

SE 4367 Course Project

Timeline

Note that the proposal is due at 11:59pm Sept. 30th.

Submission materials: a 1-2 page proposal using the double-column ACM *sample-sigconf* format (<https://www.acm.org/publications/proceedings-template>. You can use either word or latex). **Note that you should not change the font size, format, or spacing.** Your proposal should specify the following parts:

1. The members in your group (1-3 students per group)
2. The problem you want to investigate
3. The basics of existing techniques and/or the design of your technique
4. Your implementation/study plan
5. The experimental evaluation subjects and design

Mid-Term progress report is due at 11:59pm Oct. 25th.

Submission materials: a 3-4 page report (extended from your proposal) specifying your results for your 1st phase and further plan for the 2nd phase

Final report is due at 11:59pm Dec. 8th.

Submission materials: a 6-10 page full report (extended from your mid-term report) & code & data

Phase-1 (Due: Oct. 25th)

Use ASM byte-code manipulation framework [1] to build an automated coverage collection tool that can capture the statement coverage for the program under test. Then, apply your tool to 10 real-world Java projects (>1000 lines of code) with JUnit tests (>50 tests) from GitHub [2] to collect the statement coverage for its JUnit tests. Note that your tool should (1) use Java Agent [3] to perform *on-the-fly* code instrumentation, (2) be able to store the coverage for each test method in the file system, and (3) be integrated with the Maven build system [4] so that your tool can be triggered by simply typing “mvn test” after changing the pom.xml file of the project under test. More implementation details are shown in the appendix.

Phase-2 (Due: Dec. 8th)

Choose any ONE from the following two automated test generation projects. *Note that your score will be graded based on your own implementation of the existing techniques. You are also **highly** encouraged to come up with your own refinements and optimizations to earn extra credits!*

- Automated test generation tool for Java library code, such as commons-utils and joda-time.
 - Reference: <https://homes.cs.washington.edu/~mernst/pubs/feedback-testgen-icse2007.pdf>
 - Tip: you are recommended to use Eclipse JDT [8] for the project.

- Automated test generation tool for detecting bugs in popular JVM implementations. The Oracle HotSpot JVM [9] is recommended for evaluation.
 - References:
 - <https://tingsu.github.io/files/icse19-classming.pdf>, and/or
 - <https://people.inf.ethz.ch/suz/publications/pldi16.pdf>
 - Tip: you are recommended to use ASM bytecode analysis framework [1] for the project.

Appendix

Java Agent

The code instrumentation way that we learnt in the class has to modify the bytecode file on the file system. There are several limitations for that. First, the time can be wasted when reading and writing back the bytecode files from/to file systems. Second, the bytecode file on the file systems may be changed into a mess. Therefore, Java Agent [1] was proposed to change the bytecode file only in the memory during the JVM load time. Whenever, a Java bytecode file is loaded into JVM (for execution), Java Agent will transform that file and add instrumentations in the memory, leaving the actual bytecode file on file systems unchanged. There is a much cleaner and faster way to do code instrumentation. Java Agent can be directly combined with ASM to do bytecode instrumentation on-the-fly [5].

JUnit Listener

In order to record the coverage information for each JUnit test method, you need to capture the start and end events for each JUnit test method, so that you can start recording when the test starts and stop recording when the test ends. JUnit RunListener provides a direct way to do that. There are plenty of example online [6].

Integration with Maven

Maven [4] is one of the most widely used build system for Java. It enables the users to build Java projects easily without worrying about the 3rd-party libraries, since the Maven build system will automatically download the 3rd-party libraries based on the Maven configuration file (pom.xml). The “mvn test” command is used to execute all the JUnit tests for a Maven project (Note that all the projects in the course project list appendix use Maven projects, and you can use that command to execute the tests that come with the projects). When firing the “mvn test” command, the Maven surefire plugin is used to find and execute all the JUnit tests. You can easily configure your Java Agent and JUnit listener for the surefire plugin in the Maven pom.xml file. Example for integrating Maven with both Java Agent and JUnit listener can be found online [7]. Here is also a simply example for configuring Maven surefire within the project under test’s pom.xml:

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-surefire-plugin</artifactId>
  <configuration>
    <argLine>-javaagent:[path-to-your-agent.jar]</argLine>
```

```

        <properties>
            <property>
                <name>listener</name>
                <value>[YourListener]</value>
            </property>
        </properties>
    </configuration>
</plugin>

```

Replace [path-to-your-agent.jar] with your java agent jar's absolute path, and replace [YourListener] with your JUnit listener's full name (e.g., edu.utdallas.MyJUnitListener). After your configuration, when firing the "mvn test" command, your Java Agent and JUnit listener will be activated to execute all the tests and record the coverage for each test for the project under test.

Statement Coverage Output Specification

When firing "mvn test", your tool should be able to output a file named "stmt-cov.txt" under the project under test (Note that it is faster to store all coverage info in some data structure such as HashSet, and then dump them to file once the test ends). The file should include statement coverage information for each test method. Each line in the file represents a test method or a covered statement, while the test method line will have the [TEST] prefix. Each test method should be followed by the set of statements covered by it (with no duplication). Each test method is represented by the full name of the test class + ":" + the test method name, while each statement is represented by the full name of the class + ":" + the line number.

The project grading will be based on (1) the efficiency of your tool (i.e., how much time your tool consumes in collecting coverage for a project), (2) the effectiveness of your tool (i.e., is the coverage collected by your tool correct and precise? how much information do you trace?).

The following is an example stmt-cov.txt file:

```

[TEST] a.b.c.TestA:test1
a.b.c.A:1
a.b.c.A:3
a.b.c.A:4
[TEST] a.b.c.TestA:test2
a.b.c.A:5
a.b.c.A:6
a.b.c.A:7
[TEST] a.b.c.TestB:test1
a.b.c.B:1
a.b.c.B:4
...

```

References

- [1] <http://asm.ow2.org/>
- [2] <https://github.com/>

- [3] <https://docs.oracle.com/javase/7/docs/api/java/lang/instrument/package-summary.html>
- [4] <https://maven.apache.org/guides/getting-started/maven-in-five-minutes.html>
- [5] <http://www.tomsquest.com/blog/2014/01/intro-java-agent-and-bytecode-manipulation/>
- [6] <http://memorynotfound.com/add-junit-listener-example/>
- [7] <https://dzone.com/articles/junit-listener>
- [8] <https://www.eclipse.org/jdt/>
- [9] <https://www.oracle.com/technetwork/java/javase/tech/index-jsp-136373.html>

Frequently Asked Questions (FAQs)

I'll keep posting answers for some frequently asked questions to help you prepare for the project:

1. The JUnit Listener was introduced for JUnit 4.x, but joda-time (<https://github.com/JodaOrg/joda-time>) uses JUnit 3.8. How should I make it work for joda-time?

Answer: Easy, simply change the JUnit version configuration, "<version>3.8</version>", into "<version>4.12</version>" in joda-time's pom.xml. The JUnit 4.x library is compatible for JUnit 3.x tests.

2. Should I instrument all the classes including Java internal classes to trace their coverage?

Answer: No. You simply need to instrument and trace coverage for the classes of the project under test. You can use the package prefix to filter out other classes (e.g., belonging to third-party libraries or Java internal library). For example, for joda-time, you can simply instrument the classes with the "org.joda.time" prefix, while for commons-dbutils (<https://github.com/apache/commons-dbutils>), you can simply instrument the classes with the "org.apache.commons.dbutils" prefix.

3. Should I exclude the test classes for coverage collection?

Answer: No. You should instrument all the classes for the project under test, e.g., all the classes with the "org.joda.time" package prefix for joda-time.

Feel free to ask me or the TA for any further question.

4. Can I configure Maven surefire to use parallel test execution, e.g., forking JVMs to execute JUnit tests and collect coverage concurrently?

Answer: Of course.

5. Can I have some expected output information to help with the debugging?

Answer: Yes. You should be able to obtain coverage for all the 300 tests of commons-dbutils and (at least) 4203 tests of joda-time. For commons-utils, the generated file size would be around 976K. Here is also the detailed coverage information for one test of commons-dbutils:

```
org.apache.commons.dbutils.BasicRowProcessorTest:testCheckDataSizes
org.apache.commons.dbutils.BaseTestCase:114
org.apache.commons.dbutils.BaseTestCase:116
org.apache.commons.dbutils.BaseTestCase:117
org.apache.commons.dbutils.BaseTestCase:118
org.apache.commons.dbutils.BaseTestCase:124
org.apache.commons.dbutils.BaseTestCase:130
org.apache.commons.dbutils.BaseTestCase:131
org.apache.commons.dbutils.BaseTestCase:132
org.apache.commons.dbutils.ProxyFactory:50
org.apache.commons.dbutils.ProxyFactory:69
org.apache.commons.dbutils.ProxyFactory:114
org.apache.commons.dbutils.MockResultSet:45
org.apache.commons.dbutils.MockResultSet:49
org.apache.commons.dbutils.MockResultSet:51
org.apache.commons.dbutils.MockResultSet:53
org.apache.commons.dbutils.MockResultSet:55
org.apache.commons.dbutils.MockResultSet:63
org.apache.commons.dbutils.MockResultSet:64
org.apache.commons.dbutils.MockResultSet:65
org.apache.commons.dbutils.MockResultSet:66
org.apache.commons.dbutils.MockResultSet:67
org.apache.commons.dbutils.MockResultSet:68
org.apache.commons.dbutils.MockResultSet:69
org.apache.commons.dbutils.MockResultSet:71
```

6. Can I have some example GitHub projects to explore?

Answer: Sure, besides the mentioned joda-time and commons-dbutils, there are another 399 GitHub Java projects with JUnit tests (each line shows the project name+commit version+url, separated by “,”):

```
aalto-xml,056b198e932af32d3013ce9b0afd5fe3e85e7aad,https://github.com/FasterXML/aalto-xml
agoncal-application-petstore-ee6,796eaafebd3237a47012927cbfeab617df5d08dd,https://github.com/agoncal/agoncal-application-petstore-ee6
aho-corasick,25eeef5168846d50dc343c1f224a24745f925f5b,https://github.com/robert-bor/aho-corasick
AhoCorasickDoubleArrayTrie,d226eee2ef1426387bc70f8102f5aabf7a2d54f3,https://github.com/hankcs/AhoCorasickDoubleArrayTrie
akela,1bb3413e1b81aca1c69d6e58bb8d71ae54f36d4f,https://github.com/mozilla-metrics/akela
Alternator,fc27a86b22f2648bedcc7e17a802fa4cd9eac75,https://github.com/mboudreau/Alternator
anomaly-detection,4172db9ab6627e36144c36edeae9e03ea53a2753b,https://github.com/tdunning/anomaly-detection
ansj_seg,853b3d0cd11c4ca873fc8ec8dce690e79d67592b,https://github.com/NLPchina/ansj_seg
apgdifff,6e308028ff16c1d404eb0a2f9885b07814e9491,https://github.com/fordfrog/apgdifff
apk-parser,0f1b7ab5637dd8e3463b8d23a6055189149c189f,https://github.com/xiaxiaocao/apk-parser
appengine-guestbook-java,8bb9c6957e454144a90015a875c2d44cbc8f3a9a,https://github.com/GoogleCloudPlatform/appengine-guestbook-java
are-we-consistent-yet,2ea5002b3528ca0faf340af6c63ad05746f67b3f,https://github.com/andrewgaul/are-we-consistent-yet
argparse4j,d2bdf1719714ff15c2fd440c4d06745d779509c2,https://github.com/tatsuhiro-t/argparse4j
asciidoctor-maven-plugin,d79ce38ec4b3ebb733def765b26efc411ecc7096,https://github.com/asciidoctor/asciidoctor-maven-plugin
ashot,fe8e2b09fe83ebb7b4b238fd6f9031cfdbef79883,https://github.com/yandex-qatools/ashot
```

assertj-core,1b99f507c4bfb78189c28db6434afb97b5b2e77a,https://github.com/joel-costigliola/assertj-core
asterisk-java,96e01b4c01e1e99b3f35ca3121d473fc35035ffe,https://github.com/asterisk-java/asterisk-java
async-retry,409df80589218c047c99302f5ac14ea37c548f24,https://github.com/nurkiewicz/async-retry
avaje-ebeanorm,3f0dcdb6d13ae468a1b0b1d9f048bdaf1e2b5d1b,https://github.com/ebean-orm/avaje-ebeanorm
batch-import,acc6f7372c4b0d9a614606c41f5e28cd6a6c1747,https://github.com/jexp/batch-import
BitHub,82c9d21d292772e35ac40c8269001add2aa3e884,https://github.com/WhisperSystems/BitHub
BootsFaces-OSP,3a815026926e84921cc41d39999e2a5bbb55cd95,https://github.com/TheCoder4eu/BootsFaces-OSP
brickhouse,8fce0ac98ae427272ac89de7a620caac47ccc9d,https://github.com/kkout/brickhouse
budgetapp,2e64ae46d9024bd2f377fed237368cdc35aa98b5,https://github.com/paukiatwee/budgetapp
Bukkit,f210234e59275330f83b994e199c76f6abd41ee7,https://github.com/Bukkit/Bukkit
byteunits,b9ddb0b3d735938d747d9969f6e551b087b00e75,https://github.com/JakeWharton/byteunits
caesar,45c4fe7032824efa4c63e0e82ea0514d366ef4b2,https://github.com/vbauer/caesar
calculon,7e681dfbebeae1a218d0f2fda28ca8f016d7534b,https://github.com/mttkay/calculon
cascading_ext,2f42e3a9c43ba52def3ac3ceae4c984827e155b8,https://github.com/LiveRamp/cascading_ext
cassandra-reaper,f3e1e8926c1e2f4d3de2bad332d7ded09212581,https://github.com/spotify/cassandra-reaper
cassandra-webconsole,22415f259d825880acc89b8265f16b4c9e426783,https://github.com/suguru/cassandra-webconsole
charts4j,19518f2c21df0408fcd98d15819eb6d67d5e1936,https://github.com/julienchastang/charts4j
checkstyle,18172eab389443539633d6ee3a30818c10c7bb1,https://github.com/checkstyle/checkstyle
chromecast-java-api-v2,4bad20e5a03ec09f47aed7ca69de970a28543800,https://github.com/vitalidze/chromecast-java-api-v2
cli-parser,f4ad598c2a4ab421816f49dd9e02725e0f905bcb,https://github.com/spullara/cli-parser
clj-ds,6a45a1ddb253136088c3480ee8ec7796bd72b094,https://github.com/krukow/clj-ds
clojure-maven-plugin,6a6a80de9926e76b2b30b69a0784e37ce0d33568,https://github.com/talios/clojure-maven-plugin
cloudhopper-smpp,4ee6e347cca81cfbeaff08ca536673e1b14268bc,https://github.com/twitter/cloudhopper-smpp
clue,1d58e6f14f1969b6378226948c34e3fa3a78132,https://github.com/javasoz/clue
CodeGlance,494654a8391eef63497409ab6528238e8df45feb,https://github.com/Vektah/CodeGlance
CommandHelper,1dee3879ab3ef4d7c7b78ff48885b516d0e9931,https://github.com/sk89q/CommandHelper
commons-codec,158d178c58e892ba87d782cef436d30c038d464e,https://github.com/apache/commons-codec
commons-imaging,5fee7e45d1443b881956ea8a5847a9b6aaaca10,https://github.com/apache/commons-imaging
commons-io,190f91777340f14dd1f04d6171013d84dd8a195,https://github.com/apache/commons-io
commons-lang,38e286739a05d7f51b2efbec35aa02cf40ca565,https://github.com/apache/commons-lang
compile-testing,db256e040bdc1dab480a9687f45efb30169ce9a0,https://github.com/google/compile-testing
compress,87fbcb1a260980747cf4d591999949599f246013,https://github.com/ning/compress
computer,ac3cfl10fa467db5191edc1cc23e7970cdf5e45a,https://github.com/Glamdring/computer
Confucius,2c3028782eaa72337bde558b4a700210a10f543e,https://github.com/IvanTrendafilov/Confucius
cors-filter,d86da0e71fbab6cbb724539dc9b92899b7db32b,https://github.com/eBay/cors-filter
couchdb-lucene,d4f6e1229e058f0e28869176554bb5b147a5915d,https://github.com/mewson/couchdb-lucene
coveralls-maven-plugin,20490f660d0501bbce8ce69054e4aed5a07c519b,https://github.com/trautonen/coveralls-maven-plugin
crawler4j,de46d30530ff6bb7805dbb85965445af1e95c566,https://github.com/yasserg/crawler4j
css-selectors,bd04b93b3b7d7e64343531acc710b6983aff7c,https://github.com/chrsan/css-selectors
csv-serde,f315c1ae4b21a8288eb939e7c10f3b29c1a854ef,https://github.com/ogrodnek/csv-serde
cucumber-java-skeleton,14325293b16f9692c3d0d535049b3c05547f6c18,https://github.com/cucumber/cucumber-java-skeleton
cucumber-reporting,7327026542f3cdaeda61927cbaf61945f55d4f5,https://github.com/masterthought/cucumber-reporting
dashboard-demo,c99d5275cc6e7e28ec0af4765865602a6149ea1a,https://github.com/vaadin/dashboard-demo
ddd-cqrs-sample,fa98ebd8ba326bb944be05e65af1d4727286bad6d,https://github.com/BottegalT/ddd-cqrs-sample
ddd,f29869d57f66703187e926e76e18d76439888b7,https://github.com/rschildmeijer/ddd
dictomaton,50d2ff4064f37e7985fda2ae7f1b7523e51f4425,https://github.com/danieldk/dictomaton
DiskLruCache,3aa6f287b2f4f491798df11bdec565fee2194c9,https://github.com/JakeWharton/DiskLruCache
disruptor_thrift_server,8a200f4c586b4ef7f77a12dcf4c9b568ccc8b986,https://github.com/xedin/disruptor_thrift_server
docker-java,26b4069bb1985a8c293a016aaf9b56979771d75b,https://github.com/kpelykh/docker-java
docker-maven-plugin,06f314141e598c141aa54b39cccd86036f28d5c,https://github.com/wouterd/docker-maven-plugin
DotCi,c616426df0c67be10b6207426ab9b9f71763924,https://github.com/groupon/DotCi
dropwizard-configurable-assets-bundle,1bc5ebb0f0feaafe5a47c780c5783cc69ca630e4,https://github.com/bazaarvoice/dropwizard-configurable-assets-bundle
dropwizard-guice,e5aee7863b290f23cf4a03b0236a4f248fad538,https://github.com/HubSpot/dropwizard-guice
dropwizard-quartz,38a7f5f6b427db0821495f99ec750924aaa9b91d,https://github.com/jaredstehler/dropwizard-quartz
druid,dcf1ee4605a76b0446b3392a6559083021eaca47,https://github.com/alibaba/druid
dynalink,f524803f1c3e88bba274295329d6f879769b501,https://github.com/szegedi/dynalink
EasyFlow,21af23d462dcd83e5c9a23707f02de49f8a75ec0,https://github.com/Beh01der/EasyFlow
effective-java-examples,77d193e266abd397b0929d7fc1354d95d028753e,https://github.com/marhan/effective-java-examples
efflux,2642218e2030b4d5826705b90b4e733d6918ca8a,https://github.com/brunodecarvalho/efflux
elasticsearch-action-updatebyquery,9ba3d3ad72761a9a110c390e222475ff5d8cb2d3,https://github.com/yakaz/elasticsearch-action-updatebyquery
elasticsearch-analysis-combo,0deefdb95ee75e88fc02277455efb0b58bd9e3f,https://github.com/yakaz/elasticsearch-analysis-combo
elasticsearch-analysis-icu,23a59dbace4afb583be15e98a0040a06f21cfec5,https://github.com/elastic/elasticsearch-analysis-icu
elasticsearch-analysis-kuromoji,938c0f9285e3dc9653ea72a12960ae6337ea207,https://github.com/elastic/elasticsearch-analysis-kuromoji
elasticsearch-analysis-phonetic,07d3bb6023fc267932ad0a90858d46d15851f790,https://github.com/elastic/elasticsearch-analysis-phonetic
elasticsearch-analysis-pinyin,2271c8fa03d4962550eff3ed9b8e67d60941b33d,https://github.com/medcl/elasticsearch-analysis-pinyin
elasticsearch-analysis-smartcn,f384eef5d27738f348cdbeed779a2ad04a4e67a3,https://github.com/elastic/elasticsearch-analysis-smartcn
elasticsearch-entity-resolution,8bfcf551e15385d1b4ab0b45bc67dc8900e00470,https://github.com/YannBrrd/elasticsearch-entity-resolution
elasticsearch-gatherer,290cf3a52b55b6544257329530846cf24075377,https://github.com/jprante/elasticsearch-gatherer
elasticsearch-jdbc,bb702ae11da87422c38037da3dd5883456f53f1d,https://github.com/jprante/elasticsearch-jdbc
elasticsearch-jetty,1f8463aa993966e76f8065293b8e0e15198c089,https://github.com/sonian/elasticsearch-jetty
elasticsearch-knapsack,4a48056641ca2faee8e4a4475ecccc28e94ee38e,https://github.com/jprante/elasticsearch-knapsack
elasticsearch-readonlyrest-plugin,481186a3296d9087d6250c7b6c58460c3069c351,https://github.com/sscarduzio/elasticsearch-readonlyrest-plugin
elasticsearch-reis-river,08ee12890d72654fce90f06d38e1b89de4190a92,https://github.com/leedkins/elasticsearch-reis-river
elasticsearch-reindex,d70a89346ee53d332cdd29ca19f25ae5153f16a,https://github.com/karusell/elasticsearch-reindex
elasticsearch-river-mysql,d5972be6a1bd2524886d9fb79aaaa2caf96dcfb7,https://github.com/scharron/elasticsearch-river-mysql
elasticsearch-river-reis,08ee12890d72654fce90f06d38e1b89de4190a92,https://github.com/sksamuel/elasticsearch-river-reis
elasticsearch-river-web,230694d8566b4e44a931592134a3b32f81da454e,https://github.com/codelibs/elasticsearch-river-web
elasticsearch-skywalker,dda56934dee485893f59b2df9aeca6a9b1389dea,https://github.com/jprante/elasticsearch-skywalker
elasticsearch-taste,42eda36222bcca11633218da8789bef258465d,https://github.com/codelibs/elasticsearch-taste
elasticsearch-test,90cf54f57c40c10e10d652f2c019e85e40df141,https://github.com/tlr/elasticsearch-test

elasticsearch-timefacets-plugin,4791348273dc0a3fda1c5149fa300f8caecce094,https://github.com/crate/elasticsearch-timefacets-plugin
elasticsearch-transport-websocket,83ee67f65099e273abae954e70c54717fbb77525,https://github.com/jprante/elasticsearch-transport-websocket
embedded-redis,ada2e56d282db59878990c7dc40762ab8a834703,https://github.com/kstyrc/embedded-redis
embedmongo-maven-plugin,ae9513131347c764951b27b65e1799376e21d175,https://github.com/joelittlejohn/embedmongo-maven-plugin
emite,594ab408c689fd4db857451a216da07628f1fce7,https://github.com/EmiteGWT/emite
encog-java-core,d8b979d6d44e10996f327c384405e3e238365c45,https://github.com/encog/encog-java-core
evernote-sdk-java,5dee1cdf93df6605b9246f8ae80eedde4513cb4,https://github.com/evernote/evernote-sdk-java
evo-inffector,2726279d86b105505782f57625005905f92835c9,https://github.com/atteo/evo-inffector
ews-java-api,f06c90b3396b55780b2eb33c9ddff1e538a630,https://github.com/OfficeDev/ews-java-api
exp4j,2c7795f0ee55e1eae58784a09453018aaa316e2f,https://github.com/fasseg/exp4j
expiringmap,38414dfc6b8abf7238fed404fc4b8701b521be51,https://github.com/jhalterman/expiringmap
facebook-recommender-demo,d812b4bc9accebd42c662deef3476cadaf7093f,https://github.com/ManuelB/facebook-recommender-demo
FakeSMTP,f3ceb636dd47bf6833196668242d4c240e6e2759,https://github.com/Nilhcm/FakeSMTP
fast-cast,a7dcb411199586f4b9e8b0fbfbac88b525c40d60,https://github.com/RuedigerMoeller/fast-cast
fastweixin,a5dbcab896650074ac196982930d4bbff1968f483,https://github.com/sd4324530/fastweixin
faunus,1eb8494eeb3f3b84a98d810d304ba01d55b0d6e,https://github.com/thinkaurelius/faunus
first-stories-twitter,efce1dd343ef2cb13f336934106b5ddc62a49b04,https://github.com/mvogatizis/first-stories-twitter
fjord,e4acdda6681d162567cb817c49674d3050dd7d75,https://github.com/penberg/fjord
flip-tables,b1b9d470ef1c8bdd307509cfb44e2e9e5dc3537f,https://github.com/JakeWharton/flip-tables
floodlight,6653fd1465ac93365988ac29f665ff123fd93c8e,https://github.com/floodlight/floodlight
flyingsaucer,bf6c24e7127656132694fdb3f98416c4c5e223e9,https://github.com/flyingsaucerproject/flyingsaucer
GCViewer,c4e8568cb997ce16287703d842e358338d4e251f,https://github.com/chewiebug/GCViewer
gdx-artemis,1ccacc5535e1035b2db583cbb22b586a1972f8a8,https://github.com/apotapov/gdx-artemis
gelfj,9f75d4cb7eb54f8d516f8b3ad8c448f73961d700,https://github.com/t0xa/gelfj
GenericTree,15c59c992355cbb56ddbbae1f825839c8d5bf3bb8,https://github.com/vivin/GenericTree
geo,14f9ffa67dfa5860de767795c9bb8b7c7f414e3,https://github.com/davidmoten/geo
geocluster-facet,8f4f348abaecca91b1338df951fffc58126c9e4,https://github.com/zenobase/geocluster-facet
geohash-java,90089bed7ea66d6d40664abf04e69b4e7340c492,https://github.com/kungfoo/geohash-java
GeoIP2-java,7304cf450b662a5b91a393dae78d4e97ee09d1b,https://github.com/maxmind/GeoIP2-java
geoip-api-java,3c902d1d881ccd6aed819214372caffca957fbf9b,https://github.com/maxmind/geoip-api-java
geojson-jackson,f4c606f4855c9d63709d85cc94b341aaff5fd45b,https://github.com/opendatalab-de/geojson-jackson
getdown,9fc06c1fcbcf7f5024dac5e0fb6137b7a1581cdf,https://github.com/threerings/getdown
github-plugin,362b21d881ccd6aed819214372caffca957fbf9b,https://github.com/jenkinsci/github-plugin
glacieruploader,910b8cc7d5af314b64414651372d19f9a08679e4,https://github.com/MoriTanosuke/glacieruploader
glg2d,605e1b80a0dc53e70d349ae6a881832a19461188,https://github.com/brandonborkholder/glg2d
GoogleAuth,7051a9a23913c9def3808467b1c647cab7ada82cf,https://github.com/wstrange/GoogleAuth
greplin-bloom-filter,634f358e56589a3b0d2cf9acd489e53fda4f782b,https://github.com/Cue/greplin-bloom-filter
greplin-lucene-utils,c36b7862934f2c2350b8e57b5419dee117879b03,https://github.com/Cue/greplin-lucene-utils
greplin-zookeeper-utils,a2b80474d1cd2e45ebbdce9dbb384bec03c21d96,https://github.com/Cue/greplin-zookeeper-utils
gson-fire,cb7dc3f35b1e85205bbf4368708d972d89194147,https://github.com/julman99/gson-fire
guava-examples,d1a08d6c3442aac986ac511b905cb6a137d327e8c,https://github.com/tnfico/guava-examples
gwt-bootstrap,5c5a0125175274cdeb5bf1471266ba98f150586b,https://github.com/gwtbootstrap/gwt-bootstrap
h2o-2,54cc119fd1f82db44fbc40ab69526004e67fd38,https://github.com/h2oai/h2o-2
hadoop-book,ab176ef0ac5d31562361cb613f787812a90885c7,https://github.com/elephantscale/hadoop-book
hashids-java,c72ca70faf39de7f2a2bb3c389dd1b5703dfd00c,https://github.com/jiecao-fm/hashids-java
HdrHistogram,72b16d8cb01c9238ccf35e105d4e564a1c1588b9,https://github.com/HdrHistogram/HdrHistogram
heappaudit,84486a315f426008eac0b426f001f5d0da84e289,https://github.com/foursquare/heappaudit
hivemall,00cc200eb40b85cf4c57bd70f1b4b2cab85aecbb,https://github.com/myui/hivemall
HtmlSpanner,b686e3010f7758cd269bbdc6121c03421828f646,https://github.com/NightWhistler/HtmlSpanner
HTTP-Proxy-Servlet,2622c1e9c154fa141cc51d182caae555121707e,https://github.com/mitre/HTTP-Proxy-Servlet
hutool,e7d7ffe3e7c615a0303c0df2da2d63a9b63b7a45,https://github.com/looly/hutool
IClosure,1b948877ce0017121b17c201e48a3bde2e4b1cc5,https://github.com/cosmin/IClosure
invokebinder,b59f488b683b38726e8190ea0dfd9b2e6895a593,https://github.com/headius/invokebinder
jackson-core,97b69b9bcf40917cb815a2d3a492f722a046876d,https://github.com/FasterXML/jackson-core
jackson-databind,a5bd0a228fa22994174d36ca970ed72aed307027,https://github.com/FasterXML/jackson-databind
jackson-dataformat-csv,a4c104618555da817c13cf6c0ca652397d4b6fd5,https://github.com/FasterXML/jackson-dataformat-csv
jackson-dataformat-xml,a1ab2025dacb0aa11692ef8db772356585ba696c,https://github.com/FasterXML/jackson-dataformat-xml
jackson-datatype-guava,1644b825a7a3fa2b58daa03be87c04ee01e423d3,https://github.com/FasterXML/jackson-datatype-guava
jackson-datatype-joda,bb552d557b5c1e967a983a8c2b2ebf97010198bb,https://github.com/FasterXML/jackson-datatype-joda
jackson-module-afterburner,d22c07854ab68e9611f13d3ec0e8ef9d44d0a13e,https://github.com/FasterXML/jackson-module-afterburner
jacop,4b10499d72644b058c327fc1583490affb9a8d74,https://github.com/radsz/jacop
JActor,204739967b68f50c7b4fb6d0d1ad87f6d2ce0853,https://github.com/laforge49/JActor
jade4j,4db67194f1643a8904cebc74d12112af3040de9b,https://github.com/neuland/jade4j
JAdventure,3784cf7e80c225cbd1361c2cd34a4e42cfff6c59,https://github.com/Progether/JAdventure
jarchivelib,563b7cdf526678c989a133f820f4a4b9576aeb,https://github.com/thrau/jarchivelib
jasmine-maven-plugin,98d35996494fcd9964fc97805a66027fae9df7d1,https://github.com/searls/jasmine-maven-plugin
java-apns,ca8795844af8fc10b8a979bd1c265376d843e6c7,https://github.com/notnoop/java-apns
javacpp,27ec682ead26c73d5ebb5c5e807b88992493a79,https://github.com/bytedeco/javacpp
java-dirty,8ecc481acaf97c7e3161f0f7921fdd8eb7739a5,https://github.com/mrwilson/java-dirty
javaewah,558ab0ca8eaf854eead9c3f7a845ed64b12cbb93,https://github.com/lemire/javaewah
java-faker,01c77ac32b147ac8cb2fd2fb85e9d31aa97e31ce,https://github.com/DiUS/java-faker
JavaFastPFOR,2dd09c6c3af7c7a072e31520f63a4d4e6dd1a2b,https://github.com/lemire/JavaFastPFOR
java-gitlab-api,a73a494e0826a132fbcc57fdb1027051f8fc57d5,https://github.com/timols/java-gitlab-api
java-grok,d43dd96a3b47adc35af8dd3db133cb9d4dcaacf,https://github.com/thekraken/java-grok
java-jwt,4086365121ace4489a8e39826a3ca6ded69d6fb,https://github.com/auth0/java-jwt
java-libpst,48c3f14dd600c62845f2155e711935eb21a4d1,https://github.com/rjohnsondev/java-libpst
java-merge-sort,d9b1e636e3247586a2322a69bdc60e5cc3c680,https://github.com/cowtowncoder/java-merge-sort
javapoet,9c15424252db0f8179d381c322439630f97377f0,https://github.com/square/javapoet
java-service,d089991f01b6bd0d010044530f51381d00705ef7,https://github.com/gearman/java-service
java-sizeof,97528963c98e834f5ae8f8fd966483a25c02e474,https://github.com/dweiss/java-sizeof

javasrc,5f6cfa816675841f1f39eeaf48f2af64455708b4,https://github.com/IanDarwin/javasrc
javatuples,be0c0fb8d4c955ace7dfcbf0e5cf1bf525c2e57e,https://github.com/javatuples/javatuples
java-uuid-generator,487289816829decf423f6e6de560f24278042053,https://github.com/cowtowncoder/java-uuid-generator
JavaVerbalExpressions,12533955388db6f9af49da4590b9744de71293fd,https://github.com/VerbalExpressions/JavaVerbalExpressions
Java-WebSocket,2b8ecd600fa527a74f44b135b491795ef8a994ac,https://github.com/TooTallNate/Java-WebSocket
jaxrs-analyzer,b6b338036d34a20b7dcd702ba4fea432a8705746,https://github.com/sdaschner/jaxrs-analyzer
jbake,d2de22588b3ca6d3fc15caf1a94a429014782d54,https://github.com/jbake-org/jbake
JBCrypt,e015c2c110ab7cf544400893f3543b45f359ff58,https://github.com/jeremyh/jBCrypt
jboss-modules,0f2e3cb170dcd2ac71f9bbb64dfc4e00a747119,https://github.com/jboss-modules/jboss-modules
jcabi-aspects,d1803e1d6b7cf922c682cb6fbd5fac5b2e0583ca,https://github.com/jcabi/jcabi-aspects
jcabi-github,3faa077d5f62fa719376fe288ab2d410dc16721a,https://github.com/jcabi/jcabi-github
jcabi-http,54fb49edb591e3ce058245c663d582af93cfdd2d,https://github.com/jcabi/jcabi-http
JDBM3,f50c92afe8ffe80b6925d36a717da3118468b8ba,https://github.com/jankotek/JDBM3
jdeb,9050db1d283ef6f69c7a93ad32a00ede5512ff57,https://github.com/tcurdt/jdeb
jenkins-ansicolor-plugin,105129ceel1ef21321b3dc4d663d8a9ecc9bb4d2a,https://github.com/dblock/jenkins-ansicolor-plugin
jenkins-sonar-plugin,cb9958932520c38b87df36c485541ababb61290f,https://github.com/SonarSource/jenkins-sonar-plugin
jetty-session-redis,afb2b25b77d45e613fda1aac9bc72ddea9327b7a,https://github.com/Ovea/jetty-session-redis
jfreechart-fse,db92dcc33f7f0ca19abfb6a51642b43eb636524,https://github.com/jfree/jfreechart-fse
jhipster-sample-app,9e99f1fd51851a31554e0fe0add9083548bd6704,https://github.com/jhipster/jhipster-sample-app
jieba-analysis,b1f74d980edf9bf7b78129106f63343217bfad0,https://github.com/huaban/jieba-analysis
jinjava,bfd3168a09fd8eedc3c0458d9edc27e20ab13ed,https://github.com/HubSpot/jinjava
JInstagram,44c49af9cd9f49c576b45f14e971dd3092da04e,https://github.com/sachin-handekar/JInstagram
jitescript,26ef7fad90ae4acc3aea4e59e31a4919a0858d5a,https://github.com/qmx/jitescript
jitwatch,cd655aa6aa1ab00e210cf00f5d51036fe170c15,https://github.com/AdoptOpenJDK/jitwatch
jkeymaster,a32a6705dea9f54d72db66ad4cec492f4c1fc0fc,https://github.com/tulskiy/jkeymaster
jline2,8d6c53c0c035435bbb14e8c600391c7c95f95aa0,https://github.com/jline/jline2
jmeter-maven-plugin,3ced04d68d3de9cb15c95318ea5d6197dc6202a,https://github.com/jmeter-maven-plugin/jmeter-maven-plugin
jmimemagic,b8b3f47569fd84dd324ae340c9ad74643935a76d,https://github.com/arimus/jmimemagic
jmxutils,9b3f5fed9630b0797a51ba5e3738edfa34a4d63,https://github.com/martint/jmxutils
jnr-ffi,cbfa16eeb1acaec38d594565cf495455b1c535fb,https://github.com/jnr/jnr-ffi
jnr-posix,3fc960a9bd0b11da00730b93cc22dfcf7e7b1811,https://github.com/jnr/jnr-posix
jogger,d5892f45e76328d444a68b5a38c26e7bdd0692b,https://github.com/elibom/jogger
jopt-simple,a16d684456424384d35eabe25e77592fd85a36d2,https://github.com/pholser/jopt-simple
joss,96786bef5f614e1aa460d3090e80af69d946a748,https://github.com/javaswift/joss
jpatterns,14bb2740fde84b37d6f4a48f839c7a1ee1f94e97,https://github.com/jexp/jpatterns
jPopulator,15870fa027203c3a85d7e4ad0f764cfb1f79609c,https://github.com/benas/jPopulator
jprotobuf,d27ea91bde9ac5c640c8f82c09b09faaa0a43ff06,https://github.com/jhunters/jprotobuf
jpush-api-java-client,7aedcb5e7f64cf42169949755600a1682223465d,https://github.com/jpush/jpush-api-java-client
jreversipro,1c241d6920b3033646694e09f1e6296fa46359ac,https://github.com/akkumar/jreversipro
JSCover,8f57401b5a7f53fd9389047459392795d1d4a8af,https://github.com/ntnm96/JSCover
jsemver,1f4996ea3dab06193c378fd66df48f8c8334cc6,https://github.com/zafarkhaja/jsemver
JSFBootstrap,c3b1beb22d52005b4cc554d08ee8d85735274b06,https://github.com/rkovacevic/JSFBootstrap
jsi,c790654dd7288bd189c2c484f0ec1894bf9861e5,https://github.com/aled/jsi
JSONassert,ce4eebf7a44ea8af831fd6d6869c8369d77f5263,https://github.com/skyscreamer/JSONassert
jsonrpc4j,0j35f1e626da2f5aba3d98b64b514339ebbb2468d,https://github.com/briandilley/jsonrpc4j
jsoup,9e97fbf6ada82040f4a49c9aef9a84c983074427,https://github.com/jhy/jsoup
jsoup-learning,2c0580fdd895cabedeb5ee14241bf511270dc61,https://github.com/code4craft/jsoup-learning
JSqlParser,a0e3729e9a86b51399f871702734d9b7b4e94442,https://github.com/JSQParser/JSqlParser
jsr354-api,4e1c4b25e1f77c023db47590ee7eca7c8d5500e0,https://github.com/JavaMoney/jsr354-api
jtar,e768f32bd1c9087e95004887ef59f34276521ff8,https://github.com/kamranzafar/jtar
jumblr,80b00963d54e199c3b765abe5d9cc43317cc59d2,https://github.com/tumblr/jumblr
junit,00911b15329a3d329f1b241a45ca49d2cbbe8504,https://github.com/junit-team/junit
kafka-spark-consumer,d47f9c5cc60de52bf6056c3b526992263f3905a,https://github.com/dibbhatt/kafka-spark-consumer
kafka-spout,0ccc8a366ce5800ef75b277dc74aca367919a8ba,https://github.com/HolmesNL/kafka-spout
kafka-websocket,ce1a47c3c8b4c3d84922b25979cad6f8d453c605,https://github.com/b/kafka-websocket
KeptCollections,d2351634f0af0b5129c034fd2facbdfdb4485a37,https://github.com/anthonyu/KeptCollections
kryo-serializers,fc578b42e061ca8355ccc394b327651756fa6d24,https://github.com/magro/kryo-serializers
la4j,364df1abf8bb9d4ef70891fb3e6fc92193a9e1d5,https://github.com/vkostyukov/la4j
LastCalc,1325e78bb544ac07839b1afe688c3c6cdb23ed2a,https://github.com/sanity/LastCalc
LatencyUtils,148fec94bb37f822b1fe6781aa550b908debd710,https://github.com/LatencyUtils/LatencyUtils
liberunch,dbb2aaefef3ae7d9646e27f7f21de4c9b94c007,https://github.com/twitter/liberunch
linkbench,108b1db77412f5c70476893246259372b6e2cc39,https://github.com/facebook/linkbench
linq4j,6cac5e4fedb90cd98198f365665fcb9342f49e21,https://github.com/julianhyde/linq4j
Liqp,d190ba79992185b16e23fed81ecd89b88d594dd2,https://github.com/bkiers/Liqp
log4j-jsonevent-layout,6fe6dcdbda0245d3a2b59f3bfe47f222468f87e4,https://github.com/logstash/log4j-jsonevent-layout
logback-gelf,d4b2688d66acb4b095ca0b1768a8bd1c43b97bf0,https://github.com/Moocar/logback-gelf
logstash-logback-encoder,875c5153011472af12c9ec22a94ba907c8ca0a0f,https://github.com/logstash/logstash-logback-encoder
log-synth,a7ee0eb6c864615565cd1599e6b0358672943bd3,https://github.com/dunning/log-synth
lookup,4f786c14e1784f2375a062c0e5a45f5be49b54295,https://github.com/axet/lookup
low-gc-memuffers,febe598012f2d3119f40a60a35caff202b72a41a,https://github.com/cowtowncoder/low-gc-memuffers
lucene-skos,f2f5c663e789936631b1fdbab1e9901d2a149cbd,https://github.com/behaz/lucene-skos
lutung,02fe378ef719ee813e995bd6cda0741f5802eda7,https://github.com/rschreijer/lutung
mapdb,0956e8c5885763eb8107e26d65e749fc9d2d8080,https://github.com/jankotek/mapdb
maven-git-commit-id-plugin,dacf4a07df176ba6a693ffd8e5fd53b981a6444d,https://github.com/ktoso/maven-git-commit-id-plugin
maven-play2-plugin,2fec6e00fbacd2f41d6e294cc47381f1accb770d,https://github.com/cescoffier/maven-play2-plugin
maven-s3-wagon,d0ac0ff59ad5044087c263f8c0f5741ab1efb35,https://github.com/jcaddel/maven-s3-wagon
mbassador,5bc924c11dd339fb288c69128d7d2faba58c3d07,https://github.com/bennidi/mbassador
memoryfilesystem,d7fe5463e133374cb6fd0df422012c6341359664,https://github.com/marschall/memoryfilesystem
mesos-plugin,6947a38df89bab1189437180063fc111d5b0232a,https://github.com/jenkinsci/mesos-plugin
metrics-influxdb,6775e0d65fb28d0f7c085a7df49bd0646c47c61b,https://github.com/davidB/metrics-influxdb

metrics-spring,39e0b4edccb21ceaca557e12ea99e39779ae5f4f,https://github.com/ryantenney/metrics-spring
metrics-statsd,f8838e23168eb9b0df2e870ba1b5e2eeae77750f,https://github.com/organicveggie/metrics-statsd
mgwt,24a999f270a8b1c396f27980f1ea65835c0e6241,https://github.com/dankurka/mgwt
microorm,8031b7be5da4f9d112f0bb3c3b0b1f6a2c523294,https://github.com/chalup/microorm
minecraft,85e9cd86af9f1881f932baa46d8ef6303671672,https://github.com/square/minecraft
mjprof,03e8f4bfc04bc9197b54d07a0ee01fdd3a2ee41e,https://github.com/AdoptOpenJDK/mjprof
mmseg4j-solr,2dfd060f3579f48ed23d3a94e75e910249cf5517,https://github.com/chenlb/mmseg4j-solr
modernizer-maven-plugin,1e5a4137b510232108d588c8ba5a8b22eed82d596,https://github.com/andrewgaul/modernizer-maven-plugin
mongodb-transaction-example,4facc70228b5b6e70cb7ace55d51aaac2efae2c6,https://github.com/rystsov/mongodb-transaction-example
mp3agic,99fa154531f640975915024b814f380f3a6be2f1,https://github.com/mpatric/mp3agic
multi-thread-context,8221c0003ea67f335748f61d6beb07aa9a0ba0e0,https://github.com/alibaba/multi-thread-context
MutabilityDetector,d517c10ad38e37441e7e6bae2ff951f1ee81613,https://github.com/MutabilityDetector/MutabilityDetector
mybatis-paginator,46af0e8f475fcc3852648fd32abeb9a44c74a11f,https://github.com/miemiedev/mybatis-paginator
mybatis-shards,61b6131be9d80523d69f9c42a684a48ec813ea4b,https://github.com/maksoft/mybatis-shards
mysql-binlog-connector-java,1ea37199cd1c4ff4601d8994ca98a569495722bb,https://github.com/shyiko/mysql-binlog-connector-java
nar-maven-plugin,b2cfed3c5913a6db02e79d08f05a8d996a616e90,https://github.com/maven-nar/nar-maven-plugin
natty,cb32a7ee7e2cf843e071305061d866f324fc3c63,https://github.com/joestelmach/natty
netty-in-action,d478c15e48b25c8ebe433a91bf1fce503865a58,https://github.com/normanmaurer/netty-in-action
netty-socketio,76a76eb08d00496e28f447bd8d05db9743510f2f,https://github.com/mrniko/netty-socketio
netty-tools,7711880b6f2a77c274e9002705286efdd4e0b86a,https://github.com/cgbystrom/netty-tools
netty-zmtp,23c955950b51a4919e04833dba90fd47d1bbe522,https://github.com/spotify/netty-zmtp
nodebox,2717b34a7fa57f64282bcc2e4f07ed65ac2b1d25,https://github.com/nodebox/nodebox
nv-i18n,79ebefca6711286d4efc29f2bcd629597576771c,https://github.com/TakahikoKawasaki/nv-i18n
obd-java-api,34fd19cdd62a361042aa73b6243030a633e8840a,https://github.com/pires/obd-java-api
objectify,6d0f8c3b2a24c24be62de0b398de5dbdd79fb460,https://github.com/objectify/objectify
opennpn,0d154d01d11776a856ec9d67afb831e99f78415a,https://github.com/opennpn/opennpn
opensearchserver,2b14712cc8023d236926624af58b177d03ecca9,https://github.com/jaeksoft/opensearchserver
openshift-java-client,5f5d18a824851839a07c005819edf6a9847bb04c,https://github.com/openshift/openshift-java-client
OpenTripPlanner,69b3558bbd694a5181e1b31a37c676791d570ba,https://github.com/opentripplanner/OpenTripPlanner
ormlite-core,17b98fbb49b0e8f94b8073ab6fa0dc335f039ad4,https://github.com/j256/ormlite-core
p2-maven-plugin,d74004c112c71a1d99687b7bdd295d292d770d0,https://github.com/reficio/p2-maven-plugin
p6spy,598aafb3b05d69e6a1655cd6e6f8775e26c042cf,https://github.com/p6spy/p6spy
parse4j,036c44ca4eb17a260897d9dd9e573dc63f72d796,https://github.com/thiagolocatelli/parse4j
parsii,9a4e80e3587c254f202362eb65f0e335cdb9302d,https://github.com/scireum/parsii
patricia-trie,35da0813dfabb3a41b8bc0c9cd2fd01f954c0d2,https://github.com/rkapsi/patricia-trie
PauselessHashMap,e837692d3b1621cfefab4dcfc8a927bc6b653c36,https://github.com/giltene/PauselessHashMap
pcollections,dc6de35e17bc7efd6a6e3aad38a7b2ef9ef1745,https://github.com/blackdrag/pcollections
pebble,af3a00efc3c7d94aa544db6947e1d1d3d17e2843,https://github.com/pebbleblog/pebble
perf4j,814336b2412142ad9327adaa1fb35c50d6a57044,https://github.com/perf4j/perf4j
photon,d7a60f162e95e08f26f1dce28e9c7bcf0079a0e6,https://github.com/komoot/photon
photon-core,d9df263ad94cac08d5b042a36ff7f481fc54df46,https://github.com/1000Memories/photon-core
pollxor,0255b9bbd0163dc2e3c86b3bfc9127ecf3a01cfc,https://github.com/square/pollxor
proguard-maven-plugin,affa7f326bd987939b20ec763c1cfc5102c03438,https://github.com/wvengen/proguard-maven-plugin
protonpack,29e656dd3cf946c1ae4fd9711c4e70141b9207ff,https://github.com/poetix/protonpack
protoparser,06061e03f96bdd020e94cacf2b23a0b3cbdb2651,https://github.com/square/protoparser
pusher-websocket-java,fdb4ad227a62f6c5e73f3722c5a0747f0464b6e,https://github.com/pusher/pusher-websocket-java
pushy,660c58b37d725c7357f17bba6c586ef5b6463f4d,https://github.com/relayrides/pushy
rabbitmq-ha-client,8b2ca8c6e37eedc26ad907ebdd73383bdac3d01,https://github.com/joshdevins/rabbitmq-ha-client
raml-java-parser,2f76d1bea68d3dc447fd42b2c471325ce6aeb0d2,https://github.com/raml-org/raml-java-parser
redisson,b770d4ed81c1c1ee59855f6a9b521eada9a8f5d,https://github.com/mrniko/redisson
redline,22dbcb24f6d012706c11d5020f2a28e1edc9b9e3,https://github.com/craigwblake/redline
redline-smalltalk,6322ac983a593db25c74c480a0e890117af96a2,https://github.com/redline-smalltalk/redline-smalltalk
reflections,dc0eccc24b1ecd85d9a899d82d82549b689c5f9f,https://github.com/ronmamo/reflections
restcountries,f8cf54dde3507ec6da0107a9a6a80140ec197f65,https://github.com/fayder/restcountries
RestFixture,bb4c7071c4edfd9f4aac8c6dd3aee1b196ffa0f1,https://github.com/smartrics/RestFixture
restheart,313082c249bb242f431762fd9d0191997b8f33cf,https://github.com/SoftInStigate/restheart
riak-java-client,claa99df6a8a4ef26e6160629dd4fbeb115ea5b4,https://github.com/basho/riak-java-client
RoaringBitmap,13038a558bc9c69cdac56bf6f4dba74bf0e0694f,https://github.com/lemire/RoaringBitmap
rome,50fffc4046ac0b753f497b93f96fd021883f4a94,https://github.com/rometools/rome
route53-infima,3a3fb079bd149491a4a9502ca61e1e61bf8a5c69,https://github.com/aws-labs/route53-infima
rtree,e406c6f766740b117898d677c094ed494220fa5,https://github.com/davidmoten/rtree
SansOrm,ba2393b14a07c72ca86dc8f6b9e7b6c3b997035,https://github.com/brettwooldridge/SansOrm
scribe-java,02dfe8563f94181271cce94c22c3adaeda23b1ff,https://github.com/fernandezpablo85/scribe-java
scrutineer,c491343f251948cf478c6cbf0178bcc79abe64fc,https://github.com/Aconex/scrutineer
scrypt,0675236370458e819ee21e4427c5f7f3f9485d33,https://github.com/wg/scrypt
search,1be353240280f28e908a23073a8b168f1031e0e8,https://github.com/ysc/search
skype-java-api,a7df1a8301fe7c7855b1a8996d4105a4c9c2e41d,https://github.com/taksan/skype-java-api
slab,941d72daceddebc18628d1d6c64878ea41852079,https://github.com/RichardWarburton/slab
smartsprites,662217e4da9432ac2bd4f0528093c0f158c462bc,https://github.com/carrotsearch/smartsprites
snaptree,178f6be838d8e624d1f8cf4413af12c4018d0935,https://github.com/nbronsen/snaptree
sonar-objective-c,clc73fc65bea98f7059a5e59339101e573192450,https://github.com/octo-technology/sonar-objective-c
spark,04cb67dc56110a3f24c85cc06607538b49d268e5,https://github.com/perwendel/spark
spark-dataflow,15e86c254d29324ec0f0571ae675be606472dbab,https://github.com/cloudera/spark-dataflow
spark-solr,e02be06f49e213f5de597c13a9ff65aa7b49f59c,https://github.com/LucidWorks/spark-solr
spatial4j,85332c1cbd7553cb6f9da5cf76f2df6780a3b28,https://github.com/spatial4j/spatial4j
speed4j,1d2db9c9b9def869c25fedb9bbd7cf95c39023bd,https://github.com/jalkanen/speed4j
spoon,312670bdfb373f7f787e9def79766ef4935d1b0,https://github.com/INRIA/spoon
spring,209db5f3fdd36d3656c6bb2ff66c0f1be10e167,https://github.com/mybatis/spring
spring-data-commons,bad0cedf06957d81a1facaa963704bd8a9ad896,https://github.com/spring-projects/spring-data-commons
spring-data-envers,ed2128267459b1a5fc0a0229a9bfadad7630e9d5,https://github.com/spring-projects/spring-data-envers

spring-data-jpa,06dc3136bf221f03345cd3320f20288e562bb0f1,https://github.com/spring-projects/spring-data-jpa
spring-data-solr,1590cdcd656b7f65d2553d1c626cd62bbdce06fbc,https://github.com/spring-projects/spring-data-solr
spring-elasticsearch,2617dd5ce1db3dd080578cc7d43c70cb54b7d192,https://github.com/dadoonet/spring-elasticsearch
spring-hateoas,67cc7ab7c24c319133aacc491ad4bd3d38499d9e7,https://github.com/spring-projects/spring-hateoas
spring-mvc-31-demo,5c5bf9e8630ef01c1fb94676dfd77b3208dbfabf,https://github.com/rstoyanchev/spring-mvc-31-demo
spring-mvc-chat,7c474fea5638dc70660fb6029ad891ae92e41801,https://github.com/rstoyanchev/spring-mvc-chat
springmvc-router,ac9af46cd80e45e71c50e5f1e17755b466f4c2f,https://github.com/resthub/springmvc-router
spring-mvc-showcase,fc93fd01eb621a05e2fc7bea9169a303f4cfdbe3,https://github.com/spring-projects/spring-mvc-showcase
spring-petclinic,a07cf692921b426f3cce8f5270471698168fc32f,https://github.com/spring-projects/spring-petclinic
spring-restbucks,600cdc977832018e43c24bed0d5ec6f415b46152,https://github.com/olivergierke/spring-restbucks
spring-rest-service-oauth,ca7033c182493fc94455888447c85177f83e6dce,https://github.com/royclarkson/spring-rest-service-oauth
spring-retry,c2c3acbf6bb216dc1278fa7561daf352be12ccf6,https://github.com/spring-projects/spring-retry
spring-websocket-test,e10d7fb7d6c144392ad8ce13d189ae3c37ca3082,https://github.com/rstoyanchev/spring-websocket-test
spr-mvc-hib,402f6d6a5fde7087ff10c77986b89ee54c056fef,https://github.com/Fruzenshtein/spr-mvc-hib
sqlite-jdbc,bfd9eb758abf8ec118cade56620c41b62433ccc4,https://github.com/xerial/sqlite-jdbc
stateless4j,ec3b30f0990c51ba405736d8b794ed0567565422,https://github.com/oxo42/stateless4j
statsd-jvm-profiler,73ba39726e3ff6f4cd34d5e814a89b746f1ba9fa0,https://github.com/etsy/statsd-jvm-profiler
storm-elastic-search,ec007c0010d4c16f52f890666139e14efacf4d5a,https://github.com/hmsonline/storm-elastic-search
storm-hbase,67cd6cf809e5a28146afacce243fc6cd09ef9f1a,https://github.com/jrkinley/storm-hbase
storm-jms,d152d72f3726f3ff40ba74dee0392f8764b43fd0,https://github.com/ptgoetz/storm-jms
storm-pattern,72f73e0ffc08e22c9fb589cd2c2038680abac305,https://github.com/quintona/storm-pattern
stream-lib,9d94f62fd968f7d5e3437adfb71131808485f0a,https://github.com/addthis/stream-lib
stripe-java,6bcd952cba9faacfaded0a11f21550e2a4a7824,https://github.com/stripe/stripe-java
sunrisesunsetlib-java,c0bfdeb89c1e3fdace4aeb879507341611cba4e1,https://github.com/mikereedell/sunrisesunsetlib-java
swagger4spring-web,b2bdeb3cd2ff245b7cca9aca790c726d103d35ff,https://github.com/wkennedy/swagger4spring-web
swagger-maven-plugin,1edca7104232b6ef20c2c9d52a130befec44b85a,https://github.com/kongchen/swagger-maven-plugin
system-rules,5e976ca61f7c28504cf64752d7af789814da8213,https://github.com/stefanbirkner/system-rules
tahrir,44e8f225e113df56fe76593382ec9fc16408e9ad,https://github.com/sanity/tahrir
takes,b3aa86aca48f6529791f4c7e6e2798d5f33db38,https://github.com/regor256/takes
tamper,4bb1dc096409af53515bfb3e37fcd3b068f7f33d6,https://github.com/alibaba/tamper
testng,f11019bacb017d257d2f4904f907dc84d0f608d5,https://github.com/cbeust/testng
threetenbp,78bade2f2160a2dd1fae1015a5a5efb6ea7998b7,https://github.com/ThreeTen/threetenbp
thymeleafexamples-petclinic,f8e0bf756062586ccedfcbde0f706ac150bbe3e0,https://github.com/thymeleaf/thymeleafexamples-petclinic
toydi,0bd8b0d85ea7bd3b5c60a5a5fc082a3deb382757,https://github.com/tokuhirom/toydi
TProfiler,de8abe99d8493a5be1baeccf6715ca9af2daf40b,https://github.com/alibaba/TProfiler
trickle,25a5483dad703cdc04360dc1d2f91138a68d98f7,https://github.com/spotify/trickle
twilio-java,8454c48d9ff0c6f73e298aefbd6a3893f53a68b5,https://github.com/twilio/twilio-java
typeof,99e7a87d04884318b7e81939202410163d96ece9e,https://github.com/nurkiewicz/typeof
typetools,1dcb05409af072070107d6f9afd55e7dd16e70f,https://github.com/jhalterman/typetools
UMLGraph,ee82a7fd20378dc4608254d1806de87f559f7865,https://github.com/dspinellis/UMLGraph
univocity-parsers,adb74d054be5a55f63bbe5a137501ed74260a4e1,https://github.com/univocity/univocity-parsers
unsafe-tools,ce528082cf1747764c46768a683493e23e83f836,https://github.com/alexkasko/unsafe-tools
urlbuilder,7b75bae7c7f18cb16bceb5891829c5298fd67e308,https://github.com/mikaelhg/urlbuilder
user-agent-utils,ecc991455c8dae326e2ffe6e8b65eae939705a1a,https://github.com/HaraldWalker/user-agent-utils
VanishNoPacket,c1706bf43442454c5add436462af7093f5774376,https://github.com/mbax/VanishNoPacket
vectorz,fd3fb98a91807e66132764d6bc1507f14437483d,https://github.com/mikera/vectorz
vget,2b5189152de194bf791b56632b4c93df2cc7dcca,https://github.com/axet/vget
visualee,410a80f0f4774b093c3689d0e0c75bc46c78688e,https://github.com/Thomas-S-B/visualee
warbase,04b962ac89fc58ae65fd972f9d5d28b84fd2724c,https://github.com/lintool/warbase
webapp-runner,a18f8e32e1afab752b2f2f40c7761d1f9e68b116,https://github.com/jsimone/webapp-runner
webbit,f628a7a3ffd8d8c288514784f5b0426faaec2a2e3,https://github.com/webbit/webbit
webprotege,c84e55f081f27947c72f84f46ffdfef13bca6e6,https://github.com/protegeproject/webprotege
webqq-core,77a643aa683e056b40615eb7178d3ab53a1b711e,https://github.com/im-qq/webqq-core
wikipediaminer,049b1d4a9568144e9e6704b9090d0579b21b3e2e,https://github.com/dnmlne/wikipediaminer
word,98abc1b63ca37df7f32df4345c039ce2821b28a0,https://github.com/ysc/word
WorldGuard,fc0be7db09e71563210486dde535b9bab72a7df6,https://github.com/sk89q/WorldGuard
wsc,3b8059c339e76236c9922a7447eb2927344c61b5,https://github.com/forcedotcom/wsc
wsdoc,a65f75a65a773d1814951f7fd0c78c98a16ad11c,https://github.com/versly/wsdoc
Xebium,dd5e71b124cf760de8235e73c431d3914aff1862,https://github.com/xebia/Xebium
xembly,2c3a24b6bbe3d6b91665b2ec0b416e0cc4dec5f5,https://github.com/regor256/xembly
xsoup,e5a580cafde7da8d12f0203961b8323cd09797f9,https://github.com/code4craft/xsoup
zkui,63a904c3af0855b1ea02aca2ecc8d2684af8f56,https://github.com/DeemOpen/zkui
zt-exec,305172aed27aa71a6f4de970d20c73cef6291e,https://github.com/zeroturnaround/zt-exec
zt-zip,824c954f31ba6211f27bdf6b575c3fae047db136,https://github.com/zeroturnaround/zt-zip