# **Common Simulink Components**

For most of the systems we will encounter, we only need to be concerned with a small fraction of Simulink's component library. For further details, just double-click on any block. In particular, you should get familiar with the following components, grouped by Library:

### Continuous:

du/dt	Derivative	Numerical derivative of a signal.
<u>1</u> s	Integrator	Continuous-time integration of a signal.
x' = Ax+Bu y = Cx+Du	State-Space	Add a system block in state-space form.
1 s+1	Transfer Fcn	Add a system block in transfer function form.
Discontin	uition	

### Discontinuities:



Sati	urat	ion

out Subsystem

Limit input signal to specified	upper and lower saturation values.
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## Math Operations:

[u]	Abs	Absolute value.	
	Gain	Constant gain. By double-clicking and changing the multiplication type to "Matrix(K*u)", can do matrix multiplication.	
e <sup>u</sup>	Math Function	Math functions such as exp, log, ln, sqrt, square, pow, etc. Double- click and see Function drop-down menu for complete list.	
(+ <sub>+</sub> )	Sum	Add/subtract two or more signals. Double-click and modify List of Signs to change signs or add/remove input nodes.	
sin	Trigonometric Function	Used to place non-linear trig elements such as sin, cos, tan, and their inverses.	
Ports & Subsystems:			
	In1	Add an input to a subsystem.	
1	Out1	Add an output to a subsystem.	
	Set and an	Create a user-defined subsystem with variable number of inputs	

and outputs. Double-click block to view/edit the subsystem.

# Signal Routing:

ļ	Demux	MISNOMER! Used to split up a bus of multiple signals into its individual signals.
	Mux	MISNOMER! Used to combine multiple signals into a single bus.
	Switch	You can think of this as a mux. 2 <sup>nd</sup> input is compared against threshold and passes either 1 <sup>st</sup> input or 3 <sup>rd</sup> input based on value.
Sinks:		
	Scope	Used to view system signals DURING simulation. Can plot more than one signal at once (connect bus to input).
simout	To Workspace	Stores signal into MATLAB workspace as specified Variable Name, where you can plot or process it as you wish. Make sure to double-click and change Save Format to "Array".
Sources:		
Sources:	Clock	Clock signal returns time values used in simulation.
Sources:	Clock Constant	Clock signal returns time values used in simulation. Constant.
Sources:	Clock Constant Pulse Generator	Clock signal returns time values used in simulation. Constant. Periodic pulse signal with specified amplitude, period, duty cycle, and phase delay.
Sources:	Clock Constant Pulse Generator Ramp	Clock signal returns time values used in simulation. Constant. Periodic pulse signal with specified amplitude, period, duty cycle, and phase delay. Ramp signal with specified slope and start time.
Sources:	Clock Constant Pulse Generator Ramp Sine Wave	Clock signal returns time values used in simulation. Constant. Periodic pulse signal with specified amplitude, period, duty cycle, and phase delay. Ramp signal with specified slope and start time. Sinusoid with specified amplitude, bias, frequency, and phase.

# **Quanser:** (find these in QuaRC Targets $\rightarrow$ Data Acquisition $\rightarrow$ Generic)

Qua K	Found under "Configuration." Initialization block must be present in Simulink diagram to work on hardware. Make sure Board Type is set to "q4."
HL Read Encoder	Found under "Immediate I/O." Read quadrature encoder inputs. Double-click and change Input Port to vector [0 1] to read multiple inputs. Make sure target is not "unassigned."
HIL Write Analog	Found under "Immediate I/O." Write voltage signal to analog output. Make sure target is not "unassigned."