## Reading

## Hierarchical Modeling

## Required

- Angel, sections 8.1 - $8.6,8.8$ (online handout)

Optional:

- OpenGL Programming Guide, chapter 3


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## Symbols and instances

Most graphics APIs support a few geometric

## primitives:

- spheres
- cubes
- cylinders

These symbols are instanced using an instance transformation.


Q: What is the matrix for the instance transformation above?

## 3D Example: A robot arm

Consider this robot arm with 3 degrees of freedom:

- Base rotates about its vertical axis by $\theta$
- Upper arm rotates in its $x y$-plane by $\phi$

Lower arm rotates in its $x y$-plane by $\psi$

(Note that the angles are set to zero in the figure; i.e., the parts are shown in their "default" positions.)

Q: What matrix do we use to transform the base?
Q: What matrix for the upper arm?
Q: What matrix for the lower arm ?

## 3D Example: A robot arm

An alternative interpretation is that we are taking the original coordinate frames..

..and translating and rotating them into place:



Model or object space


World space

iew
$\mathrm{M}_{\text {view }}$


## Robot arm implementation, better

Instead of recalculating the global matrix each time, we can just update it in place by concatenating matrices on the right

```
Matrix M_modelview
```

    1
        M_modelview = compute_view_transform();
        robot_arm () ;
    \}
    robot_arm ()
    1
        M_model *= R_y(theta);
        base();
        M_model *= \(T(0, h 1,0) * R \_z(p h i)\);
        upper_arm();
        M_model *=T(0,h2,0)*R_z(psi);
        lower_arm();
    \}

## $\operatorname{main}()$ <br> main()

1
M_model $=M_{\text {_view }}{ }^{\text {R_y }} \mathbf{y}$ (theta) ;
base ()
__model $=$ M_View*R_y (theta) *T $(0, \mathrm{~h} 1,0) * \mathrm{R}_{\mathrm{Z}} \mathbf{z}(\mathrm{phi})$;
upper_arm () ;
M_model $=M_{Z}$ view $*$ R_y $($ theta $) * T(0, h 1,0)$

lower_arm();
\}

## Robot arm implementation, OpenGL

OpenGL maintains a global state matrix called the model-view matrix, which is updated by
concatenating matrices on the right.
main()
${ }_{i}$ mai
glMatrixMode( GL_MODELVIEW);
Matrix M = compute_view_xform()
glLoadMatrixf( M)
robot_arm();

3
robot_arm()
1
glRotatef( theta, 0.0, 1.0, 0.0);
base() ;
ITranslatef( $0.0, \mathrm{~h} 1,0.0$ );
glRotatef ( phi, $0.0,0.0,1.0$ )
lower_arm() ;
glTranslatef( 0.0, h2, 0.0);
glRotatef( psi, 0.0, 0.0, 1.0);
upper_arm () ;
)

A complex example: human figure


Q: What's the most sensible way to traverse this tree?

## Hierarchical modeling

Hierarchical models can be composed of instances using trees or DAGs:


- edges contain geometric transformations
- nodes contain geometry (and possibly drawing attributes)

How might we
draw the tree for the robot arm?

## Human figure implementation, OpenGL

```
figure()
i
    torso()
    glPushMatrix();
        gliranslate(...)
        head();
    glpopMatrix()
    glPushMatrix();
        gltranslate(...);
        glTranslate(...
        glRotate(...)
        glPushMatrix();
            glPushMatrix();
            lTranslate(...);
            left_lower_arm();
        glPopMatrix();
        glPopMatrix();
}
```


## Animation

## The above examples are called articulated models:

- rigid parts
- connected by joints

They can be animated by specifying the joint angles or other display parameters) as functions of time.

## Key-frame animation

The most common method for character animation in production is key-frame animation

- Each joint specified at various key frames (not necessarily the same as other joints)
- System does interpolation or in-betweening

Doing this well requires

- A way of smoothly interpolating key frames splines
- A good interactive system
- A lot of skill on the part of the animator


