

# Robot Dynamics Midterm 2

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Duration: 1h 15min

Permitted Aids: Everything; no communication among students during the test

## 1 Instructions

1. Download the ZIP file `RobotDynamics_Quiz2_2022.zip` from Moodle. Extract all contents of this file into a new folder and set MATLAB's<sup>1</sup> current path to this folder.
2. Run `init_workspace` in the MATLAB command line.
3. All problem files that you need to complete are located in the `problems` folder.
4. Run `evaluate_problems` to check if your functions run. This script does not test for correctness. You will get 0 points if a function does not run (e.g., for syntax errors).
5. When the time is up, zip the entire folder and name it `ETHStudentID_StudentName.zip`. Submit this zip-file through Moodle under **Midterm Exam 2 Submission**. You should receive a confirmation email.
6. If the previous step did not succeed, you can email your file to `robotdynamics@leggedrobotics.com` from your ETH email address with the subject line `[RobotDynamics] ETHStudentID - StudentName`.
7. **Important:**
  - (a) Implementations outside the provided templates will not be graded and receive 0 points. No external libraries are allowed, except for MATLAB's Symbolic Math Toolbox.
  - (b) Helper functions included in the `solutions/pcode` directory are used for simulating the robot. Using these functions in the solutions for other questions is prohibited and will receive 0 points.

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<sup>1</sup>Online version of MATLAB at <https://matlab.mathworks.com/>

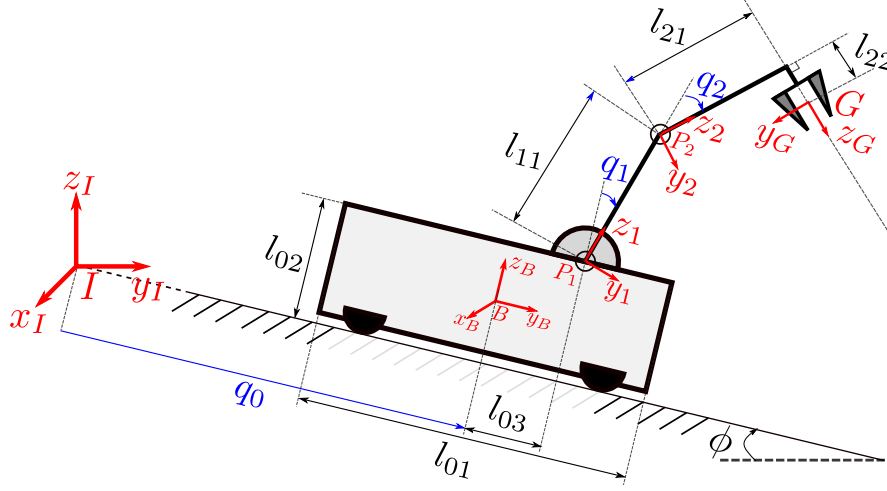


Figure 1: Schematic of a robot mobile manipulator with a two degrees of freedom robotic arm attached to a mobile base. The base can only move along the slope direction, while all joints on the arm can rotate around the positive  $x_I$  axis. The  $x$  axis of the frames  $\{P_1\}, \{P_2\}$  is parallel to the  $x_I$  axis.

## 2 Questions

In this quiz, you will model the dynamics of the robotic manipulator shown in Fig. 1. It is a 2 Degrees-of-Freedom (DoF) arm connected to a mobile base.

The base can only move linearly along the slope with inclination angle  $\phi$ . The reference frame attached to the base is denoted as  $\{B\}$ . The arm is composed of two links. The reference frames attached to each link are denoted as  $\{P_1\}, \{P_2\}$ . The frame attached to the gripper is denoted as  $\{G\}$ . *Note:* The transformation between  $\{P_2\}$  and  $\{G\}$  is fixed, i.e. there is a fixed 90 deg rotation between the gripper and the second link of the arm.

The generalized coordinates are defined as

$$\mathbf{q} = \begin{bmatrix} q_0 \\ q_1 \\ q_2 \end{bmatrix} \in \mathbb{R}^3. \quad (1)$$

*Clarification 1:* The angles  $q_1$ ,  $q_2$ , and  $\phi$  are measured using right-hand thumb rule. For the state of the scene shown in Fig. 1,  $q_1$ ,  $q_2$ , and  $\phi$  would have negative values.

In the following questions, all required parameters are passed to your functions in a structure called **params**. You can access it as follows:

```
1 l01 = params.l01;
2 l02 = params.l02;
3 l03 = params.l03;
4 l11 = params.l11;
5 l21 = params.l21;
6 l22 = params.l22;
7 phi = params.slope_angle;
```

In the following questions, we have already provided the kinematics (transforms, Jacobians) and controller gains ( $k_P$ ,  $k_D$ ) for you. The variables stored as MATLAB *cells* may be accessed as follows:

```
1 m{k};           % mass of link k
2 k_r_ks{k};      % Position of com of link k in frame k
3 k_I_s{k};       % Rotational inertia of link k in frame k
4 R_Ik{k};        % Rotation matrix from frame k to I
5 I_J_rot{k};     % Rotational Jacobian of link k in I frame
6 etc..
```

### Question 1.

3 P.

Calculate the mass matrix  $\mathbf{M}(\mathbf{q})$ , nonlinear terms  $\mathbf{b}(\mathbf{q}, \dot{\mathbf{q}})$  (Coriolis and centrifugal), and gravitational terms  $\mathbf{g}(\mathbf{q})$ . A helper function, **dAdt.m**, is available in the **utils** folder, to compute the time derivative of a matrix.

Implement your solution in **Q1\_generate\_eom.m**.

*Hint:* Do you need to take the slope angle explicitly into account when formulating the dynamics, or is it already included in the provided quantities?

### Solution 1.

```
1 % generate equations of motion
2 function eom = Q1_generate_eom_solution(gc, kin, params, jac)
3 % By calling:
4 %   eom = generate_eom(gc, kin, params, jac)
5 % a struct 'eom' is returned that contains the matrices and vectors
6 % necessary to compute the equations of motion.
7 %
8 % Inputs:
9 %   - gc           : Current generalized coordinates (q, dq)
10 %   - kin          : Struct containing symbolic expresses for the ...
11 %                   kinematics
12 %   - params       : Struct with parameters
13 %   - jac          : Struct containing symbolic expresses for the ...
14 %                   jacobians
15 %
16 % Output:
17 %   - eom          : Struct with fields {M, b, g}, implementing the ...
18 %                   system dynamics
19 %
20 %% Setup
21 q = gc.q;          % Generalized coordinates (3x1 sym)
22 dq = gc.dq;        % Generalized velocities (3x1 sym)
23
24 T_Ik = kin.T_Ik;    % Homogeneous transforms (3x1 cell)->(4x4 sym)
25 R_Ik = kin.R_Ik;    % Rotation matrices (3x1 cell)->(3x3 sym)
```

```

24
25 k_I_s = params.k_I_s;      % Inertia tensor of body k in frame k ...
    (3x1 cell)->(3x3 sym)
26 m = params.m;              % Mass of body k (3x1 cell)->(1x1 double)
27 I_g_acc = params.I_g_acc;  % Gravitational acceleration in inertial ...
    frame (3x1 double)
28 k_r_ks = params.k_r_ks;    % CoM location of body k in frame k (3x1 ...
    cell)->(3x1 double)
29
30 I_J_pos = jac.I_Jp;        % CoM Positional Jacobian in frame I (3x1 ...
    cell)->(3x6 sym)
31 I_J_rot = jac.I_Jr;        % CoM Rotational Jacobian in frame I ...
    (3x1 cell)->(3x6 sym)
32
33 eom.M = sym(zeros(3,3));
34 eom.g = sym(zeros(3,1));
35 eom.b = sym(zeros(3,1));
36
37 %% Compute mass matrix
38 fprintf('Computing mass matrix M... ');
39 M = sym(zeros(3,3));
40 for k = 1:length(q)
41     M = M + m{k}*I_J_pos{k}'*I_J_pos{k} ...
        + I_J_rot{k}'*R_Ik{k}*k_I_s{k}*R_Ik{k}'*I_J_rot{k};
42 end
43 M = simplify(M);
44 fprintf('done!\n');
45
46 %% Compute gravity terms
47 fprintf('Computing gravity vector g... ');
48 g = sym(zeros(3,1));
49 for k = 1:length(q)
50     g = g - I_J_pos{k}'*m{k}*I_g_acc;
51 end
52 g = simplify(g); % Allow more time for more simplified solution
53 fprintf('done!\n');
54
55 %% Compute nonlinear terms
56 fprintf('Computing coriolis and centrifugal vector b and ...
    simplifying... ');
57 b = sym(zeros(3,1));
58 for k=1:length(q)
59     dJp = dAdt(I_J_pos{k}, q, dq);
60     dJr = dAdt(I_J_rot{k}, q, dq);
61
62     omega_i = I_J_rot{k} * dq;
63     I_sk = simplify(R_Ik{k} * k_I_s{k} * R_Ik{k}');
64
65     b = b + I_J_pos{k}' * m{k} * dJp * dq + ...
        I_J_rot{k}' * I_sk * dJr * dq + ...
        I_J_rot{k}' * cross( omega_i , I_sk * omega_i);
66 end
67
68 b = simplify(b);
69 fprintf('done!\n');
70
71 %% Store the expressions
72 eom.M = M;
73 eom.g = g;
74 eom.b = b;
75 end

```

## Question 2.

2 P.

Implement a forward dynamics simulator that computes the joint accelerations  $\ddot{\mathbf{q}}$  and integrates them to get  $\mathbf{q}$  and  $\dot{\mathbf{q}}$ . You should implement the calculation of  $\ddot{\mathbf{q}}$ , given  $\boldsymbol{\tau}$ , the input torque for each joint.

Use the mass matrix, non-linear terms and gravitational terms obtained from `M_fun_solution(q)`, `b_fun_solution(q, dq)` and `g_fun_solution(q)`.

You should implement your solution in `Q2.forward_simulator.m`.

You can check your implementation by running `simulate_forward_dynamics.m`

## Solution 2.

```

1
2 function [gc_next, ddq] = Q2.forward_dynamics_solution(gc, tau, params)
3 % Compute generalized acceleration of the system
4 %
5 % Inputs:
6 %   - tau      : Current joint torques (3x1)
7 %   - gc       : Current generalized coordinates (q, dq)
8 %   - params   : Struct with parameters
9 %
10 % Output:
11 %   - gc_next  : Forward simulated generalized coordinates (q, dq)
12 %   - ddq     : Generalized accelerations (3x1) for the current ...
                  simulation step.
13 %
14
15 if any(isnan(gc.q))
16     error('q contains NaN');
17 end
18 if any(isnan(gc.dq))
19     error('dq contains NaN');
20 end
21 if any(isnan(tau))
22     error('tau contains NaN');
23 end
24
25 %% Setup
26 q = gc.q;      % Generalized coordinates (3x1)
27 dq = gc.dq;    % Generalized velocities (3x1)
28
29 tau = max(-params.tau_max, min(tau, params.tau_max)); % Joint ...
                  torques within limits
30
31 M = M_fun_solution(q);      % Mass matrix
32 b = b_fun_solution(q, dq);  % Nonlinear term
33 g = g_fun_solution(q);      % Gravity term
34
35
36 %% Compute generalized acceleration of the system
37
38 ddq = M \ (tau - (b + g));
39
40 %% Integration !!NOTE: Do not modify this part!!
41 gc_next.dq = (dq + ddq * params.simulation_dt);
42 gc_next.q = (q + (dq + gc_next.dq) * 0.5 * params.simulation_dt);
43
44 end

```

**Question 3.**

2 P.

Implement a joint-level PD controller that compensates for the gravitational terms and tracks desired joint positions and velocities. Calculate  $\tau$ , the control torque for each joint.

Current joint positions  $q$  and joint velocities  $\dot{q}$ , as well as desired joint positions  $q^d$  and desired joint velocities  $\dot{q}^d$  are given to the controller as input arguments to the MATLAB file. You should obtain the gravitational terms in this question through the provided `g_fun_solution(q)`. Use the PD gains provided in the parameters (`params`).

Implement your solution in `Q3_gravity_compensation.m`. A simulation of your implemented controller (or the solution) is available in `simulate_gravity_compensation.m`.

**Solution 3.**

```

1
2 function [ tau ] = Q3_gravity_compensation_solution(params, gc, ...
3           q_des, dq_des)
4 %
5 % Inputs:
6 %   - params      : struct with parameters
7 %   - gc          : Current generalized coordinates (q, dq)
8 %   - q_des       : the desired joint positions (3x1)
9 %   - dq_des      : the desired joint velocities (3x1)
10 % Output:
11 %   - tau         : computed control torque per joint (3x1)
12 %
13 %% Setup
14 q = gc.q;        % Generalized coordinates (3x1)
15 dq = gc.dq;      % Generalized velocities (3x1)
16
17 M = M_fun_solution(q); % Mass matrix
18 b = b_fun_solution(q, dq); % Nonlinear term
19 g = g_fun_solution(q); % Gravity term
20
21 % Gains !!! Please do not modify these gains !!!
22 kp = params.kp_joint; % P gain matrix for joints (3x3 diagonal matrix)
23 kd = params.kd_joint; % D gain matrix for joints (3x3 diagonal matrix)
24
25 % The control action has a gravity compensation term, as well as a PD
26 % feedback action which depends on the current state and the desired
27 % configuration.
28
29
30 %% Compute torque
31 tau = kp * (q_des - q) ...
32       + kd * (dq_des - dq) ...
33       + g;
34
35 end

```

**Question 4.**

3 P.

In this question, we assume that there's a vertical wall in front of the robot and we want to wipe the wall with the gripper. Implement a controller that uses a task-space inverse dynamics algorithm, i.e. a controller which compensates for the entire dynamics and tracks a desired motion in the task-space. Calculate  $\tau$ , the control torque for each joint.

The inputs to this controller are the desired pose of the gripper, desired force applied on the wall as well as the current joint position  $\mathbf{q}$  and joint velocities  $\dot{\mathbf{q}}$ . The desired pose and force have the following components (all expressed in the inertial frame):

- desired gripper position  ${}^I\mathbf{r}_{IG}^d \in \mathbb{R}^3$
- desired gripper velocity  ${}^I\mathbf{v}_G^d \in \mathbb{R}^3$
- desired gripper orientation  $\mathbf{C}_{IG}^d \in \mathbb{R}^{3 \times 3}$
- desired y axis force on the wall  ${}^IF_{G_y}^d \in \mathbb{R}$

Implement a controller that computes the torques necessary for following the desired motion of the end-effector in task-space as well as a force applied on the wall. The PD gains are provided in the parameters (`params`). Use the mass matrix, non-linear terms and gravitational terms obtained from `M_fun_solution(q)`, `b_fun_solution(q, dq)` and `g_fun_solution(q)`.

Implement your solution in `Q4_task_space_control.m`. A simulation of your implemented controller (or the solution) is available in `simulate_wall.m`.

*Hint:* Define and use corresponding selection matrices to control the force in the y direction and control the pose of the gripper. The gripper can move in all directions except the y direction, where it applies a force.

#### Solution 4.

```

1
2 function [tau, dyn] = Q4_task_space_control_solution( params, gc, ...
   kin, I_r_IGd, I_v_Gd, C_IGd, I_F_Gy)
3 % Task-space inverse dynamics controller tracking a desired ...
   end-effector motion
4 % with a PD stabilizing feedback terms.
5 %
6 % Inputs:
7 % - params      : struct with parameters
8 % - gc          : Current generalized coordinates (q, dq)
9 % - kin         : struct with kinematics
10 % - I_r_IGd     : the desired position (3x1) of the gripper w.r.t. ...
   the inertial frame expressed in the inertial frame.
11 % - I_v_Gd      : the desired linear velocity (3x1) of the gripper ...
   in the inertial frame.
12 % - C_IGd       : the desired orientation of the gripper as a ...
   rotation matrix (3x3)
13 % - I_F_Gy      : the desired force in y direction.
14 % Output:
15 % - tau         : computed control torque per joint (3x1)
16 %
17 %% Setup
18 q = gc.q;       % Generalized coordinates (3x1)
19 dq = gc.dq;     % Generalized velocities (3x1)
20
21 M = M_fun_solution(q); % Mass matrix
22 b = b_fun_solution(q, dq); % Nonlinear term
23 g = g_fun_solution(q); % Gravity term
24
25 % Find jacobians, positions and orientation based on the current
26 I_Jp_G = I_Jp_G_fun(q); % Positional Jacobian of end effector
27 I_Jr_G = I_Jr_G_fun(q); % Rotational Jacobian of end effector
28 I_dJp_G = I_dJp_G_fun(q, dq); % Time derivative of the position ...
   Jacobian of the end-effector (3x3)

```

```

29 I_dJr_G = I_dJr_G_fun(q, dq); % Time derivative of the Rotational ...
    Jacobian of the end-effector (3x3)
30
31 % Geometrical Jacobian
32 I_J_G = [I_Jp_G; I_Jr_G];
33 I_dJ_G = [I_dJp_G; I_dJr_G];
34
35 % Kinematics
36 T_IG = eval(subs(kin.T_IG, {'q0' 'q1' 'q2'}, {gc.q(1) gc.q(2) ...
    gc.q(3)}));
37 I_r_IG = eval(subs(kin.I_r_IG, {'q0' 'q1' 'q2'}, {gc.q(1) gc.q(2) ...
    gc.q(3)}));
38
39 %% Project the joint-space dynamics to the task space
40 % TODO: Implement end-effector dynamics (Lecture note 3.9.2)
41 % Note: use pseudoInverseMat() function for lambda for stability
42
43 JMinv = I_J_G / M;
44 lambda = pseudoInverseMat(JMinv * I_J_G');
45 mu = lambda * (JMinv * b - I_dJ_G * dq);
46 p = lambda * JMinv * g;
47
48 %% Compute torque
49 % Note: desired angular velocity & acceleration are zero.
50 I_a_Gd = zeros(3, 1);
51 % Gains !!! Please do not modify these gains !!!
52 kp = params.kp_task; % P gain matrix for gripper position (6x6 ...
    diagonal matrix)
53 kd = params.kd_task; % D gain matrix for gripper velocity (6x6 ...
    diagonal matrix)
54
55 C_err = C_IGd * T_IG(1:3, 1:3)';
56 orientation_error = rotMatToRotVec(C_err);
57
58 chi_err = [I_r_IGd - I_r_IG;
    orientation_error];
59 dchi_err = [I_v_Gd; zeros(3, 1)] - I_J_G * dq;
60
61
62 dw_e = [I_a_Gd; zeros(3,1)] + kp * chi_err + kd * dchi_err;
63
64 SM = zeros(6,6);
65 SF = zeros(6,6);
66
67 sigma_p = diag([1.0, 0.0, 1.0]);
68 sigma_r = diag([1.0, 1.0, 1.0]);
69
70 SM = [sigma_p, zeros(3); zeros(3), sigma_r];
71 SF = [(eye(3) - sigma_p), zeros(3); ...
    zeros(3), (eye(3) - sigma_r)];
72
73
74 I_F_G = zeros(6,1); % Desired end-effector force in inertial frame
75 I_F_G(2) = I_F_Gy; % Normal force
76
77 I_F_G_des = lambda * SM * dw_e ...
    + SF*(I_F_G) + mu + p;
78
79
80 % Map the desired force back to the joint-space torques
81 tau = I_J_G'*I_F_G_des;
82
83 %% Return for evaluation
84 dyn.lambda = lambda;
85 dyn.mu = mu;
86 dyn.p = p;
87 end

```