

Axis-Angle Rotation and Quaternions

EECS 367
Intro. to Autonomous Robotics

ME/EECS 567 ROB 510
Robot Modeling and Control

Fall 2019



autorob.org

Administrivia

- Assignment 3 (Forward Kinematics) due tonight
 - Rethink robot description errors (thread on slack)
- Assignment 4 (Dance FSM) already online
 - rosbridge will be described in upcoming lectures
- Grading for Assignment 2 will be pushed this weekend
- Revised advanced extensions grading policy coming soon

A screenshot of a YouTube video player showing a scene from Michael Jackson's "Beat It" music video. The video features Michael Jackson in his signature orange jacket performing a breakdance routine. He is surrounded by other people in a dimly lit, smoky environment. The YouTube interface includes a search bar, navigation icons, and a user profile icon at the top. Below the video, the title "Michael Jackson - Beat It (Official Video)" is displayed, along with the view count "430,577,075 views". A progress bar shows the video is at 2.1M seconds. Below the progress bar are buttons for "SHARE", "SAVE", and "..."

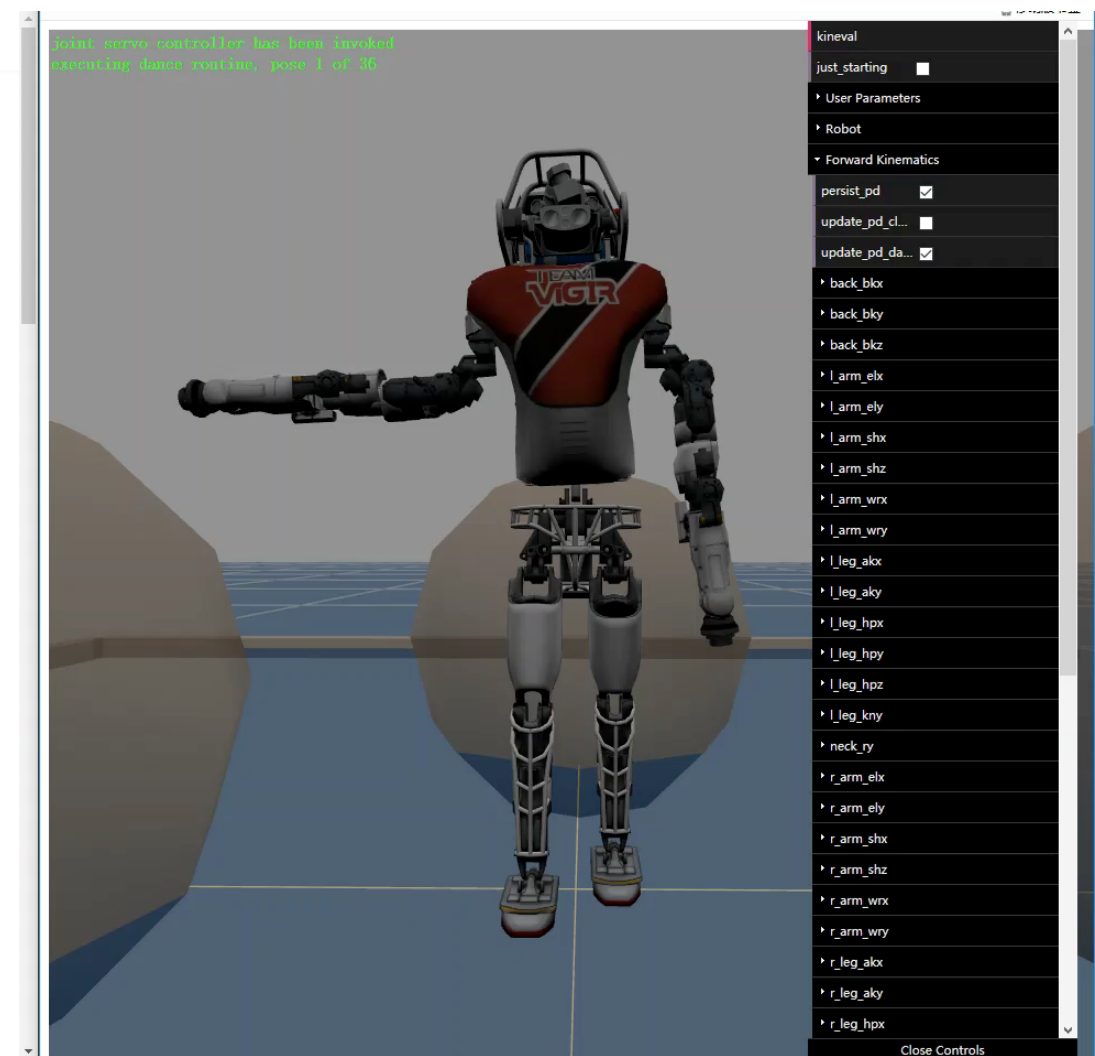
Michael Jackson - Beat It (Official Video)

430,577,075 views

2.1M 83K SHARE SAVE ...

Michael Jackson / Published on Apr 11, 2011

Music video by Michael Jackson performing Beat It. © 1982 MJJ Productions Inc.



yeyangf Fall 2018

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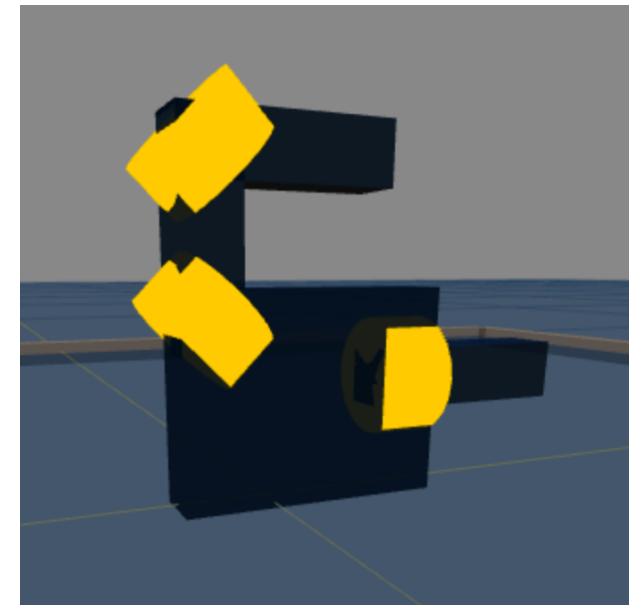
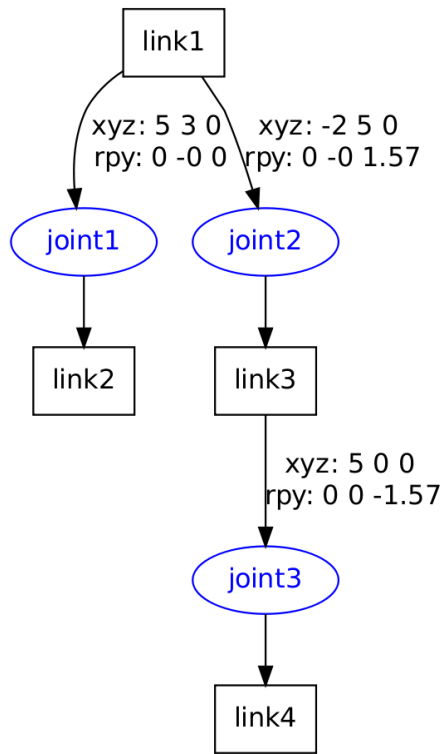
Hierarchies of Transforms

```
<robot name="test_robot">
  <link name="link1" />
  <link name="link2" />
  <link name="link3" />
  <link name="link4" />

  <joint name="joint1" type="continuous">
    <parent link="link1"/>
    <child link="link2"/>
    <origin xyz="5 3 0" rpy="0 0 0" />
    <axis xyz="-0.9 0.15 0" />
  </joint>

  <joint name="joint2" type="continuous">
    <parent link="link1"/>
    <child link="link3"/>
    <origin xyz="-2 5 0" rpy="0 0 1.57" />
    <axis xyz="-0.707 0.707 0" />
  </joint>

  <joint name="joint3" type="continuous">
    <parent link="link3"/>
    <child link="link4"/>
    <origin xyz="5 0 0" rpy="0 0 -1.57" />
    <axis xyz="0.707 -0.707 0" />
  </joint>
</robot>
```



Hierarchies of Transforms

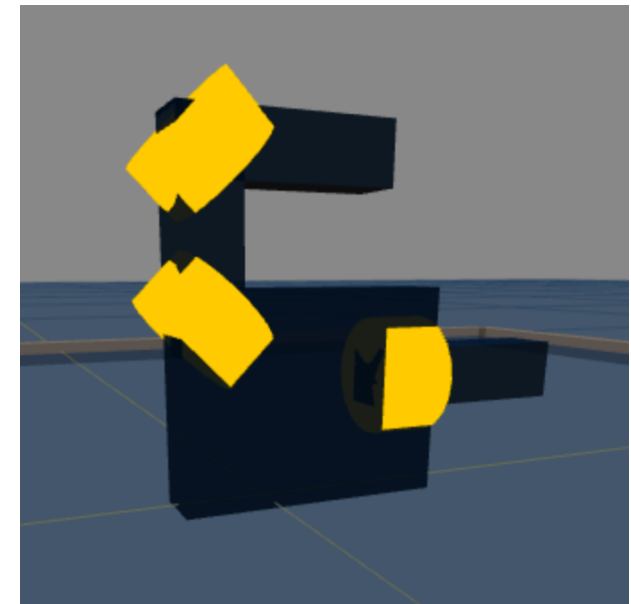
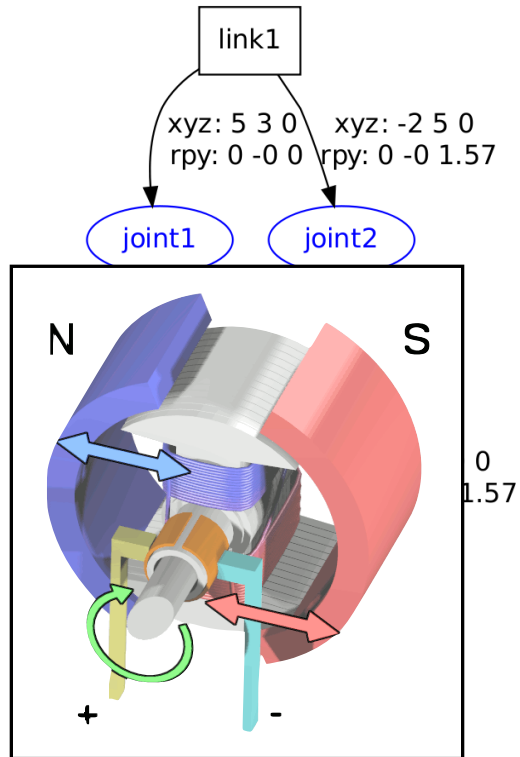
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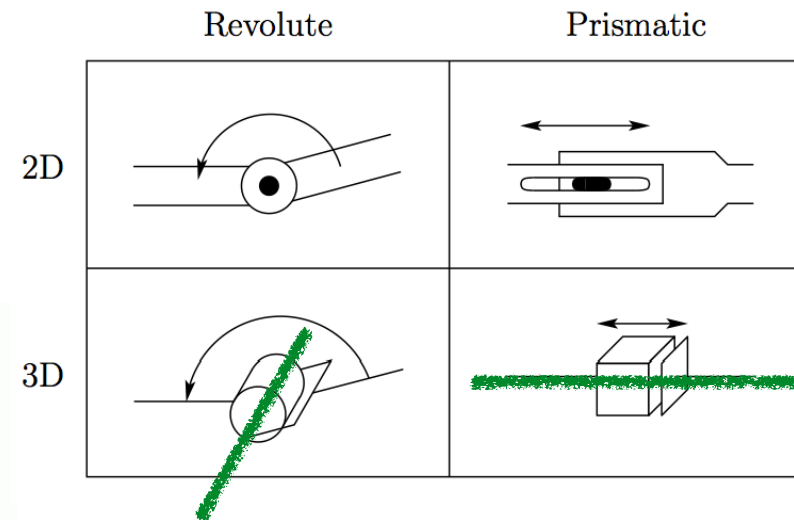
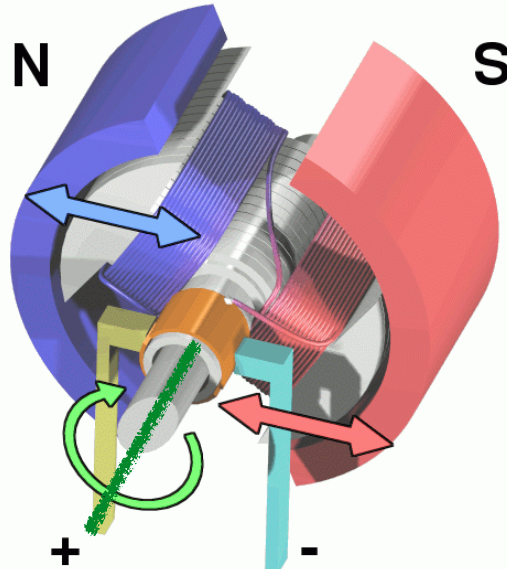
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  </joint>
</robot>
```

each axis is a DOF that
can be moved a motor



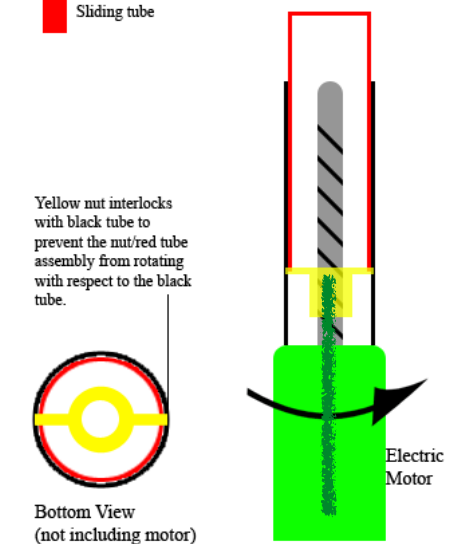
Brushed DC Motor

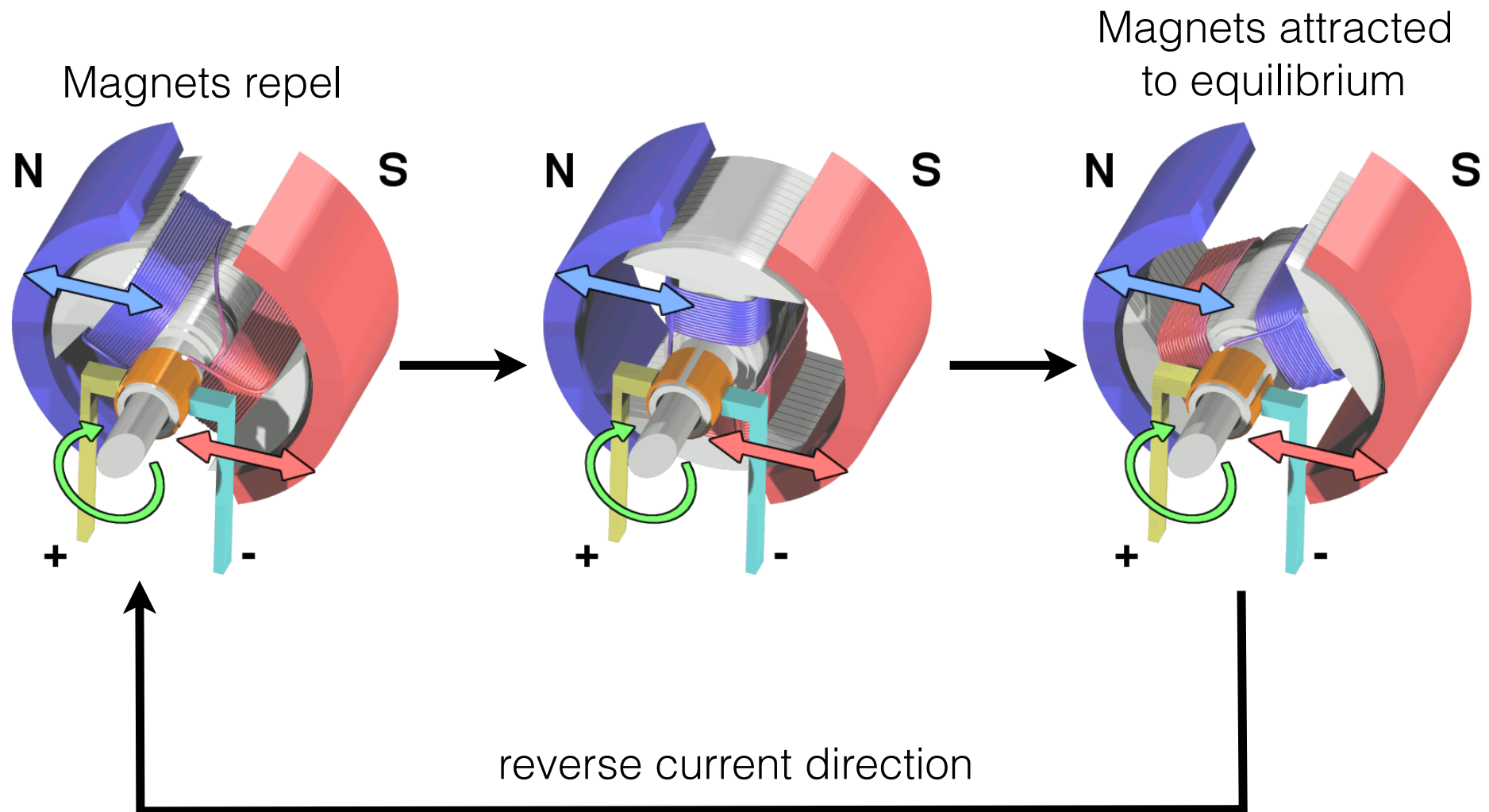


Motor axis in 3D could be placed in any direction

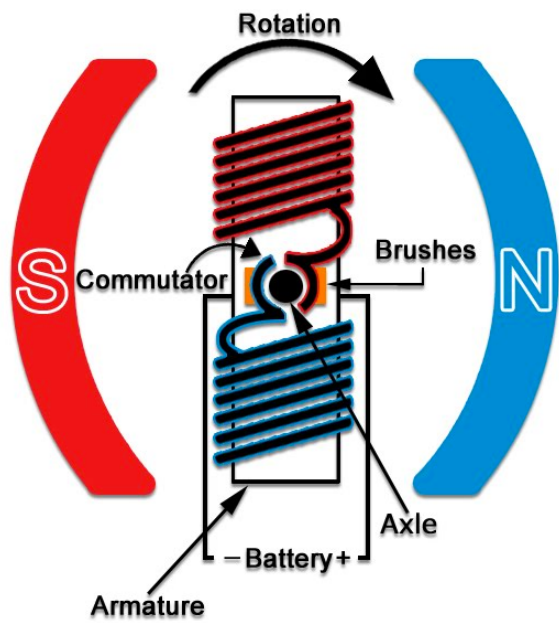
Linear actuator
with rotational motor

- █ Nut
- █ Fixed Cover
- █ Sliding tube



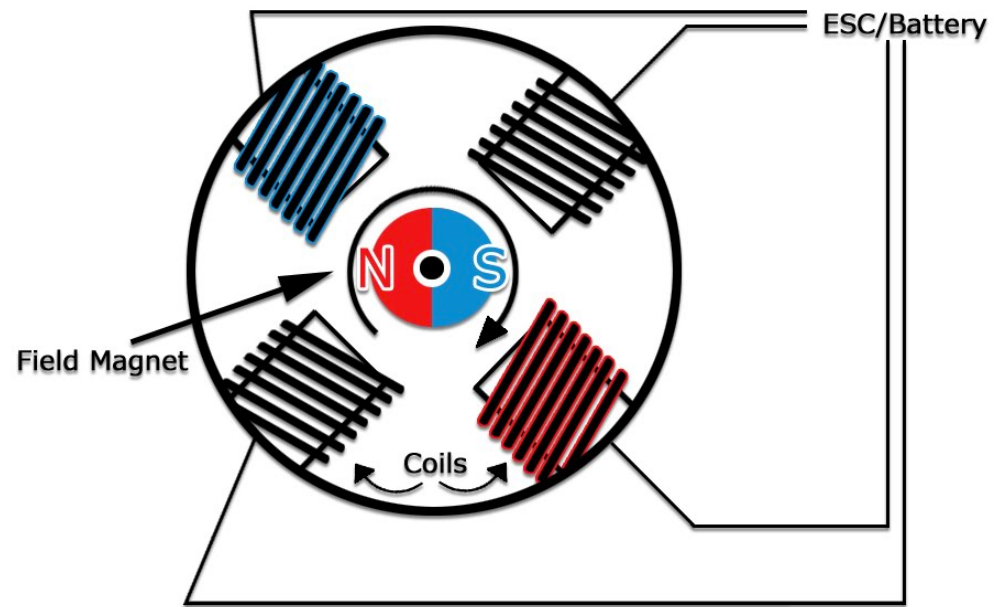


Brushed DC Motor



VS

Brushless DC Motor



<https://www.youtube.com/watch?v=RsqHr2cpp4M>

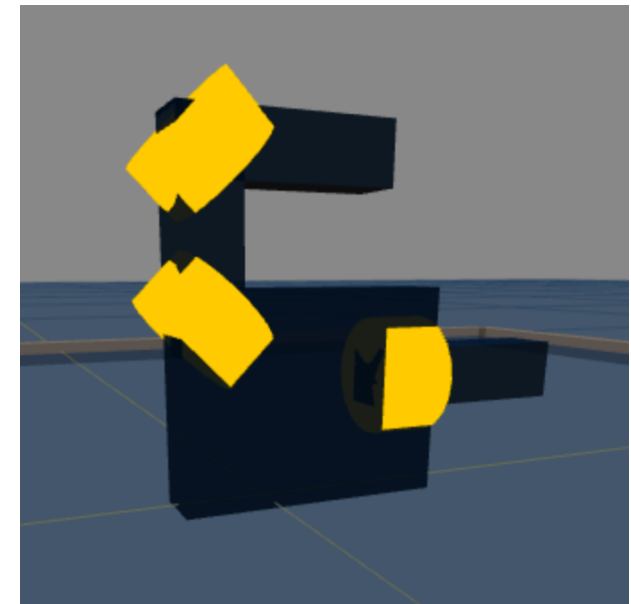
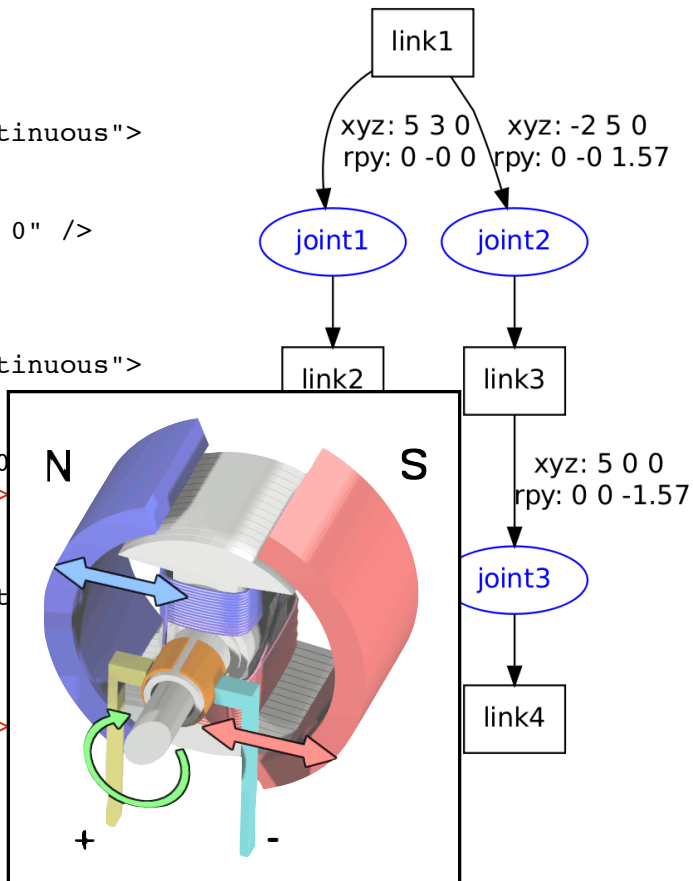
How to include joint movement in matrix stack? How to rotate about an axis?

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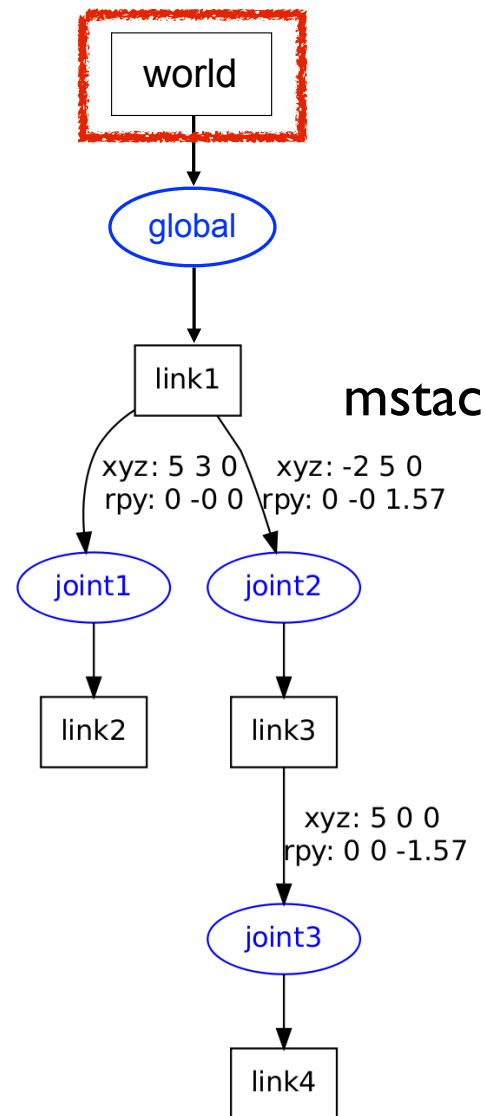
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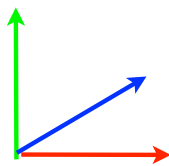


Matrix Stack Reloaded

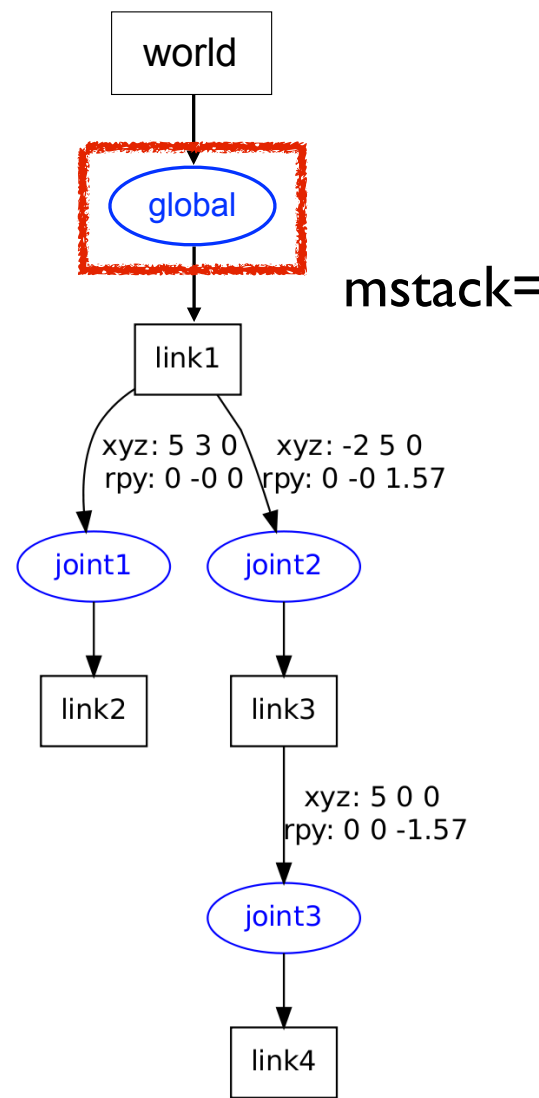
Matrix Stack Reloaded



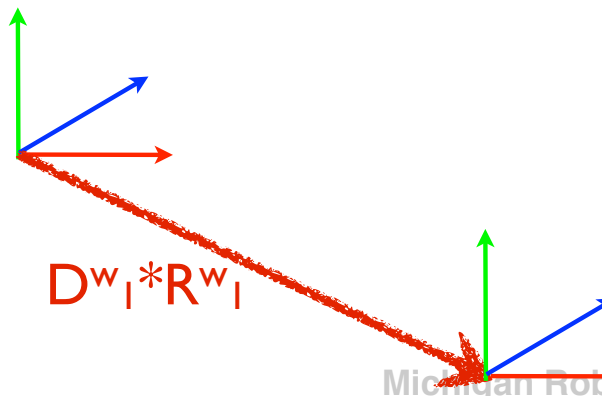
mstack=



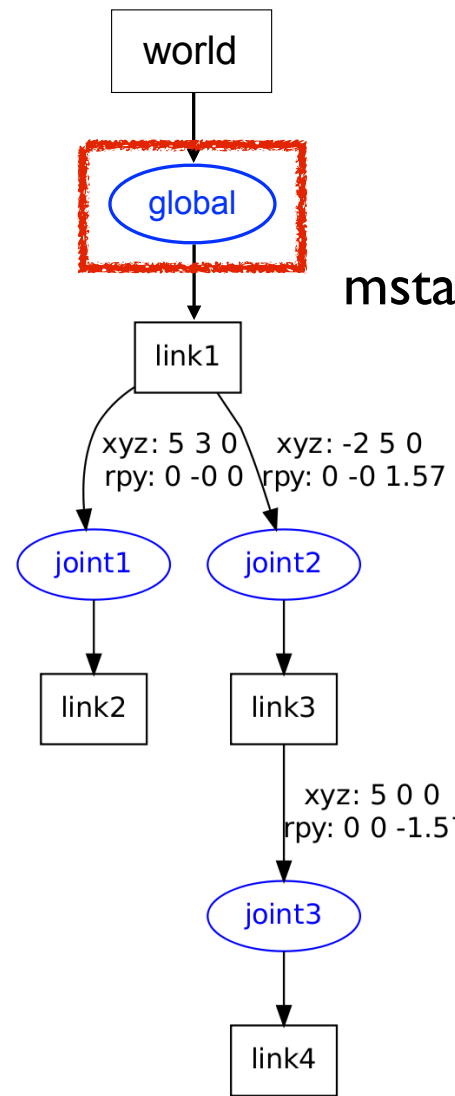
Matrix Stack Reloaded



Push top of matrix stack up one level



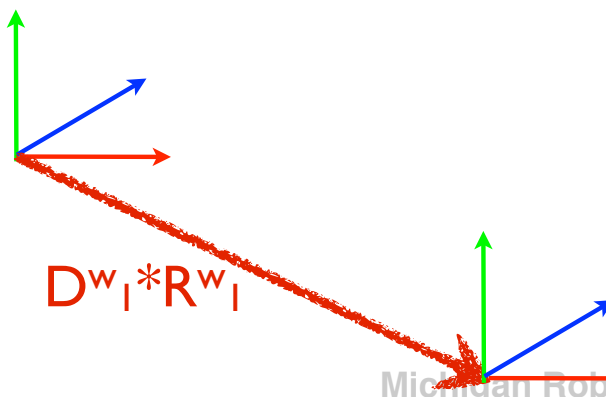
Matrix Stack Reloaded



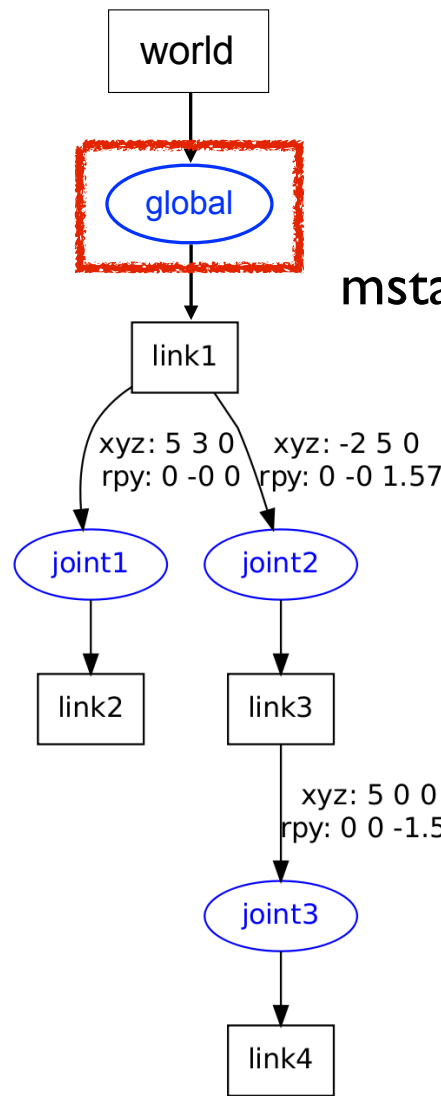
mstack=

$$\begin{bmatrix} I * D^w_I * R^w_I \\ I \end{bmatrix}$$

Multiply by transform of base frame
wrt. world frame



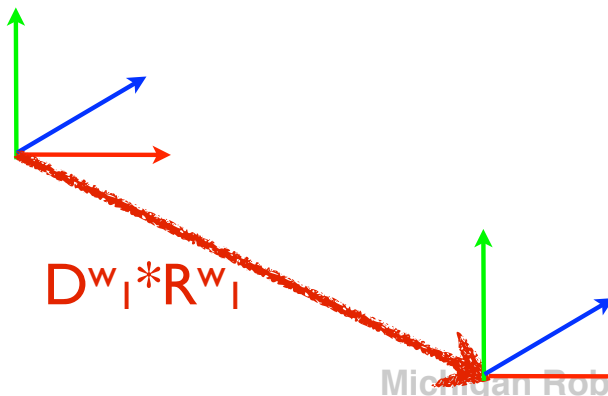
Matrix Stack Reloaded



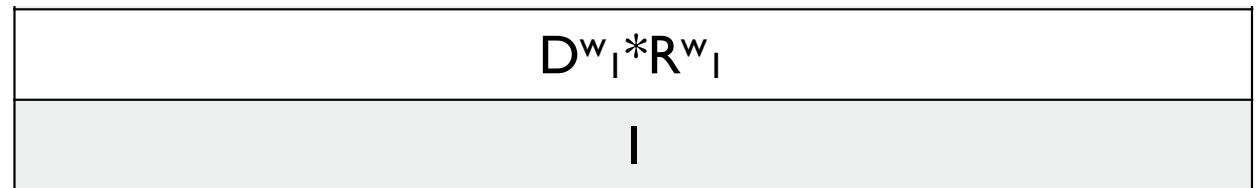
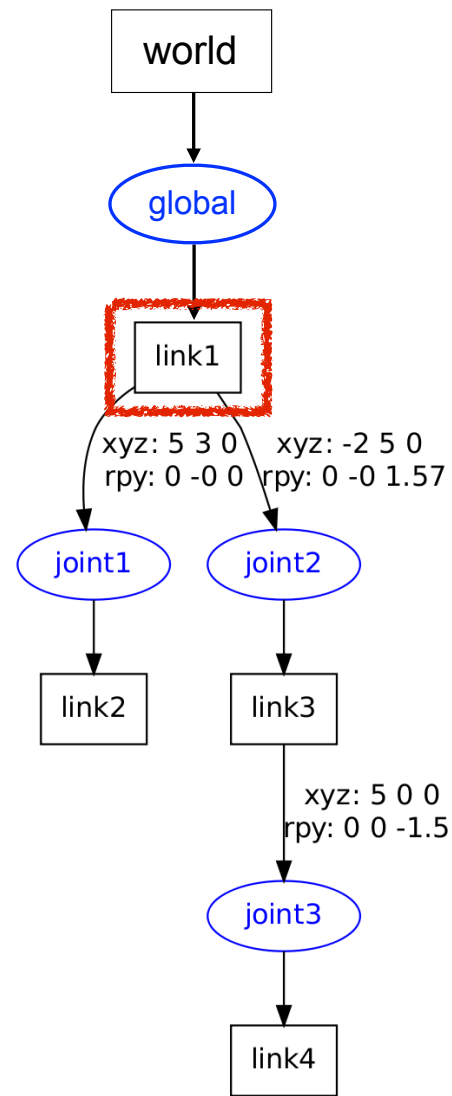
mstack=

$$\begin{matrix} D^w_I * R^w_I \\ | \end{matrix}$$

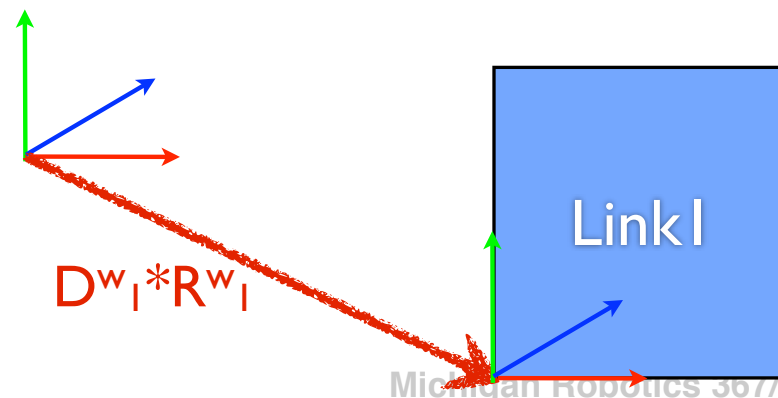
Top of matrix stack is now base frame
posed wrt. the world frame

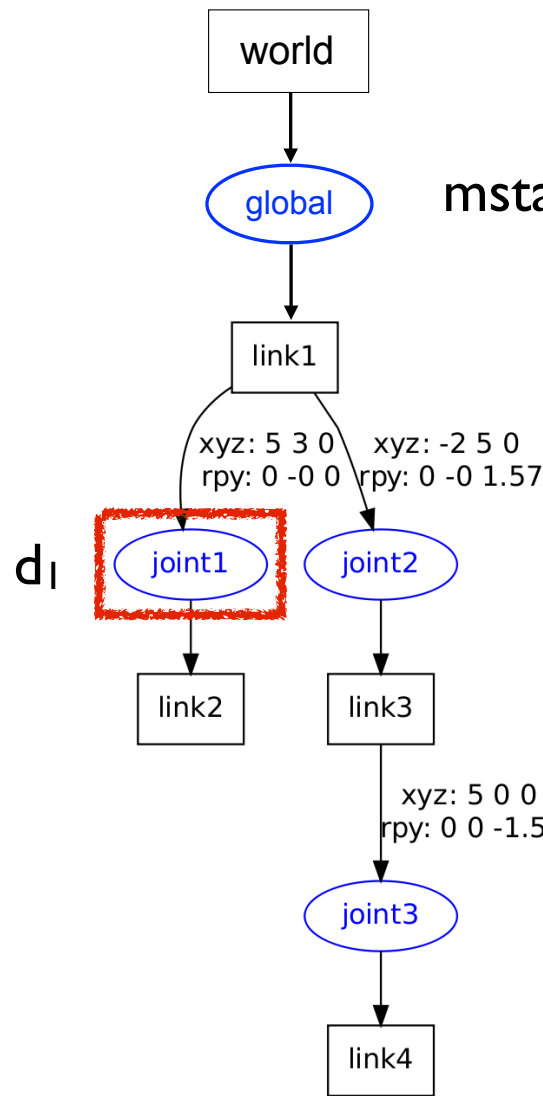


Matrix Stack Reloaded



Geometry vertices of link1 can now be transformed into pose in the world frame

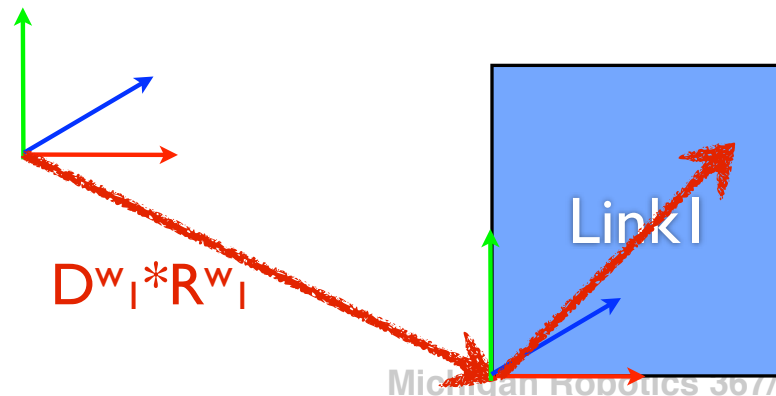


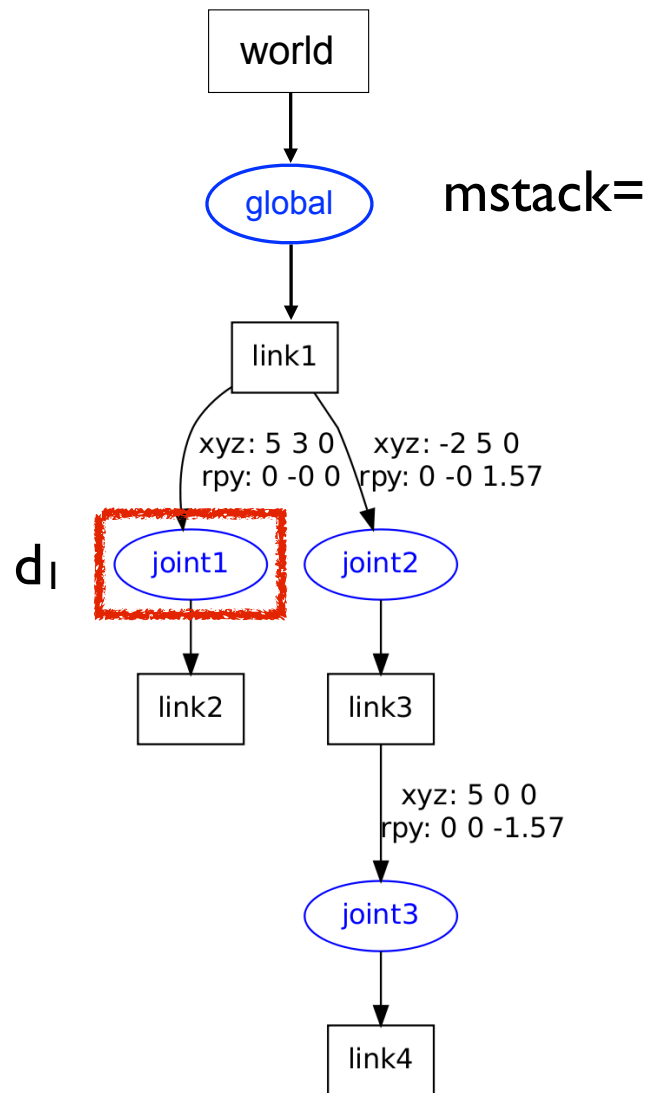


mstack=

$D^w_I * R^w_I * D^I_2 * R^I_2$
$D^w_I * R^w_I$

Traverse first child joint (joint1) of link1.
Push top of matrix stack one level.
Multiply by transform from base to joint1 (link2).





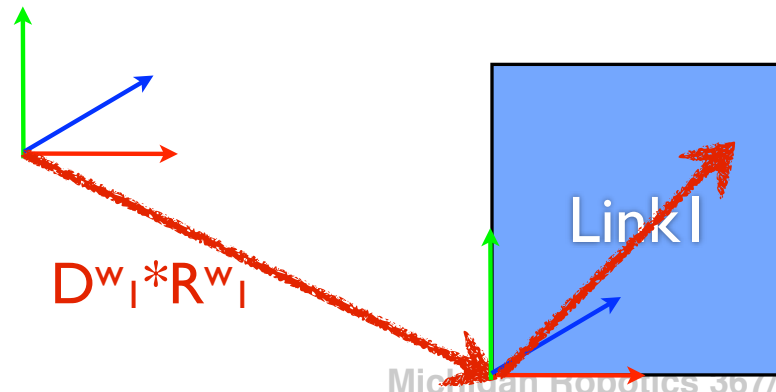
mstack=

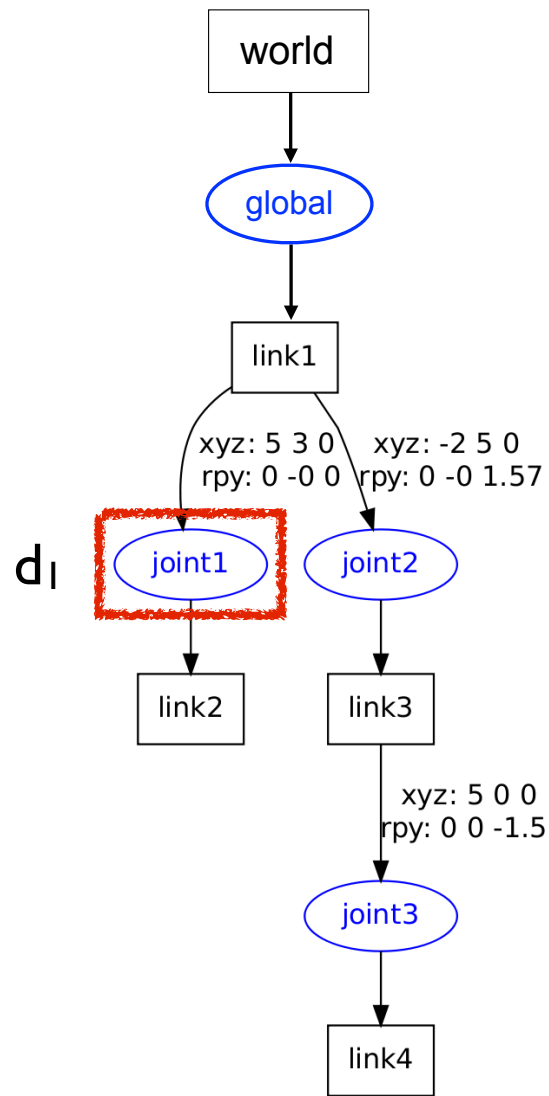
$$D^w_I * R^w_I * D^l_2 * R^l_2$$

$$D^w_I * R^w_I$$

|

Recursively, call a function to process joint

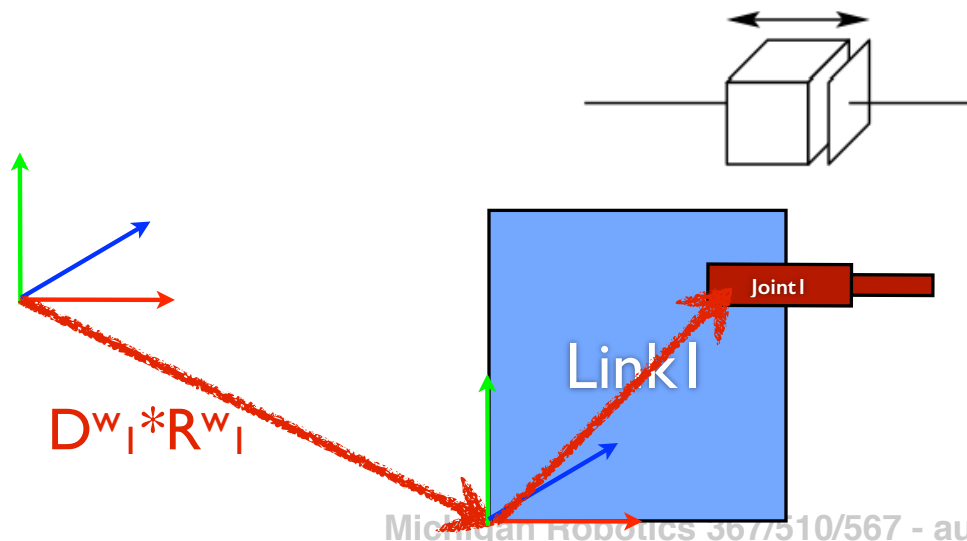


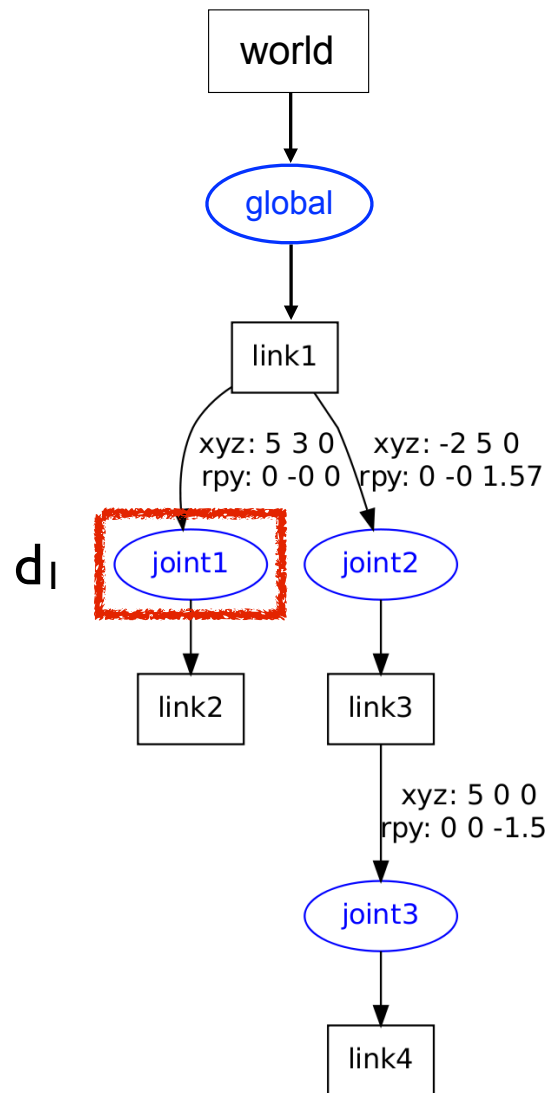


Assume joint1 is prismatic

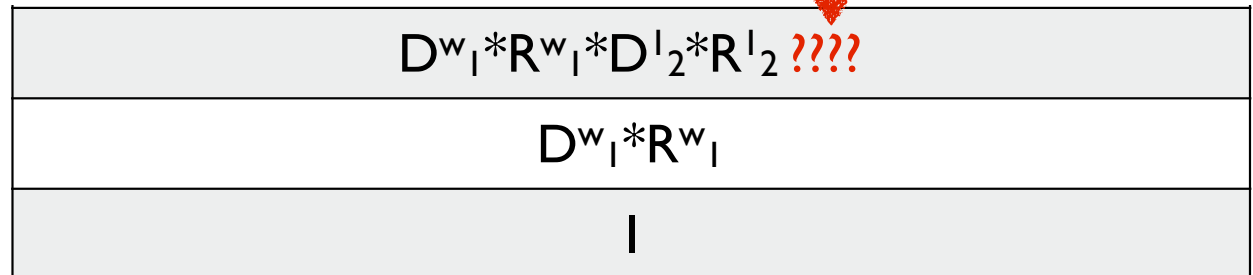
$$\begin{array}{c}
 D^w_1 * R^w_1 * D^l_2 * R^l_2 \\
 D^w_1 * R^w_1 \\
 \vdots
 \end{array}$$

How can we account for joint1's motion?



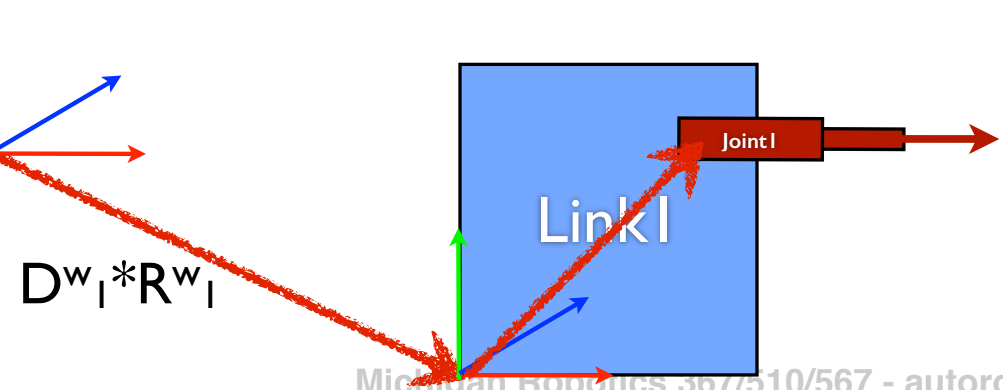


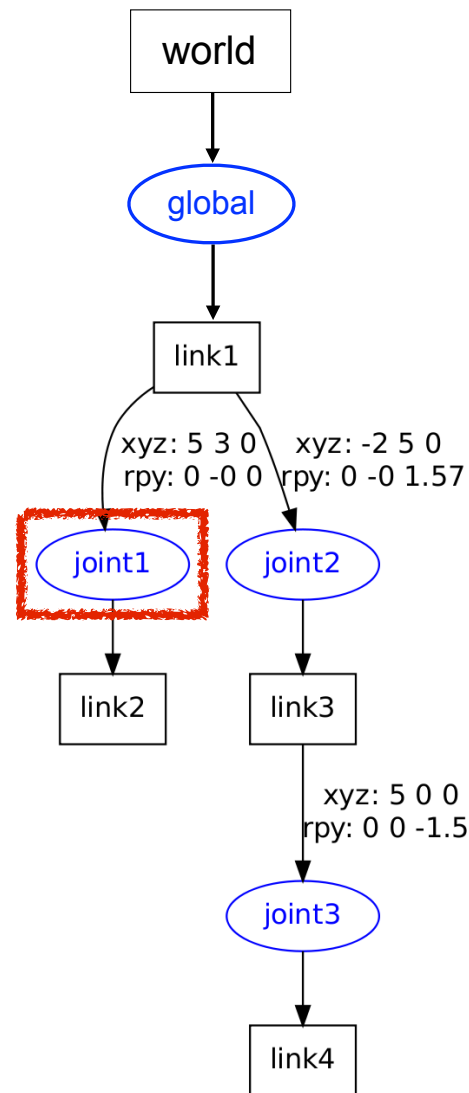
also push transform due to motor DOF



What transform can account for joint1's motion?

// joint axis in parent frame
`robot.joints["joint1"].axis = [-0.9 0.15 0];`





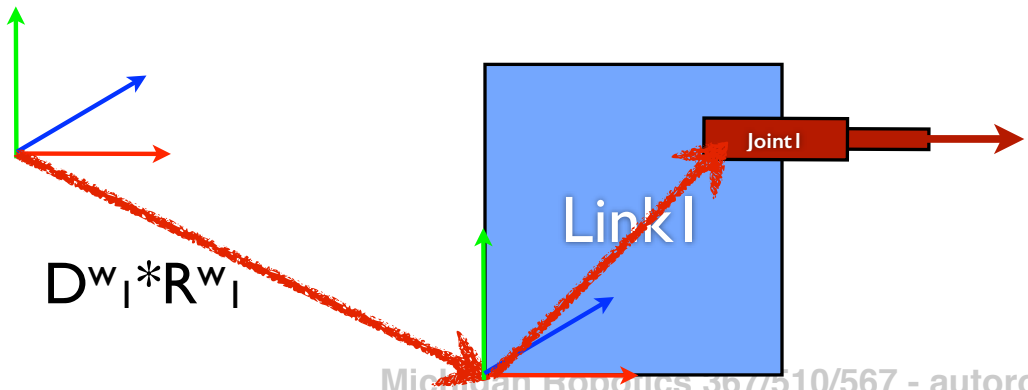
$$D_{w_I}^{} * R_{w_I}^{} * D_{I_2}^{} * R_{I_2}^{} * D_{u_I}(q_I)$$

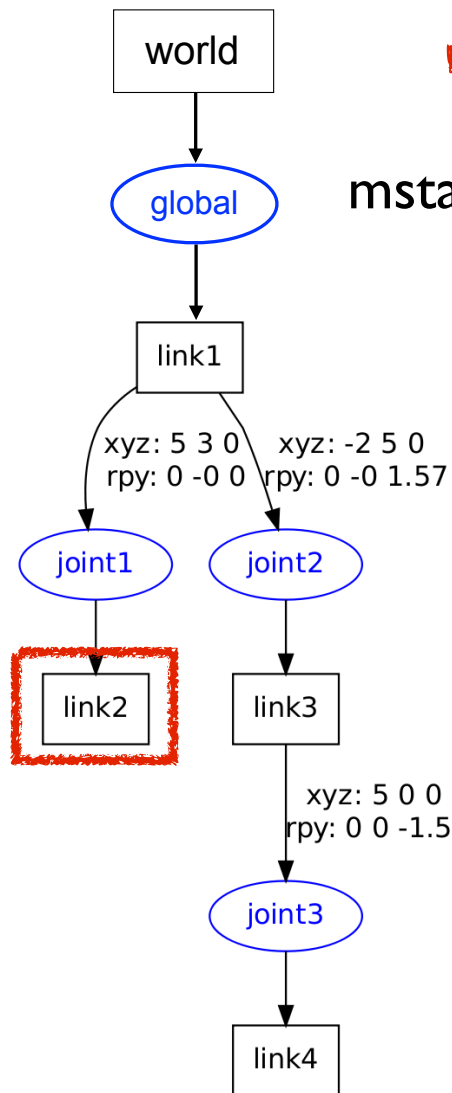
$$D_{w_I}^{} * R_{w_I}^{}$$

|

translation on unit joint axis u_I scaled by joint state q_I

```
// transform of joint wrt. world
robot.joints["joint1"].xform = //this matrix
```





motor transform affects outboard chain

mstack=

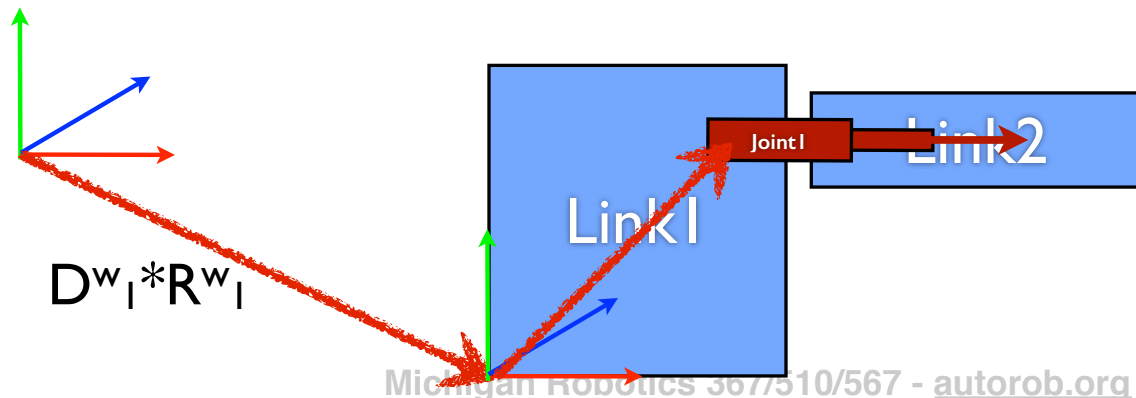
$$D^w_1 * R^w_1 * D^l_2 * R^l_2 * D_{ul}(q_1)$$

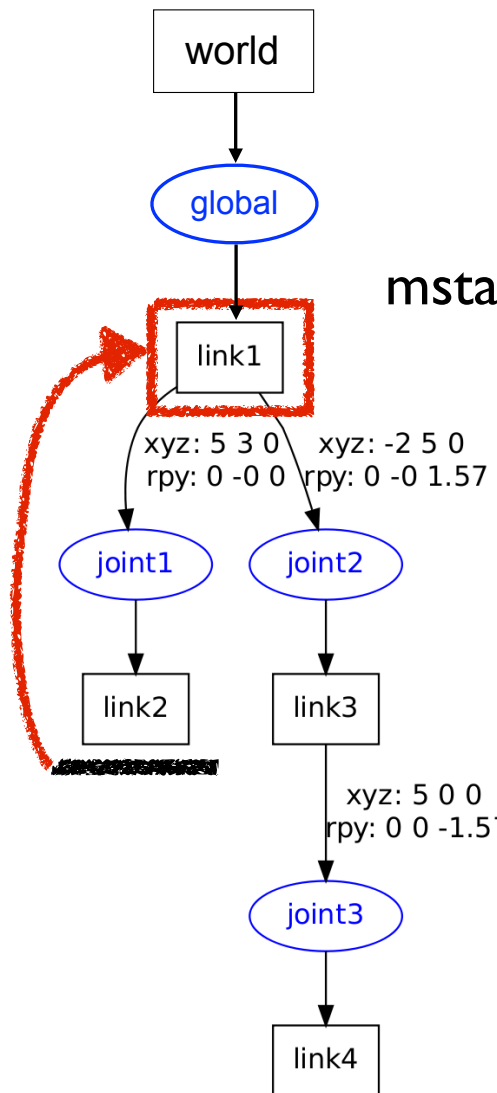
$$D^w_1 * R^w_1$$

|

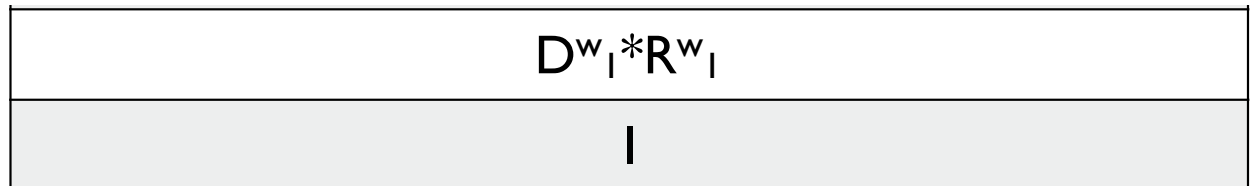
$$\text{Link}_2^{\text{world}} = \text{mstack} * \text{Link}_2^{\text{link2}}$$

$$= (D^w_1 * R^w_1 * D^l_2 * R^l_2 * D_{ul}(q_1)) * \text{Link}_2^{\text{link2}}$$



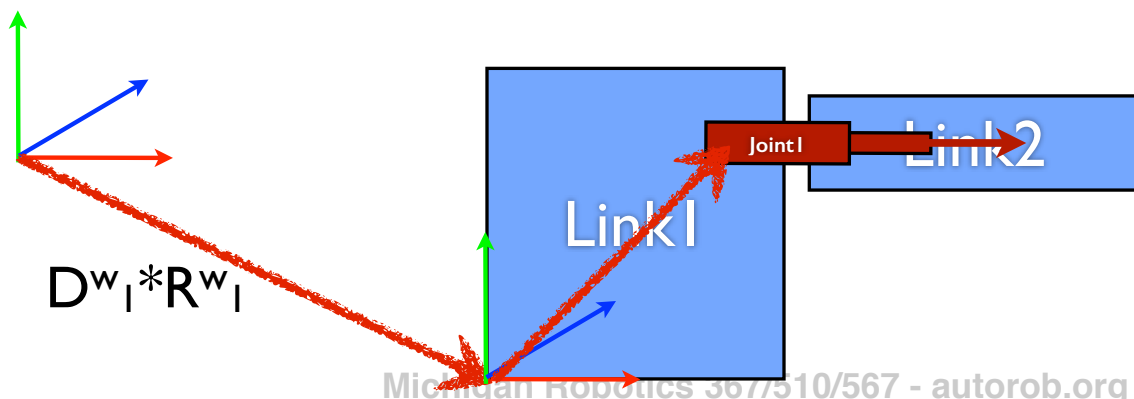


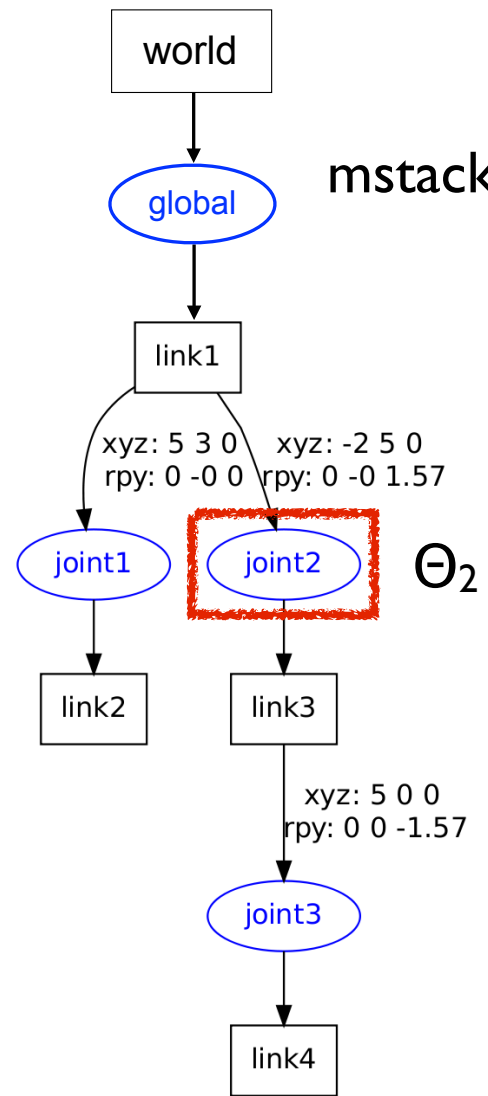
mstack=



pop!

Pop off top level of matrix stack.
Recursion: pop implicit via function return





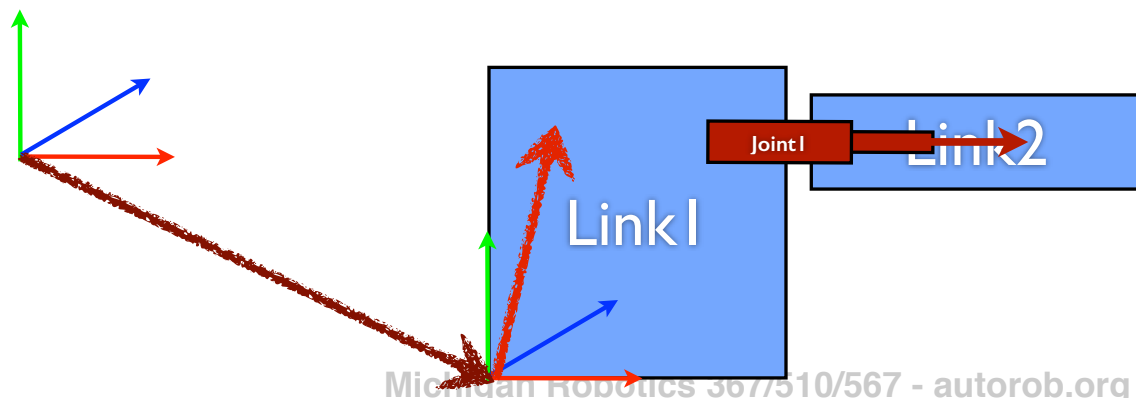
mstack=

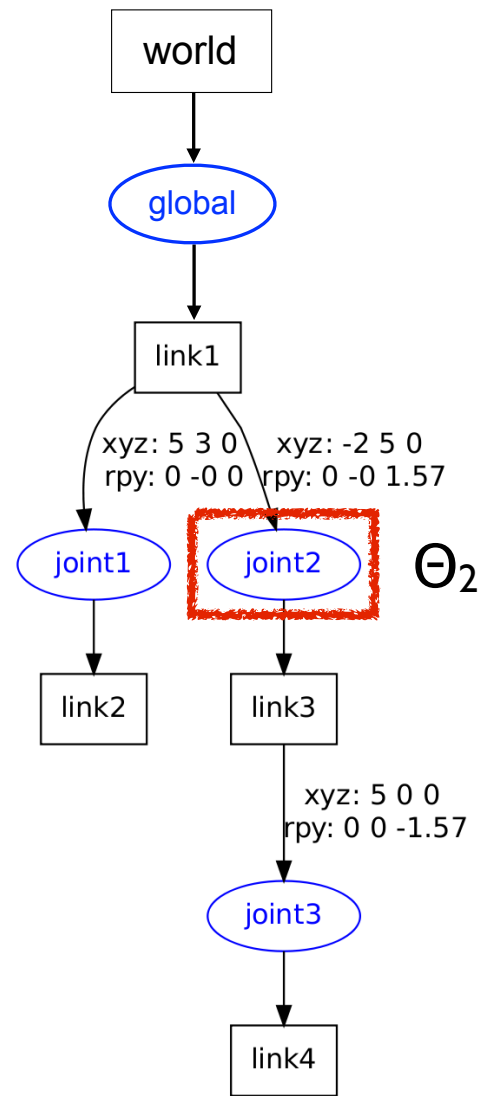
$$D^w_1 * R^w_1 * D^l_3 * R^l_3$$

$$D^w_1 * R^w_1$$

|

Traverse second child joint (joint2) of link1.





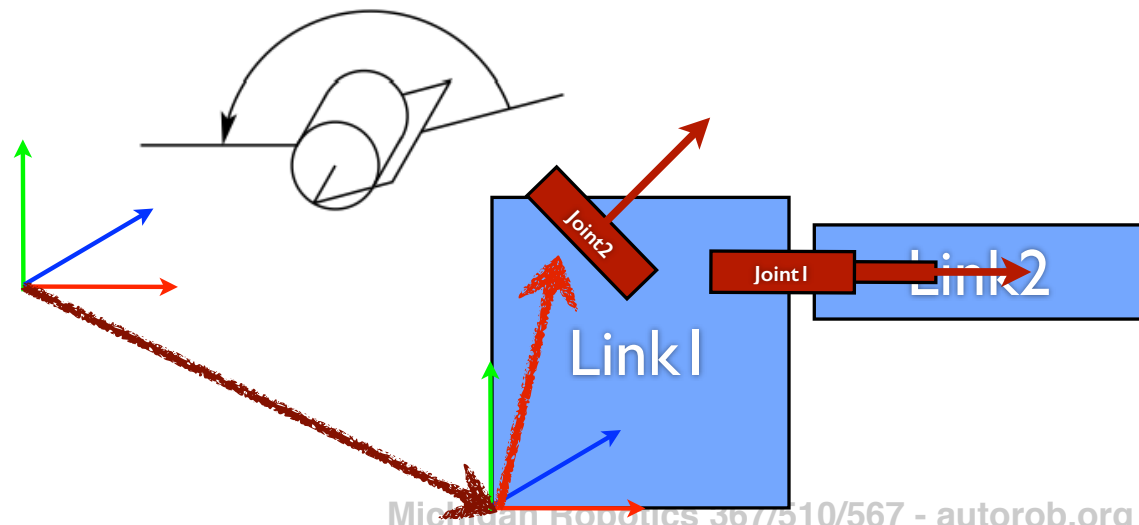
joint2 is revolute

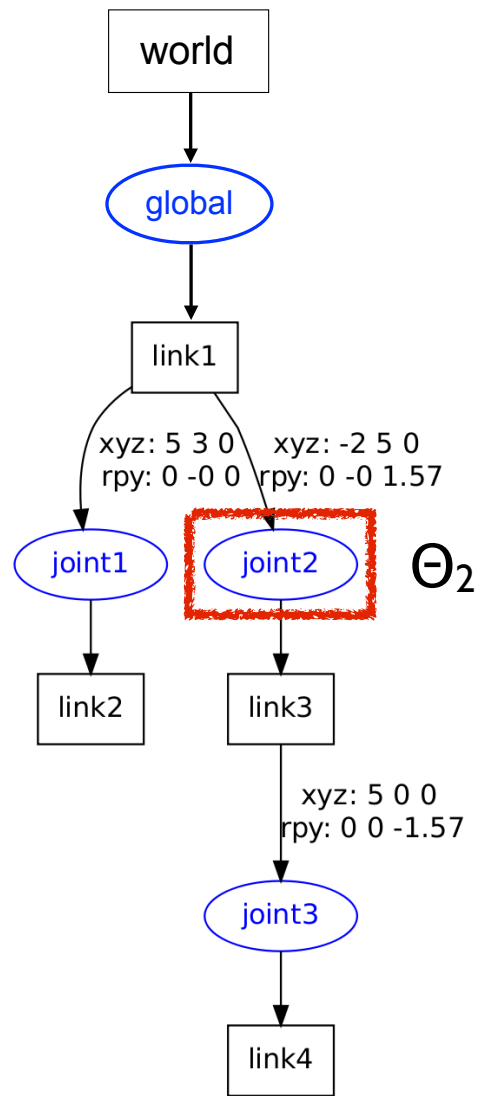
$$D^w_I * R^w_I * D^I_3 * R^I_3 ???$$

$$D^w_I * R^w_I$$

I

How can we account for joint2's motion?





joint2 is revolute

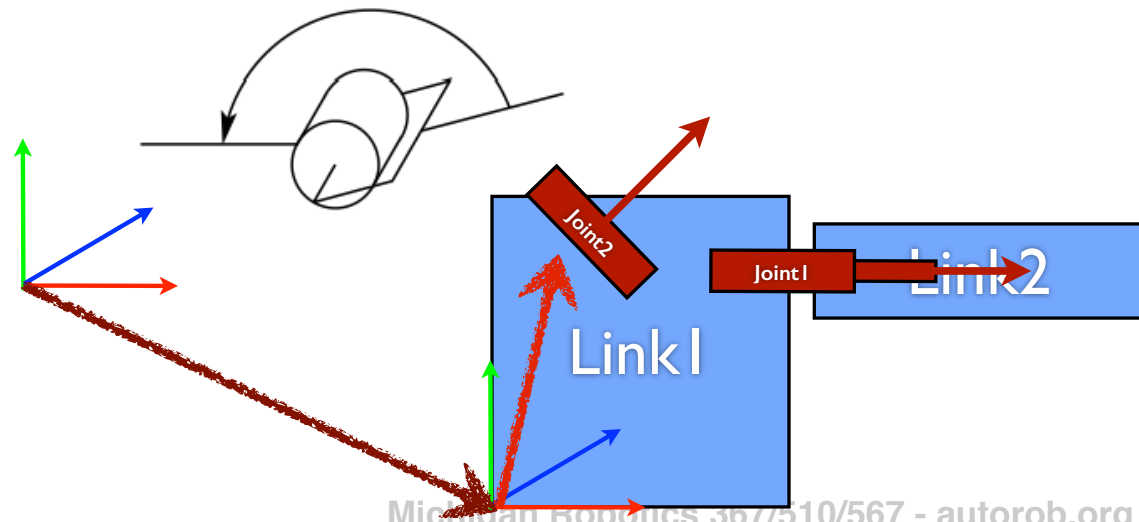
$$D^w_1 * R^w_1 * D^l_3 * R^l_3 * R_{u2}(q_2)$$

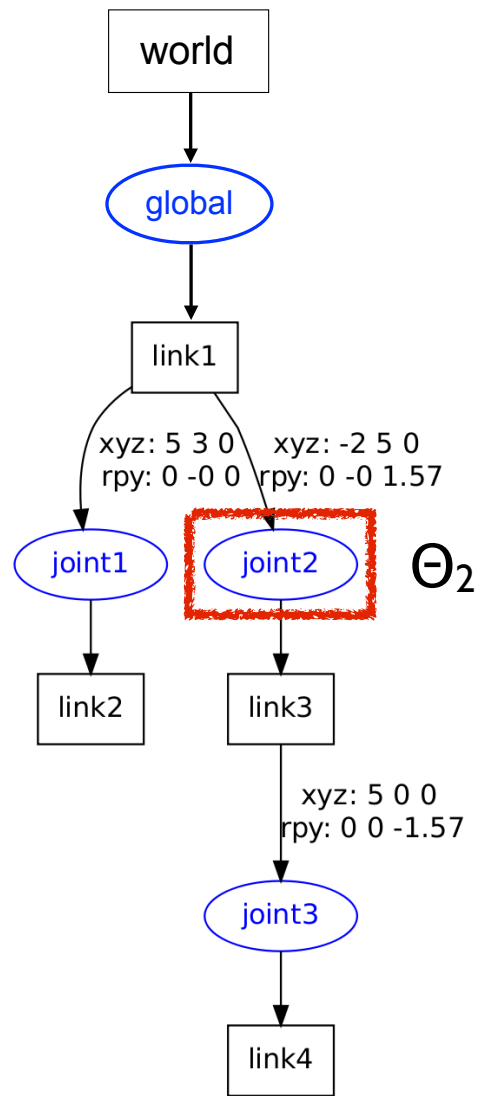
$$D^w_1 * R^w_1$$

|

rotation about unit joint axis u_2 by joint state q_2

//joint motor rotation axis
`robot.joints["joint2"].axis = [0.707, 0.0, 0.707]`

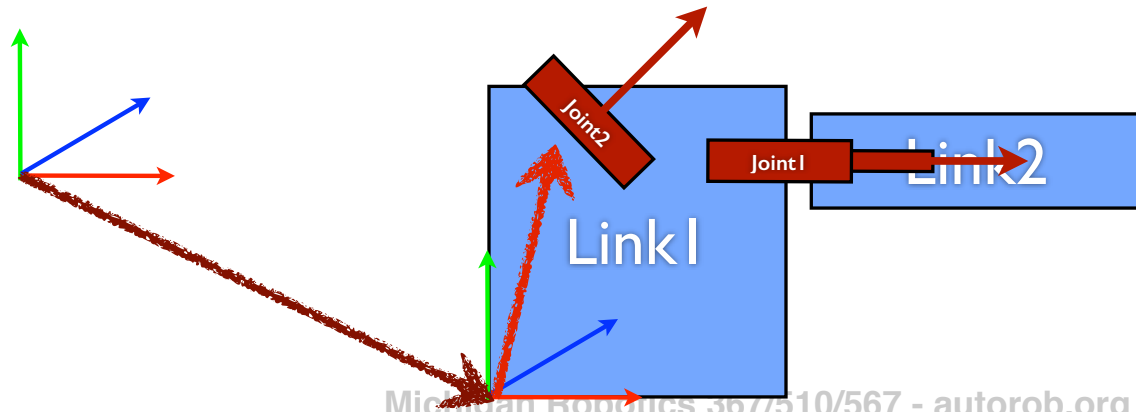




$$\begin{array}{l}
 D^w_I * R^w_I * D^{I_3} * R^{I_3} * R_{u2}(q_2) \\
 D^w_I * R^w_I \\
 | \\
 \end{array}$$

//joint motor rotation axis
`robot.joints["joint2"].axis = [0.707, 0.0, 0.707]`

how to perform this rotation?



Euler Angles

- Rotate about each axis in chosen order: $R = R_x(\Theta_x) R_y(\Theta_y) R_z(\Theta_z)$

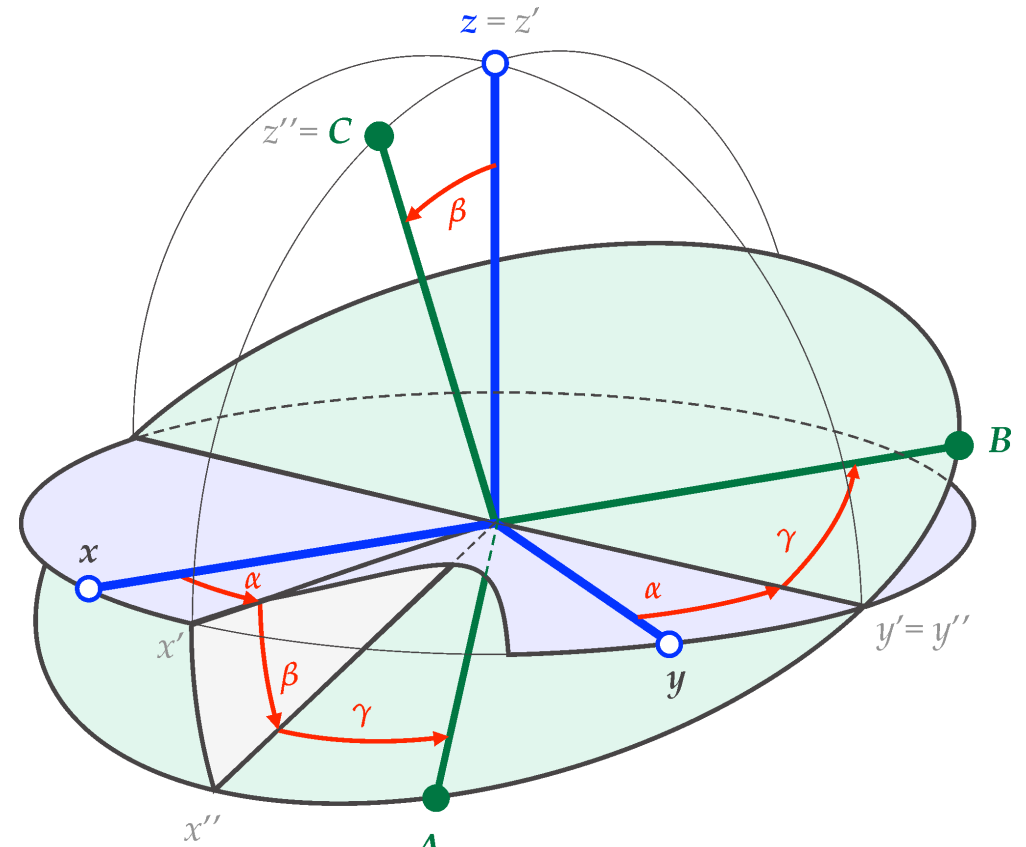
$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos(\theta) & -\sin(\theta) & 0 \\ 0 & \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos(\theta) & 0 & \sin(\theta) & 0 \\ 0 & 1 & 0 & 0 \\ -\sin(\theta) & 0 & \cos(\theta) & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 & 0 \\ \sin(\theta) & \cos(\theta) & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- 24 different choices for rotation ordering
- $R_x(\Theta_x)$: roll, $R_y(\Theta_y)$: pitch, $R_z(\Theta_z)$: yaw
- Matrix rotation not commutative across different axes

AutoRob uses XYZ order:
 $R_z R_y R_x$ (X then Y then Z)

Example: ZYZ Euler angles

- 1) Rotate xyz counterclockwise around its z axis by α to give $x'y'z'$.
- 2) Rotate $x'y'z'$ counterclockwise around its y' axis by β to give $x''y''z''$.
- 3) Rotate $x''y''z''$ counterclockwise around its z'' axis by γ to give the final ABC .

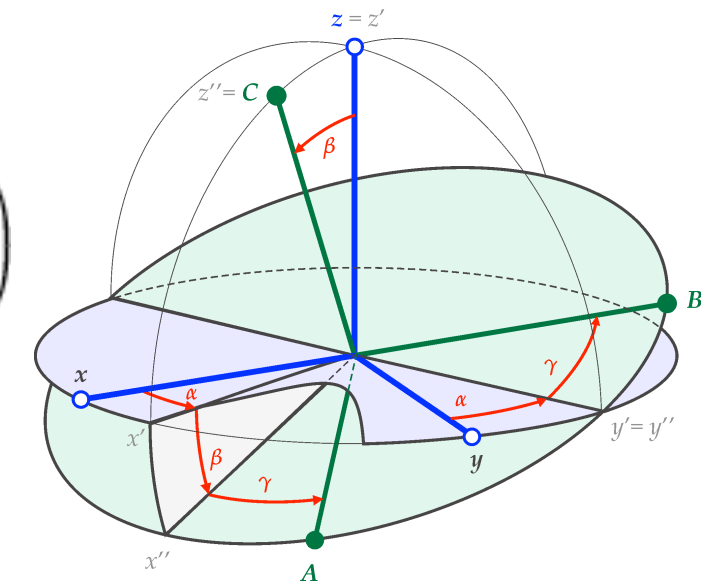


<http://easyspin.org/documentation/eulerangles.html>

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Example: ZYZ Euler angles

$$\begin{aligned}
 R &= R_{z''}(\gamma) \cdot R_{y'}(\beta) \cdot R_z(\alpha) \\
 &= \begin{pmatrix} c\gamma & s\gamma & 0 \\ -s\gamma & c\gamma & 0 \\ 0 & 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} c\beta & 0 & -s\beta \\ 0 & 1 & 0 \\ s\beta & 0 & c\beta \end{pmatrix} \cdot \begin{pmatrix} c\alpha & s\alpha & 0 \\ -s\alpha & c\alpha & 0 \\ 0 & 0 & 1 \end{pmatrix} \\
 &= \begin{pmatrix} c\gamma c\beta c\alpha - s\gamma s\alpha & c\gamma c\beta s\alpha + s\gamma c\alpha & -c\gamma s\beta \\ -s\gamma c\beta c\alpha - c\gamma s\alpha & -s\gamma c\beta s\alpha + c\gamma c\alpha & s\gamma s\beta \\ s\beta c\alpha & s\beta s\alpha & c\beta \end{pmatrix}
 \end{aligned}$$

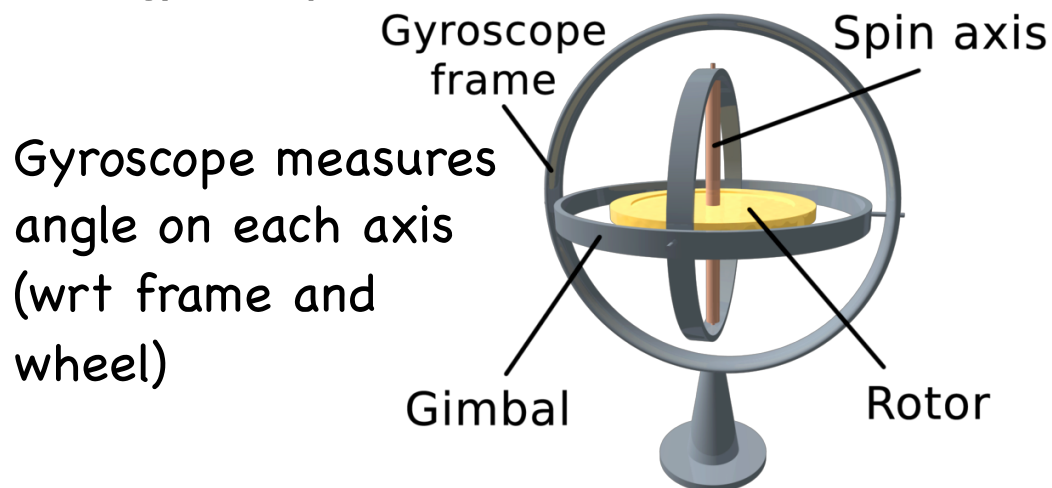


<http://easyspin.org/documentation/eulerangles.html>

Why not rotate about each axis?

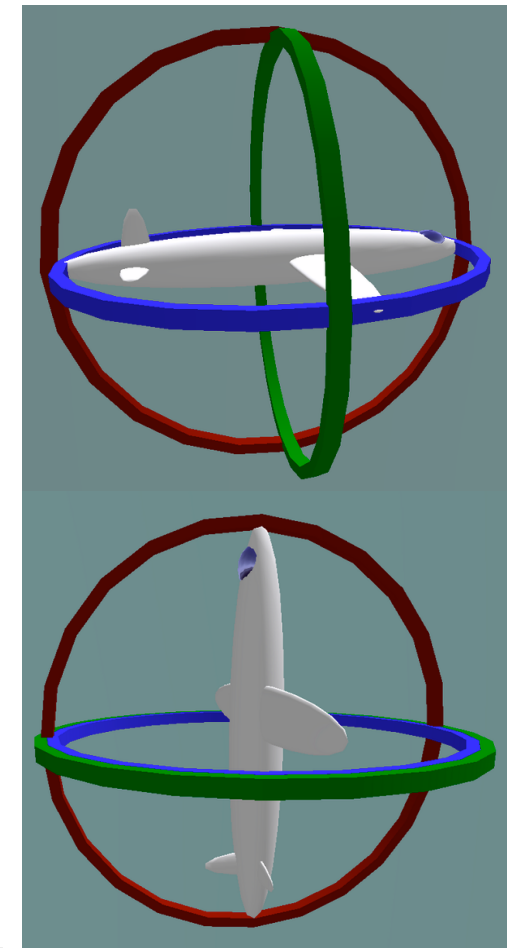
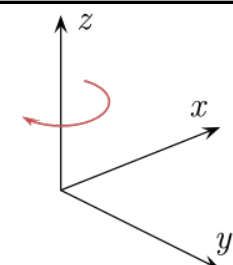
Why not rotate about each axis?

Consider gyroscope



Gyroscope measures angle on each axis (wrt frame and wheel)

Rotate about each axis in order
 $R = R_x(\Theta_x) R_y(\Theta_y) R_z(\Theta_z)$

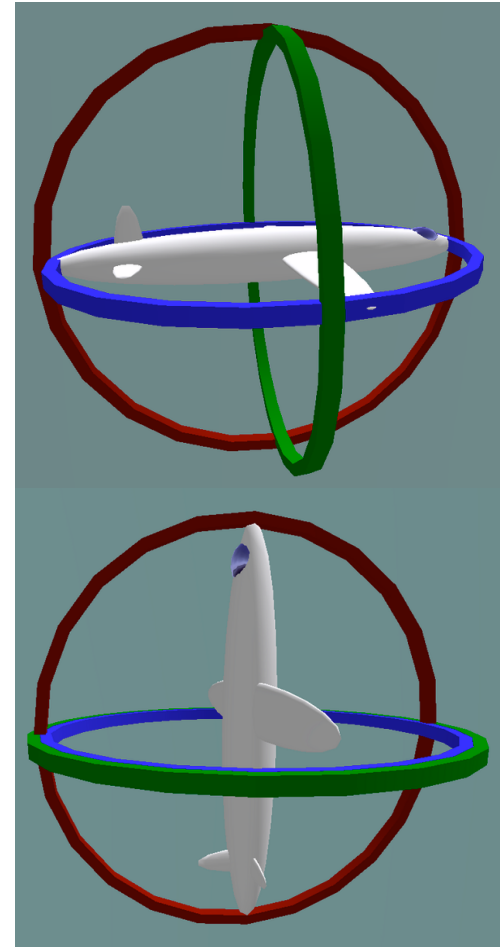
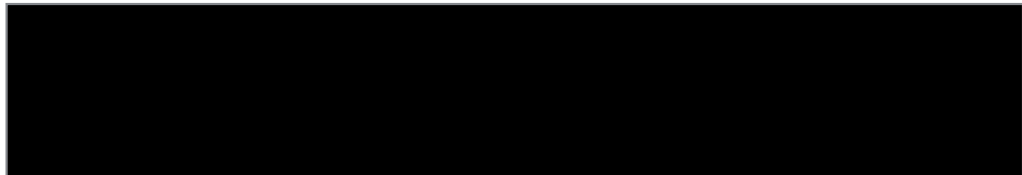


Gimbal Lock

Gimbal lock occurs when two axes are rotated into alignment

Reduces 3 DOFs to 2 based on axis order.

Why is gimbal lock a problem for rotation?



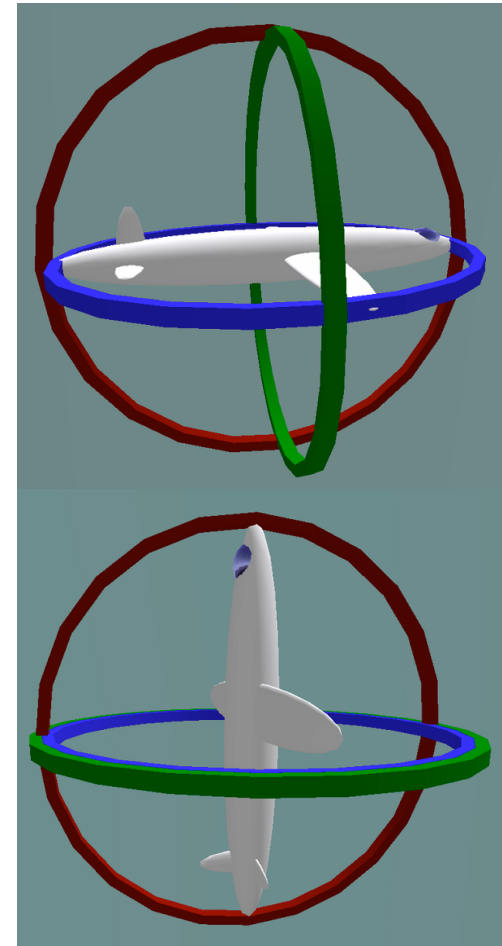
Gimbal Lock

Gimbal lock occurs when two axes are rotated into alignment

Reduces 3 DOFs to 2 based on axis order.

Why is gimbal lock a problem for rotation?

How many linearly independent axes are available when gimbal lock occurs?



Consider rotation with this order: $R = R_x(\Theta_x) R_y(\Theta_y) R_z(\Theta_z)$

$$R = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\alpha & -\sin\alpha \\ 0 & \sin\alpha & \cos\alpha \end{bmatrix} \begin{bmatrix} \cos\beta & 0 & \sin\beta \\ 0 & 1 & 0 \\ -\sin\beta & 0 & \cos\beta \end{bmatrix} \begin{bmatrix} \cos\gamma & -\sin\gamma & 0 \\ \sin\gamma & \cos\gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Assume second rotation (beta) is $\pi/2$

$$R = \boxed{\quad}$$

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$$R = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\alpha & -\sin\alpha \\ 0 & \sin\alpha & \cos\alpha \end{bmatrix} \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ -1 & 0 & 0 \end{bmatrix} \begin{bmatrix} \cos\gamma & -\sin\gamma & 0 \\ \sin\gamma & \cos\gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

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Rotation now only occurs about z-axis

$$R = \begin{bmatrix} 0 & 0 & 1 \\ \sin\alpha & \cos\alpha & 0 \\ -\cos\alpha & \sin\alpha & 0 \end{bmatrix} \begin{bmatrix} \cos\gamma & -\sin\gamma & 0 \\ \sin\gamma & \cos\gamma & 0 \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 \\ \sin\alpha \cos\gamma + \cos\alpha \sin\gamma & -\sin\alpha \sin\gamma + \cos\alpha \cos\gamma & 0 \\ -\cos\alpha \cos\gamma + \sin\alpha \sin\gamma & \cos\alpha \sin\gamma + \sin\alpha \cos\gamma & 0 \end{bmatrix}$$

$$= \begin{bmatrix} 0 & 0 & 1 \\ \sin(\alpha + \gamma) & \cos(\alpha + \gamma) & 0 \\ -\cos(\alpha + \gamma) & \sin(\alpha + \gamma) & 0 \end{bmatrix}$$

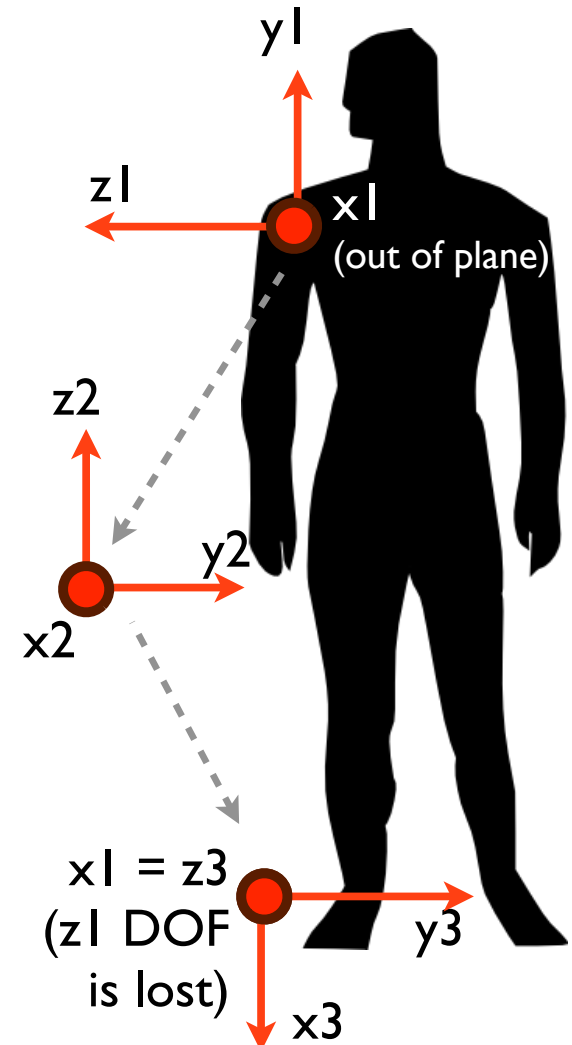
try multiplying by a vector

beta must change from $\pi/2$ in order for alpha and gamma to have proper effect

Gimbal lock example

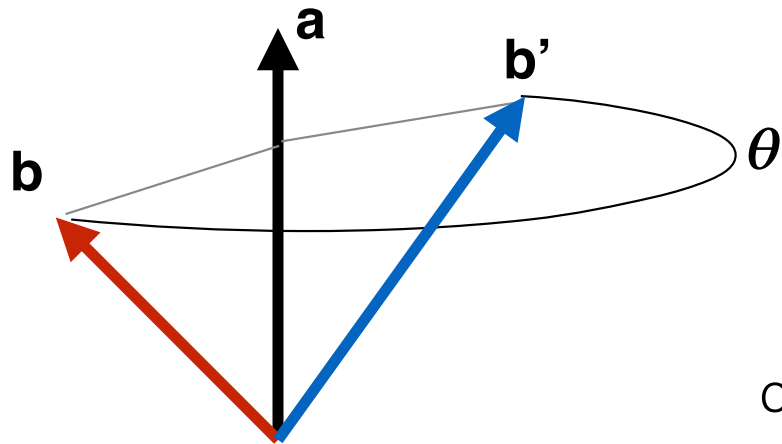
rotation order: X then Y then Z

- Consider: $R_z(90^\circ)$ $R_y(90^\circ)$ $R_x(90^\circ)$
- Rotate your arm upward 90 degrees about initial x-axis
- Rotate 90 degrees downward about new y-axis
 - gimbal lock occurs: current z-axis aligns with initial x-axis
- Rotate 90 degrees about new z-axis
 - rotation occurs about initial x-axis
 - return to approximately original pose
- Remember: rotations axes move with rotations



Let's try rotating about an axis

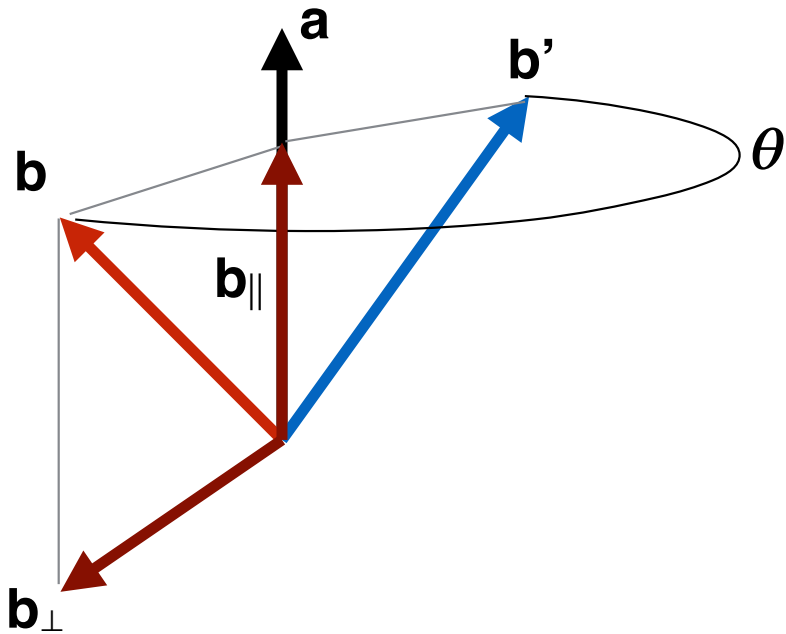
Rodrigues Axis-Angle Rotation



Given two vectors **a** and **b**,
compute **b'** as rotation of **b** around **a** by θ

Assume **a** is unit length

Rodrigues Axis-Angle Rotation



b can be broken down into
two vectors:

b_{||} parallel to **a**

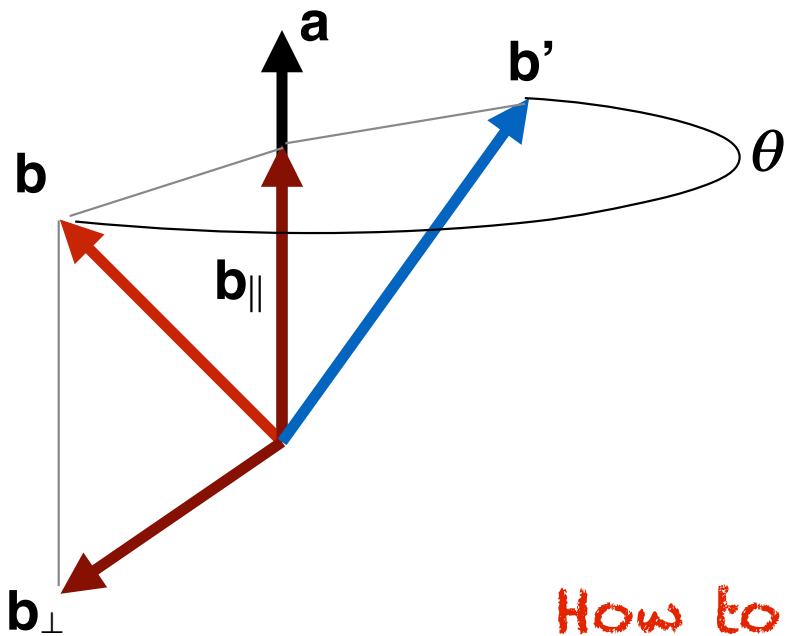
and

b_⊥ orthogonal to **a**

such that

$$\mathbf{b} = \mathbf{b}_{\parallel} + \mathbf{b}_{\perp}$$

Rodrigues Axis-Angle Rotation



\mathbf{b} can be broken down into two vectors:

\mathbf{b}_{\parallel} parallel to \mathbf{a}

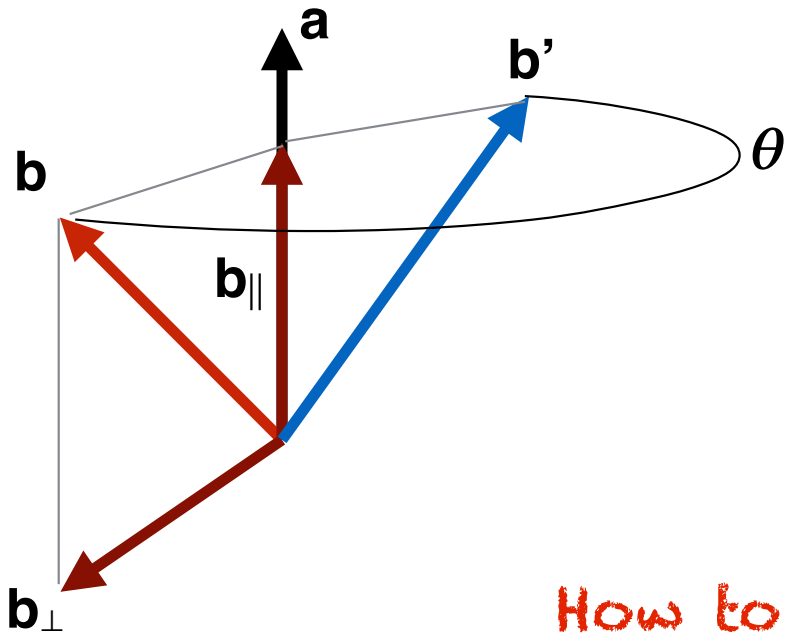
Operator to compute \mathbf{b}_{\parallel} ?

and \mathbf{b}_{\perp} orthogonal to \mathbf{a}

How to express \mathbf{b}_{\perp} with cross products?

such that $\mathbf{b} = \mathbf{b}_{\parallel} + \mathbf{b}_{\perp}$

Rodrigues Axis-Angle Rotation



\mathbf{b} can be broken down into
two vectors:

$$\mathbf{b}_{\parallel} = \mathbf{a}(\mathbf{a}\mathbf{b}) \text{ parallel to } \mathbf{a}$$

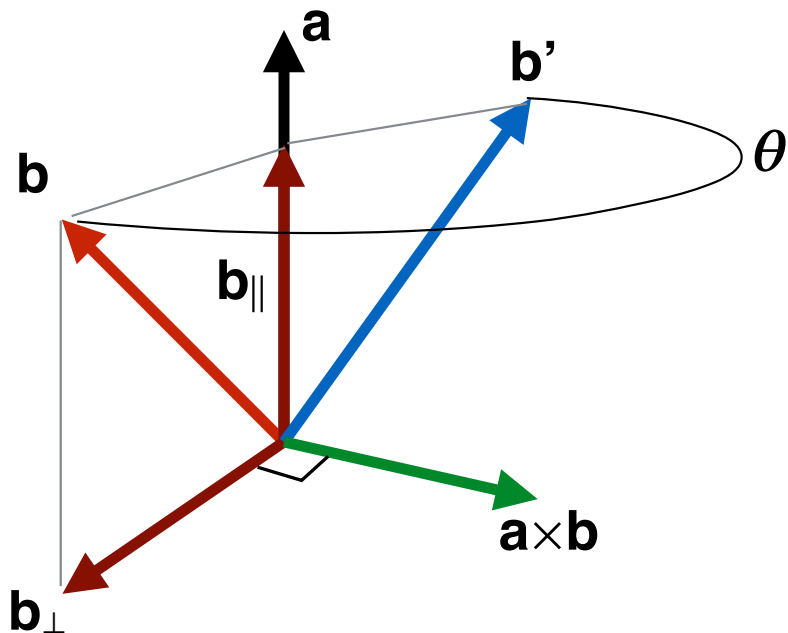
vector projection

and \mathbf{b}_{\perp} orthogonal to \mathbf{a}

How to express \mathbf{b}_{\perp} with cross products?

such that $\mathbf{b} = \mathbf{b}_{\parallel} + \mathbf{b}_{\perp}$

Rodrigues Axis-Angle Rotation



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$$\mathbf{b}_{\parallel} = \mathbf{a}(\mathbf{a}\mathbf{b}) \text{ parallel to } \mathbf{a}$$

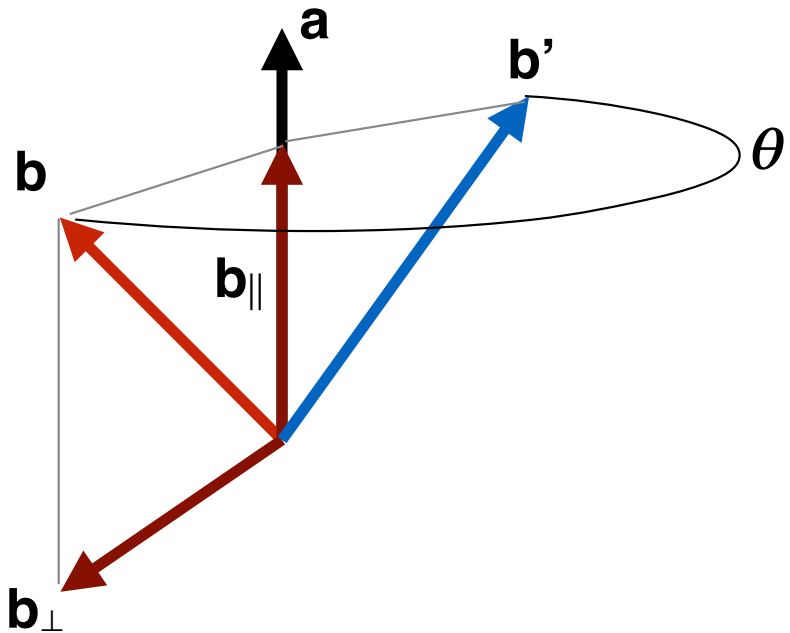
vector projection

and \mathbf{b}_{\perp} orthogonal to \mathbf{a}

$$\boxed{\mathbf{b}_{\perp} = -\mathbf{a} \times (\mathbf{a} \times \mathbf{b})}$$

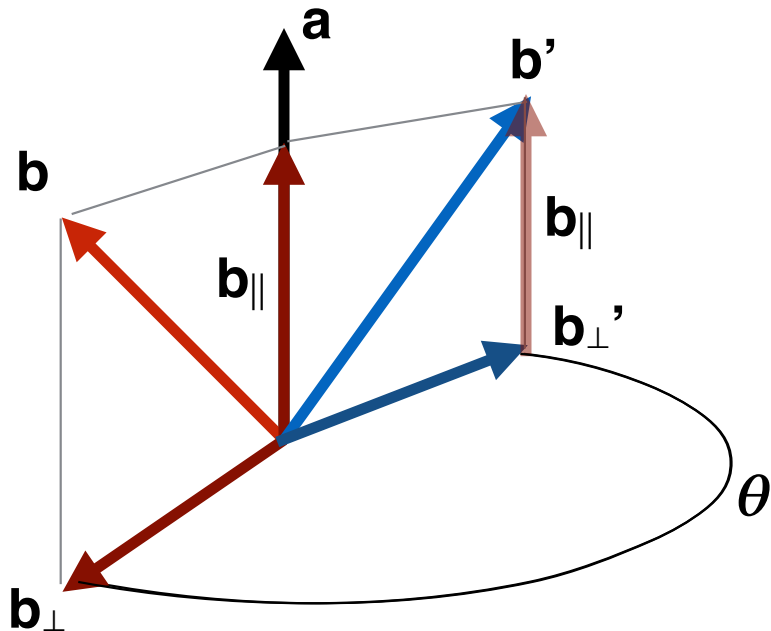
such that $\mathbf{b} = \mathbf{b}_{\parallel} + \mathbf{b}_{\perp}$

Rodrigues Axis-Angle Rotation



\mathbf{b}_{\parallel} is not affected by rotation around \mathbf{a} , only \mathbf{b}_{\perp} is rotated

Rodrigues Axis-Angle Rotation



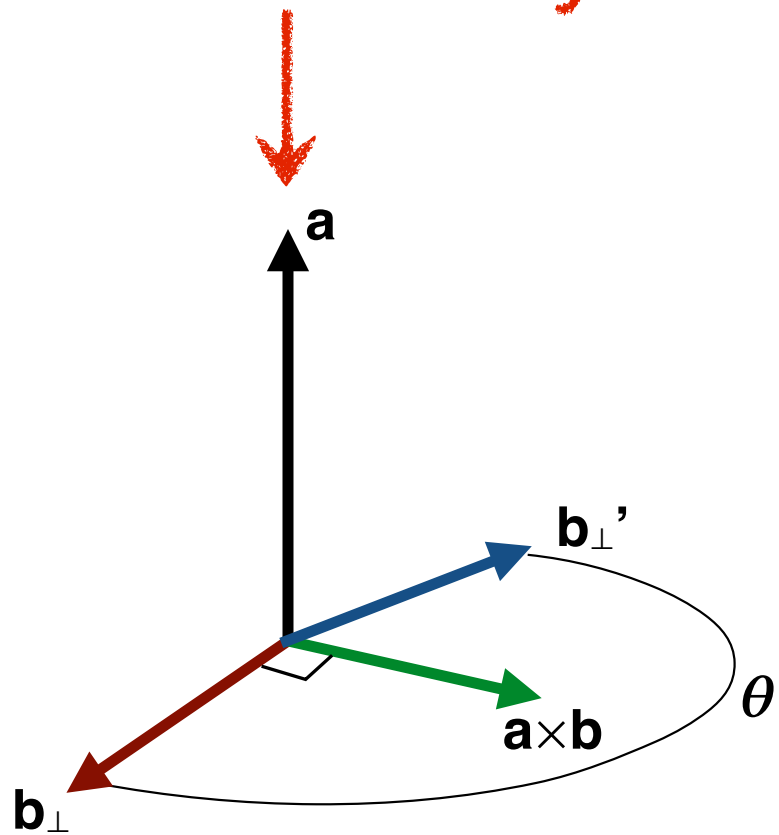
\mathbf{b}_{\parallel} is not affected by rotation around \mathbf{a} , only \mathbf{b}_{\perp} is rotated

If we can rotate \mathbf{b}_{\perp} around \mathbf{a} by θ to produce \mathbf{b}'_{\perp}

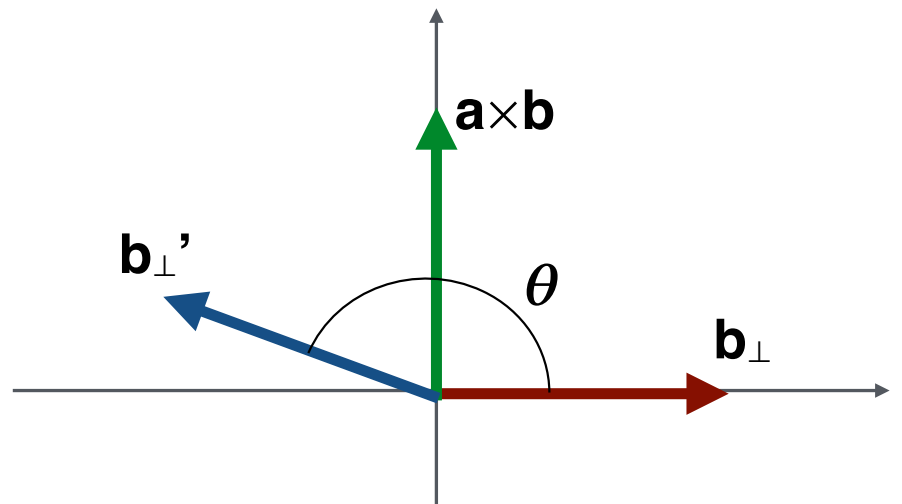
then rotation of \mathbf{b} is $\mathbf{b}_{\parallel} + \mathbf{b}'_{\perp}$

What makes us think we can rotate \mathbf{b}_{\perp} around \mathbf{a} ?

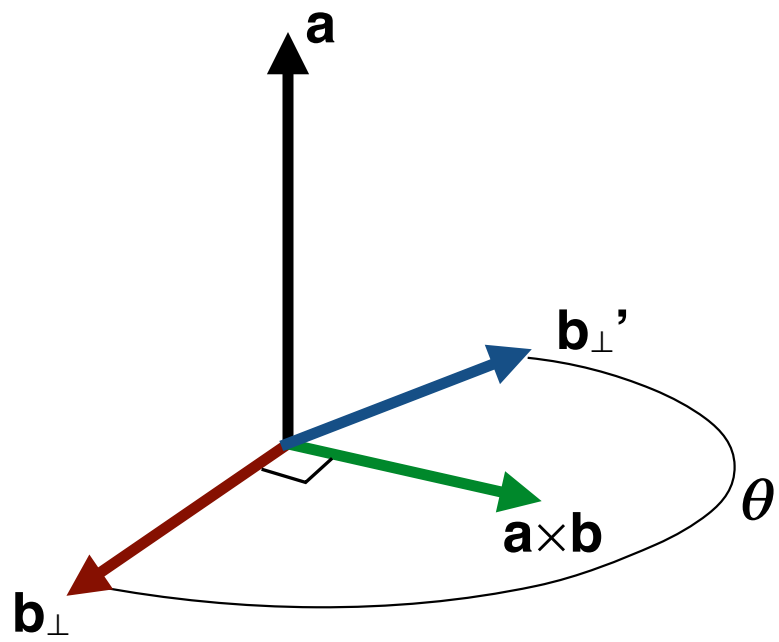
Look this way



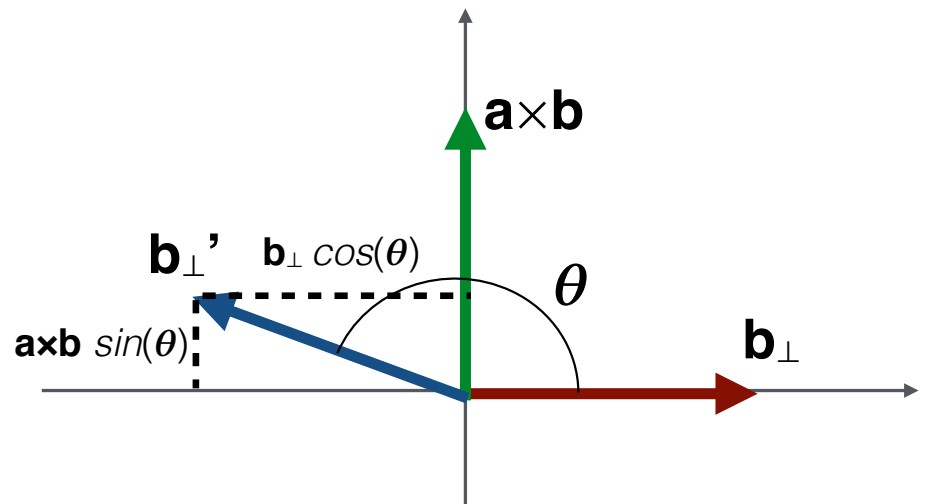
plane orthogonal to \mathbf{a} defined by
 \mathbf{b}_{\perp} and $\mathbf{a} \times \mathbf{b}$



assume \mathbf{b}_{\perp} aligned with x-axis \mathbf{e}_1
and $\mathbf{a} \times \mathbf{b}$ aligned with y-axis \mathbf{e}_2



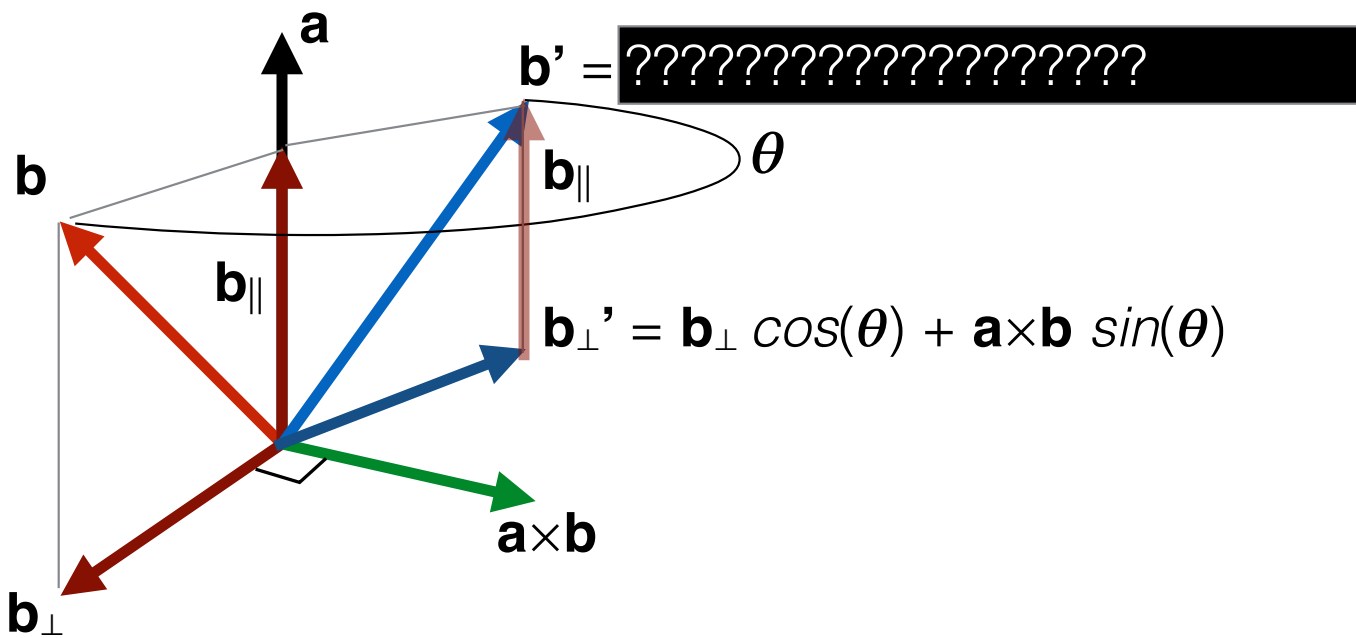
plane orthogonal to \mathbf{a} defined by
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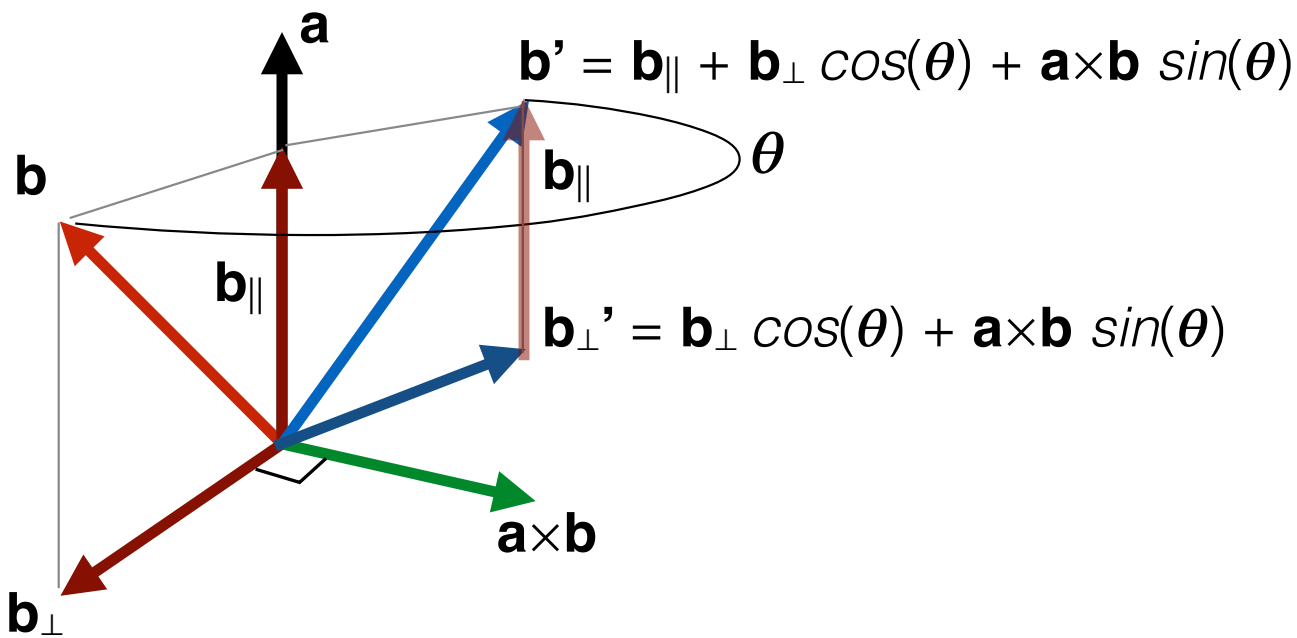


rotation of \mathbf{b}_\perp by θ is then

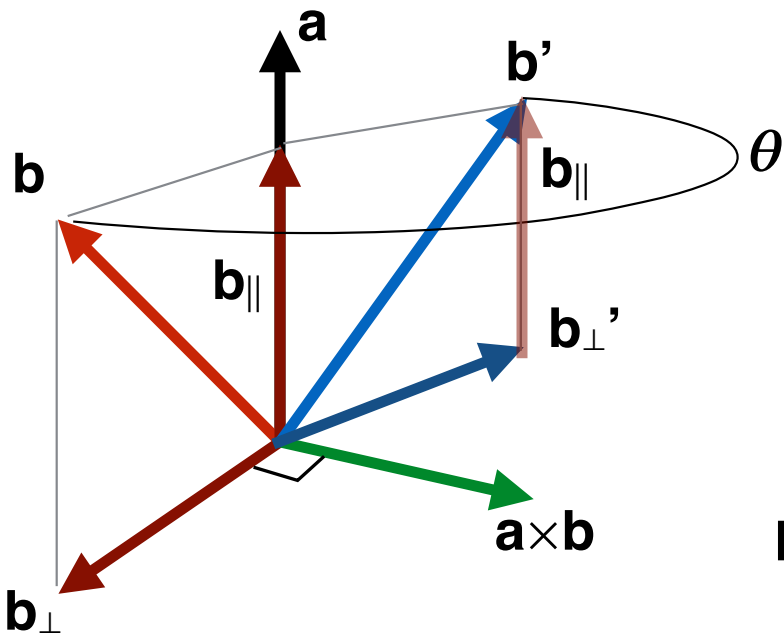
$$\mathbf{b}_\perp' = \mathbf{e}_1 \cos(\theta) + \mathbf{e}_2 \sin(\theta)$$

$$\mathbf{b}_\perp' = \mathbf{b}_\perp \cos(\theta) + \mathbf{a} \times \mathbf{b} \sin(\theta)$$





Rodrigues Rotation Formula



$$\mathbf{b}' = \mathbf{b}_{||} + \mathbf{b}_{\perp} \cos(\theta) + \mathbf{a} \times \mathbf{b} \sin(\theta)$$

substitute out \mathbf{b}_{\perp}

$$\mathbf{b}' = \mathbf{b}_{||} + (\mathbf{b} - \mathbf{b}_{||}) \cos(\theta) + \mathbf{a} \times \mathbf{b} \sin(\theta)$$

group $\mathbf{b}_{||}$ terms

$$\mathbf{b}' = (1 - \cos(\theta)) \mathbf{b}_{||} + \mathbf{b} \cos(\theta) + \mathbf{a} \times \mathbf{b} \sin(\theta)$$

substitute out $\mathbf{b}_{||}$

$$\boxed{\mathbf{b}' = (1 - \cos(\theta))(\mathbf{a} \cdot \mathbf{b})\mathbf{a} + \mathbf{b} \cos(\theta) + \mathbf{a} \times \mathbf{b} \sin(\theta)}$$

Rodrigues Rotation Matrix

$$R = \cos \theta \mathbf{I} + \sin \theta [\mathbf{u}]_{\times} + (1 - \cos \theta) \mathbf{u} \otimes \mathbf{u}$$

skew symmetric matrix
of vector \mathbf{u}

$$[\mathbf{u}]_{\times} = \begin{bmatrix} 0 & -u_z & u_y \\ u_z & 0 & -u_x \\ -u_y & u_x & 0 \end{bmatrix}$$

cross product is multiplication
with skew symmetric matrix

$$\begin{bmatrix} (\mathbf{k} \times \mathbf{v})_x \\ (\mathbf{k} \times \mathbf{v})_y \\ (\mathbf{k} \times \mathbf{v})_z \end{bmatrix} = \begin{bmatrix} k_y v_z - k_z v_y \\ k_z v_x - k_x v_z \\ k_x v_y - k_y v_x \end{bmatrix} = \begin{bmatrix} 0 & -k_z & k_y \\ k_z & 0 & -k_x \\ -k_y & k_x & 0 \end{bmatrix} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}.$$

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outer product

$$\mathbf{u} \otimes \mathbf{u} = \begin{bmatrix} u_x^2 & u_x u_y & u_x u_z \\ u_x u_y & u_y^2 & u_y u_z \\ u_x u_z & u_y u_z & u_z^2 \end{bmatrix}$$

Rodrigues Rotation Matrix

$$R = \cos \theta \mathbf{I} + \sin \theta [\mathbf{u}]_{\times} + (1 - \cos \theta) \mathbf{u} \otimes \mathbf{u}$$

skew symmetric matrix
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outer product

$$\mathbf{u} \otimes \mathbf{u} = \begin{bmatrix} u_x^2 & u_x u_y & u_x u_z \\ u_x u_y & u_y^2 & u_y u_z \\ u_x u_z & u_y u_z & u_z^2 \end{bmatrix}$$

$$R = \begin{bmatrix} \cos \theta + u_x^2 (1 - \cos \theta) & u_x u_y (1 - \cos \theta) - u_z \sin \theta & u_x u_z (1 - \cos \theta) + u_y \sin \theta \\ u_y u_x (1 - \cos \theta) + u_z \sin \theta & \cos \theta + u_y^2 (1 - \cos \theta) & u_y u_z (1 - \cos \theta) - u_x \sin \theta \\ u_z u_x (1 - \cos \theta) - u_y \sin \theta & u_z u_y (1 - \cos \theta) + u_x \sin \theta & \cos \theta + u_z^2 (1 - \cos \theta) \end{bmatrix}$$

resulting rotation matrix

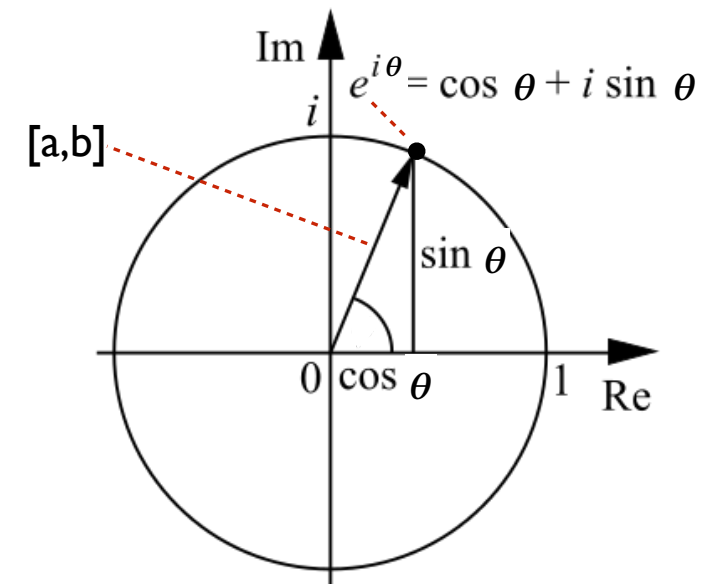
Is there a cleaner expression
of axis-angle rotation?

Is there a cleaner expression
of axis-angle rotation?

Rotation by complex numbers

Rotation by complex numbers

- Complex number: $a + bi, i = \sqrt{-1}$
- $[a,b]$ is unit vector in 2D real/imaginary space, and Θ is rotation angle
- Additional 2D rotation can be performed as a complex multiplication, with polar coordinates: $a_i = \cos(\Theta_i)$ and $b_i = \sin(\Theta_i)$
- Euler's Formula $e^{i\theta} = \cos \theta + i \sin \theta$
- Multiplication of two complex numbers (z and w) composes rotation



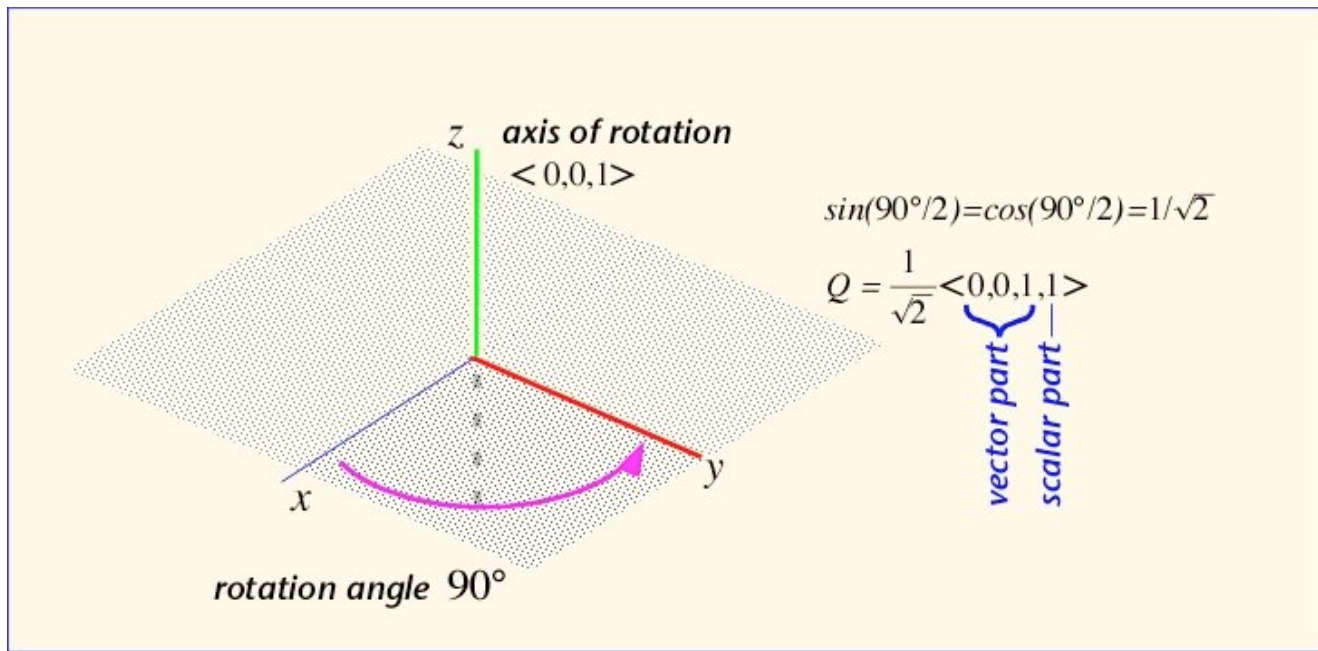
$$zw = (a + bi)(c + di) = e^{i\phi}re^{i\theta} = re^{i(\theta+\phi)}$$

Rotation by Quaternion

(No axis order, No gimbal lock)

Quaternions can perform Rodrigues axis-angle 3D rotation

Provide a clean mathematical expression for rotation composition and interpolation



Quaternion

From Wikipedia, the free encyclopedia

Here as he walked by
on the 16th of October 1843
Sir William Rowan Hamilton
in a flash of genius discovered
the fundamental formula for
quaternion multiplication
 $i^2 = j^2 = k^2 = ijk = -1$
& cut it on a stone of this
bridge



Quaternion plaque on Brougham (Broom) Bridge, Dublin

Michigan Robotics 367/510/567 - autorob.org

Quaternions in 3D

- Uses three imaginary numbers ($\mathbf{i}, \mathbf{j}, \mathbf{k}$) to provide a basis that satisfies
 - $\mathbf{i}^2 = -1, \mathbf{j}^2 = -1, \mathbf{k}^2 = -1$
 - $\mathbf{ij} = \mathbf{k}, \mathbf{jk} = \mathbf{i}, \mathbf{ki} = \mathbf{j}, \mathbf{ji} = -\mathbf{k}, \mathbf{kj} = -\mathbf{i}, \mathbf{ik} = -\mathbf{j}$
 - Forms a real 3D basis indicated by cross product relations
 - $\mathbf{i} \times \mathbf{j} = -\mathbf{j} \times \mathbf{i} = \mathbf{k}$
 - $\mathbf{k} \times \mathbf{i} = -\mathbf{i} \times \mathbf{k} = \mathbf{j}$
 - $\mathbf{j} \times \mathbf{k} = -\mathbf{k} \times \mathbf{j} = \mathbf{i}$
 - Quaternion defined as $\mathbf{q} = a + b\mathbf{i} + c\mathbf{j} + d\mathbf{k}$
 - where a, b, c, d are scalars
 - breaks down into real scalar and imaginary vector: $\mathbf{q} = (a, [b, c, d]) = (r, \mathbf{v})$
- Note:** \mathbf{q} is typically configuration, but will be used temporarily as a quaternion

Quaternions in 3D

- Set of quaternions is a vector space and has three operations

- Addition $(r_1, \vec{v}_1) + (r_2, \vec{v}_2) = (r_1 + r_2, \vec{v}_1 + \vec{v}_2)$

$$\mathbf{q}_1 + \mathbf{q}_2 = (a+bi+cj+dk)(e+fi+gj+hk) = (a+e)+(b+f)i+(c+g)j+(d+h)k$$

- Scalar multiplication $s\mathbf{q}_1 = (sa)+(sb)i+(sc)j+(sd)k$
- Quaternion multiplication $(r_1, \vec{v}_1)(r_2, \vec{v}_2) = (r_1r_2 - \vec{v}_1 \cdot \vec{v}_2, r_1\vec{v}_2 + r_2\vec{v}_1 + \vec{v}_1 \times \vec{v}_2)$

$$\begin{aligned}\mathbf{q}_1 \mathbf{q}_2 &= (a+bi+cj+dk)(e+fi+gj+hk) \\ &= (ae-bf-cg-dh)+(af+be+ch-dg)i+(ag-bh+ce+df)j+(ah+bg-cf+de)k\end{aligned}$$

- Not commutative: $\mathbf{q}_1 \mathbf{q}_2 \neq \mathbf{q}_2 \mathbf{q}_1$ Why?

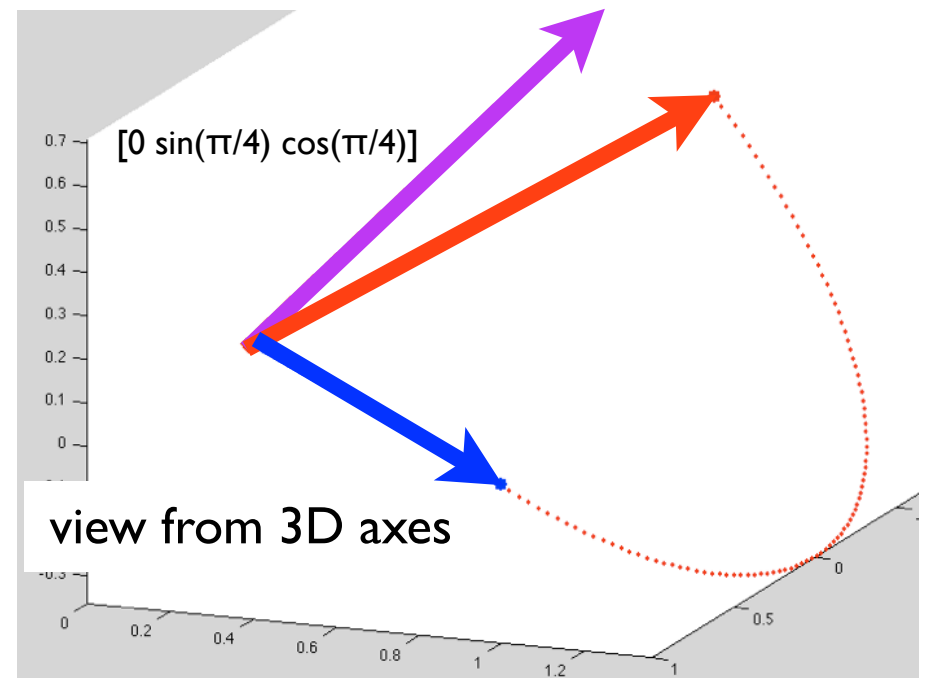
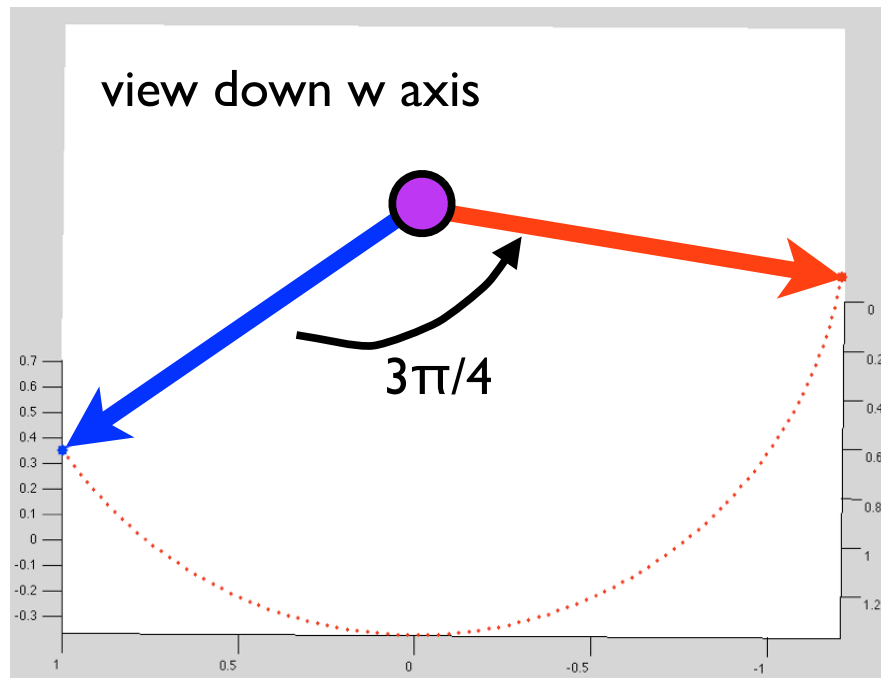
Quaternion Properties

- Norm: $|\mathbf{q}|^2 = a^2 + b^2 + c^2 + d^2$
- Conjugate quaternion: $\bar{\mathbf{q}} = a - bi - cj - dk = (a, -[b,c,d]) = (r, -\mathbf{v})$
- Inverse quaternion: $\mathbf{q}^{-1} = \bar{\mathbf{q}} / |\mathbf{q}|^2$
- Unit quaternion: $|\mathbf{q}| = 1$
- Inverse of unit quaternion: $\mathbf{q}^{-1} = \bar{\mathbf{q}}$

Rotation by Quaternion

- Rotations are represented by unit quaternions
 - quaternion is point on 4D unit sphere geometrically
- Quaternion $\mathbf{q} = (a, \mathbf{u}) = a + b\mathbf{i} + c\mathbf{j} + d\mathbf{k} = (\cos(\Theta/2), \mathbf{u} \sin(\Theta/2))$
 $= [\cos(\Theta/2), u_x \sin(\Theta/2), u_y \sin(\Theta/2), u_z \sin(\Theta/2)]$
 - $\mathbf{u} = [u_x, u_y, u_z]$ is rotation axis, Θ rotation angle
- Rotating a 3D point \mathbf{p} by unit quaternion \mathbf{q} is performed by conjugation of \mathbf{v} by \mathbf{q}
 - $\mathbf{v}' = \mathbf{qvq}^{-1}$, where $\mathbf{q}^{-1} = a - \mathbf{u}$,
 - quaternion \mathbf{v} is constructed from point \mathbf{p} as $\mathbf{v} = 0 + \mathbf{p} = 0 + p_x\mathbf{i} + p_y\mathbf{j} + p_z\mathbf{k}$
 - rotated point $\mathbf{p}' = [\mathbf{v}'_x \mathbf{v}'_y \mathbf{v}'_z]$ is pulled from quaternion resulting from conjugation

Example



Rotation of point $v = 0 + [1 | 0]$ by
quaternion $w = 3\pi/4 + [0 \sin(\pi/4) \cos(\pi/4)]$

Checkpoint

- What is the unit quaternion for ...

- no rotation?

- rotation 180 degrees about the z axis?

- rotation 90 degrees about the y axis?

- rotation -90 degrees about the x axis?

Checkpoint

- What is the unit quaternion for ...
 - no rotation? the identity quaternion (1, [0 0 0])
 - rotation 180 degrees about the z axis?
 - rotation 90 degrees about the y axis?
 - rotation -90 degrees about the x axis?

Checkpoint

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 - no rotation? the identity quaternion $(1, [0\ 0\ 0])$
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 - no rotation? the identity quaternion $(1, [0\ 0\ 0])$
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 - rotation 90 degrees about the y axis? $(\sqrt{0.5}, [0\ \sqrt{0.5}\ 0])$
 - rotation -90 degrees about the x axis? XXXXXXXXXX

Checkpoint

- What is the unit quaternion for ...
 - no rotation? the identity quaternion $(1, [0\ 0\ 0])$
 - rotation 180 degrees about the z axis? $(0, [0\ 0\ 1])$
 - rotation 90 degrees about the y axis? $(\sqrt{0.5}, [0\ \sqrt{0.5}\ 0])$
 - rotation -90 degrees about the x axis? $(\sqrt{0.5}, [-\sqrt{0.5}\ 0\ 0])$

Restating

- Quaternions \mathbf{q} and $-\mathbf{q}$ give the same rotation
- Composition of rotations \mathbf{q}_1 and \mathbf{q}_2 equals $\mathbf{q}_3 = \mathbf{q}_2\mathbf{q}_1$
- Remember: 3D rotations do not commute

Rodrigues and Quaternion Equivalency

$$\begin{aligned} qpq^{-1} &= qpq^* \\ &= \left(\cos \frac{\alpha}{2} + \hat{a} \sin \frac{\alpha}{2} \right) \vec{b} \left(\cos \frac{\alpha}{2} + \hat{a} \sin \frac{\alpha}{2} \right)^* \\ &= \left(\cos \frac{\alpha}{2} + \hat{a} \sin \frac{\alpha}{2} \right) \vec{b} \left(\cos \frac{\alpha}{2} - \hat{a} \sin \frac{\alpha}{2} \right) \\ &= \left(\vec{b} \cos \frac{\alpha}{2} + \hat{a} \vec{b} \sin \frac{\alpha}{2} \right) \left(\cos \frac{\alpha}{2} - \hat{a} \sin \frac{\alpha}{2} \right) \\ &= \vec{b} \cos^2 \frac{\alpha}{2} - \vec{b} \hat{a} \cos \frac{\alpha}{2} \sin \frac{\alpha}{2} + \hat{a} \vec{b} \sin \frac{\alpha}{2} \cos \frac{\alpha}{2} - \hat{a} \vec{b} \hat{a} \sin^2 \frac{\alpha}{2} \\ &= \vec{b} \cos^2 \frac{\alpha}{2} + (\hat{a} \vec{b} - \vec{b} \hat{a}) \sin \frac{\alpha}{2} \cos \frac{\alpha}{2} - \hat{a} \vec{b} \hat{a} \sin^2 \frac{\alpha}{2} \\ &= \vec{b} \cos^2 \frac{\alpha}{2} + 2(\hat{a} \times \vec{b}) \sin \frac{\alpha}{2} \cos \frac{\alpha}{2} - \left(\vec{b}(\hat{a} \cdot \hat{a}) - 2\hat{a}(\hat{a} \cdot \vec{b}) \right) \sin^2 \frac{\alpha}{2} \\ &= \vec{b} \left(\cos^2 \frac{\alpha}{2} - \sin^2 \frac{\alpha}{2} \right) + (\hat{a} \times \vec{b}) 2 \sin \frac{\alpha}{2} \cos \frac{\alpha}{2} + \hat{a}(\hat{a} \cdot \vec{b}) \left(2 \sin^2 \frac{\alpha}{2} \right) \\ &= \vec{b} \cos \alpha + (\hat{a} \times \vec{b}) \sin \alpha + \hat{a}(\hat{a} \cdot \vec{b})(1 - \cos \alpha) \\ qpq^{-1} &= (1 - \cos \alpha)(\hat{a} \cdot \vec{b})\hat{a} + \vec{b} \cos \alpha + (\hat{a} \times \vec{b}) \sin \alpha \end{aligned}$$

Quaternion to Rotation Matrix

$[\cos(\Theta/2), u_x \sin(\Theta/2), u_y \sin(\Theta/2), u_z \sin(\Theta/2)]$

- Inhomogeneous conversion to 3D rotation matrix of

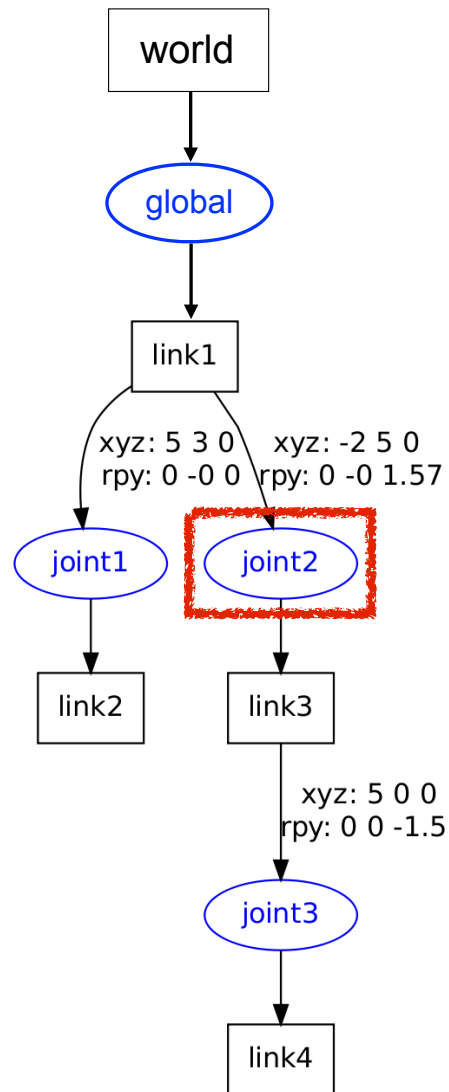
$$\mathbf{q} = [q_0 \quad q_1 \quad q_2 \quad q_3]^T$$

$$\begin{bmatrix} 1 - 2(q_2^2 + q_3^2) & 2(q_1q_2 - q_0q_3) & 2(q_0q_2 + q_1q_3) \\ 2(q_1q_2 + q_0q_3) & 1 - 2(q_1^2 + q_3^2) & 2(q_2q_3 - q_0q_1) \\ 2(q_1q_3 - q_0q_2) & 2(q_0q_1 + q_2q_3) & 1 - 2(q_1^2 + q_2^2) \end{bmatrix}$$

or equivalently, homogeneous conversion

$$\begin{bmatrix} q_0^2 + q_1^2 - q_2^2 - q_3^2 & 2(q_1q_2 - q_0q_3) & 2(q_0q_2 + q_1q_3) \\ 2(q_1q_2 + q_0q_3) & q_0^2 - q_1^2 + q_2^2 - q_3^2 & 2(q_2q_3 - q_0q_1) \\ 2(q_1q_3 - q_0q_2) & 2(q_0q_1 + q_2q_3) & q_0^2 - q_1^2 - q_2^2 + q_3^2 \end{bmatrix}$$

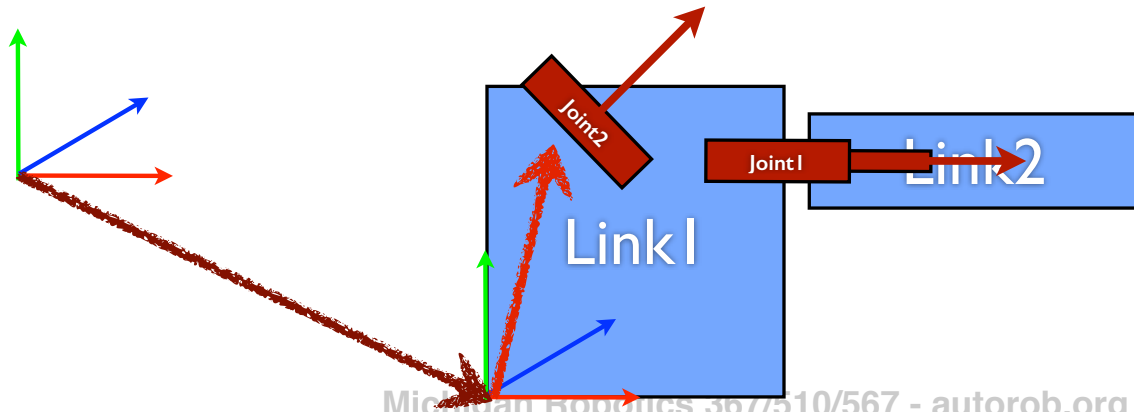
- Rotation matrix to quaternion can also be performed

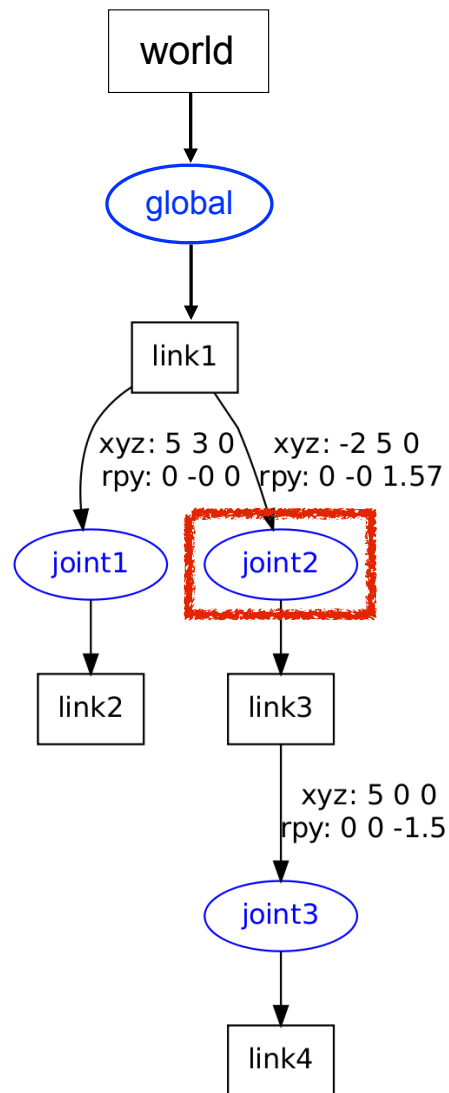


$$\begin{array}{l}
 D^w_1 * R^w_1 * D^l_3 * R^l_3 * R_{u2}(q_2) \\
 D^w_1 * R^w_1 \\
 | \\
 \hline
 \end{array}$$

//joint motor rotation axis
`robot.joints["joint2"].axis = {0.707, 0.0, 0.707}`

how to perform this rotation?

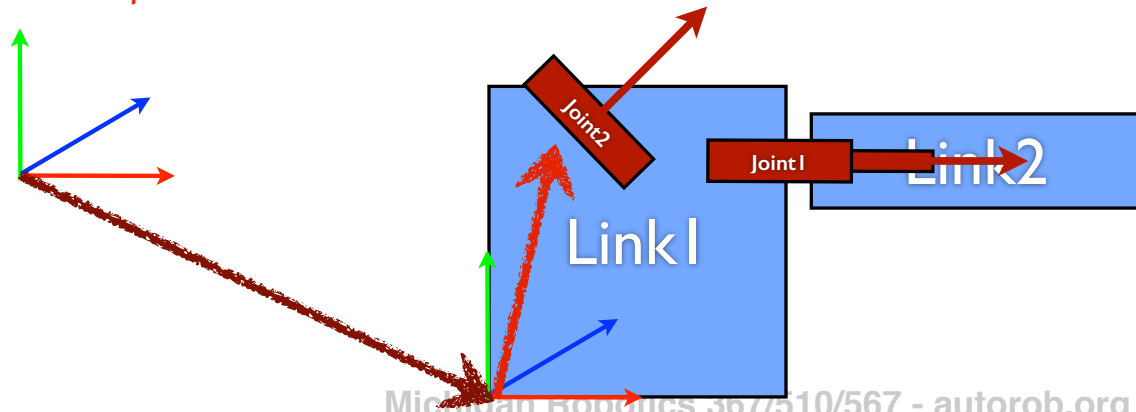


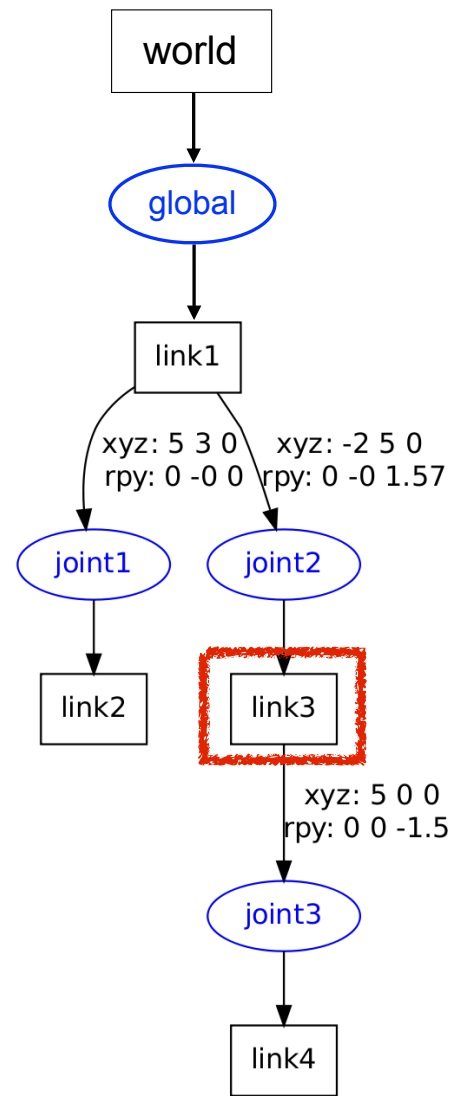


$$\begin{array}{l}
 D^w_1 * R^w_1 * D^{I_3} * R^{I_3} * R_{u2}(q_2) \\
 D^w_1 * R^w_1 \\
 | \\
 \end{array}$$

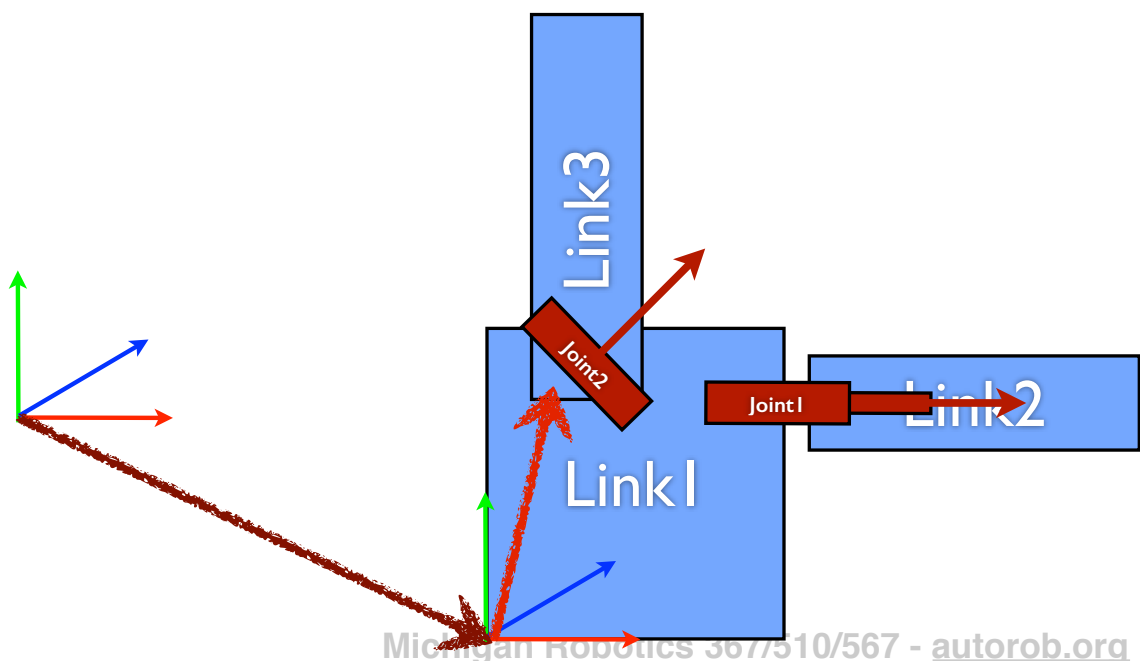
```
//joint motor rotation axis
robot.joints["joint2"].axis = {0.707, 0.0, 0.707}
```

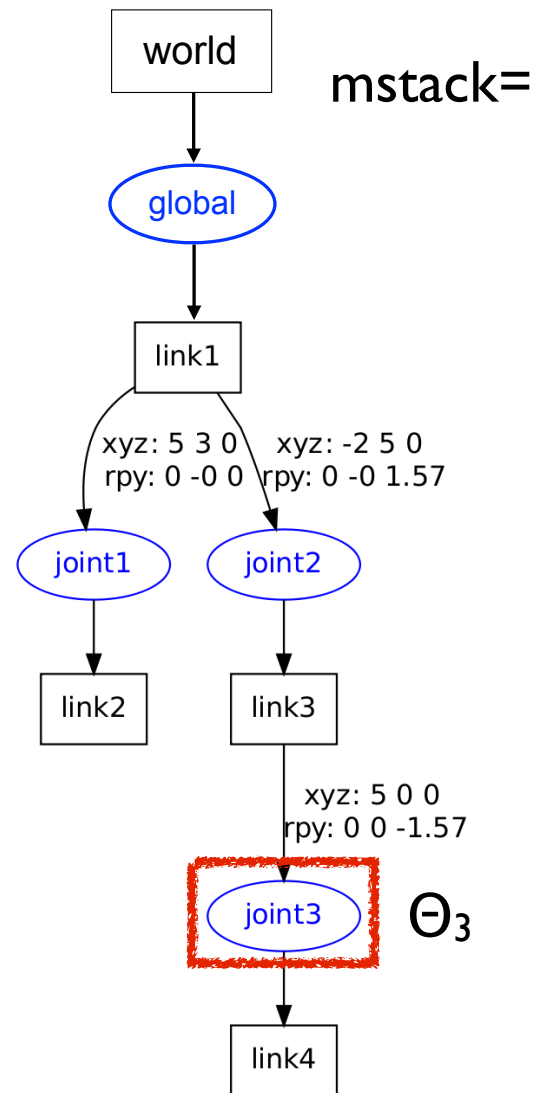
- 1) form unit quaternion from axis and motor angle
- 2) convert quaternion to rotation matrix





$$\begin{array}{c}
 D^w_1 * R^w_1 * D^{l_3} * R^{l_3} * R_{u2}(q_2) \\
 D^w_1 * R^w_1 \\
 I
 \end{array}$$





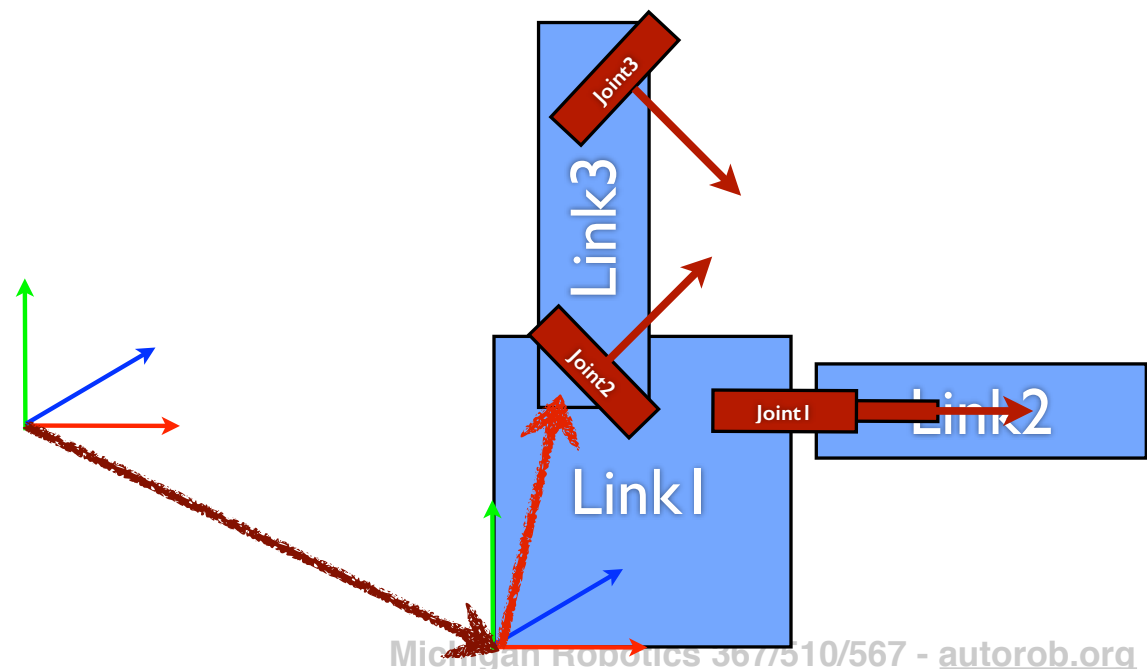
mstack=

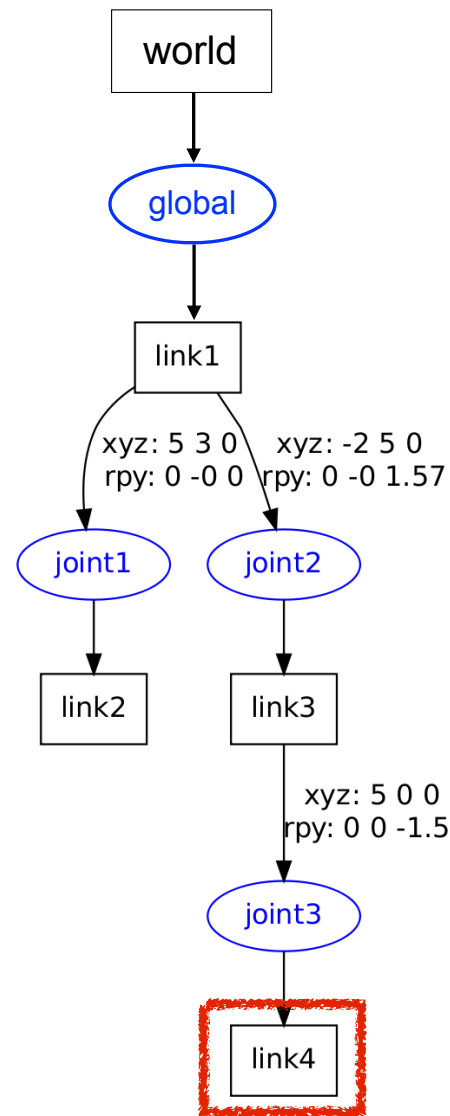
$$D^w_I * R^w_I * D^I_3 * R^I_3 * R_{u2}(q_2) * D^3_4 * R^3_4 * R_{u3}(q_3)$$

$$D^w_I * R^w_I * D^I_3 * R^I_3 * R_{u2}(q_2)$$

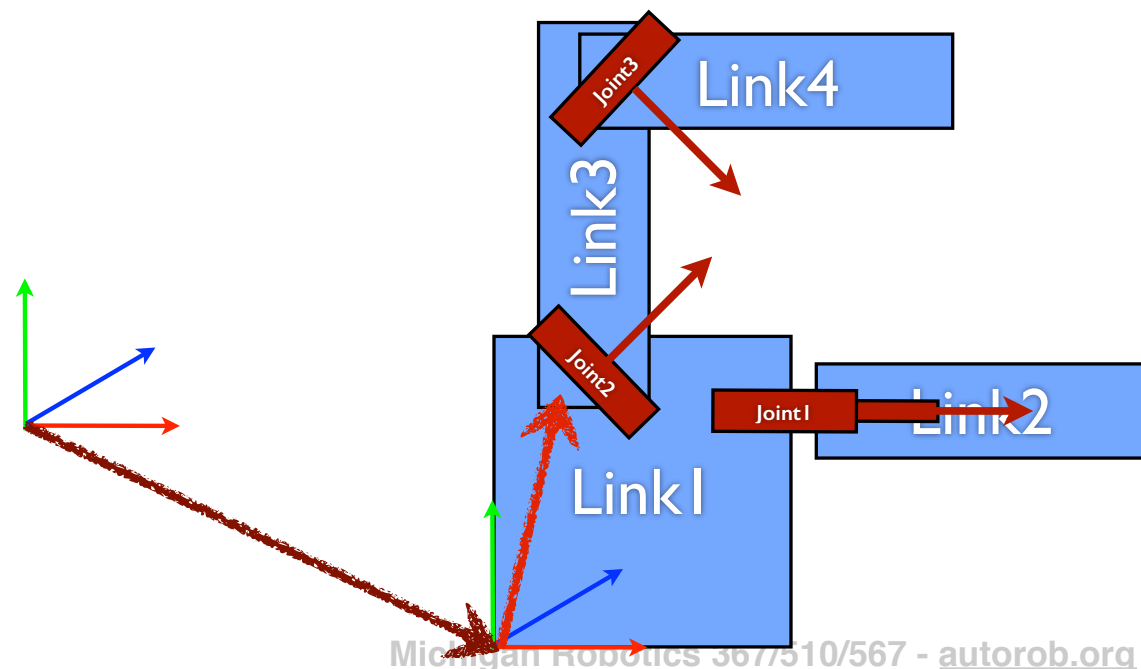
$$D^w_I * R^w_I$$

|

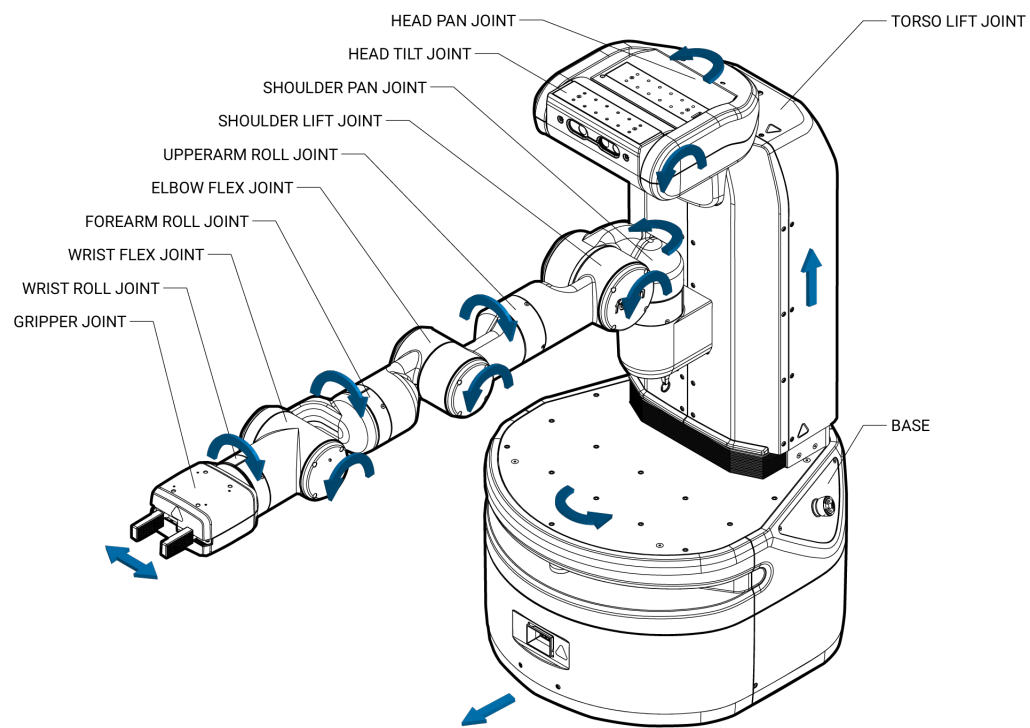




$D^w_1 * R^w_1 * D^1_3 * R^1_3 * R_{u2}(q_2) * D^3_4 * R^3_4 * R_{u3}(q_3)$
$D^w_1 * R^w_1 * D^1_3 * R^1_3 * R_{u2}(q_2)$
$D^w_1 * R^w_1$



Can a joint move infinitely far?



Joint Limits

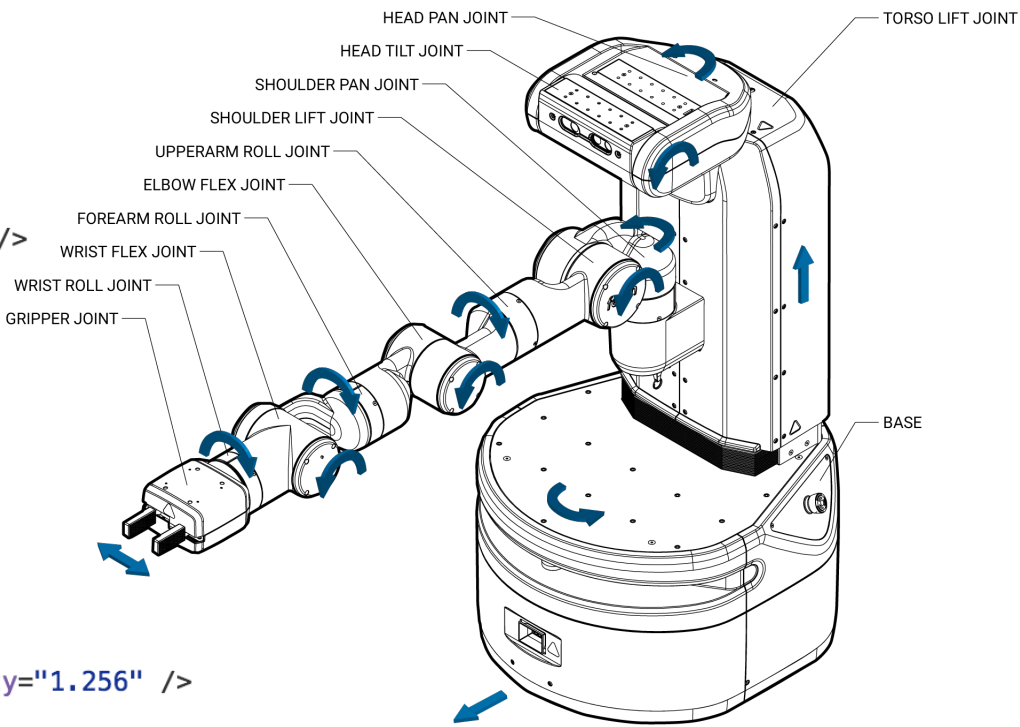
Prismatic joint description

```
<joint name="torso_lift_joint" type="prismatic">
  <origin rpy="-6.123E-17 0 0" xyz="-0.086875 0 0.37743" />
  <parent link="base_link" />
  <child link="torso_lift_link" />
  <axis xyz="0 0 1" />
  <limit effort="450.0" lower="0" upper="0.4" velocity="0.1" />
</dynamics damping="100.0" /></joint>
```

Revolute joint description

```
<joint name="shoulder_pan_joint" type="revolute">
  <origin rpy="0 0 0" xyz="0.119525 0 0.34858" />
  <parent link="torso_lift_link" />
  <child link="shoulder_pan_link" />
  <axis xyz="0 0 1" />
  <dynamics damping="1.0" />
  <limit effort="33.82" lower="-1.6056" upper="1.6056" velocity="1.256" />
</joint>
```

Continuous joints have no limits



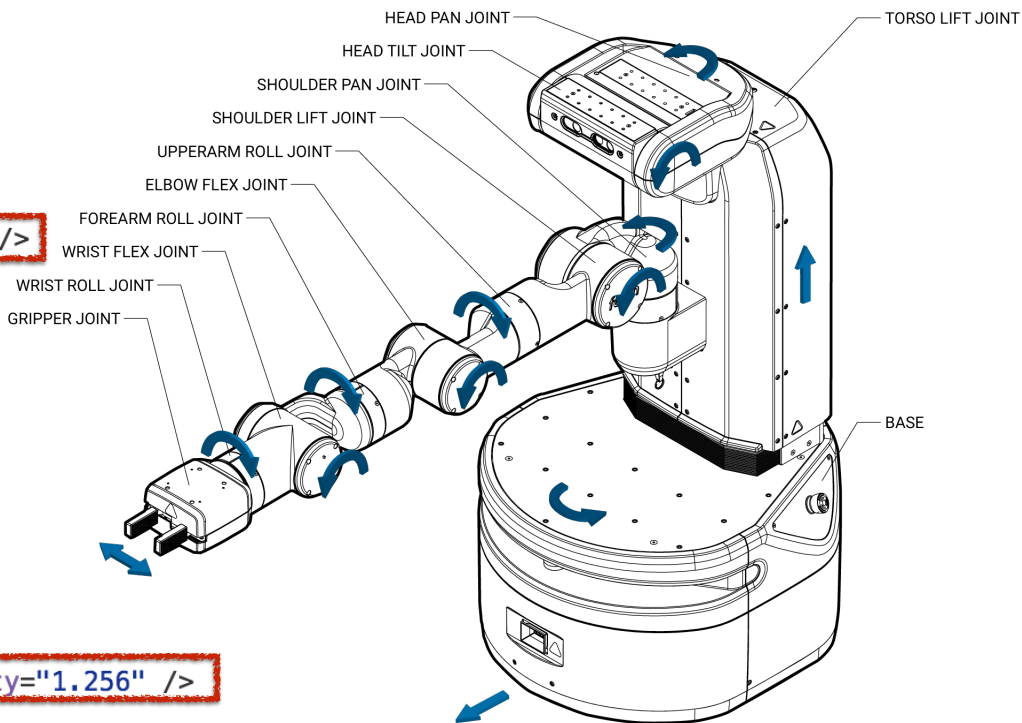
Joint Limits

Prismatic joint description

```
<joint name="torso_lift_joint" type="prismatic">
  <origin rpy="-6.123E-17 0 0" xyz="-0.086875 0 0.37743" />
  <parent link="base_link" />
  <child link="torso_lift_link" />
  <axis xyz="0 0 1" />
  <limit effort="450.0" lower="0" upper="0.4" velocity="0.1" />
<dynamics damping="100.0" /></joint>
```

Revolute joint description

```
<joint name="shoulder_pan_joint" type="revolute">
  <origin rpy="0 0 0" xyz="0.119525 0 0.34858" />
  <parent link="torso_lift_link" />
  <child link="shoulder_pan_link" />
  <axis xyz="0 0 1" />
  <dynamics damping="1.0" />
  <limit effort="33.82" lower="-1.6056" upper="1.6056" velocity="1.256" />
</joint>
```



Prismatic joint description

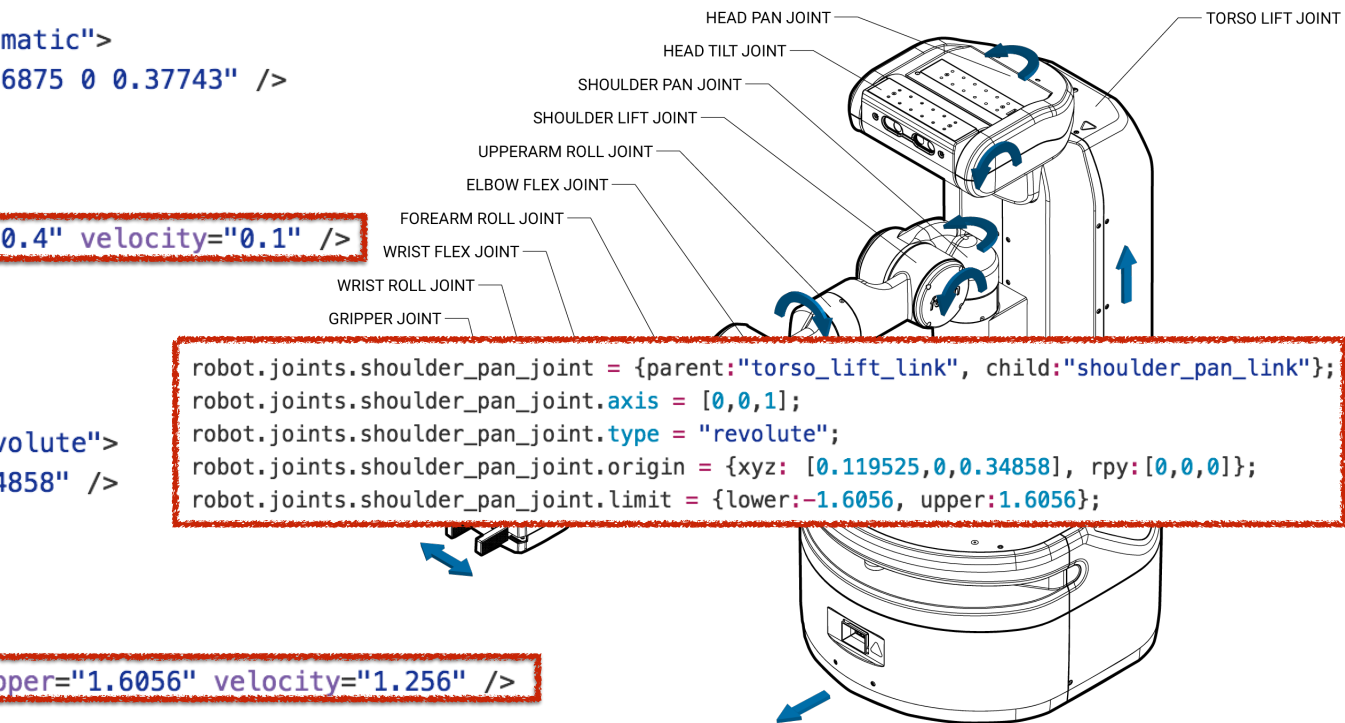
```
<joint name="torso_lift_joint" type="prismatic">
  <origin rpy="-6.123E-17 0 0" xyz="-0.086875 0 0.37743" />
  <parent link="base_link" />
  <child link="torso_lift_link" />
  <axis xyz="0 0 1" />
  <limit effort="450.0" lower="0" upper="0.4" velocity="0.1" />
</joint>
```

```
robot.joints.torso_lift_joint = {parent:"base_link", child:"torso_lift_link"};
robot.joints.torso_lift_joint.axis = [0,0,1];
robot.joints.torso_lift_joint.type = "prismatic";
robot.joints.torso_lift_joint.origin = {xyz: [-0.086875,0,0.37743], rpy:[-6.123E-17,0,0]};
robot.joints.torso_lift_joint.limit = {lower:0, upper:0.4};
```

Revolute joint description

```
<joint name="shoulder_pan_joint" type="revolute">
  <origin rpy="0 0 0" xyz="0.119525 0 0.34858" />
  <parent link="torso_lift_link" />
  <child link="shoulder_pan_link" />
  <axis xyz="0 0 1" />
  <dynamics damping="1.0" />
  <limit effort="33.82" lower="-1.6056" upper="1.6056" velocity="1.256" />
</joint>
```

```
robot.joints.shoulder_pan_joint = {parent:"torso_lift_link", child:"shoulder_pan_link"};
robot.joints.shoulder_pan_joint.axis = [0,0,1];
robot.joints.shoulder_pan_joint.type = "revolute";
robot.joints.shoulder_pan_joint.origin = {xyz: [0.119525,0,0.34858], rpy:[0,0,0]};
robot.joints.shoulder_pan_joint.limit = {lower:-1.6056, upper:1.6056};
```

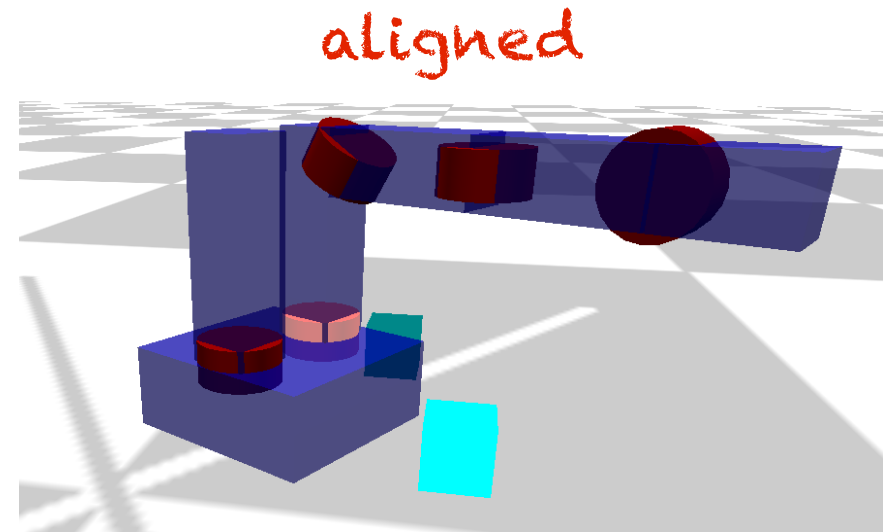
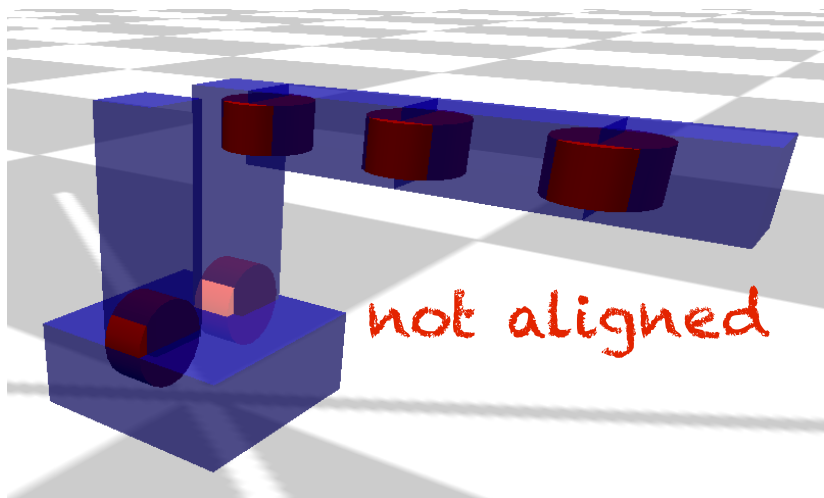


Important notes

- Rotation order I use: **XYZ** ($R_zR_yR_x$)
- `vector_cross()`: code stencil tests for and uses this function
- Base controls: must be implemented for interactive control
- The “`.origin`” field of links and joints are used to store transforms without consideration of joint motion (provided only for debugging)
- A joint and its child link will share the same coordinate frame

KinEval joint cylinder rendering

- threejs creates cylinders with axes aligned along y-axis
- you need to implement `vector_cross()` for KinEval to render joint cylinders properly along joint axis



Global controls for base

- Assume we have a base that is holonomic wrt. ground plane
 - holonomic: can move in any direction
 - kineval_userinput.js assumes

How to perform this
base movement?

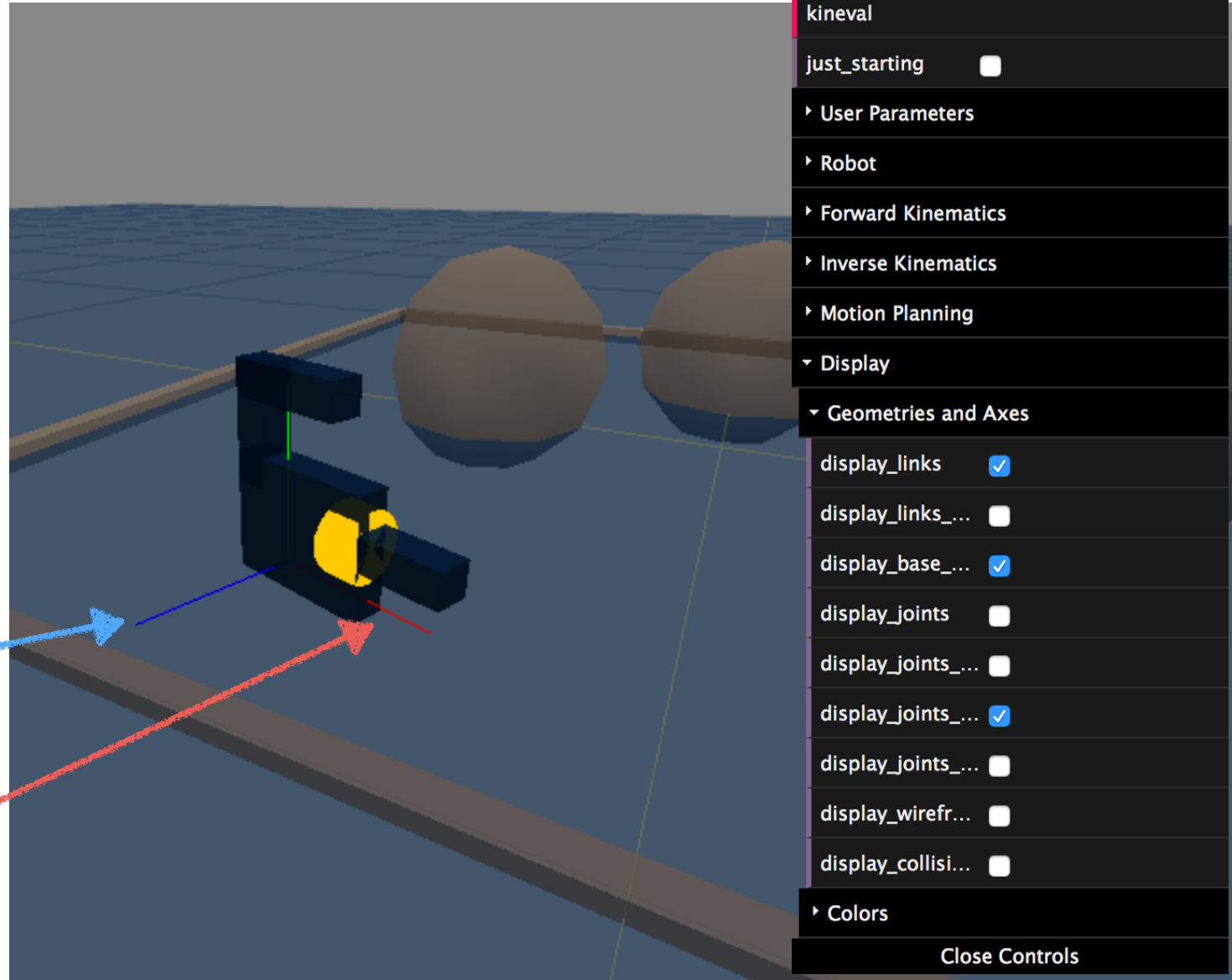


Transform vectors for heading (local z-axis) and lateral (local x-axis) of robot base into world coordinates

Store transformed vectors in variables "robot_heading" and "robot_lateral"

Forward heading of the robot

Lateral heading of the robot



Approaches to FK

- Denavit-Hartenberg Convention **ROB 550**
- Product of Exponentials with Matrix Stack **AutoRob**
- **Screw vectors as Dual Quaternions**

[Kenwright 2012, Daniilidis 1999]

Dual Quaternion

- Dual number: $\check{z} = a + \epsilon b$ with $\epsilon^2 = 0$
- Dual quaternion: $\check{\mathbf{q}} = \mathbf{q} + \epsilon \mathbf{q}'$
 - comprised of a real quaternion \mathbf{q} and dual quaternion \mathbf{q}'
- Operations include addition, scalar multiplication, and multiplication:

$$\check{\mathbf{q}}_1 + \check{\mathbf{q}}_2 = (\check{s}_1 + \check{s}_2, \check{\mathbf{q}}_1 + \check{\mathbf{q}}_2),$$

$$\check{\lambda}(\check{s}, \check{\mathbf{q}}) = (\check{\lambda}\check{s}, \lambda\check{\mathbf{q}}),$$

$$\check{\mathbf{q}}_1 \check{\mathbf{q}}_2 = (\check{s}_1 \check{s}_2 - \check{\mathbf{q}}_1^T \check{\mathbf{q}}_2, \check{s}_1 \check{\mathbf{q}}_2 + \check{s}_2 \check{\mathbf{q}}_1 + \check{\mathbf{q}}_1 \times \check{\mathbf{q}}_2).$$

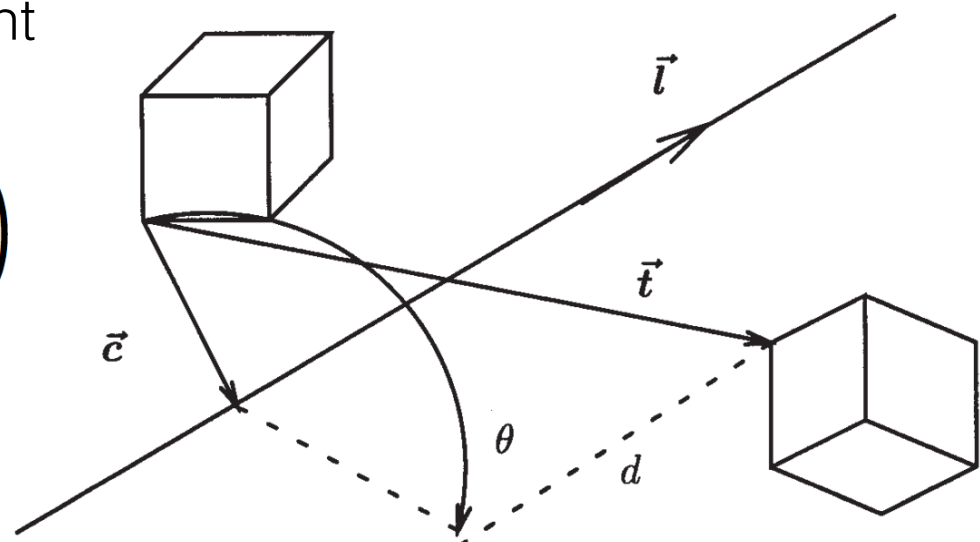
Screw motion

- Every rigid motion can be modeled as a rotation with angle θ about axis \mathbf{c} with direction \mathbf{l} and subsequent translation \mathbf{d} along the axis
- Dual quaternion can represent screw motion

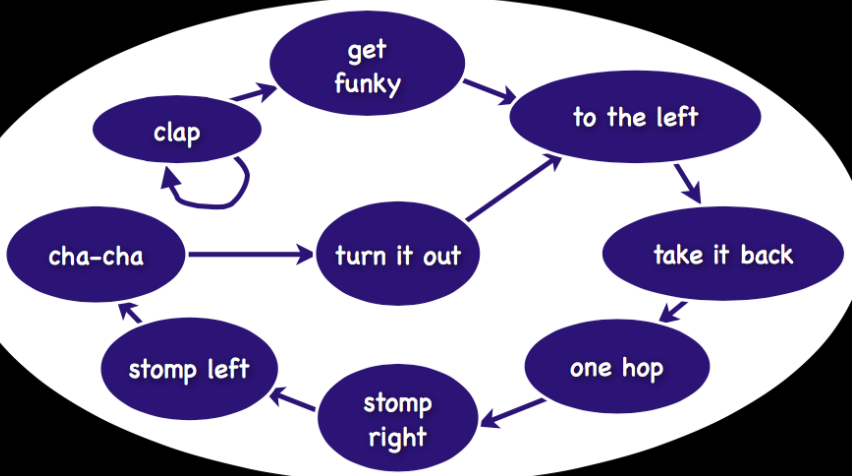
$$\check{\mathbf{q}} = \begin{pmatrix} \cos \frac{\theta}{2} \\ \sin \frac{\theta}{2} \vec{\mathbf{l}} \end{pmatrix} + \epsilon \begin{pmatrix} -\frac{d}{2} \sin \frac{\theta}{2} \\ \sin \frac{\theta}{2} \vec{\mathbf{m}} + \frac{d}{2} \cos \frac{\theta}{2} \vec{\mathbf{l}} \end{pmatrix}$$

- Rigid transformation of a line by a dual quaternion

$$\check{\mathbf{l}}_a = \check{\mathbf{q}} \check{\mathbf{l}}_b \bar{\check{\mathbf{q}}}$$



Daniilidis 1999



Next class:
Finite State
Machines

