External Dependencies for Java

References

- jqassistant
- Neo4j Python Driver

External Package Usage

External Package

An external type has no byteCodeVersion since it only occurs as a dependency but wasn't analyzed itself (missing bytecode). Core Java types like java.lang.Integer and primitives like int are considered "build-in" and therefore aren't interpreted as "external" even though their byte code is also missing. A package is categorized as "external" if the types it contains are classified as external.

External annotation dependency

The aforementioned classification encompasses external annotation dependencies as well. These dependencies introduce significantly less coupling and are not indispensable for compiling code. Without the external annotation the code would most probably behave differently. Hence, they are included in the first more overall and general tables and then left out in the later more specific ones.

Table 1 - Top 20 most used external packages overall

This table shows the external packages that are used by the most different internal types overall. Additionally, it shows which types of the external package are actually used. External annotations are also listed.

Only the top 20 entries are shown. The whole table can be found in the following CSV report: External package usage overall

- externalPackageName identifies the external package as described above
- numberOfExternalCallerPackages refers to the distinct packages that make use of the external package
- numberOfExternalCallerTypes refers to the distinct types that make use of the external package
- numberOfExternalTypeCalls includes every dependency to the types in the external package
- numberOfExternalTypeCallsWeighted includes every invocation or reference (sum of weights) to the types in the external package
- allPackages contains the total count of all analyzed packages in general
- allTypes contains the total count of all analyzed types in general
- externalTypeNames contains a list of actually utilized types of the external package

	externalPackageName	numberOfExternalCallerPackages	numberOfExternalCallerTypes	numberOfExternalTypeCalls n
0	javax.annotation	76	342	374
1	org.slf4j	66	144	257
2	javax.persistence	15	27	82
3	com.fasterxml.jackson.annotation	13	23	57
4	jakarta.persistence	10	25	73
5	io.axoniq.axonserver.grpc	7	30	55
6	io.axoniq.axonserver.connector	6	21	30
7	org.hamcrest	5	27	59
8	io.grpc	4	12	50
9	reactor.core.publisher	4	27	49
10	com.github.kagkarlsson.scheduler	3	5	8
11	com.github.kagkarlsson.scheduler.task	3	5	11
12	io.grpc.stub	3	6	7
13	org.jobrunr.scheduling	3	5	7
14	org.springframework.boot.actuate.health	3	4	7
15	org.springframework.boot.autoconfigure	3	24	54
16	org. spring framework. boot. autoconfigure. condition	3	32	65
17	org.springframework.context.annotation	3	30	41
18	com.fasterxml.jackson.databind	2	9	17
19	com.thoughtworks.xstream.io	2	4	9

Table 1 Chart 1a - Most called external packages in % by types (more than 0.7% overall)

External packages that are used less than 0.7% are grouped into the name "others" to get a cleaner chart with the most significant external packages and how ofter they are called in percent.

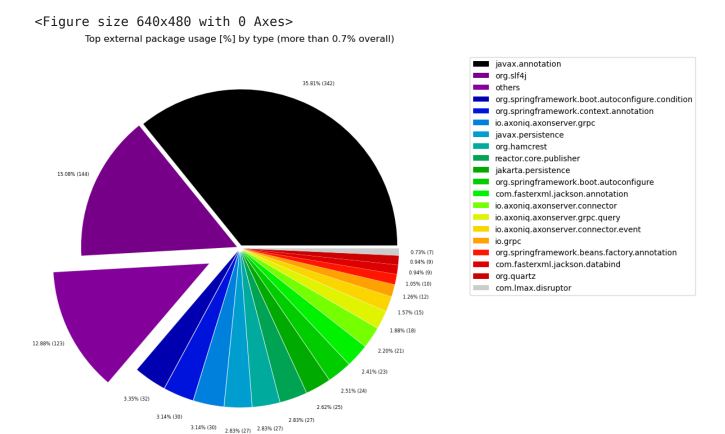


Table 1 Chart 1b - Most called external packages in % by types (less than 0.7% overall "others" drill-down)

Shows the lowest (less than 0.7% overall) most called external package. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.3% from that will be grouped into "others" to get a cleaner plot.

Top external package usage [%] by type (less than 0.7% overall "others" drill-down)

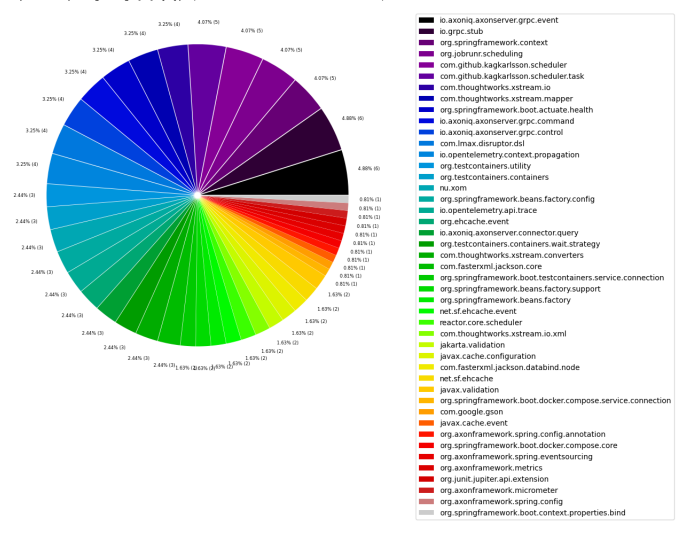


Table 1 Chart 2a - Most called external packages in % by packages (more than 0.7% overall)

External packages that are used less than 0.7% are grouped into the name "others" to get a cleaner chart with the most significant external packages and how ofter they are called in percent.

Top external package usage [%] by package (more than 0.7% overall)

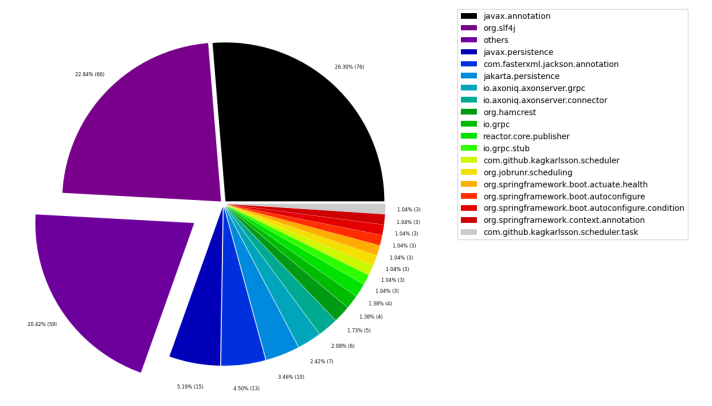


Table 1 Chart 2b - Most called external packages in % by packages (less than 0.7% overall "others" drill-down)

Shows the lowest (less than 0.7% overall) most called external package. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.3% from that will be grouped into "others" to get a cleaner plot.

Top external package usage [%] by package (less than 0.7% overall "others" drill-down)

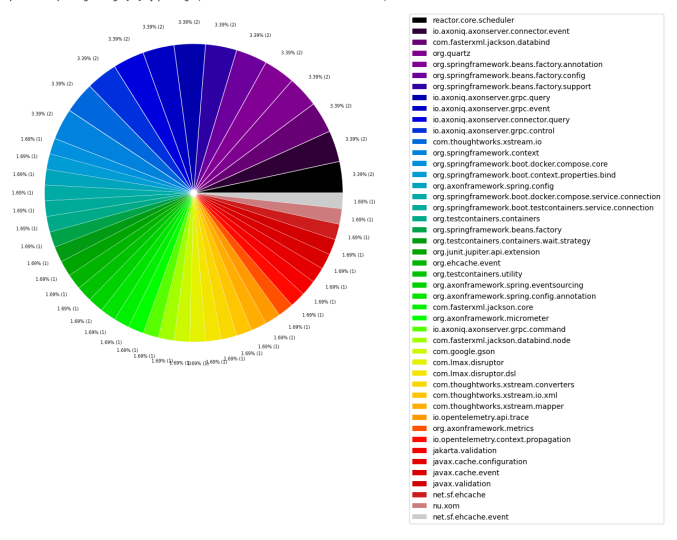


Table 2 - Top 20 most used external packages grouped by their first 2 layers

This table shows external packages grouped by their first 2 layers that are used by the most different internal types overall including external annotations. For example, "javax.xml.stream" and "javax.xml.parsers" are grouped together to "javax.xml".

Additionally, it shows which types of the external packages are actually used.

Only the top 20 entries are shown. The whole table can be found in the following CSV report: External_second_level_package_usage_overall

- externalSecondLevelPackageName identifies the first 2 levels of the external package as described above
- numberOfExternalCallerPackages refers to the distinct packages that make use of the external package

- *numberOfExternalCallerTypes* refers to the distinct types that make use of the external package
- *numberOfExternalTypeCalls* includes every dependency to the types in the external package
- numberOfExternalTypeCallsWeighted includes every invocation or reference (sum of weights) to the types in the external package
- allPackages contains the total count of all analyzed packages in general
- allTypes contains the total count of all analyzed types in general
- externalTypeNames contains a list of actually utilized types of the external package

	externalSecondLevelPackageName	numberOfExternalCallerPackages	numberOfExternalCallerTypes	number Of External Type Calls	numberOfE
0	javax.annotation	76	342	374	
1	org.slf4j	66	144	257	
2	com.fasterxml	15	33	89	
3	javax.persistence	15	27	82	
4	jakarta.persistence	10	25	73	
5	io.axoniq	9	69	202	
6	org.springframework	8	53	245	
7	io.grpc	5	18	61	
8	org.hamcrest	5	27	59	
9	reactor.core	5	28	53	
10	com.google	4	9	12	
11	com.github	3	7	21	
12	com.thoughtworks	3	10	33	
13	org.jobrunr	3	5	7	
14	org.axonframework	2	7	17	
15	org.junit	2	4	8	
16	org.quartz	2	9	36	
17	com.lmax	1	7	14	
18	io.micrometer	1	1	2	
19	io.opentelemetry	1	5	21	

Table 2 Chart 1a - Most called second level external packages in % by type

External package groups that are used less than 0.7% are grouped into the name "others" to get a cleaner chart with the most significant external packages and how ofter they are

called in percent.

<Figure size 640x480 with 0 Axes>
Top external package (grouped by first 2 layers) usage [%] by type (more than 0.7% overall)

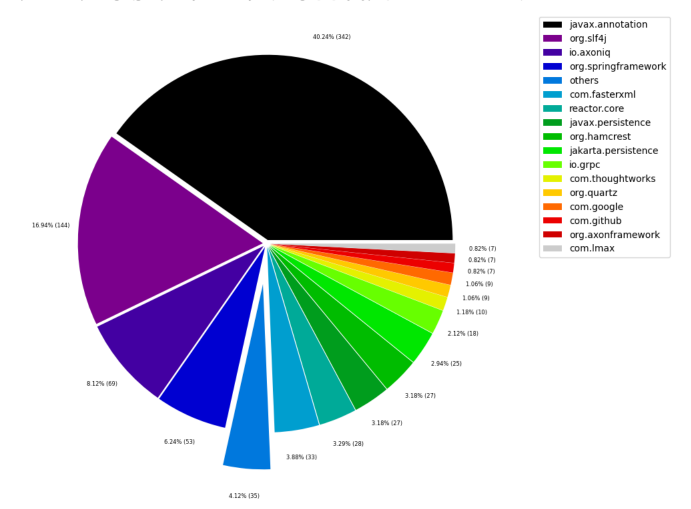


Table 2 Chart 1b - Most called second level external packages in % by type (less than 0.7% overall "others" drill-down)

Shows the lowest (less than 0.7% overall) most called external package. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.3% from that will be grouped into "others" to get a cleaner plot.

Top external package (grouped by first 2 layers) usage [%] by type (less than 0.7% overall "others" drill-down)

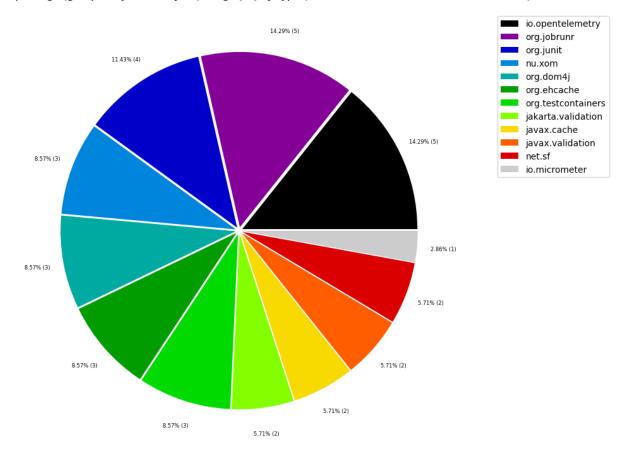


Table 2 Chart 2a - Most called second level external packages in % by package (more than 0.7% overall)

External package groups that are used less than 0.7% are grouped into the name "others" to get a cleaner chart with the most significant external packages and how ofter they are called in percent.

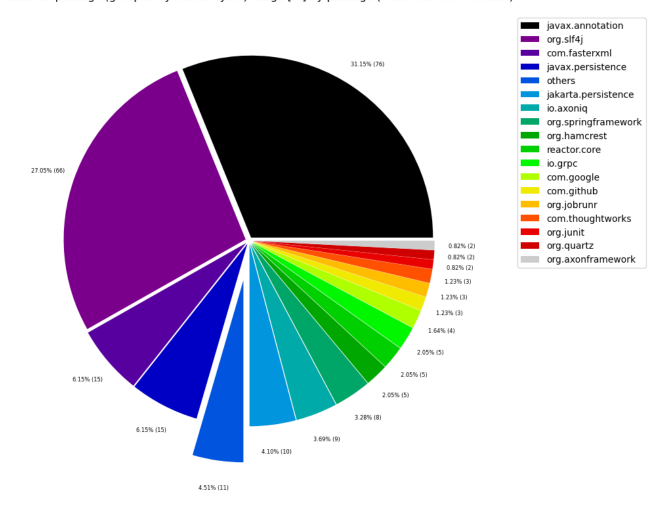


Table 2 Chart 2b - Most called second level external packages in % by package (less than 0.7% overall "others" drill-down)

Shows the lowest (less than 0.7% overall) most called external package. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.3% from that will be grouped into "others" to get a cleaner plot.

Top external package (grouped by first 2 layers) usage [%] by package (less than 0.7% overall "others" drill-down)

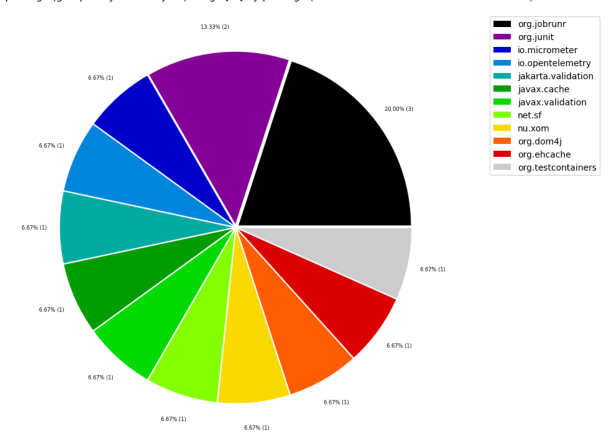


Table 3 - Top 20 most widely spread external packages

The following tables shows external packages that are used by many different artifacts with the highest number of artifacts first. External annotations are filtered out to only get those external packages that significantly add to coupling.

Statistics like minimum, maximum, average, median and standard deviation are provided for the number of packages and number of types in every artifact that uses the listed external package.

The intuition behind that is to find external package dependencies that are used in a widely spread manner. This should uncover libraries and frameworks and make it easier to distinguish them from external dependencies that are used for specific tasks. It can also be used to find external dependencies that are used sparsely regarding artifacts but are used in many different packages there. This could then be improved by applying a Hexagonal architecture.

Only the top 20 entries are shown. The whole table can be found in the following CSV report: External_package_usage_spread

- externalPackageName identifies the external package as defined above. All other columns contain aggregated data for this external package.
- numberOfArtifacts contains the number of artifacts that use the external package
- sumNumberOfPackages contains the sum of all packages that use the external package
- min/max/med/avg/stdNumberOfPackages provide statistics based on the number of packages of each artifact that uses the external package
- min/max/med/avg/stdNumberOfPackagesPercentage provide statistics in percent (%) based on the number of packages of each artifact that uses the external package
- min/max/med/avg/stdNumberOfTypes provide statistics based on the number of types
 of each artifact that uses the external package
- min/max/med/avg/stdNumberOfPackagesPercentage provide statistics in percent (%) based on the number of types of each artifact that uses the external package
- someArtifactNames contain some of the artifacts that contain the external package for reference

	externalPackageName	numberOfArtifacts	sumNumberOfPackages	minNumberOfPackages	maxNumberOfPackages	medNumber
0	org.slf4j	9	66	1	38	
1	jakarta.persistence	4	8	1	3	
2	javax.persistence	4	11	2	4	
3	com.fasterxml.jackson.databind	2	2	1	1	
4	com.github.kagkarlsson.scheduler	2	3	1	2	
5	com.github.kagkarlsson.scheduler.task	2	3	1	2	
6	com.thoughtworks.xstream	2	3	1	2	
7	io.axoniq.axonserver.connector.event	2	2	1	1	
8	io.axoniq.axonserver.connector.impl	2	4	1	3	
9	org.jobrunr.scheduling	2	3	1	2	

 $10 \text{ rows} \times 25 \text{ columns}$

Table 3a - Top 20 most widely spread external packages - number of internal packages

This table shows the top 20 most widely spread external packages focussing on the spread across the number of internal packages.

	externalPackageName	${\bf number Of Artifacts}$	min Number Of Packages	${\it maxNumber Of Packages}$	${\bf med Number Of Packages}$	avgNumb
0	org.slf4j	9	1	38	3.0	
1	jakarta.persistence	4	1	3	2.0	
2	javax.persistence	4	2	4	2.5	
3	com.fasterxml.jackson.databind	2	1	1	1.0	
4	com.github.kagkarlsson.scheduler	2	1	2	1.5	
5	com. github. kagkarls son. scheduler. task	2	1	2	1.5	
6	com.thoughtworks.xstream	2	1	2	1.5	
7	io.axoniq.axonserver.connector.event	2	1	1	1.0	
8	io.axoniq.axonserver.connector.impl	2	1	3	2.0	
9	org.jobrunr.scheduling	2	1	2	1.5	
10	org.reactivestreams	2	1	2	1.5	
11	reactor.core.publisher	2	2	2	2.0	
12	AggregateEventPublisherImpl	1	1	1	1.0	
13	WeakValue	1	1	1	1.0	
14	com.codahale.metrics	1	1	1	1.0	
15	com.fasterxml.jackson.annotation	1	3	3	3.0	
16	com.fasterxml.jackson.core	1	1	1	1.0	
17	com. fasterx ml. jacks on. databind. js on type	1	1	1	1.0	
18	com. fasterxml. jacks on. databind. module	1	1	1	1.0	
19	com. fasterx ml. jacks on. databind. node	1	1	1	1.0	

Table 3b - Top 20 most widely spread external packages - percentage of internal packages

This table shows the top 20 most widely spread external packages focussing on the spread across the percentage of internal packages.

	externalPackageName	number Of Artifacts	min Number Of Packages Percentage	${\bf maxNumber Of Packages Percentage}$	medNumber
0	org.slf4j	9	25.000000	100.000000	
1	jakarta.persistence	4	4.687500	22.222222	
2	javax.persistence	4	6.250000	30.000000	
3	com.fasterxml.jackson.databind	2	1.562500	11.111111	
4	com.github.kagkarlsson.scheduler	2	3.125000	11.111111	
5	com. github. kagkarls son. scheduler. task	2	3.125000	11.111111	
6	com.thoughtworks.xstream	2	3.125000	11.111111	
7	io.axoniq.axonserver.connector.event	2	9.090909	11.111111	
8	io.axoniq.axonserver.connector.impl	2	11.111111	27.272727	
9	org.jobrunr.scheduling	2	3.125000	11.111111	
10	org.reactivestreams	2	3.125000	9.090909	
11	reactor.core.publisher	2	3.125000	18.181818	
12	AggregateEventPublisherImpl	1	12.500000	12.500000	
13	WeakValue	1	100.000000	100.000000	
14	com.codahale.metrics	1	11.111111	11.111111	
15	com.fasterxml.jackson.annotation	1	4.687500	4.687500	
16	com.fasterxml.jackson.core	1	1.562500	1.562500	
17	com. fasterx ml. jacks on. databind. js on type	1	1.562500	1.562500	
18	com. fasterx ml. jacks on. databind. module	1	1.562500	1.562500	
19	com. fasterx ml. jacks on. databind. node	1	1.562500	1.562500	

Table 3c - Top 20 most widely spread external packages - number of internal types

This table shows the top 20 most widely spread external packages focussing on the spread across the number of internal types.

	externalPackageName	numberOfArtifacts	minNumberOfTypes	maxNumberOfTypes	medNumberOfTypes	avgNumberOfTypes
0	org.slf4j	9	1	79	8.0	16.00
1	jakarta.persistence	4	3	8	3.0	4.25
2	javax.persistence	4	3	8	3.0	4.25
3	com.fasterxml.jackson.databind	2	2	7	4.5	4.50
4	com.github.kagkarlsson.scheduler	2	1	4	2.5	2.50
5	com. github. kag karls son. scheduler. task	2	1	4	2.5	2.50
6	com.thoughtworks.xstream	2	2	4	3.0	3.00
7	io.axoniq.axonserver.connector.event	2	2	13	7.5	7.50
8	io. a xoniq. a xonserver. connector. impl	2	1	4	2.5	2.50
9	org.jobrunr.scheduling	2	1	4	2.5	2.50
10	org.reactivestreams	2	4	13	8.5	8.50
11	reactor.core.publisher	2	9	18	13.5	13.50
12	AggregateEventPublisherImpl	1	1	1	1.0	1.00
13	WeakValue	1	1	1	1.0	1.00
14	com.codahale.metrics	1	1	1	1.0	1.00
15	com.fasterxml.jackson.annotation	1	5	5	5.0	5.00
16	com.fasterxml.jackson.core	1	3	3	3.0	3.00
17	com. fasterx ml. jacks on. databind. js on type	1	1	1	1.0	1.00
18	com. fasterx ml. jacks on. databind. module	1	1	1	1.0	1.00
19	com. fasterx ml. jacks on. databind. node	1	2	2	2.0	2.00

Table 3d - Top 20 most widely spread external packages - percentage of internal types

This table shows the top 20 most widely spread external packages focussing on the spread across the percentage of internal types.

	externalPackageName	numberOfArtifacts	minNumberOfTypesPercentage	maxNumberOfTypesPercentage	medNumberOfType:
0	org.slf4j	9	2.298851	36.363636	
1	jakarta.persistence	4	1.016518	4.000000	
2	javax.persistence	4	1.016518	4.000000	
3	com.fasterxml.jackson.databind	2	0.889454	2.666667	
4	com.github.kagkarlsson.scheduler	2	0.508259	1.333333	
5	com.github.kag karls son.scheduler.task	2	0.508259	1.333333	
6	com.thoughtworks.xstream	2	0.508259	2.666667	
7	io.axoniq.axonserver.connector.event	2	2.666667	9.558824	
8	io.axoniq.axonserver.connector.impl	2	1.333333	2.941176	
9	org.jobrunr.scheduling	2	0.508259	1.333333	
10	org.reactivestreams	2	1.651842	2.941176	
11	reactor.core.publisher	2	2.287166	6.617647	
12	AggregateEventPublisherImpl	1	1.149425	1.149425	
13	WeakValue	1	4.545455	4.545455	
14	com.codahale.metrics	1	1.333333	1.333333	
15	com.fasterxml.jackson.annotation	1	0.635324	0.635324	
16	com.fasterxml.jackson.core	1	0.381194	0.381194	
17	com. fasterx ml. jacks on. databind. js on type	1	0.127065	0.127065	
18	com. fasterx ml. jacks on. databind. module	1	0.127065	0.127065	
19	com.fasterxml.jackson.databind.node	1	0.254130	0.254130	

Table 3 Chart 1a - Most widely spread external packages in % by types (more than 0.5% overall)

External packages that are used less than 0.5% are grouped into the name "others" to get a cleaner chart with the most significant external packages.

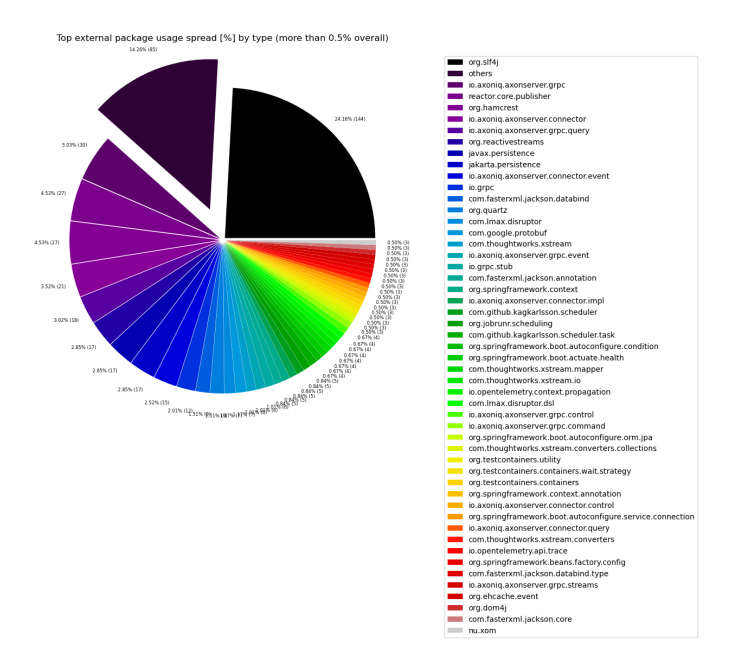


Table 3 Chart 1b - Most widely spread external packages in % by types (less than 0.5% overall "others" drill-down)

Shows the lowest (less than 0.5% overall) most spread external packages. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.3% from that will be grouped into "others" to get a cleaner plot.

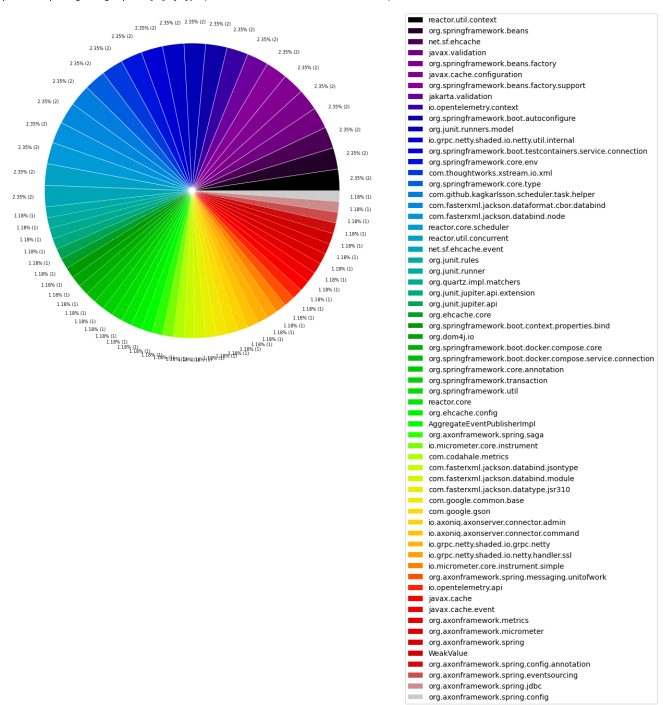


Table 3 Chart 2a - Most widely spread external packages in % by packages (more than 0.5% overall)

External packages that are used less than 0.5% are grouped into the name "others" to get a cleaner chart with the most significant external packages.

Top external package usage spread [%] by package (more than 0.5% overall)

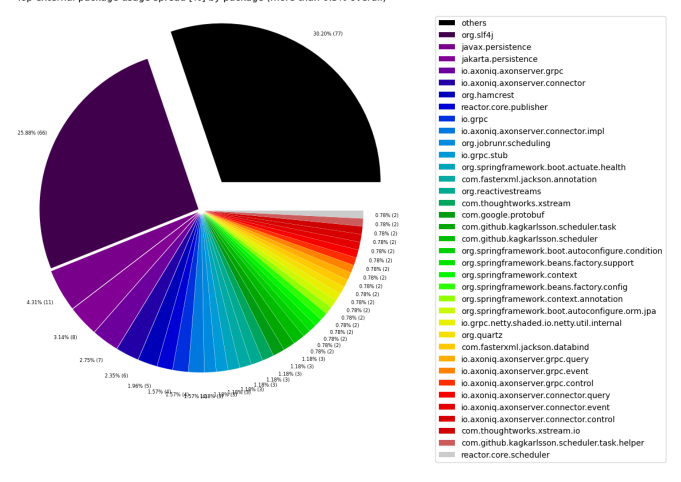


Table 3 Chart 2b - Most widely spread external packages in % by packages (less than 0.5% overall "others" drill-down)

Shows the lowest (less than 0.5% overall) most spread external packages. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.3% from that will be grouped into "others" to get a cleaner plot.

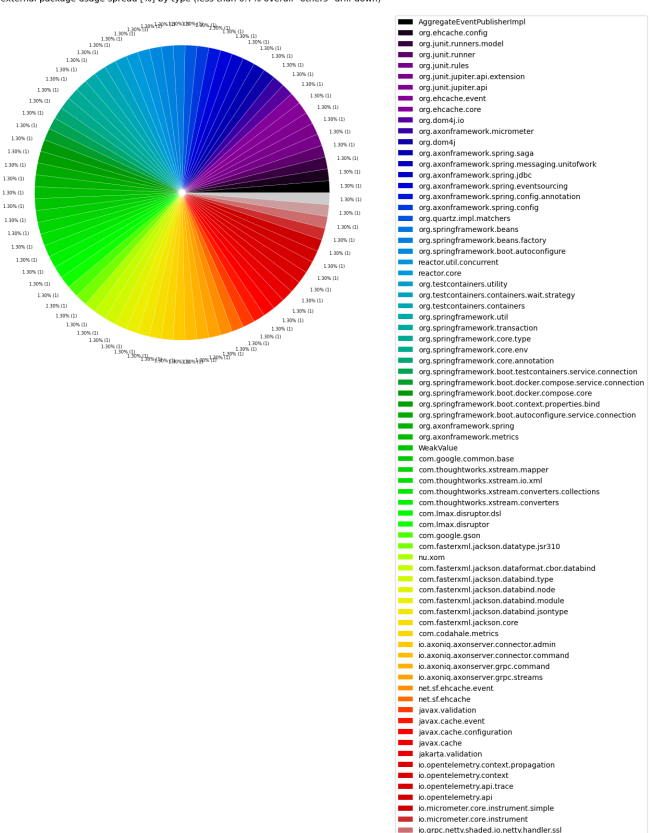


Table 4 - Top 20 most widely spread external packages grouped by their first 2 layers

io.grpc.netty.shaded.io.grpc.netty

reactor.util.context

This table shows external packages grouped by their first 2 layers that are used by many different artifacts with the highest number of artifacts first. External annotations are filtered out to only get those external packages that significantly add to coupling.

Statistics like minimum, maximum, average, median and standard deviation are provided for the number of packages and number of types in every artifact that uses the listed external package.

The intuition behind that is to find external package dependencies that are used in a widely spread manner. This should uncover libraries and frameworks and make it easier to distinguish them from external dependencies that are used for specific tasks. It can also be used to find external dependencies that are used sparsely regarding artifacts but are used in many different packages there. This could then be improved by applying a Hexagonal architecture.

Only the top 20 entries are shown. The whole table can be found in the following CSV report: External_package_usage_spread

- externalPackageName identifies the external package as defined above. All other columns contain aggregated data for this external package.
- numberOfArtifacts contains the number of artifacts that use the external package
- sumNumberOfPackages contains the sum of all packages that use the external package
- min/max/med/avg/stdNumberOfPackages provide statistics based on the number of packages of each artifact that uses the external package
- min/max/med/avg/stdNumberOfPackagesPercentage provide statistics in percent (%) based on the number of packages of each artifact that uses the external package
- min/max/med/avg/stdNumberOfTypes provide statistics based on the number of types of each artifact that uses the external package
- min/max/med/avg/stdNumberOfPackagesPercentage provide statistics in percent (%) based on the number of types of each artifact that uses the external package
- *someArtifactNames* contain some of the artifacts that contain the external package for reference

	external Second Level Package Name	${\bf number Of Artifacts}$	sumNumberOfPackages	minNumberOfPackages	maxNumberOfPackages	medNumbe
0	org.slf4j	9	66	1	38	
1	jakarta.persistence	4	8	1	3	
2	javax.persistence	4	11	2	4	
3	com.fasterxml	2	5	1	4	
4	com.github	2	3	1	2	
5	com.google	2	4	1	3	
6	com.thoughtworks	2	3	1	2	
7	io.axoniq	2	9	1	8	
8	org.jobrunr	2	3	1	2	
9	org.reactivestreams	2	3	1	2	
10	reactor.core	2	5	2	3	
11	AggregateEventPublisherImpl	1	1	1	1	
12	WeakValue	1	1	1	1	
13	com.codahale	1	1	1	1	
14	com.lmax	1	1	1	1	
15	io.grpc	1	5	5	5	
16	io.micrometer	1	1	1	1	
17	io.opentelemetry	1	1	1	1	
18	jakarta.validation	1	1	1	1	
19	javax.cache	1	1	1	1	

20 rows \times 25 columns

Table 4 Chart 1a - Most widely spread second level external packages in % by type (more than 0.5% overall)

External package groups that are used less than 0.5% are grouped into the name "others" to get a cleaner chart with the most significant external packages and how ofter they are called in percent.

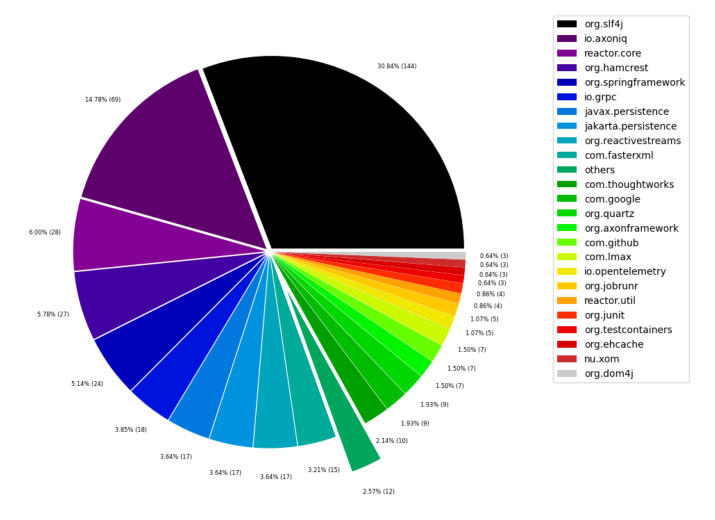


Table 4 Chart 1b - Most widely spread second level external packages in % by type (less than 0.5% overall "others" drill-down)

External packages that are used less than 0.5% are grouped into the name "others" to get a cleaner chart with the most significant external packages.

Top external package usage spread [%] by type (less than 0.7% overall "others" drill-down)

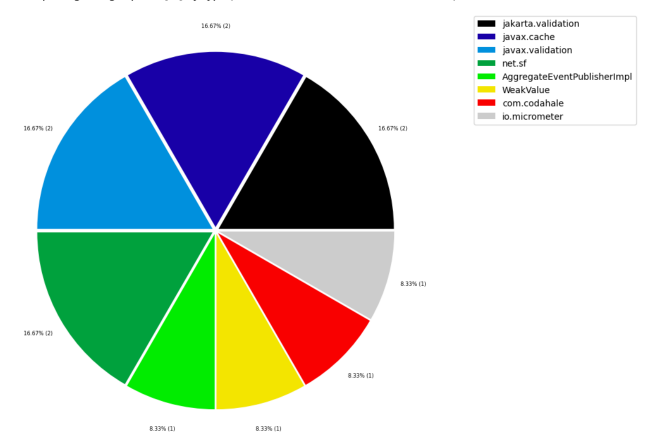


Table 4 Chart 2a - Most widely spread second level external packages in % by package (more than 0.5% overall)

External package groups that are used less than 0.5% are grouped into the name "others" to get a cleaner chart with the most significant external packages and how ofter they are called in percent.

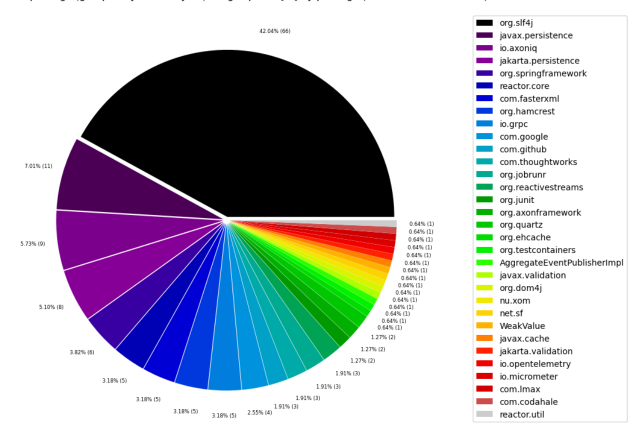


Table 4 Chart 2b - Most widely spread second level external packages in % by package (less than 0.5% overall "others" drill-down)

External packages that are used less than 0.5% are grouped into the name "others" to get a cleaner chart with the most significant external packages.

No data to plot for title 'Top external package (less than 0.7% overall "others" dril l-down)'.

Table 5 - Top 20 least used external packages overall

This table identifies external packages that aren't used very often. This could help to find libraries that aren't actually needed or maybe easily replaceable. Some of them might be used sparsely on purpose for example as an adapter to an external library that is actually important. Thus, decisions need to be made on a case-by-case basis.

Only the last 20 entries are shown. The whole table can be found in the following CSV report: External_package_usage_overall

- externalPackageName identifies the external package as described above
- numberOfExternalTypeCalls includes every invocation or reference to the types in the external package

	externalPackageName	number Of External Type Calls
0	org. spring framework. boot. docker. compose. servic	2
1	org.spring framework.boot.docker.compose.core	2
2	org.axonframework.spring.eventsourcing	2
3	org. axon framework. spring. config. annotation	2
4	org.axonframework.micrometer	2
5	org.axonframework.metrics	2
6	reactor.core.scheduler	3
7	org.spring framework.boot.context.properties.bind	3
8	com. fasterxml. jackson. databind. node	3
9	org.junit.jupiter.api.extension	3
10	net.sf.ehcache.event	3
11	javax.cache.configuration	3
12	com.fasterxml.jackson.core	4
13	org.testcontainers.containers.wait.strategy	4
14	com.google.gson	4
15	com.thoughtworks.xstream.io.xml	4
16	org.spring framework. beans. factory. config	4
17	org.spring framework. beans. factory. support	4
18	org.springframework.beans.factory	4
19	org.springframework.boot.testcontainers.servic	4

Table 6 - External usage per artifact sorted by highest external type rate descending

The following table shows the most used external packages separately for each artifact including external annotations. The results are sorted by the artifacts with the highest external type usage rate descending.

The intention of this table is to find artifacts that use a lot of external dependencies in relation to their size and get all the external packages and their usage.

Only the last 40 entries are shown. The whole table can be found in the following CSV report: External package usage per artifact sorted

- artifactName is used to group the the external package usage per artifact for a more detailed analysis.
- externalPackageName identifies the external package as described above
- numberOfExternalTypeCaller refers to the distinct types that make use of the external package
- numberOfExternalTypeCalls includes every invocation or reference to the types in the external package
- numberOfTypesInArtifact represents the total count of all analyzed types for the artifact
- numberOfExternalTypesInArtifact is the number of all external types that are used by the artifact

- numberOfExternalPackagesInArtifact is the number of all external packages that are used by the artifact
- externalTypeRate is the numberOfExternalTypesInArtifact / numberOfTypesInArtifact *
 100
- externalTypeNames contains a list of actually utilized types of the external package

Received notification from DBMS server: {severity: WARNING} {code: Neo.ClientNotifica tion.Statement.AggregationSkippedNull} {category: UNRECOGNIZED} {title: The query con tains an aggregation function that skips null values.} {description: null value elimi nated in set function.} {position: None} for query: '// External package usage per ar tifact sorted by external usage descending. Requires "Add file name and extension.cyp her".\n \n MATCH (artifact:Artifact:Archive)-[:CONTAINS]->(type:Type)\n OPTIONAL MA TCH (type)-[:DEPENDS ON]->(externalType:ExternalType)\n WITH artifact.name AS artif ,count(DISTINCT type.fqn) actName\n AS numberOfTypesInArtifact\n ,count(DISTINCT externalType.fqn) AS numberOfExternalTypesInArtifact\n ISTINCT replace(externalType.fqn, \'.\' + externalType.name, \'\')) AS numberOfExtern alPackagesInArtifact\n ,collect(DISTINCT type) AS typeList\n UNWIND typeList AS type\n MATCH (type)-[externalDependency:DEPENDS ON]->(externalType:ExternalType)\n ,numberOfExternalTypesInArtifact\n WITH numberOfTypesInArtifact\n , number OfExternalPackagesInArtifact\n ,100.0 / numberOfTypesInArtifact * numberOfExter nalTypesInArtifact AS externalTypeRate \n ,externalDependency\n AS fullTypeName\n ,type.name AS typeName\n Name\n ,type.fqn ,replace(externalType.fqn, \'.\' + externalType.name, \'\') AS externalPackageName\n AS externalTypeName\n ,externalType.name WITH numberOf ,numberOfExternalTypesInArtifact\n TypesInArtifact\n ,numberOfExternalPac kagesInArtifact\n ,externalTypeRate\n ,artifactName\n ,externalPack ageName\n , count(externalDependency) AS numberOfExternalTypeCaller\n ,sum(externalDependency.weight) AS numberOfExternalTypeCalls\n ,collect(DIS TINCT externalTypeName) AS externalTypeNames\n RETURN artifactName\n ,externalP ,numberOfExternalTypeCaller\n ,numberOfExternalTypeCalls\n ackageName\n ,numberOfExternalTypesInArtifact\n ,numberOfTypesInArtifact\n ,numberOfEx ternalPackagesInArtifact\n ,externalTypeRate\n ,externalTypeNames\n ORDER BY externalTypeRate DESC, artifactName ASC, numberOfExternalTypeCaller DESC, external PackageName ASC'

	artifactName	external P ackageName	number Of External Type Caller	numberOfExternalTypeCalls	numberOfTypesInArti
0	axon-tracing- opentelemetry- 4.10.3	io.opentelemetry.api.trace	9	47	
1	axon-tracing- opentelemetry- 4.10.3	io.opentelemetry.context.propagation	9	18	
2	axon-tracing- opentelemetry- 4.10.3	javax.annotation	3	8	
3	axon-tracing- opentelemetry- 4.10.3	io.opentelemetry.context	2	7	
4	axon-tracing- opentelemetry- 4.10.3	org.slf4j	2	7	
5	axon-tracing- opentelemetry- 4.10.3	io.opentelemetry.api	1	2	
6	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.autoconfigure.condition	65	152	
7	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.autoconfigure	54	55	
8	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.context.annotation	41	135	
9	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.context.properties	18	18	
10	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.beans.factory.annotation	11	28	
11	axon-spring- boot- autoconfigure- 4.10.3	javax.annotation	8	9	
12	axon-spring- boot- autoconfigure- 4.10.3	org.slf4j	8	13	
13	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.actuate.health	7	24	
14	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.context	6	24	
15	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.spring.config	5	17	
16	axon-spring- boot- autoconfigure- 4.10.3	jakarta.persistence	4	6	
17	axon-spring- boot- autoconfigure- 4.10.3	javax.persistence	4	6	
18	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.beans.factory	4	14	
19	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.beans.factory.config	4	7	
20	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.beans.factory.support	4	21	
21	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.testcontainers.servic	4	9	
22	axon-spring- boot-	org.springframework.core.annotation	4	4	

	artifactName	externalPackageName	number Of External Type Caller	number Of External Type Calls	numberOfTypesInArti
	autoconfigure- 4.10.3				
23	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.autoconfigure.orm.jpa	3	3	
24	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.autoconfigure.service	3	3	
25	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.context.properties.bind	3	4	
26	axon-spring- boot- autoconfigure- 4.10.3	com.fasterxml.jackson.databind	2	10	
27	axon-spring- boot- autoconfigure- 4.10.3	com.fasterxml.jackson.dataformat.cbor.databind	2	8	
28	axon-spring- boot- autoconfigure- 4.10.3	com.thoughtworks.xstream	2	8	
29	axon-spring- boot- autoconfigure- 4.10.3	io.axoniq.axonserver.connector.event	2	2	
30	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.metrics	2	8	
31	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.micrometer	2	10	
32	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.spring.config.annotation	2	7	
33	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.spring.eventsourcing	2	10	
34	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.beans	2	3	
35	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.docker.compose.core	2	5	
36	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.boot.docker.compose.servic	2	5	
37	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.core.env	2	2	
38	axon-spring- boot- autoconfigure- 4.10.3	org.springframework.core.type	2	4	
39	axon-spring- boot- autoconfigure- 4.10.3	com.codahale.metrics	1	6	

Table 7 - Artifacts and their external packages

The following table shows the artifacts with the highest external dependency usage broken down by each external package including external annotations. The results are sorted by the artifacts with the highest external package usage rate descending.

The intention of this table is to find artifacts that use a lot of external dependencies and show in detail which external packages are used by them and how many internal packages.

Only the last 30 entries are shown. The whole table can be found in the following CSV report: External package usage per artifact and external package

- artifactName is the name of the artifact with external dependencies (first grouping column)
- artifactPackages is the number of packages in the artifact
- artifactTypes is the number of types in the artifact
- artifactExternalPackages is the number of external packages used by the artifact
- artifactExternalCallingPackages is the number of packages that use external packages in the artifact
- artifactExternalCallingPackagesRate is artifactExternalCallingPackages / artifactPackages * 100%
- externalPackageName the name of the external package (second grouping column)
- numberOfPackages is the number of internal packages of the artifact that use the external packages
- numberOfTypes is the number of internal types of the artifact that use the external packages
- packagesCallingExternalRate is numberOfPackages / artifactPackages * 100%
- typesCallingExternalRate is numberOfTypes / artifactTypes * 100%
- nameOfPackages names of the internal packages that use the external package in the artifact
- someTypeNames some (10) names of the internal types that use the external package in the artifact

```
Received notification from DBMS server: {severity: WARNING} {code: Neo.ClientNotifica
tion.Statement.AggregationSkippedNull} {category: UNRECOGNIZED} {title: The query con
tains an aggregation function that skips null values.} {description: null value elimi
nated in set function.} {position: None} for query: '// External package usage per ar
tifact and external package. Requires "Add file name and extension.cypher".\n \n // G
et the overall artifact statistics first\n MATCH (artifact:Artifact)-[:CONTAINS]->(p
eUsingExternal:Package)-[:CONTAINS]->(type)-[:DEPENDS ON]->(external:ExternalType)\n
                        AS artifactName\n
WITH artifact.name
                                                ,count(DISTINCT package.fqn)
AS artifactPackages\n
                           , count(DISTINCT type.fqn)
                        ,count(DISTINCT replace(external.fqn, \'.\' + external.name,
AS artifactTypes\n
\'\')) AS artifactExternalPackages\n
                                          ,count(DISTINCT packageUsingExternal.fqn)
AS artifactExternalCallingPackages\n
                                          ,collect(type)
AS typeList\n
               WITH artifactName\n
                                         ,artifactPackages\n
                                                                  ,artifactTypes\n
,artifactExternalPackages\n
                                 ,artifactExternalCallingPackages\n
                                                                         , round((10
0.0 / artifactPackages * artifactExternalCallingPackages), 2) AS artifactExternalCall
ingPackagesRate\n
                       ,typeList\n // Get the external dependencies for each interna
l type\n UNWIND typeList AS type\n MATCH (type)-[:DEPENDS ON]->(externalType:External
lType)\n MATCH (typePackage:Package)-[:CONTAINS]->(type)\n // Optionally filter out
dependencies to external annotations\n // WHERE NOT externalType:ExternalAnnotation\n
                         ,artifactPackages\n
                                                   ,artifactTypes\n
WITH artifactName\n
                       ,artifactExternalCallingPackages\n
xternalPackages\n
                                                               ,artifactExternalCal
lingPackagesRate\n
                        ,typePackage.fqn
                                                                               AS f
S packageName\n
                     ,type.fqn
                   ,replace(externalType.fqn, \'.\' + externalType.name, \'\')
ullTypeName\n
                                                                                 AS
externalPackageName\n // Group by artifact and external package\n RETURN artifactName
                                                         ,artifactExternalPackages\n
         ,artifactPackages\n
                                  ,artifactTypes\n
,artifactExternalCallingPackages\n
                                        ,artifactExternalCallingPackagesRate\n
                            ,count(DISTINCT packageName)
                                                                 AS numberOfPackage
,externalPackageName\n
                                              AS numberOfTypes\n
          , count(DISTINCT fullTypeName)
                                                                       ,100.0 / art
ifactPackages * count(DISTINCT packageName) AS packagesCallingExternalRate\n
00.0 / artifactTypes * count(DISTINCT fullTypeName)
                                                    AS typesCallingExternalRate\n
,COLLECT(DISTINCT packageName)
                                    AS nameOfPackages\n
                                                              ,COLLECT(DISTINCT ful
lTypeName)[0..9] AS someTypeNames\n // Order the results by number of packages that u
se the external package dependency descending\n ORDER BY artifactExternalCallingPacka
gesRate DESC, artifactName ASC, numberOfPackages DESC, externalPackageName ASC'
```

	artifactName	artifactPackages	artifactTypes	artifactExternalPackages	artifactExternalCallingPackages	artifactExternalCallingPackagesRat
0	axon- configuration- 4.10.3	1		2	1	
1	axon- configuration- 4.10.3	1	41	2	1	100.
2	axon- disruptor- 4.10.3	1	22	5	1	100.
3	axon- disruptor- 4.10.3	1	22	5	1	100.
4	axon- disruptor- 4.10.3	1	22	5	1	100.
5	axon- disruptor- 4.10.3	1	22	5	1	100.
6	axon- disruptor- 4.10.3	1	22	5	1	100.
7	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
8	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
9	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
10	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
11	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
12	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
13	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
14	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
15	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
16	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
17	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
18	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
19	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
20	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
21	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
22	axon-spring- boot-	9	75	47	9	100.

	${\it artifactName}$	artifactPackages	artifactTypes	$artifact {\tt External Packages}$	$artifact {\tt External Calling Packages}$	$artifact {\tt External Calling Packages Rat}$
	autoconfigure- 4.10.3					
23	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
24	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
25	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
26	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
27	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
28	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.
29	axon-spring- boot- autoconfigure- 4.10.3	9	75	47	9	100.

Table 7a - Artifacts and their external packages (first 2 levels)

The following table groups the external packages by their first two levels. For example javax.xml.namespace and javax.xml.stream will be grouped together to javax.xml.

Received notification from DBMS server: {severity: WARNING} {code: Neo.ClientNotifica tion.Statement.AggregationSkippedNull} {category: UNRECOGNIZED} {title: The query con tains an aggregation function that skips null values.} {description: null value elimi nated in set function.} {position: None} for query: '// External second level package usage per artifact and external package. Requires "Add file name and extension.cyphe r".\n \n // Get the overall artifact statistics first\n MATCH (artifact:Artifact)-[: CONTAINS]->(package:Package)\n MATCH (package)-[:CONTAINS]->(type:Type)\n OPTIONAL MATCH (packageUsingExternal:Package)-[:CONTAINS]->(type)-[:DEPENDS ON]->(external:Ext ,count(DISTINCT packa WITH artifact.name ernalType)\n AS artifactName\n ge.fgn) AS artifactPackages\n ,count(DISTINC T type.fqn) AS artifactTypes\n ,count(DIS TINCT split(external.fqn,\'.\')[0..2]) AS artifactExternalPackagesFi ,count(DISTINCT packageUsingExternal.fgn) rst2Levels\n AS artifactExternalCallingPackages\n ,collect(type) AS typeList\n WITH artifactName\n ,artifactPackages\n ,artifactTypes\n ,artifactExternalPackagesFirst2Levels\n ,artifactExternalCallingPackages\n ,round((100.0 / artifactPackages * artifactExternalCallingPackages), 2) AS artifactEx ternalCallingPackagesRate\n ,typeList\n // Get the external dependencies for ea ch internal type\n UNWIND typeList AS type\n MATCH (type)-[:DEPENDS ON]->(externalTy pe:ExternalType)\n MATCH (typePackage:Package)-[:CONTAINS]->(type)\n // Optionally f ilter out dependencies to external annotations\n // WHERE NOT externalType:ExternalAn ,artifactPackages\n notation\n WITH artifactName\n ,artifactTypes\n ,artifactExternalPackagesFirst2Levels\n ,artifactExternalCallingPackages\n ,artifactExternalCallingPackagesRate\n ,typePackage.fqn AS packageName\n ,type.fqn AS ,apoc.text.join(split(externalType.fqn,\'.\')[0..2], \'.\') fullTypeName\n S externalPackageNameFirst2Levels\n // Group by artifact and first to external packag e levels\n RETURN artifactName\n ,artifactPackages\n ,artifactTypes\n ,artifactExternalPackagesFirst2Levels\n ,artifactExternalCallingPackages\n ,artifactExternalCallingPackagesRate\n ,externalPackageNameFirst2Levels\n , count(DISTINCT packageName) AS numberOfPackages\n ,count(DISTINCT ful lTypeName) AS numberOfTypes\n ,100.0 / artifactPackages * count(DISTINC T packageName) AS packagesCallingExternalRate\n ,100.0 / artifactTypes * count (DISTINCT fullTypeName) AS typesCallingExternalRate\n ,COLLECT(DISTINCT packa geName) AS nameOfPackages\n ,COLLECT(DISTINCT fullTypeName)[0..9] AS som eTypeNames\n // Order the results by number of packages that use the external package dependency descending\n ORDER BY artifactExternalCallingPackagesRate DESC, artifactNa me ASC, numberOfPackages DESC, externalPackageNameFirst2Levels ASC'

	artifactName	artifactPackages	artifactTypes	artifactExternalPackagesFirst2Levels	artifactExternalCallingPackages	artifactExternalCalling
0	axon- configuration-	1		2	1	
1	4.10.3 axon-configuration-	1	41	2	1	
2	4.10.3 axon-disruptor- 4.10.3	1		4	1	
3	axon-disruptor- 4.10.3	1		4	1	
4	axon-disruptor- 4.10.3	1	22	4	1	
5	axon-disruptor- 4.10.3	1	22	4	1	
6	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
7	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
8	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
9	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
10	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
11	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
12	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
13	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
14	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
15	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
16	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
17	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
18	axon-spring- boot- autoconfigure- 4.10.3	9	75	13	9	
19	axon-tracing- opentelemetry- 4.10.3	1	5	3	1	
20	axon-tracing- opentelemetry- 4.10.3	1	5	3	1	
21	axon-tracing- opentelemetry- 4.10.3	1	5	3	1	
22	axon-server- connector- 4.10.3	11	136	8	10	
23	axon-server- connector- 4.10.3	11	136	8	10	

	artifactName	artifactPackages	artifactTypes	${\bf artifact External Packages First 2 Levels}$	${\bf artifact External Calling Packages}$	artifactExternalCalling
24	axon-server- connector- 4.10.3	11	136	8	10	
25	axon-server- connector- 4.10.3	11	136	8	10	
26	axon-server- connector- 4.10.3	11	136	8	10	
27	axon-server- connector- 4.10.3	11	136	8	10	
28	axon-server- connector- 4.10.3	11	136	8	10	
29	axon-server- connector- 4.10.3	11	136	8	10	

Table 7b - Top 15 external dependency using artifacts as columns with their external packages

The following table uses pivot to show the artifacts in columns, the external dependencies in rows and the number of internal packages as values.

artifactName	axon- messaging- 4.10.3	axon-spring- boot- autoconfigure- 4.10.3	axon- server- connector- 4.10.3	axon- test- 4.10.3	axon- modelling- 4.10.3	axon- eventsourcing- 4.10.3	axon-tracing- opentelemetry- 4.10.3	axon- disruptor- 4.10.3	conf
externalPackageName									
AggregateEventPublisherImpl	0	0	0	1	0	0	0	0	
WeakValue	0	0	0	0	0	0	0	1	
com.codahale.metrics	0	1	0	0	0	0	0	0	
com. fasterx ml. jacks on. annotation	11	0	0	0	2	0	0	0	
com.fasterxml.jackson.core	1	0	0	0	0	0	0	0	

reactor.core	1	0	0	0	0	0	0	0	
reactor.core.publisher	2	0	2	0	0	0	0	0	
reactor.core.scheduler	0	0	2	0	0	0	0	0	
reactor.util.concurrent	1	0	0	0	0	0	0	0	
reactor.util.context	1	0	0	0	0	0	0	0	

117 rows \times 9 columns

Table 7c - Top 15 external dependency using artifacts as columns with their external packages (first 2 levels)

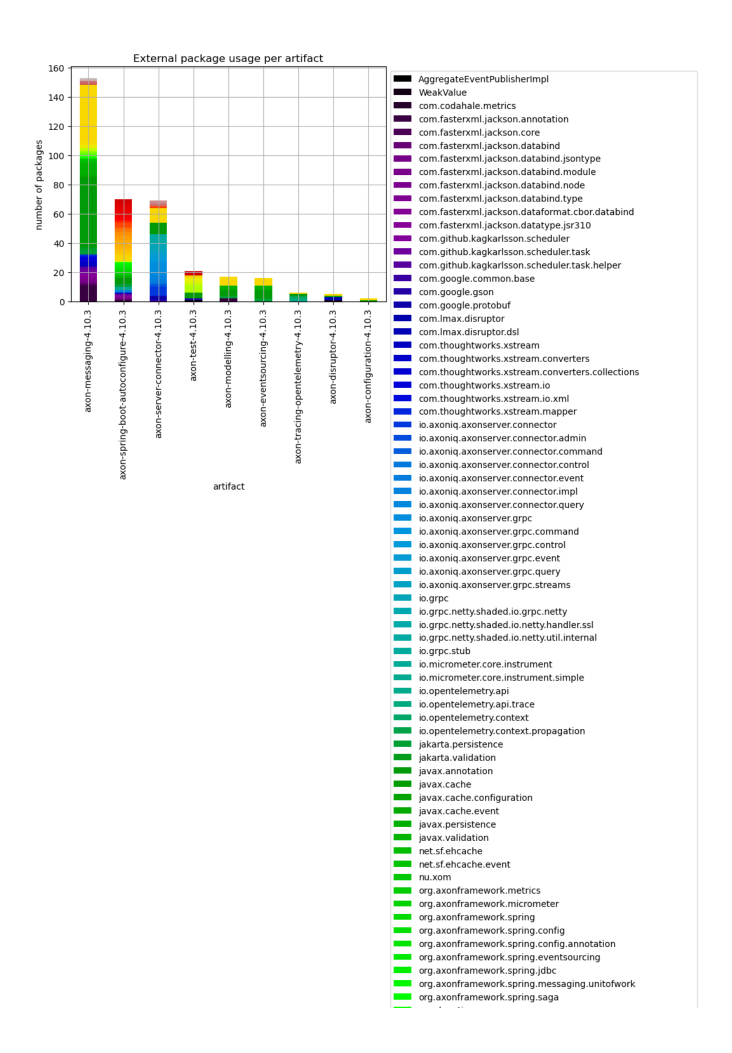
The following table uses pivot to show the artifacts in columns, the external package name grouped by its first two levels in rows and the number of internal packages as values. For example <code>javax.xml.namespace</code> and <code>javax.xml.stream</code> will be grouped together to <code>javax.xml</code>.

artifactName	axon- messaging- 4.10.3	axon- server- connector- 4.10.3	axon-spring- boot- autoconfigure- 4.10.3	axon- modelling- 4.10.3	axon- eventsourcing- 4.10.3	axon- test- 4.10.3	axon- disruptor- 4.10.3	axon-tracing- opentelemetry- 4.10.3	con
external Package Name First 2 Levels									
AggregateEventPublisherImpl	0	0	0	0	0	1	0	0	
WeakValue	0	0	0	0	0	0	1	0	
com.codahale	0	0	1	0	0	0	0	0	
com.fasterxml	12	0	1	2	0	0	0	0	
com.github	2	0	1	0	0	0	0	0	
com.google	0	3	0	0	0	1	0	0	
com.lmax	0	0	0	0	0	0	1	0	
com.thoughtworks	2	0	1	0	0	0	0	0	
io.axoniq	0	8	1	0	0	0	0	0	
io.grpc	0	5	0	0	0	0	0	0	
io.micrometer	0	0	1	0	0	0	0	0	
io.opentelemetry	0	0	0	0	0	0	0	1	
jakarta.persistence	4	0	2	2	2	0	0	0	
jakarta.validation	1	0	0	0	0	0	0	0	
javax.annotation	47	8	4	4	6	4	1	1	
javax.cache	1	0	0	0	0	0	0	0	
javax.persistence	7	0	2	3	3	0	0	0	
javax.validation	1	0	0	0	0	0	0	0	
net.sf	1	0	0	0	0	0	0	0	
nu.xom	1	0	0	0	0	0	0	0	
org.axonframework	0	0	2	0	0	0	0	0	
org.dom4j	1	0	0	0	0	0	0	0	
org.ehcache	1	0	0	0	0	0	0	0	
org.hamcrest	0	0	0	0	0	5	0	0	
org.jobrunr	2	0	1	0	0	0	0	0	
org.junit	0	0	0	0	0	2	0	0	
org.quartz	2	0	0	0	0	0	0	0	
org.reactivestreams	2	1	0	0	0	0	0	0	
org.slf4j	38	9	3	6	5	2	1	1	
org.springframework	0	1	7	0	0	0	0	0	
org.testcontainers	0	0	0	0	0	1	0	0	
reactor.core	2	3	0	0	0	0	0	0	
reactor.util	1	0	0	0	0	0	0	0	

Table 7 Chart 1 - Top 15 external dependency using artifacts and their external packages stacked

The following chart shows the top 15 external package using artifacts and breaks down which external packages they use in how many different internal packages with stacked bars.

Note that every external dependency is counted separately so that if on internal package uses two external packages it will be displayed for both and so stacked twice.



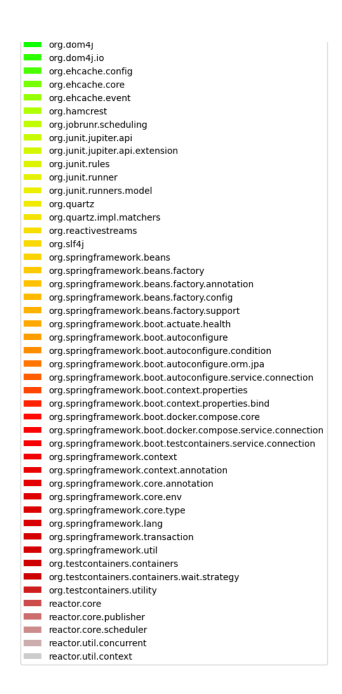


Table 7 Chart 2 - Top 15 external dependency using artifacts and their external packages (first 2 levels) stacked

The following chart shows the top 15 external package using artifacts and breaks down which external packages (first 2 levels) are used in how many different internal packages with stacked bars.

Note that every external dependency is counted separately so that if on internal package uses two external packages it will be displayed for both and so stacked twice.

<Figure size 640x480 with 0 Axes>

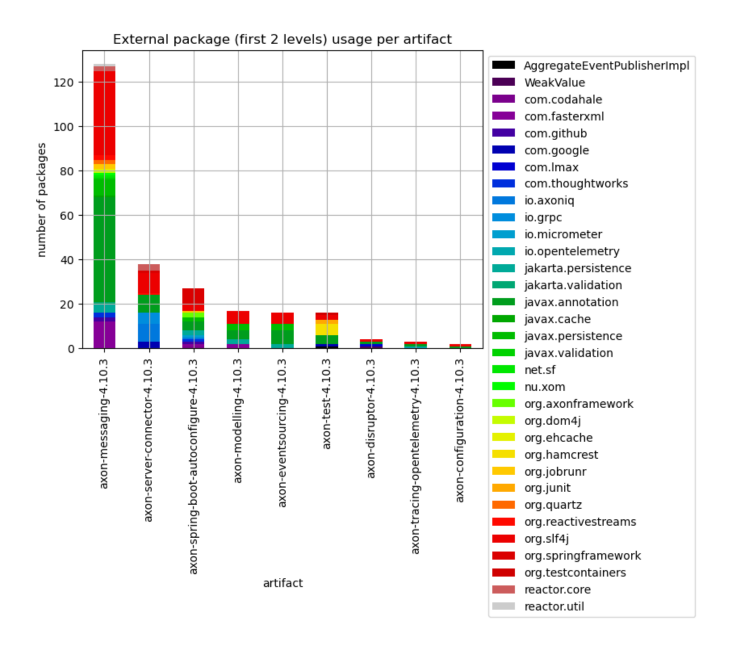


Table 8 - External usage per artifact

The following table shows the most used external packages separately for each artifact including external annotations. The results are grouped per artifact and sorted by the artifacts with the highest external type usage rate descending. Additionally, for each artifact the top 5 used external packages are listed in the top5ExternalPackages column.

The intention of this table is to find artifacts that use a lot of external dependencies in relation to their size and get an overview per artifact with the top 5 used external packages, the number of external types and packages used etc. .

Only the last 40 entries are shown. The whole table can be found in the following CSV report: External package usage per artifact sorted top

- artifactName is used to group the the external package usage per artifact for a more detailed analysis.
- numberOfTypesInArtifact represents the total count of all analyzed types for the artifact
- numberOfExternalTypesInArtifact is the number of all external types that are used by the artifact
- numberOfExternalPackagesInArtifact is the number of all external packages that are used by the artifact
- externalTypeRate is the numberOfExternalTypesInArtifact / numberOfTypesInArtifact *
 100
- numberOfExternalTypeCaller refers to the distinct types that make use of the external package
- *numberOfExternalTypeCalls* includes every invocation or reference to the types in the external package
- *numberOfExternalPackages* is the number of distinct external packages used by the artifact
- top5ExternalPackages contains a list of the top 5 most used external packages of the artifact
- someExternalTypes contains a list of lists and is also mean't to provide some examples of external types used

Received notification from DBMS server: {severity: WARNING} {code: Neo.ClientNotifica tion.Statement.AggregationSkippedNull} {category: UNRECOGNIZED} {title: The query con tains an aggregation function that skips null values.} {description: null value elimi nated in set function.} {position: None} for query: '// External package usage per ar tifact top externals. Requires "Add file name and extension.cypher".\n \n MATCH (art ifact:Artifact:Archive)-[:CONTAINS]->(type:Type)\n OPTIONAL MATCH (type)-[:DEPENDS O N]->(externalType:ExternalType)\n WITH artifact.name AS artifactName\n .count (DISTINCT type.fqn) AS numberOfTypesInArtifact\n ,count(DISTINCT extern alType.fgn) AS numberOfExternalTypesInArtifact\n ,count(DISTINCT replace(extern alType.fqn, \'.\' + externalType.name, \'\')) AS numberOfExternalPackagesInArtifact\n ,collect(DISTINCT type) AS typeList\n UNWIND typeList AS type\n MATCH (type)-[extern alDependency:DEPENDS ON]->(externalType:ExternalType)\n WITH numberOfTypesInArtifac ,numberOfExternalTypesInArtifact\n ,numberOfExternalPackagesInArtifac t\n t\n ,100.0 / numberOfTypesInArtifact * numberOfExternalTypesInArtifact AS exter nalTypeRate \n ,externalDependency\n ,artifactName\n ,type.fqn ,type.name ,replace(externalType.fgn, AS fullTypeName\n AS typeName\n \'.\' + externalType.name, \'\') AS externalPackageName\n ,externalType.name AS externalTypeName\n ORDER BY externalTypeRate DESC, artifactName ASC\n WITH numb erOfTypesInArtifact\n ,numberOfExternalTypesInArtifact\n ,numberOfExterna lPackagesInArtifact\n ,externalTypeRate\n ,artifactName\n ,external PackageName\n , count(externalDependency) AS numberOfExternalTypeCaller ,sum(externalDependency.weight) AS numberOfExternalTypeCalls\n \n llect(DISTINCT externalTypeName) AS externalTypeNames\n ORDER BY externalTypeRate DE SC, artifactName ASC, numberOfExternalTypeCaller DESC\n WITH numberOfTypesInArtifac t\n ,numberOfExternalTypesInArtifact\n ,numberOfExternalPackagesInArtifac ,artifactName\n t\n ,externalTypeRate\n ,COLLECT(DISTINCT externalP ackageName) AS externalPackageNames\n ,SUM(numberOfExternalTypeCaller) AS numberOfExternalTypeCaller\n ,sum(numberOfExternalTypeCalls) AS numberOf ExternalTypeCalls\n , collect(externalTypeNames) AS externalTypeNames \n RETURN artifactName\n ,numberOfTypesInArtifact\n , numberOfExternalType sInArtifact\n ,numberOfExternalPackagesInArtifact\n ,externalTypeRate\n ,numberOfExternalTypeCaller\n , numberOfExternalTypeCalls\n ,size(external PackageNames) AS numberOfExternalPackages\n ,externalPackageNam es[0..4] AS top5ExternalPackages\n ,apoc.coll.flatten(externalT ypeNames)[0..9] AS someExternalTypes'

	artifactName	number Of Types In Artifact	number Of External Types In Artifact	number Of External Packages In Artifact	${\it external Type Rate}$	number0
0	axon-tracing- opentelemetry- 4.10.3	5	16	6	320.000000	
1	axon-spring- boot- autoconfigure- 4.10.3	75	101	47	134.666667	
2	axon-server- connector- 4.10.3	136	113	26	83.088235	
3	axon-disruptor- 4.10.3	22	13	5	59.090909	
4	axon-test- 4.10.3	87	28	13	32.183908	
5	axon- modelling- 4.10.3	158	35	5	22.151899	
6	axon- messaging- 4.10.3	787	154	42	19.567980	
7	axon- eventsourcing- 4.10.3	133	25	4	18.796992	
8	axon- configuration- 4.10.3	41	4	2	9.756098	

Table 9 - External usage per artifact and package

This table lists internal packages and the artifacts they belong to that use many different external types of a specific external package without taking external annotations into account.

Only the last 40 entries are shown. The whole table can be found in the following CSV report: External package usage per artifact and package

- artifactName that contains the type that calls the external package
- fullPackageName is the package within the artifact that contains the type that calls the external package
- externalPackageName identifies the external package as described above
- numberOfExternalTypeCaller refers to the distinct types that make use of the external package
- numberOfExternalTypeCalls includes every invocation or reference to the types in the external package
- numberOfTypesInPackage represents the total count of all types in that package
- externalTypeNames contains a list of actually utilized types of the external package
- packageName contains the name of the package (last part of fullPackageName)

	artifactName	fullPackageName	externalPackageName	number Of External Type Caller	numberOfExt
0	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.util	io.grpc	39	
1	axon-test- 4.10.3	org.axonframework.test.matchers	org.hamcrest	38	
2	axon- messaging- 4.10.3	org.axonframework.queryhandling	reactor.core.publisher	28	
3	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	io.axoniq.axonserver.grpc.query	25	
4	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query.s	io.axoniq.axonserver.grpc.query	21	
5	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.event.axon	io.axoniq.axonserver.connector.event	20	
6	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.util	io.axoniq.axonserver.grpc	20	
7	axon- messaging- 4.10.3	org.axonframework.deadline.quartz	org.quartz	18	
8	axon- messaging- 4.10.3	org. ax on framework. eventhand ling. scheduling. quartz	org.quartz	17	
9	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	io.axoniq.axonserver.connector	17	
10	axon- messaging- 4.10.3	org.axonframework.eventhandling	org.slf4j	16	
11	axon- messaging- 4.10.3	org.axonframework.eventhandling.pooled	org.slf4j	15	
12	axon- messaging- 4.10.3	org.axonframework.serialization.json	com.fasterxml.jackson.databind	15	
13	axon-disruptor- 4.10.3	org.axonframework.disruptor.commandhandling	org.slf4j	12	
14	axon- configuration- 4.10.3	org.axonframework.config	org.slf4j	11	
15	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.event.axon	org.slf4j	10	
16	axon-disruptor- 4.10.3	org.axonframework.disruptor.commandhandling	com.lmax.disruptor	9	
17	axon- messaging- 4.10.3	org.axonframework.queryhandling	org.slf4j	9	
18	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.command	io.axoniq.axonserver.grpc.command	9	
19	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	io.axoniq.axonserver.grpc	9	
20	axon-tracing- opentelemetry- 4.10.3	org.axonframework.tracing.opentelemetry	io.opentelemetry.api.trace	9	
21	axon-tracing- opentelemetry- 4.10.3	org.axonframework.tracing.opentelemetry	io.opentelemetry.context.propagation	9	
22	axon- eventsourcing- 4.10.3	org.axonframework.eventsourcing.eventstore.leg	org.slf4j	8	
23	axon- messaging- 4.10.3	org.axonframework.common.caching	org.ehcache.event	8	
24	axon- messaging- 4.10.3	org.axonframework.common.caching	javax.cache.event	8	
25	axon- messaging- 4.10.3	org.axonframework.messaging.annotation	org.slf4j	8	
26	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector	io.axoniq.axonserver.grpc	8	

	artifactName	fullPackageName	externalPackageName	number Of External Type Caller	numberOfExt
27	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.command	io.axoniq.axonserver.grpc	8	
28	axon-server- connector- 4.10.3	org. ax on framework. ax on server. connector. event. ax on	io.axoniq.axonserver.grpc.event	8	
29	axon-test- 4.10.3	org.axonframework.test.saga	org.hamcrest	8	
30	axon- messaging- 4.10.3	org.axonframework.messaging.responsetypes	reactor.core.publisher	7	
31	axon- messaging- 4.10.3	org.axonframework.queryhandling	org.reactivestreams	7	
32	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.event.axon	io.axoniq.axonserver.grpc	7	
33	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	reactor.core.publisher	7	
34	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query.s	reactor.core.publisher	7	
35	axon- eventsourcing- 4.10.3	org.axonframework.eventsourcing.eventstore	org.slf4j	6	
36	axon- messaging- 4.10.3	org.axonframework.eventhandling.deadletter	org.slf4j	6	
37	axon- messaging- 4.10.3	org.axonframework.messaging.responsetypes	org.reactivestreams	6	
38	axon- messaging- 4.10.3	org.axonframework.serialization	com.thoughtworks.xstream.converters	6	
39	axon- messaging- 4.10.3	org.axonframework.serialization	com.thoughtworks.xstream.io	6	

Table 10 - Top 20 external package usage per type

This table shows internal types that utilize the most different external types and packages. These have the highest probability of change depending on external libraries. A case-by-case approach is also advisable here because there could for example also be code units that encapsulate an external library and have this high count of external dependencies on purpose.

Only the last 20 entries are shown. The whole table can be found in the following CSV report: External_package_usage_per_type

- artifactName that contains the type that calls the external package
- fullPackageName is the package within the artifact that contains the type that calls external types
- typeName identifies the internal type within the package and artifact that calls external types
- numberOfExternalTypeCaller and numberOfExternalTypes refers to the distinct external types that are used by the internal type
- numberOfExternalTypeCalls includes every invocation or reference to the types in the external package

- numberOfTypesInPackage represents the total count of all types in that package
- numberOfExternalPackages shows how many different external packages are used by the internal type
- externalPackageNames contains the list of names of the different external packages that are used by the internal type
- externalTypeNames contains a list of actually utilized types of the external package
- packageName contains the name of the package (last part of fullPackageName)

	artifactName	fullPackageName	typeName	numberOfExternalTypeCaller nu
0	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	AxonAutoConfiguration	19
1	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	AxonServerAutoConfiguration	16
2	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	InfraConfiguration	18
3	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	AxonServerQueryBus	15
4	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	PersistentStreamMessageSourceRegistrar	13
5	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.util	AbstractQualifiedBeanCondition	12
6	axon-server- connector- 4.10.3	org. axon framework. axon server. connector. event. axon	Axon Server Event Store \$ Axon IQ Event Storage Engine	12
7	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	XStreamAutoConfiguration	11
8	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	AxonDbSchedulerAutoConfiguration	9
9	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	MicrometerMetricsAutoConfiguration	13
10	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	JpaAutoConfiguration	10
11	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig.legacyjpa	JpaJavaxAutoConfiguration	11
12	axon- messaging- 4.10.3	org.axonframework.serialization.json	JacksonSerializer	9
13	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector	AxonServerConnectionManager\$Builder	8
14	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.event.axon	AxonServerEventScheduler	10
15	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.processor	EventProcessorControlService	8
16	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	QueryProcessingTask	10
17	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	MetricsAutoConfiguration	11
18	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	JdbcAutoConfiguration	9
19	axon-spring- boot- autoconfigure- 4.10.3	org.axonframework.springboot.autoconfig	JpaEventStoreAutoConfiguration	9

Table 11 - External package usage distribution per type

This table shows how many types use one external package, how many use two, etc. . This gives an overview of the distribution of external package calls and the overall coupling to external libraries. The higher the count of distinct external packages the lower should be the count of types that use them. Dependencies to external annotations are left out here.

More details about which types have the highest external package dependency usage can be in the tables 4 and 5 above.

Only the last 40 entries are shown. The whole table can be found in the following CSV report: External package usage per artifact distribution

Columns:

- artifactName that contains the type that calls the external package
- artifactTypes the total count of types in the artifact
- numberOfExternalPackages the number of distinct external packages used
- numberOfTypes in the artifact where the numberOfExternalPackages applies
- numberOfTypesPercentage in the artifact where the numberOfExternalPackages applies in %

	artifactName	artifactPackages	artifactTypes	number Of External Packages	numberOfPackages	numberOfTypes	types Calling External Rate	р
0	axon- messaging- 4.10.3	64	787	41	44	155	19.695044	
1	axon-server- connector- 4.10.3	11	136	24	10	84	61.764706	
2	axon-spring- boot- autoconfigure- 4.10.3	9	75	43	8	33	44.000000	
3	axon- modelling- 4.10.3	10	158	3	7	12	7.594937	
4	axon-test- 4.10.3	8	87	12	6	36	41.379310	
5	axon- eventsourcing- 4.10.3	9	133	3	5	15	11.278195	
6	axon- configuration- 4.10.3	1	41	1	1	6	14.634146	
7	axon-disruptor- 4.10.3	1	22	4	1	10	45.454545	
8	axon-tracing- opentelemetry- 4.10.3	1	5	5	1	5	100.000000	

Table 12 - External package usage per artifact grouped by number of internal packages

The following table shows the external package usage for every artifact grouped by the number of distinct internal dependent packages. The intention is to find external package usage spread across multiple internal packages in artifacts.

Artifacts that encapsulate external dependency calls in one internal package overall (or each) are easier to change if those external dependencies change and are most likely

applying a Hexagonal architecture. Artifacts that use external dependencies in multiple internal packages need more effort to adapt to changes of those external dependencies. On one hand this could be intended e.g. when using standardized libraries. On the other hand this might indicate higher than necessary coupling.

The whole table can be found in the following CSV report:

External package usage per internal package count

artifactName	axon-eventsourcing- 4.10.3	axon-messaging- 4.10.3	axon-modelling- 4.10.3	axon-server- connector-4.10.3	axon-spring-boot- autoconfigure-4.10.3	axon-test- 4.10.3
numberOfPackages						
2	22.222222	3.1250	20.0	18.181818	22.222222	25.0
3	33.333333	0.0000	30.0	27.272727	33.333333	0.0
4	0.000000	6.2500	40.0	36.363636	44.44444	50.0
5	55.555556	0.0000	0.0	0.000000	0.000000	62.5
6	66.666667	0.0000	60.0	54.545455	0.000000	0.0
7	0.000000	10.9375	0.0	63.636364	0.000000	0.0
8	0.000000	0.0000	0.0	72.727273	0.000000	0.0
9	0.000000	0.0000	0.0	81.818182	0.000000	0.0
11	0.000000	17.1875	0.0	0.000000	0.000000	0.0
38	0.000000	59.3750	0.0	0.000000	0.000000	0.0
47	0.000000	73.4375	0.0	0.000000	0.000000	0.0

Table 13 - External package usage aggregated

This table lists all artifacts and their external package dependencies usage aggregated over internal packages.

The intention behind this is to find artifacts that use an external dependency across multiple internal packages. This might be intended for frameworks and standardized libraries and helps to quantify how widely those are used. For some external dependencies it might be beneficial to only access it from one package and provide an abstraction for internal usage following a Hexagonal architecture. Thus, this table may also help in finding application for the Hexagonal architecture or similar approaches (Domain Driven Design Anti Corruption Layer). After all it is easier to update or replace such external dependencies when they are used in specific areas and not all over the code.

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

- artifactName that contains the type that calls the external package
- artifactPackages is the total count of packages in the artifact
- artifactTypes is the total count of types in the artifact
- numberOfExternalPackages the number of distinct external packages used
- [min,max,med,avg,std]NumberOfPackages provide statistics based on each external package and its package usage within the artifact

- [min,max,med,avg,std]NumberOfPackagesPercentage provide statistics in % based on each external package and its package usage within the artifact in respect to the overall count of packages in the artifact
- [min,max,med,avg,std]NumberOfTypes provide statistics based on each external package and its type usage within the artifact
- [min,max,med,avg,std]NumberOfTypePercentage provide statistics in % based on each external package and its type usage within the artifact in respect to the overall count of packages in the artifact
- numberOfTypes in the artifact where the numberOfExternalPackages applies
- numberOfTypesPercentage in the artifact where the numberOfExternalPackages applies in %

Table 13a - External package usage aggregated - count of internal packages

	artifactName	artifactPackages	number Of External Packages	${\bf min Number Of Packages}$	${\bf medNumberOfPackages}$	${\it avgNumber Of Packages}$	maxNı
0	axon- messaging- 4.10.3	64	41	1	1.0	2.292683	
1	axon-server- connector- 4.10.3	11	24	1	2.0	2.500000	
2	axon- modelling- 4.10.3	10	3	2	3.0	3.666667	
3	axon- eventsourcing- 4.10.3	9	3	1	2.0	2.666667	
4	axon-test- 4.10.3	8	12	1	1.0	1.416667	
5	axon-spring- boot- autoconfigure- 4.10.3	9	43	1	1.0	1.279070	
6	axon- configuration- 4.10.3	1	1	1	1.0	1.000000	
7	axon-disruptor- 4.10.3	1	4	1	1.0	1.000000	
8	axon-tracing- opentelemetry- 4.10.3	1	5	1	1.0	1.000000	

Table 13b - External package usage aggregated - percentage of internal packages

	artifactName	artifactPackages	${\bf number Of External Packages}$	${\bf min Number Of Packages Percentage}$	med Number Of Packages Percentage	avgNum
0	axon- messaging- 4.10.3	64	41	1.562500	1.562500	
1	axon-server- connector- 4.10.3	11	24	9.090909	18.181818	
2	axon- modelling- 4.10.3	10	3	20.000000	30.000000	
3	axon- eventsourcing- 4.10.3	9	3	11.111111	22.222222	
4	axon-test- 4.10.3	8	12	12.500000	12.500000	
5	axon-spring- boot- autoconfigure- 4.10.3	9	43	11.111111	11.111111	
6	axon- configuration- 4.10.3	1	1	100.000000	100.000000	
7	axon-disruptor- 4.10.3	1	4	100.000000	100.000000	
8	axon-tracing- opentelemetry- 4.10.3	1	5	100.000000	100.000000	

Table 13c - External package usage aggregated - count of internal types

	artifactName	artifactTypes	number Of External Packages	${\bf min Number Of Types}$	${\bf medNumberOfTypes}$	avgNumberOfTypes	maxNumberOfTypes
0	axon- messaging- 4.10.3	787	41	1	3.0	5.414634	79
1	axon-server- connector- 4.10.3	136	24	1	4.0	7.375000	30
2	axon- modelling- 4.10.3	158	3	3	3.0	5.000000	9
3	axon- eventsourcing- 4.10.3	133	3	3	3.0	6.666667	14
4	axon-test- 4.10.3	87	12	1	1.5	3.833333	27
5	axon-spring- boot- autoconfigure- 4.10.3	75	43	1	1.0	1.837209	5
6	axon- configuration- 4.10.3	41	1	6	6.0	6.000000	6
7	axon-disruptor- 4.10.3	22	4	1	5.5	5.000000	8
8	axon-tracing- opentelemetry- 4.10.3	5	5	1	2.0	2.200000	4

Table 13d - External package usage aggregated - percentage of internal types

	artifactName	artifactTypes	number Of External Packages	${\bf min Number Of Types Percentage}$	${\it medNumberOfTypesPercentage}$	avgNumberOfTypes
0	axon- messaging- 4.10.3	787	41	0.127065	0.381194	
1	axon-server- connector- 4.10.3	136	24	0.735294	2.941176	
2	axon- modelling- 4.10.3	158	3	1.898734	1.898734	
3	axon- eventsourcing- 4.10.3	133	3	2.255639	2.255639	
4	axon-test- 4.10.3	87	12	1.149425	1.724138	
5	axon-spring- boot- autoconfigure- 4.10.3	75	43	1.333333	1.333333	
6	axon- configuration- 4.10.3	41	1	14.634146	14.634146	
7	axon-disruptor- 4.10.3	22	4	4.545455	25.000000	
8	axon-tracing- opentelemetry- 4.10.3	5	5	20.000000	40.000000	

Table 13 Chart 1 - External package usage - max percentage of internal types

This chart shows per artifact the maximum percentage of internal packages (compared to all packages in that artifact) that use one specific external package.

Example: One artifact might use 10 external packages where 7 of them are used in one internal package, 2 of them are used in two packages and one external dependency is used in 5 packages. So for this artifact there will be a point at x = 10 (external packages used by the artifact) and 5 (max internal packages). Instead of the count the percentage of internal packages compared to all packages in that artifact is used to get a normalized plot.

<Figure size 640x480 with 0 Axes>

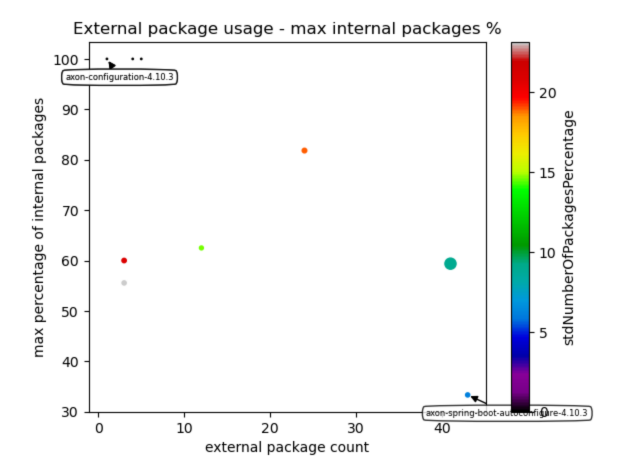
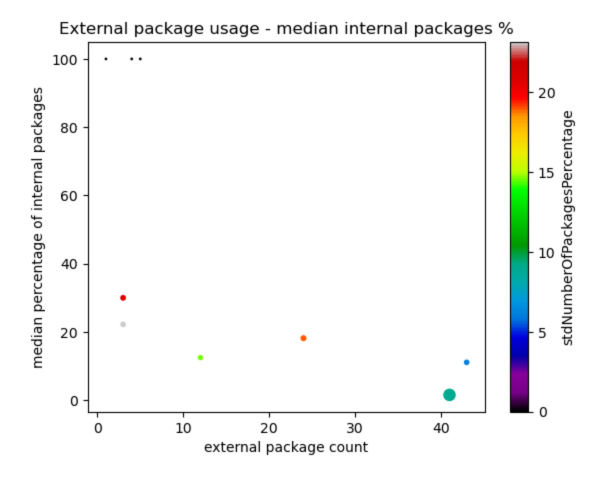


Table 13 Chart 2 - External package usage - median percentage of internal types

This chart shows per artifact the median (0.5 percentile) of internal packages (compared to all packages in that artifact) that use one specific external package.

Example: One artifact might use 9 external packages where 3 of them are used in 1 internal package, 3 of them are used in 2 package and the last 3 ones are used in 3 packages. So for this artifact there will be a point at x = 10 (external packages used by the artifact) and 2 (median internal packages). Instead of the count the percentage of internal packages compared to all packages in that artifact is used to get a normalized plot.

<Figure size 640x480 with 0 Axes>



Maven POMs

Table 14 - Maven POMs and their declared dependencies

If Maven is used as for package and dependency management and a ".pom" file is included in the artifact, the following table shows the external dependencies that are declared there.

	pom.artifactId	pom.name	scope	dependency.optional	${\bf dependent Artifact. group}$	dependentArtifact.name
0	axon-configuration	Axon Framework - Configuration	test	False	\${project.groupId}	axon-messaging
1	axon-configuration	Axon Framework - Configuration	test	False	jakarta.persistence	jakarta.persistence-api
2	axon-configuration	Axon Framework - Configuration	default	True	jakarta.annotation	jakarta.annotation-api
3	axon-configuration	Axon Framework - Configuration	default	False	org.axonframework	axon-modelling
4	axon-configuration	Axon Framework - Configuration	default	False	org.axonframework	axon-messaging
158	axon-test	Axon Framework - Test Fixtures	provided	False	com.google.code.findbugs	jsr305
159	axon-tracing- opentelemetry	Axon Framework - OpenTelemetry Tracing	provided	False	com.google.code.findbugs	jsr305
160	axon-tracing- opentelemetry	Axon Framework - OpenTelemetry Tracing	default	False	\${project.groupId}	axon-messaging
161	axon-tracing- opentelemetry	Axon Framework - OpenTelemetry Tracing	default	False	io.opentelemetry	opentelemetry-api
162	axon-tracing- opentelemetry	Axon Framework - OpenTelemetry Tracing	default	False	\${project.groupId}	axon-configuration

 $163 \text{ rows} \times 6 \text{ columns}$