

# Robotics

#### Kinematics

Kinematic map, Jacobian, inverse kinematics as optimization problem, motion profiles, trajectory interpolation, multiple simultaneous tasks, special task variables, configuration/operational/null space, singularities

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- Two "types of robotics":
  - 1) Mobile robotics is all about localization & mapping
  - 2) Manipulation is all about interacting with the world
  - [0) Kinematic/Dynamic Motion Control: same as 2) without ever making it to interaction..]
- Typical manipulation robots (and animals) are kinematic trees Their pose/state is described by all joint angles

### **Basic motion generation problem**

 Move all joints in a coordinated way so that the endeffector makes a desired movement



01-kinematics: ./x.exe -mode 2/3/4

### Outline

- Basic 3D geometry and notation
- Kinematics:  $\phi: q \mapsto y$
- Inverse Kinematics:  $y^* \mapsto q^* = \min_q \|y^* \phi(q)\| + \|\Delta q\|_W$
- Basic motion heuristics: Motion profiles
- Additional things to know
  - Many simultaneous task variables
  - Singularities, null space,

### Basic 3D geometry & notation

### Pose (position & orientation)



- A *pose* is described by a translation  $p \in \mathbb{R}^3$  and a rotation  $R \in SO(3)$ 
  - *R* is an *orthonormal* matrix (orthogonal vectors stay orthogonal, unit vectors stay unit)
  - $R^{-1} = R^{\top}$
  - columns and rows are orthogonal unit vectors

$$- \det(R) = 1$$
  
- 
$$R = \begin{pmatrix} R_{11} & R_{12} & R_{13} \\ R_{21} & R_{22} & R_{23} \\ R_{31} & R_{32} & R_{33} \end{pmatrix}$$

#### Frame and coordinate transforms



- Let  $(o, e_{1:3})$  be the world frame,  $(o', e'_{1:3})$  be the body's frame. The new basis vectors are the *columns* in *R*, that is,  $e'_1 = R_{11}e_1 + R_{21}e_2 + R_{31}e_3$ , etc,
- $x = \text{coordinates in world frame } (o, e_{1:3})$  $x' = \text{coordinates in body frame } (o', e'_{1:3})$  $p = \text{coordinates of } o' \text{ in world frame } (o, e_{1:3})$

$$x = p + Rx'$$

#### **Rotations**

- Rotations can alternatively be represented as
  - Euler angles NEVER DO THIS!
  - Rotation vector
  - Quaternion default in code
- See the "geometry notes" for formulas to convert, concatenate & apply to vectors

#### Homogeneous transformations

- $x^A$  = coordinates of a point in frame A $x^B$  = coordinates of a point in frame B
- Translation and rotation:  $x^A = t + Rx^B$
- Homogeneous transform  $T \in \mathbb{R}^{4 \times 4}$ :

$$T_{A \to B} = \begin{pmatrix} R & t \\ 0 & 1 \end{pmatrix}$$
$$x^{A} = T_{A \to B} \ x^{B} = \begin{pmatrix} R & t \\ 0 & 1 \end{pmatrix} \begin{pmatrix} x^{B} \\ 1 \end{pmatrix} = \begin{pmatrix} Rx^{B} + t \\ 1 \end{pmatrix}$$

in homogeneous coordinates, we append a 1 to all coordinate vectors

### Is $T_{A \rightarrow B}$ forward or backward?

- $T_{A \rightarrow B}$  describes the translation and rotation of *frame B* relative to *A* That is, it describes the forward FRAME transformation (from *A* to *B*)
- $T_{A \rightarrow B}$  describes the coordinate transformation from  $x^B$  to  $x^A$ That is, it describes the backward COORDINATE transformation
- Confused? Vectors (and frames) transform *covariant*, coordinates *contra-variant*. See "geometry notes" or Wikipedia for more details, if you like.

#### **Composition of transforms**



$$T_{W \to C} = T_{W \to A} T_{A \to B} T_{B \to C}$$
$$x^W = T_{W \to A} T_{A \to B} T_{B \to C} x^C$$
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### **Kinematics**

#### **Kinematics**



• A *kinematic structure* is a graph (usually tree or chain) of rigid **links** and **joints** 

$$T_{W \to \mathsf{eff}}(q) = T_{W \to A} \ T_{A \to A'}(q) \ T_{A' \to B} \ T_{B \to B'}(q) \ T_{B' \to C} \ T_{C \to C'}(q) \ T_{C' \to \mathsf{eff}}$$

### Joint types

• Joint transformations:  $T_{A o A'}(q)$  depends on  $q \in \mathbb{R}^n$ 

revolute joint: joint angle  $q \in \mathbb{R}$  determines rotation about *x*-axis:

$$T_{A \to A'}(q) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos(q) & -\sin(q) & 0 \\ 0 & \sin(q) & \cos(q) & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

prismatic joint: offset  $q \in \mathbb{R}$  determines translation along *x*-axis:

$$T_{A \to A'}(q) = \begin{pmatrix} 1 & 0 & 0 & q \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

others: screw (1dof), cylindrical (2dof), spherical (3dof), universal (2dof)



### **Kinematic Map**

• For any joint angle vector  $q \in \mathbb{R}^n$  we can compute  $T_{W \to \text{eff}}(q)$  by *forward chaining* of transformations

 $T_{W \rightarrow \mathrm{eff}}(q)$  gives us the *pose* of the endeffector in the world frame

#### Kinematic Map

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 $T_{W \rightarrow \text{eff}}(q)$  gives us the *pose* of the endeffector in the world frame

• The two most important examples for a *kinematic map*  $\phi$  are

1) A point v on the endeffector transformed to world coordinates:

$$\phi_{\mathsf{eff},v}^{\mathsf{pos}}(q) = T_{W \to \mathsf{eff}}(q) \ v \quad \in \mathbb{R}^3$$

2) A direction  $v \in \mathbb{R}^3$  attached to the endeffector transformed to world:

$$\phi_{\mathsf{eff},v}^{\mathsf{vec}}(q) = R_{W \to \mathsf{eff}}(q) \ v \quad \in \mathbb{R}^3$$

Where  $R_{A \rightarrow B}$  is the rotation in  $T_{A \rightarrow B}$ .

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### **Kinematic Map**

• In general, a kinematic map is any (differentiable) mapping

 $\phi: \ q \mapsto y$ 

that maps to *some arbitrary feature*  $y \in \mathbb{R}^d$  of the pose  $q \in \mathbb{R}^n$ 

#### Jacobian

- When we change the joint angles,  $\delta q$ , how does the effector position change,  $\delta y$ ?
- Given the kinematic map  $y = \phi(q)$  and its Jacobian  $J(q) = \frac{\partial}{\partial q}\phi(q)$ , we have:

$$\delta y = J(q) \ \delta q$$

$$J(q) = \frac{\partial}{\partial q} \phi(q) = \begin{pmatrix} \frac{\partial \phi_1(q)}{\partial q_1} & \frac{\partial \phi_1(q)}{\partial q_2} & \dots & \frac{\partial \phi_1(q)}{\partial q_n} \\ \frac{\partial \phi_2(q)}{\partial q_1} & \frac{\partial \phi_2(q)}{\partial q_2} & \dots & \frac{\partial \phi_2(q)}{\partial q_n} \\ \vdots & & \vdots \\ \frac{\partial \phi_d(q)}{\partial q_1} & \frac{\partial \phi_d(q)}{\partial q_2} & \dots & \frac{\partial \phi_d(q)}{\partial q_n} \end{pmatrix} \in \mathbb{R}^{d \times n}$$

### Jacobian for a rotational joint



- The *i*-th joint is located at  $p_i = t_{W \to i}(q)$  and has rotation axis  $a_i = R_{W \to i}(q) \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}$
- We consider an infinitesimal variation  $\delta q_i \in \mathbb{R}$  of the *i*th joint and see how an endeffector position  $p_{\text{eff}} = \phi_{\text{eff},v}^{\text{pos}}(q)$  and attached vector  $a_{\text{eff}} = \phi_{\text{eff},v}^{\text{vec}}(q)$  change.

#### Jacobian for a rotational joint



Consider a variation  $\delta q_i$   $\rightarrow$  the whole sub-tree rotates

$$\begin{split} \delta p_{\mathsf{eff}} &= \left[a_i \times \left(p_{\mathsf{eff}} - p_i\right)\right] \delta q_i \\ \delta a_{\mathsf{eff}} &= \left[a_i \times a_{\mathsf{eff}}\right] \delta q_i \end{split}$$

 $\Rightarrow$  Position Jacobian:

$$J_{\mathrm{eff},v}^{\mathrm{pos}}(q) = \begin{pmatrix} \begin{bmatrix} a & & & & \\ a_{2} & & & & \\ & \times & \times & & \\ p_{\mathrm{eff}} & & & & \\ & & & & \\ p_{\mathrm{eff}} & & \\ p_{$$

#### Jacobian

- To compute the Jacobian of some endeffector position or vector, we only need to know the position and rotation axis of each joint.
- The two kinematic maps φ<sup>pos</sup> and φ<sup>vec</sup> are the most important two examples – more complex geometric features can be computed from these, as we will see later.

### **Inverse Kinematics**

#### Inverse Kinematics problem

- Generally, the aim is to find a robot configuration q such that  $\phi(q) = y^*$
- Iff  $\phi$  is invertible

$$q^* = \phi^{\text{-}1}(y^*)$$

• But in general,  $\phi$  will not be invertible:

1) The pre-image  $\phi^{\text{-}1}(y^*) = \max$  be empty: No configuration can generate the desired  $y^*$ 

2) The pre-image  $\phi^{\text{-}1}(y^*)$  may be large: many configurations can generate the desired  $y^*$ 

#### Inverse Kinematics as optimization problem

• We formalize the inverse kinematics problem as an optimization problem

$$q^* = \underset{q}{\operatorname{argmin}} \|\phi(q) - y^*\|_C^2 + \|q - q_0\|_W^2$$

 The 1st term ensures that we find a configuration even if y\* is not exactly reachable
 The 2nd term disambiguates the configurations if there are many

 $\phi^{\text{-}1}(y^*)$ 

$$\phi(q) = y^*$$

$$q \stackrel{\bullet}{=} q_0$$

### Inverse Kinematics as optimization problem

$$q^* = \underset{q}{\operatorname{argmin}} \|\phi(q) - y^*\|_C^2 + \|q - q_0\|_W^2$$

- The formulation of IK as an optimization problem is very powerful and has many nice properties
- We will be able to take the limit  $C \to \infty,$  enforcing exact  $\phi(q) = y^*$  if possible
- Non-zero C<sup>-1</sup> and W corresponds to a regularization that ensures numeric stability
- Classical concepts can be derived as special cases:
  - Null-space motion
  - regularization; singularity robutness
  - multiple tasks
  - hierarchical tasks

### **Solving Inverse Kinematics**

- The obvious choice of optimization method for this problem is Gauss-Newton, using the Jacobian of  $\phi$
- We first describe just one step of this, which leads to the classical equations for inverse kinematics using the local Jacobian...

#### Solution using the local linearization

• When using the local linearization of  $\phi$  at  $q_0$ ,

$$\phi(q) \approx y_0 + J (q - q_0), \quad y_0 = \phi(q_0)$$

· We can derive the optimum as

$$f(q) = \|\phi(q) - y^*\|_C^2 + \|q - q_0\|_W^2$$
  
=  $\|y_0 - y^* + J (q - q_0)\|_C^2 + \|q - q_0\|_W^2$   
 $\frac{\partial}{\partial q}f(q) = 0^{\mathsf{T}} = 2(y_0 - y^* + J (q - q_0))^{\mathsf{T}}CJ + 2(q - q_0)^{\mathsf{T}}W$   
 $J^{\mathsf{T}}C (y^* - y_0) = (J^{\mathsf{T}}CJ + W) (q - q_0)$ 

$$q^* = q_0 + J^{\sharp}(y^* - y_0)$$

with  $J^{\sharp} = (J^{\mathsf{T}}CJ + W)^{-1}J^{\mathsf{T}}C = W^{-1}J^{\mathsf{T}}(JW^{-1}J^{\mathsf{T}} + C^{-1})^{-1}$  (Woodbury identity)

- For  $C \to \infty$  and  $W = \mathbf{I}, J^{\sharp} = J^{\mathsf{T}} (J J^{\mathsf{T}})^{-1}$  is called *pseudo-inverse*
- W generalizes the metric in q-space
- C regularizes this pseudo-inverse (see later section on singularities)

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### "Small step" application

- · This approximate solution to IK makes sense
  - if the local linearization of  $\phi$  at  $q_0$  is "good"
  - if  $q_0$  and  $q^*$  are close
- This equation is therefore typically used to iteratively compute small steps in configuration space

$$q_{t+1} = q_t + J^{\sharp}(y_{t+1}^* - \phi(q_t))$$

where the target  $y_{t+1}^*$  moves smoothly with t

### Example: Iterating IK to follow a trajectory

• Assume initial posture  $q_0$ . We want to reach a desired endeff position  $y^*$  in T steps:

**Input:** initial state  $q_0$ , desired  $y^*$ , methods  $\phi^{\text{pos}}$  and  $J^{\text{pos}}$ **Output:** trajectory  $q_{0:T}$ // starting endeff position 1: Set  $y_0 = \phi^{pos}(q_0)$ 2: for t = 1 : T do 3:  $y \leftarrow \phi^{\mathsf{pos}}(q_{t-1})$ // current endeff position // current endeff Jacobian 4:  $J \leftarrow J^{\mathsf{pos}}(q_{t-1})$ 5:  $\hat{y} \leftarrow y_0 + (t/T)(y^* - y_0)$ // interpolated endeff target 6:  $q_t = q_{t-1} + J^{\sharp}(\hat{y} - y)$ // new joint positions 7. Command  $q_t$  to all robot motors and compute all  $T_{W \to i}(q_t)$ 8: end for

01-kinematics: ./x.exe -mode 2/3

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01-kinematics: ./x.exe -mode 2/3

• Why does this not follow the interpolated trajectory  $\hat{y}_{0:T}$  exactly?

– What happens if T = 1 and  $y^*$  is far?

#### Two additional notes

• What if we linearize at some arbitrary q' instead of q<sub>0</sub>?

$$\begin{split} \phi(q) &\approx y' + J (q - q') , \quad y' = \phi(q') \\ q^* &= \operatorname*{argmin}_{q} \|\phi(q) - y^*\|_C^2 + \|q - q' + (q' - q_0)\|_W^2 \\ &= q' + J^{\sharp} (y^* - y') + (I - J^{\sharp}J) h , \quad h = q_0 - q' \end{split}$$
(1)

Note that h corresponds to the classical concept of null space motion

- What if we want to find the *exact* (local) optimum? E.g. what if we want to compute a big step (where *q*<sup>\*</sup> will be remote from *q*) and we cannot not rely only on the local linearization approximation?
  - Iterate equation (1) (optionally with a step size < 1 to ensure convergence) by setting the point y' of linearization to the current  $q^*$
  - This is equivalent to the Gauss-Newton algorithm

#### Where are we?

- We've derived a basic motion generation principle in robotics from
  - an understanding of robot geometry & kinematics
  - a basic notion of optimality

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- We've derived a basic motion generation principle in robotics from
  - an understanding of robot geometry & kinematics
  - a basic notion of optimality
- In the remainder:
  - A. Heuristic motion profiles for simple trajectory generation
  - B. Extension to multiple task variables
  - C. Discussion of classical concepts
    - Singularity and singularity-robustness
    - Nullspace, task/operational space, joint space
    - "inverse kinematics"  $\leftrightarrow$  "motion rate control"

### Heuristic motion profiles

#### Heuristic motion profiles

• Assume initially  $x = 0, \dot{x} = 0$ . After 1 second you want  $x = 1, \dot{x} = 0$ . How do you move from x = 0 to x = 1 in one second?



The sine profile  $x_t = x_0 + \frac{1}{2}[1 - \cos(\pi t/T)](x_T - x_0)$  is a compromise for low max-acceleration and max-velocity Taken from http://www.20sim.com/webhelp/toolboxes/mechatronics\_toolbox/motion\_profile\_wizard/motionprofiles.htm

#### **Motion profiles**

· Generally, let's define a motion profile as a mapping

 $\mathsf{MP}:[0,1]\mapsto [0,1]$ 

with MP(0) = 0 and MP(1) = 1 such that the interpolation is given as

$$x_t = x_0 + \mathsf{MP}(t/T) \ (x_T - x_0)$$

• For example

$$\begin{aligned} \mathsf{MP}_{\mathsf{ramp}}(s) &= s \\ \mathsf{MP}_{\mathsf{sin}}(s) &= \frac{1}{2}[1 - \cos(\pi s)] \end{aligned}$$

#### Joint space interpolation

1) Optimize a desired final configuration  $q_T$ : Given a desired final task value  $y_T$ , optimize a final joint state  $q_T$  to minimize the function

$$f(q_T) = \|q_T - q_0\|_{W/T}^2 + \|y_T - \phi(q_T)\|_C^2$$

- The metric  $\frac{1}{T}W$  is consistent with *T* cost terms with step metric *W*. - In this optimization,  $q_T$  will end up remote from  $q_0$ . So we need to iterate Gauss-Newton, as described on slide 30.
- 2) Compute  $q_{0:T}$  as interpolation between  $q_0$  and  $q_T$ : Given the initial configuration  $q_0$  and the final  $q_T$ , interpolate on a straight line with a some motion profile. E.g.,

$$q_t = q_0 + \mathsf{MP}(t/T) (q_T - q_0)$$

#### Task space interpolation

1) Compute  $y_{0:T}$  as interpolation between  $y_0$  and  $y_T$ : Given a initial task value  $y_0$  and a desired final task value  $y_T$ , interpolate on a straight line with a some motion profile. E.g,

$$y_t = y_0 + \mathsf{MP}(t/T) (y_T - y_0)$$

2) Project  $y_{0:T}$  to  $q_{0:T}$  using inverse kinematics: Given the task trajectory  $y_{0:T}$ , compute a corresponding joint trajectory  $q_{0:T}$ using inverse kinematics

$$q_{t+1} = q_t + J^{\sharp}(y_{t+1} - \phi(q_t))$$

(As steps are small, we should be ok with just using this local linearization.)

peg-in-a-hole demo





- Assume we have m simultaneous tasks; for each task i we have:
  - a kinematic mapping  $y_i = \phi_i(q) \in \mathbb{R}^{d_i}$
  - a current value  $y_{i,t} = \phi_i(q_t)$
  - a desired value  $y_i^*$
  - a precision  $\rho_i$  (implying a task cost metric  $C_i = \rho_i \mathbf{I}$ )

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  - a precision  $\rho_i$  (implying a task cost metric  $C_i = \rho_i \mathbf{I}$ )
- · Each task contributes a term to the objective function

$$q^* = \underset{q}{\operatorname{argmin}} \|q - q_0\|_W^2 + \varrho_1 \|\phi_1(q) - y_1^*\|^2 + \varrho_2 \|\phi_2(q) - y_2^*\|^2 + \cdots$$

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which we can also write as

$$\begin{aligned} q^* &= \operatorname*{argmin}_{q} \|q - q_0\|_W^2 + \|\Phi(q)\|^2 \\ \text{where } \Phi(q) &:= \begin{pmatrix} \sqrt{\varrho_1} \ (\phi_1(q) - y_1^*) \\ \sqrt{\varrho_2} \ (\phi_2(q) - y_2^*) \\ \vdots \end{pmatrix} \quad \in \mathbb{R}^{\sum_i d_i} \end{aligned}$$

• We can "pack" together all tasks in one "big task"  $\Phi$ .

Example: We want to control the 3D position of the left hand and of the right hand. Both are "packed" to one 6-dimensional task vector which becomes zero if both tasks are fulfilled.

- The big  $\Phi$  is scaled/normalized in a way that
  - the desired value is always zero
  - the cost metric is I
- Using the local linearization of  $\Phi$  at  $q_0$ ,  $J = \frac{\partial \Phi(q_0)}{\partial q}$ , the optimum is

$$q^* = \underset{q}{\operatorname{argmin}} \|q - q_0\|_W^2 + \|\Phi(q)\|^2$$
  
 
$$\approx q_0 - (J^{\mathsf{T}}J + W)^{-1}J^{\mathsf{T}} \Phi(q_0) = q_0 - J^{\#}\Phi(q_0)$$



- We learnt how to "puppeteer a robot"
- We can handle many task variables (but specifying their precisions *ρ<sub>i</sub>* becomes cumbersome...)
- In the remainder:
  - A. Classical limit of "hierarchical IK" and nullspace motion
  - B. What are interesting task variables?

#### Hierarchical IK & nullspace motion

- In the classical view, tasks should be executed *exactly*, which means taking the limit *ρ<sub>i</sub>* → ∞ in some prespecified hierarchical order.
- We can rewrite the solution in a way that allows for such a hierarchical limit:
- One task plus "nullspace motion":

$$\begin{split} f(q) &= \|q - a\|_{W}^{2} + \varrho_{1} \|J_{1}q - y_{1}\|^{2} \\ &\propto \|q - \hat{a}\|_{\widehat{W}}^{2} \\ &\widehat{W} = W + \varrho_{1} J_{1}^{\mathsf{T}} J_{1} , \quad \hat{a} = \widehat{W}^{\mathsf{-1}} (Wa + \varrho_{1} J_{1}^{\mathsf{T}} y_{1}) = J_{1}^{\#} y_{1} + (\mathbf{I} - J_{1}^{\#} J_{1}) a \\ &J_{1}^{\#} = (W/\varrho_{1} + J_{1}^{\mathsf{T}} J_{1})^{\mathsf{-1}} J_{1}^{\mathsf{T}} \end{split}$$

• Two tasks plus nullspace motion:

$$\begin{split} f(q) &= \|q - a\|_{W}^{2} + \varrho_{1} \|J_{1}q - y_{1}\|^{2} + \varrho_{2} \|J_{2}q - y_{2}\|^{2} \\ &= \|q - \hat{a}\|_{\widehat{W}}^{2} + \|J_{1}q + \Phi_{1}\|^{2} \\ q^{*} &= J_{1}^{\#}y_{1} + (\mathbf{I} - J_{1}^{\#}J_{1})[J_{2}^{\#}y_{2} + (\mathbf{I} - J_{2}^{\#}J_{2})a] \\ J_{2}^{\#} &= (W/\varrho_{2} + J_{2}^{\top}J_{2})^{-1}J_{2}^{\top}, \quad J_{1}^{\#} = (\widehat{W}/\varrho_{1} + J_{1}^{\top}J_{1})^{-1}J_{1}^{\top} \end{split}$$

### Hierarchical IK & nullspace motion

- The previous slide did nothing but rewrite the nice solution  $q^* = -J^{\#}\Phi(q_0)$  (for the "big"  $\Phi$ ) in a strange hierarchical way that allows to "see" nullspace projection
- The benefit of this hierarchical way to write the solution is that one can take the hierarchical limit  $\rho_i \to \infty$  and retrieve classical hierarchical IK
- The drawbacks are:
  - It is somewhat ugly
  - In practise, I would recommend regularization in any case (for numeric stability). Regularization corresponds to NOT taking the full limit  $\varrho_i \to \infty$ . Then the hierarchical way to write the solution is unnecessary. (However, it points to a "hierarchical regularization", which might be numerically more robust for very small regularization?)
  - The general solution allows for arbitrary blending of tasks

#### What are interesting task variables?

The following slides will define 10 different types of task variables. This is meant as a reference and to give an idea of possibilities...

#### Position

Position of some point attached to link $i$	
dimension	d = 3
parameters	link index $i$ , point offset $v$
kin. map	$\phi_{iv}^{pos}(q) = T_{W \to i} \ v$
Jacobian	$J_{iv}^{pos}(q)_{\cdot k} = [k \prec i] \ a_k \times (\phi_{iv}^{pos}(q) - p_k)$

Notation:

- $-a_k, p_k$  are axis and position of joint k
- $[k \prec i]$  indicates whether joint k is between root and link i
- $J_{\cdot k}$  is the kth column of J

#### Vector

Vector attached to link <i>i</i>	
dimension	d = 3
parameters	link index $i$ , attached vector $v$
kin. map	$\phi_{iv}^{\rm vec}(q) = R_{W \to i} \; v$
Jacobian	$J_{iv}^{\rm vec}(q) = A_i \times \phi_{iv}^{\rm vec}(q)$

Notation:

- $A_i$  is a matrix with columns  $(A_i)_{\cdot k} = [k \prec i] a_k$  containing the joint axes or zeros
- the short notation " $A \times p$ " means that each *column* in A takes the cross-product with p.

#### **Relative position**

Position of a point on link $i$ relative to point on link $j$	
dimension	d = 3
parameters	link indices $i, j$ , point offset $v$ in $i$ and $w$ in $j$
kin. map	$\phi_{iv jw}^{pos}(q) = R_j^{-1}(\phi_{iv}^{pos} - \phi_{jw}^{pos})$
Jacobian	$J_{iv jw}^{pos}(q) = R_j^{-1}[J_{iv}^{pos} - J_{jw}^{pos} - A_j \times (\phi_{iv}^{pos} - \phi_{jw}^{pos})]$

Derivation:

For y = Rp the derivative w.r.t. a rotation around axis a is  $y' = Rp' + R'p = Rp' + a \times Rp$ . For  $y = R^{-1}p$  the derivative is  $y' = R^{-1}p' - R^{-1}(R')R^{-1}p = R^{-1}(p' - a \times p)$ . (For details see http://ipvs.informatik.uni-stuttgart.de/mlr/marc/notes/3d-geometry.pdf)

#### **Relative vector**

Vector attached to link $i$ relative to link $j$	
dimension	d = 3
parameters	link indices $i, j$ , attached vector $v$ in $i$
kin. map	$\phi_{iv j}^{\rm vec}(q) = R_j^{-1} \phi_{iv}^{\rm vec}$
Jacobian	$J_{iv j}^{vec}(q) = R_j^{-1}[J_{iv}^{vec} - A_j \times \phi_{iv}^{vec}]$

### Alignment

Alignment of a vector attached to link $i$ with a reference $v^*$	
dimension	d = 1
parameters	link index $i$ , attached vector $v$ , world reference $v^*$
kin. map	$\phi_{iv}^{align}(q) = v^{*\top} \phi_{iv}^{vec}$
Jacobian	$J_{iv}^{align}(q) = v^{*\top} J_{iv}^{vec}$

Note:  $\phi^{\text{align}} = 1 \leftrightarrow \text{align}$   $\phi^{\text{align}} = -1 \leftrightarrow \text{anti-align}$   $\phi^{\text{align}} = 0 \leftrightarrow \text{orthog.}$ 

### **Relative Alignment**

Alignment a vector attached to link $i$ with vector attached to $j$	
dimension	d = 1
parameters	link indices $i, j$ , attached vectors $v, w$
kin. map	$\phi^{\text{align}}_{iv jw}(q) = (\phi^{\text{vec}}_{jw})^{\!\!\top}  \phi^{\text{vec}}_{iv}$
Jacobian	$J^{\text{align}}_{iv jw}(q) = (\phi^{\text{vec}}_{jw})^{\top} J^{\text{vec}}_{iv} + \phi^{\text{vec}\top}_{iv} J^{\text{vec}}_{jw}$

### **Joint limits**

Penetration of joint limits	
dimension	d = 1
parameters	joint limits $q_{low}, q_{hi}$ , margin $m$
kin. map	$\phi_{\text{limits}}(q) = \frac{1}{m} \sum_{i=1}^{n} [m - q_i + q_{\text{low}}]^+ + [m + q_i - q_{\text{hi}}]^+$
Jacobian	$J_{\text{limits}}(q)_{1,i} = -\frac{1}{m}[m - q_i + q_{\text{low}} > 0] + \frac{1}{m}[m + q_i - q_{\text{hi}} > 0]$

 $[x]^+ = x > 0$ ?x : 0 [···]: indicator function



#### **Collision limits**

Penetration of collision limits	
dimension	d = 1
parameters	margin m
kin. map	$\phi_{\rm col}(q) = \frac{1}{m} \sum_{k=1}^{K} [m -  p_k^a - p_k^b ]^+$
Jacobian	$J_{\rm col}(q) = \frac{1}{m} \sum_{k=1}^{K} [m -  p_k^a - p_k^b  > 0]$
	$(-J_{p_k^a}^{pos} + J_{p_k^b}^{pos})^{\top} rac{p_k^a - p_k^b}{ p_k^a - p_k^b }$

A collision detection engine returns a set  $\{(a, b, p^a, p^b)_{k=1}^K\}$  of potential collisions between link  $a_k$  and  $b_k$ , with nearest points  $p_k^a$  on a and  $p_k^b$  on b.

#### **Center of gravity**

Center of gravity of the whole kinematic structure	
dimension	d = 3
parameters	(none)
kin. map	$\phi^{\text{cog}}(q) = \sum_{i} \max_{i} \phi^{\text{pos}}_{ic_{i}}$
Jacobian	$J^{\text{cog}}(q) = \sum_i \text{mass}_i \ J^{\text{pos}}_{ic_i}$

 $c_i$  denotes the center-of-mass of link i (in its own frame)

### Homing

The joint angles themselves	
dimension	d = n
parameters	(none)
kin. map	$\phi_{qitself}(q) = q$
Jacobian	$J_{qitself}(q) = \mathbf{I}_n$

Example: Set the target  $y^* = 0$  and the precision  $\rho$  very low  $\rightarrow$  this task describes posture comfortness in terms of deviation from the joints' zero position. In the classical view, it induces "nullspace motion".

#### Task variables – conclusions



- There is much space for creativity in defining task variables! Many are extensions of  $\phi^{\text{pos}}$  and  $\phi^{\text{vec}}$  and the Jacobians combine the basic Jacobians.
- What the *right* task variables are to design/describe motion is a very hard problem! In what task space do humans control their motion? Possible to learn from data ("task space retrieval") or perhaps via Reinforcement Learning.
- In practice: Robot motion design (including grasping) may require cumbersome hand-tuning of such task variables.

### **Discussion of classical concepts**

- Singularity and singularity-robustness
- Nullspace, task/operational space, joint space
- "inverse kinematics"  $\leftrightarrow$  "motion rate control"

### Singularity

- In general: A matrix J singular  $\iff$  rank(J) < d
  - rows of J are linearly dependent
  - dimension of image is < d
  - $\delta y = J \delta q \Rightarrow$  dimensions of  $\delta y$  limited
  - Intuition: arm fully stretched

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  - Intuition: arm fully stretched
- Implications:

 $\det(JJ^{\!\top\!})=0$ 

- $\rightarrow$  pseudo-inverse  $J^{\top}(JJ^{\top})^{-1}$  is ill-defined!
- $\rightarrow$  inverse kinematics  $\delta q = J^{\top} (J J^{\top})^{-1} \delta y$  computes "infinite" steps!
- Singularity robust pseudo inverse  $J^{\top}(JJ^{\top} + \epsilon \mathbf{I})^{-1}$ The term  $\epsilon \mathbf{I}$  is called regularization
- Recall our general solution (for  $W=\mathbf{I})$   $J^{\sharp}=J^{\mathrm{T}}(JJ^{\mathrm{T}}+C^{\text{-}1})^{\text{-}1}$

is already singularity robust

### Null/task/operational/joint/configuration spaces

 The space of all q ∈ ℝ<sup>n</sup> is called joint/configuration space The space of all y ∈ ℝ<sup>d</sup> is called task/operational space Usually d < n, which is called redundancy</li>

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- The space of all q ∈ ℝ<sup>n</sup> is called joint/configuration space The space of all y ∈ ℝ<sup>d</sup> is called task/operational space Usually d < n, which is called redundancy</li>
- For a desired endeffector state *y*\* there exists a whole manifold (assuming φ is smooth) of joint configurations *q*:

$$\mathsf{nullspace}(y^*) = \{q \mid \phi(q) = y^*\}$$

• We found earlier that

$$\begin{split} q^* &= \operatorname*{argmin}_{q} \|q - a\|_{W}^{2} + \varrho \|Jq - y^*\|^2 \\ &= J^{\#}y^* + (\mathbf{I} - J^{\#}J)a \;, \quad J^{\#} = (W/\varrho + J^{\top}J)^{-1}J^{\top} \end{split}$$

In the limit  $\rho \to \infty$  it is guaranteed that  $Jq = y^*$  (we are exactly on the manifold). The term *a* introduces additional "nullspace motion".

#### **Inverse Kinematics and Motion Rate Control**

Some clarification of concepts:

- The notion "kinematics" describes the mapping  $\phi: q \mapsto y$ , which usually is a many-to-one function.
- The notion "inverse kinematics" in the strict sense describes some mapping g : y → q such that φ(g(y)) = y, which usually is non-unique or ill-defined.
- In practice, one often refers to  $\delta q = J^{\sharp} \delta y$  as inverse kinematics.
- When iterating δq = J<sup>#</sup>δy in a control cycle with time step τ (typically τ ≈ 1 − 10 msec), then y = δy/τ and q = δq/τ and q = J<sup>#</sup>y. Therefore the control cycle effectively controls the endeffector velocity—this is why it is called **motion rate control**.