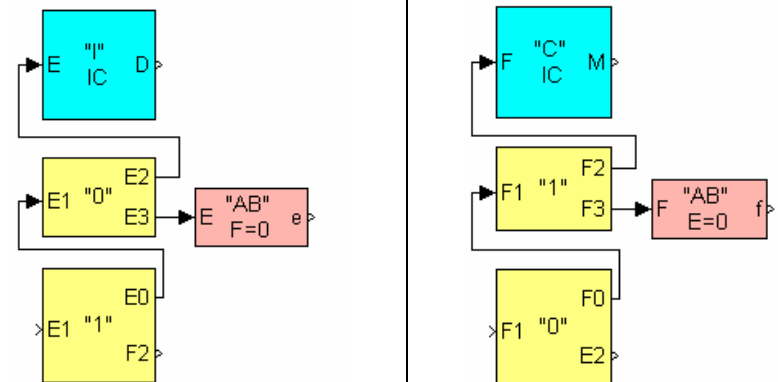
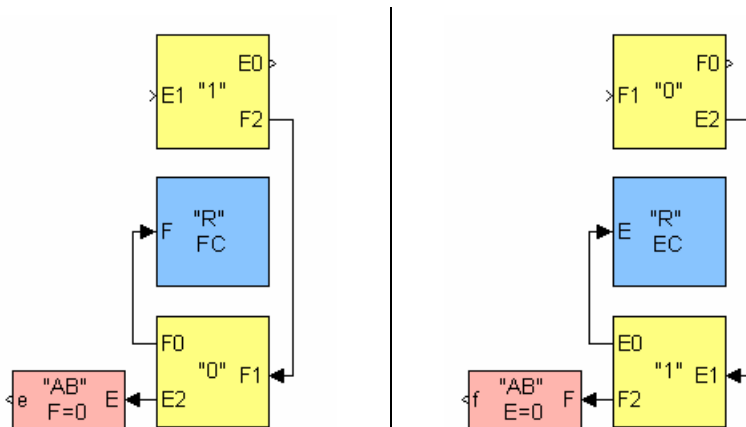


measuring task	solution	
	example for a 0-node	example for a 1-node
record node elements constant power variable:	increment parameter "Consumed power ports (number)" for one and connect an AB block of same causality.	
record a power variable passed to a bond graph element:	insert a transformed node block of alternative type with two outputs into the connection of node and BG element and connect an AB block of same causality on the second output.	
record a conjugated power variable back transferred from a bond graph element:	insert a standard node block of alternative type with one output "Consumed power ports" into the connection of node and BG element and connect an AB block of alternative causality on the second output.	

### Measurement of effort and flow in bond graphs by means of BG V.2.0