# CSE 331 Software Design & Implementation

#### Hal Perkins Winter 2018 Lecture 4 – Specifications

UW CSE 331 Winter 2018

Exam calendar (updated Fri. 1/12)

- Midterm: will be Thursday, February 8 at 4:30 pm. Location TBA. We'll plan for the exam to last about an hour.
- Final: will be Monday of finals week, March 12, from 12:30-2:20. Location TBA

#### Administrivia 1

- Next two assignments out Wed. 1/10 afternoon
  - HW2: Written problems on loops, due Tue. night
  - HW3: Java warmup & project logistics
    - Due next Thur. night
    - You will get gitlab email later Wed. Feel free to ignore for now.
    - Should go quickly, but *please* start early so we can fix setup problems before the last minute
      - & read and <u>follow</u> instructions <u>carefully</u>!
    - Warning: Stackoverflow and Google are probably <u>not</u> your friends for getting things configured. The setup is intended to work, not require random tinkering with Eclipse settings/options/classpaths. Better: read/follow handout instructions carefully; office hours

## Administrivia 2

- Sections Thursday on hw3 & project logistics
  - Bring a laptop if you can
    - Install latest Java 8 JDK and current Eclipse for Java developers ahead of time
    - Windows users: Remove all existing Java JDKs and JREs before installing current one
    - Everyone: be sure you have a clean Eclipse with no strange plugins, customized options, etc.

#### Administrivia 3

- Lots of new readings related to next few lectures dig in if you haven't already
  - Readings on calendar are *sections* in books
  - *Effective Java* 3<sup>rd</sup> edition arriving in Better
     Bookstores Everywhere® this week. Will add sections in new edition to calendar shortly.
    - Meanwhile, 3<sup>rd</sup> edition appendix has mapping from 2<sup>nd</sup> to 3<sup>rd</sup> edition sections so you can get started right now!
  - Quizzes coming soon ☺

# Administrivia 4 (added Fri. 1/12)

- HW3: infrastructure shakedown cruise for everyone (you, course staff, etc.)
  - Please configure/clone gitlab repo right away so we can fix any problems before the last minute
  - If gitlab asks for a password, the ssh keys are not configured correctly. Must fix.
  - Need to have ssh keys on attu also for validate (see the writeups linked to the assignment)
  - If you are missing hw3 starter code or libraries in your repo, send mail to cse331-staff asap
- HW1 last late day is tonight. Sample solutions will be available outside instructor's office (548) this weekend (will send email to class when posted)
- Discussion board: link on course web; use @uw google credentials; finding recent posts (any suggestions? <sup>(i)</sup>)

# 2 Goals of Software System Building

- Building the *right system* 
  - Does the program meet the user's needs?
  - Determining this is usually called *validation*
- Building the system right
  - Does the program meet the specification?
  - Determining this is usually called *verification*
- CSE 331: the second goal is the focus creating a correctly functioning artifact
  - Surprisingly hard to specify, design, implement, test, and debug even simple programs

#### Where we are

- We've started to see how to reason about code
- We'll build on those skills in many places:
  - *Specification*: What are we supposed to build?
  - Design: How do we decompose the job into manageable pieces? Which designs are "better"?
  - Implementation: Building code that meets the specification
  - *Testing*: Systematically finding problems
  - Debugging: Systematically fixing problems
  - *Maintenance*: How does the artifact adapt over time?
  - Documentation: What do we need to know to do these things? How/where do we write that down?

# The challenge of scaling software

- Small programs are simple and malleable
  - Easy to write
  - Easy to change
- Big programs are (often) complex and inflexible
  - Hard to write
  - Hard to change
- Why does this happen?
  - Because *interactions* become unmanageable
- How do we keep things simple and malleable?

# A discipline of modularity

- Two ways to view a program:
  - The implementer's view (how to build it)
  - The client's view (how to use it)
- It helps to apply these views to program parts:
  - While implementing one part, consider yourself a client of any other parts it depends on
  - Try not to look at those other parts through an implementer's eyes
  - Helps dampen interactions between parts
- Formalized through the idea of a *specification*



- A set of requirements agreed to by the user and the manufacturer of the product
  - Describes their expectations of each other
- Facilitates simplicity via *two-way* isolation
  - Isolate client from implementation details
  - Isolate implementer from how the part is used
  - Discourages implicit, unwritten expectations
- Facilitates change
  - Reduces the "Medusa effect": the specification, rather than the code, gets "turned to stone" by client dependencies



# Isn't the interface sufficient?

The interface defines the boundary between implementers and users:

```
public class List<E> {
    public E get(int x) { return null; }
    public void set(int x, E y) {}
    public void add(E) {}
    public void add(int, E) {}
    ...
    public static <T> boolean isSub(List<T>, List<T>) {
        return false;
    }
}
```

Interface provides the *syntax and types* But nothing about the *behavior and effects* 

Provides too little information to clients

Note: Code above is right concept but is not (completely) legal Java

– Parameters need names; no static interface methods before Java 8

UW CSE 331 Winter 2018

## Why not just read code?

```
static <T> boolean sub(List<T> src, List<T> part) {
     int part index = 0;
     for (T elt : src) {
         if (elt.equals(part.get(part index))) {
             part index++;
             if (part index == part.size()) {
                 return true;
              }
         } else {
             part index = 0;
         }
     return false;
 }
```

Why are you better off with a specification?

UW CSE 331 Winter 2018

# Code is complicated

- Code gives more detail than needed by client
- Understanding or even reading every line of code is an excessive burden
  - Suppose you had to read source code of Java libraries to use them
  - Same applies to developers of different parts of the libraries
- Client cares only about *what* the code does, not *how* it does it

# Code is ambiguous

- Code seems unambiguous and concrete
  - But which details of code's behavior are essential, and which are incidental?
- Code invariably gets rewritten
  - Client needs to know what they can rely on
    - What properties will be maintained over time?
    - What properties might be changed by future optimization, improved algorithms, or bug fixes?
  - Implementer needs to know what features the client depends on, and which can be changed

#### **Comments are essential**

Most comments convey only an informal, general idea of what that the code does:

```
// This method checks if "part" appears as a
// sub-sequence in "src"
static <T> boolean sub(List<T> src, List<T> part){
    ...
}
```

Problem: ambiguity remains

- What if **src** and **part** are both empty lists?
- When does the function return true?

#### From vague comments to specifications

- Roles of a specification:
  - Client agrees to rely *only* on information in the description in their use of the part
  - Implementer of the part promises to support everything in the description
    - Otherwise is perfectly at liberty
- Sadly, much code lacks a specification
  - Clients often work out what a method/class does in ambiguous cases by running it and depending on the results
  - Leads to bugs and programs with unclear dependencies, reducing simplicity and flexibility

#### Recall the sublist example

```
static <T> boolean sub(List<T> src, List<T> part) {
    int part index = 0;
    for (T elt : src) {
        if (elt.equals(part.get(part_index))) {
            part index++;
            if (part index == part.size()) {
                return true;
        } else {
            part index = 0;
        }
    return false;
}
```

# A more careful description of sub

#### // Check whether "part" appears as a sub-sequence in "src"

needs to be given some caveats (why?):

- // \* src and part cannot be null
- // \* If src is empty list, always returns false
- // \* Results may be unexpected if partial matches
- // can happen right before a real match; e.g.,
- // list (1,2,1,3) will not be identified as a
- // sub sequence of (1,2,1,2,1,3).

or replaced with a more detailed description:

// This method scans the "src" list from beginning
// to end, building up a match for "part", and
// resetting that match every time that...

# A better approach

It's better to simplify than to describe complexity!

Complicated description suggests poor design

- Rewrite **sub** to be more sensible, and easier to describe

// returns true iff possibly empty sequences A, B exist such that
// src = A : part : B
// where ":" is sequence concatenation
static <T> boolean sub(List<T> src, List<T> part) {

- Mathematical flavor not always necessary, but often helps avoid ambiguity
- "Declarative" style is important: avoids reciting or depending on operational/implementation details

# Sneaky fringe benefit of specs #1

- The discipline of writing specifications changes the incentive structure of coding
  - Rewards code that is easy to describe and understand
  - Punishes code that is hard to describe and understand
    - Even if it is shorter or easier to write
- If you find yourself writing complicated specifications, it is an incentive to redesign
  - In sub, code that does exactly the right thing may be slightly slower than a hack that assumes no partial matches before true matches, but cost of forcing client to understand the details is too high

# Writing specifications with Javadoc

- Javadoc
  - Sometimes can be daunting; get used to using it
- Javadoc convention for writing specifications
  - Method signature
  - Text description of method
  - @param: description of what gets passed in
  - @return: description of what gets returned
  - **@throws**: exceptions that may occur

#### Example: Javadoc for String.contains

public boolean contains(CharSequence s)

Returns true if and only if this string contains the specified sequence of char values.

Parameters:

s- the sequence to search for

Returns:

true if this string contains s, false otherwise Throws:

NullPointerException - if s is null Since:

1.5

## **CSE 331 specifications**

- The *precondition*: constraints that hold before the method is called (if not, all bets are off)
  - @requires: spells out any obligations on client
- The *postcondition*: constraints that hold after the method is called (if the precondition held)
  - @modifies: lists objects that may be affected by method; any object not listed is guaranteed to be untouched
  - @throws: lists possible exceptions and conditions under which they are thrown (Javadoc uses this too)
  - **@effects**: gives guarantees on final state of modified objects
  - @return: describes return value (Javadoc uses this too)

static < <b>T&gt;</b> int change(List <t> lst, T oldelt, T newelt)</t>			
requires	Ist, oldelt, and newelt are non-null.		
modifies	lst		
effects	change the first occurrence of oldelt in 1st to newelt & makes no other changes to 1st		
returns	the position of the element in 1st that was oldelt and is now newelt		

static List<Integer> zipSum(List<Integer> lst1, List<Integer> lst2)

requires	lst1 and lst2 are non-null. lst1 and lst2 are the same size.
	IST AND ISTS ARE THE SAME SIZE.
modifies	none
effects	none
returns	a list of same size where the ith element is the sum of the ith elements of lst1 and lst2

```
static List<Integer> zipSum(List<Integer> lst1
                      List<Integer> lst2) {
   List<Integer> res = new ArrayList<Integer>();
   for(int i = 0; i < lst1.size(); i++) {
      res.add(lst1.get(i) + lst2.get(i));
   }
   return res;
}</pre>
```

static void listAdd(List<Integer> lst1, List<Integer> lst2)

requires	Ist1 and Ist2 are non-null.
	Ist1 and Ist2 are the same size.
modifies	lst1
effects	ith element of lst2 is added to the ith element of lst1
returns	none

```
static void listAdd(List<Integer> lst1,
                               List<Integer> lst2) {
    for(int i = 0; i < lst1.size(); i++) {
        lst1.set(i, lst1.get(i) + lst2.get(i));
    }
}
```

# Example 4 (Watch out for bugs!)

#### static void uniquify(List<Integer> lst)

requires	???
	???
modifies	???
effects	???
returns	???

}

```
static void uniquify(List<Integer> lst) {
  for (int i=0; i < lst.size()-1; i++)
    if (lst.get(i) == lst.get(i+1))
        lst.remove(i);</pre>
```

## Should requires clause be checked?

- If the client calls a method without meeting the precondition, the code is free to do *anything* 
  - Including pass corrupted data back
  - It is polite, nevertheless, to *fail fast*: to provide an immediate error, rather than permitting mysterious bad behavior
- Preconditions are common in "helper" methods/classes
  - In public libraries, it's friendlier to deal with all possible input
  - But: binary search would normally impose a pre-condition rather than simply failing if list is not sorted. Why?
- Rule of thumb: Check if cheap to do so
  - Example: list has to be non-null  $\rightarrow$  check
  - Example: list has to be sorted  $\rightarrow$  skip

# Satisfaction of a specification

Let M be an implementation and S a specification

M satisfies S if and only if

- Every behavior of M is permitted by S
- "The behavior of M is a subset of S"

The statement "M is correct" is meaningless!

- Though often made!

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

- "One person's feature is another person's bug."
- Usually better to change the program than the spec

# Sneaky fringe benefit of specs #2

- Specification means that client doesn't need to look at implementation
  - So the code may not even exist yet!
- Write specifications first, make sure system will fit together, and then assign separate implementers to different modules
  - Allows teamwork and parallel development
  - Also helps with testing (future topic)

# **Comparing specifications**

- Occasionally, we need to compare different versions of a specification (*Why*?)
  - For that, talk about *weaker* and *stronger* specifications
- A weaker specification gives greater freedom to the implementer
  - If specification  $S_1$  is weaker than  $S_2$ , then for any implementation M,
    - M satisfies  $S_2 \implies$  M satisfies  $S_1$
    - but the opposite implication does not hold in general
- Given two specifications, they may be *incomparable* 
  - Neither is weaker/stronger than the other
  - Some implementations might still satisfy them both

# Why compare specifications?

We wish to relate procedures to specifications

- Does the procedure satisfy the specification?
- Has the implementer succeeded?

We wish to compare specifications to one another

- Which specification (if either) is stronger?
- A procedure satisfying a stronger specification can be used anywhere that a weaker specification is required
  - Substitutability principle

```
int find(int[] a, int value) {
    for (int i=0; i<a.length; i++) {
        if (a[i]==value)
            return i;
        }
    return -1;
}</pre>
```

- Specification A
  - requires: value occurs in a
  - returns: i such that a[i] = value
- Specification B
  - requires: value occurs in a
  - returns: smallest i such that a[i] = value

```
int find(int[] a, int value) {
  for (int i=0; i<a.length; i++) {
     if (a[i]==value)
        return i;
  }
  return -1;</pre>
```

• Specification A

}

- requires: value occurs in a
- returns: i such that a[i] = value
- Specification C
  - returns: i such that a[i] = value, or -1 if value is not in a

## Stronger and weaker specifications

- A stronger specification is
  - Harder to satisfy (more constraints on the implementation)
  - Easier to use (more guarantees, more predictable, client can make more assumptions)
- A weaker specification is
  - Easier to satisfy (easier to implement, more implementations satisfy it)
  - Harder to use (makes fewer guarantees)



# Strengthening a specification

- Strengthen a specification by:
  - Promising more any or all of:
    - Effects clause harder to satisfy
    - Returns clause harder to satisfy
    - Fewer objects in modifies clause
    - More specific exceptions (subclasses)
  - Asking less of client
    - Requires clause easier to satisfy
- Weaken a specification by:
  - (Opposite of everything above)

# "Strange" case: @throws

[Prior versions of course, including old exams, were clumsy/wrong about this]

Compare:

S1:

@throws FooException if x<0</pre>

@return x+3

S2:

@return x+3

- These are *incomparable* because they promise different, incomparable things when x<0</li>
- Both are *stronger* than @requires x>=0; @return x+3

#### Which is better?

- Stronger does not always mean better!
- Weaker does not always mean better!
- Strength of specification trades off:
  - Usefulness to client
  - Ease of simple, efficient, correct implementation
  - Promotion of reuse and modularity
  - Clarity of specification itself
- "It depends"

# More formal stronger/weaker

- A specification is a logical formula
  - S1 stronger than S2 if S1 implies S2
  - From implication all things follows:
    - Example: S1 stronger if requires is weaker
    - Example: S1 stronger if returns is stronger
- As in all logic (cf. CSE311), two rigorous ways to check implication
  - Convert entire specifications to logical formulas and use logic rules to check implication (e.g., P1  $\land$  P2  $\Rightarrow$  P2)
  - Check every *behavior* described by stronger also described by the other
    - CSE311: truth tables
    - CSE331: transition relations

#### **Transition relations**

- There is a program state before a method call and after
  - All memory, values of all parameters/result, whether exception happened, etc.
- A specification "means" a set of pairs of program states
  - The legal pre/post-states
  - This is the transition relation defined by the spec
    - Could be infinite
    - Could be multiple legal outputs for same input
- Stronger specification means the transition relation is a subset
- Note: Transition relations often are infinite in size