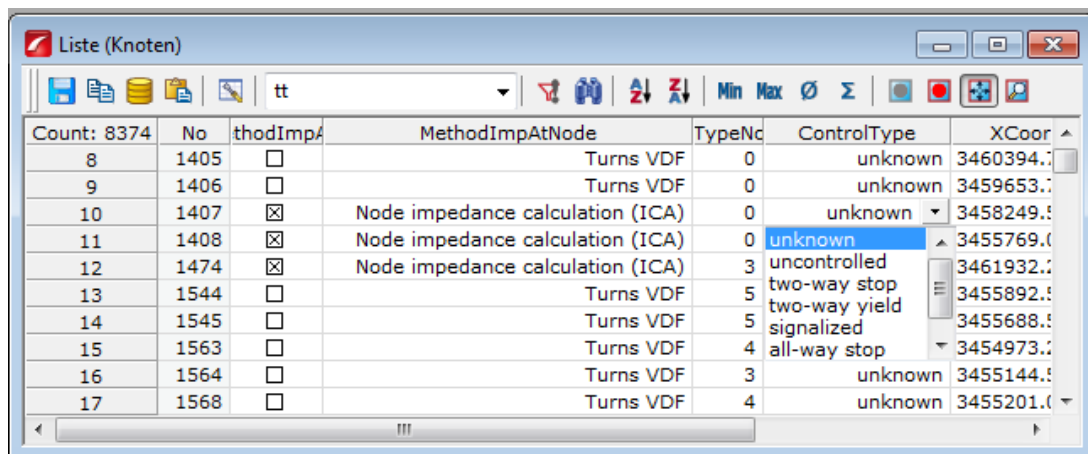


Listings

Two changes are implemented for all listings in VISUM.

- ▶ The context menu of a listing row contains more menu items than before including edit and delete (provided that the underlying object type can be edited or deleted), often bypassing the need to find and mark a network object in the network view.
- ▶ If you check Extended input options under Extras – Options – GUI – Lists, then type-specific controls will be used for display and editing. Boolean values will show up as checkboxes in the listings, and attributes with a fixed number of alternatives (like node ControlType) show up as a combo-box with the descriptive strings of the alternatives rather than the numerical equivalents.



Count: 8374	No	thodImpA	MethodImpAtNode	TypeNc	ControlType	XCoord
8	1405	<input type="checkbox"/>	Turns VDF	0	unknown	3460394.7
9	1406	<input type="checkbox"/>	Turns VDF	0	unknown	3459653.7
10	1407	<input checked="" type="checkbox"/>	Node impedance calculation (ICA)	0	unknown	3458249.9
11	1408	<input checked="" type="checkbox"/>	Node impedance calculation (ICA)	0	unknown	3455769.0
12	1474	<input checked="" type="checkbox"/>	Node impedance calculation (ICA)	3	uncontrolled	3461932.2
13	1544	<input type="checkbox"/>	Turns VDF	5	two-way stop	3455892.9
14	1545	<input type="checkbox"/>	Turns VDF	5	two-way yield	3455688.9
15	1563	<input type="checkbox"/>	Turns VDF	4	signalized	3454973.2
16	1564	<input type="checkbox"/>	Turns VDF	3	all-way stop	3455144.9
17	1568	<input type="checkbox"/>	Turns VDF	4	unknown	3455201.0

In addition to these general changes, the PuT Transfers listings for stops and time profiles, essentially two alternative views of the same data, were combined into a single listing adding flexibility. Finally, new listings for special transfer walk times between stop areas were added.