**Generation of test cases with no time limit**

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./activemq-all-5.15.4.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=activemqclasses.txt --flaky-test-behavior=DISCARD --usethreads

**Output Generated**

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring interface org.apache.activemq.transport.TransportListener specified via --classlist or --testclass; provide classes, not interfaces.

Ignoring interface org.apache.activemq.broker.Broker specified via --classlist or --testclass; provide classes, not interfaces.

Ignoring interface org.apache.activemq.broker.BrokerPlugin specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=878

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Thu Jun 28 16:49:46 PDT 2018)

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Progress update: steps=579, test inputs generated=246, failing inputs=1 (Thu Jun 28 16:50:46 PDT 2018) WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at randoop.util.MethodReflectionCode.runReflectionCodeRaw(MethodReflectionCode.java:44)

at randoop.util.ReflectionCode.runReflectionCode(ReflectionCode.java:82)

at randoop.util.RunnerThread.executeReflectionCode(RunnerThread.java:49)

at randoop.util.RunnerThread.run(RunnerThread.java:43)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 12 more

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

ERROR | Broker Name: ConnectionInfo {commandId = 0, responseRequired = false, connectionId = null, clientId = null, clientIp = null, userName = null, password = \*\*\*\*\*, brokerPath = null, brokerMasterConnector = false, manageable = false, clientMaster = true, faultTolerant = false, failoverReconnect = false} contained illegal characters matching regExp: [^a-zA-Z0-9\.\\_\-\:] - replaced with ConnectionInfo\_\_commandId\_\_\_0\_\_responseRequired\_\_\_false\_\_connectionId\_\_\_null\_\_clientId\_\_\_null\_\_clientIp\_\_\_null\_\_userName\_\_\_null\_\_password\_\_\_\_\_\_\_\_\_\_brokerPath\_\_\_null\_\_brokerMasterConnector\_\_\_false\_\_manageable\_\_\_false\_\_clientMaster\_\_\_true\_\_faultTolerant\_\_\_false\_\_failoverReconnect\_\_\_false\_

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at randoop.util.MethodReflectionCode.runReflectionCodeRaw(MethodReflectionCode.java:44)

at randoop.util.ReflectionCode.runReflectionCode(ReflectionCode.java:82)

at randoop.util.RunnerThread.executeReflectionCode(RunnerThread.java:49)

at randoop.util.RunnerThread.run(RunnerThread.java:43)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 12 more

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at randoop.util.MethodReflectionCode.runReflectionCodeRaw(MethodReflectionCode.java:44)

at randoop.util.ReflectionCode.runReflectionCode(ReflectionCode.java:82)

at randoop.util.RunnerThread.executeReflectionCode(RunnerThread.java:49)

at randoop.util.RunnerThread.run(RunnerThread.java:43)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 12 more

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

INFO | No IOExceptionHandler registered, ignoring IO exception

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Progress update: steps=839, test inputs generated=466, failing inputs=3 (Thu Jun 28 16:51:28 PDT 2018)

Normal method executions: 6373

Exceptional method executions: 83

Average method execution time (normal termination): 0.345

Average method execution time (exceptional termination): 0.704

Error-revealing test output:

Error-revealing test count: 3

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 239

Writing JUnit tests...

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

**Compiling Regression test**

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar RegressionTest.java

**Running Regression test**

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./activemq-all-5.15.4.jar org.junit.runner.JUnitCore RegressionTest

JUnit version 4.12

................................................................................................................................................ERROR | Broker Name: ConnectionInfo {commandId = 0, responseRequired = false, connectionId = null, clientId = null, clientIp = null, userName = null, password = \*\*\*\*\*, brokerPath = null, brokerMasterConnector = false, manageable = false, clientMaster = true, faultTolerant = false, failoverReconnect = false} contained illegal characters matching regExp: [^a-zA-Z0-9\.\\_\-\:] - replaced with ConnectionInfo\_\_commandId\_\_\_0\_\_responseRequired\_\_\_false\_\_connectionId\_\_\_null\_\_clientId\_\_\_null\_\_clientIp\_\_\_null\_\_userName\_\_\_null\_\_password\_\_\_\_\_\_\_\_\_\_brokerPath\_\_\_null\_\_brokerMasterConnector\_\_\_false\_\_manageable\_\_\_false\_\_clientMaster\_\_\_true\_\_faultTolerant\_\_\_false\_\_failoverReconnect\_\_\_false\_

.................................... WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at RegressionTest0.test180(RegressionTest0.java:2682)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 42 more

.......................................... WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at RegressionTest0.test222(RegressionTest0.java:3338)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 42 more

... INFO | No IOExceptionHandler registered, ignoring IO exception

..............

Time: 1.019

OK (239 tests)

**Compiling Error test**

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar ErrorTest.java

**Running Error test**

Nandhinis-Air:randoop-4.0.4 nandhini$ Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./activemq-all-5.15.4.jar org.junit.runner.JUnitCore ErrorTest >>/tmp/activemqerrorrevealingtest-nolimit.txt

Last login: Tue Jun 26 09:27:45 on console

Nandhinis-Air:~ nandhini$ ls

Applications Movies eclipse

Desktop Music eclipse-workspace

Documents Pictures llfi

Downloads Public text.csv

Library VirtualBox VMs

Nandhinis-Air:~ nandhini$ cd Downloads/

Nandhinis-Air:Downloads nandhini$ cd randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest1.java covered-class-4.0.4.jar

README.txt RegressionTest2.class hamcrest-core-1.3.jar

RegressionTest.class RegressionTest2.java junit-4.12.jar

RegressionTest.java RegressionTest3.class myclasses.txt

RegressionTest0.class RegressionTest3.java randoop-all-4.0.4.jar

RegressionTest0.java SimpleInterest.class replacecall-4.0.4.jar

RegressionTest1.class SimpleInterest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar SimpleInterest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .: ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60l access operations will be denied in a future release

Error: Could not find or load main class ..randoop-all-4.0.4.jar

Caused by: java.lang.ClassNotFoundException: //randoop-all-4/0/4/jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .: ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60 or the class name and re-run Randoop.

Error: Could not find or load main class ..randoop-all-4.0.4.jar

Caused by: java.lang.ClassNotFoundException: //randoop-all-4/0/4/jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath . ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: Could not find or load main class ..randoop-all-4.0.4.jar

Caused by: java.lang.ClassNotFoundException: //randoop-all-4/0/4/jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

PUBLIC MEMBERS=4

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 19:20:08 PDT 2018)

Progress update: steps=1000, test inputs generated=819, failing inputs=0

Progress update: steps=2000, test inputs generated=1621, failing inputs=0

Progress update: steps=3000, test inputs generated=2429, failing inputs=0

Progress update: steps=4000, test inputs generated=3213, failing inputs=0

Progress update: steps=4285, test inputs generated=3438, failing inputs=0 (Tue Jun 26 19:21:08 PDT 2018)

Normal method executions: 65423

Exceptional method executions: 0

Average method execution time (normal termination): 0.000496

Average method execution time (exceptional termination): NaN

No error-revealing tests to output

Regression test output:

Regression test count: 1508

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:. RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

JUnit version 4.12

....................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

Time: 0.696

OK (1508 tests)

Nandhinis-Air:randoop-4.0.4 nandhini$ vi RegressionTest0.java

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp .:/Users/nandhini/Downloads/jpacman-framework-master:./junit-4.12.jar nl.tudelft.jpacman

error: Class names, 'nl.tudelft.jpacman', are only accepted if annotation processing is explicitly requested

1 error

Nandhinis-Air:randoop-4.0.4 nandhini$ gradlew

-bash: gradlew: command not found

Nandhinis-Air:randoop-4.0.4 nandhini$ pwd

/Users/nandhini/Downloads/randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ cd ..

Nandhinis-Air:Downloads nandhini$ mkdir randooptest

Nandhinis-Air:Downloads nandhini$ cd randooptest/

Nandhinis-Air:randooptest nandhini$ git clone git@github.com:randoop/randoop.git

Cloning into 'randoop'...

The authenticity of host 'github.com (192.30.253.112)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'github.com,192.30.253.112' (RSA) to the list of known hosts.

git@github.com: Permission denied (publickey).

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Nandhinis-Air:randooptest nandhini$ git clone nandhini26@github.com:randoop/randoop.git

Cloning into 'randoop'...

nandhini26@github.com: Permission denied (publickey).

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Nandhinis-Air:randooptest nandhini$ git clone nandhini26:randoop/randoop.git

Cloning into 'randoop'...

ssh: Could not resolve hostname nandhini26: nodename nor servname provided, or not known

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Nandhinis-Air:randooptest nandhini$ git clone https://github.com/randoop/randoop.git

Cloning into 'randoop'...

remote: Counting objects: 56708, done.

remote: Compressing objects: 100% (29/29), done.

remote: Total 56708 (delta 19), reused 31 (delta 15), pack-reused 56660

Receiving objects: 100% (56708/56708), 403.88 MiB | 2.22 MiB/s, done.

Resolving deltas: 100% (40397/40397), done.

Nandhinis-Air:randooptest nandhini$ sudo apt-get -qqy install git gradle default-jdk

Password:

Sorry, try again.

Password:

sudo: apt-get: command not found

Nandhinis-Air:randooptest nandhini$ brew install gradle

Updating Homebrew...

==> **Auto-updated Homebrew!**

Updated 2 taps (homebrew/core, homebrew/cask).

==> **New Formulae**

ark cointop eless imageoptim-cli mysql@5.7 phpmyadmin

bats-core dita-ot erlang@20 libimagequant node\_exporter triton

beagle drafter hyperfine mysql-client openapi-generator

==> **Updated Formulae**

**cmake ✔** digdag grails libxmlsec1 pandoc-crossref sphinx-doc

**gdbm ✔** direnv graphene libzdb parallel spotbugs

**maven ✔** dislocker graphicsmagick linkerd parallelstl sqldiff

**openssl ✔** dmd gromacs llnode pass sqlite-analyzer

**python ✔** dnscrypt-proxy grpc llvm@5 passenger sratoolkit

**sqlite ✔** docfx grv lmod pazpar2 srt

abcmidi docker-machine gsl logentries pdftoedn ssh-vault

ace docker-machine-completion gsoap logstalgia pdftoipe stella

ack docker-squash gspell logtalk pegtl stern

alluxio docker-swarm gtksourceview3 lxc percona-toolkit streamlink

amazon-ecs-cli doctl gtksourceview@4 lynis percona-xtrabackup stunnel

amber draco gutenberg macvim perl subnetcalc

angular-cli druid hadolint mafft pgpool-ii subversion

annie dscanner handbrake mapnik pgroonga supersonic

ansible-lint dwdiff haproxy mariadb@10.1 phoronix-test-suite swiftformat

ant dynare harfbuzz mariadb@10.2 php swiftlint

ant@1.9 eccodes hbase maxwell php-code-sniffer syncthing

apache-spark elasticsearch@5.6 heroku mbedtls php-cs-fixer sysbench

app-engine-java elixir hfstospell memcacheq php@5.6 tarantool

arangodb emscripten hg-fast-export mercurial php@7.0 tbb

arpack entr hive mikutter php@7.1 tectonic

artifactory eprover hlint mimic phpunit telegraf

augustus erlang hub minetest pianobar teleport

aws-elasticbeanstalk esniper hugo mingw-w64 picard-tools terraform\_landscape

aws-sdk-cpp etcd hydra mint pipenv terragrunt

awscli ethereum icu4c mitmproxy pkcs11-helper tesseract

azure-cli etsh imagemagick mkdocs planck tile38

ballerina exiftool imagemagick@6 mkvtoolnix plantuml tinc

bareos-client eye-d3 immortal moc pmd tippecanoe

bazel faas-cli infer modules pony-stable tkdiff

beast fdclone influxdb monetdb ponyc tmux-xpanes

bento4 fdroidserver innoextract mongo-c-driver poppler tmuxinator-completion

berkeley-db feh innotop mongo-cxx-driver ppsspp tomcat

bibtexconv ffmpeg inspectrum mono pre-commit tor

bibutils fftw ios-sim mosh presto traefik

bit fibjs iozone mpd prometheus treefrog

bitcoin firebase-cli iperf3 mydumper protobuf tunnel

bitrise flac itex2mml mypy protobuf-c twarc

blackbox flow jack mysql protobuf-swift typescript

bluepill fluent-bit jenkins mysql++ pulseaudio uhd

bogofilter flyway jenkins-job-builder mysql-connector-c++ puzzles unbound

brew-cask-completion fn jenkins-lts mytop pypy unp64

bro folly jetty nagios python@2 unrar

buildifier fonttools jetty-runner nanomsg pyvim upscaledb

byacc fop jfrog-cli-go nats-streaming-server qcachegrind uptimed

caffe fortio jhipster nco qcli urbit

cake freeciv jigdo neko qpdf urh

certbot freeling joplin neofetch qrencode vala

ceylon fribidi json-fortran neomutt qt vault

cfr-decompiler fuse-emulator jsonrpc-glib neovim quicktype vdirsyncer

cglm fuseki just nesc rabbitmq vegeta

cgrep fwup kaitai-struct-compiler nestopia-ue rclone verilator

chakra fzf kibana@5.6 newsboat rebar@3 vert.x

cimg gauge kitchen-sync nginx redis vim

citus gcovr kotlin ngspice redis@3.2 vim@7.4

clhep gdcm krakend nifi restic vips

clojurescript geckodriver kubeless nifi-registry rocksdb webalizer

closure-compiler genact kubernetes-cli node root webpack

cockroach get-flash-videos landscaper node-build rpm widelands

codec2 gibo languagetool node@6 rtv wireguard-go

commandbox gist ldc node@8 rubberband wireguard-tools

conan git libbi nodeenv ruby-build wolfssl

confluent-oss git-secret libcdr nomad rust wpscan

conjure-up gitlab-runner libcouchbase notmuch s3-backer wrangler

consul gjstest libdazzle nsd sagittarius-scheme wslay

consul-template glibmm libfreehand nss saldl wtf

container-diff gloox libgcrypt ntl saltstack xmake

convox gnome-builder libgit2 ntopng sbt@0.13 xmrig

couchdb gnu-cobol libgweather numpy sdb xonsh

cppcheck gnu-smalltalk libheif nvi securefs xtensor

cromwell gnu-units libical nzbget seqtk yaws

crystal-lang gnupg liblcf ocrmypdf shadowsocks-libev yaz

darcs gnupg@1.4 libmspub octave shellharden yle-dl

datomic gnuradio libngspice odpi sile youtube-dl

davix go libosinfo offlineimap simgrid yq

davmail go@1.9 libpeas ohcount simutrans zabbix

dbhash gocryptfs libphonenumber ompl singular zanata-client

dbxml godep libplctag open-cobol sip zbackup

dcd goenv libqalculate openfortivpn siril zebra

dcm2niix gomplate libraw openjazz skaffold zita-convolver

dcraw gopass librealsense openrct2 skafos znapzend

dfix goreleaser libressl ortp smali zorba

dfmt gource libspectrum osm-pbf snakemake

dialog gr-osmosdr libuv pacapt sonarqube

diff-pdf gradle libvisio packmol sourcekitten

diffoscope grafana libwebsockets paket sourcery

==> **Renamed Formulae**

wpcli-completion -> wp-cli-completion

==> **Deleted Formulae**

aws-cloudsearch luciddb

==> **Downloading https://services.gradle.org/distributions/gradle-4.8.1-all.zip**

==> **Downloading from https://downloads.gradle.org/distributions/gradle-4.8.1-all.zip**

######################################################################## 100.0%

🍺 /usr/local/Cellar/gradle/4.8.1: 201 files, 81.1MB, built in 28 seconds

Nandhinis-Air:randooptest nandhini$ brew install perl

==> **Downloading https://homebrew.bintray.com/bottles/perl-5.28.0.high\_sierra.bottle.tar.gz**

######################################################################## 100.0%

==> **Pouring perl-5.28.0.high\_sierra.bottle.tar.gz**

==> **Caveats**

By default non-brewed cpan modules are installed to the Cellar. If you wish

for your modules to persist across updates we recommend using `local::lib`.

You can set that up like this:

PERL\_MM\_OPT="INSTALL\_BASE=$HOME/perl5" cpan local::lib

echo 'eval "$(perl -I$HOME/perl5/lib/perl5 -Mlocal::lib=$HOME/perl5)"' >> ~/.bash\_profile

==> **Summary**

🍺 /usr/local/Cellar/perl/5.28.0: 2,456 files, 63MB

Nandhinis-Air:randooptest nandhini$ brew install python-pip

Error: No available formula with the name "python-pip"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randooptest nandhini$ brew install pip

Error: No available formula with the name "pip"

Homebrew provides pip via: `brew install python`. However you will then

have two Pythons installed on your Mac, so alternatively you can install

pip via the instructions at:

https://pip.readthedocs.io/en/stable/installing/

Nandhinis-Air:randooptest nandhini$ brew install html5validator

Error: No available formula with the name "html5validator"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randooptest nandhini$ pwd

/Users/nandhini/Downloads/randooptest

Nandhinis-Air:randooptest nandhini$ ls

randoop

Nandhinis-Air:randooptest nandhini$ ./gradlew build manual

-bash: ./gradlew: No such file or directory

Nandhinis-Air:randooptest nandhini$ cd randoop/

Nandhinis-Air:randoop nandhini$ ls

README.md docs scripts

agent gradle settings.gradle

build.gradle gradlew src

checkerframework-annos-in-comments.gradle gradlew.bat

checkerframework.gradle license.txt

Nandhinis-Air:randoop nandhini$ ./gradlew build manual

Downloading https://services.gradle.org/distributions/gradle-4.1-bin.zip

................................................................

Unzipping /Users/nandhini/.gradle/wrapper/dists/gradle-4.1-bin/c3kp51zwwt108wc78u68yt7vs/gradle-4.1-bin.zip to /Users/nandhini/.gradle/wrapper/dists/gradle-4.1-bin/c3kp51zwwt108wc78u68yt7vs

Set executable permissions for: /Users/nandhini/.gradle/wrapper/dists/gradle-4.1-bin/c3kp51zwwt108wc78u68yt7vs/gradle-4.1/bin/gradle

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ./gradlew --info build manual

Initialized native services in: /Users/nandhini/.gradle/native

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ./gradlew build manual

Nandhinis-Air:randoop nandhini$ pwd

/Users/nandhini/Downloads/randooptest/randoop

Nandhinis-Air:randoop nandhini$ cd ..

Nandhinis-Air:randooptest nandhini$ java -version

java version "9.0.4"

Java(TM) SE Runtime Environment (build 9.0.4+11)

Java HotSpot(TM) 64-Bit Server VM (build 9.0.4+11, mixed mode)

Nandhinis-Air:randooptest nandhini$ cd randoop/

Nandhinis-Air:randoop nandhini$ ./gradlew build manual

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ls

README.md docs scripts

agent gradle settings.gradle

build.gradle gradlew src

checkerframework-annos-in-comments.gradle gradlew.bat

checkerframework.gradle license.txt

Nandhinis-Air:randoop nandhini$ vi README.md

Nandhinis-Air:randoop nandhini$ ./gradlew jar

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ./gradlew

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ./gradlew ./build.gradle

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ./gradlew build

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ ./gradlew clean

FAILURE: Build failed with an exception.

\* What went wrong:

Could not determine java version from '9.0.4'.

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

Nandhinis-Air:randoop nandhini$ brew cask uninstall java

==> **Uninstalling Cask java**

==> **Running uninstall process for java; your password may be necessary**

==> **Removing launchctl service com.oracle.java.Helper-Tool**

Password:

==> **Removing launchctl service com.oracle.java.Java-Updater**

==> **Quitting application ID com.oracle.java.Java-Updater**

==> **Quitting application ID net.java.openjdk.cmd**

==> **Uninstalling packages:**

com.oracle.jdk-9.0.4

com.oracle.jre

==> **Removing files:**

/Library/Internet Plug-Ins/JavaAppletPlugin.plugin

/Library/Java/JavaVirtualMachines/jdk-9.0.4.jdk/Contents

/Library/PreferencePanes/JavaControlPanel.prefPane

/Library/Java/Home

/Library/Java/MacOS

==> **Purging files for version 9.0.4,11:c2514751926b4512b076cc82f959763f of Cask java**

Nandhinis-Air:randoop nandhini$

Nandhinis-Air:randoop nandhini$ brew tap caskroom/versions

==> **Tapping homebrew/cask-versions**

Cloning into '/usr/local/Homebrew/Library/Taps/homebrew/homebrew-cask-versions'...

remote: Counting objects: 206, done.

remote: Compressing objects: 100% (201/201), done.

remote: Total 206 (delta 14), reused 38 (delta 3), pack-reused 0

Receiving objects: 100% (206/206), 81.16 KiB | 332.00 KiB/s, done.

Resolving deltas: 100% (14/14), done.

Tapped 0 formulae (223 files, 302.4KB)

Nandhinis-Air:randoop nandhini$ brew cask install java8

==> **Caveats**

This Cask makes minor modifications to the JRE to prevent issues with

packaged applications, as discussed here:

https://bugs.eclipse.org/bugs/show\_bug.cgi?id=411361

If your Java application still asks for JRE installation, you might need

to reboot or logout/login.

Installing java8 means you have AGREED to the license at

https://www.oracle.com/technetwork/java/javase/terms/license/index.html

==> **Satisfying dependencies**

==> **Downloading http://download.oracle.com/otn-pub/java/jdk/8u172-b11/a58eab1ec242421181065cdc37240b08/jdk-8u172-macosx-x64.dmg**

######################################################################## 100.0%

==> **Verifying checksum for Cask java8**

==> **Installing Cask java8**

==> **Running installer for java8; your password may be necessary.**

==> **Package installers may write to any location; options such as --appdir are ignored.**

installer: Package name is JDK 8 Update 172

installer: Installing at base path /

installer: The install was successful.

🍺 java8 was successfully installed!

Nandhinis-Air:randoop nandhini$ ./gradlew build manual

Starting a Gradle Daemon (subsequent builds will be faster)

Download https://plugins.gradle.org/m2/com/github/jengelman/gradle/plugins/shadow/2.0.1/shadow-2.0.1.pom

Download https://plugins.gradle.org/m2/net/ltgt/gradle/gradle-errorprone-plugin/0.0.11/gradle-errorprone-plugin-0.0.11.pom

Download https://plugins.gradle.org/m2/gradle/plugin/com/github/sherter/google-java-format/google-java-format-gradle-plugin/0.6/google-java-format-gradle-plugin-0.6.pom

Download https://plugins.gradle.org/m2/org/codehaus/groovy/groovy-backports-compat23/2.4.4/groovy-backports-compat23-2.4.4.pom

Download https://plugins.gradle.org/m2/org/codehaus/groovy/groovy-backports-compat23/2.4.4/groovy-backports-compat23-2.4.4.jar

Download https://plugins.gradle.org/m2/com/github/jengelman/gradle/plugins/shadow/2.0.1/shadow-2.0.1.jar

Download https://plugins.gradle.org/m2/gradle/plugin/com/github/sherter/google-java-format/google-java-format-gradle-plugin/0.6/google-java-format-gradle-plugin-0.6.jar

Download https://plugins.gradle.org/m2/net/ltgt/gradle/gradle-errorprone-plugin/0.0.11/gradle-errorprone-plugin-0.0.11.jar

Download https://repo1.maven.org/maven2/org/checkerframework/checker/2.5.2/checker-2.5.2.pom

Download https://repo1.maven.org/maven2/org/checkerframework/checker/2.5.2/checker-2.5.2.jar

Download https://repo1.maven.org/maven2/org/checkerframework/jdk8/2.5.2/jdk8-2.5.2.pom

Download https://repo1.maven.org/maven2/org/checkerframework/jdk8/2.5.2/jdk8-2.5.2.jar

Download https://repo1.maven.org/maven2/org/checkerframework/compiler/2.4.0/compiler-2.4.0.pom

Download https://repo1.maven.org/maven2/org/checkerframework/compiler/2.4.0/compiler-2.4.0.jar

Download https://repo1.maven.org/maven2/junit/junit/maven-metadata.xml

Download https://jcenter.bintray.com/junit/junit/maven-metadata.xml

Download https://repo1.maven.org/maven2/org/checkerframework/checker-qual7/2.4.0/checker-qual7-2.4.0.pom

Download https://repo1.maven.org/maven2/com/github/javaparser/javaparser-core/2.4.0/javaparser-core-2.4.0.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-exec/1.3/commons-exec-1.3.pom

Download https://repo1.maven.org/maven2/com/google/code/gson/gson/2.8.0/gson-2.8.0.pom

Download https://repo1.maven.org/maven2/com/github/javaparser/javaparser-parent/2.4.0/javaparser-parent-2.4.0.pom

Download https://repo1.maven.org/maven2/com/google/code/gson/gson-parent/2.8.0/gson-parent-2.8.0.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-parent/35/commons-parent-35.pom

Download https://repo1.maven.org/maven2/org/plumelib/bcel-util/0.0.9/bcel-util-0.0.9.pom

Download https://repo1.maven.org/maven2/org/plumelib/options/0.3.3/options-0.3.3.pom

Download https://repo1.maven.org/maven2/org/plumelib/plume-util/0.0.4/plume-util-0.0.4.pom

Download https://repo1.maven.org/maven2/org/apache/apache/15/apache-15.pom

Download https://repo1.maven.org/maven2/org/checkerframework/annotatedlib/bcel/0.0.6/bcel-0.0.6.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-lang3/3.0/commons-lang3-3.0.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-text/1.2/commons-text-1.2.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-parent/42/commons-parent-42.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-parent/21/commons-parent-21.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-lang3/3.7/commons-lang3-3.7.pom

Download https://repo1.maven.org/maven2/org/plumelib/options/0.3.3/options-0.3.3.jar

Download https://repo1.maven.org/maven2/org/plumelib/bcel-util/0.0.9/bcel-util-0.0.9.jar

Download https://repo1.maven.org/maven2/org/apache/commons/commons-exec/1.3/commons-exec-1.3.jar

Download https://repo1.maven.org/maven2/com/google/code/gson/gson/2.8.0/gson-2.8.0.jar

Download https://repo1.maven.org/maven2/org/checkerframework/checker-qual7/2.4.0/checker-qual7-2.4.0.jar

Download https://repo1.maven.org/maven2/org/plumelib/plume-util/0.0.4/plume-util-0.0.4.jar

Download https://repo1.maven.org/maven2/com/github/javaparser/javaparser-core/2.4.0/javaparser-core-2.4.0.jar

Download https://repo1.maven.org/maven2/org/apache/commons/commons-text/1.2/commons-text-1.2.jar

Download https://repo1.maven.org/maven2/org/checkerframework/annotatedlib/bcel/0.0.6/bcel-0.0.6.jar

Download https://repo1.maven.org/maven2/org/apache/commons/commons-lang3/3.7/commons-lang3-3.7.jar

FAILURE: Build failed with an exception.

\* What went wrong:

A problem occurred evaluating root project 'randoop'.

> A problem occurred starting process 'command 'html5validator''

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

**BUILD FAILED** in 24s

Nandhinis-Air:randoop nandhini$ brew install pip

Error: No available formula with the name "pip"

Homebrew provides pip via: `brew install python`. However you will then

have two Pythons installed on your Mac, so alternatively you can install

pip via the instructions at:

https://pip.readthedocs.io/en/stable/installing/

Nandhinis-Air:randoop nandhini$ brew install html5validator

Error: No available formula with the name "html5validator"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop nandhini$ brew install python

Error: python 3.6.5 is already installed

To upgrade to 3.6.5\_1, run `brew upgrade python`

Nandhinis-Air:randoop nandhini$ brew install pip

Error: No available formula with the name "pip"

Homebrew provides pip via: `brew install python`. However you will then

have two Pythons installed on your Mac, so alternatively you can install

pip via the instructions at:

https://pip.readthedocs.io/en/stable/installing/

Nandhinis-Air:randoop nandhini$ pip

-bash: pip: command not found

Nandhinis-Air:randoop nandhini$ sudo easy\_install pip

Searching for pip

Reading https://pypi.python.org/simple/pip/

Best match: pip 10.0.1

Downloading https://files.pythonhosted.org/packages/ae/e8/2340d46ecadb1692a1e455f13f75e596d4eab3d11a57446f08259dee8f02/pip-10.0.1.tar.gz#sha256=f2bd08e0cd1b06e10218feaf6fef299f473ba706582eb3bd9d52203fdbd7ee68

Processing pip-10.0.1.tar.gz

Writing /tmp/easy\_install-chXqs4/pip-10.0.1/setup.cfg

Running pip-10.0.1/setup.py -q bdist\_egg --dist-dir /tmp/easy\_install-chXqs4/pip-10.0.1/egg-dist-tmp-ERh8vR

/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/distutils/dist.py:267: UserWarning: Unknown distribution option: 'python\_requires'

warnings.warn(msg)

warning: no previously-included files found matching '.coveragerc'

warning: no previously-included files found matching '.mailmap'

warning: no previously-included files found matching '.travis.yml'

warning: no previously-included files found matching '.landscape.yml'

warning: no previously-included files found matching 'src/pip/\_vendor/Makefile'

warning: no previously-included files found matching 'tox.ini'

warning: no previously-included files found matching '\*-requirements.txt'

warning: no previously-included files found matching 'appveyor.yml'

warning: no previously-included files found matching 'src/pip/\_vendor/six'

warning: no previously-included files matching '\*.pyi' found under directory 'src/pip/\_vendor'

no previously-included directories found matching '.github'

no previously-included directories found matching '.travis'

no previously-included directories found matching 'docs/build'

no previously-included directories found matching 'news'

no previously-included directories found matching 'contrib'

no previously-included directories found matching 'tasks'

no previously-included directories found matching 'tests'

creating /Library/Python/2.7/site-packages/pip-10.0.1-py2.7.egg

Extracting pip-10.0.1-py2.7.egg to /Library/Python/2.7/site-packages

Adding pip 10.0.1 to easy-install.pth file

Installing pip script to /usr/local/bin

Installing pip2.7 script to /usr/local/bin

Installing pip2 script to /usr/local/bin

Installed /Library/Python/2.7/site-packages/pip-10.0.1-py2.7.egg

Processing dependencies for pip

Finished processing dependencies for pip

Nandhinis-Air:randoop nandhini$ pip install html5validator

Collecting html5validator

Downloading https://files.pythonhosted.org/packages/89/76/8ca74c49451d4ea7e8342580e7a1c0a2c07fc667b53631c8e1ae2a7ea237/html5validator-0.3.1.tar.gz (25.2MB)

100% |████████████████████████████████| 25.2MB 940kB/s

matplotlib 1.3.1 requires nose, which is not installed.

matplotlib 1.3.1 requires tornado, which is not installed.

Installing collected packages: html5validator

Running setup.py install for html5validator ... error

Complete output from command /usr/bin/python -u -c "import setuptools, tokenize;\_\_file\_\_='/private/var/folders/vb/mjrjfnsx14d7yyyyb48m5fvr0000gn/T/pip-install-MCcxpJ/html5validator/setup.py';f=getattr(tokenize, 'open', open)(\_\_file\_\_);code=f.read().replace('\r\n', '\n');f.close();exec(compile(code, \_\_file\_\_, 'exec'))" install --record /private/var/folders/vb/mjrjfnsx14d7yyyyb48m5fvr0000gn/T/pip-record-Bd31tK/install-record.txt --single-version-externally-managed --compile:

running install

running build

running build\_py

creating build

creating build/lib

creating build/lib/html5validator

copying html5validator/validator.py -> build/lib/html5validator

copying html5validator/\_\_init\_\_.py -> build/lib/html5validator

copying html5validator/cli.py -> build/lib/html5validator

creating build/lib/html5validator/tests

copying html5validator/tests/test\_simple.py -> build/lib/html5validator/tests

copying html5validator/tests/\_\_init\_\_.py -> build/lib/html5validator/tests

creating build/lib/vnujar

copying vnujar/\_\_init\_\_.py -> build/lib/vnujar

running egg\_info

writing requirements to html5validator.egg-info/requires.txt

writing html5validator.egg-info/PKG-INFO

writing top-level names to html5validator.egg-info/top\_level.txt

writing dependency\_links to html5validator.egg-info/dependency\_links.txt

writing entry points to html5validator.egg-info/entry\_points.txt

warning: manifest\_maker: standard file '-c' not found

reading manifest file 'html5validator.egg-info/SOURCES.txt'

reading manifest template 'MANIFEST.in'

warning: no files found matching '\*' under directory 'tests'

warning: no previously-included files matching '\*.pyc' found under directory 'tests'

warning: no previously-included files matching '.DS\_Store' found under directory 'tests'

writing manifest file 'html5validator.egg-info/SOURCES.txt'

copying vnujar/vnu.jar -> build/lib/vnujar

running install\_lib

creating /Library/Python/2.7/site-packages/vnujar

error: could not create '/Library/Python/2.7/site-packages/vnujar': Permission denied

----------------------------------------

Command "/usr/bin/python -u -c "import setuptools, tokenize;\_\_file\_\_='/private/var/folders/vb/mjrjfnsx14d7yyyyb48m5fvr0000gn/T/pip-install-MCcxpJ/html5validator/setup.py';f=getattr(tokenize, 'open', open)(\_\_file\_\_);code=f.read().replace('\r\n', '\n');f.close();exec(compile(code, \_\_file\_\_, 'exec'))" install --record /private/var/folders/vb/mjrjfnsx14d7yyyyb48m5fvr0000gn/T/pip-record-Bd31tK/install-record.txt --single-version-externally-managed --compile" failed with error code 1 in /private/var/folders/vb/mjrjfnsx14d7yyyyb48m5fvr0000gn/T/pip-install-MCcxpJ/html5validator/

Nandhinis-Air:randoop nandhini$ ./gradlew build manual

FAILURE: Build failed with an exception.

\* What went wrong:

A problem occurred evaluating root project 'randoop'.

> A problem occurred starting process 'command 'html5validator''

\* Try:

Run with **--stacktrace** option to get the stack trace. Run with **--info** or **--debug** option to get more log output.

\* Get more help at https://help.gradle.org

**BUILD FAILED** in 0s

Nandhinis-Air:randoop nandhini$ sudo pip install html5validator

The directory '/Users/nandhini/Library/Caches/pip/http' or its parent directory is not owned by the current user and the cache has been disabled. Please check the permissions and owner of that directory. If executing pip with sudo, you may want sudo's -H flag.

The directory '/Users/nandhini/Library/Caches/pip' or its parent directory is not owned by the current user and caching wheels has been disabled. check the permissions and owner of that directory. If executing pip with sudo, you may want sudo's -H flag.

Collecting html5validator

Downloading https://files.pythonhosted.org/packages/89/76/8ca74c49451d4ea7e8342580e7a1c0a2c07fc667b53631c8e1ae2a7ea237/html5validator-0.3.1.tar.gz (25.2MB)

100% |████████████████████████████████| 25.2MB 1.4MB/s

matplotlib 1.3.1 requires nose, which is not installed.

matplotlib 1.3.1 requires tornado, which is not installed.

Installing collected packages: html5validator

Running setup.py install for html5validator ... done

Successfully installed html5validator-0.3.1

Nandhinis-Air:randoop nandhini$ ./gradlew build manual

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.agent/0.7.7.201606060606/org.jacoco.agent-0.7.7.201606060606.pom

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.build/0.7.7.201606060606/org.jacoco.build-0.7.7.201606060606.pom

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.agent/0.7.7.201606060606/org.jacoco.agent-0.7.7.201606060606.jar

Download https://repo1.maven.org/maven2/org/checkerframework/checker-qual7/2.3.2/checker-qual7-2.3.2.pom

**> Task :replacecall:compileJava**

warning: [options] bootstrap class path not set in conjunction with -source 1.7

1 warning

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_core/maven-metadata.xml

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_core/2.3.1/error\_prone\_core-2.3.1.pom

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_parent/2.3.1/error\_prone\_parent-2.3.1.pom

Download https://jcenter.bintray.com/com/google/errorprone/error\_prone\_core/maven-metadata.xml

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_type\_annotations/2.3.1/error\_prone\_type\_annotations-2.3.1.pom

Download https://repo1.maven.org/maven2/org/pcollections/pcollections/2.1.2/pcollections-2.1.2.pom

Download https://repo1.maven.org/maven2/com/github/stephenc/jcip/jcip-annotations/1.0-1/jcip-annotations-1.0-1.pom

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_annotation/2.3.1/error\_prone\_annotation-2.3.1.pom

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_check\_api/2.3.1/error\_prone\_check\_api-2.3.1.pom

Download https://repo1.maven.org/maven2/com/google/guava/guava/23.5-jre/guava-23.5-jre.pom

Download https://repo1.maven.org/maven2/com/google/auto/auto-common/0.10/auto-common-0.10.pom

Download https://repo1.maven.org/maven2/com/google/code/findbugs/jFormatString/3.0.0/jFormatString-3.0.0.pom

Download https://repo1.maven.org/maven2/com/google/guava/guava-parent/23.5-jre/guava-parent-23.5-jre.pom

Download https://repo1.maven.org/maven2/com/google/code/findbugs/jsr305/3.0.0/jsr305-3.0.0.pom

Download https://repo1.maven.org/maven2/com/google/auto/auto-parent/6/auto-parent-6.pom

Download https://repo1.maven.org/maven2/org/checkerframework/dataflow/2.5.0/dataflow-2.5.0.pom

Download https://repo1.maven.org/maven2/com/google/errorprone/javac/9+181-r4173-1/javac-9+181-r4173-1.pom

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_annotations/2.3.1/error\_prone\_annotations-2.3.1.pom

Download https://repo1.maven.org/maven2/com/googlecode/java-diff-utils/diffutils/1.3.0/diffutils-1.3.0.pom

Download https://repo1.maven.org/maven2/com/github/kevinstern/software-and-algorithms/1.0/software-and-algorithms-1.0.pom

Download https://repo1.maven.org/maven2/org/checkerframework/checker-qual/2.0.0/checker-qual-2.0.0.pom

Download https://repo1.maven.org/maven2/org/checkerframework/javacutil/2.5.0/javacutil-2.5.0.pom

Download https://repo1.maven.org/maven2/org/checkerframework/checker-qual/2.5.0/checker-qual-2.5.0.pom

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_core/2.3.1/error\_prone\_core-2.3.1.jar

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_type\_annotations/2.3.1/error\_prone\_type\_annotations-2.3.1.jar

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_annotation/2.3.1/error\_prone\_annotation-2.3.1.jar

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_check\_api/2.3.1/error\_prone\_check\_api-2.3.1.jar

Download https://repo1.maven.org/maven2/org/pcollections/pcollections/2.1.2/pcollections-2.1.2.jar

Download https://repo1.maven.org/maven2/com/github/stephenc/jcip/jcip-annotations/1.0-1/jcip-annotations-1.0-1.jar

Download https://repo1.maven.org/maven2/com/google/auto/auto-common/0.10/auto-common-0.10.jar

Download https://repo1.maven.org/maven2/com/google/guava/guava/23.5-jre/guava-23.5-jre.jar

Download https://repo1.maven.org/maven2/com/google/code/findbugs/jFormatString/3.0.0/jFormatString-3.0.0.jar

Download https://repo1.maven.org/maven2/com/google/code/findbugs/jsr305/3.0.0/jsr305-3.0.0.jar

Download https://repo1.maven.org/maven2/org/checkerframework/dataflow/2.5.0/dataflow-2.5.0.jar

Download https://repo1.maven.org/maven2/com/google/errorprone/javac/9+181-r4173-1/javac-9+181-r4173-1.jar

Download https://repo1.maven.org/maven2/com/google/errorprone/error\_prone\_annotations/2.3.1/error\_prone\_annotations-2.3.1.jar

Download https://repo1.maven.org/maven2/com/googlecode/java-diff-utils/diffutils/1.3.0/diffutils-1.3.0.jar

Download https://repo1.maven.org/maven2/com/github/kevinstern/software-and-algorithms/1.0/software-and-algorithms-1.0.jar

Download https://repo1.maven.org/maven2/org/checkerframework/javacutil/2.5.0/javacutil-2.5.0.jar

Download https://repo1.maven.org/maven2/org/checkerframework/checker-qual/2.5.0/checker-qual-2.5.0.jar

Download https://repo1.maven.org/maven2/org/javassist/javassist/maven-metadata.xml

Download https://repo1.maven.org/maven2/org/javassist/javassist/3.22.0-CR2/javassist-3.22.0-CR2.pom

Download https://jcenter.bintray.com/org/javassist/javassist/maven-metadata.xml

Download https://jcenter.bintray.com/org/javassist/javassist/3.23.0-GA/javassist-3.23.0-GA.pom

Download https://jcenter.bintray.com/org/javassist/javassist/3.23.0-GA/javassist-3.23.0-GA.jar

**> Task :covered-class:compileJava**

warning: [options] bootstrap class path not set in conjunction with -source 1.7

1 warning

**> Task :compileTestInputJava**

Note: Some input files use unchecked or unsafe operations.

Note: Recompile with -Xlint:unchecked for details.

Note: /Users/nandhini/Downloads/randooptest/randoop/src/testinput/java/java7/util7/Random.java uses internal proprietary API that may be removed in a future release.

Note: Recompile with -Xlint:sunapi for details.

Download https://repo1.maven.org/maven2/commons-codec/commons-codec/1.5/commons-codec-1.5.pom

Download https://repo1.maven.org/maven2/backport-util-concurrent/backport-util-concurrent/2.1/backport-util-concurrent-2.1.pom

Download https://repo1.maven.org/maven2/org/hamcrest/hamcrest-all/1.3/hamcrest-all-1.3.pom

Download https://repo1.maven.org/maven2/org/apache/commons/commons-parent/20/commons-parent-20.pom

Download https://repo1.maven.org/maven2/commons-codec/commons-codec/1.5/commons-codec-1.5.jar

Download https://repo1.maven.org/maven2/org/hamcrest/hamcrest-all/1.3/hamcrest-all-1.3.jar

Download https://repo1.maven.org/maven2/backport-util-concurrent/backport-util-concurrent/2.1/backport-util-concurrent-2.1.jar

**> Task :compileTestJava**

Note: Some input files use unchecked or unsafe operations.

Note: Recompile with -Xlint:unchecked for details.

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.agent/0.7.8/org.jacoco.agent-0.7.8.pom

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.build/0.7.8/org.jacoco.build-0.7.8.pom

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.agent/0.7.8/org.jacoco.agent-0.7.8.jar

**<=====--------> 38% EXECUTING [1m 4s]**

**> Task :coveredTest**

randoop.instrument.CoveredClassTest > testNameFilter STANDARD\_OUT

name filter

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:46:51 PDT 2018)

Progress update: steps=1000, test inputs generated=499, failing inputs=0

Progress update: steps=2000, test inputs generated=969, failing inputs=0

Progress update: steps=3000, test inputs generated=1397, failing inputs=0

Progress update: steps=4000, test inputs generated=1816, failing inputs=0

Progress update: steps=5000, test inputs generated=2225, failing inputs=0

Progress update: steps=6000, test inputs generated=2667, failing inputs=0

Progress update: steps=7000, test inputs generated=3083, failing inputs=0

Progress update: steps=8000, test inputs generated=3524, failing inputs=0

Progress update: steps=9000, test inputs generated=3946, failing inputs=0

Progress update: steps=10000, test inputs generated=4358, failing inputs=0

Progress update: steps=11000, test inputs generated=4776, failing inputs=0

Progress update: steps=12000, test inputs generated=5193, failing inputs=0

Progress update: steps=13000, test inputs generated=5628, failing inputs=0

Progress update: steps=14000, test inputs generated=6046, failing inputs=0

Progress update: steps=15000, test inputs generated=6475, failing inputs=0

Progress update: steps=16000, test inputs generated=6888, failing inputs=0

Progress update: steps=17000, test inputs generated=7324, failing inputs=0

Progress update: steps=18000, test inputs generated=7750, failing inputs=0

Progress update: steps=19000, test inputs generated=8180, failing inputs=0

Progress update: steps=20000, test inputs generated=8589, failing inputs=0

Progress update: steps=21000, test inputs generated=9011, failing inputs=0

Progress update: steps=22000, test inputs generated=9426, failing inputs=0

Progress update: steps=23000, test inputs generated=9851, failing inputs=0

Progress update: steps=23359, test inputs generated=10000, failing inputs=0 (Tue Jun 26 20:46:54 PDT 2018)

Normal method executions: 157569

Exceptional method executions: 0

Average method execution time (normal termination): 0.000379

Average method execution time (exceptional termination): NaN

number of regression tests: 0

randoop.instrument.CoveredClassTest > testCoverageFilter STANDARD\_OUT

coverage filter

Progress update: steps=0, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:46:54 PDT 2018)

Progress update: steps=1000, test inputs generated=508, failing inputs=0

Progress update: steps=2000, test inputs generated=920, failing inputs=0

Progress update: steps=3000, test inputs generated=1351, failing inputs=0

Progress update: steps=4000, test inputs generated=1800, failing inputs=0

Progress update: steps=5000, test inputs generated=2252, failing inputs=0

Progress update: steps=6000, test inputs generated=2668, failing inputs=0

Progress update: steps=7000, test inputs generated=3097, failing inputs=0

Progress update: steps=8000, test inputs generated=3546, failing inputs=0

Progress update: steps=9000, test inputs generated=3949, failing inputs=0

Progress update: steps=10000, test inputs generated=4385, failing inputs=0

Progress update: steps=11000, test inputs generated=4794, failing inputs=0

Progress update: steps=12000, test inputs generated=5224, failing inputs=0

Progress update: steps=13000, test inputs generated=5651, failing inputs=0

Progress update: steps=14000, test inputs generated=6045, failing inputs=0

Progress update: steps=15000, test inputs generated=6449, failing inputs=0

Progress update: steps=16000, test inputs generated=6850, failing inputs=0

Progress update: steps=17000, test inputs generated=7259, failing inputs=0

Progress update: steps=18000, test inputs generated=7666, failing inputs=0

Progress update: steps=19000, test inputs generated=8106, failing inputs=0

Progress update: steps=20000, test inputs generated=8525, failing inputs=0

Progress update: steps=21000, test inputs generated=8958, failing inputs=0

Progress update: steps=22000, test inputs generated=9372, failing inputs=0

Progress update: steps=23000, test inputs generated=9791, failing inputs=0

Progress update: steps=23493, test inputs generated=10000, failing inputs=0 (Tue Jun 26 20:47:52 PDT 2018)

Normal method executions: 311963

Exceptional method executions: 0

Average method execution time (normal termination): 0.000342

Average method execution time (exceptional termination): NaN

number of regression tests: 1424

randoop.instrument.CoveredClassTest > testNoFilter STANDARD\_OUT

no filter

Progress update: steps=9, test inputs generated=1, failing inputs=0 (Tue Jun 26 20:47:52 PDT 2018)

Progress update: steps=1000, test inputs generated=512, failing inputs=0

Progress update: steps=2000, test inputs generated=951, failing inputs=0

Progress update: steps=3000, test inputs generated=1388, failing inputs=0

Progress update: steps=4000, test inputs generated=1824, failing inputs=0

Progress update: steps=5000, test inputs generated=2276, failing inputs=0

Progress update: steps=6000, test inputs generated=2705, failing inputs=0

Progress update: steps=7000, test inputs generated=3121, failing inputs=0

Progress update: steps=8000, test inputs generated=3555, failing inputs=0

Progress update: steps=9000, test inputs generated=3990, failing inputs=0

Progress update: steps=10000, test inputs generated=4415, failing inputs=0

Progress update: steps=11000, test inputs generated=4845, failing inputs=0

Progress update: steps=11072, test inputs generated=4878, failing inputs=0 (Tue Jun 26 20:48:52 PDT 2018)

Progress update: steps=11360, test inputs generated=5001, failing inputs=0 (Tue Jun 26 20:48:53 PDT 2018)

Normal method executions: 381879

Exceptional method executions: 0

Average method execution time (normal termination): 0.000380

Average method execution time (exceptional termination): NaN

number of regression tests: 2053

randoop.instrument.SpecialCoveredClassTest > abstractClassTest STANDARD\_OUT

Ignoring abstract class instrument.testcase.AbstractTarget specified via --classlist or --testclass.

Ignoring interface instrument.testcase.InterfaceTarget specified via --classlist or --testclass; provide classes, not interfaces.

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:48:53 PDT 2018)

Progress update: steps=1000, test inputs generated=712, failing inputs=0

Progress update: steps=2000, test inputs generated=1396, failing inputs=0

Progress update: steps=3000, test inputs generated=2094, failing inputs=0

Progress update: steps=4000, test inputs generated=2790, failing inputs=0

Progress update: steps=5000, test inputs generated=3482, failing inputs=0

Progress update: steps=6000, test inputs generated=4177, failing inputs=0

Progress update: steps=7000, test inputs generated=4851, failing inputs=0

Progress update: steps=8000, test inputs generated=5539, failing inputs=0

Progress update: steps=9000, test inputs generated=6235, failing inputs=0

Progress update: steps=10000, test inputs generated=6905, failing inputs=0

Progress update: steps=11000, test inputs generated=7580, failing inputs=0

Progress update: steps=11765, test inputs generated=8116, failing inputs=0 (Tue Jun 26 20:49:47 PDT 2018)

Normal method executions: 125097

Exceptional method executions: 0

Average method execution time (normal termination): 0.000631

Average method execution time (exceptional termination): NaN

number of regression tests: 2240

**> Task :test**

randoop.operation.TermTests > testClassLiterals STARTED

randoop.operation.TermTests > testClassLiterals PASSED

randoop.operation.ClassReflectionTest > implementsParameterizedTypeTest STARTED

randoop.operation.ClassReflectionTest > implementsParameterizedTypeTest PASSED

randoop.operation.ClassReflectionTest > innerClassTest STARTED

randoop.operation.ClassReflectionTest > innerClassTest PASSED

randoop.operation.FieldGetterTest > parseable STARTED

randoop.operation.FieldGetterTest > parseable PASSED

randoop.operation.FieldGetterTest > testStaticField STARTED

randoop.operation.FieldGetterTest > testStaticField PASSED

randoop.operation.FieldGetterTest > testInstanceField STARTED

randoop.operation.FieldGetterTest > testInstanceField PASSED

randoop.operation.FieldGetterTest > testStaticFinalField STARTED

randoop.operation.FieldGetterTest > testStaticFinalField PASSED

randoop.operation.TypedClassOperationTest > testOperationForType STARTED

randoop.operation.TypedClassOperationTest > testOperationForType PASSED

randoop.operation.FieldSetterTest > parseable STARTED

randoop.operation.FieldSetterTest > parseable PASSED

randoop.operation.FieldSetterTest > testFinalStaticField STARTED

randoop.operation.FieldSetterTest > testFinalStaticField PASSED

randoop.operation.FieldSetterTest > testStaticField STARTED

randoop.operation.FieldSetterTest > testStaticField PASSED

randoop.operation.FieldSetterTest > testInstanceField STARTED

randoop.operation.FieldSetterTest > testInstanceField PASSED

randoop.operation.FieldSetterTest > testFinalField STARTED

randoop.operation.FieldSetterTest > testFinalField PASSED

randoop.operation.ArrayCreationTests > test1 STARTED

randoop.operation.ArrayCreationTests > test1 PASSED

randoop.operation.ArrayCreationTests > test2 STARTED

randoop.operation.ArrayCreationTests > test2 PASSED

randoop.operation.ArrayCreationTests > test3 STARTED

randoop.operation.ArrayCreationTests > test3 PASSED

randoop.operation.EnumReflectionTest > innerEnumWithMethodsTest STARTED

randoop.operation.EnumReflectionTest > innerEnumWithMethodsTest PASSED

randoop.operation.EnumReflectionTest > enumAsPredicateTest STARTED

randoop.operation.EnumReflectionTest > enumAsPredicateTest PASSED

randoop.operation.EnumReflectionTest > simpleEnumTest STARTED

randoop.operation.EnumReflectionTest > simpleEnumTest PASSED

randoop.operation.EnumReflectionTest > valueEnum STARTED

randoop.operation.EnumReflectionTest > valueEnum PASSED

randoop.operation.EnumReflectionTest > innerEnumTest STARTED

randoop.operation.EnumReflectionTest > innerEnumTest PASSED

randoop.operation.EnumReflectionTest > abstractMethodEnum STARTED

randoop.operation.EnumReflectionTest > abstractMethodEnum PASSED

randoop.operation.TypedOperationTest > testOperationParameterTypes STARTED

randoop.operation.TypedOperationTest > testOperationParameterTypes PASSED

randoop.operation.FieldReflectionTest > inheritedFields STARTED

randoop.operation.FieldReflectionTest > inheritedFields PASSED

randoop.operation.FieldReflectionTest > basicFields STARTED

randoop.operation.FieldReflectionTest > basicFields PASSED

randoop.operation.FieldReflectionTest > filteredFields STARTED

randoop.operation.FieldReflectionTest > filteredFields PASSED

randoop.operation.EnumConstantTest > testInheritedMethods STARTED

randoop.operation.EnumConstantTest > testInheritedMethods PASSED

randoop.operation.EnumConstantTest > parseConstraint STARTED

randoop.operation.EnumConstantTest > parseConstraint PASSED

randoop.operation.EnumConstantTest > parseErrors STARTED

randoop.operation.EnumConstantTest > parseErrors PASSED

randoop.types.TypeBoundTest > testWildcardBounds STARTED

randoop.types.TypeBoundTest > testWildcardBounds PASSED

randoop.types.TypeBoundTest > testEnumBound STARTED

randoop.types.TypeBoundTest > testEnumBound PASSED

randoop.types.JDKTypesTest > collectionsMapTest STARTED

randoop.types.JDKTypesTest > collectionsMapTest PASSED

randoop.types.CaptureConversionTest > captureArrayTest STARTED

randoop.types.CaptureConversionTest > captureArrayTest PASSED

randoop.types.CaptureConversionTest > captureStringTest STARTED

randoop.types.CaptureConversionTest > captureStringTest PASSED

randoop.types.CaptureConversionTest > captureNonsenseContainerTest STARTED

randoop.types.CaptureConversionTest > captureNonsenseContainerTest PASSED

randoop.types.CaptureConversionTest > captureArrayContainerTest STARTED

randoop.types.CaptureConversionTest > captureArrayContainerTest PASSED

randoop.types.CaptureConversionTest > captureStringContainerTest STARTED

randoop.types.CaptureConversionTest > captureStringContainerTest PASSED

randoop.types.GenericTypesTest > testVariableParameters STARTED

randoop.types.GenericTypesTest > testVariableParameters PASSED

randoop.types.GenericTypesTest > parameterizedSupertypeTest STARTED

randoop.types.GenericTypesTest > parameterizedSupertypeTest PASSED

randoop.types.GenericTypesTest > wildcardAssignabilityTest STARTED

randoop.types.GenericTypesTest > wildcardAssignabilityTest PASSED

randoop.types.GenericTypesTest > testConcreteBounds STARTED

randoop.types.GenericTypesTest > testConcreteBounds PASSED

randoop.types.GenericTypesTest > subtypeTransitivityTest STARTED

randoop.types.GenericTypesTest > subtypeTransitivityTest PASSED

randoop.types.GenericTypesTest > testParameterizedBounds STARTED

randoop.types.GenericTypesTest > testParameterizedBounds PASSED

randoop.types.ConcreteTypeTest > testClassType STARTED

randoop.types.ConcreteTypeTest > testClassType PASSED

randoop.types.ConcreteTypeTest > testForClass STARTED

randoop.types.ConcreteTypeTest > testForClass PASSED

randoop.types.ParameterizedTypeTest > testNames STARTED

randoop.types.ParameterizedTypeTest > testNames PASSED

randoop.types.ParameterizedTypeTest > testInnerClass STARTED

randoop.types.ParameterizedTypeTest > testInnerClass PASSED

randoop.types.ParameterizedTypeTest > testAssignability STARTED

randoop.types.ParameterizedTypeTest > testAssignability PASSED

randoop.types.ParameterizedTypeTest > testTypeParameters STARTED

randoop.types.ParameterizedTypeTest > testTypeParameters PASSED

randoop.types.TypeVariableTest > testInstantiationPredicate STARTED

randoop.types.TypeVariableTest > testInstantiationPredicate PASSED

randoop.types.SimpleTypeTest > testVoidDoesNotConvert STARTED

randoop.types.SimpleTypeTest > testVoidDoesNotConvert PASSED

randoop.types.SimpleTypeTest > testNames STARTED

randoop.types.SimpleTypeTest > testNames PASSED

randoop.types.SimpleTypeTest > testPrimitive STARTED

randoop.types.SimpleTypeTest > testPrimitive PASSED

randoop.types.SimpleTypeTest > testRawtypeAssignability STARTED

randoop.types.SimpleTypeTest > testRawtypeAssignability PASSED

randoop.types.SimpleTypeTest > testExtendingGeneric STARTED

randoop.types.SimpleTypeTest > testExtendingGeneric PASSED

randoop.types.SimpleTypeTest > testConversionsToObject STARTED

randoop.types.SimpleTypeTest > testConversionsToObject PASSED

randoop.types.SimpleTypeTest > testBoxingUnboxingConversions STARTED

randoop.types.SimpleTypeTest > testBoxingUnboxingConversions PASSED

randoop.types.SimpleTypeTest > testIsRawtype STARTED

randoop.types.SimpleTypeTest > testIsRawtype PASSED

randoop.types.SimpleTypeTest > testPrimitiveWidening STARTED

randoop.types.SimpleTypeTest > testPrimitiveWidening PASSED

randoop.types.TypeTupleTest > singletonTest STARTED

randoop.types.TypeTupleTest > singletonTest PASSED

randoop.types.TypeTupleTest > emptyTupleTest STARTED

randoop.types.TypeTupleTest > emptyTupleTest PASSED

randoop.types.ArrayTypeTest > testNames STARTED

randoop.types.ArrayTypeTest > testNames PASSED

randoop.types.ArrayTypeTest > testConstructionFromHarvest STARTED

randoop.types.ArrayTypeTest > testConstructionFromHarvest PASSED

randoop.types.ArrayTypeTest > testAssignability STARTED

randoop.types.ArrayTypeTest > testAssignability PASSED

randoop.test.RandomnessTest > testRandomMemberWeighted STARTED

randoop.test.RandomnessTest > testRandomMemberWeighted PASSED

randoop.test.SeedSequencesTests > testGetSeedsFromAnnotatedFields STARTED

randoop.test.SeedSequencesTests > testGetSeedsFromAnnotatedFields STANDARD\_OUT

ANNOTATION: Detected @TestValue-annotated field int[] "a1" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field int[] "a2" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field boolean "b" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field byte "by" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field char "c" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field double "d" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field float "f" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field long "l" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field java.lang.String "s1" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field java.lang.String "s2" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

ANNOTATION: Detected @TestValue-annotated field int "x1" in class randoop.test.TestValueExamples. Will collect its primitive values to use in generation.

randoop.test.SeedSequencesTests > testGetSeedsFromAnnotatedFields PASSED

randoop.test.ListOfListsSelectorTest > testGetElement STARTED

randoop.test.ListOfListsSelectorTest > testGetElement PASSED

randoop.test.ListOfListsSelectorTest > testSize STARTED

randoop.test.ListOfListsSelectorTest > testSize PASSED

randoop.test.EqualsToNullTests > test STARTED

randoop.test.EqualsToNullTests > test PASSED

randoop.test.EqualsNotSymmetricTests > test STARTED

randoop.test.EqualsNotSymmetricTests > test PASSED

randoop.test.ICSE07ContainersTest > testTreeMap STARTED

randoop.test.ICSE07ContainersTest > testTreeMap STANDARD\_OUT

ICSE 2006 container: TreeMap

GenInputsAbstract.clear=100000000

GenInputsAbstract.repeat\_heuristic=true

GenInputsAbstract.maxsize=10000

GenInputsAbstract.alias\_ratio=0.0

GenInputsAbstract.forbid\_null=false

GenInputsAbstract.null\_ratio=0.05

GenInputsAbstract.input\_selection=UNIFORM

Number of operations: 4

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:49:49 PDT 2018)

Test case number 1 for '29,L-R-P-BLACKroot':

Test case number 2 for '23,L-R-P+RED':

Test case number 3 for '11,L-R-P-REDroot':

Test case number 4 for '18,L-R-P+RED':

Test case number 5 for '22,L-R-P+RED':

Test case number 6 for '16,L-R-P+RED':

Test case number 7 for '12,L-R-P+RED':

Test case number 8 for '20,L+R+P+RED':

Test case number 9 for '14,L+R+P-REDroot':

Test case number 10 for '15,L+R+P-REDroot':

Test case number 11 for '21,L+R+P+RED':

Test case number 12 for '21,L-R-P+RED':

Test case number 13 for '20,L-R-P+RED':

Test case number 14 for '19,L+R+P+RED':

Test case number 15 for '10,L+R+P+RED':

Test case number 16 for '12,L+R+P+RED':

Test case number 17 for '14,L+R+P+RED':

Test case number 18 for '17,L+R+P+RED':

Test case number 19 for '19,L-R-P+RED':

Test case number 20 for '16,L+R+P+RED':

Test case number 21 for '17,L-R-P+RED':

Test case number 22 for '13,L-R-P+RED':

Test case number 23 for '15,L-R-P-REDroot':

Test case number 24 for '22,L+R+P+RED':

Test case number 25 for '23,L+R+P+RED':

Test case number 26 for '13,L+R+P+RED':

Test case number 27 for '18,L+R+P+RED':

Test case number 28 for '10,L+R+P-REDroot':

Test case number 29 for '11,L+R+P-REDroot':

Test case number 30 for '25,L-R+P-BLACKroot':

Test case number 31 for '28,L-R-P-BLACK':

Test case number 32 for '31,L-R-P+RED':

Test case number 33 for '32,L-R-P+RED':

Test case number 34 for '33,L-R-P+RED':

Test case number 35 for '30,L-R-P+BLACK':

Test case number 36 for '10,L+R+P+BLACK':

Test case number 37 for '12,L+R+P+BLACK':

Test case number 38 for '31,L-R-P+BLACK':

Test case number 39 for '32,L-R-P+BLACK':

Test case number 40 for '36,L-R-P+BLACK':

Test case number 41 for '11,L+R-P-BLACKroot':

Test case number 42 for '24,L+R+P+RED':

Test case number 43 for '8,L+R+P+RED':

Test case number 44 for '43,L-R-P+BLACK':

Test case number 45 for '46,L-R-P+BLACK':

Test case number 46 for '48,L+R+P+BLACK':

Test case number 47 for '49,L+R+P+BLACK':

Test case number 48 for '12,L+R-P+BLACK':

Test case number 49 for '24,L+R+P-BLACKroot':

Test case number 50 for '45,L-R-P-RED':

Test case number 51 for '48,L+R+P-RED':

Test case number 52 for '49,L+R+P-RED':

Test case number 53 for '53,L+R+P-BLACK':

Test case number 54 for '24,L+R+P+BLACK':

Test case number 55 for '43,L-R-P+RED':

Test case number 56 for '45,L-R-P+RED':

Test case number 57 for '48,L+R+P+RED':

Test case number 58 for '49,L+R+P+RED':

Test case number 59 for '38,L-R-P+BLACK':

Test case number 60 for '33,L-R-P+BLACK':

Test case number 61 for '37,L-R-P+BLACK':

Test case number 62 for '39,L-R-P+BLACK':

Test case number 63 for '16,L-R+P+BLACK':

Test case number 64 for '42,L-R-P+BLACK':

Test case number 65 for '45,L-R-P+BLACK':

Test case number 66 for '34,L-R-P+BLACK':

Test case number 67 for '35,L-R-P+BLACK':

Test case number 68 for '8,L+R+P-BLACKroot':

Test case number 69 for '46,L-R-P-BLACK':

Test case number 70 for '48,L+R+P-BLACK':

Test case number 71 for '49,L+R+P-BLACK':

Test case number 72 for '38,L+R+P+BLACK':

Test case number 73 for '42,L-R-P+RED':

Test case number 74 for '26,L-R+P+BLACK':

Test case number 75 for '46,L-R-P+RED':

Progress update: steps=1000, test inputs generated=908, failing inputs=0

Test case number 76 for '27,L+R-P+BLACK':

Test case number 77 for '46,L-R-P-RED':

Test case number 78 for '8,L+R+P+BLACK':

Test case number 79 for '27,L-R+P+BLACK':

Test case number 80 for '26,L+R-P+BLACK':

Test case number 81 for '13,L+R-P+BLACK':

Test case number 82 for '14,L+R+P+BLACK':

Test case number 83 for '16,L+R+P+BLACK':

Test case number 84 for '36,L+R+P+BLACK':

Test case number 85 for '13,L+R+P+BLACK':

Test case number 86 for '45,L-R-P-BLACK':

Test case number 87 for '15,L-R+P-BLACKroot':

Test case number 88 for '17,L-R+P+BLACK':

Test case number 89 for '42,L-R+P+BLACK':

Test case number 90 for '46,L-R+P+BLACK':

Test case number 91 for '51,L+R+P+BLACK':

Test case number 92 for '35,L+R+P+BLACK':

Test case number 93 for '45,L-R+P+BLACK':

Progress update: steps=2000, test inputs generated=1813, failing inputs=0

Test case number 94 for '25,L+R-P-BLACKroot':

Test case number 95 for '45,L-R+P-BLACK':

Test case number 96 for '51,L+R+P-BLACK':

Progress update: steps=3000, test inputs generated=2744, failing inputs=0

Test case number 97 for '17,L+R+P+BLACK':

Test case number 98 for '10,L+R+P-BLACKroot':

Test case number 99 for '11,L+R+P-BLACKroot':

Test case number 100 for '43,L-R+P+BLACK':

Test case number 101 for '14,L+R+P-BLACKroot':

Test case number 102 for '15,L+R+P-BLACKroot':

Test case number 103 for '46,L-R+P-BLACK':

Progress update: steps=4000, test inputs generated=3678, failing inputs=0

Test case number 104 for '37,L+R+P+BLACK':

Test case number 105 for '39,L+R+P+BLACK':

Progress update: steps=5000, test inputs generated=4596, failing inputs=0

Progress update: steps=6000, test inputs generated=5517, failing inputs=0

Progress update: steps=7000, test inputs generated=6452, failing inputs=0

Progress update: steps=8000, test inputs generated=7368, failing inputs=0

Progress update: steps=9000, test inputs generated=8300, failing inputs=0

Progress update: steps=10000, test inputs generated=9215, failing inputs=0

Test case number 106 for '34,L+R+P+BLACK':

Progress update: steps=10856, test inputs generated=10002, failing inputs=0 (Tue Jun 26 20:49:58 PDT 2018)

Normal method executions: 484300

Exceptional method executions: 0

Average method execution time (normal termination): 0.000527

Average method execution time (exceptional termination): NaN

randoop.test.ICSE07ContainersTest > testTreeMap PASSED

randoop.test.ICSE07ContainersTest > testFibHeap STARTED

randoop.test.ICSE07ContainersTest > testFibHeap STANDARD\_OUT

ICSE 2006 container: FibHeap

GenInputsAbstract.clear=100000000

GenInputsAbstract.repeat\_heuristic=true

GenInputsAbstract.maxsize=10000

GenInputsAbstract.alias\_ratio=0.0

GenInputsAbstract.forbid\_null=false

GenInputsAbstract.null\_ratio=0.05

GenInputsAbstract.input\_selection=UNIFORM

Number of operations: 5

Progress update: steps=0, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:49:58 PDT 2018)

Test case number 1 for '23,11111null':

Test case number 2 for '18,null11111':

Test case number 3 for '22,11001null':

Test case number 4 for '21,11001null':

Test case number 5 for '19,null11001':

Test case number 6 for '3,nullnull':

Test case number 7 for '5,11111null':

Test case number 8 for '8,11111null':

Test case number 9 for '12,11111null':

Test case number 10 for '4,11001null':

Test case number 11 for '5,11001null':

Test case number 12 for '8,11001null':

Test case number 13 for '6,110011100100':

Test case number 14 for '15,100011100100':

Test case number 15 for '8,01000null':

Test case number 16 for '6,010000100000':

Test case number 17 for '16,000000100000':

Test case number 18 for '7,110011100100':

Test case number 19 for '7,010000100000':

Test case number 20 for '12,01000null':

Test case number 21 for '9,01000null':

Test case number 22 for '10,010000100000':

Test case number 23 for '11,010000100000':

Test case number 24 for '17,100010100001':

Test case number 25 for '17,000000100000':

Test case number 26 for '17,001100100000':

Test case number 27 for '19,010000100000':

Test case number 28 for '4,01000null':

Test case number 29 for '5,01000null':

Test case number 30 for '12,11001null':

Test case number 31 for '10,010001100100':

Test case number 32 for '11,010001100100':

Test case number 33 for '13,101110000101':

Test case number 34 for '14,000011011110':

Test case number 35 for '0,10001null':

Test case number 36 for '20,000000000000':

Test case number 37 for '24,000000000000':

Test case number 38 for '0,00000null':

Test case number 39 for '17,101110100001':

Test case number 40 for '19,110010100001':

Test case number 41 for '20,000000100000':

Test case number 42 for '24,000000100000':

Test case number 43 for '2,01000null':

Test case number 44 for '13,100010000001':

Test case number 45 for '24,100010000000':

Test case number 46 for '20,100010000000':

Test case number 47 for '1,00000null':

Test case number 48 for '17,000000100001':

Test case number 49 for '13,000000000001':

Test case number 50 for '13,000000100001':

Test case number 51 for '1,10001null':

Test case number 52 for '20,100010100000':

Test case number 53 for '24,100010100000':

Test case number 54 for '17,001100100001':

Test case number 55 for '19,010000100001':

Test case number 56 for '13,101110011101':

Test case number 57 for '14,001111011110':

Test case number 58 for '0,10111null':

Test case number 59 for '17,101110100000':

Test case number 60 for '19,110010100000':

Test case number 61 for '13,100010100001':

Test case number 62 for '13,100010011001':

Test case number 63 for '24,100010011000':

Test case number 64 for '0,00110null':

Test case number 65 for '16,000000111000':

Test case number 66 for '8,01110null':

Test case number 67 for '12,01110null':

Test case number 68 for '17,100010111001':

Test case number 69 for '1,10111null':

Test case number 70 for '5,01110null':

Test case number 71 for '13,001100100101':

Test case number 72 for '14,010010011010':

Test case number 73 for '2,11001null':

Test case number 74 for '13,101110100101':

Test case number 75 for '14,010011011110':

Test case number 76 for '13,001100000101':

Test case number 77 for '14,000010011010':

Test case number 78 for '15,100011111100':

Test case number 79 for '17,101110111001':

Test case number 80 for '19,111110100001':

Test case number 81 for '13,100010111001':

Test case number 82 for '24,100010111000':

Test case number 83 for '13,000000111001':

Test case number 84 for '24,000000111000':

Test case number 85 for '22,01000null':

Test case number 86 for '20,000000011000':

Test case number 87 for '24,000000011000':

Test case number 88 for '20,000000111000':

Test case number 89 for '20,100010011000':

Test case number 90 for '13,001100011101':

Test case number 91 for '14,001110011010':

Test case number 92 for '13,101110111101':

Test case number 93 for '14,011111011110':

Test case number 94 for '17,000000111001':

Test case number 95 for '1,00110null':

Test case number 96 for '13,000000011001':

Progress update: steps=786, test inputs generated=675, failing inputs=0 (Tue Jun 26 20:49:59 PDT 2018)

Normal method executions: 29204

Exceptional method executions: 14

Average method execution time (normal termination): 0.00327

Average method execution time (exceptional termination): 0.0507

randoop.test.ICSE07ContainersTest > testFibHeap PASSED

randoop.test.ICSE07ContainersTest > testBinTree STARTED

randoop.test.ICSE07ContainersTest > testBinTree STANDARD\_OUT

ICSE 2006 container: BinTree

GenInputsAbstract.clear=100000000

GenInputsAbstract.repeat\_heuristic=true

GenInputsAbstract.maxsize=10000

GenInputsAbstract.alias\_ratio=0.0

GenInputsAbstract.forbid\_null=false

GenInputsAbstract.null\_ratio=0.5

GenInputsAbstract.input\_selection=UNIFORM

Number of operations: 4

Progress update: steps=0, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:49:59 PDT 2018)

Test case number 1 for '17,-P-B-':

Test case number 2 for '0,-P-B-':

Test case number 3 for '14,L-R-P-BL-BR-':

Test case number 4 for '17,-P-BL-BR-':

Test case number 5 for '1,L-R-P-B-':

Test case number 6 for '2,L+R-P-B-':

Test case number 7 for '3,L-R-P-B-':

Test case number 8 for '4,L-R+P-B-':

Test case number 9 for '13,L-R-P+B-':

Test case number 10 for '15,L+R-P-BL+BR-':

Test case number 11 for '17,-P-BL+BR-':

Test case number 12 for '14,L+R-P-BL+BR-':

Test case number 13 for '10,L-R-P+BL+BR-':

Test case number 14 for '13,L-R-P+BL-BR-':

Test case number 15 for '15,L-R-P-BL-BR-':

Test case number 16 for '15,L-R+P-BL-BR+':

Test case number 17 for '8,L-R+P+BL-BR+':

Test case number 18 for '11,L-R+P+BL-BR+':

Test case number 19 for '12,L-R-P+BL-BR-':

Test case number 20 for '3,L+R-P-B-':

Test case number 21 for '4,L+R+P-B-':

Test case number 22 for '1,L-R+P-B-':

Test case number 23 for '2,L+R+P-B-':

Test case number 24 for '9,L-R+P+BL+BR-':

Test case number 25 for '10,L-R+P+BL+BR-':

Test case number 26 for '12,L-R+P+BL-BR-':

Test case number 27 for '14,L+R+P-BL+BR+':

Test case number 28 for '10,L-R-P+BL+BR+':

Test case number 29 for '13,L-R-P+BL-BR+':

Test case number 30 for '8,L+R+P+BL+BR+':

Test case number 31 for '9,L+R+P+BL+BR-':

Test case number 32 for '10,L+R+P+BL+BR-':

Test case number 33 for '12,L+R+P+BL-BR-':

Test case number 34 for '15,L+R+P-BL+BR+':

Test case number 35 for '14,L-R+P-BL-BR+':

Test case number 36 for '17,-P-BL-BR+':

Test case number 37 for '8,L-R+P+BL+BR+':

Test case number 38 for '9,L+R-P+BL+BR-':

Test case number 39 for '10,L+R-P+BL+BR-':

Test case number 40 for '8,L+R+P+BL-BR+':

Test case number 41 for '11,L+R+P+BL-BR+':

Test case number 42 for '11,L+R+P+BL+BR+':

Test case number 43 for '12,L+R-P+BL+BR-':

Test case number 44 for '12,L+R+P+BL+BR-':

Test case number 45 for '11,L-R-P+BL+BR+':

Test case number 46 for '13,L-R-P+BL+BR-':

Progress update: steps=1000, test inputs generated=858, failing inputs=0

Test case number 47 for '8,L+R-P+BL-BR+':

Test case number 48 for '11,L+R-P+BL-BR+':

Test case number 49 for '12,L+R-P+BL-BR-':

Test case number 50 for '11,L-R-P+BL-BR+':

Test case number 51 for '11,L-R+P+BL+BR+':

Test case number 52 for '12,L-R+P+BL+BR-':

Test case number 53 for '8,L+R-P+BL+BR+':

Test case number 54 for '11,L+R-P+BL+BR+':

Progress update: steps=1215, test inputs generated=1047, failing inputs=0 (Tue Jun 26 20:49:59 PDT 2018)

Normal method executions: 28213

Exceptional method executions: 0

Average method execution time (normal termination): 0.00168

Average method execution time (exceptional termination): NaN

randoop.test.ICSE07ContainersTest > testBinTree PASSED

randoop.test.ICSE07ContainersTest > testBinomialHeap STARTED

randoop.test.ICSE07ContainersTest > testBinomialHeap STANDARD\_OUT

ICSE 2006 container: BinomialHeap

GenInputsAbstract.clear=100000000

GenInputsAbstract.repeat\_heuristic=true

GenInputsAbstract.maxsize=10000

GenInputsAbstract.alias\_ratio=0.0

GenInputsAbstract.forbid\_null=false

GenInputsAbstract.null\_ratio=0.05

GenInputsAbstract.input\_selection=UNIFORM

Number of operations: 6

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:49:59 PDT 2018)

Test case number 1 for '14,C-S-P-null':

Test case number 2 for '17,nullnull':

Test case number 3 for '1,C-S-P-C-S-P-=':

Test case number 4 for '6,C-S+P-null':

Test case number 5 for '9,C-S+P-C-S-P-=':

Test case number 6 for '12,C+S-P-C-S-P+>':

Test case number 7 for '4,C-S+P-null':

Test case number 8 for '7,C-S+P-null':

Test case number 9 for '8,C-S+P-C+S-P-<':

Test case number 10 for '12,C+S-P-C+S-P-=':

Test case number 11 for '1,C-S+P-C-S-P-=':

Test case number 12 for '7,C+S-P-null':

Test case number 13 for '9,C-S+P-C-S+P-=':

Test case number 14 for '12,C+S+P-C-S-P+>':

Test case number 15 for '9,C+S+P-C+S-P-=':

Test case number 16 for '12,C+S-P-C+S+P+>':

Test case number 17 for '8,C+S+P-C+S-P-<':

Test case number 18 for '8,C-S+P-C+S+P-<':

Test case number 19 for '12,C+S+P-C+S+P-=':

Test case number 20 for '7,C+S+P-null':

Test case number 21 for '9,C+S+P-C+S+P-=':

Test case number 22 for '12,C+S+P-C+S+P+>':

Test case number 23 for '8,C+S+P-C+S+P-<':

Test case number 24 for '10,C-S+P-C-S-P-=':

Test case number 25 for '10,C-S+P-C-S+P-=':

Test case number 26 for '10,C+S+P-C+S+P-=':

Test case number 27 for '10,C+S+P-C+S-P-=':

Test case number 28 for '21,C-S-P+C+S+P+<':

Test case number 29 for '21,C+S+P+C+S+P+<':

Test case number 30 for '21,C+S+P+C+S-P-<':

Test case number 31 for '14,C+S-P-null':

Test case number 32 for '16,C-S-P+null':

Test case number 33 for '18,nullC-S-P-':

Test case number 34 for '13,C+S+P-null':

Test case number 35 for '13,C+S+P-C+S+P->':

Test case number 36 for '15,C+S-P-C+S+P->':

Test case number 37 for '16,C+S+P+C+S-P-=':

Test case number 38 for '16,C+S+P+C+S-P-<':

Test case number 39 for '16,C-S-P+C+S-P-<':

Test case number 40 for '20,C+S+P-C+S+P-<':

Test case number 41 for '4,C-S+P-C+S+P-<':

Test case number 42 for '2,C-S+P-C+S+P-<':

Test case number 43 for '1,C+S+P-C+S+P-=':

Test case number 44 for '5,C+S+P-C+S-P-<':

Test case number 45 for '3,C+S+P-C+S-P-<':

Test case number 46 for '1,C+S-P-C+S-P-=':

Test case number 47 for '6,C+S+P-null':

Test case number 48 for '11,C+S+P-C+S+P-=':

Test case number 49 for '13,C-S+P-null':

Test case number 50 for '13,C+S+P-C-S+P->':

Test case number 51 for '16,C+S+P+C+S-P->':

Test case number 52 for '20,C-S+P-C+S+P-<':

Test case number 53 for '1,C-S+P-C-S+P-=':

Test case number 54 for '5,C+S+P-C+S+P-<':

Test case number 55 for '3,C+S+P-C+S+P-<':

Test case number 56 for '1,C+S-P-C+S+P-=':

Test case number 57 for '6,C-S+P-C+S-P-<':

Test case number 58 for '6,C+S+P-C+S-P-<':

Test case number 59 for '8,C+S+P-C+S+P-=':

Test case number 60 for '11,C+S+P-C+S-P-=':

Test case number 61 for '21,C+S+P+C+S+P-<':

Test case number 62 for '15,C+S+P-C+S+P->':

Test case number 63 for '16,C+S+P+C+S+P-=':

Test case number 64 for '16,C+S+P+C+S+P-<':

Test case number 65 for '16,C-S-P+C+S+P-<':

Test case number 66 for '3,C-S+P-C+S+P-<':

Test case number 67 for '1,C+S+P-C+S-P-=':

Test case number 68 for '15,C+S+P-C-S+P->':

Test case number 69 for '16,C+S+P+C-S+P->':

Test case number 70 for '16,C-S-P+C-S+P-=':

Test case number 71 for '5,C+S+P-null':

Test case number 72 for '14,C+S+P-null':

Test case number 73 for '20,C+S-P-C-S-P->':

Test case number 74 for '15,C+S-P-C-S+P->':

Test case number 75 for '16,C+S+P+C-S-P->':

Test case number 76 for '16,C-S-P+C-S-P-=':

Test case number 77 for '20,C-S-P-C+S+P-<':

Test case number 78 for '1,C-S-P-C-S+P-=':

Test case number 79 for '6,C-S+P-C+S+P-<':

Test case number 80 for '16,C+S+P+null':

Test case number 81 for '18,nullC+S+P-':

Test case number 82 for '21,C-S-P+C+S+P-<':

Test case number 83 for '20,C-S+P-C-S-P-=':

Test case number 84 for '20,C+S-P-C+S+P-<':

Test case number 85 for '6,C+S+P-C+S+P-<':

Test case number 86 for '20,C+S-P-C+S+P-=':

Test case number 87 for '4,C-S+P-C+S-P-<':

Test case number 88 for '3,C-S+P-C+S-P-<':

Test case number 89 for '20,C-S-P-C-S-P-=':

Test case number 90 for '20,C+S-P-C+S+P->':

Test case number 91 for '2,C+S+P-C+S-P-<':

Test case number 92 for '14,C-S+P-null':

Test case number 93 for '19,C+S-P-null':

Progress update: steps=1000, test inputs generated=925, failing inputs=0

Test case number 94 for '16,C+S+P+C+S+P->':

Test case number 95 for '20,C+S+P-C-S-P->':

Test case number 96 for '19,C+S+P-null':

Test case number 97 for '21,C-S-P+C+S-P-<':

Progress update: steps=2000, test inputs generated=1863, failing inputs=0

Test case number 98 for '20,C+S+P-C+S+P-=':

Test case number 99 for '2,C+S+P-C+S+P-<':

Progress update: steps=3000, test inputs generated=2806, failing inputs=0

Test case number 100 for '2,C-S+P-C+S-P-<':

Progress update: steps=4000, test inputs generated=3740, failing inputs=0

Progress update: steps=5000, test inputs generated=4675, failing inputs=0

Progress update: steps=6000, test inputs generated=5603, failing inputs=0

Test case number 101 for '20,C+S+P-C+S+P->':

Progress update: steps=6653, test inputs generated=6215, failing inputs=0 (Tue Jun 26 20:50:03 PDT 2018)

Normal method executions: 253563

Exceptional method executions: 514

Average method execution time (normal termination): 0.00137

Average method execution time (exceptional termination): 0.0833

randoop.test.ICSE07ContainersTest > testBinomialHeap PASSED

randoop.test.UtilTests > testGetRandomSetMemeber1 STARTED

randoop.test.UtilTests > testGetRandomSetMemeber1 PASSED

randoop.test.UtilTests > testChunkUp1 STARTED

randoop.test.UtilTests > testChunkUp1 PASSED

randoop.test.UtilTests > testChunkUp2 STARTED

randoop.test.UtilTests > testChunkUp2 PASSED

randoop.test.UtilTests > testChunkUp3 STARTED

randoop.test.UtilTests > testChunkUp3 PASSED

randoop.test.UtilTests > testChunkUp4 STARTED

randoop.test.UtilTests > testChunkUp4 PASSED

randoop.test.UtilTests > testOccurCount1 STARTED

randoop.test.UtilTests > testOccurCount1 PASSED

randoop.test.UtilTests > testOccurCount2 STARTED

randoop.test.UtilTests > testOccurCount2 PASSED

randoop.test.UtilTests > testOccurCount3 STARTED

randoop.test.UtilTests > testOccurCount3 PASSED

randoop.test.UtilTests > testOccurCount4 STARTED

randoop.test.UtilTests > testOccurCount4 PASSED

randoop.test.UtilTests > testOccurCount5 STARTED

randoop.test.UtilTests > testOccurCount5 PASSED

randoop.test.UtilTests > testOccurCount6 STARTED

randoop.test.UtilTests > testOccurCount6 PASSED

randoop.test.UtilTests > testOccurCount7 STARTED

randoop.test.UtilTests > testOccurCount7 PASSED

randoop.test.UtilTests > testHex1 STARTED

randoop.test.UtilTests > testHex1 PASSED

randoop.test.UtilTests > testHex2 STARTED

randoop.test.UtilTests > testHex2 PASSED

randoop.test.EqualsNotTransitiveTests > test STARTED

randoop.test.EqualsNotTransitiveTests > test PASSED

randoop.test.DefaultReflectionPredicateTests > testLong STARTED

randoop.test.DefaultReflectionPredicateTests > testLong PASSED

randoop.test.DefaultReflectionPredicateTests > testGetAvailableLocales1 STARTED

randoop.test.DefaultReflectionPredicateTests > testGetAvailableLocales1 PASSED

randoop.test.DefaultReflectionPredicateTests > testGetAvailableLocales2 STARTED

randoop.test.DefaultReflectionPredicateTests > testGetAvailableLocales2 PASSED

randoop.test.DefaultReflectionPredicateTests > testSyntheticMethods STARTED

randoop.test.DefaultReflectionPredicateTests > testSyntheticMethods PASSED

randoop.test.DefaultReflectionPredicateTests > testComparetoInEnums STARTED

randoop.test.DefaultReflectionPredicateTests > testComparetoInEnums PASSED

randoop.test.DefaultReflectionPredicateTests > testStringHashCode STARTED

randoop.test.DefaultReflectionPredicateTests > testStringHashCode PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods1 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods1 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods2 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods2 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods3 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods3 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods4 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods4 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods5 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods5 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods6 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods6 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods7 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods7 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods8 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods8 PASSED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods9 STARTED

randoop.test.DefaultReflectionPredicateTests > testObjectMethods9 PASSED

randoop.test.DefaultReflectionPredicateTests > testNondeterministicHashCode STARTED

randoop.test.DefaultReflectionPredicateTests > testNondeterministicHashCode PASSED

randoop.test.ListOfListsIteratorTests > test STARTED

randoop.test.ListOfListsIteratorTests > test PASSED

randoop.test.CompilePredicateTest > uncompilablePredicateTest STARTED

randoop.test.CompilePredicateTest > uncompilablePredicateTest PASSED

randoop.test.CompilePredicateTest > compilablePredicateTest STARTED

randoop.test.CompilePredicateTest > compilablePredicateTest PASSED

randoop.test.ForwardExplorerTests > test1 STARTED

randoop.test.ForwardExplorerTests > test1 STANDARD\_OUT

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:50:05 PDT 2018)

Progress update: steps=1000, test inputs generated=0, failing inputs=0

Progress update: steps=1000, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:50:05 PDT 2018)

Normal method executions: 0

Exceptional method executions: 0

Average method execution time (normal termination): NaN

Average method execution time (exceptional termination): NaN

randoop.test.ForwardExplorerTests > test1 PASSED

randoop.test.ForwardExplorerTests > test2 STARTED

randoop.test.ForwardExplorerTests > test2 STANDARD\_OUT

Progress update: steps=0, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:50:05 PDT 2018)

Progress update: steps=100, test inputs generated=87, failing inputs=0

Progress update: steps=200, test inputs generated=172, failing inputs=0

Progress update: steps=200, test inputs generated=173, failing inputs=0 (Tue Jun 26 20:51:01 PDT 2018)

Normal method executions: 1647

Exceptional method executions: 4

Average method execution time (normal termination): 3.92

Average method execution time (exceptional termination): 1.06e+04

randoop.test.ForwardExplorerTests > test2 PASSED

randoop.test.ForwardExplorerTests > test4 STARTED

randoop.test.ForwardExplorerTests > test4 STANDARD\_OUT

[class randoop.test.bh.BH, class randoop.test.bh.Body, class randoop.test.bh.Cell, class randoop.test.bh.MathVector, class randoop.test.bh.Node, class randoop.test.bh.Tree]

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:51:01 PDT 2018)

Progress update: steps=200, test inputs generated=171, failing inputs=9 (Tue Jun 26 20:51:08 PDT 2018)

Normal method executions: 2046

Exceptional method executions: 28

Average method execution time (normal termination): 0.0154

Average method execution time (exceptional termination): 1.70

randoop.test.ForwardExplorerTests > test4 PASSED

randoop.util.ReplaceWordsTest > testCyclicReplacements STARTED

randoop.util.ReplaceWordsTest > testCyclicReplacements PASSED

randoop.util.ReplaceWordsTest > testConflictingNames STARTED

randoop.util.ReplaceWordsTest > testConflictingNames PASSED

randoop.util.SimpleListTest > listOfMixed STARTED

randoop.util.SimpleListTest > listOfMixed PASSED

randoop.util.SimpleListTest > testArrayList STARTED

randoop.util.SimpleListTest > testArrayList PASSED

randoop.util.SimpleListTest > listOfList STARTED

randoop.util.SimpleListTest > listOfList PASSED

randoop.util.SimpleListTest > oneMoreElement STARTED

randoop.util.SimpleListTest > oneMoreElement PASSED

randoop.util.SimpleListTest > emptyLOL STARTED

randoop.util.SimpleListTest > emptyLOL PASSED

randoop.field.PublicFieldParserTest > parseConstraintStatic STARTED

randoop.field.PublicFieldParserTest > parseConstraintStatic PASSED

randoop.field.PublicFieldParserTest > parseErrors STARTED

randoop.field.PublicFieldParserTest > parseErrors PASSED

randoop.field.PublicFieldParserTest > parseConstraintInstance STARTED

randoop.field.PublicFieldParserTest > parseConstraintInstance PASSED

randoop.field.PublicFieldParserTest > parseConstraintStaticFinal STARTED

randoop.field.PublicFieldParserTest > parseConstraintStaticFinal PASSED

randoop.field.AccessibleFieldTest > inheritedMethods STARTED

randoop.field.AccessibleFieldTest > inheritedMethods PASSED

randoop.condition.OperationSpecificationTest > methodSequenceTest STARTED

randoop.condition.OperationSpecificationTest > methodSequenceTest PASSED

randoop.condition.OperationSpecificationTest > testMultipleThrows STARTED

randoop.condition.OperationSpecificationTest > testMultipleThrows PASSED

randoop.condition.OperationSpecificationTest > conditionTest STARTED

randoop.condition.OperationSpecificationTest > conditionTest PASSED

randoop.condition.OperationSpecificationTest > constructorSequenceTest STARTED

randoop.condition.OperationSpecificationTest > constructorSequenceTest PASSED

randoop.condition.specification.ConnectionSpecTest > testSerialization STARTED

randoop.condition.specification.ConnectionSpecTest > testSerialization PASSED

randoop.condition.specification.OperationTest > testConstructorPredicate STARTED

randoop.condition.specification.OperationTest > testConstructorPredicate PASSED

randoop.condition.SpecificationTranslatorTest > testSignatureFromFile STARTED

randoop.condition.SpecificationTranslatorTest > testSignatureFromFile PASSED

randoop.condition.SpecificationTranslatorTest > testPrintWriterAppend STARTED

randoop.condition.SpecificationTranslatorTest > testPrintWriterAppend PASSED

randoop.condition.ConditionMethodTest > testErrorThrown STARTED

randoop.condition.ConditionMethodTest > testErrorThrown STANDARD\_OUT

Failure executing expression method; fix the specification.

contractSource = r.errorPredicate()

comment = throws an Error

cause = java.lang.Error: ConditionWithException.errorPredicate threw an error

randoop.condition.ConditionMethodTest > testErrorThrown PASSED

randoop.condition.ConditionMethodTest > testThrowableThrown STARTED

randoop.condition.ConditionMethodTest > testThrowableThrown STANDARD\_OUT

Failure executing expression method; fix the specification.

contractSource = r.throwablePredicate()

comment = throws a Throwable

cause = java.lang.Throwable: ConditionWithException.throwablePredicate threw a Throwable

randoop.condition.ConditionMethodTest > testThrowableThrown PASSED

randoop.condition.ConditionMethodTest > testSingleArgumentMethod STARTED

randoop.condition.ConditionMethodTest > testSingleArgumentMethod PASSED

randoop.condition.ConditionMethodTest > testWrongIdentifier STARTED

randoop.condition.ConditionMethodTest > testWrongIdentifier PASSED

randoop.condition.ConditionMethodTest > testWrongType STARTED

randoop.condition.ConditionMethodTest > testWrongType PASSED

randoop.condition.ConditionMethodTest > testSimpleConditionMethod STARTED

randoop.condition.ConditionMethodTest > testSimpleConditionMethod PASSED

randoop.compile.SequenceCompilerTest > uncompilableTest STARTED

randoop.compile.SequenceCompilerTest > uncompilableTest STANDARD\_OUT

randoop.compile.SequenceCompilerTest > uncompilableTest PASSED

randoop.compile.SequenceCompilerTest > compilableTest STARTED

randoop.compile.SequenceCompilerTest > compilableTest PASSED

randoop.sequence.DevExampleCode > devDocExampleTest STARTED

randoop.sequence.DevExampleCode > devDocExampleTest PASSED

randoop.sequence.VariableNamerTest > testNamesEndingInDigit STARTED

randoop.sequence.VariableNamerTest > testNamesEndingInDigit PASSED

randoop.sequence.SequenceWithExceptionalExecutionTest > testArrayStoreException STARTED

randoop.sequence.SequenceWithExceptionalExecutionTest > testArrayStoreException PASSED

randoop.main.minimizer.MinimizerTests > testWithMulitpleTestCases STARTED

randoop.main.minimizer.MinimizerTests > testWithMulitpleTestCases STANDARD\_OUT

Minimizing: test/minimizer/TestInputWithMulitpleTestCases.java.

Reading and parsing file.

Getting expected output.

Minimizing test suite.

1/2 tests minimized, Minimized method: test1

2/2 tests minimized, Minimized method: test2

Adding imports and simplifying type names.

Minimizing complete.

Minimizer cleanup: Removed .class file.

Original file length: 33 lines.

Minimized file length: 23 lines.

randoop.main.minimizer.MinimizerTests > testWithMulitpleTestCases PASSED

randoop.main.minimizer.MinimizerTests > testWithVariableReassignment STARTED

randoop.main.minimizer.MinimizerTests > testWithVariableReassignment STANDARD\_OUT

Minimizing: test/minimizer/TestInputWithVariableReassignment.java.

Reading and parsing file.

Getting expected output.

Minimizing test suite.

1/1 tests minimized, Minimized method: test1

Adding imports and simplifying type names.

Minimizing complete.

Minimizer cleanup: Removed .class file.

Original file length: 19 lines.

Minimized file length: 12 lines.

randoop.main.minimizer.MinimizerTests > testWithVariableReassignment PASSED

randoop.main.minimizer.MinimizerTests > testWithMultipleVarDeclarationsOnALine STARTED

randoop.main.minimizer.MinimizerTests > testWithMultipleVarDeclarationsOnALine STANDARD\_OUT

Minimizing: test/minimizer/TestInputMultipleVarDeclarationsOnALine.java.

Reading and parsing file.

Getting expected output.

Minimizing test suite.

**<=====--------> 40% EXECUTING [5m 55s]**

**> :test > 144 tests completed**

> IDLE

> IDLE

**> :test > Executing test randoop.main.minimizer.MinimizerTests**

> IDLE

^CNandhinis-Air:randoop nandhini$ ./gradlew jar

Starting a Gradle Daemon, 1 busy Daemon could not be reused, use --status for details

**BUILD SUCCESSFUL** in 23s

8 actionable tasks: 2 executed, 6 up-to-date

Nandhinis-Air:randoop nandhini$ ls

README.md checkerframework.gradle license.txt

agent docs scripts

build gradle settings.gradle

build.gradle gradlew src

checkerframework-annos-in-comments.gradle gradlew.bat

Nandhinis-Air:randoop nandhini$ pw

-bash: pw: command not found

Nandhinis-Air:randoop nandhini$ ls

README.md checkerframework.gradle license.txt

agent docs scripts

build gradle settings.gradle

build.gradle gradlew src

checkerframework-annos-in-comments.gradle gradlew.bat

Nandhinis-Air:randoop nandhini$ ./gradlew systemtest --tests="\*Collection\*" \

> -Drandoop.selection.log=selection-log.txt -Drandoop.operation.history.log=operation-log.txt

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.report/0.7.7.201606060606/org.jacoco.report-0.7.7.201606060606.pom

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.core/0.7.7.201606060606/org.jacoco.core-0.7.7.201606060606.pom

Download https://repo1.maven.org/maven2/org/ow2/asm/asm-debug-all/5.1/asm-debug-all-5.1.pom

Download https://repo1.maven.org/maven2/org/ow2/asm/asm-debug-all/5.1/asm-debug-all-5.1.jar

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.report/0.7.7.201606060606/org.jacoco.report-0.7.7.201606060606.jar

Download https://repo1.maven.org/maven2/org/jacoco/org.jacoco.core/0.7.7.201606060606/org.jacoco.core-0.7.7.201606060606.jar

**> Task :systemTest**

randoop.main.RandoopSystemTest > runBadCollectionSizeTest STANDARD\_OUT

Randoop command:

[java, -ea, -Xmx3000m, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar, randoop.main.Main, gentests, --junit-output-dir=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/java, --log=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/randoop-log.txt, --deterministic, --time\_limit=0, --minimize-error-test=false, --print-erroneous-file, --selection-log=selection-log.txt, --operation-history-log=operation-log.txt, --testclass=collections.BadCollection, --generated\_limit=10, --output\_limit=10]

Randoop:

PUBLIC MEMBERS=21

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Normal method executions: 101

Exceptional method executions: 0

Average method execution time (normal termination): 0.00925

Average method execution time (exceptional termination): NaN

Error-revealing test output:

Error-revealing test count: 6

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/java/ErrorTest0.java

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/java/ErrorTest.java

Regression test output:

Regression test count: 1

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/java/RegressionTest0.java

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/java/RegressionTest.java

Invalid tests generated: 0

JUnit command:

[java, -javaagent:/Users/nandhini/Downloads/randooptest/randoop/build/jacocoagent/jacocoagent.jar=destfile=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/jacoco/ErrorTestjacoco.exec,excludes=org.junit.\*, -ea, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/bad-collection-size/class, org.junit.runner.JUnitCore, ErrorTest]

Ignoring collections.BadCollection.$jacocoInit() in coverage checks

randoop.main.RandoopSystemTest > runCollectionGenerationTest STANDARD\_OUT

Randoop command:

[java, -ea, -Xmx3000m, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar, randoop.main.Main, gentests, --junit-output-dir=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/coll-gen-tests/java, --log=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/coll-gen-tests/randoop-log.txt, --deterministic, --time\_limit=0, --minimize-error-test=false, --print-erroneous-file, --selection-log=selection-log.txt, --operation-history-log=operation-log.txt, --junit-package-name=gen, --regression-test-basename=GenRegressionTest, --error-test-basename=GenErrorTest, --testclass=collectiongen.InputClass, --testclass=collectiongen.Day, --testclass=collectiongen.AnInputClass, --input-selection=small-tests, --generated\_limit=500, --omitmethods=hashCode\(\), --stop-on-error-test]

Randoop:

PUBLIC MEMBERS=32

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Normal method executions: 81038

Exceptional method executions: 13

Average method execution time (normal termination): 0.00204

Average method execution time (exceptional termination): 0.152

No error-revealing tests to output

Regression test output:

Regression test count: 235

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/coll-gen-tests/java/gen/GenRegressionTest0.java

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/coll-gen-tests/java/gen/GenRegressionTest.java

Invalid tests generated: 0

JUnit command:

[java, -javaagent:/Users/nandhini/Downloads/randooptest/randoop/build/jacocoagent/jacocoagent.jar=destfile=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/coll-gen-tests/jacoco/GenRegressionTestjacoco.exec,excludes=org.junit.\*, -ea, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/coll-gen-tests/class, org.junit.runner.JUnitCore, gen.GenRegressionTest]

Ignoring collectiongen.InputClass.$jacocoInit() in coverage checks

Ignoring collectiongen.Day.$jacocoInit() in coverage checks

Ignoring collectiongen.AnInputClass.$jacocoInit() in coverage checks

Ignoring collectiongen.AnInputClass.hashCode() in coverage checks

randoop.main.RandoopSystemTest > runCollectionsTest STANDARD\_OUT

Randoop command:

[java, -ea, -Xmx3000m, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar, randoop.main.Main, gentests, --junit-output-dir=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/java, --log=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/randoop-log.txt, --deterministic, --time\_limit=0, --minimize-error-test=false, --print-erroneous-file, --selection-log=selection-log.txt, --operation-history-log=operation-log.txt, --junit-package-name=foo.bar, --regression-test-basename=TestClass, --testclass=java7.util7.TreeSet, --testclass=java7.util7.Collections, --no-error-revealing-tests, --output\_limit=1000, --npe-on-null-input=EXPECTED, --debug\_checks, --observers=resources/systemTest/randoop1\_observers.txt, --omit-field-list=resources/systemTest/testclassomitfields.txt, --stop-on-error-test]

Randoop:

PUBLIC MEMBERS=96

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=3,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.max : (java7.util7.Collection<? extends T>) -> T

Instantiation error for operation <T> java7.util7.Collections.min : (java7.util7.Collection<? extends T>) -> T

Normal method executions: 2291439

Exceptional method executions: 302

Average method execution time (normal termination): 0.000599

Average method execution time (exceptional termination): 0.0967

Regression test output:

Regression test count: 542

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/java/foo/bar/TestClass0.java

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/java/foo/bar/TestClass1.java

Created file /Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/java/foo/bar/TestClass.java

Invalid tests generated: 0

Uncompilable sequences generated (count: 800).

Please report at https://github.com/randoop/randoop/issues .

JUnit command:

[java, -javaagent:/Users/nandhini/Downloads/randooptest/randoop/build/jacocoagent/jacocoagent.jar=destfile=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/jacoco/TestClassjacoco.exec,excludes=org.junit.\*, -ea, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/collections-test/class, org.junit.runner.JUnitCore, foo.bar.TestClass]

Ignoring java7.util7.TreeSet.$jacocoInit() in coverage checks

Ignoring java7.util7.TreeSet.first() in coverage checks

Ignoring java7.util7.TreeSet.last() in coverage checks

Ignoring java7.util7.TreeSet.tailSet(java.lang.Object) in coverage checks

Ignoring java7.util7.Collections.$jacocoInit() in coverage checks

Ignoring java7.util7.Collections.checkedList(java7.util7.List, java.lang.Class) in coverage checks

Ignoring java7.util7.Collections.eq(java.lang.Object, java.lang.Object) in coverage checks

Ignoring java7.util7.Collections.shuffle(java7.util7.List) in coverage checks

Ignoring java7.util7.Collections.sort(java7.util7.List) in coverage checks

Ignoring java7.util7.Collections.synchronizedSet(java7.util7.Set) in coverage checks

Ignoring java7.util7.Collections.synchronizedSortedSet(java7.util7.SortedSet) in coverage checks

randoop.main.RandoopSystemTest > runNaiveCollectionsTest STANDARD\_OUT

Randoop command:

[java, -ea, -Xmx3000m, -classpath, /Users/nandhini/Downloads/randooptest/randoop/build/classes/java/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/resources/systemTest:/Users/nandhini/Downloads/randooptest/randoop/build/working-directories:/Users/nandhini/Downloads/randooptest/randoop/build/classes/java/testInput:/Users/nandhini/Downloads/randooptest/randoop/build/resources/testInput:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/bcel-util/0.0.9/8065c996e79d312a69aab78be7326fc13a7f268/bcel-util-0.0.9.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/options/0.3.3/196878b9ee2b1c31db5418fa67e2346e6ae2fa36/options-0.3.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.plumelib/plume-util/0.0.4/a760160f11b96f230db3064dcd91651a6cfb73c1/plume-util-0.0.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/commons-io/commons-io/2.4/b1b6ea3b7e4aa4f492509a4952029cd8e48019ad/commons-io-2.4.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-exec/1.3/8dfb9facd0830a27b1b5f29f84593f0aeee7773b/commons-exec-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/junit/junit/4.12/2973d150c0dc1fefe998f834810d68f278ea58ec/junit-4.12.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-all/1.3/63a21ebc981131004ad02e0434e799fd7f3a8d5a/hamcrest-all-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.report/0.7.7.201606060606/e42239800195ff68a1c280c25b3656397a9f5d5/org.jacoco.report-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.jacoco/org.jacoco.core/0.7.7.201606060606/8f710cfa63b5d0827c4f9db5ea422a9913c0e15e/org.jacoco.core-0.7.7.201606060606.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework.annotatedlib/bcel/0.0.6/77b93387593c1a14d287657a90de782bc920bfed/bcel-0.0.6.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.checkerframework/checker-qual7/2.4.0/c4f4ed0c48f18cc10c654bdd5d57c651d8ea5ac1/checker-qual7-2.4.0.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-text/1.2/74acdec7237f576c4803fff0c1008ab8a3808b2b/commons-text-1.2.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.apache.commons/commons-lang3/3.7/557edd918fd41f9260963583ebf5a61a43a6b423/commons-lang3-3.7.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.hamcrest/hamcrest-core/1.3/42a25dc3219429f0e5d060061f71acb49bf010a0/hamcrest-core-1.3.jar:/Users/nandhini/.gradle/caches/modules-2/files-2.1/org.ow2.asm/asm-debug-all/5.1/dde860d586960d55a87cd52c4fc1f5059c89cbc6/asm-debug-all-5.1.jar:/Users/nandhini/Downloads/randooptest/randoop/build/libs/randoop-all-4.0.4.jar, randoop.main.Main, gentests, --junit-output-dir=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/naive-collections-test/java, --log=/Users/nandhini/Downloads/randooptest/randoop/build/working-directories/naive-collections-test/randoop-log.txt, --deterministic, --time\_limit=0, --minimize-error-test=false, --print-erroneous-file, --selection-log=selection-log.txt, --operation-history-log=operation-log.txt, --junit-package-name=foo.bar, --regression-test-basename=NaiveRegression, --error-test-basename=NaiveError, --output\_limit=2000, --testclass=java7.util7.TreeSet, --testclass=java7.util7.ArrayList, --testclass=java7.util7.LinkedList, --testclass=java7.util7.Collections, --omit-field-list=resources/systemTest/naiveomitfields.txt, --operation-history-log=-]

**<============-> 96% EXECUTING [2m 10s]**

**> :systemTest > 3 tests completed**

> IDLE

> IDLE

**> :systemTest > Executing test randoop.main.RandoopSystemTest**

^CNandhinis-Air:randoop nandhini$ cd ..

Nandhinis-Air:randooptest nandhini$ pwd

/Users/nandhini/Downloads/randooptest

Nandhinis-Air:randooptest nandhini$ cd ..

Nandhinis-Air:Downloads nandhini$ pwd

/Users/nandhini/Downloads

Nandhinis-Air:Downloads nandhini$ cd randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.class RegressionTest2.class SimpleInterest.class junit-4.12.jar

README.txt RegressionTest0.java RegressionTest2.java SimpleInterest.java myclasses.txt

RegressionTest.class RegressionTest1.class RegressionTest3.class covered-class-4.0.4.jar randoop-all-4.0.4.jar

RegressionTest.java RegressionTest1.java RegressionTest3.java hamcrest-core-1.3.jar replacecall-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ vi Classes.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi myclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath . ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: Could not find or load main class ..randoop-all-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

PUBLIC MEMBERS=113

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Tue Jun 26 20:59:22 PDT 2018)

Progress update: steps=1000, test inputs generated=509, failing inputs=0

Progress update: steps=2000, test inputs generated=1032, failing inputs=0

Progress update: steps=3000, test inputs generated=1560, failing inputs=0

Progress update: steps=4000, test inputs generated=2077, failing inputs=0

Progress update: steps=5000, test inputs generated=2566, failing inputs=0

Progress update: steps=6000, test inputs generated=3102, failing inputs=0

Progress update: steps=7000, test inputs generated=3607, failing inputs=0

Progress update: steps=8000, test inputs generated=4109, failing inputs=0

Progress update: steps=8250, test inputs generated=4226, failing inputs=0 (Tue Jun 26 21:00:23 PDT 2018)

Progress update: steps=8250, test inputs generated=4227, failing inputs=0 (Tue Jun 26 21:00:23 PDT 2018)

Normal method executions: 1875688

Exceptional method executions: 659

Average method execution time (normal termination): 0.000258

Average method execution time (exceptional termination): 0.0513

No error-revealing tests to output

Regression test output:

Regression test count: 2102

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest4.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Uncompilable sequences generated (count: 630).

Please report at https://github.com/randoop/randoop/issues .

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.class RegressionTest2.class RegressionTest4.java hamcrest-core-1.3.jar replacecall-4.0.4.jar

README.txt RegressionTest0.java RegressionTest2.java SimpleInterest.class junit-4.12.jar

RegressionTest.class RegressionTest1.class RegressionTest3.class SimpleInterest.java myclasses.txt

RegressionTest.java RegressionTest1.java RegressionTest3.java covered-class-4.0.4.jar randoop-all-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

./jpacman-framework-master/target/classes/nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -version

java version "1.8.0\_172"

Java(TM) SE Runtime Environment (build 1.8.0\_172-b11)

Java HotSpot(TM) 64-Bit Server VM (build 25.172-b11, mixed mode)

Nandhinis-Air:randoop-4.0.4 nandhini$ which java

/usr/bin/java

Nandhinis-Air:randoop-4.0.4 nandhini$ find / -name java

/usr/bin/java

find: /usr/sbin/authserver: Permission denied

/usr/share/file/magic/java

/usr/share/java

find: /.Spotlight-V100: Permission denied

find: /.PKInstallSandboxManager-SystemSoftware: Permission denied

find: /Library/Application Support/Apple/ParentalControls/Users: Permission denied

find: /Library/Application Support/Apple/AssetCache/Data: Permission denied

find: /Library/Application Support/ApplePushService: Permission denied

/Library/Java/JavaVirtualMachines/jdk1.8.0\_172.jdk/Contents/Home/jre/bin/java

/Library/Java/JavaVirtualMachines/jdk1.8.0\_172.jdk/Contents/Home/bin/java

/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Home/bin/java

/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Commands/java

/Library/Internet Plug-Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java

find: /Library/Caches/com.apple.iconservices.store: Permission denied

find: /.Trashes: Permission denied

find: /System/Library/DirectoryServices/DefaultLocalDB/Default: Permission denied

^C

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install default-jdk

Error: No available formula with the name "default-jdk"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install jdk

Error: No available formula with the name "jdk"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install java9

Error: No available formula with the name "java9"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9.01

Error: Cask 'java9.01' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ history

31 cd datasciencepythonsource

32 dir

33 cd Downloads

34 cd datasciencepythonsource

35 python test.py

36 python test.py ->text.py

37 python test.py ->text.csv

38 python test.py ->text.csv

39 python test.py ->text.py

40 python test.py ->text.csv

41 brew instal make

42 cd Documents

43 cd Sattish Assignment

44 dir

45 ls

46 cd Sattish Assignment

47 cd SathishAssignment

48 python InstallLLFI.py

49 brew install cmake

50 python InstallLLFI.py

51 python -version

52 python --version

53 brew install python 3

54 brew install python3

55 python InstallLLFI.py

56 ssh 139.59.71.141

57 ssh 139.59.71.141 -l root

58 root

59 ssh 139.59.71.141 -l root

60 vi llfi.test.log.profile.txt

61 ssh 139.59.71.141 -l root

62 /Applications/Python\ 3.6/Install\ Certificates.command ; exit;

63 ls

64 mk llfi

65 make LLFI

66 mkdir llfi

67 python3 InstallLLFI.py

68 ls

69 cd Documents

70 cd SathishAssignment

71 python3 InstallLLFI.py

72 ls

73 python --version

74 run python3 InstallLLFI.py

75 python3 InstallLLFI.py

76 python setup.py install

77 python setup.py install

78 ls

79 cd PyYAML-3.12/

80 python setup.py install

81 ls

82 down vote

83 Uninstall pyyaml

84 pip uninstall pyyaml

85 uninstall pyyaml

86 python3

87 cd.

88 cd..

89 cd ..

90 python3 InstallLLFI.py

91 -h

92 python3 InstallLLFI.py -h

93 python3 InstallLLFI.py -h

94 ls

95 python3 InstallLLFI.py -h

96 python3 InstallLLFI.py

97 ls

98 cd ..

99 python3 InstallLLFI.py

100 ls

101 cd LLFI

102 python3 InstallLLFI.py

103 ls

104 cd ..

105 ls

106 cd LLFI

107 ls

108 ls

109 cd ..

110 ls

111 python3

112 python3 InstallLLFI.py

113 Undefined symbols for architecture x86\_64:

114 "\_\_\_msan\_allocated\_memory", referenced from:

115 llvm::BumpPtrAllocator::Allocate(unsigned long, unsigned long) in libLLVMSupport.a(Allocator.cpp.o)

116 inker command failed with exit code 1 (use -v to see invocation)

117 sh 139.59.71.141 -l root

118 ssh 139.59.71.141 -l root

119 python --version

120 vi ~/.profile

121 ls

122 ls

123 ssh 139.59.71.141 -l root

124 ssh 139.59.71.141 -l root

125 ssh 139.59.71.141 -l root

126 ssh 139.59.71.141 -l root

127 ssh 139.59.71.141 -l root

128 ssh 139.59.71.141 -l root

129 python test.py

130 python test.py

131 ssh 139.59.141. -l root

132 ssh 139.59.71.141 -l root

133 ssh 139.59.71.141 -l root

134 :q

135 ssh 139.59.71.141 -l root

136 sshssh 139.59.71.141 -l root

137 ssh 139.59.71.141 -l root

138 ssh 139.59.71.141 -l root

139 ssh 139.59.71.141 -l root

140 ssh 139.59.71.141 -l root

141 ssh 139.59.71.141 -l root

142 ssh 139.59.71.141 -l root

143 ssh 139.59.71.141 -l root

144 ssh 139.59.71.141 -l root

145 ssh 139.59.71.141 -l root

146 ssh 139.59.71.141 -l root

147 ssh 139.59.71.141 -l root

148 ssh 139.59.71.141 -l root

149 ssh 139.59.71.141 -l root

150 ssh 139.59.71.141 -l root

151 ssh 139.59.71.141 -l root

152 ssh 139.59.71.141 -l root

153 exit

154 ssh 139.59.71.141 -l root

155 ssh 139.59.71.141 -l root

156 ssh 139.59.71.141 -l root

157 ssh 139.59.71.141 -l root

158 cpexit

159 exit

160 ssh 139.59.71.141 -l root

161 ssh 139.59.71.141 -l root

162 :wq

163 ssh 139.59.71.141 -l root

164 ssh 139.59.71.141 -l root

165 ssh 139.59.71.141 -l root

166 ssh 139.59.71.141 -l root

167 ssh 139.59.71.141 -l root

168 ssh 139.59.71.141 -l root

169 xit

170 kill

171 exit

172 kill

173 ssh 139.59.71.141 -l root

174 ssh 139.59.71.141 -l root

175 ssh 139.59.71.141 -l root

176 ssh 139.59.71.141 -l root

177 ssh 139.59.71.141 -l root

178 ssh 139.59.71.141 -l root

179 ssh 139.59.71.141 -l root

180 ssh 139.59.71.141 -l root

181 ssh 139.59.71.141 -l root

182 /System/Library/Frameworks/JavaVM.framework/Versions/A/Commands/java\_home ; exit;

183 mvn clean install

184 brew install mvn

185 java -Xmx3000m -classpath myclasspath:$(RANDOOP\_JAR) randoop.main.Main gentests --testclass=java.util.TreeSet --output-limit=100

186 pe

187 pwd

188 cd Downloads/

189 ls

190 cd randoop-4.0.4

191 ls

192 java -Xmx3000m -classpath myclasspath:$(RANDOOP\_JAR) randoop.main.Main gentests --testclass=java.util.TreeSet --output-limit=100

193 vi myclasses.txt

194 java -classpath $(RANDOOP\_JAR) randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

195 pwd

196 env

197 export RANDOOP\_PATH=./

198 env

199 env | RANDOOP\_PATH

200 env | grep RANDOOP\_PATH

201 java -classpath $(RANDOOP\_JAR) randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

202 ls

203 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

204 ls

205 java -classpath ./randoop-all-4.0.4.jar --flaky-test-behavior=DISCARD randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

206 java -classpath ./randoop-all-4.0.4.jar --flaky-test-behavior=DISCARD randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

207 java -classpath ./randoop-all-4.0.4.jar --ignore-flaky-tests=true randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

208 java -classpath ./randoop-all-4.0.4.jar --flaky-test-behavior=DISCARD randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

209 java -classpath ./randoop-all-4.0.4.jar --ignore-flaky-tests=true randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

210 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

211 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60 --ignore-flaky-tests=true

212 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

213 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

214 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --ignore-flaky-tests=true --time-limit=60

215 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --ignore-flaky-tests --time-limit=60

216 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

217 javac RegressionTest3.java

218 which java

219 java -version

220 env | grep JAVA\_HOME

221 gradlew clean publishToMavenLocal

222 brew install gradlew

223 export JUNITPATH=Downloads/junit5-master

224 javac -classpath .:$JUNITPATH ErrorTest\*.java RegressionTest\*.java -sourcepath ./

225 javac -classpath .:$JUNITPATH RegressionTest\*.java -sourcepath ./

226 ls

227 javac -classpath .:$JUNITPATH ./RegressionTest\*.java -sourcepath ./

228 vi RegressionTest0.java

229 ls

230 mkdir test

231 mv \*.java test/.

232 javac -classpath .:$JUNITPATH test/RegressionTest\*.java -sourcepath ./

233 mv test/\*.java .

234 rm -rf test/

235 ls

236 ls

237 pwd

238 pwd

239 cd ../junit5-master

240 ls

241 junit-platform-console

242 ./junit-platform-console

243 cd junit-platform-co

244 cd junit-platform-console

245 ls

246 ls

247 ./junit-platform-console.gradle

248 ./junit-platform-console.gradle -p ../\*.java

249 pwd

250 ./junit-platform-console.gradle -p ../../randoop-4.0.4/\*.java

251 pwf

252 pwd

253 cd ../../

254 cd randoop-4.0.4

255 ls

256 mvn

257 which mvn

258 find / -name mvn

259 mnv

260 mvn

261 pwd

262 cd ..

263 pwd

264 env

265 cd

266 vi .bashrc

267 pwd

268 ls -al

269 vi ./.bash\_profile

270 source ./.bash\_profile

271 env

272 mvn

273 maven

274 env

275 ls -l/Users/nandhini/Downloads/apache-maven-3.5.3/bin

276 ls -l /Users/nandhini/Downloads/apache-maven-3.5.3/bin

277 mvn.cmd

278 pwd

279 chmod +x /Users/nandhini/Downloads/apache-maven-3.5.3/bin/mvn.cmd

280 mvn.cmd

281 brew install maven

282 mvn

283 mvn -v

284 pwd

285 cd Downloads/randoop-4.0.4

286 ls

287 mvn test

288 cd Downloads/ls

289 pwd

290 cd Downloads/

291 ls

292 cd apache-maven-3.5.3

293 cd bin/

294 pwd

295 ls

296 cd

297 cd Downloads/randoop-4.0.4

298 ls

299 ls -lt

300 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

301 vi RegressionTest0.java

302 java -cp .:/usr/share/java/junit.jar org.junit.runner.JUnitCore RegressionTest0.java

303 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

304 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

305 vi RegressionTest0.java

306 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

307 java -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

308 vi RegressionTest0.java

309 javac -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

310 javac -cp.:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

311 javac -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

312 javac -cp junit-4.12.jar RegressionTest0.java

313 java -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

314 ls

315 java -cp.:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

316 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

317 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

318 cd /

319 ls

320 cd /Users/nandhini/

321 ls

322 ls -l

323 du -sh Documents/

324 pwd

325 cd Downloads/randoop-4.0.4

326 ls

327 javac -cp junit-4.12.jar RegressionTest0.java

328 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

329 vi myclasses.txt

330 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

331 ls

332 mv Classes.rtf Classes.txt

333 vi Classes.txt

334 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

335 ls

336 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

337 ls

338 vi SimpleInterest.java

339 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

340 java -classpath ./randoop-all-4.0.4.jar:. randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

341 javac -cp junit-4.12.jar SimpleInterest.java

342 java -classpath ./randoop-all-4.0.4.jar:. randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

343 vi RegressionTest0.java

344 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

345 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

346 vi RegressionTest1.java

347 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60javac -cp junit-4.12.jar RegressionTest0.java

348 javac -cp junit-4.12.jar RegressionTest0.java

349 javac -cp junit-4.12.jar RegressionTest1.java

350 javac -cp junit-4.12.jar:. RegressionTest0.java

351 javac -cp junit-4.12.jar:. RegressionTest1.java

352 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest1

353 ls

354 vi RegressionTest.java

355 javac -cp junit-4.12.jar:. RegressionTest.java

356 javac -cp junit-4.12.jar:. RegressionTest0.java

357 ls

358 ls \*.class

359 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60javac -cp junit-4.12.jar RegressionTest.java

360 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60javac -cp junit-4.12.jar RegressionTest.java

361 celear

362 clear

363 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

364 vi SimpleInterest.

365 vi SimpleInterest.java

366 dir

367 pwd

368 ls

369 cd downloads

370 pwd

371 cd ..

372 pwd

373 cd..

374 cd ..

375 pwd

376 pwd

377 cd radoop

378 cd randoop

379 cd randoop-4.0.4

380 ls

381 vi myclasses.txt

382 cd /tmp

383 ls

384 tail

385 tail -f movieguideresult.txt

386 vi movieguideresult.txt

387 vi movieguideresult2.txt

388 ls

389 vi movieguideresult-2.txt

390 cd /Users/nandhini/Library/Android/sdk

391 ls

392 cd platform

393 cd platform-tools/

394 ls

395 ./adb shell monkey -v2 -p com.esoxjem.movieguide 5000

396 date

397 date

398 ./adb shell monkey -v2 -p com.esoxjem.movieguide 50000 >>/tmp/movieguideresult.txt

399 date

400 history

401 ./adb shell monkey -v2 -p com.esoxjem.movieguide 50000 >>/tmp/movieguideresult-2.txt

402 cd /tmp

403 tail -f leafpicresult1.txt

404 vi leafpicresult1.txt

405 pwd

406 vi leafpicoutput1.txt

407 tail -f leafpicresult1.txt

408 vi leafpicresult1.txt

409 tail -f leafpicresult1.txt

410 vi leafpicresultrun1.txt

411 tail -f leafpicresultrun5.txt

412 ls

413 tail -f leafpicresultrun6.txt

414 tail -f leafpicresultrun8.txt

415 tail -f movietestrun1.txt

416 ls

417 cd downloads

418 ls

419 cd randoop-4.0.4

420 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

421 ls

422 vi Classes.txt

423 javac -cp junit-4.12.jar SimpleInterest.java

424 ls

425 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

426 pwd

427 ls

428 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

429 vi Classes.txt

430 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

431 vi Classes.txt

432 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

433 vi RegressionTest.java

434 vi RegressionTest0.java

435 javac -cp junit-4.12.jar:. RegressionTest.java

436 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

437 ls

438 ls

439 cd Downloads/

440 ls

441 cd randoop-4.0.4

442 ls

443 javac -cp junit-4.12.jar SimpleInterest.java

444 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

445 java -classpath .: ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

446 java -classpath .: ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

447 java -classpath . ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

448 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

449 javac -cp junit-4.12.jar:. RegressionTest.java

450 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

451 vi RegressionTest0.java

452 javac -cp .:/Users/nandhini/Downloads/jpacman-framework-master:./junit-4.12.jar nl.tudelft.jpacman

453 gradlew

454 pwd

455 cd ..

456 mkdir randooptest

457 cd randooptest/

458 git clone git@github.com:randoop/randoop.git

459 git clone nandhini26@github.com:randoop/randoop.git

460 git clone nandhini26:randoop/randoop.git

461 git clone https://github.com/randoop/randoop.git

462 sudo apt-get -qqy install git gradle default-jdk

463 brew install gradle

464 brew install perl

465 brew install python-pip

466 brew install pip

467 brew install html5validator

468 pwd

469 ls

470 ./gradlew build manual

471 cd randoop/

472 ls

473 ./gradlew build manual

474 ./gradlew --info build manual

475 pwd

476 cd ..

477 java -version

478 cd randoop/

479 ./gradlew build manual

480 ls

481 vi README.md

482 ./gradlew jar

483 ./gradlew

484 ./gradlew ./build.gradle

485 ./gradlew build

486 ./gradlew clean

487 brew cask uninstall java

488 brew tap caskroom/versions

489 brew cask install java8

490 ./gradlew build manual

491 brew install pip

492 brew install html5validator

493 brew install python

494 brew install pip

495 pip

496 sudo easy\_install pip

497 pip install html5validator

498 ./gradlew build manual

499 sudo pip install html5validator

500 ./gradlew build manual

501 ./gradlew jar

502 ls

503 pw

504 ls

505 ./gradlew systemtest --tests="\*Collection\*" -Drandoop.selection.log=selection-log.txt -Drandoop.operation.history.log=operation-log.txt

506 cd ..

507 pwd

508 cd ..

509 pwd

510 cd randoop-4.0.4

511 ls

512 vi Classes.txt

513 vi myclasses.txt

514 java -classpath . ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

515 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

516 ls

517 vi pacmanclasses.txt

518 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

519 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

520 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

521 java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

522 java -version

523 which java

524 find / -name java

525 brew install default-jdk

526 brew install jdk

527 brew install java9

528 brew cask install java9

529 brew cask install java9.01

530 history

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java

==> **Caveats**

This Cask makes minor modifications to the JRE to prevent issues with

packaged applications, as discussed here:

https://bugs.eclipse.org/bugs/show\_bug.cgi?id=411361

If your Java application still asks for JRE installation, you might need

to reboot or logout/login.

Installing java means you have AGREED to the license at

https://www.oracle.com/technetwork/java/javase/terms/license/index.html

==> **Satisfying dependencies**

==> **Downloading http://download.oracle.com/otn-pub/java/jdk/10.0.1+10/fb4372174a714e6b8c52526dc134031e/jdk-10.0.1\_osx-x64\_bin.dmg**

######################################################################## 100.0%

==> **Verifying checksum for Cask java**

==> **Installing Cask java**

==> **Running installer for java; your password may be necessary.**

==> **Package installers may write to any location; options such as --appdir are ignored.**

Password:

installer: Package name is JDK 10.0.1

installer: Upgrading at base path /

installer: The upgrade was successful.

🍺 java was successfully installed!

Nandhinis-Air:randoop-4.0.4 nandhini$ java

Usage: java [options] <mainclass> [args...]

(to execute a class)

or java [options] -jar <jarfile> [args...]

(to execute a jar file)

or java [options] -m <module>[/<mainclass>] [args...]

java [options] --module <module>[/<mainclass>] [args...]

(to execute the main class in a module)

Arguments following the main class, -jar <jarfile>, -m or --module

<module>/<mainclass> are passed as the arguments to main class.

where options include:

-cp <class search path of directories and zip/jar files>

-classpath <class search path of directories and zip/jar files>

--class-path <class search path of directories and zip/jar files>

A : separated list of directories, JAR archives,

and ZIP archives to search for class files.

-p <module path>

--module-path <module path>...

A : separated list of directories, each directory

is a directory of modules.

--upgrade-module-path <module path>...

A : separated list of directories, each directory

is a directory of modules that replace upgradeable

modules in the runtime image

--add-modules <module name>[,<module name>...]

root modules to resolve in addition to the initial module.

<module name> can also be ALL-DEFAULT, ALL-SYSTEM,

ALL-MODULE-PATH.

--list-modules

list observable modules and exit

-d <module name>

--describe-module <module name>

describe a module and exit

--dry-run create VM and load main class but do not execute main method.

The --dry-run option may be useful for validating the

command-line options such as the module system configuration.

--validate-modules

validate all modules and exit

The --validate-modules option may be useful for finding

conflicts and other errors with modules on the module path.

-D<name>=<value>

set a system property

-verbose:[class|module|gc|jni]

enable verbose output

-version print product version to the error stream and exit

--version print product version to the output stream and exit

-showversion print product version to the error stream and continue

--show-version

print product version to the output stream and continue

--show-module-resolution

show module resolution output during startup

-? -h -help

print this help message to the error stream

--help print this help message to the output stream

-X print help on extra options to the error stream

--help-extra print help on extra options to the output stream

-ea[:<packagename>...|:<classname>]

-enableassertions[:<packagename>...|:<classname>]

enable assertions with specified granularity

-da[:<packagename>...|:<classname>]

-disableassertions[:<packagename>...|:<classname>]

disable assertions with specified granularity

-esa | -enablesystemassertions

enable system assertions

-dsa | -disablesystemassertions

disable system assertions

-agentlib:<libname>[=<options>]

load native agent library <libname>, e.g. -agentlib:jdwp

see also -agentlib:jdwp=help

-agentpath:<pathname>[=<options>]

load native agent library by full pathname

-javaagent:<jarpath>[=<options>]

load Java programming language agent, see java.lang.instrument

-splash:<imagepath>

show splash screen with specified image

HiDPI scaled images are automatically supported and used

if available. The unscaled image filename, e.g. image.ext,

should always be passed as the argument to the -splash option.

The most appropriate scaled image provided will be picked up

automatically.

See the SplashScreen API documentation for more information

@argument files

one or more argument files containing options

-disable-@files

prevent further argument file expansion

To specify an argument for a long option, you can use --<name>=<value> or

--<name> <value>.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

./jpacman-framework-master/target/classes/nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ ls /Library/Java/

Extensions Home JavaVirtualMachines MacOS

Nandhinis-Air:randoop-4.0.4 nandhini$ ls /Library/Java/JavaVirtualMachines/

1.6.0.jdk jdk-10.0.1.jdk jdk-9.0.4.jdk jdk1.8.0\_172.jdk

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install jre

Error: Cask 'jre' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install jre

Error: Cask 'jre' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install jre

Error: No available formula with the name "jre"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install default-jre

Error: No available formula with the name "default-jre"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask info java

java: 10.0.1,10:fb4372174a714e6b8c52526dc134031e

https://www.oracle.com/technetwork/java/javase/downloads/jdk10-downloads-4416644.html

/usr/local/Caskroom/java/10.0.1,10:fb4372174a714e6b8c52526dc134031e (396.4MB)

From: https://github.com/Homebrew/homebrew-cask/blob/master/Casks/java.rb

==> **Name**

Java Standard Edition Development Kit

==> **Artifacts**

JDK 10.0.1.pkg (Pkg)

==> **Caveats**

This Cask makes minor modifications to the JRE to prevent issues with

packaged applications, as discussed here:

https://bugs.eclipse.org/bugs/show\_bug.cgi?id=411361

If your Java application still asks for JRE installation, you might need

to reboot or logout/login.

Installing java means you have AGREED to the license at

https://www.oracle.com/technetwork/java/javase/terms/license/index.html

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install Caskroom/versions/java9-beta

==> **Tapping caskroom/versions**

Cloning into '/usr/local/Homebrew/Library/Taps/caskroom/homebrew-versions'...

remote: Counting objects: 206, done.

remote: Compressing objects: 100% (201/201), done.

remote: Total 206 (delta 14), reused 38 (delta 3), pack-reused 0

Receiving objects: 100% (206/206), 81.16 KiB | 9.02 MiB/s, done.

Resolving deltas: 100% (14/14), done.

Tapped 0 formulae (223 files, 302.4KB)

Error: Cask 'java9-beta' is unavailable: '/usr/local/Homebrew/Library/Taps/caskroom/homebrew-versions/Casks/java9-beta.rb' does not exist.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install Caskroom/versions/java9

Updating Homebrew...

Error: Cask 'java9' is unavailable: '/usr/local/Homebrew/Library/Taps/caskroom/homebrew-versions/Casks/java9.rb' does not exist.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

==> **Migrating tap caskroom/versions to homebrew/cask-versions...**

Changing remote from https://github.com/Caskroom/homebrew-versions to https://github.com/Homebrew/homebrew-cask-versions...

Moving /usr/local/Homebrew/Library/Taps/caskroom/homebrew-versions to /usr/local/Homebrew/Library/Taps/homebrew/homebrew-cask-versions...

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9.01

Error: Cask 'java9.01' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install jenv

==> **Downloading https://github.com/gcuisinier/jenv/archive/0.4.4.tar.gz**

==> **Downloading from https://codeload.github.com/gcuisinier/jenv/tar.gz/0.4.4**

######################################################################## 100.0%

🍺 /usr/local/Cellar/jenv/0.4.4: 78 files, 65.5KB, built in 2 seconds

Nandhinis-Air:randoop-4.0.4 nandhini$ jenv

jenv 0.4.4

Usage: jenv <command> [<args>]

Some useful jenv commands are:

commands List all available jenv commands

local Set or show the local application-specific Java version

global Set or show the global Java version

shell Set or show the shell-specific Java version

rehash Rehash jenv shims (run this after installing executables)

version Show the current Java version and its origin

versions List all Java versions available to jenv

which Display the full path to an executable

whence List all Java versions that contain the given executable

See `jenv help <command>' for information on a specific command.

For full documentation, see: https://github.com/hikage/jenv#readme

Nandhinis-Air:randoop-4.0.4 nandhini$ jenv versions

\* system (set by /Users/nandhini/.jenv/version)

Nandhinis-Air:randoop-4.0.4 nandhini$ jenv add /Library/Java/JavaVirtualMachines/

Nandhinis-Air:randoop-4.0.4 nandhini$ ls /Library/Java/JavaVirtualMachines/

1.6.0.jdk jdk-10.0.1.jdk jdk-9.0.4.jdk jdk1.8.0\_172.jdk

Nandhinis-Air:randoop-4.0.4 nandhini$ jenv add /Library/Java/JavaVirtualMachines/jdk-9.0.4.jdk

**/Library/Java/JavaVirtualMachines/jdk-9.0.4.jdk is not a valid path to java installation**

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9.04

Error: Cask 'java9.04' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java8

Warning: Cask 'java8' is already installed.

To re-install java8, run:

brew cask reinstall java8

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask info java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask reinstall java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ which java

/usr/bin/java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -version

java version "10.0.1" 2018-04-17

Java(TM) SE Runtime Environment 18.3 (build 10.0.1+10)

Java HotSpot(TM) 64-Bit Server VM 18.3 (build 10.0.1+10, mixed mode)

Nandhinis-Air:randoop-4.0.4 nandhini$ brew install jre

Error: No available formula with the name "jre"

==> **Searching for a previously deleted formula (in the last month)...**

Warning: homebrew/core is shallow clone. To get complete history run:

git -C "$(brew --repo homebrew/core)" fetch --unshallow

Error: No previously deleted formula found.

==> **Searching for similarly named formulae...**

==> **Searching local taps...**

Error: No similarly named formulae found.

==> **Searching taps...**

==> **Searching taps on GitHub...**

Error: No formulae found in taps.

Nandhinis-Air:randoop-4.0.4 nandhini$ history

63 ls

64 mk llfi

65 make LLFI

66 mkdir llfi

67 python3 InstallLLFI.py

68 ls

69 cd Documents

70 cd SathishAssignment

71 python3 InstallLLFI.py

72 ls

73 python --version

74 run python3 InstallLLFI.py

75 python3 InstallLLFI.py

76 python setup.py install

77 python setup.py install

78 ls

79 cd PyYAML-3.12/

80 python setup.py install

81 ls

82 down vote

83 Uninstall pyyaml

84 pip uninstall pyyaml

85 uninstall pyyaml

86 python3

87 cd.

88 cd..

89 cd ..

90 python3 InstallLLFI.py

91 -h

92 python3 InstallLLFI.py -h

93 python3 InstallLLFI.py -h

94 ls

95 python3 InstallLLFI.py -h

96 python3 InstallLLFI.py

97 ls

98 cd ..

99 python3 InstallLLFI.py

100 ls

101 cd LLFI

102 python3 InstallLLFI.py

103 ls

104 cd ..

105 ls

106 cd LLFI

107 ls

108 ls

109 cd ..

110 ls

111 python3

112 python3 InstallLLFI.py

113 Undefined symbols for architecture x86\_64:

114 "\_\_\_msan\_allocated\_memory", referenced from:

115 llvm::BumpPtrAllocator::Allocate(unsigned long, unsigned long) in libLLVMSupport.a(Allocator.cpp.o)

116 inker command failed with exit code 1 (use -v to see invocation)

117 sh 139.59.71.141 -l root

118 ssh 139.59.71.141 -l root

119 python --version

120 vi ~/.profile

121 ls

122 ls

123 ssh 139.59.71.141 -l root

124 ssh 139.59.71.141 -l root

125 ssh 139.59.71.141 -l root

126 ssh 139.59.71.141 -l root

127 ssh 139.59.71.141 -l root

128 ssh 139.59.71.141 -l root

129 python test.py

130 python test.py

131 ssh 139.59.141. -l root

132 ssh 139.59.71.141 -l root

133 ssh 139.59.71.141 -l root

134 :q

135 ssh 139.59.71.141 -l root

136 sshssh 139.59.71.141 -l root

137 ssh 139.59.71.141 -l root

138 ssh 139.59.71.141 -l root

139 ssh 139.59.71.141 -l root

140 ssh 139.59.71.141 -l root

141 ssh 139.59.71.141 -l root

142 ssh 139.59.71.141 -l root

143 ssh 139.59.71.141 -l root

144 ssh 139.59.71.141 -l root

145 ssh 139.59.71.141 -l root

146 ssh 139.59.71.141 -l root

147 ssh 139.59.71.141 -l root

148 ssh 139.59.71.141 -l root

149 ssh 139.59.71.141 -l root

150 ssh 139.59.71.141 -l root

151 ssh 139.59.71.141 -l root

152 ssh 139.59.71.141 -l root

153 exit

154 ssh 139.59.71.141 -l root

155 ssh 139.59.71.141 -l root

156 ssh 139.59.71.141 -l root

157 ssh 139.59.71.141 -l root

158 cpexit

159 exit

160 ssh 139.59.71.141 -l root

161 ssh 139.59.71.141 -l root

162 :wq

163 ssh 139.59.71.141 -l root

164 ssh 139.59.71.141 -l root

165 ssh 139.59.71.141 -l root

166 ssh 139.59.71.141 -l root

167 ssh 139.59.71.141 -l root

168 ssh 139.59.71.141 -l root

169 xit

170 kill

171 exit

172 kill

173 ssh 139.59.71.141 -l root

174 ssh 139.59.71.141 -l root

175 ssh 139.59.71.141 -l root

176 ssh 139.59.71.141 -l root

177 ssh 139.59.71.141 -l root

178 ssh 139.59.71.141 -l root

179 ssh 139.59.71.141 -l root

180 ssh 139.59.71.141 -l root

181 ssh 139.59.71.141 -l root

182 /System/Library/Frameworks/JavaVM.framework/Versions/A/Commands/java\_home ; exit;

183 mvn clean install

184 brew install mvn

185 java -Xmx3000m -classpath myclasspath:$(RANDOOP\_JAR) randoop.main.Main gentests --testclass=java.util.TreeSet --output-limit=100

186 pe

187 pwd

188 cd Downloads/

189 ls

190 cd randoop-4.0.4

191 ls

192 java -Xmx3000m -classpath myclasspath:$(RANDOOP\_JAR) randoop.main.Main gentests --testclass=java.util.TreeSet --output-limit=100

193 vi myclasses.txt

194 java -classpath $(RANDOOP\_JAR) randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

195 pwd

196 env

197 export RANDOOP\_PATH=./

198 env

199 env | RANDOOP\_PATH

200 env | grep RANDOOP\_PATH

201 java -classpath $(RANDOOP\_JAR) randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

202 ls

203 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

204 ls

205 java -classpath ./randoop-all-4.0.4.jar --flaky-test-behavior=DISCARD randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

206 java -classpath ./randoop-all-4.0.4.jar --flaky-test-behavior=DISCARD randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

207 java -classpath ./randoop-all-4.0.4.jar --ignore-flaky-tests=true randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

208 java -classpath ./randoop-all-4.0.4.jar --flaky-test-behavior=DISCARD randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

209 java -classpath ./randoop-all-4.0.4.jar --ignore-flaky-tests=true randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60

210 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

211 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --time-limit=60 --ignore-flaky-tests=true

212 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

213 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --ignore-flaky-tests=true --classlist=myclasses.txt --time-limit=60

214 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --ignore-flaky-tests=true --time-limit=60

215 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --ignore-flaky-tests --time-limit=60

216 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

217 javac RegressionTest3.java

218 which java

219 java -version

220 env | grep JAVA\_HOME

221 gradlew clean publishToMavenLocal

222 brew install gradlew

223 export JUNITPATH=Downloads/junit5-master

224 javac -classpath .:$JUNITPATH ErrorTest\*.java RegressionTest\*.java -sourcepath ./

225 javac -classpath .:$JUNITPATH RegressionTest\*.java -sourcepath ./

226 ls

227 javac -classpath .:$JUNITPATH ./RegressionTest\*.java -sourcepath ./

228 vi RegressionTest0.java

229 ls

230 mkdir test

231 mv \*.java test/.

232 javac -classpath .:$JUNITPATH test/RegressionTest\*.java -sourcepath ./

233 mv test/\*.java .

234 rm -rf test/

235 ls

236 ls

237 pwd

238 pwd

239 cd ../junit5-master

240 ls

241 junit-platform-console

242 ./junit-platform-console

243 cd junit-platform-co

244 cd junit-platform-console

245 ls

246 ls

247 ./junit-platform-console.gradle

248 ./junit-platform-console.gradle -p ../\*.java

249 pwd

250 ./junit-platform-console.gradle -p ../../randoop-4.0.4/\*.java

251 pwf

252 pwd

253 cd ../../

254 cd randoop-4.0.4

255 ls

256 mvn

257 which mvn

258 find / -name mvn

259 mnv

260 mvn

261 pwd

262 cd ..

263 pwd

264 env

265 cd

266 vi .bashrc

267 pwd

268 ls -al

269 vi ./.bash\_profile

270 source ./.bash\_profile

271 env

272 mvn

273 maven

274 env

275 ls -l/Users/nandhini/Downloads/apache-maven-3.5.3/bin

276 ls -l /Users/nandhini/Downloads/apache-maven-3.5.3/bin

277 mvn.cmd

278 pwd

279 chmod +x /Users/nandhini/Downloads/apache-maven-3.5.3/bin/mvn.cmd

280 mvn.cmd

281 brew install maven

282 mvn

283 mvn -v

284 pwd

285 cd Downloads/randoop-4.0.4

286 ls

287 mvn test

288 cd Downloads/ls

289 pwd

290 cd Downloads/

291 ls

292 cd apache-maven-3.5.3

293 cd bin/

294 pwd

295 ls

296 cd

297 cd Downloads/randoop-4.0.4

298 ls

299 ls -lt

300 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

301 vi RegressionTest0.java

302 java -cp .:/usr/share/java/junit.jar org.junit.runner.JUnitCore RegressionTest0.java

303 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

304 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

305 vi RegressionTest0.java

306 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

307 java -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

308 vi RegressionTest0.java

309 javac -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

310 javac -cp.:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

311 javac -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0.java

312 javac -cp junit-4.12.jar RegressionTest0.java

313 java -cp junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

314 ls

315 java -cp.:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

316 java -cp .:junit-4.12.jar org.junit.runner.JUnitCore RegressionTest0

317 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

318 cd /

319 ls

320 cd /Users/nandhini/

321 ls

322 ls -l

323 du -sh Documents/

324 pwd

325 cd Downloads/randoop-4.0.4

326 ls

327 javac -cp junit-4.12.jar RegressionTest0.java

328 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

329 vi myclasses.txt

330 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

331 ls

332 mv Classes.rtf Classes.txt

333 vi Classes.txt

334 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

335 ls

336 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

337 ls

338 vi SimpleInterest.java

339 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

340 java -classpath ./randoop-all-4.0.4.jar:. randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

341 javac -cp junit-4.12.jar SimpleInterest.java

342 java -classpath ./randoop-all-4.0.4.jar:. randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

343 vi RegressionTest0.java

344 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

345 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest0

346 vi RegressionTest1.java

347 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60javac -cp junit-4.12.jar RegressionTest0.java

348 javac -cp junit-4.12.jar RegressionTest0.java

349 javac -cp junit-4.12.jar RegressionTest1.java

350 javac -cp junit-4.12.jar:. RegressionTest0.java

351 javac -cp junit-4.12.jar:. RegressionTest1.java

352 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest1

353 ls

354 vi RegressionTest.java

355 javac -cp junit-4.12.jar:. RegressionTest.java

356 javac -cp junit-4.12.jar:. RegressionTest0.java

357 ls

358 ls \*.class

359 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60javac -cp junit-4.12.jar RegressionTest.java

360 java -classpath ./:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60javac -cp junit-4.12.jar RegressionTest.java

361 celear

362 clear

363 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

364 vi SimpleInterest.

365 vi SimpleInterest.java

366 dir

367 pwd

368 ls

369 cd downloads

370 pwd

371 cd ..

372 pwd

373 cd..

374 cd ..

375 pwd

376 pwd

377 cd radoop

378 cd randoop

379 cd randoop-4.0.4

380 ls

381 vi myclasses.txt

382 cd /tmp

383 ls

384 tail

385 tail -f movieguideresult.txt

386 vi movieguideresult.txt

387 vi movieguideresult2.txt

388 ls

389 vi movieguideresult-2.txt

390 cd /Users/nandhini/Library/Android/sdk

391 ls

392 cd platform

393 cd platform-tools/

394 ls

395 ./adb shell monkey -v2 -p com.esoxjem.movieguide 5000

396 date

397 date

398 ./adb shell monkey -v2 -p com.esoxjem.movieguide 50000 >>/tmp/movieguideresult.txt

399 date

400 history

401 ./adb shell monkey -v2 -p com.esoxjem.movieguide 50000 >>/tmp/movieguideresult-2.txt

402 cd /tmp

403 tail -f leafpicresult1.txt

404 vi leafpicresult1.txt

405 pwd

406 vi leafpicoutput1.txt

407 tail -f leafpicresult1.txt

408 vi leafpicresult1.txt

409 tail -f leafpicresult1.txt

410 vi leafpicresultrun1.txt

411 tail -f leafpicresultrun5.txt

412 ls

413 tail -f leafpicresultrun6.txt

414 tail -f leafpicresultrun8.txt

415 tail -f movietestrun1.txt

416 ls

417 cd downloads

418 ls

419 cd randoop-4.0.4

420 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

421 ls

422 vi Classes.txt

423 javac -cp junit-4.12.jar SimpleInterest.java

424 ls

425 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

426 pwd

427 ls

428 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

429 vi Classes.txt

430 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

431 vi Classes.txt

432 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

433 vi RegressionTest.java

434 vi RegressionTest0.java

435 javac -cp junit-4.12.jar:. RegressionTest.java

436 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

437 ls

438 ls

439 cd Downloads/

440 ls

441 cd randoop-4.0.4

442 ls

443 javac -cp junit-4.12.jar SimpleInterest.java

444 java -classpath ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

445 java -classpath .: ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

446 java -classpath .: ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

447 java -classpath . ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

448 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=Classes.txt --flaky-test-behavior=DISCARD --time-limit=60

449 javac -cp junit-4.12.jar:. RegressionTest.java

450 java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTest

451 vi RegressionTest0.java

452 javac -cp .:/Users/nandhini/Downloads/jpacman-framework-master:./junit-4.12.jar nl.tudelft.jpacman

453 gradlew

454 pwd

455 cd ..

456 mkdir randooptest

457 cd randooptest/

458 git clone git@github.com:randoop/randoop.git

459 git clone nandhini26@github.com:randoop/randoop.git

460 git clone nandhini26:randoop/randoop.git

461 git clone https://github.com/randoop/randoop.git

462 sudo apt-get -qqy install git gradle default-jdk

463 brew install gradle

464 brew install perl

465 brew install python-pip

466 brew install pip

467 brew install html5validator

468 pwd

469 ls

470 ./gradlew build manual

471 cd randoop/

472 ls

473 ./gradlew build manual

474 ./gradlew --info build manual

475 pwd

476 cd ..

477 java -version

478 cd randoop/

479 ./gradlew build manual

480 ls

481 vi README.md

482 ./gradlew jar

483 ./gradlew

484 ./gradlew ./build.gradle

485 ./gradlew build

486 ./gradlew clean

487 brew cask uninstall java

488 brew tap caskroom/versions

489 brew cask install java8

490 ./gradlew build manual

491 brew install pip

492 brew install html5validator

493 brew install python

494 brew install pip

495 pip

496 sudo easy\_install pip

497 pip install html5validator

498 ./gradlew build manual

499 sudo pip install html5validator

500 ./gradlew build manual

501 ./gradlew jar

502 ls

503 pw

504 ls

505 ./gradlew systemtest --tests="\*Collection\*" -Drandoop.selection.log=selection-log.txt -Drandoop.operation.history.log=operation-log.txt

506 cd ..

507 pwd

508 cd ..

509 pwd

510 cd randoop-4.0.4

511 ls

512 vi Classes.txt

513 vi myclasses.txt

514 java -classpath . ./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

515 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

516 ls

517 vi pacmanclasses.txt

518 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

519 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

520 java -classpath .:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

521 java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

522 java -version

523 which java

524 find / -name java

525 brew install default-jdk

526 brew install jdk

527 brew install java9

528 brew cask install java9

529 brew cask install java9.01

530 history

531 brew cask install java9

532 brew cask install java

533 java

534 java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

535 ls /Library/Java/

536\* ls /Library/Java/JavaVirtualMachines/jdk-10.0.1.jdk/

537 brew cask install jre

538 brew cask install jre

539 brew install jre

540 brew install default-jre

541 brew cask install java9

542 brew cask info java

543 brew cask install Caskroom/versions/java9-beta

544 brew cask install Caskroom/versions/java9

545 brew cask install java9

546 brew cask install java9.01

547 brew cask install java9

548 brew install jenv

549 jenv

550 jenv versions

551 ls /Library/Java/JavaVirtualMachines/

552 jenv add /Library/Java/JavaVirtualMachines/jdk-9.0.4.jdk

553 brew cask install java9.04

554 brew cask install java9

555 brew cask install java8

556 brew cask install java9

557 brew cask info java9

558 brew cask reinstall java9

559 which java

560 java -version

561 brew install jre

562 history

Nandhinis-Air:randoop-4.0.4 nandhini$ brew tap caskroom/versions

Nandhinis-Air:randoop-4.0.4 nandhini$ historybrew cask install

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install 9

Error: Cask '9' is unavailable: No Cask with this name exists. Did you mean one of these?

ableton-live-intro9 ableton-live-standard9 saoimage-ds9 thebrain9

ableton-live-lite9 prime95 snes9x zulu9

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Error: Cask 'java9' is unavailable: No Cask with this name exists.

Nandhinis-Air:randoop-4.0.4 nandhini$ brew cask install java9

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath target/jpacman-framework-<VERSION>.jar nl.tudelft.jpacman.Launcher

-bash: VERSION: No such file or directory

Nandhinis-Air:randoop-4.0.4 nandhini$ pwd

/Users/nandhini/Downloads/randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ cd ../jpacman-framework-master

Nandhinis-Air:jpacman-framework-master nandhini$ pwd

/Users/nandhini/Downloads/jpacman-framework-master

Nandhinis-Air:jpacman-framework-master nandhini$ ls

AUTHORS.md README.md doc pom.xml src-assembly.xml

Apache-2.0-LICENSE.txt checkstyle.xml pmd-rules.xml src target

Nandhinis-Air:jpacman-framework-master nandhini$ java -classpath target/jpacman-framework-<VERSION>.jar nl.tudelft.jpacman.Launcher

-bash: VERSION: No such file or directory

Nandhinis-Air:jpacman-framework-master nandhini$ java -classpath target/jpacman-framework.jar nl.tudelft.jpacman.Launcher

Error: Could not find or load main class nl.tudelft.jpacman.Launcher

Caused by: java.lang.ClassNotFoundException: nl.tudelft.jpacman.Launcher

Nandhinis-Air:jpacman-framework-master nandhini$ ls

AUTHORS.md README.md doc pom.xml src-assembly.xml

Apache-2.0-LICENSE.txt checkstyle.xml pmd-rules.xml src target

Nandhinis-Air:jpacman-framework-master nandhini$ cd target/

Nandhinis-Air:target nandhini$ ls

classes test-classes

Nandhinis-Air:target nandhini$ cd ..

Nandhinis-Air:jpacman-framework-master nandhini$ ls

AUTHORS.md README.md doc pom.xml src-assembly.xml

Apache-2.0-LICENSE.txt checkstyle.xml pmd-rules.xml src target

Nandhinis-Air:jpacman-framework-master nandhini$ mvn

[**INFO**] Scanning for projects...

[**ERROR**] [ERROR] Some problems were encountered while processing the POMs:

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-api:jar must be one of [compile, runtime, system] but is 'test'. @ line 265, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 271, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.vintage:junit-vintage-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 277, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-launcher:jar must be one of [compile, runtime, system] but is 'test'. @ line 283, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-runner:jar must be one of [compile, runtime, system] but is 'test'. @ line 289, column 12

@

[**ERROR**] The build could not read 1 project -> **[Help 1]**

[**ERROR**]

[**ERROR**] The project nl.tudelft.jpacman:jpacman-framework:8.1.0 (/Users/nandhini/Downloads/jpacman-framework-master/pom.xml) has 5 errors

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-api:jar must be one of [compile, runtime, system] but is 'test'. @ line 265, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 271, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.vintage:junit-vintage-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 277, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-launcher:jar must be one of [compile, runtime, system] but is 'test'. @ line 283, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-runner:jar must be one of [compile, runtime, system] but is 'test'. @ line 289, column 12

[**ERROR**]

[**ERROR**] To see the full stack trace of the errors, re-run Maven with the **-e** switch.

[**ERROR**] Re-run Maven using the **-X** switch to enable full debug logging.

[**ERROR**]

[**ERROR**] For more information about the errors and possible solutions, please read the following articles:

[**ERROR**] **[Help 1]** http://cwiki.apache.org/confluence/display/MAVEN/ProjectBuildingException

Nandhinis-Air:jpacman-framework-master nandhini$ ls

AUTHORS.md README.md doc pom.xml src-assembly.xml

Apache-2.0-LICENSE.txt checkstyle.xml pmd-rules.xml src target

Nandhinis-Air:jpacman-framework-master nandhini$ mvn

[**INFO**] Scanning for projects...

[**ERROR**] [ERROR] Some problems were encountered while processing the POMs:

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-api:jar must be one of [compile, runtime, system] but is 'test'. @ line 265, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 271, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.vintage:junit-vintage-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 277, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-launcher:jar must be one of [compile, runtime, system] but is 'test'. @ line 283, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-runner:jar must be one of [compile, runtime, system] but is 'test'. @ line 289, column 12

@

[**ERROR**] The build could not read 1 project -> **[Help 1]**

[**ERROR**]

[**ERROR**] The project nl.tudelft.jpacman:jpacman-framework:8.1.0 (/Users/nandhini/Downloads/jpacman-framework-master/pom.xml) has 5 errors

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-api:jar must be one of [compile, runtime, system] but is 'test'. @ line 265, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 271, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.vintage:junit-vintage-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 277, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-launcher:jar must be one of [compile, runtime, system] but is 'test'. @ line 283, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-runner:jar must be one of [compile, runtime, system] but is 'test'. @ line 289, column 12

[**ERROR**]

[**ERROR**] To see the full stack trace of the errors, re-run Maven with the **-e** switch.

[**ERROR**] Re-run Maven using the **-X** switch to enable full debug logging.

[**ERROR**]

[**ERROR**] For more information about the errors and possible solutions, please read the following articles:

[**ERROR**] **[Help 1]** http://cwiki.apache.org/confluence/display/MAVEN/ProjectBuildingException

Nandhinis-Air:jpacman-framework-master nandhini$ mvn

[**INFO**] Scanning for projects...

[**INFO**] **------------------------------------------------------------------------**

[**INFO**] **BUILD FAILURE**

[**INFO**] **------------------------------------------------------------------------**

[**INFO**] Total time: 0.137 s

[**INFO**] Finished at: 2018-06-26T23:16:55-07:00

[**INFO**] **------------------------------------------------------------------------**

[**ERROR**] No goals have been specified for this build. You must specify a valid lifecycle phase or a goal in the format <plugin-prefix>:<goal> or <plugin-group-id>:<plugin-artifact-id>[:<plugin-version>]:<goal>. Available lifecycle phases are: validate, initialize, generate-sources, process-sources, generate-resources, process-resources, compile, process-classes, generate-test-sources, process-test-sources, generate-test-resources, process-test-resources, test-compile, process-test-classes, test, prepare-package, package, pre-integration-test, integration-test, post-integration-test, verify, install, deploy, pre-clean, clean, post-clean, pre-site, site, post-site, site-deploy. -> **[Help 1]**

[**ERROR**]

[**ERROR**] To see the full stack trace of the errors, re-run Maven with the **-e** switch.

[**ERROR**] Re-run Maven using the **-X** switch to enable full debug logging.

[**ERROR**]

[**ERROR**] For more information about the errors and possible solutions, please read the following articles:

[**ERROR**] **[Help 1]** http://cwiki.apache.org/confluence/display/MAVEN/NoGoalSpecifiedException

Nandhinis-Air:jpacman-framework-master nandhini$ java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Error: Could not find or load main class randoop.main.Main

Caused by: java.lang.ClassNotFoundException: randoop.main.Main

Nandhinis-Air:jpacman-framework-master nandhini$ java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

Nandhinis-Air:jpacman-framework-master nandhini$ pwd

/Users/nandhini/Downloads/jpacman-framework-master

Nandhinis-Air:jpacman-framework-master nandhini$ cd ../randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework-master/target/classes/:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

./jpacman-framework-master/target/classes/nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./jpacman-framework.jar

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ pwd

/Users/nandhini/Downloads/randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ cd ../jpacman-framework-master

Nandhinis-Air:jpacman-framework-master nandhini$ mvn test

[**INFO**] Scanning for projects...

[**ERROR**] [ERROR] Some problems were encountered while processing the POMs:

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-api:jar must be one of [compile, runtime, system] but is 'test'. @ line 259, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 265, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.vintage:junit-vintage-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 271, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-launcher:jar must be one of [compile, runtime, system] but is 'test'. @ line 277, column 12

[ERROR] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-runner:jar must be one of [compile, runtime, system] but is 'test'. @ line 283, column 12

@

[**ERROR**] The build could not read 1 project -> **[Help 1]**

[**ERROR**]

[**ERROR**] The project nl.tudelft.jpacman:jpacman-framework:8.1.0 (/Users/nandhini/Downloads/jpacman-framework-master/pom.xml) has 5 errors

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-api:jar must be one of [compile, runtime, system] but is 'test'. @ line 259, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.jupiter:junit-jupiter-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 265, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.vintage:junit-vintage-engine:jar must be one of [compile, runtime, system] but is 'test'. @ line 271, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-launcher:jar must be one of [compile, runtime, system] but is 'test'. @ line 277, column 12

[**ERROR**] 'build.plugins.plugin[org.apache.maven.plugins:maven-checkstyle-plugin].dependencies.dependency.scope' for org.junit.platform:junit-platform-runner:jar must be one of [compile, runtime, system] but is 'test'. @ line 283, column 12

[**ERROR**]

[**ERROR**] To see the full stack trace of the errors, re-run Maven with the **-e** switch.

[**ERROR**] Re-run Maven using the **-X** switch to enable full debug logging.

[**ERROR**]

[**ERROR**] For more information about the errors and possible solutions, please read the following articles:

[**ERROR**] **[Help 1]** http://cwiki.apache.org/confluence/display/MAVEN/ProjectBuildingException

Nandhinis-Air:jpacman-framework-master nandhini$ pwd

/Users/nandhini/Downloads/jpacman-framework-master

Nandhinis-Air:jpacman-framework-master nandhini$ cd ..

Nandhinis-Air:Downloads nandhini$ pwd

/Users/nandhini/Downloads

Nandhinis-Air:Downloads nandhini$ cd randoop-4.0.4

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./jpacman-framework.jar

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.java RegressionTest3.class covered-class-4.0.4.jar myclasses.txt

README.txt RegressionTest1.class RegressionTest3.java hamcrest-core-1.3.jar pacmanclasses.txt

RegressionTest.class RegressionTest1.java RegressionTest4.java jpacman-framework-master randoop-all-4.0.4.jar

RegressionTest.java RegressionTest2.class SimpleInterest.class jpacman-framework.jar replacecall-4.0.4.jar

RegressionTest0.class RegressionTest2.java SimpleInterest.java junit-4.12.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ vi myclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman.game" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman/game.class

nl/tudelft/jpacman/game.class in ./jpacman-framework.jar

nl/tudelft/jpacman/game.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=myclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

PUBLIC MEMBERS=113

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 08:19:43 PDT 2018)

Progress update: steps=1000, test inputs generated=509, failing inputs=0

Progress update: steps=2000, test inputs generated=1042, failing inputs=0

Progress update: steps=3000, test inputs generated=1606, failing inputs=0

Progress update: steps=4000, test inputs generated=2109, failing inputs=0

Progress update: steps=5000, test inputs generated=2609, failing inputs=0

Progress update: steps=6000, test inputs generated=3144, failing inputs=0

Progress update: steps=6009, test inputs generated=3150, failing inputs=0 (Wed Jun 27 08:20:43 PDT 2018)

Normal method executions: 1104908

Exceptional method executions: 492

Average method execution time (normal termination): 0.000282

Average method execution time (exceptional termination): 0.0505

No error-revealing tests to output

Regression test output:

Regression test count: 1606

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Uncompilable sequences generated (count: 460).

Please report at https://github.com/randoop/randoop/issues .

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.java RegressionTest3.class covered-class-4.0.4.jar myclasses.txt

README.txt RegressionTest1.class RegressionTest3.java hamcrest-core-1.3.jar pacmanclasses.txt

RegressionTest.class RegressionTest1.java RegressionTest4.java jpacman-framework-master randoop-all-4.0.4.jar

RegressionTest.java RegressionTest2.class SimpleInterest.class jpacman-framework.jar replacecall-4.0.4.jar

RegressionTest0.class RegressionTest2.java SimpleInterest.java junit-4.12.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.java RegressionTest3.class covered-class-4.0.4.jar myclasses.txt

README.txt RegressionTest1.class RegressionTest3.java hamcrest-core-1.3.jar pacmanclasses.txt

RegressionTest.class RegressionTest1.java RegressionTest4.java jpacman-framework-master randoop-all-4.0.4.jar

RegressionTest.java RegressionTest2.class SimpleInterest.class jpacman-framework.jar replacecall-4.0.4.jar

RegressionTest0.class RegressionTest2.java SimpleInterest.java junit-4.12.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman.game" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman/game.class

nl/tudelft/jpacman/game.class in ./jpacman-framework.jar

nl/tudelft/jpacman/game.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Error: No class with name "nl.tudelft.jpacman" found on the classpath

More specifically, none of the following files could be found:

./nl/tudelft/jpacman.class

nl/tudelft/jpacman.class in ./jpacman-framework.jar

nl/tudelft/jpacman.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

There are no operations to test. Exiting.

Model with hashcode 1773638882:

classTypes = [java.lang.Object]

inputTypes = []

coveredClassesGoal = []

classLiteralMap = {}

annotatedTestValues = []

contracts = randoop.test.ContractSet@52aa2946

omitMethods = []

Operations:

java.lang.Object.<init> : () -> java.lang.Object

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=12

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 08:33:10 PDT 2018)

Progress update: steps=1000, test inputs generated=194, failing inputs=0

Progress update: steps=2000, test inputs generated=326, failing inputs=0

Progress update: steps=3000, test inputs generated=460, failing inputs=0

Progress update: steps=4000, test inputs generated=580, failing inputs=0

Progress update: steps=5000, test inputs generated=692, failing inputs=0

Progress update: steps=6000, test inputs generated=784, failing inputs=0

Progress update: steps=7000, test inputs generated=860, failing inputs=0

Progress update: steps=8000, test inputs generated=949, failing inputs=0

Progress update: steps=9000, test inputs generated=1039, failing inputs=0

Progress update: steps=10000, test inputs generated=1133, failing inputs=0

Progress update: steps=11000, test inputs generated=1234, failing inputs=0

Progress update: steps=12000, test inputs generated=1320, failing inputs=0

Progress update: steps=13000, test inputs generated=1416, failing inputs=0

Progress update: steps=14000, test inputs generated=1508, failing inputs=0

Progress update: steps=15000, test inputs generated=1612, failing inputs=0

Progress update: steps=16000, test inputs generated=1701, failing inputs=0

Progress update: steps=17000, test inputs generated=1814, failing inputs=0

Progress update: steps=18000, test inputs generated=1903, failing inputs=0

Progress update: steps=19000, test inputs generated=1980, failing inputs=0

Progress update: steps=20000, test inputs generated=2083, failing inputs=0

Progress update: steps=21000, test inputs generated=2178, failing inputs=0

Progress update: steps=22000, test inputs generated=2261, failing inputs=0

Progress update: steps=23000, test inputs generated=2341, failing inputs=0

Progress update: steps=24000, test inputs generated=2404, failing inputs=0

Progress update: steps=25000, test inputs generated=2467, failing inputs=0

Progress update: steps=26000, test inputs generated=2559, failing inputs=0

Progress update: steps=27000, test inputs generated=2628, failing inputs=0

Progress update: steps=28000, test inputs generated=2711, failing inputs=0

Progress update: steps=29000, test inputs generated=2797, failing inputs=0

Progress update: steps=30000, test inputs generated=2904, failing inputs=0

Progress update: steps=31000, test inputs generated=2995, failing inputs=0

Progress update: steps=32000, test inputs generated=3090, failing inputs=0

Progress update: steps=33000, test inputs generated=3185, failing inputs=0

Progress update: steps=33005, test inputs generated=3186, failing inputs=0 (Wed Jun 27 08:34:10 PDT 2018)

Normal method executions: 71049

Exceptional method executions: 3044

Average method execution time (normal termination): 0.000338

Average method execution time (exceptional termination): 0.0825

No error-revealing tests to output

Regression test output:

Regression test count: 3047

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest4.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest5.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest6.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=12

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 10:56:58 PDT 2018)^CNandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest1.class RegressionTest4.java hamcrest-core-1.3.jar randoop-all-4.0.4.jar

README.txt RegressionTest1.java RegressionTest5.java jpacman-framework-master replacecall-4.0.4.jar

RegressionTest.class RegressionTest2.class RegressionTest6.java jpacman-framework.jar

RegressionTest.java RegressionTest2.java SimpleInterest.class junit-4.12.jar

RegressionTest0.class RegressionTest3.class SimpleInterest.java myclasses.txt

RegressionTest0.java RegressionTest3.java covered-class-4.0.4.jar pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ rm -rf

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest1.class RegressionTest4.java hamcrest-core-1.3.jar randoop-all-4.0.4.jar

README.txt RegressionTest1.java RegressionTest5.java jpacman-framework-master replacecall-4.0.4.jar

RegressionTest.class RegressionTest2.class RegressionTest6.java jpacman-framework.jar

RegressionTest.java RegressionTest2.java SimpleInterest.class junit-4.12.jar

RegressionTest0.class RegressionTest3.class SimpleInterest.java myclasses.txt

RegressionTest0.java RegressionTest3.java covered-class-4.0.4.jar pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest1.class RegressionTest4.java hamcrest-core-1.3.jar randoop-all-4.0.4.jar

README.txt RegressionTest1.java RegressionTest5.java jpacman-framework-master replacecall-4.0.4.jar

RegressionTest.class RegressionTest2.class RegressionTest6.java jpacman-framework.jar

RegressionTest.java RegressionTest2.java SimpleInterest.class junit-4.12.jar

RegressionTest0.class RegressionTest3.class SimpleInterest.java myclasses.txt

RegressionTest0.java RegressionTest3.java covered-class-4.0.4.jar pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ rm -rf jpacman-framework-master/

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.java RegressionTest3.class SimpleInterest.class junit-4.12.jar

README.txt RegressionTest1.class RegressionTest3.java SimpleInterest.java myclasses.txt

RegressionTest.class RegressionTest1.java RegressionTest4.java covered-class-4.0.4.jar pacmanclasses.txt

RegressionTest.java RegressionTest2.class RegressionTest5.java hamcrest-core-1.3.jar randoop-all-4.0.4.jar

RegressionTest0.class RegressionTest2.java RegressionTest6.java jpacman-framework.jar replacecall-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.java RegressionTest3.class SimpleInterest.class junit-4.12.jar

README.txt RegressionTest1.class RegressionTest3.java SimpleInterest.java myclasses.txt

RegressionTest.class RegressionTest1.java RegressionTest4.java covered-class-4.0.4.jar pacmanclasses.txt

RegressionTest.java RegressionTest2.class RegressionTest5.java hamcrest-core-1.3.jar randoop-all-4.0.4.jar

RegressionTest0.class RegressionTest2.java RegressionTest6.java jpacman-framework.jar replacecall-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=12

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 10:59:27 PDT 2018)

Progress update: steps=1000, test inputs generated=194, failing inputs=0

Progress update: steps=2000, test inputs generated=326, failing inputs=0

Progress update: steps=3000, test inputs generated=460, failing inputs=0

Progress update: steps=4000, test inputs generated=580, failing inputs=0

Progress update: steps=5000, test inputs generated=692, failing inputs=0

Progress update: steps=6000, test inputs generated=784, failing inputs=0

Progress update: steps=7000, test inputs generated=860, failing inputs=0

Progress update: steps=8000, test inputs generated=949, failing inputs=0

Progress update: steps=9000, test inputs generated=1039, failing inputs=0

Progress update: steps=10000, test inputs generated=1133, failing inputs=0

Progress update: steps=11000, test inputs generated=1234, failing inputs=0

Progress update: steps=12000, test inputs generated=1320, failing inputs=0

Progress update: steps=13000, test inputs generated=1416, failing inputs=0

Progress update: steps=14000, test inputs generated=1508, failing inputs=0

Progress update: steps=15000, test inputs generated=1612, failing inputs=0

Progress update: steps=16000, test inputs generated=1701, failing inputs=0

Progress update: steps=17000, test inputs generated=1814, failing inputs=0

Progress update: steps=18000, test inputs generated=1903, failing inputs=0

Progress update: steps=19000, test inputs generated=1980, failing inputs=0

Progress update: steps=20000, test inputs generated=2083, failing inputs=0

Progress update: steps=21000, test inputs generated=2178, failing inputs=0

Progress update: steps=22000, test inputs generated=2261, failing inputs=0

Progress update: steps=23000, test inputs generated=2341, failing inputs=0

Progress update: steps=24000, test inputs generated=2404, failing inputs=0

Progress update: steps=25000, test inputs generated=2467, failing inputs=0

Progress update: steps=26000, test inputs generated=2559, failing inputs=0

Progress update: steps=27000, test inputs generated=2628, failing inputs=0

Progress update: steps=28000, test inputs generated=2711, failing inputs=0

Progress update: steps=29000, test inputs generated=2797, failing inputs=0

Progress update: steps=30000, test inputs generated=2904, failing inputs=0

Progress update: steps=31000, test inputs generated=2995, failing inputs=0

Progress update: steps=32000, test inputs generated=3090, failing inputs=0

Progress update: steps=32198, test inputs generated=3107, failing inputs=0 (Wed Jun 27 11:00:27 PDT 2018)

Progress update: steps=32198, test inputs generated=3107, failing inputs=0 (Wed Jun 27 11:00:27 PDT 2018)

Normal method executions: 68060

Exceptional method executions: 2967

Average method execution time (normal termination): 0.000354

Average method execution time (exceptional termination): 0.0928

No error-revealing tests to output

Regression test output:

Regression test count: 2969

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest4.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest5.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=12

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 11:09:03 PDT 2018)

Progress update: steps=1000, test inputs generated=194, failing inputs=0

Progress update: steps=2000, test inputs generated=326, failing inputs=0

Progress update: steps=3000, test inputs generated=460, failing inputs=0

Progress update: steps=4000, test inputs generated=580, failing inputs=0

Progress update: steps=5000, test inputs generated=692, failing inputs=0

Progress update: steps=6000, test inputs generated=784, failing inputs=0

Progress update: steps=7000, test inputs generated=860, failing inputs=0

Progress update: steps=8000, test inputs generated=949, failing inputs=0

Progress update: steps=9000, test inputs generated=1039, failing inputs=0

Progress update: steps=10000, test inputs generated=1133, failing inputs=0

Progress update: steps=11000, test inputs generated=1234, failing inputs=0

Progress update: steps=12000, test inputs generated=1320, failing inputs=0

Progress update: steps=13000, test inputs generated=1416, failing inputs=0

Progress update: steps=14000, test inputs generated=1508, failing inputs=0

Progress update: steps=15000, test inputs generated=1612, failing inputs=0

Progress update: steps=16000, test inputs generated=1701, failing inputs=0

Progress update: steps=17000, test inputs generated=1814, failing inputs=0

Progress update: steps=18000, test inputs generated=1903, failing inputs=0

Progress update: steps=19000, test inputs generated=1980, failing inputs=0

Progress update: steps=20000, test inputs generated=2083, failing inputs=0

Progress update: steps=21000, test inputs generated=2178, failing inputs=0

Progress update: steps=22000, test inputs generated=2261, failing inputs=0

Progress update: steps=23000, test inputs generated=2341, failing inputs=0

Progress update: steps=24000, test inputs generated=2404, failing inputs=0

Progress update: steps=25000, test inputs generated=2467, failing inputs=0

Progress update: steps=26000, test inputs generated=2559, failing inputs=0

Progress update: steps=27000, test inputs generated=2628, failing inputs=0

Progress update: steps=28000, test inputs generated=2711, failing inputs=0

Progress update: steps=28814, test inputs generated=2785, failing inputs=0 (Wed Jun 27 11:10:03 PDT 2018)

Normal method executions: 56918

Exceptional method executions: 2652

Average method execution time (normal termination): 0.000410

Average method execution time (exceptional termination): 0.0863

No error-revealing tests to output

Regression test output:

Regression test count: 2654

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest4.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest5.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=60

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=16

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 11:17:01 PDT 2018)

Progress update: steps=1000, test inputs generated=461, failing inputs=0

Progress update: steps=2000, test inputs generated=874, failing inputs=0

Progress update: steps=3000, test inputs generated=1307, failing inputs=0

Progress update: steps=4000, test inputs generated=1684, failing inputs=0

Progress update: steps=4831, test inputs generated=1970, failing inputs=0 (Wed Jun 27 11:18:01 PDT 2018)

Normal method executions: 5441757

Exceptional method executions: 1369

Average method execution time (normal termination): 8.45e-05

Average method execution time (exceptional termination): 0.0974

No error-revealing tests to output

Regression test output:

Regression test count: 1506

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=120

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=16

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 11:19:18 PDT 2018)

Progress update: steps=1000, test inputs generated=461, failing inputs=0

Progress update: steps=2000, test inputs generated=874, failing inputs=0

Progress update: steps=3000, test inputs generated=1307, failing inputs=0

Progress update: steps=4000, test inputs generated=1684, failing inputs=0

Progress update: steps=5000, test inputs generated=2032, failing inputs=0

Progress update: steps=6000, test inputs generated=2424, failing inputs=0

Progress update: steps=6740, test inputs generated=2678, failing inputs=0 (Wed Jun 27 11:20:18 PDT 2018)

Progress update: steps=7000, test inputs generated=2768, failing inputs=0

Progress update: steps=8000, test inputs generated=3106, failing inputs=0

Progress update: steps=9000, test inputs generated=3486, failing inputs=0

Progress update: steps=10000, test inputs generated=3843, failing inputs=0

Progress update: steps=11000, test inputs generated=4215, failing inputs=0

Progress update: steps=12000, test inputs generated=4579, failing inputs=0

Progress update: steps=13000, test inputs generated=4926, failing inputs=0

Progress update: steps=14000, test inputs generated=5276, failing inputs=0

Progress update: steps=15000, test inputs generated=5621, failing inputs=0

Progress update: steps=15040, test inputs generated=5636, failing inputs=0 (Wed Jun 27 11:21:18 PDT 2018)

Normal method executions: 17760043

Exceptional method executions: 4011

Average method execution time (normal termination): 5.73e-05

Average method execution time (exceptional termination): 0.0803

No error-revealing tests to output

Regression test output:

Regression test count: 4377

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest1.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest2.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest3.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest4.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest5.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest6.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest7.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest8.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=120

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:10:45 PDT 2018)

^CNandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclassesxt --flaky-test-behavior=DISCARD --time-limit=30

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:23:58 PDT 2018)

^CNandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ cp pacmanclasses.txt pacmanclasses-bak.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses.txt --flaky-test-behavior=DISCARD --time-limit=30

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

PUBLIC MEMBERS=14

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:37:20 PDT 2018)

Progress update: steps=1000, test inputs generated=12, failing inputs=0

Progress update: steps=2000, test inputs generated=15, failing inputs=0

Progress update: steps=3000, test inputs generated=20, failing inputs=0

Progress update: steps=4000, test inputs generated=23, failing inputs=0

Progress update: steps=5000, test inputs generated=26, failing inputs=0

Progress update: steps=6000, test inputs generated=28, failing inputs=0

Progress update: steps=7000, test inputs generated=30, failing inputs=0

Progress update: steps=8000, test inputs generated=33, failing inputs=0

Progress update: steps=9000, test inputs generated=34, failing inputs=0

Progress update: steps=10000, test inputs generated=38, failing inputs=0

Progress update: steps=11000, test inputs generated=40, failing inputs=0

Progress update: steps=12000, test inputs generated=43, failing inputs=0

Progress update: steps=13000, test inputs generated=44, failing inputs=0

Progress update: steps=14000, test inputs generated=48, failing inputs=0

Progress update: steps=15000, test inputs generated=49, failing inputs=0

Progress update: steps=16000, test inputs generated=52, failing inputs=0

Progress update: steps=17000, test inputs generated=55, failing inputs=0

Progress update: steps=18000, test inputs generated=55, failing inputs=0

Progress update: steps=19000, test inputs generated=58, failing inputs=0

Progress update: steps=20000, test inputs generated=58, failing inputs=0

Progress update: steps=21000, test inputs generated=58, failing inputs=0

Progress update: steps=22000, test inputs generated=61, failing inputs=0

Progress update: steps=23000, test inputs generated=64, failing inputs=0

Progress update: steps=24000, test inputs generated=66, failing inputs=0

Progress update: steps=25000, test inputs generated=67, failing inputs=0

Progress update: steps=26000, test inputs generated=71, failing inputs=0

Progress update: steps=27000, test inputs generated=72, failing inputs=0

Progress update: steps=28000, test inputs generated=73, failing inputs=0

Progress update: steps=29000, test inputs generated=74, failing inputs=0

Progress update: steps=30000, test inputs generated=74, failing inputs=0

Progress update: steps=31000, test inputs generated=76, failing inputs=0

Progress update: steps=32000, test inputs generated=76, failing inputs=0

Progress update: steps=33000, test inputs generated=76, failing inputs=0

Progress update: steps=34000, test inputs generated=77, failing inputs=0

Progress update: steps=35000, test inputs generated=80, failing inputs=0

Progress update: steps=36000, test inputs generated=82, failing inputs=0

Progress update: steps=37000, test inputs generated=83, failing inputs=0

Progress update: steps=38000, test inputs generated=83, failing inputs=0

Progress update: steps=39000, test inputs generated=86, failing inputs=0

Progress update: steps=40000, test inputs generated=87, failing inputs=0

Progress update: steps=41000, test inputs generated=87, failing inputs=0

Progress update: steps=42000, test inputs generated=87, failing inputs=0

Progress update: steps=43000, test inputs generated=87, failing inputs=0

Progress update: steps=44000, test inputs generated=87, failing inputs=0

Progress update: steps=45000, test inputs generated=88, failing inputs=0

Progress update: steps=46000, test inputs generated=89, failing inputs=0

Progress update: steps=47000, test inputs generated=90, failing inputs=0

Progress update: steps=48000, test inputs generated=90, failing inputs=0

Progress update: steps=49000, test inputs generated=90, failing inputs=0

Progress update: steps=50000, test inputs generated=90, failing inputs=0

Progress update: steps=51000, test inputs generated=90, failing inputs=0

Progress update: steps=52000, test inputs generated=91, failing inputs=0

Progress update: steps=53000, test inputs generated=92, failing inputs=0

Progress update: steps=54000, test inputs generated=94, failing inputs=0

Progress update: steps=55000, test inputs generated=94, failing inputs=0

Progress update: steps=56000, test inputs generated=94, failing inputs=0

Progress update: steps=57000, test inputs generated=94, failing inputs=0

Progress update: steps=58000, test inputs generated=94, failing inputs=0

Progress update: steps=59000, test inputs generated=94, failing inputs=0

Progress update: steps=60000, test inputs generated=95, failing inputs=0

Progress update: steps=61000, test inputs generated=97, failing inputs=0

Progress update: steps=62000, test inputs generated=98, failing inputs=0

Progress update: steps=63000, test inputs generated=99, failing inputs=0

Progress update: steps=64000, test inputs generated=100, failing inputs=0

Progress update: steps=65000, test inputs generated=100, failing inputs=0

Progress update: steps=66000, test inputs generated=100, failing inputs=0

Progress update: steps=67000, test inputs generated=100, failing inputs=0

Progress update: steps=68000, test inputs generated=100, failing inputs=0

Progress update: steps=69000, test inputs generated=100, failing inputs=0

Progress update: steps=70000, test inputs generated=100, failing inputs=0

Progress update: steps=71000, test inputs generated=100, failing inputs=0

Progress update: steps=72000, test inputs generated=100, failing inputs=0

Progress update: steps=73000, test inputs generated=100, failing inputs=0

Progress update: steps=74000, test inputs generated=100, failing inputs=0

Progress update: steps=75000, test inputs generated=100, failing inputs=0

Progress update: steps=76000, test inputs generated=100, failing inputs=0

Progress update: steps=77000, test inputs generated=100, failing inputs=0

Progress update: steps=78000, test inputs generated=100, failing inputs=0

Progress update: steps=79000, test inputs generated=100, failing inputs=0

Progress update: steps=80000, test inputs generated=100, failing inputs=0

Progress update: steps=81000, test inputs generated=100, failing inputs=0

Progress update: steps=82000, test inputs generated=100, failing inputs=0

Progress update: steps=83000, test inputs generated=100, failing inputs=0

Progress update: steps=84000, test inputs generated=100, failing inputs=0

Progress update: steps=85000, test inputs generated=100, failing inputs=0

Progress update: steps=86000, test inputs generated=100, failing inputs=0

Progress update: steps=87000, test inputs generated=100, failing inputs=0

Progress update: steps=88000, test inputs generated=100, failing inputs=0

Progress update: steps=89000, test inputs generated=100, failing inputs=0

Progress update: steps=90000, test inputs generated=100, failing inputs=0

Progress update: steps=91000, test inputs generated=100, failing inputs=0

Progress update: steps=92000, test inputs generated=100, failing inputs=0

Progress update: steps=93000, test inputs generated=100, failing inputs=0

Progress update: steps=94000, test inputs generated=100, failing inputs=0

Progress update: steps=95000, test inputs generated=100, failing inputs=0

Progress update: steps=96000, test inputs generated=100, failing inputs=0

Progress update: steps=97000, test inputs generated=100, failing inputs=0

Progress update: steps=98000, test inputs generated=100, failing inputs=0

Progress update: steps=99000, test inputs generated=100, failing inputs=0

Progress update: steps=100000, test inputs generated=100, failing inputs=0

Progress update: steps=101000, test inputs generated=100, failing inputs=0

Progress update: steps=102000, test inputs generated=100, failing inputs=0

Progress update: steps=103000, test inputs generated=100, failing inputs=0

Progress update: steps=104000, test inputs generated=100, failing inputs=0

Progress update: steps=105000, test inputs generated=100, failing inputs=0

Progress update: steps=106000, test inputs generated=100, failing inputs=0

Progress update: steps=107000, test inputs generated=100, failing inputs=0

Progress update: steps=108000, test inputs generated=100, failing inputs=0

Progress update: steps=109000, test inputs generated=100, failing inputs=0

Progress update: steps=110000, test inputs generated=100, failing inputs=0

Progress update: steps=111000, test inputs generated=100, failing inputs=0

Progress update: steps=112000, test inputs generated=100, failing inputs=0

Progress update: steps=113000, test inputs generated=100, failing inputs=0

Progress update: steps=114000, test inputs generated=100, failing inputs=0

Progress update: steps=115000, test inputs generated=100, failing inputs=0

Progress update: steps=116000, test inputs generated=100, failing inputs=0

Progress update: steps=117000, test inputs generated=100, failing inputs=0

Progress update: steps=118000, test inputs generated=100, failing inputs=0

Progress update: steps=119000, test inputs generated=100, failing inputs=0

Progress update: steps=120000, test inputs generated=100, failing inputs=0

Progress update: steps=121000, test inputs generated=100, failing inputs=0

Progress update: steps=122000, test inputs generated=100, failing inputs=0

Progress update: steps=123000, test inputs generated=100, failing inputs=0

Progress update: steps=124000, test inputs generated=100, failing inputs=0

Progress update: steps=125000, test inputs generated=100, failing inputs=0

Progress update: steps=126000, test inputs generated=100, failing inputs=0

Progress update: steps=127000, test inputs generated=100, failing inputs=0

Progress update: steps=128000, test inputs generated=100, failing inputs=0

Progress update: steps=129000, test inputs generated=100, failing inputs=0

Progress update: steps=130000, test inputs generated=100, failing inputs=0

Progress update: steps=131000, test inputs generated=100, failing inputs=0

Progress update: steps=132000, test inputs generated=100, failing inputs=0

Progress update: steps=133000, test inputs generated=100, failing inputs=0

Progress update: steps=134000, test inputs generated=100, failing inputs=0

Progress update: steps=135000, test inputs generated=100, failing inputs=0

Progress update: steps=136000, test inputs generated=100, failing inputs=0

Progress update: steps=137000, test inputs generated=100, failing inputs=0

Progress update: steps=138000, test inputs generated=100, failing inputs=0

Progress update: steps=139000, test inputs generated=100, failing inputs=0

Progress update: steps=140000, test inputs generated=100, failing inputs=0

Progress update: steps=141000, test inputs generated=100, failing inputs=0

Progress update: steps=142000, test inputs generated=100, failing inputs=0

Progress update: steps=143000, test inputs generated=100, failing inputs=0

Progress update: steps=144000, test inputs generated=100, failing inputs=0

Progress update: steps=145000, test inputs generated=100, failing inputs=0

Progress update: steps=146000, test inputs generated=100, failing inputs=0

Progress update: steps=147000, test inputs generated=100, failing inputs=0

Progress update: steps=148000, test inputs generated=100, failing inputs=0

Progress update: steps=149000, test inputs generated=100, failing inputs=0

Progress update: steps=150000, test inputs generated=100, failing inputs=0

Progress update: steps=151000, test inputs generated=100, failing inputs=0

Progress update: steps=152000, test inputs generated=100, failing inputs=0

Progress update: steps=153000, test inputs generated=100, failing inputs=0

Progress update: steps=154000, test inputs generated=100, failing inputs=0

Progress update: steps=155000, test inputs generated=100, failing inputs=0

Progress update: steps=156000, test inputs generated=100, failing inputs=0

Progress update: steps=157000, test inputs generated=100, failing inputs=0

Progress update: steps=158000, test inputs generated=100, failing inputs=0

Progress update: steps=159000, test inputs generated=100, failing inputs=0

Progress update: steps=160000, test inputs generated=100, failing inputs=0

Progress update: steps=161000, test inputs generated=100, failing inputs=0

Progress update: steps=162000, test inputs generated=100, failing inputs=0

Progress update: steps=163000, test inputs generated=100, failing inputs=0

Progress update: steps=164000, test inputs generated=100, failing inputs=0

Progress update: steps=165000, test inputs generated=100, failing inputs=0

Progress update: steps=166000, test inputs generated=100, failing inputs=0

Progress update: steps=167000, test inputs generated=100, failing inputs=0

Progress update: steps=168000, test inputs generated=100, failing inputs=0

Progress update: steps=169000, test inputs generated=100, failing inputs=0

Progress update: steps=170000, test inputs generated=100, failing inputs=0

Progress update: steps=171000, test inputs generated=100, failing inputs=0

Progress update: steps=172000, test inputs generated=100, failing inputs=0

Progress update: steps=173000, test inputs generated=100, failing inputs=0

Progress update: steps=174000, test inputs generated=100, failing inputs=0

Progress update: steps=175000, test inputs generated=100, failing inputs=0

Progress update: steps=176000, test inputs generated=100, failing inputs=0

Progress update: steps=177000, test inputs generated=100, failing inputs=0

Progress update: steps=178000, test inputs generated=100, failing inputs=0

Progress update: steps=179000, test inputs generated=100, failing inputs=0

Progress update: steps=180000, test inputs generated=100, failing inputs=0

Progress update: steps=181000, test inputs generated=100, failing inputs=0

Progress update: steps=182000, test inputs generated=100, failing inputs=0

Progress update: steps=183000, test inputs generated=100, failing inputs=0

Progress update: steps=184000, test inputs generated=100, failing inputs=0

Progress update: steps=185000, test inputs generated=100, failing inputs=0

Progress update: steps=186000, test inputs generated=100, failing inputs=0

Progress update: steps=187000, test inputs generated=100, failing inputs=0

Progress update: steps=188000, test inputs generated=100, failing inputs=0

Progress update: steps=189000, test inputs generated=100, failing inputs=0

Progress update: steps=190000, test inputs generated=100, failing inputs=0

Progress update: steps=191000, test inputs generated=100, failing inputs=0

Progress update: steps=192000, test inputs generated=100, failing inputs=0

Progress update: steps=193000, test inputs generated=100, failing inputs=0

Progress update: steps=194000, test inputs generated=100, failing inputs=0

Progress update: steps=195000, test inputs generated=100, failing inputs=0

Progress update: steps=196000, test inputs generated=100, failing inputs=0

Progress update: steps=197000, test inputs generated=100, failing inputs=0

Progress update: steps=198000, test inputs generated=100, failing inputs=0

Progress update: steps=199000, test inputs generated=100, failing inputs=0

Progress update: steps=200000, test inputs generated=100, failing inputs=0

Progress update: steps=201000, test inputs generated=100, failing inputs=0

Progress update: steps=202000, test inputs generated=100, failing inputs=0

Progress update: steps=203000, test inputs generated=100, failing inputs=0

Progress update: steps=204000, test inputs generated=100, failing inputs=0

Progress update: steps=205000, test inputs generated=100, failing inputs=0

Progress update: steps=206000, test inputs generated=100, failing inputs=0

Progress update: steps=207000, test inputs generated=100, failing inputs=0

Progress update: steps=208000, test inputs generated=100, failing inputs=0

Progress update: steps=209000, test inputs generated=100, failing inputs=0

Progress update: steps=210000, test inputs generated=100, failing inputs=0

Progress update: steps=211000, test inputs generated=100, failing inputs=0

Progress update: steps=212000, test inputs generated=100, failing inputs=0

Progress update: steps=213000, test inputs generated=100, failing inputs=0

Progress update: steps=214000, test inputs generated=100, failing inputs=0

Progress update: steps=215000, test inputs generated=100, failing inputs=0

Progress update: steps=216000, test inputs generated=100, failing inputs=0

Progress update: steps=217000, test inputs generated=100, failing inputs=0

Progress update: steps=218000, test inputs generated=100, failing inputs=0

Progress update: steps=219000, test inputs generated=100, failing inputs=0

Progress update: steps=220000, test inputs generated=100, failing inputs=0

Progress update: steps=221000, test inputs generated=100, failing inputs=0

Progress update: steps=222000, test inputs generated=100, failing inputs=0

Progress update: steps=223000, test inputs generated=100, failing inputs=0

Progress update: steps=224000, test inputs generated=100, failing inputs=0

Progress update: steps=225000, test inputs generated=100, failing inputs=0

Progress update: steps=226000, test inputs generated=100, failing inputs=0

Progress update: steps=227000, test inputs generated=100, failing inputs=0

Progress update: steps=228000, test inputs generated=100, failing inputs=0

Progress update: steps=229000, test inputs generated=100, failing inputs=0

Progress update: steps=230000, test inputs generated=100, failing inputs=0

Progress update: steps=231000, test inputs generated=100, failing inputs=0

Progress update: steps=232000, test inputs generated=100, failing inputs=0

Progress update: steps=233000, test inputs generated=100, failing inputs=0

Progress update: steps=234000, test inputs generated=100, failing inputs=0

Progress update: steps=235000, test inputs generated=100, failing inputs=0

Progress update: steps=236000, test inputs generated=100, failing inputs=0

Progress update: steps=237000, test inputs generated=100, failing inputs=0

Progress update: steps=238000, test inputs generated=100, failing inputs=0

Progress update: steps=239000, test inputs generated=100, failing inputs=0

Progress update: steps=240000, test inputs generated=100, failing inputs=0

Progress update: steps=241000, test inputs generated=100, failing inputs=0

Progress update: steps=242000, test inputs generated=100, failing inputs=0

Progress update: steps=243000, test inputs generated=100, failing inputs=0

Progress update: steps=244000, test inputs generated=100, failing inputs=0

Progress update: steps=245000, test inputs generated=100, failing inputs=0

Progress update: steps=246000, test inputs generated=100, failing inputs=0

Progress update: steps=247000, test inputs generated=100, failing inputs=0

Progress update: steps=248000, test inputs generated=100, failing inputs=0

Progress update: steps=249000, test inputs generated=100, failing inputs=0

Progress update: steps=250000, test inputs generated=100, failing inputs=0

Progress update: steps=251000, test inputs generated=100, failing inputs=0

Progress update: steps=252000, test inputs generated=100, failing inputs=0

Progress update: steps=253000, test inputs generated=100, failing inputs=0

Progress update: steps=254000, test inputs generated=100, failing inputs=0

Progress update: steps=255000, test inputs generated=100, failing inputs=0

Progress update: steps=256000, test inputs generated=100, failing inputs=0

Progress update: steps=257000, test inputs generated=100, failing inputs=0

Progress update: steps=258000, test inputs generated=100, failing inputs=0

Progress update: steps=259000, test inputs generated=100, failing inputs=0

Progress update: steps=260000, test inputs generated=100, failing inputs=0

Progress update: steps=261000, test inputs generated=100, failing inputs=0

Progress update: steps=262000, test inputs generated=100, failing inputs=0

Progress update: steps=263000, test inputs generated=100, failing inputs=0

Progress update: steps=264000, test inputs generated=100, failing inputs=0

Progress update: steps=265000, test inputs generated=100, failing inputs=0

Progress update: steps=266000, test inputs generated=100, failing inputs=0

Progress update: steps=267000, test inputs generated=100, failing inputs=0

Progress update: steps=268000, test inputs generated=100, failing inputs=0

Progress update: steps=269000, test inputs generated=100, failing inputs=0

Progress update: steps=270000, test inputs generated=100, failing inputs=0

Progress update: steps=271000, test inputs generated=100, failing inputs=0

Progress update: steps=272000, test inputs generated=100, failing inputs=0

Progress update: steps=273000, test inputs generated=100, failing inputs=0

Progress update: steps=274000, test inputs generated=100, failing inputs=0

Progress update: steps=275000, test inputs generated=100, failing inputs=0

Progress update: steps=276000, test inputs generated=100, failing inputs=0

Progress update: steps=277000, test inputs generated=100, failing inputs=0

Progress update: steps=278000, test inputs generated=100, failing inputs=0

Progress update: steps=279000, test inputs generated=100, failing inputs=0

Progress update: steps=280000, test inputs generated=100, failing inputs=0

Progress update: steps=281000, test inputs generated=100, failing inputs=0

Progress update: steps=282000, test inputs generated=100, failing inputs=0

Progress update: steps=283000, test inputs generated=100, failing inputs=0

Progress update: steps=284000, test inputs generated=100, failing inputs=0

Progress update: steps=285000, test inputs generated=100, failing inputs=0

Progress update: steps=286000, test inputs generated=100, failing inputs=0

Progress update: steps=287000, test inputs generated=100, failing inputs=0

Progress update: steps=288000, test inputs generated=100, failing inputs=0

Progress update: steps=289000, test inputs generated=100, failing inputs=0

Progress update: steps=290000, test inputs generated=100, failing inputs=0

Progress update: steps=291000, test inputs generated=100, failing inputs=0

Progress update: steps=292000, test inputs generated=100, failing inputs=0

Progress update: steps=293000, test inputs generated=100, failing inputs=0

Progress update: steps=294000, test inputs generated=100, failing inputs=0

Progress update: steps=295000, test inputs generated=100, failing inputs=0

Progress update: steps=296000, test inputs generated=100, failing inputs=0

Progress update: steps=297000, test inputs generated=100, failing inputs=0

Progress update: steps=298000, test inputs generated=100, failing inputs=0

Progress update: steps=299000, test inputs generated=100, failing inputs=0

Progress update: steps=300000, test inputs generated=100, failing inputs=0

Progress update: steps=301000, test inputs generated=100, failing inputs=0

Progress update: steps=302000, test inputs generated=100, failing inputs=0

Progress update: steps=303000, test inputs generated=100, failing inputs=0

Progress update: steps=304000, test inputs generated=100, failing inputs=0

Progress update: steps=305000, test inputs generated=100, failing inputs=0

Progress update: steps=306000, test inputs generated=100, failing inputs=0

Progress update: steps=307000, test inputs generated=100, failing inputs=0

Progress update: steps=308000, test inputs generated=100, failing inputs=0

Progress update: steps=309000, test inputs generated=100, failing inputs=0

Progress update: steps=310000, test inputs generated=100, failing inputs=0

Progress update: steps=311000, test inputs generated=100, failing inputs=0

Progress update: steps=312000, test inputs generated=100, failing inputs=0

Progress update: steps=313000, test inputs generated=100, failing inputs=0

Progress update: steps=314000, test inputs generated=100, failing inputs=0

Progress update: steps=315000, test inputs generated=100, failing inputs=0

Progress update: steps=316000, test inputs generated=100, failing inputs=0

Progress update: steps=317000, test inputs generated=100, failing inputs=0

Progress update: steps=318000, test inputs generated=100, failing inputs=0

Progress update: steps=319000, test inputs generated=100, failing inputs=0

Progress update: steps=320000, test inputs generated=100, failing inputs=0

Progress update: steps=321000, test inputs generated=100, failing inputs=0

Progress update: steps=322000, test inputs generated=100, failing inputs=0

Progress update: steps=323000, test inputs generated=100, failing inputs=0

Progress update: steps=324000, test inputs generated=100, failing inputs=0

Progress update: steps=325000, test inputs generated=100, failing inputs=0

Progress update: steps=326000, test inputs generated=100, failing inputs=0

Progress update: steps=327000, test inputs generated=100, failing inputs=0

Progress update: steps=328000, test inputs generated=100, failing inputs=0

Progress update: steps=329000, test inputs generated=100, failing inputs=0

Progress update: steps=330000, test inputs generated=100, failing inputs=0

Progress update: steps=331000, test inputs generated=100, failing inputs=0

Progress update: steps=332000, test inputs generated=100, failing inputs=0

Progress update: steps=333000, test inputs generated=100, failing inputs=0

Progress update: steps=334000, test inputs generated=100, failing inputs=0

Progress update: steps=335000, test inputs generated=100, failing inputs=0

Progress update: steps=336000, test inputs generated=100, failing inputs=0

Progress update: steps=337000, test inputs generated=100, failing inputs=0

Progress update: steps=338000, test inputs generated=100, failing inputs=0

Progress update: steps=339000, test inputs generated=100, failing inputs=0

Progress update: steps=340000, test inputs generated=100, failing inputs=0

Progress update: steps=341000, test inputs generated=100, failing inputs=0

Progress update: steps=342000, test inputs generated=100, failing inputs=0

Progress update: steps=343000, test inputs generated=100, failing inputs=0

Progress update: steps=344000, test inputs generated=100, failing inputs=0

Progress update: steps=345000, test inputs generated=100, failing inputs=0

Progress update: steps=346000, test inputs generated=100, failing inputs=0

Progress update: steps=347000, test inputs generated=100, failing inputs=0

Progress update: steps=348000, test inputs generated=100, failing inputs=0

Progress update: steps=349000, test inputs generated=100, failing inputs=0

Progress update: steps=350000, test inputs generated=100, failing inputs=0

Progress update: steps=351000, test inputs generated=100, failing inputs=0

Progress update: steps=352000, test inputs generated=100, failing inputs=0

Progress update: steps=353000, test inputs generated=100, failing inputs=0

Progress update: steps=354000, test inputs generated=100, failing inputs=0

Progress update: steps=355000, test inputs generated=100, failing inputs=0

Progress update: steps=356000, test inputs generated=100, failing inputs=0

Progress update: steps=357000, test inputs generated=100, failing inputs=0

Progress update: steps=358000, test inputs generated=100, failing inputs=0

Progress update: steps=359000, test inputs generated=100, failing inputs=0

Progress update: steps=360000, test inputs generated=100, failing inputs=0

Progress update: steps=361000, test inputs generated=100, failing inputs=0

Progress update: steps=362000, test inputs generated=100, failing inputs=0

Progress update: steps=363000, test inputs generated=100, failing inputs=0

Progress update: steps=364000, test inputs generated=100, failing inputs=0

Progress update: steps=365000, test inputs generated=100, failing inputs=0

Progress update: steps=366000, test inputs generated=100, failing inputs=0

Progress update: steps=367000, test inputs generated=100, failing inputs=0

Progress update: steps=368000, test inputs generated=100, failing inputs=0

Progress update: steps=369000, test inputs generated=100, failing inputs=0

Progress update: steps=370000, test inputs generated=100, failing inputs=0

Progress update: steps=371000, test inputs generated=100, failing inputs=0

Progress update: steps=372000, test inputs generated=100, failing inputs=0

Progress update: steps=373000, test inputs generated=100, failing inputs=0

Progress update: steps=374000, test inputs generated=100, failing inputs=0

Progress update: steps=375000, test inputs generated=100, failing inputs=0

Progress update: steps=376000, test inputs generated=100, failing inputs=0

Progress update: steps=377000, test inputs generated=100, failing inputs=0

Progress update: steps=378000, test inputs generated=100, failing inputs=0

Progress update: steps=379000, test inputs generated=100, failing inputs=0

Progress update: steps=380000, test inputs generated=100, failing inputs=0

Progress update: steps=381000, test inputs generated=100, failing inputs=0

Progress update: steps=382000, test inputs generated=100, failing inputs=0

Progress update: steps=383000, test inputs generated=100, failing inputs=0

Progress update: steps=384000, test inputs generated=100, failing inputs=0

Progress update: steps=385000, test inputs generated=100, failing inputs=0

Progress update: steps=386000, test inputs generated=100, failing inputs=0

Progress update: steps=387000, test inputs generated=100, failing inputs=0

Progress update: steps=388000, test inputs generated=100, failing inputs=0

Progress update: steps=389000, test inputs generated=100, failing inputs=0

Progress update: steps=390000, test inputs generated=100, failing inputs=0

Progress update: steps=391000, test inputs generated=100, failing inputs=0

Progress update: steps=392000, test inputs generated=100, failing inputs=0

Progress update: steps=393000, test inputs generated=100, failing inputs=0

Progress update: steps=394000, test inputs generated=100, failing inputs=0

Progress update: steps=395000, test inputs generated=100, failing inputs=0

Progress update: steps=396000, test inputs generated=100, failing inputs=0

Progress update: steps=397000, test inputs generated=100, failing inputs=0

Progress update: steps=398000, test inputs generated=100, failing inputs=0

Progress update: steps=399000, test inputs generated=100, failing inputs=0

Progress update: steps=400000, test inputs generated=100, failing inputs=0

Progress update: steps=401000, test inputs generated=100, failing inputs=0

Progress update: steps=402000, test inputs generated=100, failing inputs=0

Progress update: steps=403000, test inputs generated=100, failing inputs=0

Progress update: steps=404000, test inputs generated=100, failing inputs=0

Progress update: steps=405000, test inputs generated=100, failing inputs=0

Progress update: steps=406000, test inputs generated=100, failing inputs=0

Progress update: steps=407000, test inputs generated=100, failing inputs=0

Progress update: steps=408000, test inputs generated=100, failing inputs=0

Progress update: steps=409000, test inputs generated=100, failing inputs=0

Progress update: steps=410000, test inputs generated=100, failing inputs=0

Progress update: steps=411000, test inputs generated=100, failing inputs=0

Progress update: steps=412000, test inputs generated=100, failing inputs=0

Progress update: steps=413000, test inputs generated=100, failing inputs=0

Progress update: steps=414000, test inputs generated=100, failing inputs=0

Progress update: steps=415000, test inputs generated=100, failing inputs=0

Progress update: steps=416000, test inputs generated=100, failing inputs=0

Progress update: steps=417000, test inputs generated=100, failing inputs=0

Progress update: steps=418000, test inputs generated=100, failing inputs=0

Progress update: steps=419000, test inputs generated=100, failing inputs=0

Progress update: steps=420000, test inputs generated=100, failing inputs=0

Progress update: steps=421000, test inputs generated=100, failing inputs=0

Progress update: steps=422000, test inputs generated=100, failing inputs=0

Progress update: steps=423000, test inputs generated=100, failing inputs=0

Progress update: steps=424000, test inputs generated=100, failing inputs=0

Progress update: steps=425000, test inputs generated=100, failing inputs=0

Progress update: steps=426000, test inputs generated=100, failing inputs=0

Progress update: steps=427000, test inputs generated=100, failing inputs=0

Progress update: steps=428000, test inputs generated=100, failing inputs=0

Progress update: steps=429000, test inputs generated=100, failing inputs=0

Progress update: steps=430000, test inputs generated=100, failing inputs=0

Progress update: steps=431000, test inputs generated=100, failing inputs=0

Progress update: steps=432000, test inputs generated=100, failing inputs=0

Progress update: steps=433000, test inputs generated=100, failing inputs=0

Progress update: steps=434000, test inputs generated=100, failing inputs=0

Progress update: steps=435000, test inputs generated=100, failing inputs=0

Progress update: steps=436000, test inputs generated=100, failing inputs=0

Progress update: steps=437000, test inputs generated=100, failing inputs=0

Progress update: steps=438000, test inputs generated=100, failing inputs=0

Progress update: steps=439000, test inputs generated=100, failing inputs=0

Progress update: steps=440000, test inputs generated=100, failing inputs=0

Progress update: steps=441000, test inputs generated=100, failing inputs=0

Progress update: steps=442000, test inputs generated=100, failing inputs=0

Progress update: steps=443000, test inputs generated=100, failing inputs=0

Progress update: steps=444000, test inputs generated=100, failing inputs=0

Progress update: steps=445000, test inputs generated=100, failing inputs=0

Progress update: steps=446000, test inputs generated=100, failing inputs=0

Progress update: steps=447000, test inputs generated=100, failing inputs=0

Progress update: steps=448000, test inputs generated=100, failing inputs=0

Progress update: steps=449000, test inputs generated=100, failing inputs=0

Progress update: steps=450000, test inputs generated=100, failing inputs=0

Progress update: steps=451000, test inputs generated=100, failing inputs=0

Progress update: steps=452000, test inputs generated=100, failing inputs=0

Progress update: steps=453000, test inputs generated=100, failing inputs=0

Progress update: steps=454000, test inputs generated=100, failing inputs=0

Progress update: steps=455000, test inputs generated=100, failing inputs=0

Progress update: steps=456000, test inputs generated=100, failing inputs=0

Progress update: steps=457000, test inputs generated=100, failing inputs=0

Progress update: steps=458000, test inputs generated=100, failing inputs=0

Progress update: steps=459000, test inputs generated=100, failing inputs=0

Progress update: steps=460000, test inputs generated=100, failing inputs=0

Progress update: steps=461000, test inputs generated=100, failing inputs=0

Progress update: steps=462000, test inputs generated=100, failing inputs=0

Progress update: steps=463000, test inputs generated=100, failing inputs=0

Progress update: steps=464000, test inputs generated=100, failing inputs=0

Progress update: steps=465000, test inputs generated=100, failing inputs=0

Progress update: steps=466000, test inputs generated=100, failing inputs=0

Progress update: steps=467000, test inputs generated=100, failing inputs=0

Progress update: steps=468000, test inputs generated=100, failing inputs=0

Progress update: steps=469000, test inputs generated=100, failing inputs=0

Progress update: steps=470000, test inputs generated=100, failing inputs=0

Progress update: steps=471000, test inputs generated=100, failing inputs=0

Progress update: steps=472000, test inputs generated=100, failing inputs=0

Progress update: steps=473000, test inputs generated=100, failing inputs=0

Progress update: steps=474000, test inputs generated=100, failing inputs=0

Progress update: steps=475000, test inputs generated=100, failing inputs=0

Progress update: steps=476000, test inputs generated=100, failing inputs=0

Progress update: steps=477000, test inputs generated=100, failing inputs=0

Progress update: steps=478000, test inputs generated=100, failing inputs=0

Progress update: steps=479000, test inputs generated=100, failing inputs=0

Progress update: steps=480000, test inputs generated=100, failing inputs=0

Progress update: steps=481000, test inputs generated=100, failing inputs=0

Progress update: steps=482000, test inputs generated=100, failing inputs=0

Progress update: steps=483000, test inputs generated=100, failing inputs=0

Progress update: steps=484000, test inputs generated=100, failing inputs=0

Progress update: steps=485000, test inputs generated=100, failing inputs=0

Progress update: steps=486000, test inputs generated=100, failing inputs=0

Progress update: steps=487000, test inputs generated=100, failing inputs=0

Progress update: steps=488000, test inputs generated=100, failing inputs=0

Progress update: steps=489000, test inputs generated=100, failing inputs=0

Progress update: steps=490000, test inputs generated=100, failing inputs=0

Progress update: steps=491000, test inputs generated=100, failing inputs=0

Progress update: steps=492000, test inputs generated=100, failing inputs=0

Progress update: steps=493000, test inputs generated=100, failing inputs=0

Progress update: steps=494000, test inputs generated=100, failing inputs=0

Progress update: steps=495000, test inputs generated=100, failing inputs=0

Progress update: steps=496000, test inputs generated=100, failing inputs=0

Progress update: steps=497000, test inputs generated=100, failing inputs=0

Progress update: steps=498000, test inputs generated=100, failing inputs=0

Progress update: steps=499000, test inputs generated=100, failing inputs=0

Progress update: steps=500000, test inputs generated=100, failing inputs=0

Progress update: steps=501000, test inputs generated=100, failing inputs=0

Progress update: steps=502000, test inputs generated=100, failing inputs=0

Progress update: steps=503000, test inputs generated=100, failing inputs=0

Progress update: steps=504000, test inputs generated=100, failing inputs=0

Progress update: steps=505000, test inputs generated=100, failing inputs=0

Progress update: steps=506000, test inputs generated=100, failing inputs=0

Progress update: steps=507000, test inputs generated=100, failing inputs=0

Progress update: steps=508000, test inputs generated=100, failing inputs=0

Progress update: steps=509000, test inputs generated=100, failing inputs=0

Progress update: steps=510000, test inputs generated=100, failing inputs=0

Progress update: steps=511000, test inputs generated=100, failing inputs=0

Progress update: steps=512000, test inputs generated=100, failing inputs=0

Progress update: steps=513000, test inputs generated=100, failing inputs=0

Progress update: steps=514000, test inputs generated=100, failing inputs=0

Progress update: steps=515000, test inputs generated=100, failing inputs=0

Progress update: steps=516000, test inputs generated=100, failing inputs=0

Progress update: steps=517000, test inputs generated=100, failing inputs=0

Progress update: steps=518000, test inputs generated=100, failing inputs=0

Progress update: steps=519000, test inputs generated=100, failing inputs=0

Progress update: steps=520000, test inputs generated=100, failing inputs=0

Progress update: steps=521000, test inputs generated=100, failing inputs=0

Progress update: steps=522000, test inputs generated=100, failing inputs=0

Progress update: steps=523000, test inputs generated=100, failing inputs=0

Progress update: steps=524000, test inputs generated=100, failing inputs=0

Progress update: steps=525000, test inputs generated=100, failing inputs=0

Progress update: steps=526000, test inputs generated=100, failing inputs=0

Progress update: steps=527000, test inputs generated=100, failing inputs=0

Progress update: steps=528000, test inputs generated=100, failing inputs=0

Progress update: steps=529000, test inputs generated=100, failing inputs=0

Progress update: steps=530000, test inputs generated=100, failing inputs=0

Progress update: steps=531000, test inputs generated=100, failing inputs=0

Progress update: steps=532000, test inputs generated=100, failing inputs=0

Progress update: steps=533000, test inputs generated=100, failing inputs=0

Progress update: steps=534000, test inputs generated=100, failing inputs=0

Progress update: steps=535000, test inputs generated=100, failing inputs=0

Progress update: steps=536000, test inputs generated=100, failing inputs=0

Progress update: steps=537000, test inputs generated=100, failing inputs=0

Progress update: steps=538000, test inputs generated=100, failing inputs=0

Progress update: steps=539000, test inputs generated=100, failing inputs=0

Progress update: steps=540000, test inputs generated=100, failing inputs=0

Progress update: steps=541000, test inputs generated=100, failing inputs=0

Progress update: steps=542000, test inputs generated=100, failing inputs=0

Progress update: steps=543000, test inputs generated=100, failing inputs=0

Progress update: steps=544000, test inputs generated=100, failing inputs=0

Progress update: steps=545000, test inputs generated=100, failing inputs=0

Progress update: steps=546000, test inputs generated=100, failing inputs=0

Progress update: steps=547000, test inputs generated=100, failing inputs=0

Progress update: steps=548000, test inputs generated=100, failing inputs=0

Progress update: steps=549000, test inputs generated=100, failing inputs=0

Progress update: steps=550000, test inputs generated=100, failing inputs=0

Progress update: steps=551000, test inputs generated=100, failing inputs=0

Progress update: steps=552000, test inputs generated=100, failing inputs=0

Progress update: steps=553000, test inputs generated=100, failing inputs=0

Progress update: steps=554000, test inputs generated=100, failing inputs=0

Progress update: steps=555000, test inputs generated=100, failing inputs=0

Progress update: steps=556000, test inputs generated=100, failing inputs=0

Progress update: steps=557000, test inputs generated=100, failing inputs=0

Progress update: steps=558000, test inputs generated=100, failing inputs=0

Progress update: steps=559000, test inputs generated=100, failing inputs=0

Progress update: steps=560000, test inputs generated=100, failing inputs=0

Progress update: steps=561000, test inputs generated=100, failing inputs=0

Progress update: steps=562000, test inputs generated=100, failing inputs=0

Progress update: steps=563000, test inputs generated=100, failing inputs=0

Progress update: steps=564000, test inputs generated=100, failing inputs=0

Progress update: steps=565000, test inputs generated=100, failing inputs=0

Progress update: steps=566000, test inputs generated=100, failing inputs=0

Progress update: steps=567000, test inputs generated=100, failing inputs=0

Progress update: steps=568000, test inputs generated=100, failing inputs=0

Progress update: steps=569000, test inputs generated=100, failing inputs=0

Progress update: steps=570000, test inputs generated=100, failing inputs=0

Progress update: steps=571000, test inputs generated=100, failing inputs=0

Progress update: steps=572000, test inputs generated=100, failing inputs=0

Progress update: steps=573000, test inputs generated=100, failing inputs=0

Progress update: steps=574000, test inputs generated=100, failing inputs=0

Progress update: steps=575000, test inputs generated=100, failing inputs=0

Progress update: steps=576000, test inputs generated=100, failing inputs=0

Progress update: steps=577000, test inputs generated=100, failing inputs=0

Progress update: steps=578000, test inputs generated=100, failing inputs=0

Progress update: steps=579000, test inputs generated=100, failing inputs=0

Progress update: steps=580000, test inputs generated=100, failing inputs=0

Progress update: steps=581000, test inputs generated=100, failing inputs=0

Progress update: steps=582000, test inputs generated=100, failing inputs=0

Progress update: steps=583000, test inputs generated=100, failing inputs=0

Progress update: steps=584000, test inputs generated=100, failing inputs=0

Progress update: steps=585000, test inputs generated=100, failing inputs=0

Progress update: steps=586000, test inputs generated=100, failing inputs=0

Progress update: steps=587000, test inputs generated=100, failing inputs=0

Progress update: steps=588000, test inputs generated=100, failing inputs=0

Progress update: steps=589000, test inputs generated=100, failing inputs=0

Progress update: steps=590000, test inputs generated=100, failing inputs=0

Progress update: steps=591000, test inputs generated=100, failing inputs=0

Progress update: steps=592000, test inputs generated=100, failing inputs=0

Progress update: steps=593000, test inputs generated=100, failing inputs=0

Progress update: steps=594000, test inputs generated=100, failing inputs=0

Progress update: steps=595000, test inputs generated=100, failing inputs=0

Progress update: steps=596000, test inputs generated=100, failing inputs=0

Progress update: steps=597000, test inputs generated=100, failing inputs=0

Progress update: steps=598000, test inputs generated=100, failing inputs=0

Progress update: steps=599000, test inputs generated=100, failing inputs=0

Progress update: steps=600000, test inputs generated=100, failing inputs=0

Progress update: steps=601000, test inputs generated=100, failing inputs=0

Progress update: steps=602000, test inputs generated=100, failing inputs=0

Progress update: steps=603000, test inputs generated=100, failing inputs=0

Progress update: steps=604000, test inputs generated=100, failing inputs=0

Progress update: steps=605000, test inputs generated=100, failing inputs=0

Progress update: steps=606000, test inputs generated=100, failing inputs=0

Progress update: steps=607000, test inputs generated=100, failing inputs=0

Progress update: steps=608000, test inputs generated=100, failing inputs=0

Progress update: steps=609000, test inputs generated=100, failing inputs=0

Progress update: steps=610000, test inputs generated=100, failing inputs=0

Progress update: steps=611000, test inputs generated=100, failing inputs=0

Progress update: steps=612000, test inputs generated=100, failing inputs=0

Progress update: steps=613000, test inputs generated=100, failing inputs=0

Progress update: steps=614000, test inputs generated=100, failing inputs=0

Progress update: steps=615000, test inputs generated=100, failing inputs=0

Progress update: steps=616000, test inputs generated=100, failing inputs=0

Progress update: steps=617000, test inputs generated=100, failing inputs=0

Progress update: steps=618000, test inputs generated=100, failing inputs=0

Progress update: steps=619000, test inputs generated=100, failing inputs=0

Progress update: steps=620000, test inputs generated=100, failing inputs=0

Progress update: steps=621000, test inputs generated=100, failing inputs=0

Progress update: steps=622000, test inputs generated=100, failing inputs=0

Progress update: steps=623000, test inputs generated=100, failing inputs=0

Progress update: steps=624000, test inputs generated=100, failing inputs=0

Progress update: steps=625000, test inputs generated=100, failing inputs=0

Progress update: steps=626000, test inputs generated=100, failing inputs=0

Progress update: steps=627000, test inputs generated=100, failing inputs=0

Progress update: steps=628000, test inputs generated=100, failing inputs=0

Progress update: steps=629000, test inputs generated=100, failing inputs=0

Progress update: steps=630000, test inputs generated=100, failing inputs=0

Progress update: steps=631000, test inputs generated=100, failing inputs=0

Progress update: steps=632000, test inputs generated=100, failing inputs=0

Progress update: steps=633000, test inputs generated=100, failing inputs=0

Progress update: steps=634000, test inputs generated=100, failing inputs=0

Progress update: steps=635000, test inputs generated=100, failing inputs=0

Progress update: steps=636000, test inputs generated=100, failing inputs=0

Progress update: steps=637000, test inputs generated=100, failing inputs=0

Progress update: steps=638000, test inputs generated=100, failing inputs=0

Progress update: steps=639000, test inputs generated=100, failing inputs=0

Progress update: steps=640000, test inputs generated=100, failing inputs=0

Progress update: steps=641000, test inputs generated=100, failing inputs=0

Progress update: steps=642000, test inputs generated=100, failing inputs=0

Progress update: steps=643000, test inputs generated=100, failing inputs=0

Progress update: steps=644000, test inputs generated=100, failing inputs=0

Progress update: steps=645000, test inputs generated=100, failing inputs=0

Progress update: steps=646000, test inputs generated=100, failing inputs=0

Progress update: steps=647000, test inputs generated=100, failing inputs=0

Progress update: steps=648000, test inputs generated=100, failing inputs=0

Progress update: steps=649000, test inputs generated=100, failing inputs=0

Progress update: steps=650000, test inputs generated=100, failing inputs=0

Progress update: steps=651000, test inputs generated=100, failing inputs=0

Progress update: steps=652000, test inputs generated=100, failing inputs=0

Progress update: steps=653000, test inputs generated=100, failing inputs=0

Progress update: steps=654000, test inputs generated=100, failing inputs=0

Progress update: steps=655000, test inputs generated=100, failing inputs=0

Progress update: steps=656000, test inputs generated=100, failing inputs=0

Progress update: steps=657000, test inputs generated=100, failing inputs=0

Progress update: steps=658000, test inputs generated=100, failing inputs=0

Progress update: steps=659000, test inputs generated=100, failing inputs=0

Progress update: steps=660000, test inputs generated=100, failing inputs=0

Progress update: steps=661000, test inputs generated=100, failing inputs=0

Progress update: steps=662000, test inputs generated=100, failing inputs=0

Progress update: steps=663000, test inputs generated=100, failing inputs=0

Progress update: steps=664000, test inputs generated=100, failing inputs=0

Progress update: steps=665000, test inputs generated=100, failing inputs=0

Progress update: steps=666000, test inputs generated=100, failing inputs=0

Progress update: steps=667000, test inputs generated=100, failing inputs=0

Progress update: steps=668000, test inputs generated=100, failing inputs=0

Progress update: steps=669000, test inputs generated=100, failing inputs=0

Progress update: steps=670000, test inputs generated=100, failing inputs=0

Progress update: steps=671000, test inputs generated=100, failing inputs=0

Progress update: steps=672000, test inputs generated=100, failing inputs=0

Progress update: steps=673000, test inputs generated=100, failing inputs=0

Progress update: steps=674000, test inputs generated=100, failing inputs=0

Progress update: steps=675000, test inputs generated=100, failing inputs=0

Progress update: steps=676000, test inputs generated=100, failing inputs=0

Progress update: steps=677000, test inputs generated=100, failing inputs=0

Progress update: steps=678000, test inputs generated=100, failing inputs=0

Progress update: steps=679000, test inputs generated=100, failing inputs=0

Progress update: steps=680000, test inputs generated=100, failing inputs=0

Progress update: steps=681000, test inputs generated=100, failing inputs=0

Progress update: steps=682000, test inputs generated=100, failing inputs=0

Progress update: steps=683000, test inputs generated=100, failing inputs=0

Progress update: steps=684000, test inputs generated=100, failing inputs=0

Progress update: steps=685000, test inputs generated=100, failing inputs=0

Progress update: steps=686000, test inputs generated=100, failing inputs=0

Progress update: steps=687000, test inputs generated=100, failing inputs=0

Progress update: steps=688000, test inputs generated=100, failing inputs=0

Progress update: steps=689000, test inputs generated=100, failing inputs=0

Progress update: steps=690000, test inputs generated=100, failing inputs=0

Progress update: steps=691000, test inputs generated=100, failing inputs=0

Progress update: steps=692000, test inputs generated=100, failing inputs=0

Progress update: steps=693000, test inputs generated=100, failing inputs=0

Progress update: steps=694000, test inputs generated=100, failing inputs=0

Progress update: steps=695000, test inputs generated=100, failing inputs=0

Progress update: steps=696000, test inputs generated=100, failing inputs=0

Progress update: steps=697000, test inputs generated=100, failing inputs=0

Progress update: steps=698000, test inputs generated=100, failing inputs=0

Progress update: steps=699000, test inputs generated=100, failing inputs=0

Progress update: steps=700000, test inputs generated=100, failing inputs=0

Progress update: steps=701000, test inputs generated=100, failing inputs=0

Progress update: steps=702000, test inputs generated=100, failing inputs=0

Progress update: steps=703000, test inputs generated=100, failing inputs=0

Progress update: steps=704000, test inputs generated=100, failing inputs=0

Progress update: steps=705000, test inputs generated=100, failing inputs=0

Progress update: steps=706000, test inputs generated=100, failing inputs=0

Progress update: steps=707000, test inputs generated=100, failing inputs=0

Progress update: steps=708000, test inputs generated=100, failing inputs=0

Progress update: steps=709000, test inputs generated=100, failing inputs=0

Progress update: steps=710000, test inputs generated=100, failing inputs=0

Progress update: steps=711000, test inputs generated=100, failing inputs=0

Progress update: steps=712000, test inputs generated=100, failing inputs=0

Progress update: steps=713000, test inputs generated=100, failing inputs=0

Progress update: steps=714000, test inputs generated=100, failing inputs=0

Progress update: steps=715000, test inputs generated=100, failing inputs=0

Progress update: steps=716000, test inputs generated=100, failing inputs=0

Progress update: steps=717000, test inputs generated=100, failing inputs=0

Progress update: steps=718000, test inputs generated=100, failing inputs=0

Progress update: steps=719000, test inputs generated=100, failing inputs=0

Progress update: steps=720000, test inputs generated=100, failing inputs=0

Progress update: steps=721000, test inputs generated=100, failing inputs=0

Progress update: steps=722000, test inputs generated=100, failing inputs=0

Progress update: steps=723000, test inputs generated=100, failing inputs=0

Progress update: steps=724000, test inputs generated=100, failing inputs=0

Progress update: steps=725000, test inputs generated=100, failing inputs=0

Progress update: steps=726000, test inputs generated=100, failing inputs=0

Progress update: steps=727000, test inputs generated=100, failing inputs=0

Progress update: steps=728000, test inputs generated=100, failing inputs=0

Progress update: steps=729000, test inputs generated=100, failing inputs=0

Progress update: steps=730000, test inputs generated=100, failing inputs=0

Progress update: steps=731000, test inputs generated=100, failing inputs=0

Progress update: steps=732000, test inputs generated=100, failing inputs=0

Progress update: steps=733000, test inputs generated=100, failing inputs=0

Progress update: steps=734000, test inputs generated=100, failing inputs=0

Progress update: steps=735000, test inputs generated=100, failing inputs=0

Progress update: steps=736000, test inputs generated=100, failing inputs=0

Progress update: steps=737000, test inputs generated=100, failing inputs=0

Progress update: steps=738000, test inputs generated=100, failing inputs=0

Progress update: steps=739000, test inputs generated=100, failing inputs=0

Progress update: steps=740000, test inputs generated=100, failing inputs=0

Progress update: steps=741000, test inputs generated=100, failing inputs=0

Progress update: steps=742000, test inputs generated=100, failing inputs=0

Progress update: steps=743000, test inputs generated=100, failing inputs=0

Progress update: steps=744000, test inputs generated=100, failing inputs=0

Progress update: steps=745000, test inputs generated=100, failing inputs=0

Progress update: steps=746000, test inputs generated=100, failing inputs=0

Progress update: steps=747000, test inputs generated=100, failing inputs=0

Progress update: steps=748000, test inputs generated=100, failing inputs=0

Progress update: steps=749000, test inputs generated=100, failing inputs=0

Progress update: steps=750000, test inputs generated=100, failing inputs=0

Progress update: steps=751000, test inputs generated=100, failing inputs=0

Progress update: steps=752000, test inputs generated=100, failing inputs=0

Progress update: steps=753000, test inputs generated=100, failing inputs=0

Progress update: steps=754000, test inputs generated=100, failing inputs=0

Progress update: steps=755000, test inputs generated=100, failing inputs=0

Progress update: steps=756000, test inputs generated=100, failing inputs=0

Progress update: steps=757000, test inputs generated=100, failing inputs=0

Progress update: steps=758000, test inputs generated=100, failing inputs=0

Progress update: steps=759000, test inputs generated=100, failing inputs=0

Progress update: steps=760000, test inputs generated=100, failing inputs=0

Progress update: steps=761000, test inputs generated=100, failing inputs=0

Progress update: steps=762000, test inputs generated=100, failing inputs=0

Progress update: steps=763000, test inputs generated=100, failing inputs=0

Progress update: steps=764000, test inputs generated=100, failing inputs=0

Progress update: steps=765000, test inputs generated=100, failing inputs=0

Progress update: steps=766000, test inputs generated=100, failing inputs=0

Progress update: steps=767000, test inputs generated=100, failing inputs=0

Progress update: steps=768000, test inputs generated=100, failing inputs=0

Progress update: steps=769000, test inputs generated=100, failing inputs=0

Progress update: steps=770000, test inputs generated=100, failing inputs=0

Progress update: steps=771000, test inputs generated=100, failing inputs=0

Progress update: steps=772000, test inputs generated=100, failing inputs=0

Progress update: steps=773000, test inputs generated=100, failing inputs=0

Progress update: steps=774000, test inputs generated=100, failing inputs=0

Progress update: steps=775000, test inputs generated=100, failing inputs=0

Progress update: steps=776000, test inputs generated=100, failing inputs=0

Progress update: steps=777000, test inputs generated=100, failing inputs=0

Progress update: steps=778000, test inputs generated=100, failing inputs=0

Progress update: steps=779000, test inputs generated=100, failing inputs=0

Progress update: steps=780000, test inputs generated=100, failing inputs=0

Progress update: steps=781000, test inputs generated=100, failing inputs=0

Progress update: steps=782000, test inputs generated=100, failing inputs=0

Progress update: steps=783000, test inputs generated=100, failing inputs=0

Progress update: steps=784000, test inputs generated=100, failing inputs=0

Progress update: steps=785000, test inputs generated=100, failing inputs=0

Progress update: steps=786000, test inputs generated=100, failing inputs=0

Progress update: steps=787000, test inputs generated=100, failing inputs=0

Progress update: steps=788000, test inputs generated=100, failing inputs=0

Progress update: steps=789000, test inputs generated=100, failing inputs=0

Progress update: steps=790000, test inputs generated=100, failing inputs=0

Progress update: steps=791000, test inputs generated=100, failing inputs=0

Progress update: steps=792000, test inputs generated=100, failing inputs=0

Progress update: steps=793000, test inputs generated=100, failing inputs=0

Progress update: steps=794000, test inputs generated=100, failing inputs=0

Progress update: steps=795000, test inputs generated=100, failing inputs=0

Progress update: steps=796000, test inputs generated=100, failing inputs=0

Progress update: steps=797000, test inputs generated=100, failing inputs=0

Progress update: steps=798000, test inputs generated=100, failing inputs=0

Progress update: steps=799000, test inputs generated=100, failing inputs=0

Progress update: steps=800000, test inputs generated=100, failing inputs=0

Progress update: steps=801000, test inputs generated=100, failing inputs=0

Progress update: steps=802000, test inputs generated=100, failing inputs=0

Progress update: steps=803000, test inputs generated=100, failing inputs=0

Progress update: steps=804000, test inputs generated=100, failing inputs=0

Progress update: steps=805000, test inputs generated=100, failing inputs=0

Progress update: steps=806000, test inputs generated=100, failing inputs=0

Progress update: steps=807000, test inputs generated=100, failing inputs=0

Progress update: steps=808000, test inputs generated=100, failing inputs=0

Progress update: steps=809000, test inputs generated=100, failing inputs=0

Progress update: steps=810000, test inputs generated=100, failing inputs=0

Progress update: steps=811000, test inputs generated=100, failing inputs=0

Progress update: steps=812000, test inputs generated=100, failing inputs=0

Progress update: steps=813000, test inputs generated=100, failing inputs=0

Progress update: steps=814000, test inputs generated=100, failing inputs=0

Progress update: steps=815000, test inputs generated=100, failing inputs=0

Progress update: steps=816000, test inputs generated=100, failing inputs=0

Progress update: steps=817000, test inputs generated=100, failing inputs=0

Progress update: steps=818000, test inputs generated=100, failing inputs=0

Progress update: steps=819000, test inputs generated=100, failing inputs=0

Progress update: steps=820000, test inputs generated=100, failing inputs=0

Progress update: steps=821000, test inputs generated=100, failing inputs=0

Progress update: steps=822000, test inputs generated=100, failing inputs=0

Progress update: steps=823000, test inputs generated=100, failing inputs=0

Progress update: steps=824000, test inputs generated=100, failing inputs=0

Progress update: steps=825000, test inputs generated=100, failing inputs=0

Progress update: steps=826000, test inputs generated=100, failing inputs=0

Progress update: steps=827000, test inputs generated=100, failing inputs=0

Progress update: steps=828000, test inputs generated=100, failing inputs=0

Progress update: steps=829000, test inputs generated=100, failing inputs=0

Progress update: steps=830000, test inputs generated=100, failing inputs=0

Progress update: steps=831000, test inputs generated=100, failing inputs=0

Progress update: steps=832000, test inputs generated=100, failing inputs=0

Progress update: steps=833000, test inputs generated=100, failing inputs=0

Progress update: steps=834000, test inputs generated=100, failing inputs=0

Progress update: steps=835000, test inputs generated=100, failing inputs=0

Progress update: steps=836000, test inputs generated=100, failing inputs=0

Progress update: steps=837000, test inputs generated=100, failing inputs=0

Progress update: steps=838000, test inputs generated=100, failing inputs=0

Progress update: steps=839000, test inputs generated=100, failing inputs=0

Progress update: steps=840000, test inputs generated=100, failing inputs=0

Progress update: steps=841000, test inputs generated=100, failing inputs=0

Progress update: steps=842000, test inputs generated=100, failing inputs=0

Progress update: steps=843000, test inputs generated=100, failing inputs=0

Progress update: steps=844000, test inputs generated=100, failing inputs=0

Progress update: steps=845000, test inputs generated=100, failing inputs=0

Progress update: steps=846000, test inputs generated=100, failing inputs=0

Progress update: steps=847000, test inputs generated=100, failing inputs=0

Progress update: steps=848000, test inputs generated=100, failing inputs=0

Progress update: steps=849000, test inputs generated=100, failing inputs=0

Progress update: steps=850000, test inputs generated=100, failing inputs=0

Progress update: steps=851000, test inputs generated=100, failing inputs=0

Progress update: steps=852000, test inputs generated=100, failing inputs=0

Progress update: steps=853000, test inputs generated=100, failing inputs=0

Progress update: steps=854000, test inputs generated=100, failing inputs=0

Progress update: steps=855000, test inputs generated=100, failing inputs=0

Progress update: steps=856000, test inputs generated=100, failing inputs=0

Progress update: steps=857000, test inputs generated=100, failing inputs=0

Progress update: steps=858000, test inputs generated=100, failing inputs=0

Progress update: steps=859000, test inputs generated=100, failing inputs=0

Progress update: steps=860000, test inputs generated=100, failing inputs=0

Progress update: steps=861000, test inputs generated=100, failing inputs=0

Progress update: steps=862000, test inputs generated=100, failing inputs=0

Progress update: steps=863000, test inputs generated=100, failing inputs=0

Progress update: steps=864000, test inputs generated=100, failing inputs=0

Progress update: steps=865000, test inputs generated=100, failing inputs=0

Progress update: steps=866000, test inputs generated=100, failing inputs=0

Progress update: steps=867000, test inputs generated=100, failing inputs=0

Progress update: steps=868000, test inputs generated=100, failing inputs=0

Progress update: steps=869000, test inputs generated=100, failing inputs=0

Progress update: steps=870000, test inputs generated=100, failing inputs=0

Progress update: steps=871000, test inputs generated=100, failing inputs=0

Progress update: steps=872000, test inputs generated=100, failing inputs=0

Progress update: steps=873000, test inputs generated=100, failing inputs=0

Progress update: steps=874000, test inputs generated=100, failing inputs=0

Progress update: steps=875000, test inputs generated=100, failing inputs=0

Progress update: steps=876000, test inputs generated=100, failing inputs=0

Progress update: steps=877000, test inputs generated=100, failing inputs=0

Progress update: steps=878000, test inputs generated=100, failing inputs=0

Progress update: steps=879000, test inputs generated=100, failing inputs=0

Progress update: steps=880000, test inputs generated=100, failing inputs=0

Progress update: steps=881000, test inputs generated=100, failing inputs=0

Progress update: steps=882000, test inputs generated=100, failing inputs=0

Progress update: steps=883000, test inputs generated=100, failing inputs=0

Progress update: steps=884000, test inputs generated=100, failing inputs=0

Progress update: steps=885000, test inputs generated=100, failing inputs=0

Progress update: steps=886000, test inputs generated=100, failing inputs=0

Progress update: steps=887000, test inputs generated=100, failing inputs=0

Progress update: steps=888000, test inputs generated=100, failing inputs=0

Progress update: steps=889000, test inputs generated=100, failing inputs=0

Progress update: steps=890000, test inputs generated=100, failing inputs=0

Progress update: steps=891000, test inputs generated=100, failing inputs=0

Progress update: steps=892000, test inputs generated=100, failing inputs=0

Progress update: steps=893000, test inputs generated=100, failing inputs=0

Progress update: steps=894000, test inputs generated=100, failing inputs=0

Progress update: steps=895000, test inputs generated=100, failing inputs=0

Progress update: steps=896000, test inputs generated=100, failing inputs=0

Progress update: steps=897000, test inputs generated=100, failing inputs=0

Progress update: steps=898000, test inputs generated=100, failing inputs=0

Progress update: steps=899000, test inputs generated=100, failing inputs=0

Progress update: steps=900000, test inputs generated=100, failing inputs=0

Progress update: steps=901000, test inputs generated=100, failing inputs=0

Progress update: steps=902000, test inputs generated=100, failing inputs=0

Progress update: steps=903000, test inputs generated=100, failing inputs=0

Progress update: steps=904000, test inputs generated=100, failing inputs=0

Progress update: steps=905000, test inputs generated=100, failing inputs=0

Progress update: steps=906000, test inputs generated=100, failing inputs=0

Progress update: steps=907000, test inputs generated=100, failing inputs=0

Progress update: steps=908000, test inputs generated=100, failing inputs=0

Progress update: steps=909000, test inputs generated=100, failing inputs=0

Progress update: steps=910000, test inputs generated=100, failing inputs=0

Progress update: steps=911000, test inputs generated=100, failing inputs=0

Progress update: steps=912000, test inputs generated=100, failing inputs=0

Progress update: steps=913000, test inputs generated=100, failing inputs=0

Progress update: steps=914000, test inputs generated=100, failing inputs=0

Progress update: steps=915000, test inputs generated=100, failing inputs=0

Progress update: steps=916000, test inputs generated=100, failing inputs=0

Progress update: steps=917000, test inputs generated=100, failing inputs=0

Progress update: steps=918000, test inputs generated=100, failing inputs=0

Progress update: steps=919000, test inputs generated=100, failing inputs=0

Progress update: steps=920000, test inputs generated=100, failing inputs=0

Progress update: steps=921000, test inputs generated=100, failing inputs=0

Progress update: steps=922000, test inputs generated=100, failing inputs=0

Progress update: steps=923000, test inputs generated=100, failing inputs=0

Progress update: steps=924000, test inputs generated=100, failing inputs=0

Progress update: steps=925000, test inputs generated=100, failing inputs=0

Progress update: steps=926000, test inputs generated=100, failing inputs=0

Progress update: steps=927000, test inputs generated=100, failing inputs=0

Progress update: steps=928000, test inputs generated=100, failing inputs=0

Progress update: steps=929000, test inputs generated=100, failing inputs=0

Progress update: steps=930000, test inputs generated=100, failing inputs=0

Progress update: steps=931000, test inputs generated=100, failing inputs=0

Progress update: steps=932000, test inputs generated=100, failing inputs=0

Progress update: steps=933000, test inputs generated=100, failing inputs=0

Progress update: steps=934000, test inputs generated=100, failing inputs=0

Progress update: steps=935000, test inputs generated=100, failing inputs=0

Progress update: steps=936000, test inputs generated=100, failing inputs=0

Progress update: steps=937000, test inputs generated=100, failing inputs=0

Progress update: steps=938000, test inputs generated=100, failing inputs=0

Progress update: steps=939000, test inputs generated=100, failing inputs=0

Progress update: steps=940000, test inputs generated=100, failing inputs=0

Progress update: steps=941000, test inputs generated=100, failing inputs=0

Progress update: steps=942000, test inputs generated=100, failing inputs=0

Progress update: steps=943000, test inputs generated=100, failing inputs=0

Progress update: steps=944000, test inputs generated=100, failing inputs=0

Progress update: steps=945000, test inputs generated=100, failing inputs=0

Progress update: steps=946000, test inputs generated=100, failing inputs=0

Progress update: steps=947000, test inputs generated=100, failing inputs=0

Progress update: steps=948000, test inputs generated=100, failing inputs=0

Progress update: steps=949000, test inputs generated=100, failing inputs=0

Progress update: steps=950000, test inputs generated=100, failing inputs=0

Progress update: steps=951000, test inputs generated=100, failing inputs=0

Progress update: steps=952000, test inputs generated=100, failing inputs=0

Progress update: steps=953000, test inputs generated=100, failing inputs=0

Progress update: steps=954000, test inputs generated=100, failing inputs=0

Progress update: steps=955000, test inputs generated=100, failing inputs=0

Progress update: steps=956000, test inputs generated=100, failing inputs=0

Progress update: steps=957000, test inputs generated=100, failing inputs=0

Progress update: steps=958000, test inputs generated=100, failing inputs=0

Progress update: steps=959000, test inputs generated=100, failing inputs=0

Progress update: steps=960000, test inputs generated=100, failing inputs=0

Progress update: steps=961000, test inputs generated=100, failing inputs=0

Progress update: steps=962000, test inputs generated=100, failing inputs=0

Progress update: steps=963000, test inputs generated=100, failing inputs=0

Progress update: steps=964000, test inputs generated=100, failing inputs=0

Progress update: steps=965000, test inputs generated=100, failing inputs=0

Progress update: steps=966000, test inputs generated=100, failing inputs=0

Progress update: steps=967000, test inputs generated=100, failing inputs=0

Progress update: steps=968000, test inputs generated=100, failing inputs=0

Progress update: steps=969000, test inputs generated=100, failing inputs=0

Progress update: steps=970000, test inputs generated=100, failing inputs=0

Progress update: steps=971000, test inputs generated=100, failing inputs=0

Progress update: steps=972000, test inputs generated=100, failing inputs=0

Progress update: steps=973000, test inputs generated=100, failing inputs=0

Progress update: steps=974000, test inputs generated=100, failing inputs=0

Progress update: steps=975000, test inputs generated=100, failing inputs=0

Progress update: steps=976000, test inputs generated=100, failing inputs=0

Progress update: steps=977000, test inputs generated=100, failing inputs=0

Progress update: steps=978000, test inputs generated=100, failing inputs=0

Progress update: steps=979000, test inputs generated=100, failing inputs=0

Progress update: steps=980000, test inputs generated=100, failing inputs=0

Progress update: steps=981000, test inputs generated=100, failing inputs=0

Progress update: steps=982000, test inputs generated=100, failing inputs=0

Progress update: steps=983000, test inputs generated=100, failing inputs=0

Progress update: steps=984000, test inputs generated=100, failing inputs=0

Progress update: steps=985000, test inputs generated=100, failing inputs=0

Progress update: steps=986000, test inputs generated=100, failing inputs=0

Progress update: steps=987000, test inputs generated=100, failing inputs=0

Progress update: steps=988000, test inputs generated=100, failing inputs=0

Progress update: steps=989000, test inputs generated=100, failing inputs=0

Progress update: steps=990000, test inputs generated=100, failing inputs=0

Progress update: steps=991000, test inputs generated=100, failing inputs=0

Progress update: steps=992000, test inputs generated=100, failing inputs=0

Progress update: steps=993000, test inputs generated=100, failing inputs=0

Progress update: steps=994000, test inputs generated=100, failing inputs=0

Progress update: steps=995000, test inputs generated=100, failing inputs=0

Progress update: steps=996000, test inputs generated=100, failing inputs=0

Progress update: steps=997000, test inputs generated=100, failing inputs=0

Progress update: steps=998000, test inputs generated=100, failing inputs=0

Progress update: steps=999000, test inputs generated=100, failing inputs=0

Progress update: steps=1000000, test inputs generated=100, failing inputs=0

Progress update: steps=1001000, test inputs generated=100, failing inputs=0

Progress update: steps=1002000, test inputs generated=100, failing inputs=0

Progress update: steps=1003000, test inputs generated=100, failing inputs=0

Progress update: steps=1004000, test inputs generated=100, failing inputs=0

Progress update: steps=1005000, test inputs generated=100, failing inputs=0

Progress update: steps=1006000, test inputs generated=100, failing inputs=0

Progress update: steps=1007000, test inputs generated=100, failing inputs=0

Progress update: steps=1008000, test inputs generated=100, failing inputs=0

Progress update: steps=1009000, test inputs generated=100, failing inputs=0

Progress update: steps=1010000, test inputs generated=100, failing inputs=0

Progress update: steps=1011000, test inputs generated=100, failing inputs=0

Progress update: steps=1012000, test inputs generated=100, failing inputs=0

Progress update: steps=1013000, test inputs generated=100, failing inputs=0

Progress update: steps=1014000, test inputs generated=100, failing inputs=0

Progress update: steps=1015000, test inputs generated=100, failing inputs=0

Progress update: steps=1016000, test inputs generated=100, failing inputs=0

Progress update: steps=1017000, test inputs generated=100, failing inputs=0

Progress update: steps=1018000, test inputs generated=100, failing inputs=0

Progress update: steps=1019000, test inputs generated=100, failing inputs=0

Progress update: steps=1020000, test inputs generated=100, failing inputs=0

Progress update: steps=1021000, test inputs generated=100, failing inputs=0

Progress update: steps=1022000, test inputs generated=100, failing inputs=0

Progress update: steps=1023000, test inputs generated=100, failing inputs=0

Progress update: steps=1024000, test inputs generated=100, failing inputs=0

Progress update: steps=1025000, test inputs generated=100, failing inputs=0

Progress update: steps=1026000, test inputs generated=100, failing inputs=0

Progress update: steps=1027000, test inputs generated=100, failing inputs=0

Progress update: steps=1028000, test inputs generated=100, failing inputs=0

Progress update: steps=1029000, test inputs generated=100, failing inputs=0

Progress update: steps=1030000, test inputs generated=100, failing inputs=0

Progress update: steps=1031000, test inputs generated=100, failing inputs=0

Progress update: steps=1032000, test inputs generated=100, failing inputs=0

Progress update: steps=1033000, test inputs generated=100, failing inputs=0

Progress update: steps=1034000, test inputs generated=100, failing inputs=0

Progress update: steps=1035000, test inputs generated=100, failing inputs=0

Progress update: steps=1036000, test inputs generated=100, failing inputs=0

Progress update: steps=1037000, test inputs generated=100, failing inputs=0

Progress update: steps=1038000, test inputs generated=100, failing inputs=0

Progress update: steps=1039000, test inputs generated=100, failing inputs=0

Progress update: steps=1040000, test inputs generated=100, failing inputs=0

Progress update: steps=1041000, test inputs generated=100, failing inputs=0

Progress update: steps=1042000, test inputs generated=100, failing inputs=0

Progress update: steps=1043000, test inputs generated=100, failing inputs=0

Progress update: steps=1044000, test inputs generated=100, failing inputs=0

Progress update: steps=1045000, test inputs generated=100, failing inputs=0

Progress update: steps=1046000, test inputs generated=100, failing inputs=0

Progress update: steps=1047000, test inputs generated=100, failing inputs=0

Progress update: steps=1048000, test inputs generated=100, failing inputs=0

Progress update: steps=1049000, test inputs generated=100, failing inputs=0

Progress update: steps=1050000, test inputs generated=100, failing inputs=0

Progress update: steps=1051000, test inputs generated=100, failing inputs=0

Progress update: steps=1052000, test inputs generated=100, failing inputs=0

Progress update: steps=1053000, test inputs generated=100, failing inputs=0

Progress update: steps=1054000, test inputs generated=100, failing inputs=0

Progress update: steps=1055000, test inputs generated=100, failing inputs=0

Progress update: steps=1056000, test inputs generated=100, failing inputs=0

Progress update: steps=1057000, test inputs generated=100, failing inputs=0

Progress update: steps=1058000, test inputs generated=100, failing inputs=0

Progress update: steps=1059000, test inputs generated=100, failing inputs=0

Progress update: steps=1060000, test inputs generated=100, failing inputs=0

Progress update: steps=1061000, test inputs generated=100, failing inputs=0

Progress update: steps=1062000, test inputs generated=100, failing inputs=0

Progress update: steps=1063000, test inputs generated=100, failing inputs=0

Progress update: steps=1064000, test inputs generated=100, failing inputs=0

Progress update: steps=1065000, test inputs generated=100, failing inputs=0

Progress update: steps=1066000, test inputs generated=100, failing inputs=0

Progress update: steps=1067000, test inputs generated=100, failing inputs=0

Progress update: steps=1068000, test inputs generated=100, failing inputs=0

Progress update: steps=1069000, test inputs generated=100, failing inputs=0

Progress update: steps=1070000, test inputs generated=100, failing inputs=0

Progress update: steps=1071000, test inputs generated=100, failing inputs=0

Progress update: steps=1072000, test inputs generated=100, failing inputs=0

Progress update: steps=1073000, test inputs generated=100, failing inputs=0

Progress update: steps=1074000, test inputs generated=100, failing inputs=0

Progress update: steps=1075000, test inputs generated=100, failing inputs=0

Progress update: steps=1076000, test inputs generated=100, failing inputs=0

Progress update: steps=1077000, test inputs generated=100, failing inputs=0

Progress update: steps=1078000, test inputs generated=100, failing inputs=0

Progress update: steps=1079000, test inputs generated=100, failing inputs=0

Progress update: steps=1080000, test inputs generated=100, failing inputs=0

Progress update: steps=1081000, test inputs generated=100, failing inputs=0

Progress update: steps=1082000, test inputs generated=100, failing inputs=0

Progress update: steps=1083000, test inputs generated=100, failing inputs=0

Progress update: steps=1084000, test inputs generated=100, failing inputs=0

Progress update: steps=1085000, test inputs generated=100, failing inputs=0

Progress update: steps=1086000, test inputs generated=100, failing inputs=0

Progress update: steps=1087000, test inputs generated=100, failing inputs=0

Progress update: steps=1088000, test inputs generated=100, failing inputs=0

Progress update: steps=1089000, test inputs generated=100, failing inputs=0

Progress update: steps=1090000, test inputs generated=100, failing inputs=0

Progress update: steps=1091000, test inputs generated=100, failing inputs=0

Progress update: steps=1092000, test inputs generated=100, failing inputs=0

Progress update: steps=1093000, test inputs generated=100, failing inputs=0

Progress update: steps=1094000, test inputs generated=100, failing inputs=0

Progress update: steps=1095000, test inputs generated=100, failing inputs=0

Progress update: steps=1096000, test inputs generated=100, failing inputs=0

Progress update: steps=1097000, test inputs generated=100, failing inputs=0

Progress update: steps=1098000, test inputs generated=100, failing inputs=0

Progress update: steps=1099000, test inputs generated=100, failing inputs=0

Progress update: steps=1100000, test inputs generated=100, failing inputs=0

Progress update: steps=1101000, test inputs generated=100, failing inputs=0

Progress update: steps=1102000, test inputs generated=100, failing inputs=0

Progress update: steps=1103000, test inputs generated=100, failing inputs=0

Progress update: steps=1104000, test inputs generated=100, failing inputs=0

Progress update: steps=1105000, test inputs generated=100, failing inputs=0

Progress update: steps=1106000, test inputs generated=100, failing inputs=0

Progress update: steps=1107000, test inputs generated=100, failing inputs=0

Progress update: steps=1108000, test inputs generated=100, failing inputs=0

Progress update: steps=1109000, test inputs generated=100, failing inputs=0

Progress update: steps=1110000, test inputs generated=100, failing inputs=0

Progress update: steps=1111000, test inputs generated=100, failing inputs=0

Progress update: steps=1112000, test inputs generated=100, failing inputs=0

Progress update: steps=1113000, test inputs generated=100, failing inputs=0

Progress update: steps=1114000, test inputs generated=100, failing inputs=0

Progress update: steps=1115000, test inputs generated=100, failing inputs=0

Progress update: steps=1116000, test inputs generated=100, failing inputs=0

Progress update: steps=1117000, test inputs generated=100, failing inputs=0

Progress update: steps=1118000, test inputs generated=100, failing inputs=0

Progress update: steps=1119000, test inputs generated=100, failing inputs=0

Progress update: steps=1120000, test inputs generated=100, failing inputs=0

Progress update: steps=1121000, test inputs generated=100, failing inputs=0

Progress update: steps=1122000, test inputs generated=100, failing inputs=0

Progress update: steps=1123000, test inputs generated=100, failing inputs=0

Progress update: steps=1124000, test inputs generated=100, failing inputs=0

Progress update: steps=1125000, test inputs generated=100, failing inputs=0

Progress update: steps=1126000, test inputs generated=100, failing inputs=0

Progress update: steps=1127000, test inputs generated=100, failing inputs=0

Progress update: steps=1128000, test inputs generated=100, failing inputs=0

Progress update: steps=1129000, test inputs generated=100, failing inputs=0

Progress update: steps=1130000, test inputs generated=100, failing inputs=0

Progress update: steps=1131000, test inputs generated=100, failing inputs=0

Progress update: steps=1132000, test inputs generated=100, failing inputs=0

Progress update: steps=1133000, test inputs generated=100, failing inputs=0

Progress update: steps=1134000, test inputs generated=100, failing inputs=0

Progress update: steps=1135000, test inputs generated=100, failing inputs=0

Progress update: steps=1136000, test inputs generated=100, failing inputs=0

Progress update: steps=1137000, test inputs generated=100, failing inputs=0

Progress update: steps=1138000, test inputs generated=100, failing inputs=0

Progress update: steps=1139000, test inputs generated=100, failing inputs=0

Progress update: steps=1140000, test inputs generated=100, failing inputs=0

Progress update: steps=1141000, test inputs generated=100, failing inputs=0

Progress update: steps=1142000, test inputs generated=100, failing inputs=0

Progress update: steps=1143000, test inputs generated=100, failing inputs=0

Progress update: steps=1144000, test inputs generated=100, failing inputs=0

Progress update: steps=1145000, test inputs generated=100, failing inputs=0

Progress update: steps=1146000, test inputs generated=100, failing inputs=0

Progress update: steps=1147000, test inputs generated=100, failing inputs=0

Progress update: steps=1148000, test inputs generated=100, failing inputs=0

Progress update: steps=1149000, test inputs generated=100, failing inputs=0

Progress update: steps=1150000, test inputs generated=100, failing inputs=0

Progress update: steps=1151000, test inputs generated=100, failing inputs=0

Progress update: steps=1152000, test inputs generated=100, failing inputs=0

Progress update: steps=1153000, test inputs generated=100, failing inputs=0

Progress update: steps=1154000, test inputs generated=100, failing inputs=0

Progress update: steps=1155000, test inputs generated=100, failing inputs=0

Progress update: steps=1156000, test inputs generated=100, failing inputs=0

Progress update: steps=1157000, test inputs generated=100, failing inputs=0

Progress update: steps=1158000, test inputs generated=100, failing inputs=0

Progress update: steps=1159000, test inputs generated=100, failing inputs=0

Progress update: steps=1160000, test inputs generated=100, failing inputs=0

Progress update: steps=1161000, test inputs generated=100, failing inputs=0

Progress update: steps=1162000, test inputs generated=100, failing inputs=0

Progress update: steps=1163000, test inputs generated=100, failing inputs=0

Progress update: steps=1164000, test inputs generated=100, failing inputs=0

Progress update: steps=1165000, test inputs generated=100, failing inputs=0

Progress update: steps=1166000, test inputs generated=100, failing inputs=0

Progress update: steps=1167000, test inputs generated=100, failing inputs=0

Progress update: steps=1168000, test inputs generated=100, failing inputs=0

Progress update: steps=1169000, test inputs generated=100, failing inputs=0

Progress update: steps=1170000, test inputs generated=100, failing inputs=0

Progress update: steps=1171000, test inputs generated=100, failing inputs=0

Progress update: steps=1172000, test inputs generated=100, failing inputs=0

Progress update: steps=1173000, test inputs generated=100, failing inputs=0

Progress update: steps=1174000, test inputs generated=100, failing inputs=0

Progress update: steps=1175000, test inputs generated=100, failing inputs=0

Progress update: steps=1176000, test inputs generated=100, failing inputs=0

Progress update: steps=1177000, test inputs generated=100, failing inputs=0

Progress update: steps=1178000, test inputs generated=100, failing inputs=0

Progress update: steps=1179000, test inputs generated=100, failing inputs=0

Progress update: steps=1180000, test inputs generated=100, failing inputs=0

Progress update: steps=1181000, test inputs generated=100, failing inputs=0

Progress update: steps=1182000, test inputs generated=100, failing inputs=0

Progress update: steps=1183000, test inputs generated=100, failing inputs=0

Progress update: steps=1184000, test inputs generated=100, failing inputs=0

Progress update: steps=1185000, test inputs generated=100, failing inputs=0

Progress update: steps=1186000, test inputs generated=100, failing inputs=0

Progress update: steps=1187000, test inputs generated=100, failing inputs=0

Progress update: steps=1188000, test inputs generated=100, failing inputs=0

Progress update: steps=1189000, test inputs generated=100, failing inputs=0

Progress update: steps=1190000, test inputs generated=100, failing inputs=0

Progress update: steps=1191000, test inputs generated=100, failing inputs=0

Progress update: steps=1192000, test inputs generated=100, failing inputs=0

Progress update: steps=1193000, test inputs generated=100, failing inputs=0

Progress update: steps=1194000, test inputs generated=100, failing inputs=0

Progress update: steps=1195000, test inputs generated=100, failing inputs=0

Progress update: steps=1196000, test inputs generated=100, failing inputs=0

Progress update: steps=1197000, test inputs generated=100, failing inputs=0

Progress update: steps=1198000, test inputs generated=100, failing inputs=0

Progress update: steps=1199000, test inputs generated=100, failing inputs=0

Progress update: steps=1200000, test inputs generated=100, failing inputs=0

Progress update: steps=1201000, test inputs generated=100, failing inputs=0

Progress update: steps=1202000, test inputs generated=100, failing inputs=0

Progress update: steps=1203000, test inputs generated=100, failing inputs=0

Progress update: steps=1204000, test inputs generated=100, failing inputs=0

Progress update: steps=1205000, test inputs generated=100, failing inputs=0

Progress update: steps=1206000, test inputs generated=100, failing inputs=0

Progress update: steps=1207000, test inputs generated=100, failing inputs=0

Progress update: steps=1208000, test inputs generated=100, failing inputs=0

Progress update: steps=1209000, test inputs generated=100, failing inputs=0

Progress update: steps=1210000, test inputs generated=100, failing inputs=0

Progress update: steps=1211000, test inputs generated=100, failing inputs=0

Progress update: steps=1212000, test inputs generated=100, failing inputs=0

Progress update: steps=1213000, test inputs generated=100, failing inputs=0

Progress update: steps=1214000, test inputs generated=100, failing inputs=0

Progress update: steps=1215000, test inputs generated=100, failing inputs=0

Progress update: steps=1216000, test inputs generated=100, failing inputs=0

Progress update: steps=1217000, test inputs generated=100, failing inputs=0

Progress update: steps=1218000, test inputs generated=100, failing inputs=0

Progress update: steps=1219000, test inputs generated=100, failing inputs=0

Progress update: steps=1220000, test inputs generated=100, failing inputs=0

Progress update: steps=1221000, test inputs generated=100, failing inputs=0

Progress update: steps=1222000, test inputs generated=100, failing inputs=0

Progress update: steps=1223000, test inputs generated=100, failing inputs=0

Progress update: steps=1224000, test inputs generated=100, failing inputs=0

Progress update: steps=1225000, test inputs generated=100, failing inputs=0

Progress update: steps=1226000, test inputs generated=100, failing inputs=0

Progress update: steps=1227000, test inputs generated=100, failing inputs=0

Progress update: steps=1228000, test inputs generated=100, failing inputs=0

Progress update: steps=1229000, test inputs generated=100, failing inputs=0

Progress update: steps=1230000, test inputs generated=100, failing inputs=0

Progress update: steps=1231000, test inputs generated=100, failing inputs=0

Progress update: steps=1232000, test inputs generated=100, failing inputs=0

Progress update: steps=1233000, test inputs generated=100, failing inputs=0

Progress update: steps=1234000, test inputs generated=100, failing inputs=0

Progress update: steps=1235000, test inputs generated=100, failing inputs=0

Progress update: steps=1236000, test inputs generated=100, failing inputs=0

Progress update: steps=1237000, test inputs generated=100, failing inputs=0

Progress update: steps=1238000, test inputs generated=100, failing inputs=0

Progress update: steps=1239000, test inputs generated=100, failing inputs=0

Progress update: steps=1240000, test inputs generated=100, failing inputs=0

Progress update: steps=1241000, test inputs generated=100, failing inputs=0

Progress update: steps=1242000, test inputs generated=100, failing inputs=0

Progress update: steps=1243000, test inputs generated=100, failing inputs=0

Progress update: steps=1244000, test inputs generated=100, failing inputs=0

Progress update: steps=1245000, test inputs generated=100, failing inputs=0

Progress update: steps=1246000, test inputs generated=100, failing inputs=0

Progress update: steps=1247000, test inputs generated=100, failing inputs=0

Progress update: steps=1248000, test inputs generated=100, failing inputs=0

Progress update: steps=1249000, test inputs generated=100, failing inputs=0

Progress update: steps=1250000, test inputs generated=100, failing inputs=0

Progress update: steps=1251000, test inputs generated=100, failing inputs=0

Progress update: steps=1252000, test inputs generated=100, failing inputs=0

Progress update: steps=1253000, test inputs generated=100, failing inputs=0

Progress update: steps=1254000, test inputs generated=100, failing inputs=0

Progress update: steps=1255000, test inputs generated=100, failing inputs=0

Progress update: steps=1256000, test inputs generated=100, failing inputs=0

Progress update: steps=1257000, test inputs generated=100, failing inputs=0

Progress update: steps=1258000, test inputs generated=100, failing inputs=0

Progress update: steps=1259000, test inputs generated=100, failing inputs=0

Progress update: steps=1260000, test inputs generated=100, failing inputs=0

Progress update: steps=1261000, test inputs generated=100, failing inputs=0

Progress update: steps=1262000, test inputs generated=100, failing inputs=0

Progress update: steps=1263000, test inputs generated=100, failing inputs=0

Progress update: steps=1264000, test inputs generated=100, failing inputs=0

Progress update: steps=1265000, test inputs generated=100, failing inputs=0

Progress update: steps=1266000, test inputs generated=100, failing inputs=0

Progress update: steps=1267000, test inputs generated=100, failing inputs=0

Progress update: steps=1268000, test inputs generated=100, failing inputs=0

Progress update: steps=1269000, test inputs generated=100, failing inputs=0

Progress update: steps=1270000, test inputs generated=100, failing inputs=0

Progress update: steps=1271000, test inputs generated=100, failing inputs=0

Progress update: steps=1272000, test inputs generated=100, failing inputs=0

Progress update: steps=1273000, test inputs generated=100, failing inputs=0

Progress update: steps=1274000, test inputs generated=100, failing inputs=0

Progress update: steps=1275000, test inputs generated=100, failing inputs=0

Progress update: steps=1276000, test inputs generated=100, failing inputs=0

Progress update: steps=1277000, test inputs generated=100, failing inputs=0

Progress update: steps=1278000, test inputs generated=100, failing inputs=0

Progress update: steps=1279000, test inputs generated=100, failing inputs=0

Progress update: steps=1280000, test inputs generated=100, failing inputs=0

Progress update: steps=1281000, test inputs generated=100, failing inputs=0

Progress update: steps=1282000, test inputs generated=100, failing inputs=0

Progress update: steps=1283000, test inputs generated=100, failing inputs=0

Progress update: steps=1284000, test inputs generated=100, failing inputs=0

Progress update: steps=1285000, test inputs generated=100, failing inputs=0

Progress update: steps=1286000, test inputs generated=100, failing inputs=0

Progress update: steps=1287000, test inputs generated=100, failing inputs=0

Progress update: steps=1288000, test inputs generated=100, failing inputs=0

Progress update: steps=1289000, test inputs generated=100, failing inputs=0

Progress update: steps=1290000, test inputs generated=100, failing inputs=0

Progress update: steps=1291000, test inputs generated=100, failing inputs=0

Progress update: steps=1292000, test inputs generated=100, failing inputs=0

Progress update: steps=1293000, test inputs generated=100, failing inputs=0

Progress update: steps=1294000, test inputs generated=100, failing inputs=0

Progress update: steps=1295000, test inputs generated=100, failing inputs=0

Progress update: steps=1296000, test inputs generated=100, failing inputs=0

Progress update: steps=1297000, test inputs generated=100, failing inputs=0

Progress update: steps=1298000, test inputs generated=100, failing inputs=0

Progress update: steps=1299000, test inputs generated=100, failing inputs=0

Progress update: steps=1300000, test inputs generated=100, failing inputs=0

Progress update: steps=1301000, test inputs generated=100, failing inputs=0

Progress update: steps=1302000, test inputs generated=100, failing inputs=0

Progress update: steps=1303000, test inputs generated=100, failing inputs=0

Progress update: steps=1304000, test inputs generated=100, failing inputs=0

Progress update: steps=1305000, test inputs generated=100, failing inputs=0

Progress update: steps=1306000, test inputs generated=100, failing inputs=0

Progress update: steps=1307000, test inputs generated=100, failing inputs=0

Progress update: steps=1308000, test inputs generated=100, failing inputs=0

Progress update: steps=1309000, test inputs generated=100, failing inputs=0

Progress update: steps=1310000, test inputs generated=100, failing inputs=0

Progress update: steps=1311000, test inputs generated=100, failing inputs=0

Progress update: steps=1312000, test inputs generated=100, failing inputs=0

Progress update: steps=1313000, test inputs generated=100, failing inputs=0

Progress update: steps=1314000, test inputs generated=100, failing inputs=0

Progress update: steps=1315000, test inputs generated=100, failing inputs=0

Progress update: steps=1316000, test inputs generated=100, failing inputs=0

Progress update: steps=1317000, test inputs generated=100, failing inputs=0

Progress update: steps=1318000, test inputs generated=100, failing inputs=0

Progress update: steps=1319000, test inputs generated=100, failing inputs=0

Progress update: steps=1320000, test inputs generated=100, failing inputs=0

Progress update: steps=1321000, test inputs generated=100, failing inputs=0

Progress update: steps=1322000, test inputs generated=100, failing inputs=0

Progress update: steps=1323000, test inputs generated=100, failing inputs=0

Progress update: steps=1324000, test inputs generated=100, failing inputs=0

Progress update: steps=1325000, test inputs generated=100, failing inputs=0

Progress update: steps=1326000, test inputs generated=100, failing inputs=0

Progress update: steps=1327000, test inputs generated=100, failing inputs=0

Progress update: steps=1328000, test inputs generated=100, failing inputs=0

Progress update: steps=1329000, test inputs generated=100, failing inputs=0

Progress update: steps=1330000, test inputs generated=100, failing inputs=0

Progress update: steps=1331000, test inputs generated=100, failing inputs=0

Progress update: steps=1332000, test inputs generated=100, failing inputs=0

Progress update: steps=1333000, test inputs generated=100, failing inputs=0

Progress update: steps=1334000, test inputs generated=100, failing inputs=0

Progress update: steps=1335000, test inputs generated=100, failing inputs=0

Progress update: steps=1336000, test inputs generated=100, failing inputs=0

Progress update: steps=1337000, test inputs generated=100, failing inputs=0

Progress update: steps=1338000, test inputs generated=100, failing inputs=0

Progress update: steps=1339000, test inputs generated=100, failing inputs=0

Progress update: steps=1340000, test inputs generated=100, failing inputs=0

Progress update: steps=1341000, test inputs generated=100, failing inputs=0

Progress update: steps=1342000, test inputs generated=100, failing inputs=0

Progress update: steps=1343000, test inputs generated=100, failing inputs=0

Progress update: steps=1344000, test inputs generated=100, failing inputs=0

Progress update: steps=1345000, test inputs generated=100, failing inputs=0

Progress update: steps=1346000, test inputs generated=100, failing inputs=0

Progress update: steps=1347000, test inputs generated=100, failing inputs=0

Progress update: steps=1348000, test inputs generated=100, failing inputs=0

Progress update: steps=1349000, test inputs generated=100, failing inputs=0

Progress update: steps=1350000, test inputs generated=100, failing inputs=0

Progress update: steps=1351000, test inputs generated=100, failing inputs=0

Progress update: steps=1352000, test inputs generated=100, failing inputs=0

Progress update: steps=1353000, test inputs generated=100, failing inputs=0

Progress update: steps=1354000, test inputs generated=100, failing inputs=0

Progress update: steps=1355000, test inputs generated=100, failing inputs=0

Progress update: steps=1356000, test inputs generated=100, failing inputs=0

Progress update: steps=1357000, test inputs generated=100, failing inputs=0

Progress update: steps=1358000, test inputs generated=100, failing inputs=0

Progress update: steps=1359000, test inputs generated=100, failing inputs=0

Progress update: steps=1360000, test inputs generated=100, failing inputs=0

Progress update: steps=1361000, test inputs generated=100, failing inputs=0

Progress update: steps=1362000, test inputs generated=100, failing inputs=0

Progress update: steps=1363000, test inputs generated=100, failing inputs=0

Progress update: steps=1364000, test inputs generated=100, failing inputs=0

Progress update: steps=1365000, test inputs generated=100, failing inputs=0

Progress update: steps=1366000, test inputs generated=100, failing inputs=0

Progress update: steps=1367000, test inputs generated=100, failing inputs=0

Progress update: steps=1368000, test inputs generated=100, failing inputs=0

Progress update: steps=1369000, test inputs generated=100, failing inputs=0

Progress update: steps=1370000, test inputs generated=100, failing inputs=0

Progress update: steps=1371000, test inputs generated=100, failing inputs=0

Progress update: steps=1372000, test inputs generated=100, failing inputs=0

Progress update: steps=1373000, test inputs generated=100, failing inputs=0

Progress update: steps=1374000, test inputs generated=100, failing inputs=0

Progress update: steps=1375000, test inputs generated=100, failing inputs=0

Progress update: steps=1376000, test inputs generated=100, failing inputs=0

Progress update: steps=1377000, test inputs generated=100, failing inputs=0

Progress update: steps=1378000, test inputs generated=100, failing inputs=0

Progress update: steps=1379000, test inputs generated=100, failing inputs=0

Progress update: steps=1380000, test inputs generated=100, failing inputs=0

Progress update: steps=1381000, test inputs generated=100, failing inputs=0

Progress update: steps=1382000, test inputs generated=100, failing inputs=0

Progress update: steps=1383000, test inputs generated=100, failing inputs=0

Progress update: steps=1384000, test inputs generated=100, failing inputs=0

Progress update: steps=1385000, test inputs generated=100, failing inputs=0

Progress update: steps=1386000, test inputs generated=100, failing inputs=0

Progress update: steps=1387000, test inputs generated=100, failing inputs=0

Progress update: steps=1388000, test inputs generated=100, failing inputs=0

Progress update: steps=1389000, test inputs generated=100, failing inputs=0

Progress update: steps=1390000, test inputs generated=100, failing inputs=0

Progress update: steps=1391000, test inputs generated=100, failing inputs=0

Progress update: steps=1392000, test inputs generated=100, failing inputs=0

Progress update: steps=1393000, test inputs generated=100, failing inputs=0

Progress update: steps=1394000, test inputs generated=100, failing inputs=0

Progress update: steps=1395000, test inputs generated=100, failing inputs=0

Progress update: steps=1396000, test inputs generated=100, failing inputs=0

Progress update: steps=1397000, test inputs generated=100, failing inputs=0

Progress update: steps=1398000, test inputs generated=100, failing inputs=0

Progress update: steps=1399000, test inputs generated=100, failing inputs=0

Progress update: steps=1400000, test inputs generated=100, failing inputs=0

Progress update: steps=1401000, test inputs generated=100, failing inputs=0

Progress update: steps=1402000, test inputs generated=100, failing inputs=0

Progress update: steps=1403000, test inputs generated=100, failing inputs=0

Progress update: steps=1404000, test inputs generated=100, failing inputs=0

Progress update: steps=1405000, test inputs generated=100, failing inputs=0

Progress update: steps=1406000, test inputs generated=100, failing inputs=0

Progress update: steps=1407000, test inputs generated=100, failing inputs=0

Progress update: steps=1408000, test inputs generated=100, failing inputs=0

Progress update: steps=1409000, test inputs generated=100, failing inputs=0

Progress update: steps=1410000, test inputs generated=100, failing inputs=0

Progress update: steps=1411000, test inputs generated=100, failing inputs=0

Progress update: steps=1412000, test inputs generated=100, failing inputs=0

Progress update: steps=1413000, test inputs generated=100, failing inputs=0

Progress update: steps=1414000, test inputs generated=100, failing inputs=0

Progress update: steps=1415000, test inputs generated=100, failing inputs=0

Progress update: steps=1416000, test inputs generated=100, failing inputs=0

Progress update: steps=1417000, test inputs generated=100, failing inputs=0

Progress update: steps=1418000, test inputs generated=100, failing inputs=0

Progress update: steps=1419000, test inputs generated=100, failing inputs=0

Progress update: steps=1420000, test inputs generated=100, failing inputs=0

Progress update: steps=1421000, test inputs generated=100, failing inputs=0

Progress update: steps=1422000, test inputs generated=100, failing inputs=0

Progress update: steps=1423000, test inputs generated=100, failing inputs=0

Progress update: steps=1424000, test inputs generated=100, failing inputs=0

Progress update: steps=1425000, test inputs generated=100, failing inputs=0

Progress update: steps=1426000, test inputs generated=100, failing inputs=0

Progress update: steps=1427000, test inputs generated=100, failing inputs=0

Progress update: steps=1428000, test inputs generated=100, failing inputs=0

Progress update: steps=1429000, test inputs generated=100, failing inputs=0

Progress update: steps=1430000, test inputs generated=100, failing inputs=0

Progress update: steps=1431000, test inputs generated=100, failing inputs=0

Progress update: steps=1432000, test inputs generated=100, failing inputs=0

Progress update: steps=1433000, test inputs generated=100, failing inputs=0

Progress update: steps=1434000, test inputs generated=100, failing inputs=0

Progress update: steps=1435000, test inputs generated=100, failing inputs=0

Progress update: steps=1436000, test inputs generated=100, failing inputs=0

Progress update: steps=1437000, test inputs generated=100, failing inputs=0

Progress update: steps=1438000, test inputs generated=100, failing inputs=0

Progress update: steps=1439000, test inputs generated=100, failing inputs=0

Progress update: steps=1440000, test inputs generated=100, failing inputs=0

Progress update: steps=1441000, test inputs generated=100, failing inputs=0

Progress update: steps=1442000, test inputs generated=100, failing inputs=0

Progress update: steps=1443000, test inputs generated=100, failing inputs=0

Progress update: steps=1444000, test inputs generated=100, failing inputs=0

Progress update: steps=1445000, test inputs generated=100, failing inputs=0

Progress update: steps=1446000, test inputs generated=100, failing inputs=0

Progress update: steps=1447000, test inputs generated=100, failing inputs=0

Progress update: steps=1448000, test inputs generated=100, failing inputs=0

Progress update: steps=1449000, test inputs generated=100, failing inputs=0

Progress update: steps=1450000, test inputs generated=100, failing inputs=0

Progress update: steps=1451000, test inputs generated=100, failing inputs=0

Progress update: steps=1452000, test inputs generated=100, failing inputs=0

Progress update: steps=1453000, test inputs generated=100, failing inputs=0

Progress update: steps=1454000, test inputs generated=100, failing inputs=0

Progress update: steps=1455000, test inputs generated=100, failing inputs=0

Progress update: steps=1456000, test inputs generated=100, failing inputs=0

Progress update: steps=1457000, test inputs generated=100, failing inputs=0

Progress update: steps=1458000, test inputs generated=100, failing inputs=0

Progress update: steps=1459000, test inputs generated=100, failing inputs=0

Progress update: steps=1460000, test inputs generated=100, failing inputs=0

Progress update: steps=1461000, test inputs generated=100, failing inputs=0

Progress update: steps=1462000, test inputs generated=100, failing inputs=0

Progress update: steps=1463000, test inputs generated=100, failing inputs=0

Progress update: steps=1464000, test inputs generated=100, failing inputs=0

Progress update: steps=1465000, test inputs generated=100, failing inputs=0

Progress update: steps=1466000, test inputs generated=100, failing inputs=0

Progress update: steps=1467000, test inputs generated=100, failing inputs=0

Progress update: steps=1468000, test inputs generated=100, failing inputs=0

Progress update: steps=1469000, test inputs generated=100, failing inputs=0

Progress update: steps=1470000, test inputs generated=100, failing inputs=0

Progress update: steps=1471000, test inputs generated=100, failing inputs=0

Progress update: steps=1472000, test inputs generated=100, failing inputs=0

Progress update: steps=1473000, test inputs generated=100, failing inputs=0

Progress update: steps=1474000, test inputs generated=100, failing inputs=0

Progress update: steps=1475000, test inputs generated=100, failing inputs=0

Progress update: steps=1476000, test inputs generated=100, failing inputs=0

Progress update: steps=1477000, test inputs generated=100, failing inputs=0

Progress update: steps=1478000, test inputs generated=100, failing inputs=0

Progress update: steps=1479000, test inputs generated=100, failing inputs=0

Progress update: steps=1480000, test inputs generated=100, failing inputs=0

Progress update: steps=1481000, test inputs generated=100, failing inputs=0

Progress update: steps=1482000, test inputs generated=100, failing inputs=0

Progress update: steps=1483000, test inputs generated=100, failing inputs=0

Progress update: steps=1484000, test inputs generated=100, failing inputs=0

Progress update: steps=1485000, test inputs generated=100, failing inputs=0

Progress update: steps=1486000, test inputs generated=100, failing inputs=0

Progress update: steps=1487000, test inputs generated=100, failing inputs=0

Progress update: steps=1488000, test inputs generated=100, failing inputs=0

Progress update: steps=1489000, test inputs generated=100, failing inputs=0

Progress update: steps=1490000, test inputs generated=100, failing inputs=0

Progress update: steps=1491000, test inputs generated=100, failing inputs=0

Progress update: steps=1492000, test inputs generated=100, failing inputs=0

Progress update: steps=1493000, test inputs generated=100, failing inputs=0

Progress update: steps=1494000, test inputs generated=100, failing inputs=0

Progress update: steps=1495000, test inputs generated=100, failing inputs=0

Progress update: steps=1496000, test inputs generated=100, failing inputs=0

Progress update: steps=1497000, test inputs generated=100, failing inputs=0

Progress update: steps=1498000, test inputs generated=100, failing inputs=0

Progress update: steps=1499000, test inputs generated=100, failing inputs=0

Progress update: steps=1500000, test inputs generated=100, failing inputs=0

Progress update: steps=1501000, test inputs generated=100, failing inputs=0

Progress update: steps=1502000, test inputs generated=100, failing inputs=0

Progress update: steps=1503000, test inputs generated=100, failing inputs=0

Progress update: steps=1504000, test inputs generated=100, failing inputs=0

Progress update: steps=1505000, test inputs generated=100, failing inputs=0

Progress update: steps=1506000, test inputs generated=100, failing inputs=0

Progress update: steps=1507000, test inputs generated=100, failing inputs=0

Progress update: steps=1508000, test inputs generated=100, failing inputs=0

Progress update: steps=1509000, test inputs generated=100, failing inputs=0

Progress update: steps=1510000, test inputs generated=100, failing inputs=0

Progress update: steps=1511000, test inputs generated=100, failing inputs=0

Progress update: steps=1512000, test inputs generated=100, failing inputs=0

Progress update: steps=1513000, test inputs generated=100, failing inputs=0

Progress update: steps=1514000, test inputs generated=100, failing inputs=0

Progress update: steps=1515000, test inputs generated=100, failing inputs=0

Progress update: steps=1516000, test inputs generated=100, failing inputs=0

Progress update: steps=1517000, test inputs generated=100, failing inputs=0

Progress update: steps=1518000, test inputs generated=100, failing inputs=0

Progress update: steps=1519000, test inputs generated=100, failing inputs=0

Progress update: steps=1520000, test inputs generated=100, failing inputs=0

Progress update: steps=1521000, test inputs generated=100, failing inputs=0

Progress update: steps=1522000, test inputs generated=100, failing inputs=0

Progress update: steps=1523000, test inputs generated=100, failing inputs=0

Progress update: steps=1524000, test inputs generated=100, failing inputs=0

Progress update: steps=1525000, test inputs generated=100, failing inputs=0

Progress update: steps=1526000, test inputs generated=100, failing inputs=0

Progress update: steps=1527000, test inputs generated=100, failing inputs=0

Progress update: steps=1528000, test inputs generated=100, failing inputs=0

Progress update: steps=1529000, test inputs generated=100, failing inputs=0

Progress update: steps=1530000, test inputs generated=100, failing inputs=0

Progress update: steps=1531000, test inputs generated=100, failing inputs=0

Progress update: steps=1532000, test inputs generated=100, failing inputs=0

Progress update: steps=1533000, test inputs generated=100, failing inputs=0

Progress update: steps=1534000, test inputs generated=100, failing inputs=0

Progress update: steps=1535000, test inputs generated=100, failing inputs=0

Progress update: steps=1536000, test inputs generated=100, failing inputs=0

Progress update: steps=1537000, test inputs generated=100, failing inputs=0

Progress update: steps=1538000, test inputs generated=100, failing inputs=0

Progress update: steps=1539000, test inputs generated=100, failing inputs=0

Progress update: steps=1540000, test inputs generated=100, failing inputs=0

Progress update: steps=1541000, test inputs generated=100, failing inputs=0

Progress update: steps=1542000, test inputs generated=100, failing inputs=0

Progress update: steps=1543000, test inputs generated=100, failing inputs=0

Progress update: steps=1544000, test inputs generated=100, failing inputs=0

Progress update: steps=1545000, test inputs generated=100, failing inputs=0

Progress update: steps=1546000, test inputs generated=100, failing inputs=0

Progress update: steps=1547000, test inputs generated=100, failing inputs=0

Progress update: steps=1548000, test inputs generated=100, failing inputs=0

Progress update: steps=1549000, test inputs generated=100, failing inputs=0

Progress update: steps=1550000, test inputs generated=100, failing inputs=0

Progress update: steps=1551000, test inputs generated=100, failing inputs=0

Progress update: steps=1552000, test inputs generated=100, failing inputs=0

Progress update: steps=1553000, test inputs generated=100, failing inputs=0

Progress update: steps=1554000, test inputs generated=100, failing inputs=0

Progress update: steps=1555000, test inputs generated=100, failing inputs=0

Progress update: steps=1556000, test inputs generated=100, failing inputs=0

Progress update: steps=1557000, test inputs generated=100, failing inputs=0

Progress update: steps=1558000, test inputs generated=100, failing inputs=0

Progress update: steps=1559000, test inputs generated=100, failing inputs=0

Progress update: steps=1560000, test inputs generated=100, failing inputs=0

Progress update: steps=1561000, test inputs generated=100, failing inputs=0

Progress update: steps=1562000, test inputs generated=100, failing inputs=0

Progress update: steps=1563000, test inputs generated=100, failing inputs=0

Progress update: steps=1564000, test inputs generated=100, failing inputs=0

Progress update: steps=1565000, test inputs generated=100, failing inputs=0

Progress update: steps=1566000, test inputs generated=100, failing inputs=0

Progress update: steps=1567000, test inputs generated=100, failing inputs=0

Progress update: steps=1568000, test inputs generated=100, failing inputs=0

Progress update: steps=1569000, test inputs generated=100, failing inputs=0

Progress update: steps=1570000, test inputs generated=100, failing inputs=0

Progress update: steps=1571000, test inputs generated=100, failing inputs=0

Progress update: steps=1572000, test inputs generated=100, failing inputs=0

Progress update: steps=1573000, test inputs generated=100, failing inputs=0

Progress update: steps=1574000, test inputs generated=100, failing inputs=0

Progress update: steps=1575000, test inputs generated=100, failing inputs=0

Progress update: steps=1576000, test inputs generated=100, failing inputs=0

Progress update: steps=1577000, test inputs generated=100, failing inputs=0

Progress update: steps=1578000, test inputs generated=100, failing inputs=0

Progress update: steps=1579000, test inputs generated=100, failing inputs=0

Progress update: steps=1580000, test inputs generated=100, failing inputs=0

Progress update: steps=1581000, test inputs generated=100, failing inputs=0

Progress update: steps=1582000, test inputs generated=100, failing inputs=0

Progress update: steps=1583000, test inputs generated=100, failing inputs=0

Progress update: steps=1584000, test inputs generated=100, failing inputs=0

Progress update: steps=1585000, test inputs generated=100, failing inputs=0

Progress update: steps=1586000, test inputs generated=100, failing inputs=0

Progress update: steps=1587000, test inputs generated=100, failing inputs=0

Progress update: steps=1588000, test inputs generated=100, failing inputs=0

Progress update: steps=1589000, test inputs generated=100, failing inputs=0

Progress update: steps=1590000, test inputs generated=100, failing inputs=0

Progress update: steps=1591000, test inputs generated=100, failing inputs=0

Progress update: steps=1592000, test inputs generated=100, failing inputs=0

Progress update: steps=1593000, test inputs generated=100, failing inputs=0

Progress update: steps=1594000, test inputs generated=100, failing inputs=0

Progress update: steps=1595000, test inputs generated=100, failing inputs=0

Progress update: steps=1596000, test inputs generated=100, failing inputs=0

Progress update: steps=1597000, test inputs generated=100, failing inputs=0

Progress update: steps=1598000, test inputs generated=100, failing inputs=0

Progress update: steps=1599000, test inputs generated=100, failing inputs=0

Progress update: steps=1600000, test inputs generated=100, failing inputs=0

Progress update: steps=1601000, test inputs generated=100, failing inputs=0

Progress update: steps=1602000, test inputs generated=100, failing inputs=0

Progress update: steps=1603000, test inputs generated=100, failing inputs=0

Progress update: steps=1604000, test inputs generated=100, failing inputs=0

Progress update: steps=1605000, test inputs generated=100, failing inputs=0

Progress update: steps=1606000, test inputs generated=100, failing inputs=0

Progress update: steps=1607000, test inputs generated=100, failing inputs=0

Progress update: steps=1608000, test inputs generated=100, failing inputs=0

Progress update: steps=1609000, test inputs generated=100, failing inputs=0

Progress update: steps=1610000, test inputs generated=100, failing inputs=0

Progress update: steps=1611000, test inputs generated=100, failing inputs=0

Progress update: steps=1612000, test inputs generated=100, failing inputs=0

Progress update: steps=1613000, test inputs generated=100, failing inputs=0

Progress update: steps=1614000, test inputs generated=100, failing inputs=0

Progress update: steps=1615000, test inputs generated=100, failing inputs=0

Progress update: steps=1616000, test inputs generated=100, failing inputs=0

Progress update: steps=1617000, test inputs generated=100, failing inputs=0

Progress update: steps=1618000, test inputs generated=100, failing inputs=0

Progress update: steps=1619000, test inputs generated=100, failing inputs=0

Progress update: steps=1620000, test inputs generated=100, failing inputs=0

Progress update: steps=1621000, test inputs generated=100, failing inputs=0

Progress update: steps=1622000, test inputs generated=100, failing inputs=0

Progress update: steps=1623000, test inputs generated=100, failing inputs=0

Progress update: steps=1624000, test inputs generated=100, failing inputs=0

Progress update: steps=1625000, test inputs generated=100, failing inputs=0

Progress update: steps=1626000, test inputs generated=100, failing inputs=0

Progress update: steps=1627000, test inputs generated=100, failing inputs=0

Progress update: steps=1628000, test inputs generated=100, failing inputs=0

Progress update: steps=1629000, test inputs generated=100, failing inputs=0

Progress update: steps=1630000, test inputs generated=100, failing inputs=0

Progress update: steps=1631000, test inputs generated=100, failing inputs=0

Progress update: steps=1632000, test inputs generated=100, failing inputs=0

Progress update: steps=1633000, test inputs generated=100, failing inputs=0

Progress update: steps=1634000, test inputs generated=100, failing inputs=0

Progress update: steps=1635000, test inputs generated=100, failing inputs=0

Progress update: steps=1636000, test inputs generated=100, failing inputs=0

Progress update: steps=1637000, test inputs generated=100, failing inputs=0

Progress update: steps=1638000, test inputs generated=100, failing inputs=0

Progress update: steps=1639000, test inputs generated=100, failing inputs=0

Progress update: steps=1640000, test inputs generated=100, failing inputs=0

Progress update: steps=1641000, test inputs generated=100, failing inputs=0

Progress update: steps=1642000, test inputs generated=100, failing inputs=0

Progress update: steps=1643000, test inputs generated=100, failing inputs=0

Progress update: steps=1644000, test inputs generated=100, failing inputs=0

Progress update: steps=1645000, test inputs generated=100, failing inputs=0

Progress update: steps=1646000, test inputs generated=100, failing inputs=0

Progress update: steps=1647000, test inputs generated=100, failing inputs=0

Progress update: steps=1648000, test inputs generated=100, failing inputs=0

Progress update: steps=1649000, test inputs generated=100, failing inputs=0

Progress update: steps=1650000, test inputs generated=100, failing inputs=0

Progress update: steps=1651000, test inputs generated=100, failing inputs=0

Progress update: steps=1652000, test inputs generated=100, failing inputs=0

Progress update: steps=1653000, test inputs generated=100, failing inputs=0

Progress update: steps=1654000, test inputs generated=100, failing inputs=0

Progress update: steps=1655000, test inputs generated=100, failing inputs=0

Progress update: steps=1656000, test inputs generated=100, failing inputs=0

Progress update: steps=1657000, test inputs generated=100, failing inputs=0

Progress update: steps=1658000, test inputs generated=100, failing inputs=0

Progress update: steps=1659000, test inputs generated=100, failing inputs=0

Progress update: steps=1660000, test inputs generated=100, failing inputs=0

Progress update: steps=1661000, test inputs generated=100, failing inputs=0

Progress update: steps=1662000, test inputs generated=100, failing inputs=0

Progress update: steps=1663000, test inputs generated=100, failing inputs=0

Progress update: steps=1664000, test inputs generated=100, failing inputs=0

Progress update: steps=1665000, test inputs generated=100, failing inputs=0

Progress update: steps=1666000, test inputs generated=100, failing inputs=0

Progress update: steps=1667000, test inputs generated=100, failing inputs=0

Progress update: steps=1668000, test inputs generated=100, failing inputs=0

Progress update: steps=1669000, test inputs generated=100, failing inputs=0

Progress update: steps=1670000, test inputs generated=100, failing inputs=0

Progress update: steps=1671000, test inputs generated=100, failing inputs=0

Progress update: steps=1672000, test inputs generated=100, failing inputs=0

Progress update: steps=1673000, test inputs generated=100, failing inputs=0

Progress update: steps=1674000, test inputs generated=100, failing inputs=0

Progress update: steps=1675000, test inputs generated=100, failing inputs=0

Progress update: steps=1676000, test inputs generated=100, failing inputs=0

Progress update: steps=1677000, test inputs generated=100, failing inputs=0

Progress update: steps=1678000, test inputs generated=100, failing inputs=0

Progress update: steps=1679000, test inputs generated=100, failing inputs=0

Progress update: steps=1680000, test inputs generated=100, failing inputs=0

Progress update: steps=1681000, test inputs generated=100, failing inputs=0

Progress update: steps=1682000, test inputs generated=100, failing inputs=0

Progress update: steps=1683000, test inputs generated=100, failing inputs=0

Progress update: steps=1684000, test inputs generated=100, failing inputs=0

Progress update: steps=1685000, test inputs generated=100, failing inputs=0

Progress update: steps=1686000, test inputs generated=100, failing inputs=0

Progress update: steps=1687000, test inputs generated=100, failing inputs=0

Progress update: steps=1688000, test inputs generated=100, failing inputs=0

Progress update: steps=1689000, test inputs generated=100, failing inputs=0

Progress update: steps=1690000, test inputs generated=100, failing inputs=0

Progress update: steps=1691000, test inputs generated=100, failing inputs=0

Progress update: steps=1692000, test inputs generated=100, failing inputs=0

Progress update: steps=1693000, test inputs generated=100, failing inputs=0

Progress update: steps=1694000, test inputs generated=100, failing inputs=0

Progress update: steps=1695000, test inputs generated=100, failing inputs=0

Progress update: steps=1696000, test inputs generated=100, failing inputs=0

Progress update: steps=1697000, test inputs generated=100, failing inputs=0

Progress update: steps=1698000, test inputs generated=100, failing inputs=0

Progress update: steps=1699000, test inputs generated=100, failing inputs=0

Progress update: steps=1700000, test inputs generated=100, failing inputs=0

Progress update: steps=1701000, test inputs generated=100, failing inputs=0

Progress update: steps=1702000, test inputs generated=100, failing inputs=0

Progress update: steps=1703000, test inputs generated=100, failing inputs=0

Progress update: steps=1704000, test inputs generated=100, failing inputs=0

Progress update: steps=1705000, test inputs generated=100, failing inputs=0

Progress update: steps=1706000, test inputs generated=100, failing inputs=0

Progress update: steps=1707000, test inputs generated=100, failing inputs=0

Progress update: steps=1708000, test inputs generated=100, failing inputs=0

Progress update: steps=1709000, test inputs generated=100, failing inputs=0

Progress update: steps=1710000, test inputs generated=100, failing inputs=0

Progress update: steps=1711000, test inputs generated=100, failing inputs=0

Progress update: steps=1712000, test inputs generated=100, failing inputs=0

Progress update: steps=1713000, test inputs generated=100, failing inputs=0

Progress update: steps=1714000, test inputs generated=100, failing inputs=0

Progress update: steps=1715000, test inputs generated=100, failing inputs=0

Progress update: steps=1716000, test inputs generated=100, failing inputs=0

Progress update: steps=1717000, test inputs generated=100, failing inputs=0

Progress update: steps=1718000, test inputs generated=100, failing inputs=0

Progress update: steps=1719000, test inputs generated=100, failing inputs=0

Progress update: steps=1720000, test inputs generated=100, failing inputs=0

Progress update: steps=1721000, test inputs generated=100, failing inputs=0

Progress update: steps=1722000, test inputs generated=100, failing inputs=0

Progress update: steps=1723000, test inputs generated=100, failing inputs=0

Progress update: steps=1724000, test inputs generated=100, failing inputs=0

Progress update: steps=1725000, test inputs generated=100, failing inputs=0

Progress update: steps=1726000, test inputs generated=100, failing inputs=0

Progress update: steps=1727000, test inputs generated=100, failing inputs=0

Progress update: steps=1728000, test inputs generated=100, failing inputs=0

Progress update: steps=1729000, test inputs generated=100, failing inputs=0

Progress update: steps=1730000, test inputs generated=100, failing inputs=0

Progress update: steps=1731000, test inputs generated=100, failing inputs=0

Progress update: steps=1732000, test inputs generated=100, failing inputs=0

Progress update: steps=1733000, test inputs generated=100, failing inputs=0

Progress update: steps=1734000, test inputs generated=100, failing inputs=0

Progress update: steps=1735000, test inputs generated=100, failing inputs=0

Progress update: steps=1736000, test inputs generated=100, failing inputs=0

Progress update: steps=1737000, test inputs generated=100, failing inputs=0

Progress update: steps=1738000, test inputs generated=100, failing inputs=0

Progress update: steps=1739000, test inputs generated=100, failing inputs=0

Progress update: steps=1740000, test inputs generated=100, failing inputs=0

Progress update: steps=1741000, test inputs generated=100, failing inputs=0

Progress update: steps=1742000, test inputs generated=100, failing inputs=0

Progress update: steps=1743000, test inputs generated=100, failing inputs=0

Progress update: steps=1744000, test inputs generated=100, failing inputs=0

Progress update: steps=1745000, test inputs generated=100, failing inputs=0

Progress update: steps=1746000, test inputs generated=100, failing inputs=0

Progress update: steps=1747000, test inputs generated=100, failing inputs=0

Progress update: steps=1748000, test inputs generated=100, failing inputs=0

Progress update: steps=1749000, test inputs generated=100, failing inputs=0

Progress update: steps=1750000, test inputs generated=100, failing inputs=0

Progress update: steps=1751000, test inputs generated=100, failing inputs=0

Progress update: steps=1752000, test inputs generated=100, failing inputs=0

Progress update: steps=1753000, test inputs generated=100, failing inputs=0

Progress update: steps=1754000, test inputs generated=100, failing inputs=0

Progress update: steps=1755000, test inputs generated=100, failing inputs=0

Progress update: steps=1756000, test inputs generated=100, failing inputs=0

Progress update: steps=1757000, test inputs generated=100, failing inputs=0

Progress update: steps=1758000, test inputs generated=100, failing inputs=0

Progress update: steps=1759000, test inputs generated=100, failing inputs=0

Progress update: steps=1760000, test inputs generated=100, failing inputs=0

Progress update: steps=1761000, test inputs generated=100, failing inputs=0

Progress update: steps=1762000, test inputs generated=100, failing inputs=0

Progress update: steps=1763000, test inputs generated=100, failing inputs=0

Progress update: steps=1764000, test inputs generated=100, failing inputs=0

Progress update: steps=1765000, test inputs generated=100, failing inputs=0

Progress update: steps=1766000, test inputs generated=100, failing inputs=0

Progress update: steps=1767000, test inputs generated=100, failing inputs=0

Progress update: steps=1768000, test inputs generated=100, failing inputs=0

Progress update: steps=1769000, test inputs generated=100, failing inputs=0

Progress update: steps=1770000, test inputs generated=100, failing inputs=0

Progress update: steps=1771000, test inputs generated=100, failing inputs=0

Progress update: steps=1772000, test inputs generated=100, failing inputs=0

Progress update: steps=1773000, test inputs generated=100, failing inputs=0

Progress update: steps=1774000, test inputs generated=100, failing inputs=0

Progress update: steps=1775000, test inputs generated=100, failing inputs=0

Progress update: steps=1776000, test inputs generated=100, failing inputs=0

Progress update: steps=1777000, test inputs generated=100, failing inputs=0

Progress update: steps=1778000, test inputs generated=100, failing inputs=0

Progress update: steps=1779000, test inputs generated=100, failing inputs=0

Progress update: steps=1780000, test inputs generated=100, failing inputs=0

Progress update: steps=1781000, test inputs generated=100, failing inputs=0

Progress update: steps=1782000, test inputs generated=100, failing inputs=0

Progress update: steps=1783000, test inputs generated=100, failing inputs=0

Progress update: steps=1784000, test inputs generated=100, failing inputs=0

Progress update: steps=1785000, test inputs generated=100, failing inputs=0

Progress update: steps=1786000, test inputs generated=100, failing inputs=0

Progress update: steps=1787000, test inputs generated=100, failing inputs=0

Progress update: steps=1788000, test inputs generated=100, failing inputs=0

Progress update: steps=1789000, test inputs generated=100, failing inputs=0

Progress update: steps=1790000, test inputs generated=100, failing inputs=0

Progress update: steps=1791000, test inputs generated=100, failing inputs=0

Progress update: steps=1792000, test inputs generated=100, failing inputs=0

Progress update: steps=1793000, test inputs generated=100, failing inputs=0

Progress update: steps=1794000, test inputs generated=100, failing inputs=0

Progress update: steps=1795000, test inputs generated=100, failing inputs=0

Progress update: steps=1796000, test inputs generated=100, failing inputs=0

Progress update: steps=1797000, test inputs generated=100, failing inputs=0

Progress update: steps=1798000, test inputs generated=100, failing inputs=0

Progress update: steps=1799000, test inputs generated=100, failing inputs=0

Progress update: steps=1800000, test inputs generated=100, failing inputs=0

Progress update: steps=1801000, test inputs generated=100, failing inputs=0

Progress update: steps=1802000, test inputs generated=100, failing inputs=0

Progress update: steps=1803000, test inputs generated=100, failing inputs=0

Progress update: steps=1804000, test inputs generated=100, failing inputs=0

Progress update: steps=1805000, test inputs generated=100, failing inputs=0

Progress update: steps=1806000, test inputs generated=100, failing inputs=0

Progress update: steps=1807000, test inputs generated=100, failing inputs=0

Progress update: steps=1808000, test inputs generated=100, failing inputs=0

Progress update: steps=1809000, test inputs generated=100, failing inputs=0

Progress update: steps=1810000, test inputs generated=100, failing inputs=0

Progress update: steps=1811000, test inputs generated=100, failing inputs=0

Progress update: steps=1812000, test inputs generated=100, failing inputs=0

Progress update: steps=1813000, test inputs generated=100, failing inputs=0

Progress update: steps=1814000, test inputs generated=100, failing inputs=0

Progress update: steps=1815000, test inputs generated=100, failing inputs=0

Progress update: steps=1816000, test inputs generated=100, failing inputs=0

Progress update: steps=1817000, test inputs generated=100, failing inputs=0

Progress update: steps=1818000, test inputs generated=100, failing inputs=0

Progress update: steps=1819000, test inputs generated=100, failing inputs=0

Progress update: steps=1820000, test inputs generated=100, failing inputs=0

Progress update: steps=1821000, test inputs generated=100, failing inputs=0

Progress update: steps=1822000, test inputs generated=100, failing inputs=0

Progress update: steps=1823000, test inputs generated=100, failing inputs=0

Progress update: steps=1824000, test inputs generated=100, failing inputs=0

Progress update: steps=1825000, test inputs generated=100, failing inputs=0

Progress update: steps=1826000, test inputs generated=100, failing inputs=0

Progress update: steps=1827000, test inputs generated=100, failing inputs=0

Progress update: steps=1828000, test inputs generated=100, failing inputs=0

Progress update: steps=1829000, test inputs generated=100, failing inputs=0

Progress update: steps=1830000, test inputs generated=100, failing inputs=0

Progress update: steps=1831000, test inputs generated=100, failing inputs=0

Progress update: steps=1832000, test inputs generated=100, failing inputs=0

Progress update: steps=1833000, test inputs generated=100, failing inputs=0

Progress update: steps=1834000, test inputs generated=100, failing inputs=0

Progress update: steps=1835000, test inputs generated=100, failing inputs=0

Progress update: steps=1836000, test inputs generated=100, failing inputs=0

Progress update: steps=1837000, test inputs generated=100, failing inputs=0

Progress update: steps=1838000, test inputs generated=100, failing inputs=0

Progress update: steps=1839000, test inputs generated=100, failing inputs=0

Progress update: steps=1840000, test inputs generated=100, failing inputs=0

Progress update: steps=1841000, test inputs generated=100, failing inputs=0

Progress update: steps=1842000, test inputs generated=100, failing inputs=0

Progress update: steps=1843000, test inputs generated=100, failing inputs=0

Progress update: steps=1844000, test inputs generated=100, failing inputs=0

Progress update: steps=1845000, test inputs generated=100, failing inputs=0

Progress update: steps=1846000, test inputs generated=100, failing inputs=0

Progress update: steps=1847000, test inputs generated=100, failing inputs=0

Progress update: steps=1848000, test inputs generated=100, failing inputs=0

Progress update: steps=1849000, test inputs generated=100, failing inputs=0

Progress update: steps=1850000, test inputs generated=100, failing inputs=0

Progress update: steps=1851000, test inputs generated=100, failing inputs=0

Progress update: steps=1852000, test inputs generated=100, failing inputs=0

Progress update: steps=1853000, test inputs generated=100, failing inputs=0

Progress update: steps=1854000, test inputs generated=100, failing inputs=0

Progress update: steps=1855000, test inputs generated=100, failing inputs=0

Progress update: steps=1856000, test inputs generated=100, failing inputs=0

Progress update: steps=1857000, test inputs generated=100, failing inputs=0

Progress update: steps=1858000, test inputs generated=100, failing inputs=0

Progress update: steps=1859000, test inputs generated=100, failing inputs=0

Progress update: steps=1860000, test inputs generated=100, failing inputs=0

Progress update: steps=1861000, test inputs generated=100, failing inputs=0

Progress update: steps=1862000, test inputs generated=100, failing inputs=0

Progress update: steps=1863000, test inputs generated=100, failing inputs=0

Progress update: steps=1864000, test inputs generated=100, failing inputs=0

Progress update: steps=1865000, test inputs generated=100, failing inputs=0

Progress update: steps=1866000, test inputs generated=100, failing inputs=0

Progress update: steps=1867000, test inputs generated=100, failing inputs=0

Progress update: steps=1868000, test inputs generated=100, failing inputs=0

Progress update: steps=1869000, test inputs generated=100, failing inputs=0

Progress update: steps=1870000, test inputs generated=100, failing inputs=0

Progress update: steps=1871000, test inputs generated=100, failing inputs=0

Progress update: steps=1872000, test inputs generated=100, failing inputs=0

Progress update: steps=1873000, test inputs generated=100, failing inputs=0

Progress update: steps=1874000, test inputs generated=100, failing inputs=0

Progress update: steps=1875000, test inputs generated=100, failing inputs=0

Progress update: steps=1876000, test inputs generated=100, failing inputs=0

Progress update: steps=1877000, test inputs generated=100, failing inputs=0

Progress update: steps=1878000, test inputs generated=100, failing inputs=0

Progress update: steps=1879000, test inputs generated=100, failing inputs=0

Progress update: steps=1880000, test inputs generated=100, failing inputs=0

Progress update: steps=1881000, test inputs generated=100, failing inputs=0

Progress update: steps=1882000, test inputs generated=100, failing inputs=0

Progress update: steps=1883000, test inputs generated=100, failing inputs=0

Progress update: steps=1884000, test inputs generated=100, failing inputs=0

Progress update: steps=1885000, test inputs generated=100, failing inputs=0

Progress update: steps=1886000, test inputs generated=100, failing inputs=0

Progress update: steps=1887000, test inputs generated=100, failing inputs=0

Progress update: steps=1888000, test inputs generated=100, failing inputs=0

Progress update: steps=1889000, test inputs generated=100, failing inputs=0

Progress update: steps=1890000, test inputs generated=100, failing inputs=0

Progress update: steps=1891000, test inputs generated=100, failing inputs=0

Progress update: steps=1892000, test inputs generated=100, failing inputs=0

Progress update: steps=1893000, test inputs generated=100, failing inputs=0

Progress update: steps=1894000, test inputs generated=100, failing inputs=0

Progress update: steps=1895000, test inputs generated=100, failing inputs=0

Progress update: steps=1896000, test inputs generated=100, failing inputs=0

Progress update: steps=1897000, test inputs generated=100, failing inputs=0

Progress update: steps=1898000, test inputs generated=100, failing inputs=0

Progress update: steps=1899000, test inputs generated=100, failing inputs=0

Progress update: steps=1900000, test inputs generated=100, failing inputs=0

Progress update: steps=1901000, test inputs generated=100, failing inputs=0

Progress update: steps=1902000, test inputs generated=100, failing inputs=0

Progress update: steps=1903000, test inputs generated=100, failing inputs=0

Progress update: steps=1904000, test inputs generated=100, failing inputs=0

Progress update: steps=1905000, test inputs generated=100, failing inputs=0

Progress update: steps=1906000, test inputs generated=100, failing inputs=0

Progress update: steps=1907000, test inputs generated=100, failing inputs=0

Progress update: steps=1908000, test inputs generated=100, failing inputs=0

Progress update: steps=1909000, test inputs generated=100, failing inputs=0

Progress update: steps=1910000, test inputs generated=100, failing inputs=0

Progress update: steps=1911000, test inputs generated=100, failing inputs=0

Progress update: steps=1912000, test inputs generated=100, failing inputs=0

Progress update: steps=1913000, test inputs generated=100, failing inputs=0

Progress update: steps=1914000, test inputs generated=100, failing inputs=0

Progress update: steps=1915000, test inputs generated=100, failing inputs=0

Progress update: steps=1916000, test inputs generated=100, failing inputs=0

Progress update: steps=1917000, test inputs generated=100, failing inputs=0

Progress update: steps=1918000, test inputs generated=100, failing inputs=0

Progress update: steps=1919000, test inputs generated=100, failing inputs=0

Progress update: steps=1920000, test inputs generated=100, failing inputs=0

Progress update: steps=1921000, test inputs generated=100, failing inputs=0

Progress update: steps=1922000, test inputs generated=100, failing inputs=0

Progress update: steps=1923000, test inputs generated=100, failing inputs=0

Progress update: steps=1924000, test inputs generated=100, failing inputs=0

Progress update: steps=1925000, test inputs generated=100, failing inputs=0

Progress update: steps=1926000, test inputs generated=100, failing inputs=0

Progress update: steps=1927000, test inputs generated=100, failing inputs=0

Progress update: steps=1928000, test inputs generated=100, failing inputs=0

Progress update: steps=1929000, test inputs generated=100, failing inputs=0

Progress update: steps=1930000, test inputs generated=100, failing inputs=0

Progress update: steps=1931000, test inputs generated=100, failing inputs=0

Progress update: steps=1932000, test inputs generated=100, failing inputs=0

Progress update: steps=1933000, test inputs generated=100, failing inputs=0

Progress update: steps=1934000, test inputs generated=100, failing inputs=0

Progress update: steps=1935000, test inputs generated=100, failing inputs=0

Progress update: steps=1936000, test inputs generated=100, failing inputs=0

Progress update: steps=1937000, test inputs generated=100, failing inputs=0

Progress update: steps=1938000, test inputs generated=100, failing inputs=0

Progress update: steps=1939000, test inputs generated=100, failing inputs=0

Progress update: steps=1940000, test inputs generated=100, failing inputs=0

Progress update: steps=1941000, test inputs generated=100, failing inputs=0

Progress update: steps=1942000, test inputs generated=100, failing inputs=0

Progress update: steps=1943000, test inputs generated=100, failing inputs=0

Progress update: steps=1944000, test inputs generated=100, failing inputs=0

Progress update: steps=1945000, test inputs generated=100, failing inputs=0

Progress update: steps=1946000, test inputs generated=100, failing inputs=0

Progress update: steps=1947000, test inputs generated=100, failing inputs=0

Progress update: steps=1948000, test inputs generated=100, failing inputs=0

Progress update: steps=1949000, test inputs generated=100, failing inputs=0

Progress update: steps=1950000, test inputs generated=100, failing inputs=0

Progress update: steps=1951000, test inputs generated=100, failing inputs=0

Progress update: steps=1952000, test inputs generated=100, failing inputs=0

Progress update: steps=1953000, test inputs generated=100, failing inputs=0

Progress update: steps=1954000, test inputs generated=100, failing inputs=0

Progress update: steps=1955000, test inputs generated=100, failing inputs=0

Progress update: steps=1956000, test inputs generated=100, failing inputs=0

Progress update: steps=1957000, test inputs generated=100, failing inputs=0

Progress update: steps=1958000, test inputs generated=100, failing inputs=0

Progress update: steps=1959000, test inputs generated=100, failing inputs=0

Progress update: steps=1960000, test inputs generated=100, failing inputs=0

Progress update: steps=1961000, test inputs generated=100, failing inputs=0

Progress update: steps=1962000, test inputs generated=100, failing inputs=0

Progress update: steps=1963000, test inputs generated=100, failing inputs=0

Progress update: steps=1964000, test inputs generated=100, failing inputs=0

Progress update: steps=1965000, test inputs generated=100, failing inputs=0

Progress update: steps=1966000, test inputs generated=100, failing inputs=0

Progress update: steps=1967000, test inputs generated=100, failing inputs=0

Progress update: steps=1968000, test inputs generated=100, failing inputs=0

Progress update: steps=1969000, test inputs generated=100, failing inputs=0

Progress update: steps=1970000, test inputs generated=100, failing inputs=0

Progress update: steps=1971000, test inputs generated=100, failing inputs=0

Progress update: steps=1972000, test inputs generated=100, failing inputs=0

Progress update: steps=1973000, test inputs generated=100, failing inputs=0

Progress update: steps=1974000, test inputs generated=100, failing inputs=0

Progress update: steps=1975000, test inputs generated=100, failing inputs=0

Progress update: steps=1976000, test inputs generated=100, failing inputs=0

Progress update: steps=1977000, test inputs generated=100, failing inputs=0

Progress update: steps=1978000, test inputs generated=100, failing inputs=0

Progress update: steps=1979000, test inputs generated=100, failing inputs=0

Progress update: steps=1980000, test inputs generated=100, failing inputs=0

Progress update: steps=1981000, test inputs generated=100, failing inputs=0

Progress update: steps=1982000, test inputs generated=100, failing inputs=0

Progress update: steps=1983000, test inputs generated=100, failing inputs=0

Progress update: steps=1984000, test inputs generated=100, failing inputs=0

Progress update: steps=1985000, test inputs generated=100, failing inputs=0

Progress update: steps=1986000, test inputs generated=100, failing inputs=0

Progress update: steps=1987000, test inputs generated=100, failing inputs=0

Progress update: steps=1988000, test inputs generated=100, failing inputs=0

Progress update: steps=1989000, test inputs generated=100, failing inputs=0

Progress update: steps=1990000, test inputs generated=100, failing inputs=0

Progress update: steps=1991000, test inputs generated=100, failing inputs=0

Progress update: steps=1992000, test inputs generated=100, failing inputs=0

Progress update: steps=1993000, test inputs generated=100, failing inputs=0

Progress update: steps=1994000, test inputs generated=100, failing inputs=0

Progress update: steps=1995000, test inputs generated=100, failing inputs=0

Progress update: steps=1996000, test inputs generated=100, failing inputs=0

Progress update: steps=1997000, test inputs generated=100, failing inputs=0

Progress update: steps=1998000, test inputs generated=100, failing inputs=0

Progress update: steps=1999000, test inputs generated=100, failing inputs=0

Progress update: steps=2000000, test inputs generated=100, failing inputs=0

Progress update: steps=2001000, test inputs generated=100, failing inputs=0

Progress update: steps=2002000, test inputs generated=100, failing inputs=0

Progress update: steps=2003000, test inputs generated=100, failing inputs=0

Progress update: steps=2004000, test inputs generated=100, failing inputs=0

Progress update: steps=2005000, test inputs generated=100, failing inputs=0

Progress update: steps=2006000, test inputs generated=100, failing inputs=0

Progress update: steps=2007000, test inputs generated=100, failing inputs=0

Progress update: steps=2008000, test inputs generated=100, failing inputs=0

Progress update: steps=2009000, test inputs generated=100, failing inputs=0

Progress update: steps=2010000, test inputs generated=100, failing inputs=0

Progress update: steps=2011000, test inputs generated=100, failing inputs=0

Progress update: steps=2012000, test inputs generated=100, failing inputs=0

Progress update: steps=2013000, test inputs generated=100, failing inputs=0

Progress update: steps=2014000, test inputs generated=100, failing inputs=0

Progress update: steps=2015000, test inputs generated=100, failing inputs=0

Progress update: steps=2016000, test inputs generated=100, failing inputs=0

Progress update: steps=2017000, test inputs generated=100, failing inputs=0

Progress update: steps=2018000, test inputs generated=100, failing inputs=0

Progress update: steps=2019000, test inputs generated=100, failing inputs=0

Progress update: steps=2020000, test inputs generated=100, failing inputs=0

Progress update: steps=2021000, test inputs generated=100, failing inputs=0

Progress update: steps=2022000, test inputs generated=100, failing inputs=0

Progress update: steps=2023000, test inputs generated=100, failing inputs=0

Progress update: steps=2024000, test inputs generated=100, failing inputs=0

Progress update: steps=2025000, test inputs generated=100, failing inputs=0

Progress update: steps=2026000, test inputs generated=100, failing inputs=0

Progress update: steps=2027000, test inputs generated=100, failing inputs=0

Progress update: steps=2028000, test inputs generated=100, failing inputs=0

Progress update: steps=2029000, test inputs generated=100, failing inputs=0

Progress update: steps=2030000, test inputs generated=100, failing inputs=0

Progress update: steps=2031000, test inputs generated=100, failing inputs=0

Progress update: steps=2032000, test inputs generated=100, failing inputs=0

Progress update: steps=2033000, test inputs generated=100, failing inputs=0

Progress update: steps=2034000, test inputs generated=100, failing inputs=0

Progress update: steps=2035000, test inputs generated=100, failing inputs=0

Progress update: steps=2036000, test inputs generated=100, failing inputs=0

Progress update: steps=2037000, test inputs generated=100, failing inputs=0

Progress update: steps=2038000, test inputs generated=100, failing inputs=0

Progress update: steps=2039000, test inputs generated=100, failing inputs=0

Progress update: steps=2040000, test inputs generated=100, failing inputs=0

Progress update: steps=2041000, test inputs generated=100, failing inputs=0

Progress update: steps=2042000, test inputs generated=100, failing inputs=0

Progress update: steps=2043000, test inputs generated=100, failing inputs=0

Progress update: steps=2044000, test inputs generated=100, failing inputs=0

Progress update: steps=2045000, test inputs generated=100, failing inputs=0

Progress update: steps=2046000, test inputs generated=100, failing inputs=0

Progress update: steps=2047000, test inputs generated=100, failing inputs=0

Progress update: steps=2048000, test inputs generated=100, failing inputs=0

Progress update: steps=2049000, test inputs generated=100, failing inputs=0

Progress update: steps=2050000, test inputs generated=100, failing inputs=0

Progress update: steps=2051000, test inputs generated=100, failing inputs=0

Progress update: steps=2052000, test inputs generated=100, failing inputs=0

Progress update: steps=2053000, test inputs generated=100, failing inputs=0

Progress update: steps=2054000, test inputs generated=100, failing inputs=0

Progress update: steps=2055000, test inputs generated=100, failing inputs=0

Progress update: steps=2056000, test inputs generated=100, failing inputs=0

Progress update: steps=2057000, test inputs generated=100, failing inputs=0

Progress update: steps=2058000, test inputs generated=100, failing inputs=0

Progress update: steps=2059000, test inputs generated=100, failing inputs=0

Progress update: steps=2060000, test inputs generated=100, failing inputs=0

Progress update: steps=2061000, test inputs generated=100, failing inputs=0

Progress update: steps=2062000, test inputs generated=100, failing inputs=0

Progress update: steps=2063000, test inputs generated=100, failing inputs=0

Progress update: steps=2064000, test inputs generated=100, failing inputs=0

Progress update: steps=2065000, test inputs generated=100, failing inputs=0

Progress update: steps=2066000, test inputs generated=100, failing inputs=0

Progress update: steps=2067000, test inputs generated=100, failing inputs=0

Progress update: steps=2068000, test inputs generated=100, failing inputs=0

Progress update: steps=2069000, test inputs generated=100, failing inputs=0

Progress update: steps=2070000, test inputs generated=100, failing inputs=0

Progress update: steps=2071000, test inputs generated=100, failing inputs=0

Progress update: steps=2072000, test inputs generated=100, failing inputs=0

Progress update: steps=2073000, test inputs generated=100, failing inputs=0

Progress update: steps=2074000, test inputs generated=100, failing inputs=0

Progress update: steps=2075000, test inputs generated=100, failing inputs=0

Progress update: steps=2076000, test inputs generated=100, failing inputs=0

Progress update: steps=2077000, test inputs generated=100, failing inputs=0

Progress update: steps=2078000, test inputs generated=100, failing inputs=0

Progress update: steps=2079000, test inputs generated=100, failing inputs=0

Progress update: steps=2080000, test inputs generated=100, failing inputs=0

Progress update: steps=2081000, test inputs generated=100, failing inputs=0

Progress update: steps=2082000, test inputs generated=100, failing inputs=0

Progress update: steps=2083000, test inputs generated=100, failing inputs=0

Progress update: steps=2084000, test inputs generated=100, failing inputs=0

Progress update: steps=2085000, test inputs generated=100, failing inputs=0

Progress update: steps=2086000, test inputs generated=100, failing inputs=0

Progress update: steps=2087000, test inputs generated=100, failing inputs=0

Progress update: steps=2088000, test inputs generated=100, failing inputs=0

Progress update: steps=2089000, test inputs generated=100, failing inputs=0

Progress update: steps=2090000, test inputs generated=100, failing inputs=0

Progress update: steps=2091000, test inputs generated=100, failing inputs=0

Progress update: steps=2092000, test inputs generated=100, failing inputs=0

Progress update: steps=2093000, test inputs generated=100, failing inputs=0

Progress update: steps=2094000, test inputs generated=100, failing inputs=0

Progress update: steps=2095000, test inputs generated=100, failing inputs=0

Progress update: steps=2096000, test inputs generated=100, failing inputs=0

Progress update: steps=2097000, test inputs generated=100, failing inputs=0

Progress update: steps=2098000, test inputs generated=100, failing inputs=0

Progress update: steps=2099000, test inputs generated=100, failing inputs=0

Progress update: steps=2100000, test inputs generated=100, failing inputs=0

Progress update: steps=2101000, test inputs generated=100, failing inputs=0

Progress update: steps=2102000, test inputs generated=100, failing inputs=0

Progress update: steps=2103000, test inputs generated=100, failing inputs=0

Progress update: steps=2104000, test inputs generated=100, failing inputs=0

Progress update: steps=2105000, test inputs generated=100, failing inputs=0

Progress update: steps=2106000, test inputs generated=100, failing inputs=0

Progress update: steps=2107000, test inputs generated=100, failing inputs=0

Progress update: steps=2108000, test inputs generated=100, failing inputs=0

Progress update: steps=2109000, test inputs generated=100, failing inputs=0

Progress update: steps=2110000, test inputs generated=100, failing inputs=0

Progress update: steps=2111000, test inputs generated=100, failing inputs=0

Progress update: steps=2112000, test inputs generated=100, failing inputs=0

Progress update: steps=2113000, test inputs generated=100, failing inputs=0

Progress update: steps=2114000, test inputs generated=100, failing inputs=0

Progress update: steps=2115000, test inputs generated=100, failing inputs=0

Progress update: steps=2116000, test inputs generated=100, failing inputs=0

Progress update: steps=2117000, test inputs generated=100, failing inputs=0

Progress update: steps=2118000, test inputs generated=100, failing inputs=0

Progress update: steps=2119000, test inputs generated=100, failing inputs=0

Progress update: steps=2120000, test inputs generated=100, failing inputs=0

Progress update: steps=2121000, test inputs generated=100, failing inputs=0

Progress update: steps=2122000, test inputs generated=100, failing inputs=0

Progress update: steps=2123000, test inputs generated=100, failing inputs=0

Progress update: steps=2124000, test inputs generated=100, failing inputs=0

Progress update: steps=2125000, test inputs generated=100, failing inputs=0

Progress update: steps=2126000, test inputs generated=100, failing inputs=0

Progress update: steps=2127000, test inputs generated=100, failing inputs=0

Progress update: steps=2128000, test inputs generated=100, failing inputs=0

Progress update: steps=2129000, test inputs generated=100, failing inputs=0

Progress update: steps=2130000, test inputs generated=100, failing inputs=0

Progress update: steps=2131000, test inputs generated=100, failing inputs=0

Progress update: steps=2132000, test inputs generated=100, failing inputs=0

Progress update: steps=2133000, test inputs generated=100, failing inputs=0

Progress update: steps=2134000, test inputs generated=100, failing inputs=0

Progress update: steps=2135000, test inputs generated=100, failing inputs=0

Progress update: steps=2136000, test inputs generated=100, failing inputs=0

Progress update: steps=2137000, test inputs generated=100, failing inputs=0

Progress update: steps=2138000, test inputs generated=100, failing inputs=0

Progress update: steps=2139000, test inputs generated=100, failing inputs=0

Progress update: steps=2140000, test inputs generated=100, failing inputs=0

Progress update: steps=2141000, test inputs generated=100, failing inputs=0

Progress update: steps=2142000, test inputs generated=100, failing inputs=0

Progress update: steps=2143000, test inputs generated=100, failing inputs=0

Progress update: steps=2144000, test inputs generated=100, failing inputs=0

Progress update: steps=2145000, test inputs generated=100, failing inputs=0

Progress update: steps=2146000, test inputs generated=100, failing inputs=0

Progress update: steps=2147000, test inputs generated=100, failing inputs=0

Progress update: steps=2148000, test inputs generated=100, failing inputs=0

Progress update: steps=2149000, test inputs generated=100, failing inputs=0

Progress update: steps=2150000, test inputs generated=100, failing inputs=0

Progress update: steps=2151000, test inputs generated=100, failing inputs=0

Progress update: steps=2152000, test inputs generated=100, failing inputs=0

Progress update: steps=2153000, test inputs generated=100, failing inputs=0

Progress update: steps=2154000, test inputs generated=100, failing inputs=0

Progress update: steps=2155000, test inputs generated=100, failing inputs=0

Progress update: steps=2156000, test inputs generated=100, failing inputs=0

Progress update: steps=2157000, test inputs generated=100, failing inputs=0

Progress update: steps=2158000, test inputs generated=100, failing inputs=0

Progress update: steps=2159000, test inputs generated=100, failing inputs=0

Progress update: steps=2160000, test inputs generated=100, failing inputs=0

Progress update: steps=2161000, test inputs generated=100, failing inputs=0

Progress update: steps=2162000, test inputs generated=100, failing inputs=0

Progress update: steps=2163000, test inputs generated=100, failing inputs=0

Progress update: steps=2164000, test inputs generated=100, failing inputs=0

Progress update: steps=2165000, test inputs generated=100, failing inputs=0

Progress update: steps=2166000, test inputs generated=100, failing inputs=0

Progress update: steps=2167000, test inputs generated=100, failing inputs=0

Progress update: steps=2168000, test inputs generated=100, failing inputs=0

Progress update: steps=2169000, test inputs generated=100, failing inputs=0

Progress update: steps=2170000, test inputs generated=100, failing inputs=0

Progress update: steps=2171000, test inputs generated=100, failing inputs=0

Progress update: steps=2172000, test inputs generated=100, failing inputs=0

Progress update: steps=2173000, test inputs generated=100, failing inputs=0

Progress update: steps=2174000, test inputs generated=100, failing inputs=0

Progress update: steps=2175000, test inputs generated=100, failing inputs=0

Progress update: steps=2176000, test inputs generated=100, failing inputs=0

Progress update: steps=2177000, test inputs generated=100, failing inputs=0

Progress update: steps=2178000, test inputs generated=100, failing inputs=0

Progress update: steps=2179000, test inputs generated=100, failing inputs=0

Progress update: steps=2180000, test inputs generated=100, failing inputs=0

Progress update: steps=2181000, test inputs generated=100, failing inputs=0

Progress update: steps=2182000, test inputs generated=100, failing inputs=0

Progress update: steps=2183000, test inputs generated=100, failing inputs=0

Progress update: steps=2184000, test inputs generated=100, failing inputs=0

Progress update: steps=2185000, test inputs generated=100, failing inputs=0

Progress update: steps=2186000, test inputs generated=100, failing inputs=0

Progress update: steps=2187000, test inputs generated=100, failing inputs=0

Progress update: steps=2188000, test inputs generated=100, failing inputs=0

Progress update: steps=2189000, test inputs generated=100, failing inputs=0

Progress update: steps=2190000, test inputs generated=100, failing inputs=0

Progress update: steps=2191000, test inputs generated=100, failing inputs=0

Progress update: steps=2192000, test inputs generated=100, failing inputs=0

Progress update: steps=2193000, test inputs generated=100, failing inputs=0

Progress update: steps=2194000, test inputs generated=100, failing inputs=0

Progress update: steps=2195000, test inputs generated=100, failing inputs=0

Progress update: steps=2196000, test inputs generated=100, failing inputs=0

Progress update: steps=2197000, test inputs generated=100, failing inputs=0

Progress update: steps=2198000, test inputs generated=100, failing inputs=0

Progress update: steps=2199000, test inputs generated=100, failing inputs=0

Progress update: steps=2200000, test inputs generated=100, failing inputs=0

Progress update: steps=2201000, test inputs generated=100, failing inputs=0

Progress update: steps=2202000, test inputs generated=100, failing inputs=0

Progress update: steps=2203000, test inputs generated=100, failing inputs=0

Progress update: steps=2204000, test inputs generated=100, failing inputs=0

Progress update: steps=2205000, test inputs generated=100, failing inputs=0

Progress update: steps=2206000, test inputs generated=100, failing inputs=0

Progress update: steps=2207000, test inputs generated=100, failing inputs=0

Progress update: steps=2208000, test inputs generated=100, failing inputs=0

Progress update: steps=2209000, test inputs generated=100, failing inputs=0

Progress update: steps=2210000, test inputs generated=100, failing inputs=0

Progress update: steps=2211000, test inputs generated=100, failing inputs=0

Progress update: steps=2212000, test inputs generated=100, failing inputs=0

Progress update: steps=2213000, test inputs generated=100, failing inputs=0

Progress update: steps=2214000, test inputs generated=100, failing inputs=0

Progress update: steps=2215000, test inputs generated=100, failing inputs=0

Progress update: steps=2216000, test inputs generated=100, failing inputs=0

Progress update: steps=2217000, test inputs generated=100, failing inputs=0

Progress update: steps=2218000, test inputs generated=100, failing inputs=0

Progress update: steps=2219000, test inputs generated=100, failing inputs=0

Progress update: steps=2220000, test inputs generated=100, failing inputs=0

Progress update: steps=2221000, test inputs generated=100, failing inputs=0

Progress update: steps=2222000, test inputs generated=100, failing inputs=0

Progress update: steps=2223000, test inputs generated=100, failing inputs=0

Progress update: steps=2224000, test inputs generated=100, failing inputs=0

Progress update: steps=2225000, test inputs generated=100, failing inputs=0

Progress update: steps=2226000, test inputs generated=100, failing inputs=0

Progress update: steps=2227000, test inputs generated=100, failing inputs=0

Progress update: steps=2228000, test inputs generated=100, failing inputs=0

Progress update: steps=2229000, test inputs generated=100, failing inputs=0

Progress update: steps=2230000, test inputs generated=100, failing inputs=0

Progress update: steps=2231000, test inputs generated=100, failing inputs=0

Progress update: steps=2232000, test inputs generated=100, failing inputs=0

Progress update: steps=2233000, test inputs generated=100, failing inputs=0

Progress update: steps=2234000, test inputs generated=100, failing inputs=0

Progress update: steps=2235000, test inputs generated=100, failing inputs=0

Progress update: steps=2236000, test inputs generated=100, failing inputs=0

Progress update: steps=2237000, test inputs generated=100, failing inputs=0

Progress update: steps=2238000, test inputs generated=100, failing inputs=0

Progress update: steps=2239000, test inputs generated=100, failing inputs=0

Progress update: steps=2240000, test inputs generated=100, failing inputs=0

Progress update: steps=2241000, test inputs generated=100, failing inputs=0

Progress update: steps=2242000, test inputs generated=100, failing inputs=0

Progress update: steps=2243000, test inputs generated=100, failing inputs=0

Progress update: steps=2244000, test inputs generated=100, failing inputs=0

Progress update: steps=2245000, test inputs generated=100, failing inputs=0

Progress update: steps=2246000, test inputs generated=100, failing inputs=0

Progress update: steps=2247000, test inputs generated=100, failing inputs=0

Progress update: steps=2248000, test inputs generated=100, failing inputs=0

Progress update: steps=2249000, test inputs generated=100, failing inputs=0

Progress update: steps=2250000, test inputs generated=100, failing inputs=0

Progress update: steps=2251000, test inputs generated=100, failing inputs=0

Progress update: steps=2252000, test inputs generated=100, failing inputs=0

Progress update: steps=2253000, test inputs generated=100, failing inputs=0

Progress update: steps=2254000, test inputs generated=100, failing inputs=0

Progress update: steps=2255000, test inputs generated=100, failing inputs=0

Progress update: steps=2256000, test inputs generated=100, failing inputs=0

Progress update: steps=2257000, test inputs generated=100, failing inputs=0

Progress update: steps=2258000, test inputs generated=100, failing inputs=0

Progress update: steps=2259000, test inputs generated=100, failing inputs=0

Progress update: steps=2260000, test inputs generated=100, failing inputs=0

Progress update: steps=2261000, test inputs generated=100, failing inputs=0

Progress update: steps=2262000, test inputs generated=100, failing inputs=0

Progress update: steps=2263000, test inputs generated=100, failing inputs=0

Progress update: steps=2264000, test inputs generated=100, failing inputs=0

Progress update: steps=2265000, test inputs generated=100, failing inputs=0

Progress update: steps=2266000, test inputs generated=100, failing inputs=0

Progress update: steps=2267000, test inputs generated=100, failing inputs=0

Progress update: steps=2268000, test inputs generated=100, failing inputs=0

Progress update: steps=2269000, test inputs generated=100, failing inputs=0

Progress update: steps=2270000, test inputs generated=100, failing inputs=0

Progress update: steps=2271000, test inputs generated=100, failing inputs=0

Progress update: steps=2272000, test inputs generated=100, failing inputs=0

Progress update: steps=2273000, test inputs generated=100, failing inputs=0

Progress update: steps=2274000, test inputs generated=100, failing inputs=0

Progress update: steps=2275000, test inputs generated=100, failing inputs=0

Progress update: steps=2276000, test inputs generated=100, failing inputs=0

Progress update: steps=2277000, test inputs generated=100, failing inputs=0

Progress update: steps=2278000, test inputs generated=100, failing inputs=0

Progress update: steps=2279000, test inputs generated=100, failing inputs=0

Progress update: steps=2280000, test inputs generated=100, failing inputs=0

Progress update: steps=2281000, test inputs generated=100, failing inputs=0

Progress update: steps=2282000, test inputs generated=100, failing inputs=0

Progress update: steps=2283000, test inputs generated=100, failing inputs=0

Progress update: steps=2284000, test inputs generated=100, failing inputs=0

Progress update: steps=2285000, test inputs generated=100, failing inputs=0

Progress update: steps=2286000, test inputs generated=100, failing inputs=0

Progress update: steps=2287000, test inputs generated=100, failing inputs=0

Progress update: steps=2288000, test inputs generated=100, failing inputs=0

Progress update: steps=2289000, test inputs generated=100, failing inputs=0

Progress update: steps=2290000, test inputs generated=100, failing inputs=0

Progress update: steps=2291000, test inputs generated=100, failing inputs=0

Progress update: steps=2292000, test inputs generated=100, failing inputs=0

Progress update: steps=2293000, test inputs generated=100, failing inputs=0

Progress update: steps=2294000, test inputs generated=100, failing inputs=0

Progress update: steps=2295000, test inputs generated=100, failing inputs=0

Progress update: steps=2296000, test inputs generated=100, failing inputs=0

Progress update: steps=2297000, test inputs generated=100, failing inputs=0

Progress update: steps=2298000, test inputs generated=100, failing inputs=0

Progress update: steps=2299000, test inputs generated=100, failing inputs=0

Progress update: steps=2300000, test inputs generated=100, failing inputs=0

Progress update: steps=2301000, test inputs generated=100, failing inputs=0

Progress update: steps=2302000, test inputs generated=100, failing inputs=0

Progress update: steps=2303000, test inputs generated=100, failing inputs=0

Progress update: steps=2304000, test inputs generated=100, failing inputs=0

Progress update: steps=2305000, test inputs generated=100, failing inputs=0

Progress update: steps=2306000, test inputs generated=100, failing inputs=0

Progress update: steps=2307000, test inputs generated=100, failing inputs=0

Progress update: steps=2308000, test inputs generated=100, failing inputs=0

Progress update: steps=2309000, test inputs generated=100, failing inputs=0

Progress update: steps=2310000, test inputs generated=100, failing inputs=0

Progress update: steps=2311000, test inputs generated=100, failing inputs=0

Progress update: steps=2312000, test inputs generated=100, failing inputs=0

Progress update: steps=2313000, test inputs generated=100, failing inputs=0

Progress update: steps=2314000, test inputs generated=100, failing inputs=0

Progress update: steps=2315000, test inputs generated=100, failing inputs=0

Progress update: steps=2316000, test inputs generated=100, failing inputs=0

Progress update: steps=2317000, test inputs generated=100, failing inputs=0

Progress update: steps=2318000, test inputs generated=100, failing inputs=0

Progress update: steps=2319000, test inputs generated=100, failing inputs=0

Progress update: steps=2320000, test inputs generated=100, failing inputs=0

Progress update: steps=2321000, test inputs generated=100, failing inputs=0

Progress update: steps=2322000, test inputs generated=100, failing inputs=0

Progress update: steps=2323000, test inputs generated=100, failing inputs=0

Progress update: steps=2324000, test inputs generated=100, failing inputs=0

Progress update: steps=2325000, test inputs generated=100, failing inputs=0

Progress update: steps=2326000, test inputs generated=100, failing inputs=0

Progress update: steps=2327000, test inputs generated=100, failing inputs=0

Progress update: steps=2328000, test inputs generated=100, failing inputs=0

Progress update: steps=2329000, test inputs generated=100, failing inputs=0

Progress update: steps=2330000, test inputs generated=100, failing inputs=0

Progress update: steps=2331000, test inputs generated=100, failing inputs=0

Progress update: steps=2332000, test inputs generated=100, failing inputs=0

Progress update: steps=2333000, test inputs generated=100, failing inputs=0

Progress update: steps=2334000, test inputs generated=100, failing inputs=0

Progress update: steps=2335000, test inputs generated=100, failing inputs=0

Progress update: steps=2336000, test inputs generated=100, failing inputs=0

Progress update: steps=2337000, test inputs generated=100, failing inputs=0

Progress update: steps=2338000, test inputs generated=100, failing inputs=0

Progress update: steps=2339000, test inputs generated=100, failing inputs=0

Progress update: steps=2340000, test inputs generated=100, failing inputs=0

Progress update: steps=2341000, test inputs generated=100, failing inputs=0

Progress update: steps=2342000, test inputs generated=100, failing inputs=0

Progress update: steps=2343000, test inputs generated=100, failing inputs=0

Progress update: steps=2344000, test inputs generated=100, failing inputs=0

Progress update: steps=2345000, test inputs generated=100, failing inputs=0

Progress update: steps=2346000, test inputs generated=100, failing inputs=0

Progress update: steps=2347000, test inputs generated=100, failing inputs=0

Progress update: steps=2348000, test inputs generated=100, failing inputs=0

Progress update: steps=2349000, test inputs generated=100, failing inputs=0

Progress update: steps=2350000, test inputs generated=100, failing inputs=0

Progress update: steps=2351000, test inputs generated=100, failing inputs=0

Progress update: steps=2352000, test inputs generated=100, failing inputs=0

Progress update: steps=2353000, test inputs generated=100, failing inputs=0

Progress update: steps=2354000, test inputs generated=100, failing inputs=0

Progress update: steps=2355000, test inputs generated=100, failing inputs=0

Progress update: steps=2356000, test inputs generated=100, failing inputs=0

Progress update: steps=2357000, test inputs generated=100, failing inputs=0

Progress update: steps=2358000, test inputs generated=100, failing inputs=0

Progress update: steps=2359000, test inputs generated=100, failing inputs=0

Progress update: steps=2360000, test inputs generated=100, failing inputs=0

Progress update: steps=2361000, test inputs generated=100, failing inputs=0

Progress update: steps=2362000, test inputs generated=100, failing inputs=0

Progress update: steps=2363000, test inputs generated=100, failing inputs=0

Progress update: steps=2364000, test inputs generated=100, failing inputs=0

Progress update: steps=2365000, test inputs generated=100, failing inputs=0

Progress update: steps=2366000, test inputs generated=100, failing inputs=0

Progress update: steps=2367000, test inputs generated=100, failing inputs=0

Progress update: steps=2368000, test inputs generated=100, failing inputs=0

Progress update: steps=2369000, test inputs generated=100, failing inputs=0

Progress update: steps=2370000, test inputs generated=100, failing inputs=0

Progress update: steps=2371000, test inputs generated=100, failing inputs=0

Progress update: steps=2372000, test inputs generated=100, failing inputs=0

Progress update: steps=2373000, test inputs generated=100, failing inputs=0

Progress update: steps=2374000, test inputs generated=100, failing inputs=0

Progress update: steps=2375000, test inputs generated=100, failing inputs=0

Progress update: steps=2376000, test inputs generated=100, failing inputs=0

Progress update: steps=2377000, test inputs generated=100, failing inputs=0

Progress update: steps=2378000, test inputs generated=100, failing inputs=0

Progress update: steps=2379000, test inputs generated=100, failing inputs=0

Progress update: steps=2380000, test inputs generated=100, failing inputs=0

Progress update: steps=2381000, test inputs generated=100, failing inputs=0

Progress update: steps=2382000, test inputs generated=100, failing inputs=0

Progress update: steps=2383000, test inputs generated=100, failing inputs=0

Progress update: steps=2384000, test inputs generated=100, failing inputs=0

Progress update: steps=2385000, test inputs generated=100, failing inputs=0

Progress update: steps=2386000, test inputs generated=100, failing inputs=0

Progress update: steps=2387000, test inputs generated=100, failing inputs=0

Progress update: steps=2388000, test inputs generated=100, failing inputs=0

Progress update: steps=2389000, test inputs generated=100, failing inputs=0

Progress update: steps=2390000, test inputs generated=100, failing inputs=0

Progress update: steps=2391000, test inputs generated=100, failing inputs=0

Progress update: steps=2392000, test inputs generated=100, failing inputs=0

Progress update: steps=2393000, test inputs generated=100, failing inputs=0

Progress update: steps=2394000, test inputs generated=100, failing inputs=0

Progress update: steps=2395000, test inputs generated=100, failing inputs=0

Progress update: steps=2396000, test inputs generated=100, failing inputs=0

Progress update: steps=2397000, test inputs generated=100, failing inputs=0

Progress update: steps=2398000, test inputs generated=100, failing inputs=0

Progress update: steps=2399000, test inputs generated=100, failing inputs=0

Progress update: steps=2400000, test inputs generated=100, failing inputs=0

Progress update: steps=2401000, test inputs generated=100, failing inputs=0

Progress update: steps=2402000, test inputs generated=100, failing inputs=0

Progress update: steps=2403000, test inputs generated=100, failing inputs=0

Progress update: steps=2404000, test inputs generated=100, failing inputs=0

Progress update: steps=2405000, test inputs generated=100, failing inputs=0

Progress update: steps=2406000, test inputs generated=100, failing inputs=0

Progress update: steps=2407000, test inputs generated=100, failing inputs=0

Progress update: steps=2408000, test inputs generated=100, failing inputs=0

Progress update: steps=2409000, test inputs generated=100, failing inputs=0

Progress update: steps=2410000, test inputs generated=100, failing inputs=0

Progress update: steps=2411000, test inputs generated=100, failing inputs=0

Progress update: steps=2412000, test inputs generated=100, failing inputs=0

Progress update: steps=2413000, test inputs generated=100, failing inputs=0

Progress update: steps=2414000, test inputs generated=100, failing inputs=0

Progress update: steps=2415000, test inputs generated=100, failing inputs=0

Progress update: steps=2416000, test inputs generated=100, failing inputs=0

Progress update: steps=2417000, test inputs generated=100, failing inputs=0

Progress update: steps=2418000, test inputs generated=100, failing inputs=0

Progress update: steps=2419000, test inputs generated=100, failing inputs=0

Progress update: steps=2420000, test inputs generated=100, failing inputs=0

Progress update: steps=2421000, test inputs generated=100, failing inputs=0

Progress update: steps=2422000, test inputs generated=100, failing inputs=0

Progress update: steps=2423000, test inputs generated=100, failing inputs=0

Progress update: steps=2424000, test inputs generated=100, failing inputs=0

Progress update: steps=2425000, test inputs generated=100, failing inputs=0

Progress update: steps=2426000, test inputs generated=100, failing inputs=0

Progress update: steps=2427000, test inputs generated=100, failing inputs=0

Progress update: steps=2428000, test inputs generated=100, failing inputs=0

Progress update: steps=2429000, test inputs generated=100, failing inputs=0

Progress update: steps=2430000, test inputs generated=100, failing inputs=0

Progress update: steps=2431000, test inputs generated=100, failing inputs=0

Progress update: steps=2432000, test inputs generated=100, failing inputs=0

Progress update: steps=2433000, test inputs generated=100, failing inputs=0

Progress update: steps=2434000, test inputs generated=100, failing inputs=0

Progress update: steps=2435000, test inputs generated=100, failing inputs=0

Progress update: steps=2436000, test inputs generated=100, failing inputs=0

Progress update: steps=2437000, test inputs generated=100, failing inputs=0

Progress update: steps=2438000, test inputs generated=100, failing inputs=0

Progress update: steps=2439000, test inputs generated=100, failing inputs=0

Progress update: steps=2440000, test inputs generated=100, failing inputs=0

Progress update: steps=2441000, test inputs generated=100, failing inputs=0

Progress update: steps=2442000, test inputs generated=100, failing inputs=0

Progress update: steps=2443000, test inputs generated=100, failing inputs=0

Progress update: steps=2444000, test inputs generated=100, failing inputs=0

Progress update: steps=2445000, test inputs generated=100, failing inputs=0

Progress update: steps=2446000, test inputs generated=100, failing inputs=0

Progress update: steps=2447000, test inputs generated=100, failing inputs=0

Progress update: steps=2448000, test inputs generated=100, failing inputs=0

Progress update: steps=2449000, test inputs generated=100, failing inputs=0

Progress update: steps=2450000, test inputs generated=100, failing inputs=0

Progress update: steps=2451000, test inputs generated=100, failing inputs=0

Progress update: steps=2452000, test inputs generated=100, failing inputs=0

Progress update: steps=2453000, test inputs generated=100, failing inputs=0

Progress update: steps=2454000, test inputs generated=100, failing inputs=0

Progress update: steps=2455000, test inputs generated=100, failing inputs=0

Progress update: steps=2456000, test inputs generated=100, failing inputs=0

Progress update: steps=2457000, test inputs generated=100, failing inputs=0

Progress update: steps=2458000, test inputs generated=100, failing inputs=0

Progress update: steps=2459000, test inputs generated=100, failing inputs=0

Progress update: steps=2460000, test inputs generated=100, failing inputs=0

Progress update: steps=2461000, test inputs generated=100, failing inputs=0

Progress update: steps=2462000, test inputs generated=100, failing inputs=0

Progress update: steps=2463000, test inputs generated=100, failing inputs=0

Progress update: steps=2464000, test inputs generated=100, failing inputs=0

Progress update: steps=2465000, test inputs generated=100, failing inputs=0

Progress update: steps=2466000, test inputs generated=100, failing inputs=0

Progress update: steps=2467000, test inputs generated=100, failing inputs=0

Progress update: steps=2468000, test inputs generated=100, failing inputs=0

Progress update: steps=2469000, test inputs generated=100, failing inputs=0

Progress update: steps=2470000, test inputs generated=100, failing inputs=0

Progress update: steps=2471000, test inputs generated=100, failing inputs=0

Progress update: steps=2472000, test inputs generated=100, failing inputs=0

Progress update: steps=2473000, test inputs generated=100, failing inputs=0

Progress update: steps=2474000, test inputs generated=100, failing inputs=0

Progress update: steps=2475000, test inputs generated=100, failing inputs=0

Progress update: steps=2476000, test inputs generated=100, failing inputs=0

Progress update: steps=2477000, test inputs generated=100, failing inputs=0

Progress update: steps=2478000, test inputs generated=100, failing inputs=0

Progress update: steps=2479000, test inputs generated=100, failing inputs=0

Progress update: steps=2480000, test inputs generated=100, failing inputs=0

Progress update: steps=2481000, test inputs generated=100, failing inputs=0

Progress update: steps=2482000, test inputs generated=100, failing inputs=0

Progress update: steps=2483000, test inputs generated=100, failing inputs=0

Progress update: steps=2484000, test inputs generated=100, failing inputs=0

Progress update: steps=2485000, test inputs generated=100, failing inputs=0

Progress update: steps=2486000, test inputs generated=100, failing inputs=0

Progress update: steps=2487000, test inputs generated=100, failing inputs=0

Progress update: steps=2488000, test inputs generated=100, failing inputs=0

Progress update: steps=2489000, test inputs generated=100, failing inputs=0

Progress update: steps=2490000, test inputs generated=100, failing inputs=0

Progress update: steps=2491000, test inputs generated=100, failing inputs=0

Progress update: steps=2492000, test inputs generated=100, failing inputs=0

Progress update: steps=2493000, test inputs generated=100, failing inputs=0

Progress update: steps=2494000, test inputs generated=100, failing inputs=0

Progress update: steps=2495000, test inputs generated=100, failing inputs=0

Progress update: steps=2496000, test inputs generated=100, failing inputs=0

Progress update: steps=2497000, test inputs generated=100, failing inputs=0

Progress update: steps=2498000, test inputs generated=100, failing inputs=0

Progress update: steps=2499000, test inputs generated=100, failing inputs=0

Progress update: steps=2500000, test inputs generated=100, failing inputs=0

Progress update: steps=2501000, test inputs generated=100, failing inputs=0

Progress update: steps=2502000, test inputs generated=100, failing inputs=0

Progress update: steps=2503000, test inputs generated=100, failing inputs=0

Progress update: steps=2504000, test inputs generated=100, failing inputs=0

Progress update: steps=2505000, test inputs generated=100, failing inputs=0

Progress update: steps=2506000, test inputs generated=100, failing inputs=0

Progress update: steps=2507000, test inputs generated=100, failing inputs=0

Progress update: steps=2508000, test inputs generated=100, failing inputs=0

Progress update: steps=2509000, test inputs generated=100, failing inputs=0

Progress update: steps=2510000, test inputs generated=100, failing inputs=0

Progress update: steps=2511000, test inputs generated=100, failing inputs=0

Progress update: steps=2512000, test inputs generated=100, failing inputs=0

Progress update: steps=2513000, test inputs generated=100, failing inputs=0

Progress update: steps=2514000, test inputs generated=100, failing inputs=0

Progress update: steps=2515000, test inputs generated=100, failing inputs=0

Progress update: steps=2516000, test inputs generated=100, failing inputs=0

Progress update: steps=2517000, test inputs generated=100, failing inputs=0

Progress update: steps=2518000, test inputs generated=100, failing inputs=0

Progress update: steps=2519000, test inputs generated=100, failing inputs=0

Progress update: steps=2520000, test inputs generated=100, failing inputs=0

Progress update: steps=2521000, test inputs generated=100, failing inputs=0

Progress update: steps=2522000, test inputs generated=100, failing inputs=0

Progress update: steps=2523000, test inputs generated=100, failing inputs=0

Progress update: steps=2524000, test inputs generated=100, failing inputs=0

Progress update: steps=2525000, test inputs generated=100, failing inputs=0

Progress update: steps=2526000, test inputs generated=100, failing inputs=0

Progress update: steps=2527000, test inputs generated=100, failing inputs=0

Progress update: steps=2528000, test inputs generated=100, failing inputs=0

Progress update: steps=2529000, test inputs generated=100, failing inputs=0

Progress update: steps=2530000, test inputs generated=100, failing inputs=0

Progress update: steps=2531000, test inputs generated=100, failing inputs=0

Progress update: steps=2532000, test inputs generated=100, failing inputs=0

Progress update: steps=2533000, test inputs generated=100, failing inputs=0

Progress update: steps=2534000, test inputs generated=100, failing inputs=0

Progress update: steps=2535000, test inputs generated=100, failing inputs=0

Progress update: steps=2536000, test inputs generated=100, failing inputs=0

Progress update: steps=2537000, test inputs generated=100, failing inputs=0

Progress update: steps=2538000, test inputs generated=100, failing inputs=0

Progress update: steps=2539000, test inputs generated=100, failing inputs=0

Progress update: steps=2540000, test inputs generated=100, failing inputs=0

Progress update: steps=2541000, test inputs generated=100, failing inputs=0

Progress update: steps=2542000, test inputs generated=100, failing inputs=0

Progress update: steps=2543000, test inputs generated=100, failing inputs=0

Progress update: steps=2544000, test inputs generated=100, failing inputs=0

Progress update: steps=2545000, test inputs generated=100, failing inputs=0

Progress update: steps=2546000, test inputs generated=100, failing inputs=0

Progress update: steps=2547000, test inputs generated=100, failing inputs=0

Progress update: steps=2548000, test inputs generated=100, failing inputs=0

Progress update: steps=2549000, test inputs generated=100, failing inputs=0

Progress update: steps=2550000, test inputs generated=100, failing inputs=0

Progress update: steps=2551000, test inputs generated=100, failing inputs=0

Progress update: steps=2552000, test inputs generated=100, failing inputs=0

Progress update: steps=2553000, test inputs generated=100, failing inputs=0

Progress update: steps=2554000, test inputs generated=100, failing inputs=0

Progress update: steps=2555000, test inputs generated=100, failing inputs=0

Progress update: steps=2556000, test inputs generated=100, failing inputs=0

Progress update: steps=2557000, test inputs generated=100, failing inputs=0

Progress update: steps=2558000, test inputs generated=100, failing inputs=0

Progress update: steps=2559000, test inputs generated=100, failing inputs=0

Progress update: steps=2560000, test inputs generated=100, failing inputs=0

Progress update: steps=2561000, test inputs generated=100, failing inputs=0

Progress update: steps=2562000, test inputs generated=100, failing inputs=0

Progress update: steps=2563000, test inputs generated=100, failing inputs=0

Progress update: steps=2564000, test inputs generated=100, failing inputs=0

Progress update: steps=2565000, test inputs generated=100, failing inputs=0

Progress update: steps=2566000, test inputs generated=100, failing inputs=0

Progress update: steps=2567000, test inputs generated=100, failing inputs=0

Progress update: steps=2568000, test inputs generated=100, failing inputs=0

Progress update: steps=2569000, test inputs generated=100, failing inputs=0

Progress update: steps=2570000, test inputs generated=100, failing inputs=0

Progress update: steps=2571000, test inputs generated=100, failing inputs=0

Progress update: steps=2572000, test inputs generated=100, failing inputs=0

Progress update: steps=2573000, test inputs generated=100, failing inputs=0

Progress update: steps=2574000, test inputs generated=100, failing inputs=0

Progress update: steps=2575000, test inputs generated=100, failing inputs=0

Progress update: steps=2576000, test inputs generated=100, failing inputs=0

Progress update: steps=2577000, test inputs generated=100, failing inputs=0

Progress update: steps=2578000, test inputs generated=100, failing inputs=0

Progress update: steps=2579000, test inputs generated=100, failing inputs=0

Progress update: steps=2580000, test inputs generated=100, failing inputs=0

Progress update: steps=2581000, test inputs generated=100, failing inputs=0

Progress update: steps=2582000, test inputs generated=100, failing inputs=0

Progress update: steps=2583000, test inputs generated=100, failing inputs=0

Progress update: steps=2584000, test inputs generated=100, failing inputs=0

Progress update: steps=2585000, test inputs generated=100, failing inputs=0

Progress update: steps=2586000, test inputs generated=100, failing inputs=0

Progress update: steps=2587000, test inputs generated=100, failing inputs=0

Progress update: steps=2588000, test inputs generated=100, failing inputs=0

Progress update: steps=2589000, test inputs generated=100, failing inputs=0

Progress update: steps=2590000, test inputs generated=100, failing inputs=0

Progress update: steps=2591000, test inputs generated=100, failing inputs=0

Progress update: steps=2592000, test inputs generated=100, failing inputs=0

Progress update: steps=2593000, test inputs generated=100, failing inputs=0

Progress update: steps=2594000, test inputs generated=100, failing inputs=0

Progress update: steps=2595000, test inputs generated=100, failing inputs=0

Progress update: steps=2596000, test inputs generated=100, failing inputs=0

Progress update: steps=2597000, test inputs generated=100, failing inputs=0

Progress update: steps=2598000, test inputs generated=100, failing inputs=0

Progress update: steps=2599000, test inputs generated=100, failing inputs=0

Progress update: steps=2600000, test inputs generated=100, failing inputs=0

Progress update: steps=2601000, test inputs generated=100, failing inputs=0

Progress update: steps=2602000, test inputs generated=100, failing inputs=0

Progress update: steps=2603000, test inputs generated=100, failing inputs=0

Progress update: steps=2604000, test inputs generated=100, failing inputs=0

Progress update: steps=2605000, test inputs generated=100, failing inputs=0

Progress update: steps=2606000, test inputs generated=100, failing inputs=0

Progress update: steps=2607000, test inputs generated=100, failing inputs=0

Progress update: steps=2608000, test inputs generated=100, failing inputs=0

Progress update: steps=2609000, test inputs generated=100, failing inputs=0

Progress update: steps=2610000, test inputs generated=100, failing inputs=0

Progress update: steps=2611000, test inputs generated=100, failing inputs=0

Progress update: steps=2612000, test inputs generated=100, failing inputs=0

Progress update: steps=2613000, test inputs generated=100, failing inputs=0

Progress update: steps=2614000, test inputs generated=100, failing inputs=0

Progress update: steps=2615000, test inputs generated=100, failing inputs=0

Progress update: steps=2616000, test inputs generated=100, failing inputs=0

Progress update: steps=2617000, test inputs generated=100, failing inputs=0

Progress update: steps=2618000, test inputs generated=100, failing inputs=0

Progress update: steps=2619000, test inputs generated=100, failing inputs=0

Progress update: steps=2620000, test inputs generated=100, failing inputs=0

Progress update: steps=2621000, test inputs generated=100, failing inputs=0

Progress update: steps=2622000, test inputs generated=100, failing inputs=0

Progress update: steps=2623000, test inputs generated=100, failing inputs=0

Progress update: steps=2624000, test inputs generated=100, failing inputs=0

Progress update: steps=2625000, test inputs generated=100, failing inputs=0

Progress update: steps=2626000, test inputs generated=100, failing inputs=0

Progress update: steps=2627000, test inputs generated=100, failing inputs=0

Progress update: steps=2628000, test inputs generated=100, failing inputs=0

Progress update: steps=2629000, test inputs generated=100, failing inputs=0

Progress update: steps=2630000, test inputs generated=100, failing inputs=0

Progress update: steps=2631000, test inputs generated=100, failing inputs=0

Progress update: steps=2632000, test inputs generated=100, failing inputs=0

Progress update: steps=2633000, test inputs generated=100, failing inputs=0

Progress update: steps=2634000, test inputs generated=100, failing inputs=0

Progress update: steps=2635000, test inputs generated=100, failing inputs=0

Progress update: steps=2636000, test inputs generated=100, failing inputs=0

Progress update: steps=2637000, test inputs generated=100, failing inputs=0

Progress update: steps=2638000, test inputs generated=100, failing inputs=0

Progress update: steps=2639000, test inputs generated=100, failing inputs=0

Progress update: steps=2640000, test inputs generated=100, failing inputs=0

Progress update: steps=2641000, test inputs generated=100, failing inputs=0

Progress update: steps=2642000, test inputs generated=100, failing inputs=0

Progress update: steps=2643000, test inputs generated=100, failing inputs=0

Progress update: steps=2644000, test inputs generated=100, failing inputs=0

Progress update: steps=2645000, test inputs generated=100, failing inputs=0

Progress update: steps=2646000, test inputs generated=100, failing inputs=0

Progress update: steps=2647000, test inputs generated=100, failing inputs=0

Progress update: steps=2648000, test inputs generated=100, failing inputs=0

Progress update: steps=2649000, test inputs generated=100, failing inputs=0

Progress update: steps=2650000, test inputs generated=100, failing inputs=0

Progress update: steps=2651000, test inputs generated=100, failing inputs=0

Progress update: steps=2652000, test inputs generated=100, failing inputs=0

Progress update: steps=2653000, test inputs generated=100, failing inputs=0

Progress update: steps=2654000, test inputs generated=100, failing inputs=0

Progress update: steps=2655000, test inputs generated=100, failing inputs=0

Progress update: steps=2656000, test inputs generated=100, failing inputs=0

Progress update: steps=2657000, test inputs generated=100, failing inputs=0

Progress update: steps=2658000, test inputs generated=100, failing inputs=0

Progress update: steps=2659000, test inputs generated=100, failing inputs=0

Progress update: steps=2660000, test inputs generated=100, failing inputs=0

Progress update: steps=2661000, test inputs generated=100, failing inputs=0

Progress update: steps=2662000, test inputs generated=100, failing inputs=0

Progress update: steps=2663000, test inputs generated=100, failing inputs=0

Progress update: steps=2664000, test inputs generated=100, failing inputs=0

Progress update: steps=2665000, test inputs generated=100, failing inputs=0

Progress update: steps=2666000, test inputs generated=100, failing inputs=0

Progress update: steps=2667000, test inputs generated=100, failing inputs=0

Progress update: steps=2668000, test inputs generated=100, failing inputs=0

Progress update: steps=2669000, test inputs generated=100, failing inputs=0

Progress update: steps=2670000, test inputs generated=100, failing inputs=0

Progress update: steps=2671000, test inputs generated=100, failing inputs=0

Progress update: steps=2672000, test inputs generated=100, failing inputs=0

Progress update: steps=2673000, test inputs generated=100, failing inputs=0

Progress update: steps=2674000, test inputs generated=100, failing inputs=0

Progress update: steps=2675000, test inputs generated=100, failing inputs=0

Progress update: steps=2676000, test inputs generated=100, failing inputs=0

Progress update: steps=2677000, test inputs generated=100, failing inputs=0

Progress update: steps=2678000, test inputs generated=100, failing inputs=0

Progress update: steps=2679000, test inputs generated=100, failing inputs=0

Progress update: steps=2680000, test inputs generated=100, failing inputs=0

Progress update: steps=2681000, test inputs generated=100, failing inputs=0

Progress update: steps=2682000, test inputs generated=100, failing inputs=0

Progress update: steps=2683000, test inputs generated=100, failing inputs=0

Progress update: steps=2684000, test inputs generated=100, failing inputs=0

Progress update: steps=2685000, test inputs generated=100, failing inputs=0

Progress update: steps=2686000, test inputs generated=100, failing inputs=0

Progress update: steps=2687000, test inputs generated=100, failing inputs=0

Progress update: steps=2688000, test inputs generated=100, failing inputs=0

Progress update: steps=2689000, test inputs generated=100, failing inputs=0

Progress update: steps=2690000, test inputs generated=100, failing inputs=0

Progress update: steps=2691000, test inputs generated=100, failing inputs=0

Progress update: steps=2692000, test inputs generated=100, failing inputs=0

Progress update: steps=2693000, test inputs generated=100, failing inputs=0

Progress update: steps=2694000, test inputs generated=100, failing inputs=0

Progress update: steps=2695000, test inputs generated=100, failing inputs=0

Progress update: steps=2696000, test inputs generated=100, failing inputs=0

Progress update: steps=2697000, test inputs generated=100, failing inputs=0

Progress update: steps=2698000, test inputs generated=100, failing inputs=0

Progress update: steps=2699000, test inputs generated=100, failing inputs=0

Progress update: steps=2700000, test inputs generated=100, failing inputs=0

Progress update: steps=2701000, test inputs generated=100, failing inputs=0

Progress update: steps=2702000, test inputs generated=100, failing inputs=0

Progress update: steps=2703000, test inputs generated=100, failing inputs=0

Progress update: steps=2704000, test inputs generated=100, failing inputs=0

Progress update: steps=2705000, test inputs generated=100, failing inputs=0

Progress update: steps=2706000, test inputs generated=100, failing inputs=0

Progress update: steps=2707000, test inputs generated=100, failing inputs=0

Progress update: steps=2708000, test inputs generated=100, failing inputs=0

Progress update: steps=2709000, test inputs generated=100, failing inputs=0

Progress update: steps=2710000, test inputs generated=100, failing inputs=0

Progress update: steps=2711000, test inputs generated=100, failing inputs=0

Progress update: steps=2712000, test inputs generated=100, failing inputs=0

Progress update: steps=2713000, test inputs generated=100, failing inputs=0

Progress update: steps=2714000, test inputs generated=100, failing inputs=0

Progress update: steps=2715000, test inputs generated=100, failing inputs=0

Progress update: steps=2716000, test inputs generated=100, failing inputs=0

Progress update: steps=2717000, test inputs generated=100, failing inputs=0

Progress update: steps=2718000, test inputs generated=100, failing inputs=0

Progress update: steps=2719000, test inputs generated=100, failing inputs=0

Progress update: steps=2720000, test inputs generated=100, failing inputs=0

Progress update: steps=2721000, test inputs generated=100, failing inputs=0

Progress update: steps=2722000, test inputs generated=100, failing inputs=0

Progress update: steps=2723000, test inputs generated=100, failing inputs=0

Progress update: steps=2724000, test inputs generated=100, failing inputs=0

Progress update: steps=2725000, test inputs generated=100, failing inputs=0

Progress update: steps=2726000, test inputs generated=100, failing inputs=0

Progress update: steps=2727000, test inputs generated=100, failing inputs=0

Progress update: steps=2728000, test inputs generated=100, failing inputs=0

Progress update: steps=2729000, test inputs generated=100, failing inputs=0

Progress update: steps=2730000, test inputs generated=100, failing inputs=0

Progress update: steps=2731000, test inputs generated=100, failing inputs=0

Progress update: steps=2732000, test inputs generated=100, failing inputs=0

Progress update: steps=2733000, test inputs generated=100, failing inputs=0

Progress update: steps=2734000, test inputs generated=100, failing inputs=0

Progress update: steps=2735000, test inputs generated=100, failing inputs=0

Progress update: steps=2736000, test inputs generated=100, failing inputs=0

Progress update: steps=2737000, test inputs generated=100, failing inputs=0

Progress update: steps=2738000, test inputs generated=100, failing inputs=0

Progress update: steps=2739000, test inputs generated=100, failing inputs=0

Progress update: steps=2740000, test inputs generated=100, failing inputs=0

Progress update: steps=2741000, test inputs generated=100, failing inputs=0

Progress update: steps=2742000, test inputs generated=100, failing inputs=0

Progress update: steps=2743000, test inputs generated=100, failing inputs=0

Progress update: steps=2744000, test inputs generated=100, failing inputs=0

Progress update: steps=2745000, test inputs generated=100, failing inputs=0

Progress update: steps=2746000, test inputs generated=100, failing inputs=0

Progress update: steps=2747000, test inputs generated=100, failing inputs=0

Progress update: steps=2748000, test inputs generated=100, failing inputs=0

Progress update: steps=2749000, test inputs generated=100, failing inputs=0

Progress update: steps=2750000, test inputs generated=100, failing inputs=0

Progress update: steps=2751000, test inputs generated=100, failing inputs=0

Progress update: steps=2752000, test inputs generated=100, failing inputs=0

Progress update: steps=2753000, test inputs generated=100, failing inputs=0

Progress update: steps=2754000, test inputs generated=100, failing inputs=0

Progress update: steps=2755000, test inputs generated=100, failing inputs=0

Progress update: steps=2756000, test inputs generated=100, failing inputs=0

Progress update: steps=2757000, test inputs generated=100, failing inputs=0

Progress update: steps=2758000, test inputs generated=100, failing inputs=0

Progress update: steps=2759000, test inputs generated=100, failing inputs=0

Progress update: steps=2760000, test inputs generated=100, failing inputs=0

Progress update: steps=2761000, test inputs generated=100, failing inputs=0

Progress update: steps=2762000, test inputs generated=100, failing inputs=0

Progress update: steps=2763000, test inputs generated=100, failing inputs=0

Progress update: steps=2764000, test inputs generated=100, failing inputs=0

Progress update: steps=2765000, test inputs generated=100, failing inputs=0

Progress update: steps=2766000, test inputs generated=100, failing inputs=0

Progress update: steps=2767000, test inputs generated=100, failing inputs=0

Progress update: steps=2768000, test inputs generated=100, failing inputs=0

Progress update: steps=2769000, test inputs generated=100, failing inputs=0

Progress update: steps=2770000, test inputs generated=100, failing inputs=0

Progress update: steps=2771000, test inputs generated=100, failing inputs=0

Progress update: steps=2772000, test inputs generated=100, failing inputs=0

Progress update: steps=2773000, test inputs generated=100, failing inputs=0

Progress update: steps=2774000, test inputs generated=100, failing inputs=0

Progress update: steps=2775000, test inputs generated=100, failing inputs=0

Progress update: steps=2776000, test inputs generated=100, failing inputs=0

Progress update: steps=2777000, test inputs generated=100, failing inputs=0

Progress update: steps=2778000, test inputs generated=100, failing inputs=0

Progress update: steps=2779000, test inputs generated=100, failing inputs=0

Progress update: steps=2780000, test inputs generated=100, failing inputs=0

Progress update: steps=2781000, test inputs generated=100, failing inputs=0

Progress update: steps=2782000, test inputs generated=100, failing inputs=0

Progress update: steps=2783000, test inputs generated=100, failing inputs=0

Progress update: steps=2784000, test inputs generated=100, failing inputs=0

Progress update: steps=2785000, test inputs generated=100, failing inputs=0

Progress update: steps=2786000, test inputs generated=100, failing inputs=0

Progress update: steps=2787000, test inputs generated=100, failing inputs=0

Progress update: steps=2788000, test inputs generated=100, failing inputs=0

Progress update: steps=2789000, test inputs generated=100, failing inputs=0

Progress update: steps=2790000, test inputs generated=100, failing inputs=0

Progress update: steps=2791000, test inputs generated=100, failing inputs=0

Progress update: steps=2792000, test inputs generated=100, failing inputs=0

Progress update: steps=2793000, test inputs generated=100, failing inputs=0

Progress update: steps=2794000, test inputs generated=100, failing inputs=0

Progress update: steps=2795000, test inputs generated=100, failing inputs=0

Progress update: steps=2796000, test inputs generated=100, failing inputs=0

Progress update: steps=2797000, test inputs generated=100, failing inputs=0

Progress update: steps=2798000, test inputs generated=100, failing inputs=0

Progress update: steps=2799000, test inputs generated=100, failing inputs=0

Progress update: steps=2800000, test inputs generated=100, failing inputs=0

Progress update: steps=2801000, test inputs generated=100, failing inputs=0

Progress update: steps=2802000, test inputs generated=100, failing inputs=0

Progress update: steps=2803000, test inputs generated=100, failing inputs=0

Progress update: steps=2804000, test inputs generated=100, failing inputs=0

Progress update: steps=2805000, test inputs generated=100, failing inputs=0

Progress update: steps=2806000, test inputs generated=100, failing inputs=0

Progress update: steps=2807000, test inputs generated=100, failing inputs=0

Progress update: steps=2808000, test inputs generated=100, failing inputs=0

Progress update: steps=2809000, test inputs generated=100, failing inputs=0

Progress update: steps=2810000, test inputs generated=100, failing inputs=0

Progress update: steps=2811000, test inputs generated=100, failing inputs=0

Progress update: steps=2812000, test inputs generated=100, failing inputs=0

Progress update: steps=2813000, test inputs generated=100, failing inputs=0

Progress update: steps=2814000, test inputs generated=100, failing inputs=0

Progress update: steps=2815000, test inputs generated=100, failing inputs=0

Progress update: steps=2816000, test inputs generated=100, failing inputs=0

Progress update: steps=2817000, test inputs generated=100, failing inputs=0

Progress update: steps=2818000, test inputs generated=100, failing inputs=0

Progress update: steps=2819000, test inputs generated=100, failing inputs=0

Progress update: steps=2820000, test inputs generated=100, failing inputs=0

Progress update: steps=2821000, test inputs generated=100, failing inputs=0

Progress update: steps=2822000, test inputs generated=100, failing inputs=0

Progress update: steps=2823000, test inputs generated=100, failing inputs=0

Progress update: steps=2824000, test inputs generated=100, failing inputs=0

Progress update: steps=2825000, test inputs generated=100, failing inputs=0

Progress update: steps=2826000, test inputs generated=100, failing inputs=0

Progress update: steps=2827000, test inputs generated=100, failing inputs=0

Progress update: steps=2828000, test inputs generated=100, failing inputs=0

Progress update: steps=2829000, test inputs generated=100, failing inputs=0

Progress update: steps=2830000, test inputs generated=100, failing inputs=0

Progress update: steps=2831000, test inputs generated=100, failing inputs=0

Progress update: steps=2832000, test inputs generated=100, failing inputs=0

Progress update: steps=2833000, test inputs generated=100, failing inputs=0

Progress update: steps=2834000, test inputs generated=100, failing inputs=0

Progress update: steps=2835000, test inputs generated=100, failing inputs=0

Progress update: steps=2836000, test inputs generated=100, failing inputs=0

Progress update: steps=2837000, test inputs generated=100, failing inputs=0

Progress update: steps=2838000, test inputs generated=100, failing inputs=0

Progress update: steps=2839000, test inputs generated=100, failing inputs=0

Progress update: steps=2840000, test inputs generated=100, failing inputs=0

Progress update: steps=2841000, test inputs generated=100, failing inputs=0

Progress update: steps=2842000, test inputs generated=100, failing inputs=0

Progress update: steps=2843000, test inputs generated=100, failing inputs=0

Progress update: steps=2844000, test inputs generated=100, failing inputs=0

Progress update: steps=2845000, test inputs generated=100, failing inputs=0

Progress update: steps=2846000, test inputs generated=100, failing inputs=0

Progress update: steps=2847000, test inputs generated=100, failing inputs=0

Progress update: steps=2848000, test inputs generated=100, failing inputs=0

Progress update: steps=2849000, test inputs generated=100, failing inputs=0

Progress update: steps=2850000, test inputs generated=100, failing inputs=0

Progress update: steps=2851000, test inputs generated=100, failing inputs=0

Progress update: steps=2852000, test inputs generated=100, failing inputs=0

Progress update: steps=2853000, test inputs generated=100, failing inputs=0

Progress update: steps=2854000, test inputs generated=100, failing inputs=0

Progress update: steps=2855000, test inputs generated=100, failing inputs=0

Progress update: steps=2856000, test inputs generated=100, failing inputs=0

Progress update: steps=2857000, test inputs generated=100, failing inputs=0

Progress update: steps=2858000, test inputs generated=100, failing inputs=0

Progress update: steps=2859000, test inputs generated=100, failing inputs=0

Progress update: steps=2860000, test inputs generated=100, failing inputs=0

Progress update: steps=2861000, test inputs generated=100, failing inputs=0

Progress update: steps=2862000, test inputs generated=100, failing inputs=0

Progress update: steps=2863000, test inputs generated=100, failing inputs=0

Progress update: steps=2864000, test inputs generated=100, failing inputs=0

Progress update: steps=2865000, test inputs generated=100, failing inputs=0

Progress update: steps=2866000, test inputs generated=100, failing inputs=0

Progress update: steps=2867000, test inputs generated=100, failing inputs=0

Progress update: steps=2868000, test inputs generated=100, failing inputs=0

Progress update: steps=2869000, test inputs generated=100, failing inputs=0

Progress update: steps=2870000, test inputs generated=100, failing inputs=0

Progress update: steps=2871000, test inputs generated=100, failing inputs=0

Progress update: steps=2872000, test inputs generated=100, failing inputs=0

Progress update: steps=2873000, test inputs generated=100, failing inputs=0

Progress update: steps=2874000, test inputs generated=100, failing inputs=0

Progress update: steps=2875000, test inputs generated=100, failing inputs=0

Progress update: steps=2876000, test inputs generated=100, failing inputs=0

Progress update: steps=2877000, test inputs generated=100, failing inputs=0

Progress update: steps=2878000, test inputs generated=100, failing inputs=0

Progress update: steps=2879000, test inputs generated=100, failing inputs=0

Progress update: steps=2880000, test inputs generated=100, failing inputs=0

Progress update: steps=2881000, test inputs generated=100, failing inputs=0

Progress update: steps=2882000, test inputs generated=100, failing inputs=0

Progress update: steps=2883000, test inputs generated=100, failing inputs=0

Progress update: steps=2884000, test inputs generated=100, failing inputs=0

Progress update: steps=2885000, test inputs generated=100, failing inputs=0

Progress update: steps=2886000, test inputs generated=100, failing inputs=0

Progress update: steps=2887000, test inputs generated=100, failing inputs=0

Progress update: steps=2888000, test inputs generated=100, failing inputs=0

Progress update: steps=2889000, test inputs generated=100, failing inputs=0

Progress update: steps=2890000, test inputs generated=100, failing inputs=0

Progress update: steps=2891000, test inputs generated=100, failing inputs=0

Progress update: steps=2892000, test inputs generated=100, failing inputs=0

Progress update: steps=2893000, test inputs generated=100, failing inputs=0

Progress update: steps=2894000, test inputs generated=100, failing inputs=0

Progress update: steps=2895000, test inputs generated=100, failing inputs=0

Progress update: steps=2896000, test inputs generated=100, failing inputs=0

Progress update: steps=2897000, test inputs generated=100, failing inputs=0

Progress update: steps=2898000, test inputs generated=100, failing inputs=0

Progress update: steps=2899000, test inputs generated=100, failing inputs=0

Progress update: steps=2900000, test inputs generated=100, failing inputs=0

Progress update: steps=2901000, test inputs generated=100, failing inputs=0

Progress update: steps=2902000, test inputs generated=100, failing inputs=0

Progress update: steps=2903000, test inputs generated=100, failing inputs=0

Progress update: steps=2904000, test inputs generated=100, failing inputs=0

Progress update: steps=2905000, test inputs generated=100, failing inputs=0

Progress update: steps=2906000, test inputs generated=100, failing inputs=0

Progress update: steps=2907000, test inputs generated=100, failing inputs=0

Progress update: steps=2908000, test inputs generated=100, failing inputs=0

Progress update: steps=2909000, test inputs generated=100, failing inputs=0

Progress update: steps=2910000, test inputs generated=100, failing inputs=0

Progress update: steps=2911000, test inputs generated=100, failing inputs=0

Progress update: steps=2912000, test inputs generated=100, failing inputs=0

Progress update: steps=2913000, test inputs generated=100, failing inputs=0

Progress update: steps=2914000, test inputs generated=100, failing inputs=0

Progress update: steps=2915000, test inputs generated=100, failing inputs=0

Progress update: steps=2916000, test inputs generated=100, failing inputs=0

Progress update: steps=2917000, test inputs generated=100, failing inputs=0

Progress update: steps=2918000, test inputs generated=100, failing inputs=0

Progress update: steps=2919000, test inputs generated=100, failing inputs=0

Progress update: steps=2920000, test inputs generated=100, failing inputs=0

Progress update: steps=2921000, test inputs generated=100, failing inputs=0

Progress update: steps=2922000, test inputs generated=100, failing inputs=0

Progress update: steps=2923000, test inputs generated=100, failing inputs=0

Progress update: steps=2924000, test inputs generated=100, failing inputs=0

Progress update: steps=2924981, test inputs generated=100, failing inputs=0 (Wed Jun 27 18:37:50 PDT 2018)

Normal method executions: 6431

Exceptional method executions: 0

Average method execution time (normal termination): 0.000815

Average method execution time (exceptional termination): NaN

No error-revealing tests to output

Regression test output:

Regression test count: 1

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses

pacmanclasses-bak.txt pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses-bak.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=1

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:39:19 PDT 2018)

Progress update: steps=5, test inputs generated=4, failing inputs=0 (Wed Jun 27 18:39:20 PDT 2018)

Normal method executions: 160

Exceptional method executions: 0

Average method execution time (normal termination): 0.0351

Average method execution time (exceptional termination): NaN

No error-revealing tests to output

Regression test output:

Regression test count: 2

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=30

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:39:53 PDT 2018)^CNandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=5

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:42:08 PDT 2018)

Progress update: steps=214, test inputs generated=96, failing inputs=0 (Wed Jun 27 18:42:13 PDT 2018)

Normal method executions: 3953

Exceptional method executions: 42

Average method execution time (normal termination): 0.0276

Average method execution time (exceptional termination): 0.175

No error-revealing tests to output

Regression test output:

Regression test count: 61

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=10

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:42:28 PDT 2018)

Progress update: steps=625, test inputs generated=254, failing inputs=0 (Wed Jun 27 18:42:38 PDT 2018)

Normal method executions: 27929

Exceptional method executions: 111

Average method execution time (normal termination): 0.00515

Average method execution time (exceptional termination): 0.119

No error-revealing tests to output

Regression test output:

Regression test count: 162

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:43:06 PDT 2018)^CNandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=15

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:44:19 PDT 2018)

^CNandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=11

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:57:42 PDT 2018)

^CNandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclassesak.txt --flaky-test-behavior=DISCARD --time-limit=10

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 18:58:06 PDT 2018)

Progress update: steps=625, test inputs generated=254, failing inputs=0 (Wed Jun 27 18:58:16 PDT 2018)

Normal method executions: 27929

Exceptional method executions: 111

Average method execution time (normal termination): 0.00516

Average method execution time (exceptional termination): 0.123

No error-revealing tests to output

Regression test output:

Regression test count: 162

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ vi RegressionTest0.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi RegressionTest0.java

Nandhinis-Air:randoop-4.0.4 nandhini$ vi RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ vi RegressionTest0.java

Nandhinis-Air:randoop-4.0.4 nandhini$ vi RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=11

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 19:02:12 PDT 2018)

^CNandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=11

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=0, test inputs generated=0, failing inputs=0 (Wed Jun 27 19:14:40 PDT 2018)

Progress update: steps=635, test inputs generated=257, failing inputs=0 (Wed Jun 27 19:14:51 PDT 2018)

Normal method executions: 28069

Exceptional method executions: 111

Average method execution time (normal termination): 0.00534

Average method execution time (exceptional termination): 0.149

No error-revealing tests to output

Regression test output:

Regression test count: 165

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=11 --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 19:19:30 PDT 2018)

Progress update: steps=504, test inputs generated=212, failing inputs=0 (Wed Jun 27 19:19:42 PDT 2018)

Normal method executions: 22257

Exceptional method executions: 95

Average method execution time (normal termination): 0.132

Average method execution time (exceptional termination): 0.342

No error-revealing tests to output

Regression test output:

Regression test count: 134

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=15 --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 19:20:06 PDT 2018)

Progress update: steps=683, test inputs generated=282, failing inputs=2 (Wed Jun 27 19:20:26 PDT 2018)

Normal method executions: 30896

Exceptional method executions: 120

Average method execution time (normal termination): 0.132

Average method execution time (exceptional termination): 0.324

Error-revealing test output:

Error-revealing test count: 2

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 181

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=60 --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 19:20:57 PDT 2018)

Progress update: steps=1000, test inputs generated=420, failing inputs=4

Progress update: steps=1694, test inputs generated=703, failing inputs=4 (Wed Jun 27 19:21:57 PDT 2018)

Normal method executions: 207435

Exceptional method executions: 298

Average method execution time (normal termination): 0.0978

Average method execution time (exceptional termination): 0.345

Error-revealing test output:

Error-revealing test count: 4

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 440

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 19:22:42 PDT 2018)

Progress update: steps=1000, test inputs generated=420, failing inputs=4

Progress update: steps=1827, test inputs generated=754, failing inputs=4 (Wed Jun 27 19:23:42 PDT 2018)

Progress update: steps=2000, test inputs generated=822, failing inputs=4

Progress update: steps=2941, test inputs generated=1236, failing inputs=6 (Wed Jun 27 19:24:22 PDT 2018)

Normal method executions: 601116

Exceptional method executions: 499

Average method execution time (normal termination): 0.0913

Average method execution time (exceptional termination): 0.307

Error-revealing test output:

Error-revealing test count: 6

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 779

Writing JUnit tests...

Throwable thrown while handling command: java.lang.Error: Timed out: RegressionTest0

java.lang.Error: Timed out: RegressionTest0

at randoop.output.FailingTestFilter.writeClassCode(FailingTestFilter.java:118)

at randoop.main.GenTests.writeTestFiles(GenTests.java:597)

at randoop.main.GenTests.handle(GenTests.java:508)

at randoop.main.Main.nonStaticMain(Main.java:66)

at randoop.main.Main.main(Main.java:30)

Randoop failed.

Last sequence under execution:

nl.tudelft.jpacman.sprite.Sprite sprite0 = null;

nl.tudelft.jpacman.sprite.Sprite[] spriteArray1 = new nl.tudelft.jpacman.sprite.Sprite[] { sprite0 };

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite4 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray1, (int)(byte)10, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite7 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray1, 0, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite10 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray1, 100, false);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite13 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray1, (int)(byte)-1, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite17 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray1, (int)' ', true, true);

nl.tudelft.jpacman.sprite.Sprite sprite18 = null;

nl.tudelft.jpacman.sprite.Sprite[] spriteArray19 = new nl.tudelft.jpacman.sprite.Sprite[] { sprite18 };

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite22 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray19, (int)(byte)10, true);

animatedSprite22.setAnimating(false);

animatedSprite22.restart();

java.lang.Class<?> wildcardClass26 = animatedSprite22.getClass();

nl.tudelft.jpacman.sprite.Sprite sprite27 = null;

nl.tudelft.jpacman.sprite.Sprite[] spriteArray28 = new nl.tudelft.jpacman.sprite.Sprite[] { sprite27 };

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite31 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray28, (int)(byte)10, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite35 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray28, (int)' ', false, false);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite39 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray28, (int)'#', false, false);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite43 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray28, (int)'a', true, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite46 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray28, (int)(byte)10, true);

nl.tudelft.jpacman.sprite.Sprite sprite47 = null;

nl.tudelft.jpacman.sprite.Sprite[] spriteArray48 = new nl.tudelft.jpacman.sprite.Sprite[] { sprite47 };

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite51 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray48, (int)(byte)10, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite54 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray48, 0, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite57 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray48, 100, false);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite60 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray48, (int)'4', false);

nl.tudelft.jpacman.sprite.Sprite[] spriteArray61 = new nl.tudelft.jpacman.sprite.Sprite[] { animatedSprite60 };

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite65 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray61, (int)(short)0, false, true);

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite68 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray61, (int)(short)100, false);

nl.tudelft.jpacman.sprite.Sprite[] spriteArray69 = new nl.tudelft.jpacman.sprite.Sprite[] { animatedSprite17, animatedSprite22, animatedSprite46, animatedSprite68 };

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite72 = new nl.tudelft.jpacman.sprite.AnimatedSprite(spriteArray69, (int)(short)0, false);

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ a -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:. ErrorTest.java

./ErrorTest0.java:14: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:14: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:15: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite2 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:16: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite4 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:17: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites5 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:17: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites5 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:18: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite7 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:19: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite9 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:20: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite11 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:21: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite13 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:22: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite17 = pacManSprites0.createAnimatedSprite(sprite13, (int) '#', (int) (short) 0, false);

^

./ErrorTest0.java:29: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:29: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:30: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite2 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:31: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite4 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:32: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites5 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:32: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites5 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:33: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite7 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:34: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite9 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:35: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite13 = pacManSprites0.createAnimatedSprite(sprite9, (int) (byte) -1, (int) (short) 0, true);

^

./ErrorTest0.java:42: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:42: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:43: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite2 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:44: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite4 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:45: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite6 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:46: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite8 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:47: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites9 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:47: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites9 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:48: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite11 = pacManSprites9.loadSprite("");

^

./ErrorTest0.java:49: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite15 = pacManSprites0.createAnimatedSprite(sprite11, 10, (int) (byte) -1, true);

^

./ErrorTest0.java:56: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:56: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:57: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite2 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:58: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites3 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:58: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites3 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:59: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite5 = pacManSprites3.loadSprite("");

^

./ErrorTest0.java:60: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite7 = pacManSprites3.loadSprite("");

^

./ErrorTest0.java:61: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite9 = pacManSprites3.loadSprite("");

^

./ErrorTest0.java:62: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite11 = pacManSprites3.loadSprite("");

^

./ErrorTest0.java:63: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite15 = pacManSprites0.createAnimatedSprite(sprite11, 0, (int) 'a', true);

^

./ErrorTest0.java:70: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:70: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:71: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite2 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:72: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite4 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:73: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite6 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:75: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite9 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:76: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites10 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:76: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites10 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:77: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite12 = pacManSprites10.loadSprite("");

^

./ErrorTest0.java:78: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite14 = pacManSprites10.loadSprite("");

^

./ErrorTest0.java:79: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite16 = pacManSprites10.loadSprite("");

^

./ErrorTest0.java:80: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite18 = pacManSprites10.loadSprite("");

^

./ErrorTest0.java:81: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite22 = pacManSprites0.createAnimatedSprite(sprite18, (int) (byte) -1, 10, false);

^

./ErrorTest0.java:88: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:88: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites0 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:89: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite2 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:90: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite4 = pacManSprites0.loadSprite("");

^

./ErrorTest0.java:91: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites5 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:91: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.PacManSprites pacManSprites5 = new nl.tudelft.jpacman.sprite.PacManSprites();

^

./ErrorTest0.java:92: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite7 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:93: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.Sprite sprite9 = pacManSprites5.loadSprite("");

^

./ErrorTest0.java:94: error: package nl.tudelft.jpacman.sprite does not exist

nl.tudelft.jpacman.sprite.AnimatedSprite animatedSprite13 = pacManSprites0.createAnimatedSprite(sprite9, (int) 'a', (int) ' ', false);

^

62 errors

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./jpacman-framework.jar ErrorTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore ErrorTest

JUnit version 4.12

.E.E.E.E.E.E

Time: 0.011

There were 6 failures:

1) test1(ErrorTest0)

java.lang.NoClassDefFoundError: nl/tudelft/jpacman/sprite/PacManSprites

at ErrorTest0.test1(ErrorTest0.java:14)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

Caused by: java.lang.ClassNotFoundException: nl.tudelft.jpacman.sprite.PacManSprites

at java.base/jdk.internal.loader.BuiltinClassLoader.loadClass(BuiltinClassLoader.java:582)

at java.base/jdk.internal.loader.ClassLoaders$AppClassLoader.loadClass(ClassLoaders.java:190)

at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:499)

... 38 more

2) test2(ErrorTest0)

java.lang.NoClassDefFoundError: nl/tudelft/jpacman/sprite/PacManSprites

at ErrorTest0.test2(ErrorTest0.java:29)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

3) test3(ErrorTest0)

java.lang.NoClassDefFoundError: nl/tudelft/jpacman/sprite/PacManSprites

at ErrorTest0.test3(ErrorTest0.java:42)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

4) test4(ErrorTest0)

java.lang.NoClassDefFoundError: nl/tudelft/jpacman/sprite/PacManSprites

at ErrorTest0.test4(ErrorTest0.java:56)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

5) test5(ErrorTest0)

java.lang.NoClassDefFoundError: nl/tudelft/jpacman/sprite/PacManSprites

at ErrorTest0.test5(ErrorTest0.java:70)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

6) test6(ErrorTest0)

java.lang.NoClassDefFoundError: nl/tudelft/jpacman/sprite/PacManSprites

at ErrorTest0.test6(ErrorTest0.java:88)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

FAILURES!!!

Tests run: 6, Failures: 6

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore RegressionTestorg.junit.runner.JUnitCore RegressionTest

Error: Could not find or load main class java

Caused by: java.lang.ClassNotFoundException: java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar :./jpacman-framework.jar org.junit.runner.JUnitCore RegressionTest

Error: Could not find or load main class :..jpacman-framework.jar

Caused by: java.lang.ClassNotFoundException: ://jpacman-framework/jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./jpacman-framework.jar org.junit.runner.JUnitCore RegressionTest

JUnit version 4.12

....................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

Time: 0.718

OK (1508 tests)

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./jpacman-framework.jar org.junit.runner.JUnitCore ErrorTest

JUnit version 4.12

.E.E.E.E.E.E

Time: 0.245

There were 6 failures:

1) test1(ErrorTest0)

java.lang.NullPointerException

at nl.tudelft.jpacman.sprite.ImageSprite.getWidth(ImageSprite.java:73)

at nl.tudelft.jpacman.sprite.SpriteStore.createAnimatedSprite(SpriteStore.java:88)

at ErrorTest0.test1(ErrorTest0.java:22)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

2) test2(ErrorTest0)

java.lang.NullPointerException

at nl.tudelft.jpacman.sprite.ImageSprite.getWidth(ImageSprite.java:73)

at nl.tudelft.jpacman.sprite.SpriteStore.createAnimatedSprite(SpriteStore.java:88)

at ErrorTest0.test2(ErrorTest0.java:35)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

3) test3(ErrorTest0)

java.lang.NullPointerException

at nl.tudelft.jpacman.sprite.ImageSprite.getWidth(ImageSprite.java:73)

at nl.tudelft.jpacman.sprite.SpriteStore.createAnimatedSprite(SpriteStore.java:88)

at ErrorTest0.test3(ErrorTest0.java:49)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

4) test4(ErrorTest0)

java.lang.NullPointerException

at nl.tudelft.jpacman.sprite.ImageSprite.getWidth(ImageSprite.java:73)

at nl.tudelft.jpacman.sprite.SpriteStore.createAnimatedSprite(SpriteStore.java:88)

at ErrorTest0.test4(ErrorTest0.java:63)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

5) test5(ErrorTest0)

java.lang.NullPointerException

at nl.tudelft.jpacman.sprite.ImageSprite.getWidth(ImageSprite.java:73)

at nl.tudelft.jpacman.sprite.SpriteStore.createAnimatedSprite(SpriteStore.java:88)

at ErrorTest0.test5(ErrorTest0.java:81)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

6) test6(ErrorTest0)

java.lang.NullPointerException

at nl.tudelft.jpacman.sprite.ImageSprite.getWidth(ImageSprite.java:73)

at nl.tudelft.jpacman.sprite.SpriteStore.createAnimatedSprite(SpriteStore.java:88)

at ErrorTest0.test6(ErrorTest0.java:94)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

FAILURES!!!

Tests run: 6, Failures: 6

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./jpacman-framework.jar org.junit.runner.JUnitCore ErrorTest >>/tmp/jpacmanerrorrevealingtest

Nandhinis-Air:randoop-4.0.4 nandhini$ vi ErrorTest0.java

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest.class RegressionTest2.class RegressionTest6.java hamcrest-core-1.3.jar randoop-all-4.0.4.jar

ErrorTest.class RegressionTest.java RegressionTest2.java RegressionTest7.java jpacman-framework.jar replacecall-4.0.4.jar

ErrorTest.java RegressionTest0.class RegressionTest3.class RegressionTest8.java junit-4.12.jar

ErrorTest0.class RegressionTest0.java RegressionTest3.java SimpleInterest.class myclasses.txt

ErrorTest0.java RegressionTest1.class RegressionTest4.java SimpleInterest.java pacmanclasses-bak.txt

README.txt RegressionTest1.java RegressionTest5.java covered-class-4.0.4.jar pacmanclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ ls -l

total 94840

-rw-r--r--@ 1 nandhini staff 15 19 Jun 12:43 Classes.txt

-rw-r--r-- 1 nandhini staff 487 27 Jun 22:26 ErrorTest.class

-rw-r--r-- 1 nandhini staff 158 27 Jun 19:24 ErrorTest.java

-rw-r--r-- 1 nandhini staff 2398 27 Jun 22:26 ErrorTest0.class

-rw-r--r-- 1 nandhini staff 5973 27 Jun 19:24 ErrorTest0.java

-rw-r--r--@ 1 nandhini staff 151 12 Dec 2017 README.txt

-rw-r--r-- 1 nandhini staff 571 26 Jun 19:22 RegressionTest.class

-rw-r--r--@ 1 nandhini staff 168 27 Jun 19:22 RegressionTest.java

-rw-r--r-- 1 nandhini staff 339817 26 Jun 19:22 RegressionTest0.class

-rw-r--r-- 1 nandhini staff 1025998 27 Jun 19:24 RegressionTest0.java

-rw-r--r-- 1 nandhini staff 356460 26 Jun 19:22 RegressionTest1.class

-rw-r--r-- 1 nandhini staff 2963648 27 Jun 11:21 RegressionTest1.java

-rw-r--r-- 1 nandhini staff 364432 26 Jun 19:22 RegressionTest2.class

-rw-r--r-- 1 nandhini staff 3342276 27 Jun 11:21 RegressionTest2.java

-rw-r--r-- 1 nandhini staff 7507 26 Jun 19:22 RegressionTest3.class

-rw-r--r--@ 1 nandhini staff 3467343 27 Jun 11:22 RegressionTest3.java

-rw-r--r-- 1 nandhini staff 3616236 27 Jun 11:22 RegressionTest4.java

-rw-r--r-- 1 nandhini staff 3707754 27 Jun 11:22 RegressionTest5.java

-rw-r--r-- 1 nandhini staff 3714990 27 Jun 11:22 RegressionTest6.java

-rw-r--r-- 1 nandhini staff 3691453 27 Jun 11:22 RegressionTest7.java

-rw-r--r-- 1 nandhini staff 2905795 27 Jun 11:22 RegressionTest8.java

-rw-r--r-- 1 nandhini staff 258 26 Jun 19:18 SimpleInterest.class

-rw-r--r-- 1 nandhini staff 86 6 Jun 23:02 SimpleInterest.java

-rw-r--r--@ 1 nandhini staff 4953316 23 May 16:59 covered-class-4.0.4.jar

-rw-r--r--@ 1 nandhini staff 45024 6 Jun 14:02 hamcrest-core-1.3.jar

-rw-r--r--@ 1 nandhini staff 2920476 26 Jun 23:21 jpacman-framework.jar

-rw-r--r--@ 1 nandhini staff 314932 6 Jun 14:02 junit-4.12.jar

-rw-r--r-- 1 nandhini staff 40 4 Jun 21:50 myclasses.txt

-rw-r--r-- 1 nandhini staff 269 27 Jun 18:36 pacmanclasses-bak.txt

-rw-r--r-- 1 nandhini staff 61 27 Jun 18:36 pacmanclasses.txt

-rw-r--r--@ 1 nandhini staff 4144250 23 May 16:59 randoop-all-4.0.4.jar

-rw-r--r--@ 1 nandhini staff 1969527 23 May 16:59 replacecall-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ ls -lt

total 94840

-rw-r--r-- 1 nandhini staff 2398 27 Jun 22:26 ErrorTest0.class

-rw-r--r-- 1 nandhini staff 487 27 Jun 22:26 ErrorTest.class

-rw-r--r-- 1 nandhini staff 1025998 27 Jun 19:24 RegressionTest0.java

-rw-r--r-- 1 nandhini staff 158 27 Jun 19:24 ErrorTest.java

-rw-r--r-- 1 nandhini staff 5973 27 Jun 19:24 ErrorTest0.java

-rw-r--r--@ 1 nandhini staff 168 27 Jun 19:22 RegressionTest.java

-rw-r--r-- 1 nandhini staff 61 27 Jun 18:36 pacmanclasses.txt

-rw-r--r-- 1 nandhini staff 269 27 Jun 18:36 pacmanclasses-bak.txt

-rw-r--r-- 1 nandhini staff 2905795 27 Jun 11:22 RegressionTest8.java

-rw-r--r-- 1 nandhini staff 3691453 27 Jun 11:22 RegressionTest7.java

-rw-r--r-- 1 nandhini staff 3714990 27 Jun 11:22 RegressionTest6.java

-rw-r--r-- 1 nandhini staff 3707754 27 Jun 11:22 RegressionTest5.java

-rw-r--r-- 1 nandhini staff 3616236 27 Jun 11:22 RegressionTest4.java

-rw-r--r--@ 1 nandhini staff 3467343 27 Jun 11:22 RegressionTest3.java

-rw-r--r-- 1 nandhini staff 3342276 27 Jun 11:21 RegressionTest2.java

-rw-r--r-- 1 nandhini staff 2963648 27 Jun 11:21 RegressionTest1.java

-rw-r--r--@ 1 nandhini staff 2920476 26 Jun 23:21 jpacman-framework.jar

-rw-r--r-- 1 nandhini staff 7507 26 Jun 19:22 RegressionTest3.class

-rw-r--r-- 1 nandhini staff 364432 26 Jun 19:22 RegressionTest2.class

-rw-r--r-- 1 nandhini staff 356460 26 Jun 19:22 RegressionTest1.class

-rw-r--r-- 1 nandhini staff 339817 26 Jun 19:22 RegressionTest0.class

-rw-r--r-- 1 nandhini staff 571 26 Jun 19:22 RegressionTest.class

-rw-r--r-- 1 nandhini staff 258 26 Jun 19:18 SimpleInterest.class

-rw-r--r--@ 1 nandhini staff 15 19 Jun 12:43 Classes.txt

-rw-r--r-- 1 nandhini staff 86 6 Jun 23:02 SimpleInterest.java

-rw-r--r--@ 1 nandhini staff 45024 6 Jun 14:02 hamcrest-core-1.3.jar

-rw-r--r--@ 1 nandhini staff 314932 6 Jun 14:02 junit-4.12.jar

-rw-r--r-- 1 nandhini staff 40 4 Jun 21:50 myclasses.txt

-rw-r--r--@ 1 nandhini staff 4144250 23 May 16:59 randoop-all-4.0.4.jar

-rw-r--r--@ 1 nandhini staff 4953316 23 May 16:59 covered-class-4.0.4.jar

-rw-r--r--@ 1 nandhini staff 1969527 23 May 16:59 replacecall-4.0.4.jar

-rw-r--r--@ 1 nandhini staff 151 12 Dec 2017 README.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt SimpleInterest.java jpacman-framework.jar pacmanclasses-bak.txt replacecall-4.0.4.jar

README.txt covered-class-4.0.4.jar junit-4.12.jar pacmanclasses.txt

SimpleInterest.class hamcrest-core-1.3.jar myclasses.txt randoop-all-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --time-limit=60 --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring abstract class nl.tudelft.jpacman.game.Game specified via --classlist or --testclass.

Ignoring abstract class nl.tudelft.jpacman.board.Square specified via --classlist or --testclass.

Ignoring interface nl.tudelft.jpacman.sprite.Sprite specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=48

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Wed Jun 27 23:12:18 PDT 2018)

Progress update: steps=1000, test inputs generated=420, failing inputs=4

Progress update: steps=1753, test inputs generated=728, failing inputs=5 (Wed Jun 27 23:13:18 PDT 2018)

Progress update: steps=1753, test inputs generated=729, failing inputs=5 (Wed Jun 27 23:13:22 PDT 2018)

Normal method executions: 215101

Exceptional method executions: 310

Average method execution time (normal termination): 0.0962

Average method execution time (exceptional termination): 0.316

Error-revealing test output:

Error-revealing test count: 5

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 456

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./jpacman-framework.jar RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar :./jpacman-framework.jar org.junit.runner.JUnitCore RegressionTest

Error: Could not find or load main class :..jpacman-framework.jar

Caused by: java.lang.ClassNotFoundException: ://jpacman-framework/jar

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./jpacman-framework.jar org.junit.runner.JUnitCore RegressionTest

JUnit version 4.12

........................................................................................................................................................................................................................................................................................................................................................................................................................................................................

Time: 0.52

OK (456 tests)

Nandhinis-Air:randoop-4.0.4 nandhini$ ls

Classes.txt RegressionTest0.java myclasses.txt

ErrorTest.java SimpleInterest.class pacmanclasses-bak.txt

ErrorTest0.java SimpleInterest.java pacmanclasses.txt

README.txt covered-class-4.0.4.jar randoop-all-4.0.4.jar

RegressionTest.class hamcrest-core-1.3.jar replacecall-4.0.4.jar

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./jpacman-framework.jar RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ vi activemqclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./activemq-all-5.15.4.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=activemqclasses.txt --flaky-test-behavior=DISCARD --time-limit=60 --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring interface org.apache.activemq.transport.TransportListener specified via --classlist or --testclass; provide classes, not interfaces.

Error: No class with name "org.fusesource.mqtt.client.BlockingConnection" found on the classpath

More specifically, none of the following files could be found:

./org/fusesource/mqtt/client/BlockingConnection.class

org/fusesource/mqtt/client/BlockingConnection.class in ./activemq-all-5.15.4.jar

org/fusesource/mqtt/client/BlockingConnection.class in ./randoop-all-4.0.4.jar

Correct your classpath or the class name and re-run Randoop.

Nandhinis-Air:randoop-4.0.4 nandhini$ vi activemqclasses.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./activemq-all-5.15.4.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=activemqclasses.txt --flaky-test-behavior=DISCARD --time-limit=60 --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring interface org.apache.activemq.transport.TransportListener specified via --classlist or --testclass; provide classes, not interfaces.

Ignoring interface org.apache.activemq.broker.Broker specified via --classlist or --testclass; provide classes, not interfaces.

Ignoring interface org.apache.activemq.broker.BrokerPlugin specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=878

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Thu Jun 28 16:36:49 PDT 2018)

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Progress update: steps=561, test inputs generated=231, failing inputs=1 (Thu Jun 28 16:37:49 PDT 2018)

Normal method executions: 1705

Exceptional method executions: 33

Average method execution time (normal termination): 0.797

Average method execution time (exceptional termination): 0.507

Error-revealing test output:

Error-revealing test count: 1

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 121

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./activemq-all-5.15.4.jar org.junit.runner.JUnitCore RegressionTest

JUnit version 4.12

.........................................................................................................................

Time: 1.435

OK (121 tests)

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar ErrorTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./activemq-all-5.15.4.jar org.junit.runner.JUnitCore ErrorTest >>/tmp/activemqerrorrevealingtest.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi /tmp/activemqerrorrevealingtest.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./activemq-all-5.15.4.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=activemqclasses.txt --flaky-test-behavior=DISCARD --usethreads

WARNING: An illegal reflective access operation has occurred

WARNING: Illegal reflective access by randoop.util.Randomness (file:/Users/nandhini/Downloads/randoop-4.0.4/randoop-all-4.0.4.jar) to field java.util.Random.seed

WARNING: Please consider reporting this to the maintainers of randoop.util.Randomness

WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations

WARNING: All illegal access operations will be denied in a future release

Ignoring interface org.apache.activemq.transport.TransportListener specified via --classlist or --testclass; provide classes, not interfaces.

Ignoring interface org.apache.activemq.broker.Broker specified via --classlist or --testclass; provide classes, not interfaces.

Ignoring interface org.apache.activemq.broker.BrokerPlugin specified via --classlist or --testclass; provide classes, not interfaces.

PUBLIC MEMBERS=878

Explorer = randoop.generation.ForwardGenerator(allSequences.size()=0,observers.size()=0,subsumed\_sequences.size()=0,runtimePrimitivesSeen.size()=38)

Progress update: steps=1, test inputs generated=0, failing inputs=0 (Thu Jun 28 16:49:46 PDT 2018)

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Progress update: steps=579, test inputs generated=246, failing inputs=1 (Thu Jun 28 16:50:46 PDT 2018) WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at randoop.util.MethodReflectionCode.runReflectionCodeRaw(MethodReflectionCode.java:44)

at randoop.util.ReflectionCode.runReflectionCode(ReflectionCode.java:82)

at randoop.util.RunnerThread.executeReflectionCode(RunnerThread.java:49)

at randoop.util.RunnerThread.run(RunnerThread.java:43)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 12 more

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

ERROR | Broker Name: ConnectionInfo {commandId = 0, responseRequired = false, connectionId = null, clientId = null, clientIp = null, userName = null, password = \*\*\*\*\*, brokerPath = null, brokerMasterConnector = false, manageable = false, clientMaster = true, faultTolerant = false, failoverReconnect = false} contained illegal characters matching regExp: [^a-zA-Z0-9\.\\_\-\:] - replaced with ConnectionInfo\_\_commandId\_\_\_0\_\_responseRequired\_\_\_false\_\_connectionId\_\_\_null\_\_clientId\_\_\_null\_\_clientIp\_\_\_null\_\_userName\_\_\_null\_\_password\_\_\_\_\_\_\_\_\_\_brokerPath\_\_\_null\_\_brokerMasterConnector\_\_\_false\_\_manageable\_\_\_false\_\_clientMaster\_\_\_true\_\_faultTolerant\_\_\_false\_\_failoverReconnect\_\_\_false\_

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at randoop.util.MethodReflectionCode.runReflectionCodeRaw(MethodReflectionCode.java:44)

at randoop.util.ReflectionCode.runReflectionCode(ReflectionCode.java:82)

at randoop.util.RunnerThread.executeReflectionCode(RunnerThread.java:49)

at randoop.util.RunnerThread.run(RunnerThread.java:43)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 12 more

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at randoop.util.MethodReflectionCode.runReflectionCodeRaw(MethodReflectionCode.java:44)

at randoop.util.ReflectionCode.runReflectionCode(ReflectionCode.java:82)

at randoop.util.RunnerThread.executeReflectionCode(RunnerThread.java:49)

at randoop.util.RunnerThread.run(RunnerThread.java:43)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 12 more

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

INFO | No IOExceptionHandler registered, ignoring IO exception

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Progress update: steps=839, test inputs generated=466, failing inputs=3 (Thu Jun 28 16:51:28 PDT 2018)

Normal method executions: 6373

Exceptional method executions: 83

Average method execution time (normal termination): 0.345

Average method execution time (exceptional termination): 0.704

Error-revealing test output:

Error-revealing test count: 3

Writing JUnit tests...

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/ErrorTest.java

Regression test output:

Regression test count: 239

Writing JUnit tests...

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

WARN | Failed to connect to [tcp://localhost:61616] after: 10 attempt(s) continuing to retry.

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest0.java

Created file /Users/nandhini/Downloads/randoop-4.0.4/RegressionTest.java

Invalid tests generated: 0

Nandhinis-Air:randoop-4.0.4 nandhini$

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -classpath .:./jpacman-framework.jar:./randoop-all-4.0.4.jar randoop.main.Main gentests --classlist=pacmanclasses-bak.txt --flaky-test-behavior=DISCARD --usethreads

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar RegressionTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcres org.junit.runner.JUnitCore ErrorTest

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./activemq-all-5.15.4.jar org.junit.runner.JUnitCore RegressionTest

JUnit version 4.12

................................................................................................................................................ERROR | Broker Name: ConnectionInfo {commandId = 0, responseRequired = false, connectionId = null, clientId = null, clientIp = null, userName = null, password = \*\*\*\*\*, brokerPath = null, brokerMasterConnector = false, manageable = false, clientMaster = true, faultTolerant = false, failoverReconnect = false} contained illegal characters matching regExp: [^a-zA-Z0-9\.\\_\-\:] - replaced with ConnectionInfo\_\_commandId\_\_\_0\_\_responseRequired\_\_\_false\_\_connectionId\_\_\_null\_\_clientId\_\_\_null\_\_clientIp\_\_\_null\_\_userName\_\_\_null\_\_password\_\_\_\_\_\_\_\_\_\_brokerPath\_\_\_null\_\_brokerMasterConnector\_\_\_false\_\_manageable\_\_\_false\_\_clientMaster\_\_\_true\_\_faultTolerant\_\_\_false\_\_failoverReconnect\_\_\_false\_

.................................... WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at RegressionTest0.test180(RegressionTest0.java:2682)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 42 more

.......................................... WARN | Master Failed - starting all connectors

ERROR | Failed to startAllConnectors

java.io.IOException: Status MBean could not be registered in JMX: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at org.apache.activemq.util.IOExceptionSupport.create(IOExceptionSupport.java:28)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2468)

at org.apache.activemq.broker.BrokerService.createBroker(BrokerService.java:2349)

at org.apache.activemq.broker.BrokerService.getBroker(BrokerService.java:1045)

at org.apache.activemq.broker.BrokerService.startAllConnectors(BrokerService.java:2636)

at org.apache.activemq.broker.BrokerService.masterFailed(BrokerService.java:510)

at RegressionTest0.test222(RegressionTest0.java:3338)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

Caused by: javax.management.InstanceAlreadyExistsException: org.apache.activemq:type=Broker,brokerName=localhost,service=Health

at java.management/com.sun.jmx.mbeanserver.Repository.addMBean(Repository.java:436)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerWithRepository(DefaultMBeanServerInterceptor.java:1855)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerDynamicMBean(DefaultMBeanServerInterceptor.java:955)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerObject(DefaultMBeanServerInterceptor.java:890)

at java.management/com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.registerMBean(DefaultMBeanServerInterceptor.java:320)

at java.management/com.sun.jmx.mbeanserver.JmxMBeanServer.registerMBean(JmxMBeanServer.java:522)

at org.apache.activemq.broker.jmx.ManagementContext.registerMBean(ManagementContext.java:409)

at org.apache.activemq.broker.jmx.AnnotatedMBean.registerMBean(AnnotatedMBean.java:91)

at org.apache.activemq.broker.BrokerService.addInterceptors(BrokerService.java:2466)

... 42 more

... INFO | No IOExceptionHandler registered, ignoring IO exception

..............

Time: 1.019

OK (239 tests)

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar ErrorTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ javac -cp junit-4.12.jar:.:./activemq-all-5.15.4.jar ErrorTest.java

Nandhinis-Air:randoop-4.0.4 nandhini$ clear

Nandhinis-Air:randoop-4.0.4 nandhini$ java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar:./activemq-all-5.15.4.jar org.junit.runner.JUnitCore ErrorTest >>/tmp/activemqerrorrevealingtest-nolimit.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi /tmp/activemqerrorrevealingtest-nolimit.txt

Nandhinis-Air:randoop-4.0.4 nandhini$ vi /tmp/activemqerrorrevealingtest-nolimit.txt

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

3) test3(ErrorTest0)

java.lang.NullPointerException

at org.apache.activemq.openwire.OpenWireFormat.addToMarshallCache(OpenWireFormat.java:516)

at ErrorTest0.test3(ErrorTest0.java:39)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.base/java.lang.reflect.Method.invoke(Method.java:564)

at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runners.Suite.runChild(Suite.java:128)

at org.junit.runners.Suite.runChild(Suite.java:27)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

at org.junit.runner.JUnitCore.run(JUnitCore.java:137)

at org.junit.runner.JUnitCore.run(JUnitCore.java:115)

at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)

at org.junit.runner.JUnitCore.main(JUnitCore.java:36)

FAILURES!!!

Tests run: 3, Failures: 3