

Vector Graphics

Multimedia Techniques & Applications Yu-Ting Wu

Outline

- Overview
- Fundamentals
- Shapes
- Transformation
- File formats

Outline

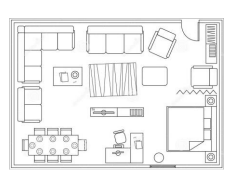
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Overview

- Images of vector graphics are built up using shapes that can easily be described mathematically
- For some types of images, vector graphics provide an elegant way of constructing digital images whose representation is
 - Compact
 - Scaleable
 - Resolution-independent
 - Easy to edit

Uses of Vector Graphics

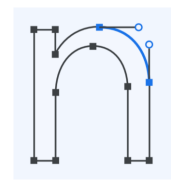
- Graphics that will be scaled (or resized)
 - Architectural drawings or CAD programs
 - Flowcharts
 - Logos
- Cartoons and clipart
- Graphics on websites
- Fonts and specialized text effects











Uses of Vector Graphics (cont.)

- 3D computer graphics can also be considered as one type of vector graphics
 - Use math to describe shapes, materials, and light-surface interaction
 - Generate an image captured by a virtual camera



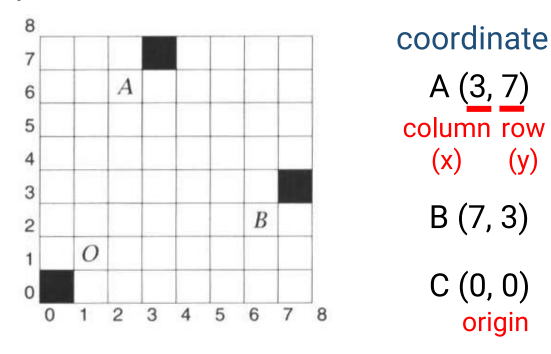


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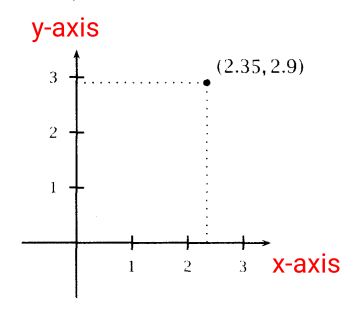
Coordinates

- An image is stored as a rectangular array of pixels, so a natural way of identifying a single pixel is by giving its column (x) and row (y) number in the rectangular array
- The pair of column and row number is called coordinate



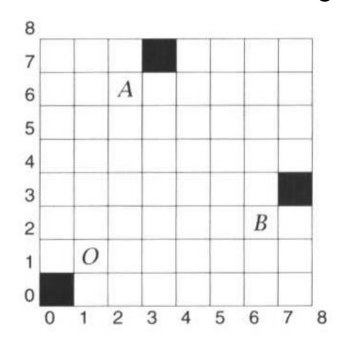
Coordinates (cont.)

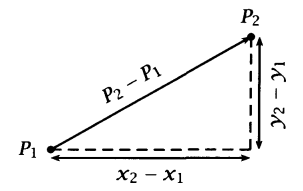
- The coordinates of pixels in an image must be integer values between zero and the horizontal (for x coordinates) or vertical (for y coordinates)
- But we can generalize to a coordinate system that has any real value (including negative ones)



Vector

- Pairs of coordinates can be used not only to define points, but also to define displacements
- Example: to get from A (3, 7) to B (7, 3), we need to move 4 units to the right, and 4 units down (-4 units up)





displacement from P1 to P2:

$$(x2 - x1, y2 - y1)$$

two-dimensional vector

Coordinates and Vector

- The generalization of coordinate system lets us identify points in space
- Using letters to represent unknown values
- Using equations to specify relationships between coordinates
- Example:

$$x = y$$

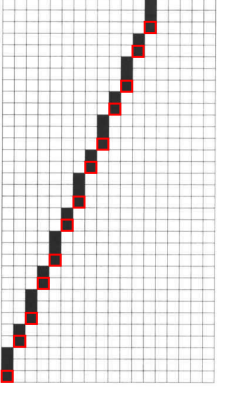
means a straight line passing through the origin at an angle 45 degree from south-west to north-east or all points located on the line

Rendering of Math

 When it becomes necessary to render a vector drawing, the stored values (e.g., endpoints of a line) are used in conjunction with the general form of the description of

each class of object

- Can be considered as sampling
- Example: y = 5x/2 + 1 pass through (0, 1), (1, 4), (2, 6), (3, 9) ...
 - Consider x = 2 * (y 1) / 5
 - Pass through (0, 0), (0, 1), (0, 2), (1, 3) ...
- However, jaggedness is inevitable!
 - Due to the use of a grid of discrete pixels

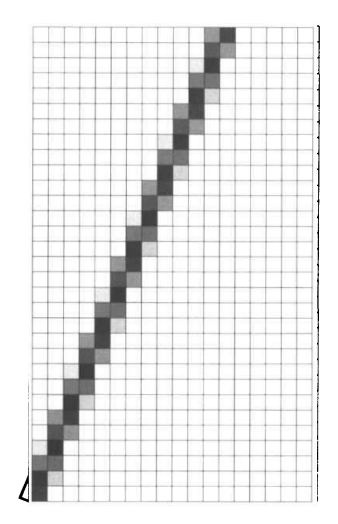


Anti-aliasing

- The process of rendering a vector object to produce an image made up of pixels can usefully be considered as a form of sampling and reconstruction
 - The x and y coordinates can be very infinitesimally
 - We approximate them by a sequence of pixel values at fixed finite intervals
 - Jaggies are a form of aliasing caused by under-sampling
 - At an edge whose brightness changes directly from one value to another without any intermediate gradation, its frequency domain will include infinitely high frequencies
 - As a result, no sampling rate will be adequate to ensure perfect reconstruction

Anti-aliasing (cont.)

- Anti-aliasing is a practical technique to reduce the jaggies
- Use intermediate grey values
 - In the frequency domain, it relates to reducing the frequency of the signal
- Coloring each pixel in a shade of grey whose brightness is proportional to the area of the intersection between the pixels and a "one-pixel-wide" line



Outline

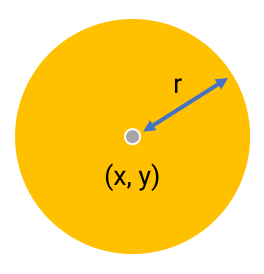
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Shapes in Vector Graphics

- The shapes in a vector graphics editor are usually restricted to those with simple mathematical representation, such as
 - Rectangles (and squares)
 - Ellipses (and circles)
 - Straight lines
 - Polygons
 - Smooth curves
- Shapes built up out of these elements can be filled with color, patterns, or gradients
- We can also easily move, rotate, or scale these shapes

Shapes in Vector Graphics (cont.)

- Example: circle
 - Center point (x, y)
 - Radius (r)



Curves

- Lines, rectangles, and ellipses are suitable for drawing technical diagrams
- But less constrained drawing and illustration requires more versatile shapes: (Bezier) curves



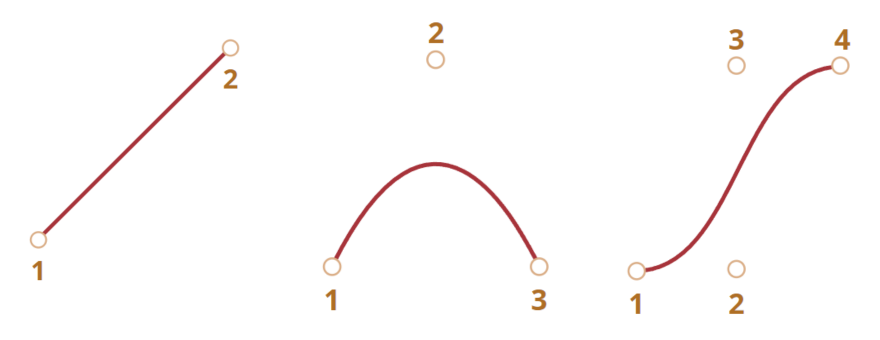




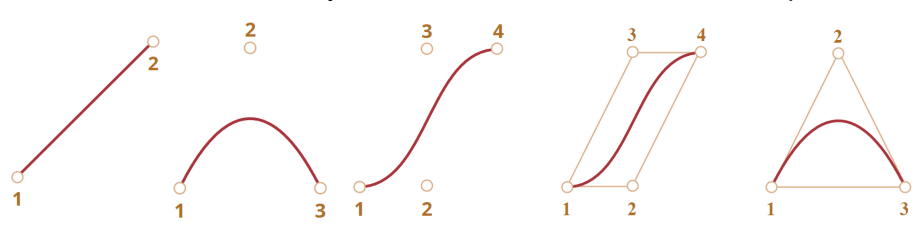


Bezier Curves

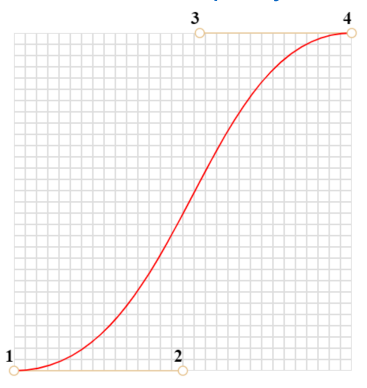
- Specified by control points
 - A set of points that influence the curve's shape
 - May be 2, 3, 4, or more

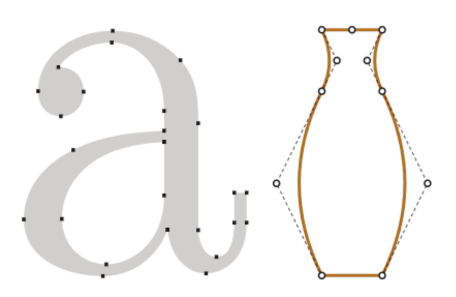


- Properties of control points
 - Control points are not always on a curve
 - The order of the curve equals the number of points minus one
 - Two points: linear curve (straight line)
 - Three points: quadratic curve (parabolic)
 - Four points: cubic curve
 - A curve is always inside the convex hull of control points

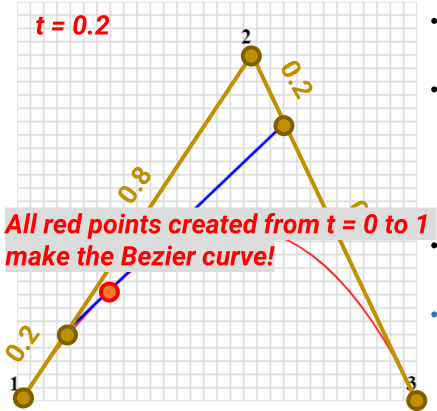


- Main value of Bezier curves
 - By moving the points, the curve is changing in an intuitive way
 - Demo: https://javascript.info/bezier-curve



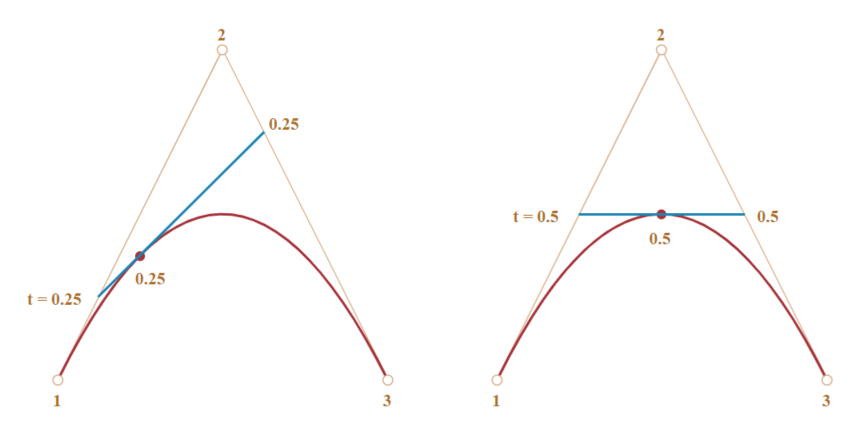


- Construct a Bezier curve using De Casteljau's algorithm
- Example: three-points Bezier curve

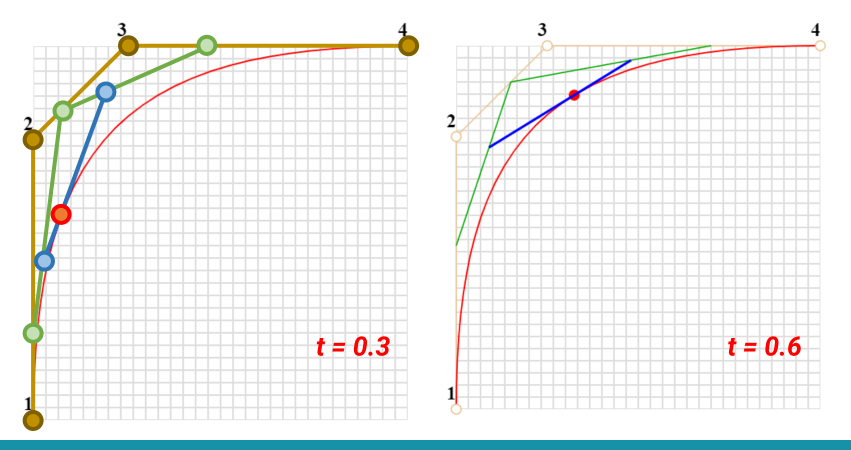


- Build line segments using P1, P2, and P3 (two brown segments)
- For a value t moving from 0 to 1, on each brown segment, take a point located on the distance proportional to t from its beginning (two brown points)
 - Connect the two brown points, forming a blue segment
 - On the blue segment, take a point located on the distance proportional to t from its beginning (red point)

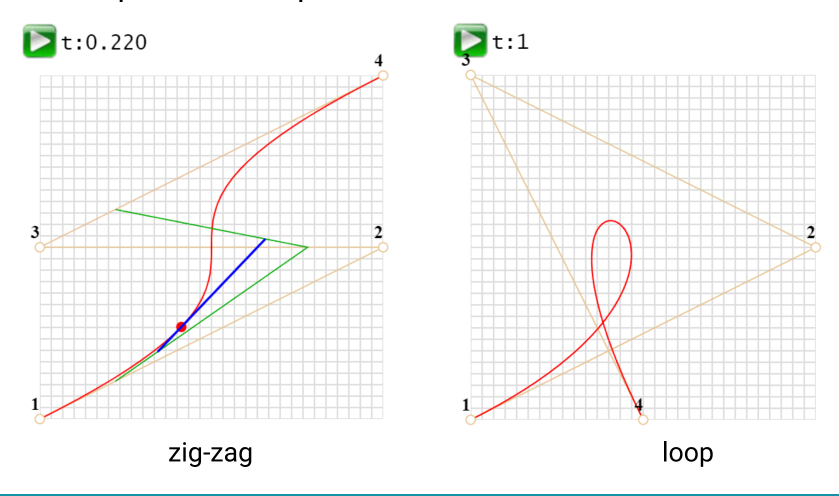
- Construct a Bezier curve using De Casteljau's algorithm
- Example: three-points Bezier curve



- Construct a Bezier curve using De Casteljau's algorithm
- Example: four-points Bezier curve

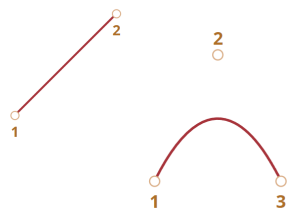


Other possible shapes of Bezier curves



- Construct a Bezier curve using mathematical formula
- Two-points curve

$$P = (1-t)P_1 + tP_2$$



Three points curve

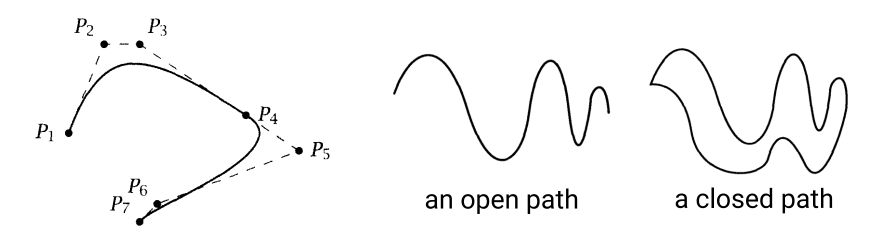
$$P = (1-t)^2 P_1 + 2(1-t)tP_2 + t^2 P_3$$

• Four points curve

$$P = (1-t)^{3}P_{1} + 3(1-t)^{2}tP_{2} + 3(1-t)t^{2}P_{3} + t^{3}P_{4}$$

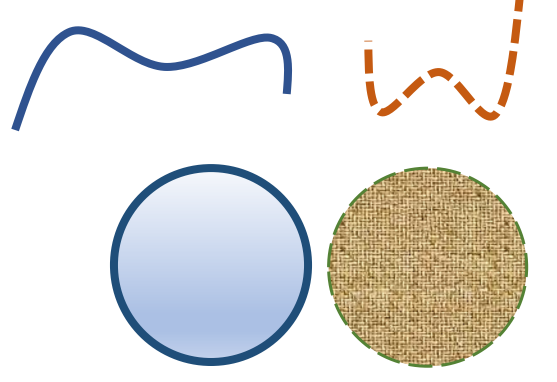
Path

- A single Bezier curve on its own is rarely something we want in a drawing
- What makes Bezier curve useful is the ease with which they can be combined to make more elaborate curves and irregular shapes
- A collection of lines and curves is called a path



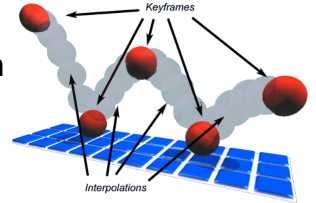
Stroke and Fill

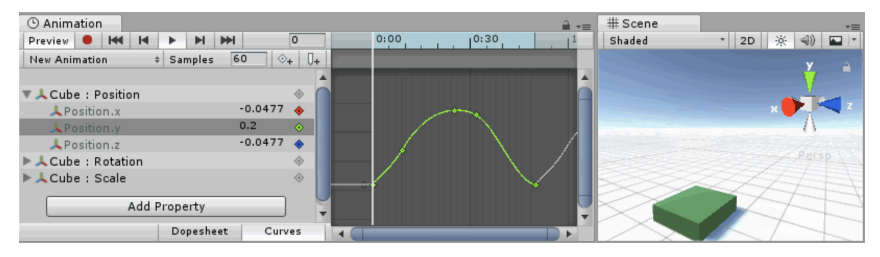
- Mathematically a path is infinitesimally thin because points are infinitesimally small
- Two ways to make a path visible
 - Stroke
 - Weight (width)
 - Color
 - Dashed
 - Fill
 - · Single color
 - Gradient
 - Patterns



Applications

- Line drawing
- Vector graphics
- Keyframes for computer animation





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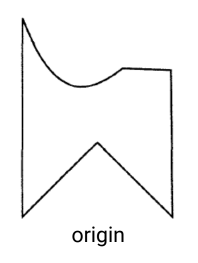
Transformation of Vector Graphics

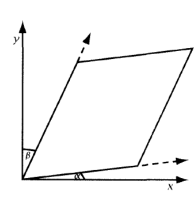
- The actual pixel values that make up a vector image need to be computed until it is displayed
- We can transform the image by editing the model of the shape stored in the computer
 - Transform the control points or parameters
- Example: move a line segment: (4, 4) ⇔ (10, 10) up by 5 units
 - Add 5 units to the y-coordinates
 - Produce a new line segment: (4, 9) ⇔ (10, 15)
 - $y = x \Leftrightarrow y = x + 5$

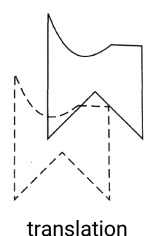
Transformation of Vector Graphics (cont.)

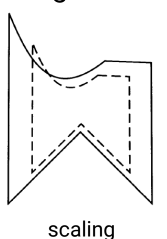
- Types of transformation
 - Translation
 - Scaling
 - Rotation (about a point)
 - Reflection (about a line)

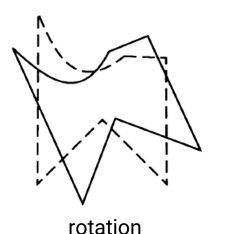
Shearing

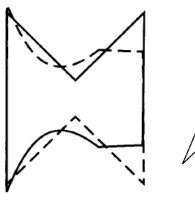


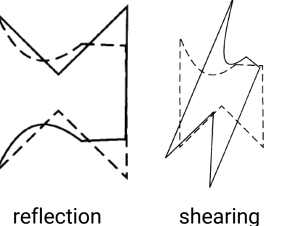






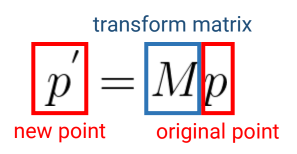






Transformation of a Point

 Transformation of a point can be represented by the multiplication of a column vector (point, 3 x 1) and a transformation matrix (3 x 3)



$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} a & b & c \\ d & e & f \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}_{\mathbf{p}}$$

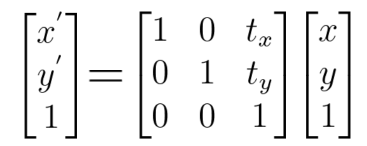
$$x^{'} = ax + by + c$$
$$y^{'} = dx + ey + f$$

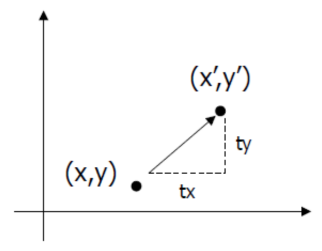
Translation

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

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

Matrix-vector multiplication





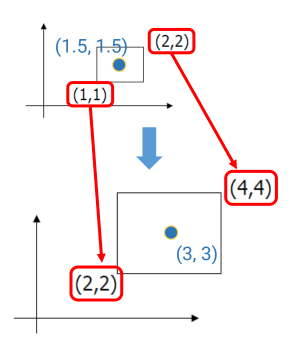
Scaling

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

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

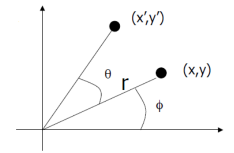
Matrix-vector multiplication

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

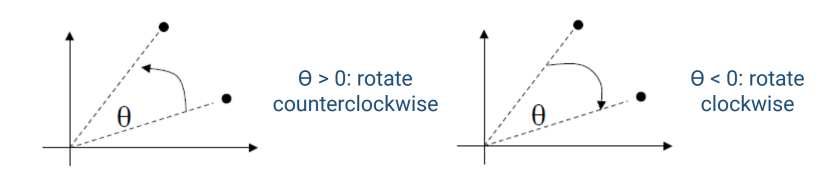


Rotation

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



First define



Rotation (cont.)

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

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

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

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

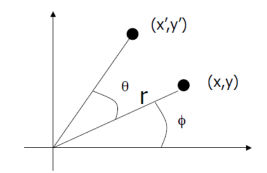
$$= r\cos(\phi)\cos(\theta) - r\sin(\phi)\sin(\theta)$$

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

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

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

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



Rotation (cont.)

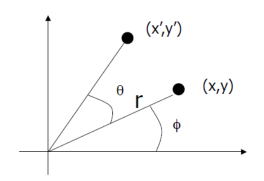
• Given a point p(x, y), rotate it with respect to the origin by θ and get the new point p' after rotation

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

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

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

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



Matrix-vector multiplication

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

Put it All Together

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

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

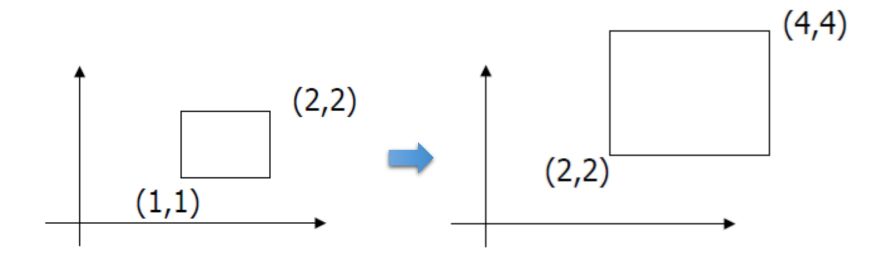
Rotation

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

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

Revisit Scaling

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



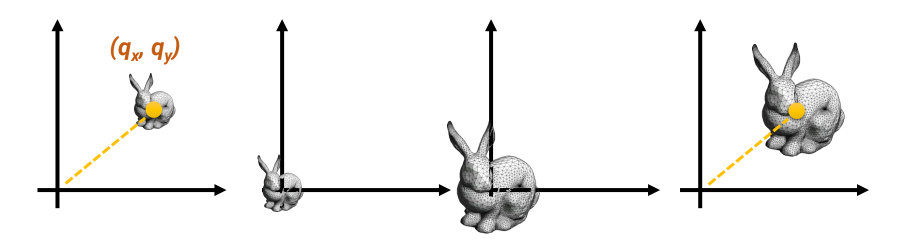
What if we want the object to be scaled w.r.t its center?

Revisit 2D Scaling (cont.)

- Scaling about an arbitrary pivot point $Q(q_x, q_y)$
 - Translate the objects so that Q will coincide with the origin: $T(-q_x, -q_y)$
 - Scale the object: $S(s_x, s_y)$
 - Translate the object back: $T(q_x, q_y)$

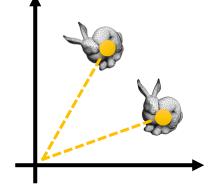
Concatenation of matrices

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



Revisit Rotation

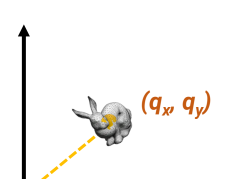
 The standard rotation matrix is used to rotate about the origin (0, 0)

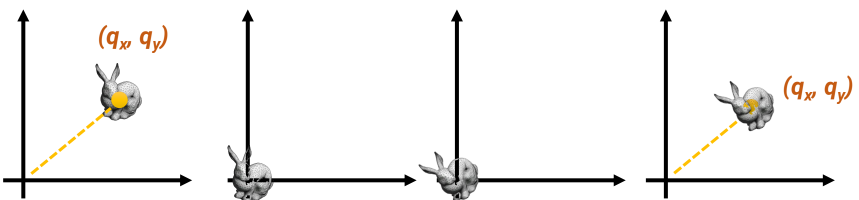


 What if we want the object to be rotated w.r.t a specific pivot?

Revisit Rotation (cont.)

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





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File Formats of Vector Graphics

- Related to different applications (how the graphics objects are rendered)
 - PostScript
 - EPS (encapsulated PostScript)
 - SVG (Scaleable Vector Graphics)
 - SWF (Small Web Format)
 - PDF (Portable Document Format)
 - AI (Adobe Illustrator Artwork)

