

ELEC-E8126: Robotic Manipulation Contacts and Manipulation

Ville Kyrki 28.2.2022

Learning goals

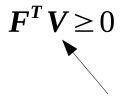
- Increase understanding and gain intuition on mechanics of manipulation.
- Understand the theory of form closure grasp planning.

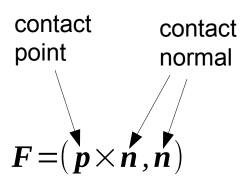
Goal: Grasp planning

- 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).

Recap: Single contact

Impenetrability constraint



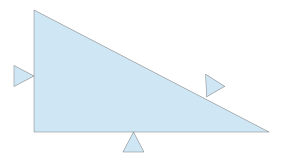


motion velocity twist

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

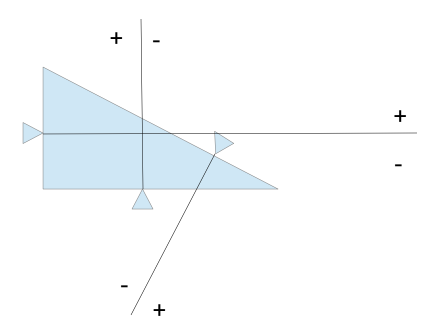
Several contacts in plane

Can the object move? Around which point?



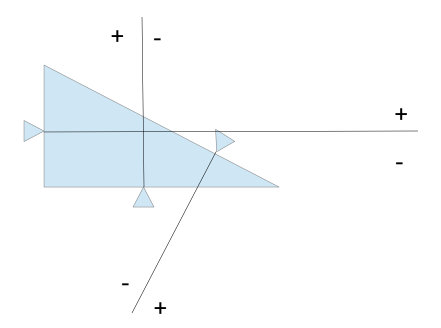
Several contacts in plane

Geometrical approach (instant center of rotation)



Several contacts in plane

Geometrical approach (instant center of rotation)



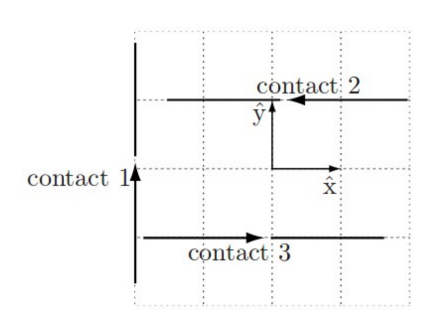


Contact constraints

What are the feasible motions?

For each (not moving) contact:

$$F_i^T V \ge 0$$

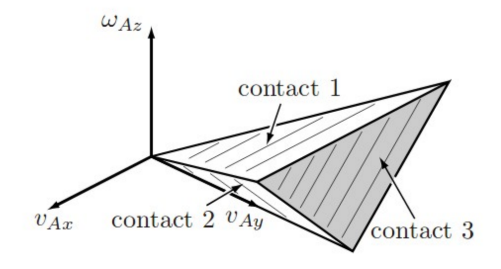


$$\mathbf{F} = (m_z, f_x, f_y) = ?$$

Motion constraints?

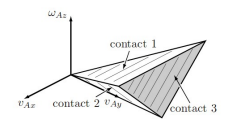
Contact constraints

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.

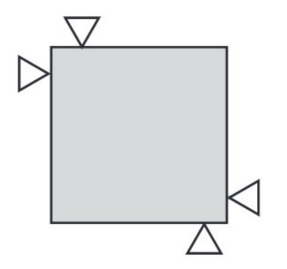
 $\left\{\sum_{i} k_{i} \mathbf{F}_{i} | k_{i} \geq 0\right\} = R^{6}$ linear prog. sol.

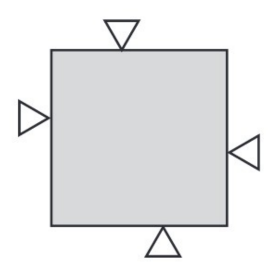
 Higher-order analysis may provide form closure even without above constraints (curved surfaces).



Quality of a grasp

Is one of these grasps better? Why?







Grasp quality metrics

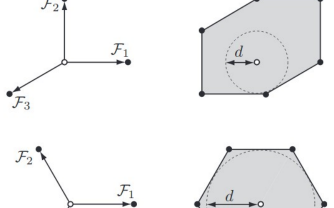
- Grasp metric (Q): A number calculated based on contact wrenches so that Q<0 indicates not stable and larger positive values indicate better grasps.
- Typical idea: How big external disturbances a grasp can withstand.
- Information about tasks or expected disturbances can be used.

Worst case quality without prior information maximum force per contact

Set of possible wrenches:

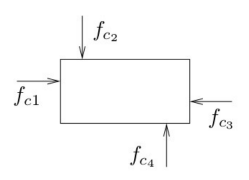
$$CF = \left\{ \sum_{i} k_{i} \mathbf{F}_{i} \middle| 0 \leq k_{i} \leq f_{max} \right\} = R^{6}$$

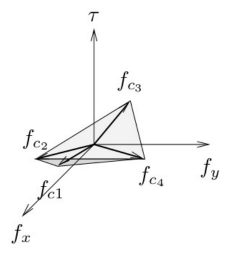
- What's the largest ball that fits inside polytope CF?
 smallest external force that breaks grasp
- Practical notes
 - scale moments (torques) by
 characteristic length of object
 - origin at object CoM

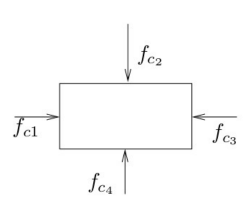


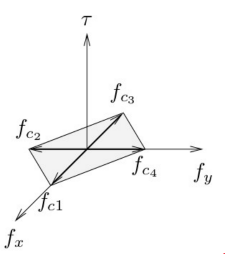


Which one is better?









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

Summary

- 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