# SE465 Notes

Minyang Jiang

January 9, 2017

### 0.1 Example 1

```
static public int findLast(int[] x, int y) {
    for (int i = x.length - 1; i > 0; i--) {
        if (x[i] == y) {
            return i;
        }
    }
    return -1'
}
@Test
public void testFindlast() {
    int[] x = new int[] {2, 3, 5};
    assertEquals(0, FindLast.findLast(x, 2));
}
```

- 1. Identify and fix the fault for loop condition should be  $i \ge 0$
- 2. If possible, identify a test case that does not exercise the fault x is null
- 3. if possible, identify a test case that exercise the fault, but no error state findLast([1, 2, 3], 2) will return -1
- 4. if possible, identify a test case that results in an error, but no failure trying to findsomething not there ([2], 5)
- 5. Identify the first error state

## 0.2 Example 2

Establishing correctness of intersect:

• case analysis of the inputs

Other answers

- execute every statement of the unit under test
- feed random inputs
- check all outputs
- · check values of each clause

#### rename inputs:

```
a = a.x_1 b = b.x_1

A = a.x_2 B = b.x_2
```

- assume all points are distinct
- assume a < b (we'll check both ways when constructing test cases)

#### - assume a < A, b < B

```
aAbB
abAB
abBA
# run this test as 'python line-intersection-test.py'
from line_intersection import *
import unittest
class TestIntersection(unittest.TestCase):
    def test_aAbB(self):
        a = LineSegment(0,2)
        b = LineSegment(3,7)
        self.assertFalse(intersect(a,b))
        self.assertFalse(intersect(b,a))
    def test_abAB(self):
        a = LineSegment(0,4)
b = LineSegment(3,7)
         self.assertTrue(intersect(a,b))
         self.assertTrue(intersect(b,a))
    def test_abBA(self):
        a = LineSegment(0,4)
b = LineSegment(1,2)
         self.assertTrue(intersect(a,b))
         self.assertTrue(intersect(b,a))
    def test_equality(self):
        a = LineSegment(0,2)
b = LineSegment(2,4)
                                                     \# A = b
         self.assertTrue(intersect(a,b))
                                                     #B=a
         self.assertTrue(intersect(b,a))
        a = LineSegment(2,2)
b = LineSegment(0,4)
         self.assertTrue(intersect(a,b))
                                                     \# a = A
                                                     \# b = B
         self.assertTrue(intersect(b,a))
        a = LineSegment(0,2)
b = LineSegment(0,4)
                                                     # a = b
# b = a
         self.assertTrue(intersect(a,b))
         self.assertTrue(intersect(b,a))
if __name__ == '__main__':
    unittest.main()
```