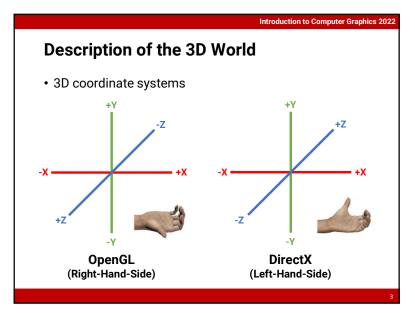
Geometry Representation

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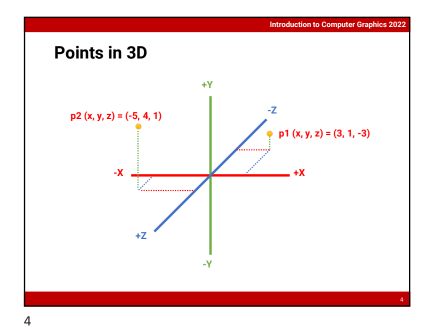
Yu-Ting Wu

1



Define the 3D World

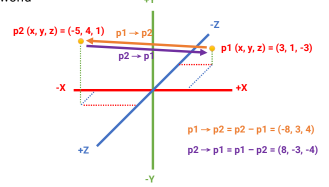
- 2



2

# Vector in 3D Space

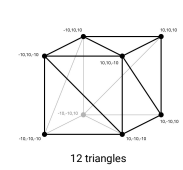
Use to represent direction (e.g., movement) in the 3D world



5

# Triangle Mesh

• We can define the geometry of an object by specifying the coordinates of the vertices and their adjacencies

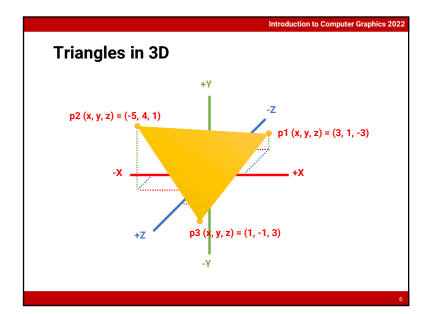




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10K triangles



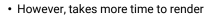
6

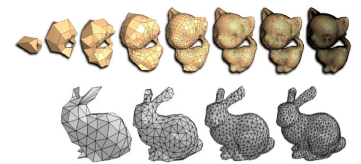
8



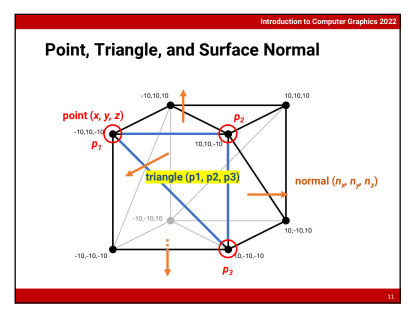
• Using more triangles can lead to higher-quality meshes

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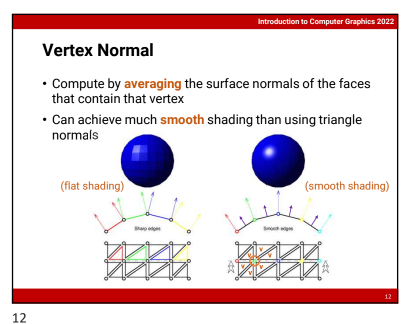






Introduction to Computer Graphics 2022 **Surface Normal** • A surface normal is a vector that is perpendicular to a surface at a particular position • Represent the orientation of the face • The length of a normal should be equal to 1  $\rightarrow$  normal  $(n_x, n_y, n_z)$ → tangent → binormal

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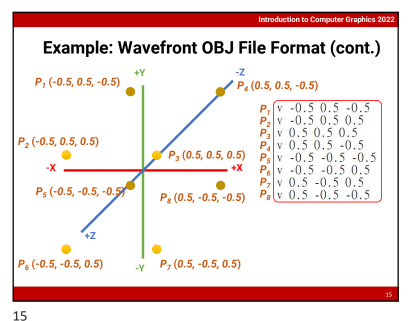
**3D Model Format** 

- · A model is often stored in a file
- · Common file format includes
  - Wavefront (\*.obj)
  - Polygon file format (\*.ply)
  - Filmbox (\*.fbx)
  - MAX (\*.max)

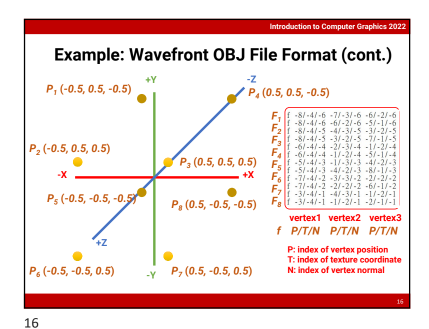
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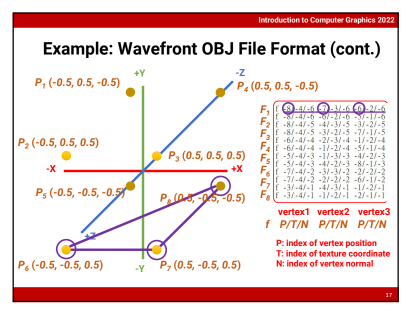
- Digital Asset Exchange File (\*.dae)
- STereoLithography (\*.stl)

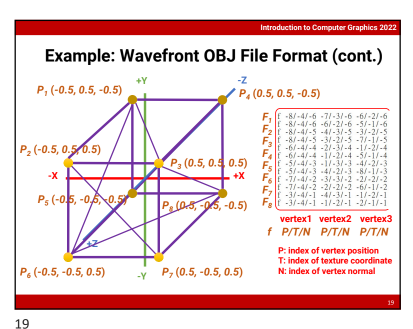
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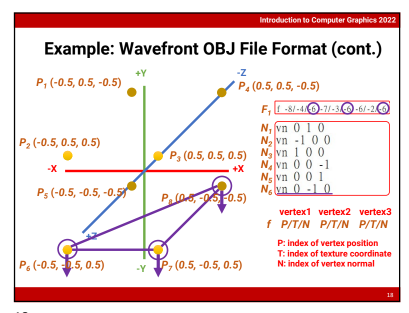


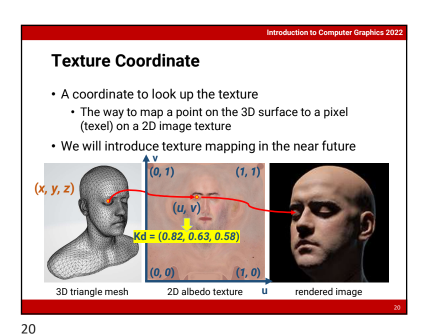
**Introduction to Computer Graphics 2022 Example: Wavefront OBJ File Format**  cube.obi Created by Morgan McGuire and released into the Public Domain of specify material file face data (adjacency, submesh) vertex position declaration vertex texture coordinate declaration











Transformation

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## **World Space and World Coordinate (cont.)**

- Advantages for using "transformation"
  - Reuse model: design a model and use it in several scenes
  - Memory saving: store a 4x4 matrix instead of duplication of the entire models



2

World Space and World Coordinate

• Objects are defined in object space individually

• When building a scene, each object is transformed to a global and unique space called world space

• The transform is called world transform

World Transformation

Object Space

World Space

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#### **Common Transformations**

- Translation
- Scaling
- Rotation

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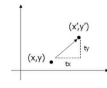
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#### **2D Translation**

• Given a point p(x, y) and a translation offset  $T(t_x, t_y)$ , the new point p'(x', y') after translation is p' = p + T

$$x' = x + t_x$$
$$y' = y + t_y$$



• Can be represented as Matrix-vector multiplication

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

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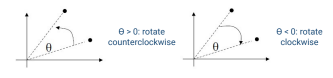
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#### **2D Rotation**

• Given a point p(x, y), rotate it with respect to the origin by  $\Theta$  and get the new point p'(x', y') after rotation



• First we define



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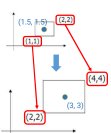
#### 2D Scaling

• Given a point p(x, y) and a scaling factor  $S(s_x, s_y)$ , the new point p'(x', y') after scaling is p' = Sp

$$x' = x * s_x$$
$$y' = y * s_y$$

Matrix-vector multiplication

$$\begin{bmatrix} x'\\y'\\1 \end{bmatrix} = \begin{bmatrix} s_x & 0 & 0\\0 & s_y & 0\\0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x\\y\\1 \end{bmatrix}$$



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## 2D Rotation (cont.)

• Given a point p(x, y), rotate it with respect to the origin by  $\Theta$  and get the new point p'(x', y') after rotation

$$x' = r\cos(\phi + \theta) \quad y' = r\sin(\phi + \theta)$$

$$x' = r\cos(\phi + \theta)$$

$$= r\cos(\phi)\cos(\theta) - r\sin(\phi)\sin(\theta)$$

$$= x\cos(\theta) - y\sin(\theta)$$

$$y' = r\sin(\phi + \theta)$$

$$= x\sin(\phi)\cos(\theta) + r\cos(\phi)\sin(\theta)$$

 $x = r\cos(\phi)$   $y = r\sin(\phi)$ 

 $= y\cos(\theta) + x\sin(\theta)$ 

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#### 2D Rotation (cont.)

• Given a point p(x, y), rotate it with respect to the origin by  $\theta$  and get the new point p'(x', y') after rotation

$$x' = r\cos(\phi + \theta)$$

$$= x\cos(\theta) - y\sin(\theta)$$

$$y' = r\sin(\phi + \theta)$$

$$= y\cos(\theta) + x\sin(\theta)$$



• Matrix-vector multiplication

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 \\ \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

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#### **Homogeneous Coordinate**

 We call the (x, y, 1) representation the homogeneous coordinate for (x, y)

$$\begin{bmatrix} x' \\ y' \\ w \end{bmatrix} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

 If w is not equal to 1, to make the transformed coordinate also homogeneous, we need to divide the x and y components by w

$$x' = x'/w$$
  $y' = y'/w$   $w = 1$ 

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#### 2D Translation, Scaling, and Rotation

 $\begin{array}{ccc} \bullet \text{ Translation } & \begin{bmatrix} x'\\y'\\1 \end{bmatrix} \!=\! \begin{bmatrix} 1 & 0 & t_x\\0 & 1 & t_y\\0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x\\y\\1 \end{bmatrix}$ 

• Scaling  $\begin{bmatrix} x'\\y'\\1 \end{bmatrix} = \begin{bmatrix} s_x & 0 & 0\\0 & s_y & 0\\0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x\\y\\1 \end{bmatrix}$ 

• Rotation  $\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 \\ \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$ 

- Using a 3x3 matrix allows us to perform all transformations using matrix/vector multiplications
  - We can also **pre-multiply (concatenate)** all the matrices

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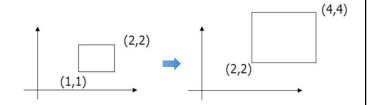
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## **Revisit 2D Scaling**

• The standard scaling matrix will only anchor at (0, 0)



• What if we want the object to be scaled w.r.t its center?

Revisit 2D Scaling (cont.)

• Scaling about an arbitrary pivot point  $Q(q_w, q_y)$ • Translate the objects so that Q will coincide with the origin:  $T(-q_w - q_y)$ • Scale the object:  $S(s_w, s_y)$ • Translate the object back:  $T(q_w, q_y)$ Concatenation of matrices

• The final scaling matrix can be written as T(q)S(s)T(-q)

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Revisit 2D Rotation (cont.)

• Rotate about an arbitrary pivot point  $Q(q_x, q_y)$  by  $\theta$ • Translate the objects so that Q will coincide with the origin:  $T(-q_x, -q_y)$ • Rotate the object:  $R(\theta)$ • Translate the object back:  $T(q_x, q_y)$ • The final rotation matrix can be written as  $T(q)R(\theta)T(-q)$ 

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#### **Revisit 2D Rotation**

• The standard rotation matrix is used to rotate about the origin (0, 0)



 What if we want the object to be rotated w.r.t a specific pivot?

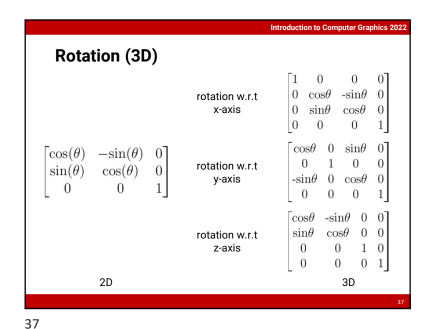
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## Translation (3D) and Scaling (3D)

 A 3D transformation is represented as a 4x4 matrix, with homogeneous coordinate

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3D Transformation

Practice
Scale w.r.t a given pivot point
Rotate w.r.t a given pivot point

**Introduction to Computer Graphics 2022 Spoiler** for building scene **Object Space** • There are other spaces (Local Space) Ŧ • We will introduce camera space, clip space, and NDC in the next **World Space** slides for assisting rendering Camera Space (View, Eye Space) Clip Space Normalized Device Coordinate (NDC) **Screen Space** for displaying

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Any Questions?

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