GP 2	Generative Programming	ST 17, Exercise 4
		Deadline: 19.05.2017, 10:30
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	Points	Lecturer

1. Tracing (5 Points)

Implement a simple class with at least one data field and two methods; one of these methods is to be called by the other one. In the test program create an object of this class, and call the methods and access the data fields.

Furthermore, implement an aspect *Tracing* that protocols each method call as well as each access to one of the data fields. Please distinguish between the regular ending of a method and its abortion by an exception. The so generated output could for example look like this:

```
Entering addPositiveValue
Accessing last
Accessed last
Entering setPositiveValue
Accessing positiveValues
Accessed positiveValues
Exiting setPositiveValue
Exiting setPositiveValue
Accessing last
Accessed last
Accessed last
Accessed last
Exiting addPositiveValue
Entering setPositiveValue
Exiting setPositiveValue
Exiting addPositiveValue
Exiting addPositiveValue
Exiting setPositiveValue
Exiting setPositiveValue ERROR: value is not positive (java.lang.IllegalArgumentException)
Exiting addPositiveValue ERROR: value is not positive (java.lang.IllegalArgumentException)
```

As we now want to indent outputs according to their interlacing in order to increase the lucidity of the outputs, implement indentation without changing the original *Tracing* aspect.

2. Caching (5 Points)

Develop a class *BinomialCoefficient* that offers the static method *Calculate* for calculating the binomial coefficient. This calculation is defined as follows:

```
bc(n,0) = 1

bc(n,n) = 1

bc(n,m) = bc(n-1,m-1) + bc(n-1,m)
```

Implement an aspect *LogRecursiveCalls* that counts the number of recursive method calls and writes it to the console as soon as the execution of the first call of *Calculate* is finished.

Furthermore, implement another aspect *BinomialCache* that caches calculated (intermediate) results and calls *Calculate* only if the required result is not known yet.

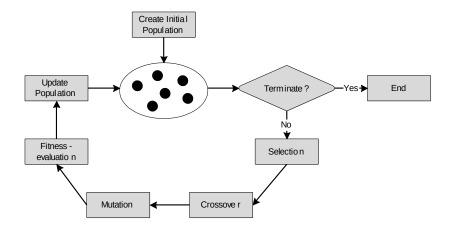
Finally, add an aspect *RuntimeMeasurement* that can be used for measuring and displaying the runtime consumed by a method.

Test all aspects extensively and document, whether the use of *BinomialCache* is reasonable or not.

3. Aspect-Oriented TSP Solver

(3+3+2+6 Points)

On elearning you can find a simple program *TSPSolver* that solves the traveling salesman problem (TSP) with genetic algorithms (GAs). GAs are evolutionary algorithms that simulate natural evolution using the adaption of species as optimization technique. The basic workflow of a GA looks like this:



A standard GA with tournament selection (tournament group size k = 2), order crossover, inversion mutation and generational replacement is already implemented. Path encoding is used for representing solution candidates, i.e., each roundtrip is encoded as a permutation; e.g., [1 3 2 5 4] represents the roundtrip from city 1 to 3 to ... to 4 und back to city 1.

Furthermore, we here already have several aspects that modify the behavior of the program: The aspect *MeasureRuntime* is used for measuring the runtime of an execution of the algorithm, the aspect *RandomSelection* replaces the originally used tournament selection, and the aspects *CyclicCrossover* and *MaximalPreservativeCrossover* replace the respective originally used crossover operator.

Thus, we here see that aspect oriented programming is ideal to enhance (and hopefully improve) the TSPSolver with new concepts. Your task is now to implement the following additional aspects for TSPSolver:

- a) Implement an aspect *CountEvaluatedSolutions* that calculates the number of evaluated solutions and eventually writes it to the console as soon as the algorithm has terminated. Based on this implement another aspect *LimitEvaluatedSolutions* that ensures that no next iteration of the algorithm is executed as soon as a predefined maximum number of evaluations is reached.
- b) Develop an aspect *Elitism* that adds 1-elitism to the already implemented replacement strategy (generational replacement). I.e., at each generation step the best individual of the parents generation survives and replaces the worst of the new children. Using this aspect we get a monotonous improvement of the quality of the population's best individual.
- c) Add an aspect *ProtocolProgress* to TSPSolver that stores best, worst and average qualities of the population and writes it to the console after the algorithm has finished.
- d) Unfortunately TSPSolver does not have any graphical visualization. Since we already have a framework for generating SVGs, your final task is now to use this framework for plotting the progress of the best, average and worst quality as well as the best roundtrip found by the algorithm.



1 Tracing

Dieser Abschnitt beschäftigt sich mit der Dokumentation der Aufgabenstellung Tracing.

1.1 Lösungsidee

Für das Testen des Tracings wurde die Klasse application. Positive Value Store implementiert, die mehrere verschachtelte Aufrufe sowie das Auslösen einer Ausnahme implementiert. Die Klasse application. Main wurde von den Aspekten ausgenommen, damit die implementierten Testmethoden nicht in den Logs aufscheinen.

Der Aspekt TracingAspect logged alle Aufrufe von Konstruktoren, Methoden und Zugriffe auf Properties von Klassen und zwar vor und nach dem Aufruf. Es wurden die PointCuts methodCall, fieldAccess, newObject implementiert, für welche die before, after Advices definiert wurden. Die Advices loggen die Zugriffe, wobei die Logs immer mit den Wörtern '[Before After]' beginnt.

Der Aspekt IndentionLogTrace implementiert das Einrücken der Logs, um die Schachtelung der Methodenaufrufe zu verdeutlichen. Es wird ein PointCut auf alle Methoden der Schnittstelle org.slf4j.Logger definiert und ein around Advice implementiert, der den übergebenen Text formatiert, je nachdem ob die erwartende Zeichenkette ([Before | After]) am Anfang des Textes gefunden wurde. Wird eine solche Zeichenkette am Anfang des Textes gefunden, wird bei Before eine definierte Anzahl von Leerzeichen am Anfang des Textes eingefügt und beim Finden des Textes After einmalig die definierte Anzahl von Leerzeichen am Anfang des Textes entfernt.

1.2 Quelltexte

Folgender Abschnitt enthält die implementierten Klassen, Aspekte und das implementierte Testprogramm.

Listing 1: PositiveValueStore.java

```
package application;
 1
 2
 3
    * This class represents a positive value store
 4
 5
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
 6
    * @since 05/05/17
 7
 8
   public class PositiveValueStore {
 9
10
       private int[] positiveValues;
11
       private int size;
12
       private int last = 0;
13
14
        public PositiveValueStore(int size) {
15
            this.positiveValues = new int[size];
16
            this.size = size;
17
18
19
       public void addPositiveValue(int value) {
20
            setPositiveValues(last, value);
21
22
23
24
        public void setPositiveValues(int idx,
                                        int value) {
25
            checkIdx(idx);
26
            checkValue(value);
```

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```
getPositiveValues()[idx] = value;
28
            last++;
29
30
31
       public int[] getPositiveValues() {
32
            return positiveValues;
33
34
35
       private void checkValue(final int value) {
36
            if (value < 0) {
37
                throwExceptionIfIdxInvalid();
38
39
       }
40
        private void checkIdx(final int idx) {
42
43
            if (idx >= size) {
                throwExceptionIfValueInvalid();
44
45
       }
46
47
       private void throwExceptionIfIdxInvalid() {
48
            throw new ArrayIndexOutOfBoundsException("Index exceeds size");
49
50
51
       private void throwExceptionIfValueInvalid() {
53
            throw new IllegalArgumentException("Only positive values are supported");
54
   }
55
```

Listing 2: TracingAspect.aj

```
package aspects;
2
   import application.Main;
 3
   import org.slf4j.Logger;
 4
   import org.slf4j.LoggerFactory;
 6
 7
    * The aspect for tracing the chained method calls.
10
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
    * @since 05/05/17
11
12
   public aspect TracingAspect {
13
14
       private static Logger log = LoggerFactory.getLogger(Main.LOGGER_NAME);
15
16
       pointcut methodCall():
17
                call(* application.*.*(..))
18
                        && !within(application.Main);
19
20
       pointcut fieldAccess():
21
                (get(* application..*.*) || set(* application..*.*))
22
                        && !within(application.Main);
23
24
       pointcut newObject():
25
                call(application.*.new(..));
26
27
       before(): methodCall(){
28
            log.info("Before method '{}#{}'",
29
        thisJoinPointStaticPart.getSignature().getDeclaringType().getSimpleName(),
30
                     thisJoinPointStaticPart.getSignature().getName());
```

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```
}
31
32
       after() returning: methodCall(){
33
            log.info("After method '{}#{}'",
        thisJoinPointStaticPart.getSignature().getDeclaringType().getSimpleName(),
                     thisJoinPointStaticPart.getSignature().getName());
35
       }
36
37
       after() throwing(Throwable t): methodCall(){
38
           log.info("After method '{}#{}' / {}#'{}'",
39
        thisJoinPointStaticPart.getSignature().getDeclaringType().getSimpleName(),
                     thisJoinPointStaticPart.getSignature().getName(),
40
                     t.getClass().getSimpleName(),
41
                     t.getMessage());
42
       }
43
44
       before(): fieldAccess() {
45
           log.info("Before field '{}#{}'",
46
        thisJoinPointStaticPart.getSignature().getDeclaringType().getSimpleName(),
                     thisJoinPointStaticPart.getSignature().getName());
47
48
49
       after(): fieldAccess() {
50
51
            log.info("After field '{}#{}'",
        thisJoinPointStaticPart.getSignature().getDeclaringType().getSimpleName(),
52
                     thisJoinPointStaticPart.getSignature().getName());
       }
53
54
       before():newObject() {
55
            log.info("Before constructor '{}'",
56
        thisJoinPointStaticPart.getSignature().getDeclaringType());
57
58
       after():newObject() {
59
            log.info("After constructor '{}'",
60
        thisJoinPointStaticPart.getSignature().getDeclaringType());
61
       }
62
   }
```

Listing 3: IndentionLogTrace.aj

```
package aspects;
2
 3
    * This class intercepts the log calls within the TRacingAspect for log message indention.
 4
 5
    * @author Thomas Herzog <herzog.thomas81@qmail.com>
 6
    * @since 05/12/17
   public aspect IndentionLogTrace {
10
       private String currentIndent = "";
11
       private static final String INDENT = "
12
       private static final int MAX_INDENT_IDX = INDENT.length() - 1;
13
14
       pointcut logCall(String msg):
15
                if(application.Main.logIndentionEnabled)
16
                        && call(void org.slf4j.Logger.* (String, ..)) && !within(IndentionLogTrace)
17
18
                        && args(msg, ..)
                        && within(TracingAspect);
19
20
        void around(String msg): logCall(msg){
```

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```
if ((msg.startsWith("After")) && (currentIndent.length() >= MAX_INDENT_IDX)) {
22
                currentIndent = currentIndent.substring(MAX_INDENT_IDX, currentIndent.length() - 1);
23
24
           proceed(currentIndent + msg);
25
            if (msg.startsWith("Before")) {
26
                currentIndent = INDENT + currentIndent;
27
28
       }
29
   }
30
```

Listing 4: Main.java

```
package application;
1
2
  import org.slf4j.Logger;
3
  import org.slf4j.LoggerFactory;
4
5
6
   * Main class for testing the implemented aspects.
   * @author Thomas Herzog <herzog.thomas81@gmail.com>
9
   * @since 05/05/17
10
11
  public class Main {
12
13
      public static final String LOGGER_NAME = "aspectj-tracing";
14
      private static final Logger log = LoggerFactory.getLogger(LOGGER_NAME);
15
      public static boolean logIndentionEnabled = false;
16
      public static void main(String args[]) {
18
         log.info("----");
19
         log.info("testIndentionDisabled()");
20
         log.info("----");
21
         testIndentionDisabled();
22
         log.info("----");
23
         log.info("");
24
         log.info("----");
25
         log.info("testIndentionEnabled()");
26
         log.info("----");
27
28
         testIndentionEnabled();
         log.info("----"):
29
      }
30
31
      private static void testIndentionDisabled(){
32
         logIndentionEnabled = false:
33
         PositiveValueStore value = new PositiveValueStore(10);
34
         try {
35
             value.addPositiveValue(1);
36
             value.addPositiveValue(-1);
37
         } catch (Throwable e) {
38
39
             log.error("Error in Main occurred", e);
         }
40
      }
41
42
      private static void testIndentionEnabled(){
43
         logIndentionEnabled = true;
44
         PositiveValueStore value = new PositiveValueStore(10);
45
         try {
46
             value.addPositiveValue(1);
47
             value.addPositiveValue(-1);
48
         } catch (Throwable e) {
49
             log.error("Error in Main occurred", e);
```

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```
51 }
52 }
53 }
```

1.3 Tests

Folgender Abschnitt enthält die Tests der Aufgabenstellung in Form der generierten logs.

```
[main] INFO aspectj-tracing
             INFO aspectj-tracing - testIndentionDisabled()
 [main]
            INFO aspectj-tracing
 [main]
 [main]
                                                         Before constructor 'class application.PositiveValueStore'
 [main]
            INFO aspectj-tracing -
INFO aspectj-tracing -
                                                        Before field 'PositiveValueStore#last'
After field 'PositiveValueStore#last'
                                                         Before field 'PositiveValueStore#positiveValues'
[main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
                                                        After field 'PositiveValueStore#positiveValues
Before field 'PositiveValueStore#size'
 [main]
            INFO aspectj-tracing -
INFO aspectj-tracing -
                                                        After field 'PositiveValueStore#size'
After constructor 'class application.PositiveValueStore'
 [main]
 [main] INFO aspectj-tracing -
                                                         Before field 'PositiveValueStore#last'
                                                        After field 'PositiveValueStore#last'
Before method 'PositiveValueStore#setPositiveValues'
             INFO aspectj-tracing
[main] INFO aspecti-tracing -
[main] INFO aspectj-tracing - Before method 'PositiveValueStorefscheckIdx'
[main] INFO aspectj-tracing - Before field 'PositiveValueStorefsize'
[main] INFO aspectj-tracing - After field 'PositiveValueStorefsize'
             INFO aspectj-tracing -
                                                         After method 'PositiveValueStore#checkIdx'
                                                        Before method 'PositiveValueStore#checkValue
[main] INFO aspecti-tracing -
[main] INFO aspectj-tracing - Before method 'PositiveValueStorefcheckValue'
[main] INFO aspectj-tracing - Before method 'PositiveValueStorefgetPositiveValues'
[main] INFO aspectj-tracing - Before field 'PositiveValueStorefgetPositiveValues'
             INFO aspectj-tracing - After field 'PositiveValueStore#positiveValues
 [main] INFO aspecti-tracing - After method 'PositiveValueStore#getPositiveValues'
[main] INFO aspectj-tracing - Before field 'PositiveValueStoreflast'
[main] INFO aspectj-tracing - After field 'PositiveValueStoreflast'
[main] INFO aspectj-tracing - Before field 'PositiveValueStoreflast'
 [main] INFO aspectj-tracing - After field 'PositiveValueStore#last'
 [main] INFO aspecti-tracing - After method 'PositiveValueStore#setPositiveValues'
[main] INFO aspectj-tracing - Before field 'PositiveValueStore#last'
[main] INFO aspectj-tracing - After field 'PositiveValueStore#last'
            INFO aspectj-tracing - Before method 'PositiveValueStore#setPositiveValues'
INFO aspectj-tracing - Before method 'PositiveValueStore#checkIdx'
INFO aspectj-tracing - Before field 'PositiveValueStore#size'
 [main]
 [main]
 [main]
            INFO aspectj-tracing - After field 'PositiveValueStore#size'
INFO aspectj-tracing - After method 'PositiveValueStore#checkIdx'
 [main]
[main] INFO aspectj-tracing - After method 'PositiveValueStore$checkIdx'
[main] INFO aspectj-tracing - Before method 'PositiveValueStore$checkIdx'
[main] INFO aspectj-tracing - Before method 'PositiveValueStore$checkValue'
[main] INFO aspectj-tracing - After method 'PositiveValueStore$throwExceptionIfIdxInvalid' / ArrayIndexOutOfBoundsException$'Index exceeds size'
[main] INFO aspectj-tracing - After method 'PositiveValueStore$checkValue' / ArrayIndexOutOfBoundsException$'Index exceeds size'
[main] INFO aspectj-tracing - After method 'PositiveValueStore$checkValue' / ArrayIndexOutOfBoundsException$'Index exceeds size'
[main] ERROR aspectj-tracing - Error in Main occurred

java.lang.ArrayIndexOutOfBoundsException: Index exceeds size
       at application.PositiveValueStore.throwExceptionIfIdxInvalid(PositiveValueStore.java:49) at application.PositiveValueStore.checkValue(PositiveValueStore.java:38)
        at application. Positive Value Store. set Positive Values (Positive Value Store. java: 27) at application. Positive Value Store. add Positive Value (Positive Value Store. java: 21)
        at application.Main.testIndentionDisabled(Main.java:37)
at application.Main.main(Main.java:22)
[main] INFO aspectj-tracing - ------
```

Abbildung 1: Nicht eingerückter log

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```
[main] INFO aspectj-tracing - Before constructor 'class application.PositiveValueStore'
 [main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
                                                                          Before field 'PositiveValueStore#last'
After field 'PositiveValueStore#last'
 [main] INFO aspecti-tracing -
                                                                           Before field 'PositiveValueStore#positiveValues'
                                                                           After field 'PositiveValueStore#positiveValues
Before field 'PositiveValueStore#size'
 [main] INFO aspectj-tracing -
 [main] INFO aspectj-tracing -
 [main] INFO aspectj-tracing - After field 'PositiveValueStorefsize' [main] INFO aspectj-tracing - After constructor 'class application.PositiveValueStore'
 [main] INFO aspectj-tracing - Before field 'PositiveValueStore#last'
[main] INFO aspectj-tracing - After field 'PositiveValueStore#last'
[main] INFO aspectj-tracing - Before method 'PositiveValueStore#setPositiveValues'
                                                                          e method 'PositiveValuestore#setrositiveValues
Before method 'PositiveValueStore#sheckIdx'
Before field 'PositiveValueStore#size'
After field 'PositiveValueStore#size'
After method 'PositiveValueStore#sheckIdx'
Before method 'PositiveValueStore#checkValue'
[main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
[main] INFO aspect]-tracing -
                                                                           After method 'PositiveValueStore#checkValue'
Before method 'PositiveValueStore#getPositiveValues'
 [main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
                                                                                       Before field 'PositiveValueStore#positiveValues'
After field 'PositiveValueStore#positiveValues'
 [main] INFO aspectj-tracing -
                                                                           After method 'PositiveValueStore#getPositiveValues'
                                                                           After field 'PositiveValueStore#last'
After field 'PositiveValueStore#last'
Before field 'PositiveValueStore#last'
After field 'PositiveValueStore#last'
[main] INFO aspectj-tracing
[main] INFO aspectj-tracing
 [main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
 [main] INFO aspectj-tracing - After method 'PositiveValueStore#setPositiveValues'
[main] INFO aspectj-tracing - Before field 'PositiveValueStore#last'
[main] INFO aspectj-tracing - After field 'PositiveValueStore#last'
[main] INFO aspectj-tracing - After field 'PositiveValueStorefiast'
[main] INFO aspectj-tracing - Before method 'PositiveValueStorefscheckIdx'
[main] INFO aspectj-tracing - Before field 'PositiveValueStorefsize'
[main] INFO aspectj-tracing - After field 'PositiveValueStorefsize'
[main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
[main] INFO aspectj-tracing -
                                                                           After method 'PositiveValueStore#checkIdx'
[main] INFO aspectj-tracing - After method 'PositiveValueStore$checktdx'

[main] INFO aspectj-tracing - Before method 'PositiveValueStore$checktdx'

[main] INFO aspectj-tracing - After method 'PositiveValueStore$checktdx'

[main] INFO aspectj-tracing - After method 'PositiveValueStore$checktdx'

[main] INFO aspectj-tracing - After method 'PositiveValueStore$checktdalue' / ArrayIndexOutOfBoundsException$'Index exceeds size'

[main] INFO aspectj-tracing - After method 'PositiveValueStore$checktdalue' / ArrayIndexOutOfBoundsException$'Index exceeds size'
[main] ERROR aspectj-tracing - Error in Main occurred java.lang.ArrayIndexOutOfBoundsException: Index exceeds size
        at application.PositiveValueStore.throwExceptionIfIdxInvalid(PositiveValueStore.java:49) at application.PositiveValueStore.checkValue(PositiveValueStore.java:38)
        at application.PositiveValueStore.setPositiveValues(PositiveValueStore.java:27)
        at application.PositiveValueStore.addPositiveValue(PositiveValueStore.java:21)
        at application.Main.testIndentionEnabled(Main.java:48)
```

Abbildung 2: Eingerückter log

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2 Caching

Dieser Abschnitt beschäftigt sich mit der Dokumentation der Aufgabenstellung Caching.

2.1 Lösungsidee

Der Algorithmus für die Berechnung des Binominialkoeffizienten wird in der Klasse BinomialCoefficient als statische Methode calculate implementiert.

Es wird ein abstrakter Aspekt AbstractAspect implementiert, der die Pointcut firstCall, allCalls-WithArgs und innerCalls definiert, sowie before, after Advices für firstCall definiert, die vordefinierte implementierte Methoden aufrufen, die von den abgeleiteten Aspekten überschrieben werden können. Dies wird so strukturiert, damit alle Aspekte auf den ersten Aufruf der Berechnungsmethode reagieren können, um ihre Zustände zu initialisieren und zurückzusetzen. Dazu werden zwei Methoden before-FristCall und afterFirstCall zur Verfügung gestellt, die von den konkreten Aspekten überschrieben werden können. Die Methoden before-FristCall und afterFirstCall sind mit leeren Methodenrumpf in der Klasse AbstractAspect implementiert.

Es wird der Aspekt LogRecursive Calls Aspect implementiert, der einen after Advice definiert, der nur dann ausgeführt wird wenn die boolesche Variable Main. Logging Enabled auf den Wert true gesetzt ist und die Bedingungen definiert im Point Cut inner Calls () erfüllt sind. Beim ersten Aufruf der Berechnungsmethode wird vor dem Aufruf der Methode der Zähler initialisiert und nach dem Aufruf das Resultat über den Logger in die Logs geschrieben und der Zähler zurückgesetzt.

Es wird der Aspekt BinomialCacheAspect implementiert, der einen around Advice definiert, der nur ausgeführt wird wenn die boolesche Variable Main.CachingEnabled auf den Wert true gesetzt ist und die Bedingungen definiert im PointCut allCallsWithArgs(n,m) erfüllt sind. Der around Advice speichert die Berechnungsergebnisse, um sie bei einem erneuten Auftreten der Variablen n, m zurückzuliefern, um so einen weiteren rekursiven Abstiegt zu verhindern. Beim ersten Aufruf der Berechnungsmethode wird vor dem Aufruf der Methode der Cache initialisiert und nach dem Aufruf der Cache geleert. Es wird die Klasse BinomMapKey implementiert, die als Schlüssel in einer java.util.HashMap fungiert, welche die berechneten Werte speichert.

Es wird der Aspekt RuntimeMeasurementAspect implementiert, der die Dauer der gesamten Berechnung misst und über den Logger in die Logs schreibt. Dieser Aspekt überschreibt die beiden Methoden beforeFristCall und afterFirstCall, die von der abgeleiteten Klasse AbstraktAspect zur Verfügung gestellt werden. Dieser Aspekt wird nur dann ausgeführt, wenn die boolesche Variable Main.RuntimeMeasurementEnabled auf den Wert true gesetzt ist

2.2 Quelltexte

Folgender Abschnitt enthält die implementierten Klassen, Aspekte und das implementierte Testprogramm.

Listing 5: AbstractAspect.aj

```
package aspects;

/**

* This is the base class for providing advice for the first calls and defines all of the used
→ point cut.

* @author Thomas Herzog <t.herzog@curecomp.com>
* @since 05/17/17
```

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```
8
   public abstract aspect AbstractAspect {
10
       public pointcut firstCall():
11
                call(long application.BinomialCoefficient.calculate(..))
12
                         && !within(application.BinomialCoefficient)
13
                        && !within(aspects.*);
14
15
       public pointcut allCallsWithArgs(int n,
16
17
                call(long application.BinomialCoefficient.calculate(int,int))
18
                         && args(n,m)
19
                         &&!within(aspects.*);
20
21
       public pointcut innerCalls():call(long application.BinomialCoefficient.calculate(...))
22
23
                && within(application.BinomialCoefficient)
                && !within(aspects.*);
24
25
       before(): firstCall() {
26
           beforeFirstCall();
27
28
29
30
       after(): firstCall() {
31
            afterFirstCall();
32
33
       protected void beforeFirstCall() {
34
            // default does nothing
35
36
37
       protected void afterFirstCall() {
38
            // default does nothing
39
40
41
```

Listing 6: LogRecursiveCallsAspect.aj

```
package aspects;
   import application.Main;
   import org.slf4j.Logger;
   import org.slf4j.LoggerFactory;
7
    * This
 8
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
10
    * @since 05/05/17
11
12
   public aspect LogRecursiveCallsAspect extends AbstractAspect {
13
14
       private int callCount;
15
16
       private static final Logger log = LoggerFactory.getLogger(Main.LOGGER_NAME);
17
18
       @Override
19
       protected void beforeFirstCall() {
20
           if (Main.LoggingEnabled) {
21
                callCount = 0;
22
23
       }
24
```

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```
26
        protected void afterFirstCall() {
27
28
            if (Main.LoggingEnabled) {
                log.info("Recursive calls: {}", callCount);
29
30
                callCount = 0;
            }
31
       }
32
33
        after(): if(application.Main.LoggingEnabled)
34
                && innerCalls() {
35
            callCount++;
36
       }
37
   }
38
```

Listing 7: BinomialCacheAspect.aj

```
package aspects;
 2
 3
   import application.Main;
   import model.BinomMapKey;
   import java.util.HashMap;
   import java.util.Map;
7
8
 9
    * This is the caching aspect which caches the calculated value for n,m and returns the cached
10

→ value if already calculated,

    * otherwise calculates it and caches it for the occurrence of n,m.
11
13
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
14
    * @since 05/05/17
15
    */
   public aspect BinomialCacheAspect extends AbstractAspect {
16
17
       private Map<BinomMapKey, Long> cache = new HashMap<>(500);
18
19
20
       protected void beforeFirstCall() {
21
22
            if (Main.CachingEnabled) {
23
                cache = new HashMap<>(500);
24
       }
25
26
       @Override
27
       protected void afterFirstCall() {
28
           if (Main.CachingEnabled) {
29
                cache = null;
30
31
       }
32
33
34
       long around(int n,
                    int m): if(application.Main.CachingEnabled) && allCallsWithArgs(n,m ) {
35
           final BinomMapKey key = new BinomMapKey(n, m);
36
           Long value;
37
           if ((value = cache.get(key)) == null) {
38
                value = proceed(n, m);
39
                // Will be null after last call, no need to cache anymore
40
                if (cache != null) {
41
                    cache.put(key, value);
42
43
           }
44
45
```

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```
46 return value;
47 }
48 }
```

Listing 8: RuntimeMeasureAspect.aj

```
package aspects;
   import application.Main;
   import org.apache.commons.lang3.time.StopWatch;
   import org.slf4j.Logger;
   import org.slf4j.LoggerFactory;
7
8
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
9
    * @since 05/12/17
10
11
   public aspect RuntimeMeasureAspect extends AbstractAspect {
12
13
14
       private static final Logger log = LoggerFactory.getLogger(Main.LOGGER_NAME);
15
       private static StopWatch watch;
16
       @Override
17
       protected void beforeFirstCall() {
18
           if (Main.RuntimeMeasurementEnabled) {
19
                watch = new StopWatch();
20
                watch.start();
21
           }
22
       }
23
24
25
       @Override
26
       protected void afterFirstCall() {
27
           if (Main.RuntimeMeasurementEnabled) {
28
                watch.stop();
                log.info("Calculation duration: millis={}", watch.getTime());
29
                watch = null;
30
           }
31
       }
32
33
```

Listing 9: BinomMapKey.java

```
package model;
2
3
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
4
    * @since 05/12/17
5
   public class BinomMapKey {
       private final int n;
9
       private final int m;
10
11
       public BinomMapKey(int n,
12
                            int m) {
13
            this.n = n;
14
            this.m = m;
15
16
17
        @Override
```

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```
public boolean equals(Object o) {
19
            if (this == o) return true;
20
            if (o == null || getClass() != o.getClass()) return false;
21
22
            BinomMapKey that = (BinomMapKey) o;
23
24
            if (n != that.n) return false;
25
            return m == that.m;
26
       }
27
28
       @Override
29
       public int hashCode() {
30
            int result = n;
31
            result = 31 * result + m;
33
            return result;
34
35
```

Listing 10: BinomialCoefficient.java

```
package application;
2
3
    st This class calculates the binomial coefficient for n and m.
4
 5
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
 6
    * @since 05/05/17
 8
   public class BinomialCoefficient {
10
       public static long calculate(int n,
11
12
            return (m == 0 || m == n)
13
14
                    ? 11.
                    : (calculate(n - 1, m - 1) + calculate(n - 1, m));
15
       }
16
17
```

Listing 11: Main.java

```
package application;
2
   import org.slf4j.Logger;
3
   import org.slf4j.LoggerFactory;
4
5
6
    * @author Thomas Herzog <herzog.thomas81@gmail.com>
    * @since 05/05/17
9
   public class Main {
10
11
       public static boolean LoggingEnabled = false;
12
       public static boolean CachingEnabled = false;
13
       public static boolean RuntimeMeasurementEnabled = false;
14
       public static final String LOGGER_NAME = "aspect-caching";
15
16
       private static final Logger log = LoggerFactory.getLogger(LOGGER_NAME);
17
18
19
       public static void main(String args[]) {
           final int n = 45;
```

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```
21
         final int m = 10;
         log.info("-----
22
         log.info("testAllDisabled()");
23
         log.info("-----");
24
         testAllDisabled(n, m);
25
         log.info("-----
26
         log.info("");
27
         log.info("-----"):
28
         log.info("testRuntimeMeasurementEnabled()");
29
         log.info("-----"):
30
31
         testRuntimeMeasurementEnabled(n, m);
         log.info("-----");
32
         log.info("");
33
         log.info("----
34
         log.info("testRuntimeMeasurementAndLoggingEnabled()");
35
         log.info("-----");
36
         testRuntimeMeasurementAndLoggingEnabled(n, m);
37
         log.info("-----"):
38
         log.info("");
39
         log.info("-----");
40
         log.info("testAllEnabled()");
41
         log.info("----");
42
         testAllEnabled(n, m);
43
44
         log.info("-----
45
46
      private static void testAllDisabled(final int n,
47
                                    final int m) {
48
         LoggingEnabled = false;
49
         CachingEnabled = false;
50
         RuntimeMeasurementEnabled = false;
51
52
         log.info("Starting: measurement={} / cachingEnabled={} / logRecursiveCallsEnabled={}",
53
      {\tt RuntimeMeasurementEnabled}, \ {\tt CachingEnabled}, \ {\tt LoggingEnabled}) \ ;
                         n={} / m={} ", n,m);
         log.info("BinomialCoefficient.calculate(45, 10): {}", BinomialCoefficient.calculate(n,
55
     }
56
57
      private static void testRuntimeMeasurementEnabled(final int n,
58
                                               final int m) {
59
         LoggingEnabled = false;
60
         CachingEnabled = false;
61
         RuntimeMeasurementEnabled = true;
62
63
         log.info("Starting: measurement={} / cachingEnabled={} / logRecursiveCallsEnabled={}",
64
      RuntimeMeasurementEnabled, CachingEnabled, LoggingEnabled);
         log.info("
                         n={} / m={} ", n,m);
65
         log.info("BinomialCoefficient.calculate(45, 10): {}", BinomialCoefficient.calculate(n,
66
      m));
67
68
      private static void testRuntimeMeasurementAndLoggingEnabled(final int n,
69
                                                        final int m) {
70
71
         CachingEnabled = false;
         LoggingEnabled = true;
         RuntimeMeasurementEnabled = true;
73
74
         log.info("Starting: measurement={} / cachingEnabled={} / logRecursiveCallsEnabled={}",
75
      RuntimeMeasurementEnabled, CachingEnabled, LoggingEnabled);
                         n={} / m={} ", n,m);
76
         log.info("BinomialCoefficient.calculate(45, 10): {}", BinomialCoefficient.calculate(n,
77
      m)):
```

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```
}
78
79
       private static void testAllEnabled(final int n,
80
                                            final int m) {
            LoggingEnabled = true;
            CachingEnabled = true;
83
            RuntimeMeasurementEnabled = true;
84
85
           log.info("Starting: measurement={} / cachingEnabled={} / logRecursiveCallsEnabled={}",
86
        RuntimeMeasurementEnabled, CachingEnabled, LoggingEnabled);
                                n={} / m={} ", n,m);
            log.info("
87
            log.info("BinomialCoefficient.calculate(45, 10): {}", BinomialCoefficient.calculate(n,
88
        m));
       }
89
   }
```

2.2.1 Tests

Folgender Abschnitt enthält die Tests der Aufgabenstellung in Form der generierten logs.

Während der Tests hat sich gezeigt, dass mit aktiviertem *Caching* sich das Laufzeitverhalten deutlich verbessert hat, da die rekursiven Aufrufe deutlich weniger geworden sind und daher auch die Anzahl der Berechnungen sich deutlich verringert hat.

```
[main] INFO aspect-caching - ----
[main] INFO aspect-caching - testAllDisabled()
[main] INFO aspect-caching - -----
[main] INFO aspect-caching - Starting: measurement=false / cachingEnabled=false / logRecursiveCallsEnabled=false
[main] INFO aspect-caching -
                                  n=45 / m=10
[main] INFO aspect-caching - BinomialCoefficient.calculate(45, 10): 3190187286
[main] INFO aspect-caching - --
[main] INFO aspect-caching -
[main] INFO aspect-caching - ---
[main] INFO aspect-caching - testRuntimeMeasurementEnabled()
[main] INFO aspect-caching - -----
[main] INFO aspect-caching - Starting: measurement=true / cachingEnabled=false / logRecursiveCallsEnabled=false
[main] INFO aspect-caching -
                                  n=45 / m=10
[main] INFO aspect-caching - Calculation duration: millis=11005
[main] INFO aspect-caching - BinomialCoefficient.calculate(45, 10): 3190187286
[main] INFO aspect-caching - -
[main] INFO aspect-caching -
[main] INFO aspect-caching - -----
[main] INFO aspect-caching - testRuntimeMeasurementAndLoggingEnabled()
[main] INFO aspect-caching - -----
[main] INFO aspect-caching - Starting: measurement=true / cachingEnabled=false / logRecursiveCallsEnabled=true
[main] INFO aspect-caching -
                                  n=45 / m=10
[main] INFO aspect-caching - Recursive calls: 2085407274
[main] INFO aspect-caching - Calculation duration: millis=17132
[main] INFO aspect-caching - BinomialCoefficient.calculate(45, 10): 3190187286
[main] INFO aspect-caching - --
[main] INFO aspect-caching -
[main] INFO aspect-caching - testAllEnabled()
[main] INFO aspect-caching - -----
[main] INFO aspect-caching - Starting: measurement=true / cachingEnabled=true / logRecursiveCallsEnabled=true
[main] INFO aspect-caching -
                                  n=45 / m=10
[main] INFO aspect-caching - Recursive calls: 700
[main] INFO aspect-caching - Calculation duration: millis=1
[main] INFO aspect-caching - BinomialCoefficient.calculate(45, 10): 3190187286
[main] INFO aspect-caching - -----
```

Abbildung 3: Caching Test Logs

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3 Asepct-Oriented TSP Solver

Dieser Abschnitt beschäftigt sich mit der Dokumentation der Aufgabenstellung Asepct-Oriented TSP Solver.

3.1 Lösungsidee

Die Projektstruktur wurde dahingehend verändert, dass die Schnittstellen und die Exceptions in eigene Pakete ausgelagert wurden. Die Konfiguration der Aspekte wurde in der Klasse util. Aspectj Config zusammengeführt, die jetzt alle booleschen Variablen enthält die von den Aspekten verwendet werden, um zu entscheiden, ob sie aktiviert sind oder nicht. Die nötigen Änderungen in den bestehenden Aspekten wurden vorgenommen, damit die Aspekte mit der geänderten Projektkonfiguration arbeiten können.

Es wird der Aspekt CountEvaluatedSolutionsAspect implementiert, der die Anzahl der evaluierten Lösungen zählt. Es wird ein PointCut executeCall definiert, für den die beiden before, after Advices definiert werden, wobei der before Advice vor dem Methodenaufruf der Methode Algorithm.execute den Zähler initialisiert der after Advice nach dem Methodenaufruf der Methode Algorithm.execute das Resultat über einen Logger in die Logs schreibt und den Zähler zurücksetzt. Ein weiterer after Advice erhöht den Zähler nach dem Methodenaufruf der Methode Solution.evaluate. Dieser Aspekt arbeitet nur gegen die Schnittstellen Algorithm und Solution und ist daher auf alle Implementierungen dieser Schnittstellen anwendbar. Dieser Asüect wird als abstrakt ausgewiesen, da der zu implementierende Aspekt LimitEvaluatedSolutions, von diesem Aspekt ableiten soll. Dieser Aspekt greift nur wenn die boolesche Variable AspectjConfig.countSolutionsEnabled auf den Wert true gesetzt ist.

Es wird der Aspekt GAElitismAspect implementiert, der die schlechteste Lösung der neu erstellten Kinder durch die beste Lösung des vorherigen Durchlaufs ersetzt. Es wird ein $around\ Advice$ für die Methode GA.createChildren implementiert, der das zurückgelieferte Array der Kinder manipuliert. Wird ein Kind ausgetauscht, so wird eine Meldung über einen Logger in die Logs geschrieben. Dieser Aspekt ist abhängig von der Klasse GA, da die Schnittstelle Algorithm die Methode createChildren nicht definiert. Dieser Aspekt greift nur wenn die boolesche Variable AspectjConfig.elitismEnabled auf den Wert true gesetzt ist.

Es wird der Aspekt LimitEvaluatedSolutions implementiert, der die Iteration beim Erreichen einer vorgegebenen Anzahl von evaluierten Lösungen abbricht. Es wird hierbei das Ausführen der nächsten Iteration verhindert, wodurch in der aktuellen Iteration trotzdem mehr als die vorgegebenen Lösungen evaluiert werden können, daher muss die vorgegebene Anzahl der Iterationen ein Vielfaches der evaluierten Lösungen/Iteration sein, damit genau bei der vorgegebenen Anzahl abgebrochen wird. Dieser Aspekt erbt von dem implementierten abstrakten Aspekt CountEvaluatedSolutionsAspect und verwendet dessen Zähler. Ein around advice für die Methode Algorithm.iterate verhindert das Ausführen der Iteration und setzt eine boolesche Variable auf true, die beim around advice für die Methode Algorithm.isTerminated true als Resultat liefert, wenn die Iteration abgebrochen werden soll. Diese Aspekt ist anwendbar auf alle Implementierungen der Schnittstelle Algorithm.

Es wird der Aspekt GAProtocolProgressAspect implementiert, der die beste Lösung, schlechteste Lösung und den Durchschnitt der Lösungen einer Population einer Iteration speichert und nach dem Ausführen des Algorithmus über einen Logger in die Logs schreibt und ein SVG-Diagramm mit der Bibliothek gp2.svg-generator erstellt. Zusätzlich wird ein SVG-Diagramm mit dem besten roundtrip, der besten Lösung, die vom Algorithmus gefunden wurde erstellt. Es wird der PointCut firstExecuteCall definiert, für den die beiden before, after Advices definiert werden, wobei der before Advice die Zustände des Aspekts initialisiert und der after Advice die Zustände des Aspekts zurücksetzt. Es werden zwei after Advices definiert, wobei ein after Advice nach der Ausführung der Methode Algorithm.initialize

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und der andere after Advice nach der Ausführung der Methode Algorithm.iterate ausgeführt werden. Der after Advice für die Methode Algorithm.initialize ist notwendig, weil dort die erste Population erstellt wird. Dieser Aspekt greift nur wenn die Variable AspectjConfig.reportAlgorithmEnabled auf den Wert true gesetzt ist.

Es wird eine Klasse AspectReport implementiert, welche die gesammelten Daten über einen Logger in die Logs schreibt, ein SVG-Diagramm für best, worst, average erstellt und ein SVG-Diagramm für den besten rountrip der besten vom Algorithmus gefundenen Lösung erstellt. Um das SVG-Diagramm zu zeichnen, wurde der in der vorherigen Übung implementierte SVG-Generator verwendet. Da in der letzten Übung kein PolylineShape implementiert wurde, wird der Verlauf mi einem LineShape gezeichnet, wobei die Destination der vorherigen Iteration als Origin der aktuellen Iteration verwendet wird. Eine Polyline wäre zwar effizienter und das SVG-Dokument würde weitaus kleiner ausfallen, jedoch stand mir kein implementiertes PolylineShape zur Verfügung.

3.2 Quelltexte

Folgender Abschnitt enthält die implementierten Klassen, Aspekte und das implementierte Testprogramm.

Listing 12: CountEvaluatedSolutionsAspect.aj

```
package aspects;
   import aspects.util.AspectjConfig;
   import org.slf4j.Logger;
   import org.slf4j.LoggerFactory;
 6
 7
 8
    * This aspect counts the solution evaluation within the {@link tsp.api.Algorithm}
        implementations.
 9
    * Qauthor Thomas Herzog <t.herzog@curecomp.com>
10
    * @since 05/13/17
11
12
   public abstract aspect CountEvaluatedSolutionsAspect {
13
14
       long solutionCount = 0;
15
16
       private static final Logger log = LoggerFactory.getLogger(AspectjConfig.LOGGER_NAME);
17
18
       pointcut executeCall():
19
                if(aspects.util.AspectjConfig.countSolutionsEnabled)
20
                        && call(* *.*.Algorithm.execute(..))
21
                        && !within(*.*.Algorithm+);
22
23
       before(): executeCall() {
24
            solutionCount = 0;
25
26
27
       after(): executeCall() {
28
           log.info("Evaluation count: '{}'", solutionCount);
29
            solutionCount = 0;
30
       }
31
32
33
       after(): if(aspects.util.AspectjConfig.countSolutionsEnabled)
                &&call(* *.*.Solution.evaluate(..))
34
                && within(*.*.Algorithm+) {
35
            solutionCount++;
36
       }
```

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38 |}

Listing 13: GAElitismAspect.aj

```
package aspects;
2
   import aspects.util.AspectjConfig;
3
   import org.slf4j.Logger;
   import org.slf4j.LoggerFactory;
   import tsp.GA;
   import tsp.api.Solution;
   import java.util.Arrays;
9
10
11
    * This aspects realizes the 1-elitism mechanism by replacing the worst child with the best parent
12
       of the former run. <br>
    * This aspect is for the implemented \{Olink\ GA\} algorithm.
13
14
15
    * @author Thomas Herzog <t.herzog@curecomp.com>
16
    * @since 05/13/17
17
   public privileged aspect GAElitismAspect {
18
19
       private Solution bestParent;
20
21
       private static final Logger log = LoggerFactory.getLogger(AspectjConfig.LOGGER_NAME);
22
23
       Solution[] around(): if(aspects.util.AspectjConfig.elitismEnabled)
24
                && call(Solution[] *.GA.createChildren(..))
25
                && withincode(* *.GA.iterate(..)) {
26
27
           bestParent = ((GA) thisJoinPoint.getTarget()).best;
28
29
           final Solution[] children = proceed();
30
            if (bestParent != null) {
31
                Arrays.sort(children);
32
                final Solution worstChild = children[children.length - 1];
33
                children[children.length - 1] = bestParent;
34
                //log.info("Replaced worst child with best of former run. worstChild={} /
35
        bestParent={}", worstChild.getQuality(), bestParent.getQuality());
           }
36
37
            return children;
38
       }
39
   }
40
```

Listing 14: GAProtocolProgressAspect.aj

```
package aspects;

import aspects.util.AspectReport;
import aspects.util.AspectjConfig;
import at.fh.ooe.gp2.template.api.Coordinate;
import tsp.GA;
import tsp.PathSolution;
import tsp.api.Solution;

import java.util.Arrays;
```

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```
12
    * This aspect protocols the best and worst found solution during the algorithm execution.
13
    * This aspect is for the implemented {Olink GA} algorithm.
    * @author Thomas Herzog <t.herzog@curecomp.com>
16
17
    * @since 05/14/17
    */
18
   public privileged aspect GAProtocolProgressAspect {
19
20
       private AspectReport report;
21
22
       pointcut firstExecuteCall():
23
                if(aspects.util.AspectjConfig.reportAlgorithmEnabled)
                        && call(* *.*.Algorithm.execute(..))
24
                        && !within(*.*.Algorithm+);
25
26
        // Init
27
28
       before(): firstExecuteCall() {
           report = new AspectReport(AspectjConfig.reportFileName + "-chart-",
29
                                       AspectjConfig.reportFileName + "-path-");
30
31
32
        // Report and Cleanup
33
34
       after(): firstExecuteCall() {
35
            final Solution solution = (((GA) thisJoinPoint.getTarget())).best;
36
            if (solution instanceof PathSolution) {
37
                final int[] bestTour = ((PathSolution) solution).tour;
                final double[][] vertices = ((PathSolution) solution).tsp.vertices;
38
                Arrays.stream(bestTour).mapToObj(i -> new Coordinate(vertices[i][0],
39
        vertices[i][1])).forEach(report::addPathValue);
40
           report.generateAllReports();
41
            report = null;
42
43
44
       // First population
45
       after(): if(aspects.util.AspectjConfig.reportAlgorithmEnabled)
46
                && call(* *.*.Algorithm.initialize(..))
47
48
                && withincode(* *.*.Algorithm.execute(..)) {
49
            final GA target = ((GA) thisJoinPoint.getTarget());
            handleBestAndWorstAndAverage(target.population);
50
51
52
       // All other populations
53
       after(): if(aspects.util.AspectjConfig.reportAlgorithmEnabled)
54
                && call(* *.*.Algorithm.iterate(..))
55
                && withincode(* *.*.Algorithm.execute(..)) {
56
            final GA target = ((GA) thisJoinPoint.getTarget());
57
            handleBestAndWorstAndAverage(target.population);
58
59
60
       private void handleBestAndWorstAndAverage(final Solution[] population) {
61
            // calculate average of population
62
            double average = 0.0;
63
            double best = 0.0;
64
            double worst = 0.0;
65
66
            if (population.length > 0) {
67
                for (final Solution solution : population) {
68
69
                    average += solution.getQuality();
                }
70
                average = (average / population.length);
71
                best = population[0].getQuality();
72
                worst = population[population.length - 1].getQuality();
73
```

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Listing 15: AspectjConfig.java

```
package aspects.util;
2
3
    * This class holds the global configuration for the aspects.
4
    * @author Thomas Herzog <t.herzog@curecomp.com>
    * @since 05/14/17
9
   public class AspectjConfig {
10
       public static boolean measureRuntime = true;
11
       public static boolean randomSelection = false;
12
       public static boolean cyclicCrossover = false;
13
       public static boolean maximalPreservativeCrossover = false;
14
15
       public static boolean elitismEnabled = false;
16
       public static boolean countSolutionsEnabled = false;
17
18
       public static boolean limitIterationsActive = false;
19
       public static boolean reportAlgorithmEnabled = false;
       public static long maxSolutions = 100;
20
       public static String reportFileName = "tsp-solver";
21
22
       public static final String LOGGER_NAME = "aspectj-tsp-solver";
23
24
```

Listing 16: AspectReport.java

```
package aspects.util;
2
3
   import at.fh.ooe.gp2.template.api.Coordinate;
4
   import at.fh.ooe.gp2.template.api.shape.Diagram;
   import at.fh.ooe.gp2.template.api.shape.LineShape;
5
   import at.fh.ooe.gp2.template.api.shape.PointShape;
   import at.fh.ooe.gp2.template.api.shape.TextShape;
   import at.fh.ooe.gp2.template.impl.generator.FreemarkerGenerators;
   import org.slf4j.Logger;
   import org.slf4j.LoggerFactory;
10
11
12
   import java.awt.*;
13
   import java.io.File;
   import java.io.FileWriter;
14
   import java.io.Writer;
15
   import java.math.BigDecimal;
16
   import java.util.HashSet;
17
   import java.util.LinkedList;
18
   import java.util.List;
19
   import java.util.Set;
   import java.util.stream.Collectors;
23
    * This class represents a report context for the evaluated solutions evaluated during an
        algorithm execution.
```

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```
25
    * @author Thomas Herzog <t.herzog@curecomp.com>
26
27
    * @since 05/14/17
28
29
   public class AspectReport {
30
31
        * Represents a y value of a run report
32
33
       private static final class YValue {
34
           public final double best;
35
           public final double worst;
36
           public final double average;
37
38
39
            public YValue(double best,
                          double worst,
40
41
                          double average) {
                this.best = best;
42
                this.worst = worst;
43
                this.average = average;
44
45
46
47
           public double getBest() {
48
                return best;
49
50
           public double getWorst() {
51
                return worst;
52
53
54
           public double getAverage() {
55
                return average;
56
57
       }
58
       private final int height;
       private final int width;
61
62
       private final double stokeWidth;
63
       private final double pathStokeWidth;
       private final Color bestStrokeColor;
64
       private final Color worstStrokeColor;
65
       private final Color avgStrokeColor;
66
       private final String chartFilename;
67
       private final String pathFilename;
68
       private final List<YValue> yRunValues;
69
       private final List<Coordinate> pathValues;
70
71
       private static final Logger log = LoggerFactory.getLogger(AspectjConfig.LOGGER_NAME);
72
       private static final double DEFAULT_STROKE_WIDTH = 0.8;
73
       private static final double DEFAULT_PATH_STROKE_WIDTH = 0.5;
74
       private static final Color DEFAULT_BEST_COLOR = Color.GREEN;
75
       private static final Color DEFAULT_WORST_COLOR = Color.RED;
76
       private static final Color DEFAULT_AVG_COLOR = Color.ORANGE;
77
78
79
        * Oparam chartFilename the filename of the run report
80
         * Oparam pathFilename the filename of the path report
81
82
        */
       public AspectReport(final String chartFilename,
83
                            final String pathFilename) {
84
            this.height = 700;
85
            this.width = 900;
86
            stokeWidth = DEFAULT_STROKE_WIDTH;
87
```

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```
bestStrokeColor = DEFAULT_BEST_COLOR;
88
             worstStrokeColor = DEFAULT_WORST_COLOR;
89
             avgStrokeColor = DEFAULT_AVG_COLOR;
90
             pathStokeWidth = DEFAULT_PATH_STROKE_WIDTH;
91
92
             this.chartFilename = chartFilename;
             this.pathFilename = pathFilename;
93
94
             pathValues = new LinkedList<>();
95
             yRunValues = new LinkedList<>();
96
97
98
99
          * Adds a run y value
100
101
                            the best of the run
102
          * @param best
          * Oparam worst the worst of the run
103
          * Oparam average the average of the run
104
105
        public void addRunValue(final double best,
106
                                  final double worst,
107
                                  final double average) {
108
             yRunValues.add(new YValue(best, worst, average));
109
110
113
         * Adds a path coordinate.
114
          * Oparam coordinate the coordinate of the path
115
116
        public void addPathValue(final Coordinate coordinate) {
117
             pathValues.add(coordinate);
118
119
120
121
          * Generates all supported reports.
123
124
        public void generateAllReports() {
125
             generateConsoleReport();
126
             generateRunSvgReport();
             generatePathSvgReport();
127
128
129
130
          * Generates the console run report.
131
132
        public void generateConsoleReport() {
133
             int run = 0;
134
             for (final YValue item : yRunValues) {
135
                 log.info("run={}: best={} / worst={} / average={}", run, item.best, item.worst,
136
         item.average);
                 run++:
137
             }
138
        }
139
140
141
         * Generates the run sug report.
142
143
        public void generateRunSvgReport() {
144
145
             if(yRunValues.isEmpty()) {
                 log.warn("Cannot create run report because no run data available");
146
                 return:
147
148
             try {
149
```

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```
// get max value for normalization over all values of all captured types
150
                final Set<Double> allValues = new HashSet<Double>() {{
151
                     addAll(yRunValues.stream().map(YValue::getBest).collect(Collectors.toList()));
                    addAll(yRunValues.stream().map(YValue::getAverage).collect(Collectors.toList()));
153
                     addAll(yRunValues.stream().map(YValue::getWorst).collect(Collectors.toList()));
154
                }}:
155
156
                // Lower bound is 0.0 if value not smaller than 0 \,
157
                double minValue = allValues.stream().min(Double::compare).orElse(0.0);
158
                minValue = (minValue >= 0) ? 0.0 : minValue;
159
160
                // get maximum value which will be the upper bound
161
                double maxValue = allValues.stream().max(Double::compare).orElse(0.0);
162
163
                // freemarker generators
164
                final FreemarkerGenerators.DiagramGenerator diagramGenerator = new
165
         FreemarkerGenerators.DiagramGenerator();
166
                final FreemarkerGenerators.LineGenerator lineGenerator = new
         FreemarkerGenerators.LineGenerator();
                final Diagram diagram = new Diagram(diagramGenerator, width, height, 0.0, (double)
167
         width, 0.0, (double) height, false);
168
                // chart margins and dimensions
169
                final double widthMargin = 50.0;
                final double heightMargin = 25.0;
172
                final double chartWidth = width - (widthMargin * 2);
                final double chartHeight = height - (heightMargin * 2);
173
                final double chartStep = chartWidth / yRunValues.size();
174
175
                generatePlotAxis(diagram, 0.0, yRunValues.size(), minValue, maxValue, widthMargin,
176
         heightMargin);
177
                double currentStep = 0.0 + widthMargin;
178
                // remember origin for next value
179
                Coordinate origBest, origWorst, origAvg;
180
                origBest = origWorst = origAvg = null;
181
                for (final YValue value : yRunValues) {
182
                    final double yBest = normalizeValue(minValue, maxValue, 0.0, chartHeight,
183
         value.best);
                    final double yWorst = normalizeValue(minValue, maxValue, 0.0, chartHeight,
184
         value.worst):
                    final double yAvg = normalizeValue(minValue, maxValue, 0.0, chartHeight,
185
         value.average);
186
                     // coordinates with inverted y position
187
                    final Coordinate destBest = new Coordinate(currentStep, (chartHeight - yBest +
188
         heightMargin));
                    final Coordinate destWorst = new Coordinate(currentStep, (chartHeight - yWorst +
189
         heightMargin));
190
                    final Coordinate destAvg = new Coordinate(currentStep, (chartHeight - yAvg +
         heightMargin));
191
                    diagram.addShape(new LineShape(diagram, lineGenerator, (origBest != null) ?
192
         origBest : destBest, destBest, bestStrokeColor, stokeWidth));
                    diagram.addShape(new LineShape(diagram, lineGenerator, (origWorst != null) ?
193
         origWorst : destWorst, destWorst, worstStrokeColor, stokeWidth));
                    diagram.addShape(new LineShape(diagram, lineGenerator, (origAvg != null) ? origAvg
194
         : destAvg, destAvg, avgStrokeColor, stokeWidth));
195
                    origBest = destBest;
196
                    origWorst = destWorst;
197
                    origAvg = destAvg;
198
                    currentStep += chartStep;
199
```

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```
}
200
201
                 // Generate sug files
202
                 generateFile(chartFilename, diagram, diagramGenerator);
203
            } catch (Throwable e) {
204
                log.error("Svg report could not be generated", e);
205
206
        }
207
208
209
210
211
         * Generates the path sug report.
212
        public void generatePathSvgReport() {
213
            if(pathValues.isEmpty()) {
214
                log.warn("Cannot create path report because no path data available");
215
216
                return:
217
            try {
218
                double minXValue =
219
         pathValues.stream().map(Coordinate::getX).min(Double::compare).orElse(0.0);
                double maxXValue =
220
         pathValues.stream().map(Coordinate::getX).max(Double::compare).orElse(0.0);
221
                double minYValue
         pathValues.stream().map(Coordinate::getY).min(Double::compare).orElse(0.0);
222
                double maxYValue :
         pathValues.stream().map(Coordinate::getY).max(Double::compare).orElse(0.0);
223
                 // freemarker generators
224
                final FreemarkerGenerators.DiagramGenerator diagramGenerator = new
225
         FreemarkerGenerators.DiagramGenerator();
                final FreemarkerGenerators.LineGenerator lineGenerator = new
226
         FreemarkerGenerators.LineGenerator();
                final FreemarkerGenerators.TextGenerator textGenerator = new
227
         FreemarkerGenerators.TextGenerator();
                final FreemarkerGenerators.PointGenerator pointGenerator = new
228
         FreemarkerGenerators.PointGenerator();
229
                final Diagram diagram = new Diagram(diagramGenerator, width, height, 0.0, (double)
         width, 0.0, (double) height, false);
230
                 // chart margins and dimensions
231
                final double widthMargin = 50.0;
232
                final double heightMargin = 25.0;
233
                final double chartWidth = width - (widthMargin * 2);
234
                final double chartHeight = height - (heightMargin * 2);
236
                 generatePlotAxis(diagram, minXValue, maxXValue, minYValue, maxYValue, widthMargin,
237
         heightMargin);
238
                 // remember origin for next value
239
                Coordinate origBest = null;
240
                int counter = 1;
241
                for (final Coordinate coordinate : pathValues) {
242
                    final double x = normalizeValue(minXValue, maxXValue, 0.0, chartWidth,
243
         coordinate.getX());
                    final double y = normalizeValue(minYValue, maxYValue, 0.0, chartHeight,
         coordinate.getY());
245
                     // coordinates with inverted y position
246
                     final Coordinate destBest = new Coordinate(x + widthMargin, (chartHeight - y +
247
         heightMargin));
                     diagram.addShape(new LineShape(diagram, lineGenerator, (origBest != null) ?
248
         origBest : destBest, destBest, bestStrokeColor, pathStokeWidth));
```

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```
double radius = 1.0;
249
                     if ((counter == 1) || (counter == pathValues.size())) {
250
                         radius = 2.5;
251
252
                     diagram.addShape(new PointShape(diagram, pointGenerator, destBest, Color.RED,
253
         Color.RED, radius, 1.0));
                     if ((counter == 1) || (counter == pathValues.size())) {
254
                         diagram.addShape(new TextShape(diagram, textGenerator, destBest, Color.BLACK,
255
         null, String.valueOf(counter), "Arial", 9.0, 0.5));
256
257
258
                     origBest = destBest;
259
                     counter++;
                 }
260
                 generateFile(pathFilename, diagram, diagramGenerator);
261
            } catch (Throwable e) {
262
263
                log.error("Svg report could not be generated", e);
264
        }
265
266
267
         * Generates the plot axis with markers.
268
269
          * @param diagram
                                the diagram to add plot to
          * @param minX
271
                                 the minimum x value for axis markers
272
          * @param maxX
                                 the maximum x value for axis markers
                                the minimum y value for axis markers
273
          * @param minY
                                the maximum y value for axis markers
          * @param maxY
274
          * Oparam widthMargin the margin to the left and right
275
          * Oparam heightMargin the margin to the top and bottom
276
          * Othrows Exception if the generation fails for any reason
277
278
        private void generatePlotAxis(final Diagram diagram,
279
280
                                        final double minX,
                                        final double maxX,
281
                                        final double minY,
282
                                        final double maxY,
283
284
                                        final double widthMargin,
285
                                        final double heightMargin) throws Exception {
            // freemarker generators
286
            final FreemarkerGenerators.LineGenerator lineGenerator = new
287
         FreemarkerGenerators.LineGenerator();
            final FreemarkerGenerators.TextGenerator textGenerator = new
288
         FreemarkerGenerators.TextGenerator();
289
            // chart dimensions
290
            final double chartWidth = width - (widthMargin * 2);
291
292
            final double chartHeight = height - (heightMargin * 2);
203
            // Coordinate lines
294
            final LineShape xAxis = new LineShape(diagram, lineGenerator, new Coordinate(0.0, (height
295
         - heightMargin)), new Coordinate(width - widthMargin, (height - heightMargin)), Color.BLACK,
            final LineShape yAxis = new LineShape(diagram, lineGenerator, new Coordinate(widthMargin,
296
         height), new Coordinate(widthMargin, heightMargin), Color.BLACK, 1.0);
            diagram.addShape(xAxis);
297
            diagram.addShape(yAxis);
298
299
            // Add xAxis markers
300
            final int markerStep = 25;
301
            for (int i = 1; i <= markerStep; i++) {</pre>
302
                 // x, y position for x,y marker
303
                final double xPos = widthMargin + ((chartWidth / markerStep) * i);
304
```

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```
final double yPos = (height - heightMargin) - ((chartHeight / markerStep) * i);
305
306
                 // Calculate marker values
307
                 final String yMarkerValue = (i == markerStep)
308
                         ? BigDecimal.valueOf(maxY).setScale(2, BigDecimal.ROUND_HALF_DOWN).toString()
309
                          : BigDecimal.valueOf(maxY - minY)
310
                                       .setScale(2, BigDecimal.ROUND_DOWN)
311
                                       .divide(BigDecimal.valueOf(markerStep),
312
         BigDecimal.ROUND_HALF_EVEN)
                                      .multiply(BigDecimal.valueOf(i))
313
314
                                      .toString();
                 final String xMarkerValue = (i == markerStep)
315
                         ? BigDecimal.valueOf(maxX).setScale(2, BigDecimal.ROUND_HALF_DOWN).toString()
316
                          : BigDecimal.valueOf(maxX - minX)
317
                                      .setScale(2, BigDecimal.ROUND_DOWN)
318
                                       .divide(BigDecimal.valueOf(markerStep),
319
         BigDecimal.ROUND_HALF_EVEN)
                                      .multiply(BigDecimal.valueOf(i))
320
                                      .toString();
321
322
                 // Add axis markers
323
                 diagram.addShape(new LineShape(diagram,
324
                                                  lineGenerator,
325
                                                  new Coordinate(widthMargin - 5, yPos),
327
                                                  new Coordinate(widthMargin + 5, yPos),
328
                                                  Color.BLACK,
329
                                                  1.0));
                 diagram.addShape(new LineShape(diagram,
330
331
                                                  lineGenerator,
                                                  new Coordinate(xPos, (height - heightMargin - 5)),
332
                                                  new Coordinate(xPos, (height - heightMargin + 5)),
333
                                                  Color.BLACK,
334
                                                  1.0));
335
                 diagram.addShape(new LineShape(diagram,
336
337
                                                  lineGenerator,
                                                  new Coordinate(widthMargin, yPos),
338
                                                  new Coordinate(width - widthMargin, yPos),
339
340
                                                  Color.DARK GRAY.
341
                                                  0.1));
342
                 // Adda xis marker texts
343
                 final int markerValueYOffset = ((i % 2) != 0) ? 0 : 9;
344
                 diagram.addShape(new TextShape(diagram,
345
                                                  textGenerator,
346
                                                  new Coordinate(xPos - 15, height - heightMargin + 15 +
347
         markerValueYOffset),
                                                  Color.BLACK,
348
349
                                                  null.
                                                  xMarkerValue,
350
                                                  "Arial",
351
                                                  8.5.
352
                                                  0.25));
353
                 diagram.addShape(new TextShape(diagram, textGenerator, new Coordinate(5, yPos - 5),
354
         Color.BLACK, null, yMarkerValue, "Arial", 8.5, 0.25));
355
        }
356
357
358
          * Generate the sug diagram file.
359
360
                                     the filename of the svg diagram
          * @param filename
361
          * @param diagram
                                     the diagram to be saved
362
          * Oparam diagramGenerator the generator for the diagram
363
```

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```
* Othrows Exception if the generation fails for any reason
364
365
        private void generateFile(final String filename,
                                    final Diagram diagram,
367
                                    final FreemarkerGenerators.DiagramGenerator diagramGenerator) throws
368
         Exception {
            // Generate sug files
369
            String svgContent = diagramGenerator.generate(diagram);
370
            File svgFile = File.createTempFile(filename, ".svg");
371
            try (final Writer fileWriter = new FileWriter(svgFile)) {
372
373
                fileWriter.write(svgContent);
374
            log.info("SVG file location: {}", svgFile.getAbsolutePath());
375
        }
376
377
378
379
         * Normalizes the values in the new range
380
         * @param oldMin the old minimum
381
         st @param oldMax the old maximum
382
          * Oparam newMin the new minimum
383
         * Oparam newMax the new maximum
384
          * @param value the value to normalize
385
386
          * @return the normalized value
387
        private double normalizeValue(final double oldMin,
                                        final double oldMax,
389
                                        final double newMin,
390
                                        final double newMax,
391
                                        final double value) {
392
            return (((newMin + (value - oldMin)) * (newMax - newMin)) / (oldMax - oldMin));
393
394
    }
395
```

Listing 17: Main.java

```
package tsp;
2
   import aspects.util.AspectjConfig;
3
   import org.slf4j.Logger;
   import org.slf4j.LoggerFactory;
   import tsp.api.Problem;
   import tsp.config.AlgorithmConfig;
   import java.util.concurrent.ThreadLocalRandom;
9
10
   public class Main {
11
12
       private static final int ITERATIONS = 1000;
13
       private static final int POPULATION_SIZE = 100;
       private static final int RANDOM_RUN = 3;
15
       private static final Logger log = LoggerFactory.getLogger(AspectjConfig.LOGGER_NAME);
16
17
       public static void main(String[] args) {
18
           // Always enabled
19
           AspectjConfig.measureRuntime = true;
20
21
           trv {
22
               // Ensure same results with same seed
23
               AlgorithmConfig.init();
              log.info("----
24
              log.info("testAllDisabled()");
25
              log.info("----");
```

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```
testAllDisabled();
27
                         -----"):
           log.info("-----
28
           log.info("");
29
           log.info("----");
30
           log.info("testCountSolutionsEnabled()");
31
           log.info("----");
32
           testCountSolutionsEnabled();
33
           log.info("----"):
34
           log.info("");
35
           log.info("----"):
36
37
           log.info("testLimitSolutionsEnabled()");
           log.info("----");
38
           testLimitSolutionsEnabled();
39
           log.info("----");
40
           log.info("");
41
           log.info("----"):
42
           log.info("testElitismEnabled()");
43
           log.info("----"):
44
           testElitismEnabled();
45
           log.info("-----");
46
           log.info("");
47
           log.info("---
48
           log.info("testReportAndElitismEnabledWithRandomSeed()");
49
50
51
           testReportAndElitismEnabledWithRandomSeed();
           log.info("----");
52
           log.info("");
53
           log.info("----"):
54
           log.info("testReportEnabledWithRandomSeed()");
55
           log.info("----");
56
           testReportEnabledWithRandomSeed();
57
           log.info("----");
58
        } catch (Exception e) {
59
           System.err.println(e.getMessage());
60
     }
62
     private static void testAllDisabled() throws Exception {
64
65
        log.info("iterations={} / populationSize={}", ITERATIONS, POPULATION_SIZE);
66
        AspectjConfig.countSolutionsEnabled = false;
67
        AspectjConfig.cyclicCrossover = false;
68
        AspectjConfig.elitismEnabled = false;
69
        AspectjConfig.maximalPreservativeCrossover = false;
70
        AspectjConfig.reportAlgorithmEnabled = false;
71
        AspectjConfig.limitIterationsActive = false;
72
        AspectjConfig.randomSelection = false;
73
74
        createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
75
     }
76
77
     private static void testCountSolutionsEnabled() throws Exception {
78
        log.info("iterations={} / populationSize={}", ITERATIONS, POPULATION_SIZE);
79
80
        AspectjConfig.cyclicCrossover = false;
81
        AspectjConfig.elitismEnabled = false;
82
        AspectjConfig.maximalPreservativeCrossover = false;
        AspectjConfig.reportAlgorithmEnabled = false;
84
        AspectjConfig.limitIterationsActive = false;
85
86
        AspectjConfig.randomSelection = false;
87
        AspectjConfig.countSolutionsEnabled = true;
88
89
```

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```
createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
90
            log.info("iterations={} / populationSize={}", 75, 550);
91
            createAlgorithm(75, 550).execute();
92
93
94
        private static void testLimitSolutionsEnabled() throws Exception {
95
            log.info("iterations={} / populationSize={}", ITERATIONS, POPULATION_SIZE);
96
97
            AspectjConfig.cyclicCrossover = false;
98
            AspectjConfig.elitismEnabled = false;
99
            AspectjConfig.maximalPreservativeCrossover = false;
100
            AspectjConfig.reportAlgorithmEnabled = false;
101
102
            AspectjConfig.randomSelection = false;
103
            AspectjConfig.countSolutionsEnabled = true;
104
            AspectjConfig.limitIterationsActive = true;
105
106
            AspectjConfig.maxSolutions = 100;
107
            log.info("iterations={} / populationSize={} / maxSolutions={}", ITERATIONS,
108
         POPULATION_SIZE, AspectjConfig.maxSolutions);
            createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
109
110
            AspectjConfig.maxSolutions = 150;
111
            log.info("iterations={} / populationSize={} / maxSolutions={}", ITERATIONS,
         POPULATION_SIZE, AspectjConfig.maxSolutions);
113
            createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
114
115
        private static void testElitismEnabled() throws Exception {
116
            log.info("iterations={} / populationSize={}", ITERATIONS, POPULATION_SIZE,
117
         AspectjConfig.maxSolutions);
118
119
            AspectjConfig.cyclicCrossover = false;
120
            AspectjConfig.maximalPreservativeCrossover = false;
121
            AspectjConfig.reportAlgorithmEnabled = false;
122
            AspectjConfig.randomSelection = false;
123
124
            AspectjConfig.limitIterationsActive = false;
125
126
            AspectjConfig.elitismEnabled = true;
            AspectjConfig.countSolutionsEnabled = true;
127
128
            createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
129
        }
130
131
        private static void testReportAndElitismEnabledWithRandomSeed() throws Exception {
132
            log.info("iterations={} / populationSize={}", ITERATIONS, POPULATION_SIZE,
         AspectjConfig.maxSolutions);
134
135
            AspectjConfig.cyclicCrossover = false;
136
            AspectjConfig.maximalPreservativeCrossover = false;
137
            AspectjConfig.randomSelection = false;
138
            AspectjConfig.limitIterationsActive = false;
139
            AspectjConfig.countSolutionsEnabled = false;
140
141
            AspectjConfig.elitismEnabled = true;
142
            AspectjConfig.reportAlgorithmEnabled = true;
143
144
145
            for (int i = 1; i <= RANDOM_RUN; i++) {</pre>
                AlgorithmConfig.init(ThreadLocalRandom.current().nextInt() + 1);
146
                log.info("-----");
147
                log.info("random run={}", i);
148
```

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```
log.info("-----");
149
               AspectjConfig.reportFileName = "tsp-solver-elitism-random-" + i + "--";
150
151
               createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
152
           }
153
       }
154
155
       private static void testReportEnabledWithRandomSeed() throws Exception {
156
           log.info("iterations={} / populationSize={}", ITERATIONS, POPULATION_SIZE,
157
        AspectjConfig.maxSolutions);
158
           AspectjConfig.cyclicCrossover = false;
159
           AspectjConfig.maximalPreservativeCrossover = false;
160
           AspectjConfig.randomSelection = false;
161
162
           AspectjConfig.limitIterationsActive = false;
163
           AspectjConfig.elitismEnabled = false;
           AspectjConfig.countSolutionsEnabled = false;
164
165
           AspectjConfig.reportAlgorithmEnabled = true;
166
167
           for (int i = 1; i <= RANDOM_RUN; i++) {</pre>
168
               AlgorithmConfig.init(ThreadLocalRandom.current().nextInt() + 1);
169
170
               log.info("----");
171
               log.info("random run={}", i);
               log.info("----");
               AspectjConfig.reportFileName = "tsp-solver-random-" + i + "--";
173
174
               createAlgorithm(ITERATIONS, POPULATION_SIZE).execute();
175
           }
176
       }
177
178
       private static GA createAlgorithm(final int iterations,
179
                                       final int populationSize) throws Exception {
180
           Problem problem = new TSP("/ch130.tsp", 6110);
181
           return new GA(problem, iterations, populationSize, 0.05);
182
183
       }
184
```

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3.3 Tests

Folgender Abschnitt enthält die Tests der Aufgabenstellung in Form der generierten logs und der generierten SVG-Diagramme.

```
[main] INFO aspectj-tsp-solver
[main] INFO aspectj-tsp-solver - testAllDisabled()
[main] INFO aspectj-tsp-solver - -
[main] INFO aspectj-tsp-solver - iterations=1000 / populationSize=100
[main] INFO aspectj-tsp-solver - Runtime in ms=397
[main] INFO aspectj-tsp-solver - -----
[main] INFO aspectj-tsp-solver -
[main] INFO aspectj-tsp-solver - -----
[main] INFO aspectj-tsp-solver - testCountSolutionsEnabled()
[main] INFO aspectj-tsp-solver - ---
[main] INFO aspectj-tsp-solver - iterations=1000 / populationSize=100
[main] INFO aspectj-tsp-solver - Evaluation count: '100000'
[main] INFO aspectj-tsp-solver - Runtime in ms=221
[main] INFO aspectj-tsp-solver - iterations=75 / populationSize=550
[main] INFO aspectj-tsp-solver - Evaluation count: '41250'
[main] INFO aspectj-tsp-solver - Runtime in ms=81
[main] INFO aspectj-tsp-solver - -----
[main] INFO aspectj-tsp-solver -
[main] INFO aspectj-tsp-solver - ----
[main] INFO aspectj-tsp-solver - testLimitSolutionsEnabled()
[main] INFO aspectj-tsp-solver - -
[main] INFO aspectj-tsp-solver - iterations=1000 / populationSize=100
[main] INFO aspectj-tsp-solver - iterations=1000 / populationSize=100 / maxSolutions=100
[main] INFO aspectj-tsp-solver - Iteration stopped because max evaluations have been reached. evaluations='100'
[main] INFO aspectj-tsp-solver - Evaluation count: '100'
[main] INFO aspectj-tsp-solver - Runtime in ms=0
[main] INFO aspecti-tsp-solver - iterations=1000 / populationSize=100 / maxSolutions=150
[main] INFO aspectj-tsp-solver - Iteration stopped because max evaluations have been reached. evaluations='200'
[main] INFO aspectj-tsp-solver - Evaluation count: '200'
[main] INFO aspectj-tsp-solver - Runtime in ms=1
[main] INFO aspectj-tsp-solver - -
[main] INFO aspectj-tsp-solver -
[main] INFO aspectj-tsp-solver - -----
[main] INFO aspectj-tsp-solver - testElitismEnabled()
[main] INFO aspectj-tsp-solver - ---
[main] INFO aspectj-tsp-solver - iterations=1000 / populationSize=100
[main] INFO aspectj-tsp-solver - Evaluation count: '100000'
[main] INFO aspectj-tsp-solver - Runtime in ms=141
[main] INFO aspectj-tsp-solver - -
[main] INFO aspectj-tsp-solver -
[main] INFO aspectj-tsp-solver - -----
[main] INFO aspectj-tsp-solver - testReportAndElitismEnabledWithRandomSeed()
[main] INFO aspectj-tsp-solver - ---
[main] INFO aspectj-tsp-solver - iterations=1000 / populationSize=100
[main] INFO aspectj-tsp-solver - --
[main] INFO aspectj-tsp-solver - random run=1
[main] INFO aspectj-tsp-solver -
[main] INFO aspectj-tsp-solver - run=0: best=42158.489649240124 / worst=51296.400141971484 / average=46309.736654430526
```

Abbildung 4: TSP-Solver Logs Teil 1

Abbildung 5: TSP-Solver Logs Teil 2

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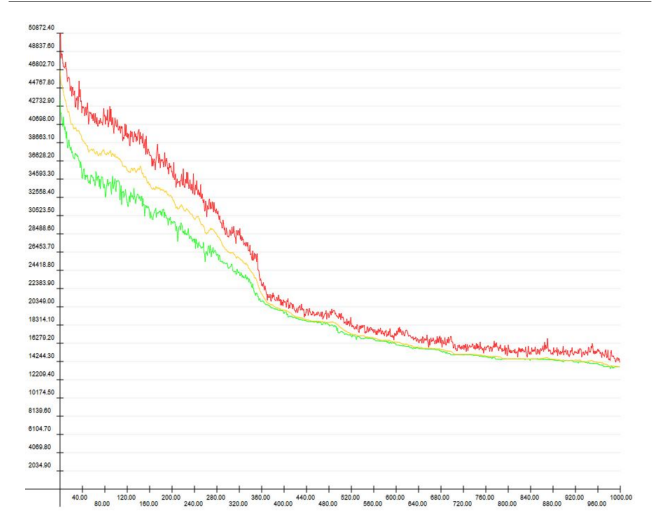


Abbildung 6: TSP-Solver, Random Seed erster Durchlauf

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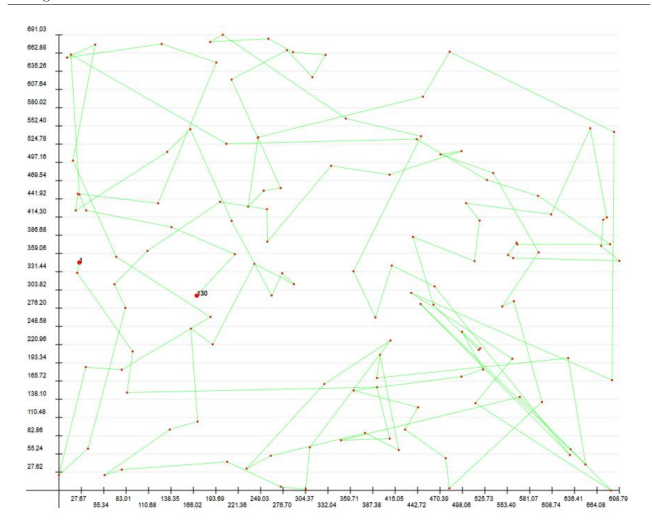


Abbildung 7: TSP-Solver, Random Seed erster Durchlauf roundtrip

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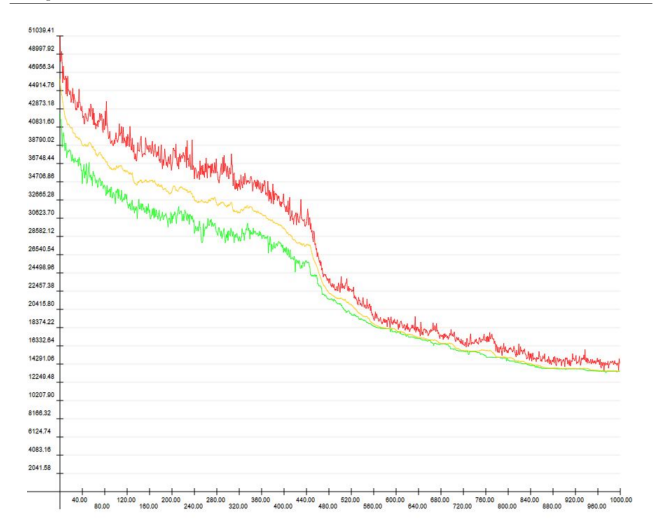


Abbildung 8: TSP-Solver, Random Seed zweiter Durchlauf

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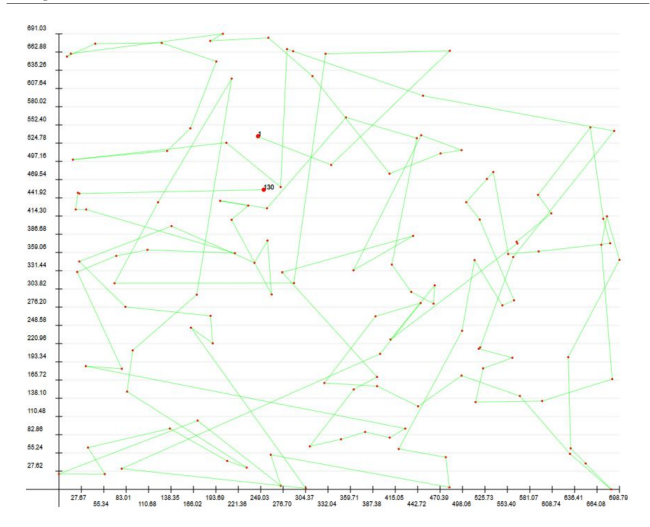


Abbildung 9: TSP-Solver, Random Seed zweiter Durchlauf roundtrip

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Abbildung 10: TSP-Solver, Random Seed dritterDurchlauf

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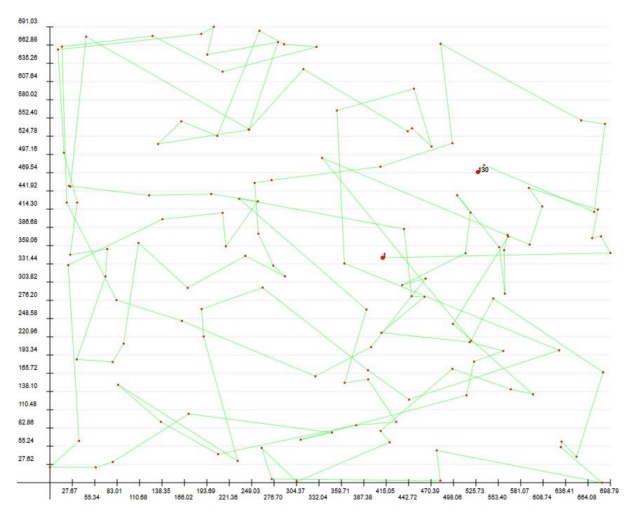


Abbildung 11: TSP-Solver, Random Seed dritter Durchlauf roundtrip

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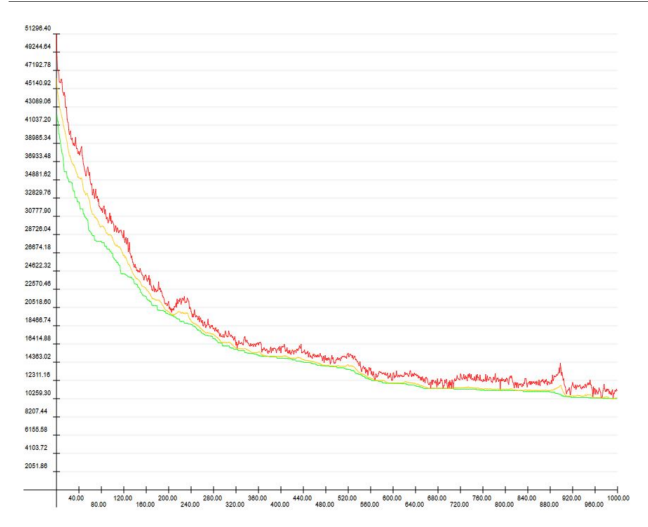


Abbildung 12: TSP-Solver, Random Seed, Elitism erster Durchlauf

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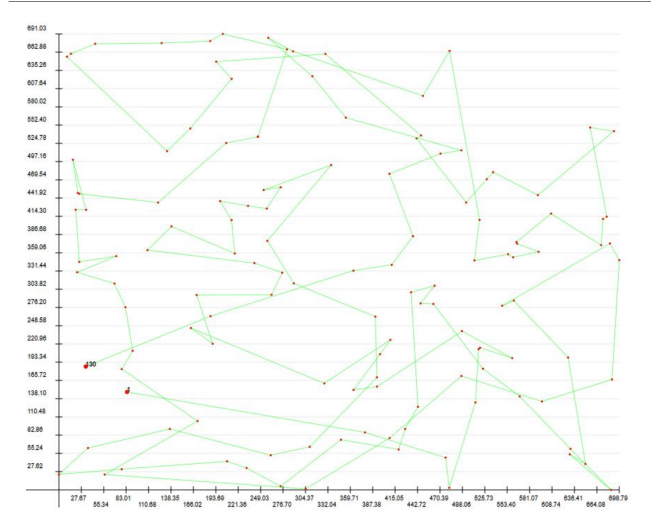


Abbildung 13: TSP-Solver, Random Seed, Elitism erster Durchlauf roundtrip

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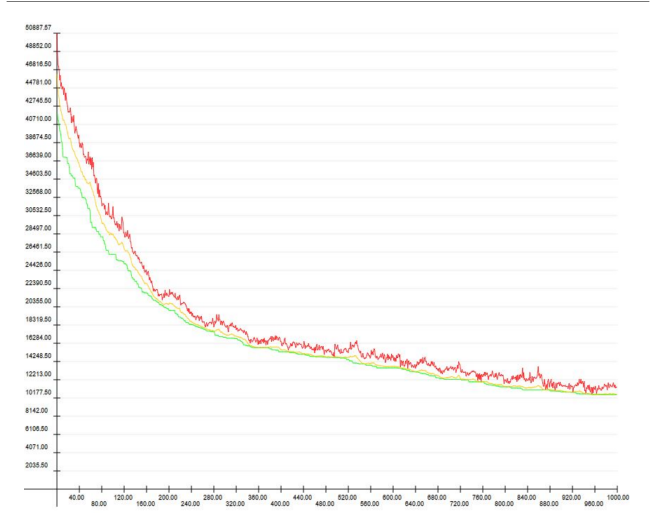


Abbildung 14: TSP-Solver, Random Seed, Elitism zweiter Durchlauf

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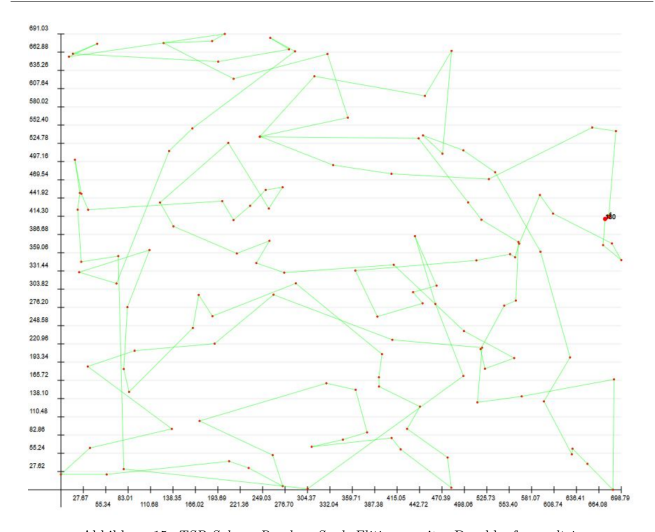


Abbildung 15: TSP-Solver, Random Seed, Elitism zweiter Durchlauf roundtrip

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Abbildung 16: TSP-Solver, Random Seed, Elitism dritter Durchlauf

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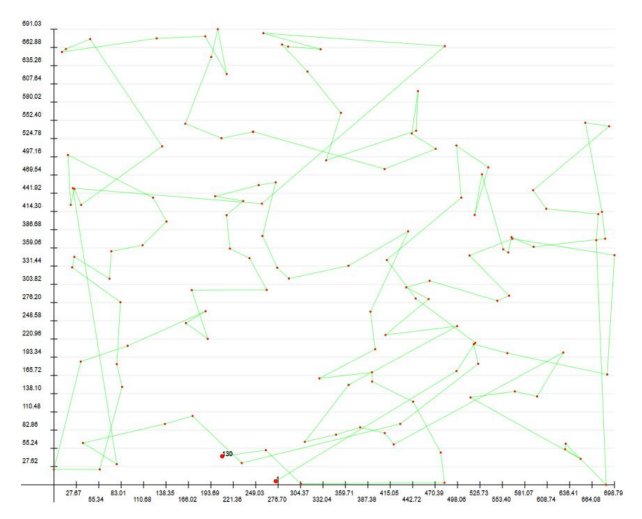


Abbildung 17: TSP-Solver, Random Seed, Elitism dritter Durchlauf roundtrip

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