

## Hierarchical modeling

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# Lecture Overview

Hierarchical  
modeling

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## 1 Hierarchical modeling

# Hierarchical models

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Many graphical objects are structured

Structure often naturally hierarchical

Exploit structure for

- ▶ efficient rendering e.g. tree leaves
- ▶ concise specification of model parameters e.g. joint angles
- ▶ physical realism

# Instance transformations

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Often we need several instances of an object

- ▶ wheels of a car
- ▶ arms or legs of a character
- ▶ chess pieces
- ▶ chairs and desks in a lecture hall

# Instance transformations

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Instances can be shared across space or time

Write a function that renders the object in "standard" configuration (object space)

Apply transformations to different instances (world space)

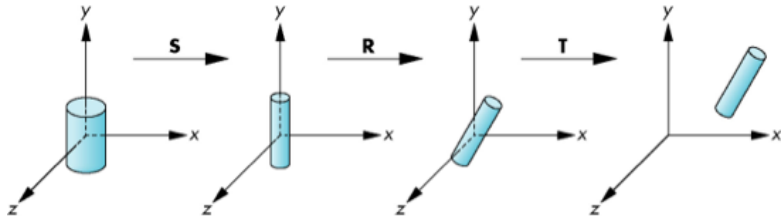
- ▶ typical order → scaling, rotation, translation

# Sample instance transformation

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# Example

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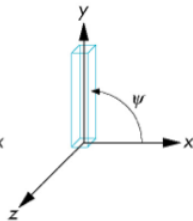
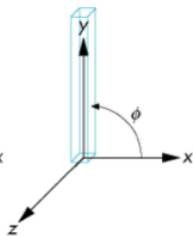
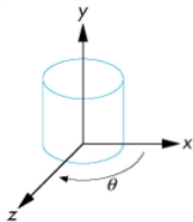
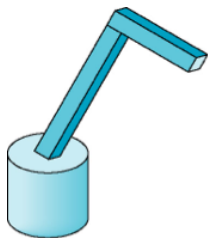
- ▶ Live demo - Autodesk Maya
- ▶ parent - child relation → inherit transformations

# Robot arm: drawing a compound object

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robot arm

parts in their own  
coordinate systems



# Articulated models

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Robot arm is an example of an articulated model

- ▶ parts connected at joints
- ▶ can specify state of model by giving all joint angles

# Relationships in robot arm

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Base rotates independently  $\rightarrow$  single angle determines position

Lower arm attached to base  $\rightarrow$  its position depends on rotation of base; must also translate relative to base and rotate about connecting joint

Upper arm attached to lower arm  $\rightarrow$  its position depends on both base and lower arm; must translate relative to lower arm and rotate about joint connecting to lower arm

# Required matrices

Rotation of base:  $R_b$

Apply  $M = R_b$  to base

Translate lower arm relative to base:  $T_{lu}$

Rotate lower arm around joint:  $R_{lu}$

Apply  $M = R_b T_{lu} R_{lu}$  to lower arm

Translate upper arm relative to upper arm:  $T_{uu}$

Rotate upper arm around joint:  $R_{uu}$

Apply  $M = R_b T_{lu} R_{lu} T_{uu} R_{uu}$  to upper arm