Visibility Metrics for Java

References

- Visibility Metrics and the Importance of Hiding Things
- Calculate metrics
- Controlling Access to Members of a Class
- Neo4j Python Driver

Relative Visibility Of Types

A Java class or interface may be declared with the modifier public, in which case it is visible to all classes everywhere. If a class or interface has no modifier (the default, also known as package-private), it is visible only within its own package.

The relative visibility is the number of inner components that are visible outside (public) divided by the number of all types:

$$relative visibility = rac{public \, types}{all \, types}$$

Using package protected types is one of many ways to improve encapsulation and implementation detail hiding.

How to apply the results

The relative visibility is between zero (all types are package protected) and one (all types are public). A value lower than one means that there are types that are declared package protected. The lower the value is, the better implementation details are hidden.

Non public classes can't be accessed from another package so they can be changed without affecting code in other packages. They clearly indicate functionality that only belongs to one package. This also motivates to use more classes and to split up code into smaller pieces with a single responsibility and reason to change.

Table 1a - Top 40 artifacts with lowest median of package protection encapsulation

This table shows the relative visibility statistics aggregated for all packages per artifact and focusses on artifacts with many packages and hardly any package protected types (lowest median, high visibility). Package protected types would help to improve encapsulation.

Only the top 40 entries are shown. The whole table can be found in the following CSV report:

Global_relative_visibility_statistics_for_types

	artifact	all	public	min	max	average	percentile25	percentile50	percentile75	percentile90
0	axon-spring-boot-autoconfigure-4.11.0	88	75	0.692308	1.000000	0.943590	1.000000	1.000000	1.000000	1.000000
1	axon-tracing-opentelemetry-4.11.0	5	5	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
2	axon-messaging-4.11.0	809	664	0.136364	1.000000	0.867083	0.750000	0.973684	1.000000	1.000000
3	axon-server-connector-4.11.0	142	107	0.428571	1.000000	0.848377	0.770968	0.909091	1.000000	1.000000
4	axon-modelling-4.11.0	158	135	0.500000	1.000000	0.803352	0.737500	0.813187	0.889286	1.000000
5	axon-eventsourcing-4.11.0	133	98	0.500000	1.000000	0.771804	0.612903	0.785714	1.000000	1.000000
6	axon-test-4.11.0	87	65	0.473684	1.000000	0.781086	0.650000	0.775000	0.968750	1.000000
7	axon-configuration-4.11.0	41	28	0.682927	0.682927	0.682927	0.682927	0.682927	0.682927	0.682927
8	axon-disruptor-4.11.0	22	9	0.409091	0.409091	0.409091	0.409091	0.409091	0.409091	0.409091

Table 1b - Top 40 artifacts with highest median of package protection encapsulation

This table shows the relative visibility statistics aggregated for all packages per artifact and focusses on artifacts with many packages and the highest median of package protected types (low visibility). Package protected types help to improve encapsulation.

Only the top 40 entries are shown. The whole table can be found in the following CSV report:

Global relative visibility statistics for types

	artifact	all	public	min	max	average	percentile25	percentile50	percentile75	percentile90
0	axon-disruptor-4.11.0	22	9	0.409091	0.409091	0.409091	0.409091	0.409091	0.409091	0.409091
1	axon-configuration-4.11.0	41	28	0.682927	0.682927	0.682927	0.682927	0.682927	0.682927	0.682927
2	axon-test-4.11.0	87	65	0.473684	1.000000	0.781086	0.650000	0.775000	0.968750	1.000000
3	axon-eventsourcing-4.11.0	133	98	0.500000	1.000000	0.771804	0.612903	0.785714	1.000000	1.000000
4	axon-modelling-4.11.0	158	135	0.500000	1.000000	0.803352	0.737500	0.813187	0.889286	1.000000
5	axon-server-connector-4.11.0	142	107	0.428571	1.000000	0.848377	0.770968	0.909091	1.000000	1.000000
6	axon-messaging-4.11.0	809	664	0.136364	1.000000	0.867083	0.750000	0.973684	1.000000	1.000000
7	axon-spring-boot-autoconfigure-4.11.0	88	75	0.692308	1.000000	0.943590	1.000000	1.000000	1.000000	1.000000
8	axon-tracing-opentelemetry-4.11.0	5	5	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

Table 1 Chart 1 - Relative visibility in artifacts

/home/runner/miniconda3/envs/codegraph/lib/python3.12/site-packages/pandas/plotting/_matplotlib/core.py:1351: UserWarning: No data for colormapping provided via 'c'. Para meters 'cmap' will be ignored

scatter = ax.scatter(

/home/runner/miniconda3/envs/codegraph/lib/python3.12/site-packages/pandas/plotting/_matplotlib/core.py:1351: UserWarning: No data for colormapping provided via 'c'. Para meters 'cmap' will be ignored

scatter = ax.scatter(

/home/runner/miniconda3/envs/codegraph/lib/python3.12/site-packages/pandas/plotting/_matplotlib/core.py:1351: UserWarning: No data for colormapping provided via 'c'. Para meters 'cmap' will be ignored

scatter = ax.scatter(

<Figure size 640x480 with 0 Axes>

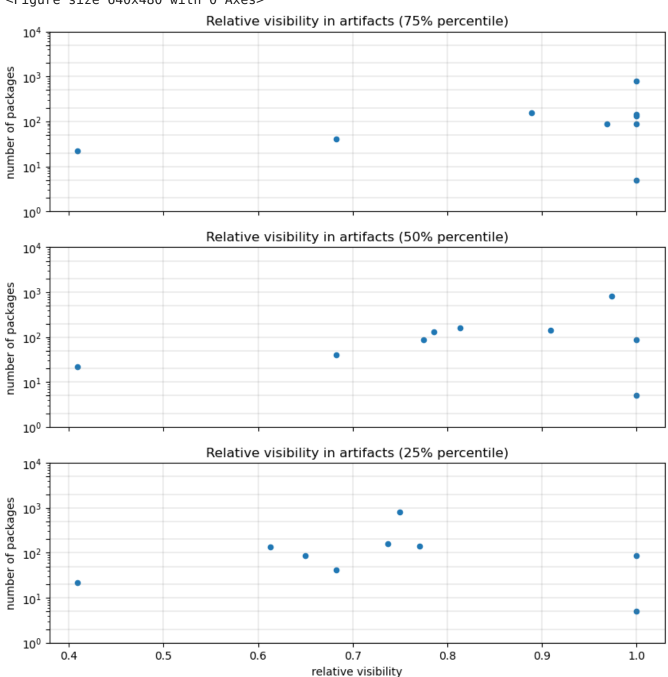


Table 2a - Top 40 packages with the highest visibility and lowest encapsulation

This table shows the relative visibility statistics per packages and artifact and focusses on packages with many types, hardly any package protected ones and therefore the highest relative visibility (lowest encapsulation). Package protected types would help to improve encapsulation.

Only the top 40 entries are shown. The whole table can be found in the following CSV report:

Relative_visibility_public_types_to_all_types_per_package

	artifactName	fullQualifiedPackageName	packageName	publicTypes	allTypes	relativeVisibility
0	axon-modelling-4.11.0	org.axonframework.modelling.saga	saga	33	33	1.0
1	axon-spring-boot-autoconfigure- 4.11.0	org.axonframework.springboot	springboot	28	28	1.0
2	axon-eventsourcing-4.11.0	org. axon framework. events our cing. events to re. jdb	statements	15	15	1.0
3	axon-messaging-4.11.0	org. ax on framework. serialization. upcasting. event	event	12	12	1.0
4	axon-messaging-4.11.0	org.axonframework.serialization.avro	avro	11	11	1.0
5	axon-messaging-4.11.0	org.axonframework.lifecycle	lifecycle	10	10	1.0
6	axon-eventsourcing-4.11.0	org. ax on framework. events our cing. conflict resolu	conflict resolution	9	9	1.0
7	axon-messaging-4.11.0	org.axonframework.common.property	property	9	9	1.0
8	axon-spring-boot-autoconfigure- 4.11.0	org.axonframework.springboot.util	util	9	9	1.0
9	axon-messaging-4.11.0	org.axonframework.messaging.interceptors	interceptors	8	8	1.0
10	axon-messaging-4.11.0	org. ax on framework. messaging. response types	responsetypes	8	8	1.0
11	axon-messaging-4.11.0	org. ax on framework. command handling. distributed	commandfilter	7	7	1.0
12	axon-messaging-4.11.0	org.axonframework.deadline.dbscheduler	dbscheduler	7	7	1.0
13	axon-messaging-4.11.0	org. axon framework. eventhand ling. scheduling. dbs	dbscheduler	7	7	1.0
14	axon-messaging-4.11.0	org.axonframework.serialization.json	json	7	7	1.0
15	axon-messaging-4.11.0	org. axon framework. eventhand ling. to ken store	tokenstore	7	7	1.0
16	axon-messaging-4.11.0	org.axonframework.serialization.xml	xml	7	7	1.0
17	axon-messaging-4.11.0	org.axonframework.tracing.attributes	attributes	6	6	1.0
18	axon-messaging-4.11.0	org. axon framework. eventhand ling. scheduling. quartz	quartz	6	6	1.0
19	axon-messaging-4.11.0	org.axonframework.serialization.upcasting	upcasting	6	6	1.0
20	axon-messaging-4.11.0	org.axonframework.serialization.converters	converters	5	5	1.0
21	axon-messaging-4.11.0	org.axonframework.eventhandling.gateway	gateway	5	5	1.0
22	axon-messaging-4.11.0	org. ax on framework. query handling. registration	registration	5	5	1.0
23	axon-test-4.11.0	org.axonframework.test.eventscheduler	eventscheduler	5	5	1.0
24	axon-tracing-opentelemetry-4.11.0	org. ax on framework. tracing. open telemetry	opentelemetry	5	5	1.0
25	axon-messaging-4.11.0	org.axonframework.commandhandling.callbacks	callbacks	4	4	1.0
26	axon-messaging-4.11.0	org.axonframework.messaging.correlation	correlation	4	4	1.0
27	axon-messaging-4.11.0	org.axonframework.deadline.jobrunr	jobrunr	4	4	1.0
28	axon-messaging-4.11.0	org.axonframework.common.jpa	jpa	4	4	1.0
29	axon-messaging-4.11.0	org.axonframework.eventhandling.tokenstore.jpa	jpa	4	4	1.0
30	axon-messaging-4.11.0	org.axonframework.common.legacyjpa	legacyjpa	4	4	1.0
31	axon-messaging-4.11.0	org.axonframework.deadline.quartz	quartz	4	4	1.0
32	axon-test-4.11.0	org.axonframework.test.deadline	deadline	4	4	1.0
33	axon-eventsourcing-4.11.0	org.axonframework.eventsourcing.snapshotting	snapshotting	3	3	1.0
34	axon-messaging-4.11.0	org. ax on framework. event handling. scheduling. job	jobrunr	3	3	1.0
35	axon-messaging-4.11.0	org. ax on framework. event handling. scheduling	scheduling	3	3	1.0
36	axon-messaging-4.11.0	org.axonframework.util	util	3	3	1.0
37	axon-server-connector-4.11.0	org. ax on framework. ax on server. connector. processor	processor	3	3	1.0
38	axon-server-connector-4.11.0	org. axon framework. axon server. connector. event. util	util	3	3	1.0
39	axon-messaging-4.11.0	org. ax on framework. eventhand ling. to ken store. leg	legacyjpa	2	2	1.0

Table 2b - Top 40 packages with the lowest visibility and highest encapsulation

This table shows the relative visibility statistics per packages and artifact and focusses on packages with many types, many package protected ones and therefore the lowest relative visibility (highest encapsulation). Package protected types help to improve encapsulation. Zero percent visibility and therefore packages with no public visible type are suspicious to be dead code.

Only the top 40 entries are shown. The whole table can be found in the following CSV report:

Relative visibility public types to all types per package

	artifactName	fullQualifiedPackageName	packageName	publicTypes	allTypes	relativeVisibility
0	axon-messaging-4.11.0	org.axonframework.eventhandling.pooled	pooled	3	22	0.136364
1	axon-messaging-4.11.0	org.axonframework.eventhandling.deadletter	deadletter	2	5	0.400000
2	axon-disruptor-4.11.0	org.axonframework.disruptor.commandhandling	commandhandling	9	22	0.409091
3	axon-server-connector-4.11.0	org.axonframework.axonserver.connector.query	query	9	21	0.428571
4	axon-test-4.11.0	org.axonframework.test.aggregate	aggregate	9	19	0.473684
5	axon-eventsourcing-4.11.0	org.axonframework.eventsourcing.eventstore.leg	legacyjpa	5	10	0.500000
6	axon-eventsourcing-4.11.0	org. ax on framework. events our cing. events to re. in m	inmemory	1	2	0.500000
7	axon-messaging-4.11.0	org. ax on framework. event handling. to ken store. in m	inmemory	1	2	0.500000
8	axon-modelling-4.11.0	org. ax on framework. modelling. saga. repository. in	inmemory	1	2	0.500000
9	axon-messaging-4.11.0	org.axonframework.commandhandling.gateway	gateway	19	34	0.558824
10	axon-messaging-4.11.0	org.axonframework.common.caching	caching	9	15	0.600000
11	axon-messaging-4.11.0	org. ax on framework. event handling. replay	replay	6	10	0.600000
12	axon-messaging-4.11.0	org.axonframework.deadline.annotation	annotation	3	5	0.600000
13	axon-test-4.11.0	org.axonframework.test	test	3	5	0.600000
14	axon-messaging-4.11.0	$org. ax on framework. event handling. as {\tt ync}$	async	11	18	0.611111
15	axon-eventsourcing-4.11.0	org. ax on framework. events our cing. events to re	eventstore	19	31	0.612903
16	axon-server-connector-4.11.0	org. axon framework. axon server. connector. event. axon	axon	21	32	0.656250
17	axon-test-4.11.0	org.axonframework.test.saga	saga	14	21	0.666667
18	axon-messaging-4.11.0	org. axon framework. common. annotation	annotation	2	3	0.666667
19	axon-messaging-4.11.0	org.axonframework.common.stream	stream	2	3	0.666667
20	axon-modelling-4.11.0	org. ax on framework. modelling. saga. repository. le	legacyjpa	2	3	0.666667
21	axon-configuration-4.11.0	org.axonframework.config	config	28	41	0.682927
22	axon-eventsourcing-4.11.0	org.axonframework.eventsourcing	eventsourcing	29	42	0.690476
23	axon-spring-boot-autoconfigure-4.11.0	org.axonframework.springboot.autoconfig	autoconfig	27	39	0.692308
24	axon-messaging-4.11.0	org. ax on framework. messaging. unit of work	unitofwork	10	14	0.714286
25	axon-messaging-4.11.0	org.axonframework.messaging.timeout	timeout	5	7	0.714286
26	axon-messaging-4.11.0	org.axonframework.common.lock	lock	8	11	0.727273
27	axon-modelling-4.11.0	org.axonframework.modelling.saga.repository	repository	11	15	0.733333
28	axon-messaging-4.11.0	org.axonframework.tracing	tracing	14	19	0.736842
29	axon-server-connector-4.11.0	org.axonframework.axonserver.connector.util	util	23	31	0.741935
30	axon-messaging-4.11.0	org.axonframework.messaging.annotation	annotation	41	55	0.745455
31	axon-messaging-4.11.0	org.axonframework.queryhandling.annotation	annotation	3	4	0.750000
32	axon-messaging-4.11.0	org. axon framework. event handling. scheduling. java	java	3	4	0.750000
33	axon-messaging-4.11.0	org.axonframework.common.transaction	transaction	3	4	0.750000
34	axon-modelling-4.11.0	org. ax on framework. modelling. saga. met a model	metamodel	3	4	0.750000
35	axon-test-4.11.0	org.axonframework.test.server	server	3	4	0.750000
36	axon-modelling-4.11.0	org. axon framework. modelling. command. in spection	inspection	20	26	0.769231
37	axon-messaging-4.11.0	org.axonframework.deadline	deadline	10	13	0.769231
38	axon-eventsourcing-4.11.0	org.axonframework.eventsourcing.eventstore.jdbc	jdbc	11	14	0.785714
39	axon-server-connector-4.11.0	org. ax on framework. ax on server. connector. heart be at	heartbeat	4	5	0.800000

Table 2 Chart 1 - Relative visibility of packages

/home/runner/miniconda3/envs/codegraph/lib/python3.12/site-packages/pandas/plotting/_
matplotlib/core.py:1351: UserWarning: No data for colormapping provided via 'c'. Para
meters 'cmap' will be ignored
 scatter = ax.scatter(

<Figure size 640x480 with 0 Axes>

