

ELEC-E8126: Robotic Manipulation Constrained and parallel kinematics

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Learning goals

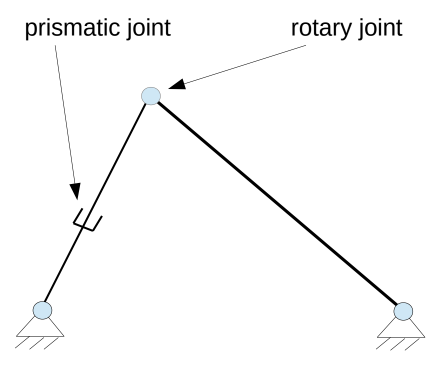
- Understand modeling and characteristics of closed kinematic chains.
- Understand constraints posed by closed chains in contexts of parallel robots, cooperative manipulation and dextrous manipulation.



Terminology

- Closed kinematic chain
- Actuated vs unactuated (passive) joints

- Why have unactuated joints?

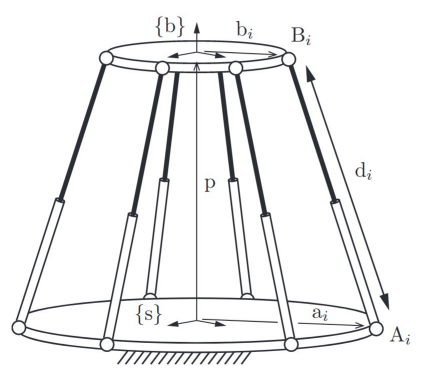


What's the loop here?



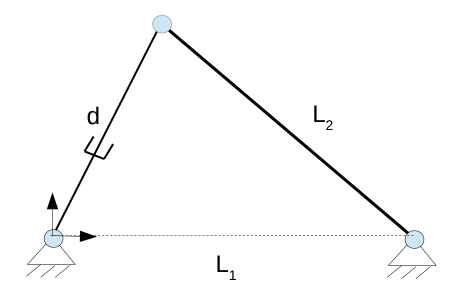
Typical parallel robot characteristics

- Small workspace
- Accurate
- Rigid structure
- More difficult to model than serial.



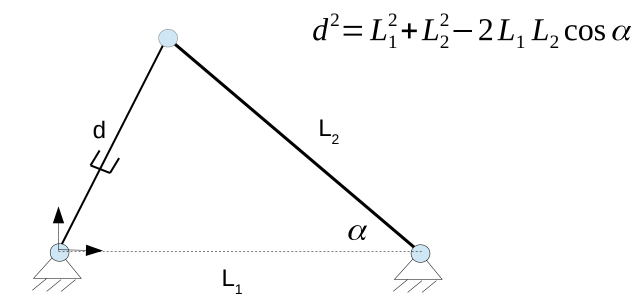


- What is the position of top point with respect to the length of prismatic joint *d*?
 - What is the constraint equation?





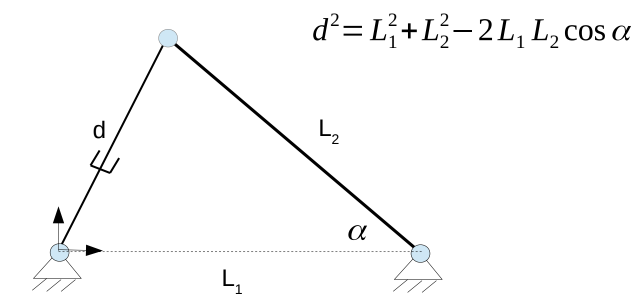
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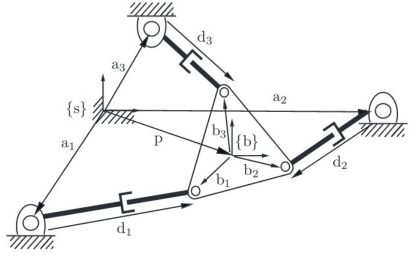
How to now solve the position of the top point?

e.g.
$$L_2 \cos \alpha = (L_1^2 + L_2^2 - d^2)/(2L_1)$$



3x RPR – mechanism and kinematics

- Planar mechanism with 3 RPR structures.
- Prismatic joints actuated, revolute joints passive.
- Constraint equations



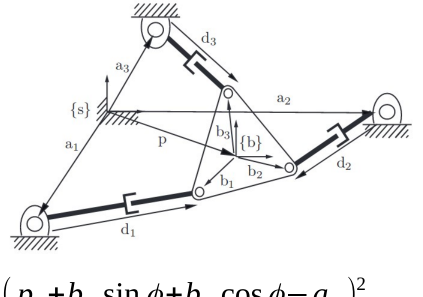
$$d_{i}^{2} = (p_{x} + b_{ix} \cos \phi - b_{iy} \sin \phi - a_{ix})^{2} + (p_{y} + b_{ix} \sin \phi + b_{iy} \cos \phi - a_{iy})^{2}$$

What do these provide us?



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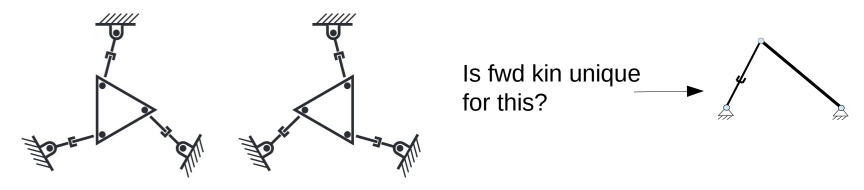
What do these provide us?



What about forward kinematics?

Forward kinematics

• Fwd kinematics of parallel kinematics often non-unique.



• Different type of singularity compared to serial mechanisms. But in which way?



Jacobian and constraint Jacobian

• Jacobian can be obtained also from inverse kinematics.

- Why/how?
$$\boldsymbol{\theta} = f_{ik}(\boldsymbol{x})$$
 $\dot{\boldsymbol{x}} = J(\boldsymbol{\theta}) \dot{\boldsymbol{\theta}}_{a} = \frac{\partial f_{fk}(\boldsymbol{\theta})}{\partial \boldsymbol{\theta}} \dot{\boldsymbol{\theta}}_{a}$ active



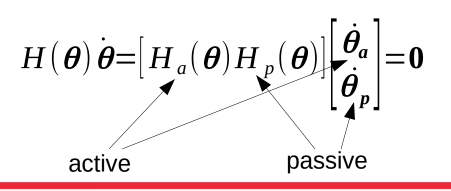
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Constraint Jacobian – Jacobian of the set of constraint equations.

 $h(\theta) = \mathbf{0}$





What was the relationship of Jacobian to singularities for serial kinematic chains?

Singularities of parallel mechanisms

- End-effector singularities
 - Jacobian loses rank rank(J) < n.
 - Do not depend on which joints are actuated.
 - Even though Jacobian maps active joint velocities to Cartesian velocities.
 - Similar to singularities of serial robots.

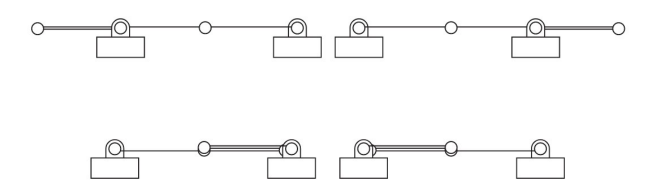
Five bar linkage.



What is the direction of the singularity here? In which direction the e-e point cannot move?

Singularities of parallel mechanisms

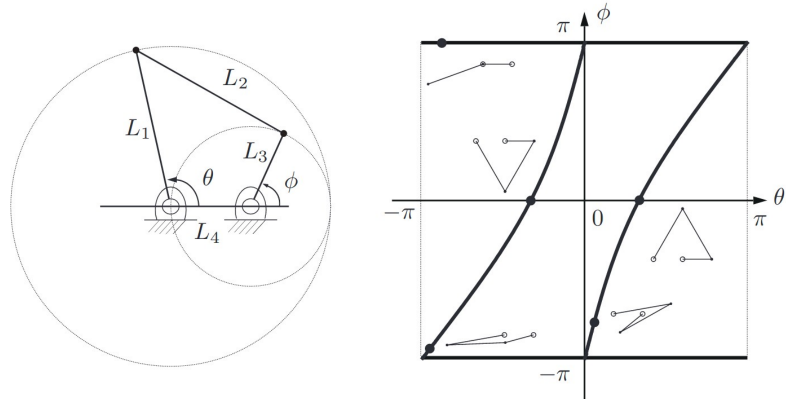
- Configuration space singularities
 - Constraint Jacobian loses rank rank(H) < p.
 - Do not depend on which joints are actuated.
 - Branching points/regions in full configuration space.





Configuration space singularity example

• Four bar linkage

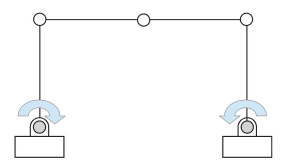




Where are the singularities?

Singularities of parallel mechanisms

- Actuator singularities
 - Constraint Jacobian of passive joints loses rank $rank(H_p) < p$
 - Changing the set of actuated joints will eliminate the singularity.
 - But new one(s) may be created.



What happens? Can you avoid by changing actuated joints? How? What happens if rotation is opposite?



Closed chains and manipulation

• Are there situations where manipulation creates closed chains?



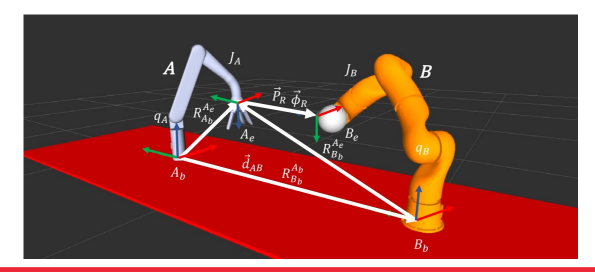
Closed chains and manipulation

- Are there situations where manipulation creates closed chains?
- Cooperative (dual-arm) manipulation
- Dextrous (in-hand) manipulation
- Let's take a quick look at these.



Cooperative manipulation

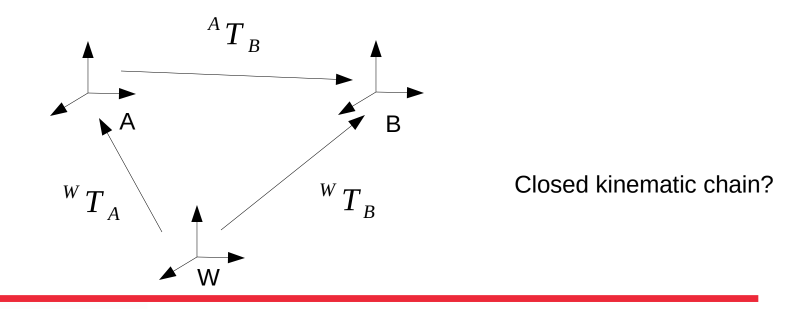
- Cooperative manipulation: Multiple arms manipulate a tightly grasped (rigid) object.
- What kind of constraints exist?





Frame transforms? Total wrench on object?

- Chain remains closed (and rigid) \rightarrow
 - Robot velocities need to match in object frame.
 - Alternatively, relative pose remains constant.





Relative Jacobian

• Jacobian of relative pose is called relative Jacobian

$$\dot{x}_{R} = J_{R} \begin{bmatrix} \dot{\theta}_{A} \\ \dot{\theta}_{B} \end{bmatrix}$$
 Size?

- Can be calculated using individual robot Jacobians.
- What is the loop closure constraint given the relative Jacobian?

$$J_{R} \begin{bmatrix} \dot{\theta}_{A} \\ \dot{\theta}_{B} \end{bmatrix} = J_{R} \dot{\theta} = 0$$



Can be used to derive a closed-loop controller Is there anything strange with that? $\dot{\theta} = J_{\mu}$

 ^{W}T

 $\dot{\theta} = J_R^+ K(x_R - x_R^*)$

 $^{A}T_{B}, x_{R}$

Ŵ

Β

 $^{W}T_{B}$

Relative Jacobian and coordinated motion control

• Let's define a (hybrid) velocity controller using relative Jacobian.

$$\dot{\theta} = \underbrace{J_R^* K_R(x_R - x_R^*)}_{relative \ pose \ fb} + \underbrace{\underbrace{(I - J_R^* J_R)}_{P_R}}_{P_R} [J_A \ 0]^* (\dot{x_A^*} + K_P(x_A - x_A^*))}_{pose \ fb}$$

Check position+force control lecture!



Dynamics of cooperative manipulation

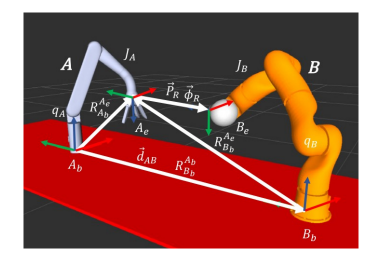
• What is the total wrench applied on the object? \underline{F}

^o
$$F = {}^{o} F_{A} + {}^{o} F_{B} = G_{A} F_{A} + G_{B} F_{B} = G \begin{bmatrix} F_{A} \\ F_{B} \end{bmatrix}$$

 $F = G^{+ o} F + V_{S} F_{I}$

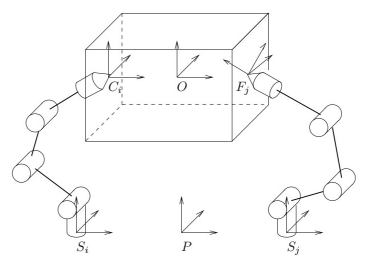
- External wrench ${}^{O}F$
- Internal forces in V = null(G)
 - How do we want this to behave?
 - Would internal forces be useful in some case?





Dextrous manipulation

- To manipulate grasped objects in hand,
 - finger motions need to be coordinated for grasp to remain stable.
 - object needs to be manipulable.
- What does this mean beyond force closure?





Coordinated motion in grasping

• Finger motions have to correspond to object motion at contacts

$$J \underbrace{\dot{\theta}}_{finger joint vels} = G^{T} \underbrace{V_{O}}_{object twists}$$
Why is this more than the relative Jacobian?
Each contact only in friction constrained directions

$$H \hat{J} \cdot \hat{\theta} = H \hat{G}^{T} V_{O}$$

Selection matrix to choose constrained directions

• What is then the constraint for fingers to be able to generate any twist V_O ? rank(G)=6 rank(GJ)=6

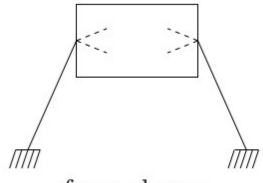


force closure (almost)

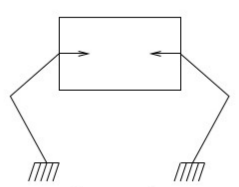
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Finger motions can create any object motion.

Manipulability vs force closure



force closure not manipulable



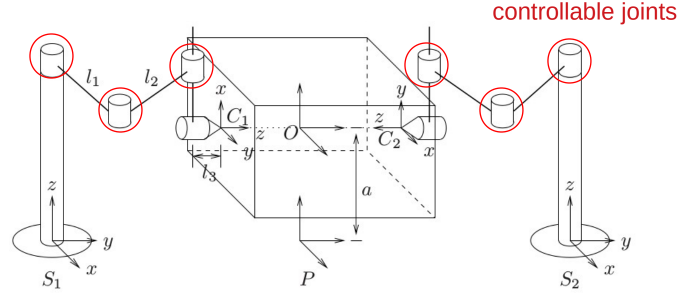
not force-closure manipulable

not force-closure not manipulable



Manipulability example: 2x SCARA

- Assume soft fingers.
- Is the grasp force closure?
- Is the grasp manipulable?





Summary

- Parallel robots have typically both actuated and unactuated joints in closed chains.
 - Inverse kinematics for typical parallel robots are often unique.
 - Forward kinematics often yields multiple solutions.
- Closed chains also appear in cooperative and dextrous manipulation.



Next time: Redundancy

- Readings:
 - Chiaverini et al., "Redundant robots", in Springer Handbook of Robotics, 2nd ed., ch. 10-10.2.2.
 - Freely available through library webpage lib.aalto.fi. Log-in first and then search for "Springer Handbook of Robotics".

