Software Engineering I (02161) Week 11

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Recap

- Good Design principles
 - \blacktriangleright Low coupling / high cohesion \rightarrow Law of Demeter
 - DRY (Don't repeat yourself)
 - KISS (Keep it simple)
- Design Patterns

Contents

Design by Contract (DbC)

Contracts Implementing DbC in Java Assertion vs Tests Invariants Inheritance Defensive Programming

Activity Diagrams

Summary of the course

What does this function do?

```
public List<Integer> f(List<Integer> list) {
   if (list.size() <= 1) return list:
   int p = list.elementAt(0);
  List<Integer> 11 = new ArrayList<Integer>();
   List<Integer> 12 = new ArrayList<Integer>();
   List<Integer> 13 = new ArrayList<Integer>();
  q(p,list,l1,l2,l3);
  List<Integer> r = f(11);
   r.addAll(12);
   r.addAll(f(13));
   return r:
public void g(int p, List<Integer> list,
               List<Integer> 11, List<Integer> 12, List<Integer> 13) {
   for (int i : list)
      if (i < p) ll.add(i);
      if (i == p) 13.add(i);
      if (i > p) 12.add(i);
```

What does this function do?

```
public void testEmpv() {
  int[] a = {};
  List<Integer> r = f(Array.asList(a));
  assertTrue(r.isEmpty());
public void testOneElement() {
  int[] a = \{3\};
  List<Integer> r = f(Array.asList(a));
  assertEquals(Arrav.asList(3),r);
public void testTwoElements() {
  int[] a = \{2, 1\};
  List<Integer> r = f(Array.asList(a));
  assertEquals(Arrav.asList(1,2),r);
public void testThreeElements() {
  int[] a = \{2, 3, 1\};
  List<Integer> r = f(Array.asList(a));
  assertEquals(Array.asList(1,2,3),r);
```

What does this function do?

```
List<Integer> f(List<Integer> a)
```

```
Precondition: a is not null
Postcondition: For all result, a \in List < Integer >:
result == f(a)
if and only if
     isSorted(result) and sameElements(a,result)
where
     isSorted(a) if and only if
         for all 0 < i, j < a.size():
              i \leq j implies a.get(i) \leq a.get(j)
     and
     sameElements(a,b) if and only if
         for all i \in Integer: count(a, i) = count(b, i)
```

Design by contract

Contract between Caller and the Method

- Caller ensures precondition
- Method ensures postcondition
- Contracts specify what instead of how

Example Counter



Bank example with constraints



Update operation of Account

{pre: bal + n >= 0 post: bal = bal@pre + n and history.ocllsNew() and history.bal = bal@pre and history.prev = history@pre}

State before executing

update(n)



Update operation of Account

{pre: bal + n >= 0 post: bal = bal@pre + n and history.ocllsNew() and history.bal = bal@pre and history.prev = history@pre}

State before executing

update(n)

State after executing

update(n)





Example

```
LibraryApp::addMedium(Medium m)
pre: adminLoggedIn
post: medium = medium@pre->including(m) and
medium.library = this
```

Postcondition

Assume that result denotes the result of the function f(x : double).

- 1) post: result² = x
- 2) post: result = x^2
- 3) post: $x^2 = result$
- 4) post: $x = result^2$

Which statements are correct: (multiple answers are possible)

- a) 2 is the postcondition for the function computing the square of a number
- a) 4 is the postcondition for the function computing the square of a number
- e) 3 is the postcondition of the square root function
- e) 1 is the postcondition of the square root function

Precondition

Given the contract for a method minmax(int[]array) in a class which has instance variables min and max of type int:

```
pre: array \neq null and array.length > 0
post: \forall i \in array : min \leq i \leq max
```

- Which of the following statements is true: if the client calls minmax such the precondition is not satisfied
 - a) A NullPointerException is thrown
 - b) An IndexOutOfBoundsException is thrown
 - c) Nothing happens
 - d) What happens depends on the implementation of minmax

Implementing DbC with assertions

- Many languages have an assert construct: assert bexp; or assert bexp:string;
- Contract for Counter::dec(i:int)

Pre: i > 0Post: i = i@pre - 1

Implementing DbC with assertions

```
    Many languages have an assert construct:
assert bexp; or assert bexp:string;
```

Contract for Counter::dec(i:int)

```
Pre: i > 0
Post: i = i@pre - 1
```

Implementing DbC with assertions

```
    Many languages have an assert construct:
assert bexp; or assert bexp:string;
```

Contract for Counter::dec(i:int)

```
Pre: i > 0
Post: i = i@pre - 1
```

► assert ≠ assertTrue

Important

- Assertion checking is switched off by default in Java
 - 1) java -ea Main
 - 2) In Eclipse

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?	Close Run

Implementing DbC in Java

```
Pre: args \neq null and args.length > 0
Post: \forall n \in args : min \leq n \leq max
```

```
public class MinMax {
  int min, max;
  public void minmax(int[] args) throws Error {
    assert args != null && args.length != 0;
    min = max = args[0];
    for (int i = 1; i < args.length; i++) {
      int obs = args[i];
      if (obs > max)
        max = obs;
      else if (min < obs)
        min = obs;
    assert isBetweenMinMax(args);
  private boolean isBetweenMinMax(int[] array) {
    boolean result = true:
    for (int n : array) {
      result = result && (min <= n && n <= max);
    return result;
```

Assertions

- Advantage
 - Postcondition is checked for each computation
 - Precondition is checked for each computation
- Disadvantage
 - Checking that a postcondition is satisfied can take as much time as computing the result
 - \rightarrow Performace problems
 - Solution:
 - Assertion checking is switched on during developing, debugging and testing and switched off in production systems
 - Only make assertions for precondition
 - → Preconditions are usually faster to check
 - → Contract violations by the client are more difficult to find than postcondition violations (c.f. assertions vs tests)

Assertion vs. Tests

Assertion

- Checks all computations (as long as assertion checking is switched on)
- Checks also for contract violations from the client (i.e. precondition violations)
- Tests
 - Only checks test cases (concrete values)
 - Cannot check what happens if the contract is violated by the client

Invariants: Counter



- Methods
 - assume that invariant holds
 - ensure invariants
- When does an invariant hold?
 - After construction
 - After each *public* method

Invariants

Contstructor has to ensure invariant

```
public Counter() {
    i = 0;
    assert i >= 0; // Invariant
}
```

Operations ensure and assume invariant

Contracts and inheritance



Contracts and Inheritance

Liskov / Wing Substitution principle:

At every place, where one can use objects of the superclass C, one can use objects of the subclass D

```
public T n(C c)
...
// has to ensure Pre^C_m
c.m();
// n can rely Post^C_m
...
```

- Compare t.n(new C()) with t.n(new D()).
- \rightarrow $Pre_m^C \implies Pre_m^D$ weaken precondition
- \rightarrow $Post_m^D \implies Post_m^C strengthen postcondition (traditional)$

$$\rightarrow Post_m^D \implies (Pre_m^C \implies Post_m^C)$$
 more precise



Counter vs. Counter1

Counter and Counter1 are identical with the exception of operation dec:

Counter::dec

pre: *i* > 0 post: *i* = *i*@*pre* - 1

Counter1::dec

```
pre: true

post: (i@pre > 0) \implies i = i@pre - 1 and

(i@pre \le 0) \implies i = 0
```

Which statement is true?

- a) Counter is a subclass of Counter1
- b) Counter1 is a subclass of Counter
- c) There is no subclass relationship between Counter and Counter1

Can one trust the client to ensure the precondition?

void dec() { i--; }

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- No. If the client calls dec() when the counter is set to 0, the invariant is viloated as the counter gets negative

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- No. If the client calls dec() when the counter is set to 0, the invariant is viloated as the counter gets negative
- Defensive Programming: don't trust the client

```
void dec() { if (i > 0) { i--; } }
```

- Can one trust the client to ensure the precondition? void dec() { i--; }
- No. If the client calls dec() when the counter is set to 0, the invariant is viloated as the counter gets negative
- Defensive Programming: don't trust the client

void dec() { if (i > 0) { i--; } }

- New Contract: No requirement for the client
 - Method has to ensure it works with any argument pre: true

post: (*i*@*pre* > 0) \implies (*i* = *i*@*pre* - 1)

- Can one trust the client to ensure the precondition? void dec() { i--; }
- No. If the client calls dec() when the counter is set to 0, the invariant is viloated as the counter gets negative
- Defensive Programming: don't trust the client

void dec() { if (i > 0) { i--; } }

- New Contract: No requirement for the client
 - ► Method has to ensure it works with any argument pre: true post: (i@pre > 0) ⇒ (i = i@pre - 1)
- under specification: we don't say what happens when $i \leq 0$
- More precise

pre: true post: $(i@pre > 0) \implies (i = i@pre - 1)$ and $(i@pre \le 0) \implies (i = 0)$

Does the implementation satisfy this contract?





Given method contracts 1)

```
LibraryApp::addMedium(Medium m)
pre: adminLoggedIn
post: medium = medium@pre->including(m) and
medium.library = this)
```

and 2)

Which statement is correct?

- a) 1) uses defensive programming
- b) 2) uses defensive programming

Contents

Design by Contract (DbC)

Activity Diagrams

Summary of the course

Activity Diagram: Business Processes



- Describe the *context* of the system
- Helps finding the requirements of a system
 - modelling business processes leads to suggestions for possible systems and ways how to interact with them
 - Software systems need to fit in into existing business processes

Activity Diagram Example Workflow



Activity Diagram Example Operation



UML Activity Diagrams

- Focus is on control flow and data flow
- Good for showing parallel/concurrent control flow
- Purpose
 - Model business processes
 - Model workflows
 - Model single operations
- Literature: UML Distilled by Martin Fowler

Activity Diagram Concepts

- Regular Delivery
- Are atomic
- E.g Sending a message, doing some computation, raising an exception, ...
 - UML has approx. 45 Action types
- Concurrency

Actions

- Fork: Creates concurrent flows
 - Can be true concurrency
 - Can be interleaving
- Join: Synchronisation of concurrent activities
 - Wait for all concurrent activities to finish (based on token semantics)

- Decisions
 - Notation: Diamond with conditions on outgoing transitions
 - else denotes the transition to take if no other condition is satisfied

















Swimlanes / Partitions

Swimlanes show who is performing an activity



Objectflow example



Data flow and Control flow

Data flow and control flow are shown:



Control flow can be omitted if implied by the data flow:



Use of Activity Diagrams

- Focus on concurrent/parallel execution
- Requirements phase
 - To model business processes / workflows to be automated
- Design phase
 - Show the semantics of one operation
 - Close to a graphic programming language

Activity Diagram vs State Machines



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Design by Contract (DbC)

Activity Diagrams

Summary of the course

What did you learn?

- Requirements: Use Cases, User Stories, Use Case Diagrams
- ► Testing: Systematic Tests, Test-Driven Development
- System Modelling: Class Diagram, Sequence Diagrams, State Machines, Activity Diagrams
- Design: CRC cards, Refactoring, Layered Architecture, Design Principles, Design Patterns
- Software Development Process: Agile Processes, Project Planning
- Design by Contract

What did you learn?

- Requirements: Use Cases, User Stories, Use Case Diagrams
- ► Testing: Systematic Tests, Test-Driven Development
- System Modelling: Class Diagram, Sequence Diagrams, State Machines, Activity Diagrams
- Design: CRC cards, Refactoring, Layered Architecture, Design Principles, Design Patterns
- Software Development Process: Agile Processes, Project Planning
- Design by Contract
- Don't forget the course evaluation

Plan for next weeks

- Week 12: No lecture. Focus on examination proect.
 - Exercises from 13:00 15:00
- Week 13: 12.5., 13:00 17:00: 10 min demonstrations of the software
 - 1 Show that all automatic tests run
 - 2 TA chooses one use case
 - 2.a Show the systematic tests for that use case
 - 2.b Execute the systematic test manually
 - Schedule will be published this week