication of effort in creating derived data
- Very hard to change key data structures (modularity!)

An ADT is a set of operations

- ADT abstracts from the organization to meaning of data
- ADT abstracts from structure to use
- A type is a set of operations create, getBase, getAltitude, getBottomAngle, ...
- Operations are the only way clients can access data
- Representation should not matter to the client
 - So hide it from the client

```
class RightTriangle {
  private float base;
  private float altitude;
}
```

```
class RightTriangle {
  private float base;
  private float hypot;
  private float angle;
}
```

An <u>abstract</u> <u>data</u> <u>type</u> defines a class of abstract objects which is completely characterized by the operations available on those objects ...

When a programmer makes use of an abstract data object, he [sic] is concerned only with the behavior which that object exhibits but not with any details of how that behavior is achieved by means of an implementation...

-- Programming with Abstract Data Types, Barbara Liskov and Stephen Zilles 1974 (!)





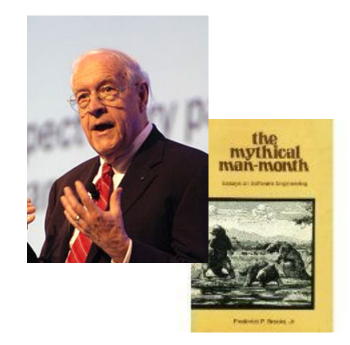
Bad programmers worry about the code. Good programmers worry about data structures and their relationships.

-- Linus Torvalds



Show me your flowcharts and conceal your tables, and I shall continue to be mystified. Show me your tables, and I won't usually need your flowcharts; they'll be obvious.

-- Fred Brooks



Are these classes the same?

```
class Point {
   public float x;     public float r;
   public float y;     public float theta;
}
```

Different: cannot replace one with the other in a program

Same: both classes implement the concept "2-d point"

Goal of ADT methodology is to express the sameness:

Clients depend only on the concept "2-d point"

Benefits of ADTs

If clients "respect" or "are forced to respect" data abstractions...

- For example, "it's a 2-D point with these operations..."
- Can delay decisions on how ADT is implemented
- Can fix bugs by changing how ADT is implemented
- Can change algorithms
 - For performance
 - In general or in specialized situations
- ...

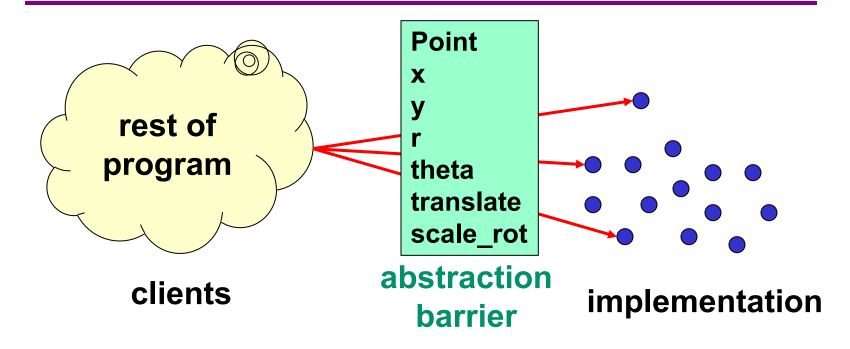
We talk about an "abstraction barrier"

A good thing to have and not cross (also known as violate)

Concept of 2-d point, as an ADT

```
class Point {
  // A 2-d point exists in the plane, ...
 public float x();
 public float y();
                                Observers
 public float r();
 public float theta();
  // ... can be created, ...
                                                 Creators/
 public Point(); // new point at (0,0)
 public Point centroid(Set<Point> points);
                                                 Producers
  // ... can be moved, ...
 public void translate(float delta x,
                         float delta y);
                                                   Mutators
 public void scaleAndRotate(float delta r,
                              float delta_theta)
```

Abstract data type = objects + operations



- Implementation is hidden
- The only operations on objects of the type are those provided by the abstraction

Specifying a data abstraction

- An abstract state
 - Not the (concrete) representation in terms of fields, objects, ...
 - Although some of the concrete state might coincide (implement directly) parts of the abstract state
 - "Does not exist" but used to specify the operations
- A collection of operations (procedural abstractions)
 - Not a collection of procedure implementations
 - Specified in terms of abstract state
 - No other way to interact with the data abstraction
 - Four types of operations: creators, observers, producers, mutators

Specifying an ADT

Immutable

- 1. overview
- 3. creators
- 4. observers
- 5. producers
- mutatore

Mutable

- 1. overview
- 2. abstract state (fields) 2. abstract state (fields)
 - 3. creators
 - 4. observers
 - 5. producers (rare)
 - 6. mutators
 - Creators: return new ADT values (e.g., Java constructors)
 - Producers: ADT operations that return new ADT values
 - Mutators: Modify a value of an ADT
 - Observers: Return information about an ADT

Implementing an ADT

To implement a data abstraction (e.g., with a Java class):

- See next two lectures
- This lecture is just about specifying an ADT
- Nothing about the concrete representation appears in the specification

Poly, an immutable datatype: overview

Overview:

- Always state whether mutable or immutable
- Define an abstract model for use in operation specifications
 - Difficult and vital!
 - Appeal to math if appropriate
 - Give an example (reuse it in operation definitions)
- State in specifications is abstract, not concrete

Poly: creators

```
// effects: makes a new Poly = 0
public Poly()

// effects: makes a new Poly = cxn
// throws: NegExponent if n < 0
public Poly(int c, int n)</pre>
```

Creators

- New object, not part of pre-state: in effects, not modifies
- Overloading: distinguish procedures of same name by parameters (Example: two Poly constructors)

Footnote: slides omit full JavaDoc comments to save space; style might not be perfect either – focus on main ideas

Poly: observers

```
// returns: the degree of this,
// i.e., the largest exponent with a
// non-zero coefficient.
// Returns 0 if this = 0.
public int degree()

// returns: the coefficient of the term
// of this whose exponent is d
// throws: NegExponent if d < 0
public int coeff(int d)</pre>
```

Notes on observers

Observers

- Used to obtain information about objects of the type
- Return values of other types
- Never modify the abstract value
- Specification uses the abstraction from the overview

this

- The particular Poly object being accessed
- Target of the invocation
- Also known as the receiver

```
Poly x = new Poly(4, 3);
int c = x.coeff(3);
System.out.println(c); // prints 4
```

Poly: producers

```
// returns: this + q (as a Poly)
public Poly add(Poly q)

// returns: the Poly equal to this * q
public Poly mul(Poly q)

// returns: -this
public Poly negate()
```

Notes on producers

- Operations on a type that create other objects of the type
- Common in immutable types like java.lang.String
 - String substring(int offset, int len)
- No side effects
 - Cannot change the abstract value of existing objects

IntSet, a mutable datatype: overview and creator

```
// Overview: An IntSet is a mutable,
// unbounded set of integers. A typical
// IntSet is { x1, ..., xn }.
class IntSet {

// effects: makes a new IntSet = {}
public IntSet()
```

IntSet: observers

```
// returns: true if and only if x ∈ this
public boolean contains(int x)

// returns: the cardinality of this
public int size()

// returns: some element of this
// throws: EmptyException when size()==0
public int choose()
```

IntSet: mutators

```
// modifies: this
// effects: thispost = thispre U {x}
public void add(int x)

// modifies: this
// effects: thispost = thispre - {x}
public void remove(int x)
```

Notes on mutators

- Operations that modify an element of the type
- Rarely modify anything (available to clients) other than this
 - List this in modifies clause (if appropriate)
- Typically have no return value
 - "Do one thing and do it well"
 - (Sometimes return "old" value that was replaced)
- Mutable ADTs may have producers too, but that is less common

Next time

- Implementing ADTs
 - Picking concrete representations for data abstractions ("the rep" – instance variables)
 - Reasoning about implementations: rep invariants and abstraction functions