Simulation and control of a magnetic levitation system

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Reporting instructions

- max 3 persons per group (only one shall submit, though)
- the report consists of a NUMERIMATRICOLA.pdf document + a NUMERIMATRICOLA.mlx file
- both files shall be sent to niccolo.turcato@phd.unipd.it before the end of July 14th
- the .pdf shall have one section per assignment. You may find a template-report.tex template at https://www.overleaf.com/read/dfvtyjyzrnqv#20635d; you may also use some wysiwyg editor though
- the .mlx shall be a completion of the template available in the "Matlab" folder at the same url

Information about the grading process

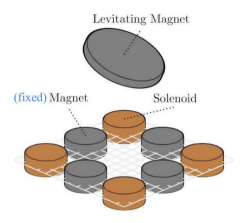
- everybody in the group will get the same grade
- grades will reflect completeness and correctedness of the submitted solutions in a per-assignment fashion (i.e., each assignment has its grade)
- the grades will be directly incorporated in the one for the final exam (thus contribute to the "18")
- these grades shall thus be a sort of "bonus" valid until the course will be given next year

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Suggestions

- use this occasion to learn LATEX (a nice video-introduction to LATEX is at https://www.youtube.com/watch?v=zqQM66uAig0)
- consider also using overleaf.com and mathpix.com/
- if you can't Matlab, we suggest https://matlabacademy.mathworks.com/ details/matlab-onramp/gettingstarted
- if you can't Simulink, we suggest https: //matlabacademy.mathworks.com/details/simulink-onramp/simulink
- ask chatGPT (or whatever you prefer) for pieces of code (both Matlab and LATEX)

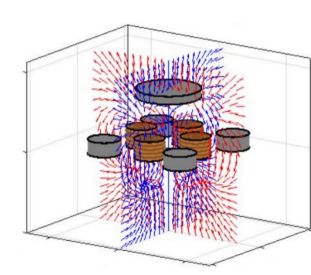
The system





Characteristics

- actuated by controlling the solenoids currents
- has one equilibrium (denoted by $\tilde{\star}$)
- lack of friction makes it not BIBO stable



Suggested literature

Modeling and Control of a Magnetic Levitation Platform

Hans Alvar Engmark* Kiet Tuan Hoang*

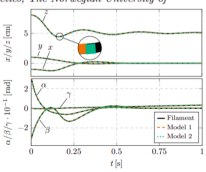
* Department of Engineering Cybernetics, The Norwegian University of

$$\dot{\boldsymbol{x}} = \mathbf{A}\boldsymbol{x} + \mathbf{B}f(\boldsymbol{x}, \boldsymbol{u}) \qquad (11a)$$

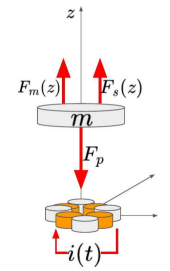
$$\boldsymbol{y} = \mathbf{C}\boldsymbol{x} \qquad (11b)$$
where
$$\mathbf{A} = \begin{bmatrix} \mathbf{0}_{6\times6} & \mathbf{I}_{6} \\ \mathbf{0}_{6\times6} & \mathbf{0}_{6\times6} \end{bmatrix} \qquad (11c)$$

$$\mathbf{B} = \begin{bmatrix} \mathbf{0}_{6\times6} \\ \mathbf{I}_{6} \end{bmatrix} \qquad (11d)$$
and
$$f(\boldsymbol{x}, \boldsymbol{u}) = \begin{bmatrix} m\mathbf{I}_{3} & \mathbf{0}_{3\times3} \\ \mathbf{0}_{3\times3} & \mathcal{I} \end{bmatrix}^{-1} \left(\begin{bmatrix} \boldsymbol{F}(\boldsymbol{x}, \boldsymbol{u}) \\ \boldsymbol{\tau}(\boldsymbol{x}, \boldsymbol{u}) \end{bmatrix} - \begin{bmatrix} \boldsymbol{F}_{g} \\ \boldsymbol{w} \times \mathcal{I} \boldsymbol{w} \end{bmatrix} \right)$$

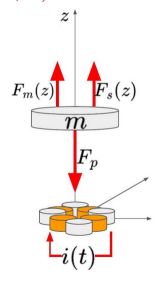
$$(11e)$$



Simplifying the original model to get a SISO one (Single input - single output)



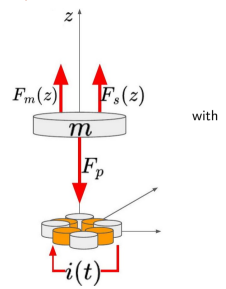
Simplifying the original model to get a SISO one (Single input - single output)



Assumptions on the levitating magnet:

- ullet mass = approximated with m
- movement = only in the vertical direction, and disregarding rotations
- moment of inertia = negligible
- push force from fixed magnets = upwards and inversely proportional with the distance
- push / pull force from solenoids = inversely proportional with the distance and proportional with the input current i(t)

Simplified SISO model



$$m\ddot{z} = -F_p + F_m(z) + F_s(z,i) - d\dot{z}$$

$$F_p = mg$$

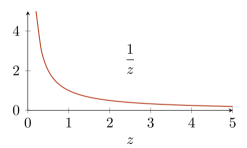
$$F_m(z) = \frac{b_r}{z}$$

$$F(z, i) = \frac{b_r}{z}$$

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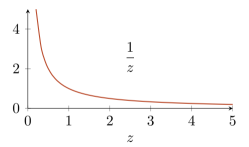
How nonlinear is the system?

$$F_m(z) = \frac{b_m}{z}$$
 $F_s(z,i) = \frac{b_s}{z}i$



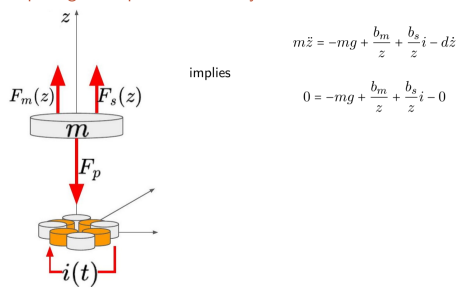
How nonlinear is the system?

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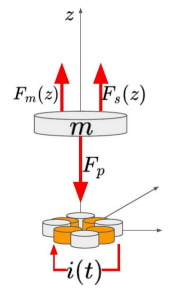


to obtain a LTI model we need to linearize first; but linearizing requires choosing an equilibrium first

Computing the equilibria of the system



Computing the equilibria of the system



$$m\ddot{z} = -mg + \frac{b_m}{z} + \frac{b_s}{z}i - d\dot{z}$$

implies

$$0 = -mg + \frac{b_m}{z} + \frac{b_s}{z}i - 0$$

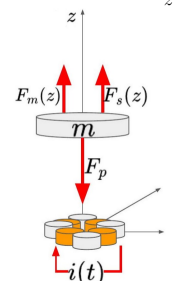
linearizing around (z_0, i_0) then implies the change of variables

$$z = z_0 + \widetilde{z}$$
 $i = i_0 + \widetilde{i}$

and the relation

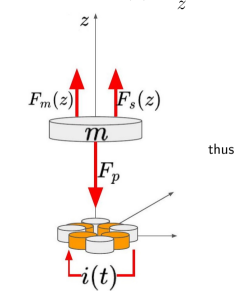
$$-mg + \frac{b_m}{z_0} + \frac{b_s}{z_0}i_0 = 0 \rightarrow z_0 = \frac{b_m}{mg} + \frac{b_s}{mg}i_0$$

Linearizing $F_m(z) = \frac{b_m}{z}$, i.e., the force from the permanent magnets



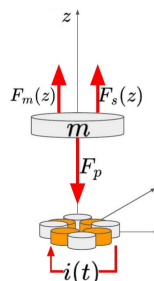
$$F_{m}(z) \mapsto F_{m}(z_{0}) + \frac{\partial F_{m}(z_{0})}{\partial z} \widetilde{z}$$

Linearizing $F_m(z) = \frac{b_m}{z}$, i.e., the force from the permanent magnets



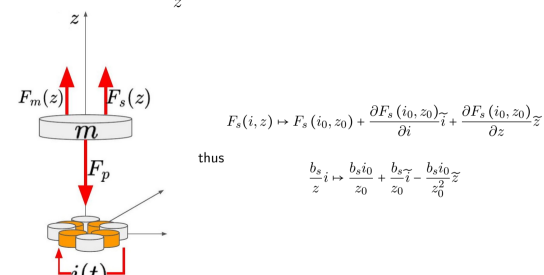
 $F_m(z)\mapsto F_m\left(z_0\right)+\frac{\partial F_m\left(z_0\right)}{\partial z}\widetilde{z}$ s $\frac{b_m}{z}\mapsto \frac{b_m}{z_0}-\frac{b_m}{z_0^2}\widetilde{z}$

Linearizing $F_s(z,i) = \frac{b_s}{z}i$, i.e., the force from the solenoids



$$F_s(i,z) \mapsto F_s(i_0,z_0) + \frac{\partial F_s(i_0,z_0)}{\partial i}\widetilde{i} + \frac{\partial F_s(i_0,z_0)}{\partial z}\widetilde{z}$$

Linearizing $F_s(z,i) = \frac{b_s}{z}i$, i.e., the force from the solenoids



Linearization - putting all the ingredients together

first ingredient:
$$m\ddot{z} = -mg + \frac{b_m}{z} + \frac{b_s}{z}i - d\dot{z}$$

second ingredient:
$$z = z_0 + \widetilde{z}$$
 $i = i_0 + \widetilde{i}$

third ingredient:
$$\frac{b_m}{z} \mapsto \frac{b_m}{z_0} - \frac{b_m}{z_0^2} \widetilde{z}$$
 $\frac{b_s}{z} i \mapsto b_s \frac{i_0}{z_0} + \frac{b_s}{z_0} \widetilde{i} - \frac{b_s i_0}{z_0^2} \widetilde{z}$

Linearization - putting all the ingredients together

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fourth ingredient: $i_0 = 0$

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fourth ingredient: $i_0 = 0$

$$m\ddot{\tilde{z}} = -mg + \frac{b_m}{z_0} - \frac{b_m}{z_0^2}\tilde{z} + \frac{b_s}{z_0}\tilde{i} - d\dot{\tilde{z}}$$

Self-assessment

Can you verify that

$$-mg + \frac{b_m}{z_0} = 0,$$

and explain why it has to be as such? If so, good sign - if not, better to re-study what equilibria and ODEs are

The simplified LTI model

$$m\ddot{\tilde{z}} + d\dot{\tilde{z}} + \frac{b_m}{z_0^2} \tilde{z} = \frac{b_s}{z_0} \tilde{i}$$

Laplace-ing the LTI model

$$m\ddot{\tilde{z}} + d\dot{\tilde{z}} + \frac{b_m}{z_0^2} \tilde{z} = \frac{b_s}{z_0} \tilde{i}$$

becomes

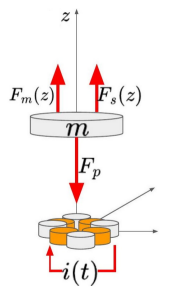
$$Z(s) = M(s) + G(s)I(s)$$

with

$$M(s) = \frac{-msz(0) - (m+d)\dot{z}(0)}{\left(ms^2 + ds + \frac{b_m}{z_0^2}\right)} \qquad G(s) = \frac{\frac{b_s}{z_0}}{\left(ms^2 + ds + \frac{b_m}{z_0^2}\right)}$$

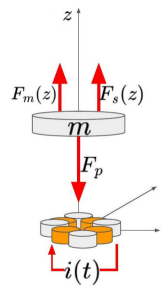
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How do we simulate the system in Matlab?

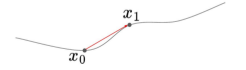


use simulink or numerically integrate the ODE

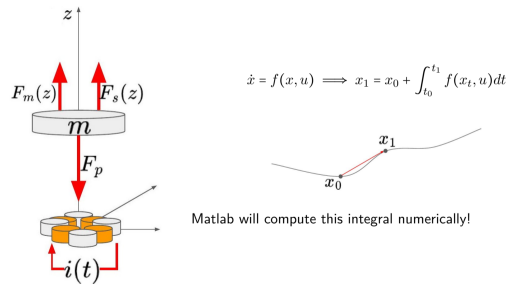
Simulation by numerically integrating the SISO ODE



$$\dot{x} = f(x, u) \implies x_1 = x_0 + \int_{t_0}^{t_1} f(x_t, u) dt$$



Simulation by numerically integrating the SISO ODE



Writing our SISO system in a state-space form

$$x = \begin{bmatrix} z \\ \dot{z} \end{bmatrix} \implies \dot{x} = \begin{bmatrix} \dot{z} \\ \ddot{z} \end{bmatrix}$$

Writing our SISO system in a state-space form

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this means

$$\dot{x} = \begin{bmatrix} \dot{z} \\ -g + \frac{1}{m} \left(-F_p + F_m(z) + F_s(z, i) - d\dot{z} \right) \end{bmatrix}$$

Writing our SISO system in a state-space form

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$$\dot{x} = \begin{bmatrix} \dot{z} \\ -g + \frac{1}{m} \left(-F_p + F_m(z) + F_s(z, i) - d\dot{z} \right) \end{bmatrix}$$

the uncontrolled system is barely stable, we shall devise a feed-back control strategy that increases the basin of stability!

First assignment (max 0.4 points)

Show with some plots that the chosen equilibrium point is asymptotically stable for the nonlinear SISO model by:

- initializing the simulation with the levitating magnet above the equilibrium and with zero velocity
- simulating the system for a few seconds without the feedback control strategy
- ullet finding for which $\widetilde{z}(0)$'s the trajectories converge to the chosen equilibrium
- reporting plots of the system trajectories for the biggest $\widetilde{z}(0)$'s for which the system converges to the wished equilibrium
- commenting the results

Second assignment (max 0.4 points)

Develop a P controller (purely feedback-based, no feed-forward actions) that increments the stability basin of the system by using a root locus design-based approach. More precisely, (try to) find a P gain for which the settling time is smaller than 1 second when the reference makes a step from the original equilibrium of amplitude 0.02 meters (i.e., when $z_{\rm ref}(t) = z_0 + 0.02 {\rm step}(t)$).

Report the steps you followed for designing such a controller, the controller itself (if you can find it), and the simulation results using the nonlinear SISO model. If you are not able to find it and believe it is not possible to find such a thing, motivate why you think it is not possible to find such a thing.

Third assignment (max 0.4 points)

Develop another controller - this time a PID - using all the tools that you may find useful. Report the steps you followed for designing such a controller, the controller itself, and the simulation results using the nonlinear SISO model.

Hints:

- choose which performance indexes the wished controller should have <u>before</u>
 starting designing the controller, <u>but</u> consider refining these indexes after the first
 tests (especially if you realize you have been a bit too optimistic in what to get)
- be sure to have sufficiently large stability margins

Fourth assignment (max 0.4 points)

Choose whichever controller you prefer, and verify how high you are able to push the levitating magnet with an opportune reference (initialize the system at the equilibrium used until now).

Report plots of the reference used to push the levitating magnet high, and how high it actually went.

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Fifth assignment (max 0.4 points)

Choose whichever controller you prefer, and verify how well the levitating magnet can track each of these reference trajectories:

- $\mathbf{2} \ z_{\text{ref}}(t) = z_0 + 0.01 \text{squarewave}(2\pi t)$

As an indicative performance index, you will have a "good enough" controller from the commissioner point of view if the tracking error is going to be less than 2 millimeters for each time step. The smaller the average tracking error, the better the controller! Report plots of the simulated trajectories and tracking errors, and discuss the results you got.

Sixth assignment (optional, no points, and only for the brave ones)

Test your controller on the full original simulator, the one where the control input signals are four (the current in each solenoid). Note that in that simulator $i(t) \in \mathbb{R}^4$ and the state encodes the full pose of the system, i.e., $x \in \mathbb{R}^6$.

Report the choices you took to make the controller developed for the simplified SISO system be a controller for the full system, and which results you got.