### Coordination System and Matrix Transformation in SVG

# Transformation using Matrix

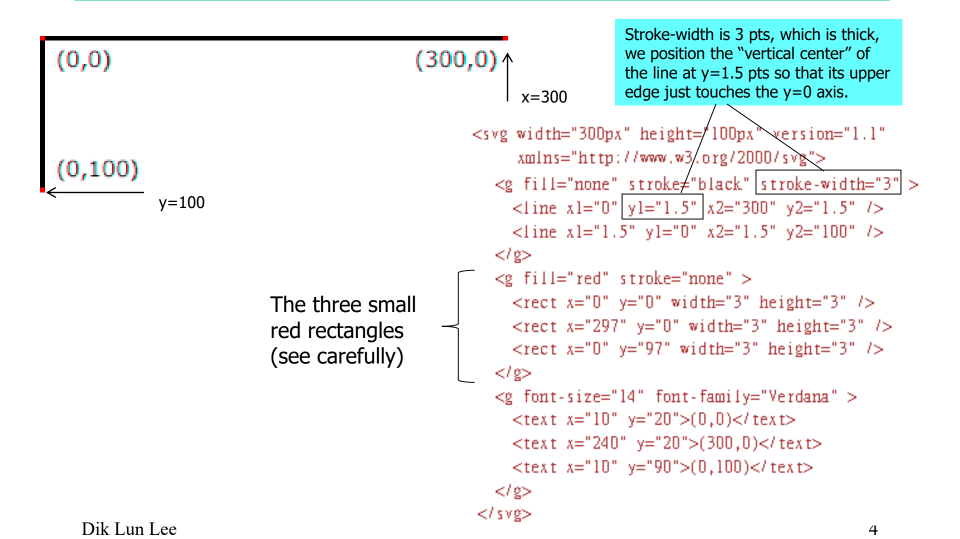
- In computer graphics, matrices are often used to represent graphics objects and operations on them
- Each operation (e.g., translation/ rotation/ scaling) can be represented by a matrix
  - A sequence of operations can be pre-computed into one single matrix and applied to a graphic element efficiently
- SVG supports the matrix() command
- You need to understand the general idea of matrix() as discussed in this set of slides – but you won't be expected to build something using it, as it is too 'pure' computer graphics for comp 4021

### Initial User Coordinate System

- Initial viewport = Initial user Coordinate System
- Initial viewport = Outermost <SVG> element

```
<!-- SVG graphic -->
<svg xmlns='http://www.w3.org/2000/svg'
    width="100px" height="200px" version="1.1">
        <path d="M100,100 Q200,400,300,100"/>
        <!-- rest of SVG graphic would go here -->
        </svg>
```

### Initial User Coordinate System



## Display in Current Coordinate System

```
ABC (orig coord system)
   lower-left corner of text at 30,30
                          <svg_width="400px" height="150px"
                                xmlns="http://www.w3.org/2000/svg" version="1.1">
                            <g fill="none" stroke="black" stroke-width="3" >
                        <!-- Draw the axes of the original coordinate system -->
<!-- Draw the axes of the original coordinate system -->
      x and y axis
                             <line x1="1.5" y1="0" x2="1.5" y2="150" />
                           <text x="30" y="30" font-size="20" font-family="Verdana" >
   ABC (orig coord system)
</text>
```

</sve>

# Translate the Coordinate System

ABC (orig coord system)

ABC (translated coord system)

50,50 in old coordinate system 0,0 in new coordinate system

Translate the coordinate system to 50,50

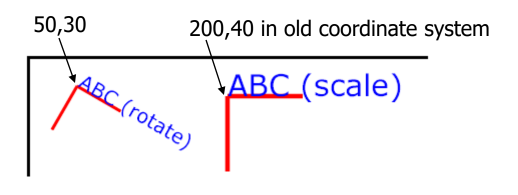
Identical to previous slide (except the text string) but this <g> is drawn in the new coordinate system

## Rotate the Coordinate System

50,30 in old coordinate system 0,0 in new coordinate system

```
ABC (rotate)
```

### Translate then Scale the Coordinate System



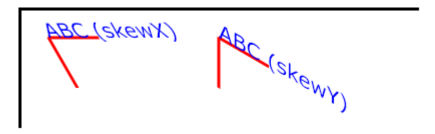
<g transform="translate(200,40)">

Stroke width is the same as before but is 50% thicker now

## Skew the Coordinate System – skewX

ABC (skewX)

# Skew the Coordinate System – skewY



## Take Home Message

- The effect of manipulating an object in a coordinate system can be achieved by manipulating the coordinate system
- After you "transformed" the coordinate system, everything you put on the coordinate system is changed
  - Does the Super Mario Brother moves or the background moves?
- <g></g> transforms the coordinate system for all objects defined inside it

#### **Matrix Transformation**

Matrix representation of a transformation:

Vector form: [a b c d e f ]

 Transformations map coordinates and lengths of a new coordinate system into a previous coordinate system:

ABC (orig coord system)

ABC (translated coord system)

 To draw a line (e.g., horizontal red line) in the new coordinate system, map it into a line in the original coordinate system

### **Matrix Transformation**

- translate (tx, ty) vector form: [1 0 0 1 tx ty]
- E.g., (x,y) in the new coordinate system is the same as (x+tx,y+ty) in the original coordinate system, i.e., a translation of (tx,ty)
- scale(sx, sy)vector form: [sx 0 0 sy 0 0]
- 1 unit of x in the new coordinate system is sx units of x in the original coordinate system, e.g., sx=1.5 means that 1 unit of new x is equal to 1.5 units of old x
- Same for y and sy

$$\begin{bmatrix} 1 & 0 & tx \\ 0 & 1 & ty \\ 0 & 0 & 1 \end{bmatrix} * \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} \Rightarrow \begin{bmatrix} x+tx \\ y+ty \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} sx & 0 & 0 \\ 0 & sy & 0 \\ & & 1 \end{bmatrix} * \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} \Rightarrow \begin{bmatrix} sx * x \\ sy * y \\ 1 \end{bmatrix}$$

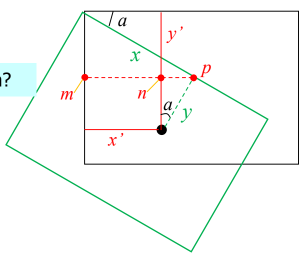
#### Matrix Transformation: Rotate

rotate(a)

$$[\cos(a) \sin(a) - \sin(a) \cos(a) 0 0]$$

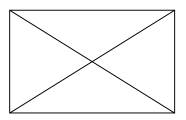
$$\begin{bmatrix} \cos(a) & -\sin(a) & 0 \\ \sin(a) & \cos(a) & 0 \\ 0 & 0 & 1 \end{bmatrix} * \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} \Rightarrow \begin{bmatrix} x * \cos(a) - y * \sin(a) \\ x * \sin(a) + y * \cos(a) \\ 1 \end{bmatrix}$$

- Original coordinate system
- New coordinate system with a point at x,y
- What is the point's (x',y') in the original coordinates system?
  - x' = mn = mp np
  - mp = x\*cos(a)
  - np = y\*sin(a)
  - $x' = x*\cos(a) y*\sin(a)$
- Similarly for the point's y' in the original coordinate system



### Matrix Transformation: Rotate at Center

 rotate(a <cx> <cy>) is equivalent to: translate(cx,cy) rotate(a) translate(-cx, -cy)



#### **Matrix Transformation**

• skewX(a) 
$$\begin{bmatrix} 1 & tan(a) & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

• skewY(a) 
$$\begin{bmatrix} 1 & 0 & 0 \\ \tan(a) & 0 & 1 & 0 \end{bmatrix}$$
 [1 tan(a) 0 1 0 0]

#### **Nested Transformation**

- Sequence of transformation can be pre-computed
- Current Transformation Matrix (CTM): All transformations that have been defined on the given element and all of its ancestors up to and including the current viewport

$$\begin{bmatrix} x_{\text{prev}} \\ y_{\text{prev}} \\ 1 \end{bmatrix} = \begin{bmatrix} a_1 c_1 e_1 \\ b_1 d_1 f_1 \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} a_2 c_2 e_2 \\ b_2 d_2 f_2 \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} x_{\text{curr}} \\ y_{\text{curr}} \\ y_{\text{curr}} \end{bmatrix}$$

$$CTM = \begin{bmatrix} a_1 c_1 e_1 \\ b_1 d_1 f_1 \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} a_2 c_2 e_2 \\ b_2 d_2 f_2 \\ 0 & 0 & 1 \end{bmatrix} \cdot ... \cdot \begin{bmatrix} a_n c_n e_n \\ b_n d_n f_n \\ 0 & 0 & 1 \end{bmatrix}$$

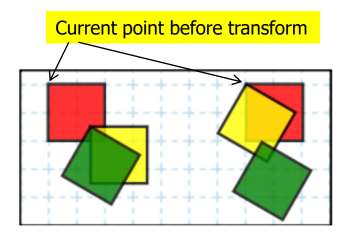
$$\begin{bmatrix} x_{\text{viewport}} \\ y_{\text{viewport}} \\ 1 \end{bmatrix} = CTM \cdot \begin{bmatrix} x_{\text{userspace}} \\ y_{\text{userspace}} \\ 1 \end{bmatrix}$$

#### **Nested Transformation**

```
<!-- First, a translate -->
                                                            Rotate around the origin, which is now at 50,90
<g transform="translate(50,90)">
  <g fill="none" stroke="red" stroke-width="3" >
    <1 ine x1="0" y1="0" x2="50" y2="0" />
    <1 ine x1="0" y1="0" x2="0" y2="50" />
 </g>
                                                                           Translate(1)
 <text x="0" y="0" font-size="16" font-family="Verdana" >
    \dotsTranslate(1)
  </text>
 <!-- Second, a rotate -->
  <g transform="rotate(-45)">
                                                                                                    Translate 130,160
    <g fill="none" stroke="green" stroke-width="3" >
                                                                                                    in the green
     <1 ine x1="0" y1="0" x2="50" y2="0" />
                                                                                                    coordinates
     1 ine x1="0" y1="0" x2="0" y2="50" />
    </g>
                                                                                 translate(50,90), rotate(-45), translate(130,160)
    <text x="0" y="0" font-size="16" font-family="Verdana"
                                                                            ....Rotate(2)
    </text>
    <!-- Third, another translate -->
    <g transform="translate(130,160)">
                                                                                  .707 .707 255.03
-.707 .707 111.21
0 0 1
     <g fill="none" stroke="blue" stroke-width="3" >
        line x1="0" y1="0" x2="50" y2="0" />
       <1 ine x1="0" y1="0" x2="0" y2="50" />
     </g>
     <text x="0" y="0" font-size="16" font-family="Verdana" >
                                                                        X<sub>initial</sub> y<sub>initial</sub> = CTM · X<sub>userspace</sub> y<sub>userspace</sub>
        \dotsTranslate(3)
      </text>
    </g>
  </g>
                                                                                                                       18
```

</g>

#### **Order of Transformation Matters**



- The green square on the left is produced by translate(15,15) rotate(30) of the red square
- The green square on the right is produced by rotate(30) translate(15,15) of the red square

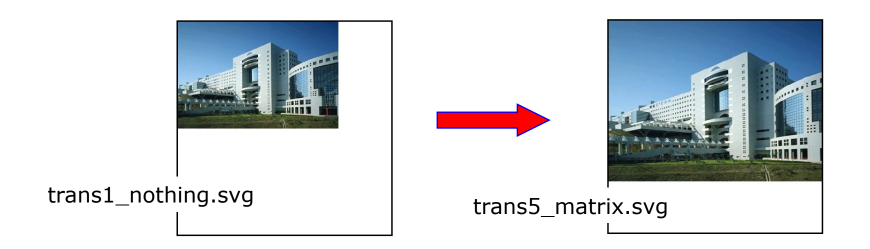
This means translate then rotate the coord system, not the box; however, the yellow box gives us an impression that it refers to first translate the box then rotates it, which is incorrect; see examples and discussion under svg examples in course homepage

```
<!-- Translate then rotate -->
<use xlink:href="#example" fill="red" />
<g transform="translate(15, 15)" fill="yellow">
    <use xlink:href="#example" />
    <g transform="rotate(30)" fill="green">
        <use xlink:href="#example" />
    </g>
|</g>
                                Same comment
<!-- Rotate then translate -->
                                as above
<q transform="translate(65)">
<use xlink:href="#example" fill="red" />
<g transform="rotate(30)" fill="yellow">
    <use xlink:href="#example" />
    <g transform="translate(15, 15)" fill="green">
        <use xlink:href="#example" />
    </g>
</a>
</g>
```

# Matrix Example (Scaling)

 The following matrix multiplies all x values by 1.5 and all y values also by 1.5

```
<image xlink:href="ust.jpg"
transform="matrix(1.5 0 0 1.5 0 0)" x="0" y="0" width="300" height="200"/>
```



# Multiple Operations Example #1

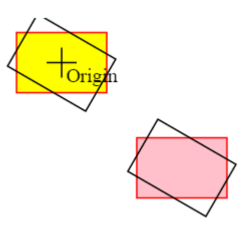
- A transform can include multiple operations performed from right to left (why not left to right?)
  - transform="rotate(-30) translate(50, 0)"
    - 1) translate a shape by (50,0); (1)  $\Rightarrow$  (2)
    - 2) **rotate** it -30 degrees; (2)  $\Rightarrow$  (3)
  - transform="translate(50, 0) rotate(-30)"
    - 1) **rotate** a shape -30 degrees; (1)  $\Rightarrow$  (a)
    - 2) translate it by (50,0); (a)  $\Rightarrow$  (b)

Origin

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# Multiple Operations Example #2

- transform="translate(150,100),rotate(30),translate(-150,-100)"
  - 1) translate a shape (pink box) by (x1, y1) = (-150, -100) = yellow box
  - 2) rotate it 30 degrees => black box around origin
  - 3) translate it by (x2, y2) = (150, 100) => black box around pink box
- The above transform rotates a shape around (150,100)



### Multiple Operations Example #3

- transform="translate(200,100),rotate(30),translate(-150,-100)"
  - 1) translate a shape by (x1, y1) = (-150, -100) = yellow box
  - 2) rotate it 30 degrees => black box around origin
  - 3) translate it by (x2, y2) = (200, 100) => black box around pink box

See the following slides

## General Matrix for the Three Operations

#### After multiplying all three matrices, the CTM is:

[
$$cos(a)$$
 - $sin(a)$  - $x1cos(a)$  +  $y1sin(a)$  +  $x2$ ]  
[ $sin(a)$  cos(a) - $x1sin(a)$  -  $y1cos(a)$  +  $y2$ ]  
[ 0 0 1

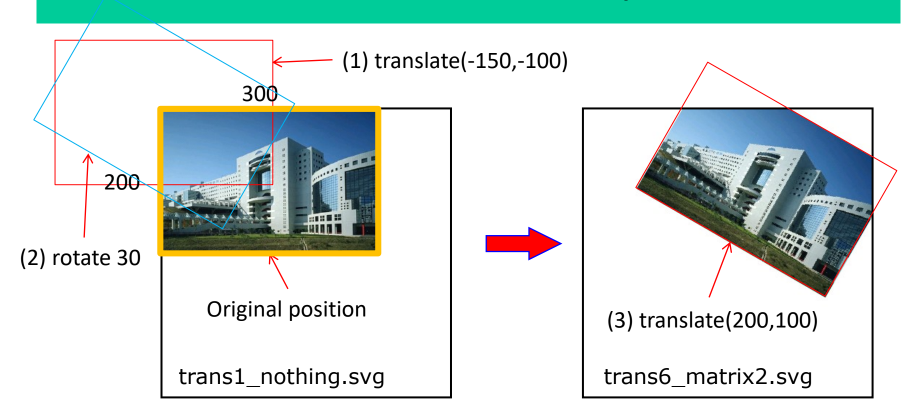
# The SVG Matrix for the Example

The equivalent SVG matrix is:

• In this particular case:

transform="matrix(0.866 0.5 -0.5 0.866 120.1 -61.6)"

## Result of the Example



- 1. translate(-150,-100) from origin
- 2. then rotate it 30 degrees
- 3. then translate (200, 100)

# Result of the Example

 Without using a composite matrix, the previous example can be done with (operations from right to left):

## Take Home Message

- SVG has implemented sophisticated computer graphics techniques for drawing, transforming and animating objects
- Distinguish the differences of an object manipulation in different coordinate systems
  - Ideas about transformation and coordination systems are not restricted to SVG and is applicable to other graphics packages (e.g., java 2d and java awt)
- You can use transform commands or matrix operations to manipulate objects
- Despite its apparent simplicity, SVG can produce very complex graphics