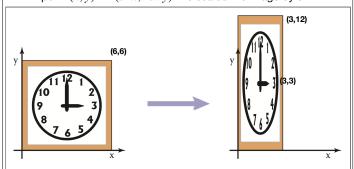
Lecture 03 Transformations in 2D Short version

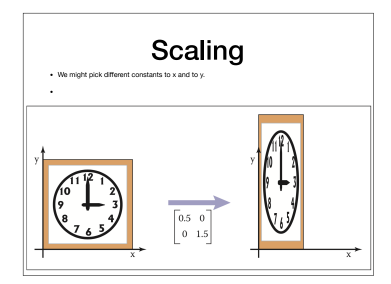
We will discuss transformation in 3D, and with full details, later in the course

Scaling • We can use different constants (s_x, s_y) for the x-axis vs. the y-axis. Then we shift each point $(x, y) \to (s_x \cdot x, s_y \cdot y)$

Scaling

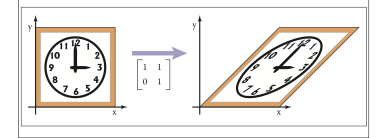
• Let s be a constant. If we move each point (x,y) into the point $(x,y) \to (s \cdot x, s \cdot y)$ we scaled the image by s.





Shearing

• If we move each point (x,y) into the point $(x,y) \rightarrow (x+y,y)$ we scaled the image by s.



Shearing • Vertical shearing shifts each column based on the x value. $(x,y) \to (x, x+y)$ y 10 11 12 12 29 3 8 7 6 5 4

Rotation

• Rotate counterclockwise by an angle ϕ about the origin.

$$(x, y) \to (x \cos \phi + y \sin \phi, x \sin \phi - y \cos \phi)$$

New x

New y

