## **Abstract Data Types**

CSE 331 Spring 2010

#### Outline

- 1. What is an abstract data type (ADT)?
- 2. How to specify an ADT
  - immutable
  - mutable
- 3. The ADT methodology

#### What is an ADT?

Recall procedural abstraction

Abstracts from the details of procedures

A specification mechanism

Data abstraction (Abstract Data Type, or ADT):

Abstracts from the details of data representation

A specification mechanism

+ a way of thinking about programs and designs

## Why we need Abstract Data Types

- Organizing and manipulating data is pervasive Inventing and describing algorithms is rare
- Start your design by designing data structures

  Code to access and manipulate data
- Potential problems with choosing a data structure:
  - Decisions about data structures are made too early Duplication of effort in creating derived data Very hard to change key data structures

#### An ADT is a set of operations

ADT abstracts from the organization to meaning of data ADT abstracts from structure to use

Representation does not matter; this choice is irrelevant:

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

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

Instead, think of a type as a set of operations create, base, altitude, bottomAngle, ...

Force clients (users) to call operations to access data

#### Are these classes the same or different?

Different: can't replace one with the other

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"

#### Good because:

Delay decisions

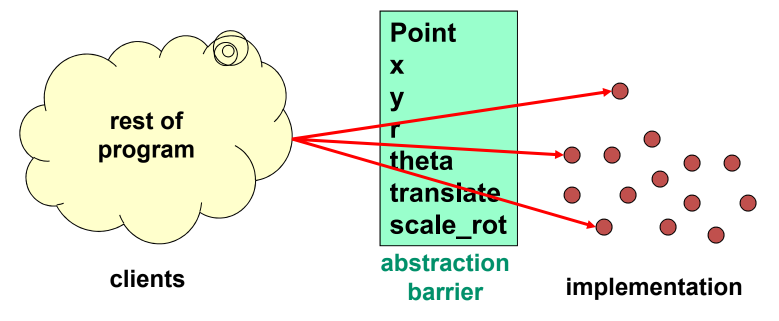
Fix bugs

Performance optimizations

## Concept of 2-d point, as an ADT

```
class Point {
  // A 2-d point exists somewhere 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)
  // ... 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



The implementation is hidden

The only operations on objects of the type are those provided by the abstraction

## How to Specify an ADT

#### immutable

# class TypeName { 1. overview 2. abstract fields 3. creators 4. observers 5. producers }

#### mutable

```
class TypeName {
   1. overview
   2. abstract fields
   3. creators
   4. observers
   5. mutators
}
```

Abstract fields (a.k.a. specification fields): next lecture

### Primitive Data Types Are ADTs

int is an immutable ADT:

creators: 0, 1, 2, ...

producers: + - \* / ...

observer: Integer.toString(int)

It is possible to define int with a single creator Why would we want to do that?

#### Poly, an immutable datatype: overview

```
/**
 * A Poly is an immutable polynomial with
 * integer coefficients. A typical Poly is
 * c<sub>0</sub> + c<sub>1</sub>x + c<sub>2</sub>x<sup>2</sup> + ...
 **/
class Poly {
```

#### Overview:

Always state whether mutable or immutable

Define abstract model for use in specs of operations

Difficult and vital!

Appeal to math if appropriate

Give an example (reuse it in operation definitions)

In all ADTs, state in specs is *abstract*: refers to spec. fields, not implementation

#### Poly: creators

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

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

#### Creators

New object, not part of prestate: in <u>effects</u>, not <u>modifies</u> Overloading: distinguish procedures of same name by parameters

Example: two Poly constructors

## 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
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 worked on That is, the target of the invocation

```
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 = this * q
public Poly mul(Poly q)

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

#### **Producers**

Operations on a type that create other objects of the type

Common in immutable types, e.g., java.lang.String:
String substring(int offset, int len)
No side effects

# IntSet, a <u>mutable</u> datatype: overview and creators

```
// Overview: An IntSet is a mutable, unbounded
// set of integers. A typical IntSet is
// { x<sub>1</sub>, ..., x<sub>n</sub> }.
class IntSet {

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

#### IntSet: observers

```
// returns: true if x ∈ this
// else returns false
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<sub>post</sub> = this<sub>pre</sub> \cup {x}
// modifies: this
// effects: this<sub>post</sub> = this<sub>pre</sub> - {x}
public void remove(int x)
Mutators
   Operations that modify an element of the type
   Rarely modify anything other than this
      Must list this in <u>modifies</u> clause (if appropriate)
   Typically have no return value
   Mutable ADTs may have producers too, but that is less common
```

#### Representation exposure

```
Point p1 = new Point();
Point p2 = new Point();
Line line = new Line(p1,p2);
p1.translate(5, 10); // move point p1
```

Is **Line** mutable or immutable?

It depends on the implementation!

If Line creates an internal copy: immutable

If Line stores a reference to p1,p2: mutable

Lesson: storing a mutable object in an immutable collection can expose the representation

## ADTs and Java language features

#### Java classes – how to use them

- Make operations in the ADT public
- Make other ops and fields of the class private
- Clients can only access ADT operations

#### Java interfaces

- Clients only see the ADT, not the implementation
- Multiple implementations have no code in common
- Cannot include creators (constructors) or fields

## Both classes and interfaces are sometimes appropriate

Write and rely upon careful specifications

## Preview: subtyping

A stronger specification can be substituted for a weaker

Applies to types as well as to individual methods Java subtypes are *not necessarily* true subtypes

A Java subtype is indicated via extends or implements Java enforces signatures (types), but not behavior

A true subtype is indicated by a stronger specification Also called a "behavioral subtype"

Every fact that can be proved about supertype objects can also be proved about subtype objects

## Subtyping example

```
class A {
 // returns: 0
  int zero(int i) { return 0; }
// Java subtype of A, but not true subtype
class B extends A {
  // returns: negative of argument
  int zero(int i) { return -i; } // overriding method
// True subtype of A, but not Java subtype
class C {
 // returns: 0
  int zero(int i) { return i - i; }
```