

## Robotics 1 (WS 2018/2019)

### Repetition Sheet 1

#### Mechanical basics

- Describe the meaning of ‘degree of freedom’ with your own words.
- How many variables are needed to fully describe a body / a point mass in space / in the plane?
- Formulate Newton’s 3 Laws. Formulate Newton’s law for rotations (also called Euler’s equations).
- How do you compute the kinetic energy of translation and rotation of a body?
- 9) • Deduce the formula for the kinetic energy of translation from the work that an external force exerts on the body.
- How do you compute the potential energy of a body?
- Explain the terms momentum and angular momentum.
- Describe the passive elements spring and damper in your own words and with an equation (for the linear case).
- What are stick friction (static friction) and slip friction (kinetic friction)? What do they depend on?
- What is a friction cone?
- Describe elastic and inelastic impacts mathematically.
- Explain the conservation laws for momentum and energy in your own words and with the corresponding equations.
- Can you give examples for energy loss and energy gain (input) in a system?
- What is a moment of inertia? Explain in your own words and give the mathematical definition. What is the moment of inertia of a thin stick about its center of mass (about an axis perpendicular to the stick)?
- What is the parallel axis theorem (Huygens -Steiner) used for? State the equation.

#### Kinematics of multibody systems

- What is a (rigid) multibody system?
- What is a kinematic chain? What types of chains are there? What is a kinematic tree? What is a kinematic loop?
- What is the difference between ‘Kinematics’ and ‘Kinetics’?
- Describe the configuration, work and task-space of a robot.
- How are degrees of freedom defined in the context of multibody systems? How can they be computed?
- Give the definition of Grüblers formula. Distinguish between 2D and 3D case. What is the special case, where Grüblers formula is wrong?
- Which types of joints do you know?  
und wieviel DOF's haben diese jeweils?

d)

$$\begin{array}{lcl}
 \text{Beschleunigungswegzeit}(t) & W = F \cdot s(t) & \begin{array}{l} \text{NR} \\ F = ma = \text{const} \rightarrow a = \text{const} \\ a = \text{const} \\ v = \int a dt = at \\ s = \frac{1}{2} at^2 \end{array} \\
 & = ma \cdot \frac{1}{2} at^2 & \\
 & = \frac{1}{2} m v^2 & \begin{array}{l} = \text{kin Energie zum Zeitpunkt} \\ t, \text{ also Kin Energie nachdem} \\ \text{weg } s \text{ abgearbeitet wurde} \end{array}
 \end{array}$$

- Which types of coordinate systems are there for modeling a multi-body-system?

- How are right and left handed coordinate systems defined?

- Give four different representations that describe rotations in 3D.

- b) • Give the mathematical formulation for Rodrigues rotation formula. What is the geometrical interpretation?

- c) • What does the rotation matrix for an elementary rotation about the  $x$  axis (the  $y$  axis, the  $z$  axis) look like for a given angle  $\alpha$ ? How do you compute the rotation matrix for rotations about different axis and angles?

- Explain the relationship between rotation matrices and Euler angles. Write down the general form of a rotation matrix with entries depending only on Euler angles (you can choose one type).

- Describe the degenerated cases where the Euler angles cannot be uniquely recovered from a given rotation matrix.

- d) • What are homogeneous coordinates and what is a homogeneous transformation? Why is this formulation useful?

- ~~What are forward and inverse kinematics?~~

- e) • Describe the Denavit Hartenberg convention.

- What is the 'operational space'?

- What is the difference between 'kinematically redundant' and 'intrinsically redundant'?

- Which relationship is described by differential kinematics?

- f) • What is a 'geometrical' Jacobian? How is it calculated? What is it used for?

- g) • How can the geometrical Jacobian be calculated in a kinematic chain with prismatic and revolute joints?

- h) • Give the derivative of a rotation matrix. Interpret the skew-symmetric matrix that is involved in the formulation.

- What is a kinematic singularity? How is it connected to the Jacobian? Name two different types of singularities.

- What is manipulability? Explain in your own word. Which ways are there to picture or describe manipulability?

- What is dynamic manipulability?

- How can redundancy and manipulability be analyzed using the Jacobian?

- How are 'inverse differential kinematics' calculated? What happens in the case of kinematic singularities / redundancy?

### ~~Dynamics of multibody systems~~

- Describe the problems of forward and inverse dynamics.

- Which information / parameters of the segments are required to set up a dynamic multibody system model?

- What is an inertia matrix? Name some properties.

- Name two different methods for setting up equations of motion of multibody systems.

- Write down the Lagrange equations of the second kind (i.e. for generalized coordinates that are a minimal description).

- What is a free body diagram? Can you draw it for a simple example, e.g. a double pendulum? How are actuators (in the joints) considered in a free body diagram?

*kommt später*

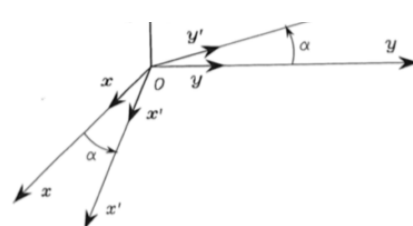
b)

$$R = \exp([a]_{\times}) = I + \sin(\|a\|) \left[ \frac{a}{\|a\|} \right]_{\times} + (1 - \cos(\|a\|)) \left[ \frac{a}{\|a\|} \right]_{\times}^2$$

$$[a]_{\times} = \begin{pmatrix} 0 & -a_z & a_y \\ a_z & 0 & -a_x \\ -a_y & a_x & 0 \end{pmatrix}$$

Ihre Hauptanwendung liegt darin, dass das Ergebnis eine Drehung um die Achse  $a$  mit Winkel  $\|a\|$  als Matrix beschreibt.

c)

$$R_z(\alpha) = \begin{bmatrix} \cos \alpha & -\sin \alpha & 0 \\ \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{bmatrix}$$


Corresponding rotation matrices for rotations  $\beta$  about the y axis and  $\gamma$  about the x axis:

$$R_y(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix} \quad R_x(\gamma) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \gamma & -\sin \gamma \\ 0 & \sin \gamma & \cos \gamma \end{bmatrix}$$

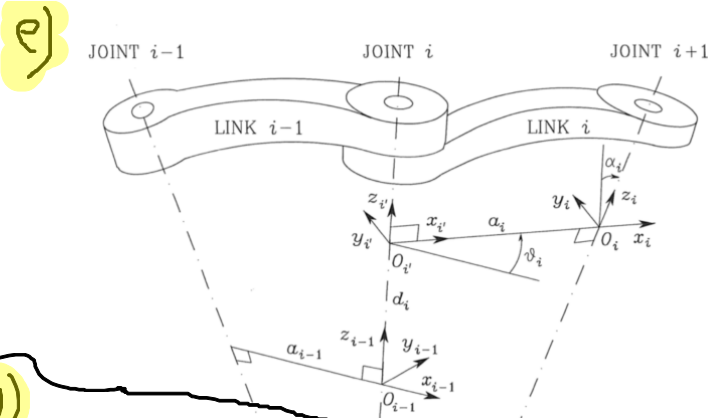
wir können um andere Achsen drehen, mit Routrigues oder indem wir elementar-Rotations-Matrizen kombinieren/multiplizieren

d)

$$\tilde{p} = \begin{bmatrix} p \\ 1 \end{bmatrix} \quad \text{and} \quad A_1^0 = \begin{bmatrix} R_1^0 & o_1^0 \\ 0^T & 1 \end{bmatrix}$$

Bei den homogenen Koordinaten werden inhomogene Koordinaten in eine höheren Dimension projiziert, um so Transformationen linear abbilden zu können. So kann mit einer homogenen 4x4 Matrix sowohl eine 3D-Rotation als auch eine 3D-Translation durchgeführt werden. Das nennt man dann eine homogene transformation.

$${}^{n-1}T_n = \text{Rot}(z_{n-1}, \theta_n) \cdot \text{Trans}(z_{n-1}, d_n) \cdot \text{Trans}(x_n, a_n) \cdot \text{Rot}(x_n, \alpha_n)$$



f)

J beschreibt den Zusammenhang zwischen Geschwindigkeiten in den Joints und Geschwindigkeiten im End-Effektor.

Mithilfe der Jacobi kann auch die Mobilität eines Roboters untersucht und Singularitäten erkannt werden, die bei bestimmten Konfigs auftreten.

Herleitung: (transkribiert)

$$p_{tip} = f(q(t)) \quad \left| \frac{d}{dt} \right.$$

$$v_{tip} = \frac{dp}{dq} \cdot \dot{q}$$

$$\Rightarrow J = \frac{dp}{dq} \rightarrow A_n^0 = \text{Forwardkin-Matrix}$$

$$\begin{bmatrix} \dot{p}_e \\ \omega_e \end{bmatrix} = \begin{bmatrix} J_{p1} & \dots & J_{pn} \\ J_{o1} & \dots & J_{on} \end{bmatrix}$$

$$\begin{bmatrix} J_{pi} \\ J_{oi} \end{bmatrix} = \begin{cases} \begin{bmatrix} z_{i-1} \\ 0 \end{bmatrix} & \text{prismatic joint} \\ \begin{bmatrix} z_{i-1} \times (p_e - p_{i-1}) \\ z_{i-1} \end{bmatrix} & \text{rot joint} \end{cases}$$

$$z_{i-1} = R_{i-1}^0 \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}$$

b)

- Consider constant vector  $\mathbf{p}'$  and vector  $\mathbf{p}(t) = \mathbf{R}(t)\mathbf{p}'$ .

- Derivative  $\dot{\mathbf{p}}(t) = \dot{\mathbf{R}}(t)\mathbf{p}'$ ,

$$\dot{\mathbf{p}}(t) = \mathbf{S}(t)\mathbf{R}(t)\mathbf{p}'.$$

- With angular velocity  $\boldsymbol{\omega}(t)$  of the frame of  $\mathbf{R}(t)$

$$\dot{\mathbf{p}}(t) = \boldsymbol{\omega}(t) \times \mathbf{R}(t)\mathbf{p}'$$

- Therefore

$$\mathbf{S} = \begin{bmatrix} 0 & -\omega_z & \omega_y \\ \omega_z & 0 & -\omega_x \\ -\omega_y & \omega_x & 0 \end{bmatrix} \quad \text{with} \quad \boldsymbol{\omega}(t) = [\omega_x \quad \omega_y \quad \omega_z]^T$$

.

- We can write  $\dot{\mathbf{R}} = \mathbf{S}(\boldsymbol{\omega})\mathbf{R}$ .

- Describe the problems of forward and inverse dynamics.
- Which information / parameters of the segments are required to set up a dynamic multibody system model?
- What is an inertia matrix? Name some properties.
- Name two different methods for setting up equations of motion of multibody systems.
- a) • Write down the Lagrange equations of the second kind (i.e for generalized coordinates that are a minimal description).
- What is a free body diagram? Can you draw it for a simple example, e.g. a double pendulum? How are actuators (in the joints) considered in a free body diagram?
- How do you set up equations of motion with the Newton-Euler method?
- Explain the recursive Newton-Euler method.
- Can you set up the equations of motion of a simple pendulum with point mass at the end? How do these equations change if there is no point mass but the pendulum consists of a stick with homogeneous mass distribution?
- b)

- a)
- **Lagrange function:**

$$\mathcal{L} = T - \mathcal{U}$$

Kinetic Energy
Potential Energy

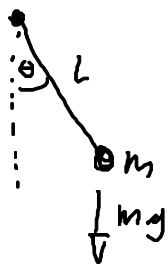
- **(Euler-)Lagrange equation** for every component (generalized coordinate)

$$\frac{d}{dt} \frac{\partial \mathcal{L}}{\partial \dot{q}_i} - \frac{\partial \mathcal{L}}{\partial q_i} = \xi_i \quad i = 1, \dots, n$$

$\xi_i$  is the generalized force corresponding to coordinate  $q_i$

b)

①



$$I \ddot{\theta} = m g \cdot \sin \theta \cdot l$$

$$I = \int_0^l m l^2 = m l^2$$

$$m l^2 \ddot{\theta} = m g \sin \theta l$$

$$l \ddot{\theta} = g \sin \theta \rightarrow \ddot{\theta} = \frac{g}{l} \sin \theta$$

②



$$I = \frac{1}{3} m l^2$$

$$\frac{1}{3} m l^2 \ddot{\theta} = m g \sin \theta l$$

$$\ddot{\theta} = \frac{3g}{l} \sin \theta$$

## Robotics 1 (WS 2018/2019)

### Repetition Sheet 2

#### Trajectory planning

- Explain why a *trajectory* is a combination of a *path* and *time scaling*.
- Compare trajectory planning for Cartesian space and joint space. What are the respective strengths / weaknesses?
- Formulate PTP interpolation with trapezoidal velocity profile.
- Formulate PTP interpolation with sinusoidal velocity profile. **pffffff....**
- What is the difference between synchronous and asynchronous PTP trajectories?
- How is a cubic spline defined? Name all necessary constraints.

#### Motion planning

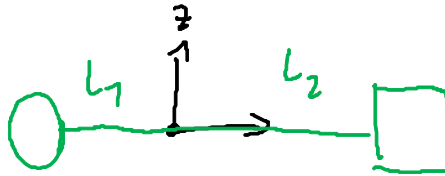
- What is the difference between trajectory planning and motion planning?
- Give the formal definition for motion planning.
- Name some properties of motion planners regarding querying, completeness and computational complexity.
- Compare types of motion planning methods and compare their advantages and disadvantages. What scenario is suited for which planning method?
- Construct one example each for *complete path planners* and *grid planners*.
- How can grid maps efficiently be stored and traversed?
- Why is it sometimes necessary to sample control space instead of configuration-space?
- Explain how a grid method can be applied to robot arm motion planning.
- Simulating collisions is expensive. How can distances between objects be approximated?
- Formulate the  $A^*$  algorithm.
- How does the  $A^*$  algorithm compare to other graph-based algorithms?
- Formulate the RRT algorithm. How can random samples be chosen? How can *nearest nodes* be defined?
- What is the difference between RRT and RRT\* algorithms (and what is its effect)?

## Aus letzter Prüfung:

Alle Theorie-Fragen waren immer 1 zu 1 aus dem repetition-sheet, meistens aber noch weiter vereinfacht/verkürzt. Es kam nur eine Frage, bei der ich nicht weiter wusste... leider erinnere ich mich nicht mehr an diese ^^

## Rechen-Teil: „Problem“-Teil

① gegeben:



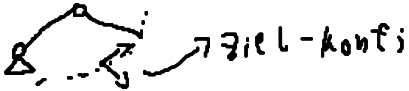
Fragen:

-> Was kann man am system tun um für Gleichgewicht zu sorgen? Hätte ich mit Drehmoment berechnet.  $M_1 = M_2$  gleichsetzen. Dann kann man berechnen wie die Gewichte der beiden Objekte sein müssen.

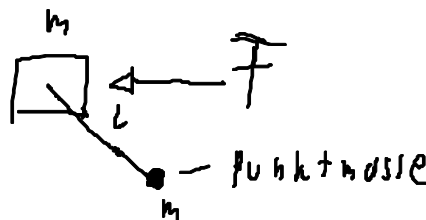
-> Berechne das Trägheitsmoment  $I_{ges}$  des Systems (welches übrigens ein multibody-system ist)

-> Das Gebilde dreht sich um die z-Achse 2 Sekunden lang. Wie schnell dreht es sich am ende?  $\omega_{end} = ?$

② Nenne/zeichne pro Spalte mind ein Beispiel, in dem n Lösungen für die inverse kinematic existieren:

n	Beispiel:
0	wenn sich das Ziel außerhalb des Work-spaces befindet.
1	2. 
n	?
$\infty$	Wenn ein Roboterarm so konfiguriert ist, dass sich zwei Rotationsachsen überlappten. Dies ist dann auch eine Singularität, diesen Fall haben wir in einer Übung behandelt mit Kuka.

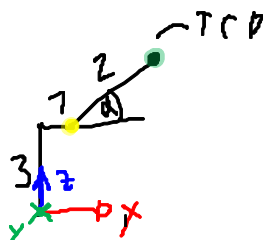
③ geg:



fragen:

Man sollte Bewegungsgleichungen für das system aufstellen. Einmal mit newton-Euler. Einmal mit Lagrange.

④ geg: Diese  $F_k = \text{Forward-kinematic}$



Fragen:

-> Stelle die homogene Matrix auf, die die FK des Roboterarms beschreibt.

$$F_k = \text{homogene Matrix} = \begin{bmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} R_y(\alpha) \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$\text{mit: } R_y(\alpha) = \begin{bmatrix} \cos \alpha & 0 & \sin \alpha \\ 0 & 1 & 0 \\ -\sin \alpha & 0 & \cos \alpha \end{bmatrix}$$



- > Was ist mit zyz-euler-matrix gemeint?
- > was ist gimbal lock?
- > wie sieht eine 2d rotationsmatrix aus um z?

5

hier ging es vor allem darum die jakobi-matrix des klassischen 2R-Robot-arm herzuleiten. -> Siehe Summary.pdf vom Tutor, der macht das da !

6

Hier waren 3 multibody-systems gegeben und man sollte für jedes hinschreiben wieviele dof es hat -> heißt einfach nur grübers formula anwenden! kommt bestimmt wieder dran, denk ich!