CS474 - Course Project

Team members

- 1. Maithreyi Rajagopalan
- 2. Sherryl Mathew George

Overview

The requirements of this project are:

- 1. An instrumentation program that takes syntactically correct source code of some Java application and using the Eclipse Java Abstract Syntax Tree (AST) parser parse this application into an AST
- 2. For each expression and statement in each scope, the program will insert an instrumenting statement to capture the values of the variables.
- 3. Once the application is instrumented, it will be compiled and run using a build script
- 4. Once instrumented and compiled, the rogram will run multiple instances of the instrumented application with different input values by starting the JVM. The trace information from the executing Java application is send to the launcher program where a hashtable is used to keep track of the variables, their bindings and values at different points of the program execution.

Prerequisites

- 1. JAVA SDK 11 or higher
- 2. Scala 2.13 or above

Note: The project is developed and tested on a Unix based OS.

Dependencies

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Library	Version
config	v1.3.4
logback-classic	v1.2.3
scala-logging	v3.9.2
logback-config	v0.4.0
scalatest	v3.0.8
org.eclipse.jdt.core	v3.19.0
commons-io	v2.6
ant	v1.10.7
akka-http	v10.1.10
akka-stream	v2.6.0
play-json	v2.8.0

How to run

The project has two main files:

- 1. ServerLaunch Launches the IPC server to listen to communications
- 2. InstrumLauch Launches the instrumentation for a selected project

Below are the steps to be followed to run the project:

- 1. Run the file ServerLauch.scala. This should start a server at 127.0.0.1:8080. Make sure that this port is free or else the server won't start. This file should be run first and has to be started only once for running any number of instrumentations. Donot close the terminal window in which this file is run
- 2. Run the file InstrumLaunch.scala to run the instrumentation. You will be provided with a list of project configuration

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files available to the instrumenter. You can choose which project to run. Running the instrumenter for more than once on the same source file may cause unexpected results. This project already has a Pathfinder and Matrix Rotation program which can be used for test purposes.

3. After each run two timestamped files will be found in the tracefiles directory in the project root. The file with binding_ will have the formatted data of the hashtable for each variable and trace_ will have running data of each instrum statement executed.

sbt command line can also be used to run the project. Running the project from the root will provide you with option to select which class has to run. Run both the files in two separate terminals in the order described above.

What InstrumLaunch does apart from instrumentation

- 1. Before any instrumentation starts all java files in src folder are copied to a folder name oldSrc one level above src, thus saving the files which can be reused again for instrumenting.
- 2. TemplateClass.java and AP.java are two files that is needed by the instrumented program to log the statements and also to communicate back to the launcher program. These files are not instrumented and a copy is kept in config/astparser. Once the isntrumentation is done and before launching JVM instance the entire config/astparser is copied into the source folder of instrumented program. Also a new import import astparser.* is added to all instrumented java files for resolving dependencies.
- 3. To enable the use of Websockets and JSON, two jars needs nv-websocket-client-2.9.jar and json-20190722.jar needs to be present in the jars folder of the instrumented project. This is copied from config/dependencyjar.

How to add a new project for instrumentation

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Each project used is based on Ant build. Ant is used for its simplicity to bootstrap a new project

quickly. Any tool build which gives out .class files as output can be swapped out instead of Any. Since using Ant

each project is expected to have a build.xml file with the below specification:

- 1. Default target is compile
- 2. A javac node is defined with the destdir property set to a folder.
- 3. Two dependency jars as defined below are specified in the classpath node. Only declaration for the jars in the build file is needed. The original files are copied automatically by the launcher program.

```
<pathelement path="<your_jar_folder>/nv-websocket-client-2.9.jar"/>
<pathelement path="<your_jar_folder>/json-20190722.jar"/>
```

Below is an example of a build.xml which can be used as a starting point

To add a new project for instrumentation perform the below steps:

- 1. Make sure your project is Ant buildable.
- 2. Add a configuration file to the folder <code>config/instrum</code>. This a configuration file and should have the extension <code>.conf</code>.

Each parameter in the configuration file is shown below: All parameters are

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mandatory and the program cannot proceed without setting each of the below parameters

- rootRelativetoInstrumDir Set this to true if the new project foler is saved inside the instrumentation project directory. Else set this to false.
- 2. root Specify path to the root of your project. If you set true for rootRelativetoInstrumDir this path should be relative else you need an absolute path to be specified.
- 3. srcDir Specify path to top level directory which has . java code files. This is to be set relatively to the root parameter
- 4. targetDir Specify where to find the .class files produced by the Ant builder.

 This is to be set relatively to the root

 parameter
- 5. jarFolder Specify the folder where your jars are saved. This should be the folder part of your classpath specification in the build.xml. This is to be set relatively to the root parameter.
- 6. buildFile Specify where your build.xml file is. This is to be set relatively to the root parameter.
- 7. mainClass Give the qualified name including the package structure of your main class
- 8. arguments This is a list of list. The inner list is separated by commas and each inner list consists of the arguments to be passed to the instrumented program.

See for a sample pathfinder.conf file for a project saved inside the instrumentation project in the path projects/project1

```
compile{
    # Set this to true if the project root directory
    # is inside the instrum project directory and the provide
    # relative path to the project folder
    rootRelativetoInstrumDir = true
    root = "projects/project1"
    # Everything below this line is relative to the
    # project root
    srcDir = "src"
    targetDir = "target"
```

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```
jarFolder = "jars"
  buildFile = "build.xml"
}
run {
  # Provide the qualified main class
  mainClass = "PathFindingOnSquaredGrid"
  # Provide input parameters
  arguments = [
    [10 0.3 0 0 9 9],
    [20 0.3 0 0 9 9]
  1
}
See for a sample pathfinder.conf file for a project saved at
/home/sherryl/Desktop/project1
compile{
  # Set this to true if the project root directory
  # is inside the instrum project directory and the provide
  # relative path to the project folder
   rootRelativetoInstrumDir = false
   root = "/home/sherryl/Desktop/project1"
  # Everything below this line is relative to the
  # project root
  srcDir = "src"
  targetDir = "target"
  jarFolder = "jars"
  buildFile = "build.xml"
}
run {
  # Provide the qualified main class
  mainClass = "PathFindingOnSquaredGrid"
  # Provide input parameters
  arguments = [
     [10 0.3 0 0 9 9],
     [20 0.3 0 0 9 9]
  ]
}
```

3. Make sure the project is in the path you specified as root and you are good to run the code.

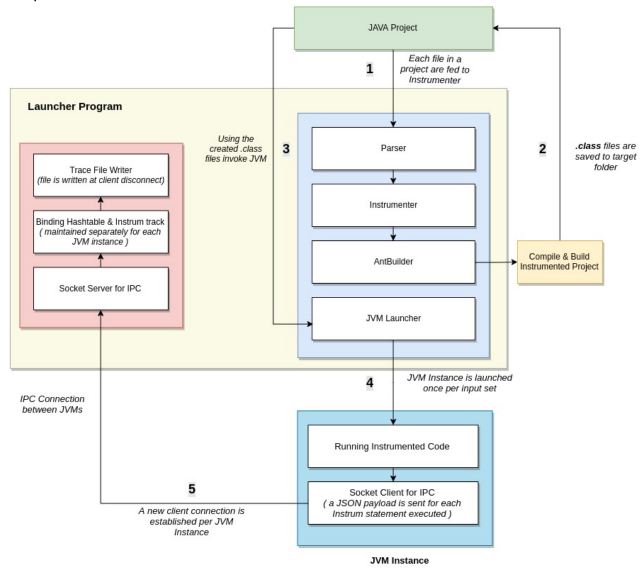
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Basic Troubleshooting

- 1. This project needs port 8080 to be free to run. If you get an Address already in use make sure to free the port.
 - For a Unix system you can run the command sudo lsof -i:8080 and then kill the PID blocking the port.
- 2. If you get a Failed to connect to 'localhost:8080' error when running the InstrumLaunch make sure you have run ServerLaunch and the same is running.

Technical Design

Below is the overall architecture of the Instrumenter system and overview of all components:



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Components Overview

The Launcher Program

Launcher program is divided into two:

1. Instrumentor & JVMLauncher

This component deals with reading files in a JAVA project, instrumenting the code and launch JVM instances for each set of input. Main components are:

- Parser: Parser will run over the code and rewrites certain control structures which has single statements to blocks.
- Instrumentor: Visitors are used to visitor over predefined statements and expressions, find their names, binding in the current scope and value currently held. The values found are then passed to TemplateClass.instrum() method for being sent to the launcher program.
- AntBuilder: Ant is used as the build tool. Each project passed should have a build file. Ant is used for its simplicity.
 Ant can be swapped out for any other build tool. The output of this step is .class files and that's all is needed from this step. The .class files will be saved into a predefined folder.
- JVMLauncher: JDI is used to launch separate instances of JVM for each set of inputs in the selected project

2. IPC Server & Trace Writer

This component has two main functions

• IPC Server - This server needs to be started before the instrumenter is run. Server listens to 127.0.0.1:8080 for incoming messages. Each message is in JSON format in the below schema:

```
{
  "line": "Int",
  "statementType": "String",
```

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```
"data": [{"type": "String", "binding": "String", "value": "String"}]
}
```

Each JSON thus obtained is parsed and a hastable is maintained with the unique identifier as binding. And the JSON is

saved. Also a running trace is maintained to store the unprocessed JSON data which comes from the JVM instance.

A hashtable and trace maintained for each connected client and the data is moved to timestamp named text file when each client is disconnected.

 JSON Parser & File Writer: Has code to parse each JSON coming to the system and write files at the disconnection of each client.

The JVM Instance (Client)

Each project is passed to a JVM instace. The instrumented code has two main components:

 Original Code with Instrumentation statements added and each instrumented statement will be of the form

```
TemplateClass.instrum(int line, String typeofStatement, AP... parameters).
```

 A TemplateClass with static members. When the static class is initialized a unique web socket connection is made

to the launcher program. This connection will be used for IPC. Every instrummethod executed will send a JSON payload

to the launcher program for processing and saving.

Component Details

1. The Launcher Program

AST Parsing and Instrumentation -

The parsing and instrumentation is done in multiple steps.

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- 1. AST Parsing
 - 1. Block Rewrite
 - 2. Code Rewrite
- 2. Instrumentation

1. AST Parsing -

This consists of Block rewriting and code rewriting. This is done as a first step to transform the code, before we begin instrumentation. This is handled in files BlockConverter, DoStatementCon, ForStatementCon, WhileStatementCon and FinalConverter classes under the converters module.

i. Block Rewrite

As part of block rewrite step, all singled statements inside control structures , are converted to blocks.

This is done for all control statements including, for, do-while, while, for-each, if-else if-else. This is done to ensure that when we need to add an additional logging statement, we do not need to handle the absence of blocks.

Example -

```
int i = 3;
if(i < 2)
    System.out.println("hello");
else
    System.out.println("hi");</pre>
```

is transformed to

```
int i = 3;
if(i < 2) {
System.out.println("hello");
}
else {
System.out.println("hi");
}</pre>
```

ii. Code Rewrite

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In the code rewrite step, we transform the method invocations in the expressions in looping constructs, *for*, *while* and *do-while* into single assignments.

This is only done for simple infix expressions with a single method invocation on either side of the operand; i.e. statements of the below nature, are not handled.

```
while(x() + x() + x() < 10)
```

But for simple expressions involving one method invocation, we account for nested loops as well.

Example -

```
while(x() < 5) {
    do {
        System.out.println("Hi");
    } while(x() < 2);
}
int x() {
    return 2;
}</pre>
```

is transformed to

```
int wh1 = x();
while(wh1 < 5) {
    int do1 = 0;
    do {
        System.out.println(i);
        do1 = x();
    } while(do1 < 2);
    wh1 = x();
}
int x() {
    return 2;
}</pre>
```

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In addition to the loop construct transformation, we also add imports to include the Template class package (*This class includes the instrumentation method that is inserted into the original source*) and an additional last statement in the main() method to disconnect the socket (*This is part of the IPC to communicate back with the launcher program*).

2. Instrumentation

Instrumentation is added to capture the variables, the bindings and their values in a Java source program. As part of this implementation, we handle the following constructs through visitors.

The visitors are under the visitors module and the instrumentation is done in Instrum, AssignmentInstrum, Controllnstrum, MethodDeclarationInstrum, ReturnInstrum and VDSInstrum classes under the instrumentation module.

Constructs Handled

1. Control structures - for, while, do-while, for-each, if-else-if-else, switch

Sample statement -

```
for(int i=0; i < 10 ; i++) {
    /*Do something here.*/
}</pre>
```

Instrumentation Statement inserted -

```
for (int x = 0; x < matrix.length; x++)
TemplateClass.instrum(39, "ForStatement", new AP("SimpleName", "PathFindi")</pre>
```

Resulting trace with details of Location, Statement type, Binding and variable value -

```
Line: 39, SeenAt: "ForStatement"
Name: "PathFindingOnSquaredGrid.generateHValue(boolean[][], int, int, int
Name: "()", Type: "QualifiedName", Value: "10"
```

2. Return statements - Return statements at the end of a function call.

Sample statement -

```
return 2;
```

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Instrumentation Statement inserted -

```
return a;
TemplateClass.instrum(21, "ReturnStatement", new AP("SimpleName", "PathFi
```

Resulting trace with details of Location, Statement type, Binding and variable value -

```
Line: 21, SeenAt: "ReturnStatement"
Name: "PathFindingOnSquaredGrid.random(int, double).a", Type: "SimpleName
```

3. Method Declarations - All method declarations along with the parameters in the method signatures. We only call out the formal parameters along with their bindings and values in the trace. The bindings include the name of the method themselves. Sample statement -

```
public static void main(String[] args) {
    /* Do something here */
}
```

Instrumentation Statement inserted -

```
public static void main(String[] args)
TemplateClass.instrum(389, "MethodDeclaration", new AP("SimpleName", "Pat
```

Resulting trace with details of Location, Statement type, Binding and variable value -

```
Line: 389, SeenAt: "MethodDeclaration"
Name: "PathFindingOnSquaredGrid.main(String[]).args", Type: "SimpleName",
```

4. Variable Declaration Statements - All variable declaration statements, including multiple declarations with initializers.

Sample statement -

```
int i = 0;
int i,j;
int i = 0, j = 0;
```

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Instrumentation Statement inserted -

```
gridSize = Integer.parseInt(args[0]);
TemplateClass.instrum(393, "VariableDeclaration", new AP("SimpleName", "F
```

Resulting trace with details of Location, Statement type, Binding and variable value -

```
Line: 393, SeenAt: "VariableDeclaration"
Name: "PathFindingOnSquaredGrid.main(String[]).gridSize", Type: "SimpleNa
Name: "Integer.parseInt(String)", Type: "MethodInvocation", Value: ""
Name: "PathFindingOnSquaredGrid.main(String[]).args", Type: "inner Simple
Name: "", Type: "inner NumberLiteral", Value: "0"
// This translates to gridSize = Integer.parseInt(args[0]). inner SimpleN
```

5. Expression statements - We handle instrumentation of a lot of expression statement constructs as provided by the Java language. Below is a list of constructs that we handle in our instrumentation.

Sample Statements -

Sample Instrumentation Statement inserted -

Resulting trace with details of Location, Statement type, Binding and variable value -

```
Line: 41, SeenAt: "Assign"
Name: "", Type: "Array Begin", Value: "{"
Name: "PathFindingOnSquaredGrid.cell", Type: "inner SimpleName", Value: "
Name: "PathFindingOnSquaredGrid.generateHValue(boolean[][], int, int, int
```

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```
Name: "PathFindingOnSquaredGrid.generateHValue(boolean[][], int, int, int
```

Name: "", Type: "Array End", Value: "}"

Name: "Node", Type: "ClassInstanceCreation", Value: "Node.Node(int, int)" Name: "PathFindingOnSquaredGrid.generateHValue(boolean[][], int, int, int Name: "PathFindingOnSquaredGrid.generateHValue(boolean[][], int, int, int

This shows that an array is assigned a value new Node(y,x)

Compilation & Execution (JVM Launcher)

The launcher program is responsible for compiling and executing multiple instances of the client application (JVM instances) against multiple inputs.

This also receives IPC messages through the web socket server and stores them in a hash table. This is then dumped into files, which are available for viewing.

The launcher comprises of multiple components -

1. The ANT builder -

This is responsible for compiling the source application (client), after adding instrumentation statements and generate .class files.

The driver method in the AntBuilder class, under the launcher module is compileAndLaunchJVM(). This reads the build.xml config file from the source application and builds the application.

We use the buildFinished() hook to determine if the build completed successfully and launch the JVM from this method.

On build failure, we log the error messages and abort as we cannot proceed further with execution.

2. The JVM launcher -

The executeJava() method under the AntBuilder class is responsible for invoking the JVM by reading the run configuration parameters. This method runs a JVM instance for every parameter as mentioned in the run.arguments in the project configuration file.

The JVM is initialized with details of the Main class, program arguments, class path and any dependent jars and started. This is done in the JVMLauncher class under the launcher module.

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When, the JVM launch fails, we print the error and continue execution for the next set of inputs.

IPC Server

Files: WSServer.scala and BindingData.scala

To enable IPC communication between the launcher program and JVM instances running code a akka-websocket connection is used.

Each new JVM instance requested connects to the server as a new client. The sever listens to 127.0.0.1:8000/instrumserver for data from the clients. The data accepted is JSON format.

The server is responsible for building the hashtable and keeping a trace of all the instrumentation data received. This means

that each client needs to keep its own copy of the hastable and the trace. For this purpose akka-actor is used as a sink

for each client. A new actor instance will be created for each client and separate hastable and trace are maintained. InstrumActor

object is used to keep a track of the various events that occur during the communication starting from Init till Completed.

The Flow used groups the incoming data, and passes it to the method parseJSONMessage(jsonString: String) to parse each

JSON object obtained. BindingData class is used to de-serialize the JSON and provide convenience methods of easy printing.

During parsing each JSON is saved to the hashtable using binding of each variable as the unique identifier.

Also the original JSON is saved to variable to be written to a tracefile later.

Method writeData() will be invoked when a client disconnects, ie. the JVM instance has finished execution of all the statements

in the code. At this point the hashtable and trace data is written into .txt files and saved in the folder tracefiles. Each file

will be time stamped. Hashtable data has the prefix binding_ and trace data has the prefix trace.

The main class in ServerLaunch is used to invoke the server. Not that there is no need to start the server every time a new instrumentation

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is done. It would be enough to make sure that the server is still running at all time that the instrumenter is used.

Trace writer

This writes trace and binding files under tracefiles folder.

The JVM Instance (Client)

This consists of the modified source with instrumented statements.

Template Class

This is a static java class that holds the <code>instrum()</code> method. Logging statements are added in the source application (client), which are invocations of this method.

- instrum(int lineNumber, String typeOfStatement, AP... args) This method takes in a line number, type of statement and a set of arguments with details on the variables used in that statement.
 - A JSON object is constructed and sent back to the launcher program through a web socket.
- WebSocket connect() This method is invoked when the TemplateClass is
 initialized, during the very first invocation of instrum(). This initializes a web socket
 to send messages to the launcher program.
- finalizeInstrum() This method is invoked prior to exiting the client application (the last statement in main()). This method disconnects the socket.

AP Class

Multiple instances of the AP class are passed as arguments to the <code>instrum()</code> method. This holds information about variables including the type, binding and the value of the variable, for every variable used in a statement.

Below is the structure of the AP class.

```
String type;
String name;
String value;
```

Results (Trace & Binding Files)

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When execution completes, two files are created per execution instance (per input) and are stored under tracefiles folder.

The two files are created with names trace_<timestamp> and bindings_<timestamp>.

The files have the below content and structure.

• Trace -

This file gives detailed information of the type of statement, the line number and the various components included in the statement with their values.

```
Line: 394, SeenAt: "VariableDeclaration"
Name: "PathFindingOnSquaredGrid.main(String[]).probability", Type: "SimpleName
Name: "Double.Double.parseDouble(String)", Type: "MethodInvocation", Value: ""
Name: "PathFindingOnSquaredGrid.main(String[]).args", Type: "inner SimpleName"
Name: "", Type: " inner NumberLiteral", Value: "1".
=======
Line: 16, SeenAt: "ForStatement"
Name: "PathFindingOnSquaredGrid.random(int, double).i", Type: "SimpleName", Va
Name: "PathFindingOnSquaredGrid.random(int, double).N", Type: "SimpleName", Va
======
Line: 401, SeenAt: "MethodInvocation"
Name: "PathFindingOnSquaredGrid.menu(int, double, int, int, int, int)", Type:
Name: "PathFindingOnSquaredGrid.main(String[]).gridSize", Type: "args SimpleName".
Name: "PathFindingOnSquaredGrid.main(String[]).probability", Type: "args Simpl
Name: "PathFindingOnSquaredGrid.main(String[]).y1", Type: "args SimpleName", \
Name: "PathFindingOnSquaredGrid.main(String[]).x1", Type: "args SimpleName", \
Name: "PathFindingOnSquaredGrid.main(String[]).y2", Type: "args SimpleName", \
Name: "PathFindingOnSquaredGrid.main(String[]).x2", Type: "args SimpleName", V
======
```

Bindings -

This file mentions all instances of where a variable is used, with details of its binding, type, value, location of occurence and the type of statement it is used in.

```
======= "PathFindingOnSquaredGrid.menu(int, double, int, int, int, int).n" = Name: "PathFindingOnSquaredGrid.menu(int, double, int, int, int, int).n", Type Name: "PathFindingOnSquaredGrid.menu(int, double, int, int, int, int).n", Type
```

====== "PathFindingOnSquaredGrid.main(String[]).y1" =======

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```
Name: "PathFindingOnSquaredGrid.main(String[]).y1", Type: "SimpleName", Value: Name: "PathFindingOnSquaredGrid.main(String[]).y1", Type: "args SimpleName", Value: "PathFindingOnSquaredGrid.main(String[]).y1", Type: "args SimpleName", Type: "Args Simple
```

ServerLaunch Output

```
Java Instrumentation Server
*****************************
Keep this server running until your use of Instrumentation is done
Server runs at 127.0.0.1:8080
******************************
Server online at http://localhost:8080/
Press RETURN to stop...
WebSocket terminated
InstrumLaunch Output (truncated). Run on projects/project2
*****************************
                                  Java Instrumentation Application
******************************
Choose a config file from below to run the instrumentation
To add a new project to the list add a new .conf file to the resources/project
specified in the documentation
******************************
1: pathfinder.conf
2: rotatematrix.conf
0: Exit
Detected Java version: 11 in: /usr/lib/jvm/java-11-openjdk-amd64
Detected OS: Linux
parsing buildfile /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeor
Project base dir set to: /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mat
Build sequence for target(s) `compile' is [compile]
Complete build sequence is [compile, ]
compile:
parsing buildfile jar:file:/home/sherryl/.cache/coursier/v1/https/repo1.maven.
```

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```
[mkdir] Created dir: /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mat
    [javac] /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge_cou
    [javac] astparser/AP.java added as astparser/AP.class doesn't exist.
    [javac] astparser/TemplateClass.java added as astparser/TemplateClass.clas
    [javac] com/uic/edu/App.java added as com/uic/edu/App.class doesn't exist.
    [javac] Compiling 3 source files to /media/01D3908E9C0056A0/code/IdeaProje
    [javac] Using modern compiler
    [javac] Compilation arguments:
    [javac] '-d'
    [javac] '/media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge_cc
    [javac] '-classpath'
    [javac] '/media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge_cc
    [javac] '-sourcepath'
    [javac] '/media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge_cc
    [javac] '-g:none'
    [javac]
    [javac] The ' characters around the executable and arguments are
    [javac] not part of the command.
    [javac] Files to be compiled:
    [javac]
                /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge
    [javac]
                /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge
                /media/01D3908E9C0056A0/code/IdeaProjects/sherryl_mathewgeorge
    [javac]
BUILD FINISHED
{home=home=/usr/lib/jvm/java-11-openjdk-amd64, options=options=-classpath proj
[JDI: Sending Command(id=8) JDWP.EventRequest.Set]
[JDI: Sending:
                               eventKind(byte): 6]
                               suspendPolicy(byte): 2]
[JDI: Sending:
                               modifiers(Modifier[]): ]
[JDI: Sending:
[JDI: Sending Command(id=10) JDWP.EventRequest.Set]
[JDI: Sending:
                               eventKind(byte): 7]
[JDI: Sending:
                               suspendPolicy(byte): 2]
[JDI: Sending:
                               modifiers(Modifier[]): ]
[JDI: Sending Command(id=12) JDWP.VirtualMachine.Dispose]
[JDI: Target VM interface thread exiting]
Starting Matrix:
 5 64 51
 50 81 36
 49 59 55
Rotated Matrix:
 51 36 55
 64 81 59
 5 50 49
```

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```
{home=home=/usr/lib/jvm/java-11-openjdk-amd64, options=options=-classpath proj
[JDI: Sending Command(id=21) JDWP.EventRequest.Set]
[JDI: Sending:
                               eventKind(byte): 6]
[JDI: Sending:
                               suspendPolicy(byte): 2]
[JDI: Sending:
                               modifiers(Modifier[]): ]
[JDI: Sending Command(id=23) JDWP.EventRequest.Set]
[JDI: Sending:
                               eventKind(byte): 7]
[JDI: Sending:
                               suspendPolicy(byte): 2]
                               modifiers(Modifier[]): ]
[JDI: Sending:
[JDI: Sending Command(id=25) JDWP.VirtualMachine.Dispose]
[JDI: Target VM interface thread exiting]
```

https://stackedit.io/app# 21/21