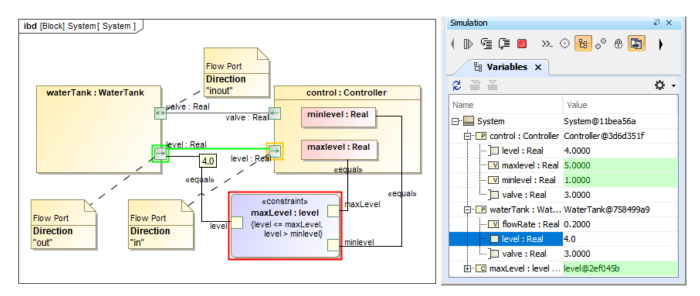
## **Flow Port**

A Flow Port is a Port that specifies the input and output items that can flow between a Block and its environment. Flow updating depends on directions (in, **out**, and **inout** directions as shown in the figure below). If there is the **in** or **out** direction, the value cannot be updated in the reverse direction. In general, Flow Ports are used for asynchronous, broadcast, and send-and-forget interactions. Animation of the value flow is animated through parts, Ports, and Connectors. Both atomic Flow Ports (typed by Signal or ValueType) and non-atomic Flow Ports (typed by FlowSpecification) are supported. If the Flow Port is connected to multiple external and/or internal Connectors, the items are propagated (broadcast) to the other ends of all Connectors that have matching properties.



Flow Ports with animation of value propagation in the Internal Block diagram.

## Related pages

- Port
- Full Port
- Proxy Port