



Forward Kinematics
(aka, Hierarchical Transformations)



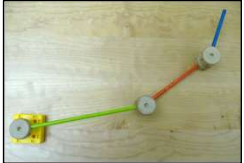
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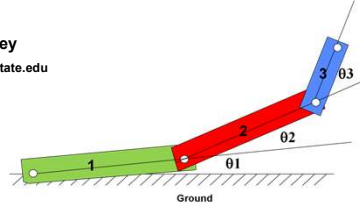


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1






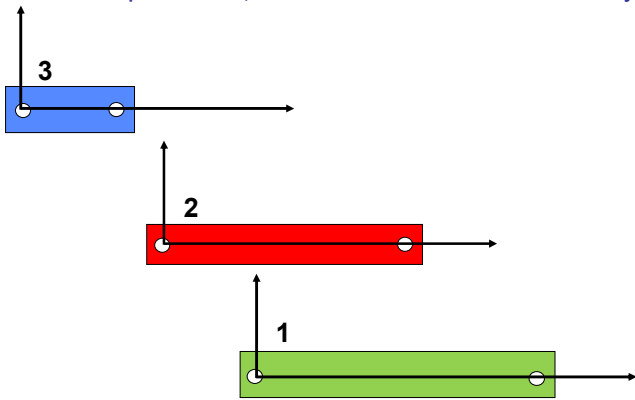
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forwardkinematics.pptx
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1

Forward Kinematics:
You Start with Separate Pieces, all Defined in their Own Local Coordinate System



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


2

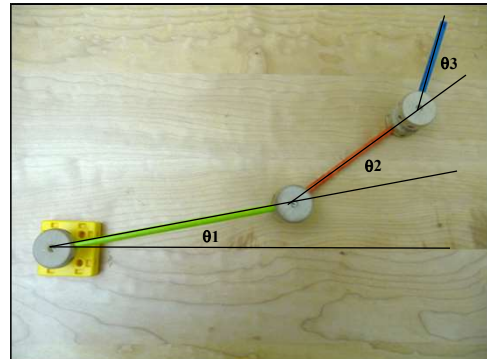
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2

Forward Kinematics:
Hook the Pieces Together, Change Parameters, Things Move
(All Children Understand This)



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


3

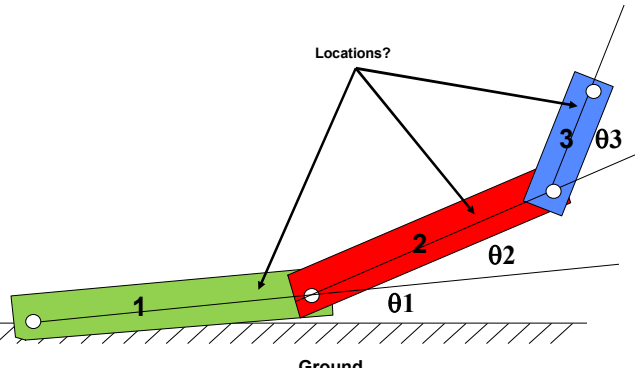
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3

Forward Kinematics: Where do the Pieces Move To?



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4

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4

Positioning Part #1 With Respect to Ground


5

1. Rotate by Θ_1
2. Translate by $T_{1/G}$

Write it \rightarrow

$$[M_{1/G}] = [T_{1/G}] * [R_{\theta_1}]$$

\leftarrow Say it



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5

Why Do We Say it Right-to-Left?

6

Write it \rightarrow

$$[M_{1/G}] = [T_{1/G}] * [R_{\theta_1}]$$


\leftarrow Say it

It's because computer graphics has adopted the convention that the coordinates are multiplied on the right side of the matrix:

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} A & B & C & D \\ E & F & G & H \\ I & J & K & L \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = [M_{1/G}] \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = [T_{1/G}] * [R_{\theta_1}] * \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

So the right-most transformation in the sequence multiplies the (x,y,z,1) *first* and the left-most transformation multiplies it *last*



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6

Positioning Part #2 With Respect to Ground

7


1. Rotate by Θ_2
2. Translate the length of part 1
3. Rotate by Θ_1
4. Translate by $T_{1/G}$

Write it \rightarrow

$$[M_{2/G}] = [T_{1/G}] * [R_{\theta_1}] * [T_{2/1}] * [R_{\theta_2}]$$

\leftarrow Say it

$$[M_{2/G}] = [M_{1/G}] * [M_{2/1}]$$



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Positioning Part #3 With Respect to Ground

8


1. Rotate by Θ_3
2. Translate the length of part 2
3. Rotate by Θ_2
4. Translate the length of part 1
5. Rotate by Θ_1
6. Translate by $T_{1/G}$

Write it \rightarrow

$$[M_{3/G}] = [T_{1/G}] * [R_{\theta_1}] * [T_{2/1}] * [R_{\theta_2}] * [T_{3/2}] * [R_{\theta_3}]$$

\leftarrow Say it

$$[M_{3/G}] = [M_{1/G}] * [M_{2/1}] * [M_{3/2}]$$



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Sample Program

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Ground

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9

Sample Program, using OpenGL's Built-in Transformation Concatenation

10

```

DrawLinkOne (
{
  glColor3f( 1., 0., 0. ); // red, green blue
  glBegin( GL_QUADS );
  glVertex2f( -BUTT, -THICKNESS/2 );
  glVertex2f( LENGTH_1, -THICKNESS/2 );
  glVertex2f( LENGTH_1, THICKNESS/2 );
  glVertex2f( -BUTT, THICKNESS/2 );
  glEnd( );
}

```

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Sample Program

11

```

DrawMechanism( float theta1, float theta2, float theta3 )
{
  glPushMatrix( );
  glRotatef( theta1, 0., 0., 1. );
  glColor3f( 1., 0., 0. );
  DrawLinkOne( );

  glTranslatef( LENGTH_1, 0., 0. );
  glRotatef( theta2, 0., 0., 1. );
  glColor3f( 0., 1., 0. );
  DrawLinkTwo( );

  glTranslatef( LENGTH_2, 0., 0. );
  glRotatef( theta3, 0., 0., 1. );
  glColor3f( 0., 0., 1. );
  DrawLinkThree( );
  glPopMatrix( );
}

```

Write it

Say it

$$[M_{1/g}] = [T_{1/g}] * [R_{theta1}]$$

$$[M_{2/g}] = [T_{1/g}] * [R_{theta1}] * [T_{2/1}] * [R_{theta2}]$$

$$[M_{3/g}] = [T_{1/g}] * [R_{theta1}] * [T_{2/1}] * [R_{theta2}] * [T_{3/2}] * [R_{theta3}]$$

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11

Sample Program

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```

DrawMechanism( float theta1, float theta2, float theta3 )
{
  glPushMatrix( );
  glRotatef( theta1, 0., 0., 1. ); ← [M1/g] = [T1/g] * [Rtheta1]
  glColor3f( 1., 0., 0. );
  DrawLinkOne( );

  glTranslatef( LENGTH_1, 0., 0. );
  glRotatef( theta2, 0., 0., 1. ); ← [M2/g] = [T1/g] * [Rtheta1] * [T2/1] * [Rtheta2]
  glColor3f( 0., 1., 0. );
  DrawLinkTwo( );

  glTranslatef( LENGTH_2, 0., 0. );
  glRotatef( theta3, 0., 0., 1. ); ← [M3/g] = [T1/g] * [Rtheta1] * [T2/1] * [Rtheta2] * [T3/2] * [Rtheta3]
  glColor3f( 0., 0., 1. );
  DrawLinkThree( );
  glPopMatrix( );
}

```

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12

Sample Program

13

Where in the window to display (pixels)

Viewing Info: field of view angle, x:y aspect ratio, near, far

Set the eye position

```
glViewport( 100, 100, 500, 500 );

glMatrixMode( GL_PROJECTION );
glLoadIdentity( );
gluPerspective( 90., 1.0, 1., 10. );

glMatrixMode( GL_MODELVIEW );
glLoadIdentity( );

done = FALSE;
while( ! done )
{
  << Determine  $\theta_1, \theta_2, \theta_3$  >>
  glPushMatrix();
  gluLookAt( eyex, eyey, eyez,
            centerx, centery, centerz,
            upx, upy, upz );
  DrawMechanism(  $\theta_1, \theta_2, \theta_3$  );
  glPopMatrix();
}
```

Another Great Example of Hierarchical Transformations

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