## m\_indmc\_2.grc

m\_indmc\_2 simulates free acceleration of an induction motor. The subcircuit s\_indmc\_2 - which uses indmc\_2a.xbe and indmc\_2b.xbe internally - is used to model the induction motor. Note that the supply voltages  $v_a$ ,  $v_b$ ,  $v_c$  are converted to  $v_{ds}$   $v_{qs}$  internally in the subcircuit. The machine speed, torque, and terminal currents can be plotted versus time.

The subcircuit s\_indmc\_2 makes the machine currents  $i_a$ ,  $i_b$ ,  $i_c$  available for control purposes. In this example, however, they are only used for plotting.