



Msc. - Exercise Exam Month Day, Year

Robot Dynamics - Exercise Exam

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Question	Points	Score
Multiple Choice	18	
Kinematics: Example Concrete Pump	8	
Robot Dynamics	3	
Legged Robots	4	
Optimal Airplane Flight Speeds	10	
Dynamic Modes of an Airplane	6	
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Total:	67	

Duration: 90min
Number of pages: 16
Allowed aids: Calculator

Two A4 sheets of personal notes, written on both sides

Dictionary for foreign students

Write your name on every page in the box in the footer.

Answer the questions in the spaces provided on the question sheets. If you run out of room for an answer, continue on the back of the page.

Cooperation is strictly forbidden.

Please draw your answer in the respective figure if required to do so in the respective questions.

Tame:	
tudent number:	
ignature:	

Please fill in your name:

A. Multiple Choice	18 pts
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Decide whether the following statements are true or false. Cross the checkbox on the corresponding answer. You will be credited 1 point for a correct answer, while 1 pt will be subtracted from the total, if your answer is wrong.

_	The <u>number</u> of generalized coordinates of a fixed-based robot is unique.	O Correct	∜ Wrong
	Solution: Correct		,
	The choice of generalized coordinates for an articulated robot arm is unique.	Correct	Wrong
	Solution: False		
	For given generalized coordinates and velocities of a floating base system, the linear and angular velocity of the end-effector is always unique.	Correct	○ Wrong
	Solution: Correct		
	Inverse differential kinematics of a serial link robot can always be solved analytically.	Correct	Wrong W
	Solution: Correct		
	The aerodynamic performance of an MAV glider is different from a manned glider, since the respective Reynolds numbers are totally different.	Correct	O Wrong
	Solution: Correct		
5)	In a coordinated turn, the sideslip force causes the needed centripetal acceleration.	Correct	O Wrong
	Solution: Wrong		
	Batteries carry much more exploitable energy per kilogram than hydrocarbon fuels.	Correct	
	Solution: Wrong		
3) (In stall, the flow accross an airplane wing or an airfoil is largely separated.	Correct	○ Wrong
	Solution: Correct		
	In order to assess dynamic airplane stability, it is sufficient to analyze aerodynamic coefficients.	Correct	Wrong
	Solution: Wrong		
	If not stalled, a wing will produce increased lift with increased angle of attack.	Correct	O Wrong
	Solution: Correct		
	The rotation matrix that characterizes the orientation of an airplane with respect to an Earth-fixed frame has a ways singularities when parameter-	Correct	O Wrong

Robot Dynamics

	Solution: Wrong		
(12)	The hub force on a rotor in forward flight results mostly due to an imbalance of the lift forces on the advancing and the retreating blade.	Correct	O Wrong
	Solution: Wrong		
(13)	BEMT can be used to model propeller characteristics, where momentum theory enables solving for induced velocities.	Correct	O Wrong
	Solution: Correct		
(14)	The lower rotor in the coaxial rotor configuration is generally more efficient than the upper rotor.	Correct	O Wrong
	Solution: Wrong		
(15)	A swashplate has generally three degrees of freedom. One to control the cyclic pitch and two to control the collective pitch.	Correct	O Wrong
	Solution: Wrong		
(16)	A rotor in forward motion has a reverse flow region on the advancing blade.	O Correct	○ Wrong
	Solution: Wrong identical	٦	
(17)	In a front-rear rotor configuration, the yaw motion is steered by differential drag torques of the rotors.	() Correct	O Wrong
ر	Solution: Wrong		
(18)	According to the momentum theory, the power consumption decreases to zero by increasing the disc area to infinity.	Correct	○ Wrong
	Solution: Correct		

B. Kinematics: Example Concrete Pump

8 pts

Mobile conerete pumps are used to deliver concrete on construction sites. The arm, which is typically connected to a heavy mobile base, has an extreme reach with many successive joints. The reason for having so many joints is the fact that the arm must be compactly folded for transport. In the following we assume an arm that has one rotational joint φ_0 around the vertical axis and 5 successive rotational joints in a single plane $[\varphi_1, \varphi_2, \varphi_3, \varphi_4, \varphi_5]$ (see Figure 1). All joints are actuated.

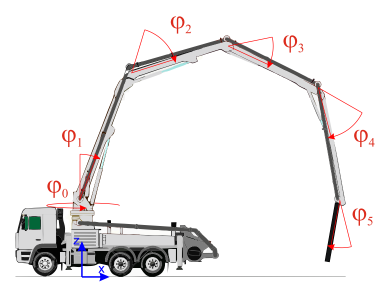


Figure 1: Mobile Concrete Pump

(1) What is the generalized coordinate vector \mathbf{q} ?

[1 pt]

$$\mathbf{q} = [$$

Solution: $\mathbf{q} = \left[\varphi_0, \varphi_1, \varphi_2, \varphi_3, \varphi_4, \varphi_5\right]^{\mathsf{T}}$

(2) How many end-effector degrees of freedom can be controlled? Please describe them.

[1 pt]

Solution: There are in total four controllable end-effector degrees of freedom, for example one could choose the position of the outlet (x,y,z) and orientation in the plane of the arm wrt to world (α)

Please fill in your name: ___

]_

(3) Choose the end-effector coordinates χ .

[1 pt]

[3 pts]

$$\chi = [$$

Solution: $\chi = [x, y, z, \alpha]^{\top}$

(4) Given a desired end-effector configuration χ^* , please write a pseudo-code of a numerical inverse kinematics algorithm to iteratively find the joint coordinates \mathbf{q} . To this end, assume that the functions to calculate the analytical Jacobian ($J_A = J_A(\mathbf{q})$) and end-effector configuration ($\chi = \chi(\mathbf{q})$) as function of joint configuration \mathbf{q} are given.

Solution:

Define some variables required for this exemplary solution

- start configuration: $\mathbf{q} = \begin{pmatrix} 0 & 0 & 0 & 0 & 0 \end{pmatrix}$
- Max end-effector position error: $e_p=1\,\mathrm{mm}$
- Max end-effector angle error: $e_r = 0.01 \, \mathrm{rad}$
- max iterations: MaxIterations = 100
- initialize iterator: iterator = 0
- ullet initialize stop variable: stop = false

```
While !stop
iterator = iterator + 1
\chi = \chi(\mathbf{q})
\Delta \chi = \chi^* - \chi
if ||\Delta \chi(1:3)|| < e_p &\& \Delta \chi(4) < e_r
stop = true
=> \text{ solution was found}
else
\mathbf{q} = \mathbf{q} + J_A^+ \Delta \chi
end
if iterator > MaxIterations
stop = true
=> \text{ no solution was found}
end
end
```

Note (not required in the exam): it is often useful to select $\mathbf{q} = \mathbf{q} + k \mathbf{J}_A^+ \Delta \chi$ with $k \in (0,1)$ to let the algorithm converge if the start configuration is chosen far away from the goal location.

(5) What will your algorithm do if the target end-effector configuration lies outside the reaching space?

[1 pt]

singularity

Solution: It will become unstable and we need to use damped inverse or gradient decent

(6) Is it (generally) still possible to reach the desired end-effector configuration if we impose the constraints $\varphi_1 = 0$ and $\varphi_3 = \varphi_4$? Argue why

Solution: Yes, the arm has still four degrees of freedom if the constraints are active

[3 pts]

nothing to do with it

C. Robot Dynamics

g to do with it

(1)	Given the link masses m_i , the location of the respective center of gravity $\mathbf{r}_{CoG_i} = \mathbf{r}_{CoG_i}(\mathbf{q})$ and the corresponding Jacobians $\mathbf{J}_{CoG_i} = \mathbf{J}_{CoG_i}(\mathbf{q})$, please derive the analytical expression for the joint torques that are necessary to compensate for gravity.	

$$\boldsymbol{\tau} = \mathbf{M}\ddot{\mathbf{q}} + \mathbf{b} + \mathbf{g}^{\text{no motion}} \mathbf{g}$$
Solution:
$$\mathbf{g} = \sum_{i=1}^{6} -\mathbf{J}_{CoG_i}^{T} m_i \begin{pmatrix} 0 \\ 0 \\ -9.81 \end{pmatrix}$$

D Legged Robots 4 pts

A quadrupedal robot as depicted in Figure 2 has three successive actuated joints per leg. Three legs are in ground contact and one leg is in motion.

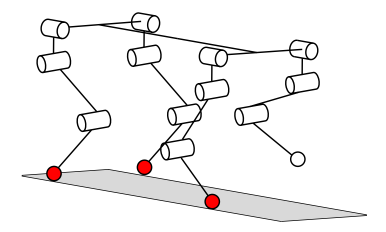


Figure 2: schematics of the quadrupedal robot

How many degrees of freedom are actuated?	
12	
Solution: 12	
How many degrees of freedom are un-actuated?	
6	
Solution: 6	
If we assume no slippage at the contact points, how many contact constraints exist?	7
Solution: 3 times 3 = 9 constraints	_
How many degrees of freedom remain controllable if the robot stands on three legs and is supposed to move the swing foot along a predefined trajectory?	o
\mathcal{O}	
	7
Solution: 6	

E. Optimal Airplane Flight Speeds

10 pts

A hobby pilot flies a Cessna 172 with the following properties:

Table 1: C172 parameters

Parameter	Value	_
Wing area:	16.1 m ²	5
Take-off mass:	1'010 kg	m

Table 2: C172 polar data (you do not need to interpolate for your calculations)

	$\alpha [\mathrm{deg}]$	$c_L\left[- ight]$	$c_{\mathrm{D}}\left[-\right]$	$c_{\mathrm{L}}/c_{\mathrm{D}}\left[- ight]$	$c_{\mathrm{L}}^{3}/c_{\mathrm{D}}^{2}\left[-\right]$
	-5.0	-0.100	0.0350	-2.86	-0.8
	-2.5	0.130	0.0340	3.82	1.9
	0.0	0.380	0.0360	10.56	42.3
	2.5	0.620	0.0430	14.42	128.9
	5.0	0.850	0.0510	16.67	236.1
	7.5	1.090	0.0660	16.52	297.3
	10.0	1.300	0.0810	16.05	334.9
•	12.0	1.450	0.0980	14.80	317.4
	13.0	1.500	0.1060	14.15	300.4
	14.0	1.540	0.1150	13.39	276.2
	15.0	1.570	0.1230	12.76	255.8
	16.0	1.590	0.1320	12.05	230.7
	17.0	1.570	0.1400	11.21	197.4
	18.0	1.550	0.1490	10.40	167.7
	20.0	1.480	0.1670	8.86	116.2

(1) The pilot wants to fly from airfield A to airfield B using as little fuel as possible. He flies at 1000 m above mean sea level, where the air density amounts to 1.112 kg/m³. What level flight speed should he choose (Assume a constant mass)?



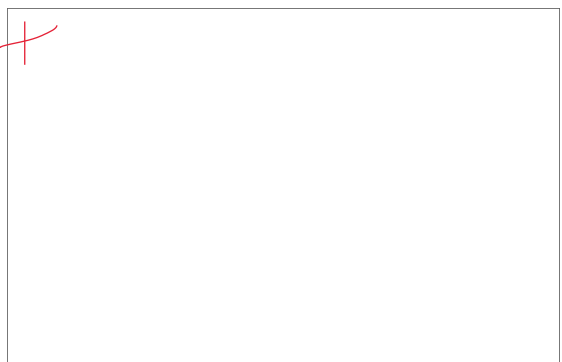
Solution: max range: $\frac{c_L}{c_D}\Big|_{max}$, $c_L = 0.85$ force balance: $mg = \frac{1}{2}\rho v^2 A c_L$

$$v = \sqrt{\frac{2mg}{\rho A c_L}} = 36.09 \frac{m}{s}$$

Please fill in your name:

(2) Arriving at airfield B, the runway is blocked and the pilot is asked to circle above the airfield for some minutes. He chooses a bank (roll) angle of 15° (coordinated turn) and flies still constantly at 1000 m above mean sea level. Again trying to save fuel, what is the best speed now to circle for a fixed amount of time (Assume a constant mass)? Make a drawing of a front view showing the balance of forces that act on the airplane.

[6 pts]



Solution: max endurance: $\frac{c_L^3}{c_D^2}\Big|_{max}$, $c_L = 1.3$ force balance: $\frac{mg}{\cos 15^\circ} = \frac{1}{2}\rho v^2 A c_L$ $v = \sqrt{\frac{2mg}{\rho A c_L \cos 15^\circ}} = 29.69 \frac{m}{s}$

List the longitudinal modes and describe their characteristics.	
Solution: Short period: complex roots (fast), stable Physoid: complex roots (flow) stable	
Phugoid: complex roots (flow), stable List the lateral modes and describe their characteristics.	
Phugoid: complex roots (flow), stable	

[2 pts]

Solution:

- Linearize the model around an operating point and separate longitudinal / lateral subsystems (1pt).
- Find the eigenvalues of the system matrix A of $\dot{x} = Ax + Bu$. (1pt)

G. Steering a helicopter

6 pts

Consider a rotorcraft in a standard helicopter configuration with one main and tail rotor. The direction of the blade azimuth angle ξ of the main rotor is depicted in Figure 3. The helicopter is thought of being in hover position at the start. For **initiating** different maneuvers, the helicopter needs to change the tip path plane of the main rotor.

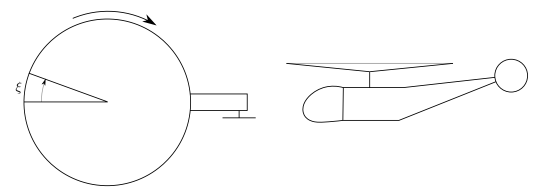


Figure 3: Helicopter configuration.

(1) Show how the **blade flapping angle** of the main rotor changes when initiating different maneuvers. Write for each maneuver if the statement in the corresponding column is **T**(true) or **F**(false).

Blade flapping

Blade happing							
	Coning angle		Tip path plane Tilt to front Tilt to right Tilt to back Tilt t				
Maneuver Increase		Decrease	Tilt to front	Tilt to left			
Flying upwards							
Yawing							
Flying forward							

Solution: Flying upwards Increase of coning angle nothing, Steered with tail rotor Flying forward Increase coning, tip path plane tilt to front

Show how the **blade pitch angle** has to change for the same maneuvers as in the question above. Assume a teetering rotorhead. Write for each maneuver if the statement in the corresponding column is T(true) or F(false).

[3 pts]

[3 pts]

Swashplate

		ive pitch		Cyclic		
Maneuver	Increase	Decrease	Max. at front	Max. at right	Max. at back	Max. at left
Flying upwards						
Yawing						
Flying forward						

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Please IIII II	n vour name:		

Flying upwards Increase of collective pitch **Solution:** Yawing Nothing, steered with tail rotor

Flying forward Increase coollective pitch and tilt to left

H. Modeling and Control of a Hexacopter

12 pts

[4 pts]

Consider a hexacopter with six propellers in star configuration depicted in Figure 4. You want to model this hexacopter in near hover condition to analyse the dynamics and design a controller. For modeling, please use the variables defined in Table 3.

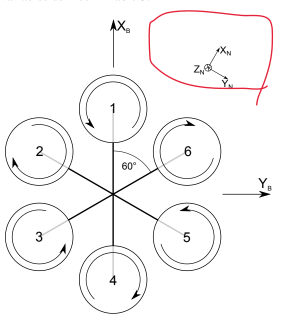


Table 3: Properties of the hexacopter.

Property	Variable
Inertia	J
Mass	m
Thrust constant	b
Drag constant	d
Arm length	l

Figure 4: Hexacopter configuration.

Please fill in your name: _____

[4 pts]

Solution:	Forces $ \begin{array}{c c} & & & \\\hline & Gravity & R^\top [0,0,g]^\top \\ & Thrust & \sum_{i=1}^8 \left[0,0,b\Omega_i^2\right] \end{array} $ navigation coordinate and body coor	
	Moments	
Drag mor	ment	

(2) You want to build a control allocation for your controller. The control allocation calculates the desired propeller speeds out of a commanded thrust and commanded moments from the angular feedback controller. How many possible solutions exist for this allocation? Which solution would you implement for the controller? Briefly discuss your answer. (Hint: You can calculate the solution(s) for the propeller speeds which gives a constant thrust T and zero moments.)

speeds which gives a constant thrust T and zero moments.)

Solution: Infinitely many solution for the control allocation. Mapping from 4 dimensional space to 6 dimensional space is under-defined. Can use an optimization, e.g. use the mapping which reduces power consumption.

Please fill in your name: ___

[4 pts]

		Hexacopter Dynamics