

A tool quality suite to help the developers to maintain health and code evolution

drtools.site





# Quem sou eu?

glacerda@wildtech.com.br @guilhermeslac

- ✓ Mestre e Doutorando em Ciência da Computação (UFRGS)
- ✓ Professor de Graduação (UniRitter) e Pós-Graduação (UniRitter, Unisinos, UFRGS)
- ✓ Consultor associado da Wildtech
- ✓ Pioneiro em Metodologias Ágeis no Brasil
- ✓ Fundador do XP-RS/GUMA
- ✓ Membro da ScrumAlliance , IASA, SBC e ACM



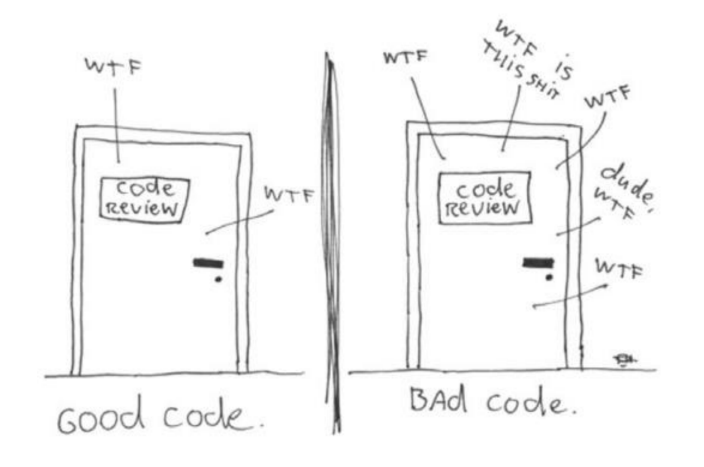






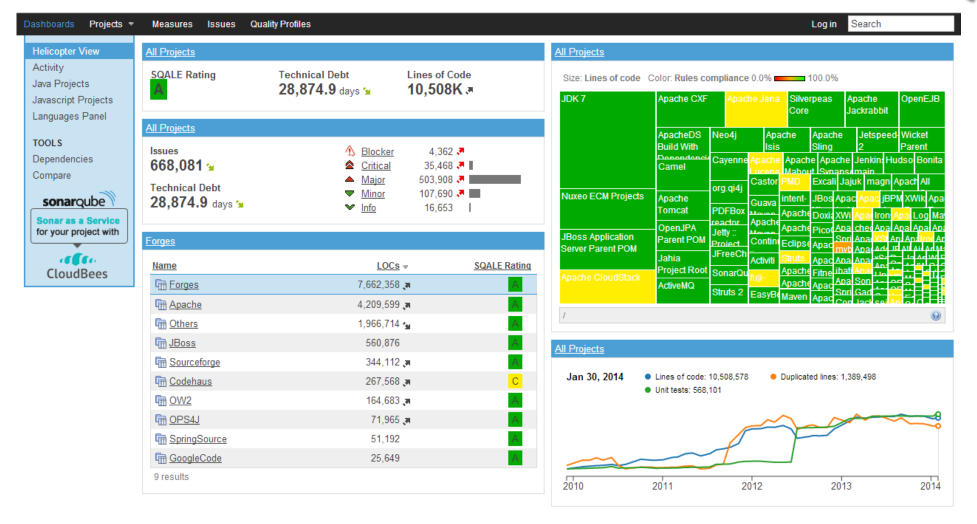
# Como você mede a qualidade do código?

he only valid measurement of code Quality: WTFs/minute





# "ah... Nós temos o SonarQube"





# Se eu baixar um projeto do GitHub, onde estão os maiores problemas?



# Características

- ✓ Simplicidade, valor do XP
- **✓** CLI (command line interface)
- Versatilidade
- ✓ Download and run! (pré-requisito: JRE 8)
- ✓ Seleção de métricas, correlacionadas e ordenadas
- ✓ Visualizações usando Google Chart e D3.js
- Atualmente analisa projetos Java



# Funções

- ✓ Resultados em diferentes formatos Console, JSON, CSV
- ✓ Filtragem dos 'Top X'
- ✓ Resultados contextualizados *Projeto, Namespaces, Classes, Métodos, Acoplamento, Dependências*



# Métricas Contextualizadas

✓ Sumário do Projeto

Total de Namespaces, Classes, SLOC, Métodos e CYCLO

- ✓ Namespaces NOC, NAC
- ✓ Classes

  SLOC, NOM, WMC/CYCLO, DEP, I-DEP/Fan-Out, NPM, NOA
- ✓ Métodos *MLOC, CYCLO, CALLS, NBD, PARAM*
- ✓ Acoplamento

  CA, CE, Instability, Abstractness, Normalized Distance
- ✓ Dependências Externas, Internas, Ciclic Dependency



# Uso

```
C:\Program Files\cmder
λ drtools-metric
Usage: drtools-metric ct-directory> <OPTIONS> <OUTPUT> [--top <number>]
OPTIONS = <-a | -ac | -s | -n | -t | -m | -d | -cd | -id | -nc | -tc | -mt | -i | -mv> OUTPUT = <--console | --csv | -- | ison | --save>
        Where
       list ALL metrics (namespaces/types/methods)
                                                                --console
                                                                                show the results to console
       list ALL metrics about COUPLING/DEPENDENCIES
                                                                                generate results in CSV format
       list SUMMARY of project
                                                                                generate results in JSON format
                                                                -- ison
       list information about NAMESPACES (packages)
                                                                --save
                                                                                generate file results to drtools-metric-visualization tool
       list information about TYPES (classes)
       list information about METHODS (functions)
                                                                                list top 'number' records, based on used format
-m
                                                                 --top
       list information about DEPENDENCIES of types
-cd
       list information about CYCLIC DEPENDENCIES of types
-id
       list information about INTERNAL DEPENDENCIES of types
       list information about NAMESPACE COUPLING
       list information about TYPE COUPLING
       list information about METRIC THRESHOLDS
-mt
        list INFORMATION about tool development team
-mv
        generate files to drtools-metric-visualization tool (use only with --save output option)
       Metrics
     - Number of types outside this component that depends on types inside this component (Afferent Coupling)
     - Number of types inside this component that depends on types outside this component (Efferent Coupling)
      - Instability of namespace (range between 0=Maximally stability and 1=Maximally instability)
      - Abstractness degree of namespace (range between 0=Minimally abstractness and 1=Maximally abstractness)
      - Normalized distance of namespace
                                                                NOM - Number of methods of a type
NAC - Number of abstract types inside namespaces
                                                                       - Weighted methods per types (sum the CYCLO of each method)
NOC - Number of types inside namespaces
                                                                SLOC - Number of lines of source code
DEP - Number of external types dependencies
                                                                I-DEP - Number of internal types dependencies
FAN-IN- Number of other types that depend on a given type
                                                                FAN-OUT- Number of other types referenced by a type
NOA - Number of attributes/variables
                                                                       - Number of public methods of a type
NBD - Number of nested block depth of a method
                                                                MLOC - Number of lines of a method
PARAM - Number of parameters of a method
                                                                CYCLO - Cyclomatic complexity (McCabe) of a method
CALLS - Number of invocations made from within a method
Usage examples:
        Example 1 : # drtools-metric \Project\Java\src -a --console
        Example 2 : # drtools-metric \Project\Java\src -t --csv
        Example 3 : # drtools-metric \Project\Java\src -m --console --top 10
```



```
C:\Program Files\cmder
λ drtools-metric D:\JavaApps\Plugins\drtools-metric\src\ -s --console
SUMMARY OF METRICS
            Total of Namespaces: 11
                 Total of Types: 42 - 3,82 (number of types/namespaces)
                 Total of SLOC: 2635 - 62,74 (number of SLOC/types)
               Total of Methods: 356 - 8,48 (number of methods/types)
                 Total of CYCLO: 574 - 13,67 (number of CYCLO/types)
        Processing time: 1 seconds
C:\Program Files\cmder
λ drtools-metric D:\JavaApps\Plugins\drtools-metric\src\ -mt --console
INFORMATION ABOUT METRIC THRESHOLDS
Small Project (SMALL)
                                                            small project with < 50 KLOC or 200 < classes
Medium Project (MEDIUM)
                                                            medium project with (50 KLOC <= project <= 250 KLOC) or (200 <= classes <= 1000)
                                                            large project with > 250 KLOC or > 1000 classes
Large Project (LARGE)
                                                            Good: <= 11; Regular: between 11 and 28; Bad: > 28
Number of Types/Classes (NOC)
Number of Abstract Types/Classes (NAC)
                                                            without references
Type Lines of Code (SLOC)
                                                            Bad: > 500
Number of Methods (NOM)
                                                            Good: <= 6; Regular: between 6 and 14; Bad: > 14
                                                            Good: <= 11; Regular: between 11 and 34; Bad: > 34
Weighted Methods per Class (WMC)
Number of external types dependencies (DEP)
                                                            Bad: > 20
Number of internal types dependencies (I-DEP)
                                                            Bad: > 15
Number of other types that depend on a given type (FAN-IN) Bad: > 10
Number of other types referenced by a type (FAN-OUT)
                                                            Bad: > 15
Number of Public Methods (NPM)
                                                            Good: <= 10; Regular: between 11 and 40; Bad: > 40
Number of Attributes/Fields (NOA)
                                                            Good: <= 3; Regular: between 3 and 8; Bad: > 8
Method Lines of Code (MLOC)
                                                            Good: <= 10; Regular: between 10 and 30; Bad: > 30
Cyclomatic Complexity (CYCLO)
                                                            Good: <= 2; Regular: between 2 and 4; Bad: > 4
Number of Invocations (CALLS)
                                                            Bad: > 5
Nested Block Depth (NBD)
                                                            Good: <= 1; Regular: between 1 and 3; Bad: > 3
Number of Parameters (PARAM)
                                                            Good: <= 2; Regular: between 2 and 4; Bad: > 4
Afferent Coupling (CA)
                                                            Good: <= 7; Regular: between 7 and 39; Bad: > 39
Efferent Coupling (CE)
                                                            Good: <= 6; Regular: between 6 and 16; Bad: > 16
Package Instability (I)
                                                            range between 0=Maximally stability and 1=Maximally instability
Abstractness Degree (A)
                                                            range between 0=Minimally abstractness and 1=Maximally abstractness
Normalized Distance (D)
                                                            range between 0=exactly located in the main sequence and 1=far from the main sequence
```



#### D:\programs\drtools-metric

λ drtools-metric \JavaApps\Doutorado\repos\hibernate-orm-master\ -a --console --top 5

#### SUMMARY OF METRICS

Total of Namespaces: 1371

Total of Types: 9954 - 7,26 (number of types/namespaces)
Total of SLOC: 738683 - 74,21 (number of SLOC/types)
Total of Methods: 75730 - 7,61 (number of methods/types)
Total of CYCLO: 106331 - 10,68 (number of CYCLO/types)

NAMESPACES		NOC	NAC
	org.hibernate.test.legacy	126	9
	org.hibernate.annotations	110	0
	org.hibernate.type	110	19
	org.hibernate.dialect	102	6
	org.hibernate.test.hql	91	5

TYPES	SLOC	NOM	NPM	WMC	DEP	I-DEP	FAN-IN	FAN-OU	T NOA
org.hibernate.persister.entity.AbstractEntityPersister	4529	398	220	877	138	110	17	134	114
org.hibernate.test.legacy.FooBarTest	4490	110	109	221	79	44	0	54	0
org.hibernate.boot.model.source.internal.hbm.ModelBinder	3602	151	77	421	144	125	2	142	31
org.hibernate.test.hql.ASTParserLoadingTest	3318	127	118	170	82	50	0	67	4
org.hibernate.cfg.AnnotationBinder	3101	61	13	504	160	37	11	43	2

METHODS		cycl o	CALLO	NDD.	DADAM
METHODS	MLOC	CYCLO	CALLS	NBD	PARAM
nSecondPass, MetadataBuildingContext context, Map <xclass,inheritancestate> inheritanceStatePerClass)</xclass,inheritancestate>	762	99	362	8	10
org.hibernate.hql.internal.ast.SqlASTFactory.getASTNodeType(int tokenType)	122	66	0	2	1
, XClass returnedClass, String declaringClassName, ConverterDescriptor attributeConverterDescriptor)	175	55	95	4	4
r, XProperty property, PropertyHolder parentPropertyHolder, MetadataBuildingContext buildingContext)	372	53	185	7	14
org.hibernate.hql.internal.classic.FromParser.token(String token, QueryTranslatorImpl q)	244	52	44	4	2

Processing time: 37 seconds



#### C:\Program Files\cmder

 $\lambda$  drtools-metric D:\JavaApps\Doutorado\repos\hibernate-orm-master\ -s --console

SUMMARY OF METRICS

OFFICIAL OF FILTRICS

Total of Namespaces: 1371

Total of Types: 9954 - 7,26 (number of types/namespaces)
Total of SLOC: 738683 - 74,21 (number of SLOC/types)

Total of Methods: 55503 - 5,58 (number of methods/types)
Total of CYCLO: 76955 - 7,73 (number of CYCLO/types)

Processing time: 14 seconds

#### C:\Program Files\cmder

 $\lambda \ \, \text{drtools-metric D:} \\ \ \, \text{JavaApps} \\ \ \, \text{Doutorado} \\ \ \, \text{repos} \\ \ \, \text{hibernate-orm-master} \\ \ \, \text{-c --console | more | mo$ 

org.hibernate.annotations 7 1 0,125 0,000 0,87 org.hibernate.type 681 29 0,041 0,173 0,78 org.hibernate.dialect 731 51 0,065 0,059 0,87 org.hibernate.test.hql 3 38 0,927 0,055 0,01 org.hibernate.boot.model.source.spi 87 8 0,084 0,876 0,03 org.hibernate.boot.model.source.internal.hbm 7 31 0,816 0,186 0,00 org.hibernate.boot.model.source.internal.st.	NAMESPACES	CA	CE	I	А	D
org.hibernate.dialect 731 51 0,065 0,059 0,87 org.hibernate.dialect 731 51 0,065 0,059 0,87 org.hibernate.test.hql 3 38 0,927 0,055 0,01 org.hibernate.boot.model.source.spi 87 8 0,084 0,876 0,03 org.hibernate.boot.model.source.internal.hbm 7 31 0,816 0,186 0,00 org.hibernate.hql.internal.ast.tree 29 26 0,473 0,333 0,19 org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.ergine.spi 1099 64 0,055 0,524 0,42 org.hibernate.teg 851 41 0,046 0,186 0,76 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,046 org.hibernate.userguide.mapping.basic 1 12 0,023 0,023 0,055 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,045 0,045 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 1,000 0,000 0,000 0,000 org.hibernate.test.schemaupdate 1 1,000 0,000 0,000 0,000 org.hibernate.test.schemaupdate 1 1,000 0,000 0,000 0,000 org.hibernate.test.schemaupdate 1 1,000 0,007 0,070 0,07	org.hibernate.test.legac	y 2	41	0,953	0,071	0,025
org.hibernate.dialect 731 51 0,065 0,059 0,87 org.hibernate.test.hql 3 38 0,927 0,055 0,01 org.hibernate.boot.model.source.spi 87 8 0,084 0,876 0,03 org.hibernate.boot.model.source.internal.hbm 7 31 0,816 0,186 0,00 org.hibernate.hql.internal.ast.tree 29 26 0,473 0,333 0,19 org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.engine.spi 1099 64 0,055 0,524 0,42 org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.tjpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.annotation	is 7	1	0,125	0,000	0,875
org.hibernate.test.hql 3 38 0,927 0,055 0,01 org.hibernate.boot.model.source.spi 87 8 0,084 0,876 0,03 org.hibernate.boot.model.source.internal.hbm 7 31 0,816 0,186 0,00 org.hibernate 2047 27 0,013 0,329 0,65 org.hibernate.hql.internal.ast.tree 29 26 0,473 0,333 0,19 org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.engine.spi 1099 64 0,055 0,524 0,42 org.hibernate.cfg 851 41 0,046 0,186 0,76 org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.test.annotations.entity 0 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,714 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.typ	e 681	29	0,041	0,173	0,786
org.hibernate.boot.model.source.spi 87 8 0,084 0,876 0,03 org.hibernate.boot.model.source.internal.hbm 7 31 0,816 0,186 0,00 org.hibernate.hql.internal.ast.tree 29 26 0,473 0,333 0,19 org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.engine.spi 1099 64 0,055 0,524 0,42 org.hibernate.test.gpi 851 41 0,046 0,186 0,76 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 1,000 0,000 0,000 org.hibernate.test.schemaupdate 1 37 0,000 0,000 0,000 org.hibernate.test.schemaupdate 1 1,000 0,007 0,07 0,07 0,07 0,07 0,07	org.hibernate.dialed	t 731	51	0,065	0,059	0,876
org.hibernate.boot.model.source.internal.hbm org.hibernate boot.model.source.internal.hbm org.hibernate boot.model.source.internal.hbm org.hibernate boot.model.source.internal.hbm org.hibernate.hql.internal.ast.tree boot.goog.hibernate.hql.internal.ast.tree boot.goog.hibernate.event.spi boot.goog.hibernate.event.spi boot.goog.hibernate.event.spi boot.goog.hibernate.engine.spi boot.goog.hibernate.engine.spi boot.goog.hibernate.engine.spi boot.goog.hibernate.mapping boot.goog.hibernate.type.descriptor.java boot.goog.hibernate.test.annotations.entity boot.goog.hibernate.test.annotations.entity boot.goog.hibernate.event.internal boot.goog.hibernate.event.internal boot.goog.hibernate.event.internal boot.goog.hibernate.event.event.internal boot.goog.hibernate.event.event.goog.hibernate.event.goog.hibernate.event.goog.goog.goog.goog.goog.hibernate.event.goog.goog.goog.goog.hibernate.event.goog.goog.goog.goog.hibernate.event.goog.goog.goog.goog.goog.hibernate.event.goog.goog.goog.goog.goog.goog.hibernate.event.goog.goog.goog.goog.goog.goog.goog.hibernate.event.goog.goog.goog.goog.goog.goog.goog.go	org.hibernate.test.ho	1 3	38	0,927	0,055	0,018
org.hibernate         2047         27         0,013         0,329         0,65           org.hibernate.hql.internal.ast.tree         29         26         0,473         0,333         0,19           org.hibernate.event.spi         139         7         0,048         0,563         0,38           org.hibernate.engine.spi         1099         64         0,055         0,524         0,42           org.hibernate.cfg         851         41         0,046         0,186         0,76           org.hibernate.type.descriptor.java         165         13         0,073         0,113         0,81           org.hibernate.type.descriptor.java         165         13         0,073         0,113         0,81           org.hibernate.test.annotations.entity         0         12         0,040         0,945         0,76           org.hibernate.test.annotations.entity         0         12         1,000         0,045         0,04           org.hibernate.userguide.mapping.basic         1         12         0,923         0,023         0,05           org.hibernate.event.internal         11         35         0,761         0,163         0,07           org.hibernate.test.schemaupdate         1         34         0,971	org.hibernate.boot.model.source.sp	oi 87	8	0,084	0,876	0,039
org.hibernate.hql.internal.ast.tree 29 26 0,473 0,333 0,19 org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.engine.spi 1099 64 0,055 0,524 0,42 org.hibernate.cfg 851 41 0,046 0,186 0,76 org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.oriteria 0 17 1,000 0,000 0,000 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.boot.model.source.internal.hb	om 7	31	0,816	0,186	0,002
org.hibernate.event.spi 139 7 0,048 0,563 0,38 org.hibernate.engine.spi 1099 64 0,055 0,524 0,42 org.hibernate.cfg 851 41 0,046 0,186 0,76 org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernat	e 2047	27	0,013	0,329	0,658
org.hibernate.engine.spi 1099 64 0,055 0,524 0,42 org.hibernate.cfg 851 41 0,046 0,186 0,76 org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.hql.internal.ast.tre	e 29	26	0,473	0,333	0,194
org.hibernate.cfg 851 41 0,046 0,186 0,76 org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.id 73 33 0,311 0,326 0,36 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,00 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.event.sp	i 139	7	0,048	0,563	0,389
org.hibernate.mapping 294 40 0,120 0,316 0,56 org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,055 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.id 73 33 0,311 0,326 0,36 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.engine.sp	i 1099	64	0,055	0,524	0,421
org.hibernate.type.descriptor.java 165 13 0,073 0,113 0,81 org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,00 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.cf	g 851	41	0,046	0,186	0,768
org.hibernate.criterion 103 12 0,104 0,196 0,70 org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,05 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.mappir	ig 294	40	0,120	0,316	0,564
org.hibernate.test.annotations.entity 0 12 1,000 0,045 0,04 org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,055 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.id 73 33 0,311 0,326 0,36 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,010 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,120 org.hibernate.test.criteria 0 17 1,000 0,077 0,077 org.hibernate.internal 374 97 0,206 0,243 0,550 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,710 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.type.descriptor.jav	a 165	13	0,073	0,113	0,814
org.hibernate.userguide.mapping.basic 1 12 0,923 0,023 0,055 org.hibernate.event.internal 11 35 0,761 0,163 0,07 org.hibernate.id 73 33 0,311 0,326 0,36 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,077 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.criterio	n 103	12	0,104	0,196	0,700
org.hibernate.event.internal 11 35 0,761 0,163 0,070 org.hibernate.id 73 33 0,311 0,326 0,360 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,010 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,120 org.hibernate.test.criteria 0 17 1,000 0,077 0,077 org.hibernate.internal 374 97 0,206 0,243 0,550 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,710 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,780	org.hibernate.test.annotations.entit	y 0	12	1,000	0,045	0,045
org.hibernate.id 73 33 0,311 0,326 0,36 org.hibernate.test.schemaupdate 1 34 0,971 0,047 0,01 org.hibernate.test.annotations.onetomany 0 13 1,000 0,000 0,000 org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,077 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,711 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.userguide.mapping.basi	.c 1	12	0,923	0,023	0,054
org.hibernate.test.schemaupdate         1         34         0,971         0,047         0,01           org.hibernate.test.annotations.onetomany         0         13         1,000         0,000         0,00           org.hibernate.test.bytecode.enhancement.lazy.proxy         0         16         1,000         0,125         0,12           org.hibernate.test.criteria         0         17         1,000         0,077         0,07           org.hibernate.internal         374         97         0,206         0,243         0,55           org.hibernate.jpa.test.metamodel         18         4         0,182         0,108         0,71           org.hibernate.type.descriptor.sql         128         6         0,045         0,167         0,78	org.hibernate.event.interna	11 11	35	0,761	0,163	0,076
org.hibernate.test.annotations.onetomany         0         13         1,000         0,000         0,00           org.hibernate.test.bytecode.enhancement.lazy.proxy         0         16         1,000         0,125         0,12           org.hibernate.test.criteria         0         17         1,000         0,077         0,07           org.hibernate.internal         374         97         0,206         0,243         0,55           org.hibernate.jpa.test.metamodel         18         4         0,182         0,108         0,71           org.hibernate.type.descriptor.sql         128         6         0,045         0,167         0,78	org.hibernate.i	.d 73	33	0,311	0,326	0,363
org.hibernate.test.bytecode.enhancement.lazy.proxy 0 16 1,000 0,125 0,12 org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.test.schemaupdat	e 1	34	0,971	0,047	0,018
org.hibernate.test.criteria 0 17 1,000 0,077 0,07 org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.test.annotations.onetomar	ıy 0	13	1,000	0,000	0,000
org.hibernate.internal 374 97 0,206 0,243 0,55 org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.test.bytecode.enhancement.lazy.prox	ty 0	16	1,000	0,125	0,125
org.hibernate.jpa.test.metamodel 18 4 0,182 0,108 0,71 org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.test.criteri	a 0	17	1,000	0,077	0,077
org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.interna	1 374	97	0,206	0,243	0,551
org.hibernate.type.descriptor.sql 128 6 0,045 0,167 0,78	org.hibernate.jpa.test.metamode	18	4	0,182	0,108	0,710
	org.hibernate.type.descriptor.sc	128	6	0,045	0,167	0,789
			9	0,058	0,657	0,285



#### C:\Program Files\cmder

λ drtools-metric D:\JavaApps\Doutorado\repos\hibernate-orm-master\ -n --console --top 35

NAMESPACES	NOC	NAC
org.hibernate.test.legacy	126	9
org.hibernate.annotations	110	0
org.hibernate.type	110	19
org.hibernate.dialect	102	6
org.hibernate.test.hql	91	5
org.hibernate.boot.model.source.spi	89	78
org.hibernate.boot.model.source.internal.hbm	86	16
org.hibernate	85	28
org.hibernate.hql.internal.ast.tree	72	24
org.hibernate.event.spi	71	40
org.hibernate.engine.spi	63	33
org.hibernate.cfg	59	11
org.hibernate.mapping	57	18
org.hibernate.type.descriptor.java	53	6
org.hibernate.criterion	51	10
org.hibernate.test.annotations.entity	44	2
org.hibernate.userguide.mapping.basic	43	1
org.hibernate.event.internal	43	7
org.hibernate.id	43	14
org.hibernate.test.schemaupdate	43	2
org.hibernate.test.annotations.onetomany	40	0
org.hibernate.test.bytecode.enhancement.lazy.proxy	40	5
org.hibernate.test.criteria	39	3
org.hibernate.internal	37	9
org.hibernate.jpa.test.metamodel	37	4
org.hibernate.type.descriptor.sql	36	6
org.hibernate.boot.model.naming	35	23
org.hibernate.test.ops	35	1
org.hibernate.cache.spi.support	32	11
org.hibernate.sql	31	4
org.hibernate.test.annotations	31	2
org.hibernate.test.annotations.lob	31	2
org.hibernate.test.annotations.embedded	30	0
rg.hibernate.envers.test.integration.modifiedflags	30	2
org.hibernate.userguide.mapping.identifier	29	0
O Paracimappen Paracilitization		

Processing time: 15 seconds



D:\programs\drtools-metric
λ drtools-metric \JavaApps\Doutorado\repos\hibernate-orm-master\ -t --console --top 35

TYPES	SLOC	NOM	NPM	WMC	DEP	I-DEP	FAN-IN	FAN-OUT	NOA
org.hibernate.persister.entity.AbstractEntityPersister	4529	398	220	877	138	110	17	134	114
org.hibernate.test.legacy.FooBarTest	4490	110	109	221	79	44	0	54	0
org.hibernate.boot.model.source.internal.hbm.ModelBinder	3602	151	77	421	144	125	2	142	31
org.hibernate.test.hql.ASTParserLoadingTest	3318	127	118	170	82	50	0	67	4
org.hibernate.cfg.AnnotationBinder	3101	61	13	504	160	37	11	43	2
org.hibernate.internal.SessionImpl	3031	317	235	535	170	121	18	156	36
ate.cfg.annotations.reflection.JPAOverriddenAnnotationReader	2709	117	11	552	124	7	3	21	15
nate.test.querycache.AbstractQueryCacheResultTransformerTest	2256	269	178	95	35	21	2	34	7
org.hibernate.loader.Loader	2136	106	16	287	86	69	15	79	10
org.hibernate.userguide.hql.HQLTest	1868	147	143	148	46	17	0	18	0
org.hibernate.boot.internal.InFlightMetadataCollectorImpl	1861	168	129	376	99	79	2	93	65
<pre>g.hibernate.persister.collection.AbstractCollectionPersister</pre>	1855	167	114	287	90	78	8	88	93
org.hibernate.test.criteria.CriteriaQueryTest	1750	34	32	52	54	29	0	33	1
org.hibernate.engine.internal.StatefulPersistenceContext	1708	132	113	324	64	42	5	51	27
org.hibernate.cfg.annotations.CollectionBinder	1567	66	43	289	105	41	6	46	44
org.hibernate.test.readonly.ReadOnlyProxyTest	1507	44	42	45	19	9	0	12	0
org.hibernate.internal.CoreMessageLogger	1421	392	392	392	41	15	284	16	0
hibernate.internal.util.collections.BoundedConcurrentHashMap	1364	157	118	116	20	0	3	30	58
org.hibernate.query.internal.AbstractProducedQuery	1357	151	104	255	94	40	6	53	22
org.hibernate.jpa.test.query.QueryTest	1356	60	59	115	39	13	0	18	0
org.hibernate.test.immutable.ImmutableTest	1353	36	32	39	23	13	0	17	1
org.hibernate.dialect.AbstractHANADialect	1316	156	128	168	98	65	59	81	30
org.hibernate.test.hql.BulkManipulationTest	1301	58	54	67	34	14	0	22	6
org.hibernate.test.hql.HQLTest	1295	188	181	222	62	40	0	45	0
org.hibernate.test.readonly.ReadOnlySessionLazyNonLazyTest	1280	19	16	26	18	5	0	7	0
org.hibernate.internal.SessionFactoryImpl	1269	145	123	214	126	94	11	112	50
org.hibernate.dialect.Dialect	1198	216	199	251	111	85	312	92	25
hancement.lazy.proxy.DeepInheritanceWithNonEntitiesProxyTest	1191	47	37	79	24	9	0	17	9
org.hibernate.test.readonly.ReadOnlyCriteriaQueryTest	1133	19	18	26	25	16	0	18	0
org.hibernate.cfg.annotations.EntityBinder	1131	68	51	207	87	31	12	40	41
org.hibernate.test.legacy.ParentChildTest	1126	25	25	37	43	20	0	24	0
org.hibernate.hql.internal.ast.HqlSqlWalker	1122	93	36	195	88	66	39	79	26
org.hibernate.boot.internal.SessionFactoryOptionsBuilder	1102	156	150	184	122	37	2	43	80
org.hibernate.test.readonly.ReadOnlySessionTest	1102	25	25	79	17	6	0	8	0
org.hibernate.query.criteria.internal.CriteriaBuilderImpl	1098	171	170	226	75	45	69	54	1

Processing time: 37 seconds



C:\Program Files\cmder
λ drtools-metric D:\JavaApps\Doutorado\repos\hibernate-orm-master\ -m --console --top 35

METHODS	MLOC	CYCLO	CALLS	NBD	PARAM
nSecondPass, MetadataBuildingContext context, Map <xclass,inheritancestate> inheritanceStatePerClass)</xclass,inheritancestate>	762	99	362	8	10
org.hibernate.hql.internal.ast.SqlASTFactory.getASTNodeType(int tokenType)	122	66	0	2	1
, XClass returnedClass, String declaringClassName, ConverterDescriptor attributeConverterDescriptor)	175	55	95	4	4
r, XProperty property, PropertyHolder parentPropertyHolder, MetadataBuildingContext buildingContext)	372	53	185	7	14
org.hibernate.hql.internal.classic.FromParser.token(String token, QueryTranslatorImpl q)	244	52	44	4	2
te(String sqlWhereString, String placeholder, Dialect dialect, SQLFunctionRegistry functionRegistry)	209	47	93	5	4
zzToProcess, Map <xclass,inheritancestate> inheritanceStatePerClass, MetadataBuildingContext context)</xclass,inheritancestate>	320	44	151	8	3
<pre>entClass persistentClass, EntityPersister persister, final PersisterCreationContext creationContext)</pre>	312	42	132	5	3
org.hibernate.hql.internal.classic.SelectParser.token(String token, QueryTranslatorImpl q)	152	40	67	4	2
tadata, ExecutionOptions options, Dialect dialect, Formatter formatter, GenerationTarget targets)	203	37	81	4	5
1 NaturalIdDataAccess naturalIdRegionAccessStrategy, final PersisterCreationContext creationContext)	450	36	253	6	4
org.hibernate.engine.query.spi.ParameterParser.parse(String sqlString, Recognizer recognizer)	143	36	43	5	2
llectionBinding, CollectionDataAccess cacheAccessStrategy, PersisterCreationContext creationContext)	378	35	176	6	3
org.hibernate.cfg.annotations.EntityBinder.bindEntity()	186	31	140	4	0
org.hibernate.dialect.TeradataDialect.getSelectClauseNullString(int sqlType)	44	31	0	0	1
org.hibernate.cfg.annotations.CollectionBinder.bind()	167	30	106	7	0
org.hibernate.test.legacy.FooBarTest.testQuery()	441	30	522	2	0
org.hibernate.spatial.dialect.hana.HANASpatialDialect.supports(SpatialFunction function)	61	29	0	1	1
query.procedure.internal.ProcedureParameterImpl.prepare(CallableStatement statement, int startIndex)	130	28	56	5	2
1 NaturalIdDataAccess naturalIdRegionAccessStrategy, final PersisterCreationContext creationContext)	318	28	182	4	4
1 NaturalIdDataAccess naturalIdRegionAccessStrategy, final PersisterCreationContext creationContext)	371	27	209	8	4
xt, Ejb3Column[] mapKeyColumns, Ejb3JoinColumn[] mapKeyManyToManyColumns, String targetPropertyName)	215	27	85	4	9
pplyCaching(XClass clazzToProcess, SharedCacheMode sharedCacheMode, MetadataBuildingContext context)	124	27	30	4	3
org.hibernate.tool.hbm2ddl.SchemaExport\$CommandLineArgs.parseCommandLineArgs(String[] args)	96	27	37	3	1
e.internal.StatefulPersistenceContext.deserialize(ObjectInputStream ois, SessionImplementor session)	124	26	60	5	2
ession, final PreLoadEvent preLoadEvent, final Iterable <preloadeventlistener> preLoadEventListeners)</preloadeventlistener>	188	26	82	4	6
ledFilters, boolean includeAllSubclassJoins, boolean renderSubclassJoins, String withClauseFragment)	173	26	71	4	4
ollectionMetadata(MappingDocument mappingDocument, PluralAttributeSource source, Collection binding)	150	26	118	4	3
tadata, ExecutionOptions options, Dialect dialect, Formatter formatter, GenerationTarget targets)	123	26	51	4	5
jb3JoinColumn[] columns, SimpleValue value, boolean unique, MetadataBuildingContext buildingContext)	174	25	74	7	6
<pre>g.hibernate.hql.internal.ast.tree.SelectClause.initializeExplicitSelectClause(FromClause fromClause)</pre>	148	25	59	6	1
ctionProviderInitiator.initiateService(Map configurationValues, ServiceRegistryImplementor registry)	132	25	33	4	2
dLocalSessionContext\$TransactionProtectionWrapper.invoke(Object proxy, Method method, Object[] args)	70	25	41	4	3
org.hibernate.engine.jdbc.internal.BasicFormatterImpl\$FormatProcess.perform()	97	25	45	3	0
org.hibernate.engine.jdbc.ClobProxy.invoke(Object proxy, Method method, Object[] args)	72	25	25	3	3

Processing time: 40 seconds



```
C:\Program Files\cmder
λ drtools-metric D:\JavaApps\Doutorado\Pathfinder\softwarepathfinder\src\ -d --console --top 2
Type: com.softwarepathfinder.visualization.prefuse.AggregateDemo
                                                                       SLOC: 300
                                                                                       Number of Dependencies: 40
DEPENDENCIES:
        com.softwarepathfinder.model.Invocation
       com.softwarepathfinder.model.Method
       com.softwarepathfinder.model.Path
       com.softwarepathfinder.model.Project
       com.softwarepathfinder.model.Type
        java.awt.Cursor
        iava.awt.event.MouseEvent
        java.awt.geom.Point2D
        java.awt.geom.Rectangle2D
        java.util.HashMap
        iava.util.Iterator
        java.util.List
        javax.swing.JFrame
        javax.swing.SwingUtilities
       prefuse.Constants
       prefuse.Display
       prefuse.Visualization
       prefuse.action.ActionList
       prefuse.action.RepaintAction
       prefuse.action.assignment.ColorAction
       prefuse.action.assignment.DataColorAction
       prefuse.action.layout.CircleLayout
       prefuse.action.layout.Layout
       prefuse.action.layout.graph.NodeLinkTreeLayout
       prefuse.activity.Activity
       prefuse.controls.ControlAdapter
       prefuse.controls.PanControl
       prefuse.controls.ZoomControl
       prefuse.data.Graph
       prefuse.data.Node
       prefuse.render.DefaultRendererFactory
       prefuse.render.LabelRenderer
       prefuse.render.PolygonRenderer
       prefuse.render.Renderer
       prefuse.util.ColorLib
       prefuse.util.GraphicsLib
       prefuse.visual.AggregateItem
       prefuse.visual.AggregateTable
       prefuse.visual.VisualGraph
```

prefuse.visual.VisualItem



```
λ drtools-metric D:\JavaApps\Doutorado\Pathfinder\softwarepathfinder\src\ -id --console --top 5
Type: com.softwarepathfinder.visualization.prefuse.AggregateDemo SLOC: 300 Number of Internal Dependencies: 5
INTERNAL DEPENDENCIES:
       com.softwarepathfinder.model.Invocation
       com.softwarepathfinder.model.Method
       com.softwarepathfinder.model.Path
       com.softwarepathfinder.model.Project
       com.softwarepathfinder.model.Type
Type: com.softwarepathfinder.model.Type SLOC: 246
                                                      Number of Internal Dependencies: 2
INTERNAL DEPENDENCIES:
       com.softwarepathfinder.persistence.jpa.PersistenceManager
       com.softwarepathfinder.utils.Log
Type: com.softwarepathfinder.parsing.java.InvocationVisitor SLOC: 220
                                                                              Number of Internal Dependencies: 5
INTERNAL DEPENDENCIES:
       com.softwarepathfinder.model.Field
       com.softwarepathfinder.model.Method
       com.softwarepathfinder.model.Project
       com.softwarepathfinder.model.Type
       com.softwarepathfinder.utils.Log
Type: com.softwarepathfinder.visualization.yEd.TypeGraphML
                                                             SLOC: 199
                                                                              Number of Internal Dependencies: 6
INTERNAL DEPENDENCIES:
       com.softwarepathfinder.model.Field
       com.softwarepathfinder.model.Invocation
       com.softwarepathfinder.model.Locus
       com.softwarepathfinder.model.Method
       com.softwarepathfinder.model.Type
       com.softwarepathfinder.utils.exceptions.ConfException
Type: com.softwarepathfinder.parsing.php.InvocationVisitor
                                                              SLOC: 181
                                                                              Number of Internal Dependencies: 3
INTERNAL DEPENDENCIES:
       com.softwarepathfinder.model.Method
       com.softwarepathfinder.model.Project
       com.softwarepathfinder.model.Type
       Processing time: 708 milliseconds
```



#### D:\programs\drtools-metric

λ drtools-metric \JavaApps\Doutorado\repos\hibernate-orm-master\ -tc --console --top 35

TYPES	DEP	I-DEP	FAN-IN	FAN-OUT
org.hibernate.persister.entity.AbstractEntityPersister	138	110	17	134
org.hibernate.test.legacy.FooBarTest	79	44	0	54
org.hibernate.boot.model.source.internal.hbm.ModelBinder	144	125	2	142
org.hibernate.test.hql.ASTParserLoadingTest	82	50	0	67
org.hibernate.cfg.AnnotationBinder	160	37	11	43
org.hibernate.internal.SessionImpl	170	121	18	156
ate.cfg.annotations.reflection.JPAOverriddenAnnotationReader	124	7	3	21
nate.test.querycache.AbstractQueryCacheResultTransformerTest	35	21	2	34
org.hibernate.loader.Loader	86	69	15	79
org.hibernate.userguide.hql.HQLTest	46	17	0	18
org.hibernate.boot.internal.InFlightMetadataCollectorImpl	99	79	2	93
<pre>g.hibernate.persister.collection.AbstractCollectionPersister</pre>	90	78	8	88
org.hibernate.test.criteria.CriteriaQueryTest	54	29	0	33
org.hibernate.engine.internal.StatefulPersistenceContext	64	42	5	51
org.hibernate.cfg.annotations.CollectionBinder	105	41	6	46
org.hibernate.test.readonly.ReadOnlyProxyTest	19	9	0	12
org.hibernate.internal.CoreMessageLogger	41	15	284	16
hibernate.internal.util.collections.BoundedConcurrentHashMap	20	0	3	30
org.hibernate.query.internal.AbstractProducedQuery	94	40	6	53
org.hibernate.jpa.test.query.QueryTest	39	13	0	18
org.hibernate.test.immutable.ImmutableTest	23	13	0	17
org.hibernate.dialect.AbstractHANADialect	98	65	59	81
org.hibernate.test.hql.BulkManipulationTest	34	14	0	22
org.hibernate.test.hql.HQLTest	62	40	0	45
org.hibernate.test.readonly.ReadOnlySessionLazyNonLazyTest	18	5	0	7
org.hibernate.internal.SessionFactoryImpl	126	94	11	112
org.hibernate.dialect.Dialect	111	85	312	92
hancement.lazy.proxy.DeepInheritanceWithNonEntitiesProxyTest	24	9	0	17
org.hibernate.test.readonly.ReadOnlyCriteriaQueryTest	25	16	0	18
org.hibernate.cfg.annotations.EntityBinder	87	31	12	40
org.hibernate.test.legacy.ParentChildTest	43	20	0	24
org.hibernate.hql.internal.ast.HqlSqlWalker	88	66	39	79
org.hibernate.boot.internal.SessionFactoryOptionsBuilder	122	37	2	43
org.hibernate.test.readonly.ReadOnlySessionTest	17	6	0	8
org.hibernate.query.criteria.internal.CriteriaBuilderImpl	75	45	69	54

Processing time: 37 seconds



```
C:\Program Files\cmder
λ drtools-metric D:\JavaApps\Doutorado\repos\hibernate-orm-master\ -s --console
SUMMARY OF METRICS
           Total of Namespaces: 1371
                Total of Types: 9954 - 7,26 (number of types/namespaces)
                 Total of SLOC: 738683 - 74,21 (number of SLOC/types)
              Total of Methods: 75730 - 7,61 (number of methods/types)
                Total of CYCLO: 106331 - 10,68 (number of CYCLO/types)
       Processing time: 38 seconds
C:\Program Files\cmder
λ drtools-metric D:\JavaApps\Doutorado\repos\hibernate-orm-master\ -mv --save
Generating files to drtools-metric-visualization tool
Please, wait...
Summary info (CSV).....[DONE]
Namespaces info (CSV).....[DONE]
Types info (CSV)......[DONE]
Methods info (CSV).....[DONE]
Namespace coupling info (CSV)......[DONE]
Internal dependencies info (JSON)...[DONE]
Cyclic dependencies info (CSV).....[DONE]
Metric thresholds info (CSV)......[DONE]
Type coupling info (CSV).....[DONE]
To use the data with drtools-metric visualization, you need:
1 - create a folder of your project within the datasets folder
2 - copy the generated files (CSV and JSON) to the created folder
3 - do the setup on dr-tools-properties.js and you're done!
C:\Program Files\cmder
```







## **Metric Visualization**

A tool quality suite to help the developers to maintain health and code evolution







Thermometer Summary Visualization	Namespaces Using NOC and NAC	<b>Using NOM, SLOC, and WMC</b>
Methods Using CYCLO, MLOC, and CALLS	Internal Dependencies Internal dependencies of types	Vising CA and CE
Type Coupling Coupling between types (input/output)	Using I, A, and D	Instability and Abstractness  Using I and A
Type Coupling Using DEP, I-DEP, FAN-IN, and FAN-OUT	Cyclic Dependencies Cyclic dependencies between types	





## **Metric Thresholds Information**

Project: Software Pathfinder

Back

#### PROJECT

Acronym	Name	Description
SMALL	Small Project	small project with < 50 KLOC or 200 < classes
MEDIUM	Medium Project	medium project with (50 KLOC <= project <= 250 KLOC) or (200 <= classes <= 1000)
LARGE	Large Project	large project with > 250 KLOC or > 1000 classes

#### NAMESPACE

Acronym	Name	Description
NOC	Number of Types/Classes	Good: <= 11; Regular: between 11 and 28; Bad: > 28
NAC	Number of Abstract Types/Classes	without references

#### TYPE

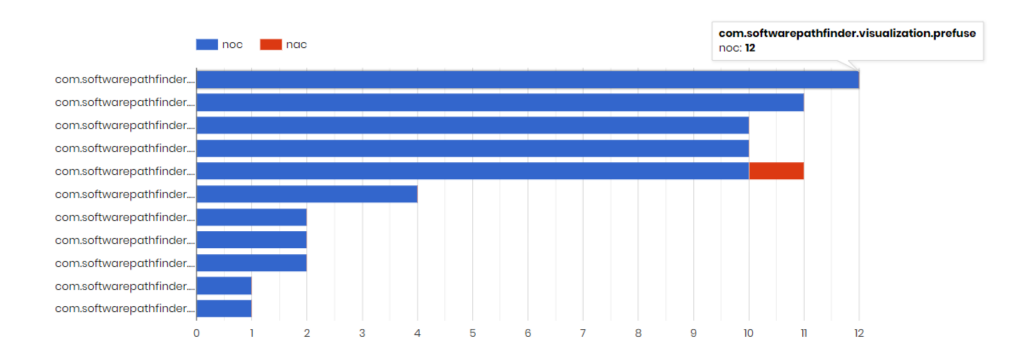
Acronym	Name	Description
SIOC	Type/Class line of Code	Book > 500





# Namespace Visualization

NOC (Number of Classes/Types) and NAC (Number of Abstract Classes/Types)
Project: Software Pathfinder





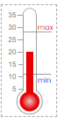


## **Thermometer Visualization**

Project: Findbugs 3.0.1

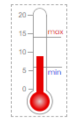
Back

## Types (types/namespaces)



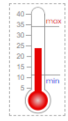
Total of Namespaces: 58
Total of Types: 1161
Types/namespaces: 20
Total of SLOC: 130364

## Methods (methods/types)



Total of Methods: 10753 Methods/Types: 9

## Complexity (WMC/types)



Total of Complexity: 28447 Complexity/Types: 24





# **Type Visualization**

Types with Number of Methods/Functions (NOM - y axis), Lines of Code (SLOC - x axis), Complexity (WMC - bubble color), and Dependencies (DEP - bubble size)

Project: Software Pathfinder





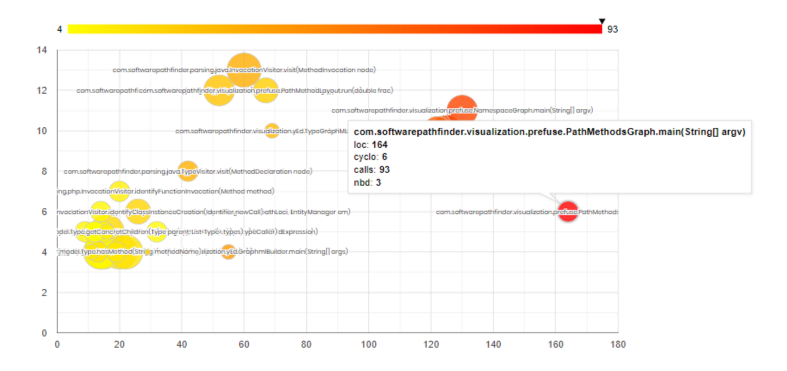




### **Method Visualization**

Methods with Complexity (CYCLO - y axis), Lines of Code (MLOC - x axis), Number of Invocations (CALLS - bubble color), and Nested Block Depth (NBD - bubble size)

Project: Software Pathfinder

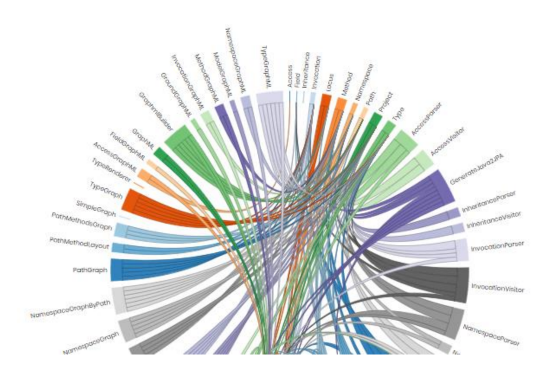






# **Internal Dependencies Visualization**

Internal dependencies between type/classes
Project: Software Pathfinder



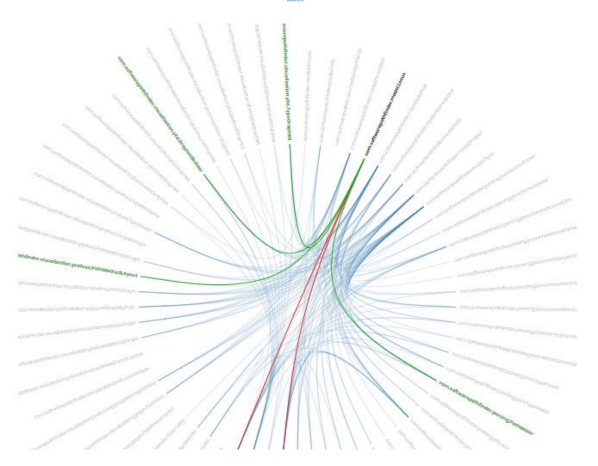




# Coupling (Input and Output) Visualization

Red lines (output coupling) and green lines (input coupling)

Project: Software Pathfinder

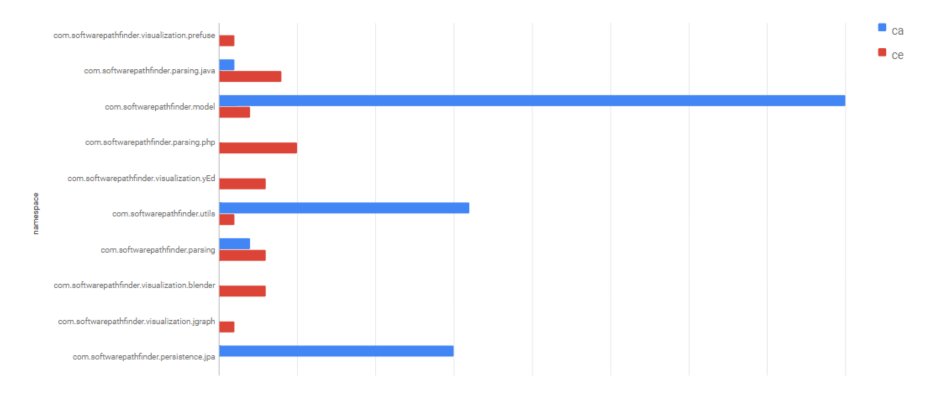






# **Namespace Coupling Visualization**

CA (Afferent Coupling) and CE (Efferent Coupling)
Project: Software Pathfinder



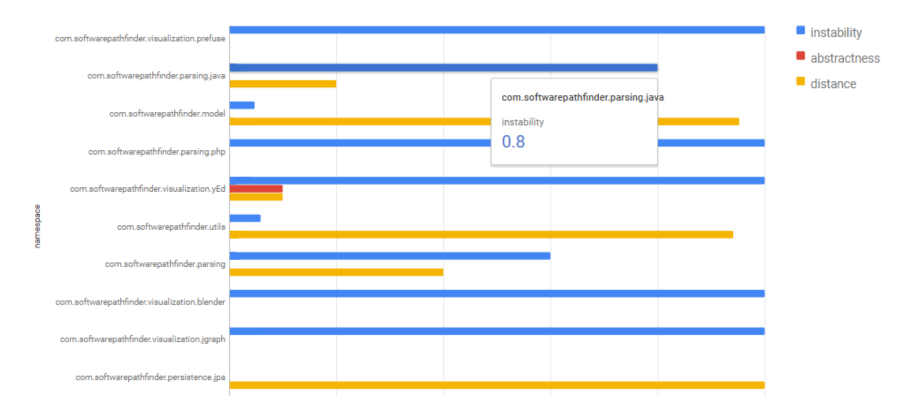




# Instability/Abstractness/Distance Visualization

I (Instability), A (Abstractness Degree), and D (Normalized Distance)

Project: Software Pathfinder

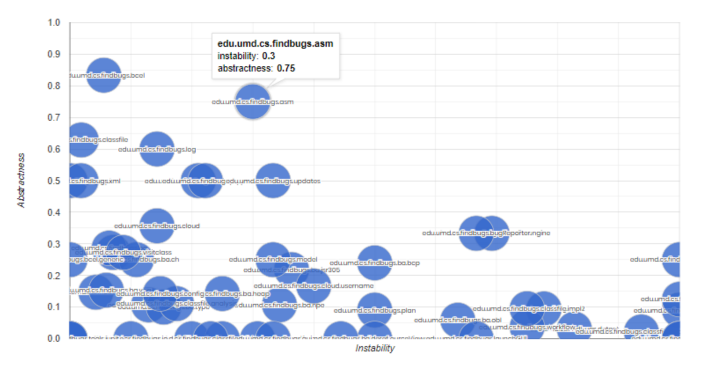






# **Instability and Abstractness Visualization**

Abstractness degree (y axis) and Instability (x axis)
Project: Findbugs 3.0.1



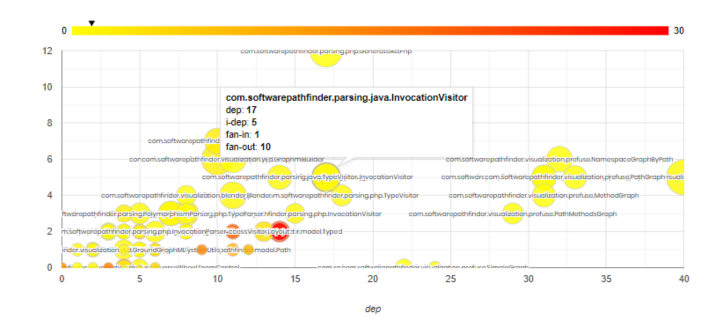




# **Type Coupling Visualization**

Types with I-DEP (y axis), DEP (x axis), FAN-IN (bubble color), and FAN-OUT (bubble size)

Project: Findbugs 3.0.1







# **Cyclic Dependencies Visualization**

Cyclic Dependencies Visualization Project: Findbugs 3.0.1

edu.umd.cs.findbugs.BugCollection	edu.umd.csfindbugs.cloud.Cloud
edu.umd.cs.findbugs.BugInstance	
edu.umd.cs.findbugs.lGuiCallback	eduumd.cs.findbugs.updates.UpdateChecker
edu.umd.cs.findbugs.DetectorFactoryCollection	
edu.umd.cs.findbugs.FindBugs	edu.umd.cs.findbugs.log.Profiler
edu.umd.cs.findbugs.Version	edu.umd.cs.findbugs.plan.ExecutionPlan
edu.umd.cs.findbugs.FindBugs2	edu.umd.cs.findbugs.config.UserPreferences
	edu.umd.cs.findbugs.ba.Field\$ummary
edu.umd.cs.findbugs.lFindBugsEngine	edu.umd.cs.findbugs.Project -> edu.umd.cs.findbugs.cloud.CloudFactory
edu.umd.cs.findbugs.OpcodeStack	number: 1
edu.umd.cs.findbugs.Project	edu.umd.cs.findbugs.ba.SourceFinder
edu.umd.cs.findbugs.SAXBugCollectionHandler	edu.umd.cs.findbugs.filter.Filter
edu.umd.cs.findbugs.SourceLineAnnotation	edu.umd.cs.findbugs.ba.ch.Subtypes2
	edu.umd.cs.findbugs.ba.interproc.PropertyDatabase
edu.umd.cs.findbugs.AbstractBugReporter	edu.umd.cs.findbugs.ba.npe.TypeQualifierNullnessAnnotationDatabase edu.umd.cs.findbugs.ba.AnalysisContext
eduumd.cs.findbugs.SystemProperties	edu.umd.cs.findbugs.classfile.analysis.ClassInfo
	edu.umd.cs.findbugs.detect.UnreadFields
	edu.umd.cs.findbugs.classfile.analysis.MethodInfo





#### 32 Heurísticas de Análise

drtools.site

#### Heurísticas - Summary

- 1. Contexto que fornece informações gerais sobre dimensões do Projeto Indicativo de filtrar melhor as informações usando a opção '--top X' para ajudar no entendimento (Classificação: SMALL, MEDIUM e LARGE)
- 2. Considere o número médio de classes por namespace Indicativo de que as classes não estão distribuídas uniformemente
- 3. Avalie o número médio de SLOC por classes Indicativo de classes muito grandes
- 4. Observe a distribuição média de métodos por classes Indicativo de muitos comportamentos por classe
- 5. Considere a complexidade média por classes Indicativo de como está a complexidade das classes em geral



#### Heurísticas - Namespaces

#### 6. Observe a distribuição de classes por namespace

Se um namespace tem muitas classes (NOC alto), pode ser um indicativo de 'promiscuous package'

 7. Avalie a distribuição de tipos abstratos (classes abstratas, interfaces) por namespaces

Indicativos para extensão e reuso

8. Avalie a relação das métricas NOC e NAC do namespace

Uma diferença muito grande entre eles pode indicar uma má distribuição entre tipos abstratos e tipos concretos



### Heurísticas – Types (1)

- 9. Avalie as métricas além do SLOC WMC, DEPS (DEP e I-DEP) e NOM/NPM são bons indicativos de como está a classe
- 10. Classe com NOA alto, mas baixo WMC e NOM alto Pode ser um indicativo de POJO (Plain Old Java Object)
- 11. SLOC alto, mas sem muitos métodos (NOM/NPM baixo)

  Pode ser um indicativo de 'long methods'
- 12. SLOC e WMC alto, mas sem muitos métodos (NOM/NPM baixo) Pode ser um indicativo de 'complex class'
- 13. NOM/NPM alto pode ser indicativo de classe com muitas responsabilidades

Indica baixa coesão e possivelmente 'god class'



### Heurísticas – Types (2)

- 14. NOM/NPM alto e NOA baixo pode ser indicativo de classe com muitas responsabilidades
  - Pode ser um indicativo de uma classe 'controller'
- 15. NOM alto e NPM baixo pode indicar que o comportamento foi dividido Indicativo de métodos private/protected/default
- 16. NOA alto pode ser indicativo de classe com muitas responsabilidades Pode ser um indicativo de baixa coesão, dificultando a manutenção
- 17. DEP alto e I-DEP baixo pode indicar uma classe com muitas dependências externas Dependências de APIs externas (frameworks, libs)
- 18. I-DEP alto (e por consequência DEP alto), pode indicar uma classe com muitas dependências de classe do projeto *Incidência de alto acoplamento*



#### Heurísticas - Methods

- 19. PARAM alto pode ser indicativo de método com baixa coesão Possivelmente é um 'long method'
- 20. CYCLO alto e MLOC baixo pode ser um 'complex method' Indicativo de problema de complexidade, legibilidade e entendimento
- 21. NBD alto pode ser um 'complex/long method'
  Indicativo de problema de complexidade, legibilidade e entendimento
- 22. CALLS alto pode indicar alto acoplamento Indicativo de problema de várias dependências
- 23. MLOC alto, CYCLO alto, CALLS alto e NBD alto é forte indicativo de mais de um problema

Pode ser um indicativo de um 'complex/long method'



### Heurísticas - Coupling (1)

- 24. Evite dependência cíclicas
- Tornam as mudanças complexas e gera a 'síndrome da compilação total'
- 25. CA alto pode indicar que o namespace é estável Se ele mudar, vai fazer com que quem dependa dele seja alterado
- 26. CE alto pode indicar que o namespace é instável

  A incidência de mudança em outros namespaces que ele depende vai
  fazer com que ele mude



### Heurísticas – Coupling (2)

- 28. Se I=0, indica que CA > 0 e CE=0, indica uma estabilidade total

  Ele é responsável e independente. Os dependentes tornam difícil alterálo e não tem dependência de outros que pode forçar a mudança
- 29. A indica como está o grau de abstração do namespace A=0, namespace não tem tipos abstratos; A=1, namespace somente possui tipos abstratos



## Heurísticas – Coupling (3)

30. Considere namespaces que estão nas zonas de exclusão

Zone of Pain (namespaces com l e A próximos a 0) e Zone of Uselessness (namespaces com l e A próximos a 1)

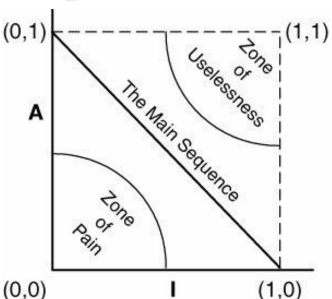
31. Namespace situado próximo a sequência principal indica que não é abstrato nem instável demais

Valor de D (entre 0 e 1) que vai indicar a posição na sequência principal

#### 32. D indica o quão longe um namespace está da sequência principal

D próximo a 0 indica proximidade da sequência principal; D próximo a 1, indica distância da sequência principal

Estes valores (mais próximo a 1) podem indicar quando um namespace está passível de manutenção e menos sensível a mudanças



# Live demo!



## Questões??



A tool quality suite to help the developers to maintain health and code evolution

drtools.site