CloneOverflow: Discovery of Online Code Clones between Stackoverflow and Open Source Projects

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ABSTRACT

This paper provides a sample of a LaTeX document which conforms, somewhat loosely, to the formatting guidelines for ACM SIG Proceedings. It is an alternate style which produces a tighter-looking paper and was designed in response to concerns expressed, by authors, over page-budgets. It complements the document Author's (Alternate) Guide to Preparing ACM SIG Proceedings Using LaTeX_{ϵ} and BibTeX. This source file has been written with the intention of being compiled under LaTeX_{ϵ} and BibTeX.

The developers have tried to include every imaginable sort of "bells and whistles", such as a subtitle, footnotes on title, subtitle and authors, as well as in the text, and every optional component (e.g. Acknowledgments, Additional Authors, Appendices), not to mention examples of equations, theorems, tables and figures.

To make best use of this sample document, run it through LaTeX and BibTeX, and compare this source code with the printed output produced by the dvi file. A compiled PDF version is available on the web page to help you with the 'look and feel'.

1. INTRODUCTION

- Definition of code clones, online code clones, pros & cons
- Problems of code reuse (bug propagation, licensing conflicts)
- Roles of Q&A websites in supporting software development and education

This paper makes the following primary contributions:

1. A manual study of online code clones: We processed 130,644,707 clone pairs and manually investigated 2,371 clone pairs between Java code fragments obtained from Stackoverflow accepted answers and 63 Java open source projects.

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2. Addressing the problems of reusing source code between open source projects and online Q&A websites: Our study shows that there are at least 48 clones that have been copied from open source projects to Stackoverflow as code examples which may violate their software license. Moreover, out of 48 clones, there are 27 clones in Stackoverflow that are outdated and dangerous for being reused.

2. RESEARCH QUESTIONS

The study aims to answer the following research questions: **RQ1** (online code clone): To what extent source code is reused between between Q&A sites and open source projects? We would like to observe whether this phenomenon has happened and at what scale.

RQ2 (flow of online code clone): what are the directions that source code have been reused? If the code reuse between the two locations exist, we would like to discover the which direction the code that have been copied. Is it from Q&A site to open source projects, or the other way around, or both?

RQ3 (classification of online code clone): How do the online code clones happen? What are the major causes creating the online code clones?

RQ4 (effects of online code clone): Is this phenomenon of online code clone harmful? is there any evidence of problems caused by reusing code between Q&A sites and open source projects?

3. EXPERIMENTAL SETUP

3.1 Dataset

In our study, we selected the latest version of Qualitas corpus [21] containing 64 Java open source projects. *eclipse* project does not contain source code so it has been removed from the study resulting in totally 63 projects. The details of the 63 Qualitas projects with their respective licenses are listed in Table 3.

3.2 Clone Detectors

We selected two clone detectors for this study: Simian [1] and NiCad [4, 17]. **FIXME: Add more info about clone detection tools in general and more details of these two tools**

3.3 Agreement-based Clone Detection

We adopted an idea of clone agreement normally used in clone research [22, 7].

4. RESULTS

The results of running 2 clone detectors: Simian and Ni-Cad, to detect clones between 144,075 Stackoverflow fragments (Java accepted answers) and 63 open-source projects in Qualitas dataset is presented below. There are 2 tools selected: Simian and NiCad. They are configured using two different settings: default settings, and settings from a study by Wang et al. [22].

Table 1: No. of projects in Qualitas successfully analysed by Simian and NiCad

	$Simian_{df}$	$Simian_{EvCl}$	$NiCad_{df}$	$NiCad_{EvCl}$
Successful	63	63	57	46
Clust. fail	-	-	6	13
$Ren.\ fail$	-	-	0	4

Manual investigation of Simian's clone report showed that there were problematic 11 fragments. These fragments generate false clone containing array initialisation. Hence, they were removed from the result set before analysis.

4.1 Agreement based clone pairs vs. Non agreement based clone pairs

The agreement-based clone pairs are the ones discovered using Bellon's good-match(0.7) and ok-match(0.7) criteria as listed in Table 4. Non-agreement based clone pairs are the ones that are solely reported by a single tool. The agreement-based pairs provide higher confident that they are real clones than the non-agreement based ones.

4.2 Agreement based clone pairs

For agreement-based clone pairs, we use a threshold of 0.7 for both good and ok-match. A visualisation of good-match common clone pairs between four sets of parameter settings can be seen from Figure 1. There are 1,357 unique good-match pairs. The distribution of 10,139 ok-match pairs, which subsume the good-match pairs, is depicted in Figure 2.

Nevertheless, NiCad produced renaming and clustering errors for some of the settings. This resulted in not all 63 projects had NiCad clone reports. For NiCad default settings (NiCad $_{df}$), 6 projects had clustering failed errors. For NiCad EvaClone settings (NiCad $_{EvCl}$), 4 projects had renaming failed errors and 13 projects had clustering failed errors as depicted in Table 1. So these projects are also missing from agreed clone pairs. **FIXME: Report the errors to NiCad creator.**

Table 4: Distribution of agreement-based clone pairs reported using Bellon's criteria

rica using	Denon's C	Hucha						
To	ool	Qualitas-O						
Simian	NiCad	good-match	ok-match					
default	default	9	473					
default	EvaClone	12	353					
EvaClone	default	7	60					
EvaClone	EvaClone	1,338	9528					
Total		1,366	10,414					
Total (uniq	ue)	1,357	10,139					

4.3 Manual investigation of agreement-based clone pairs

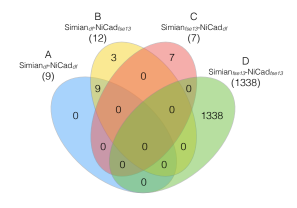


Figure 1: good-match(0.7) pairs

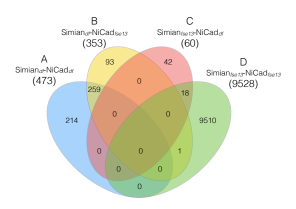


Figure 2: ok-match(0.7) pairs

	S	$Simian_{df}$		Sim	ian_{EvCl}	N	$ViCad_{df}$		$\operatorname{NiCad}_{EvCl}$			
Statistics	792	2 fragment	S	1229 1	fragments	1141	fragment	S	12400 fragments			
	C_{pairs} C_{SLOC}		$C_{\%}$	C_{pairs}	C_{SLOC}	$C_{\%}$	C_{pairs}	C_{SLOC}	$C_{\%}$	C_{pairs}	C_{SLOC}	$C_{\%}$
Total	24,929	_	_	16,957,362	_	_	105,118	_	_	113,557,298	_	_
Mean	38	7.54	0.27	14,444	4.80	0.28	107	9.52	0.25	9,397	5.21	0.20
Std Dev.	87	3.21	0.22	281,747	1.22	0.18	198	3.07	0.18	12,098	1.73	0.16
Max	551	49.00	0.94	9,599,676	18.00	0.89	1,792	39.00	0.80	227,077	44.00	0.86
Min	1	5.00	0.01	1	4.00	0.02	1	7.00	0.02	1	3.00	0.01
Median	3	7.00	0.23	22	5.00	0.24	15	8.00	0.19	6,105	5.00	0.15
Mode	1	7.00	0.25	1	4.00	0.50	1	8.00	0.53	1	4.00	0.33

The classification scheme is described in Table 5 and the classification results are shown in Table 6. We have manually investigated all of the 1,357 good-match ones reported by agreement of four different Simian and NiCad settings. However, for the ok-match, we could not investigate all of the 10,139 pairs manually. According to the distribution of category from good-match results, we can see that Simian $_{EvCl}$ -NiCad $_{EvCl}$ produces a large number, 1,338, of false positive results (D, E, and F). Thus, we decided to leave them out of the manual investigation of ok-match pairs. There are totally 608 ok-match pairs that were investigated. The 39 true positive pairs found are combinations of 8 unique Stackoverflow fragments, and 9 unique Qualitas Java files from 6 different projects.

Since we are not certain about the direction of copying in the B-classified pairs, we checked the modification time of each Java file in Qualitas project and compare it to the time-stamp of Stackoverflow answers. We found that all Stackoverflow code fragments were posted after their respectively similar Java files in Qualitas project. This means that the copying can only be either (1) $Q \rightarrow S$ or (2) from a third source to both S and Q independently.

4.4 Non-agreement based clone pairs

In the preliminary stage of our experiment, we found that there are 41 Stackoverflow fragments reported by Simian with default configurations. However, only 10 of them appear in the new results using tool's agreement. Thus, we further investigated the clone pairs reported by Simian and NiCad but *without* an agreement.

With our 4 settings, we decided to investigate only 2 settings, Simian_{df}, and NiCad_{df}, and drop Simian_{EvaClone} and NiCad_{EvaClone} due to their large number of false positives as shown in Table 7 and ??. With the 2 selected settings, we investigated clone pairs having the minimum clone size of 10 SLOC as they are meaningful and tend to be real clone in modern clone detection [19].

For Simian $_{df}$, there were 9,383 clone pairs reported by the tool. Out of 9,383 pairs, 140 of them are the ones found in ok-pairs using agreement-based detection. We filtered the results further by removing false positives such as similar equals(), hashCode() methods, getters and setters out by using regular expression. We managed to remove 8,956 pairs using this method. Eventually, there were 287 clone pairs remaining for manual investigation. For NiCad $_{df}$, we obtained 7,040 clone pairs to look at which is infeasible for manual investigation. Hence, result filtering was also needed. However, regular expressions could not be used effectively as in Simian's case since NiCad allowed clones that are different at keywords/variable names or even added/deleted lines. So we decided to filter the results by selecting pairs that pass

stricter clone criteria with UPI = 0.2. By reducing the UPI to 0.2, there were totally 166 pairs left. Out of 166, 52 are ok-pairs and 114 are remaining pairs for manual check (18 pairs are from cayenne and iReport that could not be analysed using UPI = 0.3). The statistics of the clones and classification results are reported in Table 8 and 9.

4.5 Manual investigation of non agreement-based clone pairs

We performed manual investigation of the clone pairs reported by $\operatorname{Simian}_{df}$ and $\operatorname{NiCad}_{df}$ in the same way as the agreement-based clone pairs. The results of the manual investigation is reported in Table 9.

Table 10: Numbers of true positives online clone pairs found by manual investigation

			0		
Tool	A	A'	В	С	Total
good-pairs	1	0	1	3	5
ok-pairs	8	0	23	8	39
$Simian_{df}$ pairs	35	0	89	7	131
$NiCad_{df}$ pairs	4	0	5	0	9
Total	48	0	118	18	184

5. EFFECTS OF ONLINE CODE CLONE

In this study, we are interested in the effects of online code clones to software development. From the manual investigation of 184 true online clone pairs, we found that there are two potential issues: stale online code, and software licensing violation.

5.1 Issue 1: stale online code clones

Stale online code occurs when a piece of code has been copied from a software project to Stackoverflow, and later it has been changed in the original project. However, in this situation, the copy is still unchanged. Since the code were updated due to various possible reasons including bug fixing, this can cause a problem if developers reuse stale online code from Q&A websites such as Stackoverflow. They might also introduce the same unfixed bug(s) into the software. To discover stale online code, we focus on the true online clone pairs that are copied in the direction of $Q \to S$ (class-A online clone pairs) in Table 10 which results in 48 pairs selected. We restricted it further to only the ones having versioning system so we can trace changes made to these clone pairs. Fortunately, all of the pairs were from projects with either git or svn so we did not remove any pair from this set.

The manual investigation of 48 class-A online clone pairs reveals that there are 30 stale clones. They are clone pairs Table 3: 63 Qualitas projects (new versions retrieved on 2016-09-27)

Projects Old vers	on New versions				
		Latest change	CVS	License	Notes
	4.0 4.5.4	25/09/2016	git	BSD	
	8.4 1.10.0	09/04/2016	git	Apache2.0	
	.34 0.35.4	11/01/2015	svn	Eclipse 1.0	
	8.1 3.0.2	27/08/2016	svn	GPL 2.0	
	6.9 1.8.9	12/05/2016	git	Eclipse 1.0	
axion 1.0-	M2 -	08/03/2013	-	Proprietary	
				(BSD/Apache-style)	
	1.7 1.9.0	11/05/2016	svn	Apache, v.2.0	
c-jdbc 2.	0.2	16/09/2005	-	GLGPL 2.1	
	3.1 1.4.2	17/08/2016	git	Apache 2.0	
cayenne 3.	0.1 4.0.M4	26/09/2016	git	Apache 2.0	
checkstyle	5.1 7.2	23/09/2016	git	GLGPL 2.1 & Apache	Cli, Logging and
				2.0	Beanutils packages
					are from the Apache
					Commons project.
cobertura 1.9.	4.1 2.1.2	01/06/2016	git	GPL 2.0	
colt 1.	2.0	09/09/2014	-	Proprietary (CERN)	Found multithreaded
		' '			v.
columba	1.4	20/04/2007	-	Mozilla 1.1	
commons-collections 3.	2.1 4.2	12/09/2016	svn	Apache 2.0	
	- 330	-	_	GPL 2.0	No longer OSS
db-derby 10.6.		13/08/2016	svn	Apache 2.0	The lenger opp
v I	1.2 2.0	17/08/2014	svn	MIT	
		02/04/2013		GPL 2.0	
			-		Build to see version?
. 3		03/09/2014	svn	BSD	
exoportal	???? ????		git	GLGPL 3.0 & proprie-	Too many new projects
0.0 5	0.0 5010	00 /05 /0010		tary	
emma 2.0.5		09/05/2013	-	Common 1.0	
	3.9 3.0.1	06/03/2015	-	GLGPL 2.0	
9	1.1	04/06/2013	-	GPL 2.0	
fitlibrary 20100s		29/07/2014	git	GPL 2.0	
	0.7 0.11.6	26/09/2016	git	GPL 2.0	
freecs 1.3.20100	- 106	22/04/2013	-	GPL 3.0	
freemind 0.	9.0 1.0.0	16/08/2016	git	GPL 2.0+	
galleon 2.	3.0 2.5.6	29/04/2013	-	GPL 2.0	
ganttproject 2.	0.9 2.8.1	16/08/2016	git	GPL 3.0	
geotools 2.7-	M3 16	27/09/2016	git	GLGPL 2.0	
hadoop 1.	0.0 3.0.0-alpha2	26/09/2016	git	Apache 2.0	
heritrix 1.1	4.4	05/06/2013	-	GLGPL 2.1	
hibernate 4.	2.2 5.2.3	22/09/2016	git	GLGPL 2.1+	
hsqldb 2.	0.0 2.3.4	13/09/2016	svn	BSD	
	2.8	26/09/2016	svn	Apache 2.0	
	7.5	28/05/2014	_	Affero GLGPL 3.0	
	0.3 5.5.9	27/09/2016	git	Affero GLGPL 3.0	
informa 0.7.0-alpl		07/11/2008	-	GLGPL 2.1 & Apache	
		01/11/1000		Software 1.1	
ivatagroupware 0.1	1.3	27/02/2013	_	GPL 2.0	
jfin_datemath R1_		25/04/2013	_	GPL 2.0	
·		15/04/2013	_	GPL 2.0	
	6.1 6.2	08/04/2013		GPL 2.0 & BSD	BSD is for libraries.
	2.0 2.3.2.1	14/08/2015	-	Apache 2.0	DOD IS TOT HOTATIES.
	.10	08/03/2013	_	Apache Software	
		27/09/2016		GLGPL 3.0	
			git		
javacc 5.	7.0.0	15/08/2016	svn	Proprietary (Sun)	Demand to Wilde
jboss (wildfly) 5.1.0.	1	27/09/2016	git	GLGPL 2.1	Renamed to Wildfly.
	0.1 3.4	01/09/2016	git	GLGPL 2.1+	
	3.2 5.3.1	20/09/2016	svn	GPL 2.0	
•	6.3 3.1.1	16/09/2016	git	Apache 2.0	
	5.0	18/08/2004	-	GPL 2.0	
	.13 1.5.0	29/08/2016	git	GLGPL 2.0	
jgraph 5.13.	0.0 3.6.0.0	07/09/2016	git	Proprietary	
				(mxGraph)	
jgraphpad 5.10.	0.2	10/11/2006	-	GPL & GLGPL (deri-	
				vatives)	
jgrapht 0.	8.1 1.0.1	23/09/2016	git	GLGPL 2.1 & Eclipse	
				1.0	
jgroups 2.10.0.0	GA 4.0.0	26/09/2016	git	Apache 2.0	
00 1	4.4 ????	27/12/2015	git	GPL 2.0	
	.96	29/07/2004	-	GLGPL 2.1	
	5.1 ???	13/01/2012	_	Apache 2.0	
	.11 4.12	04/12/2014	git	Eclipse 1.0	
	0.6 1-beta-1	17/11/2007	svn	GLGPL 2.0	
	312 5730	23/09/2016	svn	GPL 2.0	
	0100	_5/ 55/ 2010	5 111	1 31 2 2.0	1

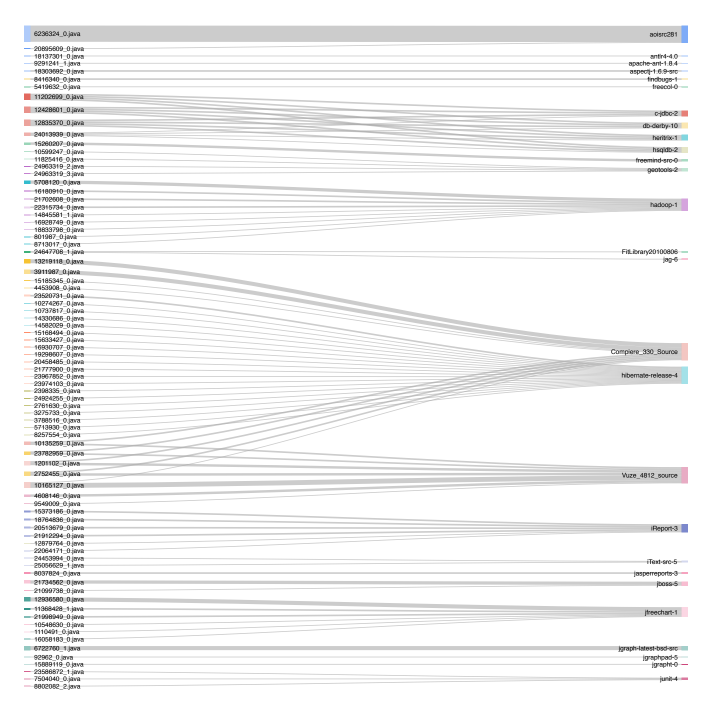


Figure 3: Relationships between 184 true online code clone found between Stackoverflow and Qualitas projects

Table 5: Classifications of clone creation

Category	Descriptions
A	Code in Stackoverflow is copied from Qualitas $(Q \to S)$.
A'	Code in Qualitas is copied from Stackoverflow $(S \rightarrow Q)$.
В	Code is copied either from each other or a third source (unknown) (S \leftrightarrow Q \lor (T \rightarrow S \land T
	\rightarrow Q)).
С	Code in both places are copied from a third source T (known) $(T \to S \land T \to Q)$.
D	Code is a boiler-plate or IDE auto-generated.
Е	Code in both places initialise a similar/the same object; extend the same class/its subclass;
	implement the same interface.
F	Accidental similarity, false clone

Table 6: Qualitas-O: Classification results of good- and ok-match pairs which excludes the subsumed good-match and $Simian_{EvaClone}$ -NiCad $_{EvaClone}$ pairs.

Classification	A	A'	В	С	Sum	S_u	Q_u	Q_{up}	D	E	F	Sum	S_u	Q_u	Q_{up}	Total	S_u	Q_u	Q_{up}
good-match(0.7)	1	0	1	3	5	5	4	4	26	6	1320	1352	56	402	31	1357	61	406	32
ok-match(0.7)	8	0	23	8	39	8	9	6	480	28	61	569	76	60	16	608	83	68	19

Table 7: Distribution of classification category A–F according to *good*- and *ok*-match pairs. S denotes Simian and N denotes NiCad tool.

Category	Α	A'	В	С	D	E	F	Total	
good-match pairs									
$S_{df}-N_{df}$	1	0	1	3	0	4	0	9	
$S_{df}-N_{EvCl}$	1	0	1	3	1	5	1	12	
$S_{EvCl}-N_{df}$	0	0	0	0	7	0	0	7	
$S_{EvCl}-N_{EvCl}$	0	0	0	0	18	1	1319	1338	
Total	2	0	2	6	26	10	1320	1366	
Total (unique)	1	0	1	3	26	6	1320	1352	
		ok	-mate	ch pai	rs				
S_{df} - N_{df}	3	0	10	6	433	5	7	464	
$S_{df}-N_{EvCl}$	8	0	22	4	250	25	32	341	
S_{EvCl} - N_{df}	0	0	0	0	29	0	24	53	
Total	11	0	32	10	712	30	63	858	
Total (unique)	8	0	23	8	480	28	61	608	

Table 8: Statistics of Simian_{df} and NiCad_{df} non agreement-based clone pairs.

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	Tool	Clone pairs	ok-pairs	filtered	remaining
	$Simian_{df}$	9383	140	8956	287
	$NiCad_{df}$	7040	226	6700	114

that were copied from Qualitas projects to Stackoverflow and marked as accepted answers. The investigation results are described in Table 11.

5.2 Issue 2: clones with software licensing violations

Software licensing is vital in software industry. Violation of software license can have a major impact to the delivery of the software and also lead to legal issues. It is an emerging area that software engineering research community is paying attention to. For example, there are studies of automatic technique to identify software licensing from source code files [9] and the evolution of licenses in open source projects [5].

In our study, we tackle another possible situation of software licensing issue caused by code cloning to Q&A websites. We found that there are at least 48 pieces of code have been copied from 9 open source projects to Stackoverflow as examples. These 9 open source projects come with software licenses. However, the licensing information are mostly missing from these clones. If developers copy and reuse these pieces of code in their projects, a licensing conflict can quietly happen without realisation of the developers.

6. THREATS TO VALIDITY

7. RELATED WORK

- Code clones
 - Definition: Baxter et al. [2]
 - Comparison of clone detectors: [17, 16, 20]
 - NiCad [17, 4]
 - Simian [1]
 - Clone taxonomy [10]
 - Clone evolution [15, 12]
 - Comparing Quality Metrics for Cloned and non cloned Java Methods: A Large Scale Empirical Study [18].
- Agreement-based Clone Detection

Table 9: Classification results of 292 Simian_{df} and 114 NiCad_{df} non agreement-based clone pairs.

Tool/Classification	A	A'	В	С	Sum	S_u	Q_u	Q_{up}	D	E	F	Sum	S_u	Q_u	Q_{up}	Total	S_u	Q_u	Q_{up}
$Simian_{df}$	35	0	89	7	133	68	57	23	13	10	133	159	39	69	23	287	103	121	31
$NiCad_{df}$	4	0	5	0	9	9	5	4	24	3	78	105	41	39	12	114	48	44	14

Table 11: Summary of stale code clones found

Project	Pairs	Stale	Fresh
apache-ant	1	0	1
aspectj	2	2	0
hadoop	14	9	5
hibernate	16	5	11
jasperreports	2	2	0
jfreechart	4	4	0
jgraph	5	5	0
jgrapht	1	0	1
junit	3	3	0
Total	48	30	18

- Bellon's framework [3].
- EvaClone [22]
- Hybrid [7]
- Software licensing
 - Code siblings [8], Ninka Automatic indification of SW license [9], Evolution of SW licensing [5]
- Stackoverflow
 - Code example [13]
 - Search for code in Stackoverflow [6, 11, 14]

8. CONCLUSIONS

This paragraph will end the body of this sample document. Remember that you might still have Acknowledgments or Appendices; brief samples of these follow. There is still the Bibliography to deal with; and we will make a disclaimer about that here: with the exception of the reference to the LATEX book, the citations in this paper are to articles which have nothing to do with the present subject and are used as examples only.

9. ACKNOWLEDGMENTS

This section is optional; it is a location for you to acknowledge grants, funding, editing assistance and what have you. In the present case, for example, the authors would like to thank Gerald Murray of ACM for his help in codifying this Author's Guide and the .cls and .tex files that it describes.

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Table 12: 30 stale code clones in Stackoverflow found by a manual investigation

Table 12. 90 state code clones in Stateworthow lound by a mandai investigation				
No.	File	Stackoverflow Q&A	Changes made	Date
1	aspectjtools1.6.9-src//Agent.java	18303692	alteration	2015-09-08
2	aspectjweaver1.6.9-src//Agent.java	18303692	alteration	2015-09-08
3	hadoop-1.0.0//WritableComparator.java	22315734	alteration	2014-11-20
4	hadoop-1.0.0//StringUtils.java	801987	alteration	2013-02-04
5	hadoop-1.0.0//DBCountPageView.java	21702608	alteration	2011-06-12
6	hadoop-1.0.0//DBCountPageView.java	21702608	alteration	2011-06-12
7	hadoop-1.0.0//LineRecordReader.java	16180910	alteration	2011-07-25
8	hadoop-1.0.0//LineRecordReader.java	16180910	alteration	2011-07-25
9	hadoop-1.0.0//JobSubmissionFiles.java	14845581	alteration	2012-06-25
10	hadoop-1.0.0//TextOutputFormat.java	16928749	alteration	2011-06-12
11	hadoop-1.0.0//TestJobCounters.java	18833798	alteration	2011-06-12
12	hibernate-release-4.2.2.Final//SettingsFactory.java	8257554	removal	2011-03-11
13	hibernate-release-4.2.2.Final//Example.java	24924255	alteration	2013-04-23
14	hibernate-release-4.2.2.Final//SQLServer2005LimitHandler.java.java	23967852	alteration	2013-04-23
15	hibernate-release-4.2.2.Final//ConnectionProviderInitiator.java	15168494	alteration	2016-02-24
16	hibernate-release-4.2.2.Final//SchemaUpdate.java	23520731	alteration	2016-02-05
17	jasperreports-3.7.4//JRVerifier.java	8037824	removal	2011-05-20
18	jasperreports-3.7.4//JRVerifier.java	8037824	alteration	2013-12-08
19	jasperreports-3.7.4//SpiderWebPlot.java	21998949	alteration	2013-11-22
20	jasperreports-3.7.4//SpiderWebPlot.java	21998949	alteration	2013-11-22
21	jasperreports-3.7.4//AbstractXYItemRenderer.java	12936580	alteration	2016-01-16
22	jfreechart-1.0.13//KeyToGroupMap.java	16058183	alteration	2013-07-03
23	jgraph-latest-bsd-src//GroupingRemoving.java	6722760	rewriting	2005
24	jgraph-latest-bsd-src//HelloWorld.java	6722760	rewriting	2005
25	jgraph-latest-bsd-src//HelloWorld.java	6722760	rewriting	2005
26	jgraph-latest-bsd-src//HelloWorld.java	6722760	rewriting	2005
27	jgraph-latest-bsd-src//HelloWorld.java	6722760	rewriting	2005
28	junit-4/org/junit/Assert.java	23586872	alteration	2015-05-12
29	junit-4//ExpectException.java	8802082	alteration	2014-05-26
30	junit-4//ExternalResource.java	7504040	alteration	2016-06-25

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