# **CS 6340 – Spring 2013 – Assignment 8**

Assigned: March 27, 2013

Due: April 3, 2013

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At the beginning of class on the due date, submit your neatly presented solution with this page stapled to the front (100 points).

# Part 1: Random Test-data Generation

- a. Rewrite the **tritype** program so that it contains only single conditions (no multiple conditions) but has the same functionality as the original program. Call this new program **tritype\_single\_conditions**.
- b. Write (implement) a **random\_test\_data\_generator** that will generate sets of three integers (the inputs to **tritype\_single\_conditions**).
- c. Using your random\_test\_data\_generator, generate 15 test cases for tritype-\_single\_conditions. Present these test cases in the same format you used for Problem Set 6—e.g., if you have two test cases

Test Case 1: isosceles 2 2 3 isosceles

Test Case 2: equilateral 4 4 4 equilateral

the file should contain

"isosceles" 2 2 3 isosceles

"equilateral" 4 4 4 equilateral

d. Determine the branch coverage adequacy of the test suite you generated in (c).

### For Part 1, submit

- the listing (typed) of **tritype single conditions** (from a)
- the listing of your random\_test\_data\_generator (from b)
- your test suite (typed) (from c)
- branch coverage adequacy of your test suite, along with how you got it (from d).

### Part 2: Goal-oriented or Path-oriented Test-data Generation

Select one of the test-data generation methods we discussed (symbolic execution, concolic execution, search-based (genetic algorithms) generation)—call it **my\_test\_data\_generation**, and use it for the following:

- a. Select one of the uncovered branches in tritype\_single\_conditions that requires the traversal of at least three branches to reach it—this will be the target\_branch for your test-data generation.
- b. Apply my\_test\_data\_generation to generate test input to cover target\_branch. Although there may be tools available for my\_test\_data\_generation, you are not to use them. Instead do the work yourself, and show all steps, so that it will be easy for the reader to understand your approach.

#### Random Test-data Generation

Our tritype\_single\_conditions.c is in Listing 1 below. Our random test generation program is in Listing 2. The test suite it produced is in Table 1. We determined our branch coverage be 41.18%. This value was obtained by using a debugger to step through an execution of the program for each test case, while marking which branches were taken. This number was then divided by the total number of branches in the program (34) to obtain the coverage.

### Path-oriented Test-data Generation

We decided to target the False evaluation of the branch on line 21 using symbolic execution. We see that the execution of our target line 21 is conditionally dependent on the branches on lines 6, 8, and 10 evaluating to False. Therefore, in order for execution to reach line 13, the input must satisfy

$$(\mathtt{i}>0) \land (\mathtt{j}>0) \land (\mathtt{k}\geq 0). \tag{1}$$

Continuing, we see that triang is set to 0 on line 13, and there are branches on lines 14, 16, and 18. All three of these branches will be executed before execution reaches the target, which means there are eight possible paths from line 13 to the target on line 21, one for each combination of possible evaluations of the branches. Symbolically, we evaluated each of these eight branches and determined the value of the triang variable at the time execution reaches line 21. (Because the value of triang does not depend directly on the values of the inputs aside from its conditional dependence, we are able to evaluate triang concretely.) We find that, if one or more of the three branches evaluates to True, the value of triang is different from 0 at the execution of the target branch at line 21; that is, the only way the target evaluates to True is if all three branches evaluate to False. Therefore, our target will be satisfied if any condition is True—we take the branch at line 18 arbitrarily. Combining with the condition in Eqn. (1), we must choose inputs that satisfy

$$(i > 0) \land (j > 0) \land (k \ge 0) \land (i \ne j) \land (i \ne k) \land (j = k).$$

Solving this constraint is straightforward; we took (i, j, k) = (1, 2, 2).

Table 1: Test Suite, generated randomly

		Generated Input			
Test ID	Reason for test	i	j	k	<b>Expected Output</b>
1	Random	-1122822091	-1226680922	-193961734	Invalid
2	Random	-1182307965	-154439951	-1240139973	Invalid
3	Random	1402051776	914 798 430	1612220316	Scalene
4	Random	-496854896	-449175289	-1180638653	Invalid
5	Random	-1987922192	-1484115204	-266467487	Invalid
6	Random	883 411 989	305 256 757	945 915 839	Scalene
7	Random	-653520881	-95223433	-599427703	Invalid
8	Random	1167814945	678 101 484	-1475198278	Invalid
9	Random	-737454116	1 299 871 708	1 347 433 141	Invalid
10	Random	1443280107	2 141 951 683	-562629834	Invalid
11	Random	688 264 798	1650225101	1408651086	Scalene
12	Random	-1492740046	429 397 449	-722649152	Invalid
13	Random	775 843 237	882 820 983	1825593824	Invalid
14	Random	1 596 782 873	35 105 140	1 602 193 698	Scalene
15	Random	-1082197646	422 926 318	-1677901821	Invalid

Listing 1: Tritype, altered to execute only single conditions.

```
#include <stdio.h>
1
    main() {
2
        int i, j, k, triang;
3
        scanf("%d %d %d", &i, &j, &k);
4
5
        if (i <= o) {
6
            triang = 4;
7
        } else if (j \le 0) {
8
            triang = 4;
9
        } else if (k < o) {
10
            triang = 4;
11
        } else {
12
            triang = 0;
13
            if (i == j)
14
                triang += 1;
15
            if (i == k)
16
                triang += 2;
17
            if (j == k)
18
                triang += 3;
19
20
            if (triang == o) {
21
                /* Confirm it's a legal triangle before declaring it to be scalene */
22
                if (i+j \le k)
23
                     triang = 4;
24
                else if (j+k \le i)
25
                     triang = 4;
26
                else if (i+k < j)
27
                     triang = 4;
28
                else
29
```

```
triang = 1;
30
            } else {
31
                /* Confirm it's a legal triangle before declaring it to be isosceles or equilateral */
32
                if (triang > 3) {
33
                    triang = 3;
34
                } else if (triang == 1) {
35
                    if (i+j > k)
36
                        triang = 2;
37
                } else if (triang == 2) {
38
                    if (i+k>j)
39
                        triang = 2;
40
                } else if (triang == 3) {
41
                    if (j+k>i)
42
43
                        triang = 2;
                } else {
44
                    triang = 4;
45
46
47
48
49
        printf("triang = %d\n", triang);
50
                         Listing 2: The random test generation program
    #include <stdio.h>
    #include <stdlib.h>
2
    #include <time.h>
3
4
    #define MAX_TESTS 15
5
6
    /** Returns 1 or -1 picked at random */
7
    int rand_sign() {
8
        // return 1 if odd, -1 if even
9
        return rand() % 2 ? 1 : -1;
10
    }
11
12
    /** Returns a random number between -RAND_MAX and RAND_MAX */
13
    int random_int() {
14
        int r = rand();
15
        int sign = rand_sign();
16
        return sign * r;
17
    }
18
19
    int main(int argc, char const *argv[]) {
20
        srand(time(NULL));
21
        int i, j, k, t;
22
        for (t = 0; t < MAX\_TESTS; ++t) {
23
            i = random_int();
24
            j = random_int();
25
26
            k = random_int();
            printf("\Test %2d:\" %13d %13d %13d \n", t+1, i, j, k);
27
        }
28
29
    }
```