

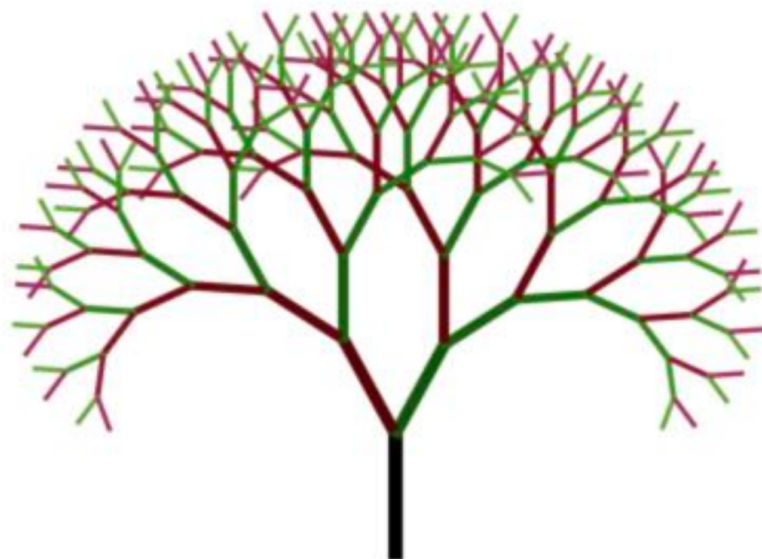
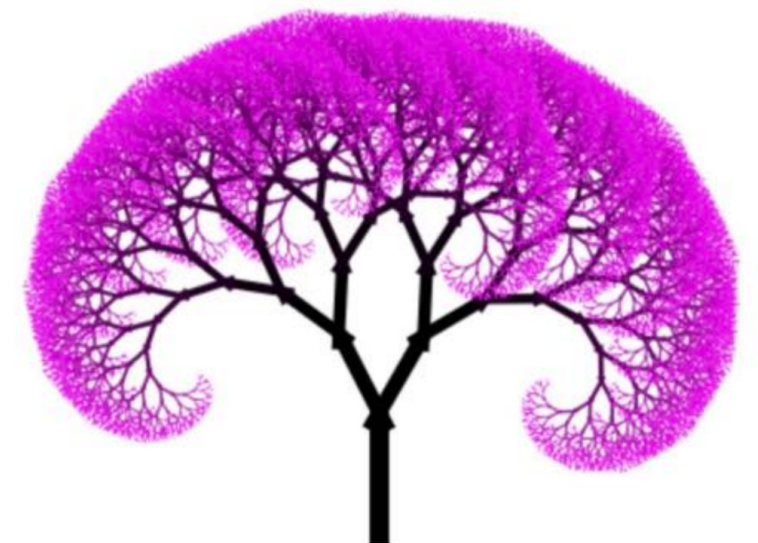
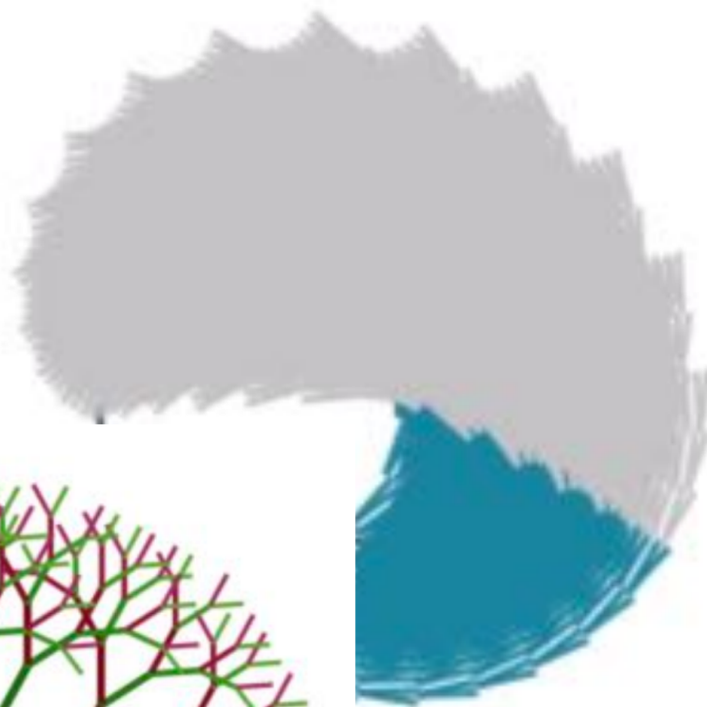
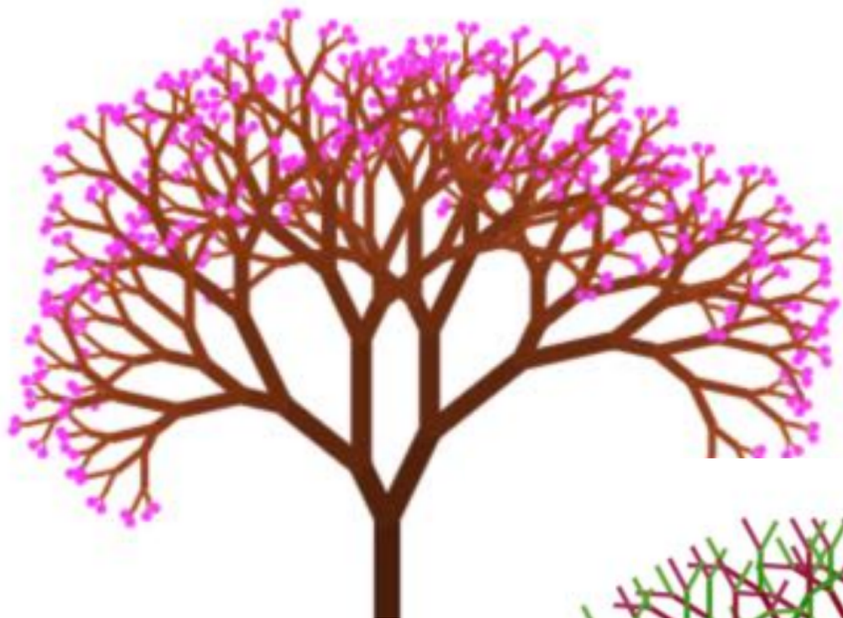
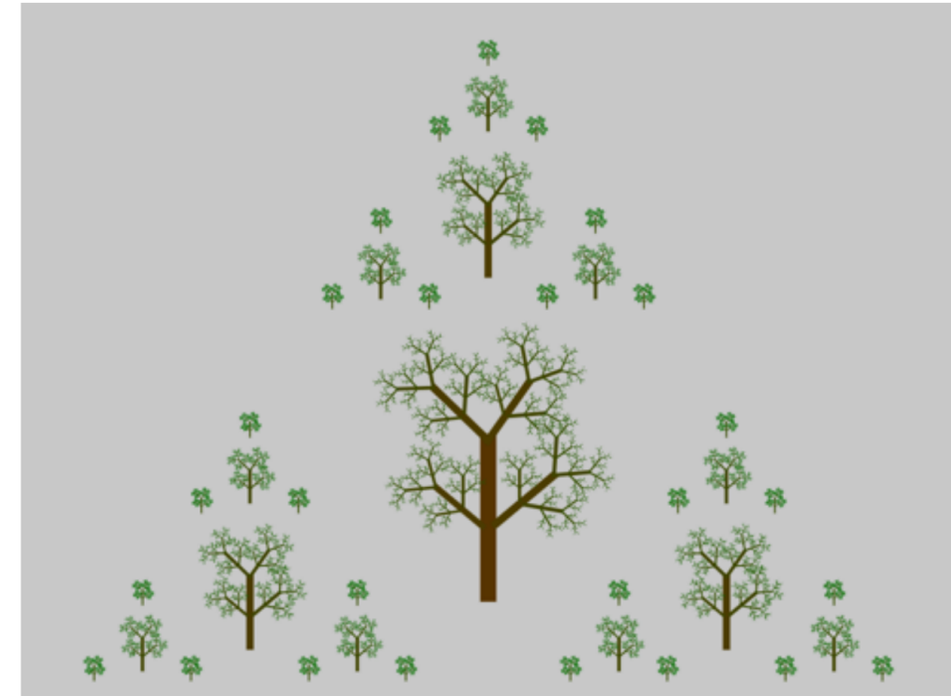
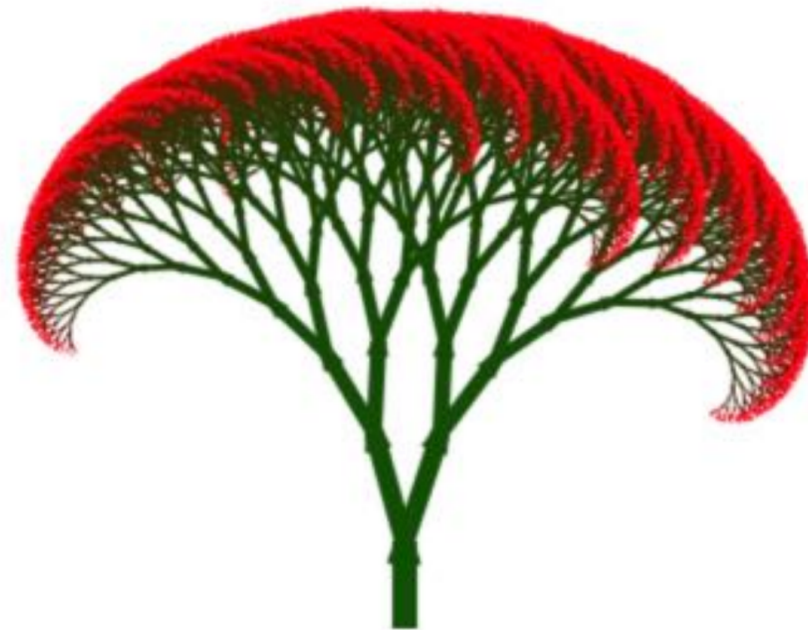
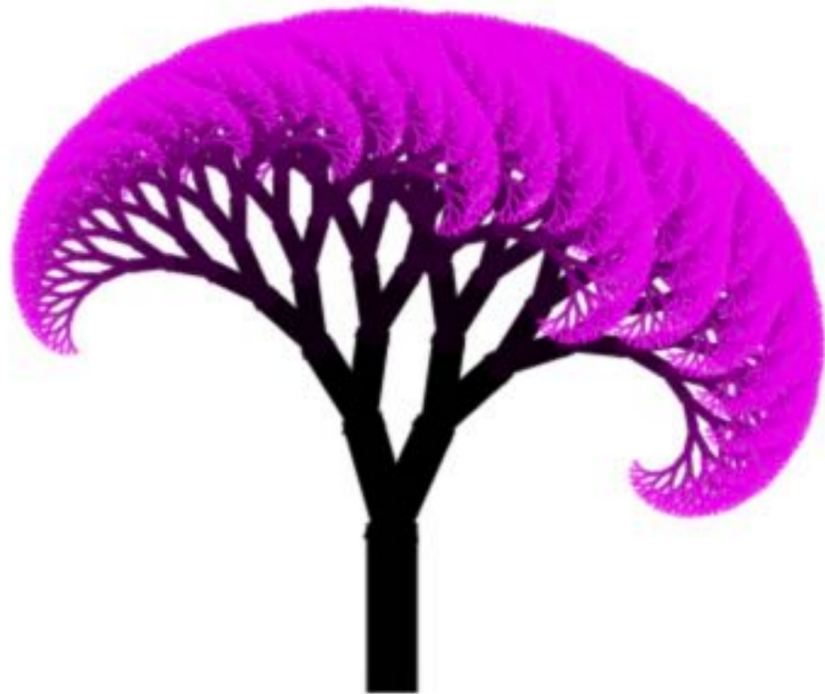
# **Wrapping up Spatial Transformations**

**picking up from last time...**

---

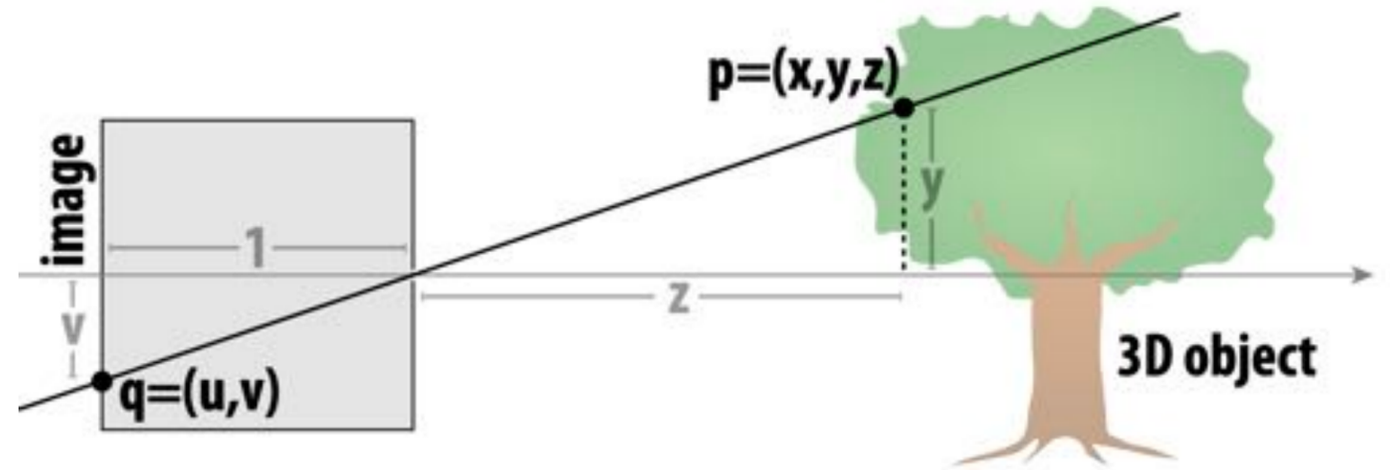
**Computer Graphics  
CMU 15-462/15-662**

# Mini HW2 due Monday before class



# Perspective Projection in Homogeneous Coordinates

- **Q: How can we perform perspective projection\* using homogeneous coordinates?**
- **Remember from our pinhole camera model that the basic idea was to “divide by  $z$ ”**
- **So, we can build a matrix that “copies” the  $z$  coordinate into the homogeneous coordinate**
- **Division by the homogeneous coordinate now gives us perspective projection onto the plane  $z = 1$**



$$(x, y, z) \mapsto (x/z, y/z)$$

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ z \\ z \end{bmatrix}$$

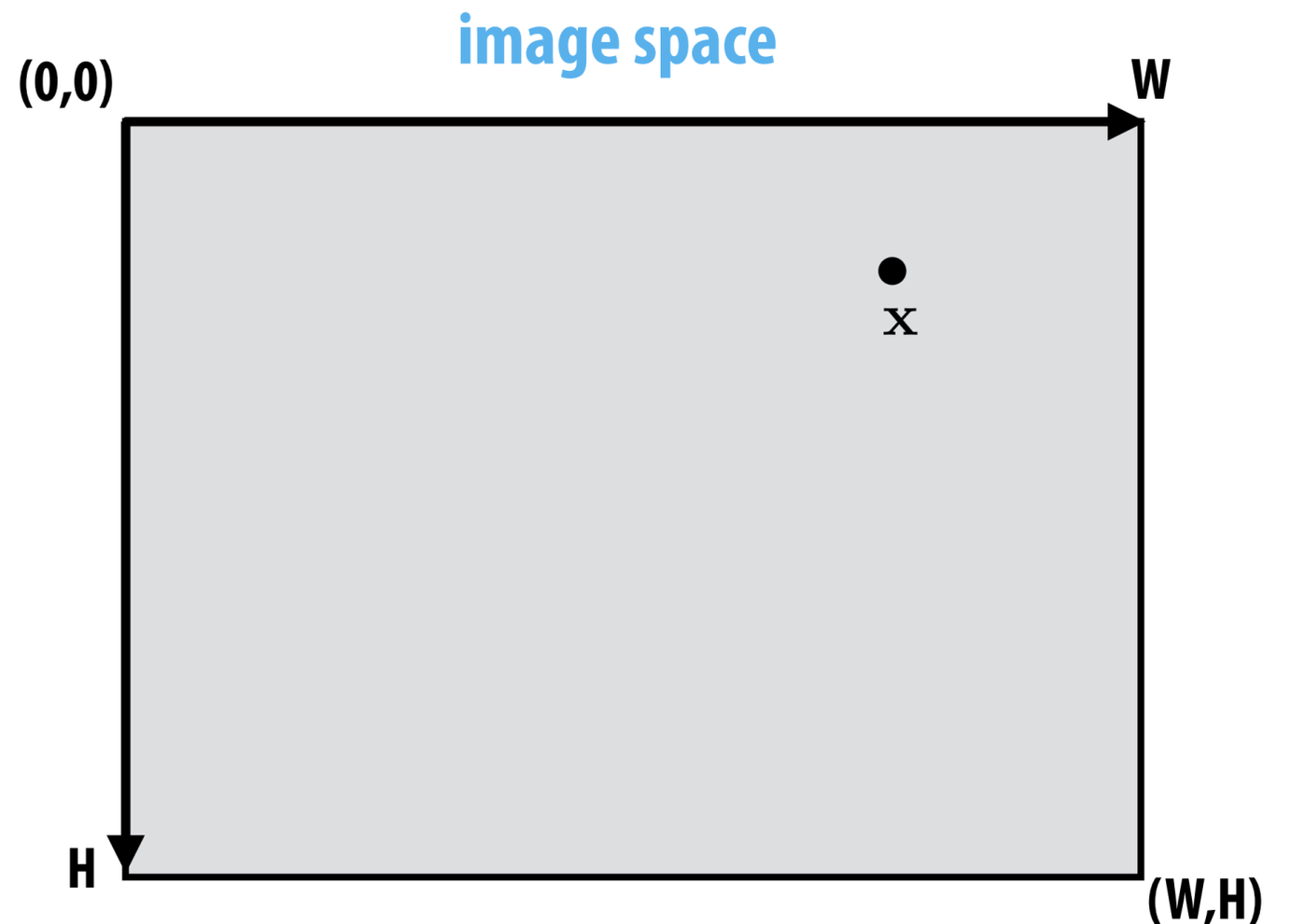
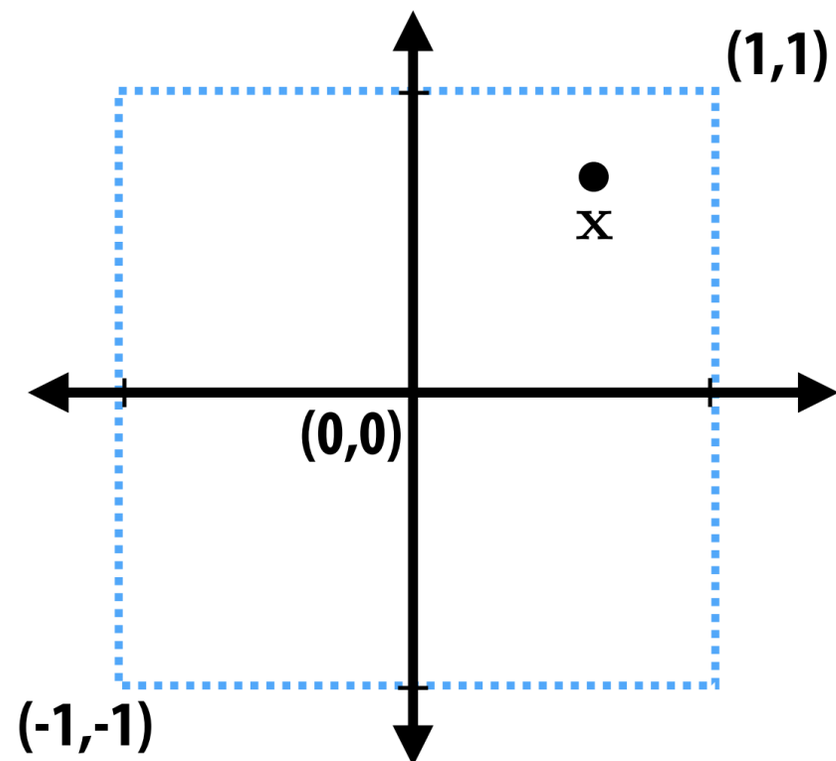
$$\implies \begin{bmatrix} x/z \\ y/z \\ 1 \end{bmatrix}$$

\*Assuming a pinhole camera at  $(0,0,0)$  looking down the  $z$ -axis

# Screen Transformation

- One last transformation is needed in the rasterization pipeline: transform from viewing plane to pixel coordinates
- E.g., suppose we want to draw all points that fall inside the square  $[-1,1] \times [-1,1]$  on the  $z = 1$  plane, into a  $W \times H$  pixel image

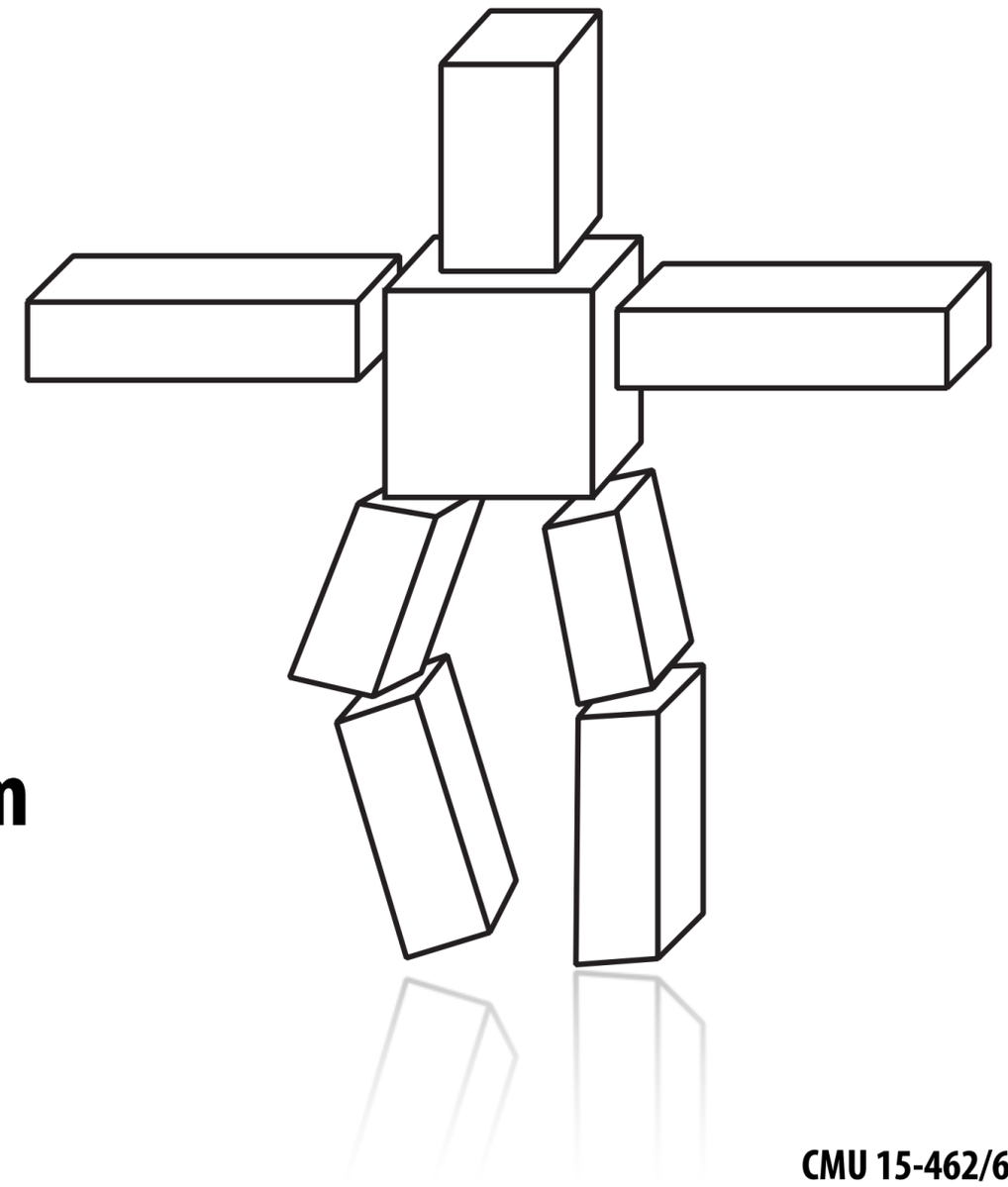
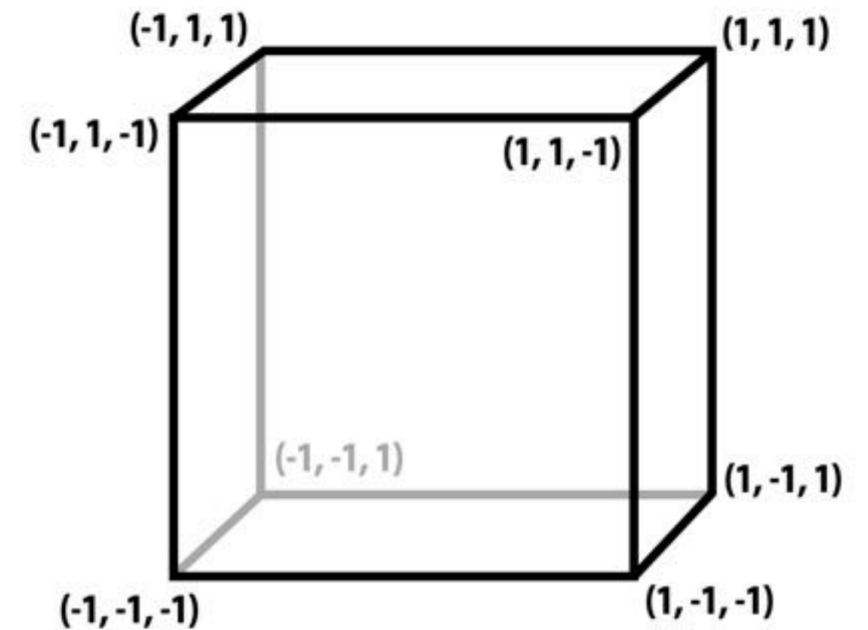
“normalized device coordinates”



**Q: What transformation(s) would you apply? (Careful:  $y$  is now down!)**

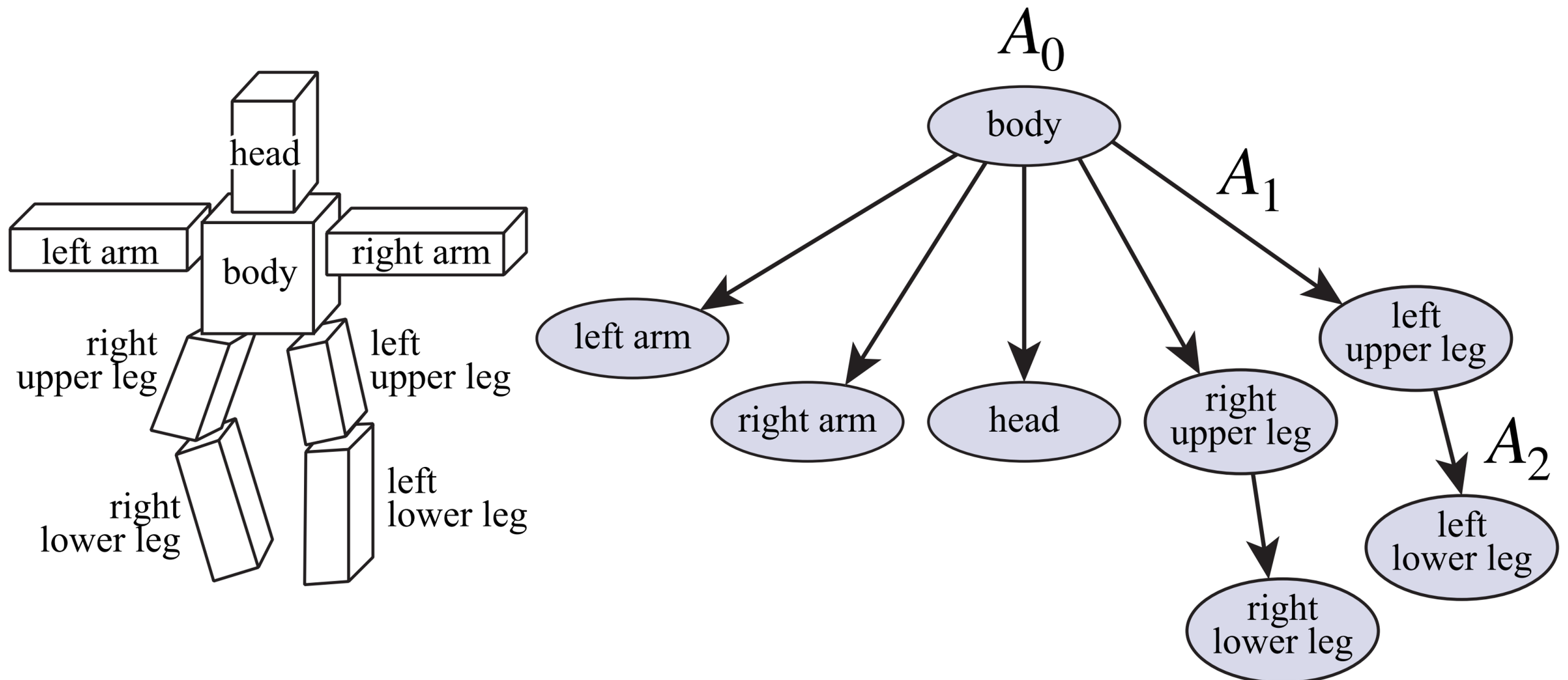
# Scene Graph

- For complex scenes (e.g., more than just a cube!) scene graph can help organize transformations
- Motivation: suppose we want to build a “cube creature” by transforming copies of the unit cube
- Difficult to specify each transformation directly
- Instead, build up transformations of “lower” parts from transformations of “upper” parts
  - E.g., first position the body
  - Then transform upper arm relative to the body
  - Then transform lower arm relative to upper arm
  - ...



# Scene Graph (continued)

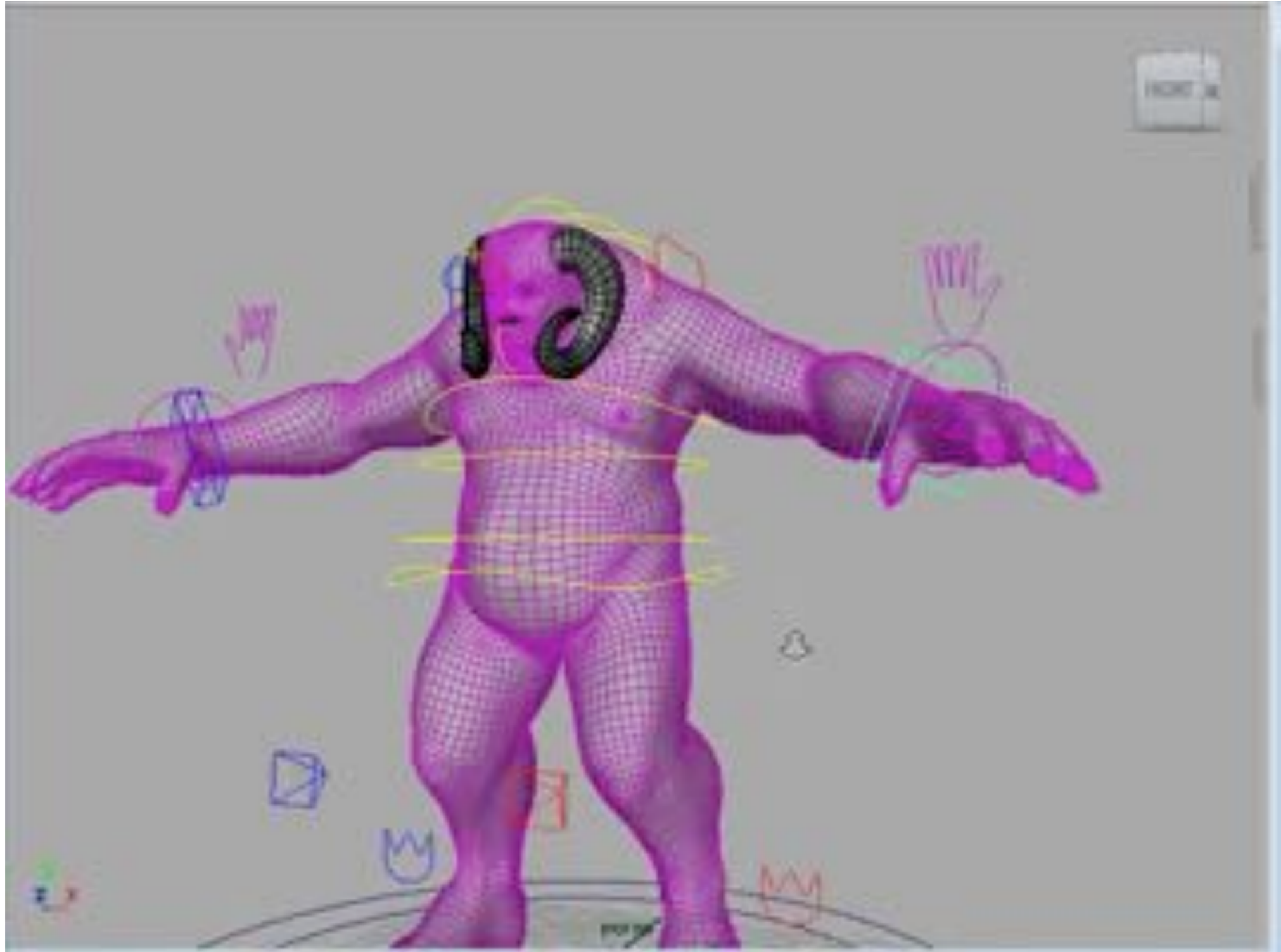
- Scene graph stores relative transformations in directed graph
- Each edge (+root) stores a linear transformation (e.g., a 4x4 matrix)
- Composition of transformations gets applied to nodes



- E.g.,  $A_1A_0$  gets applied to left upper leg;  $A_2A_1A_0$  to left lower leg
- Keep transformations on a stack to reduce redundant multiplication

# Scene Graph—Example

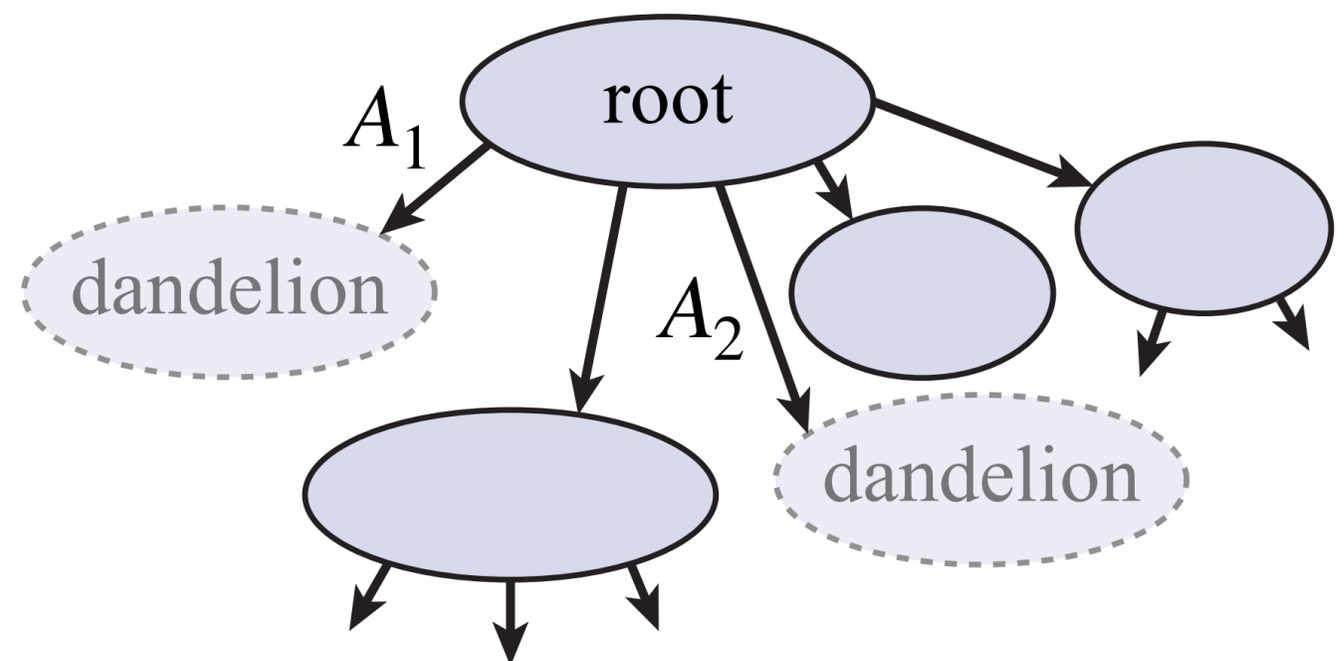
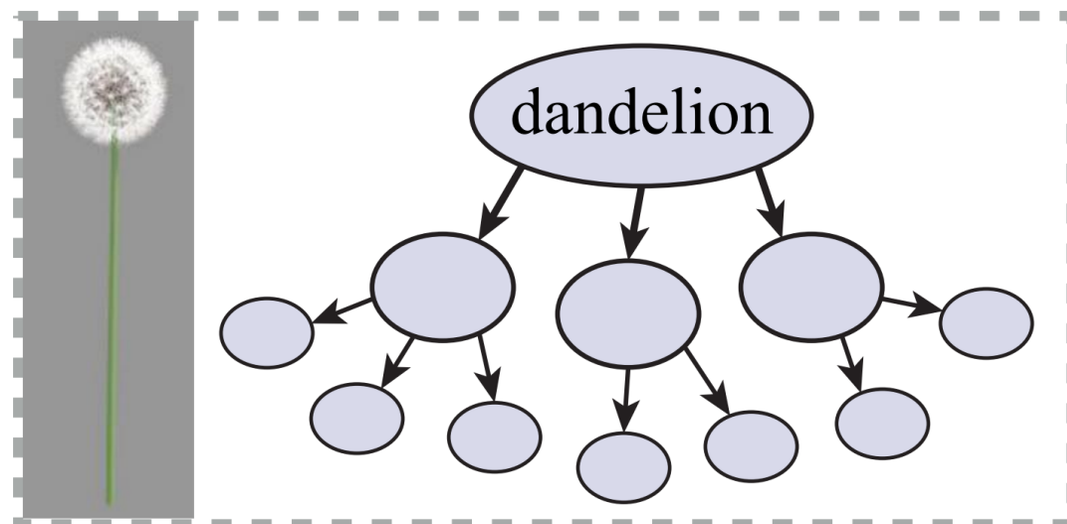
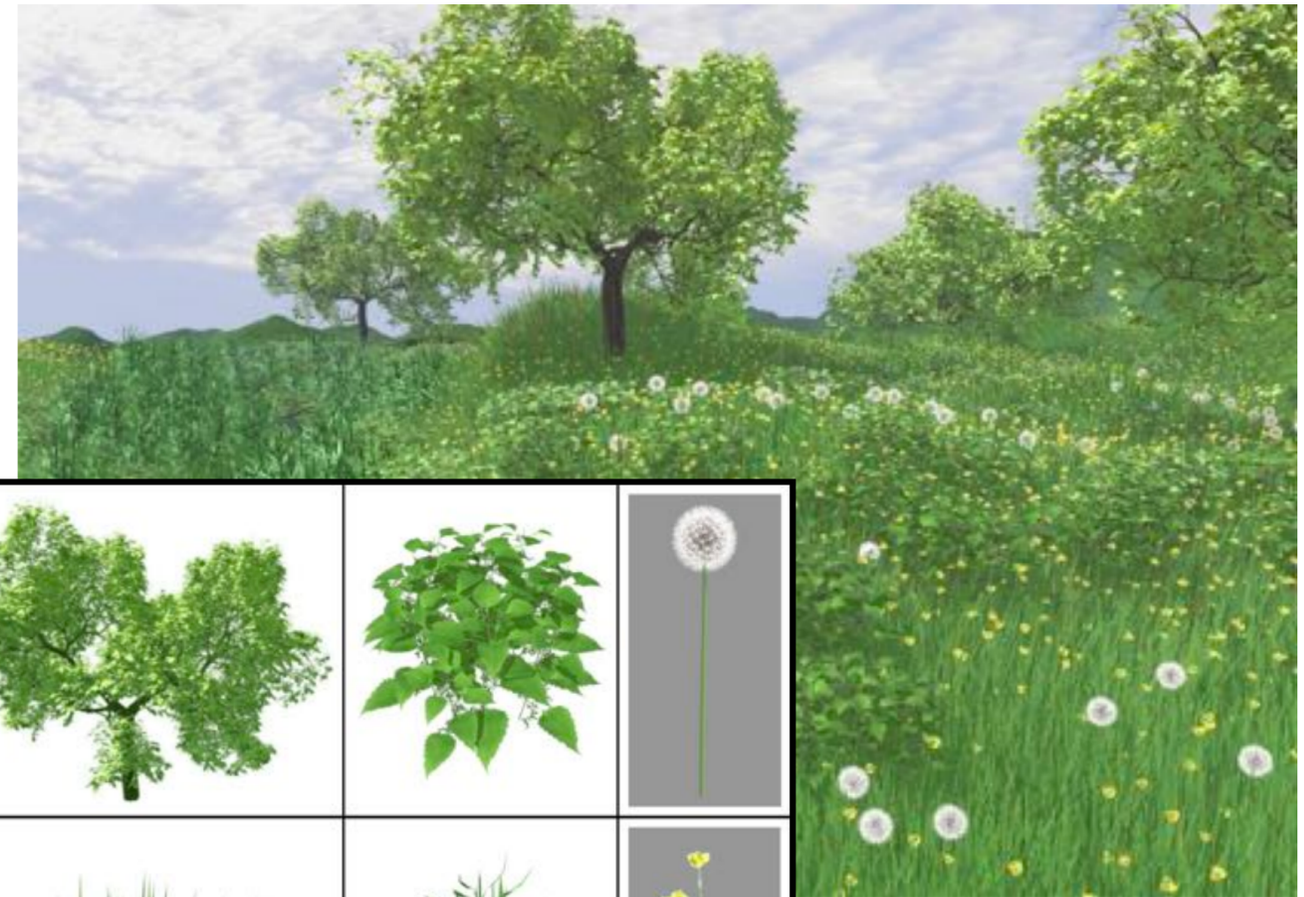
Often used to build up complex “rig”:



In general, scene graph also includes other models, lights, cameras, ...

# Instancing

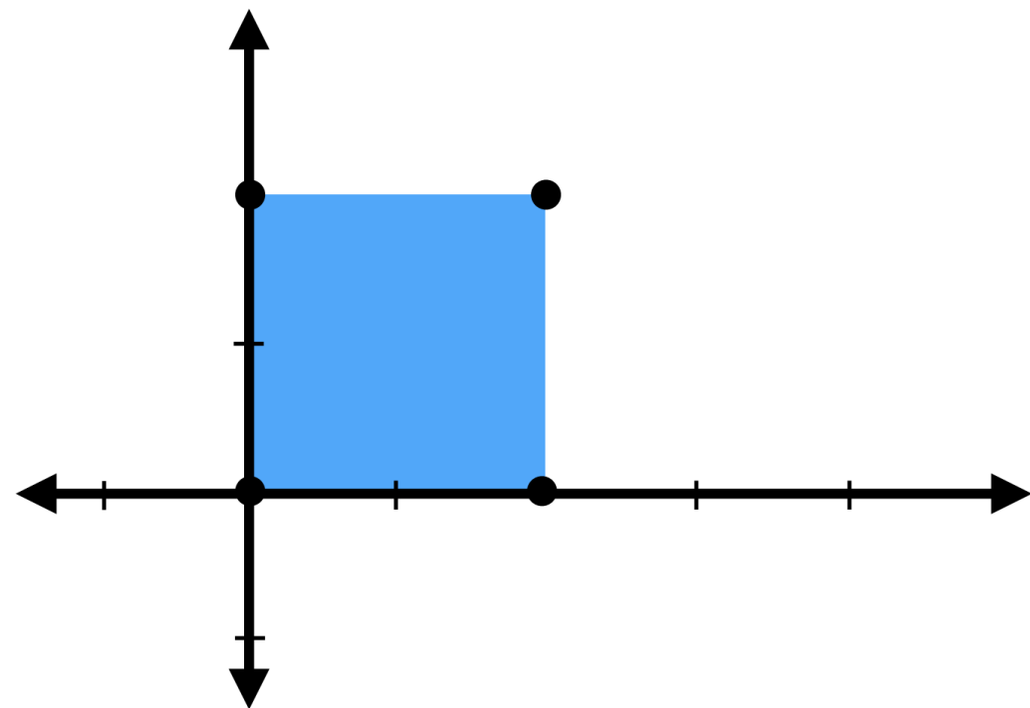
- What if we want many copies of the same object in a scene?
- Rather than have many copies of the geometry, scene graph, etc., can just put a "pointer" node in our scene graph
- Like any other node, can specify a different transformation on each incoming edge



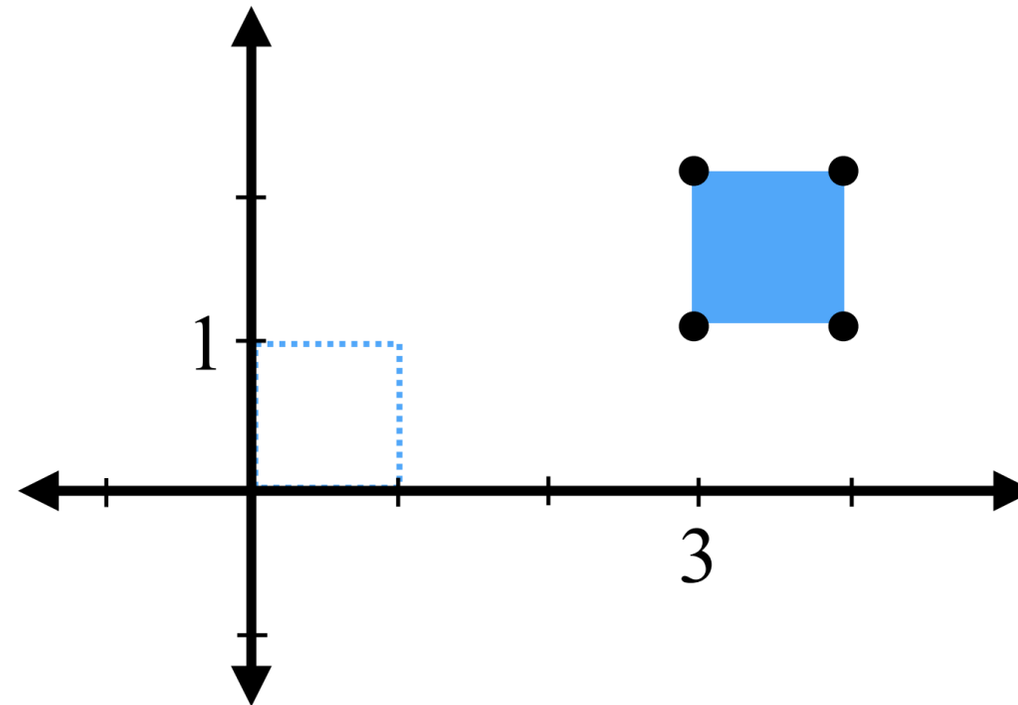
# Instancing—Example



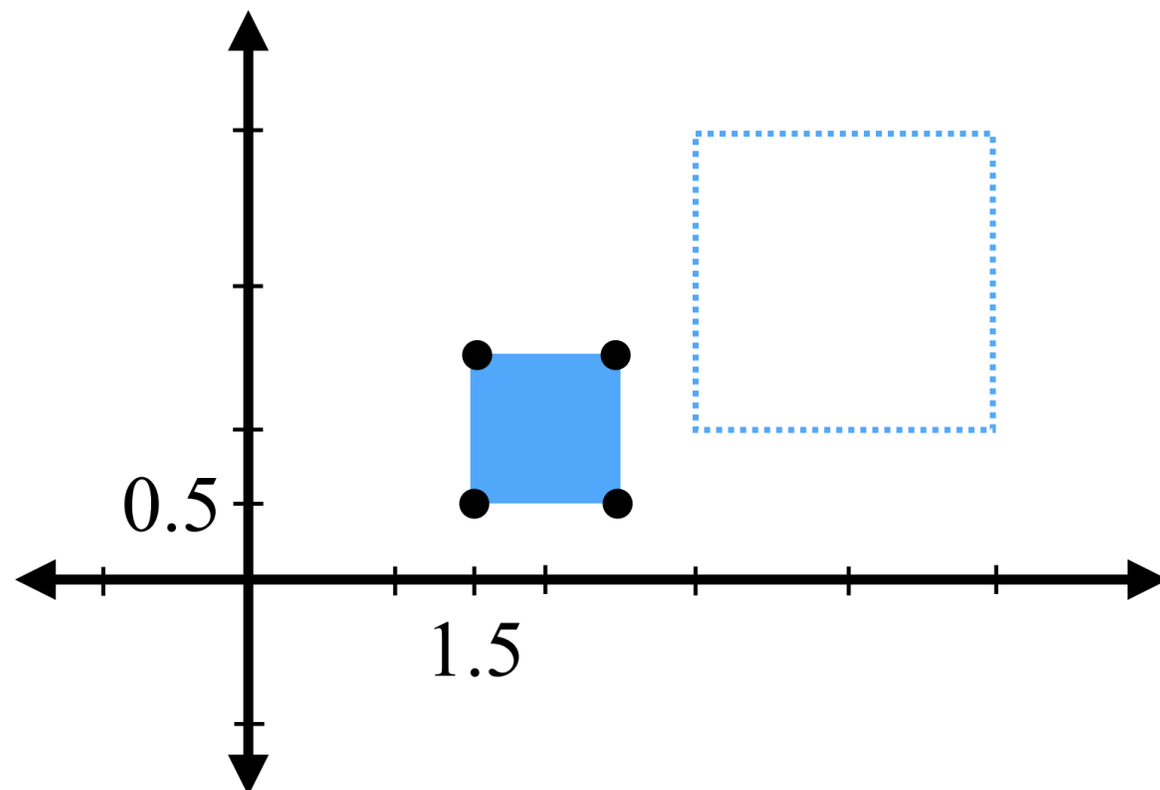
# Order matters when composing transformations!



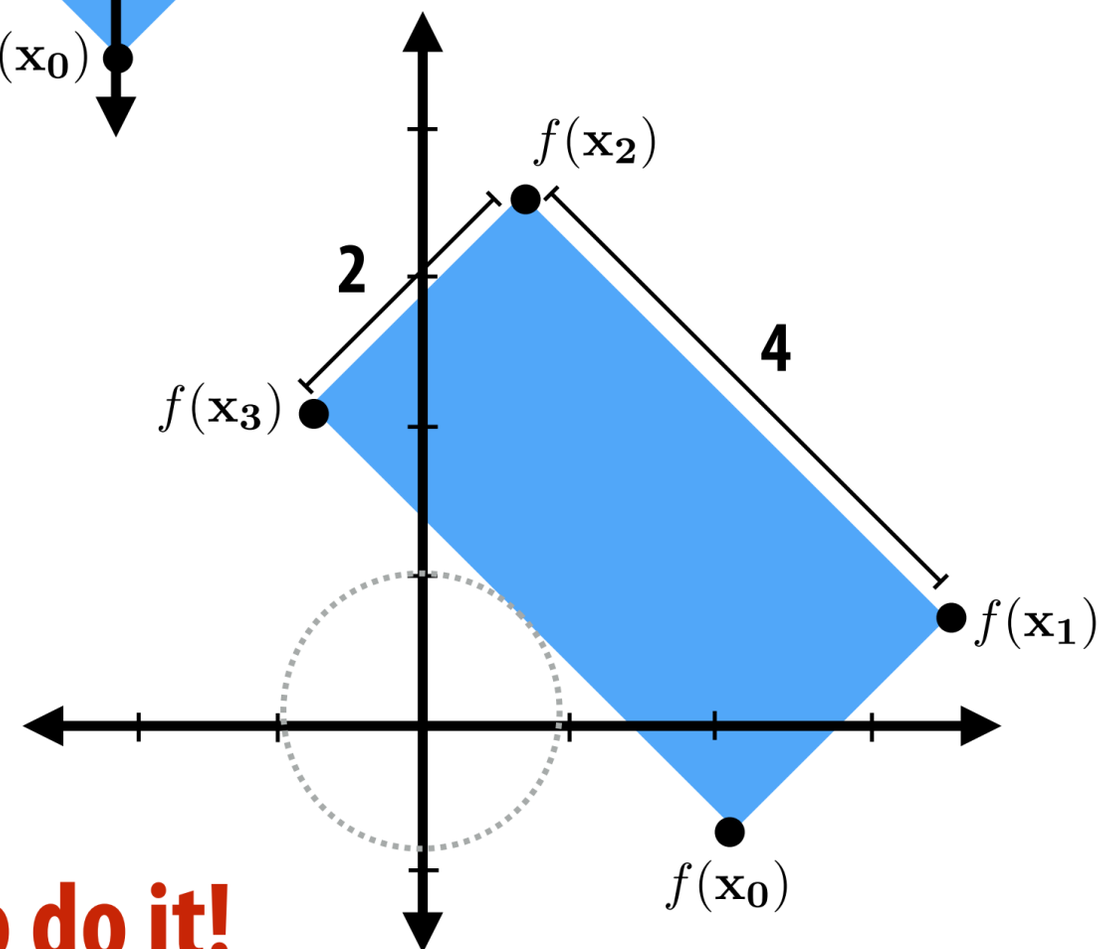
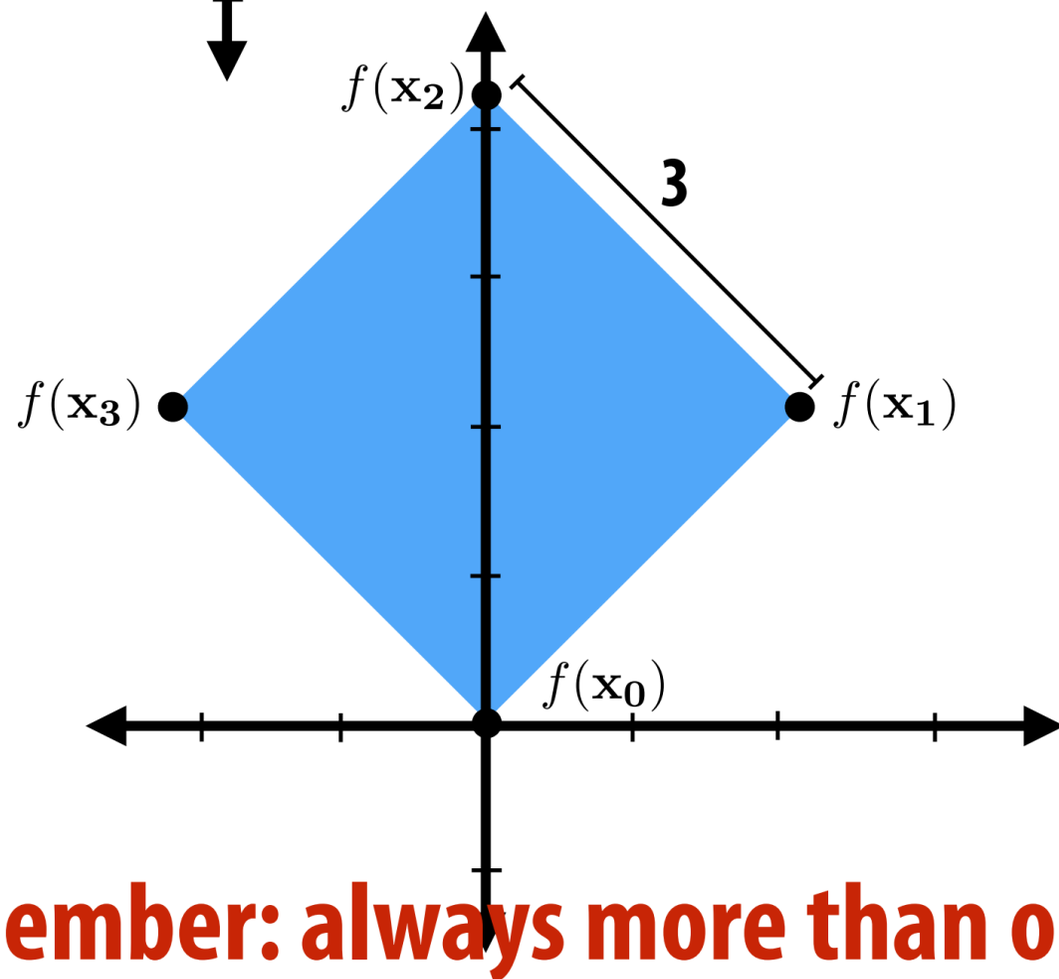
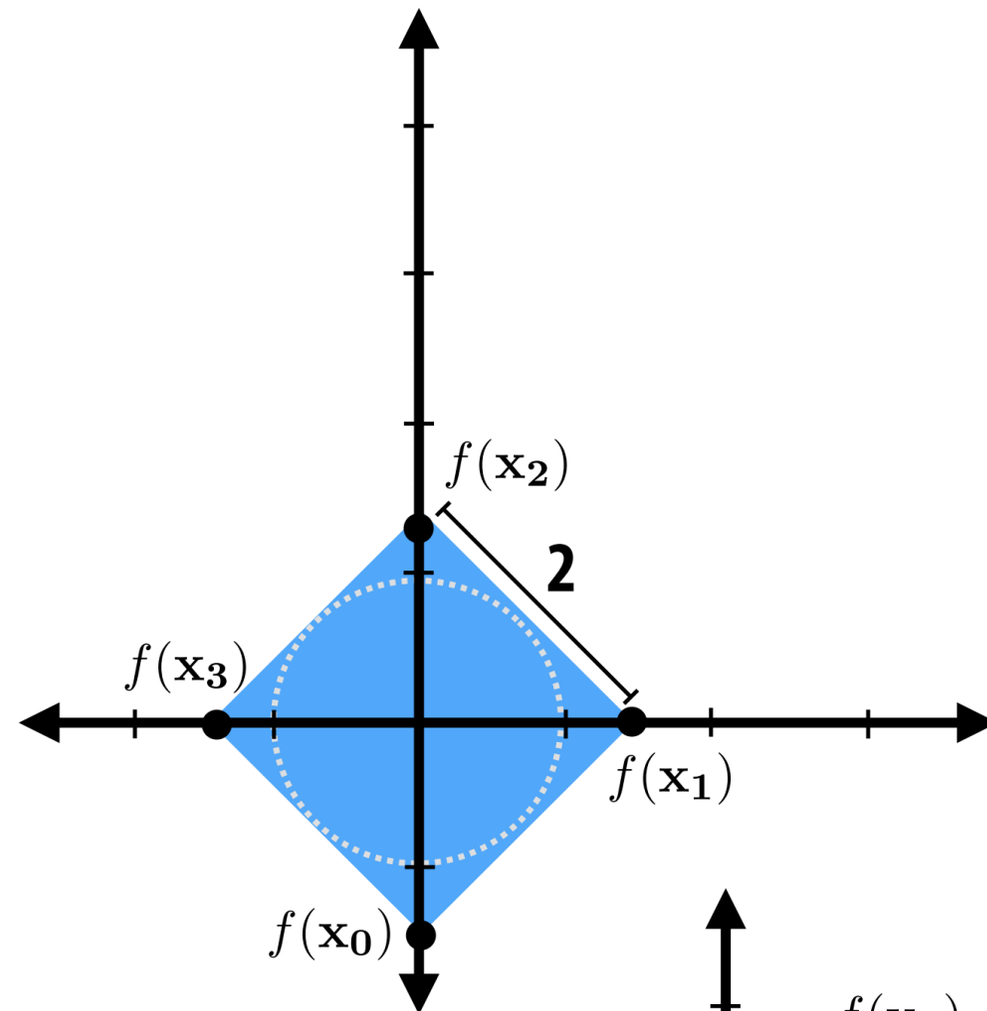
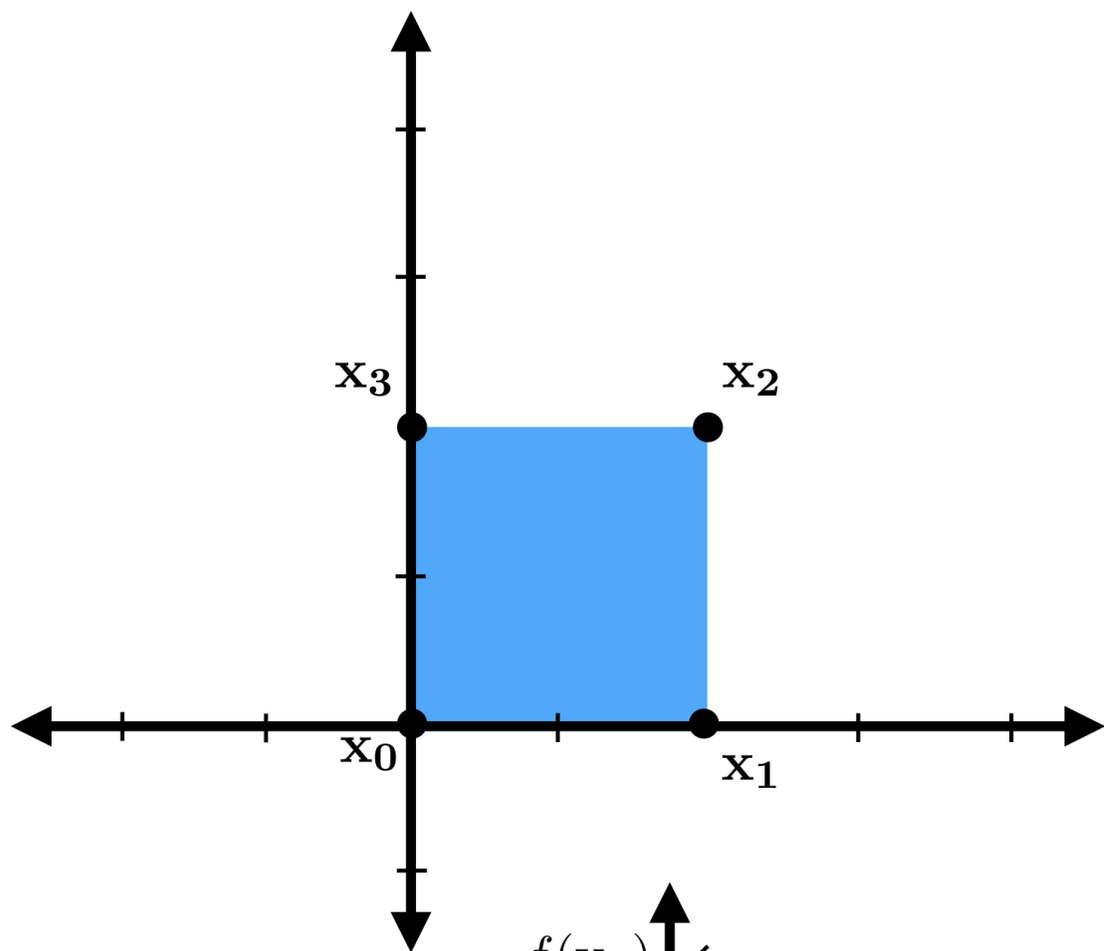
scale by 1/2, then translate by (3,1)



translate by (3,1), then scale by 1/2

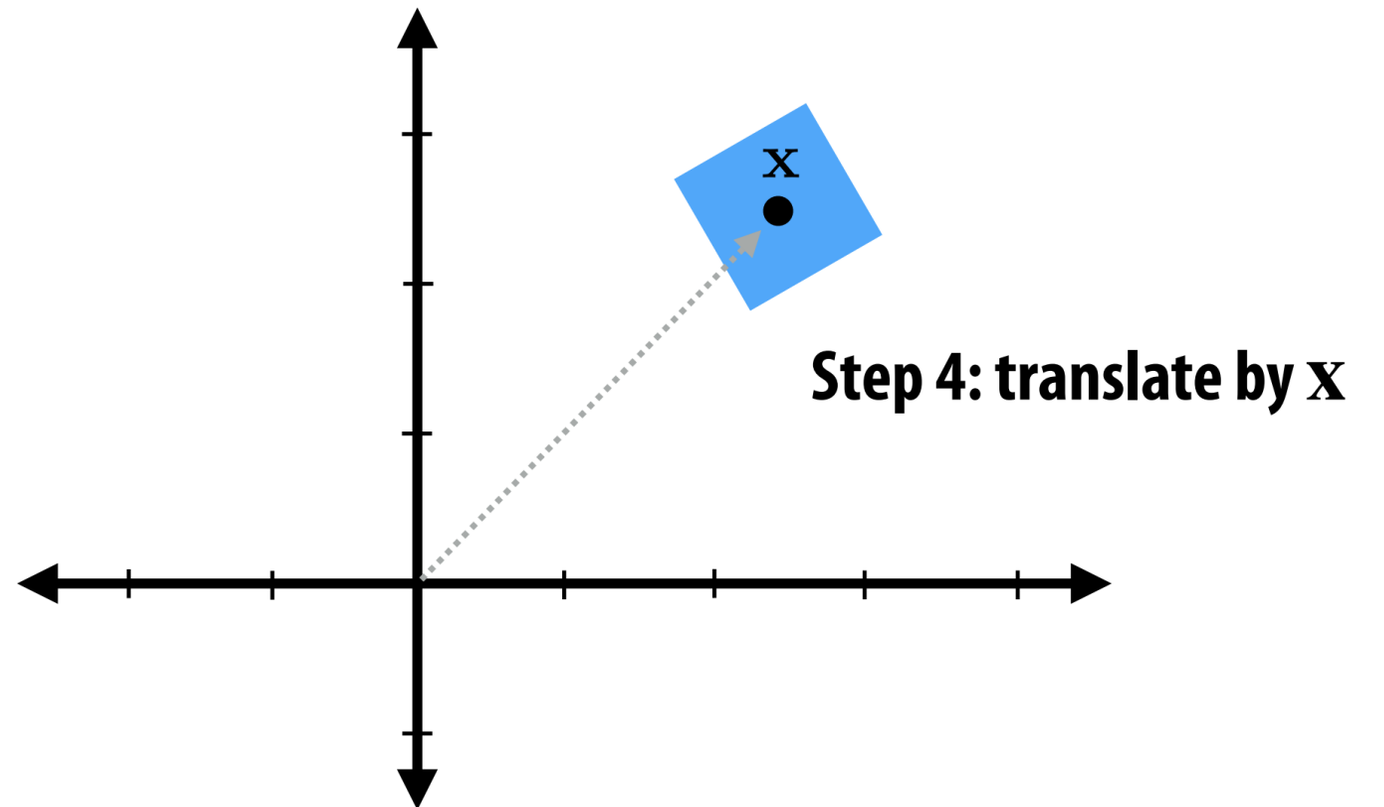
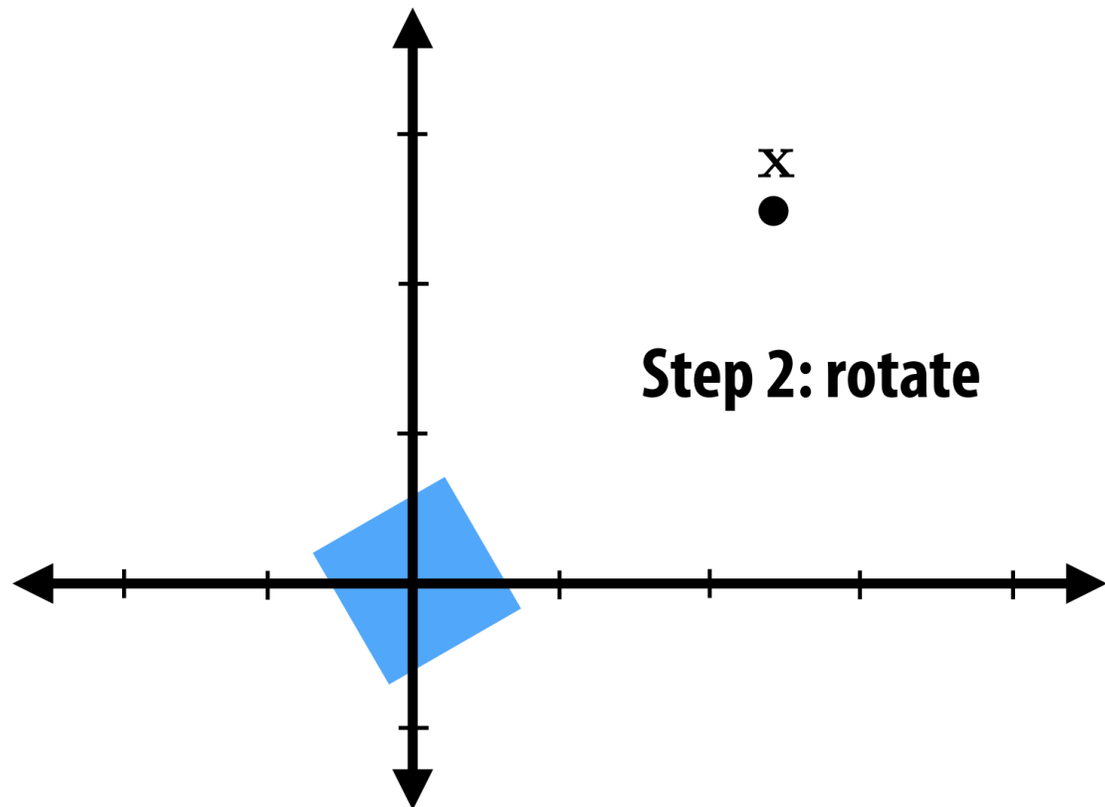
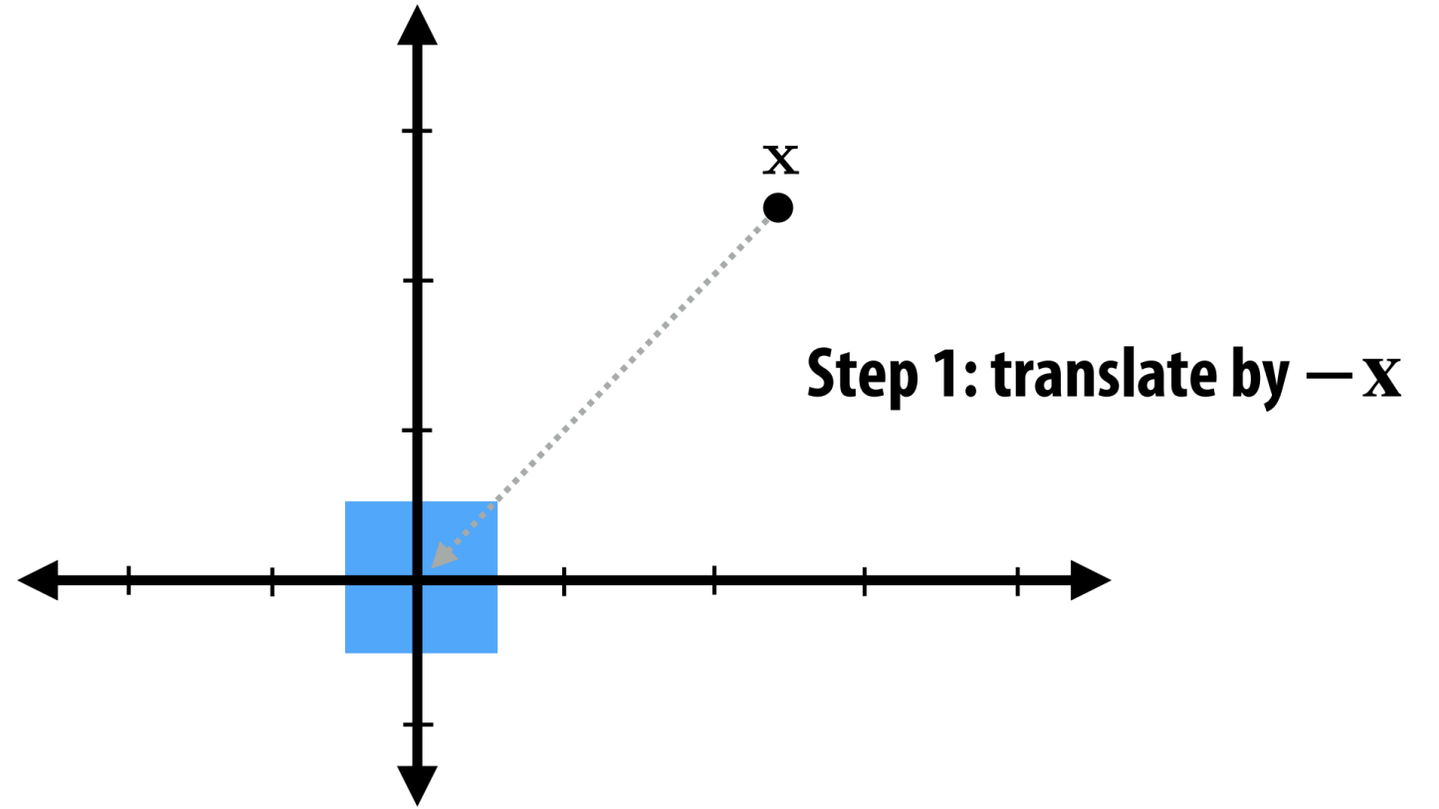
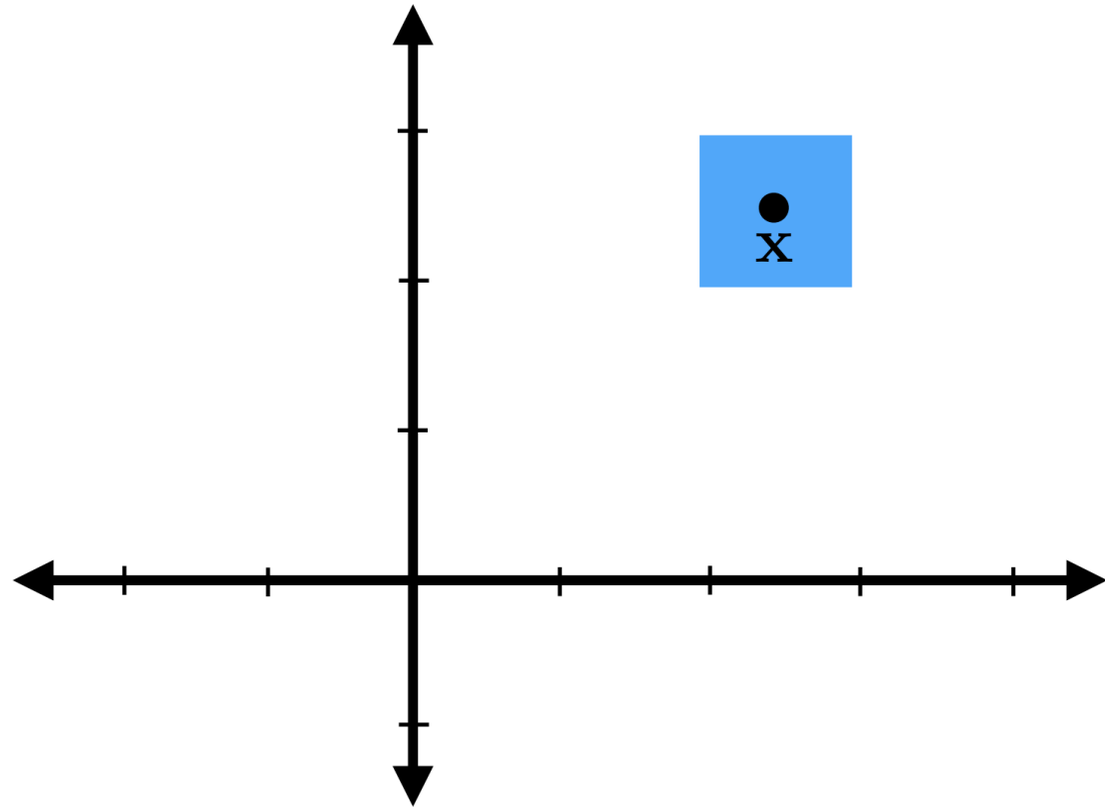


# How would you perform these transformations?



**Remember: always more than one way to do it!**

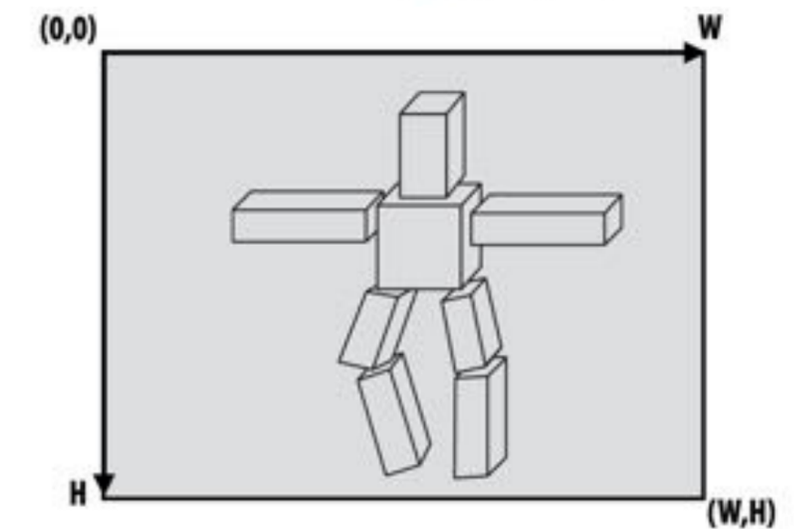
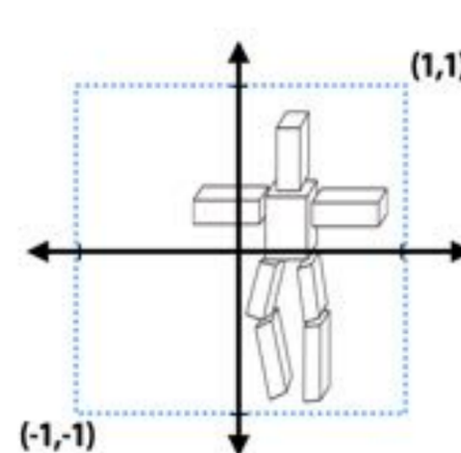
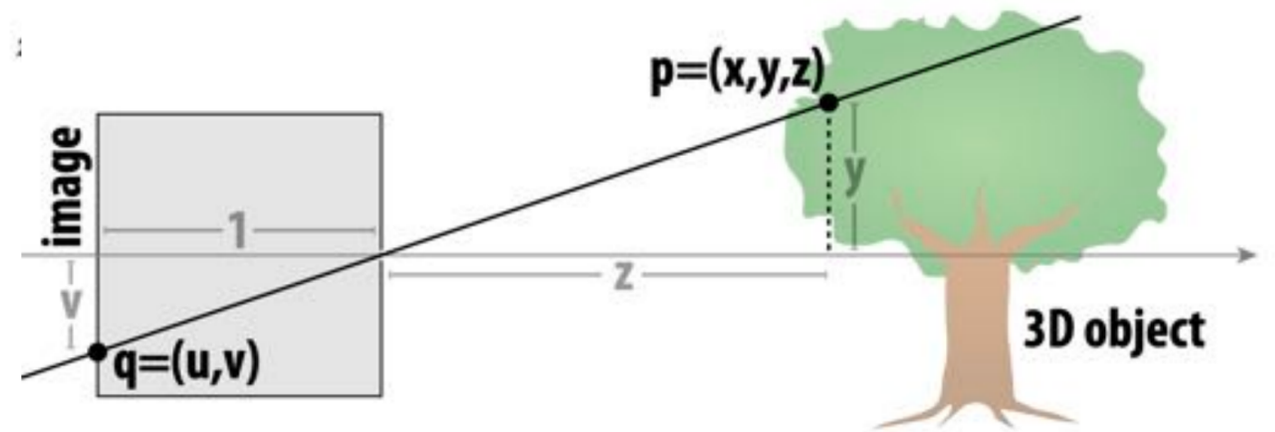
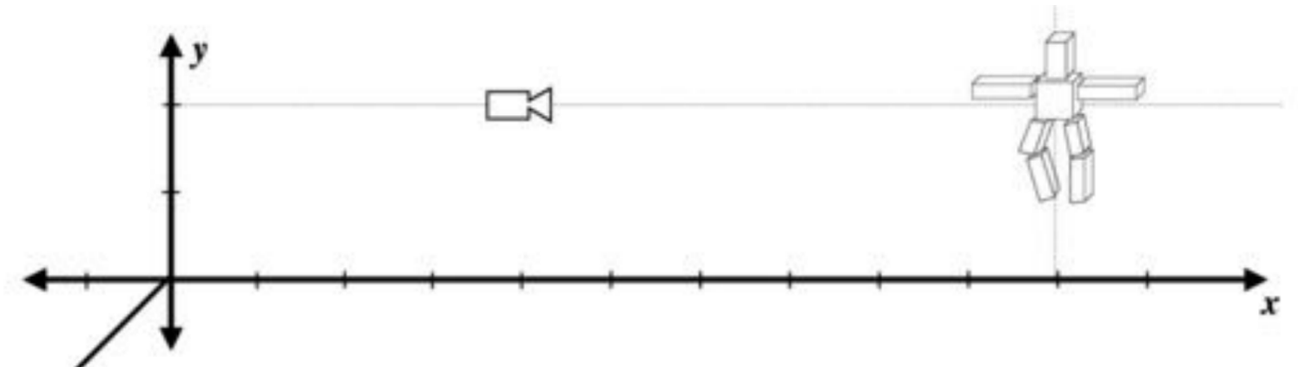
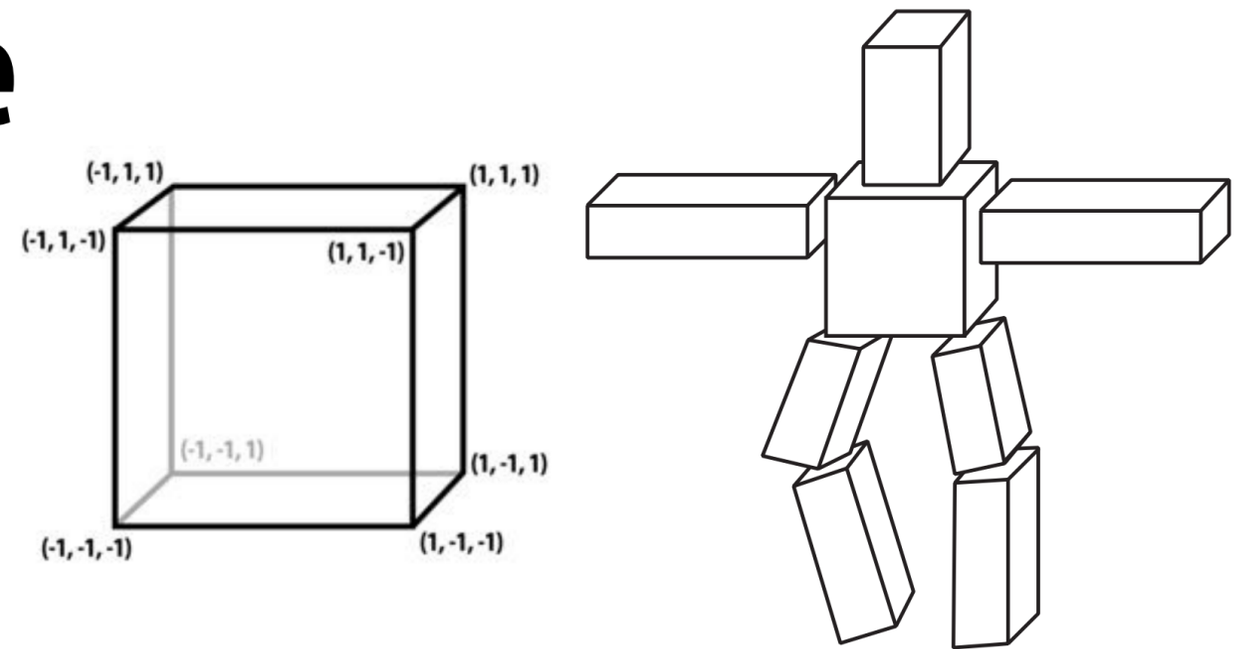
# Common task: rotate about a point $x$



**Q: What happens if we just rotate without translating first?**

# Drawing a Cube Creature

- Let's put this all together: starting with our 3D cube, we want to make a 2D, perspective-correct image of a "cube creature"
- First we use our scene graph to apply 3D transformations to several copies of our cube
- Then we apply a 3D transformation to position our camera
- Then a perspective projection
- Finally we convert to image coordinates (and rasterize)
- ...Easy, right? :-)



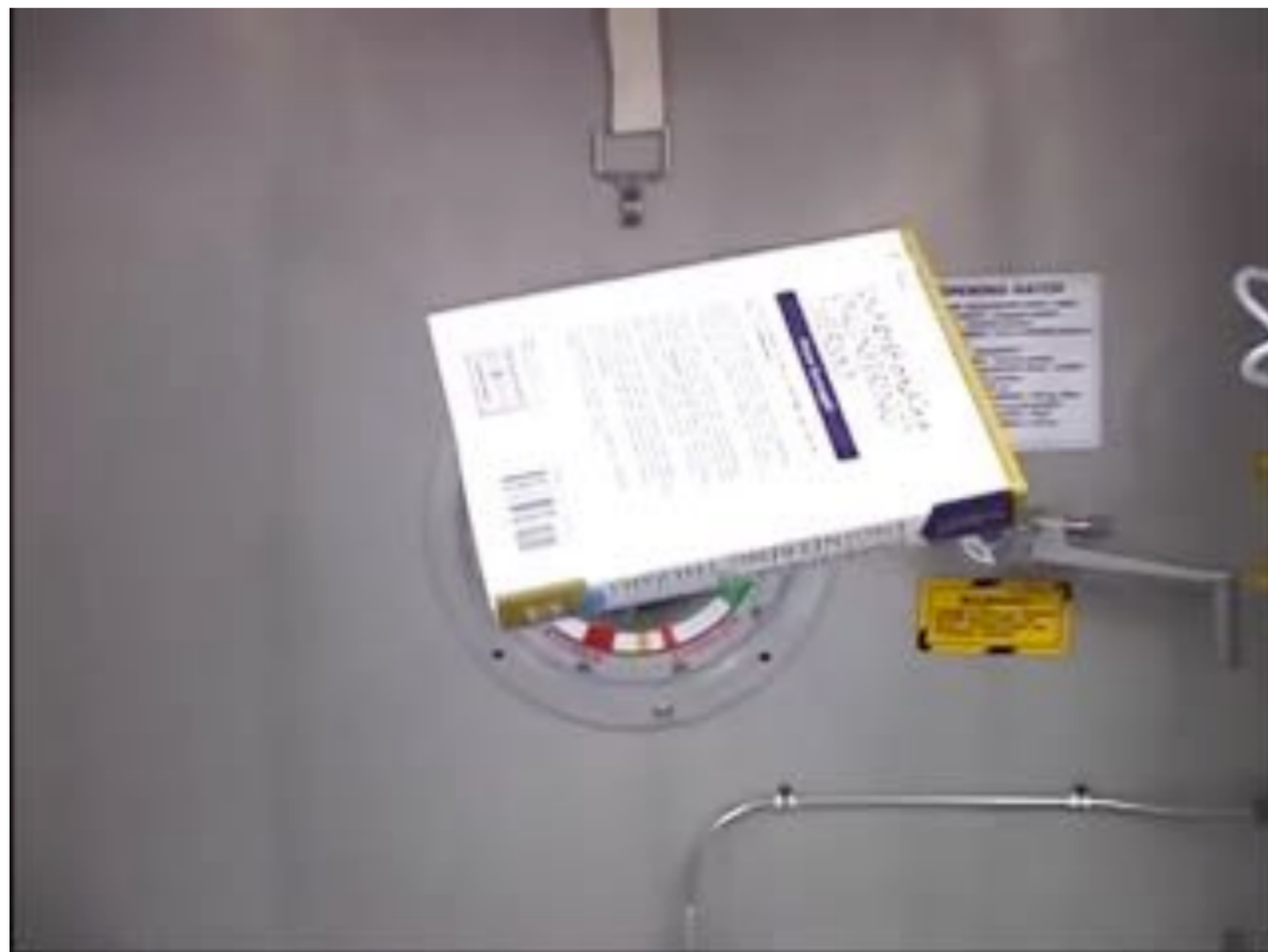
# **3D Rotations and Complex Representations**

---

**Computer Graphics  
CMU 15-462/15-662**

# Rotations in 3D

- **What is a rotation, intuitively?**
- **How do you know a rotation when you see it?**
  - **length/distance is preserved (no stretching/shearing)**
  - **orientation is preserved (e.g., text remains readable)**
  - **origin is preserved (otherwise it's a rotation + translation)**



# 3D Rotations—Degrees of Freedom

- How many numbers do we need to specify a rotation in 3D?
- For instance, we could use rotations around  $X, Y, Z$ . But do we need all three?
- Well, to rotate Pittsburgh to another city (say, São Paulo), we have to specify two numbers: latitude & longitude:
- Do we really need both latitude and longitude? Or will one suffice?
- Is that the only rotation from Pittsburgh to São Paulo? (How many more numbers do we need?)

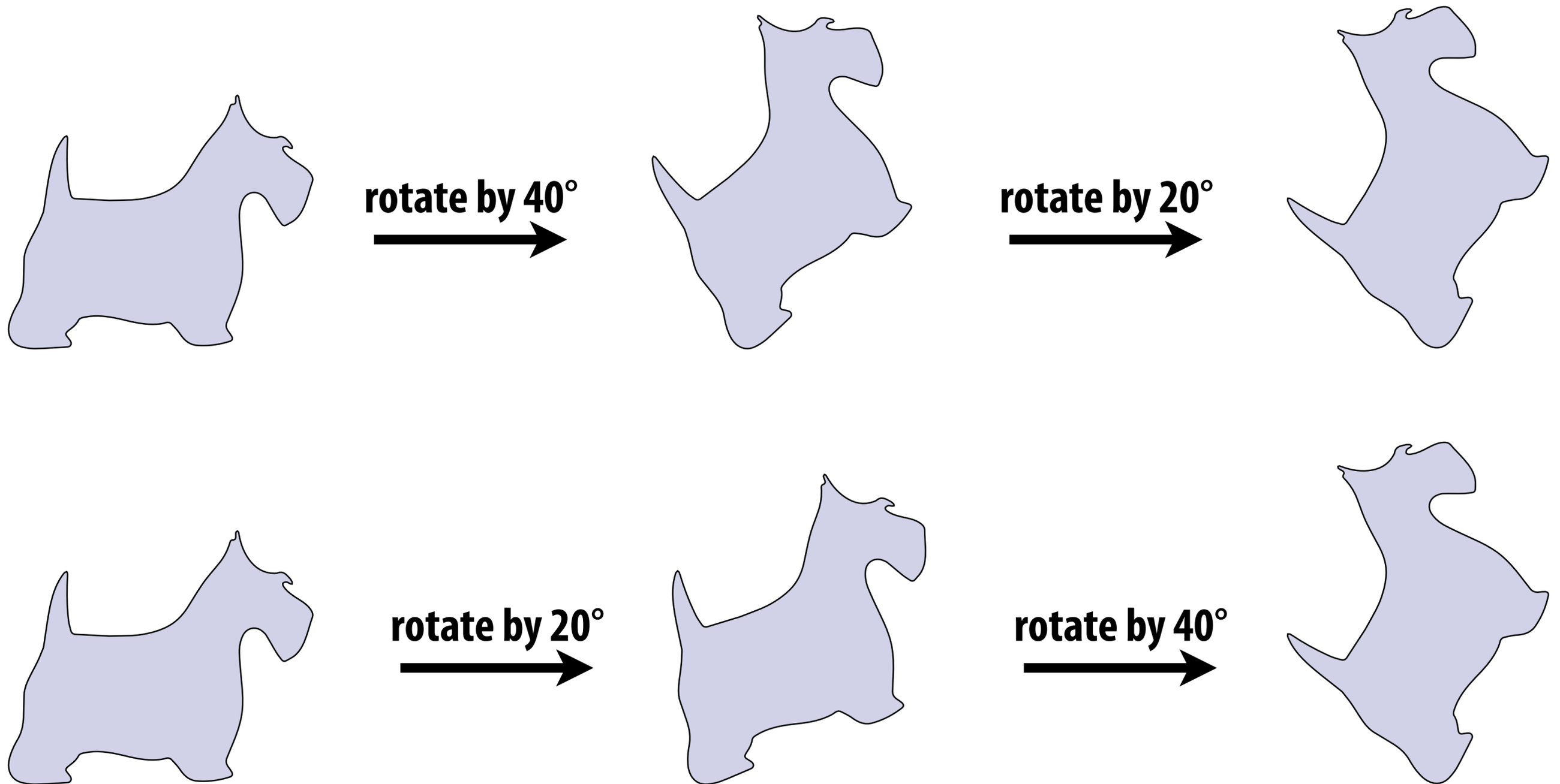
**NO: We can keep São Paulo fixed as we rotate the globe.**

**Hence, we MUST have three degrees of freedom.**



# Commutativity of Rotations—2D

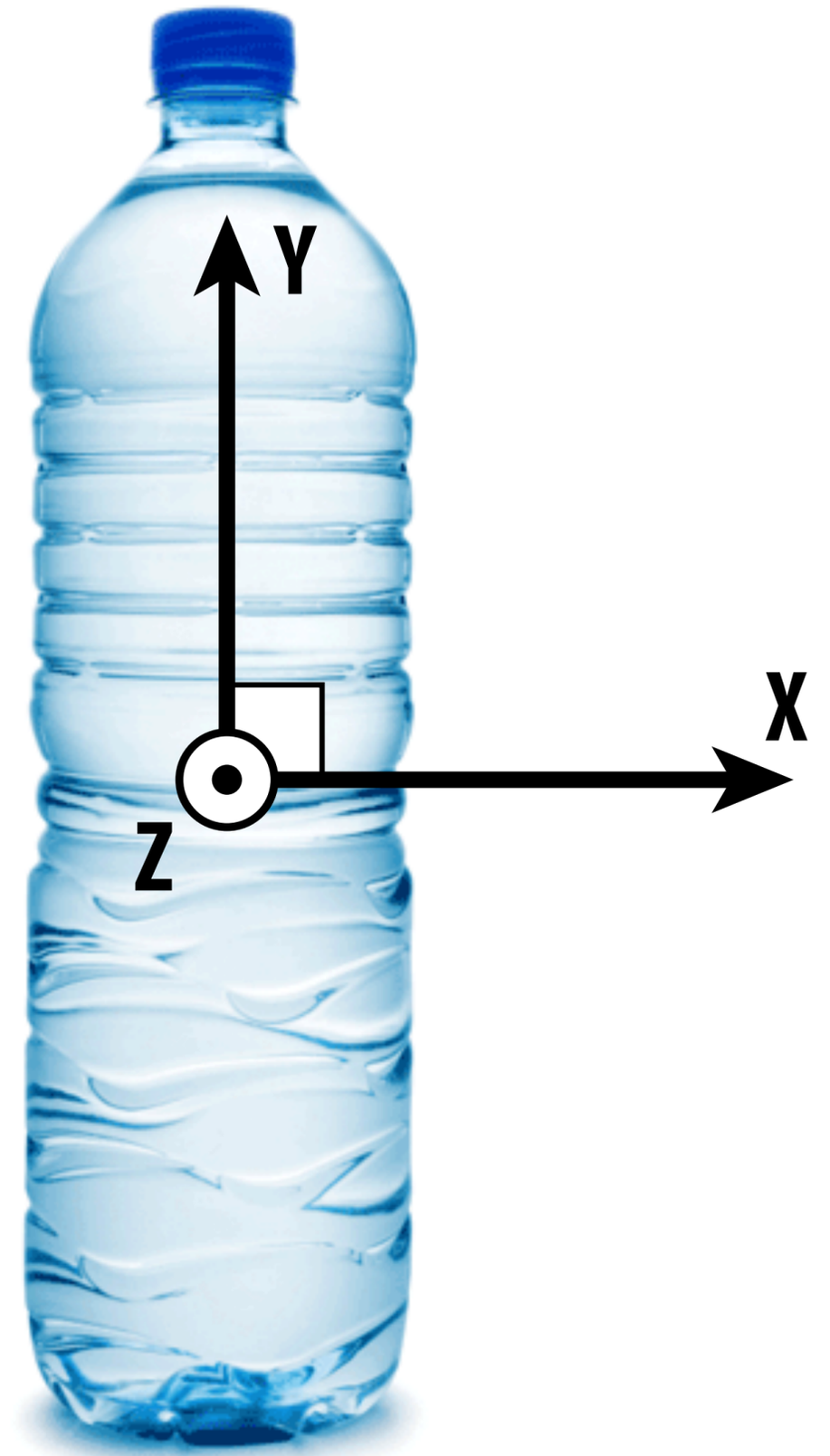
- In 2D, order of rotations doesn't matter:



**Same result! ("2D rotations commute")**

# Commutativity of Rotations—3D

- What about in 3D?
- Try it at home—grab a water bottle!
  - Rotate  $90^\circ$  around Y, then  $90^\circ$  around Z, then  $90^\circ$  around X
  - Rotate  $90^\circ$  around Z, then  $90^\circ$  around Y, then  $90^\circ$  around X
  - (Was there any difference?)



**CONCLUSION: bad things can happen if we're not careful about the order in which we apply rotations!**

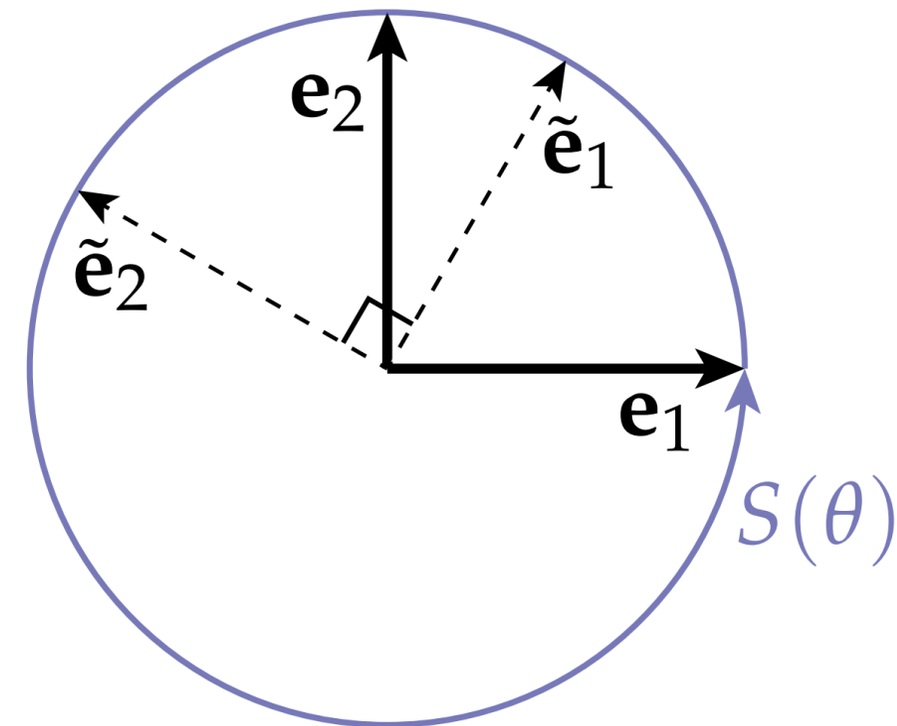
# Representing Rotations—2D

- **First things first: how do we get a rotation matrix in 2D? (Don't just regurgitate the formula!)**
- **Suppose I have a function  $S(\theta)$  that for a given angle  $\theta$  gives me the point  $(x,y)$  around a circle (CCW).**

- **Right now, I do not care how this function is expressed!\***

- **What's  $e_1$  rotated by  $\theta$ ?  $\tilde{e}_1 = S(\theta)$**
- **What's  $e_2$  rotated by  $\theta$ ?  $\tilde{e}_2 = S(\theta + \pi/2)$**
- **How about  $\mathbf{u} := a\mathbf{e}_1 + b\mathbf{e}_2$  ?**

$$\mathbf{u} := aS(\theta) + bS(\theta + \pi/2)$$



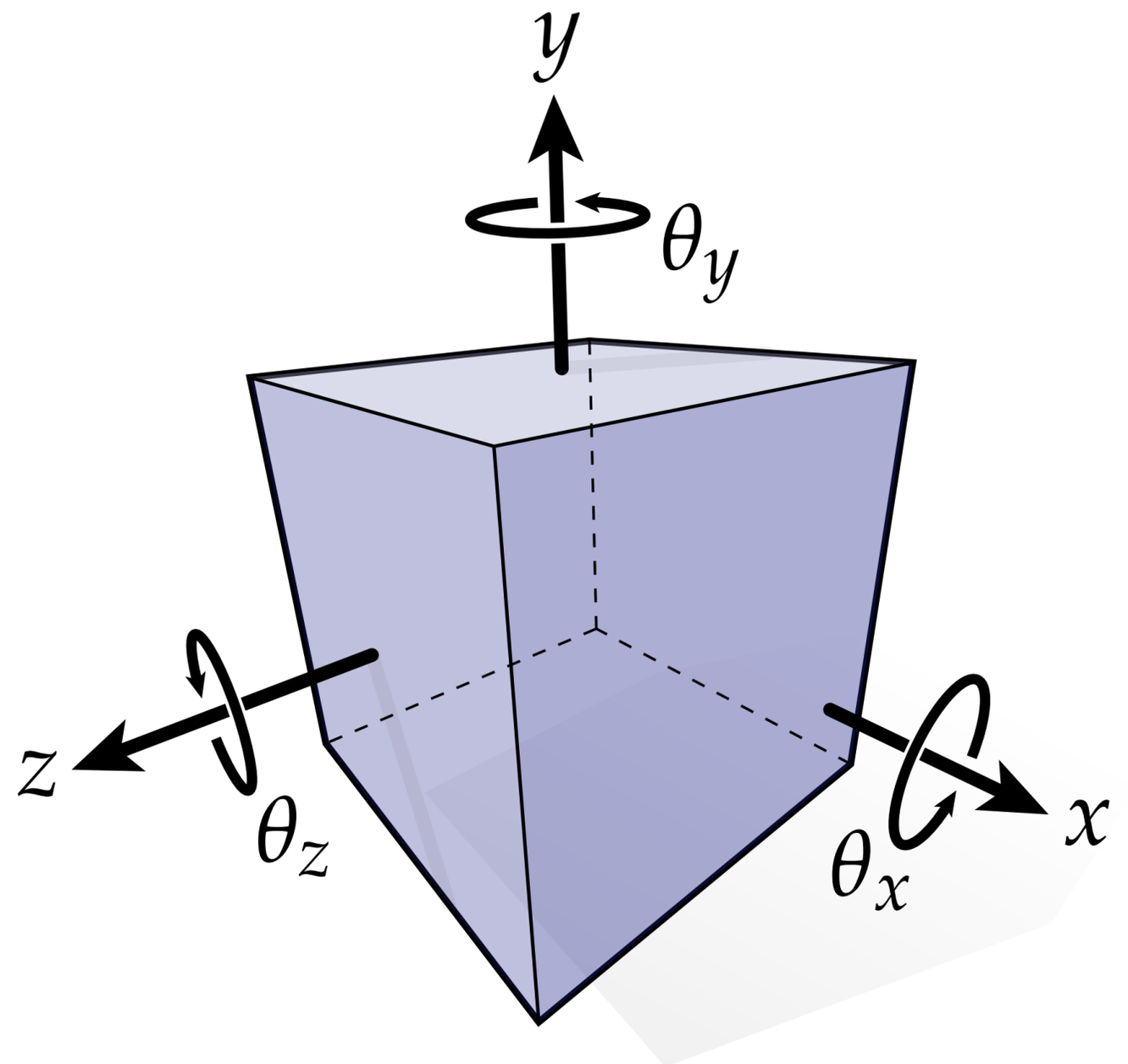
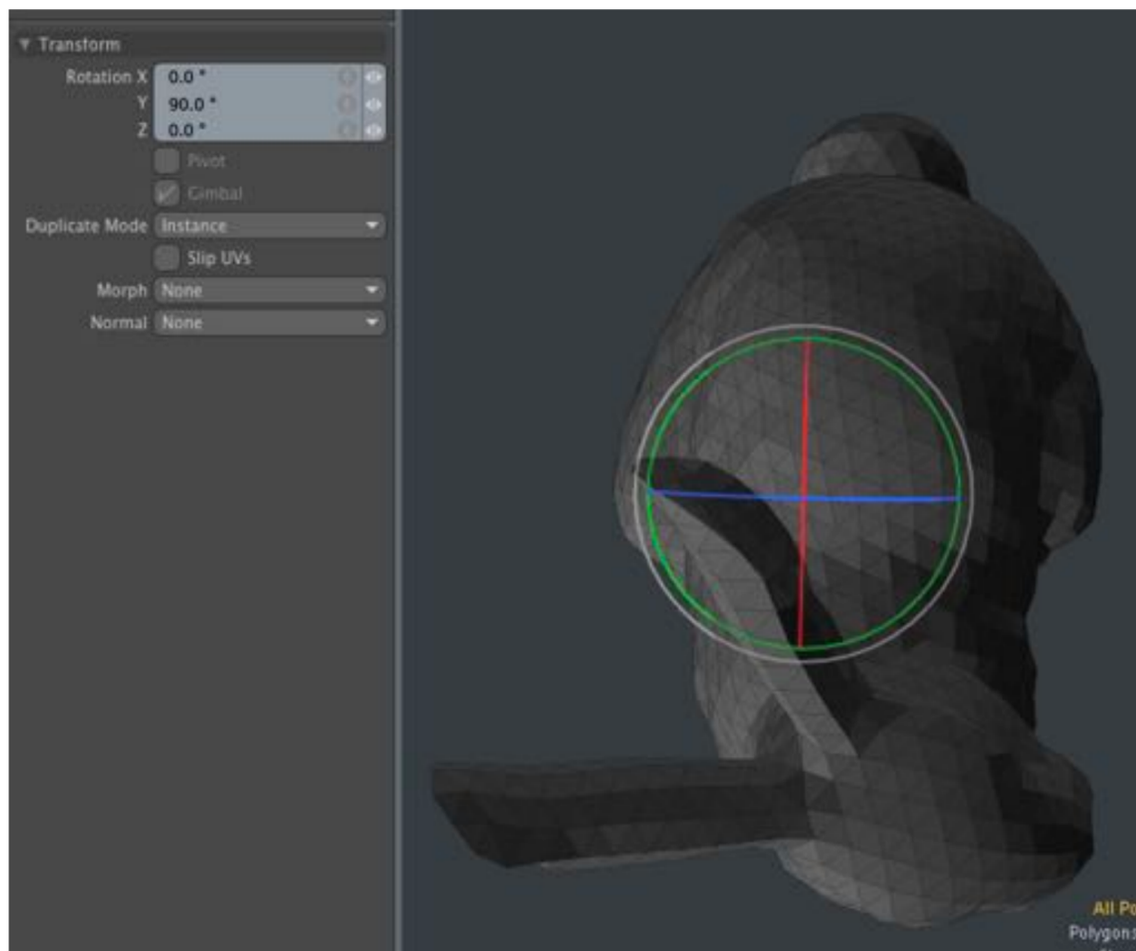
**What then must the matrix look like?**

$$\begin{bmatrix} S(\theta) & S(\theta + \pi/2) \end{bmatrix} = \begin{bmatrix} \cos(\theta) & \cos(\theta + \pi/2) \\ \sin(\theta) & \sin(\theta + \pi/2) \end{bmatrix} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}$$

**\*I.e., I don't yet care about sines and cosines and so forth.**

# Representing Rotations in 3D—Euler Angles

- How do we express rotations in 3D?
- One idea: we know how to do 2D rotations.
- Why not simply apply rotations around the three axes? (X,Y,Z)
- Scheme is called Euler angles
- “Gimbal Lock”



# Gimbal Lock

- When using Euler angles  $\theta_x, \theta_y, \theta_z$ , may reach a configuration where there is no way to rotate around one of the three axes!

- Recall rotation matrices around three axes:

$$R_x = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \theta_x & -\sin \theta_x \\ 0 & \sin \theta_x & \cos \theta_x \end{bmatrix} \quad R_y = \begin{bmatrix} \cos \theta_y & 0 & \sin \theta_y \\ 0 & 1 & 0 \\ -\sin \theta_y & 0 & \cos \theta_y \end{bmatrix} \quad R_z = \begin{bmatrix} \cos \theta_z & -\sin \theta_z & 0 \\ \sin \theta_z & \cos \theta_z & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

- Product of these matrices represents rotation by Euler angles:

$$R_x R_y R_z = \begin{bmatrix} \cos \theta_y \cos \theta_z & -\cos \theta_y \sin \theta_z & \sin \theta_y \\ \cos \theta_z \sin \theta_x \sin \theta_y + \cos \theta_x \sin \theta_z & \cos \theta_x \cos \theta_z - \sin \theta_x \sin \theta_y \sin \theta_z & -\cos \theta_y \sin \theta_x \\ -\cos \theta_x \cos \theta_z \sin \theta_y + \sin \theta_x \sin \theta_z & \cos \theta_z \sin \theta_x + \cos \theta_x \sin \theta_y \sin \theta_z & \cos \theta_x \cos \theta_y \end{bmatrix}$$

- Consider special case  $\theta_y = \pi/2$  (so,  $\cos \theta_y = 0, \sin \theta_y = 1$ ):

$$\implies \begin{bmatrix} 0 & 0 & 1 \\ \cos \theta_z \sin \theta_x + \cos \theta_x \sin \theta_z & \cos \theta_x \cos \theta_z - \sin \theta_x \sin \theta_z & 0 \\ -\cos \theta_x \cos \theta_z + \sin \theta_x \sin \theta_z & \cos \theta_z \sin \theta_x + \cos \theta_x \sin \theta_z & 0 \end{bmatrix}$$

# Gimbal Lock, continued

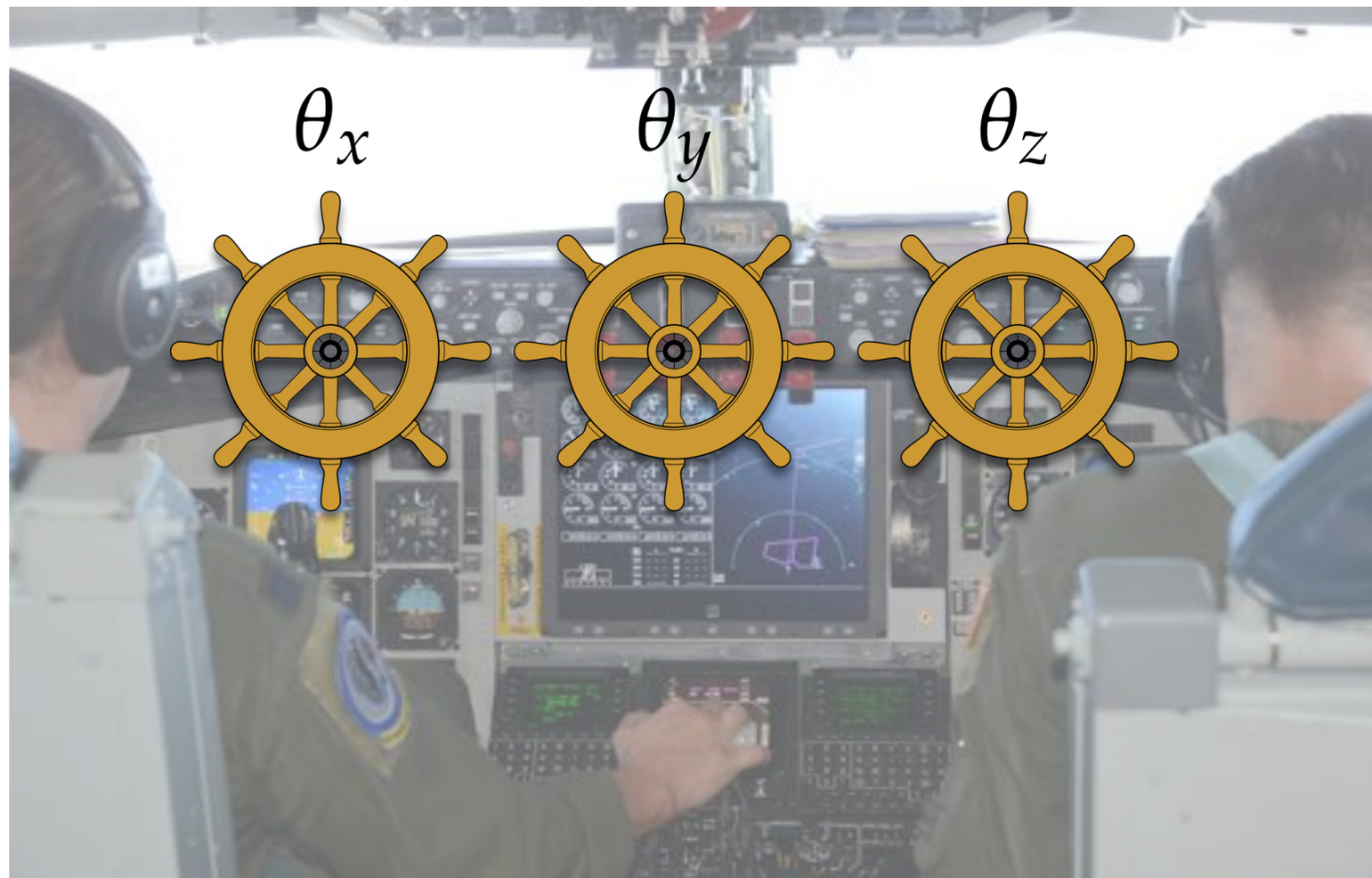
- Simplifying matrix from previous slide, we get

no matter how we adjust  $\theta_x$ ,  $\theta_z$ ,  
can only rotate in one plane!

$$\begin{bmatrix} 0 & 0 & 1 \\ \sin(\theta_x + \theta_z) & \cos(\theta_x + \theta_z) & 0 \\ -\cos(\theta_x + \theta_z) & \sin(\theta_x + \theta_z) & 0 \end{bmatrix}$$

Q: What does this matrix do?

- We are now “locked” into a single axis of rotation
- Not a great design for airplane controls!



# Rotation from Axis/Angle

- Alternatively, there is a general expression for a matrix that performs a rotation around a given axis  $u$  by a given angle  $\theta$ :

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

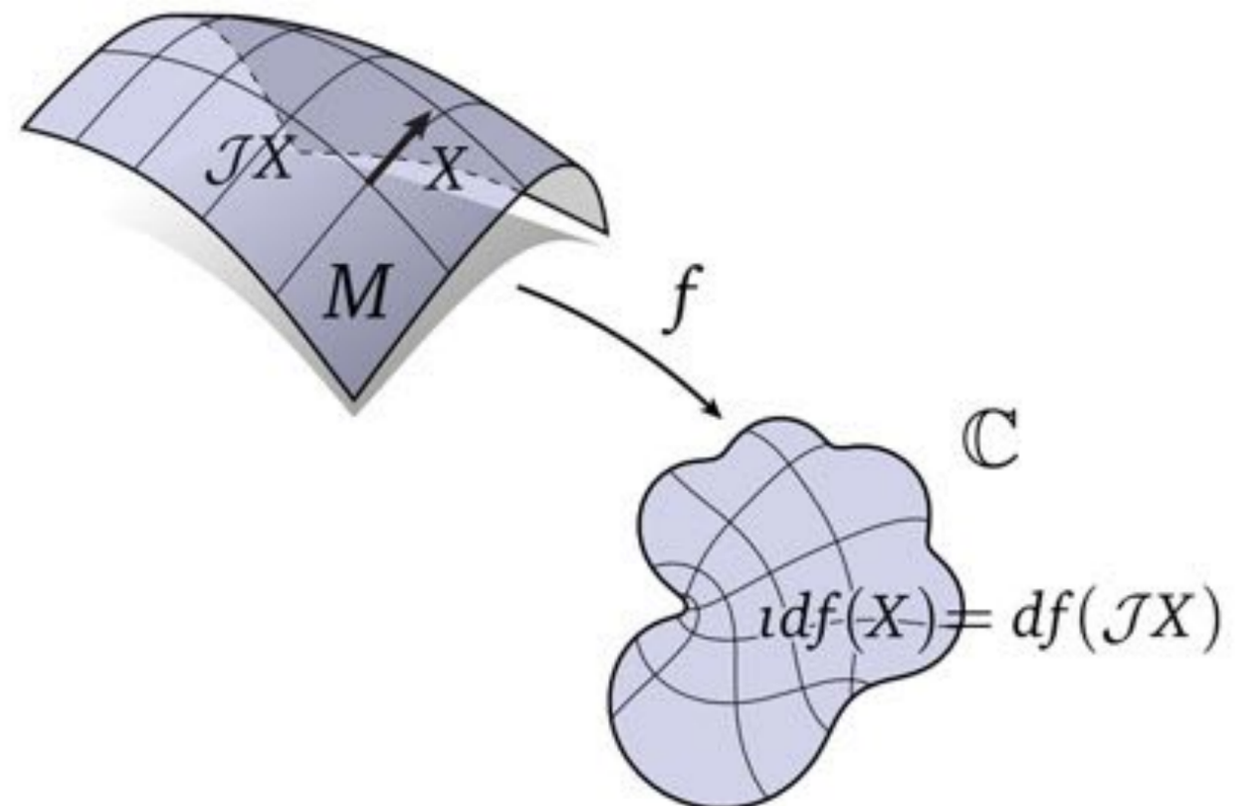
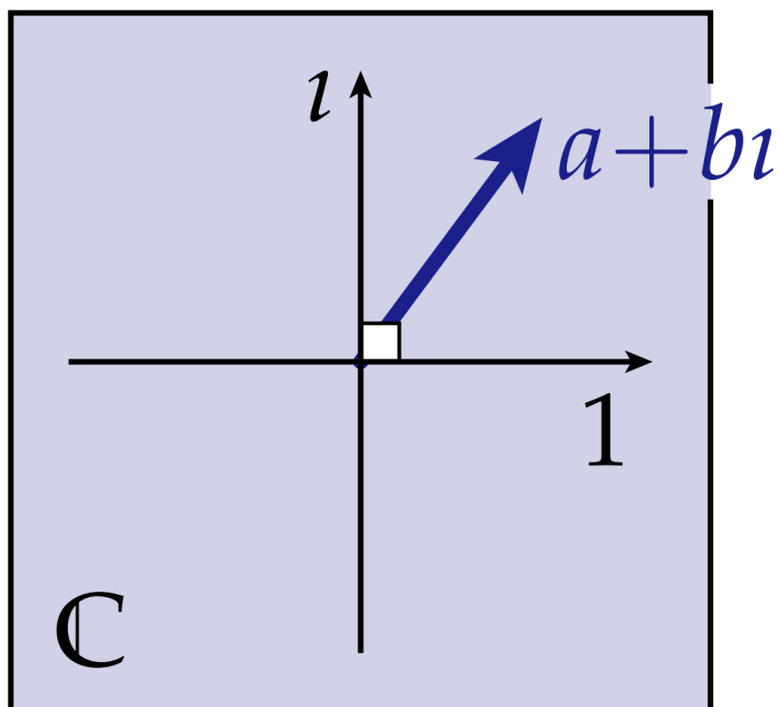
**Just memorize this matrix! :-)**

**...we'll see a much easier way, later on.**

# Complex Analysis—Motivation

- Natural way to encode geometric transformations in 2D
- Simplifies code / notation / debugging / thinking
- Moderate reduction in computational cost/bandwidth/storage
- Fluency with complex analysis can lead into deeper/novel solutions to problems...

## COMPLEX



Truly: no good reason to use 2D vectors instead of complex numbers...

**DON'T:** Think of these numbers as “complex.”

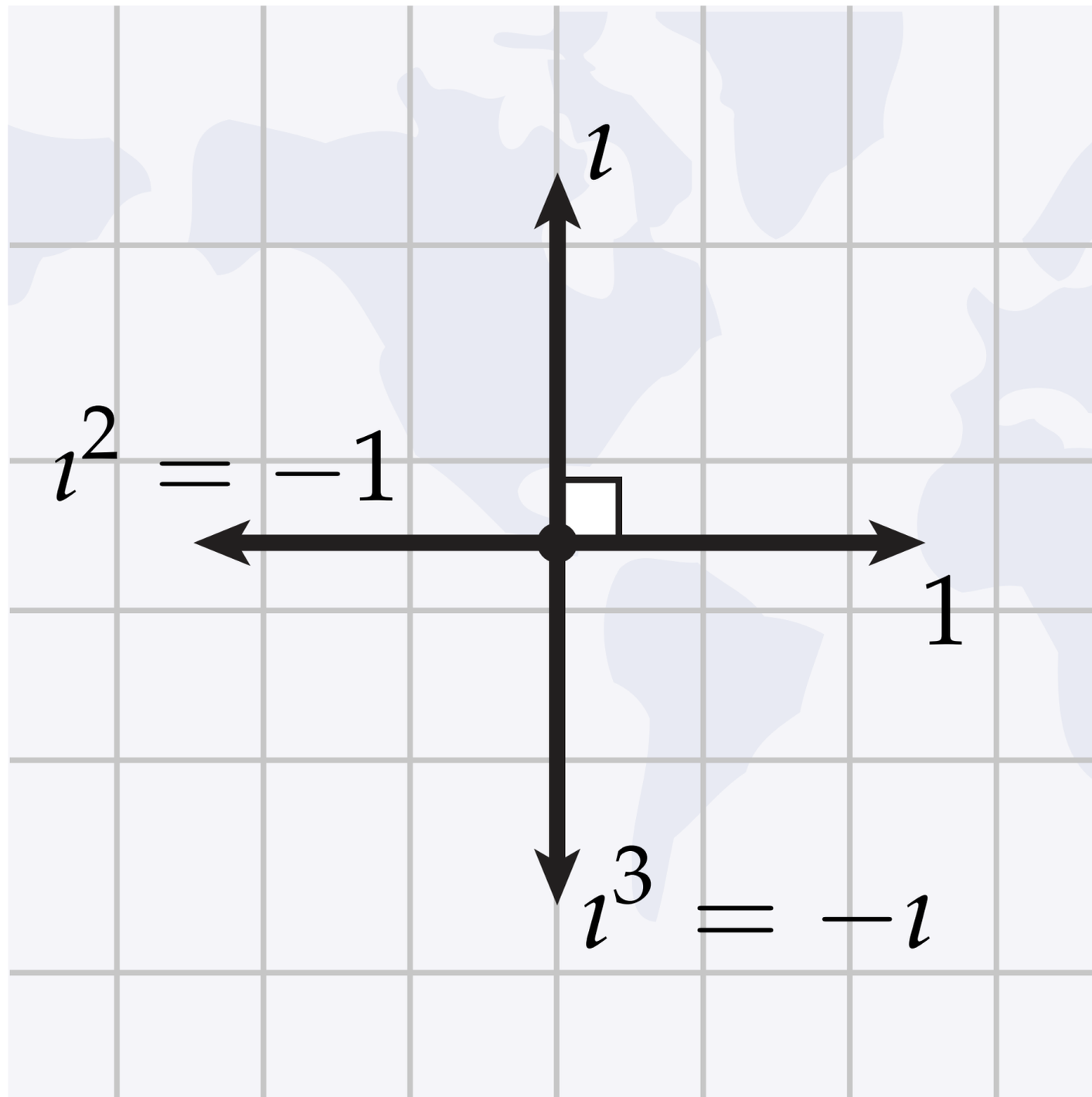
**DO:** Imagine we're simply defining additional operations (like dot and cross).

# Imaginary Unit

~~$i ::= \sqrt{-1}$~~   
*nonsense!*

**More importantly: obscures geometric meaning.**

# Imaginary Unit—Geometric Description

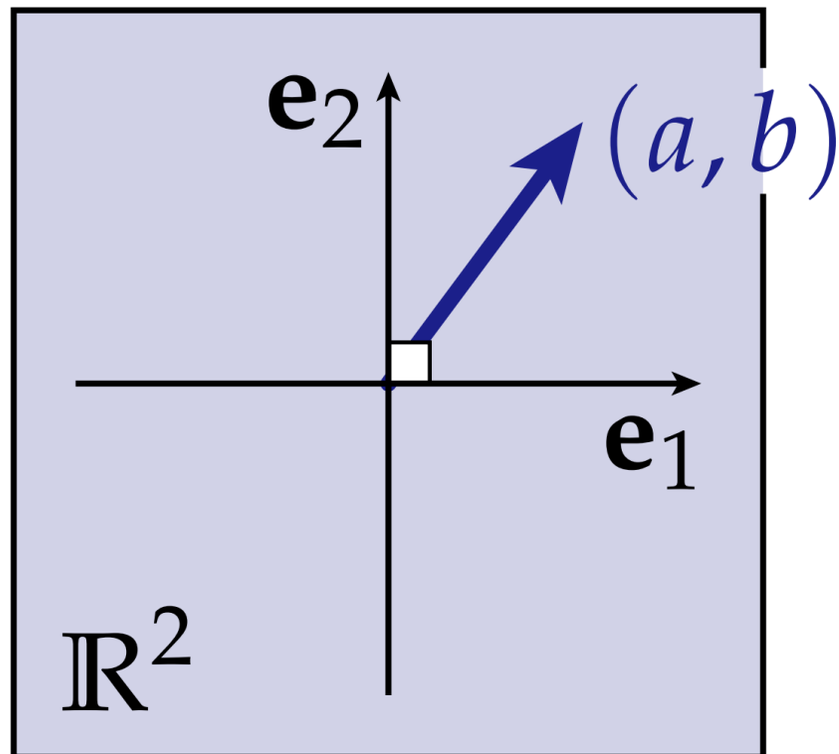


**Imaginary unit is just a quarter-turn  
in the counter-clockwise direction.**

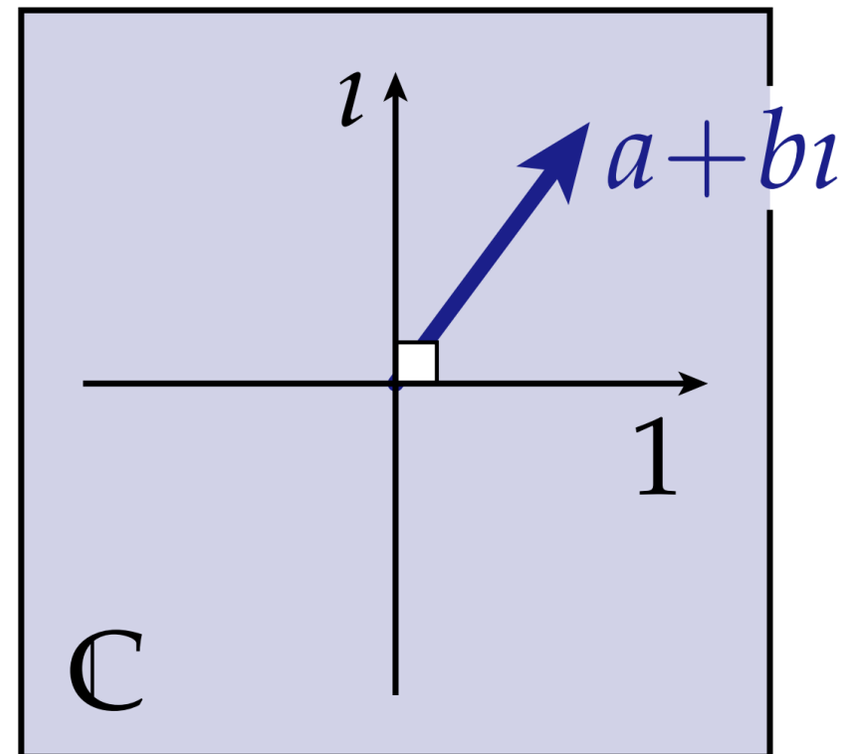
# Complex Numbers

- Complex numbers are then just 2-vectors
- Instead of  $e_1, e_2$ , use “1” and “i” to denote the two bases
- Otherwise, behaves exactly like a real 2-dimensional space

REAL



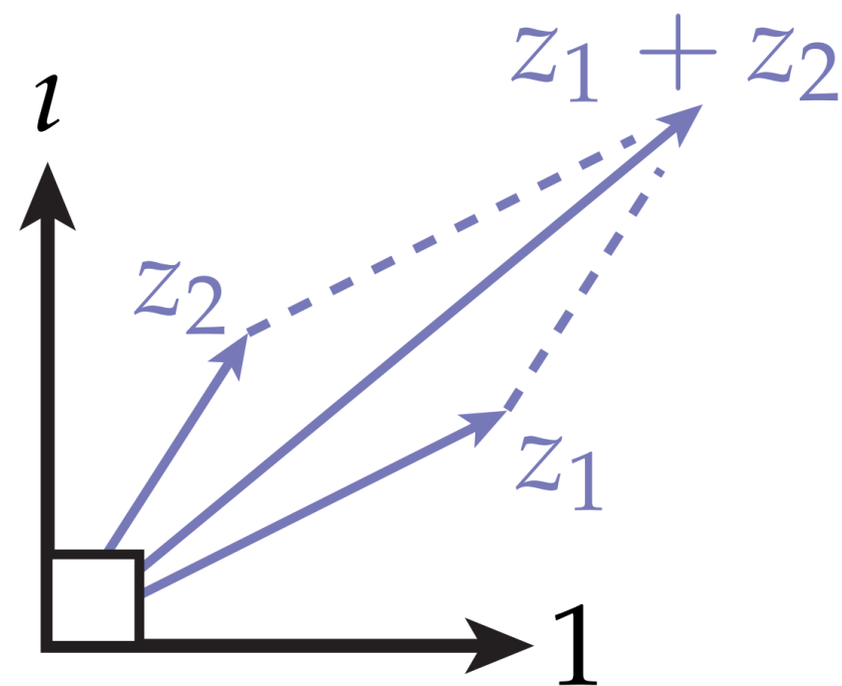
COMPLEX



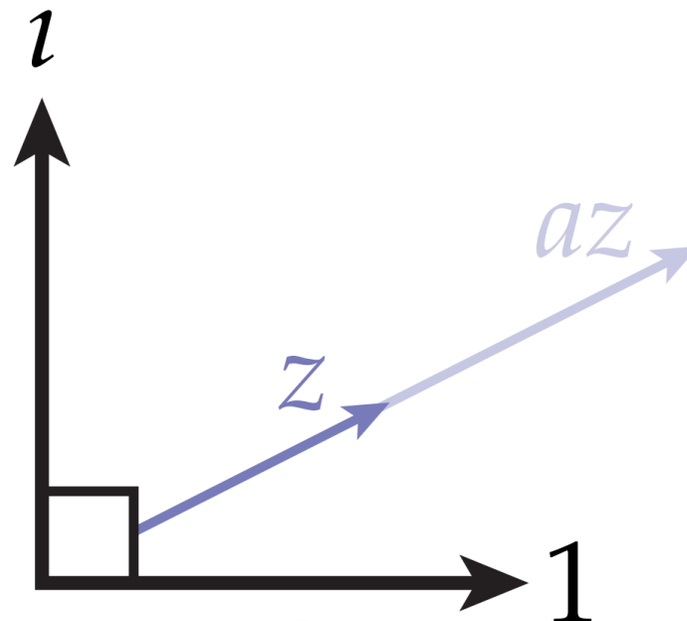
- ...except that we're also going to get a very useful new notion of the product between two vectors.

# Complex Arithmetic

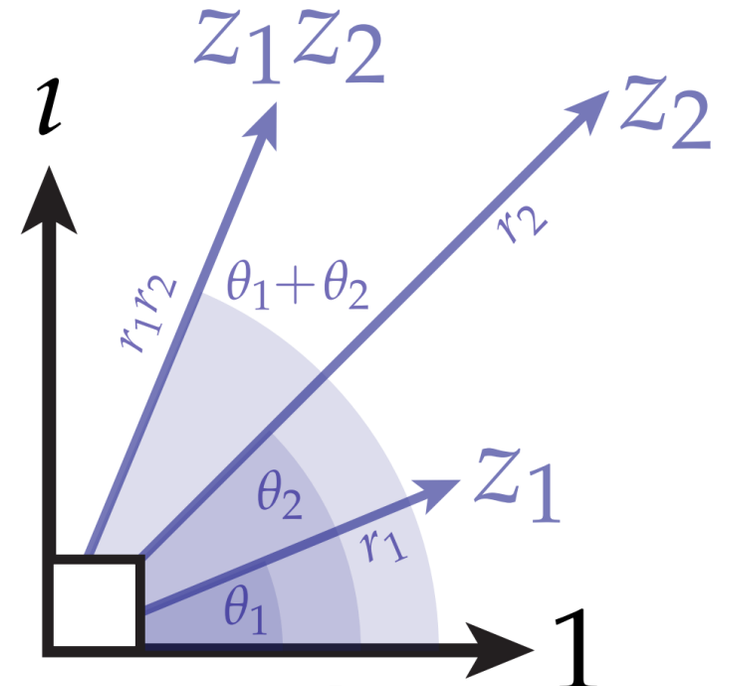
- Same operations as before, plus one more:



vector  
addition



scalar  
multiplication



complex  
multiplication

- Complex multiplication:

- angles add

- magnitudes multiply

“POLAR FORM”\*:

$$z_1 := (r_1, \theta_1)$$

$$z_2 := (r_2, \theta_2)$$

$$z_1 z_2 = (r_1 r_2, \theta_1 + \theta_2)$$

have to be more  
careful here!



\*Not quite how it really works, but basic idea is right.

# Complex Product—Rectangular Form

- Complex product in “rectangular” coordinates (1, i):

$$z_1 = (a + bi)$$

$$z_2 = (c + di)$$

$$z_1 z_2 = ac + adi + bci + bdi^2 =$$

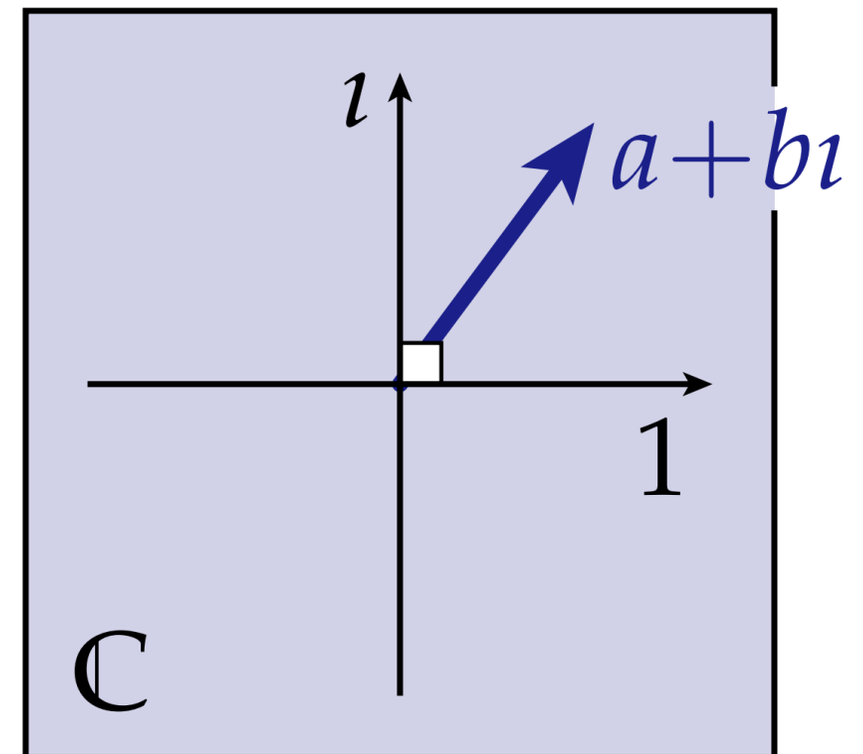
two quarter turns—  
same as -1

$$(ac - bd) + (ad + bc)i.$$

↑  
“real part”  
Re( $z_1 z_2$ )

↑  
“imaginary part”  
Im( $z_1 z_2$ )

- We used a lot of “rules” here. Can you justify them geometrically?
- Does this product agree with our geometric description (last slide)?



# Complex Product—Polar Form

- Perhaps most beautiful identity in math:

$$e^{i\pi} + 1 = 0$$

- Specialization of Euler's formula:

$$e^{i\theta} = \cos(\theta) + i \sin(\theta)$$

- Can use to “implement” complex product:

$$z_1 = ae^{i\theta}, \quad z_2 = be^{i\phi}$$

$$z_1 z_2 = abe^{i(\theta+\phi)}$$

(as with real exponentiation, exponents add)



Leonhard Euler  
(1707–1783)

**Q: How does this operation differ from our earlier, “fake” polar multiplication?**

# 2D Rotations: Matrices vs. Complex

- Suppose we want to rotate a vector  $\mathbf{u}$  by an angle  $\theta$ , then by an angle  $\phi$ .

## REAL / RECTANGULAR

$$\mathbf{u} = (x, y) \quad \mathbf{A} = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}$$
$$\mathbf{B} = \begin{bmatrix} \cos \phi & -\sin \phi \\ \sin \phi & \cos \phi \end{bmatrix}$$

$$\mathbf{A}\mathbf{u} = \begin{bmatrix} x \cos \theta - y \sin \theta \\ x \sin \theta + y \cos \theta \end{bmatrix}$$

$$\mathbf{B}\mathbf{A}\mathbf{u} = \begin{bmatrix} (x \cos \theta - y \sin \theta) \cos \phi - (x \sin \theta + y \cos \theta) \sin \phi \\ (x \cos \theta - y \sin \theta) \sin \phi + (x \sin \theta + y \cos \theta) \cos \phi \end{bmatrix}$$

= ... some trigonometry ... =

$$\mathbf{B}\mathbf{A}\mathbf{u} = \begin{bmatrix} x \cos(\theta + \phi) - y \sin(\theta + \phi) \\ x \sin(\theta + \phi) + y \cos(\theta + \phi) \end{bmatrix}.$$

## COMPLEX / POLAR

$$u = r e^{i\alpha}$$

$$a = e^{i\theta}$$

$$b = e^{i\phi}$$

$$abu = r e^{i(\alpha + \theta + \phi)}.$$

**Pervasive theme in graphics:**

**Sure, there are often many  
“equivalent” representations.**

**...But why not choose the one  
that makes life easiest\*?**

**\*Or most efficient, or most accurate...**

# Quaternions

- TLDR: Kind of like complex numbers but for 3D rotations
- **Weird situation:** can't do 3D rotations w/ only 3 components!



**William Rowan Hamilton**  
**(1805-1865)**



**(Not Hamilton)**

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

# Quaternions in Coordinates

- Hamilton's insight: in order to do 3D rotations in a way that mimics complex numbers for 2D, actually need **FOUR** coords.
- One real, three imaginary:

  $\mathbb{H} := \text{span}(\{1, i, j, k\})$

**"H" is for Hamilton!**

$$q = a + bi + cj + dk \in \mathbb{H}$$

- Quaternion product determined by

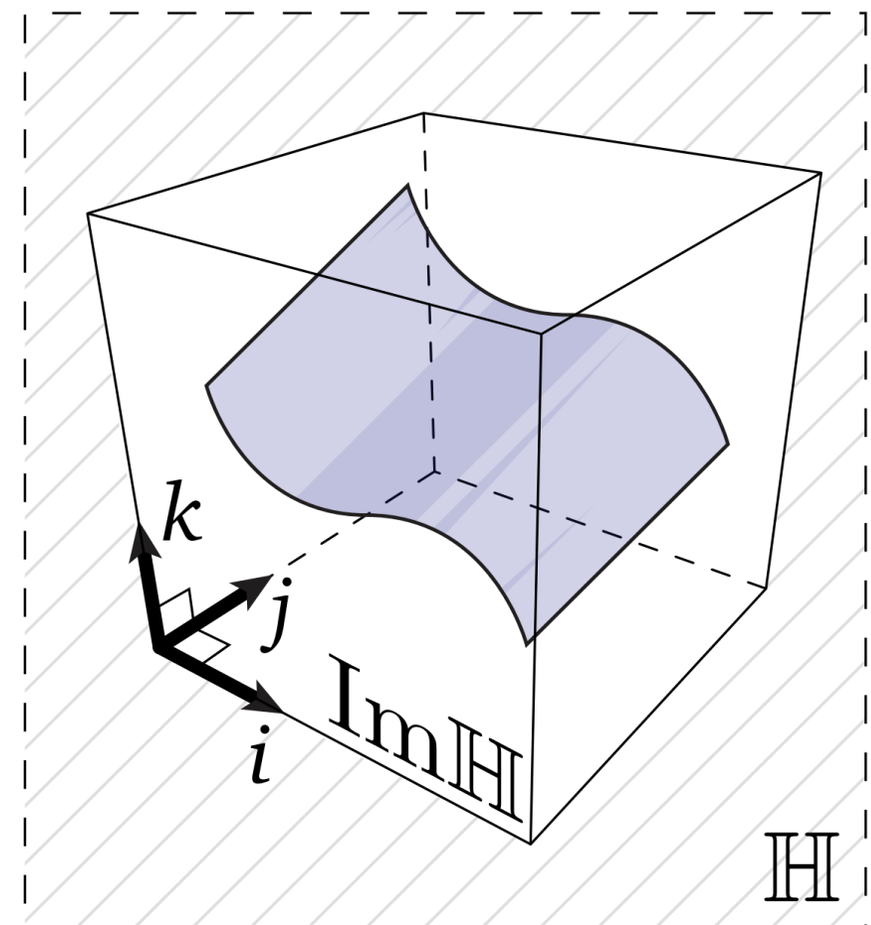
$$i^2 = j^2 = k^2 = ijk = -1$$

together w/ "natural" rules (distributivity, associativity, etc.)

- **WARNING:** product no longer commutes!

$$\text{For } q, p \in \mathbb{H}, \quad qp \neq pq$$

**(Why might it make sense that it doesn't commute?)**



# Quaternion Product in Components

- Given two quaternions

$$q = a_1 + b_1i + c_1j + d_1k$$

$$p = a_2 + b_2i + c_2j + d_2k$$

- Can express their product as

$$\begin{aligned} qp = & a_1a_2 - b_1b_2 - c_1c_2 - d_1d_2 \\ & + (a_1b_2 + b_1a_2 + c_1d_2 - d_1c_2)i \\ & + (a_1c_2 - b_1d_2 + c_1a_2 + d_1b_2)j \\ & + (a_1d_2 + b_1c_2 - c_1b_2 + d_1a_2)k \end{aligned}$$

**...fortunately there is a (much) nicer expression.**

# Quaternions—Scalar + Vector Form

- If we have four components, how do we talk about pts in 3D?
- Natural idea: we have three imaginary parts—why not use these to encode 3D vectors?

$$(x, y, z) \mapsto 0 + xi + yj + zk$$

- Alternatively, can think of a quaternion as a pair

$$\left( \underbrace{\text{scalar}}_{\mathbb{R}}, \underbrace{\text{vector}}_{\mathbb{R}^3} \right) \in \mathbb{H}$$

- Quaternion product then has simple(r) form:

$$(a, \mathbf{u})(b, \mathbf{v}) = (ab - \mathbf{u} \cdot \mathbf{v}, a\mathbf{v} + b\mathbf{u} + \mathbf{u} \times \mathbf{v})$$

- For vectors in  $\mathbb{R}^3$ , gets even simpler:

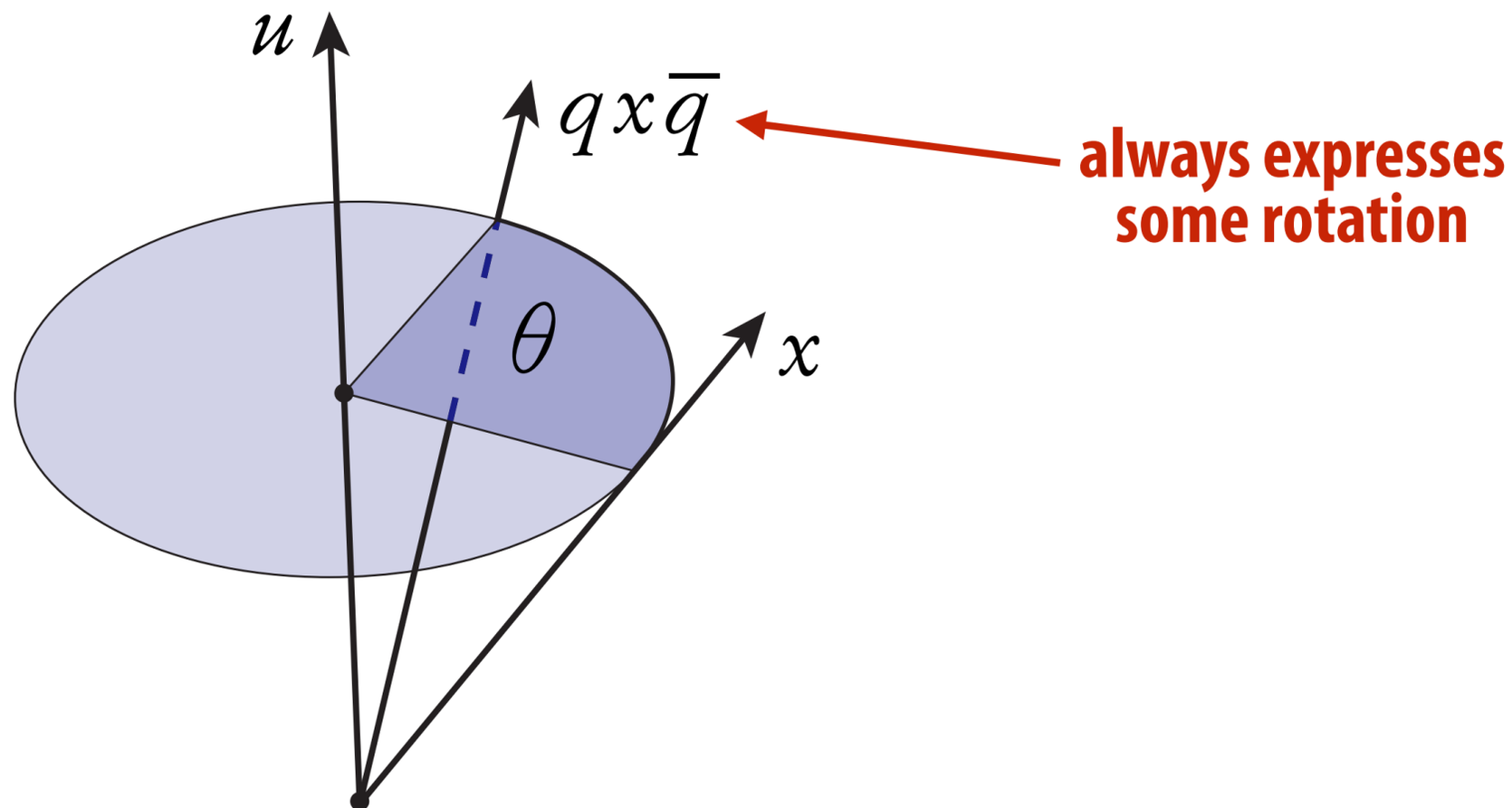
$$\mathbf{u}\mathbf{v} = \mathbf{u} \times \mathbf{v} - \mathbf{u} \cdot \mathbf{v}$$

# 3D Transformations via Quaternions

- Main use for quaternions in graphics? Rotations.
- Consider vector  $x$  (“pure imaginary”) and unit quaternion  $q$ :

$$x \in \text{Im}(\mathbb{H})$$

$$q \in \mathbb{H}, \quad |q|^2 = 1$$



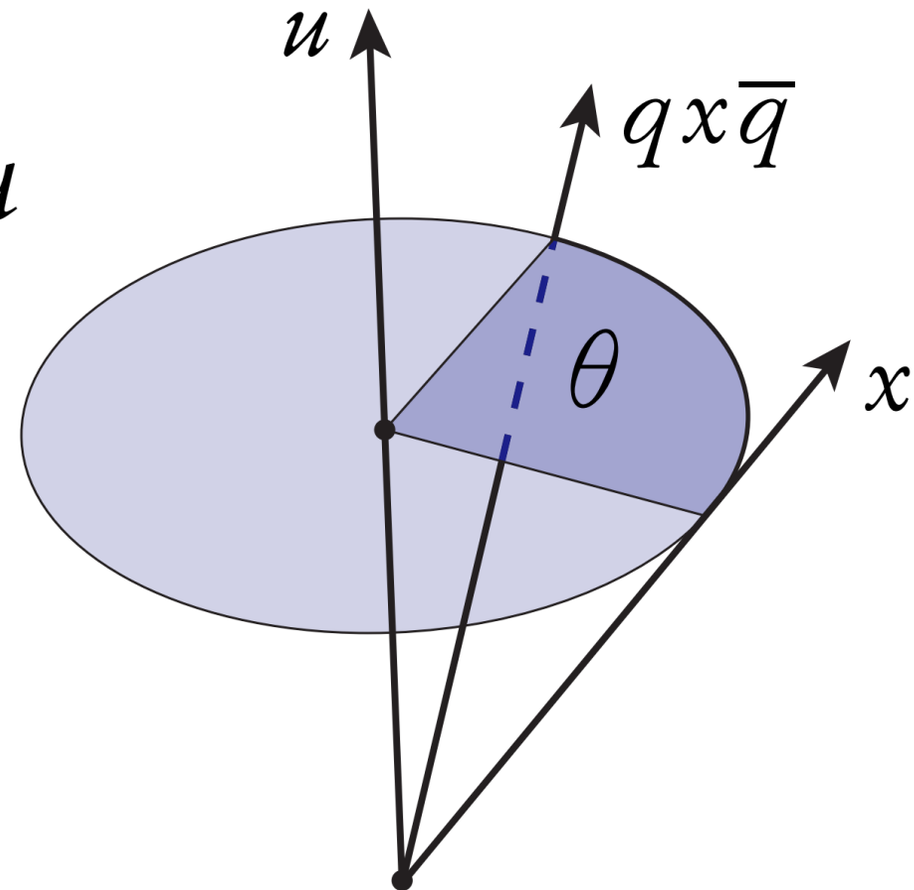
# Rotation from Axis/Angle, Revisited

- Given axis  $u$ , angle  $\theta$ , quaternion  $q$  representing rotation is

$$q = \cos(\theta/2) + \sin(\theta/2)u$$

angle

axis



- Much easier to remember (and manipulate) than matrix!

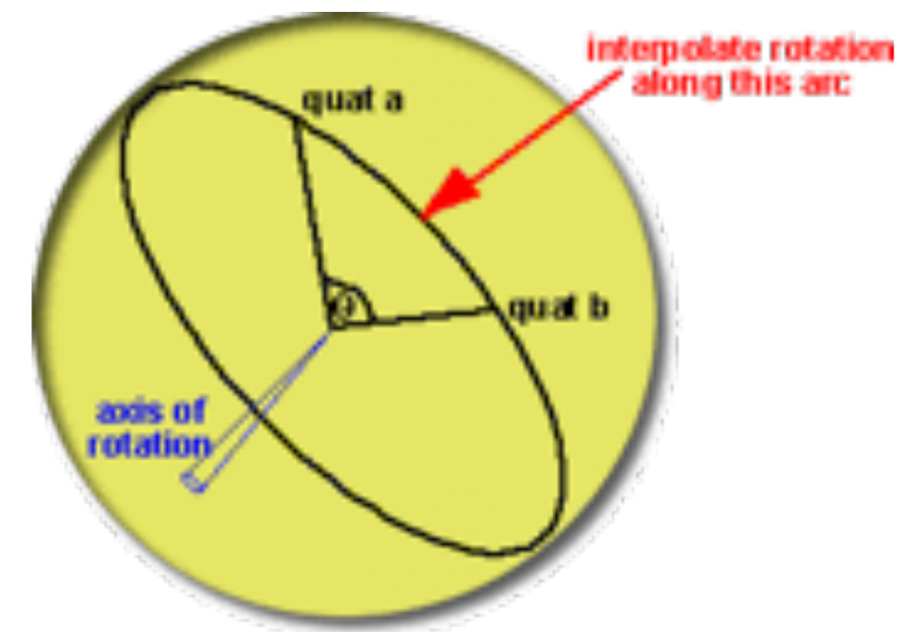
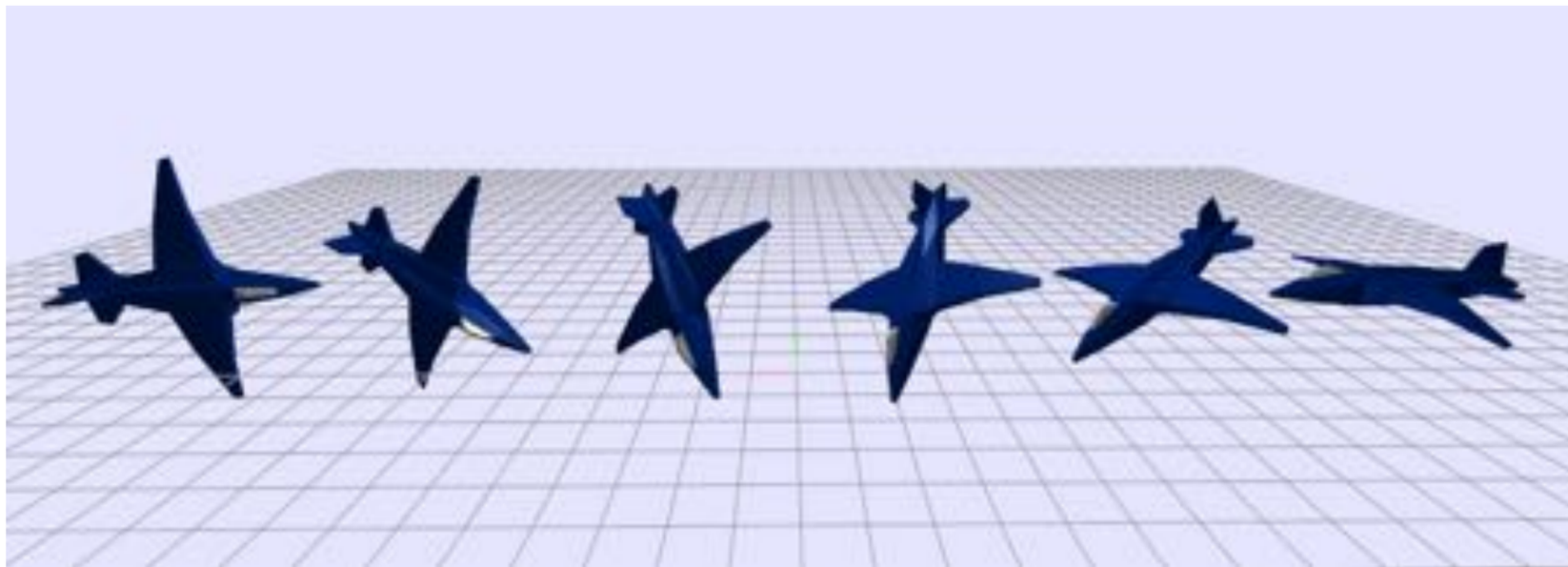
$$\begin{bmatrix} \cos \theta + u_x^2 (1 - \cos \theta) & u_x u_y (1 - \cos \theta) - u_z \sin \theta & u_x u_z (1 - \cos \theta) + u_y \sin \theta \\ u_y u_x (1 - \cos \theta) + u_z \sin \theta & \cos \theta + u_y^2 (1 - \cos \theta) & u_y u_z (1 - \cos \theta) - u_x \sin \theta \\ u_z u_x (1 - \cos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

**Note: the quaternion conjugate is the same as the inverse for a unit quaternion. Can you create an inverse?**

# Interpolating Rotations

- Suppose we want to smoothly interpolate between two rotations (e.g., orientations of an airplane)
- Interpolating Euler angles can yield strange-looking paths, non-uniform rotation speed, ...
- Simple solution\* w/ quaternions: “SLERP” (spherical linear interpolation):

$$\text{Slerp}(q_0, q_1, t) = q_0(q_0^{-1}q_1)^t, \quad t \in [0, 1]$$

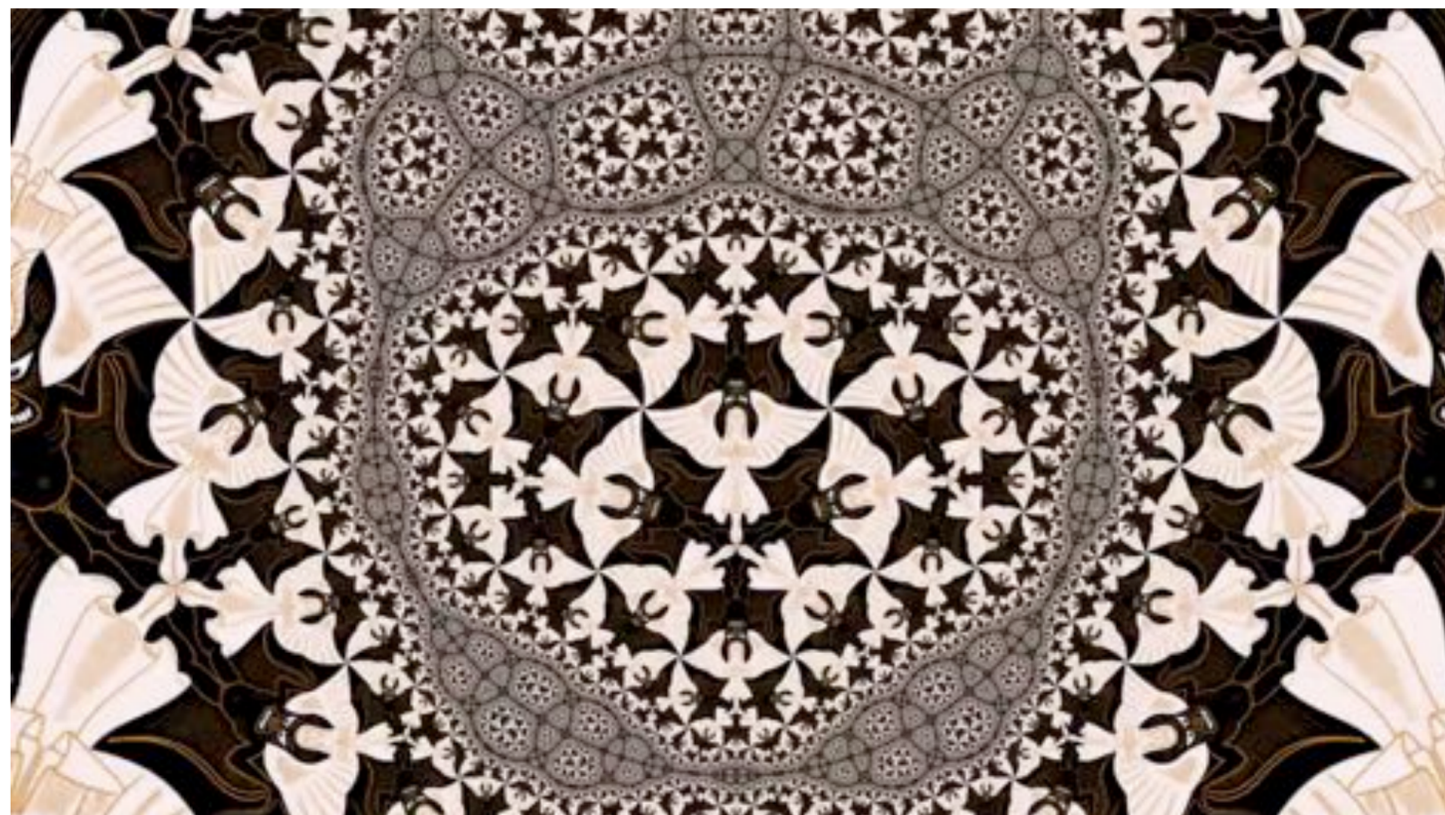
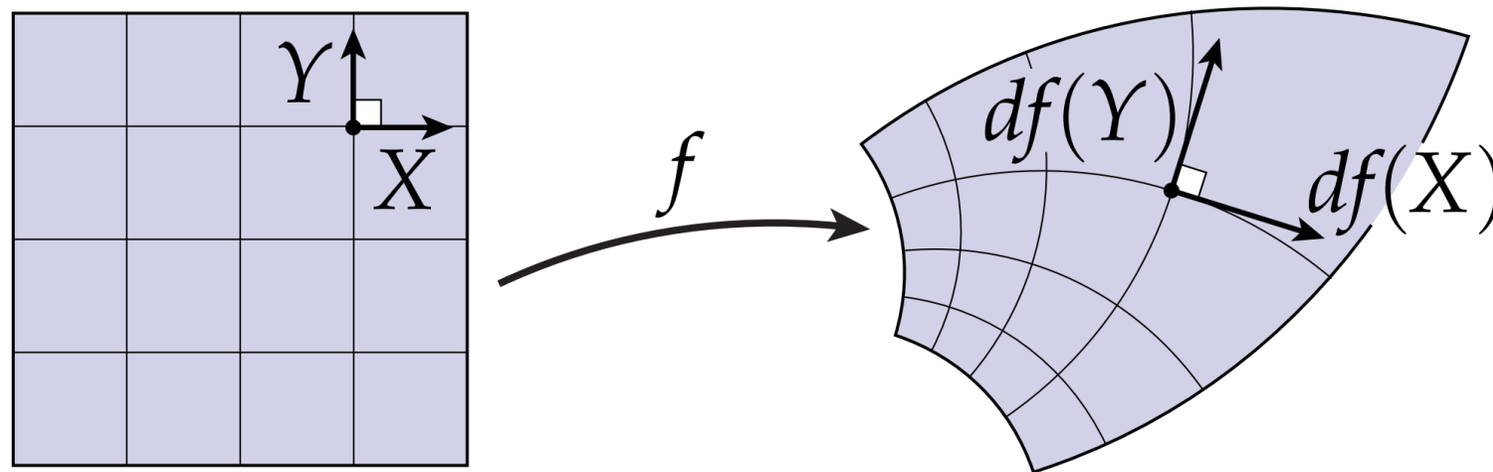


\*Shoemake 1985, “Animating Rotation with Quaternion Curves”

**Where else are (hyper-)complex numbers  
useful in computer graphics?**

# Generating Coordinates for Texture Maps

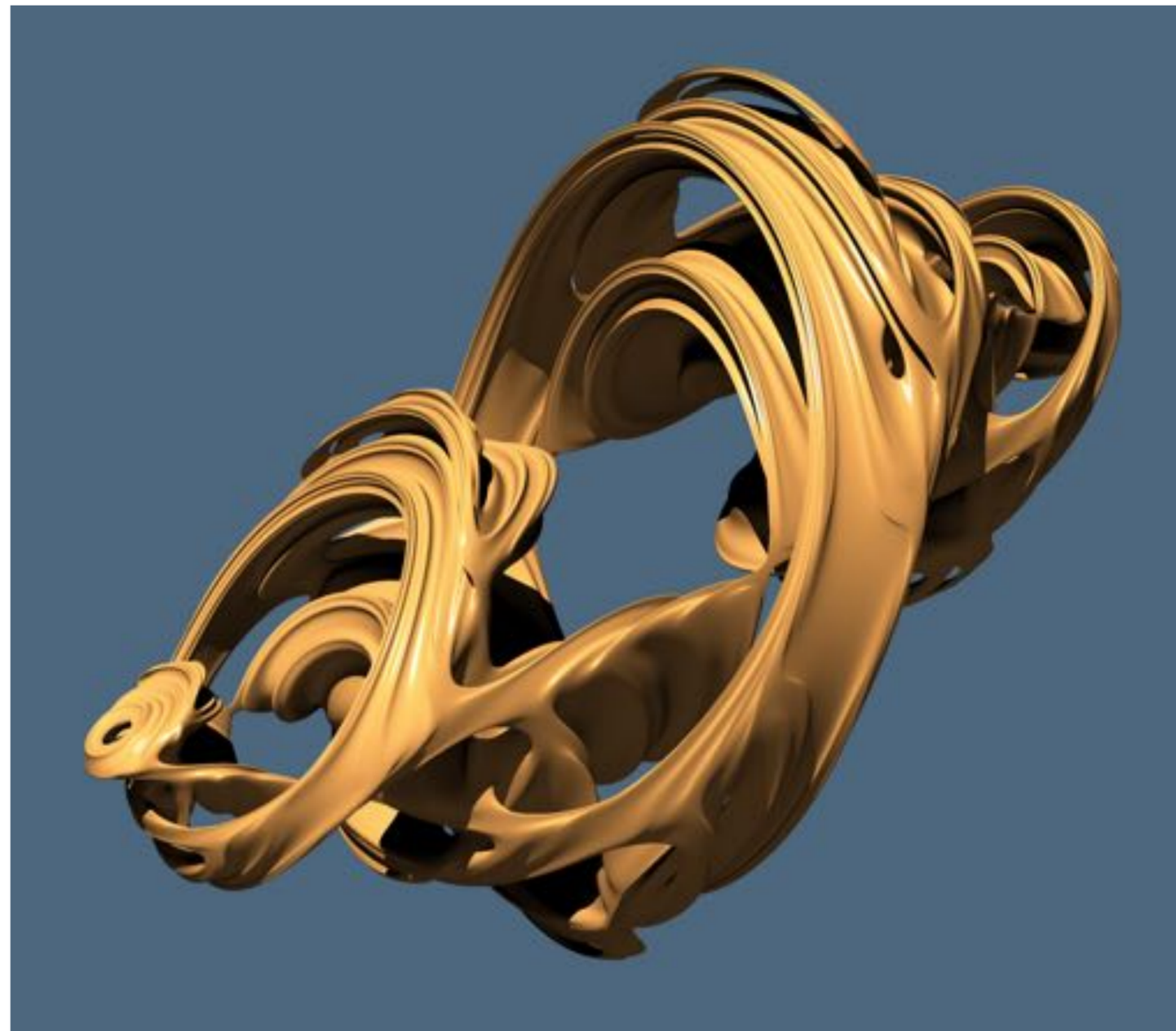
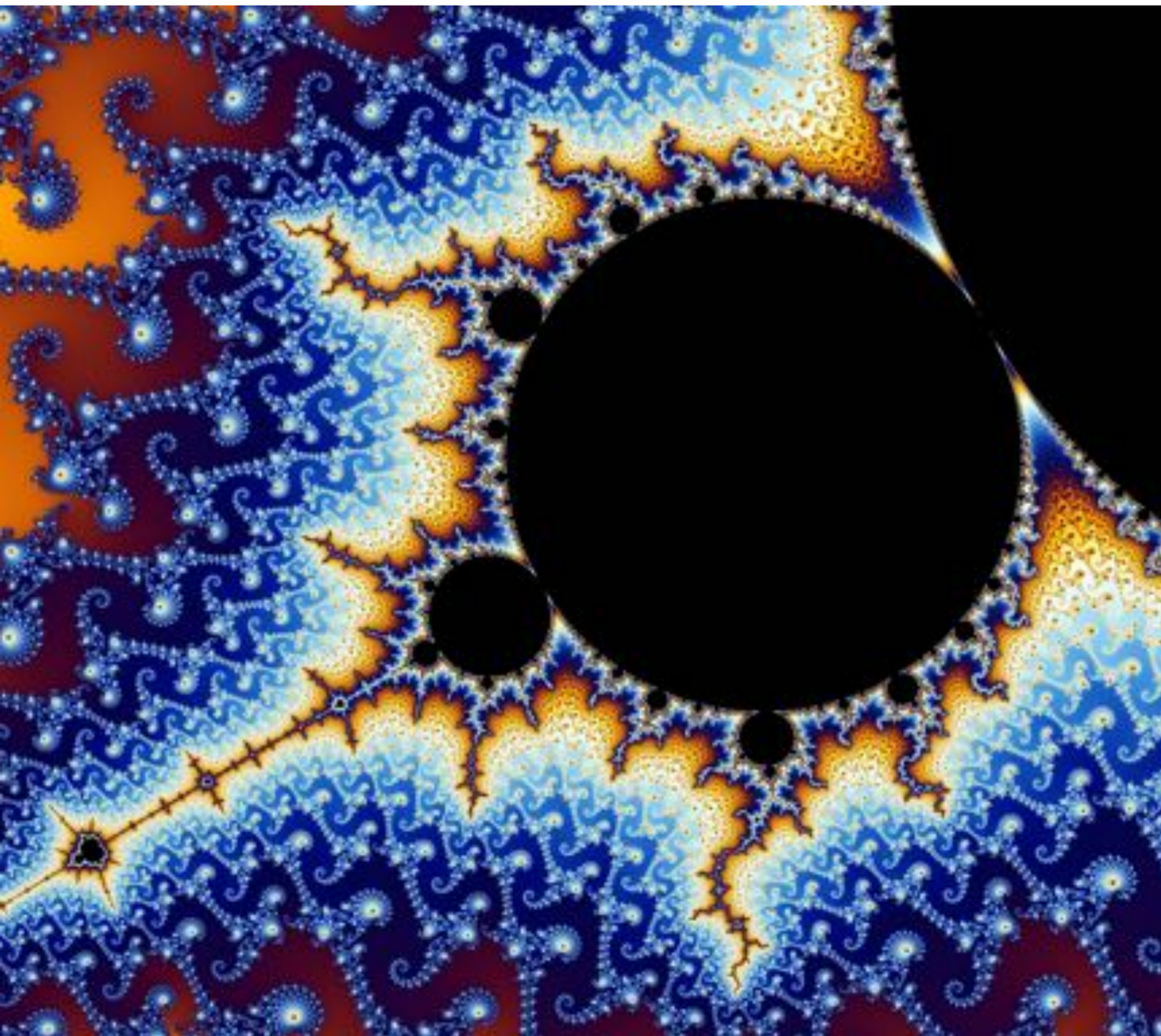
Complex numbers are natural language for angle-preserving (“conformal”) maps



Preserving angles in texture well-tuned to human perception...

# Useless-But-Beautiful Example: Fractals

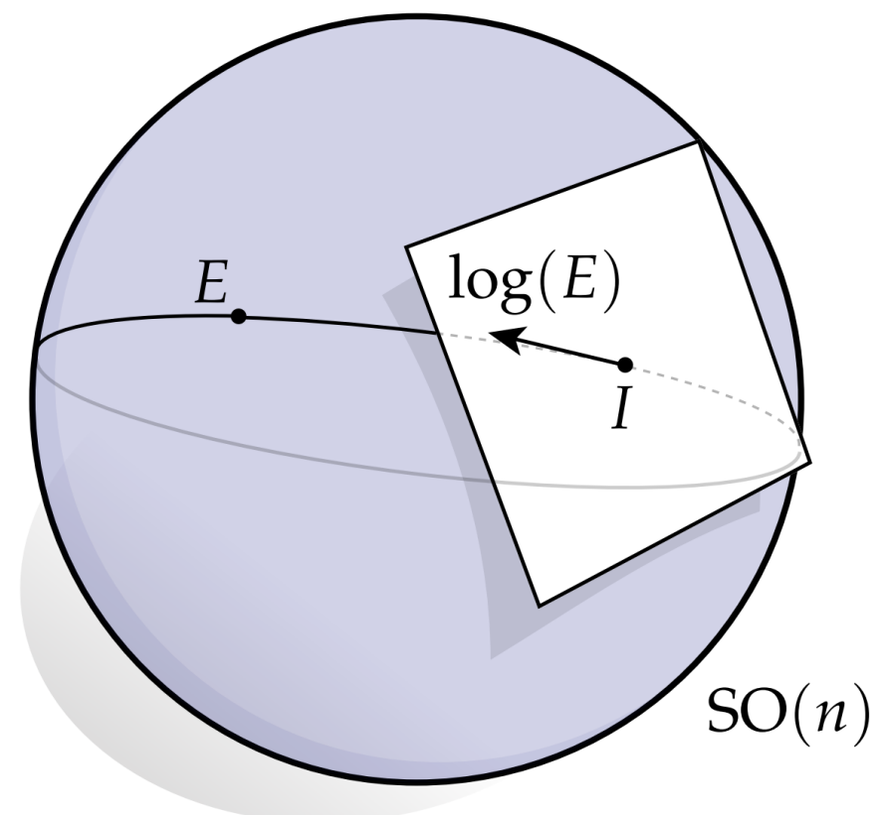
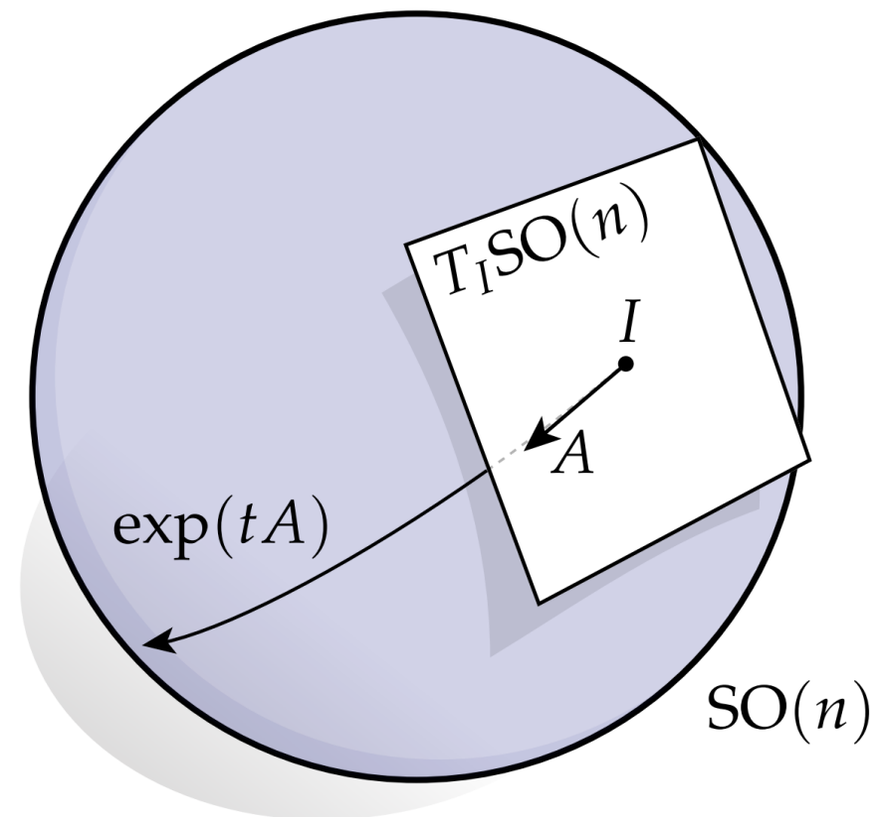
- Defined in terms of iteration on (hyper)complex numbers:



**(Will see exactly how this works later in class.)**

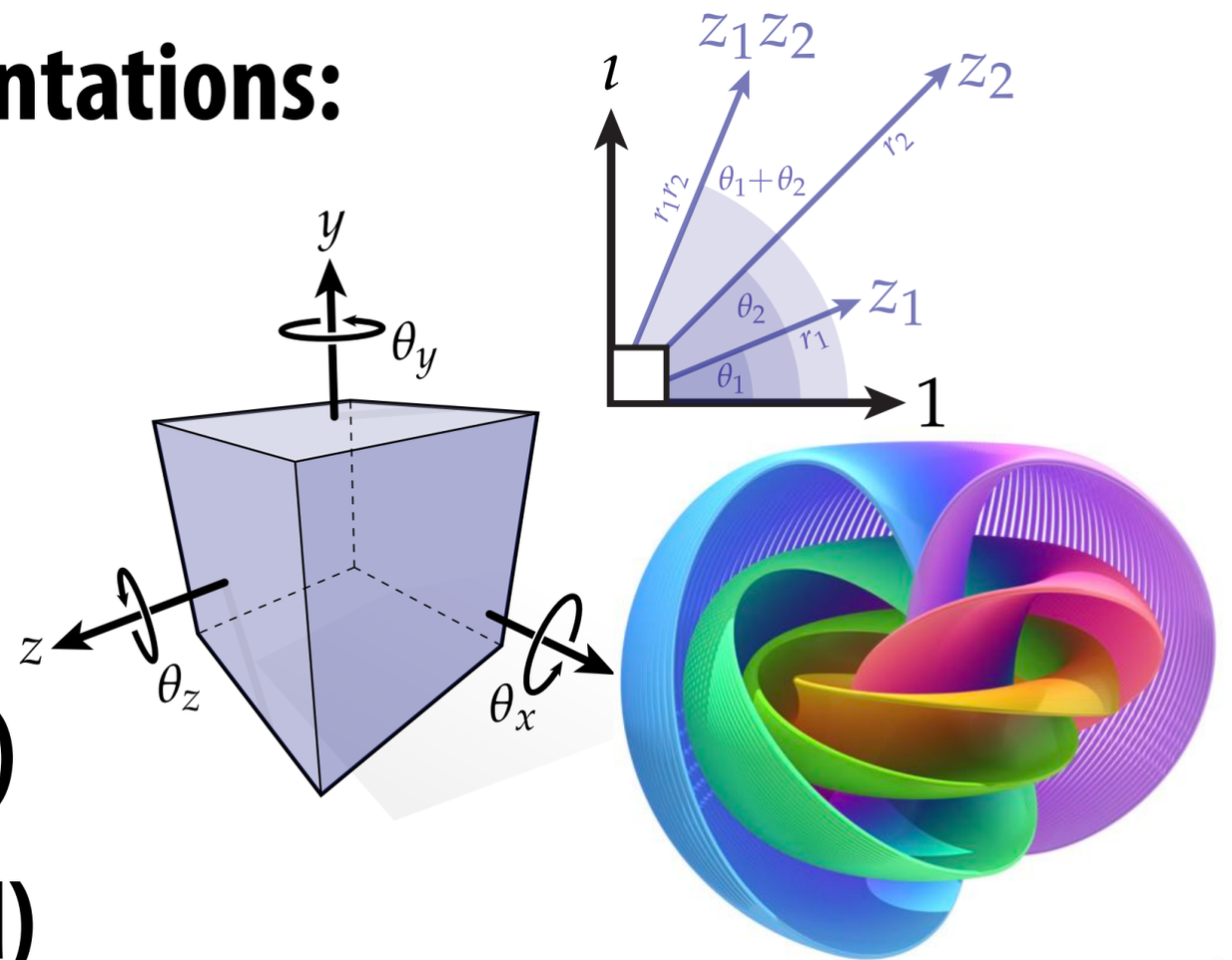
# Not Covered: Lie algebras/Lie Groups

- Another super nice/useful perspective on rotations is via “Lie groups” and “Lie algebras”
- More than we have time to cover!
- Many benefits similar to quaternions (easy axis/angle representation, no gimbal lock, ...)
- Nice for encoding angles bigger than  $2\pi$
- Also very useful for taking averages of rotations
- (Very) short story:
  - exponential map takes you from axis/angle to rotation matrix
  - logarithmic map takes you from rotation matrix to axis/angle



# Rotations and Complex Representations—Summary

- Rotations are surprisingly complicated in 3D!
- Today, looked at how complex representations help understand/work with rotations in 3D (& 2D)
- In general, many possible representations:
  - Euler angles
  - axis-angle
  - quaternions
  - Lie group/algebra (not covered)
  - geometric algebra (not covered)
- There's no “right” or “best” way—the more you know, the more you'll be able to do!



# Next time: Perspective & Texture Mapping

