

Teacher's view of nearly everything

Build

Use this pair to switch between running and building

Choose, then click on workspace to place variables that

- are positive only
- can have any value

Choose, then click on output, followed by input, to link a pair of variables by a relationship that is

- a rate (accumulates)
- a value (sets level)
- an 'on above' switch
- an 'on below' switch

Choose, then click to delete

Choose select tool &:

drag to move

click on any piece of text in the model to change it

right click (Windows) or control click (MacOS) to set how the contributions combine

right click (Windows) or control click (MacOS) to put a relationship to sleep

drag to set value

Run

Use this pair to switch between running and building

click to play the model

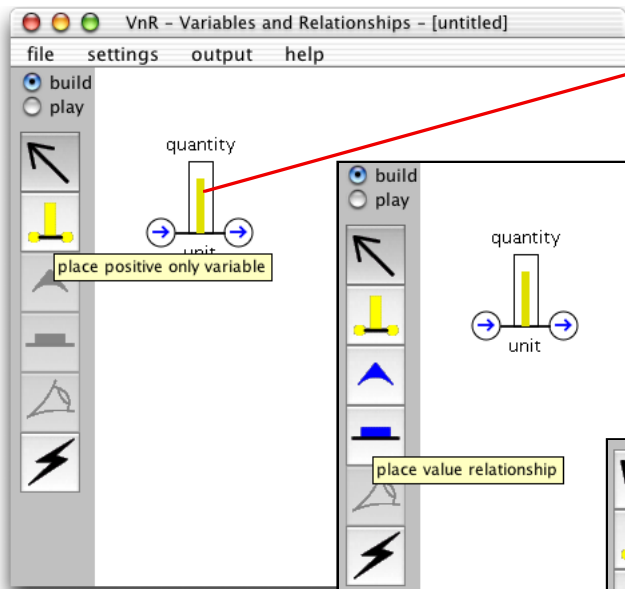
click to stop the model

drag to set value

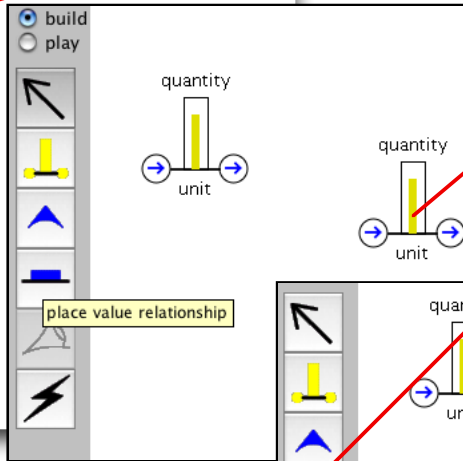
right click (Windows) or control click (MacOS) to set how the contributions combine

right click (Windows) or control click (MacOS) to put a relationship to sleep

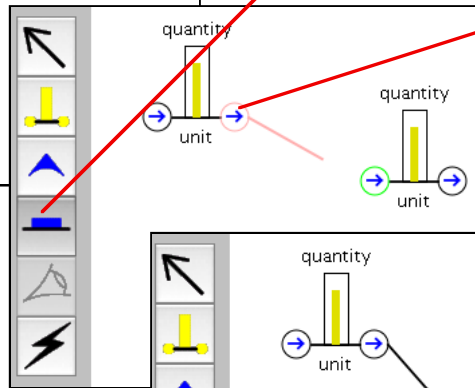
Building your first model



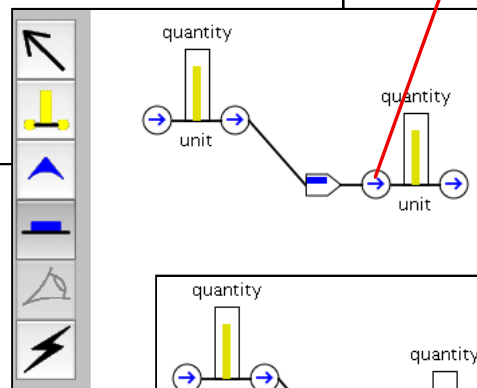
Click once to place a variable



Click again to place another variable

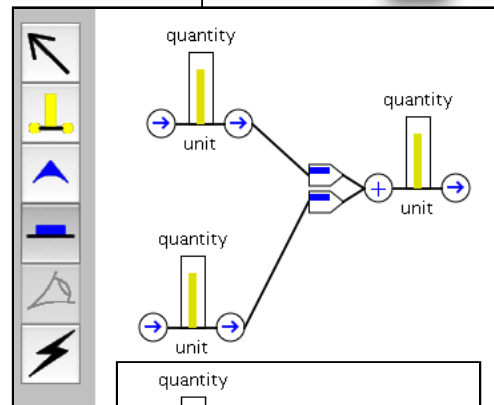
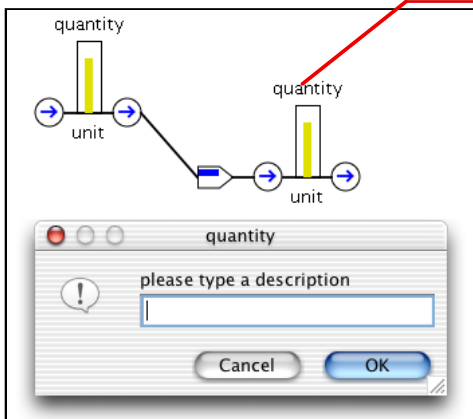


Click to start the link

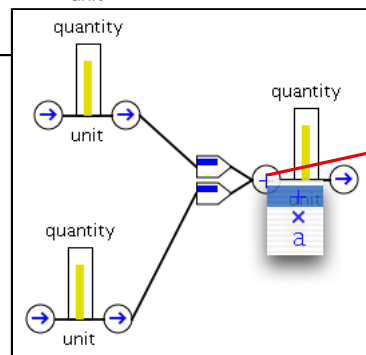


Right click (Windows) or control click (MacOS) to set the strength and sense of the relationship

Optional: click on any piece of text in the model to change it



Repeat the steps above to place another variable and link it with the same kind of relationship

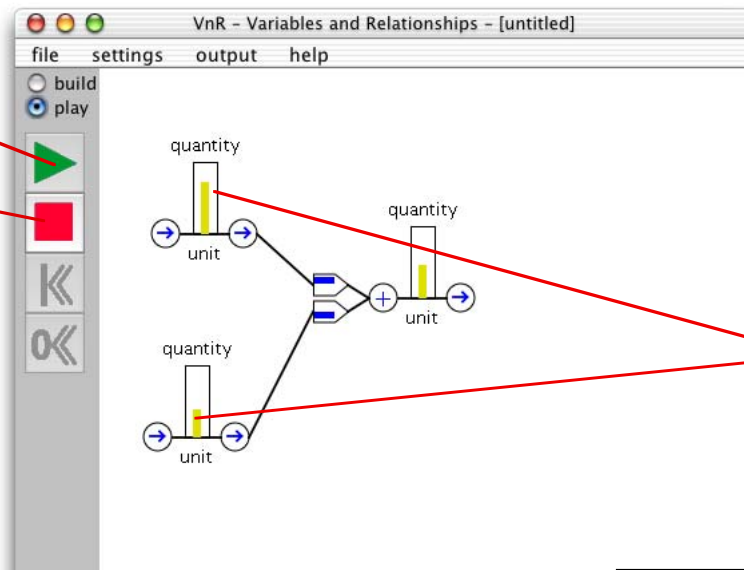


Right click (Windows) or control click (MacOS) to set how the contributions combine

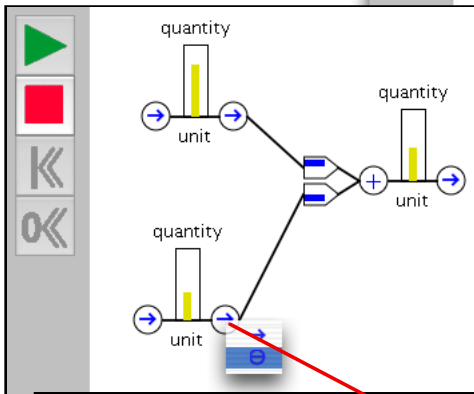
Running your first model

Click to run the model

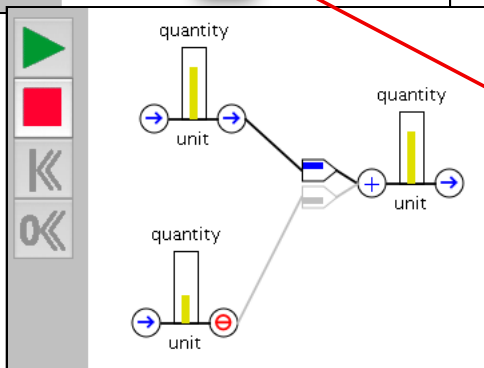
Click to stop the model



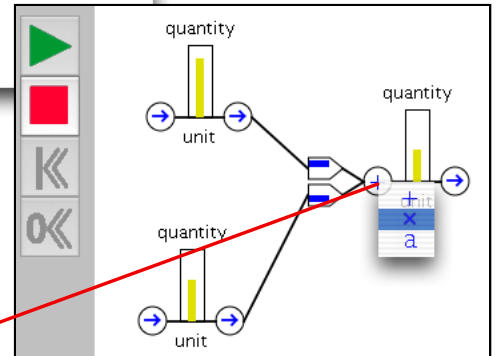
Drag either to set the values



Right click (Windows) or control click (MacOS) to put a relationship to sleep



Right click (Windows) or control click (MacOS) to set how the contributions combine



Right click (Windows) or control click (MacOS) to set the strength and sense of the relationship

