
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, Zach Tatlock)

Outline

This lecture:

1. What is an Abstract Data Type (ADT)?
2. How to write a specification for an ADT
3. Design methodology for ADTs

Next lecture:

- Documenting an implementation of an ADT
 - representation invariants
 - abstraction functions

Procedural and data abstractions

Procedural abstraction:

- abstract from implementation details of *procedures* (methods)
- specification is the abstraction
- satisfy the specification with an implementation

Data abstraction:

- abstract from details of *data representation*
- also a specification mechanism
- way of thinking about programs and design
- standard terminology: **Abstract Data Type** or **ADT**
 - invented by Barbara Liskov in the 70s
 - one of the fundamental ideas of computer science

Why we need Data Abstractions (ADTs)

Organizing and manipulating data is pervasive

- inventing and describing algorithms is less common

Often best to start your design by **designing data**

- what operations will be permitted on the data by clients
- later decide how data be organized (data structures)
- see CSE 332 & CSE 344

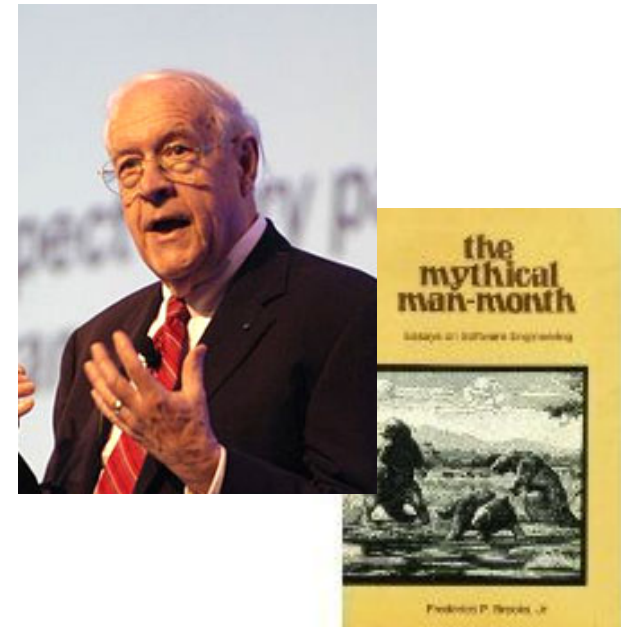
Bad programmers worry about the code. Good programmers worry about data structures and their relationships.

-- 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



Why we need Data Abstractions (ADTs)

Organizing and manipulating data is pervasive

- inventing and describing algorithms is less common

Often best to start your design by **designing data structures**

- how will relevant data be organized
- what operations will be permitted on the data by clients
- see CSE 332 & CSE 344

Potential problems with choosing a data abstraction:

- hard to know ahead of time what to optimize
 - programmers are “notoriously” bad at this (Liskov)
- if not done properly, 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 data structures to use
- Representation should not matter to the client
 - so hide it from the client

Alternative representations of a right triangle:

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

```
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?

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

Different Details: cannot replace one with the other in a program

Same Concept: both classes implement the concept “2D point”

Goal of Point ADT is to express the sameness:

- clients should depend only on the concept “2D point”
- achieve this by specifying operations not the representation
- write clients that can work with either representation

Benefits of ADTs

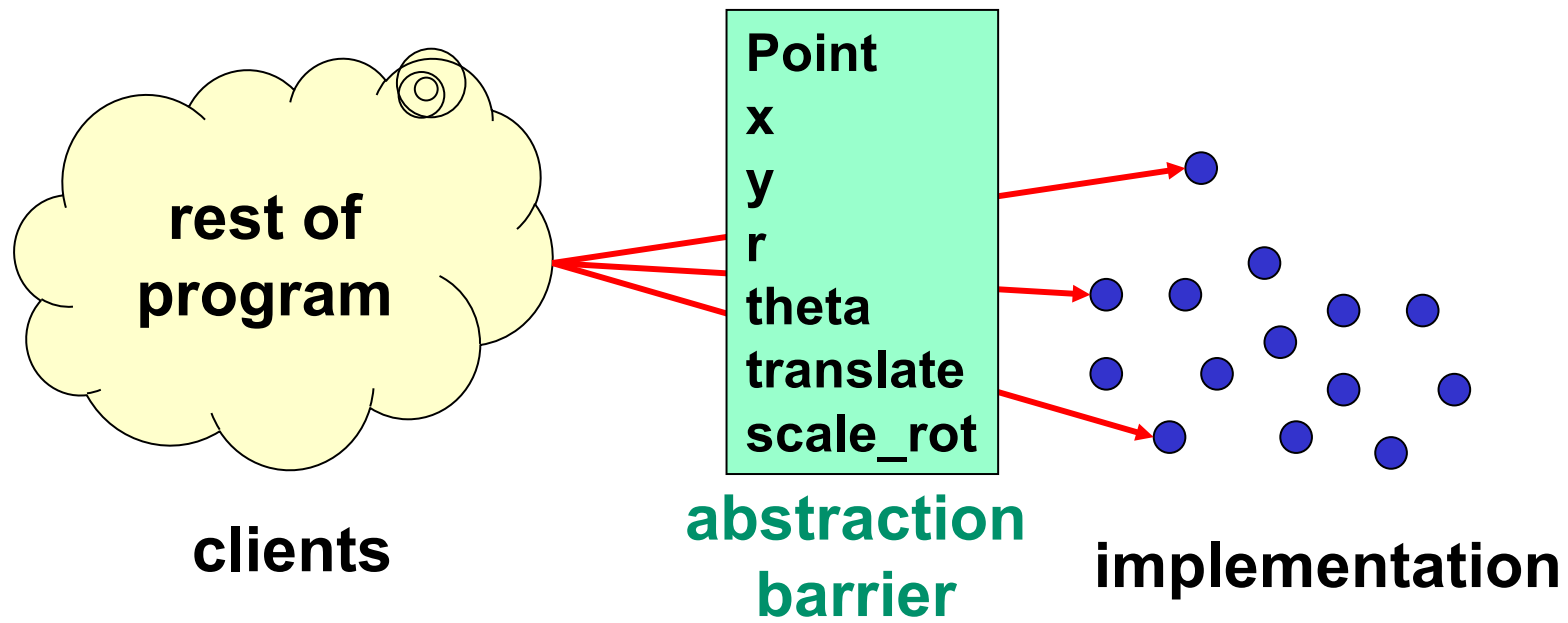
If clients “respect” or “are forced to respect” data abstractions...

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

We talk about an “*abstraction barrier*”

- a good thing to have and not *cross* (a.k.a. *violate*)

Abstract data type = objects + operations



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

Concept of 2D point, as an ADT

```
class Point {  
    // A 2D 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);  
}
```

Observers / Getters

Creators/
Producers

Mutators

Specifying an ADT

Immutable

1. overview
2. abstract state
3. creators
4. observers
5. producers
- ~~6. mutators~~

Mutable

1. overview
2. abstract state
3. creators
4. observers
5. producers (rare)
6. mutators

- Creators: return new ADT values (e.g., Java constructors)
- Observers / Getters: Return information about an ADT
- Producers: ADT operations that return new values
- Mutators: Modify a value of an ADT

Implementing an ADT

Next lecture will be about implementations of ADTs

This lecture is about the ADTs themselves

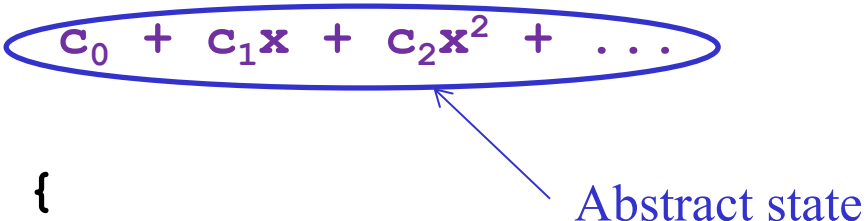
- these are specifications
- should have *no information* about the implementation
 - (latter called the "concrete representation")

Specifying a data abstraction

- A collection of procedural *abstractions*
 - **not** a collection of *procedures*!
- Need a way write specifications for these procedures
 - need a vocabulary for talking about what the operations do
 - need to avoid referencing the actual implementation
- Use “math” to specify these procedures
 - mathematical description of a state is called an **abstract state**
 - describes what the state “means” not the implementation
 - give clients an abstract way to think about the state
 - each operation described in terms of “creating”, “observing”, “producing”, or “mutating” the abstract state

Poly, an immutable datatype: overview

```
/**  
 * A Poly is an immutable polynomial with  
 * integer coefficients. A typical Poly is  
 *  $c_0 + c_1x + c_2x^2 + \dots$   
 **/  
class Poly {
```



Abstract state

Overview:

- state if immutable (default not)
- define abstract states for use in operation specifications
 - difficult and vital!
 - appeal to math if appropriate
 - give an example (reuse it in operation definitions)
 - make no reference to concrete representation

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, so no pre-state: only **effects**, no **modifies**
- overloading: distinguish procedures of same name by parameters
 - use with care (see Effective Java)
 - will see alternative design patterns later on

(Note: Javadoc above omits many details.)

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)
```

(Note: Javadoc above omits many details.)

Notes on observers

Observers

- used to obtain information about objects of that type
- return values of other types
- **never** modify the abstract state
- specification uses the abstraction from the overview

this

- **abstract value** of particular `Poly` object being accessed
 - *target* of the method call (object on which the call was made)

```
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()
```

(Note: Javadoc above omits many details.)

Notes on producers

- Operations on a type that create other objects of the same type
- Common in immutable types like `java.lang.String`
 - `String substring(int offset, int len)`
- No side effects
 - **never** modify 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()  
  
}
```

(Note: Javadoc above omits many details.)

IntSet: observers

```
// returns: true if and only if x in 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()
```

(Note: Javadoc above omits many details.)

IntSet: mutators

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

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

(Note: Javadoc above omits many details.)

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
- 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

Example: Text File

Use case is writing an editor for an IDE:

```
1 package edu.washington.cs.testapp;
2
3 import android.support.constraint.ConstraintLayout;
4 import android.support.v7.app.AppCompatActivity;
5 import android.os.Bundle;
6 import android.widget.Button;
7 import android.widget.TextView;
8
9 public class MainActivity extends AppCompatActivity {
10
11     @Override
12     protected void onCreate(Bundle savedInstanceState) {
13         super.onCreate(savedInstanceState);
14         setContentView(R.layout.activity_main);
15
16         Button b = (Button) findViewById(R.id.my_btn);
17         //...
18     }
19 }
```

Example: Text File

Overview: telling users how to think about what this is

Option 1: sequence of characters & colors

Option 2: sequence of lines, each of which is a...
sequence of characters & colors

Both will probably require a method to take (line, col) to character

Key difference:

- Option 1 suggests you can remove, e.g., chars 100–200, which may span multiple lines
- That is not natural in Option 2

(Option 1 makes more sense for Microsoft Word.)

Example: Text File

Will use a sequence of lines.

What is each **line**?

Option 1: pair (sequence of characters, sequence of colors)

Option 2: sequence of pairs (character, color)

Option 3: sequence of pairs (sequence of characters, color)

Key differences:

- Option 1 must make clear that the sequences are same length
- Option 1 & 2 should let you insert (char, color) at given column
- Option 3 should let you find the (text, color) token containing a given column and then change its text to include a new char

Example: Text File

```
// Overview: Represents a text file, which is a sequence
// of lines of text. Each line of text is a sequence of
// (character, color) pairs.
//
// Example: [[("a", black), ("b", red)], [("c", green)]]
// is the text:
//   ab
//   c
// (on two lines), where a is black, b is red, & c is green
public class TextFile {

    // ...

}
```