OPTIMIZATION, ROBOTICS & BIOMECHANICS (ORB) Institute of Computer Engineering (ziti) HEIDELBERG UNIVERSITY

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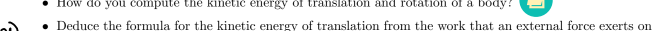
Robotics 1 (WS 2018/2019)

Repetition Sheet 1

Mechanical basics

the body.

- 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?



- 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 exit 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?

Besch leuhi yuny subject (t)
$$V = F \cdot S(t)$$

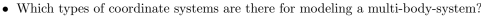
$$= Mq \cdot \frac{2}{2} dt^2$$

$$= Mq \cdot \frac{2}{2} dt^2$$

$$= \frac{2}{2} qt^2$$

$$=$$



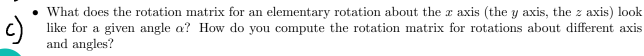


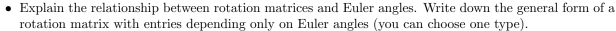
- How are right and left handed coordinate systems defined?
- Give four different representations that describe rotations in 3D.



P).

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





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

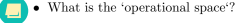


• What are homogeneous coordinates and what is a homogeneous transformation? Why is this formulation useful?

• What are forward and inverse kinematics?

• Describe the Denavit Hartenberg convention.





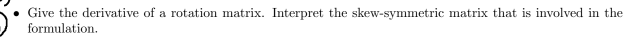
• What is the difference between 'kinematically redundant' and 'intrinsically redundant'?



• Which relationship is described by differential kinematics?

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

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

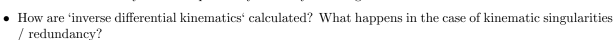


 What is a kinematic singularity? How is it connected to the Jacobian? Name two different types of singularities.



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

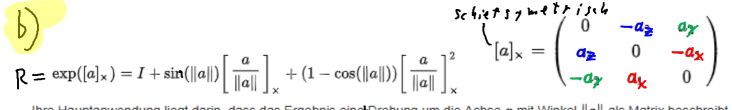




Dynamics of multihody systems

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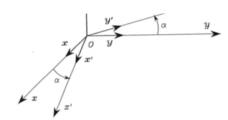
- Describe the problems of forward and inverse dynamics.
- Which information / parameters of the segments are required to set up a dynamic multibody system model?
- What is an inertia matrix? Name some properties.
- Name two different methods for setting up equations of motion of multibody systems.
- 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?



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



$$\mathbf{R}_{z}(\alpha) = \begin{bmatrix} \cos \alpha & -\sin \alpha & 0\\ \sin \alpha & \cos \alpha & 0\\ 0 & 0 & 1 \end{bmatrix}$$



Corresponding rotation matrices for rotations β about the y axis and y about the x

$$\boldsymbol{R}_y(\beta) = \begin{bmatrix} \cos\beta & 0 & \sin\beta \\ 0 & 1 & 0 \\ -\sin\beta & 0 & \cos\beta \end{bmatrix} \quad \boldsymbol{R}_x(\gamma) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\gamma & -\sin\gamma \\ 0 & \sin\gamma & \cos\gamma \end{bmatrix}$$

$$\boldsymbol{R}_{x}(\gamma) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \gamma & -\sin \gamma \\ 0 & \sin \gamma & \cos \gamma \end{bmatrix}$$

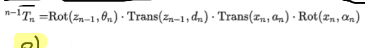
wir können um andere Achsen drehen, mit Routrigues oder indem wir elementar-Rotations-Matrizen kombinieren/ multiplizieren

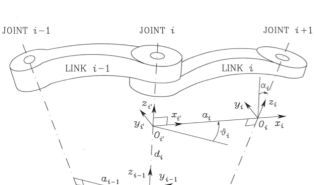


$$\widetilde{m{p}} = egin{bmatrix} m{p} \ 1 \end{bmatrix}$$
 and $m{A}_1^0 = egin{bmatrix} m{R}_1^0 & m{o}_1^0 \ m{o}^T & 1 \end{bmatrix}$

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 werden. Das nennt man dann eine homogene transformation.





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 konfis auftreten.

$$\begin{bmatrix}
\dot{p}_{e} \\ \dot{w}_{e}
\end{bmatrix} = \begin{bmatrix}
\dot{J}_{p_{1}} & \dots & \dot{J}_{p_{h}} \\
\dot{J}_{0_{1}} & \dots & \dot{J}_{p_{h}}
\end{bmatrix}$$

$$\begin{bmatrix}
\dot{p}_{i} \\
\dot{J}_{0_{i}}
\end{bmatrix} = \begin{bmatrix}
\begin{pmatrix} \dot{z}_{i-1} \\
0 \end{pmatrix} & P_{i} \\
\vdots \\
\dot{z}_{i-1} \\
\vdots \\
\vdots \\
\dot{z}_{i-1}
\end{bmatrix}$$

$$\begin{bmatrix}
\dot{z}_{i-1} \\
\dot{z}_{i-1}
\end{bmatrix} \times \begin{pmatrix} P_{e} - P_{i-1} \\
\vdots \\
\dot{z}_{i-1}
\end{pmatrix}$$

Herleitung: (transla torisch)
$$P_{tis} = f(4|t|) \quad \left| \frac{d}{dt} \right|$$

$$V_{tip} = \frac{df}{ds} \stackrel{?}{s} \qquad A_n^0 = Forwardkin - Mutinix$$



• Consider constant vector $\, oldsymbol{p}' \,$ and vector $\, oldsymbol{p}(t) = oldsymbol{R}(t) oldsymbol{p}'.$

Derivative

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

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



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

$$\dot{m p}(t) = m{\omega}(t) imes m{R}(t) m{p}'$$

Therefore

$$m{S} = egin{bmatrix} 0 & -\omega_z & \omega_y \ \omega_z & 0 & -\omega_x \ -\omega_y & \omega_x & 0 \end{bmatrix}^{ ext{ with }} m{\omega}(t) = egin{bmatrix} -\omega_x & \omega_y & \omega_z \end{bmatrix}^T$$

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

$$\dot{m{R}} = m{S}(m{\omega})m{R}$$

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



• 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?



• 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?



Lagrange function:

$$\mathcal{L} = \mathcal{T} - \mathcal{U}$$
Kinetic Energy Potential Energie

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

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

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

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Repetition Sheet 2

Trajectory planning



- 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.
- What is the difference between synchronous and asynchronous PTP trajectories
- How is a cubic spline defined? Name all necessary constraint

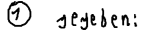
Motion planning

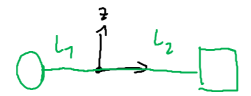
- What is the difference between trajectory planning and motion planning?
 - Give the formal definition for motion planning.
 - Name some properties of motion planners regarding querrying, completeness and computational complexity.
 - Compare types of motion planning methods and compare their advantages 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 distance 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, meißtens 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:/ 11/10 | eh - Teil





Fragen:

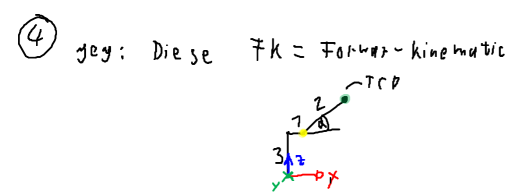
- -> Was kann man am system tun um für Gleichgewicht zu sorgen? Hätte ich mit Drehmoment berechnet. M1=M2 gleichsetzen. Dann kann man berechnen wie die Gewichte der beiden Objekte sein müssen.
- -> Berechne das Trägheitsmoment I_ges des Systems (welches übrigens ein multybody-system ist)
- -> Das Gebilde dreht sich um die z-Achse 2 Sekunden lang. Wie schnell dreht es sich am ende? omega_end=?
- Nenne/zeichne pro Spalte mind ein Beispiel, in dem n Lösungen für die inverse kinematic existieren:

		Beispiel:
_(<u>5</u>	wenn sich das Ziel außerhalb des Work-spaces befindet.
	1	2. Barel-konti
<u> </u>	η	?
C	×)	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.



fragen:

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



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

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



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



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!