
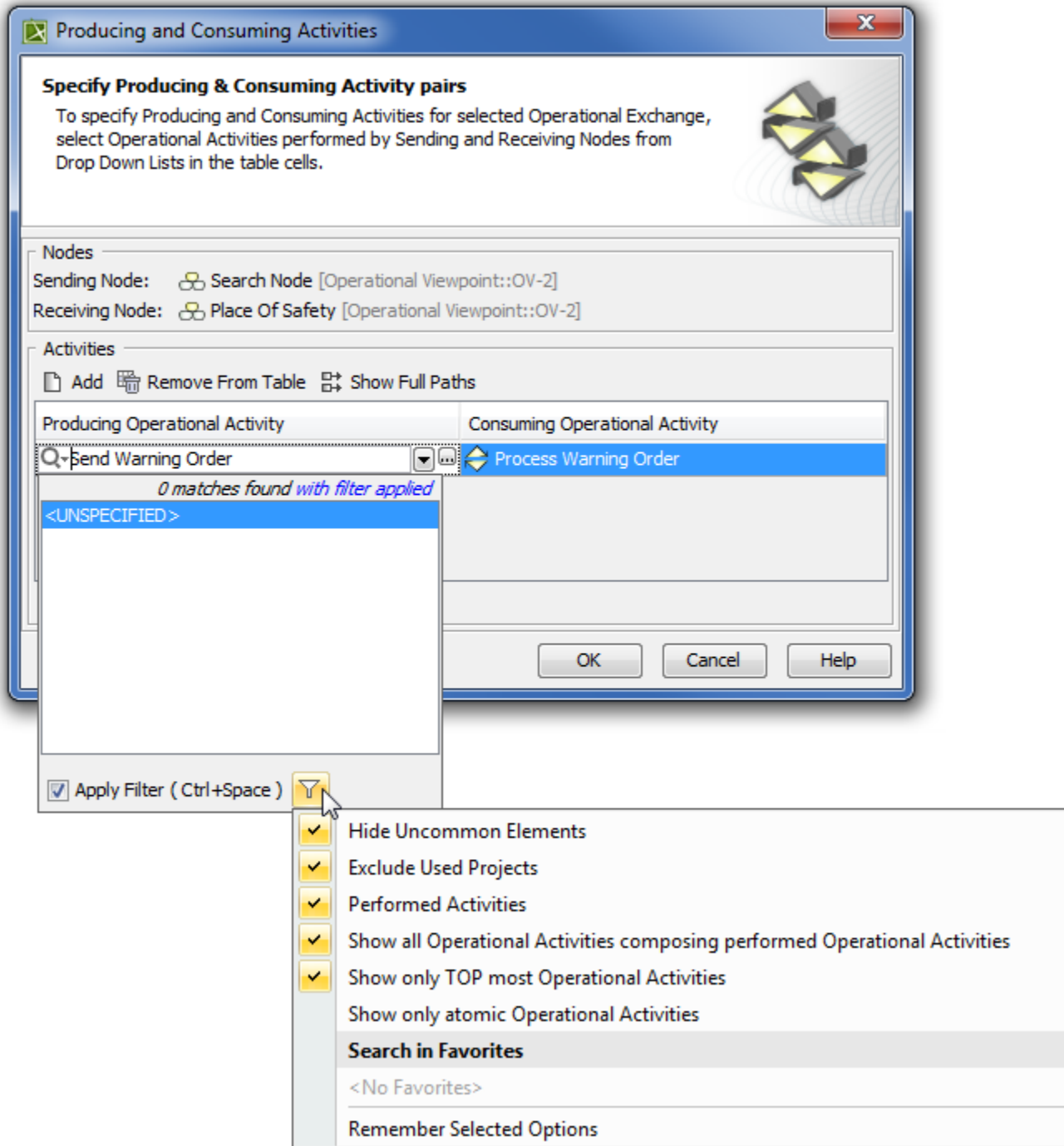


## Filtering Operational Activities and Functions

Use  to filter the activities and functions according to your needs in the:

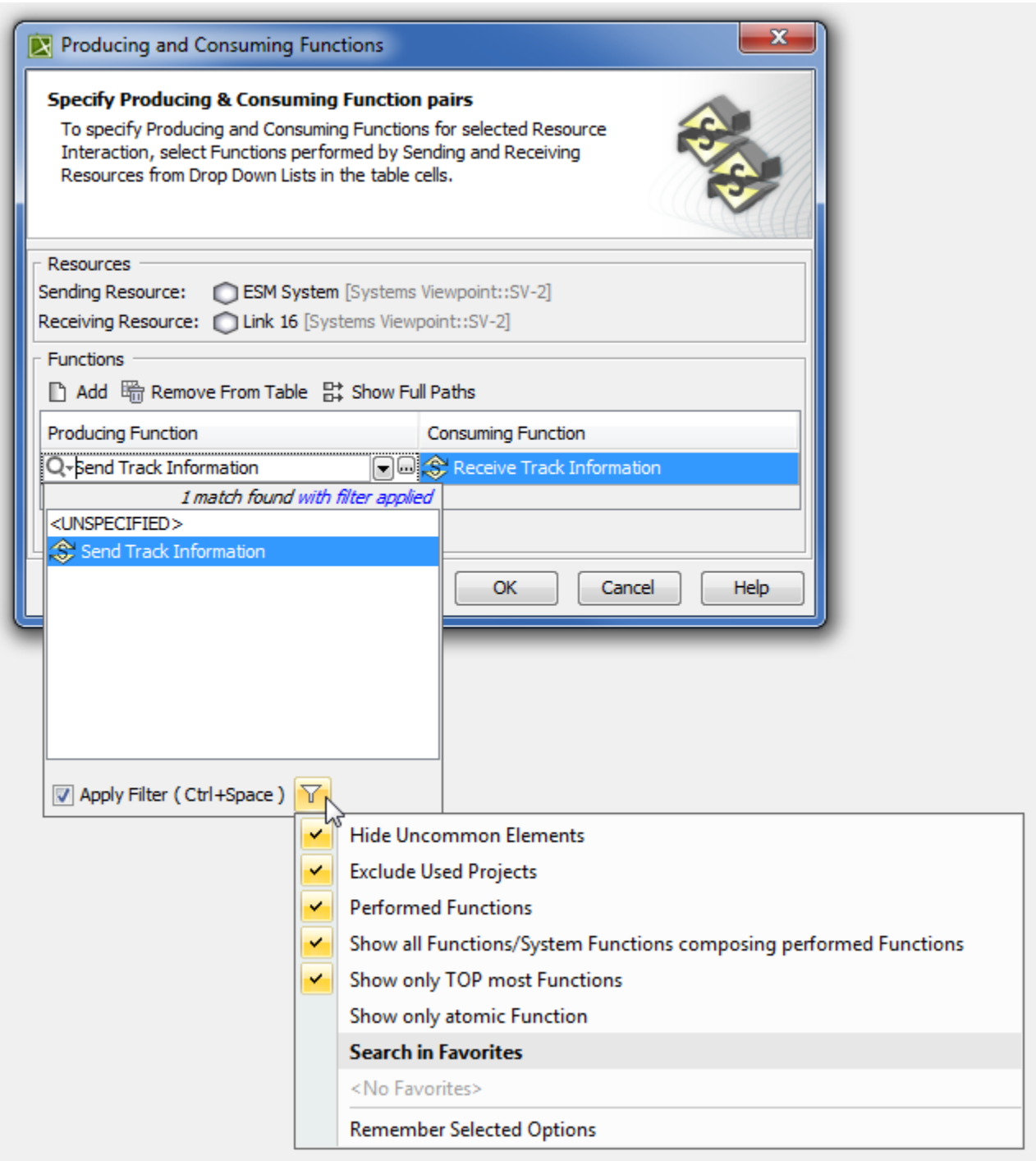
- **Producing and Consuming Activities** dialog.
- **Producing and Consuming Functions** dialog.

## Filtering Operational Activities

[illegible]

<b>Performed Activities</b>	The Activities that are performed by the Node.
<b>Show all Operational Activities composing performed Operational Activities</b>	The Activities that are the composite parts of directly performed Activities.
<b>Show only TOP most Operational Activities</b>	TOP most Activities.
<b>Show only atomic Operational Activities</b>	The Activities that are composite parts of other Activities and do not have composite parts.

Filtering Functions



Filter Option	Filter allows the selection of...
---------------	-----------------------------------

<b>Performed Functions</b>	The Functions that are performed by the Resource.
<b>Show all Functions/ System Functions composing performed Functions</b>	The Functions that are the composite parts of directly performed Functions.
<b>Show only TOP most Functions</b>	TOP most Functions.
<b>Show only atomic Function</b>	The Functions that are composite parts of other Functions and do not have composite parts.

To apply filters

- Select appropriate options from the drop-down list.



the more concrete element selection, use different combinations of these filters.

#### Related procedures

- [Producing and Consuming Activities dialog](#)
- [Producing and Consuming Functions dialog](#)