

# Software Quality Assurance (WS16/17)

## Problem Set 3

Due: in exercise, 30.11.2016

### Problem 1: Data Flow Oriented Test

Given is the function sum:

```
01 public static int sum(int n) {  
02     int sum = 0;  
03     int i;  
04     for (i = 1; i <= n; i++) {  
05         sum = sum + i;  
06     }  
07     return sum;  
08 }
```

- Please create a control flow diagram with data flow annotation for the function sum.
- Write down all def-use pairs in a table as in the example below. Indicate p-uses and c-uses.
- Please determine the minimal necessary test path for fulfilling the **all defs** criterion of the sum function. Please denote the required test path and mark this path in the control flow diagram.
- Please determine the minimal necessary test path for fulfilling the **all c-uses** criterion for the sum function. Please denote the required test path and mark this path in the control flow diagram.
- Please determine the minimal necessary test path for fulfilling the **all p-uses** criterion for the sum function. Please denote the required test path and mark this path in the control flow diagram.
- Please determine the minimal necessary test path for fulfilling the **all c-uses/some p-uses** criterion for the sum function. Please denote the required test path and mark this path in the control flow diagram.

Hint:

the path to a c-use ends in the node of the use,  
p-uses have two paths (one for each path of the decision)

Example:

use	Defined in	Path	Variable
p1	n1	n1,n2,n4	i
p2	n1	n1,n2,n3	i
c1	n1	n1,n2,n3,n5	j

## Problem 2: Path Coverage Test

- a) Please determine the minimal necessary test cases for fulfilling the structured path coverage test for the parameter  $k=1$  for the sum operation.
- b) Please determine the minimal necessary test cases for fulfilling the **boundary interior test** for the sum operation.

## Problem 3: Equivalence Class Partitioning with Boundary Value Analysis

A student data management program processes registration number, name, major, and mark (on average) of every single student. The student registration number is a five-digit integer that is not smaller than 10000. The program knows the majors Mathematics, Computer Science, Philosophy, and English. The program knows the marks 1.0, 2.0, 3.0, 4.0, and 5.0. A valid name has at least 3 and at most 20 characters.

- a) Please determine the equivalence class partitions for the given functionalities.
- b) Please determine the test cases for all the equivalence classes using the procedure of boundary value analysis.

## Problem 4: State-based Test

Given is the specification of a digital watch software.

For adjustment of a digital watch, the following states are to be considered:

- *Normal time*: State after inserting the battery
- *Adjust Hours*: Hours can be adjusted
- *Adjust Minutes*: Minutes can be adjusted
- *Adjust Seconds*: Seconds can be adjusted

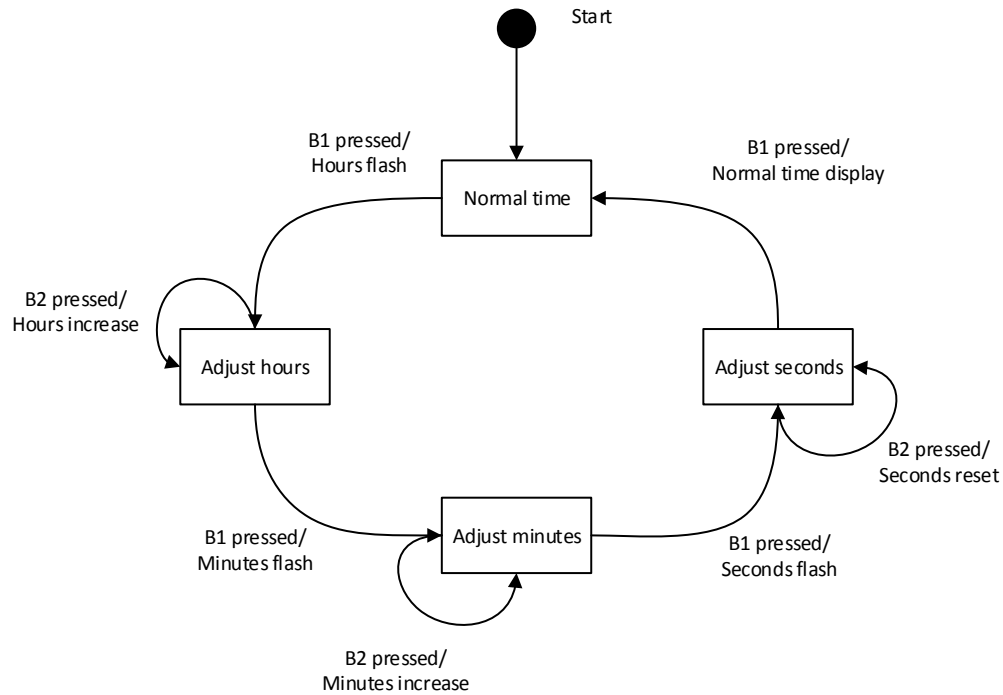
The following events could occur:

- *Start signal*: Battery inserted
- *Button 1 pressed*
- *Button 2 pressed*
- The two buttons must not be pressed simultaneously.

The following outputs could happen:

- *Hours flash*: The operator is currently in the hour editing mode.
- *Minutes flash*: The operator is currently in the minute editing mode.
- *Seconds flash*: The operator is currently in the second editing mode.
- *Hours increase*: The hour display has increased by 1 hour.
- *Minutes increase*: The minutes display increases by 1 minute.
- *Seconds reset*: 00 displays as second display.
- *Initialization*: Display of 00:00:00

# State chart "Watch adjustment"



- Please determine the test data for the program execution that traverses every state. Please select the simplest test cases.
- Please determine the test data for the program execution that traverses every transition. Please select the simplest test cases.