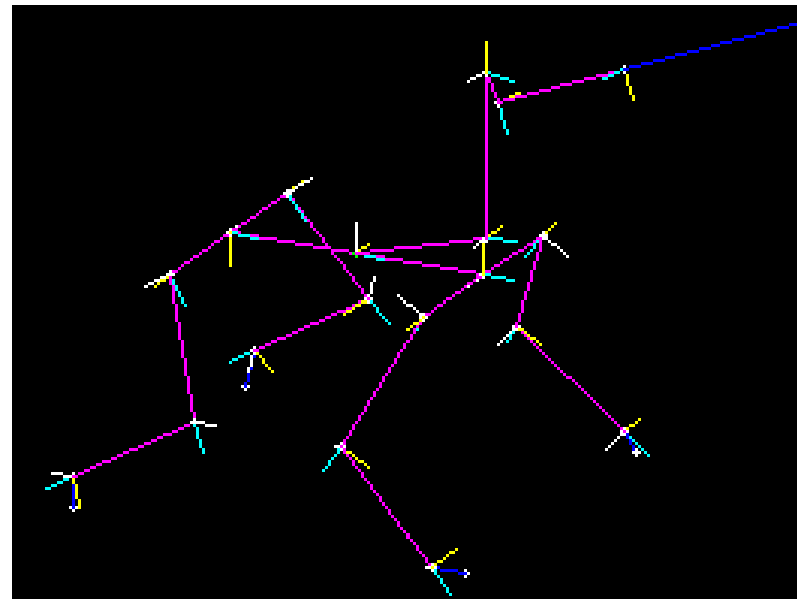




# Outline

- Kinematics is the study of how things move.
- Kinematic chains
- Reference frames
- Homogeneous coordinates
- Forward kinematics: calculating limb positions from joint angles. (Easy.)
- Inverse kinematics: calculating joint angles to achieve desired limb positions. (Hard.)

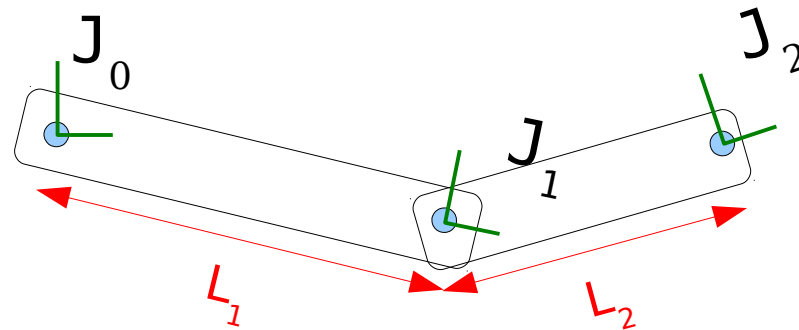
# Robots As Kinematic Chains or Trees



- The root is called the *Base Frame*.
- Typically at the center of the robot's body – but not for the Cozmo SDK.

# Chains = Joints + Links

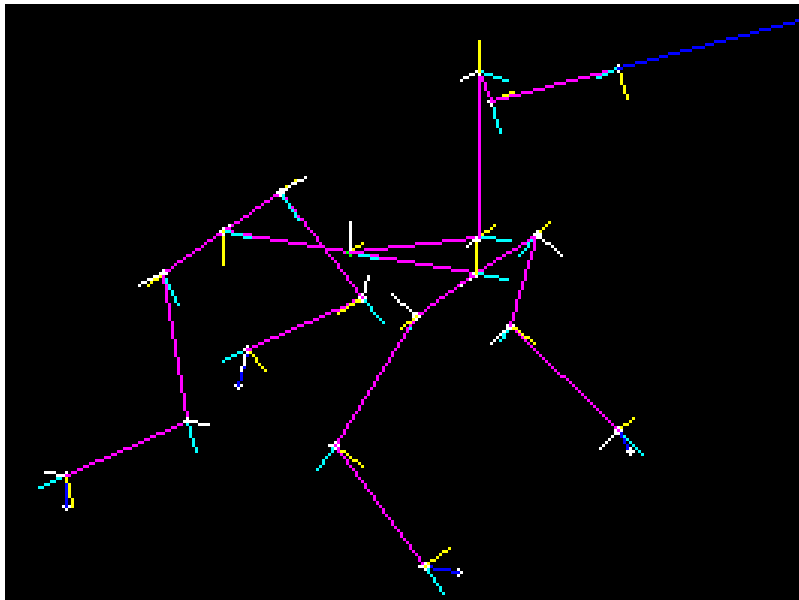
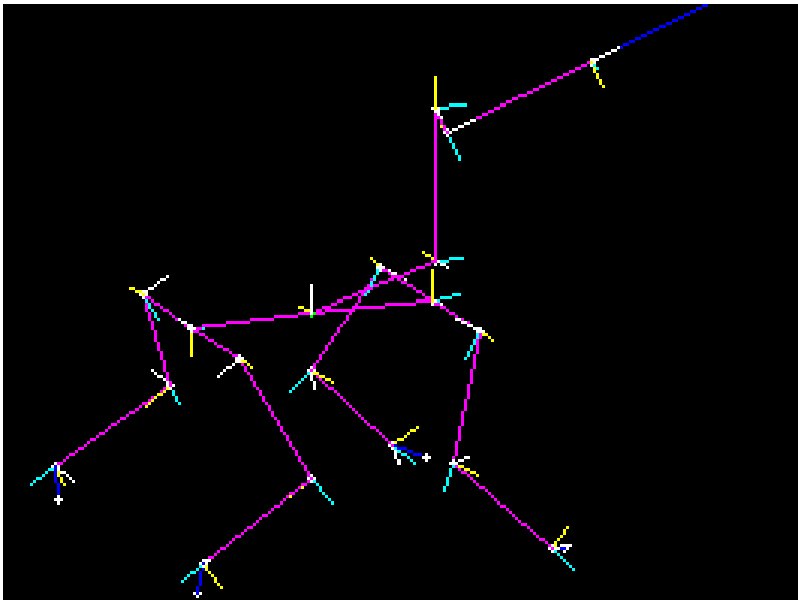
- A chain is a sequence of alternating joints and links.



- We can use transformation matrices to calculate the position of the tip of the chain (joint  $J_2$ ) from the joint angles  $\theta_0$ ,  $\theta_1$  and the link lengths  $L_1$ ,  $L_2$ .
- Each rotational joint has a rotation transform; each link has a translation transform.
- The math for this will be shown later in this lecture.

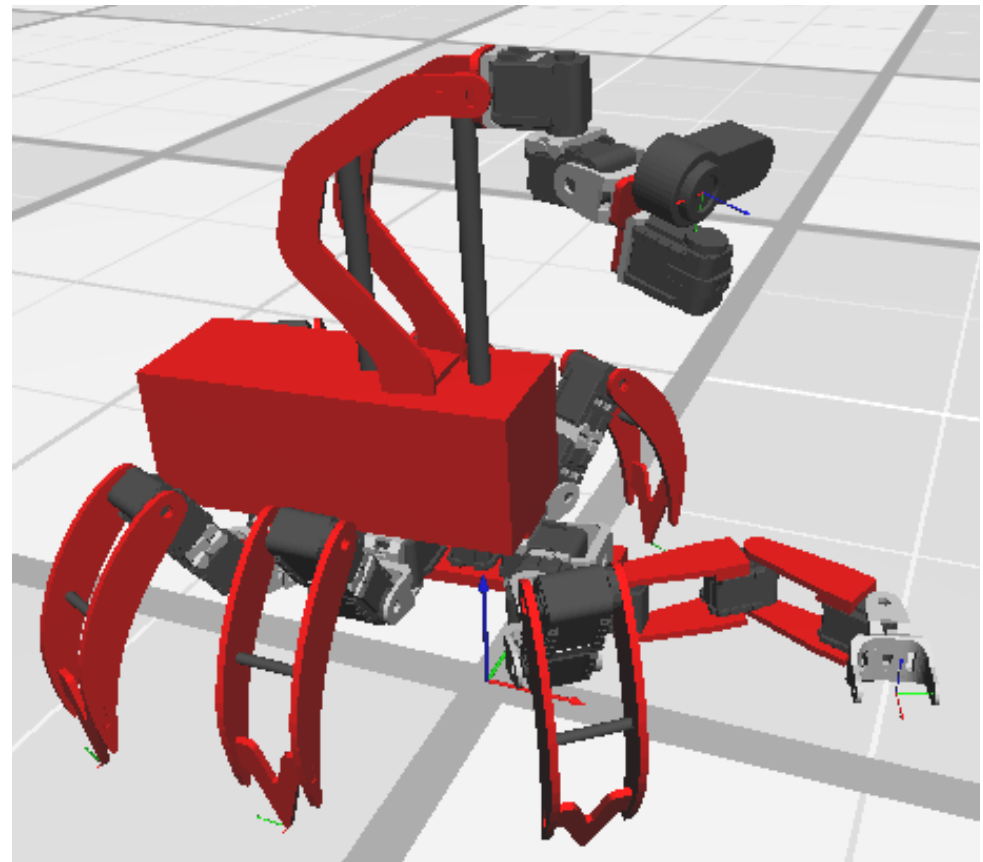
# AIBO Kinematic Chains

- The AIBO had 9 kinematic chains.
  - 4 for the legs
  - 1 for the head (the camera), 1 for the mouth
  - 3 for the IR range sensors
- All chains began at the center of the body (base frame).



# Chiara Kinematic Chains

- The Chiara has 8 major kinematic chains:
  - Head / camera / IR
  - Arm
  - Left front leg
  - Right front leg (4-dof)
  - Left middle leg
  - Right middle leg
  - Left back leg
  - Right back leg



# Calliope Kinematic Chains

## BaseFrame

center of axle

WHEEL:L, WHEEL:R

NECK:PAN

NECK:TILT

## CameraFrame

ARM:base

ARM:shoulder

ARM:elbow

ARM:wrist

ARM:wristrot

## GripperFrame

ARM:gripperleft

## LeftFingerFrame

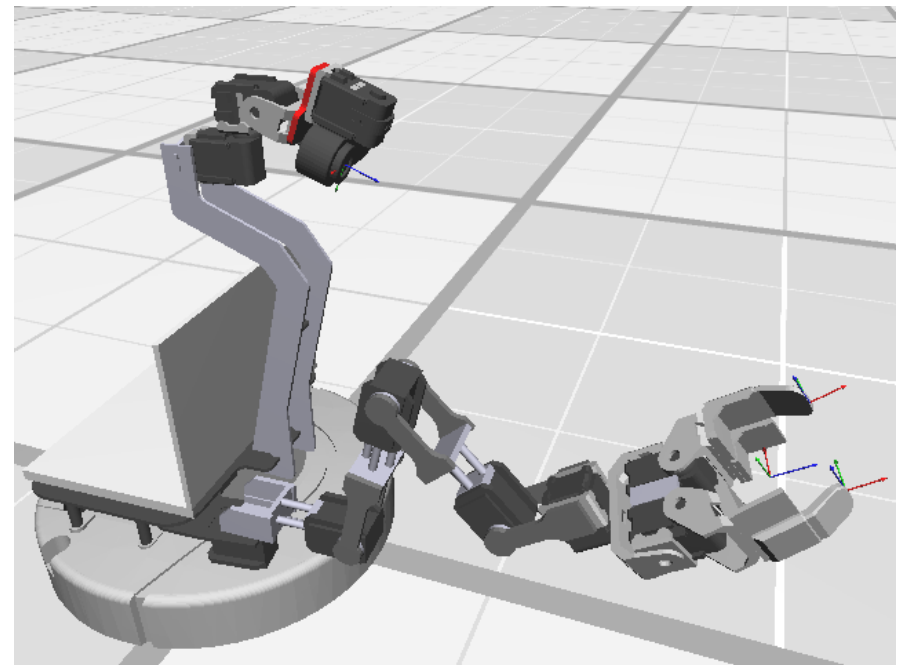
ARM:gripperright

## RightFingerFrame

In Tekkotsu you can use the DisplayKinTree demo to show the kinematic tree of the robot.

Root Control

- > Framework Demos
- > Kinematics Demos
- > DisplayKinTree



# Cozmo Kinematic Chains

- Base frame is on the floor at the center of the front axle. Only two joints!
- Reference frames of interest:
  - Base frame
  - Head joint → Camera
  - Shoulder joint → Lift
  - Center of rotation
  - All four wheels
  - Cliff detector
  - IR Headlight



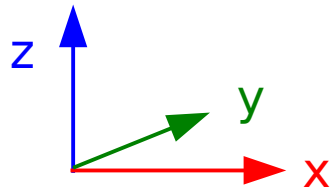


# Cozmo's Lift: Four-Bar Linkage

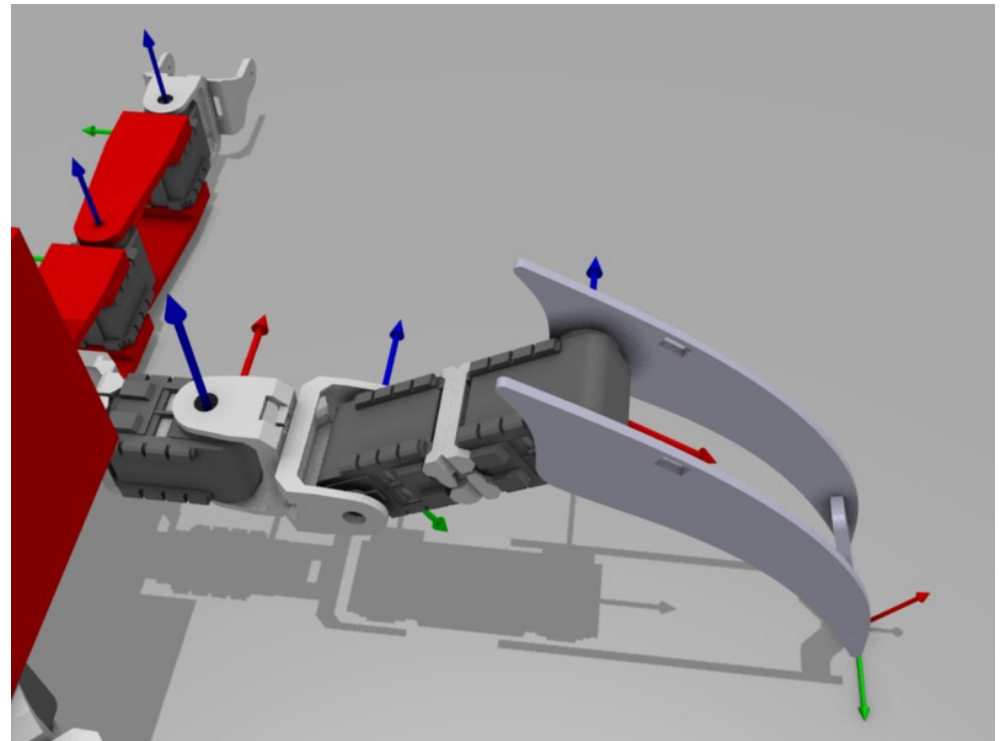


# Reference Frames

- Every joint has an associated reference frame.
- Additional reference frames for camera, toes, etc.



- Denavit-Hartenberg conventions: joints rotate about their **z**-axes.
- The **x** and **y** axes follow the *right hand rule*.

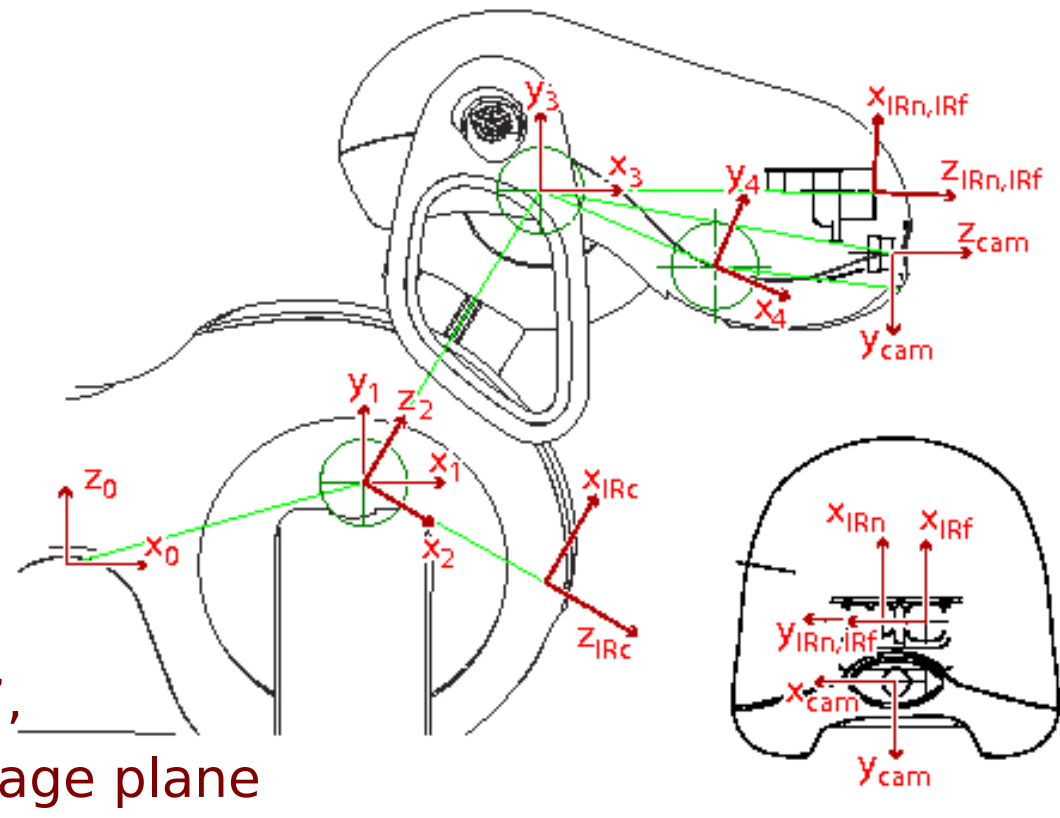


# Chains of Reference Frames

- BaseFrame:  $z$  is up,  $x$  is forward,  $y$  is left.
  - This convention is also used for world coordinates.
- Axis of rotation determines  $z$  for a joint.

- The head chain:

- Base frame 0  $z_0 = \text{"up"}$
- Tilt joint 1  $y_1 = \text{"up"}$
- Pan joint 2
- Nod joint 3
- Camera 4  $z_4 = \text{"out"}$ ,  
 $x_4, y_4 = \text{image plane}$



# Moving Along A Chain

- Denavit-Hartenberg conventions specify how to express the relationship between one reference frame and the next.
- We use a modified version, to allow for kinematic trees instead of simple chains.
  - $d$ : translation along **previous z axis**
  - $\theta$ : rotation around **previous z axis**
  - $r$ : translation along **new x axis**
  - $\alpha$ : rotation around **new x axis**

# Denavit-Hartenberg Video

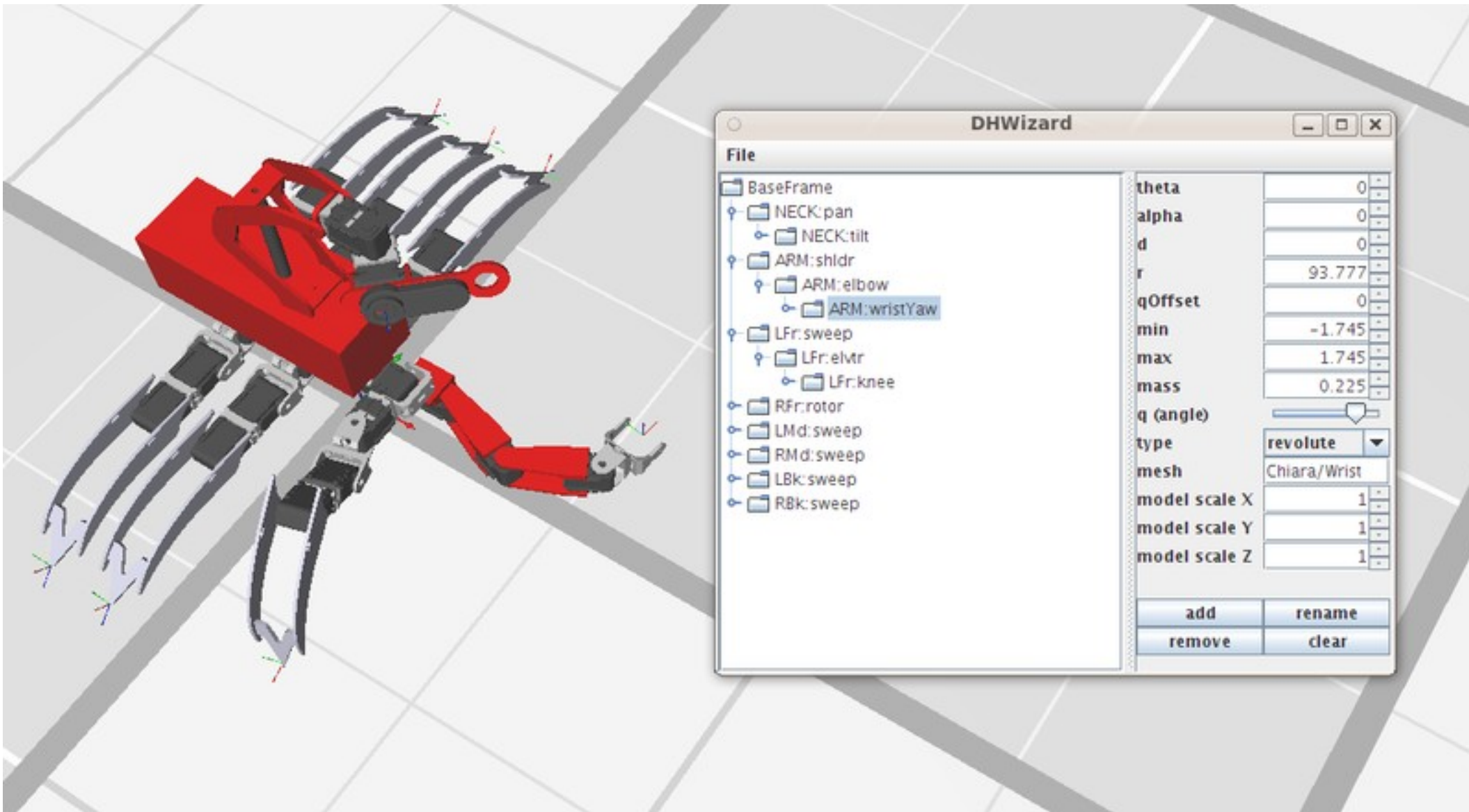


<http://www.youtube.com/watch?v=rA9tm0gTln8>

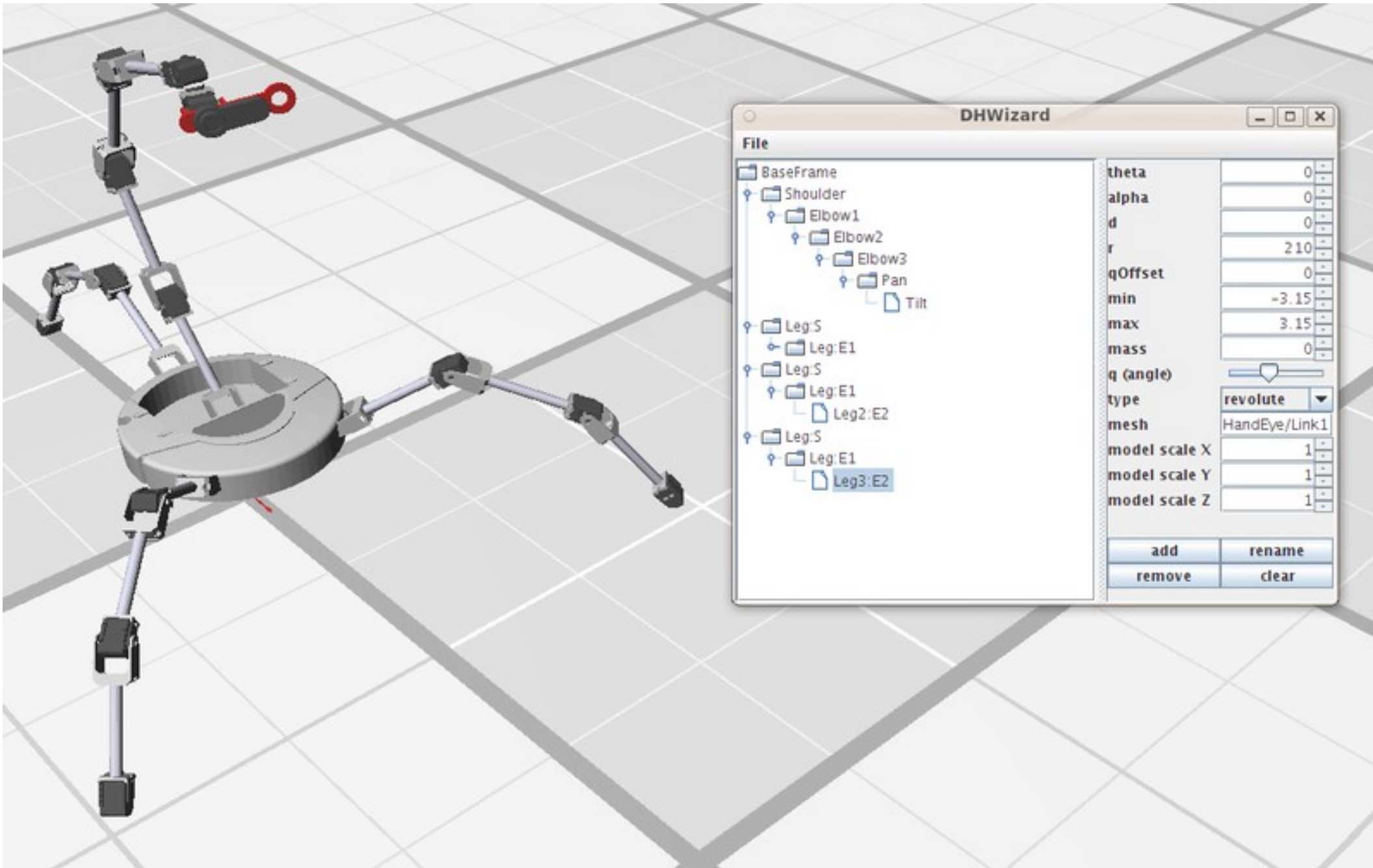




# Tekkotsu's DH Wizard Tool



# DH Wizard





# Now, The Math...

- How do we represent transformations from one reference frame to the next in a kinematic chain?
  - Homogeneous coordinates
  - Transformation matrices
- How do we perform these calculations in Python?
  - The numpy package
- How do I get the computer to do the work for me?
  - Forward kinematics solver

# Homogeneous Coordinates

- Represent a point in 3-space by an (3+1)-dimensional vector. (Extra component is an inverse scale factor.)
  - In “normal” form, last component is always 1.

$$\vec{v} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

- For points at infinite distance: last component is 0.
- Allows us to perform a variety of transformations using matrix multiplication:

Translation, Rotation, Scaling

- Cozmo uses 3D coordinates (so 4-dimensional vectors) for everything.

# Translation Matrix

$$\text{Translate}(dx, dy, dz) = \begin{bmatrix} 1 & 0 & 0 & dx \\ 0 & 1 & 0 & dy \\ 0 & 0 & 1 & dz \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad \vec{v} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$\text{Translate}(dx, dy, dz) \cdot \vec{v} = \begin{bmatrix} x + dx \\ y + dy \\ z + dz \\ 1 \end{bmatrix}$$

# Rotation About Z (In X-Y Plane)

$$\text{RotZ}(\theta) = \begin{bmatrix} \cos \theta & \sin \theta & 0 & 0 \\ -\sin \theta & \cos \theta & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad \vec{v} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$\text{RotZ}(\theta) \cdot \vec{v} = \begin{bmatrix} x \cos \theta + y \sin \theta \\ -x \sin \theta + y \cos \theta \\ z \\ 1 \end{bmatrix}$$

# General X-Y Transformation

- Let  $\theta$  be rotation angle in the x-y plane.  
Let  $dx, dy, dz$  be translation amounts.  
Let  $1/s$  be a scale factor.

$$T = \begin{bmatrix} \cos \theta & \sin \theta & 0 & dx \\ -\sin \theta & \cos \theta & 0 & dy \\ 0 & 0 & 1 & dz \\ 0 & 0 & 0 & s \end{bmatrix} \quad \vec{v} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$T \vec{v} = \begin{bmatrix} x \cos \theta + y \sin \theta + dx \\ -x \sin \theta + y \cos \theta + dy \\ z + dz \\ s \end{bmatrix} = \begin{bmatrix} (x \cos \theta + y \sin \theta + dx)/s \\ (-x \sin \theta + y \cos \theta + dy)/s \\ (z + dz)/s \\ 1 \end{bmatrix}$$

# Transformations Are Composable

- To rotate in the x-y plane about point  $p$ : translate  $p$  to the origin, rotate, then translate back.

$$\textit{Translate}(p) = \begin{bmatrix} 1 & 0 & 0 & p.x \\ 0 & 1 & 0 & p.y \\ 0 & 0 & 1 & p.z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

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

$$\textit{RotateAbout}(p, \theta) = \textit{Translate}(p) \cdot \textit{RotZ}(\theta) \cdot \textit{Translate}(-p)$$

# Most General Form of a Transformation Matrix

Full 3D Rotation Matrix			dx
			dy
			dz
0	0	0	scale

# Forward Kinematics

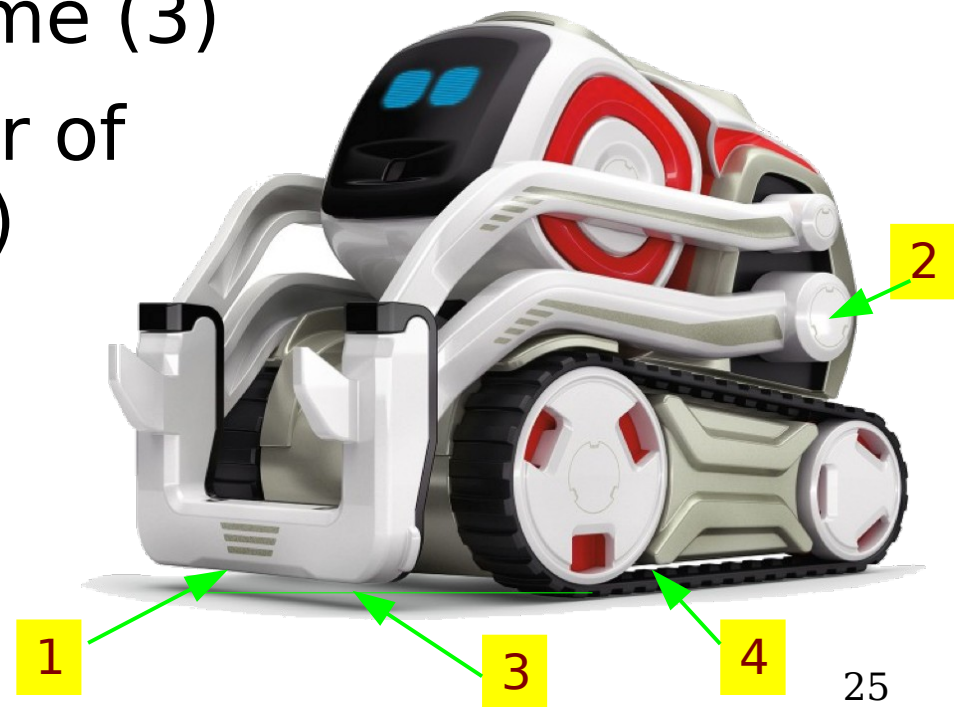
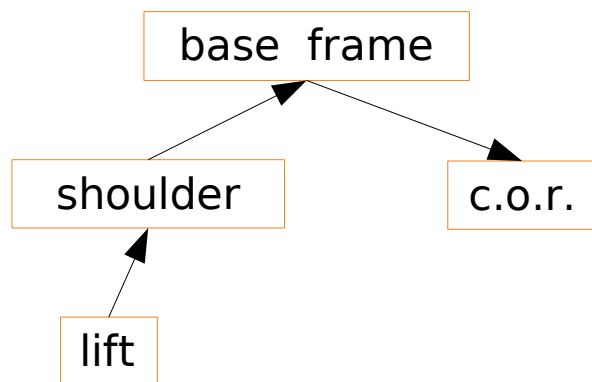
- Given a set of joint angles, calculate the position of an end-effector.
- Example: suppose the lift joint is at +30 degrees.
- What is the position of the bottom edge of the lift relative to the robot's center of rotation?





# Solution to FK Problem

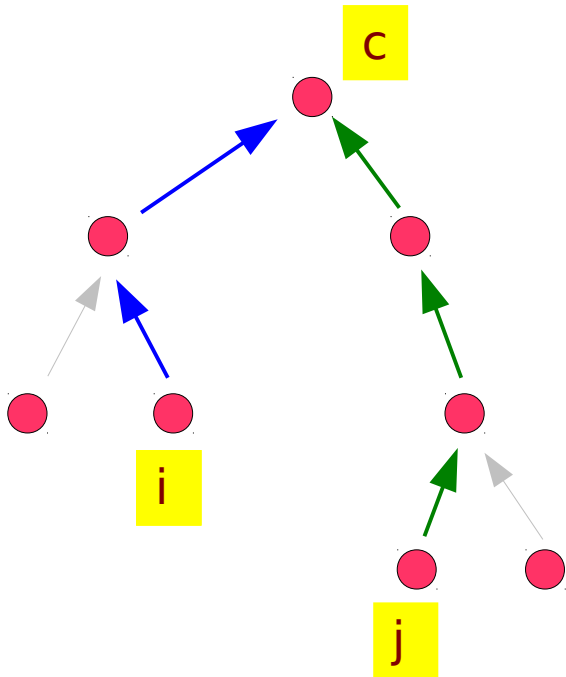
- Convert between reference frames in the kinematic tree:
  - **Start** at the lift edge reference frame (1)
  - **Up** to the shoulder reference frame (2)
  - **Up** to the base frame (3)
  - **Down** to the center of rotation frame (4)



# Converting Between Reference Frames

- Common conversions are between the base frame (body coordinates) and a limb or camera frame.
- Each step requires a transformation matrix.
- Where do these matrices come from?
  - The Denavit-Hartenberg parameters:  
 $\text{RotX}(\alpha) \cdot \text{Translate}(r,0,d) \cdot \text{RotZ}(\theta)$

# From Frame i to Frame j



Search upward from i to common frame c, forming  $T_{ic}$ .

Search upward from j to common frame c, forming  $T_{jc}$ .

Compute inverse  $T_{cj} = (T_{jc})^{-1}$

Desired transformation is:

$$T_{ic} \cdot T_{cj}$$

# The numpy Package

- We will use numpy to represent coordinates and transformation matrices.
- Represent points as column vectors, which are  $n \times 1$  matrices.

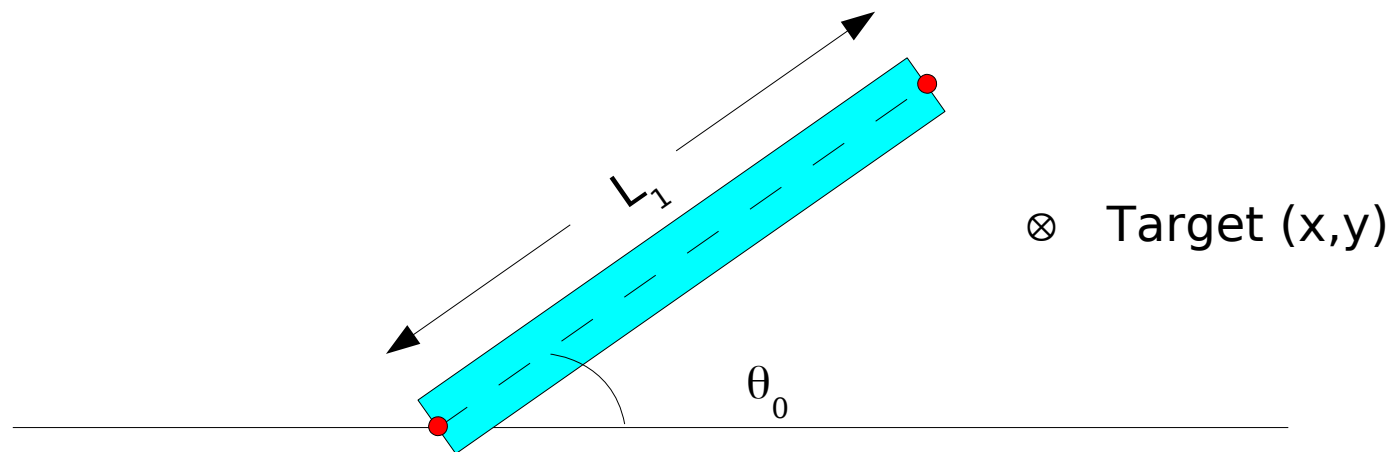
```
import numpy as np
v = np.array([ [5.75], [30], [115], [1] ])
w = np.array([ [17], [-4.2], [100], [1] ])
```

```
innerprod = v.T.dot(w)      a 1x1 matrix
outerprod = v.dot(w.T)     a 4x4 matrix
t = np.random.rand(4,4)    random matrix
tinv = np.linalg.inv(t)    matrix inverse
```

# Inverse Kinematics

- Inverse kinematics finds the joint angles to put an effector at a particular point in space.
- Hard problem:
  - Solution space can be discontinuous
  - Can be highly nonlinear
  - Multiple solutions may be possible
  - Maybe no solution (so find closest approximation)
- Example: `lookAtPoint(x,y,z)`
  - point described in base frame coordinates
  - calculate head (and body?) angles

# Solving the 1-Link Arm

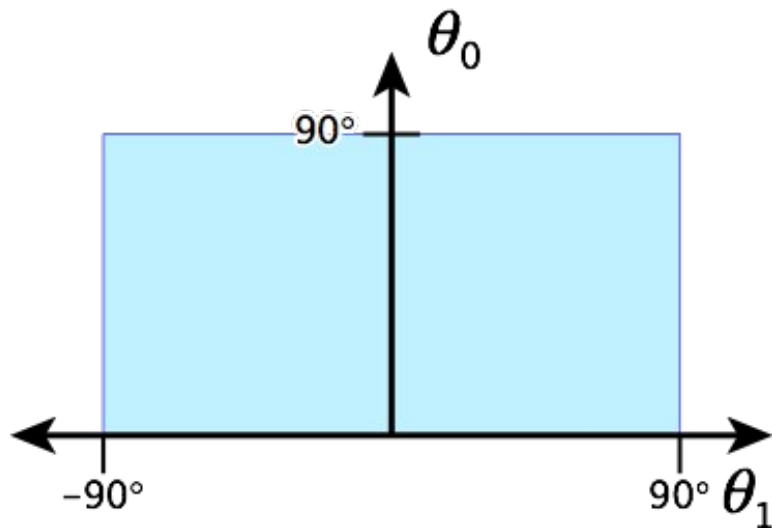


Reachable if:  $L_1 = \sqrt{x^2 + y^2}$

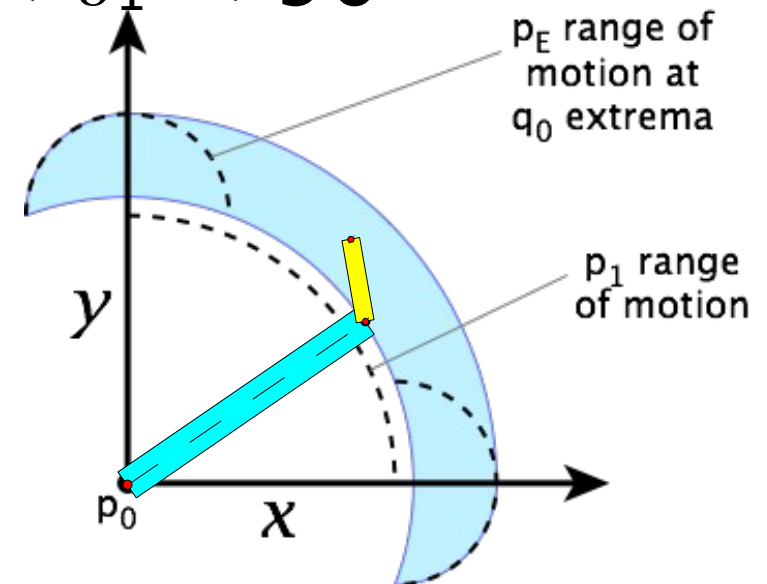
Solution:  $\theta_0 = \text{atan2}(y, x)$

# Configuration Space vs. Work Space

Consider a 2-link arm, with joint constraints  
 $0^\circ < \theta_0 < 90^\circ$ ,  $-90^\circ < \theta_1 < 90^\circ$

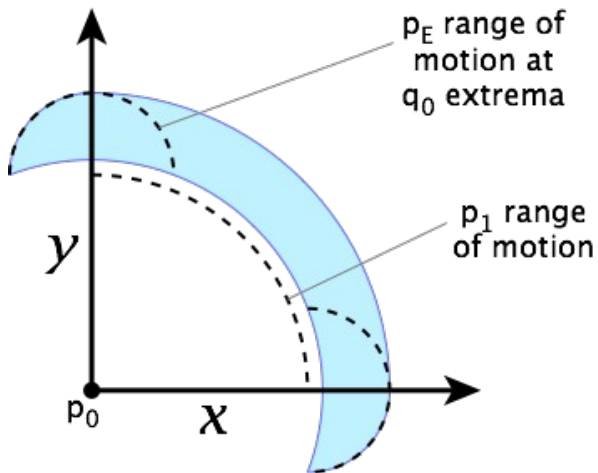
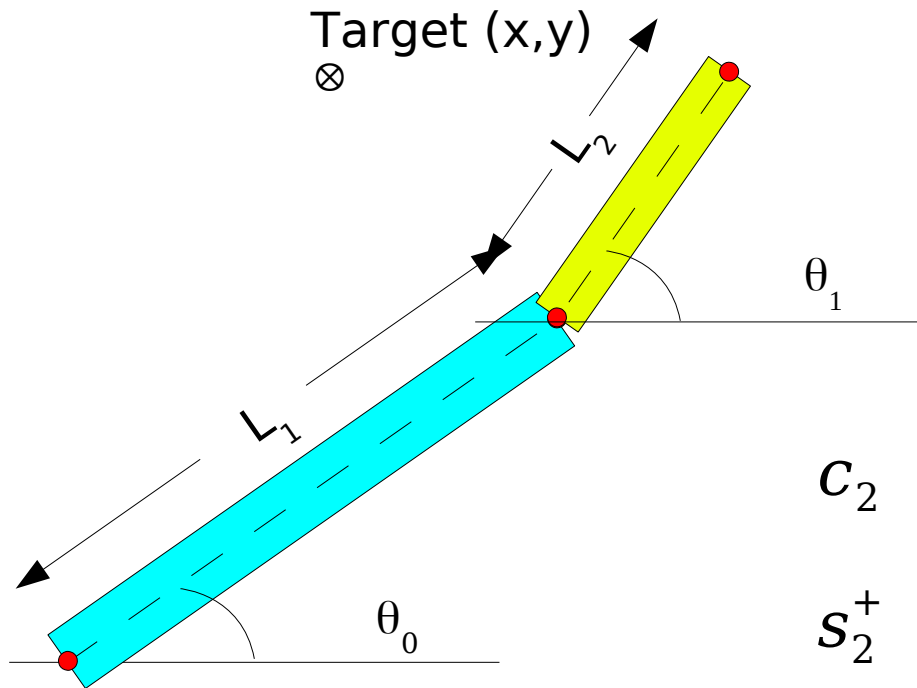


*Configuration Space: robot's internal state space (e.g. joint angles)*



*Work Space: set of all possible end-effector positions*

# Solving the 2-Link Planar Arm



$$c_2 = \frac{x^2 + y^2 - L_1^2 - L_2^2}{2L_1L_2}$$

$$s_2^+ = \sqrt{1 - c_2^2}$$

$$\theta_1^+ = \text{atan2}(s_2^+, c_2)$$

$$K_1 = L_1 + c_2 L_2$$

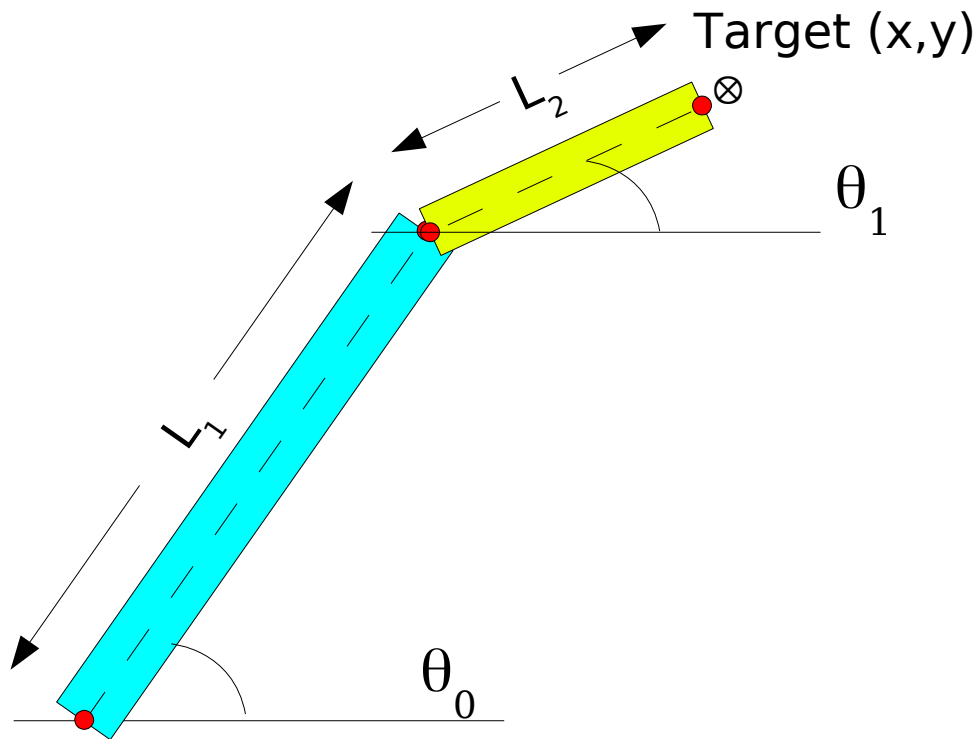
$$K_2 = s_2^+ L_2$$

$$\theta_0 = \text{atan2}(y, x) - \text{atan2}(K_2, K_1)$$

Reachable if:  $c_2^2 \leq 1$

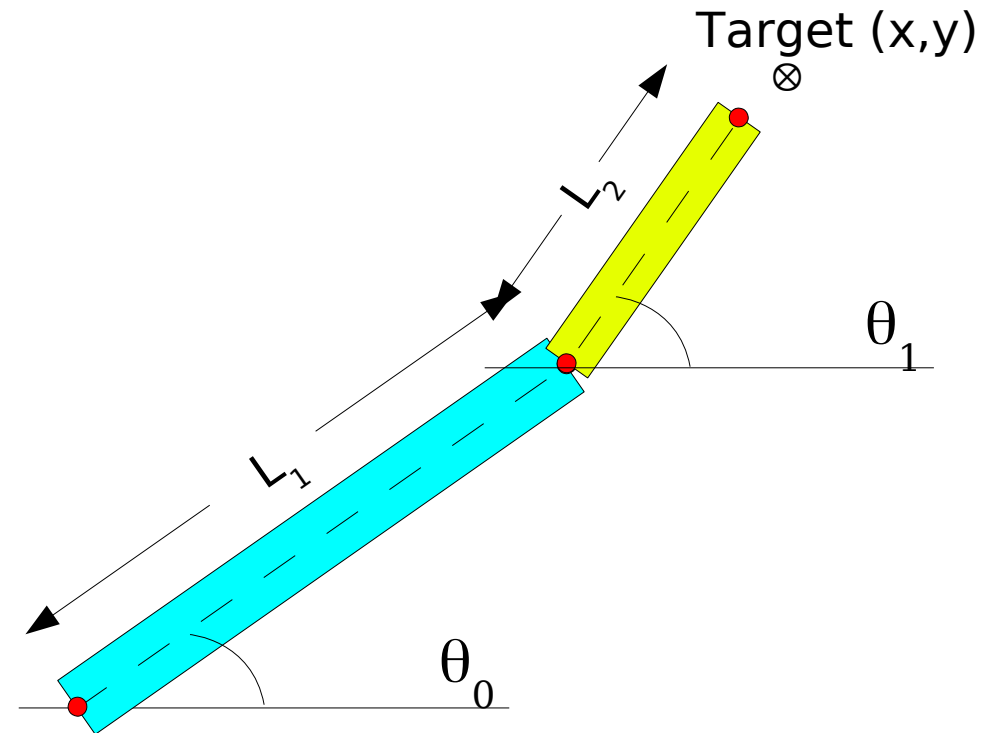


# Two Possible Solutions



$$s_2^- = -\sqrt{1-c_2^2}$$
$$\theta_1^- = \text{atan2}(s_2^-, c_2)$$

**“Elbow up”**

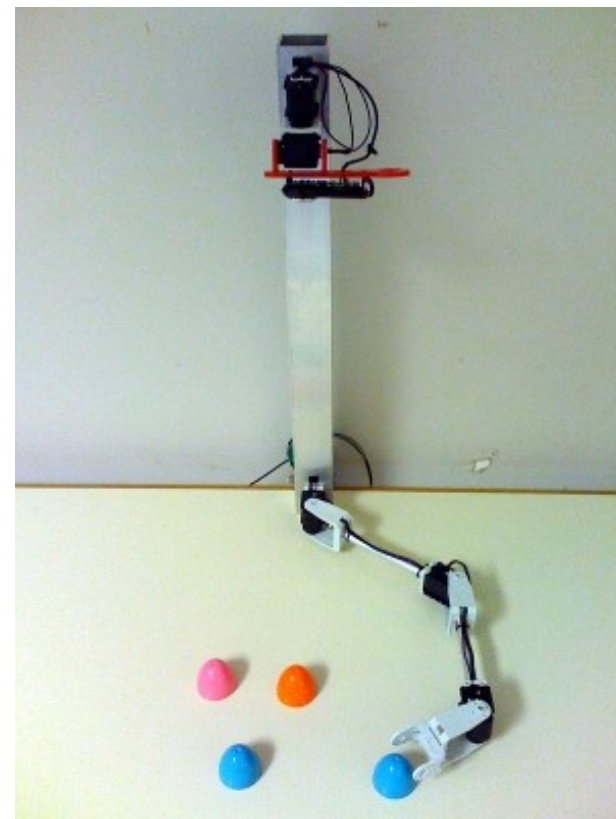


$$s_2^+ = \sqrt{1-c_2^2}$$
$$\theta_1^+ = \text{atan2}(s_2^+, c_2)$$

**“Elbow down”**

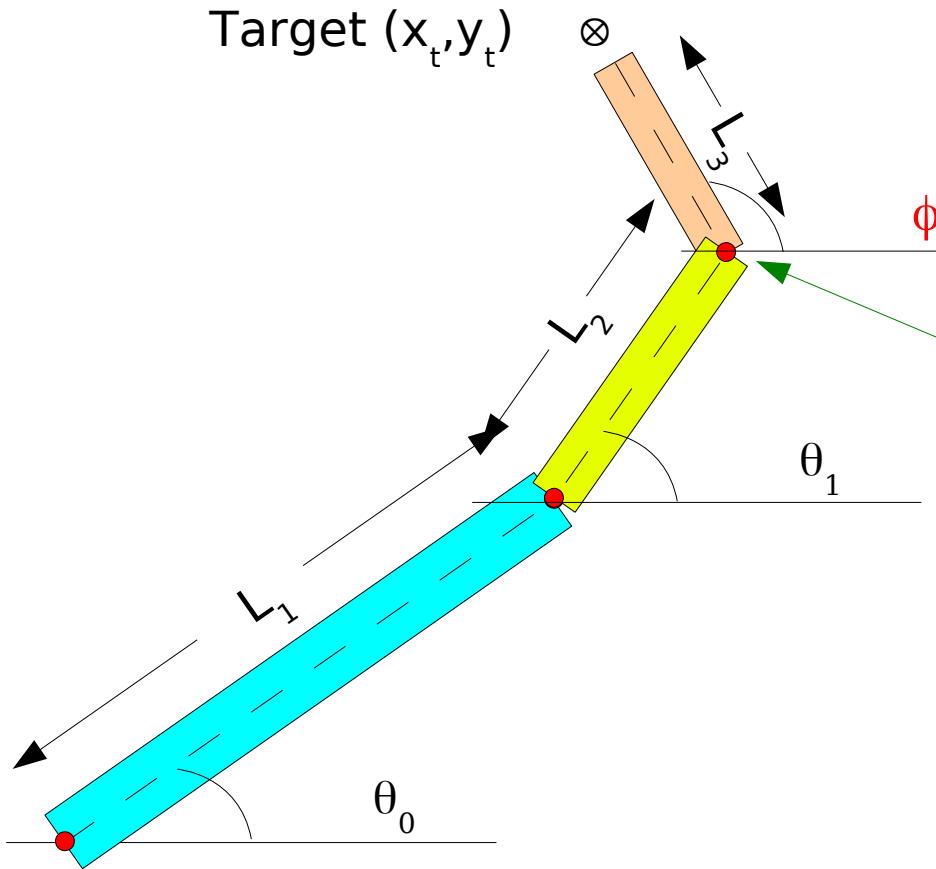
# How Many Degrees of Freedom Are Enough?

- With 2 dof you can put the end effector at any point in the workspace.
- But you can't control end-effector orientation.
  - What if the arm is holding a screwdriver?
- With 3 dof in the same plane you can control both position and orientation.



# Solving the 3-Link Planar Arm

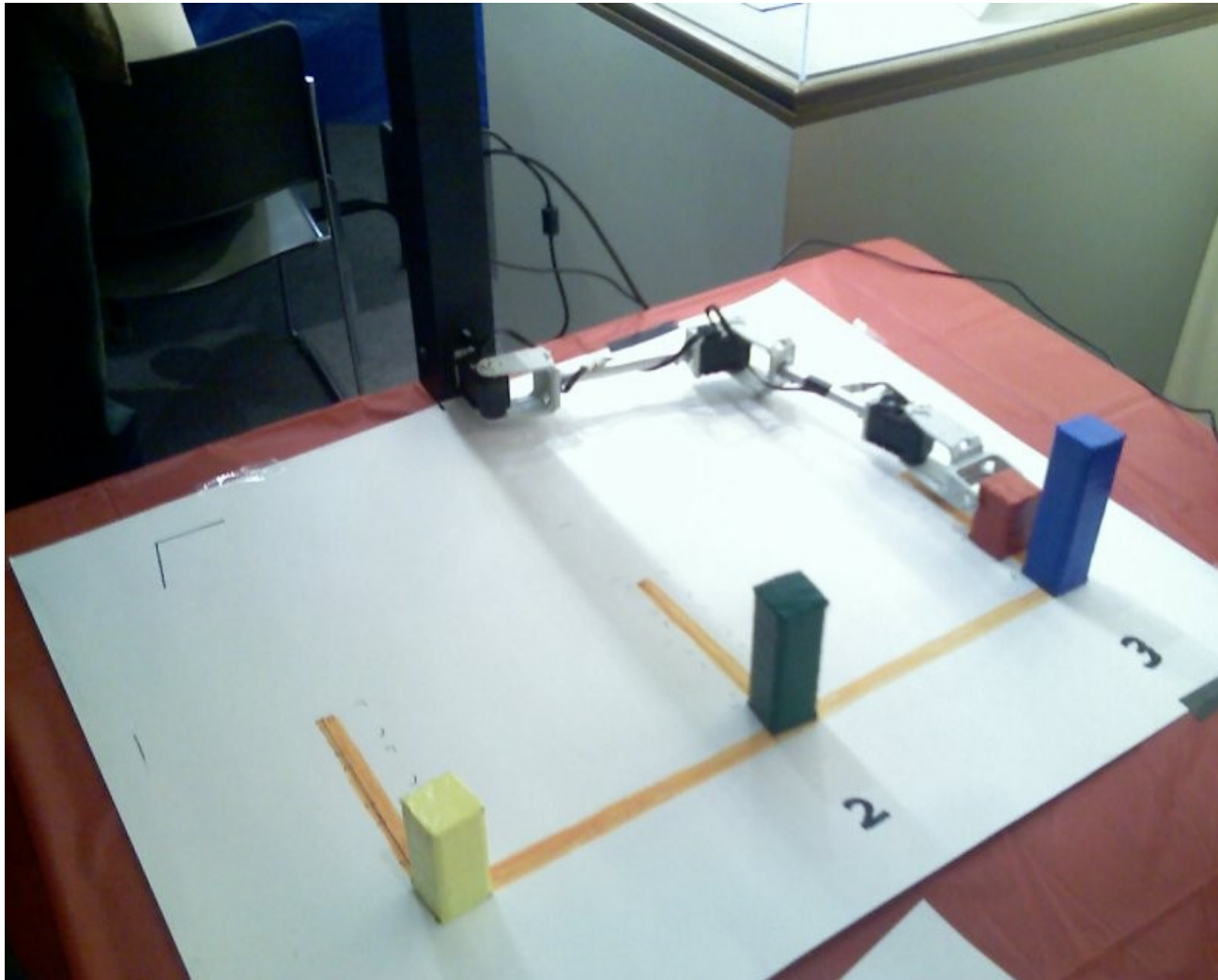
Target  $(x_t, y_t)$



- Choose tool angle  $\phi$
- Given target position  $x_t, y_t$ , calculate wrist position:  $x_w$  and  $y_w$
- Solve 2-link problem to put wrist at  $x_w, y_w$ .

If you don't know  $\phi$ , pick an arbitrary starting value and search from there until you find a solution that works.

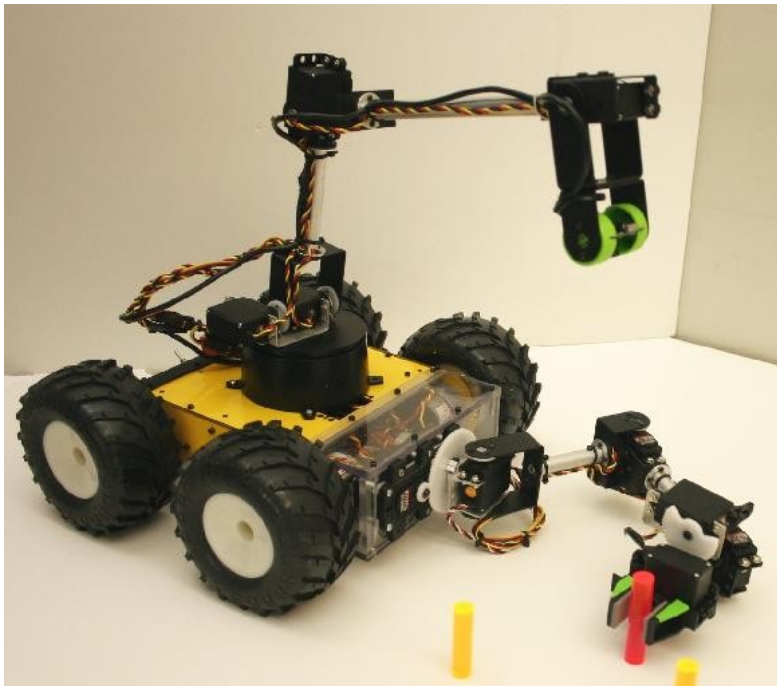
# Towers of Hanoi in the Plane



Video by Michel Brudzinski and Evan Patton at RPI.  
<https://www.youtube.com/watch?v=QahSf4fbi0g>  
Poses crafted by hand: IK solver wasn't written yet!

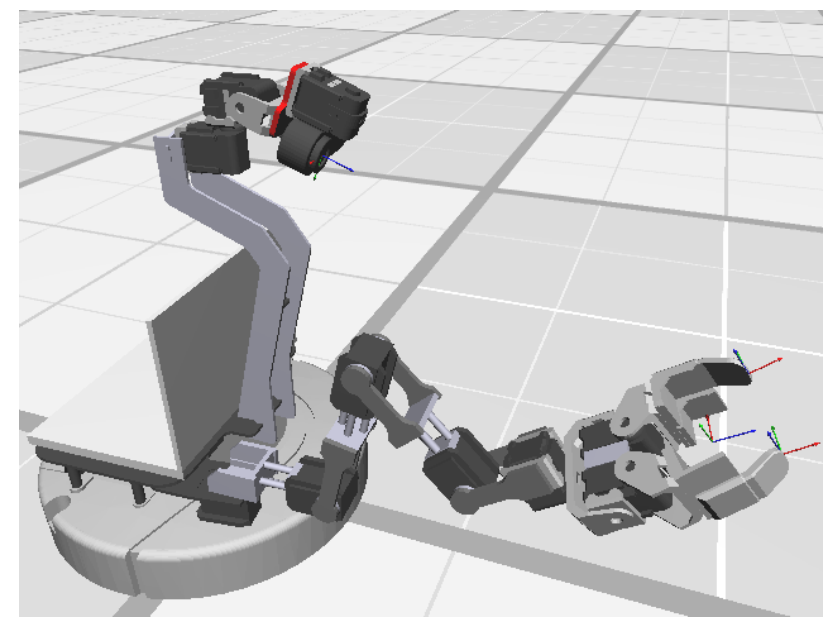
# Customized Kinematics Solvers

- For some simple kinematic chains, such as a pan/tilt, we can write analytic solutions to the IK problem.
- For the general case, must use gradient descent search.



# Calliope's 5-dof ARM

- Only one degree of freedom in the horizontal plane:
  - ARM:base
- Three degrees of freedom in a vertical plane:
  - ARM:shoulder, ARM:elbow, ARM:wrist
- An additional degree of freedom in an orthogonal plane:
  - ARM:wristrot
- Conclusion: can only partially control the 3D pose of the end-effector.
  - **What kinds of motions can this arm not make?**



# Why Cozmo Needs Kinematics

- Forward kinematics:
  - Calculate robot bounding box based on limb positions, for collision avoidance.
- Inverse kinematics:
  - Put the lift in the right place for object manipulation tasks.
  - Calculate required heading and base frame location given desired relationship between the lift and an object.

# An IK Solver for Cozmo

- Head and lift are trivial 1-DOF mechanisms.
- But the wheels allow Cozmo to turn in place, so it's as if his center of rotation is an additional joint.
- Still easy to write an analytic solver, but what if there's no exact solution?
  - Can we guarantee closest possible?



# Kinematics in cozmo-tools

- Kinematics engine is in:  
`cozmo_fsm/kine.py`
- Cozmo's kinematic description is in:  
`cozmo_fsm/cozmo_kin.py`
- You can display kinematic info in `simple_cli` using the commands:  
`show_kine`  
`show_kine joint_name`