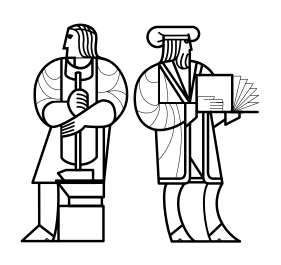
# 6.170 Lecture 6 Procedure specifications



**MIT EECS** 



# Satisfying a specification; substitutability

# Stronger and weaker specifications

Comparing by hand

Comparing via logical formulas

Comparing via transition relations

**Specification style; checking preconditions** 



# Satisfaction of a specification

# Let P be an implementation and S a specification

# P satisfies S iff

Every behavior of P is permitted by S "The behavior of P is a subset of S"

# The statement "P is correct" is meaningless

Though often made!

# If P does not satisfy S, either (or both!) could be "wrong"

"One person's feature is another person's bug."

It's usually better to change the program than the spec



## **Procedure specifications**

# Example of a procedure specification

```
// requires i > 0
// modifies nothing
// returns true iff i is a prime number
public static boolean isPrime (int i)
```

# General form of a procedure specification

```
// requires
```

// modifies

// throws

// effects

// returns



# A specification denotes a set of procedures

## Some set of procedures satisfies a specification

Suppose a procedure takes an integer as an argument

```
Spec 1: "returns an integer ≥ its argument"
```

Spec 2: "returns a non-negative integer ≥ its argument"

Spec 3: "returns argument + 1"

Spec 4: "returns argument<sup>2</sup>"

Spec 5: "returns Integer.MAX VALUE"

# **Consider these implementations**

```
Code 1: return arg * 2;

Code 2: return abs(arg);

Code 3: return arg + 5;

Code 4: return arg * arg;

Code 5: return Integer.MAX_VALUE;
```



# Specification strength and substitutability

# A stronger specification promises more

It constrains the implementation more The client can make more assumptions

# **Substitutability**

A stronger specification can always be substituted for a weaker one



# **Comparing specifications and procedures**

# We wish to compare procedures to specifications

Determine whether the procedure satisfies the specification This indicates whether the implementer has succeeded

# We wish to compare specifications to one another

Determine which specification (if either) is stronger A procedure satisfying a stronger specification can be used anywhere that a weaker specification is required

# Three ways to compare (use whichever is most convenient)

- 1. By hand; examine each clause
- 2. Logical formulas representing the specification
- 3. Transition relations



# **Comparing by hand (comparison technique 1)**

# We can weaken a specification by

Making <u>requires</u> harder to satisfy (<u>strengthening requires</u>)

Preconditions: contravariant, all other clauses: covariant

Adding things to modifies clause (weakening modifies)

Making effects easier to satisfy (weakening effects)

Guaranteeing less about throws (weakening throws)

Guaranteeing less about <u>returns</u> value (weakening <u>returns</u>)

# The strongest (most constraining) spec has the following:

requires clause: true

modifies clause: nothing

effects clause: false

throws clause: nothing

returns clause: false

(This particular spec is so strong as to be useless.)



# Comparing logical formulas (comparison technique 2)

#### **Specification S1 is stronger than S2 iff:**

 $\forall$  P, (P satisfies S1)  $\Rightarrow$  (P satisfies S2)

#### If each specification is a logical formula, this is equivalent to:

 $S1 \Rightarrow S2$ 

#### So, convert each spec to a formula (see following slides)

This specification:

// requires R

// modifies M

// effects E

is equivalent to this single logical formula:

 $R \Rightarrow (E \land (nothing but M is modified))$ 

What about throws and returns? Absorb them into effects.

#### Final result: S1 is stronger than S2 iff

 $(R_1 \Rightarrow (E_1 \land \text{only-modifies-}M_1)) \Rightarrow (R_2 \Rightarrow (E_2 \land \text{only-modifies-}M_2))$ 



# Convert spec to formula, step 1: absorb throws, returns

```
6.170 style:
     requires (unchanged)
     modifies (unchanged)
     throws
                    correspond to resulting "effects"
     effects
     returns
Example (from java.util.ArrayList<T>):
     // requires: true
     // modifies: this[index]
     // throws: IndexOutOfBoundsException if index < 0 \parallel index \ge size()
     // effects: this<sub>post</sub>[index] = element
     // returns: this pre [index]
T set(int index, T element)
Equivalent spec, after absorbing throws and returns into effects:
     // requires: true
     // modifies: this[index]
     // effects: if index < 0 \parallel index \ge size() then throws IndexOutOfBoundsException
                else this<sub>nost</sub>[index] = element && returns this<sub>pre</sub>[index]
     T set(int index, T element)
```



# Convert spec to formula: eliminate requires, modifies

# Single logical formula

```
requires \Rightarrow ((not-modified) \land effects)
```

"not-modified" preserves every field not in modifies clause

Logical fact: If precondition is false, formula is true

Recall:  $\forall x. \ x \Rightarrow \text{true}; \ \forall x. \ \text{false} \Rightarrow x; \ (x \Rightarrow y) \equiv (\neg x \lor y)$ 

# **Example:**

```
// requires: true
// modifies: this[index]
// effects: E
T set(int index, T element)
```

#### **Result:**

true  $\Rightarrow$  (( $\forall i \neq index. this_{pre}[i] = this_{post}[i]$ )  $\land E$ )



# **Transition relations (comparison technique 3)**

#### Transition relation relates prestates to poststates

Contains all possible (input,output) pairs

#### Transition relation maps procedure arguments to results

```
int increment(int i) {
  return i+1;
}

double mySqrt(double a) {
  if (Random.nextBoolean())
    return Math.sqrt(a);
  else
    return - Math.sqrt(a);
}
```

#### Specifications have transition relations, too

Contains just as much information as other forms of specification



## Satisfaction via transition relations

# A stronger specification has a smaller transition relation

```
Rule: P satisfies S iff P is a subset of S
     (when both are viewed as transition relations)
Sqrt specification (S_{sqrt})
         // requires x is a perfect square
         // returns positive or negative square root
          int sqrt (int x)
     Transition relation: \langle 0,0 \rangle, \langle 1,1 \rangle, \langle 1,-1 \rangle, \langle 4,2 \rangle, \langle 4,-2 \rangle, ...
Sqrt code (P<sub>sqrt</sub>)
         int sqrt (int x) {
              // ... always returns positive square root
     Transition relation: (0,0), (1,1), (4,2), ...
```

 $P_{sqrt}$  satisfies  $S_{sqrt}$  because  $P_{sqrt}$  is a subset of  $S_{sqrt}$ 



## Beware transition relations in abbreviated form

#### "P satisfies S iff P is a subset of S" is a good rule

But it gives the wrong answer for transition relations in abbreviated form (The transition relations we have seen so far are in abbreviated form!)

```
anyOdd specification (S_{anyOdd})

// requires x = 0

// returns any odd integer int anyOdd (int x)

Abbreviated transition relation: \langle 0,1 \rangle, \langle 0,3 \rangle, \langle 0,5 \rangle, \langle 0,7 \rangle, ...

anyOdd code (P_{anyOdd})

int anyOdd (int x) {

return 3;

}

Transition relation: \langle 0,3 \rangle, \langle 1,3 \rangle, \langle 2,3 \rangle, \langle 3,3 \rangle, ...
```

### The code satisfies the specification, but the rule says it does not

 $P_{anyOdd}$  is not a subset of  $S_{anyOdd}$  because  $\langle 1,3 \rangle$  is not in the specification's transition relation

#### We will see two solutions to this problem



# Satisfaction via full transition relations (option 1)

#### The transition relation should make explicit everything an implementation may do

Problem: abbreviated transition relation for S does not indicate all possibilities

```
\begin{array}{lll} \textbf{anyOdd specification (S}_{anyOdd}): & // \  \, \text{same as before} \\ & // \  \, \underline{\text{requires}} \ x = 0 \\ & // \  \, \underline{\text{returns}} \ \text{any odd integer} \\ & \text{int anyOdd (int x)} \\ \textbf{Full transition relation: } \langle 0,1 \rangle, \langle 0,3 \rangle, \langle 0,5 \rangle, \langle 0,7 \rangle, \dots & // \  \, \text{on previous slide} \\ & \langle 1,0 \rangle, \langle 1,1 \rangle, \langle 1,2 \rangle, \dots, \langle 1, \operatorname{exception} \rangle, \langle 1, \operatorname{infinite loop} \rangle, \dots & // \  \, \text{new} \\ & \langle 2,0 \rangle, \langle 2,1 \rangle, \langle 2,2 \rangle, \dots, \langle 2, \operatorname{exception} \rangle, \langle 2, \operatorname{infinite loop} \rangle, \dots & // \  \, \text{new} \\ & \text{anyOdd code (P}_{anyOdd}) & // \  \, \text{same as before} \\ & \operatorname{int anyOdd (int x) \{} \\ & \operatorname{return 3;} \\ & \} \\ & \operatorname{Transition relation: } \langle 0,3 \rangle, \langle 1,3 \rangle, \langle 2,3 \rangle, \langle 3,3 \rangle, \dots & // \  \, \text{same as before} \\ \end{array}
```

The rule "P satisfies S iff P is a subset of S" gives the right answer for full relations

#### Downside: writing the full transition relation is bulky and inconvenient

It's more convenient to make the implicit notational assumption:

For elements not in the domain of S, any behavior is permitted.

(Recall that a relation maps a *domain* to a *range*.)



# Satisfaction via abbreviated transition relations(option 2)

```
New rule: P satisfies S iff P | (Domain of S) is a subset of S
     where "P \mid D" = "P restricted to the domain D"
          i.e., remove from P all pairs whose first member is not in D
          (recall that a relation maps a domain to a range)
anyOdd specification (S_{anyOdd})
          // requires x = 0
          // returns any odd integer
          int anyOdd (int x)
     Abbreviated transition relation: (0,1), (0,3), (0,5), (0,7), ...
anyOdd\ code\ (P_{anyOdd})
          int anyOdd (int x) {
               return 3;
     Transition relation: (0,3), (1,3), (2,3), (3,3), ...
Domain of S = \{ 0 \}
P | (domain of S) = \langle 0,3 \rangle, which is a subset of S, so P satisfies S
The new rule gives the right answer even for abbreviated transition relations
     We'll use this version of the notation in 6.170
```



## Abbreviated transition relations, summary

# The abbreviated version of the transition relation can be misleading

The true transition relation contains all the pairs

## When doing comparisons

Use the expanded transition relation, or

Restrict the domain when comparing

Either approach makes the "smaller is stronger rule" work



# Review: strength of a specification

# A stronger specification is satisfied by fewer procedures

# A stronger specification has

weaker preconditions (note contravariance)

stronger postcondition

fewer modifications

Advantage of this view: can be checked by hand

# A stronger specification has a (logically) stronger formula

Advantage of this view: mechanizable in tools

# A stronger specification has a smaller transition relation

Advantage of this view: captures intuition of "stronger = smaller" (fewer choices)



# **Specification style**

# Typically have only one of effects and returns

A procedure has a side effect or is called for its value Exception: return old value, as for **HashMap.put** 

# The point of a specification is to be helpful

Formalism helps, overformalism doesn't

# A specification should be

coherent (not too many cases)
informative (bad example: HashMap.get)
strong enough (to do something useful, to make guarantees)
weak enough (to permit (efficient) implementation)



# **Checking preconditions**

# **Checking preconditions**

- makes an implementation more robust
- provides better feedback to the client
- avoids silent errors

A quality implementation checks preconditions whenever it is inexpensive and convenient to do so