

# Dataflow programming languages: Simulink



# Simulink

Data-flow programming with MatLab, very engineering-oriented

PRO: Compile/deploy to many systems

- Android devices

- Apple iPhone/iPad

- Raspberry Pi

- Arduino

- Beagleboard



- Nao robot



- Xilinx FPGA boards

- Lego Mindstorms EV3

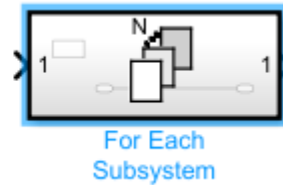
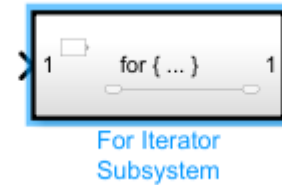
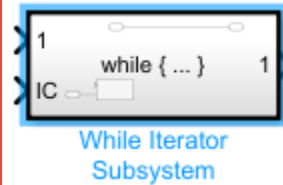
- Parrot mini drones



# Features

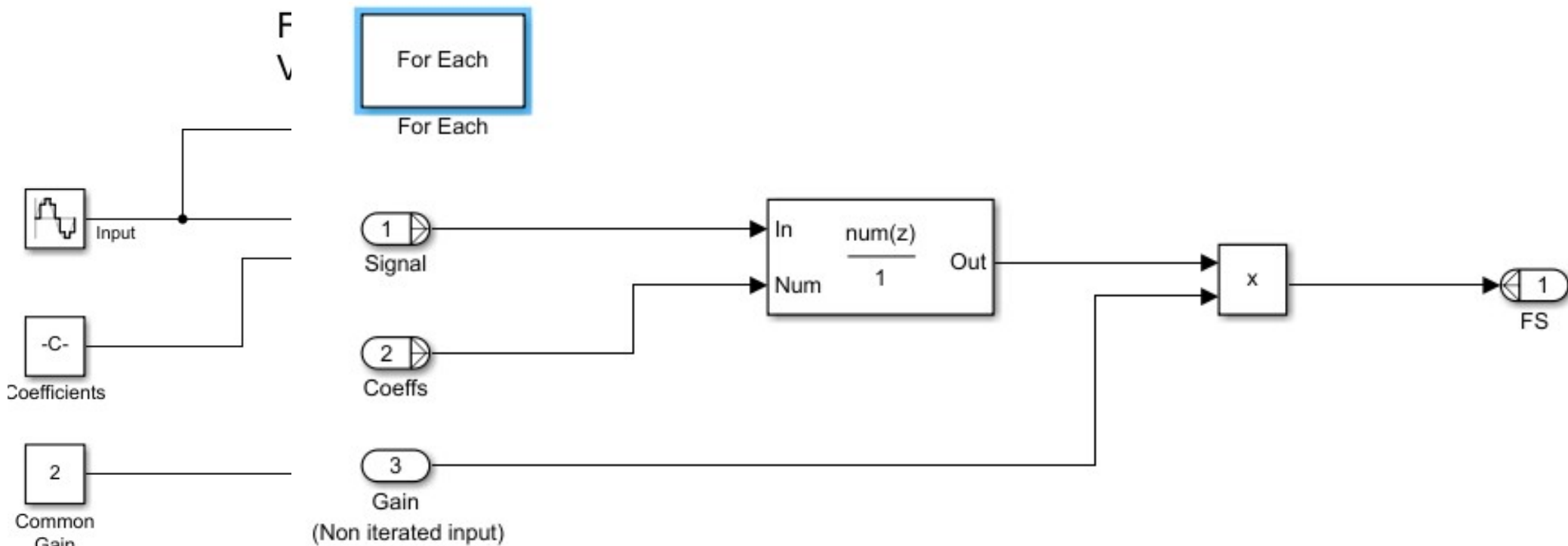
Typed wires?	YES	(but no standard colors)
Functions?	YES	(in Matlab or in Simulink)
Functional programming?	NO?	
Recursion?	YES	(but in Matlab only)
Loops?	YES	(for, foreach, while)
External languages?		
- Matlab, C, Fortran	YES	
- Python ecc...	YES	(through Matlab)
File I/O	YES	
Modularization?	YES	(subsystems)

# Subsystems/loops



Subsystems are used for:

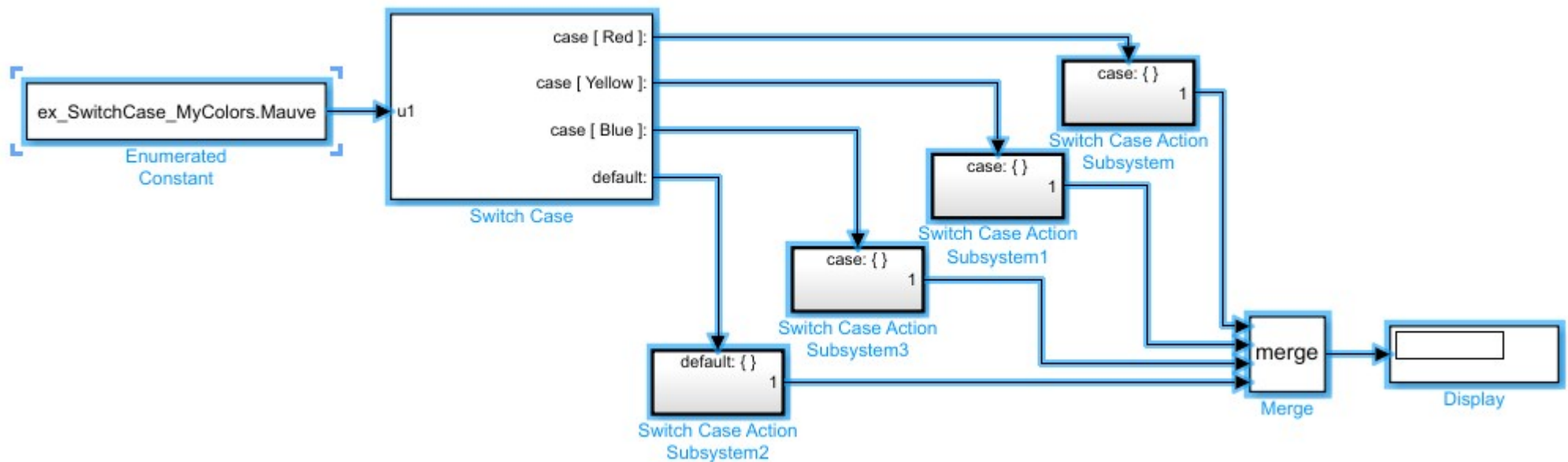
- Hierarchical model definition (modularization)
- Repeated execution (for/while/foreach)



# Conditionals

Conditional execution (if/case) is made by:

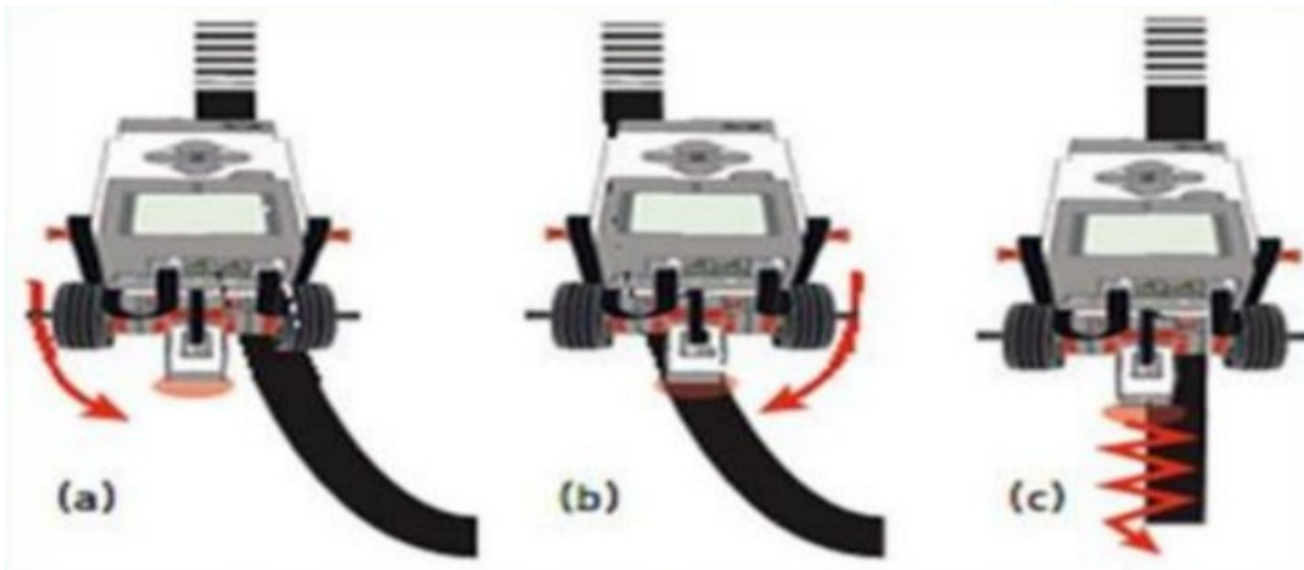
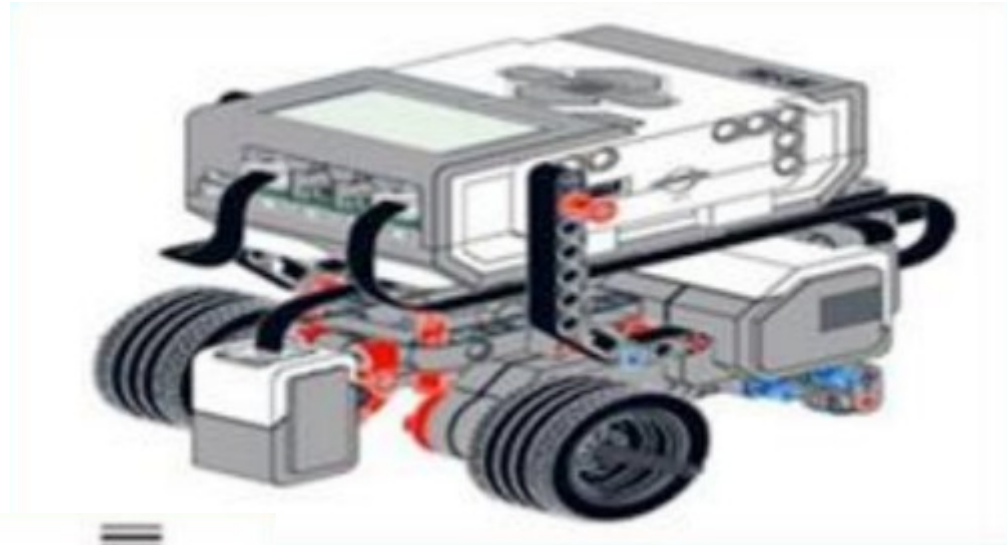
- if/case block with tested input and “enable” outputs
- a separate circuit/subsystem for each case (with “enable” port)
- a merge block collecting all alternate outputs



# Lego EV3 line follower

EV3 with light sensor facing down

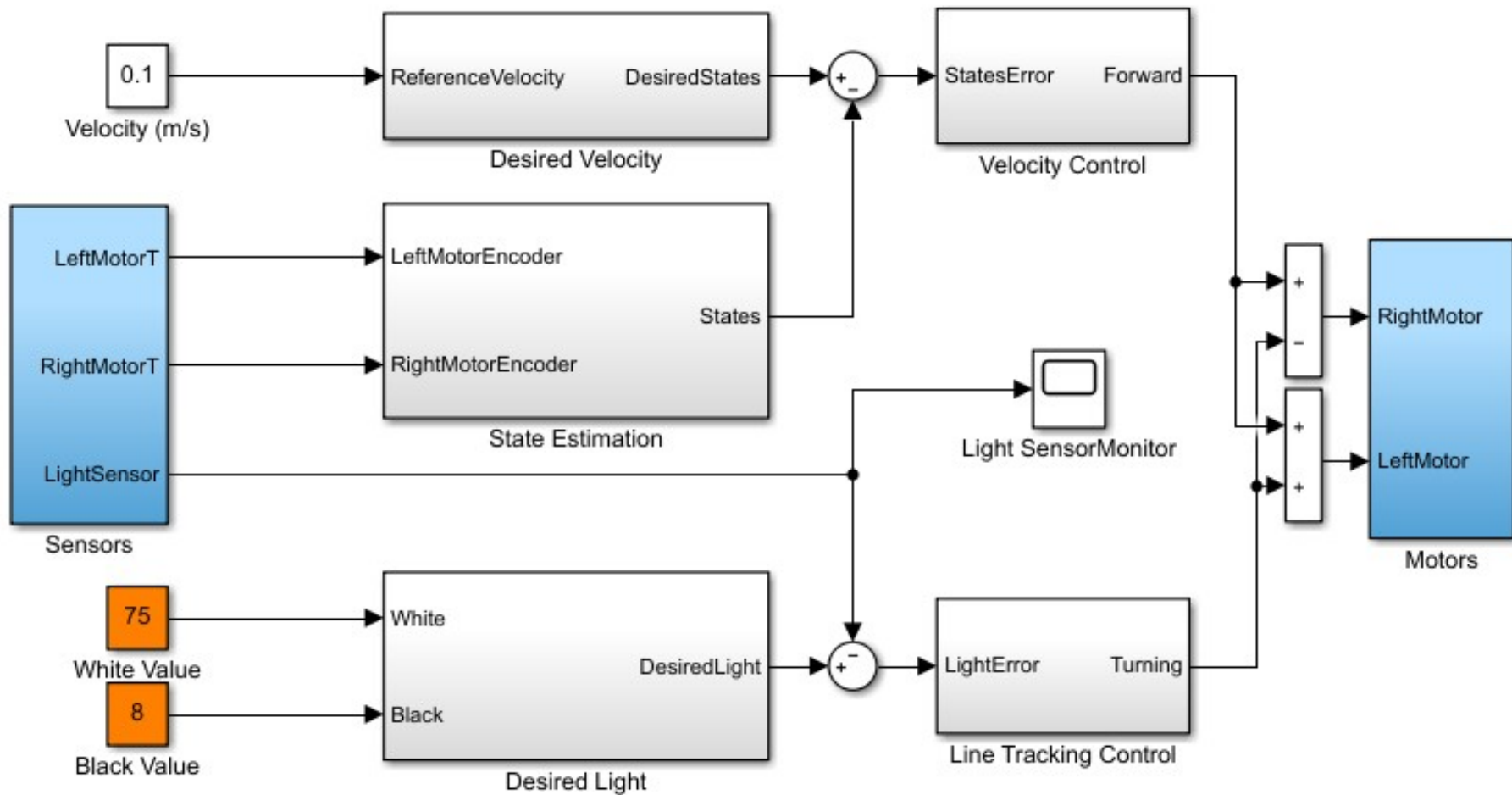
Follow the B/W border of the line



# Line follower: control system

## Line Tracking

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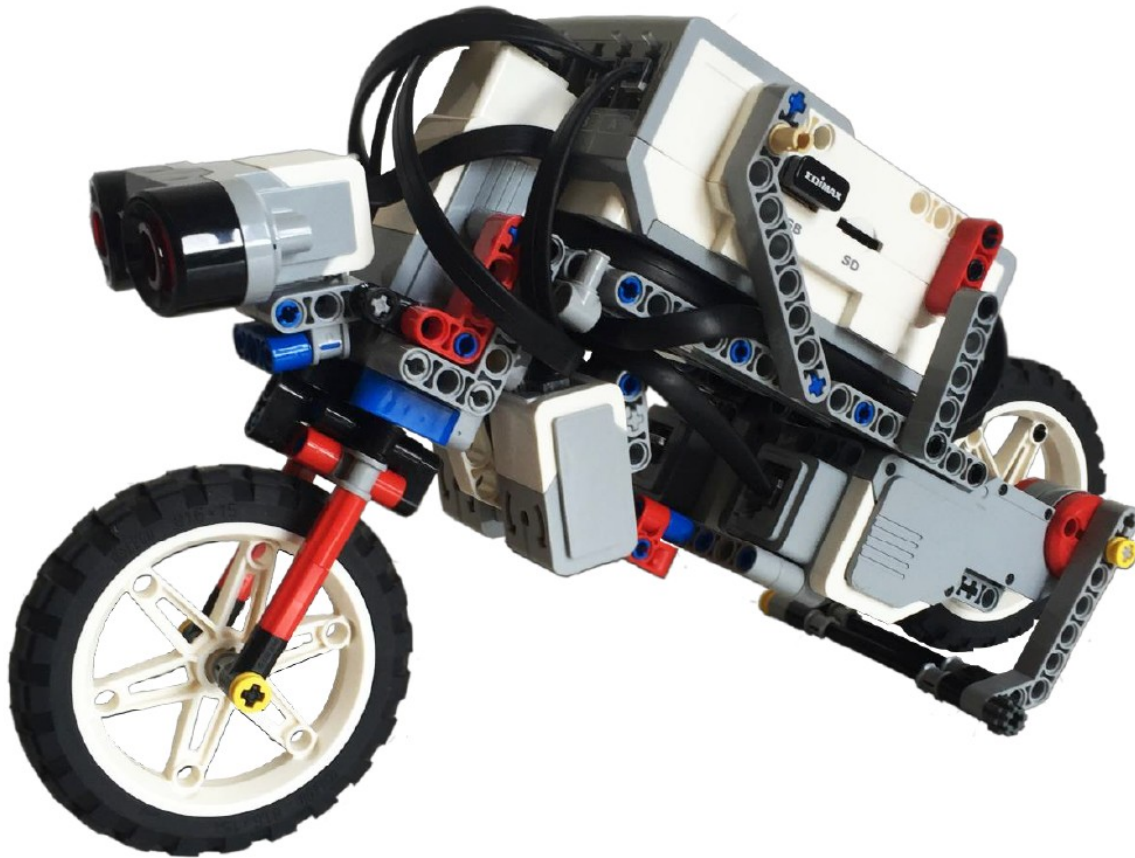


# Line follower details

**SIMULINK ... loading**



# Lego Bike: keep a bicycle up by steering (@UNI-FI)



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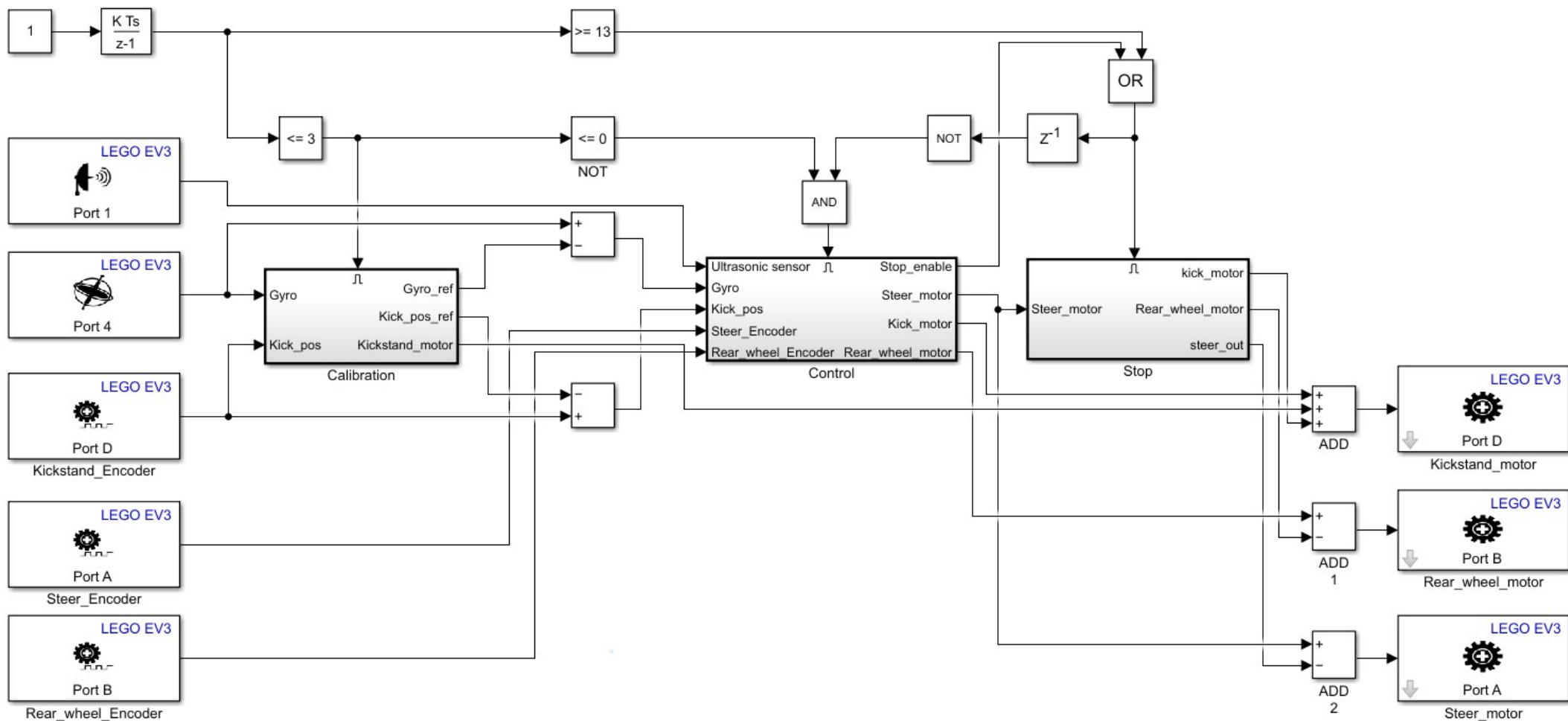
## Sensors:

- gyroscope
- ultrasound distance
- front wheel angle
- rear wheel rotation

## Actuators

- front wheel angle
- rear wheel speed
- rear stand

# Lego Bike: control system



# Lego Bike in action

