

### **Lab Exercise - Cyclomatic Complexity**

IT4100 – SQA Semester 1

The objective of this lab is to learn how to calculate cyclomatic complexity (CC) by examining the source code and byte code.

Warning: Certain web pages do not compute CC correctly. If in doubt, ask the lecturer or tutor.

Working together in small groups of **four** members, upload the answers for the following questions to the link given in CourseWeb.

### **Question 1**

Briefly explain what is CC and its usage?

#### **Question 2**

Draw control flow graphs and calculate the CC values of the following methods:

Method	Source File	Class File
public void recQuickSort(int left, int right)	quickSort1.java	ArrayIns
public void setCurrentValue(float val)	SpreadSheet.java	SpreadSheet
public void bubbleSort( )	bubbleSort.java	ArrayBub
public float evaluateFormula(Node n)	SpreadSheet.java	SpreadSheet

#### **Question 3**

The disassembled codes of the *public void recQuickSort(int left, int right)*, *public void setCurrentValue(float val)*, *public void bubbleSort()*, and *public float evaluateFormula(Node n)* methods are given below. Calculate the CC value of them and compare those with the ones derived in the previous question.

N	Note:	
	To compile all the Java applications in a folder, type:	
	[user@comp]\$ javac *.java	
	To disassemble the bytecode, type:	



# **Lab Exercise - Cyclomatic Complexity**

IT4100 – SQA Semester 1

[user@comp]\$ javap -c ClassFileName

```
public void recQuickSort(int, int);
 Code:
    0: iload_2
    1: iload_1
    2: isub
    3: ifgt
                     7
    6: return
    7: aload 0
    8: getfield
                     #2
                                        // Field theArray:[D
   11: iload_2
   12: daload
   13: dstore_3
   14: aload_0
   15: iload_1
   16: iload_2
   17: dload_3
   18: invokevirtual #11
                                        // Method partitionIt:(IID)I
    21: istore
   23: aload_0
   24: iload_1
    25: iload
    27: iconst_1
    28: isub
   29: invokevirtual #10
                                       // Method recQuickSort:(II)V
    32: aload 0
    33: iload
   35: iconst_1
   36: iadd
   37: iload 2
   38: invokevirtual #10
                                         // Method recQuickSort:(II)V
    41: return
```



# **Lab Exercise - Cyclomatic Complexity**

```
public void setCurrentValue(float);
 Code:
    0: aload 0
    1: getfield
                    #9
                                        // Field selectedRow: I
    4: iconst_m1
   5: if_icmpeq
                    16
   8: aload_0
   9: getfield
                    #10
                                        // Field selectedColumn:I
   12: iconst_m1
   13: if_icmpne
                    17
   16: return
   17: aload_0
   18: getfield
                     #32
                                        // Field cells:[[LCell;
   21: aload 0
   22: getfield
                     #9
                                        // Field selectedRow:I
   25: aaload
   26: aload 0
   27: getfield
                                        // Field selectedColumn:I
                     #10
   30: aaload
   31: fload_1
   32: invokevirtual #96
                                        // Method Cell.setValue:(F)V
   35: aload_0
   36: invokevirtual #53
                                        // Method repaint:()V
   39: return
```



### **Lab Exercise - Cyclomatic Complexity**

```
public void bubbleSort();
  Code:
    0: aload 0
                                         // Field nElems:I
     1: getfield
                      #3
    4: iconst 1
     5: isub
     6: istore 1
    7: iload 1
    8: iconst 1
    9: if_icmple
                      57
    12: iconst 0
    13: istore 2
    14: iload_2
    15: iload 1
    16: if icmpge
                      51
    19: aload 0
    20: getfield
                      #2
                                         // Field a:[D
    23: iload 2
    24: daload
    25: aload 0
    26: getfield
                      #2
                                          // Field a:[D
    29: iload 2
    30: iconst 1
    31: iadd
    32: daload
    33: dcmpl
    34: ifle
                      45
    37: aload 0
    38: iload 2
    39: iload_2
    40: iconst 1
    41: iadd
    42: invokevirtual #9
                                          // Method swap:(II)V
    45: iinc
                      2, 1
    48: goto
                      14
    51: iinc
                      1, -1
    54: goto
                      7
    57: return
```



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### **Lab Exercise - Cyclomatic Complexity**

```
public float evaluateFormula(Node);
 Code:
    0: fconst 0
    1: fstore_2
    2: aload 1
    3: ifnonnull
                      8
    6: fload 2
    7: freturn
    8: aload 1
    9: getfield
                                         // Field Node.type:I
                      #83
    12: tableswitch
                     { // 0 to 2
                  0: 40
                  1: 148
                   2: 153
            default: 214
       }
   40: aload 0
   41: aload 1
   42: getfield
                                         // Field Node.left:LNode;
                      #84
   45: invokevirtual #59
                                         // Method evaluateFormula:(LNode;)F
   48: fstore 2
   49: aload 1
    50: getfield
                                          // Field Node.op:C
                      #85
   53: tableswitch { // 42 to 47
                 42: 106
                  43: 92
                  44: 145
                  45: 120
                  46: 145
                 47: 134
            default: 145
       }
   92: fload 2
   93: aload 0
   94: aload_1
   95: getfield
                      #86
                                         // Field Node.right:LNode;
   98: invokevirtual #59
                                         // Method evaluateFormula:(LNode;)F
  101: fadd
  102: fstore 2
  103: goto
                      145
  106: fload_2
  107: aload 0
```



# **Lab Exercise - Cyclomatic Complexity**



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```
108: aload 1
                                       // Field Node.right:LNode;
109: getfield
                   #86
112: invokevirtual #59
                                       // Method evaluateFormula:(LNode;)F
115: fmul
116: fstore 2
117: goto
                   145
120: fload 2
121: aload 0
122: aload 1
123: getfield
                                       // Field Node.right:LNode;
                   #86
                                       // Method evaluateFormula:(LNode;)F
126: invokevirtual #59
129: fsub
130: fstore 2
131: goto
                   145
134: fload 2
135: aload 0
136: aload 1
137: getfield
                   #86
                                       // Field Node.right:LNode;
140: invokevirtual #59
                                       // Method evaluateFormula:(LNode;)F
143: fdiv
144: fstore_2
145: goto
                   214
148: aload 1
149: getfield
                   #87
                                       // Field Node.value:F
152: freturn
153: aload 1
154: ifnonnull
                   168
157: getstatic
                   #88
                                       // Field java/lang/System.out:Ljava/io/PrintStream;
160: ldc
                                       // String NULL at 192
                   #89
                                       // Method java/io/PrintStream.println:(Ljava/lang/String;)V
162: invokevirtual #90
165: goto
                   214
168: aload 0
                                       // Field cells:[[LCell;
169: getfield
                   #32
172: aload 1
                                       // Field Node.row:I
173: getfield
                   #91
176: aaload
177: aload 1
                                       // Field Node.column:I
178: getfield
                   #92
181: aaload
182: ifnonnull
                   196
185: getstatic
                                       // Field java/lang/System.out:Ljava/io/PrintStream;
                   #88
188: ldc
                   #93
                                       // String NULL at 193
```



# **Lab Exercise - Cyclomatic Complexity**

IT4100 – SQA Semester 1

```
// Method java/io/PrintStream.println:(Ljava/lang/String;)V
190: invokevirtual #90
193: goto
                   214
196: aload 0
                                      // Field cells:[[LCell;
197: getfield
                  #32
200: aload_1
201: getfield
                   #91
                                      // Field Node.row:I
204: aaload
205: aload 1
206: getfield
                                      // Field Node.column:I
                   #92
209: aaload
210: getfield
                                      // Field Cell.value:F
                  #94
213: freturn
214: fload 2
215: freturn
```

### **Question 4**

Explain why *public void setCurrentValue(float val)* and *public float evaluateFormula(Node n)* methods are reporting different values for source and byte codes.