Homography

COMP4102A
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Version 1

Linear Mappings

- linear mappings from one particular space to the other, also called transformations
- Different types of transformations from a 2d image to another 2d images
 - Translation, rigid, similarity, affine, projective
 - Next one in the list includes all the previous members
 - i.e. Perspective transformation is a superset of all previous
- A 2d perspective transformation is commonly called an image warp or a homography
- Warp takes a 2d image and produces another
 2d image a one to one mapping
 - Maps from a pixel in source image to a pixel destination

Homography = Linear warp

- •Consider a point x = (u,v,1) in one image and x'=(u',v',1) in another image
- A homography is a 3 by 3 matrix M

$$\mathbf{M} = \begin{bmatrix} \mathbf{m}_{11} & \mathbf{m}_{12} & \mathbf{m}_{13} \\ \mathbf{m}_{21} & \mathbf{m}_{22} & \mathbf{m}_{23} \\ \mathbf{m}_{31} & \mathbf{m}_{32} & \mathbf{m}_{33} \end{bmatrix}$$

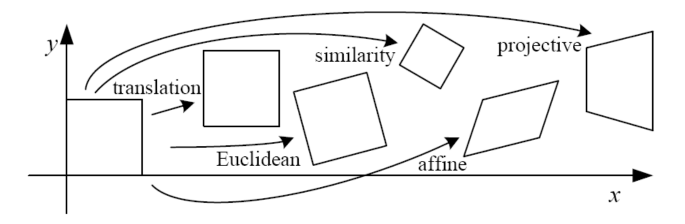
- •The homography relates the pixel co-ordinates in the two images if x' = M x
 - •Works on image co-ordinates (pixels) not camera co-ordinates (mm)
- When applied to every pixel the new image is a warped version of the original image

Two images related by homography





2D image transformations

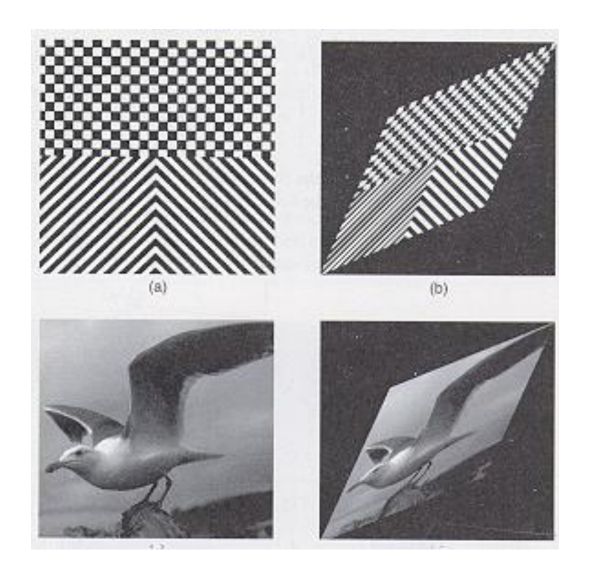


Name	Matrix	# D.O.F.	Preserves:	Icon
translation	$egin{bmatrix} ig[egin{array}{c} ig[egin{array}{c} ig[egin{array}{c} ig[egin{array}{c} ig]_{2 imes 3} \end{array} \end{bmatrix}$		_	
rigid (Euclidean)	$egin{bmatrix} R & t \end{bmatrix}_{2 imes 3}$		_	\Diamond
similarity	$\left[\begin{array}{c c} sR & t\end{array}\right]_{2\times 3}$			\Diamond
affine	$\left[egin{array}{c} oldsymbol{A} \end{array} ight]_{2 imes 3}$		_	
projective	$\left[egin{array}{c} ilde{m{H}} \end{array} ight]_{3 imes 3}$		_	

These transformations are a nested set of groups

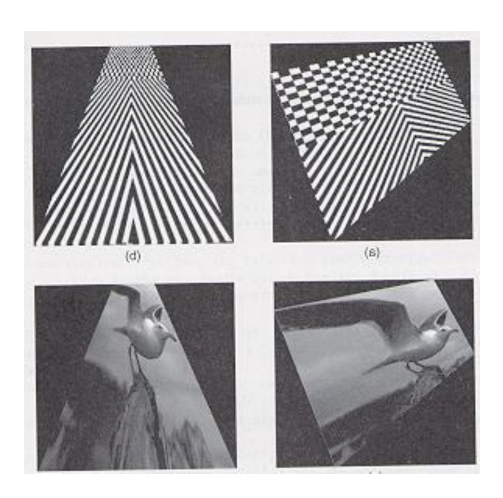
Closed under composition and inverse is a member

Affine example



Perspective transformation

a straight line is a straight line



Homography conditions

- Two images are related by a homography if and only if (2 conditions)
- Both images are viewing the same plane but from a different angle and possibly position
- Both images are taken from the same camera but from a different angle and same position
 - Camera is rotated about its center of projection without any translation
- Note that the homography relationship is independent of the scene structure
 - It does not depend on what the cameras are looking at
 - Relationship holds regardless of what is seen in the images

Homography does not work in general!







Homography when viewing a plane

Normal projection matrix

$$\begin{bmatrix} x \\ y \\ w \end{bmatrix} = \begin{bmatrix} m_{11} & m_{12} & m_{13} & m_{14} \\ m_{21} & m_{22} & m_{23} & m_{24} \\ m_{31} & m_{32} & m_{32} & m_{34} \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

• All world points on a plane, choose Z = 0 to be on the plane $\begin{bmatrix} x \end{bmatrix}$

be on the plane
$$\begin{bmatrix} x \\ y \\ w \end{bmatrix} = \begin{bmatrix} m_{11} & m_{12} & 0 & m_{14} \\ m_{21} & m_{22} & 0 & m_{24} \\ m_{31} & m_{32} & 0 & m_{34} \end{bmatrix} \begin{bmatrix} X \\ Y \\ 0 \\ 1 \end{bmatrix}$$

Final matrix relates points on world plane to image plane

$$\begin{bmatrix} x \\ y \\ w \end{bmatrix} = \begin{bmatrix} m_{11} & m_{12} & m_{14} \\ m_{21} & m_{22} & m_{24} \\ m_{31} & m_{32} & m_{34} \end{bmatrix} \begin{bmatrix} X \\ Y \\ 1 \end{bmatrix}$$

Homography when rotating camera

- •No translation, here X is a 3d point, and p,p' projection
- Home position projection equation

$$p = K[I | 0] \begin{bmatrix} P \\ 1 \end{bmatrix} = KP$$

•Rotation by a matrix R – projection equation

$$\mathbf{p'} = \mathbf{K} \begin{bmatrix} \mathbf{R} \mid \mathbf{0} \end{bmatrix} \begin{bmatrix} \mathbf{P} \\ \mathbf{1} \end{bmatrix} = \mathbf{K} \mathbf{R} \mathbf{P}$$

- •So $p' = KRK^{-1}p$ where K is calibration matrix
- •Where KRK⁻¹ is a 3by3 matrix M called a homography

Compute homography

- •If we know rotation K, R, then homography H can be computed directly $\mathbf{p'} = \mathbf{KRK}^{-1}\mathbf{p}$
 - Applying this homography to one image gives image that we would get if the camera was rotated by R
- If we know, K, R and T and are looking at a plane we can also compute the homography
 - Just look at your last assignment, where you have the full projection matrix (p. 134 of book)
 - Now drop the 3d column, then we have a homography matrix
 - If we know fx, fy, ox, oy, R and T we can define this matrix
- So if we have this info we can always compute the homography
- But what if we only have two images, and a set of correspondences?

Computing M: The four point Algorithm

Input: n point correspondences ($n \ge 4$)

- Construct homogeneous system Ax=0 from X=xM
 - $x = (m_{11}, m_{12}, , m_{13}, m_{21}, m_{22}, m_{23}, m_{31}, m_{32}, m_{33})$: entries in m
 - Each correspondence gives two equations
 - A is a 2xnx9 matrix
- Obtain estimate M by Eigenvector with smallest eigenvalue
 - Do not have any singularity constraint as we did with the fundamental matrix
 - Finding the homography that solves Ax = 0 subject to the constraint that
 - -x is a unit vector ||x|| = 1

Output: the homography matrix, M that is the best least squares solution to this problem

•Similar to how you compute a projection matrix, but the correspondences are 2d pixels to 2d pixels, and not 3d points to 2d pixels!

Recover Homography matrix from correspondences

$$\begin{bmatrix} u_{2} \\ v_{2} \\ w_{2} \end{bmatrix} = \begin{bmatrix} H_{11} & H_{12} & H_{13} \\ H_{21} & H_{22} & H_{23} \\ H_{31} & H_{32} & H_{33} \end{bmatrix} \begin{bmatrix} u_{1} \\ v_{1} \\ w_{1} \end{bmatrix}$$

$$u_{2} = \frac{H_{11} u_{1} + H_{12} v_{1} + H_{13}}{H_{31} u_{1} + H_{32} v_{1} + H_{33}}$$

$$v_{2} = \frac{H_{21} u_{1} + H_{22} v_{1} + H_{23}}{H_{31} u_{1} + H_{32} v_{1} + H_{33}}$$

Multiply up denominators

$$H_{31} u_1 u_2 + H_{32} v_1 u_2 + H_{33} u_2 = H_{11} u_1 + H_{12} v_1 + H_{13}$$

 $H_{31} u_1 v_2 + H_{32} v_1 v_2 + H_{33} v_2 = H_{21} u_1 + H_{22} v_1 + H_{23}$

Solving for AX=0 -gives us 2 equations/correspondence -need 4 correspondences

$$H_{31} u_1 u_2 + H_{32} v_1 u_2 + H_{33} u_2 - H_{11} u_1 - H_{12} v_1 - H_{13} = 0$$

 $H_{31} u_1 v_2 + H_{32} v_1 v_2 + H_{33} v_2 - H_{21} u_1 - H_{22} v_1 - H_{23} = 0$

Recover Homography matrix from correspondences

Each correspondence provides two rows of A matrix

$$\begin{bmatrix} -u_1 & -v_1 & -1 & 0 & 0 & 0 & u_1u_2 & v_1u_2 & u_2 \end{bmatrix}$$

 $\begin{bmatrix} 0 & 0 & -u_1 & -v_1 & -1 & u_1v_2 & v_1v_2 & v_2 \end{bmatrix}$

8 equations, 9 unknowns (from 4 correspondences)

$$\begin{bmatrix} -u_{11} & -v_{11} & -1 & 0 & 0 & 0 & u_{11}u_{21} & v_{11}u_{21} & u_{21} \\ 0 & 0 & 0 & -u_{11} & -v_{11} & -1 & u_{11}v_{21} & v_{11}v_{21} & v_{21} \\ -u_{12} & -v_{12} & -1 & 0 & 0 & 0 & u_{12}u_{22} & v_{12}u_{22} & u_{22} \\ 0 & 0 & 0 & -u_{12} & -v_{12} & -1 & u_{12}v_{22} & v_{12}v_{22} & v_{22} \\ -u_{13} & -v_{13} & -1 & 0 & 0 & 0 & u_{13}u_{23} & v_{13}u_{23} & u_{23} \\ 0 & 0 & 0 & -u_{13} & -v_{13} & -1 & u_{13}v_{23} & v_{13}v_{23} & v_{23} \\ -u_{14} & -v_{14} & -1 & 0 & 0 & 0 & u_{14}u_{24} & v_{14}u_{24} & u_{24} \\ 0 & 0 & 0 & -u_{14} & -v_{14} & -1 & u_{14}v_{24} & v_{14}v_{24} & v_{24} \end{bmatrix} = 0$$

AX=b X=column vector of homography matrix elements Get last vector using SVD

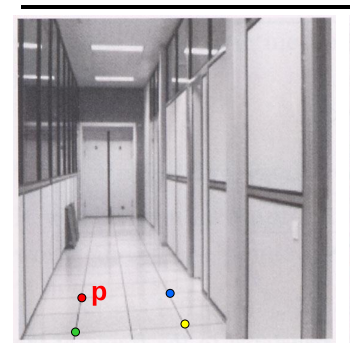
Homogeneous System

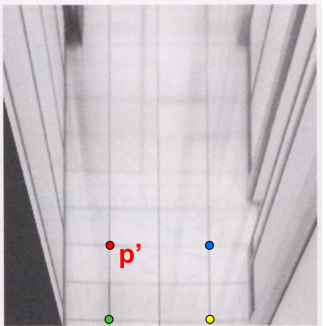
- M linear equations of form Ax = 0
- If we have a given solution x1, s.t. Ax1 = 0 then c * x1 is also a solution A(c* x1) = 0
- Need to add a constraint on x,
 - Basically make \mathbf{x} a unit vector $\mathbf{x}^{\mathrm{T}}\mathbf{x} = 1$
- Can prove that the solution is the eigenvector corresponding to the single zero eigenvalue of that matrix A^TA
 - This can be computed using eigenvector of SVD routine
 - Then finding the zero eigenvalue (actually smallest)
 - Returning the associated eigenvector

Uses of a homography

- Consider two images (two different views of a plane, or two different rotated views)
- We can synthesize second image from first!
- Take the first image
 - With appropriate homography we can create equivalent of the second image without needing to take that image!
 - In other words, just compute the proper homography and then apply it to the first image to get a new image
 - This new image is the image we would get if we actually physically captured the second image
 - Can not do this in general (only when we are not looking at a plane or when we translate)
- What can we do with this fact?

Image rectification (square views)





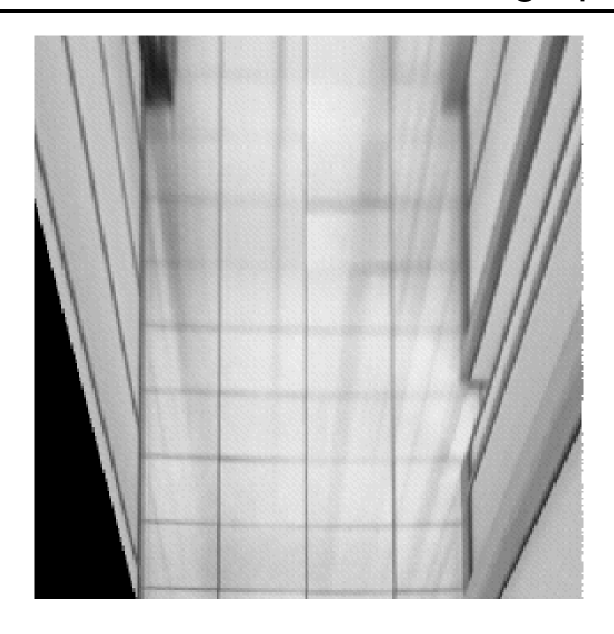
To unwarp (rectify) an image

- Find the homography H given a set of p and p' pairs
- How many correspondences are needed?
- Tricky to write H analytically, but we can solve for it!
 - Find such H that "best" transforms points p into p'
 - Use least-squares!

Original camera view



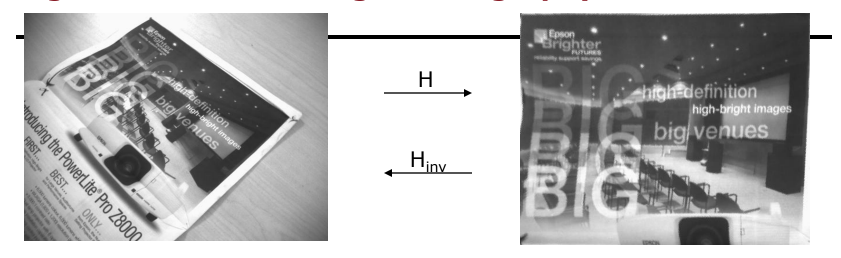
Downward rotation via homography



Sideways rotation via homography



Image Rectification using a homography matrix (from Lec 8)



Correspondences u11=268: v11=10:

u12=558; v12=220;

u13=46: v13=152:

u14=334; v14=442;

u21=0:

u22=499:

u23=0:

v21=0:

v22=0:

u24=499; v24=399;

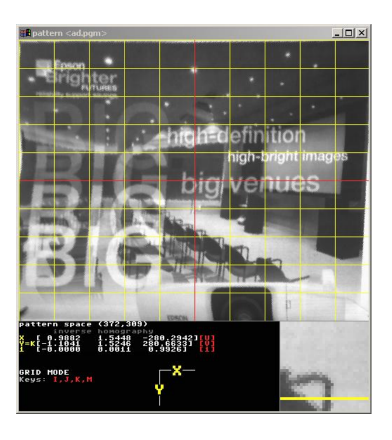
v23=399:

```
[u,d,v]=svd(a)
u11=268; v11=10;
                   u21=0; v21=0;
u12=558; v12=220; u22=499; v22=0;
                                                      xtemp=v(8*9+1:9*9)'
u13=46: v13=152: u23=0: v23=399:
                                                      x=xtemp/xtemp(9)
u14=334; v14=442;
                   u24=499: v24=399:
                                                      H=[x(1),x(2),x(3);x(4),x(5),x(6);x(7),x(8),x(9)]
                                                                  H =
a1 =[-u11, -v11, -1, 0, 0, 0, u11*u21, v11*u21, u21];
a2 = [0, 0, 0, -u11, -v11, -1, u11*v21, v11*v21, v21];
                                                                     0.9956
                                                                              1.5566 -282.3961
a3 =[-u12, -v12, -1, 0, 0, 0, u12*u22, v12*u22, u22];
                                                                    -1.1124
                                                                              1.5362 282.7675
a4 = [0, 0, 0, -u12, -v12, -1, u12*v22, v12*v22, v22];
                                                                    -0.0000
                                                                              0.0011
                                                                                      1.0000
a5 =[-u13, -v13, -1, 0, 0, 0, u13*u23, v13*u23, u23];
a6 =[0, 0, 0, -u13, -v13, -1, u13*v23, v13*v23, v23];
                                                                  Hinv =
a7 = [-u14, -v14, -1, 0, 0, 0, u14*u24, v14*u24, u24];
a8 =[0, 0, 0, -u14, -v14, -1, u14*v24, v14*v24, v24];
                                                                     0.3762
                                                                             -0.5720
                                                                                     268.0000
                                                                     0.3401
                                                                              0.3042
                                                                                      10.0000
                                                                    -0.0004
                                                                             -0.0003
                                                                                      1.0000
See matlab lec9 solve for homog matrix.txt
```

view_homog_matrix.exe

H =

0.3762 -0.5720 268.0000 0.3401 0.3042 10.0000 -0.0004 -0.0003 1.0000



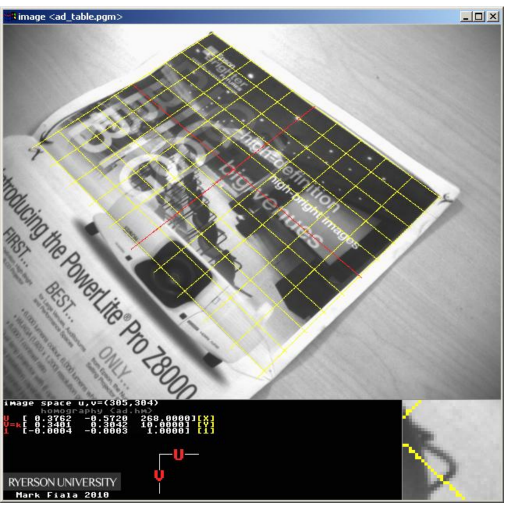


Image Rectification

- What are the uses of image rectification
- For a rectified image it is easy to compute object dimensions (given a known dimension
 - Can not do this if the image is not rectified (even if you know the dimensions of an object in the image
- A rectified image is straight on to the camera (along the z axis)
 - This geometry makes matching between two such images easier (called simple stereo matching)
 - Rectification is often done with two images in general position to place them in this standard position
 - Then stereo matching is much easier (will discuss this in the stereo section)

Mosaics: stitching images together











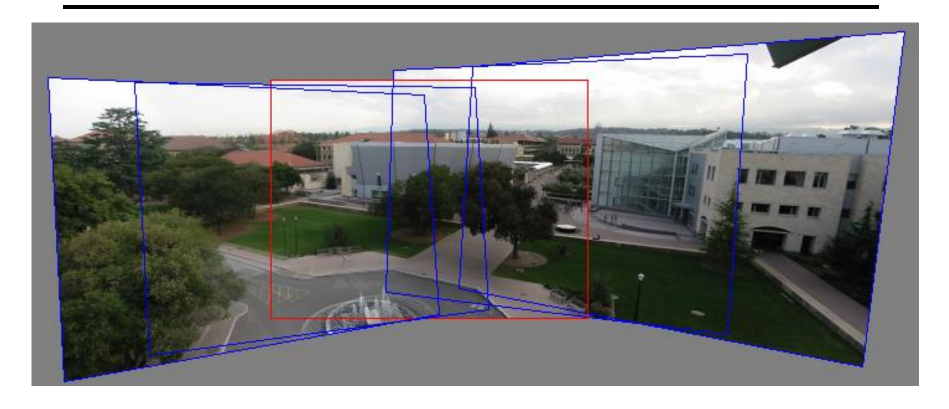








Mosaics

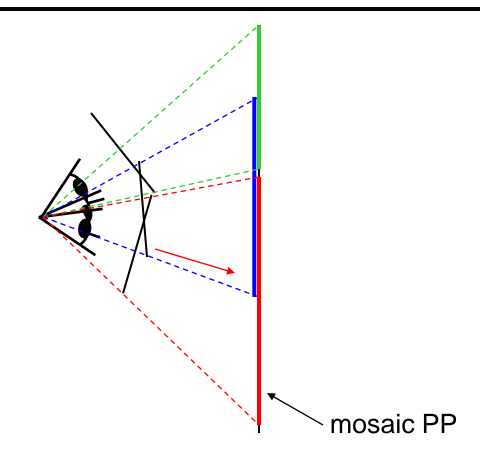


- 1. Pick one image (red)
- 2. Warp the other images towards it (usually, one by one)
- 3. blend

Computing a mosaic from an image set

- Take a camera on a tripod
 - Rotate it around the axis of projection
- Choose one of the images as the base image
 - Compute the homography that aligns all the other images relative to that image
- You get a single large image, a mosaic which looks like a high resolution image taken from that viewpoint
 - This large image is called a mosaic
- Sometimes mosaics are called panoramas if they are wide enough (360 degrees or close)
 - Both names (mosaic/panorama) are used

Image reprojection



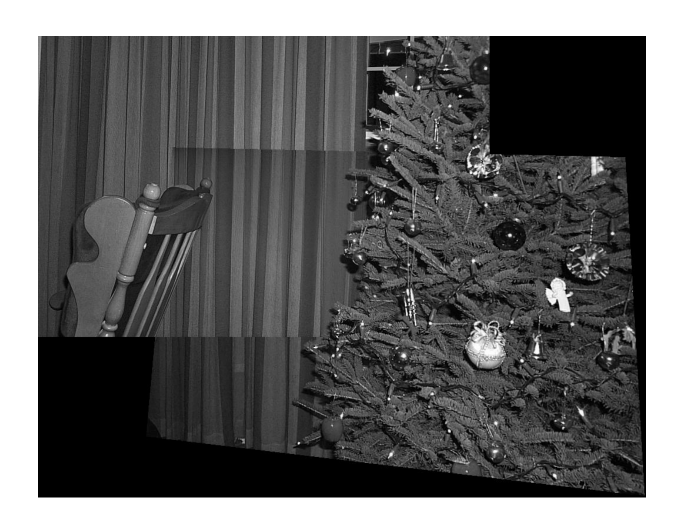
The mosaic has a natural interpretation in 3D

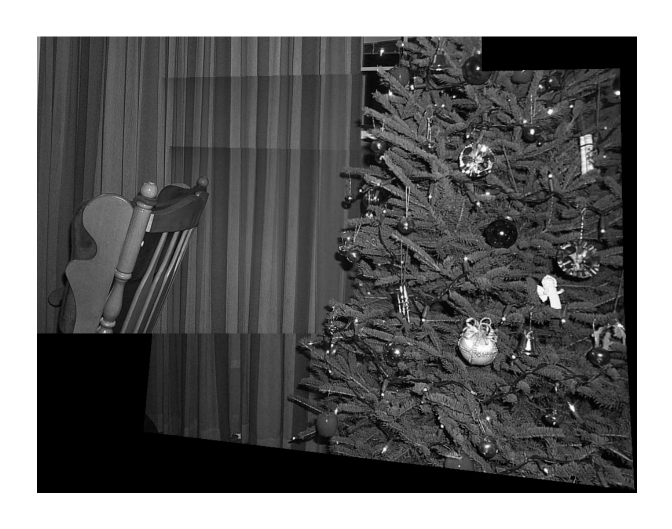
- The images are reprojected onto a common plane
- The mosaic is formed on this plane
- Mosaic is a synthetic wide-angle camera

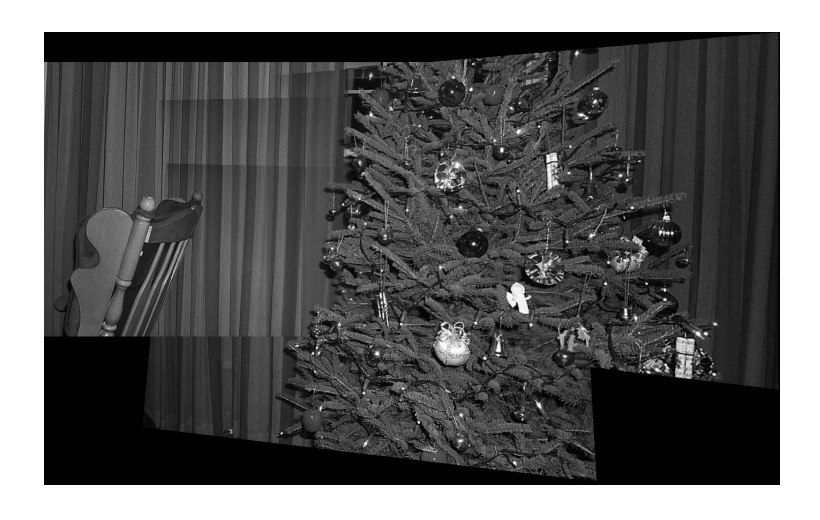
Automatic Mosaicing – Input





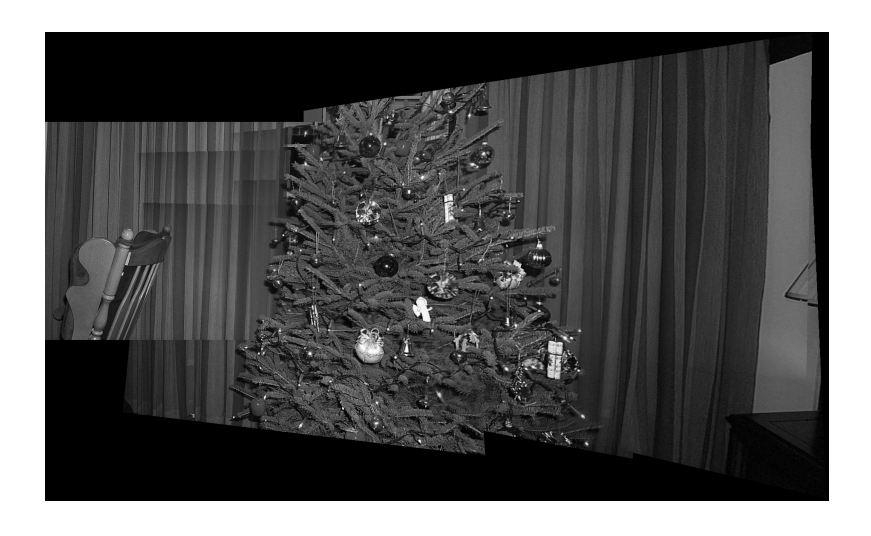


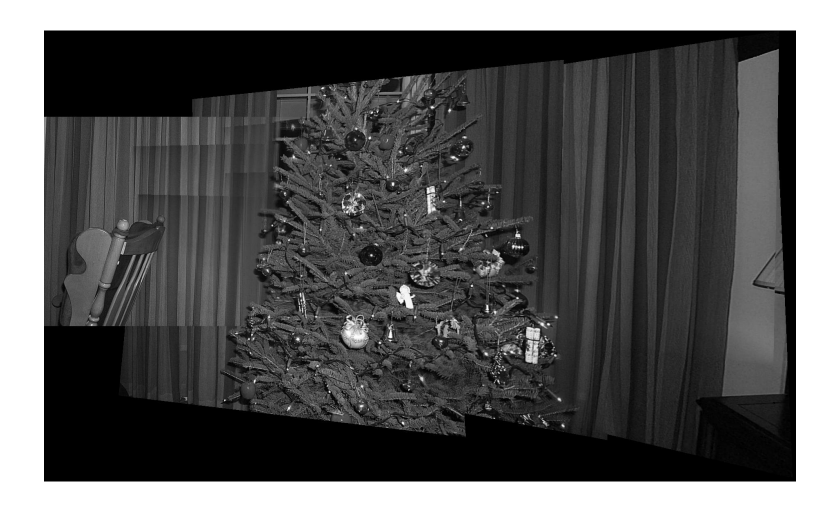












Display any view using a mosaic

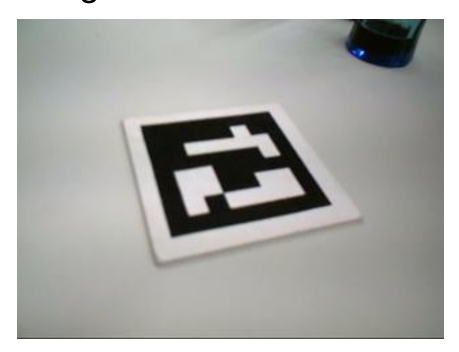
- You can synthesize any view (not a fixed reference view) to make a virtual camera
 - Need special real-time viewer to take mosaic and synthesize any rotated view
 - Use a special re-sampling algorithm to create a new view
- Quicktime VR is a panorama creation/viewing system that can do this (many others)
 - Very commonly used in many practical applications
- Microsoft ICE = automatic panorama software
 - Rotate camera through any number of views
 - Give system views in any order (and views may be zoomed)
 - As long as have sufficient overlap, panorama will be created
 - Can even create High Definition panoramas!

Augmented Reality

- Print self encoding binary pattern (tags)
- In real-time AR software
 - Recognizes the tag, and finds pixel locations of 4 corners
 - Computes homography that maps these four corner pixels to a rectified front facing image
 - Uses this homography to compute the camera pose relative to the tag in the real world (similar process to projections)
 - Draws a virtual object on top of the tag in the world
- Virtual content can be any 3d model, etc.
- Very common systems in practice and available on cell phones
 - ARToolKit and ARTag

Typical binary tag pattern

- Bit string with error correction/detection is used to create a tag ID
- Predefined association of 3d models for each different tag ID



Using Tags for Augmentation

- In real-time find camera pose relative to the tag, and use this to draw virtual objects
- AR tags get an ID and camera position!





Homography

- Very useful in practice because of mosaics!
- Rectification is also important and will be used in stereo vision and other applications
- Many common mosaicing systems exist
- But math still depends on basic homography
 - Many other issues to create an automatic mosaicing system
 - Need to extract features (interest points!)
 - Match them between images
 - Align all the images with homographies
 - Then blend them all together properly