

# CS569: Static Analysis and Model Checking for Dynamic Analysis

## Part 2: COMPETITIVE MILESTONE 1

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### ***Introduction:***

Generating test cases for a Software Under Test (SUT) is not an easy task as there are many approaches and techniques that can be adapted depending on the SUT. Moreover, it is more challenging to generalize the test generator on different SUTs. The most easiest and effective approach is Random Testing as it is easy to implement and it provides excellent results most of the time. The initial plan for this project was implementing an adaptive random testing technique. However, it turns out that many of software Testers (students) are going to implement similar approaches. Therefore, the plan was changed to implement a Genetic Algorithm instead of the Adaptive Random Testing algorithm. Genetic algorithms attracted my attention as it applies a simple idea inspired by natural evolution that can be applied using the following general steps:

- 1- Initializing population
- 2- Evaluate population
- 3- While ( condition is not satisfied)
  - a. Selection(population)
  - b. Crossover(population)
  - c. Mutate(population)
  - d. Evaluate(population)

The idea is to apply a very simple algorithm that it takes only one action randomly at a time like in Hill Climbing algorithm approach. This approach may have many problems including local maxima problem which requires restarting the entire test and spend time in the wrong place, but it seems to be a good keep working on this idea separately as an extra effort to the class. Moreover, the idea seemed to be easy, it turns out that it requires a lot of time to adapt in TSTL. Therefore, I decided to continue working on it to learn more about Genetic Algorithms and implementing Random Tester with a little modification as it will help in the overall competitions and its implementation is relatively easy. So, in this class, I will implement a modified version of random tester and if the time helps before the end of the term, I will implement a simple Genetic Algorithm approach.

### ***Random Sequential based on random probability Algorithm***

This simple naïve algorithm combines both sequential and random tester techniques to search for faults as quickly as possible. Since some actions in the SUTs could trigger a fault by just executing them with any random values, then it is a good idea to execute all actions sequentially at least once before applying any other techniques. Thus, using this approach on some of the SUTs revealed that a fault can be detected in a fraction of a second because these actions need to be just executed to raise an error. Therefore, sequential search has been adapted in this algorithm as a first step to execute TSTL generated STUs only once. The second step in this algorithm is generating random test cases based on Random probability selection and satisfying less than 0.5 probability condition. It is a normal implementation of any random tester with the addition of saving good test cases in memory to be replayed back based on random selection of a probability that is less than 0.5. Testing this on the modified avl SUT file reveals that triggering the combination lock problems is sometimes faster than randomTester.py. *Figure 1* explains the algorithm in details.

```

# gloable variables initilization
sut = sut.sut()
sut.silenceCoverage()
bugs = 0
goodTests = []
startTime = time.time()

# Function To Save The Faults
def saveFaults(elapsedFailure, fault, act, bug, REDUCING):
    FileName = 'failure'+str(bug)+'.test'
    file = open(FileName, 'w+')
    print >> file, elapsedFailure, "Time it takes the tester to discover this fault \n"
    print >> file, fault, "\n"
    print >> file, " Reduced Test Case \n"
    i = 0
    # Reducing the Test Case
    for s in REDUCING:
        steps = "# STEP " + str(i)
        print >> file, sut.prettyName(s[0]).ljust(80-len(steps), ' '),steps
        i += 1
    file.close()
    print fault

# Sequential algorithm that will traverse over all actions and execute them one by one
for act in sut.enabled():
    seq = sut.safely(act)
    if (not seq) and (FaultEnabled == 1):
        elapsedFailure = time.time() - startTime
        bugs += 1
        print "FOUND A FAILURE"
        sut.prettyPrintTest(sut.test())
        test = sut.test()
        Fault = sut.failure()
        print "REDUCING"
        REDUCING = sut.reduce(sut.test(),sut.fails, True, True)
        sut.prettyPrintTest(REDUCING)
        saveFaults(elapsedFailure, Fault, act, bugs, REDUCING)
        sut.restart()

# RandomTester based on randomly selcted propability
while (time.time() - startTime <= TIMEOUT):
    # This will work only Memory input is set. It is good for finding combanition luck faults
    if (len(goodTests) > 0) and (rgen.random() < 0.5):
        sut.backtrack(rgen.choice(goodTests)[1])
    else:
        sut.restart()
    # Based on the depth randomly execute an action
    for s in xrange(0,DEPTH):
        action = sut.randomEnabled(rgen)
        r = sut.safely(action)
        # Start saving discovered fault on Disk
        if (not r) and (FaultsEnabled == 1):
            elapsedFailure = time.time() - startTime
            bugs += 1
            print "FOUND A FAILURE"
            sut.prettyPrintTest(sut.test())
            test = sut.test()
            Fault = sut.failure()
            # Start Reducing the Test Case
            print "REDUCING"
            REDUCING = sut.reduce(sut.test(),sut.fails, True, True)
            sut.prettyPrintTest(REDUCING)
            #Saving discovered fault on Disk
            saveFaults(elapsedFailure, Fault, act, bugs, REDUCING)
            # Rest the system state
            sut.restart()
        # Print the new discovered branches
        if (len(sut.newBranches()) > 0) and (RunningEnabled == 1):
            print "ACTION:",action[0]
            elapsed1 = time.time() - startTime
            for b in sut.newBranches():
                print elapsed1,len(sut.allBranches()),"New branch",b
    # When getting new branches, save the test case into goodTest list to be executed based on random
    if ((MEMORY != 0) and (len(sut.newBranches()) > 0)):
        goodTests.append((sut.currBranches(), sut.state()))
        goodTests = sorted(goodTests, reverse=True)[:MEMORY]
    # Cleanup goodTest list based on the length of the goodTests
    elif (MEMORY != 0) and (len(sut.newBranches()) == 0) and (len(goodTests) >= MEMORY):
        RandomMemebersSelection = random.sample(goodTests,int(float((len(goodTests))*0.20)))
        for x in RandomMemebersSelection:
            goodTests.remove(x)

# Printing Report
print elapsed, "Total Running Time"
print bugs, " Bugs Found"
if CoverageEnabled == 1:
    CoverageFileName = 'coverage.out'
    sut.report(CoverageFileName)
    print "Coverage Report is Saved on Disk"
    print len(sut.allBranches()),"BRANCHES COVERED"
    print len(sut.allStatements()),"STATEMENTS COVERED"

```

Figure 1

### ***How to Use This Algorithm:***

This algorithm can be used as specified in project part 2 requirements. When searching for combination lock faults, it is recommended to set the MEMORY/WIDTH to some value. If you want to use the algorithm for any other faults, you can use the default values as commented in the code. Here are some examples:

- 1- Combination Lock Faults like in avl SUT:  
`python tester1.py 60 0 100 100 1 1 1`
- 2- For any other test cases, the following can be used as an example:  
`python tester1.py 60 0 100 0 1 1 1 # To use the normal Random Tester`  
**OR**  
`python tester1.py 60 10 100 0 1 1 1 # To change the number of seed`

You can use *Figure 2* as a reference to what input you must use.

```
# Terminate the program with time
# You can use 60 as a default Value
TIMEOUT = int(sys.argv[1])

# Determines the random seed for testing. This should be assigned 0 when using the
MEMORY/WIDTH
# You can use 12 as a default Value
SEEDS = int(sys.argv[2])

# TEST_LENGTH or Depth
# You can use 100 as a default Value
DEPTH = int(sys.argv[3])

# MEMORY or Width, the number of "good" tests to store
# You can use a 100 as a default Value when testing combination lock faults
MEMORY = int(sys.argv[4])

# Enable/Disable Faults
# You can use 1 as a default Value
FaultsEnabled = int(sys.argv[5])

# Enable/Disable Coverage
# You can use 1 as a default Value
CoverageEnabled = int(sys.argv[6])

# Enable/Disable Running
# You can use 1 as a default Value
RunningEnabled = int(sys.argv[7])
Figure 2
```