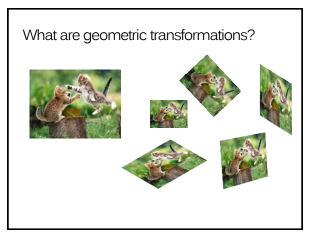
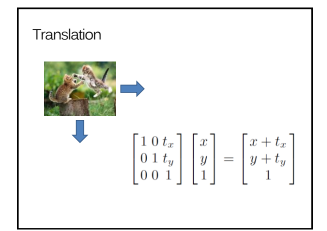
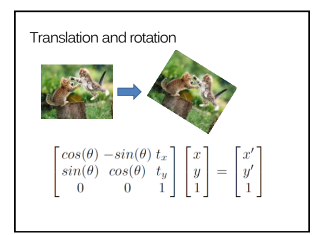
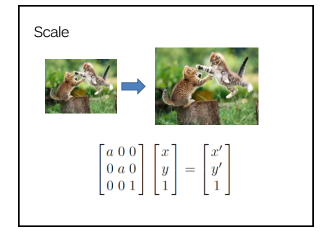
Geometric Transformations

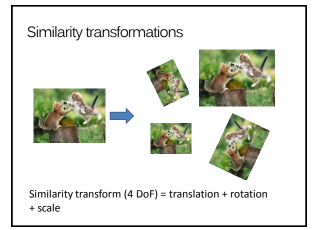
CSE P 576 Larry Zitnick (larryz@microsoft.com)

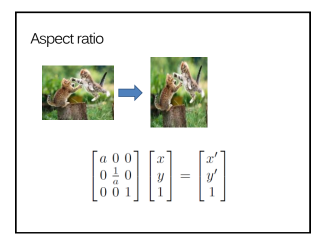


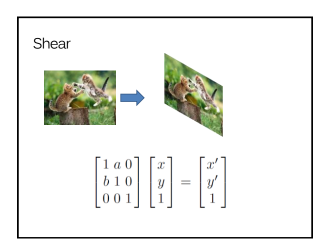


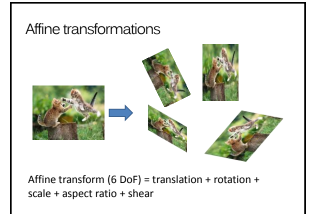






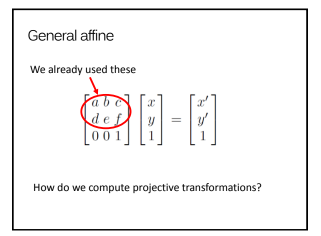




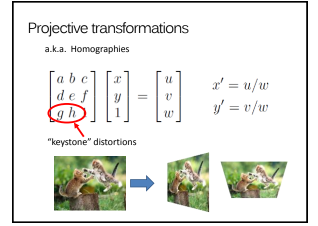


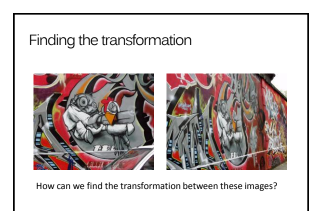


Are there any other planar transformations?



Homogeneous coordinates		
$\begin{bmatrix} a & b & c \\ d & e & f \\ g & h & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} = \begin{bmatrix} u \\ v \\ w \end{bmatrix}$		
One extra step:		
x' = u/w		
y' = v/w		





Finding the transformation			
Translation Similarity Affine Homography	= = =	2 degrees of freedom 4 degrees of freedom 6 degrees of freedom 8 degrees of freedom	
How many corresponding points do we need to solve?			