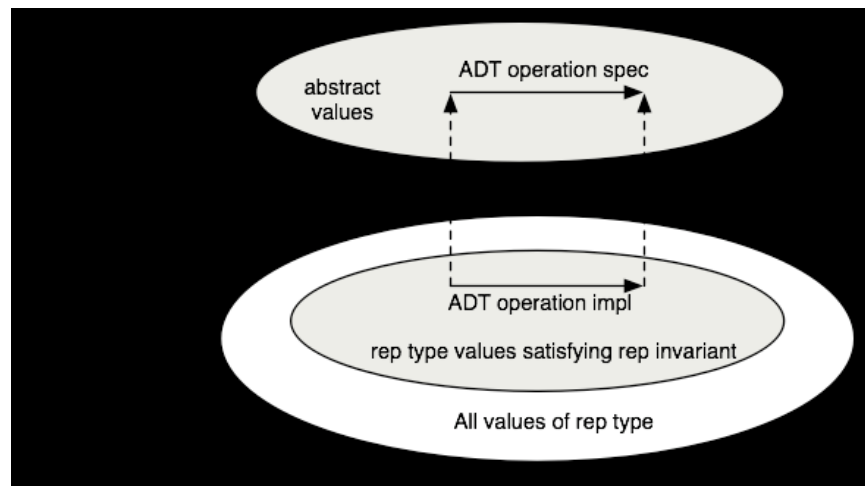


Representation Invariants and Abstraction Functions



Designing Data Structures

- From **domain concept**
 - E.g., the math concept of a polynomial, an integer set, the concept of a library item, etc.
- through **ADT**
 - Describes domain concept in terms **specification fields** and **abstract operations**
- to **implementation**
 - Implements ADT with **representation fields** and **concrete operations**

Specifying an ADT

immutable

class TypeName

1. overview
 2. specification fields
 3. creators
 4. observers
 5. producers
 6. mutators
- 

mutable

class TypeName

1. overview
2. specification fields
3. creators
4. observers
5. producers (rare)
6. mutators

Example: Python Data Types

immutable

Tuple (1, "cat")

1. overview
2. specification fields
3. Creators $x = (1, \text{"cat"})$
4. observers $x[1], \text{len}(x)$
5. Producers $z = (2, \text{"dog"})$; $w = x + z$
6. mutators

Creator

$x = (1, \text{"cat"})$

$x[1], \text{len}(x)$

$z = (2, \text{"dog"})$; $w = x + z$

Producer

mutable

List [1,2,3,4, 5]

1. overview
2. specification fields
3. creators $y = [1,2,3, 4, 5]$
4. observers $y[1:3]$
5. producers $t = y + [7,8]$
6. mutators $y.append(6)$

IntSet - One Possible Implementation

```
class IntSet {  
    // Rep Invariant: data contains no duplicates and no nulls  
    private List<Integer> data = new ArrayList<Integer>();  
    public void add(Integer x) {  
        if(! contains(x))  
            data.add(x);  
    }  
    public void remove(Integer x) {  
        data.remove(x);  
    }  
    public boolean contains(Integer x) {  
        return data.contains(x);  
    }  
    public int size() { return data.size(); };  
    public List<Integer> getElements() { return data;}  
}
```

Representation Exposure

- Client can get control over rep and break the rep invariant! Consider

```
IntSet s = new IntSet();  
s.add(27);  
List<Integer> li = s.getElements();  
li.remove(0); // alters, remove element 0
```

- **Representation exposure** is unintentional external access to the underlying representation of an object.
 - Allows access without going through object's public methods
 - Representation exposure can cause problems.
- If you must allow representation exposure to a mutable object, document why and how and *feel bad about it*

Representation Exposure

- Make a copy on the way out:

```
public List<Integer> getElements() {  
    return new ArrayList<Integer>(data);  
}
```

- Mutating a copy does not affect **IntSet**'s rep

```
IntSet s = new IntSet();  
s.add(1);  
List<Integer> li = s.getElements();  
li.remove(1); //mutates new copy, not s's rep
```

Integer is immutable. Does this make a difference?

Representation Exposure

- Make a copy on the way in too:

```
public IntSet (ArrayList<Integer> elts) {  
    data = new ArrayList<Integer>(elts);  
    ...  
}
```

- Why?

Representation Exposure

- What if we made a `StringSet` like `IntSet`, do we have to worry about rep exposure?
- Returning a primitive like an `int`, `float`, etc. does not cause a dangerous rep exposure.
 - Primitives are copied when used with a return statement.

Representation Exposure

- How about this:

```
class Movie {  
    private String title;  
    ...  
    public String getTitle() {  
        return title;  
    }  
}
```

- Technically, there is representation exposure
- Representation exposure is dangerous when the rep is **mutable**
 - If the rep is immutable, it's OK

Immutability, again

- Suppose we add an iterator

// returns: an Iterator over the IntSet

```
public Iterator<Integer> iterator();
```

- Suppose the following implementation:

```
public Iterator<Integer> iterator() {  
    return data.iterator();  
}
```

Is there a possible problem?

An iterator to a mutable object like an ArrayList can allow client to modify object.

Immutability, again

```
class IntIterator {  
    private List<Integer> theData;  
    private int next;  
  
    public IntIterator(List<Integer> data) {  
        // make a copy of the data  
        theData = new ArrayList<Integer>(data);  
        next = 0;  
    }  
    public boolean hasNext() {  
        return (next < theData.size());  
    }  
    public int next() {  
        return theData.get(next++);  
    }  
}
```

Rep Exposure Can Be Subtle

```
public class PointSet {  
    // Rep Invariant: data contains no duplicates and no nulls  
    // Point is mutable  
    private List<Point> data = new ArrayList<Point>();  
  
    public void add(Point p) {  
        if(! contains(p))  
            data.add(p);  
    }  
    public void remove(Point p) {  
        data.remove(p);  
    }  
    public boolean contains(Point p) {  
        return data.contains(p);  
    }  
    public int size() { return data.size(); }  
  
    public List<Point> getElements() { return new ArrayList(data);}  
  
}
```

What Happens Here?

```
Point p1 = new Point(1,2);  
Point p2 = new Point(3,3);
```

```
PointSet ps = new PointSet();  
ps.add(p1);  
ps.add(p2);  
ps.print();
```

```
List<Point> lp = ps.getElements();  
lp.remove(p1);  
ps.print(); // safe
```

```
p1.setY(57);  
ps.print(); // Huh?!
```

Rep Exposure of Mutable Elements is a Problem

- `lp.remove(p1)` is safe
 - Removes an element from `lp` list
- `ArrayList.copy()` makes a copy of each element
 - Copies references, doesn't make a copy of the data
 - `remove()` finds item to remove by reference equality
 - `.equals` has not been overridden
- `p1.setY(57); ps.print(); // Huh?!`
- `p1` is a reference to a mutable point
- By changing `p1`, we change object on heap
 - data `ArrayList` contains a reference to that object
 - `ArrayList` contains a reference to mutated object
- We can change the representation
- Moral: be careful with mutable objects
 - Prefer immutable objects whenever possible

Checking Rep Invariant

- **checkRep()** or **repOK()**
- Always check if rep invariant holds when debugging
- Leave checks in production code, if they are inexpensive
- Checking rep invariant of **IntSet**

```
// throws NullPointerException if data contains a null
private void checkRep() {
    for(d : data)
        if(d == null)
            throw new NullPointerException("null data");

    for (int i = 0; i < data.size; i++) {
        if (data.indexOf(data.elementAt(i)) != i)
            throw new RuntimeException("duplicates!");
    }
}
```


Checking Rep Invariant – different way

```
private void checkRep() {  
    for(d : data)  
        if(d == null)  
            throw new NullPointerException("null data");  
  
    Set<Integer> set = new HashSet<Integer>(data);  
    if(set.size() != data.size())  
        throw new RuntimeException("duplicates!");  
}
```



Practice Defensive Programming

- Assume that you will make mistakes
- Write code to catch them
 - On method entry
 - Check rep invariant (i.e., call `checkRep()`)
 - Can help find rep exposure
 - Check preconditions (requires clause)
 - On method exit
 - Check rep invariant (call `checkRep()`)
 - Check postconditions
- Checking rep invariant helps **find bugs**
- Reasoning about rep invariant helps **avoid bugs**

Aside: Practice Defensive Programming

- https://www.youtube.com/watch?v=C_r5UJrxcck

Aside: Invariants

- Why focus so much on **invariants**?
 - Loop invariants, rep invariants, immutability,
 - Immutability is a kind of invariant
 - **Immutable** ADTs;
 - **modifies** and **effects** clauses in the specification are empty
- Software is complex
 - Lots of interactions between different “modules”
 - Interactions make reasoning difficult
 - Lots of “moving parts” (i.e., lots of changes)

Invariants

- Invariants are properties that stay unchanged
 - Reduce intellectual complexity
 - Reduce cognitive burden
- If we know that some property stays unchanged, we can focus on other properties
- Reducing the number of things we need to think about can be of great benefit

Connecting Implementation to Specification

- **Representation invariant**: Object \rightarrow boolean
 - Indicates whether data representation is **well-formed**. Only well-formed representations are meaningful
 - Defines the set of **valid** values
- **Abstraction function**: Object \rightarrow abstract value
 - What the data representation really **means**
 - E.g., array [2, 3, -1] represents $-x^2 + 3x + 2$
 - How the data structure is to be interpreted

Abstraction Function: rep \rightarrow abstract value

- The abstraction function maps **valid** concrete data representation to the abstract value it represents.
 - I.e., domain is all reps that satisfy the rep invariant
 - Range is the abstract value represented
- AF: Object \rightarrow abstract value
- The abstraction function lets us reason about behavior from the **client perspective**

Abstraction Function Example

```
class Poly {  
    // Rep invariant: degree = coeffs.length - 1  
    //                  coeffs[degree] != 0  
    private int[] coeffs;  
    private int degree;  
    // Abstraction function: coeffs [a0, a1, ..., adegree]  
    // represents polynomial  
    // adegreexdegree + ... + a1x + a0  
    // E.g., array [-2, 1, 3] → 3x2 + x - 2  
  
    // Empty array represents the 0 polynomial  
  
    ...  
}
```


Another Abstraction Function Example

```
class IntSet {  
    // Rep invariant:  
    // data contains no nulls and no duplicates  
    private List<Integer> data;  
    // Abstraction function: data [a1, a2, ..., an]  
    // represents the set { a1, a2, ... an }.  
    // Empty list represents {}.  
  
    ...  
    public IntSet() ...
```

Abstraction Function: mapping rep to abstract value

- Abstraction function: Object \rightarrow abstract value
 - Maps the concrete representation to the abstract representation
 - I.e., the object's rep maps to abstract value
 - IntSet e.g.: list [2, 3, 1] \rightarrow { 1, 2, 3 }
 - Many objects map to the same abstract value
 - IntSet e.g.: [2, 3, 1] \rightarrow { 1, 2, 3 } and [3, 1, 2] \rightarrow { 1, 2, 3 } and [1, 2, 3] \rightarrow { 1, 2, 3 }
- Not a function in the opposite direction
 - Different representation values can map to the same abstract value
 - Abstract value \rightarrow object is a class.

Another (Implementation of) IntSet

- What if we dropped the “no duplicates” constraint from the rep invariant

```
class IntSet {
```

```
    // Rep invariant: data contains no nulls
```

```
    private List<Integer> data;
```

```
    ...
```

- Can we still represent the concept of the IntSet? (Remember, an IntSet is a mutable set of integers with no duplicates.)

Yes. First, we have to change the abstraction function

```
class IntSet {  
    // Rep invariant: data contains no nulls  
    private List<Integer> data;  
    // Abstraction function: List data  
    // represents the smallest set  
    // {  $a_1, a_2, \dots, a_n$  } such that each  $a_i$  is  
    // in data. Empty list represents {}.  
  
    ...  
    public IntSet () ...
```

Another IntSet

```
class IntSet {  
    // Rep invariant: data contains no nulls  
    private List<Integer> data;
```

...

• [1, 1, 2, 3] \rightarrow { 1, 2, 3 }

• [1, 2, 3, 1] \rightarrow { 1, 2, 3 }

etc.

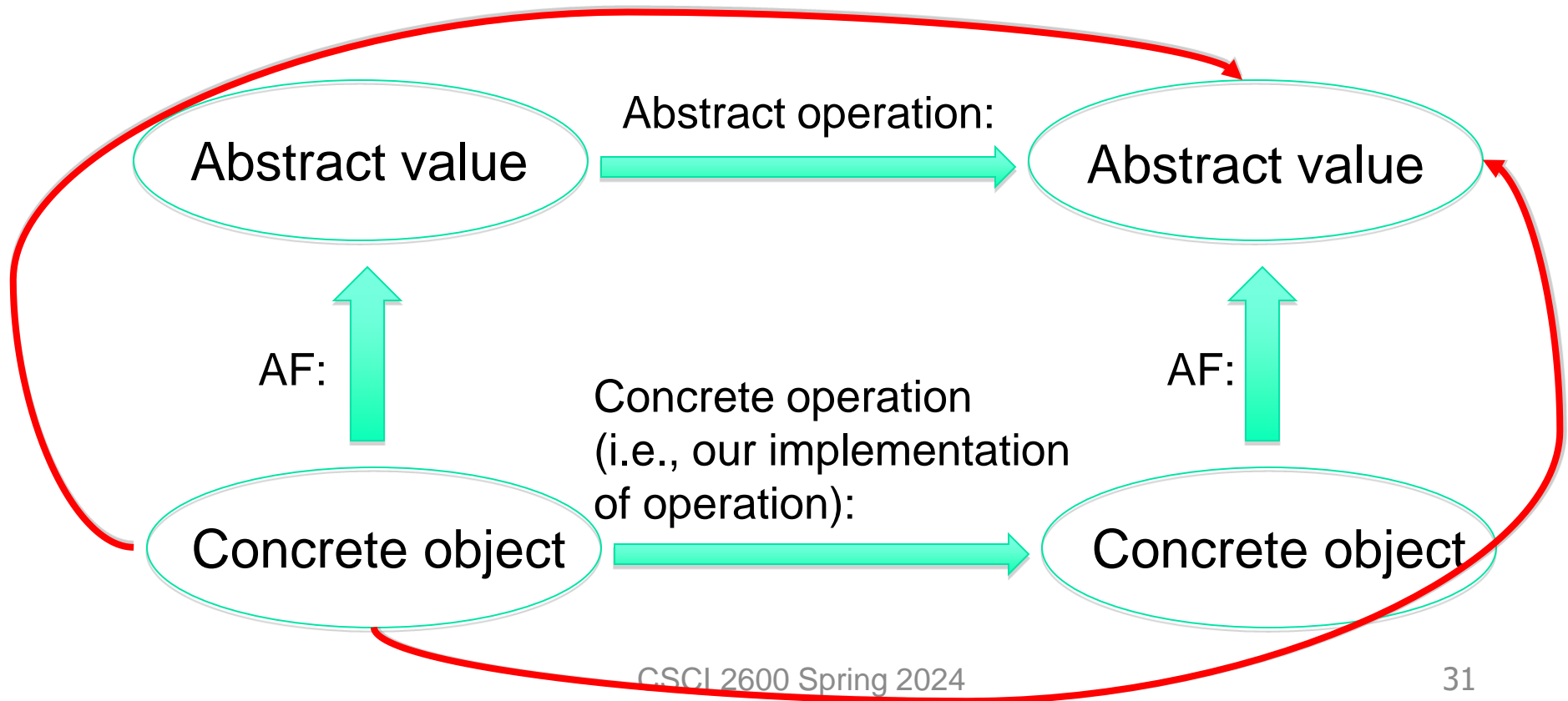
There are many objects that correspond to the same abstract value

Another IntSet

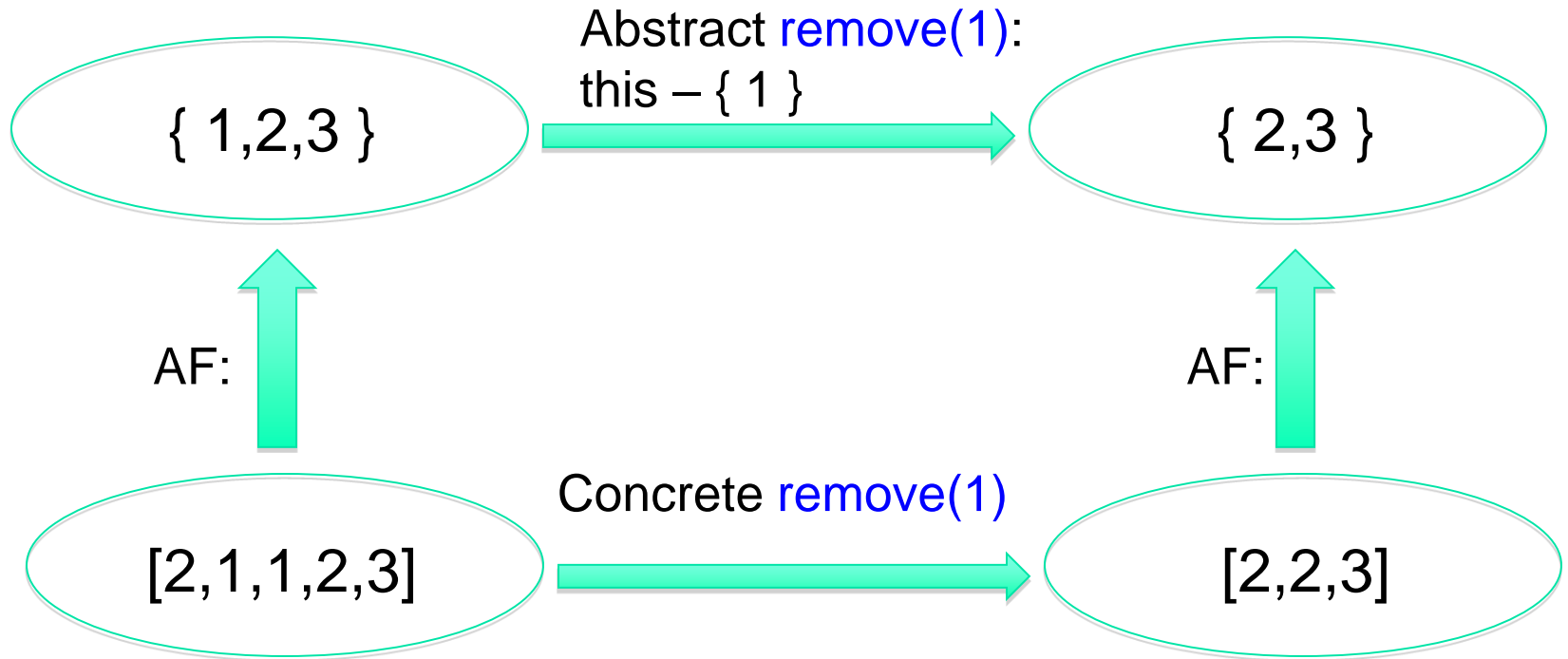
- We have to change the implementation of operations as well
- What is the implication for `add(int x)` and `remove(int x)`? For `size()`?
- `add(int x)` no longer needs check `contains(x)`. Why?
- `remove(int x)` must remove all occurrences of `x` in `data`. Why?
- What about `print()`? What else?

Correctness

- Abstraction function allows us to reason about the implementation



IntSet Example



Creating concrete object:
Establish rep invariant
Establish abstraction function

After every operation:
Maintains rep invariant
Maintains abstraction function

Aside: the Rep Invariant

- Which implementation is better

```
class IntSet {  
    // Rep invariant:  
    // data has no nulls and no duplicates  
    ...  
    // methods establish & maintain invariant  
    // and original abstraction function
```

or

```
class IntSet {  
    // Rep invariant: data has no nulls  
    ...  
    // methods maintain this weaker invariant  
    // and new abstraction function
```

Aside: the Rep Invariant

- Often one role of the rep invariant is to simplify the abstraction function (by limiting valid concrete values which limits the **domain** of the abstraction function)
- Consequently, rep invariant simplifies implementation and reasoning!

Aside: Benevolent Side Effects

- Another implementation of `IntSet.contains`:

```
boolean contains(int x) {  
    int i = data.indexOf(x);  
    if (i == -1)  
        return false;  
    // move-to front optimization  
    // speeds up repeated membership tests  
    int y = data.elementAt(0);  
    data.set(0,x);  
    data.set(i,y);  
}
```

- Mutates rep, but does not change abstract value!

Writing an Abstraction Function

- The **domain** is all representations that satisfy the rep invariant
 - Rep invariant simplifies the AF by restricting its domain
- The **range** (set of abstract values) can be tricky to denote
 - Relatively easy for mathematical concepts like sets
 - Trickier for “real-world” ADTs
 - Use **specification fields** and **derived specification fields** to describe abstract values

Specification Fields

- Describe abstract values. Use in overview of ADT. Think of the abstract value as if it were an object with fields
- Polynomial abstraction:
 - Univariate polynomial $a_n x^n + \dots + a_1 x + a_0$
 - a_n, \dots, a_1, a_0 are **specification fields**
 - **degree** is a **derived specification field**
- Define AF and specs of abstract operations in terms of specification fields

Specification Fields

- Often abstract values aren't clean mathematical objects
 - E.g., concept of **Customer**, **Meeting**, **Item**
 - Define those in terms of **specification fields**: e.g., a **Meeting** can be specified with specification fields **date**, **location**, **attendees**
- In general, the specification fields (the specification) are different from the representation fields (instance fields in the implementation)

ADTs and Java Language Features

- Java classes
 - Make operations of the ADT public methods
 - Make other operations private
 - Clients can only access the ADT operations
- Java interfaces
 - Clients only see the ADT operations, nothing else
 - Multiple implementations, no code in common
 - Cannot include creators (constructors) or fields

ADTs and Java Language Features

- Both classes and interfaces rely upon careful specifications
- Prefer interface types instead of specific classes
 - e.g., we used **List<Integer>** as the type of the **data** field, not **ArrayList<Integer>**
 - Why?
 - This is preferred because you decouple your code from the implementation of the list
 - <https://www.javaworld.com/article/2073649/core-java/why-extends-is-evil.html>

Exercise

- Write the abstraction function for the mathematical concept of the **Line**
 - Choose specification fields (abstraction)
 - Choose representation fields
 - Write rep invariant
 - Write abstraction function

Spec fields: $\text{point1}(x, y)$, $\text{point2}(x, y)$

Rep fields: x_1, y_1, x_2, y_2

Rep invariant: $x_1 \neq x_2 \parallel y_1 \neq y_2$

AF: A line segment is a pair of 2D points x, y s.t. $\text{point1} \neq \text{point2}$

Exercise

- Suppose we decided to represent our polynomial with a list of terms:
- **private List<Terms> terms;**
- Write the abstraction function
 - **terms.getExp(i)** refers to the exponent of i^{th} term
 - **terms.getCoef(i)** refers to the coefficient of i^{th} term

AF(r) = a polynomial s.t. the collection

```
<terms.getCoef(0), terms.getExp(0)> ...  
    <terms.getCoef(degree), terms.getExp(degree)>  
->  $a_{\text{degree}}x^{\text{degree}} + \dots + a_1x + a_0$ 
```

```
E.g., array [Term(-2,0), Term(1,1), Term(3,2)]  
→  $3x^2 + x - 2$ 
```

Implementing an ADT: Summary

- Rep invariant
 - Defines the set of valid objects (concrete values)
- Abstraction function
 - Defines, for each valid object, which abstract value it represents
- Together they modularize the implementation
 - Can reason about operations in isolation
 - Neither is part of the ADT abstraction!!!

Implementing an ADT: Summary

- In practice
 - Always write a rep invariant!
 - Write an abstraction function when you need it
 - A description is important
 - Write a precise and concise, but relatively informal abstraction function
 - A formal one is hard to write, and often not that useful
 - As always with specs: we look for the balance between what is “formal enough to do reasoning” and what is “humanly readable and useful”