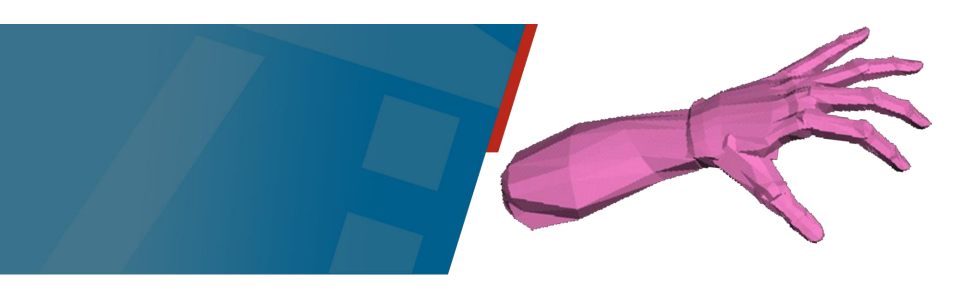


# **End Effectors and Grip Planning**



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#### **Contents**

- Motivation
- Basics
- Grip taxonomy
- Classification of gripping planning systems
- Scene stability



#### **Gripper/End Effectors**

- Manipulation is the result of the interaction between the end effector and the handled object
  - In industrial robots essentially transport tasks
- Change the position of an object by applying forces and moments
- Gripping systems for industrial robots
  - Mechanical gripper
  - Gripper with suction unit
  - Magnetic gripper



#### **Characterization of Technical End Effectors**

- Mechanics and principles of action
- Number of fingers
- Number of finger joints
- Type of force and form fit
- Movement possibilities
- Actuator types
- Gripping force
- Sensors
- Size and weight



#### **Control Parameter of Gripping Systems**

- Position of the finger joints
- Gripping force
- Gripping path
- Gripping velocity
- Position of the object between the gripping plates
- Acting forces and moments

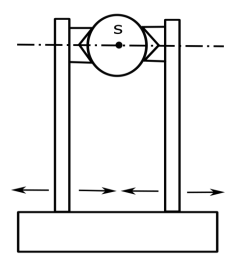


## **Gripping Force and Gripping Path Determination**

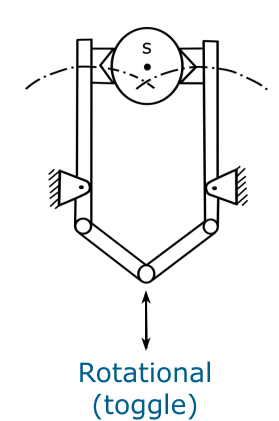
- Work-piece weight
- Center of mass
- Geometry and position of the work-piece
- Grip points
- Positions of engagement

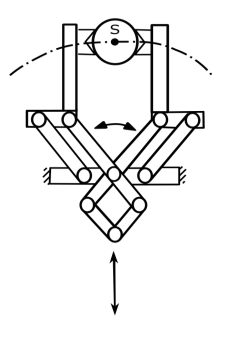


# **Mechanical Gripper**



**Translational** 



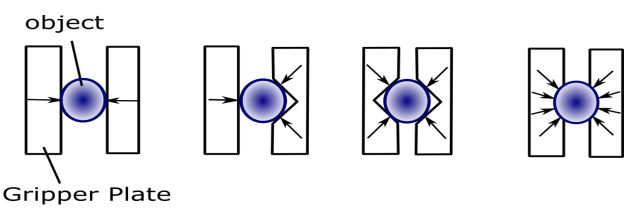


Rotational (scissors)

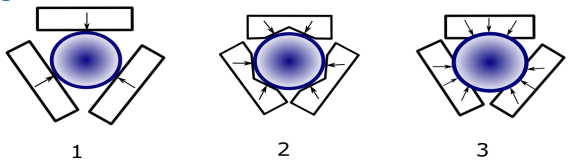


### **Enlargement of the Effective Surfaces**

 Two finger gripping system: Slipping hazard, enlargement of effective area necessary

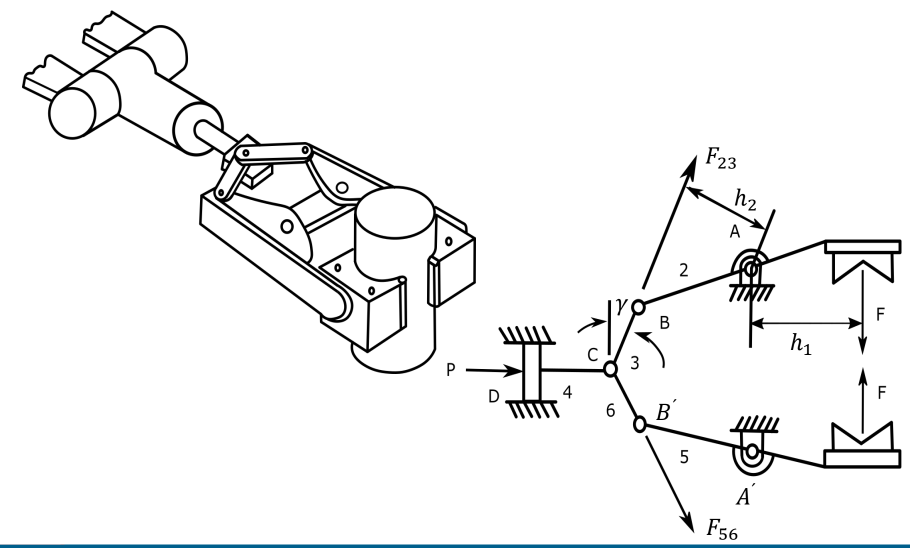


Three finger system: Higher stability, optimum positive locking



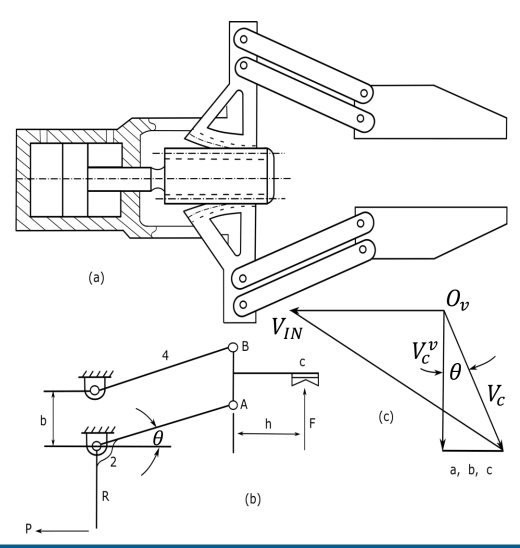


# **Scissor Gripper**





# **Scissor Gripper**



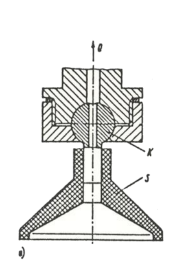


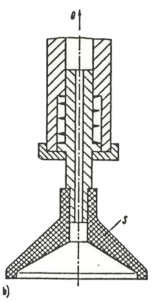
#### **Suction Gripper**

- a) Suction cup with ball joint
- b) Spring-loaded suction cup
- c) Sucker for sensitive objects
- d) Adhesive suction cup with valve for releasing air
- e) Suction cup for concrete slabs

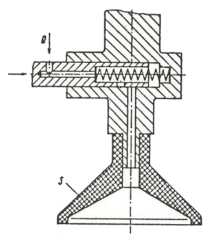


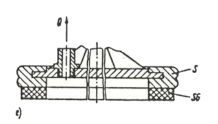
- K = ball joint
- SG = rubber
- Q = airflow













#### **Magnetic Gripper**

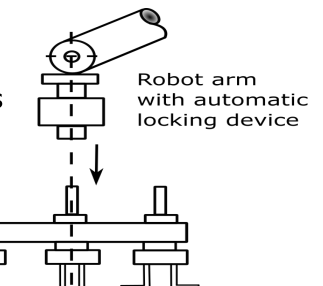
- Simple construction, no wear on any parts
- No moving elements, contact surface sufficient
- Ferromagnetic materials
- For thin materials, several can be gripped at once
- Electromagnetic grippers without power in case of power failure
- Gripping force  $F_G = \frac{B^2 A}{2\mu_0}$ 
  - Magnetic field B
  - Area A
  - Vacuum permeability μ



#### **Flexibility of Gripping Systems**

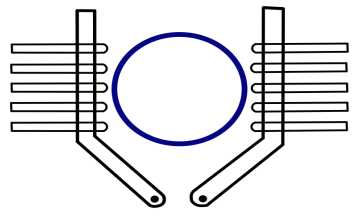
- Objective: Object-related adaptation with regard to force and form fit
- Possible solutions
  - Adjustable plate profiles
  - Adjustable operating points of the gripper
  - Interchangeable grippers
  - Multi-jointed fingers
  - Sensor-guided flexible plate profiles

Effector magazine

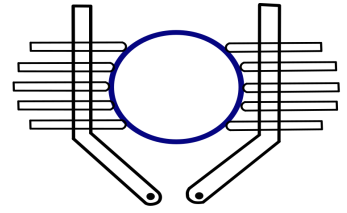




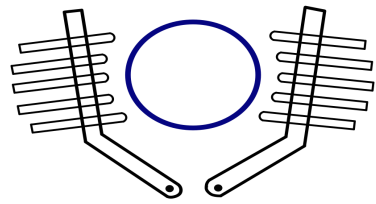
#### **Improvement of the Form Fit**



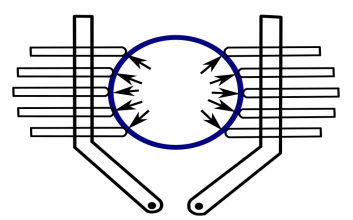
1-Initial State



2- Scan and Fix



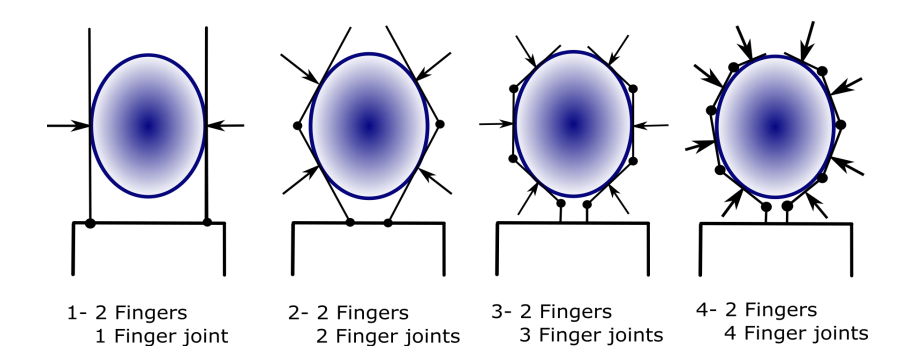
3-Scanned workpiece contour



4-Grip with form and frictional connection



### **Improvement of the Form Fit**

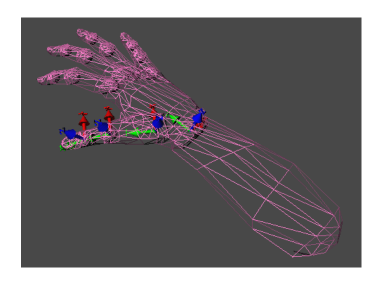


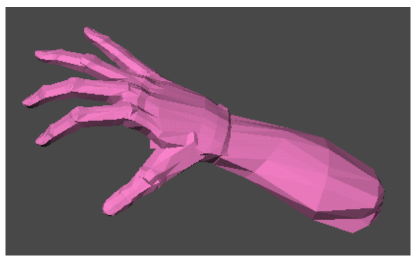
End-Effectors and Grip Planning



#### **The Human Hand**

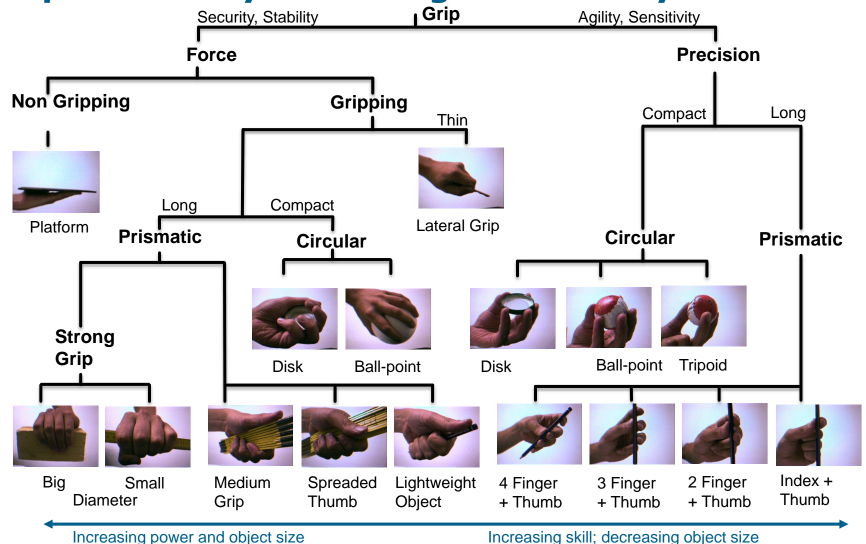
- Universal gripper with 16 joints
- 22 degrees of freedom
- Common modeling
  - Kinematic model
  - Area-based geometry model







#### **Grip Taxonomy According to Cutkosky**





# **FZK-Hand (Forschungszentrum Karlsruhe) today KIT**





#### **Gripping Operations: Example Sequence**

- Instruction: "Mount parts A, B according to installation plan P"
- Possible sequence (actions)
  - 1. Move robot hand in position of engagement of part A
  - 2. Move to the gripping position of part A
  - 3. Close claw fingers
  - 4. Drive with gripped part A into the repositioning position of part A
  - 5. Move hand with part A in position of engagement of part B
  - Move hand with part A to mounting position of A and B
  - 7. Connect parts A, B according to the specification of P
  - 8. Open gripper fingers
  - 9. Move to the release position of part B



#### **Gripping Operations: Movement Types**

- Grasp/release object with mounted gripper
  - Selection of a secure grip, i.e. determination of a suitable geometric relation of the gripper fingers to the gripped object
  - Collision avoidance between gripper, object to be grabbed and objects of the environment (actions 3,8)
- Up/down movement of the gripper
  - Planning the movement (position and orientation)
  - Collision avoidance between gripper, object to be grabbed, robotic arm and objects of the environment (actions 2,9).

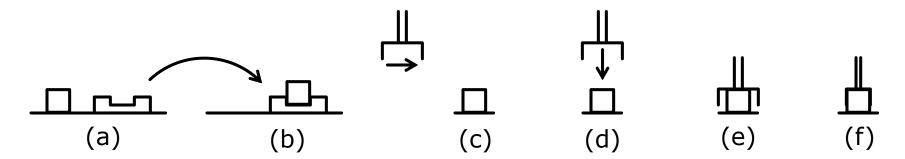


#### **Gripping Operations: Movement Types**

- Up/down movement of the gripper with gripped object
  - Motion planning of the gripper with gripped object
  - Collision avoidance between gripper, gripped object, robotic arm and objects of the environment (actions 4,6)
- Connecting the gripped object with other objects
  - Sensor-monitored and/or sensor-guided movements (action 7)
- Transfer movement of the gripper with/without a gripped object
  - Higher execution speeds and lower accuracy requirements compared to above movement types (actions 1,5)



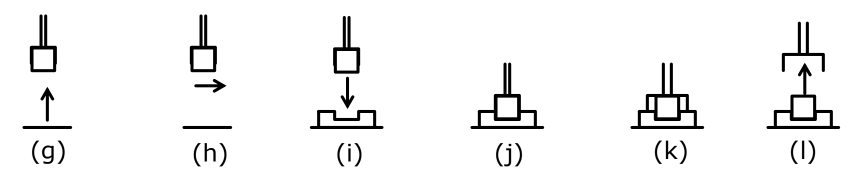
#### **Gripping Operations: Pick-and-Place**



- (a) Picking configuration
- (b) Placing configuration
- (c) Transfer movement of the gripper
- (d) Movement of the gripper to position of engagement
- (e) Reaching the picking configuration
- (f) Gripping the object



#### **Gripping Operations: Pick-and-Place**



- (g) Upward movement of the gripper with the gripped object
- (h) Transfer movement of the gripper with gripped object
- (i) Downward movement of the gripper with the gripped object
- (j) Reaching the place configuration
- (k) Letting go of the object
- (I) Upward movement of the gripper



#### **Gripping Operations: Internal Constraints**

- I1 Validity of a grip
  - Overlap between gripping features of the object to be gripped and the gripper fingers
- I2 Collision free gripping
  - No collisions between gripper and gripped object
- I3 Accessibility of a grip
  - Handle is reachable without collision for grippers



#### **Gripping Operations: External Constraints**

- E1 Collision free movement of the gripper to position of engagement
  - No collisions between robot arm, gripper, adjacent objects and working plane
- E2 Collision free movement of the gripper with the gripped object
  - See *E*1
- E3 Consideration of the robot kinematics
  - Selected grip lies in the workspace of the robot
  - Corresponding trajectories of the up/down movement can be traversed by the robot



#### **Gripping Operations: External Constraints**

- E4 Stability of a grip
  - Relative position and orientation of the object to be gripped or already gripped object to the gripper does not change (during gripping and transfer movement)
- E5 Stability of the scene
  - No influence on the scene stability during the removal of the gripper with gripped object
- E6 Task dependency of a gripper
  - Selection of a suitable handle for pick-and-place operations with regards to pick and place configuration

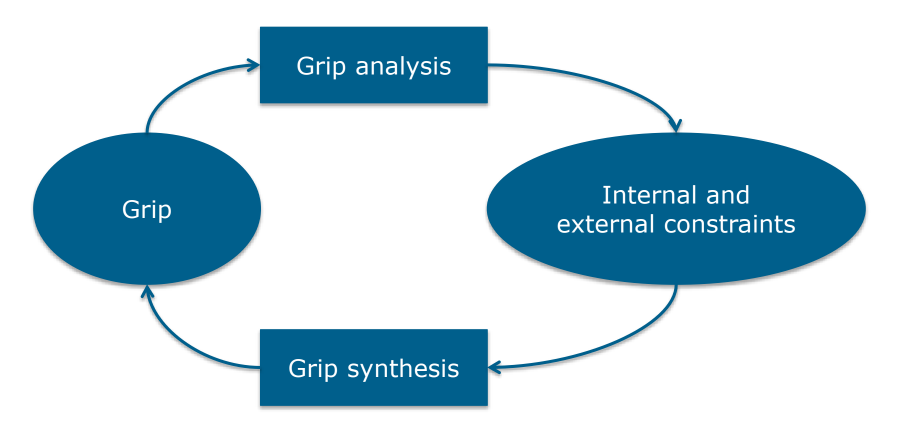


### **Gripping Operations: Planning Implications**

- No grip can be determined (considering the constraints for pickup and tray configuration) → Determination of suitable recapturing sequence
- Execute a grip with special forces and torques on the gripped object → Determination of gripping position, required forces and torques



#### **Gripping Operations: Planning Steps**

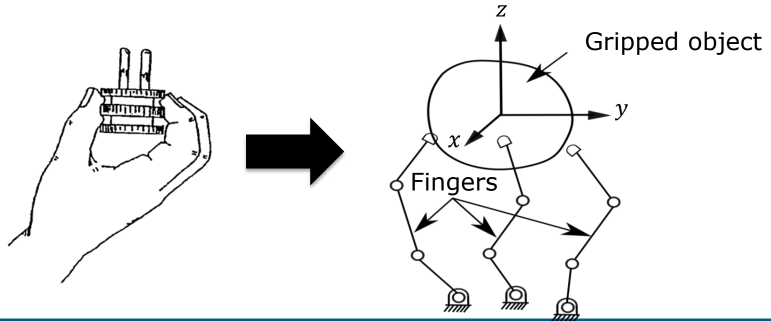


Planning steps for generating gripping operations



## **Fingertip Contact: Grip Model**

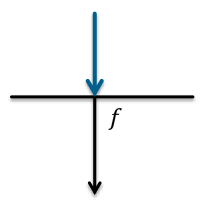
- Simplification of the synthesis of possible grips by determining suitable contact points on the surface of the object to be gripped (constraint I1)
- Disadvantage: failure to observe fundamental constraints of the gripping process, such as collision freedom and accessibility of a handle (constraints I2 and I3)

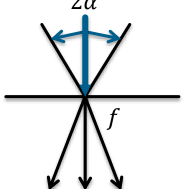




#### **Fingertip Contact: Assumptions**

- Point contact without friction
  - Force: point contact to the surface of the object without friction
  - Effect: Normal to the surface
- Rigid point contact with friction
  - Force: Rigid point contact on object surface with friction
  - Effect: Normal and tangential to the surface
  - Both forces linked via Coulomb's friction law

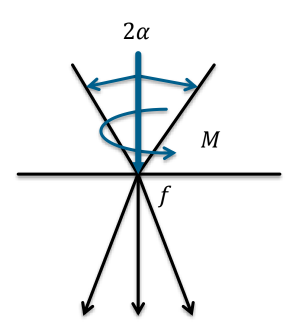






#### **Fingertip Contact: Assumptions**

- Non-rigid point contact with friction
  - Force: non-rigid contact on object surface with friction
  - Effect: Normal and tangential to the surface
  - Both forces linked via Coulomb's friction law





# **Grip Hierarchy: Wrench Vector** $\vec{w}$

- Summary of forces  $f_i$  and torques  $\tau_i$  acting on the contact point  $\vec{p}$  with  $i \in [x, y, z]$ 
  - Planar grip:  $\vec{w} = (f_x, f_y, \tau_z)^T \in \mathbb{R}^3$
  - Spatial grip:  $\vec{w} = (f_x, f_y, f_z, \tau_x, \tau_y, \tau_z)^T \in \mathbb{R}^6$
- Depending on the type of i-th contact point, wrench vectors describe the normal n and tangential forces t and the axial torque  $\theta$  acting on the contact point
  - Identifier:  $\vec{w}_n$ ,  $\vec{w}_t$ ,  $\vec{w}_\theta$
  - Corresponding scalars:  ${}^ic_n$ ,  ${}^ic_t$ ,  ${}^ic_\theta$



#### **Grip Hierarchy: Gripper Matrix**

- Represents geometric and physical properties of a fingertip grip
- Wrench vectors can be represented as a spatial vector as column vectors of a  $6 \times 3m$  matrix G.

$$G = \begin{bmatrix} 1 \overrightarrow{w}_n, & 1 \overrightarrow{w}_t, & 1 \overrightarrow{w}_{\theta}, \cdots & m \overrightarrow{w}_n, & m \overrightarrow{w}_t, & m \overrightarrow{w}_{\theta} \end{bmatrix}$$

For the scalars we get the vector

$$\vec{c} = \begin{pmatrix} {}^{1}c_{n}, {}^{1}c_{t}, {}^{1}c_{\theta}, \cdots {}^{m}c_{n}, {}^{m}c_{t}, {}^{m}c_{\theta} \end{pmatrix}^{T} \in \mathbb{R}^{3m}$$



## **Equilibrium Grip**

• A grip specified by gripping matrix G, to which an external force and an external torque  $\vec{e} = (f_x, f_y, f_z, \tau_x, \tau_y, \tau_z)^T \in \mathbb{R}^6$  will be applied, if

$$\forall i \in [1, m]: \quad {}^{i}c_{n} \geq 0, \quad {}^{i}\mu_{t} \cdot {}^{i}c_{n} \geq \left| {}^{i}c_{t} \right|, \quad {}^{i}\mu_{\theta} \cdot {}^{i}c_{n} \geq \left| {}^{i}c_{\theta} \right|$$

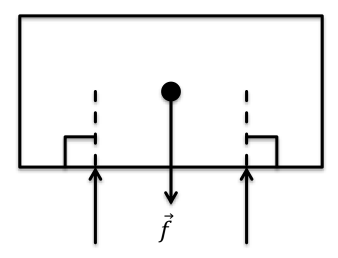
$$\exists \vec{c} \in \mathbb{R}^{3m}, \vec{c} \neq \vec{0}: G \cdot \vec{c} + \vec{e} = \vec{0}$$

- ${}^{i}\mu_{t}$ ,  ${}^{i}\mu_{\theta} \in \mathbb{R}$  Coulomb friction coefficients at contact point i
- Limitation of the acting tangential forces t and axial moments  $\theta$  with respect to the absolute value of the corresponding normal forces n



#### **Equilibrium Grip**

- Sum of all forces  $f_i$  and torques  $\tau_i$  acting on the gripped object is equal to zero
- Equilibrium grip of an object is based on two rigid pointcontacts without friction
  - An external force  $\vec{f}$  acts on the object's center of gravity.





#### **Force Closed Grips**

- During transfer movement and assembly operation various previously unknown external forces and moments act on an object
- Solution
  - Stability of a grip through the balance of forces
  - Forces and moments exerted on objects by gripper fingers must compensate external forces and moments
- Grips specified by gripping matrix G, on which any external forces and moments  $\vec{e} = (f_x, f_y, f_z, \tau_x, \tau_y, \tau_z)^T \in \mathbb{R}^6$  will be applied, if

$$\forall \vec{e} = (f_x, f_y, f_z, \tau_x, \tau_y, \tau_z)^T \in \mathbb{R}^6 \ \exists \vec{c} \in \mathbb{R}^{3m}$$
$$\vec{c} \neq \vec{0} \colon G \cdot \vec{c} + \vec{e} = \vec{0}$$



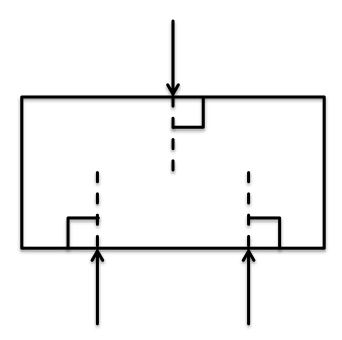
#### **Force Closed Grips: Contact Points**

- Force closure with point contacts and without friction
  - Object to grasp without rotational symmetry: Planar force closed grip needs at least 4 contact points
  - Any 3D object: Max. 12 contact points required
  - Restriction on polyhedra: upper limit of 7 points
- Force closure with point contacts and friction
  - Planar objects: Fingertip grip with 3 contact points
  - Spatial case: Lower limit of 4 contact points



### **Force Closed Grips**

Planar force closed grip of an object is based on three non-rigid point contacts with friction





#### **Form Closed Grips**

- For each contact point, consider only the non-penetrating properties co-linear to the corresponding external surface normal vector.
- Only dependent on the position of the contact points and the corresponding external surface normal vectors
- No consideration of normal or tangential forces and torques, which appear due to friction, among other things.



#### **Form Closed Grips**

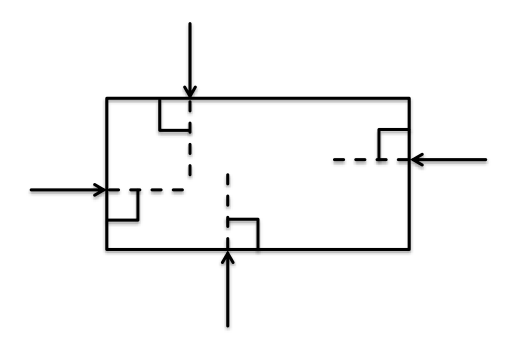
- External surfaces normal vectors corresponding to the contact points specify the contact geometry of the fingertip grip
- Grip matrix  $G' = \begin{bmatrix} 1 \overrightarrow{w}_n, & 2 \overrightarrow{w}_n, \cdots & m \overrightarrow{w}_n \end{bmatrix} \in \mathbb{R}^{6xm}$
- Contact points with form closed fingertip grip
  - Planar grip: Min. 4 contact points
  - Arbitrary 3D-object: Min. 7 contact points
- Grip specified by modified gripping matrix G', on which any external forces and moments  $\vec{e} = (f_x, f_y, f_z, \tau_x, \tau_y, \tau_z)^T \in \mathbb{R}^6$  can be applied, if

$$\forall \vec{e} = \left(f_x, f_y, f_z, \tau_x, \tau_y, \tau_z\right)^T \in \mathbb{R}^6 \ \exists \vec{c} \in \mathbb{R}^6 \colon \ G' \cdot \vec{c} + \vec{e} = \vec{0}$$



# **Form Closed Grips**

Form closed grip of an object





#### **Stable Grips**

- Previous condition: Rigid gripper fingers
- Improvement: Modeling of finger forces that compensate for small changes in the nominal position of the gripped object
- Description with a potential function  $V: \mathbb{R}^6 \to \mathbb{R}$
- V Specifies the potential energy stored in the grip as a function of the position and orientation of the gripped object



#### **Stable Grips: Definition**

 If the potential energy stored in an equilibrium grip of an object is specified via a potential function V and if

$$\delta \vec{q} = \left(\delta_x, \delta_y, \delta_z, \delta_{\varphi x}, \delta_{\varphi y}, \delta_{\varphi z}\right)^T \in \mathbb{R}^6 \neq \vec{0}$$

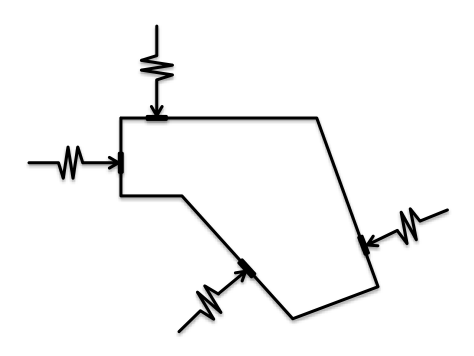
describes an infinitesimal change in position of the gripped object and the resulting change in the potential energy, then the grip is stable if

$$\forall \delta \vec{q} \in \mathbb{R}^6 : \delta \vec{V} > \vec{0}$$

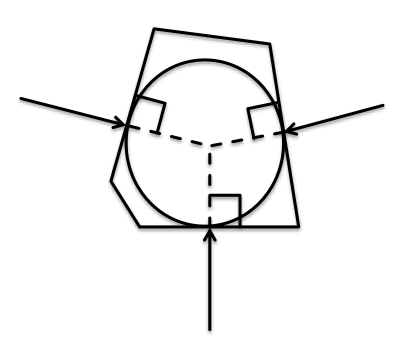
 Thus, an equilibrium grip is unstable when a position change exists for which the resulting change in potential energy is less than zero



## **Stable Grips**



Stable and locked grip of a polygon based on 4 non-rigid point contacts with friction



Stable triangle handle of a polygon;
Not locked



#### **Next Lecture ...**

#### Planning systems

- Planning types
- Planning as a search
- Cranfield-Mounting-Benchmark

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