Simple Query Processing

In this tutorial you will learn elementary steps in using Odysseus.

Step 1: Install/Start Nexmark

As sources we will use the Nexmark examples source. See Getting Started with Nexmark for the installation of the nexmark server.

Step 2: Install/Start Odysseus

For this example you should use the standard Odysseus Studio (Odysseus Server + Odysseus Studio Client) (See How to install Odysseus).

Step 3: Create a new project

Create a new project: FirstSteps

Select File/New... and choose Odysseus/Odysseus Project

	New	- 🗆 🗙
Select a wizard		
<u>W</u> izards:		
type filter text		
 General Odysseus Dashboard Dashboard Part Odysseus Project Odysseus Script Operator Graph Page 		
< <u>B</u> ack	<u>N</u> ext >	<u>F</u> inish Cancel

Name it e.g.FirstSteps:

<u>x</u>	New Project	- 🗆 🗙
Project Create a new pro	oject resource.	
	FirstSteps	
	location sers\Marco Grawunder\Documents\My Dropbox\Odyssı	B <u>r</u> owse
	to working sets	
W <u>o</u> rking sets:	Y	S <u>e</u> lect
	< <u>B</u> ack <u>N</u> ext > <u>Finish</u>	Cancel

The new project is shown in the project explorer (hint if you do not see the project explorer, use Window/Show View/Other ... and choose General/Project Explorer).

Step 4: Describe sources

The queries will access sources that deliver events. In our example we will connect to the already started nexmark server. In this examples we will use PQL to create the sources. For detailed information about source definitions see Access framework

There are different ways to created sources/queries in Odysseus. We will use the Odysseus Script way.

Right click on the new created project and choose New/Odysseus Script

		□ ⇒				
😕 Fi		New	•	C2	Project	1
		Go Into		P	Dashboard	
	D	Сору	Ctrl+C	٩	Dashboard Part	
	Ē	Paste	Ctrl+V	P	File	I
	×	Delete	Delete	C	Folder	I
		Move		0	Odysseus Project	
		Rename	F2		Odysseus Script	
	2	Import		å	Operator Graph Page	
	4	Export			Other	Ctrl+N
	8	Refresh	F5			
		Close Project				
Sinks		Close Unrelated Projects				
sinks a		Run As	+			
		Debug As	•			

Give the script a name, e.g. NexmarkSources, and choose Next

🔜 New Odysseus Script		×
New Odysseus Script		
Creates a new file for scripts		
Enter or select the parent folder:		
FirstSteps	 	
😂 FirstSteps		
File name: NewmarkSources		
Advanced >>		
< <u>B</u> ack <u>N</u> ext > <u>F</u> inish	Cance	ł

There a different templates that can be used: Choose PQL Basic, and click on Finish.

🔀 New Odysseus Script			\times
Template selection			
Choose a template for your odysseus script to be preentered.			
Template			
PQL Basic			\sim
Description			
Empty query with prepared PQL-Environment			
Script			
#PARSER PQL #RUNQUERY ///Your first pql-query here			
< <u>B</u> ack <u>N</u> ext > <u>F</u> inish		Cancel	

A new editor window will open as following

SewmarkSources.qry ∞		
#PARSER PQL		\sim
#RUNQUERY		
///Your first pql-query here		
		\sim
	>	
Text Visual		

Now we have to tell Odysseus, how to access the different sources (person, bid, auction and category).

Start with person by typing the following in to the new editor (below #RUNQUERY):

```
nexmark:person := ACCESS({source='nexmark:person',
   wrapper='GenericPush',
   transport='TCPClient',
   protocol='SizeByteBuffer',
   dataHandler='Tuple',
   options=[
       ['host', 'localhost'],
       ['port', '65440'],
       ['ByteOrder', 'LittleEndian']
       ],
    schema=[
       ['timestamp', 'STARTTIMESTAMP'],
       ['id', 'INTEGER'],
       ['name', 'STRING'],
       ['email', 'STRING'],
       ['creditcard', 'STRING'],
       ['city', 'STRING'],
       ['state', 'STRING']
        1
    })
```

This statement describes a connection to the nexmark person server, delivered with Odysseus.

We create a new source with the name nexmark:person (and the type nexmark:person).

There are two types of parameters here. The first part is the physical connection to the server (We will not describe all parameters here (see Access framework for further information). If you have started the nexmark server on another machine change 'host' and if you started the person server on another port change 'port'.) and the seconds part describes the information this souces delivers.

The most important part is the schema description. Here (somehow similar to a create table statement in SQL) the names and the types of the attributes are defined.

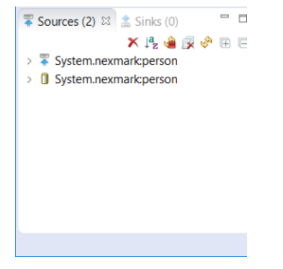
There are different build in datatypes available in Odysseus (see Access framework for further information). If the sources provides application time (as the nexmark server does), the datatype STARTTIMESTAMP can be used to state that a LONG value should be used as timestamp for this event.

Now save the editor input (e.g. with CTRL-S) and run the query by using Execute Script (e.g. by right clicking on the file in the project explorer, on the

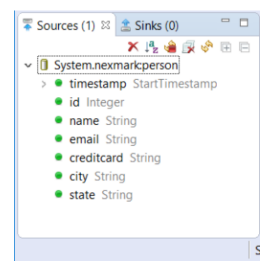
e	editor it	self o	or by i	usir	ng the	e bı	utton	4	01	in	the	toolb	ar)				
l	File	Edit	t	S	e <u>a</u> rc	h	<u>R</u> u	n	W	indo	w	He	elp				
	J01 01		*		ri e	* * * * *	A	•	* * * * *	₽	•	÷.	•	 * }	Q _	•	
	Ê (j c	Queri	ies													
	6						~						<u> </u>				

01

If all is correct, there will be a new source and an access operator in the source-view.



You can use the arrow to show more information about the sources.

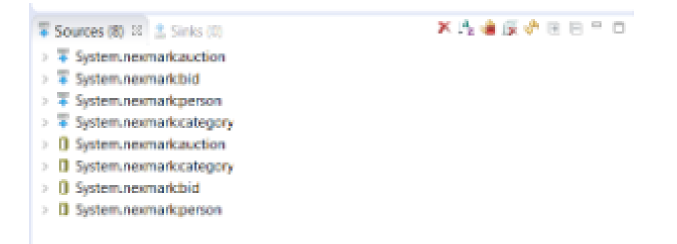


Now remove the sources again by clicking on the 🗰 symbol. It will remove all sources. X will remove the current marked source. A source can be removed by right clicking on that source and choosing: Drop Source, too.

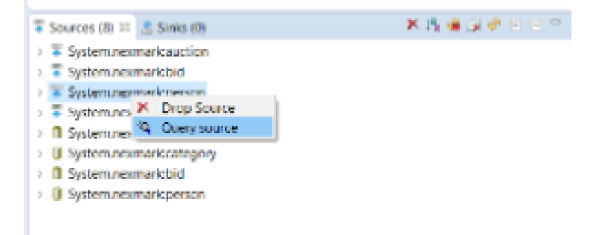
The other sources are created the same way. To go further, add the following to the NexmarkSource editor (after the definition of the person source) and execute the script.

```
#RUNQUERY
nexmark:bid := ACCESS({source='nexmark:bid',
   wrapper='GenericPush',
   transport='TCPClient',
   protocol='SizeByteBuffer',
   dataHandler='Tuple',
   options=[
       ['host', 'localhost'],
       ['port', '65442'],
        ['ByteOrder', 'LittleEndian']
        ],
    schema=[
       ['nexmark:bid','timestamp', 'STARTTIMESTAMP'],
        ['nexmark:bid','auction', 'INTEGER'],
        ['nexmark:bid','bidder', 'INTEGER'],
        ['nexmark:bid','datetime', 'LONG'],
        ['nexmark:bid','price', 'DOUBLE']
        ]
    })
#RUNQUERY
nexmark:auction := ACCESS({source='nexmark:auction',
   wrapper='GenericPush',
   transport='TCPClient',
   protocol='SizeByteBuffer',
   dataHandler='Tuple',
   options=[
       ['host', 'localhost'],
        ['port', '65441'],
        ['ByteOrder', 'LittleEndian']
       ],
    schema=[
       ['timestamp', 'STARTTIMESTAMP'],
        ['id', 'INTEGER'],
       ['itemname', 'STRING'],
       ['description', 'STRING'],
['initialbid', 'INTEGER'],
       ['reserve', 'INTEGER'],
       ['expires', 'LONG'],
       ['seller', 'INTEGER'],
       ['category', 'INTEGER']
        1
    })
#RUNOUERY
nexmark:category := ACCESS({source='nexmark:category',
   wrapper='GenericPush',
   transport='TCPClient',
   protocol='SizeByteBuffer',
   dataHandler='Tuple',
   options=[
       ['host', 'localhost'],
        ['port', '65443'],
        ['ByteOrder', 'LittleEndian']
       ],
    schema=[
       ['id', 'INTEGER'],
       ['name', 'STRING'],
       ['description', 'STRING'],
       ['parentid', 'INTEGER']
        ]
    })
```

After that you see a list of four sources and access operators in the source view:



To test, if everthings is connected correctly, right click on System.nexmark:person and choose "Query Source"



A new window should with person events should open. Your window should look somehow like this:

🗟 Nexmarks	Sources.qry	🔍 Appli	icationTime (Q:0) [Table]	23		
🏐 🗳 📮	V 🛪 👔						
System	System	System	System	System	System	System	Metadata
40000	7	Koos Do	Docker	4885 71	Lima	North D	40000 00
35000	6	Jongho	Ginneke	9018 90	Tulsa	Huijsma	35000 00
30000	5	Wally R	Roskies	9374 83	New	Oregon	30000 00
25000	4	Luisa Be	Belanch	5538 80	Miami	Utah	25000 oo
20000	3	Wing K	Kusalik	2536 14	Idaho	Illinois	20000 00
15000	2	Pius Sh	Shmuel	9106 91	Gothen	Vermont	15000 oo
10000	1	Rattasit	Schroer	8116 36	Abidjan	Schrodl	10000 00
5000	0	Luitpold	Martucc	6573 12	Pensacola	Georgia	5000 00
	1						

Now close the window by clicking on

If you choose show data again, the source will be beginning from start(but only if no other connection to the nexmark-server is open, e.g. via bids).

Step 5: Formulating Queries

Now we are ready to formulate queries over the nexmark sources. Queries in Odysseus are data pipelines. Every operator is responsible for a single subtask in the processing. It receives data from the operator nearer to the source and sends its output to all connected output operators (subscriber). In the following you will see simple examples of processing pipelines.

For this, create a new Odysseus Script file named query1 the same way as above.

We will use Procedural Query Language (PQL) in this example.

The simplest query is just to access all elements of the source. For this, write:

out = nexmark:person	
save and execute the script with	

A new query should be seen in the Queries-view:

<						
🗊 Queri	ies 🛛 🕒	Console	🕗 Error Log	9		
ID	Name	Status	Priority	Parser	User	Query text
2	Stream	Running	0	PQL	System	out = nexmark:person

Typically, the queries will run in the background. To see, what the query delivers, you can right right on the query in the Queries-View, select Show Stream Elements, and choose e.g. Table - Show last 50 elements:

		<	ies 🛛 🗉	Console) 📀 E	rror Log		
		ID	Name	Status		iority Parser	User	Quer
		2	Stream	Running		POI Start Query Restart Query Stop Query Start All Queries Restart All Queries Remove Query Remove All Que	ies	out =
		· •.	D	Executo	6	Copy Querytext Show Querytext		luler f
Status	Pr	iority	Parser	0	6	Show Query Pla		
					Ś	Refresh	h	
		List - Show las	how last 10 elements			Show Stream Ele	ements 🔹 🕨	
		List - Show las				Show Chart	•	
		List - Show las						
		List - Show all			Ŀ			
		Table - Show I			Ŀ			
		Table - Show I Table - Show I			Ŀ			
		Table - Show I						
		Table - Show a			Ŀ			

Depending on the time, you click on the query, the current elements are shown. Hint: You have no chance to see older elements, because they are already processed.

The ouput should look somehow like:

🖗 🍓 📮 💎 🧚	6						
System.nexmark:p	System.nexmark:p	System.nexmark:p	System.nexmark:p	System.nexmark:p	System.nexmark:p	System.nexmark:p	Metadata
325000	64	Bashir Schahn	Schahn@panason	6660 8478 8636 3503	Macon	New Hampshire	325000 00
320000	63	Debendra McCon	McConalogue@ct	9901 6898 1783 2694	Reno	Chalfan	320000 00
315000	62	Hideharu Chaudh	Chaudhuri@fsu.edu	5033 9018 9666 3794	Richmond	North Dakota	315000 00
310000	61	Tamal Kehrer	Kehrer@uni-mue	6625 5878 8577 1763	Pensacola	Arizona	310000 00
305000	60	Irek Mutschke	Mutschke@lante	1519 5808 9396 6602	Greensboro	West Virginia	305000 00
300000	59	Ljubomir Attimon	Attimonelli@gte.c	2442 1540 4225 1171	Aruba	Turnbull	300000 00
295000	58	Norton Pesch	Pesch@lucent.com	3893 7845 6172 2612	Green	Nebraska	295000 00
290000	57	Marjorie Tanishita	Tanishita@bellatla	5588 8967 4334 5587	Porto	Jouvelot	290000 00
285000	56	Tian Carpineto	Carpineto@cmu.e	1333 6949 3380 9826	Knoxville	Virginia	285000 00
280000	55	Wentong Nitta	Nitta@edu.cn	8685 9279 8308 1279	Greenville	Utah	280000 00
275000	54	Wilbur Schiefer	Schiefer@upenn.e	1207 3883 2810 8204	Asheville	Missouri	275000 00
270000	53	Xiaogang Camari	Camarinopoulos	7060 1598 1978 8445	Manchester	Wisconsin	270000 00
265000	52	Ataru Milicia	Milicia@concordi	3514 7150 8379 3418	Mobile	Wind	265000 00
260000	51	Shuhua Hobbs	Hobbs@broadque	6209 8362 4113 7532	Kahului	Idaho	260000 00
255000	50	Manjai Yoccoz	Yoccoz@uregina.ca	2040 4960 3157 4623	Warsaw	Bhashyam	255000 00
250000	49	Fanya Matzen	Matzen@purdue.e	5195 3198 5516 1545	Amarillo	Florida	250000 00
245000	48	Anwar Rusmann	Rusmann@wisc.e	7354 3926 7095 4652	Albany	Noga	245000 00
240000	47	Yehuda Roeseler	Roeseler@ogi.edu	7814 8550 5594 3156	Brasilia	Montana	240000 00

X A query can be removed by selecting the query in the Queries view and choosing in the toolbar above the query. With 上 🕺 all queries are removed.

You can also start and stop queries with the elements in the toolbar by choosing the seconds and the fourth button. Restaring (third button) is the same, as stopping and starting a query.



There are also buttons to do same same for all queries (the fifth, sixth and seventh button).

To see the current execution plan for a query double click on the query or choose from the context menu 🐻 Show Query Plan.

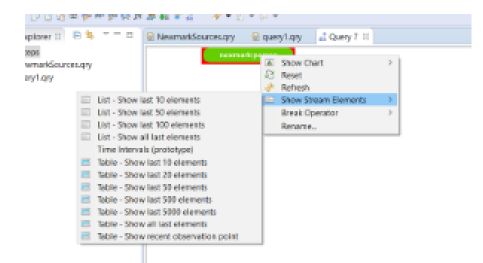
Hint: The button in the toolbar, shows the query plan for all current running queries (of this user).

The current query should look like in the following:

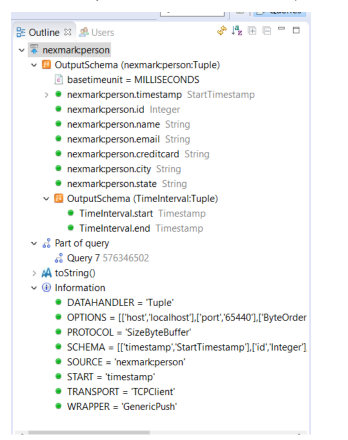
🗟 query1.qry Sources.gry nexmark:person

You will only see, a single operator, representing the access to the nexmark:person source.

You can right click on (each) operator in the view to see the data that this operator is currently processing (similar to the query source).



In the Outline-View you can see further information about each operator:



In the Operator Detail Info View further operator specific information can be found

💱 Operato	or Detail Info 🖾			- 0
General	OutputSchema	ParameterInfo	Key-values	
Done	false			
Туре	Source			
Class	ReceiverPO			
Hash	1577475106			
Name	nexmark:person	ı		
Owners	7			
Open	true			
	User			

This was a simple step through. More complex examples can be found in the Tutorials section.