### **Typical scaling**



#### **Typical Blunder**





Otago University Students Association Nga Akonga o te Whare Wananga o Otakou

#### DO YOU WANT TO...

Gain valuable skills in communication and negotiation?
Help to resolve concerns students have with the lecturer or department?

Act as a contact point between the class and the OUSA, so major concerns are dealt with by trained advocates?
Get a certificate for your efforts?





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#### **VOLUNTEER NOW!**

Any queries email: education@ousa.org.nz or

educ.off@ousa.org.nz

Phone: 479-5449

### **Typical scaling**



### **Typical scaling algorithm** if (a/s > b/t)scale = b/telse scale = a/s

for (all x, y)
 x = scale \* x
 y = scale \* y

#### **Other operations**



#### **Other operations**

#### Stretch

#### • Shift

x' = x \* h; y' = y \* v; x' = x + a;y' = y + b;



#### Rotate



#### Expanding those a+t angles...

 $x' = r*\cos(a + t)$   $x' = r*(\cos(a)*\cos(t) - \sin(a)*\sin(t))$   $x' = r*\cos(a)*\cos(t) - r*\sin(a)*\sin(t)$   $x' = r*\cos(a)*\cos(t) - r*\sin(a)*\sin(t))$  $x' = x*\cos(t) - y*\sin(t)$ 

#### Expanding those a+t angles...

#### y' = r\*sin(a + t) y' = r\*(cos(a)\*sin(t) + sin(a)\*cos(t)) y' = r\*cos(a)\*sin(t) + r\*sin(a)\*cos(t) y' = r\*cos(a)\*sin(t) + r\*sin(a)\*cos(t) y' = x\*sin(t) + y\*cos(t)

### x' = x\*cos(t) - y\*sin(t)y' = x\*sin(t) + y\*cos(t)

#### Notice that t is constant

si = sin(t)co = cos(t)for (all points p) do tmp = p.x $p_x = co * p_x - si * p_y$ p.y = si \* tmp + co \* p.y General object transformation

 All of our computer graphics objects consist of points or ways to find points.

 Any rotation, magnification or shift (translation) can be applied point by point.

#### Matrix form: scale

# The magnification by m: x' = m \* x y' = m \* y can be written:



#### Matrix form: rotate

• Rotation counter-clockwise by angle t:



#### But what about shift?

x' = x + ay' = y + b

## Why write (x, y) as $\begin{bmatrix} x \\ y \end{bmatrix}$ ?

#### We can use a new form:





#### Rotation in our new form:

 $\begin{bmatrix} \cos t & -\sin t & 0 \\ \sin t & \cos t & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$ 

#### Is this matrix stuff any use?

- Very much so!
- Matrix multiplication is associative

# (A B) C = A (B C) $So \dots$



#### This can be expressed:

#### M(R(Su)))

= (M R S) u

**Determine the** transformation matrix  $\begin{bmatrix} 2 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \\ 0 & 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 2 \\ 0 & 0 & 1 \end{bmatrix}$  $\begin{bmatrix} 2 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & -1 & -2 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} 0 & -2 & -4 \\ 2 & 0 & 2 \\ 0 & 0 & 1 \end{bmatrix}$ 

#### **Computation savings!**

 Say we have 50 operations and 1,000,000 points to transform.

• We do 50 matrix multiplications and then apply the result 1,000,000 times.

 So that is 1,000,050 operations instead of 50,000,000!

#### More on rotation



#### How do we know the angle t?



#### Mouse dragged: (u,v) to (x,y)



#### **Difference of angles** ...

After dividing by the radius  $\sqrt{x^2 + y^2}$  or  $\sqrt{u^2 + v^2}$ we have x = cos(a + t), y = sin(a + t), u = cos(a), v = sin(a). $\cos(a + t) = \cos(a)\cos(t) - \sin(a)\sin(t)$  $x = u \cos(t) - v \sin(t)$  $\sin(a + t) = \sin(a)\cos(t) + \cos(a)\sin(t)$  $y = v \cos(t) + u \sin(t)$ 

#### **Difference of angles** ...

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#### Equations in sin(t), cos(t)

 $x = u \cos(t) - v \sin(t)$  $y = v \cos(t) + u \sin(t)$  $xv = uv \cos(t) - v^2 \sin(t)$  $yu = uv \cos(t) + u^2 \sin(t)$  $(yu - xv) = sin(t) (u^2 + v^2)$  $sin(t) = (yu - xv) / (u^2 + v^2)$  $\cos(t) = ???$ 

So you don't need to find t. You find cos(t) and sin(t) directly.



# Rotate p and b to put ab onto the x-axis.



# $\frac{\cos(t) = (b_x - a_x)/r}{\sin(t) = (b_y - a_y)/r}$

y' = x sin(-t) + y cos(-t)

 $p'_{y} - a_{y} = -(p_{x} - a_{x}) (b_{y} - a_{y})/r$  $+ (p_y - a_y) (b_x - a_x)/r$ 



So if  $p'_y - a_y > 0$ , p is on the left but r > 0, so p is on the left iff  $- (p_x - a_x) (b_y - a_y)$  $+ (p_y - a_y) (b_x - a_x) > 0$ 

Look: No sin, cos or angles!

#### Winding numbers

#### Our winding number w:

w = left crossings - right crossings
w = 0 means point is outside
w = 2 or -2 means point is inside
w = 4 means point is twice inside (or is that outside?), etc

#### **Alternative definitions**

Winding number is sometimes defined directly (e.g. in textbook):
number of times point P is anti-clockwise encircled when tracing around the polygon

For our fill algorithm, we just need a consistent treatment!