External Dependencies

References

- jqassistant
- py2neo

External Package Usage

External Package

A package is categorized as "external" if it is utilized as a dependency, or if any of its enclosed types are used as dependencies, but the code within it has not been analyzed (missing bytecode). This also applies to all build-in Java types, but they are explicitly filtered out here.

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.

- 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
- allTypes represents the total count of all analyzed types in general
- externalTypeNames contains a list of actually utilized types of the external package

	externalPackageName	number Of External Type Caller	$number Of {\sf External Type Calls}$	allTypes	externalTypeNames
0	javax.annotation	339	1565	2584	[Nonnull, Nullable, PreDestroy]
1	org.slf4j	201	579	2584	[Logger, LoggerFactory]
2	javax.persistence	78	340	2584	[MappedSuperclass, IdClass, Id, Entity, Index,
3	jakarta.persistence	69	328	2584	$[IdClass, Id, MappedSuperclass, Entity, Table, \dots$
4	org.hamcrest	61	498	2584	[StringDescription, CoreMatchers, Matcher, Des
5	com.fasterxml.jackson.annotation	57	87	2584	[JsonGetter, JsonProperty, JsonTypeInfo\$ld, Js
6	org.quartz	37	226	2584	[TriggerBuilder, Trigger, JobDataMap, JobBuild
7	reactor.core.publisher	35	157	2584	[Mono,Flux,FluxSink\$OverflowStrategy,FluxSi
8	com.fasterxml.jackson.databind	15	73	2584	$[Json Deserializer, \ Deserialization Context, \ Obj$
9	org.reactivestreams	13	41	2584	[Publisher]
10	com. github. kag karls son. scheduler. task	10	50	2584	[TaskWith Data Descriptor, Execution Context, Tas
11	com.thoughtworks.xstream.io	9	46	2584	$[Hierarchical Stream Writer, \ Hierarchical Stream R$
12	com.lmax.disruptor	9	29	2584	[RingBuffer, EventHandler, LifecycleAware, Wai
13	javax.cache.event	8	34	2584	[Cache Entry Expired Listener, Cache Entry Created L
14	org.ehcache.event	8	33	2584	[EventType, CacheEvent, CacheEventListener, Ev
15	com.github.kagkarlsson.scheduler	7	54	2584	[Scheduler, SchedulerState, ScheduledExecution]
16	javax.sql	6	24	2584	[DataSource]
17	org.jobrunr.scheduling	6	37	2584	[JobScheduler, JobBuilder]
18	com.thoughtworks.xstream.converters	6	12	2584	[UnmarshallingContext, MarshallingContext]
19	com.lmax.disruptor.dsl	5	22	2584	[Disruptor, EventHandlerGroup, ProducerType]

Chart 1 - Most called external packages in %

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.

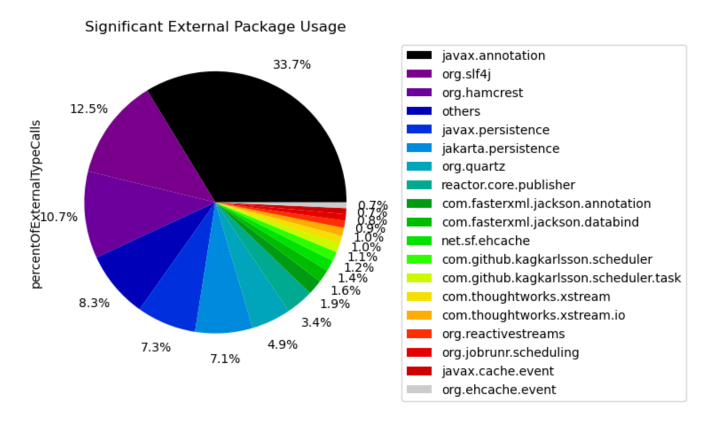


Table 2 - Top 20 least used external packages overall

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.

Columns:

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

	externalPackageName	$number Of {\sf External Type Calls}$		
0	org.junit.rules	1		
1	org.junit.jupiter.api	1		
2	javax.xml.stream	2		
3	org.jobrunr.jobs	2		
4	com.fasterxml.jackson.datatype.jsr310	2		
5	org.quartz.impl.matchers	2		
6	reactor.core	2		
7	org.junit.runner	2		
8	org.ehcache.config	2		
9	com.fasterxml.jackson.databind.type	3		
10	com.fasterxml.jackson.databind.jsontype	3		
11	reactor.util.concurrent	3		
12	org.dom4j.io	3		
13	com.fasterxml.jackson.databind.module	3		
14	org.testcontainers.containers.wait.strategy	5		
15	org.junit.jupiter.api.extension	6		
16	reactor.util.context	7		
17	com. thoughtworks. x stream. converters. collections	7		
18	org.junit.runners.model	8		
19	net.sf.ehcache.event	9		

Table 3 - External usage per artifact

The following table shows the most used external packages separately for each artifact including external annotations.

- 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
- externalTypeNames contains a list of actually utilized types of the external package

	artifactName	externalPackageName	number Of External Type Caller	number Of External Type Calls	numberOfTypesInArtifact	externalTypeNames
0	axon-configuration- 4.8.0	javax.annotation	12	104	39	[Nonnull]
1	axon-configuration- 4.8.0	org.slf4j	9	28	39	[Logger, LoggerFactory]
2	axon-disruptor-4.8.0	org.slf4j	12	22	22	[Logger, LoggerFactory]
3	axon-disruptor-4.8.0	com.lmax.disruptor	9	29	22	[RingBuffer, EventHandler, LifecycleAware, Wai
4	axon-disruptor-4.8.0	javax.annotation	6	23	22	[Nonnull]
69	axon-test-4.8.0	org.junit.jupiter.api.extension	3	6	87	[ExtensionContext, BeforeEachCallback, AfterEa
70	axon-test-4.8.0	org.junit.runners.model	2	8	87	[Statement]
71	axon-test-4.8.0	org.junit.jupiter.api	1	1	87	[Assertions]
72	axon-test-4.8.0	org.junit.rules	1	1	87	[TestRule]
73	axon-test-4.8.0	org.junit.runner	1	2	87	[Description]

74 rows × 6 columns

Table 4 - External usage per artifact and package

The next table lists internal packages and the artifacts they belong to that use many different external types of a specific external package without taken external annotations into account. Only the first 30 rows are shown.

- 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	numberOfExternalTypeCaller	numberOfExternalTypeCalls	num
0	axon-test- 4.8.0	org.axonframework.test.matchers	org.hamcrest	38	188	
1	axon- messaging- 4.8.0	org.axonframework.queryhandling	reactor.core.publisher	28	123	
2	axon- messaging- 4.8.0	org.axonframework.eventhandling.scheduling.quartz	org.quartz	19	95	
3	axon- messaging- 4.8.0	org.axonframework.deadline.quartz	org.quartz	18	131	
4	axon- messaging- 4.8.0	org.axonframework.eventhandling	org.slf4j	15	55	
5	axon- messaging- 4.8.0	org.axonframework.serialization.json	com.fasterxml.jackson.databind	15	73	
6	axon- messaging- 4.8.0	org.axonframework.eventhandling.pooled	org.slf4j	13	59	
7	axon- disruptor-4.8.0	org.axonframework.disruptor.commandhandling	org.slf4j	12	22	
8	axon- configuration- 4.8.0	org.axonframework.config	org.slf4j	9	28	
9	axon- disruptor-4.8.0	org.axonframework.disruptor.commandhandling	com.lmax.disruptor	9	29	
10	axon-test- 4.8.0	org.axonframework.test.saga	org.hamcrest	9	91	
11	axon- eventsourcing- 4.8.0	org.axonframework.eventsourcing.eventstore.leg	org.slf4j	8	15	
12	axon- messaging- 4.8.0	org.axonframework.common.caching	javax.cache.event	8	34	
13	axon- messaging- 4.8.0	org.axonframework.common.caching	org.ehcache.event	8	33	
14	axon- messaging- 4.8.0	org.axonframework.messaging.annotation	org.slf4j	8	15	
15	axon- messaging- 4.8.0	org.axonframework.messaging.responsetypes	reactor.core.publisher	7	34	
16	axon- messaging- 4.8.0	org.axonframework.queryhandling	org.slf4j	7	16	
17	axon- messaging- 4.8.0	org.axonframework.queryhandling	org.reactivestreams	7	27	
18	axon-test- 4.8.0	org.axonframework.test.aggregate	org.hamcrest	7	136	
19	axon- eventsourcing- 4.8.0	org.axonframework.eventsourcing.eventstore	org.slf4j	6	9	
20	axon- messaging- 4.8.0	org.axonframework.messaging.responsetypes	org.reactivestreams	6	14	
21	axon- messaging- 4.8.0	org.axonframework.serialization	com.thoughtworks.xstream.converters	6	12	
22	axon- messaging- 4.8.0	org.axonframework.serialization	com.thoughtworks.xstream.io	6	39	
23	axon- modelling- 4.8.0	org.axonframework.modelling.saga.repository.jpa	jakarta.persistence	6	68	
24	axon- disruptor-4.8.0	org.axonframework.disruptor.commandhandling	com.lmax.disruptor.dsl	5	22	
25	axon- eventsourcing- 4.8.0	org.axonframework.eventsourcing.eventstore.jpa	jakarta.persistence	5	42	
26	axon- messaging- 4.8.0	org.axonframework.common	org.slf4j	5	15	

	artifactName	fullPackageName	externalPackageName	number Of External Type Caller	number Of External Type Calls	num
27	axon- messaging- 4.8.0	org.axonframework.common.caching	net.sf.ehcache	5	63	
28	axon- messaging- 4.8.0	org.axonframework.deadline.dbscheduler	com.github.kagkarlsson.scheduler.task	5	25	
29	axon- messaging- 4.8.0	org.axonframework.eventhandling.async	org.slf4j	5	16	

Table 5 - Top 20 external package usage per type

This table lists the 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.

- 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)

Table 6 - External package usage distribution per type

The next table shown here only includes the first 20 rows. It 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.

Have a look above to find out which types have the highest external package dependency usage.

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	artifactTypes	number Of External Packages	numberOfTypes	number Of Types Percentage
0	axon-configuration-4.8.0	39	1	5	12.820513
1	axon-disruptor-4.8.0	22	1	2	9.090909
2	axon-disruptor-4.8.0	22	2	4	18.181818
3	axon-disruptor-4.8.0	22	3	3	13.636364
4	axon-eventsourcing-4.8.0	130	1	12	9.230769
5	axon-eventsourcing-4.8.0	130	2	3	2.307692
6	axon-eventsourcing-4.8.0	130	3	2	1.538462
7	axon-messaging-4.8.0	762	1	110	14.435696
8	axon-messaging-4.8.0	762	2	27	3.543307
9	axon-messaging-4.8.0	762	3	8	1.049869
10	axon-messaging-4.8.0	762	4	6	0.787402
11	axon-messaging-4.8.0	762	5	2	0.262467
12	axon-modelling-4.8.0	150	1	10	6.666667
13	axon-modelling-4.8.0	150	2	3	2.000000
14	axon-test-4.8.0	87	1	29	33.333333
15	axon-test-4.8.0	87	2	2	2.298851
16	axon-test-4.8.0	87	3	4	4.597701

Table 7 - External package usage distribution in percentage

The following table uses the same data as Table 6 but has a column per internal artifact and a row for the number of different external packages used. The values are the percentages of types that fulfill both conditions so they belong to artifact and have the exact count of different external packages used. Dependencies to external annotations are left out here.

artifactName	axon-configuration-4.8.0	axon-disruptor-4.8.0	axon-eventsourcing-4.8.0	axon-messaging-4.8.0	axon-modelling-4.8.0	axon-test-4.8.0
numberOfExternalPackages						
1	12.820513	9.090909	9.230769	14.435696	6.666667	33.333333
2	0.000000	18.181818	2.307692	3.543307	2.000000	2.298851
3	0.000000	13.636364	1.538462	1.049869	0.000000	4.597701
4	0.000000	0.000000	0.000000	0.787402	0.000000	0.000000
5	0.000000	0.000000	0.000000	0.262467	0.000000	0.000000

Chart 2 - External package usage distribution in percentage

The next chart shows the number of types per artifact that use the given number of different external packages as listed in Table 7. Dependencies to external annotations are left out here.

<Figure size 640x480 with 0 Axes>

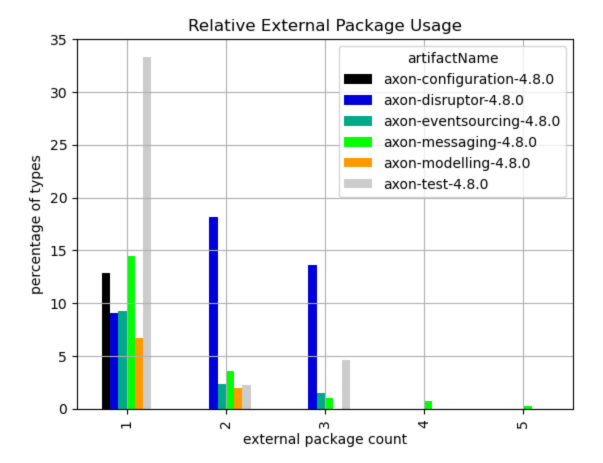
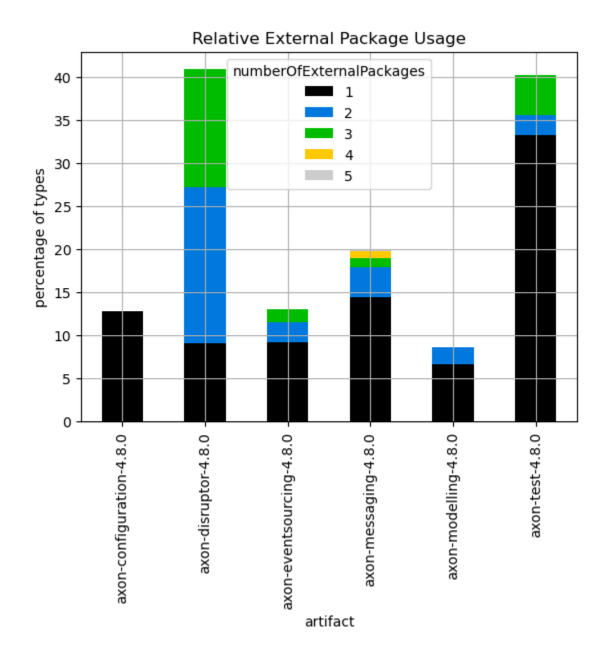


Chart 3 - External package usage distribution in percentage stacked per artifact

The following chart shows a stacked bar for each artifact. Every color represents a different count of different external packages used. The y axis then shows how many percent of types (compared to all types of that artifact) use these external packages. By stacking them above each other it is easier to compare the artifacts and their external package usage. Dependencies to external annotations are left out here.

<Figure size 640x480 with 0 Axes>



Maven POMs

Table 8 - 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	dependentArtifact.group	dependentArtifact.name
0	axon-configuration	Axon Framework - Configuration	test	False	org.hibernate	hibernate-core-jakarta
1	axon-configuration	Axon Framework - Configuration	default	False	\${project.groupId}	axon-disruptor
2	axon-configuration	Axon Framework - Configuration	default	True	jakarta.annotation	jakarta.annotation-api
3	axon-configuration	Axon Framework - Configuration	test	False	\${project.groupId}	axon-messaging
4	axon-configuration	Axon Framework - Configuration	test	False	jakarta.persistence	jakarta.persistence-api
109	axon-test	Axon Framework - Test Fixtures	test	False	javax.inject	javax.inject
110	axon-test	Axon Framework - Test Fixtures	provided	False	com.google.code.findbugs	jsr305
111	axon-test	Axon Framework - Test Fixtures	test	False	jakarta.persistence	jakarta.persistence-api
112	axon-test	Axon Framework - Test Fixtures	default	False	\${project.groupId}	axon-eventsourcing
113	axon-test	Axon Framework - Test Fixtures	default	True	com.google.code.gson	gson

114 rows × 6 columns