CSE 331
Software Design & Implementation

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Data Abstraction: Abstract Data Types (ADTs)
(Based on slides by Mike Ernst, Dan Grossman, David Notkin, Hal Perkins)
Administrivia (oldish)

- HW3 – we’re getting there. Fixes, etc.
  - May need to (re-)add entire lib folder to class path
  - svnkit/javahl problems seem to be a version mismatch between the latest subclipse and eclipse 4.3.2. Fix: use eclipse 4.4.1 (latest version) with latest subclipse.
  - Watch discussion board and join in – it’s not intended to be just a “CSE 331 staff oracle”
  - Trouble reports: please specify exact versions of eclipse, java, OS, subclipse, etc.
  - You should never have to, or expect to need to, install random things, click on random settings, or search the web for random hacks to get course software to work.
Administivia (newer)

• HW2 due tonight; HW3 due tomorrow night
  – Be sure to run ant validate on fresh copy of HW3 repo

• HW3 late days: *if* you need to use one now (best not to), be sure to fill in the web form to let us know

• Readings: lots of relevant things for this part of the course. See the calendar. Short reading quizzes coming soon.

• HW4 out by this afternoon. Examples & more in sections tomorrow. Helpful to read through the writeup and svn update to get the files before then. Due a week after tomorrow
Outline

This lecture:
1. What is an Abstract Data Type (ADT)?
2. How to specify an ADT?
3. Design methodology for ADTs

Very related next lectures:
• Representation invariants
• Abstraction functions
Two distinct, complementary ideas for reasoning about ADTs
Procedural and data abstractions

Procedural abstraction:
- Abstract from details of procedures (e.g., methods)
- Specification is the abstraction
  - Abstraction is the specification
- Satisfy the specification with an implementation

Data abstraction:
- Abstract from details of data representation
- Also a specification mechanism
  - A way of thinking about programs and design
- Standard terminology: Abstract Data Type, or ADT
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
   – Cf. CSE 332

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
• Representation should not matter to the client
  – So hide it from the client

```java
class RightTriangle {
    float base, altitude;
}
```

```java
class RightTriangle {
    float base, hypot, angle;
}
```

Instead, think of a type as a set of operations
  create, getBase, getAltitude, getBottomAngle, ...
Force clients to use operations to access data
Are these classes the same?

```java
class Point {
    public float x;
    public float y;
}
class Point {
    public float r;
    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)
class Point {
    // A 2-d point exists in the plane, ...
    public float x();
    public float y();
    public float r();
    public float theta();

    // ... can be created, ...
    public Point(); // new point at (0,0)
    public Point centroid(Set<Point> points);

    // ... can be moved, ...
    public void translate(float delta_x,
                          float delta_y);
    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

• A *collection* of procedural abstractions
  – *Not* a collection of procedures

• An *abstract state*
  – Not the (concrete) representation in terms of fields, objects, …
  – “Does not exist” but used to specify the operations
  – Concrete state, not part of the specification, implements the abstract state
    • More in upcoming lecture

• Each operation described in terms of “creating”, “observing”, “producing”, or “mutating”
  – No operations other than those in the specification
## Specifying an ADT

<table>
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<tr>
<th>Immutable</th>
<th>Mutable</th>
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<td>1. overview</td>
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<td>3. creators</td>
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<td>5. producers</td>
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<tr>
<td>6. mutators</td>
<td>6. mutators</td>
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</table>

- **Creators**: return new ADT values (e.g., Java constructors)
- **Producers**: ADT operations that return new 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

/**
 * A Poly is an immutable polynomial with
 * integer coefficients. A typical Poly is
 * \[ c_0 + c_1 x + c_2 x^2 + \ldots \]
 **/

class Poly {

Overview:

- 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 = cx^n
// throws: NegExponent if n < 0
public Poly(int c, int n)

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)
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`

```java
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 \{ x_1, \ldots, x_n \}.

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: this_{post} = this_{pre} \cup \{x\}
public void add(int x)

// modifies: this
// effects: this_{post} = this_{pre} - \{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