

Join

In this tutorial you will learn how to combine information from different sources.

We will use the same setting as in [Simple Query Processing](#). So you should follow steps 1-4.

Join

One of the most important operators to combine events from different streams is the join operator.

To combine two elements from different streams, two conditions must hold:

1. The time intervals must overlap
2. The join predicate must evaluate to true

Create a new PQL based script (join1.qry) with the following input:

```
#PARSER PQL
#TRANSCFG Standard
#ADDQUERY
out = JOIN({PREDICATE='nexmark:person.id = nexmark:bid.bidder'},nexmark:person, nexmark:bid)
```

This query add to each bid the person that is bidding.

After starting you should see something like in the following.

timestamp	id	name	email	creditcard	city	state	timestamp	auction	bidder	datetime	price	Metadata
15000	2	Pius Shmuely	Shmuely@earthli...	9106 9151 8141 ...	Gothenburg	Vermont	15000	3	2	15001	219.0	15000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	14500	2	1	14500	211.0	14500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	14000	1	1	14000	262.0	14000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	13500	1	1	13501	248.0	13500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	13000	1	0	13012	231.0	13000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	12500	1	1	12500	221.0	12500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	12000	0	0	12001	150.0	12000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	11500	0	1	11500	141.0	11500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	11000	1	0	11000	199.0	11000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	10500	1	0	10501	192.0	10500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	10000	0	1	10001	126.0	10000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	9500	1	0	9500	182.0	9500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	9000	1	0	9000	161.0	9000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	8500	0	0	8500	103.0	8500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	8000	0	0	8000	78.0	8000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	7500	0	0	7521	53.0	7500 oo

WARNING: In this example we use no windows. For Joins this is typically not recommended, as it can lead to memory overflow!

In most cases it is easy to define a window for each input stream.

There are some case, where you can speed up processing or cope with the case where no windows can be defined by using the parameter CARD:

- ONE_ONE: In each input stream there is exactly one corresponding object. With this setting, windows can potentially be avoided.
- ONE_MANY: Each element in the right input stream has exactly one corresponding element in the left input stream
- MANY_ONE: Each element in the left input stream has exactly one corresponding element in the right input stream
- MANY_MANY: For each element in both input streams there may be multiple corresponding elements. This is the default.

For the example above, each bid has exactly one person. So we can write:

```
#PARSER PQL
#TRANSCFG Standard
#ADDQUERY
out = JOIN({PREDICATE='nexmark:person.id = nexmark:bid.bidder', CARD='ONE_MANY'},nexmark:person, nexmark:bid)
```


timestamp	id	name	email	creditcard	city	state	timestamp	auction	bidder	datetime	price	Metadata
20000	3	Wing Kusalik	Kusalik@bellatla...	2536 1450 4675 ...	Idaho	Illinois	20000	5	3	20000	76.0	20000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	19500	1	0	19502	296.0	19500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	19000	3	1	19001	257.0	19000 oo
15000	2	Pius Shmuely	Shmuely@earthli...	9106 9151 8141 ...	Gothenburg	Vermont	18500	1	2	18500	273.0	18500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	18000	0	1	18001	162.0	18000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	17500	2	1	17500	236.0	17500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	17000	0	1	17001	151.0	17000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	16500	1	0	16501	267.0	16500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	16000	3	0	16001	241.0	16000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	15500	3	1	15512	237.0	15500 oo
15000	2	Pius Shmuely	Shmuely@earthli...	9106 9151 8141 ...	Gothenburg	Vermont	15000	3	2	15000	219.0	15000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	14500	2	1	14500	211.0	14500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	14000	1	1	14016	262.0	14000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	13500	1	1	13500	248.0	13500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	13000	1	0	13000	231.0	13000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	12500	1	1	12500	221.0	12500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	12000	0	0	12001	150.0	12000 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	11500	0	1	11502	141.0	11500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	11000	1	0	11001	199.0	11000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	10500	1	0	10501	192.0	10500 oo
10000	1	Rattasit Schroer	Schroer@ibm.co...	8116 3675 7280 ...	Abidjan	Schrodl	10000	0	1	10001	126.0	10000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	9500	1	0	9501	182.0	9500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	9000	1	0	9001	161.0	9000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	8500	0	0	8501	103.0	8500 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	8000	0	0	8001	78.0	8000 oo
5000	0	Luitpold Martucci	Martucci@toront...	6573 1248 4234 ...	Pensacola	Georgia	7500	0	0	7500	53.0	7500 oo

And this lead to the same output.