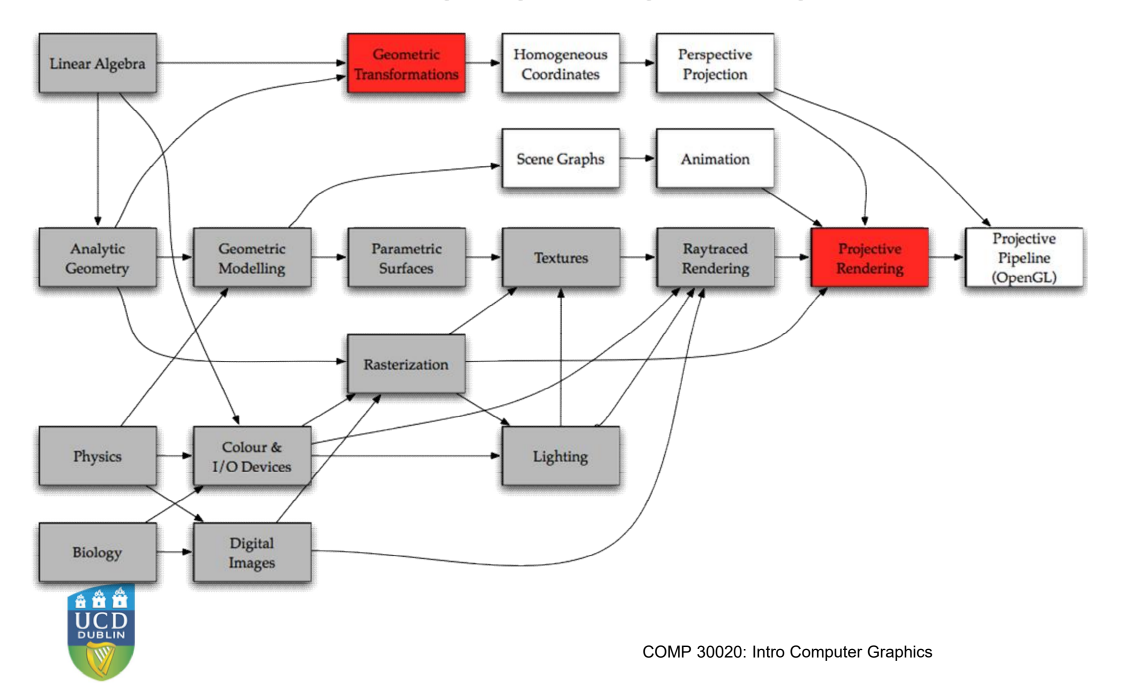
## Projective Rendering & Transformations

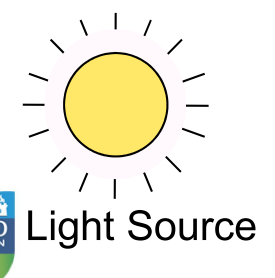


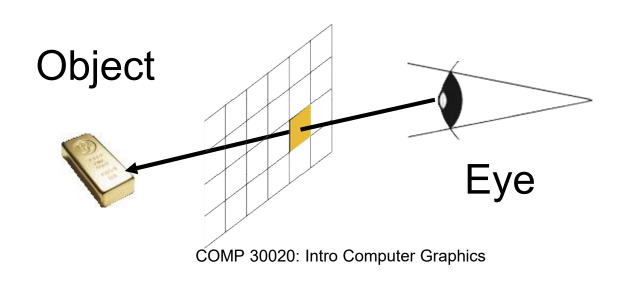
#### Where we Are



## Raytracing

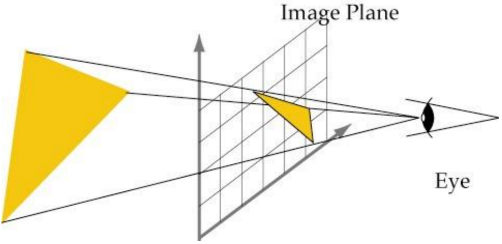
- For each pixel
  - Start at eye
  - Trace a ray through image plane
  - Compute colour of object it hits





## Projective Rendering

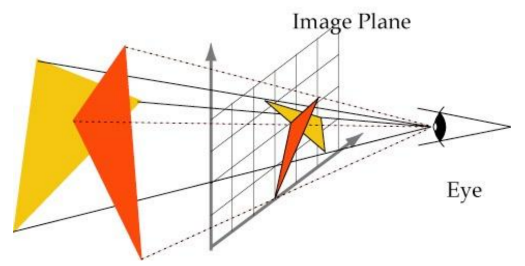
- Ray-tracing computes one pixel at a time
- Instead, we compute multiple pixels
  - For each triangle, compute it's image
  - i.e. project it to the image plane





## Painter's Algorithm

- If we draw objects from back to front
  - the back objects will be occluded
    - i.e. we will see only the front object
- We have to sort all objects for each image





#### **Worst Case**

- Three triangles
  - Red overlaps Green
  - Green overlaps Blue
  - Blue overlaps Red
- Painter's Algorithm fails!





## Z- (Depth) Buffering

- Store z coordinate along with RGB
- When drawing a pixel, compute z value
- Check previous z value first
  - only draw pixel if new z is larger
  - discard pixel if new z is smaller



## Description

- Draw a sphere
  - radius 10 m
  - centred 7 m above ground
  - colour light green
- Draw a cylinder
  - radius 2 m, height 15 m
  - bottom face on ground
  - colour brown





## Composite Modelling

- We build objects from primitives
  - e.g. points, lines, triangles
- Can also use bigger primitives
  - e.g. spheres, cones, cylinders
- Specify location, &c. with transformations



## Object Description

- Objects have:
  - shape (what type of primitive)
  - size
  - location



## Spheres

Spheres are easy to move / resize:

A sphere of radius 1 at the origin:

$$x^2 + y^2 + z^2 = 1$$

A sphere of radius r at  $(x_0, y_0, z_0)$ :

$$(x-x_0)^2 + (y-y_0)^2 + (z-z_0)^2 = r^2$$

• What about orientation?



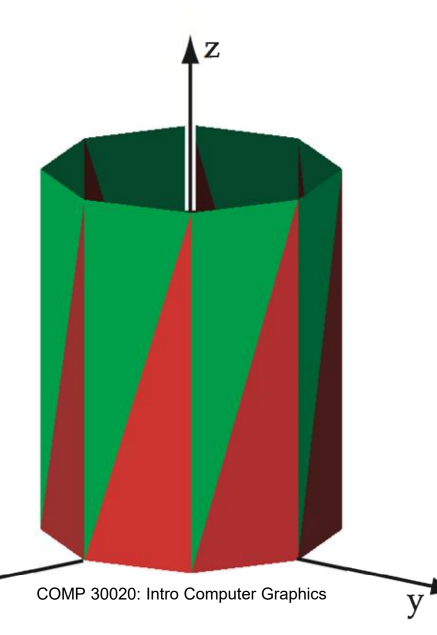
## Spheres

- Spheres are symmetric
  - they are the same in every orientation
  - so we don't have to worry
- But what about cylinders?
  - Moving / scaling isn't hard
  - Orientation (rotation) is hard



## A Vertical Cylinder

```
for (float i = 0.0; i < nSegments; i += 1.0)
       { /* a loop around circumference of a tube */
       float angle = PI * i * 2.0 / nSegments ;
       float nextAngle = PI * (i + 1.0) * 2.0 / nSegments;
       /* compute sin & cosine */
       float x1 = \sin(\text{angle}), y1 = \cos(\text{angle});
       float x2 = \sin(\text{nextAngle}), y2 = \cos(\text{nextAngle});
       /* draw top triangle */
      drawTriangle( x1, y1, 0.0,
                                x1, y1, 1.0,
                                x2, y2, 1.0 );
       /* draw bottom triangle */
      drawTriangle( x1, y1, 0.0,
                                x1, y1, 1.0,
                                x2, y2, 1.0 );
       } /* a loop around circumference of a tube */
```





## A Horizontal Cylinder

```
for (float i = 0.0; i < nSegments; i += 1.0)
       { /* a loop around circumference of a tube */
       float angle = PI * i * 2.0 / nSegments ;
       float nextAngle = PI * (i + 1.0) * 2.0 / nSegments;
       /* compute sin & cosine */
       float y1 = \sin(\text{angle}), z1 = \cos(\text{angle});
       float y2 = \sin(\text{nextAngle}), z2 = \cos(\text{nextAngle});
       /* draw top triangle */
      drawTriangle( 0.0, y1, z1,
                                1.0, y1, z1,
                                1.0, y2, z2 );
       /* draw bottom triangle */
      drawTriangle( 0.0, y1, z1,
                                1.0, y1, z1,
                                1.0, y2, z2 );
       } /* a loop around circumference of a tube */
```

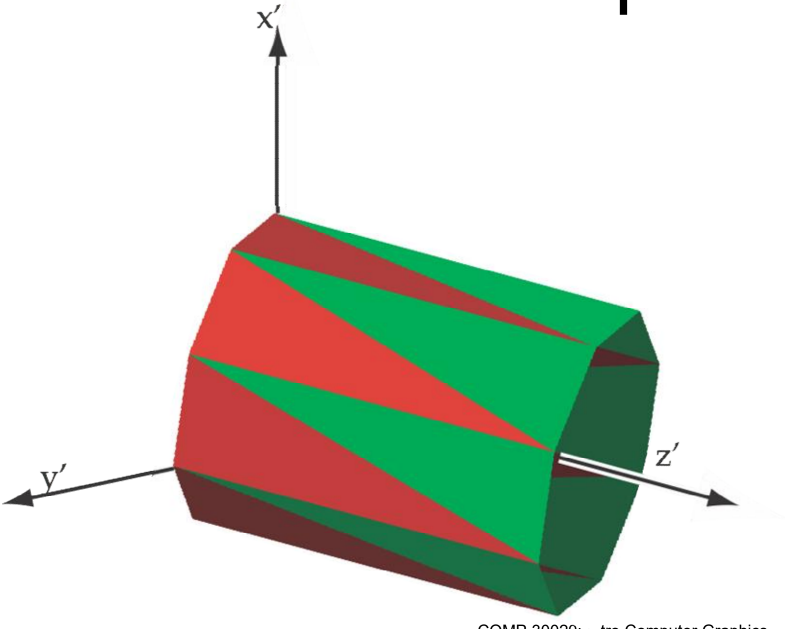
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#### Drawbacks

- We need code for each cylinder
  - although they're essentially the same
- So how can we reuse code?
  - draw a standard cylinder
  - and move it around easily



## A Different Viewpoint





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#### New Axes for Old

- Tilt your head to the right
- Now "up" in your vision is changed
- The cylinder's coordinates haven't
- It's in a different coordinate system
- Described by a new basis
  - consisting of axes x', y', z'



## Changing Systems

$$p' = p_x \vec{x}' + p_y \vec{y}' + p_z \vec{z}'$$

- Let x', y', z' be axes
- P is a weighted sum
- Express as a matrix

$$= p_x \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix} + p_y \begin{bmatrix} 0 \\ 0 \\ -1 \end{bmatrix} + p_z \begin{bmatrix} 0 \\ 1 \\ 0 \end{bmatrix}$$

$$= \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & -1 & 0 \\ \vec{x}' & \vec{y}' & \vec{z}' \end{bmatrix} \begin{bmatrix} p_x \\ p_y \\ p_z \end{bmatrix}$$



#### **Basis Vectors**

- Axes can be any set of 3 independent vectors
  - Call this set a basis



#### Orthonormal Basis

- The "best" bases are orthonormal
  - vectors are mutually perpendicular
  - length 1
- Cartesian coordinates are orthonormal
  - that's why they're so useful

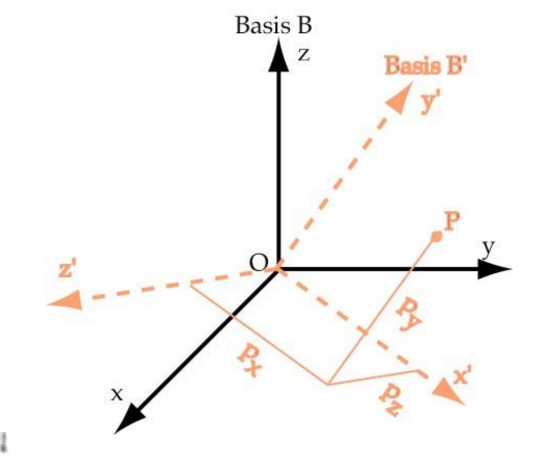


## Changing Bases

- Assume P is in B'
- Where is P in B?
- Find x', y', z' in B
- Multiply by

$$M = \begin{bmatrix} \vec{x}' & \vec{y}' & \vec{z}' \end{bmatrix}$$

To reverse, use<sub>M</sub> - I





#### Transformations

- Changing basis is a transformation
- An operation on vectors, points, &c.
- An affine transformation preserves lines
  - Lines before are still lines after
  - Angles and lengths may change
- Cartesian matrices are linear transformations
- and are always *affine*

#### What can Bases Do?

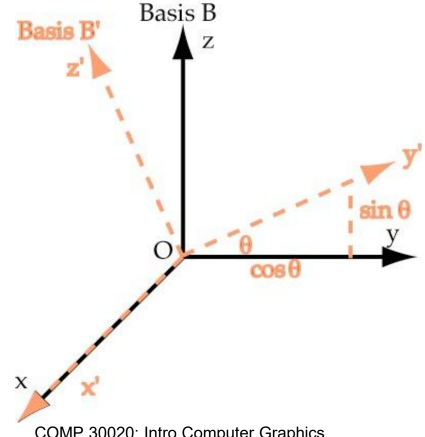
- Rotation (any)
- Scaling, including
  - Reflection
  - Perpendicular Projection
- Shearing
- BUT not Translation or Perspective Projection



#### **Rotation Matrices**

- Rotate CW around x-axis by angle  $\theta$ :
  - from B to B'

$$R = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\theta & \sin\theta \\ 0 & -\sin\theta & \cos\theta \end{bmatrix}$$





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#### More Rotations

- Stand at the end of the axis of rotation
  - face in, and rotation is CCW
- Find the matrix for a rotation around y
- Find the matrix for a rotation around z
- Any orthonormal basis is a rotation
  - How can we find the axis?



#### Inverse Rotations

- Inverse rotation given by transpose
  - only works for (orthonormal) rotations

$$RR^{T} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\theta & \sin\theta \\ 0 & -\sin\theta & \cos\theta \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\theta & -\sin\theta \\ 0 & \sin\theta & \cos\theta \end{bmatrix}$$
$$= \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos^{2}\theta + \sin^{2}\theta & -\cos\theta\sin\theta + \sin\theta\cos\theta \\ 0 & -\cos\theta\sin\theta + \sin\theta\cos\theta & \sin^{2}\theta + \cos^{2}\theta \end{bmatrix}$$
$$= I$$

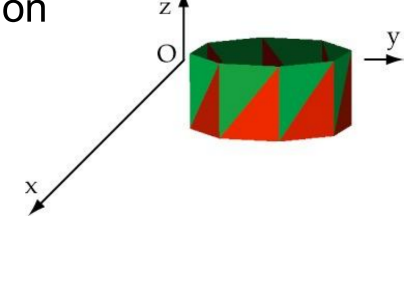


## Scaling

 Shrink or grow one coordinate, but not the others

Negative scale is reflection

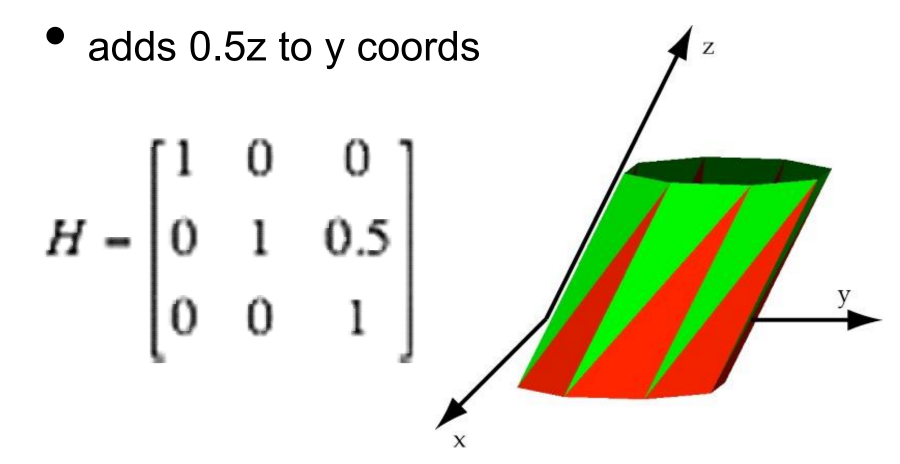
$$S = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0.25 \end{bmatrix}$$





## Shearing

Slide the top sideways





#### Normal Vectors

- We will transform:
  - vertices
  - normal vectors
- Non-uniform scaling distorts normals
  - as does shearing
  - uniform scaling also causes problems



#### **Distorted Normals**

- Not a problem for rotation / translation
  - BIG problem for scaling / shearing

$$n \cdot p - c = 0$$

$$\left( \begin{bmatrix} 2 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} n_x \\ n_y \\ n_z \end{bmatrix} \right) \cdot \left( \begin{bmatrix} 2 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} p_x \\ p_y \\ p_z \end{bmatrix} \right) - c = \begin{bmatrix} 2n_x \\ n_y \\ n_z \end{bmatrix} \cdot \begin{bmatrix} 2p_x \\ p_y \\ p_z \end{bmatrix} - c$$

$$= 4n_x p_x + n_y p_y + n_z p_z - c$$

$$= 3n_x p_x + (n_x p_x + n_y p_y + n_z p_z) - c$$

$$= 3n_x p_x + n \cdot p - c$$

$$= 3n_x p_x$$



#### Solutions

- Calculate normals after scaling / shearing
  - more work for the programmer
  - but often done in modelling software
- Avoid scaling and shearing
  - e.g. specify cylinder *height* and *radius*



#### Translation

- Translation moves an object
  - in the direction given by a vector
  - add the vector to each vertex

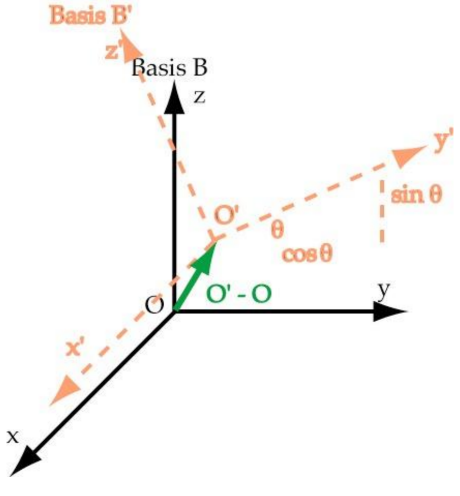
$$p' = p + \vec{v}$$

- Can't do it with Cartesian matrix multiplication
  - We'll see a way around this next class
  - For now, assume that there is a matrix



## **Arbitrary Rotation**

- Translate by (O O')
- Rotate at O
- Translate by (O' O)





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## Meaning of Transformations

- Two possible interpretations:
  - transformation is applied to an object
    - used when animating an object
  - transformation resets working coordinates
    - i.e. specifies new basis for drawing



• used when modelling an object COMP 30020. Intro Computer Graphics

## Applying Transformations

Rotate a cylinder, then translate it:

$$p' = \vec{v} + Rp$$

Translate a cylinder, then rotate it:

$$p' = R(\vec{v} + p)$$

Specify transformations in reverse order

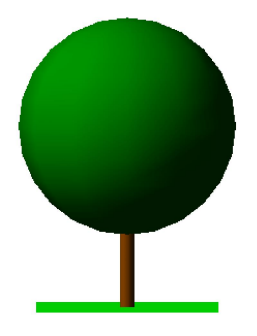


we'll see why next week

## Modelling a Tree

```
void RenderTree()
  { /* RenderTree()
  /* ground */
  setColour(greenColour);
  glScalef(5.0,5.0,1.0);
  drawSquare();
  qlScalef(0.2, 0.2, 1.0);
  /* trunk */
  setColour(brownColour);
  glScalef(0.2, 0.2, 40);
  glTranslatef(0.0, 0.0, 0.5);
  glRotatef(90.0,1.0,0.0,0.0);
  drawCylinder(12);
  qlRotatef(-90.0, 1.0, 0.0, 0.0);
  qlTranslatef(0.0, 0.0, -0.5);
  glScalef(5.0,5.0,0.25);
```

```
/* foliage */
setColour(dkgreenColour);
glTranslatef(0.0,0.0,5.0);
glScalef(3.0,3.0,3.0);
drawSphere(12,12);
} /* RenderTree()
```

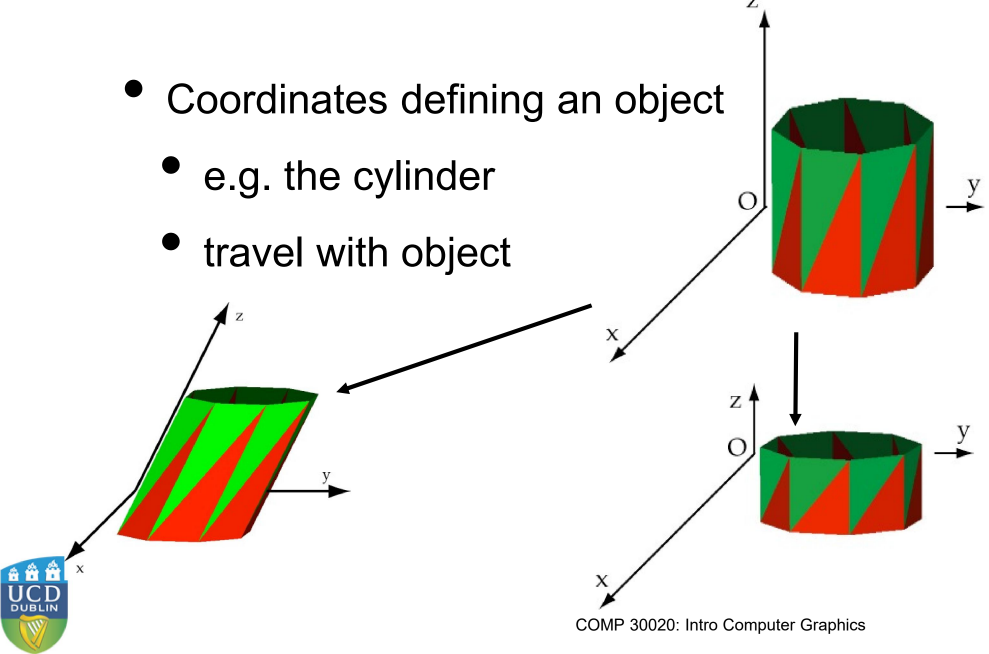


# Some Standard Coordinate Systems

- OCS is the Object Coordinate System
- WCS is the World Coordinate System
- VCS is the View Coordinate System
- More next class



## Object Coordinates



#### World Coordinates

- Arbitrary coordinate system
- Where is the origin?
  - The Earth?
  - The Sun?
  - Greenwich meridian?
- Used to keep track of other systems



#### View Coordinates

- Belong to the eye or camera
- Tilt your head 90 degrees right
  - "Up" (y) is now to the right
  - "Backward" (z) hasn't changed
  - We can use cross-product to get x



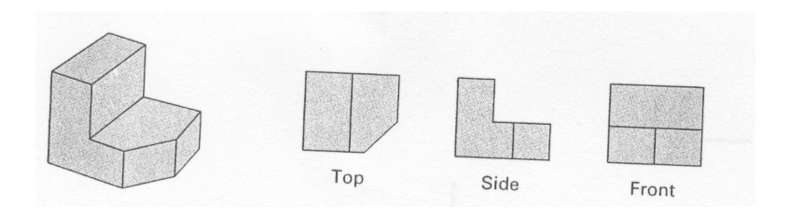
## Parallel Projection

- Often used for engineering
  - parallel lines in the world stay parallel
  - distances can be measured
- This is called parallel projection
  - Orthographic or Orthogonal
  - Oblique (a slanted view)



## Orthographic Projection

- Projection perpendicular to view plane
- Common in science & engineering





## Orthographic Projection

- Projection parallel to z-axis:
  - (x,y) in image is same as (x,y) in world
  - z becomes depth distance from eye
- Still have to work out how to draw

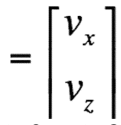


## Orthographic Projection

- Projection parallel to y-axis:
  - discard y coordinates
- Orthographic projection:
  - rotate it first
  - then project along y-axis

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

$$P_{y}\vec{v} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} v_{x} \\ v_{y} \\ v_{z} \end{bmatrix}$$

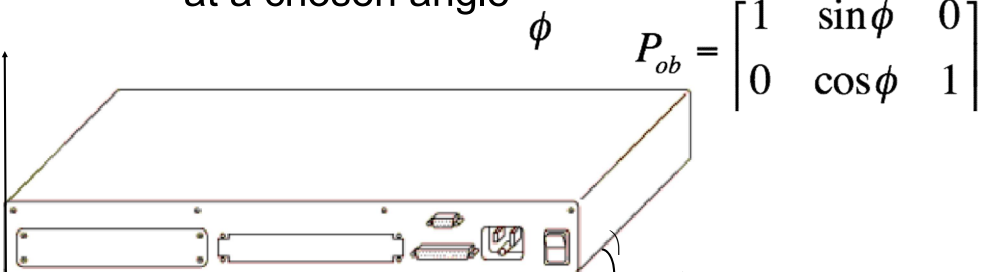




## Oblique Projection

- Shows a slanted view of an object
- Slants lines perpendicular to plane

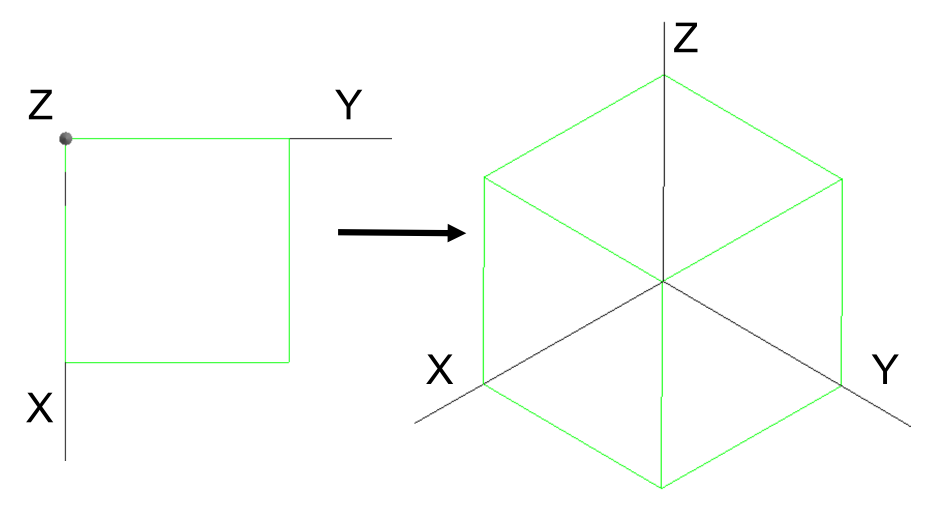
at a chosen angle





### Exercise

• What matrix is required to get this view?





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## More Information on Transformations

 Read Chapter 5 in Red book for more information on transformations and Projective transformations

