## **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 existing artifacts

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

	artifactName	packages	types	incomingDependencies	outgoingDependencies
0	axon-messaging-4.8.2.jar	64	762	5	0
1	axon-modelling-4.8.2.jar	10	150	4	1
2	axon-eventsourcing-4.8.2.jar	9	130	3	2
3	axon-test-4.8.2.jar	8	87	0	3
4	axon-configuration-4.8.2.jar	1	39	0	4
5	axon-disruptor-4.8.2.jar	1	22	1	3

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

	artifactName	packages	types	incomingDependencies	outgoingDependencies
0	axon-messaging-4.8.2.jar	64	762	5	0
1	axon-modelling-4.8.2.jar	10	150	4	1
2	axon-eventsourcing-4.8.2.jar	9	130	3	2
3	axon-test-4.8.2.jar	8	87	0	3
4	axon-configuration-4.8.2.jar	1	39	0	4
5	axon-disruptor-4.8.2.jar	1	22	1	3

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	incomingDependencies	outgoingDependencies
0	axon-messaging-4.8.2.jar	64	762	5	0
1	axon-modelling-4.8.2.jar	10	150	4	1
2	axon-eventsourcing-4.8.2.jar	9	130	3	2
3	axon-disruptor-4.8.2.jar	1	22	1	3
4	axon-configuration-4.8.2.jar	1	39	0	4
5	axon-test-4.8.2.jar	8	87	0	3

# 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	$incoming \\ Dependencies$	outgoingDependencies
0	axon-configuration-4.8.2.jar	1	39	0	4
1	axon-disruptor-4.8.2.jar	1	22	1	3
2	axon-test-4.8.2.jar	8	87	0	3
3	axon-eventsourcing-4.8.2.jar	9	130	3	2
4	axon-modelling-4.8.2.jar	10	150	4	1
5	axon-messaging-4.8.2.jar	64	762	5	0

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

	artifactName	packages	types	$incoming {\bf Dependencies}$	outgoingDependencies
0	axon-configuration-4.8.2.jar	1	39	0	4
1	axon-disruptor-4.8.2.jar	1	22	1	3
2	axon-test-4.8.2.jar	8	87	0	3
3	axon-eventsourcing-4.8.2.jar	9	130	3	2
4	axon-modelling-4.8.2.jar	10	150	4	1
5	axon-messaging-4.8.2.jar	64	762	5	0

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

	artifactName	packages	types	incomingDependencies	outgoingDependencies
0	axon-disruptor-4.8.2.jar	1	22	1	3
1	axon-configuration-4.8.2.jar	1	39	0	4
2	axon-test-4.8.2.jar	8	87	0	3
3	axon-eventsourcing-4.8.2.jar	9	130	3	2
4	axon-modelling-4.8.2.jar	10	150	4	1
5	axon-messaging-4.8.2.jar	64	762	5	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	incomingDependencies	outgoingDependencies
0	axon-configuration-4.8.2.jar	1	39	0	4
1	axon-test-4.8.2.jar	8	87	0	3
2	axon-disruptor-4.8.2.jar	1	22	1	3
3	axon-eventsourcing-4.8.2.jar	9	130	3	2
4	axon-modelling-4.8.2.jar	10	150	4	1
5	axon-messaging-4.8.2.jar	64	762	5	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	$incoming \\ Dependencies$	outgoingDependencies
0	axon-messaging-4.8.2.jar	64	762	5	0
1	axon-modelling-4.8.2.jar	10	150	4	1
2	axon-eventsourcing-4.8.2.jar	9	130	3	2
3	axon-disruptor-4.8.2.jar	1	22	1	3
4	axon-test-4.8.2.jar	8	87	0	3
5	axon-configuration-4.8.2.jar	1	39	0	4

## 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 focussing 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	forwardToBackwardBalance
0	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	0.882353
1	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	0.857143
2	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	0.853659
3	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging.annotation	0.840000
4	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.tracing	0.800000
5	axon- eventsourcing- 4.8.2	org.axonframework.eventsourcing	axon-eventsourcing-4.8.2	org.axonframework.eventsourcing.eventstore	0.777778
6	axon- messaging- 4.8.2	org.axonframework.deadline	axon-messaging-4.8.2	org.axonframework.tracing	0.750000
7	axon- messaging- 4.8.2	org.axonframework.commandhandling.callbacks	axon-messaging-4.8.2	org.axonframework.commandhandling	0.733333
8	axon- messaging- 4.8.2	org.axonframework.commandhandling	axon-messaging-4.8.2	org.axonframework.tracing	0.666667
9	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization	0.647059
10	axon- messaging- 4.8.2	org.axonframework.messaging.unitofwork	axon-messaging-4.8.2	org.axonframework.messaging	0.647059
11	axon- messaging- 4.8.2	org.axonframework.eventhandling.async	axon-messaging-4.8.2	org.axonframework.eventhandling	0.538462
12	axon- messaging- 4.8.2	org.axonframework.eventhandling.replay	axon-messaging-4.8.2	org.axonframework.eventhandling	0.454545
13	axon- messaging- 4.8.2	org.axonframework.serialization.upcasting.event	axon-messaging-4.8.2	org.axonframework.eventhandling	0.333333
14	axon- eventsourcing- 4.8.2	org.axonframework.eventsourcing.eventstore.jdbc	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdb	0.317073
15	axon- modelling- 4.8.2	org.axonframework.modelling.command.inspection	axon-modelling-4.8.2	org.axonframework.modelling.command	0.250000
16	axon- messaging- 4.8.2	org.axonframework.queryhandling.registration	axon-messaging-4.8.2	org.axonframework.queryhandling	0.250000
17	axon- messaging- 4.8.2	org.axonframework.messaging	axon-messaging-4.8.2	org.axonframework.serialization	0.238095
18	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org. ax on framework. even than dling. to ken store	0.230769
19	axon- messaging- 4.8.2	org.axonframework.messaging.annotation	axon-messaging-4.8.2	org.axonframework.messaging.interceptors	0.200000
20	axon- modelling- 4.8.2	org.axonframework.modelling.saga	axon-modelling-4.8.2	org.axonframework.modelling.saga.metamodel	0.142857
21	axon- messaging- 4.8.2	org. ax on framework. command handling. distributed	axon-messaging-4.8.2	org.axonframework.commandhandling.distributed	0.076923

## 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:**

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

	artifactName	packageName	dependentArtifactName	dependentPackageName	dependency	forward
0	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	QueryGateway->ResponseTypes	
1	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	GenericStreamingQueryMessage->ResponseType	
2	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	StreamingQueryMessage->ResponseType	
3	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	QuerySubscription->ResponseType	
4	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	SimpleQueryBus->ResponseType	
5	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter->OptionalResponseType	
6	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter- >PublisherResponseType	
7	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	GenericSubscriptionQueryMessage- >ResponseType	
8	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter->MultipleInstancesRes	
9	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	SubscriptionQueryMessage- >ResponseType	
10	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	GenericQueryMessage->ResponseType	
11	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	QueryMessage->ResponseType	
12	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	QueryGateway->ResponseType	
13	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	SimpleQueryUpdateEmitter- >ResponseType	
14	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	QueryResponseMessage<- ConvertingResponseMessage	
15	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	DefaultQueryGateway->ResponseType	
16	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	GenericStreamingQueryMessage->PublisherRespons	
17	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	TrackingEventProcessor\$Builder- >SpanFactory	
18	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventProcessor\$Builder- >SpanFactory	
19	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventProcessor\$Builder- >NoOpSpanFactory	
20	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	SimpleEventBus\$Builder->SpanFactory	
21	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventBus->SpanFactory	
22	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	SubscribingEventProcessor\$Builder- >SpanFactory	
23	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventBus->Span	
24	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventBus\$Builder- >NoOpSpanFactory	
25	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	TrackingEventProcessor->SpanFactory	

	artifactName	packageName	dependentArtifactName	dependentPackageName	dependency	forward
26	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	EventMessage<-NestingSpanFactory	
27	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	TrackingEventProcessor->Span	
28	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventProcessor->SpanFactory	
29	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventProcessor->Span	
30	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	AbstractEventBus\$Builder->SpanFactory	
31	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	TrackingEventProcessor->Message	
32	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	TrackingEventProcessor\$Builder->StreamableMess	
33	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	ReplayToken->Message	
34	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	ConcludesBatchParameterResolverFactory->Message	
35	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	TrackingEventProcessor->InterceptorChain	
36	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	GenericTrackedDomainEventMessage->Message	
37	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	AbstractEventProcessor->DefaultInterceptorChain	
38	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	DomainEventMessage<-Headers	
39	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	SubscribingEventProcessor->SubscribableMessage	

# 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

	artifactName	packageName	dependentArtifactName	dependentPackageName	depe
0	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.messaging.responsetypes	QueryResponseMes ConvertingResponseM
1	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.tracing	EventMessage<-NestingSpan
2	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	DomainEventMessage<-⊦
3	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	Tracking StreamableMessage
4	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging	EventMessage<-F
5	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging.annotation	DomainEventMes SourceIdParameterResi
6	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.messaging.annotation	DomainEventMes AggregateTypeParameter
7	axon- messaging- 4.8.2	org.axonframework.queryhandling	axon-messaging-4.8.2	org.axonframework.tracing	QueryMessage<-Sp
8	axon- eventsourcing- 4.8.2	org.axonframework.eventsourcing	axon-eventsourcing-4.8.2	org.axonframework.eventsourcing.eventstore	EventStreamUtils<-DomainEvent
9	axon- eventsourcing- 4.8.2	org.axonframework.eventsourcing	axon-eventsourcing-4.8.2	org.axonframework.eventsourcing.eventstore	EventStrear AbstractEventStorage
10	axon- messaging- 4.8.2	org.axonframework.deadline	axon-messaging-4.8.2	org.axonframework.tracing	DeadlineMessage<-St
11	axon- messaging- 4.8.2	org.axonframework.commandhandling.callbacks	axon-messaging-4.8.2	org.axonframework.commandhandling	NoOpCal SimpleCommandBus\$
12	axon- messaging- 4.8.2	org.axonframework.commandhandling.callbacks	axon-messaging-4.8.2	org.axonframework.commandhandling	LoggingCal SimpleCommandBus\$
13	axon- messaging- 4.8.2	org.axonframework.commandhandling	axon-messaging-4.8.2	org.axonframework.tracing	CommandMessage<-Sp
14	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization	GenericDomainEventMes AbstractXStrea
15	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization	GapAwareTracking <sup>-</sup> GapAwareTrackingTok
16	axon- messaging- 4.8.2	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization	GenericEventMes AbstractXStreamS
17	axon- messaging- 4.8.2	org.axonframework.messaging.unitofwork	axon-messaging-4.8.2	org.axonframework.messaging	UnitOfWork<-DefaultIntercept
18	axon- messaging- 4.8.2	org.axonframework.messaging.unitofwork	axon-messaging-4.8.2	org.axonframework.messaging	CurrentUnitOfWork<-GenericM
19	axon- messaging- 4.8.2	org.axonframework.messaging.unitofwork	axon-messaging-4.8.2	org.axonframework.messaging	UnitOl MessageHandlerInte
20	axon- messaging- 4.8.2	org.axonframework.eventhandling.async	axon-messaging-4.8.2	org.axonframework.eventhandling	SequentialPerAggregatel SimpleEvent
21	axon- messaging- 4.8.2	org.axonframework.eventhandling.async	axon-messaging-4.8.2	org.axonframework.eventhandling	Sequencingl SimpleEventHandler
22	axon- messaging- 4.8.2	org.axonframework.eventhandling.async	axon-messaging-4.8.2	org.axonframework.eventhandling	Sequencingl SimpleEventHandlerInvok
23	axon- messaging- 4.8.2	org.axonframework.eventhandling.replay	axon-messaging-4.8.2	org.axonframework.eventhandling	ResetCo AnnotationEventHandler
24	axon- messaging- 4.8.2	org.axonframework.eventhandling.replay	axon-messaging-4.8.2	org.axonframework.eventhandling	ResetContext<-Resetl
25	axon- messaging- 4.8.2	org.axonframework.eventhandling.replay	axon-messaging-4.8.2	org.axonframework.eventhandling	GenericResetCo AnnotationEventHandle

depe	dependentPackageName	dependentArtifactName	packageName	artifactName	
g InitialEventRepresentation<-Ev	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization.upcasting.event	axon- messaging- 4.8.2	26
IntermediateEventRepresen Ev	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization.upcasting.event	axon- messaging- 4.8.2	27
g EventUpcaster<-Ev	org.axonframework.eventhandling	axon-messaging-4.8.2	org.axonframework.serialization.upcasting.event	axon- messaging- 4.8.2	28
EventSc ReadEventDataForAggregateStat	axon- ntsourcing- org.axonframework.eventsourcing.eventstore.jdbc axon-eventsourcing-4.8.2 org.axonframework.eventsourcing.eventstore.jdb 4.8.2		eventsourcing-	29	
EventSc FetchTrackedEventsStatemen	org. ax on framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	30
EventSc CreateHeadTokenStatemen	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	31
EventSc ReadEventDataWithoutGapsState	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	32
EventSc ReadSnapshotDataStatemen	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	33
EventSc - JdbcEventStorageEngineStat	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	34
EventSc DeleteSnapshotsStatemen	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	35
EventSc CreateTokenAtStatemen	org. ax on framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	36
. EventSc . CleanGapsStatemen	org. ax on framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. ax on framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	37
EventSc ReadEventDataWithGapsStateme	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	38
EventSc . AppendEventsStatemen	org. axon framework. events our cing. events to re. jdb	axon-eventsourcing-4.8.2	org. axon framework. events our cing. events to re. jdbc	axon- eventsourcing- 4.8.2	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	18
1	org. ax on framework. eventh and ling. Event Message	9	[getTimestamp, getIdentifier]	2	10
2	org. ax on framework. eventh and ling. Domain Event Mes	10	[getSequenceNumber]	1	9
3	$org. ax on framework. eventh and ling. Tracked {\sf EventMe}$	10	[trackingToken]	1	8
4	org. ax on framework. eventh and ling. Event Message	9	[getIdentifier]	1	8
5	org. ax on framework. event handling. Domain Event Mes	10	[getSequenceNumber, getAggregateIdentifier, ge	3	6
6	org. ax on framework. messaging. Result Message	9	[isExceptional, exceptionResult]	2	6
7	org. ax on framework. command handling. Generic Comma	14	[asCommandResultMessage]	1	5
8	org. axon framework. dead line. Generic Dead line Message	11	[asDeadlineMessage]	1	5
9	org. ax on framework. eventh and ling. Tracked Event Me	12	[trackingToken]	1	4
10	org. ax on framework. dead line. Dead line Message	10	[getDeadlineName]	1	4
11	org. ax on framework. eventh and ling. Domain Event Mes	10	[getType]	1	4
12	org. ax on framework. eventh and ling. Domain Event Mes	10	[getAggregateIdentifier]	1	4
13	$org. ax on framework. eventh and ling. Generic {\tt Event Me}$	10	[asEventMessage]	1	4
14	org. ax on framework. common. transaction. No Transac	4	[instance]	1	4
15	org. ax on framework. command handling. Generic Comma	15	[asCommandResultMessage]	1	3
16	org.axonframework.eventhandling.ReplayToken	13	[isReplay]	1	3
17	org. ax on framework. modelling. command. in spection	13	[type]	1	3
18	org. ax on framework. eventh and ling. Domain Event Mes	11	[getSequenceNumber, getAggregateIdentifier, ge	3	3
19	$org. ax on framework. eventh and ling. Generic {\tt EventMe}$	11	[asEventMessage]	1	3
20	org. ax on framework. eventh and ling. Domain Event Mes	10	[getSequenceNumber, getAggregateIdentifier]	2	3
21	org. ax on framework. eventhand ling. Gap Aware Tracki	10	[advanceTo, getGaps, getIndex, newInstance, wi	5	3
22	org.axonframework.eventhandling.EventMessage	9	[getTimestamp]	1	3
23	org.axonframework.messaging.MessageDecorator	9	[describeTo]	1	3
24	org.axonframework.eventhandling.TrackedEventData	5	[trackingToken]	1	3
25	org.axonframework.eventhandling.tokenstore.Con	5	[get]	1	3
26	org.axonframework.eventhandling.TrackerStatus	17	[split, getTrackingToken, getSegment]	3	2
27	org.axonframework.modelling.command.inspection	17	[initialize, getAggregateRoot, initSequence]	4	2
28	org.axonframework.queryhandling.SimpleQueryUpd	17	[builder]	1	2
29	org.axonframework.commandhandling.CommandMessa	14	[commandName, isFactoryHandler]	2	2
30	org.axonframework.commandhandling.GenericComma	14	[asCommandResultMessage]	2	2
31	org.axonframework.deadline.DeadlineMessage	14	[getDeadlineName]	1	2
32	org.axonframework.messaging.GenericResultMessage	14	[asResultMessage]	1	2
33	org.axonframework.messaging.annotation.Wrapped	14	[handle]	1	2
34	org.axonframework.eventhandling.DomainEventMes	13	[getSequenceNumber, getAggregateIdentifier]	2	2
35	org.axonframework.eventhandling.ReplayToken	13	[createReplayToken]	1	2
36	org.axonframework.queryhandling.SubscriptionQu	12	[getUpdateResponseType]	1	2
37	org.axonframework.commandhandling.GenericComma	11	[asCommandMessage]	1	2
38	org.axonframework.eventhandling.DomainEventMes	11	[getSequenceNumber]	1	2
39	org.axonframework.eventhandling.TrackedEventMe	11	[trackingToken]	1	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

 ${\tt List\_types\_that\_are\_used\_by\_many\_different\_packages}\ .$ 

	full Qualified Dependent Type Name	dependentTypeName	dependentTypeLabels	numberOfUsingPackages
0	org.axonframework.common.BuilderUtils	BuilderUtils	[Type, File, Java, ByteCode, Class, TopCentral	44
1	org.axonframework.messaging.Message	Message	[Type, File, Java, GenericDeclaration, ByteCod	39
2	$org. ax on framework. common. Ax on Configuration {\sf Exce}$	$Axon Configuration {\sf Exception}$	[Type, File, Java, ByteCode, Class, TopCentral	37
3	org. ax on framework. messaging. Meta Data	MetaData	[Type, File, Java, ByteCode, Class, TopCentral	33
4	$org. ax on framework. eventh and ling. Event {\tt Message}$	EventMessage	[Type, File, Java, GenericDeclaration, ByteCod	32
5	org. ax on framework. messaging. unit of work. Unit Of Work	UnitOfWork	[Type, File, Java, GenericDeclaration, ByteCod	31
6	org.axonframework.serialization.Serializer	Serializer	[Type, File, Java, ByteCode, Interface, TopCen	29
7	org.axonframework.common.Assert	Assert	[Type, File, Java, ByteCode, Class, TopCentral	27
8	org. ax on framework. common. transaction. Transacti	TransactionManager	[Type, File, Java, ByteCode, Interface, TopCen	27
9	org. ax on framework. serialization. Serialized Object	SerializedObject	[Type, File, Java, GenericDeclaration, ByteCod	25
10	$org. ax on framework. serialization. Serialized {\it Type}$	SerializedType	[Type, File, Java, ByteCode, Interface, TopCen	24
11	org. ax on framework. messaging. unit of work. Current	CurrentUnitOfWork	[Type, File, Java, ByteCode, Class, TopCentral	21
12	org. ax on framework. common. Ax on Non Transient Excep	Axon Non Transient Exception	[Type, File, Java, ByteCode, Class, TopCentral	18
13	org. ax on framework. eventh and ling. Domain Event Mes	DomainEventMessage	[Type, File, Java, GenericDeclaration, ByteCod	18
14	$org. ax on framework. eventh and ling. Generic {\sf Event Me}$	GenericEventMessage	[Type, File, Java, GenericDeclaration, ByteCod	18
15	org. ax on framework. messaging. annotation. Paramet	ParameterResolverFactory	[Type, File, Java, ByteCode, Interface, TopCen	18
16	org. ax on framework. eventh and ling. Tracking Token	TrackingToken	[Type, File, Java, ByteCode, Interface, TopCen	18
17	org.axonframework.common.Registration	Registration	[Type, File, Java, ByteCode, Interface, TypeWe	17
18	org. ax on framework. serialization. Simple Serializ	SimpleSerializedObject	[Type, File, Java, GenericDeclaration, ByteCod	17
19	org. ax on framework. messaging. Message Handler In te	MessageHandlerInterceptor	[Type, File, Java, GenericDeclaration, ByteCod	16
20	org.axonframework.common.ObjectUtils	ObjectUtils	[Type, File, Java, ByteCode, Class, TypeWeakly	16
21	org.axonframework.tracing.SpanFactory	SpanFactory	[Type, File, Java, ByteCode, Interface, TopCen	16
22	org. ax on framework. messaging. Message Dispatch Int	MessageDispatchInterceptor	[Type, File, Java, GenericDeclaration, ByteCod	15
23	org. ax on framework. command handling. Command Message	CommandMessage	[Type, File, Java, GenericDeclaration, ByteCod	14
24	org. ax on framework. messaging. unit of work. Default	DefaultUnitOfWork	[Type, File, Java, GenericDeclaration, ByteCod	14
25	org. ax on framework. messaging. annotation. Handler	HandlerDefinition	[Type, File, Java, ByteCode, Interface, TopCen	14
26	org. ax on framework. common. Reflection Utils	ReflectionUtils	[Type, File, Java, ByteCode, Class, TypeWeakly	14
27	org. ax on framework. event handling. Event Bus	EventBus	[Type, File, Java, ByteCode, Interface, TopCen	13
28	org. ax on framework. messaging. Interceptor Chain	InterceptorChain	[Type, File, Java, ByteCode, Interface, TypeWe	13
29	org.axonframework.lifecycle.Lifecycle	Lifecycle	[Type, File, Java, ByteCode, Interface, TypeWe	13
30	org. ax on framework. life cycle. Life cycle \$ Life cycl	Lifecycle\$LifecycleRegistry	[Type, File, Java, ByteCode, Interface, TypeWe	13
31	org. ax on framework. common. transaction. No Transac	NoTransactionManager	[Type, File, Java, ByteCode, Enum, TypeWeaklyC	13
32	org. ax on framework. messaging. Result Message	ResultMessage	[Type, File, Java, GenericDeclaration, ByteCod	13
33	$org. ax on framework. common. Date {\it Time Utils}$	DateTimeUtils	[Type, File, Java, ByteCode, Class, TypeWeakly	12
34	org. ax on framework. messaging. Default Interceptor	DefaultInterceptorChain	[Type, File, Java, GenericDeclaration, ByteCod	12
35	org. axon framework. tracing. No Op Span Factory	NoOpSpanFactory	[Type, File, Java, ByteCode, Class, TypeWeakly	12
36	org. ax on framework. messaging. Scope Descriptor	ScopeDescriptor	[Type, File, Java, ByteCode, Interface, TypeWe	12
37	org.axonframework.tracing.Span	Span	[Type, File, Java, ByteCode, Interface, TopCen	12
38	org. ax on framework. common. Ax on Transient Exception	AxonTransientException	[Type, File, Java, ByteCode, Class, TypeWeakly	11
39	org. ax on framework. messaging. annotation. Classpa	ClasspathHandlerDefinition	[Type, File, Java, ByteCode, Class, TypeWeakly	11

## 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	dependent Full Qualified Package Names	dep
	axon- modelling- 4.8.2	axon-modelling-4.8.2	6	10	0.600000	[org.axonframework.modelling.saga, org.axonfra	
:	axon-test- 4.8.2	axon-test-4.8.2	5	8	0.625000	[org.axonframework.test.matchers, org.axonfram	e\
:	axon- messaging- 4.8.2	axon-messaging-4.8.2	41	64	0.640625	[org.axonframework.common.transaction, org.axo	eı
;	axon- eventsourcing- 4.8.2	axon-eventsourcing-4.8.2	7	9	0.777778	$[org. axon framework. events our cing. events tore, \\ 0$	[e <sup>1</sup>

## 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	dependentPackageT
0	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org.axonframework.eventsourcing.snapshotting	org.axonframework.eventhandling	1	
1	axon- modelling- 4.8.2	axon-messaging-4.8.2	org.axonframework.modelling.saga.metamodel	org.axonframework.eventhandling	1	
2	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.matchers	org.axonframework.eventhandling	1	
3	axon- eventsourcing- 4.8.2	axon-modelling-4.8.2	org.axonframework.eventsourcing.eventstore.jdbc	org.axonframework.modelling.command	1	
4	axon- eventsourcing- 4.8.2	axon-modelling-4.8.2	org. ax on framework. events our cing. conflict resolu	org.axonframework.modelling.command	1	
5	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org. ax on framework. events our cing. conflict resolu	org.axonframework.eventhandling	2	
6	axon- modelling- 4.8.2	axon-messaging-4.8.2	org.axonframework.modelling.command.legacyjpa	org.axonframework.eventhandling	2	
7	axon- modelling- 4.8.2	axon-messaging-4.8.2	org.axonframework.modelling.command	org.axonframework.eventhandling	2	
8	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.eventscheduler	org.axonframework.eventhandling	2	
9	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.matchers	org.axonframework.messaging	1	
10	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org.axonframework.eventsourcing.conflictresolu	org.axonframework.messaging	1	
11	axon-test- 4.8.2 axon-messaging-4.8.2		org.axonframework.test	org.axonframework.messaging	1	
12	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org.axonframework.eventsourcing.eventstore	org.axonframework.messaging	1	
13	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org. axon framework. events our cing. events to re.leg	org.axonframework.serialization	1	
14	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org.axonframework.eventsourcing.eventstore.jpa	org.axonframework.serialization	1	
15	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org.axonframework.eventsourcing.eventstore.jdbc	org.axonframework.serialization	1	
16	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org. axon framework. events our cing. events to re. jdb	org.axonframework.eventhandling	3	
17	axon-test- 4.8.2	axon-modelling-4.8.2	org.axonframework.test.utils	org.axonframework.modelling.saga	1	
18	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org.axonframework.eventsourcing.conflictresolu	org.axonframework.commandhandling	1	
19	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.matchers	org.axonframework.commandhandling	1	
20	axon- modelling- 4.8.2	axon-messaging-4.8.2	org.axonframework.modelling.command.legacyjpa	org.axonframework.common	1	
21	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.eventscheduler	org.axonframework.common	1	
22	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org. ax on framework. events our cing. conflict resolu	org.axonframework.common	1	
23	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.server	org.axonframework.common	1	
24	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test.utils	org.axonframework.common	1	
25	axon- eventsourcing- 4.8.2	axon-messaging-4.8.2	org. axon framework. events our cing. events to re. jdb	org.axonframework.common	1	
26	axon- 26 eventsourcing- 4.8.2 o		org.axonframework.eventsourcing.snapshotting	org.axonframework.common	1	
27	axon- modelling- 4.8.2	ng- axon-messaging-4.8.2 org.axonframework.modelling.command.legacyjpa		org.axonframework.messaging.annotation	2	
28	axon-test- 4.8.2	axon-messaging-4.8.2	org.axonframework.test	org.axonframework.messaging.annotation	2	

artifactName	dependentArtifactName	packageName	dependentPackage.fqn	dependentTypes	dependentPackageT
axon- 29 eventsourcing-	axon-messaging-4.8.2	org.axonframework.eventsourcing.conflictresolu org	rg.axonframework.messaging.annotation	2	

### 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