Laboratory activity 4: Longitudinal state—space control of the balancing robot (Laboratory assignments)

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1 Activity goal

The purpose of this laboratory activity is to design and test a longitudinal state—space controller for the two—wheeled balancing robot (also referred as "two—wheeled inverted pendulum robot", or "Segway—like robot") available in laboratory. The controller is designed to simultaneously stabilize the robot body to its upward vertical position, and the robot base to a desired longitudinal position set-point. The design is performed by resorting to a simplified model of the robot dynamics, obtained by assuming that the motion occurs along a straight line (i.e. the lateral or heading—angle dynamics is ignored).

There is no challenge for this LAB.

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4 Laboratory assignments: numerical simulations

4.1 Simulink model of the balancing robot (longitudinal dynamics only)

(S1) Implement a Simulink model of the nonlinear electromechanical dynamics of the balancing robot derived in Sec. 2.1 and $2.2 - \sec (54) - (55)$. A possible Simulink implementation is shown in Fig. 1. It basically consists of rewriting (54) as follows:

$$\ddot{q} = M^{-1}(q) \left[-C(q, \dot{q}) \dot{q} - F'_v \dot{q} - g(q) + \tau' \right]$$
 (1)

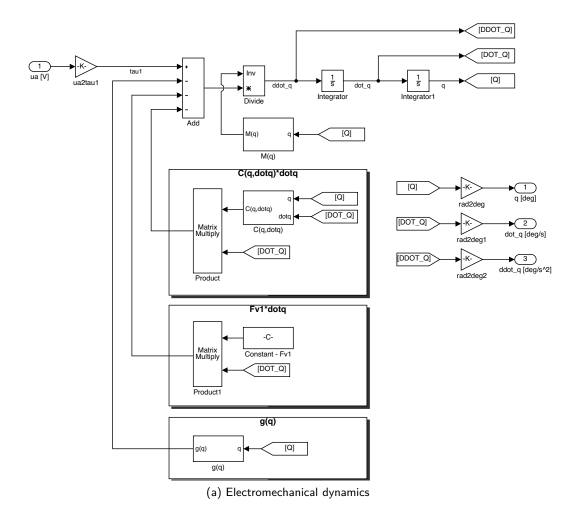
and then using the "chain of integrators" approach to derive an equivalent block diagram representation of the (nonlinear) differential equation. The state-dependent matrices M(q), $C(q,\dot{q})$ and g(q) can be implemented as shown in Fig. 1b–1d. In particular:

- use the User-Defined Functions → Fcn block to implement the state-dependent elements
 of the aforementioned matrices. For the state-independent (i.e. constant) elements, use the
 Sources → Constant block.
- use the Signal Routing \rightarrow Mux block to combine the single matrix elements into matrix columns.
- use the Math Operations \rightarrow Matrix Concatenate block to form a single matrix by concatenation of its columns.
- use the Math Operations → Product block to multiply a matrix by a column vector. In the block options, select Matrix among the Multiplication options: this instructs Simulink to compute the "row-by-column" product, instead of the conventional "element-by-element" product.

The torque input τ' can be obtained by multiplying the scalar input u_a by the column vector gain $(2Nk_t/R_a)[1, -1]^T$.

An alternative Simulink implementation of the nonlinear dynamics (54)–(55) consists of using MAT-LAB *S-Functions*. A possible implementation based on S–Function is reported in Appendix 6.1.

- (S2) Implement a Simulink model of the Motion Processing Unit (MPU), according to the mathematical model derived in Sec. 2.3 see (64)–(65). A possible Simulink implementation is shown in Fig. 2. In particular:
 - use the User-Defined Functions \rightarrow Fcn block to compute the x and z axes components of the accelerometer output vector (64).
 - use a Discrete \rightarrow Zero-Order Hold block to sample the accelerometer and gyroscope outputs with a sampling time equal to Ts (see line 4 in Listing 1), which corresponds to the controller sampling time $T=0.01\,\mathrm{s}$.
 - the accelerometer outputs are in $[\mathfrak{g}]$ units $(1\mathfrak{g}=9.81\,\mathrm{m/s^2})$. Therefore, use a ms22g gain to convert the accelerometer outputs from $[\mathrm{m/s^2}]$ to $[\mathfrak{g}]$ units. On the other hand, the gyroscope output is in $[\mathrm{deg/s}]$ units, so that if the gyroscope input is expressed in such units, no extra units conversion is required.
 - use a Sources → Random Number block to model the normally (Gaussian) distributed noise affecting the accelerometer and gyroscope outputs. Use sens.mpu.acc.noisevar and sens.mpu.



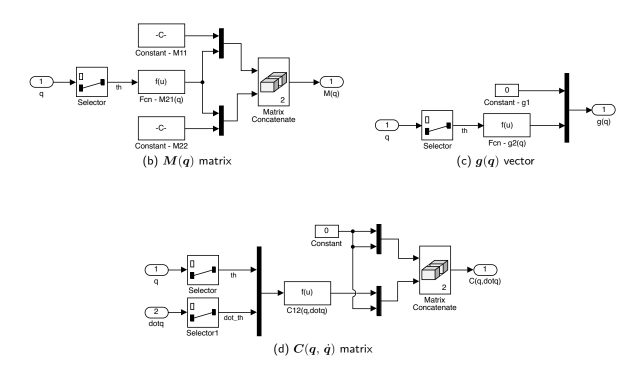
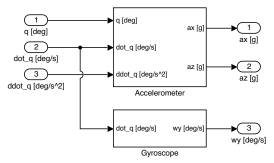
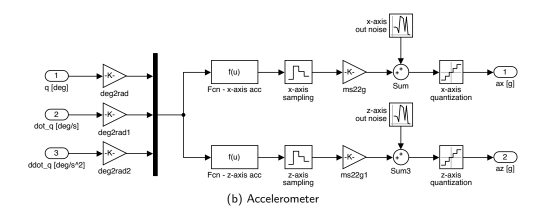


Figure 1: Simulink model implementation details: electromechanical dynamics (implemented by using the "chain of integrators" approach).

- gyro.noisevar (see lines 210 and 223 in Listing 1) as the noise variances for, respectively, the accelerometer and gyroscope output noises, and Ts as the sampling time.
- use a Discontinuities → Quantizer block to model the finite resolution of the accelerometer and gyroscope outputs. Use sens.mpu.acc.LSB2g and sens.mpu.gyro.LSB2degs (see line 207 and 219 of Listing 1) as the quantization steps for, respectively, the accelerometer and gyroscope output quantizations.
- **(S3)** Implement a Simulink model of the incremental encoder used to measure the motor shaft position. A possible Simulink implementation is shown in Fig. 3. In particular:
 - the incremental encoder measures the angular displacement $\Delta \vartheta_{rot} = \vartheta_{rot} \vartheta$ of the rotor with respect to the stator (rigidly connected to the robot chassis). It holds that $\Delta \vartheta_{rot} = N(\gamma \vartheta)$, where $\gamma \vartheta$ is the angular displacement of the wheel with respect to robot body, and N is the gearbox ratio.
 - use a Discrete → Zero-Order Hold block to sample the encoder output with a sampling time equal to Ts.
 - use a Discontinuities \rightarrow Quantizer block to model the finite resolution of the encoder. Use sens.enc.pulse2deg (see line 189 in Listing 1) as the quantization step (provided that the rotor angular displacement $\Delta \vartheta_{rot}$ is computed in [deg] units).
 - the encoder output is in [pulses] units. Therefore, use a sens.enc.deg2pulse gain to convert the encoder output from [deg] to [pulses] units.
- (S4) Implement a Simulink model of the motor voltage driver. A possible Simulink implementation is shown in Fig. 4. In particular:
 - the PWM command to the voltage driver consists of a byte, plus a sign flag. Hence, the voltage driver input can be considered as an integer number in the range [-255, 255]. The maximum value corresponds to apply the maximum voltage to the motor armature, which is equal to the battery nominal voltage, i.e. $11.1\,\mathrm{V}$. Use a Discontinuities \rightarrow Saturation block to limit the driver input to the the voltage range specified above. Use $\pm \mathrm{drv.dutymax}$ (see line 114 in Listing 1) as the saturation levels.
 - use a Math Operations → Rounding Function to convert the driver input into an integer number. Select fix as the rounding method.
 - the driver output is the voltage applied to the motor armature. Therefore, use a $\mathtt{drv.duty2V}$ gain to convert the driver voltage command into a voltage signal in [V] units. Since the driver output voltage can never exceed the battery nominal voltage, consider to insert a saturation block to limit the driver output. Use $\pm \mathtt{drv.Vbus}$ (see line 110 in Listing 1) as the saturation levels
 - use a Discrete \rightarrow Zero-Order Hold block to hold the voltage command within each sampling period (equal to Ts).
- (S5) Combine all the models prepared in points (S1)–(S4), to form a Simulink model of the whole balancing robot hardware equipment (i.e. electromechanical system + motor driver + sensors). A possible Simulink implementation is shown in Fig. 5.



(a) Motion Processing Unit (MPU)



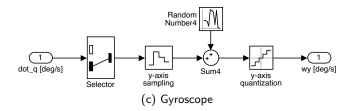


Figure 2: Simulink model implementation details: MPU.

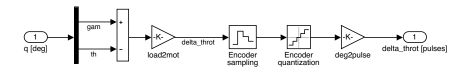


Figure 3: Simulink model implementation details: encoder.

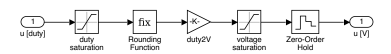


Figure 4: Simulink model implementation details: voltage driver.

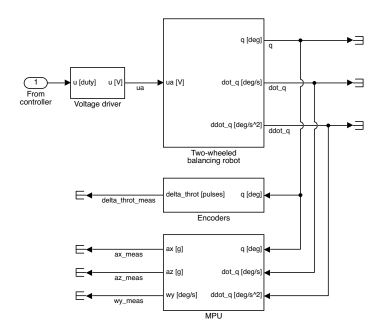


Figure 5: Simulink model implementation details: overall balancing robot hardware equipment.

Listing 1: balrob_params.m

```
%% General parameters and conversion gains
 1
 2
 3
       controller sampling time
 4
   Ts = 1e-2;
 5
 6
       gravity acc [m/s^2]
 7
   g = 9.81;
 8
 9
       conversion gains
10
   rpm2rads = 2*pi/60;
                                % [rpm] \rightarrow [rad/s]
   rads2rpm = 60/2/pi;
                                % [rad/s] \rightarrow [rpm]
11
   rpm2degs = 360/60;
12
                                   [rpm] \rightarrow [deg/s]
13
   degs2rpm = 60/360;
                                % [deg/s] \rightarrow [rpm]
   deg2rad = pi/180;
14
                                % [deg] \rightarrow [rad]
15 rad2deg = 180/pi;
                                % [rad] → [deg]
16
   g2ms2 = g;
                                % [acc_g] \rightarrow [m/s^2]
17
   ms22g = 1/g;
                               % [m/s^2] \rightarrow [acc_g]
18
   ozin2Nm = 0.706e-2;
                             % [oz∗inch] → [N∗m]
19
20
   % robot initial condition
21
   x0 =[ ...
22
                                    gam(0)
       0, ...
23
       5∗deg2rad, ...
                                    th(0)
                                %
24
       0, ...
                                    dot_gam(0)
25
       0];
                                    dot_th(0)
26
27
   %% DC motor data
28
29
       motor id: brushed DC gearmotor Pololu 30:1 37Dx68L mm
30
31
       electromechanical params
32
   mot.UN = 12;
                                                        nominal voltage
33
   mot.taus = 110/30 * ozin2Nm;
                                                         stall torque @ nom voltage
34
   mot.Is = 5;
                                                         stall current @ nom voltage
   mot.w0 = 350 * 30 * rpm2rads;
35
                                                     %
                                                         no—load speed @ nom voltage
36
   mot.I0 = 0.3;
                                                         no—load current @ nom voltage
37
```

```
38 | mot.R = mot.UN/mot.Is;
                                                 % armature resistance
39 \mod L = NaN;
                                                 % armature inductance
40 mot.Kt = mot.taus/mot.Is;
                                                 % torque constant
41 mot.Ke = (mot.UN - mot.R*mot.I0)/(mot.w0);
                                                % back—EMF constant
42 mot.eta = NaN:
                                                    motor efficiency
43 mot.PN = NaN;
                                                    nominal output power
44 mot.IN = NaN;
                                                    nominal current
45 mot.tauN = NaN;
                                                    nominal torque
46
47 % dimensions
48 mot.rot.h = 30.7e-3;
                                                 % rotor height
49
    mot.rot.r = 0.9 * 17e-3;
                                                 % rotor radius
50
51 mot.stat.h = 68.1e-3;
                                                 % stator height
52 mot.stat.r = 17e-3;
                                                 % stator radius
53
54 % center of mass (CoM) position
                                                 % (left) rot CoM x—pos in body frame
55 \mod. rot.xb = 0;
56 mot.rot.yb = 42.7e-3;
                                                 % (left) rot CoM y—pos in body frame
57 mot.rot.zb = -7e-3;
                                                 % (left) rot CoM z—pos in body frame
58
59 \mod. stat.xb = 0;
                                                 % (left) stat CoM x—pos in body frame
60 mot.stat.yb = 52.1e-3;
                                                 % (left) stat CoM y—pos in body frame
61 mot.stat.zb = -7e-3;
                                                 % (left) stat CoM z—pos in body frame
62
63 % mass
                                                 % total motor mass
64 \mod m = 0.215;
   mot.rot.m = 0.35 * mot.m;
65
                                                 % rotor mass
66
    mot.stat.m = mot.m - mot.rot.m;
                                                 % stator mass
67
68
    % moment of inertias (MoI) wrt principal axes
    mot.rot.Ixx = mot.rot.m/12 * (3*mot.rot.r^2 + mot.rot.h^2);
                                                                % MoI along r dir
70
    mot.rot.Iyy = mot.rot.m/2 * mot.rot.r^2;
                                                                %
                                                                   MoI along h dim
71
    mot.rot.Izz = mot.rot.Ixx;
                                                                % MoI along r dir
72
73
    mot.stat.Ixx = mot.stat.m/12 * (3*mot.stat.r^2 + mot.stat.h^2); % MoI along r dir
74 mot.stat.Iyy = mot.stat.m/2 * mot.stat.r^2;
                                                              % MoI along h dir
75 mot.stat.Izz = mot.stat.Ixx;
                                                                % MoI along r dir
76
77 % viscous friction coeff (motor side)
78 mot.B = mot.Kt*mot.I0/mot.w0;
79
80 % Gearbox data
81
82 gbox.N = 30;
                    % reduction ratio
83 | qbox.B = 0.025; % viscous friction coeff (load side)
84
85 % Battery data
86
87 % electrical data
88 batt.UN = 11.1; % nominal voltage
89
90 % dimensions
91 batt.w = 136e—3; % battery pack width
                    % battery pack height
% battery pack depth
92 batt.h = 26e-3;
93 batt.d = 44e-3;
94
95 % center of mass (CoM) position
96 batt.xb = 0; % CoM x—pos in body frame
97 batt.yb = 0; % CoM y—pos in body frame
98 batt.zb = 44e-3; % CoM z-pos in body frame
99
100 % mass
```

```
101 | batt.m = 0.320;
102
103 % moment of inertias (MoI) wrt principal axes
104 batt.Ixx = batt.m/12 * (batt.w^2 + batt.h^2); % MoI along d dim
105 batt.Iyy = batt.m/12 * (batt.d^2 + batt.h^2); % MoI along w dim
106 batt.Izz = batt.m/12 * (batt.w^2 + batt.d^2); % MoI along h dim
107
108
    % H─bridge PWM voltage driver data
109
110 drv.Vbus = batt.UN;
                                           % H—bridge DC bus voltage
111 drv.pwm.bits = 8;
                                           % PWM resolution [bits]
112 drv.pwm.levels = 2^drv.pwm.bits;
                                          % PWM levels
113 drv.dutymax = drv.pwm.levels—1;
                                          % max duty cycle code
114 drv.duty2V = drv.Vbus/drv.dutymax; % duty cycle code (0—255) to voltage
115 drv.V2duty = drv.dutymax/drv.Vbus; % voltage to duty cycle code (0-255)
116
117 % Wheel data
118
119 % dimensions
120 wheel.h = 26e-3;
                                 % wheel height
121 wheel.r = 68e-3/2;
                                 % wheel radius
122
123 % center of mass (CoM) position
124 wheel.xb = 0:
                                  % (left) wheel CoM x—pos in body frame
125 wheel.yb = 100e—3;
                                 % (left) wheel CoM y—pos in body frame
126 wheel.zb = 0;
                                  % (left) wheel CoM z—pos in body frame
127
128 % mass
129
    wheel.m = 50e-3;
130
131
       moment of inertias (MoI) wrt principal axes
132
    wheel.Ixx = wheel.m/12 * (3*wheel.r^2 + wheel.h^2);
                                                          % MoI along r dim
133
    wheel.Iyy = wheel.m/2 * wheel.r^2;
                                                          % MoI along h dim
134
    wheel.Izz = wheel.Ixx;
                                                          % MoI along r dim
135
136 % viscous friction coeff
137 wheel.B = 0.0015:
138
139 % Chassis data
140
141 % dimensions
142 chassis.w = 160e-3;
                             % frame width
143 chassis.h = 119e—3;
                             % frame height
                            % frame depth
144 chassis.d = 80e-3;
145
146 % center of mass (CoM) position
chassis.xb = 0; % CoM x—pos in body frame chassis.yb = 0; % CoM x—pos in body frame
148 chassis.yb = 0; % CoM x—pos in body frame

149 chassis.zb = 80e-3; % CoM x—pos in body frame
150
151 % mass
152 chassis.m = 0.456;
153
154 % moment of inertias (MoI) wrt principal axes
chassis.Ixx = chassis.m/12 * (chassis.w^2 + chassis.h^2); % MoI along d dim
chassis.Iyy = chassis.m/12 * (chassis.d^2 + chassis.h^2); % MoI along w dim
157
    chassis.Izz = chassis.m/12 * (chassis.w^2 + chassis.d^2); % MoI along h dim
158
159
    % Body data
160
161 % mass
162 | body.m = chassis.m + batt.m + 2*mot.stat.m;
163
```

```
164 % center of mass (CoM) position
165 \mid body.xb = 0;
                                                            % CoM x—pos in body frame
166 \mid body.yb = 0;
                                                            % CoM y—pos in body frame
167 | body.zb = (1/body.m) * (chassis.m*chassis.zb + ...
                                                               CoM z—pos in body frame
168
        batt.m*batt.zb + 2*mot.stat.m*mot.stat.zb);
169
170 %
       moment of inertias (MoI) wrt principal axes
171
    body.Ixx = chassis.Ixx + chassis.m*(body.zb - chassis.zb)^2 + ...
                                                                         % MoI along d dim
172
        batt.Ixx + batt.m*(body.zb - batt.zb)^2 + ...
173
        2*mot.stat.Ixx + ...
174
        2*mot.stat.m*(mot.stat.yb^2 + (body.zb - mot.stat.zb)^2);
175
176
    body.Iyy = chassis.Iyy + chassis.m*(body.zb - chassis.zb)^2 + ...
                                                                          % MoI along w dim
        batt.Iyy + batt.m*(body.zb - batt.zb)^2 + ...
177
178
        2*mot.stat.Iyy + ...
179
        2*mot.stat.m*(body.zb — mot.stat.zb)^2;
180
181
    body.Izz = chassis.Izz + batt.Izz + ...
                                                                               MoI along h dim
182
        2*mot.stat.Izz + 2*mot.stat.m*mot.stat.yb^2;
183
184
    % Sensors data — Hall—effect encoder
185
186
    % Hall-effect encoder
187
    sens.enc.ppr = 16*4; % pulses per rotation at motor side (w/ quadrature decoding)
    sens.enc.pulse2deg = 360/sens.enc.ppr;
188
189
    sens.enc.pulse2rad = 2*pi/sens.enc.ppr;
190
     sens.enc.deg2pulse = sens.enc.ppr/360;
191
     sens.enc.rad2pulse = sens.enc.ppr/2/pi;
192
193
    %% Sensors data — MPU6050 (accelerometer + gyro)
194
195
       center of mass (CoM) position
196
    sens.mpu.xb = 0;
197
    sens.mpu.yb = 0;
    sens.mpu.zb = 13.5e-3;
198
199
200
            MPU6050 embedded accelerometer specs
201 sens.mpu.acc.bits = 16;
202 sens.mpu.acc.fs_g = 16;
                                                                                    % full—scale in "g" units
203 | sens.mpu.acc.fs = sens.mpu.acc.fs_g * g2ms2;
                                                                                    % full—scale in [m/s^2]
204 | sens.mpu.acc.g2LSB = floor(2^(sens.mpu.acc.bits—1)/sens.mpu.acc.fs_g);
                                                                                       sensitivity [LSB/g]
205 | sens.mpu.acc.ms22LSB = sens.mpu.acc.g2LSB * ms22g;
                                                                                       sensitvity [LSB/(m/s^2)]
206 | sens.mpu.acc.LSB2g = sens.mpu.acc.fs_g/2^(sens.mpu.acc.bits-1);
                                                                                       out quantization [g/LSB]
207 | sens.mpu.acc.LSB2ms2 = sens.mpu.acc.LSB2g * g2ms2;
                                                                                       out quantization [ms2/LSB]
208 sens.mpu.acc.bw = 94;
                                                                                       out low—pass filter BW [Hz]
                                                                                        output noise std [g—rms]
209 sens.mpu.acc.noisestd = 400e—6*sqrt(100);
210 | sens.mpu.acc.noisevar = sens.mpu.acc.noisestd^2;
                                                                                        output noise var [g^2]
211
212 %
            MPU6050 embdedded gyroscope specs
213 sens.mpu.gyro.bits = 16;
214
    sens.mpu.gyro.fs_degs = 250;
                                                                                    % full scale in [deg/s (dps)]
215 | sens.mpu.gyro.fs = sens.mpu.gyro.fs_degs * deg2rad;
                                                                                       full scale in [rad/s]
    sens.mpu.gyro.degs2LSB = floor(2^(sens.mpu.gyro.bits—1)/sens.mpu.gyro.fs_degs); %
                                                                                        sensitivity [LSB/degs]
216
217
    sens.mpu.gyro.rads2LSB = sens.mpu.gyro.degs2LSB * rad2deg;
                                                                                        sensitivity [LSB/rads]
218 | sens.mpu.gyro.LSB2degs = sens.mpu.gyro.fs_degs/2^(sens.mpu.gyro.bits—1);
                                                                                        out quantization [degs/LSB]
219 sens.mpu.gyro.LSB2rads = sens.mpu.gyro.LSB2degs * deg2rad;
                                                                                       out quantization [rads/LSB]
220 sens.mpu.gyro.bw = 98;
                                                                                       out low—pass filter BW [Hz]
221 sens.mpu.gyro.noisestd = 5e—3*sqrt(100);
                                                                                    % output noise std [degs—rms]
222 sens.mpu.gyro.noisevar = sens.mpu.acc.noisestd ^2;
                                                                                    % output noise var [degs^2]
```

4.2 Balance-and-position state-space control using LQR methods

- (S6) For the implementation of a state–space balance–and–position controller, it is first necessary to estimate the robot state $\boldsymbol{x} = [\gamma, \, \vartheta, \, \dot{\gamma}, \, \dot{\vartheta}]^T$ from the measurements provided by the onboard sensors, namely the incremental encoder and the MPU (accelerometer and gyroscope). For such purpose, consider to implement a "simple" state observer as follows:
- for estimating the robot body tilt angle ϑ , use the complementary filtering approach described in Sec. 3. Consider to use a pair of first—order complementary filters such as (72). The filters must be discretized, since the whole control system operates in the discrete—time domain. Say H(z) the discrete equivalent of H(s), obtained with any discretization method. From (71) it follows that

$$\hat{\vartheta} = H(z)\,\hat{\vartheta}_a + \left[1 - H(z)\right]\hat{\vartheta}_q = \hat{\vartheta}_q + H(z)\left(\hat{\vartheta}_a - \hat{\vartheta}_q\right) \tag{2}$$

where $\hat{\vartheta}_a$ is computed as specified in (67), and $\hat{\vartheta}_g$ by discrete—time integration of the gyroscope output y_g . A possible Simulink implementation of the complementary filtering (2) is shown in Fig. 6a. A tentative value for the filter cut—off frequency $f_c=1/(2\pi\,T_c)$ is $0.35\,\mathrm{Hz}$.

Notes:

a) it is worth to notice here that if both H(s) and the integrator in (69) are discretized with the *Backward Euler* discretization method, then the generic implementation (2) can be further simplified as follows. The Backward Euler discretization of H(s) yields

$$H(z) = \frac{C}{1 - (1 - C)z^{-1}}$$
 with $C = \frac{T}{T_c + T}$ (3)

where T denotes the sampling time. Hence, from (2) it follows that

$$\hat{\vartheta} = \frac{C}{1 - (1 - C)z^{-1}}\hat{\vartheta}_a + \frac{(1 - C)(1 - z^{-1})}{1 - (1 - C)z^{-1}} \cdot \frac{T}{1 - z^{-1}}y_g \tag{4}$$

where it has been used the fact that $\hat{\vartheta}_g$ is obtained by integration of y_g , using the discrete-time integrator $T/(1-z^{-1})$ (Backward Euler discretization of the continuous-time integrator 1/s). In time domain, the expression (4) becomes

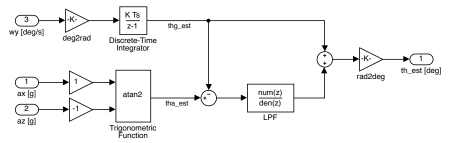
$$\hat{\vartheta}[k] = (1 - C)\,\hat{\vartheta}[k - 1] + C\,\hat{\vartheta}_a[k] + (1 - C)\,T\,y_g[k]
= C\,\hat{\vartheta}_a[k] + (1 - C)\,\Big(\hat{\vartheta}[k - 1] + T\,y_g[k]\Big)$$
(5)

A possible Simulink implementation of the complementary filtering (5) is shown in Fig. 6b.

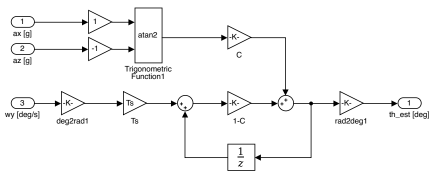
b) when using the balancing robot model implemented with the "chain of integrators" approach, an algebraic loop could arise if the complementary filters are implemented either as in Fig. 6a, and the transfer function H(z) of the discretized low-pass filter is not strictly proper, or as in Fig. 6b.

In fact, in these situations, the estimated tilt angle depends instantaneously on the acceleration output of the robot model; but the robot acceleration depends instantaneously on the control command, which in turns depends instantaneously (through the multiplication by the feedback gain) from the estimated tilt angle, and hence an algebraic loop originates¹.

¹The real reason for the existence of the algebraic loop is that both the models of the motor voltage driver (see



(a) Tilt estimation by complementary filtering (implementation based on (2))



(b) Tilt estimation by complementary filtering (implementation based on (5))

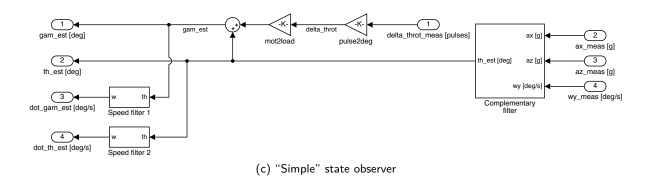


Figure 6: Possible Simulink implementation of the "simple" state observer.

To avoid the algebraic loop issue when using the robot model based on the "chain of integrators" implementation, consider to use the complementary filtering scheme shown in Fig. 6a, and choose a discrete—time low—pass filter with a strictly proper transfer function (e.g. the filter obtain by discretizing a continuous—time, first—order low—pass filter with the Forward Euler method).

- for estimating the wheel angle γ , use the identity $\Delta \vartheta_{rot} = N(\gamma - \vartheta)$ to obtain the estimate

$$\hat{\gamma} = \Delta \vartheta_{rot}/N + \hat{\vartheta} \tag{6}$$

where $\Delta \vartheta_{rot}$ is the rotor angular displacement measured by the encoder. A possible Simulink implementation of (6) is shown in Fig. 6c.

Fig. 4) and the inertial sensors (see Fig. 2) have no dynamics, i.e. the outputs instantaneously depend on the inputs. This idealized situation never occurs in practice, and typically both the actuators and sensors have a low-pass dynamics that should be taken into account when modelling them for simulation purposes. Indeed, this is what has been done for voltage driver model of the Quanser DC servomotor used in the previous laboratory activities. Unfortunately, in the case of the balancing robot, there is no explicit knowledge about the voltage driver bandwidth, and this was the original reason that motivated the choice of neglecting the driver dynamics in the model proposed in this handout.

use a "real derivative" filter of the type

$$H_{\omega}(z) = \frac{1 - z^{-N}}{NT} \quad \text{with} \quad N = 3$$
 (7)

to obtain the angular speeds estimates $\dot{\hat{\vartheta}}$ and $\dot{\hat{\gamma}}$ from $\hat{\vartheta}$ and $\hat{\gamma}$.

(S7) Design a discrete—time state—space controller that simultaneously stabilizes the robot body to its upward vertical position, and guarantees the *nominal* perfect tracking of a constant wheel angle position set—point γ^* . For such purpose, consider first to discretize the continuous—time plant model (57) with the exact discretization method, and sampling time equal to the controller sampling time $T=0.01\,\mathrm{s}$; let

$$\begin{cases} x[k+1] = \Phi x[k] + \Gamma u[k] \\ y[k] = H x[k] \end{cases}$$
(8)

denote the discretized plant model. For the design of the tracking controller, the model output y has to be equal to the signal to track, namely the wheel angle position γ . Therefore, the matrix \boldsymbol{H} is chosen equal to $\boldsymbol{H} = [1, 0, 0, 0]$.

The discrete-time state-space control law has the following structure:

$$u[k] = N_u r[k] - \mathbf{K} (\hat{\mathbf{x}}[k] - \mathbf{N}_x r[k]) = -\mathbf{K} \mathbf{x}[k] + \underbrace{(N_u + \mathbf{K} N_x)}_{= N_x} r[k]$$
(9)

where $r=\gamma^*$ is the wheel angle reference signal, and x is the state vector estimated with the simple state observer designed in point (S6). As explained in the handout of laboratory activity 2, the feedforward gains N_x and N_u are determined by solving the following set of linear equations:

$$\begin{bmatrix} \mathbf{\Phi} - \mathbf{I} & \mathbf{\Gamma} \\ \mathbf{H} & 0 \end{bmatrix} \begin{bmatrix} \mathbf{N}_x \\ N_u \end{bmatrix} = \begin{bmatrix} \mathbf{0} \\ 1 \end{bmatrix}$$
 (10)

The feedback gain \boldsymbol{K} can instead be computed with LQR methods, in order to minimise the discrete—time quadratic cost function

$$J = \sum_{k=0}^{+\infty} \boldsymbol{x}^{T}[k] \boldsymbol{Q} \boldsymbol{x}[k] + \rho r u^{2}[k]$$
(11)

Select the cost weights Q and r according to the *Bryson's rule*. At steady–state, it is desired to have:

$$|\gamma - \gamma^*| < \pi/36 \text{ (5 deg)}, \qquad |\vartheta| < \pi/360 \text{ (0.5 deg)}, \qquad |u| < 1 \text{ V}$$
 (12)

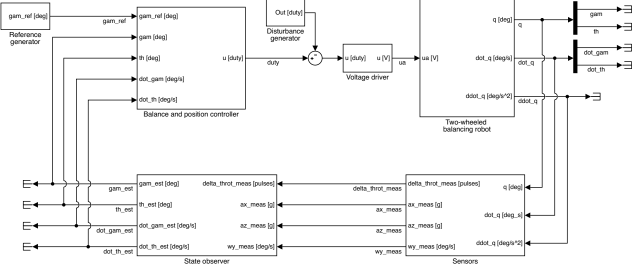
Therefore, according to the Bryson's rule, the cost weights Q and r are selected as follows:

$$Q = \operatorname{diag}\left\{\frac{1}{\bar{\gamma}^2}, \frac{1}{\bar{\vartheta}^2}, 0, 0\right\}, \qquad r = \frac{1}{\bar{u}^2}$$
(13)

where

$$\bar{\gamma} = \pi/18, \qquad \bar{\vartheta} = \pi/360, \qquad \bar{u} = 1$$
 (14)

In the Q matrix, note that the weights of the two angular velocities $\dot{\gamma}$ and $\dot{\vartheta}$ have been set equal to zero. The extra weight ρ in (11) is used to adjust the relative weighting between the state and input



(a) Balance-and-position state-space control system

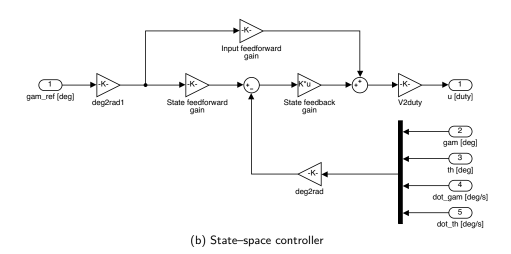


Figure 7: Possible Simulink implementation of the balance—and—position state—space control system (for the *nominal* perfect tracking of constant position set—points).

contributions to the total cost function value. Consider the following choices for such weight:

$$\rho \in \{500, 5000\} \tag{15}$$

For the computation of the feedback matrix, use the routine \mathtt{dlqr} of the Control System Toolbox (CST).

- **(S8)** Validate the design of point **(S7)** in simulation, by using the Simulink model of the balancing robot developed in Sec. 4.1. A possible Simulink implementation of the whole control system is shown in Fig. 7. In the model of Fig. 7a, the state observer is implemented as described in point **(S6)**. Test the controller in the following situations:
 - initial state $x(0) = [0, \pi/36, 0, 0]^T$ (i.e. initial body tilt angle equal to $\vartheta(0) = 5\deg$), reference input equal to zero, and no load disturbance (i.e. disturbance entering at the plant input).

This test is aimed to verify that the controller is capable of restoring the balance after that the

robot is released from a position off the upward vertical equilibrium.

- initial state $\mathbf{x}(0) = [0, 0, 0, 0]^T$, step reference input applied at t = 0 with amplitude $\gamma^* = 0.1/r \, \mathrm{rad}$, where r is the wheel radius (this choice corresponds to a longitudinal position displacement of $10 \, \mathrm{cm}$), and no load disturbance.

This test is aimed to verify that the controller guarantees perfect tracking of the constant position set—point in the nominal case, when no external disturbances are present.

— initial state and reference input as in the previous point, and a load disturbance of amplitude $5.0/k_{duty \to V} \approx 115$ (where $k_{duty \to V}$ is the voltage driver input—to—output conversion gain), applied at the voltage driver input at $t=10\,\mathrm{s}$. This is equivalent to a voltage disturbance of $5\,\mathrm{V}$ applied at the motor input.

This test is aimed to verify that the controller is unable to guarantee the perfect tracking of the constant position set—point when an external disturbance is present. In this case, the disturbance is considered as an equivalent constant voltage disturbance entering at the plant input. Such disturbance could result from the application of a constant longitudinal force to the robot, similarly to what happens when the robot is forced to climb an inclined plane.

(S9) Repeat the design of point **(S8)** by introducing the integral action in the controller, in order to achieve *robust* tracking of constant wheel angle position set-points.

By introducing the integral action in (9), the control law becomes

$$\begin{cases} x_{I}[k+1] = x_{I}[k] + (y[k] - r[k]) \\ u[k] = N_{u} r[k] - \mathbf{K} (\mathbf{x}[k] - \mathbf{N}_{x} r[k]) - K_{I} x_{I}[k] \end{cases}$$
(16)

where x_I is the integrator state variable². After introducing the augmented state vector $x_e = [x_I, x]^T$ of the augmented state system

$$\Sigma_{e} : \begin{bmatrix} x_{I}[k+1] \\ \boldsymbol{x}[k+1] \end{bmatrix} = \underbrace{\begin{bmatrix} 1 & \boldsymbol{H} \\ \boldsymbol{0} & \boldsymbol{\Phi} \end{bmatrix}}_{\triangleq \boldsymbol{\Phi}_{e}} \underbrace{\begin{bmatrix} x_{I}[k] \\ \boldsymbol{x}[k] \end{bmatrix}}_{\triangleq \boldsymbol{x}_{e}} + \underbrace{\begin{bmatrix} 0 \\ \boldsymbol{\Gamma} \end{bmatrix}}_{\triangleq \boldsymbol{\Gamma}_{e}} u[k] - \begin{bmatrix} 1 \\ \boldsymbol{0} \end{bmatrix} r[k]$$
(17)

the control law (16) can be rewritten as follows:

$$u[k] = -K_e x_e[k] + (N_u + K N_x) r[k] = -K_e x_e[k] + N_r r[k]$$
(18)

The augmented state feedback matrix $\mathbf{K}_e = [K_I, \mathbf{K}]^T$ can be designed again by resorting to LQR methods. Compared to the design of point (S7), in this case the cost matrix \mathbf{Q} contains an extra weight q_{11} for the integrator state variable x_I . This weight must be chosen different from zero, otherwise the LQR cannot be designed. However, the weight cannot be chosen with the Bryson's rule, since there is no reasonable and immediate way to identify the maximum deviation of the integrator state from its steady-state value. In practice, the weight q_{11} must be chosen by trial and error. Two possible choices to consider for such weight are:

$$q_{11} \in \{0.1, 1\} \tag{19}$$

²In (16), note that the tracking error is defined as e[k] = y[k] - r[k].

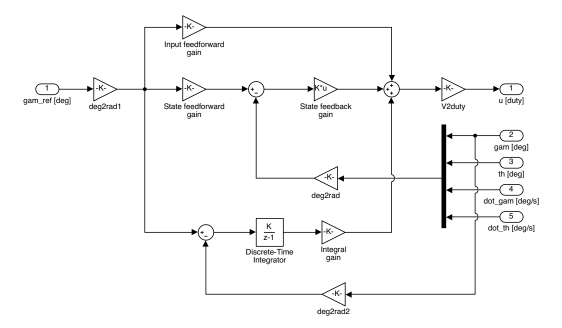


Figure 8: Possible Simulink implementation of the state—space controller, for the balance control and the *robust* perfect tracking of constant position set—points, using the integral action approach.

Choose the remaining weights as suggested in point (S7).

A possible Simulink implementation of the control law (16) is shown in Fig. 8. In (16), note that the integrator state x_I consists of the discrete—time accumulation of the tracking error e[k] = y[k] - r[k]. Therefore, the Integrator method property of the Discrete—Time Integrator block in Fig. 8 must be set as Accumulation:Forward Euler (i.e. the integrator has to be implemented as a discrete—time Forward Euler accumulator).

(S10) Validate the design of point (S9) in simulation, using the Simulink model of the whole control system prepared in point (S8) (simply replace the controller block of Fig. 7 with that of Fig. 8).

Repeat the same tests of point **(S8)**. In particular, verify that the controller is capable of perfectly tracking a constant position reference at steady state, even in presence of a constant load disturbance.

5 Laboratory assignments: experimental tests

- (E1) Prepare a Simulink model for testing the balance—and—position controllers designed in Sec. 4.2 on the balancing robot available in laboratory. For such purpose, it is sufficient to proceed as follows:
 - make a copy of the Simulink model prepared in point (S8) of Sec. 4.2 for the numerical simulations (see also Fig. 7).
 - replace the models of the balancing robot and the sensors (encoder and MPU) with the blocks of the Balancing Robot Toolbox (BRT) that allows to interface with the robot hardware.
 - configure the model parameters to enable the execution on the balancing robot micro-controller unit (MCU), according to the details provided in the introductory guide to the experimental setup (laboratory guide 2).

In particular, in the Hardware Implementation settings, select *Arduino Mega 2560* as the Hardware Board, and Automatically as the detection method for the Host-board connection port. Regarding the Solver parameters, choose a Fixed-step discrete (no continuous states) solver, and a sample time (fixed-step size) equal to $T=0.01\,\mathrm{s}$.

A possible implementation is shown in Fig. 9. In addition to the base controller, the proposed implementation includes some extra "logic", to enable the generation of the position reference and the load disturbance via the two pushbuttons available on the robot. The logic operates as follows:

- the controller is enabled by pressing either the pushbutton 1 or 2.
 - This logic is implemented by using two BRT \rightarrow Utilities \rightarrow Up-Counter (with upper bound) counters to detect when the pushbuttons are pressed for the first time. The upper bounds of the two counters are both set equal to 1. The controller is enabled when at least one counter output is equal to 1.
 - Note that the two up-counters (with upper bound set to 1) behave as two set-reset (SR) latches, with the S inputs driven by the two pushbuttons.
- $-\,$ a constant reference signal is generated with a delay after pressing the pushbutton 1.
 - This logic is implemented by enabling a BRT \rightarrow Utilities \rightarrow Monostable block with the output of the up-counter triggered by the push-button 1. In this way, a pulse of specified duration is generated after pressing the pushbutton. Before this event, or after the pulse expiration, the output of the monostable is equal to zero. Therefore, the condition for enabling the generation of the position reference is that the pushbutton 1 has been pressed (i.e. the output of the corresponding up-counter is equal to 1), and the output of the monostable is not equal to 1.

Consider to set a pulse duration of at least $10\,\mathrm{s}$ in the monostable: this amount of time should be sufficient for the robot to reach a stable vertical balance, before moving according to the provided position reference.

a constant load disturbance is generated with a delay after pressing the pushbutton 2.
 This logic is identical to that of the previous point (for enabling the generation of the position reference), except for the pushbutton used.

Both the balance—and—position controller, and the reference/disturbance generator are *enabled* blocks (use a Ports & Subsystems o Enable to create a subsystem with an enable port). When working

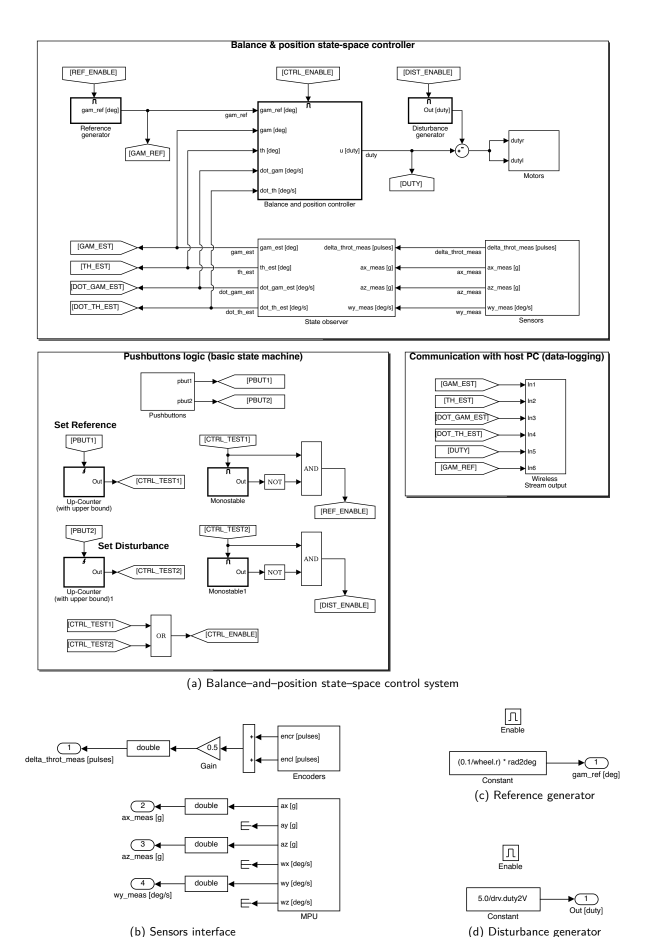


Figure 9: Possible Simulink implementation of the balance–and–position controller to be uploaded on the balancing robot MCU.

with an enabled block, it is necessary to specify how to set its outputs when the block is disabled. For each output, this can be done by setting the properties of the Sinks \rightarrow Out port appropriately (double-click on the port block to access its parameters). In particular, the Output when disabled option specifies to either hold or reset the output port value when the block is disabled. If the held option is selected, then an initial output value has to be provided (in the Initial output field). In the Simulink model of Fig. 9, the option reset is selected for the outputs of both the controller and the reference/disturbance generator.

In the sensors interface implementation of Fig. 9b, note that the angular displacement $\Delta \vartheta_{rot}$ of the rotor with respect to the stator (in the planar robot approximation) is obtained as the average of the angular displacements $\Delta \vartheta_{rot,r}$ and $\Delta \vartheta_{rot,l}$ measured by the two encoders:

$$\Delta \vartheta_{rot} = \frac{\Delta \vartheta_{rot,r} + \Delta \vartheta_{rot,l}}{2} \tag{20}$$

Moreover, note that a Signal Attributes \rightarrow Data Type Conversion has been used to convert the outputs of the BRT \rightarrow Sensors \rightarrow Encoders and BRT \rightarrow Sensors \rightarrow MPU blocks from their original data types (uint32 and single, respectively) to the double type (in the block settings, select the option double in the Output data type drop-down list), which is the internal type adopted in the controller implementation. This choice guarantees the best numerical accuracy; however, it is also more demanding in terms of memory occupation and computational effort, which are both scarce resources on a typical embedded system. The single floating point data type can be used to save space and computational resources.

(E2) Test the controller designed in point **(S7)** of Sec. 4.2 on the balancing robot, using the model prepared in point **(S6)**.

For the tests, use a constant position reference equal to $\gamma^* = 0.1/r\,\mathrm{rad}$, where r is the wheel radius, which corresponds to a longitudinal position displacement of $10\,\mathrm{cm}$, and a load disturbance equal to $u_d = 5.0/k_{duty \to V} \approx 115$, where $k_{duty \to V}$ is the PWM duty-cycle to voltage conversion gain, which corresponds to a voltage disturbance of $5.0\,\mathrm{V}$. The position reference and/or the load disturbance should be enabled at least $10\,\mathrm{s}$ after turning the controller on, to leave enough time to the robot to initially stabilize on the vertical position.

(NT) (E3) Test the controller designed in point **(S9)** of Sec. 4.2 on the balancing robot, using the model prepared in point **(S6)**.

For the tests, use the same position reference and load disturbance of the previous point (E3).

(E4) (optional) From the experimental tests of points (E2) and (E3) it can be noticed that the balancing robot has the tendency of drifting laterally, and in practice it never moves along a perfectly straight line. This problem is caused by the fact that even if the two motors are driven by the same voltage command, they do not necessarily move by the same angle, because of unavoidable differences in the motor parameters, and the presence of friction and backlash in the mechanical transmission (gearboxes).

To avoid the lateral drift motion, an extra controller for the robot heading angle (yaw angle) ψ is required. The design of such controller is beyond the scope of this laboratory activity, and will be addressed in a possible follow–up (i.e. "Combined longitudinal and heading–angle state–space control of the balancing robot"). In the following, a simple implementation based on a PI controller

is presented, for the only purpose of illustrating how to test the longitudinal controller under "more stable" working conditions. The proposed implementation is shown in Fig. 10 and 11. It consists of controlling the two motors with the following two voltage commands (for the right and left motors, respectively):

$$u_r = u_{\Sigma} + u_{\Delta}, \qquad u_l = u_{\Sigma} - u_{\Delta} \tag{21}$$

where u_{Σ} is a "common–mode" command generated by the longitudinal controller, and u_{Δ} a "differential–mode" command generated by the heading angle (yaw) controller. The longitudinal controller is the state–space controller designed in point (S7) or (S9) of Sec. 4.2. The heading angle controller is instead a simple PI regulator, as shown in Fig. 10c. For the purpose of this laboratory activity, the following proportional and integral gains can be used:

$$K_P = 3.3, K_I = 0.7$$
 (22)

The heading angle (yaw) ψ is estimated in the block of Fig. 11b by using the expression (10), under the assumption that $\psi(0) = 0$, namely

$$\psi = -\frac{r}{w}(\vartheta_r - \vartheta_l) \tag{23}$$

where ϑ_r and ϑ_l are the wheels angles derived from the encoders measurements. From (6) and (7), these quantities are equal to:

$$\vartheta_l = \frac{\Delta \vartheta_{rot,l}}{N} + \vartheta , \qquad \vartheta_r = \frac{\Delta \vartheta_{rot,r}}{N} + \vartheta$$
 (24)

where $\Delta \vartheta_{rot,l}$ and $\Delta \vartheta_{rot,r}$ are the measurements provided by the two encoders.

Instead, the variable γ is estimated by simply considering the average value of the two wheels angles, namely

$$\gamma = \frac{\vartheta_r + \vartheta_l}{2} \tag{25}$$

Consider to repeat the experimental tests of points (E2) and (E3) with the controller configuration proposed above.

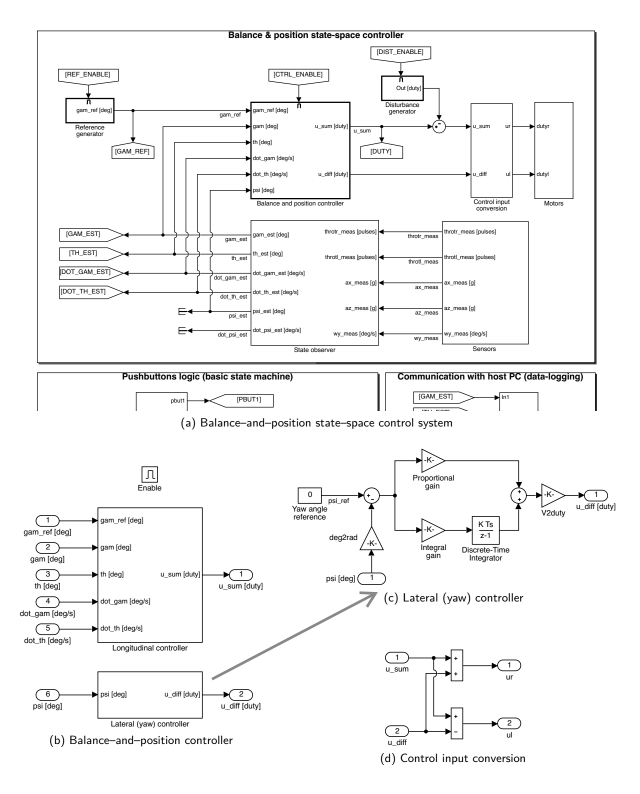


Figure 10: Possible Simulink implementation of a combined longitudinal and heading—angle controller for the balancing robot.

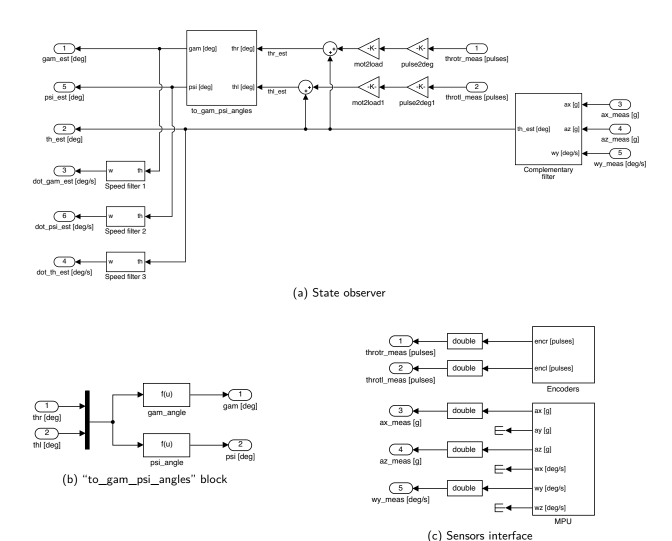


Figure 11: Possible Simulink implementation of a combined longitudinal and heading—angle controller for the balancing robot (cont'd).

6 Appendix

6.1 Simulink implementation of the electromechanical dynamics with *S-Functions*

The nonlinear dynamical model (54)–(55) can be implemented in Simulink using a **MATLAB S–Function**. Consult the Simulink documentation for the details regarding how to write a MATLAB S–Function, using either the *Level–1* or *Level–2* API (Application Programming Interface).

A possible Level-2 MATLAB S-Function implementation is reported in Listing 2. The corresponding block to be used in the Simulink model is the User-Defined Functions \rightarrow Level-2 MATLAB S-Function block. The block has two parameters: the *S-function name* (required parameter) is the name of the MATLAB script containing the implementation of the S-function (i.e. sfun_balrob_long_dyn.m), while *Parameters* (optional parameter) are the extra parameters to be passed to the S-function (if required by the implementation). The Simulink model based on the S-function of Listing 2 is shown in Fig. 12.

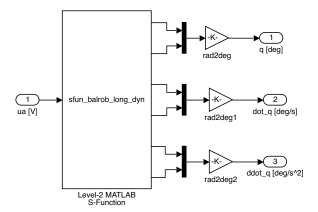


Figure 12: Simulink model implementation details: electromechanical dynamics (implemented by using a MATLAB S–Function).

Note that the S-function implementation specifies a block with 1 input (line 11), 6 outputs (line 12), 4 continuous states (line 15) and 5 parameters (line 37). Accordingly, the S-function block in the Simulink model is shown with 1 input (the armature voltage u_a) and 6 outputs (the vector of generalized variables q, and its first two time derivatives \dot{q} and \ddot{q}). The 5 expected parameters are the vector of initial conditions x0 (line 72), and the four data structures body, mot, gbox and wheel (lines 145–148). The 4 continuous–state variables are the generalized variables in q, and their derivatives in \dot{q} . The acceleration vector \ddot{q} is computed by the function get_acc (lines 140–242) according to the expression derived in (1).

Listing 2: sfun_balrob_long_dyn.m

```
function sfun_balrob_long_dyn(block)
 1
 2
 3
    setup(block);
 4
 5
    end %function
 6
 7
 8
    function setup(block)
 9
10
   % Register number of ports
11
   block.NumInputPorts = 1;
12
   block.NumOutputPorts = 2*3;
13
14
    % Register number of continuous states
15
   block.NumContStates = 2*2;
16
17
    % Setup port properties to be inherited or dynamic
   block.SetPreCompInpPortInfoToDynamic;
18
   block.SetPreCompOutPortInfoToDynamic;
19
20
21
   % Override input port properties
22
    for k = 1:block.NumInputPorts,
23
        block.InputPort(k).Dimensions
                                              = 1;
                                              = 0; % double
24
        block.InputPort(k).DatatypeID
25
        block.InputPort(k).Complexity
                                              = 'Real';
26
        block.InputPort(k).DirectFeedthrough = false;
27
   end:
28
29
   % Override output port properties
30
    for k = 1:block.NumOutputPorts,
31
        block.OutputPort(k).Dimensions = 1;
```

```
block.OutputPort(k).DatatypeID = 0; % double
32
33
       block.OutputPort(k).Complexity = 'Real';
34
   end:
35
36
   % Register parameters
37 block.NumDialogPrms = 5;
38
39
   % Register sample times
40
   % [0 offset]
                    : Continuous sample time
41
   block.SampleTimes = [0 0];
42
43
   % Specify the block simStateCompliance.
        'DefaultSimState', < Same sim state as a built—in block
44
   block.SimStateCompliance = 'DefaultSimState';
45
46
   % Register block methods
47
48 block.RegBlockMethod('Start',
                                                      @Start);
49 | block.RegBlockMethod('SetInputPortSamplingMode', @SetInputPortSamplingMode);
                                                                      % Required
50 block.RegBlockMethod('Outputs',
                                                      @Outputs);
51 block.RegBlockMethod('Derivatives',
                                                      @Derivatives);
52 block.RegBlockMethod('Terminate',
                                                     @Terminate);
                                                                      % Required
53
54
   for k = 1:block.NumOutputPorts,
       block.OutputPort(k).SamplingMode = 0;
55
56
   end:
57
58
   end % setup
59
60
61
   function SetInputPortSamplingMode(block, port, mode)
62
63
   block.InputPort(port).SamplingMode = mode;
64
65
   end % SetInputPortSamplingMode
66
67
68
   function Start(block)
69
70
   % Get init state
71
72
   x0 = block.DialogPrm(1).Data; % get init state
73
74
   % Set init state
75
76 block.ContStates.Data(1) = x0(1); % gam(0)
77
   block.ContStates.Data(2) = x0(2); % th(0)
78
   block.ContStates.Data(3) = x0(3); % dot_gam(0)
79
   block.ContStates.Data(4) = x0(4); % dot_th(0)
80
81
   end % Start
82
83
84
   function Outputs(block)
85
86
87
   % Extract state components
88
89
           = block.ContStates.Data(1):
   aam
           = block.ContStates.Data(2);
90
   th
91
92
   dot_gam = block.ContStates.Data(3);
93
   dot_th = block.ContStates.Data(4);
94
```

```
% Get accelerations
 95
 96
 97
    [ddot_gam, ddot_th] = get_acc(block);
 98
 99
    % Set outputs
100
101
    block.OutputPort(1).Data = gam;
102
    block.OutputPort(2).Data = th;
103
104
    block.OutputPort(3).Data = dot_gam;
105
    block.OutputPort(4).Data = dot_th;
106
107
    block.OutputPort(5).Data = ddot_gam;
    block.OutputPort(6).Data = ddot_th;
108
109
110
    end % Outputs
111
112
113
    function Derivatives(block)
114
115 % Extract state components
116
117
    dot_gam = block.ContStates.Data(3);
118
    dot_th = block.ContStates.Data(4);
119
    %% Get accelerations
120
121
122
     [ddot_gam, ddot_th] = get_acc(block);
123
124
     % Set state derivative
125
126
    block.Derivatives.Data(1) = dot_gam;
     block.Derivatives.Data(2) = dot_th;
127
128
129
     block.Derivatives.Data(3) = ddot_gam;
130
    block.Derivatives.Data(4) = ddot_th;
131
132
    end % Derivatives
133
134
135 function Terminate(block)
136
137 end % Terminate
138
139
140 | function [ddot_gam, ddot_th] = get_acc(block)
141
142
    % Get inputs and parameter structs
143
144
    % parameters
145 body = block.DialogPrm(2).Data; % body data struct
    mot = block.DialogPrm(3).Data;
146
                                      % mot data struct
    gbox = block.DialogPrm(4).Data; %
147
                                           gbox data struct
    wheel = block.DialogPrm(5).Data;
                                          wheel data struct
148
149
    % input voltages
150
151  ua = block.InputPort(1).Data;
                                       % armature voltage (right/left motor)
152
153 % Extract state components
154
            = block.ContStates.Data(2);
155 th
    dot_gam = block.ContStates.Data(3);
157 dot_th = block.ContStates.Data(4);
```

```
158
159
    % Extract params
160
161 %
        body params
          = body.zb;
162 l
163 mb
           = body.m;
164 Ibyy = body.Iyy;
165
166
       wheel params
167
           = 2*wheel.yb;
168 r
           = wheel.r;
169
           = wheel.m;
    mw
170 Iwyy = wheel.Iyy;
171
172 % (motor) rotor params
173 | zbrot = mot.rot.zb;
174 mrot = mot.rot.m;
175 | Irotyy = mot.rot.Iyy;
176
177 % gear ratio
178 n = gbox.N;
179
180 % friction params
181 bw = wheel.B; % wheel viscous fric coeff
182 bm = mot.B;
                     % motor viscous fric coeff (motor side)
                   % gbox viscous fric coeff (load side)
183 bg = gbox.B;
184 b = n^2*bm+bg; % motor+gbox viscous fric coeff (load side)
185
186
    % gravity acc
187
    g = 9.81;
188
189
    % Get motor torques
190
191
    % back—EMFs
192  ue = mot.Ke * n*(dot_gam_dot_th);
193
194
    % motor torque (single motor)
195
    tau = n*mot.Kt * (ua—ue)/mot.R;
196
197
    % Evaluate accelerations of generalised coords
198
199 % inertia matrix
200 MM = zeros(2,2);
201
202 |MM(1,1)| = 2*Iwyy + 2*Irotyy*n^2 + (mb + 2*(mrot+mw))*r^2;
203 |MM(1,2)| = 2*(1-n)*n*Irotyy + r*(1*mb + 2*mrot*zbrot)*cos(th);
204
205 \mid MM(2,1) = MM(1,2);
206 MM(2,2) = Ibyy + 2*(1-n)^2*Irotyy + mb*l^2 + 2*mrot*zbrot^2;
207
208 %
       Coriolis + centrifugal terms matrix
209 CC = zeros(2,2);
210
211 CC(1,1) = 0;
212 | CC(2,1) = 0;
213
214 CC(2,2) = 0;
215 |CC(1,2)| = -r*(mb*l + 2*mrot*zbrot)*sin(th)*dot_th;
216
217 % viscous friction matrix
218 Fv = zeros(2,2);
219
220 Fv(1,1) = 2*(b+bw);
```

```
221 Fv(1,2) = -2*b;
222
223 Fv(2,1) = Fv(1,2);
224 Fv(2,2) = 2*b;
225
226 % gravity loading
227 GG = zeros(2,1);
228 GG(2) = -g*(mb*l + 2*mrot*zbrot)*sin(th);
229
230 % generalized actuator forces
231 TT = zeros(2,1);
232 TT(1) = 2*tau;
233 TT(2) = -2*tau;
234
235 % get accelerations of generalised coords (q = [gam, th].')
236 dotq = [dot_gam, dot_th].';
237 | ddotq = MM \setminus (TT - CC*dotq - Fv*dotq - GG);
238
239 ddot_gam = ddotq(1);
240 ddot_th = ddotq(2);
241
242 end % get_acc
```