Signal incompatible with Proxy Port

Abbreviation

SignalIncWithProxyPort

Description

This validation rule checks if:

- The Send Signal Action uses a compatible Proxy Port in the On Port property to transmit the Signal.
- The Accept Event Action uses a compatible Proxy Port in the Port property to transmit the Signal.

The validation rule checks each Proxy Port's flow property type, direction, and evaluates isConjugated value to determine if the specified Proxy Port is capable of transmitting the Signal.

Severity

warning

Constrained Element

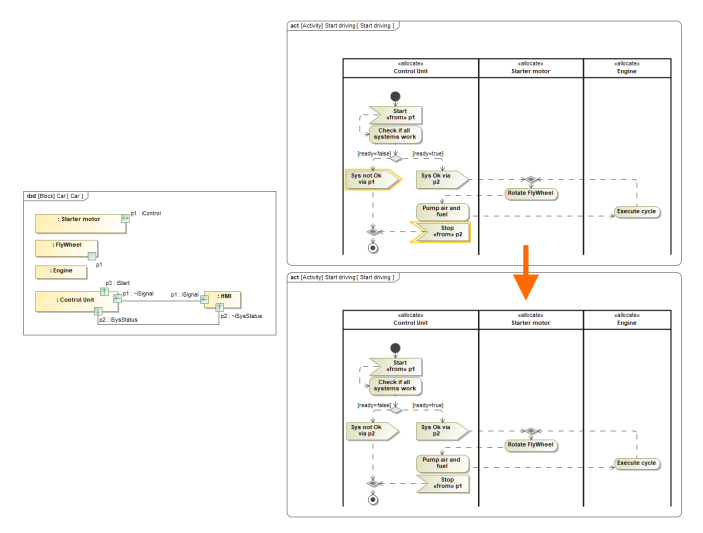
SendSignalAction, AcceptEventAction

Solvers

To fix this, select the Action with the failed validation, click the warning icon in the smart manipulator toolbar and select one of the following:

- Remove '<Port>' Port removes the incompatible port from the On Port/Port property.
- Replace '<Port>' Port with Compatible removes the incompatible port from the On Port/Port property and provides a list of compatible Proxy Ports for replacing the incompatible port.

Example



The Sys not Ok Send Signal Action should use Proxy Port out p2 instead of in p1. The Stop Accept Event Action should use Proxy Port in p1 instead of out p2.