

## **ELEC-E8126: Robotic Manipulation Contacts and Manipulation**

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## Learning goals

- Increase understanding and gain intuition on mechanics of manipulation.
- Understand the theory of form closure grasp planning.



## **Goal: Grasp planning**

- Where an object needs to be grasped in order to perform a particular task?
  - In this context, where to place contacts on the object to immobilize it.
- Grasp analysis: Given information of contacts on an object (informal definition for a grasp), determine if the grasp is stable (immobilizes the object).

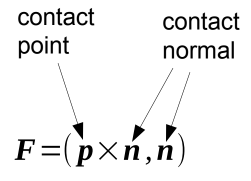


Today: No friction! (friction coming up next week)



Impenetrability constraint





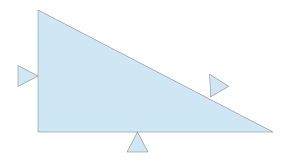
motion velocity twist

- Motion constrained to half-plane
- $F^T V = 0$  if bodies remain in contact (to first-order, not considering curvature.



## **Several contacts in plane**

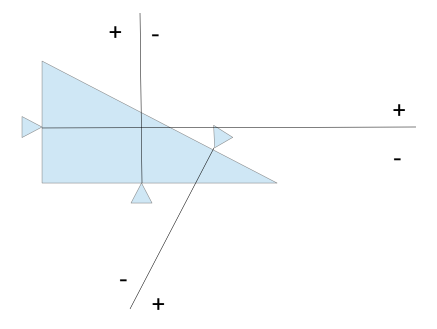
• Can the object move? Around which point?





## **Several contacts in plane**

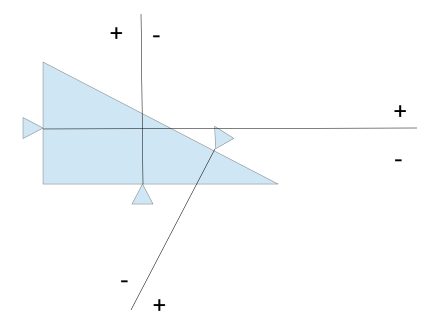
• Geometrical approach (instant center of rotation)





## **Several contacts in plane**

• Geometrical approach (instant center of rotation)





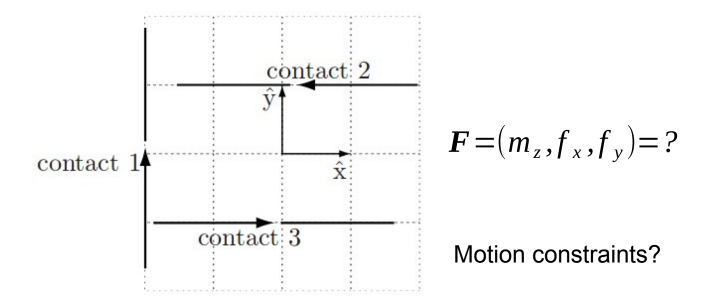
Where to add a contact to immobilize the object?

## **Contact constraints**

• What are the feasible motions?

For each (not moving) contact:

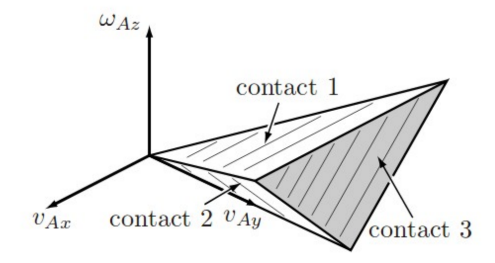
$$F_i^T V \ge 0$$





## **Contact constraints**

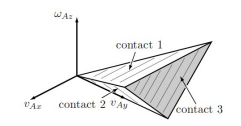
• Contact constraints form a polyhedral convex cone



What happens if contacts immobilize object?



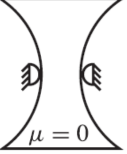
## Form closure



- Form closure: a set of stationary contacts prevents all motions.
- Using first order analysis, impenetrability constraints are satisfied only by zero twist.  $F_i^T V \ge 0$
- Equivalently, contact wrenches span positively entire space.

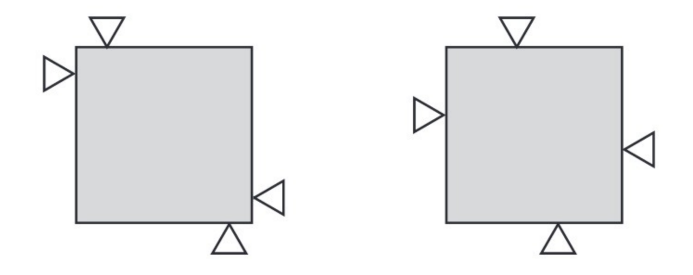
$$\left[\sum_{i} k_{i} \boldsymbol{F}_{i} | k_{i} \geq 0\right] = R^{6}$$
 linear prog. sol.

 Higher-order analysis may provide form closure even without above constraints (curved surfaces).



## **Quality of a grasp**

• Is one of these grasps better? Why?





## **Grasp quality metrics**

- Grasp metric (Q): A number calculated based on contact wrenches so that Q<0 indicates not stable and larger positive values indicate better grasps.
- Typical idea: How big external disturbances a grasp can withstand.
- Information about tasks or expected disturbances can be used.



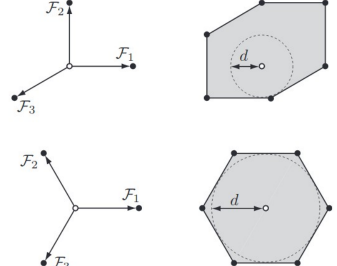
# Worst case quality without prior information

maximum force per contact

• Set of possible wrenches:

$$CF = \left\{ \sum_{i} k_{i} \boldsymbol{F}_{i} \middle| 0 \leq k_{i} \leq f_{max}^{\not|} \right\} = R^{6}$$

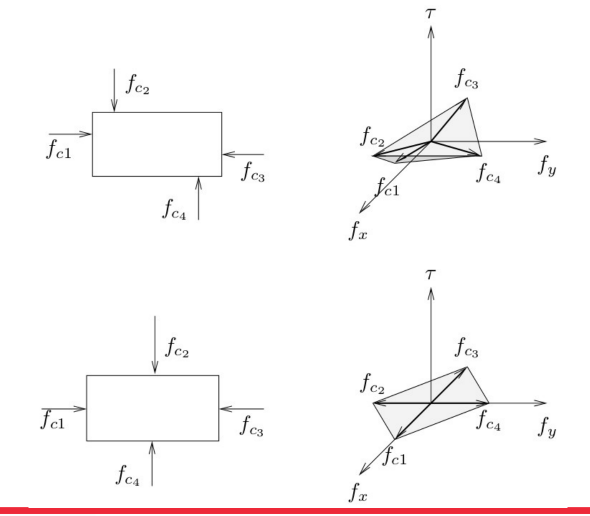
- What's the largest ball that fits inside polytope CF?
  smallest external force that breaks grasp
  Tat
- Practical notes
  - scale moments (torques) by characteristic length of object
  - origin at object CoM





Ball radius: Distance of closest hyperplane to origin

#### Which one is better?





## Sampling based grasp planning

- Now that we have a metric, how to plan a grasp?
- Sampling
  - Choose candidate contacts
  - Evaluate resulting grasp

Or optimize numerically (e.g. simulated annealing).

• More about grasp planning next week





- Form closure means that the form of stationary contacts prevents motion.
- Impenetrability constraints can be used to analyze feasible motions.
- Grasps can be planned by maximizing grasp quality metrics.



## **Next time: Manipulation and friction**

- Contacts with friction
- State-of-the-art in grasp planning
- Readings:
  - Lynch & Park, Chapter 12.2-12.2.2

