Formal Specification of Software

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Adaptation of slides by Wolfgang Ahrendt Chalmers University, Gothenburg, Sweden

Motivation

As motivating examples, let's consider two programs.

Example 1: method alwaysTrue()

```
// should always return true
public static boolean alwaysTrue(int i) {
    // Just 'return true;' is all too boring.
    // Instead:
    return ( Math.abs(i) >= 0 );
}
```

Example 1: Testing alwaysTrue()

```
Scanner sc = new Scanner(System.in);
while (true) {
    // read an integer from System.in
    int i = sc.nextInt();
    // this will print "true"
    System.out.println(alwaysTrue(i));
}
```

Demo: TestAlwaysTrue.java

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Surprise: with input -2147483648, the program prints false!

We want to understand the problem

• Another test:

```
System.out.println(Math.abs(-2147483648)) prints -2147483648
```

- We cannot come any closer to the problem by testing/debugging.
- So how can we?

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Specification is the Answer!

From the Java API Specification, class Math:

public static int abs(int a)

Returns the absolute value of an int value. If the argument is not negative, the argument is returned. If the argument is negative, the negation of the argument is returned.

Note that if the argument is equal to the value of Integer.MIN_VALUE, the most negative representable int value, the result is that same value, which is negative.

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The problem was:

Caller (here alwaysTrue())
had unfulfilled expectations about
 Callee (here Math.abs()).

```
public class Book {
    private String title;
    private String author;
    private long isbn;
    public Book(...) { ... }
    public boolean equals(Object other) {
        Book otherBook = (Book) other;
        return ( isbn == otherBook.isbn );
    }
    public String toString() { ... }
(From W. Ahrendt's first-year course in OO Programming.)
```

From the Java API Specification, Interface Set:

```
public interface Set
extends Collection
```

```
Sets contain no pair of elements e1, e2 such that e1.equals(e2) ...
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boolean add(E e)

Adds e to this set if the set contains no element e2 such that e.equals(e2) ...

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Adding two equal books to a set:
Set catalogue = new HashSet();
Book b1 = new Book("Effective Java",
                    "Joshua Bloch".
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Book b2 = new Book("Effective, Java",
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- Instead: check the specification of Book!
- Is there any?
- Yes, because Book extends Object, and inherits the specifications from there!

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Checking the API of Object

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public int hashCode()
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If two objects are equal according to the equals(Object) method, then calling the hashCode method on each of the two objects must produce the same integer result.

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By overriding equals only, and not hashCode, we broke the specification of Book::hashCode().

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The caller is library code, the callee is a method from our own class!

⇒ Call Back Mechanism in OO Programming

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Is this nasty?

- How could the implementer of Book foresee whether some class implementing Set would call Book::hashCode()?
- He/she cannot!

No alternative to fulfilling the inherited specification of Object, as potential callers might rely on it in unforeseeable ways!

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Example1/2: Similarities and Differences

In both cases:

Caller had unfulfilled expectations about callee.

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Difference: who is to blame?

Example 1: the caller (alwaysTrue())

Example 2: the callee (Book::hashCode())
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We will focus on a crystal clear distinction

- of these different roles, and
- the different obligations attached to either of the roles.

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Specifications as Contracts

to stress the different roles – obligations – responsibilities in a specification:

widely used analogy of the specification as a contract

"Design by Contract" methodology

System level specifications (requirements analysis, GUI, use cases, performance) important, but *not subject of this course*.

instead

unit specification—contracts among implementers on various levels:

- $\bullet \ \ \mathsf{application} \ \ \mathsf{level} \ \leftrightarrow \ \mathsf{application} \ \ \mathsf{level}$
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Natural language specs are very important(see the examples above).

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we focus on

"formal" specifications:

Describing contracts of units in a mathematically precise language.

Motivation:

- higher degree of precision.
- eventually: automation of program analysis of various kinds:
 - static checking
 - program verification

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