### Homework 3: Test for Stutter

Use "Stutter.py" for questions a-d. (A compilable version is available in https://cs.gm u.edu/~offutt/softwaretest/java/Stutter.java. A line-numbered version is in https://cs.gmu.edu/~offutt/softwaretest/java/Stutter.num.)

(a) Draw control flow graphs for all the methods in "Stutter.py".

#### stuts(inFile):

```
// Stut() reads all lines in the input stream, and
// finds words. Words are defined as being surrounded
// by delimiters as defined in the delimits[] array.
// Every time an end of word is found, checkDupes()
// is called to see if it is the same as the
                                                                                   START
// previous word.
1
@staticmethod
def stut(inFile):
    linecnt = 1
    while (inLine := inFile.readline()) != '': # For each line
        inLine = inLine.rstrip('\n')
                                                                                2
                                                          inLine := inFile.readline()
        i = 0
        while i < len(inLine): # for each character
            c = inLine[i]
                                                                                         inLine == "
                                                                    inLine != '
            if Stutter.isDelimit(c): # Found an end of a word.
                Stutter.checkDupes(linecnt)
                                                                                          10
                Stutter.lastdelimit = False
                                                                         3
                                                  inLine = inLine.rstrip('\n')
                Stutter.curWord += c
                                                                                      END NODE
        Stutter.checkDupes(linecnt)
        linecnt += 1
                                                                         4
                                                         i < len(inLine)
                                                                               >= len(inLine)
                                                      c = inLine[i]
                                                                   5
                                                                                     Stutter.checkDupes(linecnt)
                                                                                    linecnt += 1
                                            Stutter.isDelimit(c)
                                                                            ! Stutter.isDelimit(c)
                                                           6
                                                                                 Stutter.lastdelimit = False
                                             Stutter.checkDupes(linecnt)
                                                                                 Stutter.curWord += c
                                                                   8
```

#### checkDupes(line):

```
//**************
// checkDupes() checks to see if the globally defined
// curWord is the same as prevWord and prints a message
@staticmethod
def checkDupes(line):
   if Stutter.lastdelimit:
       return # already checked, keep skipping
   Stutter.lastdelimit = True
if Stutter.curWord == Stutter.prevWord:
       print('Repeated word on line ', line, ': ', Stutter.prevWord, ' ', Stutter.curWord, sep='')
   else:
       Stutter.prevWord = Stutter.curWord
   Stutter.curWord = ''
                                                        START
                                                             Stutter.lastdelimit == False
                                                     1
                                  Stutter.lastdelimit == True
                                                          Stutter.lastdelimit
                                                     2
                                                              = True
                                                           Stutter.curWord !=
                    Stutter.curWord == Stutter.prevWord
                                                            Stutter.prevWord
                                               3
                                                              4
                                                                  Stutter.prevWord =
                                                                   Stutter.curWord
                                                     5
                                   Stutter.curWord = "
                                                     6
                                                  END NODE
```

```
isDelimit(c):
```

```
//**************
// Checks to see if a character is a delimiter.
//**************
@staticmethod
def isDelimit(C):
    i = 0
    while i < len(Stutter.delimits):</pre>
        if C == Stutter.delimits[i]:
            return True
        i += 1
                             START
    return False
                            1
                                i = 0
                            2
     i >= len(Stutter.delimits)
                                   i < len(Stutter.delimits)
                                      3
                6
                         C == Stutter, delimits[i] C \= Stutter.delimits[i]
             return False
            END NODE 2
                                            4
                                5
                                               i ++
                             return True
                            END NODE 1
```

#### main():

```
//**************
// main parses the arguments, decides if stdin
// or a file name, and calls Stut().
def main():
    if len(sys.argv) == 1: # no file, use stdin
         inFile = sys.stdin
    else:
         fileName = sys.argv[1]
         if fileName == '': # no file name, use stdin
             inFile = sys.stdin
        else: # file name, open the file.
             myFile = open(fileName, 'r')
             inFile = myFile
    Stutter.stut(inFile)
                                      START
                                     1
                   len(sys.argv) == 1
                                            len(sys.argv) != 1
                            2
                                              3
                                                   fileName = sys.argv[1]
             inFile = sys.stdin
                                                     fileName != "
                                 fileName ==
                                                           myFile = open(fileName, 'r')
                                                       5
                                       4
                         inFile = sys.stdin
                                                           inFile = myFile
                                     6
                                          Stutter.stut(inFile)
                                  END NODE
```

## (b) List all the call sites.

Caller	Callee	Callsite
main()	stut(inFile)	line number 103
stut(inFile)	checkDupes(line)	line number 47
stut(inFile)	checkDupes(line)	line number 52
stut(inFile)	isDelimit(C)	line number 46

# (c) List all coupling du-pairs for each call site.

Last-def			First-use			ID
Method	Veriab le nam e	Line	Method	Veriable name	Line	
main()	inFile	95	stut(inFile)	inFile	41	1
main()	inFile	99	stut(inFile)	inFile	41	2
main()	inFile	102	stut(inFile)	inFile	41	3
stut(inFile)	linecnt	40	checkDupes(line)	line	68	4
stut(inFile)	linecnt	49	checkDupes(line)	line	68	5
stut(inFile)	С	46	isDelimit(C)	С	82	6
isDelimit(C)		83	stut(inFile)		46	7
isDelimit(C)		85	stut(inFile)		46	8

(d) Create test data to satisfy All-Coupling Uses Coverage for "Stutter.py". (Informally, to cover all coupling du-pairs in (c).)

ID	Filename	Filename	sys.argv	inFile	inFile
		source			source
1			1	"SoftwareTesting"	sys.stdin
2	NULL	sys.argv[1]	2	"SoftwareTesting"	sys.stdin
3	"SWT.txt"	sys.argv[1]	2	"SoftwareTesting"	open(fileName, 'r')
4	"SWT.txt"	sys.argv[1]	2	"\t"	open(fileName, 'r')
5	"SWT.txt"	sys.argv[1]	2	"SoftwareTesting"	open(fileName, 'r')
6	"SWT.txt"	sys.argv[1]	2	"SoftwareTesting"	open(fileName, 'r')
7	"SWT.txt"	sys.argv[1]	2	"\t"	open(fileName, 'r')
8	"SWT.txt"	sys.argv[1]	2	"SoftwareTesting"	open(fileName, 'r')

<sup>&</sup>gt; ...

> ...

> From Ch07-1 "Data Flow Test Criteria"

Hint: Please refer to ch07-4.

<sup>&</sup>gt; Then we make sure that every def reaches all possible uses

<sup>&</sup>gt; All-uses coverage (AUC): For each set of du-paths to uses S = du (ni, nj, v), TR c ontains at least one path d in S.