Internal Dependencies

References

- Analyze java package metrics in a graph database
- Calculate metrics
- Neo4j Python Driver

Artifacts

List the artifacts this notebook is based on. Different sorting variations help finding artifacts by their features and support larger code bases where the list of all artifacts gets too long.

Only the top 30 entries are shown. The whole table can be found in the following CSV report: List all Java artifacts

Table 1a - Top 30 artifacts with the highest package count

	artifactName	packages	types	incomingDependencies	outgoingDependencies
0	axon-messaging-4.10.3.jar	64	787	8	0
1	axon-server-connector-4.10.3.jar	11	136	1	4
2	axon-modelling-4.10.3.jar	10	158	6	1
3	axon-eventsourcing-4.10.3.jar	9	133	5	2
4	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7
5	axon-test-4.10.3.jar	8	87	1	3
6	axon-configuration-4.10.3.jar	1	41	2	4
7	axon-disruptor-4.10.3.jar	1	22	1	3
8	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1

Table 1b - Top 30 artifacts with the highest type count

	artifactName	packages	types	incomingDependencies	outgoingDependencies
0	axon-messaging-4.10.3.jar	64	787	8	0
1	axon-modelling-4.10.3.jar	10	158	6	1
2	axon-server-connector-4.10.3.jar	11	136	1	4
3	axon-eventsourcing-4.10.3.jar	9	133	5	2
4	axon-test-4.10.3.jar	8	87	1	3
5	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7
6	axon-configuration-4.10.3.jar	1	41	2	4
7	axon-disruptor-4.10.3.jar	1	22	1	3
8	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1

Table 1c - Top 30 artifacts with the highest number of incoming dependencies

The following table lists the top 30 artifacts that are used the most by other artifacts (highest count of incoming dependencies, highest in-degree).

	artifactName	packages	types	$incoming {\bf Dependencies}$	outgoingDependencies
0	axon-messaging-4.10.3.jar	64	787	8	0
1	axon-modelling-4.10.3.jar	10	158	6	1
2	axon-eventsourcing-4.10.3.jar	9	133	5	2
3	axon-configuration-4.10.3.jar	1	41	2	4
4	axon-disruptor-4.10.3.jar	1	22	1	3
5	axon-server-connector-4.10.3.jar	11	136	1	4
6	axon-test-4.10.3.jar	8	87	1	3
7	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1
8	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7

Table 1d - Top 30 artifacts with the highest number of outgoing dependencies

The following table lists the top 30 artifacts that are depending on the highest number of other artifacts (highest count of outgoing dependencies, highest out-degree).

	artifactName	packages	types	$incoming {\tt Dependencies}$	outgoingDependencies
0	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7
1	axon-configuration-4.10.3.jar	1	41	2	4
2	axon-server-connector-4.10.3.jar	11	136	1	4
	axon-disruptor-4.10.3.jar	1	22	1	3
4	axon-test-4.10.3.jar	8	87	1	3
5	axon-eventsourcing-4.10.3.jar	9	133	5	2
6	axon-modelling-4.10.3.jar	10	158	6	1
7	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1
8	axon-messaging-4.10.3.jar	64	787	8	0

Table 1e - Top 30 artifacts with the lowest package count

	artifactName	packages	types	$incoming \\ Dependencies$	outgoingDependencies
0	axon-configuration-4.10.3.jar	1	41	2	4
1	axon-disruptor-4.10.3.jar	1	22	1	3
2	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1
3	axon-test-4.10.3.jar	8	87	1	3
4	axon-eventsourcing-4.10.3.jar	9	133	5	2
5	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7
6	axon-modelling-4.10.3.jar	10	158	6	1
7	axon-server-connector-4.10.3.jar	11	136	1	4
8	axon-messaging-4.10.3.jar	64	787	8	0

Table 1f - Top 30 artifacts with the lowest type count

	artifactName	packages	types	$incoming {\bf Dependencies}$	outgoingDependencies
0	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1
1	axon-disruptor-4.10.3.jar	1	22	1	3
2	axon-configuration-4.10.3.jar	1	41	2	4
3	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7
4	axon-test-4.10.3.jar	8	87	1	3
5	axon-eventsourcing-4.10.3.jar	9	133	5	2
6	axon-server-connector-4.10.3.jar	11	136	1	4
7	axon-modelling-4.10.3.jar	10	158	6	1
8	axon-messaging-4.10.3.jar	64	787	8	0

Table 1g - Top 30 artifacts with the lowest number of incoming dependencies

The following table lists the top 30 artifacts that are used the least by other artifacts (lowest count of incoming dependencies, lowest in-degree).

	artifactName	packages	types	$incoming {\bf Dependencies}$	outgoingDependencies
0	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7
1	axon-disruptor-4.10.3.jar	1	22	1	3
2	axon-server-connector-4.10.3.jar	11	136	1	4
3	axon-test-4.10.3.jar	8	87	1	3
4	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1
5	axon-configuration-4.10.3.jar	1	41	2	4
6	axon-eventsourcing-4.10.3.jar	9	133	5	2
7	axon-modelling-4.10.3.jar	10	158	6	1
8	axon-messaging-4.10.3.jar	64	787	8	0

Table 1h - Top 30 artifacts with the lowest number of outgoing dependencies

The following table lists the top 30 artifacts that are depending on the lowest number of other artifacts (lowest count of outgoing dependencies, lowest out-degree).

	artifactName	packages	types	incomingDependencies	outgoingDependencies
0	axon-messaging-4.10.3.jar	64	787	8	0
1	axon-modelling-4.10.3.jar	10	158	6	1
2	axon-tracing-opentelemetry-4.10.3.jar	1	5	1	1
3	axon-eventsourcing-4.10.3.jar	9	133	5	2
4	axon-disruptor-4.10.3.jar	1	22	1	3
5	axon-test-4.10.3.jar	8	87	1	3
6	axon-configuration-4.10.3.jar	1	41	2	4
7	axon-server-connector-4.10.3.jar	11	136	1	4
8	axon-spring-boot-autoconfigure-4.10.3.jar	9	75	0	7

Cyclic Dependencies

Cyclic dependencies occur when one package uses a class of another package and vice versa. These dependencies can lead to problems when one of these packages needs to be changed.

Table 2a - Cyclic Dependencies Overview

Show the top 40 cyclic dependencies sorted by the most promising to resolve first. This is done by calculating the number of forward dependencies (first cycle participant to second cycle participant) in relation to backward dependencies (second cycle participant back to first cycle participant). The higher this rate (approaching 1), the easier it should be to resolve the cycle by focusing on the few backward dependencies.

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

Cyclic Dependencies

Columns:

- artifactName identifies the artifact of the first participant of the cycle
- packageName identifies the package of the first participant of the cycle
- dependentArtifactName identifies the artifact of the second participant of the cycle
- dependentPackageName identifies the package of the second participant of the cycle
- forwardToBackwardBalance is between 0 and 1. High for many forward and few backward dependencies.
- numberForward contains the number of dependencies from the first participant of the cycle to the second one
- *numberBackward* contains the number of dependencies from the second participant of the cycle back to the first one
- someForwardDependencies lists some forward dependencies in the text format "type1 -> type2"
- backwardDependencies lists the backward dependencies in the format "type1 <- type2" that are recommended to get resolved

	artifactName	packageName	dependentArtifactName	dependentPackageName	forward
0	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	
1	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	
2	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.tracing	
3	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.messaging	
4	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.messaging.annotation	
5	axon- messaging- 4.10.3	org.axonframework.deadline	axon-messaging-4.10.3	org.axonframework.tracing	
6	axon- messaging- 4.10.3	org.axonframework.commandhandling	axon-messaging-4.10.3	org.axonframework.tracing	
7	axon- eventsourcing- 4.10.3	org.axonframework.eventsourcing	axon-eventsourcing-4.10.3	org.axonframework.eventsourcing.eventstore	
8	axon- messaging- 4.10.3	org.axonframework.commandhandling.callbacks	axon-messaging-4.10.3	org.axonframework.commandhandling	
9	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.util	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector	
10	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.serialization	
11	axon- messaging- 4.10.3	org.axonframework.messaging.unitofwork	axon-messaging-4.10.3	org.axonframework.messaging	
12	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.event.axon	axon-server-connector-4.10.3	org.axonframework.axonserver.connector	

	artifactName	packageName	dependentArtifactName	dependentPackageName	forward
13	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector	
14	axon- messaging- 4.10.3	org.axonframework.eventhandling.async	axon-messaging-4.10.3	org.axonframework.eventhandling	
15	axon- messaging- 4.10.3	org.axonframework.eventhandling.replay	axon-messaging-4.10.3	org.axonframework.eventhandling	
16	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.event.util	
17	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query.subscription	
18	axon- messaging- 4.10.3	org.axonframework.serialization.upcasting.event	axon-messaging-4.10.3	org.axonframework.eventhandling	
19	axon- eventsourcing- 4.10.3	org.axonframework.eventsourcing.eventstore.jdbc	axon-eventsourcing- 4.10.3	org. ax on framework. events our cing. events to re. jdbc. statements	
20	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.tokenstore	
21	axon- modelling- 4.10.3	org.axonframework.modelling.command.inspection	axon-modelling-4.10.3	org.axonframework.modelling.command	
22	axon- messaging- 4.10.3	org.axonframework.queryhandling.registration	axon-messaging-4.10.3	org.axonframework.queryhandling	
23	axon- messaging- 4.10.3	org.axonframework.messaging	axon-messaging-4.10.3	org.axonframework.serialization	
24	axon-server- connector- 4.10.3	org.axonframework.axonserver.connector.command	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector	
25	axon- messaging- 4.10.3	org.axonframework.messaging.annotation	axon-messaging-4.10.3	org.axonframework.messaging.interceptors	
26	axon- modelling- 4.10.3	org.axonframework.modelling.saga	axon-modelling-4.10.3	org.axonframework.modelling.saga.metamodel	

	artifactName	packageName	dependentArtifactName	dependentPackageName forward
	axon-			
27	moccaging	org avanframowork commandhandling distributed commandfilter	avon moccaging 4.10.2	org avonframework commandhandling distributed

Table 2b - Cyclic Dependencies Break Down

Lists packages with cyclic dependencies with every dependency in a separate row sorted by the most promising dependency first.

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

Columns in addition to Table 2a:

4.10.3

dependency shows the cycle dependency in the text format "type1 -> type2" (forward) or "type2<-type1" (backward)

	artifactName	packageName	dependentArtifactName	dependentPackageName	dependency	forward
0	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventBus->Span	
1	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	TrackingEventProcessor\$Builder- >SpanFactory	
2	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	SimpleEventBus\$Builder->SpanFactory	
3	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventProcessorSpanFactory->Span	
4	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	EventMessage<-NestingSpanFactory	
5	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventBusSpanFactory->SpanFactory	
6	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventProcessorSpanFactory- >NoOpSpanFactory\$NoOpSpan	
7	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventProcessorSpanFactory\$Builder- >SpanFactory	
8	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventProcessor\$Builder- >NoOpSpanFactory	
9	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventProcessorSpanFactory- >SpanFactory	
10	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	EventProcessorSpanFactory->Span	
11	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	EventBusSpanFactory->Span	
12	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventBus\$Builder- >NoOpSpanFactory	
13	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventBusSpanFactory->Span	
14	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventBus\$Builder->SpanFactory	
15	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventBus->SpanScope	
16	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventProcessor->Span	
17	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultEventBusSpanFactory\$Builder- >SpanFactory	
18	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	SubscribingEventProcessor\$Builder- >SpanFactory	
19	axon- messaging- 4.10.3	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.tracing	AbstractEventProcessor\$Builder- >SpanFactory	
20	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	SimpleQueryBus->ResponseType	
21	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	GenericSubscriptionQueryMessage->ResponseType	
22	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	QueryMessage->ResponseType	
23	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter->ResponseType	
24	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter- >PublisherResponseType	
25	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter->MultipleInstancesResponseType	

	artifactName	packageName	dependentArtifactName	dependentPackageName	dependency	forward
26	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	QueryGateway->ResponseType	
27	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	QuerySubscription->ResponseType	
28	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	DefaultQueryGateway->ResponseType	
29	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	GenericQueryMessage->ResponseType	
30	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	QueryGateway->ResponseTypes	
31	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter- >OptionalResponseType	
32	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	SubscriptionQueryMessage->ResponseType	
33	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	QueryResponseMessage<- ConvertingResponseMessage	
34	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	StreamingQueryMessage->ResponseType	
35	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	GenericStreamingQueryMessage- >PublisherResponseType	
36	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.messaging.responsetypes	GenericStreamingQueryMessage- >ResponseType	
37	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.tracing	QueryMessage<-SpanUtils	
38	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.tracing	DefaultQueryBusSpanFactory\$Builder- >SpanFactory	
39	axon- messaging- 4.10.3	org.axonframework.queryhandling	axon-messaging-4.10.3	org.axonframework.tracing	SimpleQueryUpdateEmitter->Span	

Table 2c - Cyclic Dependencies Break Down - Backward Dependencies Only

Lists packages with cyclic dependencies with every dependency in a separate row sorted by the most promising dependency first. This table only contains the backward dependencies from the second participant of the cycle back to the first one that are the most promising to resolve.

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

Cyclic Dependencies Breakdown BackwardOnly

Sourcel: AggregateTypeParar
\ggregateTypeParar
Gap/
G
AxonServe
EventProces
Ax
AxonServ

	dependentPackageName	dependentArtifactName	packageName	artifactName	
AxonServerN	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	26
	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	27
AxonServ	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	28
Qu	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	29
А	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	30
	org.axonframework.axonserver.connector	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	31
SequentialF	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.async	axon- messaging- 4.10.3	32
	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.async	axon- messaging- 4.10.3	33
	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.async	axon- messaging- 4.10.3	34
	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.replay	axon- messaging- 4.10.3	35
	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.replay	axon- messaging- 4.10.3	36
	org.axonframework.eventhandling	axon-messaging-4.10.3	org.axonframework.eventhandling.replay	axon- messaging- 4.10.3	37
	org.axonframework.axonserver.connector.event.util	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector	axon-server- connector- 4.10.3	38
GrpcBa	org.axonframework.axonserver.connector.query.subscription	axon-server-connector- 4.10.3	org.axonframework.axonserver.connector.query	axon-server- connector- 4.10.3	39

Interface Segregation Candidates

Well known from Design Principles and Design Patterns by Robert C. Martin, the *Interface Segregation Principle* suggests that software components should have narrow, focused interfaces rather than large, general-purpose ones. The goal is to minimize the dependencies between components and increase modularity, flexibility, and maintainability.

Smaller, focused and purpose-driven interfaces

- make it easier to modify individual components without affecting the rest of the system.
- make it clearer which client is affected by which change.
- don't force their clients to depend on methods they don't need.
- reduce the scope of changes since a change to one component doesn't affect others.
- lead to a more loosely coupled architecture that is easier to understand and maintain.

Reference: Analyze java package metrics in a graph database

How to apply the results

If just one method of a type is used, especially in many places, then the result of this method can be used to call e.g. a method or constuct an object instead of using the whole object and then just calling that single method.

If there are a couple of methods that are used for a distinct purpose, those could be factored out into a separate interface. The original type can extended/implement the new interface so that there are no breaking changes. Then all the callers, that use only this group of methods, can be changed to the new interface.

Table 4 - Top 40 most used combinations of methods

The following table shows the top 40 most used combinations of methods of larger types that might benefit from applying the *Interface Segregation Principle*. The whole table can be found in the CSV report Candidates for Interface Segregation.

	fullDependentTypeName	declaredMethods	calledMethodNames	calledMethods	callerTypes
0	org.axonframework.commandhandling.CommandMessage	9	[getCommandName]	1	20
1	$org. ax on framework. even than dling. Even t {\tt Message}$	9	[getTimestamp, getIdentifier]	2	11
2	org. ax on framework. event hand ling. Domain Event Message	10	[getSequenceNumber]	1	9
3	$org. ax on framework. event handling. Event {\tt Message}$	9	[getIdentifier]	1	9
4	$org. ax on framework. eventh and ling. Tracked {\tt EventMessage}$	10	[trackingToken]	1	8
5	org. axon framework. command handling. Generic Command Result Message	14	[asCommandResultMessage]	1	6
6	org. axon framework. eventhand ling. Domain Event Message	10	[getSequenceNumber, getAggregateIdentifier, getType]	3	6
7	org.axonframework.messaging.ResultMessage	9	[exceptionResult, isExceptional]	2	6
8	org.axonframework.eventhandling.ReplayToken	13	[createReplayToken]	1	5
9	org. ax on framework. dead line. Generic Dead line Message	11	[asDeadlineMessage]	1	5
10	org.axonframework.eventhandling.DomainEventMessage	10	[getAggregateIdentifier]	1	5
11	$org. ax on framework. eventh and ling. Tracked {\tt EventMessage}$	12	[trackingToken]	1	4
12	org.axonframework.deadline.DeadlineMessage	10	[getDeadlineName]	1	4
13	org.axonframework.eventhandling.DomainEventMessage	10	[getType]	1	4
14	$org. ax on framework. eventh and ling. Generic {\tt EventMessage}$	10	[asEventMessage]	1	4
15	org. ax on framework. even than dling. Even t Message	9	[getTimestamp]	1	4
16	org. ax on framework. dead line. Default Dead line Manager Span Factory	8	[builder]	1	4
17	org. ax on framework. common. transaction. No Transaction Manager	4	[instance]	1	4
18	org. ax on framework. query handling. Simple Query Update Emitter	17	[builder]	1	3
19	org. axon framework. command handling. Generic Command Result Message	15	[asCommandResultMessage]	1	3
20	org. ax on framework. modelling. command. in spection. Aggregate Model	13	[type]	1	3
21	org. ax on framework. query handling. Subscription Query Message	12	[getUpdateResponseType]	1	3
22	$org. axon framework. eventhand ling. Domain {\tt EventMessage}$	11	[getSequenceNumber, getAggregateIdentifier, getType]	3	3
23	org. ax on framework. event hand ling. Generic Event Message	11	[asEventMessage]	1	3
24	org.axonframework.queryhandling.SimpleQueryBus	11	[builder]	1	3
25	org.axonframework.eventhandling.DomainEventMessage	10	[getSequenceNumber, getAggregateIdentifier]	2	3
26	org. ax on framework. even than d ling. Gap Aware Tracking Token	10	[withGapsTruncatedAt, getGaps, advanceTo, getIndex, newInstance]	5	3
27	org.axonframework.queryhandling.DefaultQueryBusSpanFactory	10	[builder]	1	3
28	org.axonframework.commandhandling.gateway.DefaultCommandGateway	9	[builder]	1	3
29	org.axonframework.config.Configuration	9	[upcasterChain, snapshotFilter]	2	3
30	org.axonframework.config.Configuration	9	[getComponent]	1	3
31	org.axonframework.messaging.MessageDecorator	9	[describeTo]	1	3
32	org.axonframework.queryhandling.QueryMessage	9	[getResponseType, getQueryName]	2	3
33	org.axonframework.commandhandling.DefaultCommandBusSpanFactory	5	[builder]	1	3
34	org.axonframework.eventhandling.TrackedEventData	5	[trackingToken]	1	3
35	$org. ax on framework. event hand ling. to ken store. Config {\it Token}$	5	[get]	1	3
36	$org. ax on framework. eventh and ling. Default {\tt EventBusSpanFactory}$	4	[builder]	1	3
37	org. ax on framework. query handling. Default Query Update Emitter Span Factory	4	[builder]	1	3
38	org.axonframework.eventhandling.TrackerStatus	17	[split, getSegment, getTrackingToken]	3	2
39	org. ax on framework. modelling. command. in spection. Annotated Aggregate	17	[initialize, getAggregateRoot, initSequence]	4	2

Package Usage

Table 5 - Types that are used by multiple packages

This table shows the top 40 packages that are used by the highest number of different packages. The whole table can be found in the CSV report

List_types_that_are_used_by_many_different_packages.

	fullQualifiedDependentTypeName	dependentTypeName	dependentTypeLabels	numberOfUsingF
0	org.axonframework.common.BuilderUtils	BuilderUtils	[Type, File, Java, ByteCode, Class, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
1	$org. ax on framework. common. Ax on Configuration {\sf Exception}$	AxonConfigurationException	[Type, File, Java, ByteCode, Class, Throwable, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityAtticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
2	org.axonframework.messaging.Message	Message	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityPaticleRank, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInduce	
3	org.axonframework.messaging.MetaData	MetaData	[Type, File, Java, ByteCode, Class, Mark4TopCentralityPageRank, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
4	org.axonframework.serialization.Serializer	Serializer	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
5	org.axonframework.eventhandling.EventMessage	EventMessage	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
6	org.axonframework.messaging.unitofwork.UnitOfWork	UnitOfWork	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityArticleRank, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
7	org.axonframework.common.transaction.TransactionManager	TransactionManager	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
8	org.axonframework.common.Assert	Assert	[Type, File, Java, ByteCode, Class, Mark4TopCentrallityPageRank, Mark4TopCentrallityArticleRank, Mark4TopCentrallityHarmonic, Mark4TopCentrallityHarmonic, Mark4TopCentrallityCloseness, Mark4TopCentrallityHyperlinkInducedTopicSearchAuthority, Mark4TopCentrallityHyperlinkInducedTopicSearchHub]	
9	org.axonframework.serialization.SerializedObject	SerializedObject	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityPaticleRank, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityHoseness, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInduce	
10	org.axonframework.serialization.SerializedType	SerializedType	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
11	org.axonframework.messaging.unitofwork.CurrentUnitOfWork	CurrentUnitOfWork	[Type, File, Java, ByteCode, Class, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness]	
12	org.axonframework.common.Registration	Registration	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	

	fullQualifiedDependentTypeName	dependentTypeName	dependentTypeLabels	numberOfUsingF
13	org.axonframework.tracing.SpanFactory	SpanFactory	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityArticleRank, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
14	org.axonframework.lifecycle.Lifecycle	Lifecycle	[Type, File, Java, ByteCode, Interface]	
15	$org. ax on framework. life cycle \\ Life cycle \\ \\ Life cycle \\ Registry$	Lifecycle\$LifecycleRegistry	[Type, File, Java, ByteCode, Interface]	
16	org.axonframework.common.ObjectUtils	ObjectUtils	[Type, File, Java, ByteCode, Class]	
17	org. ax on framework. eventh and ling. Tracking Token	TrackingToken	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
18	$org. ax on framework. even than d ling. Domain {\sf Event Message}$	DomainEventMessage	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentrallityPageRank, Mark4TopCentrallityArticleRank, Mark4TopCentrallityHyperlinkInducedTopicSearchAuthority, Mark4TopCentrallityHyperlinkInducedTopicSearchHub]	
19	org.axonframework.messaging.annotation.ParameterResolverFactory	ParameterResolverFactory	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
20	org. axon framework. common. Axon Non Transient Exception	AxonNonTransientException	[Type, File, Java, ByteCode, Class, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness]	
21	$org. ax on framework. eventh and ling. {\tt Generic Event Message}$	GenericEventMessage	[Type, File, Java, ByteCode, Class, GenericDeclaration, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
			[Type, File, Java, ByteCode, GenericDeclaration, Interface,	
22	org.axonframework.messaging.MessageDispatchInterceptor	MessageDispatchInterceptor	Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
23	org. ax on framework. messaging. Message Handler Interceptor	MessageHandlerInterceptor	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityBetweenness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
24	org. ax on framework. serialization. Simple Serialized Object	SimpleSerializedObject	[Type, File, Java, ByteCode, Class, GenericDeclaration, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness]	
25	org. ax on framework. tracing. No Op Span Factory	NoOpSpanFactory	[Type, File, Java, ByteCode, Class]	
26	org.axonframework.commandhandling.CommandMessage	CommandMessage	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
27	org.axonframework.eventhandling.EventBus	EventBus	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
28	org.axonframework.messaging.annotation.HandlerDefinition	HandlerDefinition	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
29	org.axonframework.common.transaction.NoTransactionManager	NoTransactionManager	[Type, File, Java, ByteCode, Enum]	
30	org.axonframework.messaging.ResultMessage	ResultMessage	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityArticleRank, Mark4TopCentralityBetweenness, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness]	
31	org.axonframework.tracing.Span	Span	[Type, File, Java, ByteCode, Interface, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
32	org. ax on framework. messaging. unit of work. Default Unit Of Work	DefaultUnitOfWork	[Type, File, Java, ByteCode, Class, GenericDeclaration]	
33	org. ax on framework. common. Reflection Utils	ReflectionUtils	[Type, File, Java, ByteCode, Class]	
34	$org. ax on framework. eventhand ling. Tracked {\tt EventMessage}$	TrackedEventMessage	[Type, File, Java, ByteCode, GenericDeclaration, Interface, Mark4TopCentralityArticleRank, Mark4TopCentralityHyperlinkInducedTopicSearchAuthority, Mark4TopCentralityHyperlinkInducedTopicSearchHub]	
35	org.axonframework.common.AxonException	AxonException	[Type, File, Java, ByteCode, Class, Mark4TopCentralityPageRank, Mark4TopCentralityArticleRank, Mark4TopCentralityHarmonic, Mark4TopCentralityCloseness]	
36	org.axonframework.common.DateTimeUtils	DateTimeUtils	[Type, File, Java, ByteCode, Class]	
37	org. ax on framework. messaging. Default Interceptor Chain	DefaultInterceptorChain	[Type, File, Java, ByteCode, Class, GenericDeclaration]	
38	org. ax on framework. eventh and ling. Generic Domain Event Message	GenericDomainEventMessage	[Type, File, Java, ByteCode, Class, GenericDeclaration]	

	fullQualifiedDependentTypeName	dependentTypeName	dependentTypeLabels numberOfUsingF
39	org.axonframework.messaging.InterceptorChain	InterceptorChain	[Type, File, Java, ByteCode, Interface]

Table 6 - Packages that are used by multiple artifacts

This table shows the top 30 artifacts that only use a few (compared to all existing) packages of another artifact. The whole table can be found in the CSV report ArtifactPackageUsage.

	artifactName	dependentArtifactName	dependentPackages	dependentArtifactPackages	packageUsagePercentage	dependentFullQualifiedPacka
0	axon-tracing- opentelemetry- 4.10.3	axon-messaging-4.10.3	3	64	0.046875	[org.axonframework.messaging, org.axonframework org.axonframework
1	axon-server- connector- 4.10.3	axon-modelling-4.10.3	1	10	0.100000	[org.axonframework.modelling.
2	axon-spring- boot- autoconfigure- 4.10.3	axon-test-4.10.3	1	8	0.125000	[org.axonframework.t
3	axon-disruptor- 4.10.3	axon-messaging-4.10.3	9	64	0.140625	[org.axonframework.comman org.axonframework.common.tr org.axonframework.commandhandling org.axonframework.messaging.t org.axonframework.commo org.axonframework.messaging, org.axonframework.org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.messaging.annotation, org.axonframework.common.tr
4	axon-test- 4.10.3	axon-messaging-4.10.3	10	64	0.156250	[org.axonframework.deadline, org.axonframework org.axonframework.n org.axonframework.messaging.t org.axonframework.ever org.axonframework.comman org.axonframework.messaging.e org.axonframework.commorg.axonframework.comma
5	eventsourcing- 4.10.3	axon-modelling-4.10.3	2	10	0.200000	[org.axonframework.modelling.org.axonframework.modelling.command.i
6	axon-disruptor- 4.10.3	axon-modelling-4.10.3	2	10	0.200000	[org.axonframework.modelling. org.axonframework.modelling.command.i
7	axon-test- 4.10.3	axon-eventsourcing- 4.10.3	2	9	0.222222	$[\mbox{org.axonframework.ever} \\ \mbox{org.axonframework.eventsourcing.} \varepsilon$
8	axon-disruptor- 4.10.3	axon-eventsourcing- 4.10.3	2	9	0.222222	[org.axonframework.eventsourcing.e org.axonframework.ever
9	axon- modelling- 4.10.3	axon-messaging-4.10.3	18	64	0.281250	[org.axonframework.co org.axonframework.messaging.a org.axonframework.commo org.axonframework.messaging.inl org.axonframework.ever org.axonframework.ever org.axonframework.common.a org.axonframework.common.a
10	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	20	64	0.312500	[org.axonframework.co org.axonframework.common, org.axonframework.se org.axonframework.common.tr org.axonframework.serialization.upcas org.axonframework.co org.axonframework.cor org.axonframework.con org.axonframework.n
11	axon-server- connector- 4.10.3	axon-eventsourcing- 4.10.3	3	9	0.333333	[org.axonframework.ever org.axonframework.eventsourcing.e org.axonframework.eventsourcing.sna
12	axon-spring- boot- autoconfigure- 4.10.3	axon-server-connector- 4.10.3	4	11	0.363636	[org.axonframework.axonserver. org.axonframework.axonserver.conne org.axonframework.axonserver.connector.e org.axonframework.axonserver.connector.
13	axon-server- connector- 4.10.3	axon-messaging-4.10.3	25	64	0.390625	[org.axonframework.common, org.axonframewor org.axonframework.eventhandling.s org.axonframework.ever org.axonframework.messaging.t org.axonframework.eventhandl org.axonframework.se org.axonframework.serialization.upcasting.
14	axon- configuration- 4.10.3	axon-eventsourcing- 4.10.3	4	9	0.444444	[org.axonframework.eventsourcing.ever org.axonframework.eventsourcing.e org.axonframework.ever org.axonframework.eventsourcing.sna
15	axon-test- 4.10.3	axon-modelling-4.10.3	5	10	0.500000	[org.axonframework.modelling.command.i org.axonframework.modelling. org.axonframework.modelling.saga. org.axonframework.modelling.saga.repository. org.axonframework.mode
						organism among ikini du

		dan and and Barbaras		b	demandents (IO) of the discount
artifactivame	dependentArtifactivame	dependentPackages	dependentArtifactPackages	packageusagePercentage	dependentFullQualifiedPacka

16	axon- configuration- 4.10.3	axon-messaging-4.10.3	34	64	0.531250	[org.axonframework.eventhandling.t org.axonframework.util, org.axonframework.quer org.axonframework.messaging.a org.axonframework org.axonframework.com org.axonframework.common.tr org.axonframework.common.tr
17	axon-spring- boot- autoconfigure- 4.10.3	axon-eventsourcing- 4.10.3	5	9	0.555556	[org.axonframework.eventsourcing.eventstore. org.axonframework.eventsourcing.e org.axonframework.eventsourcing.event org.axonframework.eventsourcing.ever
18	axon-spring- boot- autoconfigure- 4.10.3	axon-modelling-4.10.3	6	10	0.600000	[org.axonframework.modelling.saga. org.axonframework.modelling.saga.repository. org.axonframework.mode org.axonframework.modelling. org.axonframework.modelling.saga.repo org.axonframework.modelling.saga.rep
19	axon- modelling- 4.10.3	axon-modelling-4.10.3	6	10	0.600000	[org.axonframework.modelling.command.i org.axonframework.modelling.saga.m org.axonframework.mode org.axonframework.modelling.saga. org.axonframework.modelling.saga.repi org.axonframework.modelling.
20	axon- configuration- 4.10.3	axon-modelling-4.10.3	6	10	0.600000	[org.axonframework.mode org.axonframework.modelling.saga. org.axonframework.modelling.saga.repository. org.axonframework.modelling. org.axonframework.modelling.command.i org.axonframework.modelling.saga.rep
21	axon-spring- boot- autoconfigure- 4.10.3	axon-messaging-4.10.3	39	64	0.609375	[org.axonframework.messaging.org.axonframework.ever org.axonframework.co org.axonframework.co org.axonframework.eventhandling.deadletter.org.axonframework.eventhandling.tokenstore.org.axonframework.eventhandling.t org.axonframework.common.transa
22	axon-test- 4.10.3	axon-test-4.10.3	5	8	0.625000	[org.axonframework.tes org.axonframework.test.matchers, org.axonframe org.axonframework org.axonframework.test.event
23	axon- messaging- 4.10.3	axon-messaging-4.10.3	41	64	0.640625	[org.axonframework.messaging.a org.axonframework.common, org.axonframework.or org.axonframework.common.tr org.axonframework.messaging.c org.axonframework.messaging.c org.axonframework.ever org.axonframework.ever
24	axon- eventsourcing- 4.10.3	axon-eventsourcing- 4.10.3	7	9	0.777778	[org.axonframework.eventsourcing.sna org.axonframework.eventsourcing.e org.axonframework.eventsourcing.event org.axonframework.eventsourcing.event org.axonframework.eventsourcing.conflict org.axonframework.eventsourcing,
25	axon-server- connector- 4.10.3	axon-server-connector- 4.10.3	9	11	0.818182	[org.axonframework.axonserver.connector org.axonframework.axonserver.connector. org.axonframework.axonserver. org.axonframework.axonserver.conne org.axonframework.axonserver.conne org.axonframework.axonserver.connector. org.axon
26	axon-spring- boot- autoconfigure- 4.10.3	axon-spring-boot- autoconfigure-4.10.3	8	9	0.88889	[org.axonframework.s org.axonframework.springboot.e org.axonframework.springboot.util. org.axonframework.springboot.util. org.axonframework.springboot.service.c org.axonframework.springboot.service.c
27	axon-server- connector- 4.10.3	axon-configuration-4.10.3	1	1	1.000000	[org.axonframew
28	axon- configuration- 4.10.3	axon-disruptor-4.10.3	1	1	1.000000	[org.axonframework.disruptor.comman

	artifactName	dependentArtifactName	dependentPackages	dependentArtifactPackages	packageUsageP	ercentage	dependentFullQualifiedPacka
29	axon-spring- boot- autoconfigure- 4.10.3	axon-configuration-4.10.3	1	1		1.000000	[org.axonframew

Table 7 - Types that are used by multiple artifacts

This table shows the top 30 types that only use a few (compared to all existing) types of another artifact. The whole table can be found in the CSV report ClassesPerPackageUsageAcrossArtifacts.

	artifactName	dependentArtifactName	packageName	dependentPackage.fqn	dependentTypes	depend
0	axon- modelling- 4.10.3	axon-messaging-4.10.3	org.axonframework.modelling.saga.metamodel	org.axonframework.eventhandling	1	
1	axon-server- connector- 4.10.3	axon-messaging-4.10.3	org.axonframework.axonserver.connector	org.axonframework.eventhandling	1	
2	axon-spring- boot- autoconfigure- 4.10.3	axon-messaging-4.10.3	org.axonframework.springboot.autoconfig.legacyjpa	org.axonframework.eventhandling	1	
3	axon-test- 4.10.3	axon-messaging-4.10.3	org.axonframework.test.matchers	org.axonframework.eventhandling	1	
4	axon-spring- boot- autoconfigure- 4.10.3	axon-messaging-4.10.3	org.axonframework.springboot.util	org.axonframework.eventhandling	1	
5	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.snapshotting	org.axonframework.eventhandling	1	
6	axon- eventsourcing- 4.10.3	axon-modelling-4.10.3	org.axonframework.eventsourcing.eventstore.jdbc	org.axonframework.modelling.command	1	
7	axon-server- connector- 4.10.3	axon-modelling-4.10.3	org.axonframework.axonserver.connector	org.axonframework.modelling.command	1	
8	axon- eventsourcing- 4.10.3	axon-modelling-4.10.3	org.axonframework.eventsourcing.conflictresolution	org.axonframework.modelling.command	1	
9	axon- modelling- 4.10.3	axon-messaging-4.10.3	org.axonframework.modelling.command.legacyjpa	org.axonframework.eventhandling	2	
10	axon- modelling- 4.10.3	axon-messaging-4.10.3	org.axonframework.modelling.command	org.axonframework.eventhandling	2	
11	axon-test- 4.10.3	axon-messaging-4.10.3	org.axonframework.test.eventscheduler	org.axonframework.eventhandling	2	
12	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.conflictresolution	org.axonframework.eventhandling	2	
13	axon-server- connector- 4.10.3	axon-eventsourcing- 4.10.3	org.axonframework.axonserver.connector.event.axon	org.axonframework.eventsourcing	1	
14	axon-spring- boot- autoconfigure- 4.10.3	axon-configuration-4.10.3	org.axonframework.springboot.autoconfig.legacyjpa	org.axonframework.config	1	
15	axon-spring- boot- autoconfigure- 4.10.3	axon-configuration-4.10.3	org.axonframework.springboot	org.axonframework.config	1	
16	axon-server- connector- 4.10.3	axon-configuration-4.10.3	org.axonframework.axonserver.connector.processor	org.axonframework.config	1	
17	axon-test- 4.10.3	axon-messaging-4.10.3	org.axonframework.test	org.axonframework.messaging	1	
18	axon-test- 4.10.3	axon-messaging-4.10.3	org.axonframework.test.matchers	org.axonframework.messaging	1	
19	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.eventstore	org.axonframework.messaging	1	
20	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.conflictresolution	org.axonframework.messaging	1	
21	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.eventstore.legacyjpa	org.axonframework.serialization	1	
22	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.eventstore.jdbc	org.axonframework.serialization	1	
23	axon-spring- boot- autoconfigure- 4.10.3	axon-messaging-4.10.3	org.axonframework.springboot.autoconfig.legacyjpa	org.axonframework.serialization	1	
24	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org.axonframework.eventsourcing.eventstore.jpa	org.axonframework.serialization	1	
25	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org. ax on framework. events our cing. events tore. jdbc. statements	org.axonframework.eventhandling	3	

	artifactName	dependentArtifactName	packageName	dependentPackage.fqn	dependentTypes	depend
26	axon-test- 4.10.3	axon-modelling-4.10.3	org.axonframework.test.utils	org.axonframework.modelling.saga	1	
27	axon- eventsourcing- 4.10.3	axon-messaging-4.10.3	org. ax on framework. events our cing. conflict resolution	org.axonframework.commandhandling	1	
28	axon-test- 4.10.3	axon-messaging-4.10.3	org.axonframework.test.matchers	org.axonframework.commandhandling	1	
29	axon-server- connector- 4.10.3	axon-eventsourcing- 4.10.3	org.axonframework.axonserver.connector	org.axonframework.eventsourcing.eventstore	1	

Table 8 - Duplicate package names across artifacts

This table shows the top 30 duplicate package names across artifacts. They are ordered by the number of duplicates descending.

This might lead to confusion, makes importing more error prone and might even lead to duplicate classes where only one of them will be loaded by the class loader. If a package is named the same way in two or more artifacts this even allows another artifact to access package protected classes, methods or members which might not be intended.

The whole table can be found in the CSV report DuplicatePackageNamesAcrossArtifacts.

packageName duplicates artifactNames

Table 9 - Annotated elements

This table shows 30 most used Java Annotations including some examples where they are used.

	annotationName	languageElement	numberOfAnnotatedElements	
0	javax.annotation.Nonnull	Parameter	1617	[org.axonfram orq org.a
1	java.lang.Deprecated	Method	132	$Flow Control Configuration. \ get Initial N_1$. Axon Server Configuration org
2	org.springframework.context.annotation.Bean	Method	111	[org org.axon org.ax
3	org. spring framework. boot. autoconfigure. condition. Conditional On Missing Bean	Method	78	[org.axon org.ax
4	java.lang.FunctionalInterface	Interface	65	org.axonframework.axon
5	javax.annotation.Nullable	Parameter	61	[org.a org.a org.axonframew
6	javax.annotation.Nonnull	Method	50	[org.axc or
7	java.lang.Deprecated	Class	43	c org.axonfrar
8	java.lang.annotation.Retention	Annotation	43	[org.axonframework.config org.axonframework.commandh org.axonframework.common.Priority, c
9	java.lang.annotation.Target	Annotation	43	[org.axonframework.config org.axonframework.commandh org.axonframework.common.Priority, c
10	javax.persistence.Basic	Field	39	org.; org org.axonfrar
11	jakarta.persistence.Basic	Field	33	org.; org org.axonfrar
12	com.fasterxml.jackson.annotation.JsonProperty	Parameter	32	[org.axonframework.comm org.axonframework.comm org.axonframework.commandhandling. [org.axonframework.config
13	java.lang.annotation.Documented	Annotation	23	org.axonframework.evi org.axonframework.eventhandling.AllowF
14	org.springframework.boot.autoconfigure.AutoConfiguration	Class	22	org.axonframe
15	java.beans.ConstructorProperties	Constructor	21	[org.axonframew org.axonframework.co org.axonframework.coi
16	org. spring framework. beans. factory. annotation. Qualifier	Parameter	20	[org.axonframework.springbo org.axonframework.springbo org.axonframework.springboot.auto
17	java.lang.Deprecated	Constructor	20	[org.axonframework.axonse org.axonfram org.axonframework.commandhandling.callb
18	com.fasterxml.jackson.annotation.JsonCreator	Constructor	16	org.axonframework.eventhandling.MergedTrackii
19	org. spring framework. boot. autoconfigure. Auto Configure After	Class	16	org org.axonframe
20	org. spring framework. boot. autoconfigure. condition. Conditional On Property	Method	15	[org.axonframeworg.axonfra org.axonframework.springboo
21	org.spring framework.boot.autoconfigure.AutoConfigureBefore	Class	14	org org.axonframe

	numberOfAnnotatedElements	languageElement	annotationName	
org.axonframework.eventhandling.dea	12	Field	javax.persistence.Column	22
org.axonframework.springboot.autoconfig.AxonS org.axonframework.springboot.autoc	12	Class	org.spring framework.boot.autoconfigure.condition. Conditional On Class	23
org.axonframework.eventhandling.dea	11	Field	jakarta.persistence.Column	24
org.axor org org.axonframew	11	Class	org.axonframework.common.Priority	25
[org or org.axonf	11	Class	org. spring framework. boot. context. properties. Enable Configuration Properties	26
[org.axon or (10	Field	javax.persistence.ld	27
org.axonframework.eventhar	10	Field	javax.persistence.Lob	28
[org.axonfran org.axonframew org.axonframework.springboot.aut	10	Method	org. spring framework. boot. autoconfigure. condition. Conditional On Bean	29

Table 10 - Distance distribution between dependent files

This table shows the file directory distance distribution between dependent files. Intuitively, the distance is given by the fewest number of change directory commands needed to navigate between a file and a dependency it uses. Those are aggregate to see how many dependent files are in the same directory, how many are just one change directory command apart, and so on.

	dependency. file Distance As Fewest Change Directory Commands	numberOfDependencies	number Of Dependency Users	number Of Dependency Providers	
0	0	2618	1029	1164	[/axon-spring-bood 4.10.3.jar, /o/o/org/a
1	1	90	82	38	[/o /org/axi
2	2	2503	760	472	[/org/axonframev/ /org/ /org/axon/
3	4	2594	449	540	