

# Understanding ADTs

CSE 331

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# Ways to get your design right

## The hard way

- Start hacking

- When something doesn't work, hack some more

  - How do you know it doesn't work?

  - Need to reproduce the errors your users experience

- Apply caffeine liberally

## The easier way

- Plan first (specs, system decomposition, tests, ...)

- Less apparent progress upfront

- Faster completion times

- Better delivered product

- Less frustration

# Ways to verify your code

The hard way: hacking

- Make up some inputs

- If it doesn't crash, ship it

- When it fails in the field, attempt to **debug**

An easier way: systematic testing

- Reason about possible behaviors and desired outcomes

- Construct simple tests that exercise all behaviors

Another way that can be easy: reasoning

- Prove** that the system does what you want

  - Rep invariants are preserved

  - Implementation satisfies specification

- Proof can be formal or informal (we will be informal)

- Complementary to testing

# Uses of reasoning

Goal: correct code

- Verify that rep invariant is satisfied
- Verify that the implementation satisfies the spec
- Verify that client code behaves correctly  
Assuming that the implementation is correct

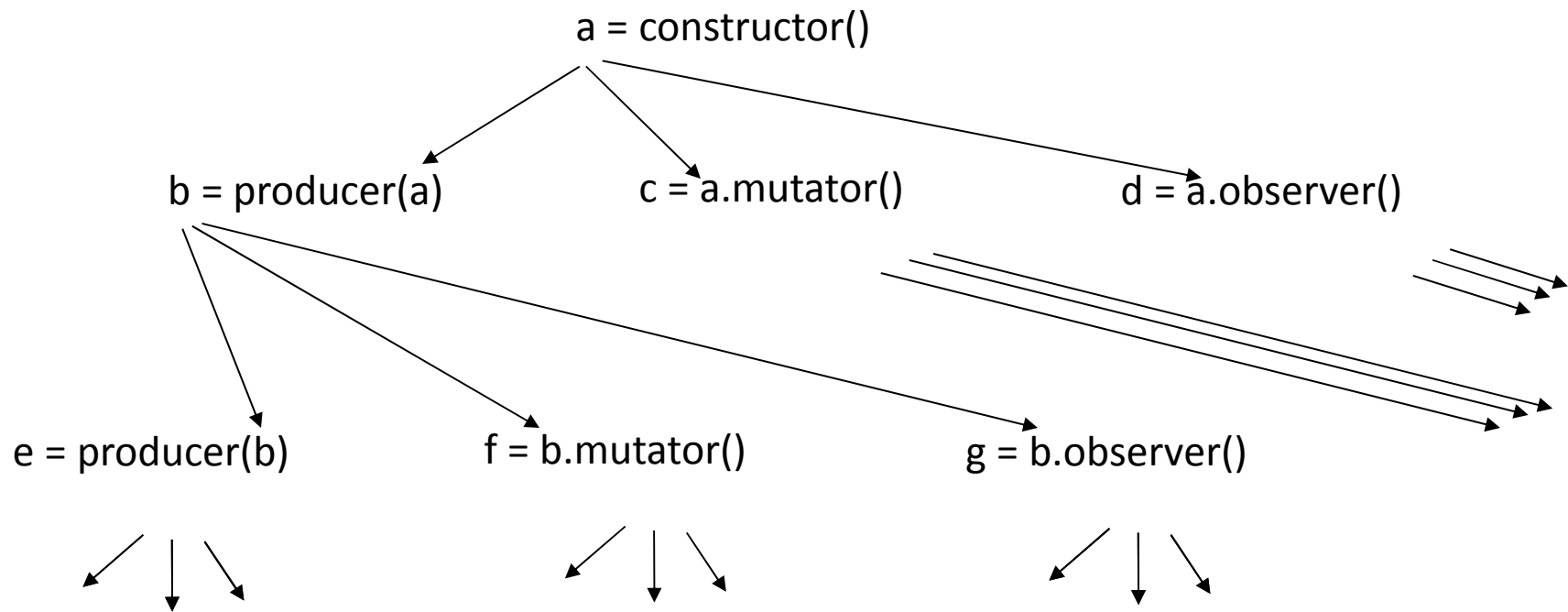
# Goal: Demonstrate that rep invariant is satisfied

- Exhaustive testing
  - Create **every** possible **object** of the type
  - Check rep invariant for each object
  - Problem: impractical
- Limited testing
  - Choose **representative objects** of the type
  - Check rep invariant for each object
  - Problem: did you choose well?
- Reasoning
  - Prove that **all objects** of the type satisfy the rep invariant
  - Sometimes easier than testing, sometimes harder
  - Every good programmer uses it as appropriate

# All possible objects (and values) of a type

- Make a new object
  - constructors
  - producers
- Modify an existing object
  - mutators
  - observers, producers (why?)
- Limited number of operations, but infinitely many objects
  - Maybe infinitely many values as well

# Examples of making objects



Infinitely many possibilities

We cannot perform a proof that considers each possibility case-by-case

# Solution: induction

Induction: technique for proving infinitely many facts using finitely many proof steps

For constructors (“**basis step**”)

Prove the property holds on exit

For all other methods (“**inductive step**”)

Prove that:

**if** the property holds on entry, **then** it holds on exit

If the basis and inductive steps are true:

There is no way to make an object for which the property does not hold

Therefore, the property holds for all objects



# A counter class

```
// spec field: count
// abstract invariant: count  $\geq$  0
class Counter {
    // counts up starting from 0
    Counter();
    // returns a copy of this counter
    Counter clone();
    // increments the value that this represents:
    // countpost = countpre + 1
    void increment();
    // returns count
    BigInteger getValue();
}
```

Is the abstract invariant satisfied by these method specs?

Proof by contradiction: where was the invariant first violated?

# Inductive proof

- Base case: invariant is satisfied by constructor
- Inductive case:
  - If invariant is satisfied on entry to `clone`, then invariant is satisfied on exit
  - If invariant is satisfied on entry to `increment`, then invariant is satisfied on exit
  - If invariant is satisfied on entry to `getValue`, then invariant is satisfied on exit
- Conclusion: invariant is **always satisfied**

# Inductive proof that $x+1 > x$

ADT: the natural numbers (non-negative integers)

- constructor: 0 (zero)
- producer: succ (successor:  $\text{succ}(x) = x+1$ )
- mutators: none
- observers: value

Axioms:

1.  $\text{succ}(0) > 0$
2.  $(\text{succ}(i) > \text{succ}(j)) \Leftrightarrow i > j$

Goal: prove that for all natural numbers  $x$ ,  $\text{succ}(x) > x$

Possibilities for  $x$ :

1.  $x$  is 0
  - $\text{succ}(0) > 0$  axiom #1
2.  $x$  is  $\text{succ}(y)$  for some  $y$ 
  - $\text{succ}(y) > y$  assumption
  - $\text{succ}(\text{succ}(y)) > \text{succ}(y)$  axiom #2
  - $\text{succ}(x) > x$  def of  $x = \text{succ}(y)$

# Outline for remainder of lecture

1. Prove that rep invariant is satisfied
2. Prove that client code behaves correctly  
(Assuming that the implementation is correct)

# CharSet abstraction

```
// Overview: A CharSet is a finite mutable set of chars.  
// effects: creates a fresh, empty CharSet  
public CharSet ( )  
// modifies: this  
// effects:  $this_{post} = this_{pre} \cup \{c\}$   
public void insert (char c);  
// modifies: this  
// effects:  $this_{post} = this_{pre} - \{c\}$   
public void delete (char c);  
// returns: ( $c \in this$ )  
public boolean member (char c);  
// returns: cardinality of this  
public int size ( );
```

# Implementation of CharSet

```
// Rep invariant: elts has no nulls and no duplicates
List<Character> elts;

public CharSet() {
    elts = new ArrayList<Character>();
}
public void delete(char c) {
    elts.remove(new Character(c));
}
public void insert(char c) {
    if (! member(c))
        elts.add(new Character(c));
}
public boolean member(char c) {
    return elts.contains(new Character(c));
}
...
```

# Proof of CharSet representation invariant

Rep invariant: elts has no nulls and no duplicates

Base case: constructor

```
public CharSet() {  
    elts = new ArrayList<Character>();  
}
```

This satisfies the rep invariant

Inductive step:

For each other operation:

**Assume** rep invariant holds before the operation

**Prove** rep invariant holds after the operation

# Inductive step, member

Rep invariant: elts has no nulls and no duplicates

```
public boolean member(char c) {  
    return elts.contains(new Character(c));  
}
```

**contains** doesn't change **elts**, so neither does **member**.

Conclusion: rep invariant is preserved.

Why do we even need to check **member**?

After all, the specification says that it does not mutate set.

Reasoning must account for all possible arguments

It's best not to involve the specific values in the proof



# Inductive step, delete

Rep invariant: `elts` has no nulls and no duplicates

```
public void delete(char c) {  
    elts.remove(new Character(c));  
}
```

**List.remove** has two behaviors:

- leaves `elts` unchanged, or
- removes an element.

Rep invariant can only be made false by adding elements.

Conclusion: rep invariant is preserved.

# Inductive step, `insert`

Rep invariant: `elts` has no nulls and no duplicates

```
public void insert(char c) {  
    if (! this.member(c))  
        elts.add(new Character(c)) ;  
}
```

If  $c \in \text{elts}_{\text{pre}}$ :  
    `elts` is unchanged  $\Rightarrow$  rep invariant is preserved

If  $c \notin \text{elts}_{\text{pre}}$ :  
    new element is not null or a duplicate  $\Rightarrow$  rep invariant is preserved

# Reasoning about mutations to the rep

Inductive step must consider all possible changes to the rep

A possible source of changes: representation exposure

If the proof does not account for this, then the proof is invalid

An important reason to protect the rep:

Compiler can help verify that there are no external changes

# Induction for reasoning about **uses** of ADTs

Induction on **specification**, not on code

Abstract values (e.g., specification fields) may differ from concrete representation

Can ignore observers, since they do not affect abstract state

How do we know that?

**Axioms**

specs of operations

axioms of types used in overview parts of specifications

# LetterSet (case-insensitive character set)

// A LetterSet is a mutable finite set of characters.

// No LetterSet contains two chars with the same lower-case representation.

// effects: creates an empty LetterSet

public LetterSet ( );

// Insert c if this contains no other char with same lower-case representation.

// modifies: this

// effects: this<sub>post</sub> = if ( $\exists c_1 \in \text{this}_{\text{pre}}$  s.t.  $\text{toLowerCase}(c_1) = \text{toLowerCase}(c)$  )

// then this<sub>pre</sub>

// else this<sub>pre</sub>  $\cup$  {c}

public void insert (char c);

// modifies: this

// effects: this<sub>post</sub> = this<sub>pre</sub> - {c}

public void delete (char c);

// returns: ( $c \in \text{this}$ )

public boolean member (char c);

// returns: |this|

public int size ( );

Attempt #1

# Goal: prove that no LetterSet contains upper- and lower-case versions of a letter

Property  $P(X) = \neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

Prove  $P(S)$ ; that is:  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

How might  $S$  have been made?

$\xrightarrow{\text{constructor}} S$       Base case

$T \xrightarrow{\text{T.insert}(c)} S$       Inductive case

$T \xrightarrow{\text{T.delete}(c)} S$       Inductive case

# Goal: prove no case-insentitive duplicates

Property  $P(X) = \neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

Prove  $P(S)$ ; that is:  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

How might  $S$  have been made?

Consider two possibilities for how  $S$  was made: by the constructor, or by **insert**

**Base case:**  $S = \{ \}$ , ( $S$  was made by the constructor):

property holds (vacuously true)

**Inductive case** ( $S$  was made by a call of the form “ $T.\text{insert}(c)$ ”):

Show:  $P(S)$ , that is,  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

where  $S = T.\text{insert}(c)$

= “if ( $\exists c_5 \in T$  s.t.  $\text{toLowerCase}(c_5) = \text{toLowerCase}(c)$ )  
then **T** else **T U {c}**”

The value for  $S$  came from the specification of **insert**, applied to  $T.\text{insert}(c)$ :

// modifies: this

// effects:  $\text{this}_{\text{post}} = \text{if } (\exists c_1 \in S \text{ s.t. } \text{toLowerCase}(c_1) = \text{toLowerCase}(c))$   
                  **then this<sub>pre</sub>**  
                  **else this<sub>pre</sub> U {c}**

public void **insert** (char **c**);

(Inductive case is continued on the next slide.)

Goal: no case-insensitive duplicates.

## Inductive case: $S = T.insert(c)$

Goal (from previous slide):

**Assume:**  $P(T)$ , that is:  $\neg \exists c_3, c_4 \in T [toLowerCase(c_3) = toLowerCase(c_4)]$

Show:  $P(S)$ , that is:  $\neg \exists c_1, c_2 \in S [toLowerCase(c_1) = toLowerCase(c_2)]$

where  $S = T.insert(c)$

= “if  $(\exists c_5 \in T \text{ s.t. } toLowerCase(c_5) = toLowerCase(c))$

**then  $T$  else  $T \cup \{c\}$ ”**

Consider the two possibilities for  $S$  (from “if ... then  $T$  else  $T \cup \{c\}$ ”):

1. If  $S = T$ , then we have not introduced a duplicate (duh)  
**and  $T$  had no duplicate to begin with**
2. If  $S = T \cup \{c\}$ , then  $P(S)$  holds because of the if statement in the specification  
and the definition of union

Therefore,  $P(S)$  holds





Attempt #2

# Goal: prove that no LetterSet contains upper- and lower-case versions of a letter

Property  $P(X) = \neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

Prove  $P(S)$ ; that is:  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

Use induction on the size of  $S$ .

How big is  $S$ ?

Size 0

Base case

Size >0

Inductive case

# Goal: prove no case-insensitive duplicates

Property  $P(X) = \neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

Prove  $P(S)$ ; that is:  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

How might  $S$  have been made?

Consider three possibilities for how  $S$  was made: by the constructor, or by **insert**, or by **delete**

**Base case:**  $S = \{ \}$ , ( $S$  was made by the constructor):

property holds (vacuously true)

**Inductive case** ( $S$  was made by a call of the form “ $T.\text{insert}(c)$ ”):

Assume:  $P(T)$  for all  $T$  such that  $|T| < |S|$

Show:  $P(S)$ , that is,  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$

Tricky because it's possible that  $|T.\text{insert}(c)| = |T|$

**Inductive case** ( $S$  was made by a call of the form “ $T.\text{delete}(c)$ ”):

Assume:  $P(T)$  for all  $T$  such that  $|T| > |S|$

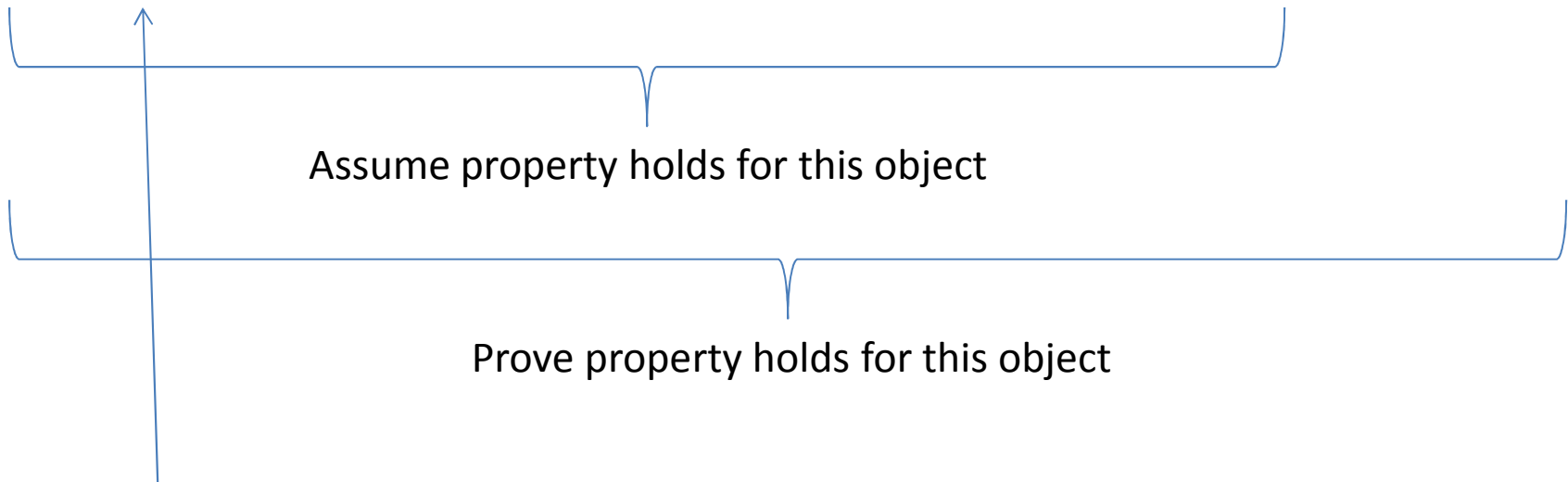
Show:  $P(S)$ , that is,  $\neg \exists c_1, c_2 \in X [\text{toLowerCase}(c_1) = \text{toLowerCase}(c_2)]$



# Proof by induction over the computation

Any LetterSet was constructed by a sequence of calls like this:

LetterSet().insert(c1).insert(c2). ... .delete(c3).insert(c4)



Also prove the base case

A new goal

# Goal: prove that a large enough LetterSet contains two different letters

Property  $P(X) = |X| > 1 \Rightarrow (\exists c_1, c_2 \in X [\text{toLowerCase}(c_1) \neq \text{toLowerCase}(c_2)])$

Prove  $P(S)$ ; that is:  $|S| > 1 \Rightarrow (\exists c_1, c_2 \in S [\text{toLowerCase}(c_1) \neq \text{toLowerCase}(c_2)])$

How might  $S$  have been made?

$\xrightarrow{\text{constructor}} S$       Base case

$T \xrightarrow{\text{T.insert}(c)} S$       Inductive case

ignore  $\text{delete}(c)$  to keep the proof short

# Goal: prove that a large enough LetterSet contains two different letters

Property  $P(X) = |X| > 1 \Rightarrow (\exists c_1, c_2 \in X [\text{toLowerCase}(c_1) \neq \text{toLowerCase}(c_2)])$

Prove  $P(S)$

Two possibilities for how  $S$  was made: by the constructor, or by `insert`

**Base case:**  $S = \{ \}$ , ( $S$  was made by the constructor):

property holds (vacuously true)

**Inductive case** ( $S$  was made by a call of the form “ $T.\text{insert}(c)$ ”):

Assume:  $P(T)$ , that is,  $|T| > 1 \Rightarrow (\exists c_3, c_4 \in T [\text{toLowerCase}(c_3) \neq \text{toLowerCase}(c_4)])$

Show:  $P(S)$ , that is,  $|S| > 1 \Rightarrow (\exists c_1, c_2 \in S [\text{toLowerCase}(c_1) \neq \text{toLowerCase}(c_2)])$

where  $S = T.\text{insert}(c)$

= “if  $(\exists c_5 \in T \text{ s.t. } \text{toLowerCase}(c_5) = \text{toLowerCase}(c))$   
then  $T$  else  $T \cup \{c\}$ ”

The value for  $S$  came from the specification of `insert`, applied to  $T.\text{insert}(c)$ :

// modifies: this

// effects:  $\text{this}_{\text{post}} = \text{if } (\exists c_1 \in S \text{ s.t. } \text{toLowerCase}(c_1) = \text{toLowerCase}(c))$   
                  **then  $\text{this}_{\text{pre}}$**   
                  **else  $\text{this}_{\text{pre}} \cup \{c\}$**

public void `insert` (char `c`);

(Inductive case is continued on the next slide.)

**Goal: a large enough LetterSet contains two different letters.**

## **Inductive case: $S = T.insert(c)$**

Goal (from previous slide):

Assume:  $P(T)$ , that is,  $|T| > 1 \Rightarrow (\exists c_3, c_4 \in T [toLowerCase(c_3) \neq toLowerCase(c_4)])$

Show:  $P(S)$ , that is,  $|S| > 1 \Rightarrow (\exists c_1, c_2 \in S [toLowerCase(c_1) \neq toLowerCase(c_2)])$   
where  $S = T.insert(c)$

= “if  $(\exists c_5 \in T \text{ s.t. } toLowerCase(c_5) = toLowerCase(c))$   
**then  $T$  else  $T \cup \{c\}$ ”**

Consider the two possibilities for  $S$  (from “if ... then  $T$  else  $T \cup \{c\}$ ”):

1. If  $S = T$ , then  $P(S)$  holds by the induction hypothesis or assumption that  $P(T)$
2. If  $S = T \cup \{c\}$ , there are three cases to consider:
  - $|T| = 0$ :  $P(S)$  holds vacuously, since hypothesis (“ $|S| > 1$ ”) is false
  - $|T| \geq 1$ : We know that  $T$  did not contain a char of  $toLowerCase(h)$ , so  $P(S)$  holds by the meaning of union

We didn't need to use the induction hypothesis for this case

- Bonus:  $|T| > 1$ : By inductive assumption,  $T$  contains different letters, so by the meaning of union,  $T \cup \{c\}$  also contains different letters

# Conclusion

The goal is correct code

A proof is a powerful mechanism for ensuring correctness

Formal reasoning is required if debugging is hard

Inductive proofs are the most effective in computer science

Types of proofs:

- Verify that rep invariant is satisfied (today)
- Verify that the implementation satisfies the spec (“reasoning about code” lectures)
- Verify that client code behaves correctly (today)