Mining Ultra-Large-Scale Software Repositories and StackOverflow database to study *sun.misc.Unsafe*API usage patterns in Java applications

Luis Mastrangelo*, Matthias Hauswirth* and Nate Nystrom*
*Faculty of Informatics, University of Lugano

Abstract—

We analyse source code repositories to answer the following question: How and how much the Unsafe API is used in Java projects?

Our aim is to devise if the Unsafe API is used extensively so it is worth to create a new language to improve programmer productivity.

I. Introduction

sun.misc.Unsafe is an undocumented ¹ class provided by Oracle. It allows the developer to access low-level programming features. It is the equivalent to unsafe ² in C#.

There is a trend in the late years to use *sun.misc.Unsafe*. The main reason to use *sun.misc.Unsafe* is *performance*. Because *sun.misc.Unsafe* provides methods to allow the programmer to access otherwise impossible low-level details. For instance, *sun.misc.Unsafe* contains methods to do CAS operations, the base ground to develop lock-free data structures.

Why is it important to study *sun.misc.Unsafe* API usage patterns? Because with *sun.misc.Unsafe* bad things can happen. Sandoz [1] describe several usage patterns of *sun.misc.Unsafe*. Let's show of these examples.

Sandoz [1] did a survey to study how Unsafe is used ³. We took one step further and analyse how *sun.misc.Unsafe* is used in BOA. Moreover, we want to study how effectively people is discussing with respect to *sun.misc.Unsafe*, to that end, we analyse the Stackoverflow database.

Our research goal is to find Similar [2]

Trend using unsafe methods. But what for? Certainly you can do everithing without Unsafe API, so why using it?

Stackoverflow mining.

Measure error with boa.

Bugreport stackoverflow posts.

Overall, the main contributions of this paper are two-fold:

- We present a detailed study of how the Java sun.misc.Unsafe API is used and
- We constrast this information on why this API is used based on responses from Stackoverflow.

The rest of this paper is organized as follows: Section II presents related work. Section III explains the methodology and technologies used to get our results. Section IV shows the results we obtained and Section V concludes.

II. RELATED WORK

rel work

GHTorrent [3] provide GitHub quering but for metadata, not source code mining, true?

III. METHODOLOGY

In this section we describe our methodology to retrieve the data we used for our analysis. We begin describing how we mined BOA repositories and then how we analysed the Stackoverflow database.

The complete scripts and results are available online ⁴.

A. BOA repositories

We searched for Boa [4] discouraged.

Our Boa script starts

It is possible to group methods in *sun.misc.Unsafe* by functionality. Table I shows all methods (without overloads) grouped by functionality.

Group	Methods					
Array	arrayBaseOffset arrayIndexScale					
CAS	compareAndSwapInt compareAndSwapLong					
	compareAndSwapObject					
Class	defineAnonymousClass defineClass ensureClassInitialized					
Get	getBoolean getByte getChar getDouble getFloat getInt					
	getIntVolatile getLoadAverage getLong getLongVolatile					
	getObject getObjectVolatile getShort getBooleanVolatile					
	getDoubleVolatile getFloatVolatile getByteVolatile					
	getCharVolatile getShortVolatile					
Memory	addressSize allocateMemory copyMemory freeMemory					
	getAddress pageSize putAddress					
	reallocateMemory setMemory					
Offset	fieldOffset objectFieldOffset staticFieldBase staticFieldOffset					
Park	park unpark					
Put	putBoolean putByte putChar putDouble putFloat putInt					
	putIntVolatile putLong putLongVolatile putObject					
	putObjectVolatile putOrderedInt putOrderedLong					
	putOrderedObject putShort putCharVolatile					
	putOrderedInt putBooleanVolatile putShortVolatile					
	putFloatVolatile putByteVolatile putDoubleVolatile					
Single	allocateInstance throwException					
Monitor	monitorEnter monitorExit tryMonitorEnter					
	TABLE I					

FUNCTIONAL GROUPS OF sun.misc.Unsafe

http://www.oracle.com/technetwork/java/faq-sun-packages-142232.html

²http://msdn.microsoft.com/en-us/en-en/library/chfa2zb8(v=vs.90).aspx

³http://www.infoq.com/news/2014/02/Unsafe-Survey

⁴https://bitbucket.org/acuarica/java-unsafe-analysis

Reflection: What happens with other uses such as reflection? It is not detected but it uses Unsafe. There should be a way to measure this kind of use.

Look for problematic uses of the API, and some use patterns.

B. Stackoverflow

Google search for sun.misc.unsafe site:stackoverflow.com returns about 1,360 results.

IV. RESULTS

The Figure 1 shows the pie.

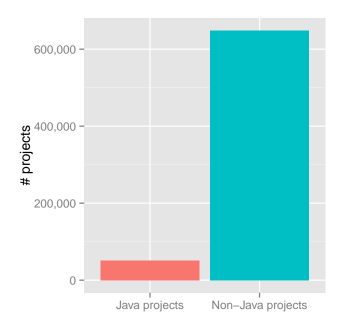


Fig. 1. # Java and non-Java projects

The figure 3 shows how many times a method is called. Grouped by functional group.

The most called is <code>objectFieldOffset</code>. Because the result is then used by many other calls to Unsafe.

A. Stackoverflow

Searching for the term: "unsafe java" on stackoverflow returns 1,241 results. While searching for only the term "sun.misc.unsafe" returns 318 results.

Representative SO ids:

http://stackoverflow.com/questions/13003871/how-do-i-get-the-instance-of-sun-misc-unsafe

http://stackoverflow.com/questions/18220435/using-sunmisc-unsafe-what-is-the-fastest-way-to-scan-bytes-from-adirect-byteb

http://stackoverflow.com/questions/5761702/can-one-break-a-secury-manager-with-sun-misc-unsafe

http://stackoverflow.com/questions/22242836/strange-behaviour-of-sun-misc-unsafe-put-on-solaris-sparcv9

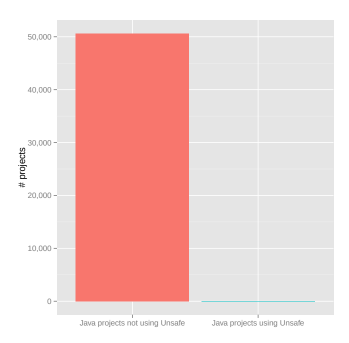


Fig. 2. Project using unsafe

http://stackoverflow.com/questions/7934779/using-sunmisc-unsafe-to-get-address-of-java-array-items

http://stackoverflow.com/questions/9323416/using-memory-allocated-by-sun-misc-unsafe-allocatememory-in-native-code

http://stackoverflow.com/questions/26995856/strange-behavior-in-sun-misc-unsafe-compareandswap-measurement-via-jmh

http://stackoverflow.com/questions/21589159/java-sun-misc-unsafe-confusion

http://stackoverflow.com/questions/24241335/waiting-atsun-misc-unsafe-parknative-method

http://stackoverflow.com/questions/20494387/how-unsafe-is-the-use-of-sun-misc-unsafe-actually

http://stackoverflow.com/questions/12972918/why-does-park-unpark-have-60-cpu-usage

http://stackoverflow.com/questions/12638761/getting-error-as-sun-misc-unsafe-cannot-be-resolved-while-modifying-library

http://stackoverflow.com/questions/18687243/using-sun-misc-usafe-as-off-heap-memory-and-writing-memory-managers

http://stackoverflow.com/questions/12226123/busted-how-to-speed-up-a-byte-lookup-to-be-faster-using-sun-misc-unsafe http://stackoverflow.com/questions/16723244/dealing-with-16-bit-characters-using-sun-misc-unsafe

http://stackoverflow.com/questions/7823665/why-jni-call-to-native-method-is-slower-than-similar-in-sun-misc-unsafe

http://stackoverflow.com/questions/1490760/sun-misc-unsafe-how-to-get-the-bytes-from-an-address

http://stackoverflow.com/questions/25234679/why-is-sun-misc-unsafe-unpark-described-unsafe

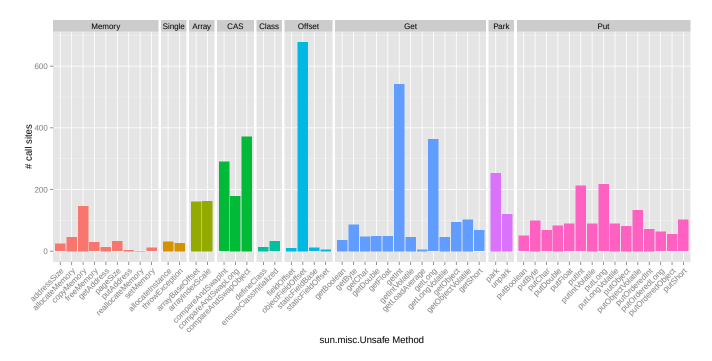


Fig. 3. sun.misc.Unsafe methods usage

http://stackoverflow.com/questions/17671066/java-direct-memory-using-sun-misc-cleaner-in-custom-classes

http://stackoverflow.com/questions/6042858/can-i-override-object-with-sun-misc-unsafe

http://stackoverflow.com/questions/8462200/examples-of-forcing-freeing-of-native-memory-direct-bytebuffer-has-allocated-us

http://stackoverflow.com/questions/22846538/correct-use-of-arraybaseoffset-and-arrayindexscale

http://stackoverflow.com/questions/20157508/is-there-a-way-to-force-unload-a-class-by-using-the-sun-misc-unsafe-class

http://stackoverflow.com/questions/23709378/modifying-memory-via-unsafe-causing-exception-access-violation

V. CONCLUSIONS

Although the current use of *sun.misc.Unsafe* seems low in SourceForge, it is important to notice the snapshot is from September 2013. It would be interesting to apply the same analysis but to the current GitHub source code database. Unfortunately at the moment we could not find any full dataset from GuitHub.

We strongly believe that this study will help us to develop our language.

ACKNOWLEDGMENTS

The first author was supported by Swiss National Science Foundation grant CRSII2_136225.

REFERENCES

- P. Sandoz, "Safety Not Guaranteed: sun.misc.Unsafe and the quest for safe alternatives," http://cr.openjdk.java.net/~psandoz/ dv14-uk-paul-sandoz-unsafe-the-situation.pdf, 2014, Oracle Inc. [Online; accessed 29-January-2015].
- [2] R. Dyer, H. Rajan, H. A. Nguyen, and T. N. Nguyen, "Mining billions of AST nodes to study actual and potential usage of Java language features," in 36th International Conference on Software Engineering, ser. ICSE'14, June 2014, pp. 779–790.
- [3] G. Gousios, "The ghtorrent dataset and tool suite," in *Proceedings of the 10th Working Conference on Mining Software Repositories*, ser. MSR '13. Piscataway, NJ, USA: IEEE Press, 2013, pp. 233–236. [Online]. Available: http://dl.acm.org/citation.cfm?id=2487085.2487132
- [4] R. Dyer, H. A. Nguyen, H. Rajan, and T. N. Nguyen, "Boa: A language and infrastructure for analyzing ultra-large-scale software repositories," in *Proceedings of the 35th International Conference on Software Engi*neering, ser. ICSE'13, May 2013, pp. 422–431.

# Name 1 adtools 2 amino 3 amock 4 android 5 aojunit 6 archaiosja 7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm 31 jinode	Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework	# Revisions 466 691 3 146 5 17 854 202 1449 60 69 278 14 9 293 55 458 4334 78 278 3980	# AST Nodes 14911 k 255 k 13 k 4836 k 1 k 11 k 119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k 770 k	Lifetime 6 years 4 years 21 days 7 months 1 day 14 days 6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 1 months 1 years 1 month 1 years 1 month 1 years 1 months 1 years 1 months	# smU Calls 421 53 14 77 1 102 4 10 101 101 100 185 10 75 20 1 1 6	# smU Literal
2 amino 3 amock 4 android 5 aojunit 6 archaiosjar 7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 javapathfir 24 javapayloa 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Concurrent Building Block Java Mock libarary for static method Android on PXA270 An aspect-oriented extension to JUnit Scalable and fast libraries for Java Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	691 3 146 5 17 854 202 1449 60 69 278 14 9 293 55 458 4334 78 278	255 k 13 k 4836 k 1 k 11 k 119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k 770 k	4 years 21 days 7 months 1 day 14 days 6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 1 years 1 years 1 years	53 14 77 1 102 4 10 101 101 10 185 10 75 20	
3 amock 4 android 5 aojunit 6 archaiosjar 7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Java Mock libarary for static method Android on PXA270 An aspect-oriented extension to JUnit Scalable and fast libraries for Java Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	3 146 5 17 854 202 1449 60 69 278 14 9 293 55 458 4334 78 278	13 k 4836 k 1 k 11 k 119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k 770 k	21 days 7 months 1 day 14 days 6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 1 month 1 years 1 month 1 years 1 months 1 years 1 years	14 77 1 102 4 10 101 101 10 185 10 75 20	
4 android 5 aojunit 6 archaiosja ^a 7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Android on PXA270 An aspect-oriented extension to JUnit Scalable and fast libraries for Java Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	146 5 17 854 202 1449 60 69 278 14 9 293 55 458 4334 78 278	4836 k 1 k 11 k 119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k 770 k	7 months 1 day 14 days 6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	77 1 102 4 10 101 101 100 10 185 10 75 20 1	
5 aojunit 6 archaiosja: 7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	An aspect-oriented extension to JUnit Scalable and fast libraries for Java Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	5 17 854 202 1449 60 69 278 14 9 293 55 458 4334 78 278	1 k 11 k 119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k	1 day 14 days 6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	1 102 4 10 101 101 10 10 185 10 75 20	
6 archaiosja 7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	a Scalable and fast libraries for Java Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	17 854 202 1449 60 69 278 14 9 293 55 458 4334 78 278	11 k 119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k	14 days 6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	102 4 10 101 101 10 10 185 10 75 20 1	
7 beanlib 8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Java Bean Library Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	854 202 1449 60 69 278 14 9 293 55 458 4334 78 278	119 k 352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k 770 k	6 years 5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	4 10 101 101 10 10 185 10 75 20	
8 caloriecou 9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Track what you eat CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	202 1449 60 69 278 14 9 293 55 458 4334 78 278	352 k 2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k	5 months 4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	10 101 101 10 10 10 185 10 75 20	
9 cegcc 10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	CeGCC - Cross development for Pocket PC CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	1449 60 69 278 14 9 293 55 458 4334 78 278	2203 k 2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k	4 years 1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	101 101 10 10 185 10 75 20	
10 cgnu 11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	CGNU (Clean GNU) Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	60 69 278 14 9 293 55 458 4334 78 278	2135 k 196 k 228 k 550 k 635 k 157 k 60 k 99 k	1 month 2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	101 10 10 185 10 75 20	
11 classreach 12 clipc 13 concutest 14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Identifies unused Java classes and methods Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	69 278 14 9 293 55 458 4334 78 278	196 k 228 k 550 k 635 k 157 k 60 k 99 k	2 years 6 months 2 years 2 month 2 years 4 months 4 years 11 years	10 10 185 10 75 20	
12 clipc 13 concutest 14 ec 15 essence 16 essentialbt 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Library for IPC Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	278 14 9 293 55 458 4334 78 278	228 k 550 k 635 k 157 k 60 k 99 k 770 k	6 months 2 years 2 month 2 years 4 months 4 years 11 years	10 185 10 75 20	
13 concutest 14 ec 15 essence 16 essentialbut 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Tools to test concurrent Java programs ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	14 9 293 55 458 4334 78 278	550 k 635 k 157 k 60 k 99 k 770 k	2 years 2 month 2 years 4 months 4 years 11 years	185 10 75 20 1	
14 ec 15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	ec-gin Europe China Grid InterNetworking Essence Java Framework Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	9 293 55 458 4334 78 278	635 k 157 k 60 k 99 k 770 k	2 month 2 years 4 months 4 years 11 years	10 75 20 1	
15 essence 16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapayloa 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Essence Java Framework dget Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	293 55 458 4334 78 278	157 k 60 k 99 k 770 k	2 years 4 months 4 years 11 years	75 20 1	
16 essentialbu 17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	dget Essential Budget Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	55 458 4334 78 278	60 k 99 k 770 k	4 months 4 years 11 years	20 1	2
17 glassbox 18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Troubleshooting and monitoring agent Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	458 4334 78 278	99 k 770 k	4 years 11 years	1	2
18 grinder 19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Load testing framework Highly Scalable Java Collection of high level view plugins for eclipse	4334 78 278	770 k	11 years		
19 high 20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Highly Scalable Java Collection of high level view plugins for eclipse	78 278			6	
20 hlv 21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Collection of high level view plugins for eclipse	278	1 37 k		1	
21 ikvm 22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm				2 years	37	
22 jadoth 23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	JVM for .NET Framework and Mono	2000	33 k	7 months		4
23 janetdev 24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm			531 k	10 years	123	
24 janux 25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	abstraction utils and frameworks	2922	619 k	3 years	949	
25 java 26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Ja.NET - Java Development Tools for .NET	366	10034 k	2 years	280	
26 javapathfir 27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Java directly on the Linux Kernel	25	564 k	1 month	10	
27 javapayloa 28 jaxlib 29 jigcell 30 jikesrvm	Lightweight Java Game Library	3841	571 k	11 years	6	
28 jaxlib 29 jigcell 30 jikesrvm		4038	9952 k	6 years		4
29 jigcell 30 jikesrvm		92	74 k	2 years	28	1
30 jikesrvm	Platform independent Java library	3208	5405 k	11 years	42	3
1 1 3	Computational biology problem solving	5286	3573 k	8 years		3
31 jnode	The Jikes Research Virtual Machine (RVM)	16068	9026 k	10 years	32	16
	JNode: new Java Operating System	11972	44401 k	10 years	2104	
32 jon	Java Object Notation	118	29 k	8 months	3	
33 jprovocate	r RAD for Ajax applications in Java	934	197 k	2 year	10	2
34 junitrecord	er Record test cases	18	34 k	3 months	1	
35 katta	Lucene in the cloud	478	169 k	1 year	31	
36 12next	L2 Private Server code	22	39 k	1 month	26	
37 lockss	Lots of Copies Keep Stuff Safe	23048	11551 k	11 years		2
38 neurogrid	P2P Bookmark Organiser	738	337 k	5 years	2	
39 osfree	osFree operating system	1124	119 k	5 years	96	
40 ps2toolcha	n Toolchain for the Playstation 2's	8	4298 k	1 day	202	
41 simulaeco	Semester project	66	136 k	4 months	10	2
42 snarej	Snare's Not A Risc os Emulator in Java	82	111 k	27 days	19	
43 statewalke		432	477 k	3 years	36	2
44 takatuka	TakaTuka Java Virtual Machine	2637	1176 k	3 years	107	
45 timelord	Takatuka Java Tituai Macillio	546	697 k	2 year	40	
46 ucl	A tool for estimating and tracking time	70	1639 k	3 months		1
47 vcb	A tool for estimating and tracking time	2446	602 k	3 years	11	
48 x10	A tool for estimating and tracking time A final year project by UCL students		12292 k	9 years	279	
49 xbeedriver	A tool for estimating and tracking time	25432	12292 K	3 days	10	2

TABLE II
JAVA PROJECTS USING sun.misc.Unsafe