More Mosaic Madness



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with a lot of slides stolen from Steve Seitz and Rick Szeliski 15-463: Computational Photography Alexei Efros, CMU, Fall 2006

Homography

A: Projective – mapping between any two PPs with the same center of projection

- rectangle should map to arbitrary quadrilateral
- parallel lines aren't
- but must preserve straight lines
- same as: project, rotate, reproject

called Homography

$$\begin{bmatrix} wx' \\ wy' \\ w \end{bmatrix} = \begin{bmatrix} * & * & * \\ * & * & * \\ * & * & * \end{bmatrix} \begin{bmatrix} x \\ y \\ I \end{bmatrix}$$

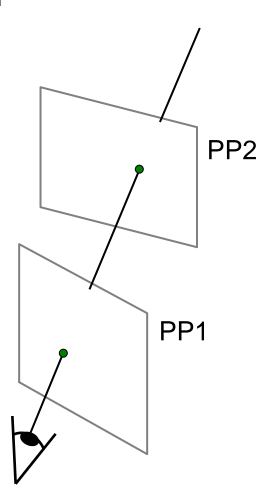
$$\mathbf{p}$$

$$\mathbf{H}$$

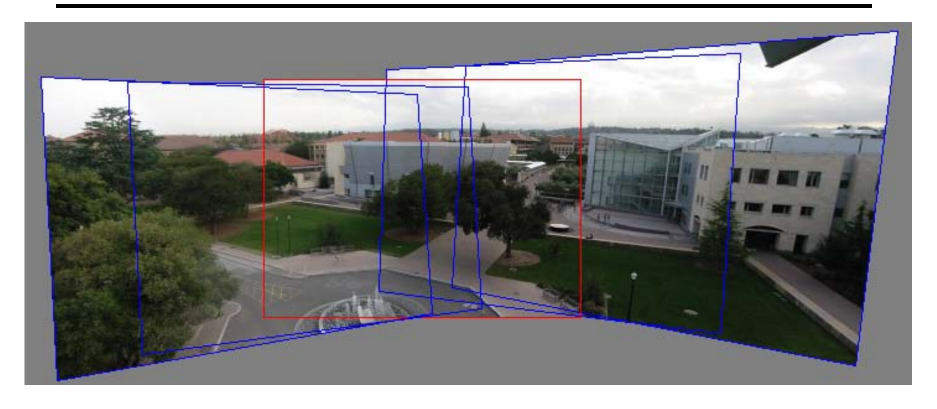
$$\mathbf{p}$$

To apply a homography **H**

- Compute p' = Hp (regular matrix multiply)
- Convert p' from homogeneous to image coordinates



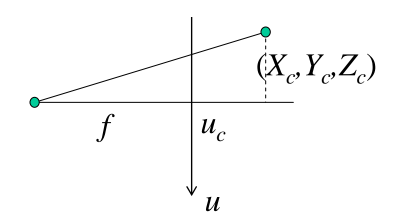
Rotational Mosaics



Can we say something more about <u>rotational</u> mosaics? i.e. can we further constrain our H?

3D → 2D Perspective Projection

$$(x, y, z) \rightarrow (-d\frac{x}{z}, -d\frac{y}{z})$$



$$\begin{bmatrix} u \\ v \\ 1 \end{bmatrix} \sim \begin{bmatrix} U \\ V \\ W \end{bmatrix} = \begin{bmatrix} f & 0 & u_c \\ 0 & f & v_c \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} X_c \\ Y_c \\ Z_c \end{bmatrix}$$

3D Rotation Model

Projection equations

1. Project from image to 3D ray

$$(x_0, y_0, z_0) = (u_0 - u_c, v_0 - v_c, f)$$

2. Rotate the ray by camera motion

$$(x_1, y_1, z_1) = \mathbf{R}_{01} (x_0, y_0, z_0)$$

3. Project back into new (source) image

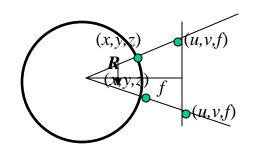
$$(u_1, v_1) = (fx_1/z_1 + u_c, fy_1/z_1 + v_c)$$

Therefore:

$$\mathbf{H} = \mathbf{K}_0 \mathbf{R}_{01} \mathbf{K}_1^{-1}$$

Our homography has only 3,4 or 5 DOF, depending if focal length is known, same, or different.

This makes image registration much better behaved



Pairwise alignment



Procrustes Algorithm [Golub & VanLoan]

Given two sets of matching points, compute R

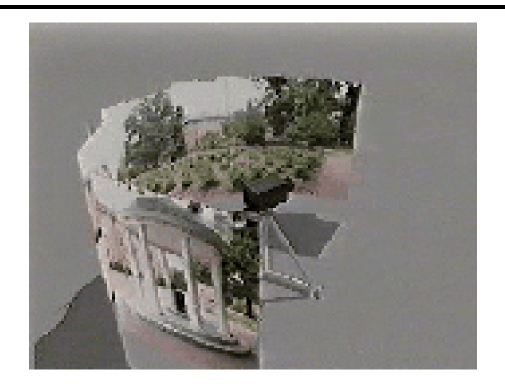
$$p_i' = \mathbf{R} p_i$$
 with 3D rays
$$p_i = N(x_i, y_i, z_i) = N(u_i - u_c, v_i - v_c, f)$$

$$\mathbf{A} = \Sigma_{\mathbf{i}} p_i p_i'^T = \Sigma_{\mathbf{i}} p_i p_i^T \mathbf{R}^T = \mathbf{U} \mathbf{S} \mathbf{V}^T = (\mathbf{U} \mathbf{S} \mathbf{U}^T) \mathbf{R}^T$$

$$\mathbf{V}^T = \mathbf{U}^T \mathbf{R}^T$$

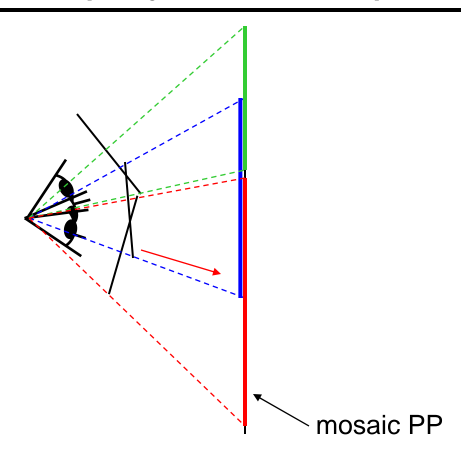
$$\mathbf{R} = \mathbf{V} \mathbf{U}^T$$

Rotation about vertical axis



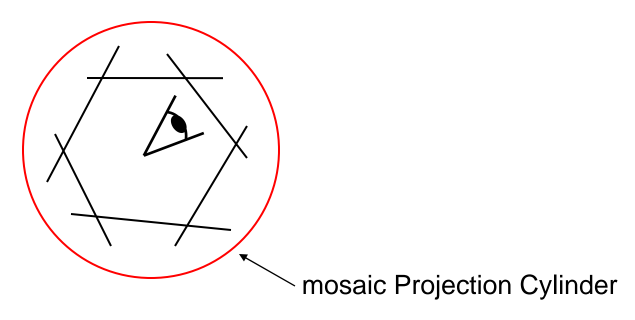
What if our camera rotates on a tripod? What's the structure of H?

Do we have to project onto a plane?

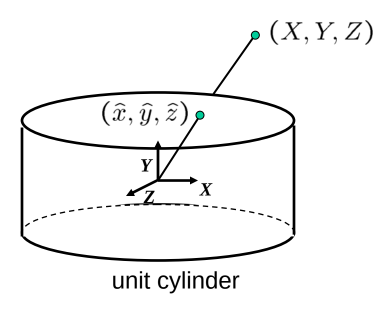


Full Panoramas

What if you want a 360° field of view?



Cylindrical projection



Map 3D point (X,Y,Z) onto cylinder

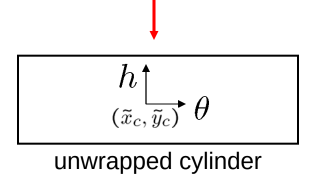
$$(\hat{x}, \hat{y}, \hat{z}) = \frac{1}{\sqrt{X^2 + Z^2}} (X, Y, Z)$$

Convert to cylindrical coordinates

$$(sin\theta, h, cos\theta) = (\hat{x}, \hat{y}, \hat{z})$$

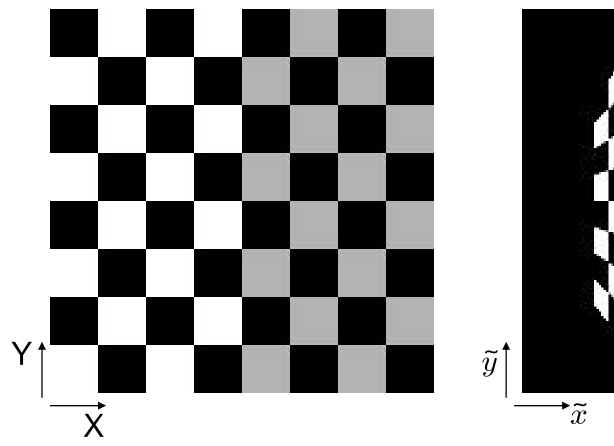
Convert to cylindrical image coordinates

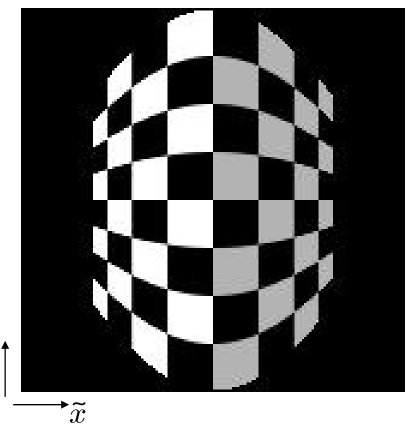
$$(\tilde{x}, \tilde{y}) = (f\theta, fh) + (\tilde{x}_c, \tilde{y}_c)$$



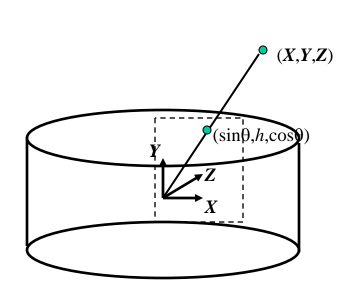


Cylindrical Projection





Inverse Cylindrical projection



$$\theta = (x_{cyl} - x_c)/f$$

$$h = (y_{cyl} - y_c)/f$$

$$\hat{x} = \sin \theta$$

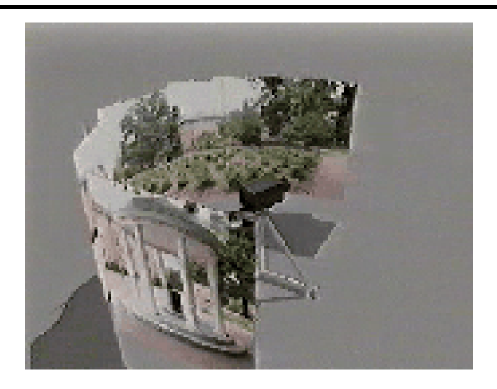
$$\hat{y} = h$$

$$\hat{z} = \cos \theta$$

$$x = f\hat{x}/\hat{z} + x_c$$

$$y = f\hat{y}/\hat{z} + y_c$$

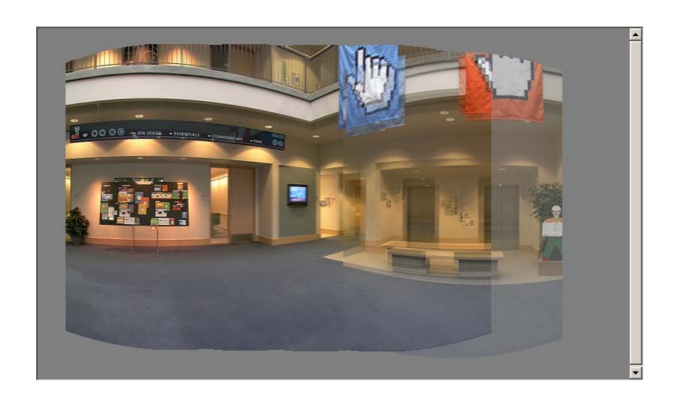
Cylindrical panoramas



Steps

- Reproject each image onto a cylinder
- Blend
- Output the resulting mosaic

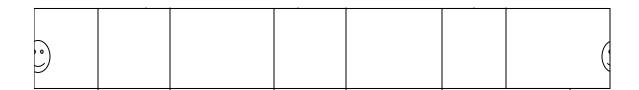
Cylindrical image stitching



What if you don't know the camera rotation?

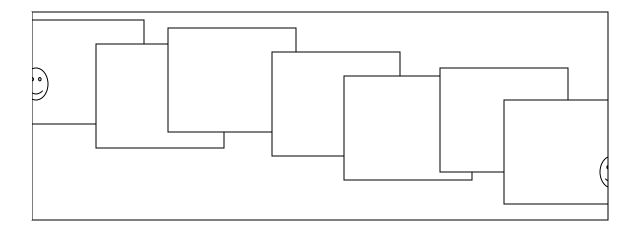
- Solve for the camera rotations
 - Note that a rotation of the camera is a translation of the cylinder!

Assembling the panorama



Stitch pairs together, blend, then crop

Problem: Drift



Vertical Error accumulation

- small (vertical) errors accumulate over time
- apply correction so that sum = 0 (for 360° pan.)

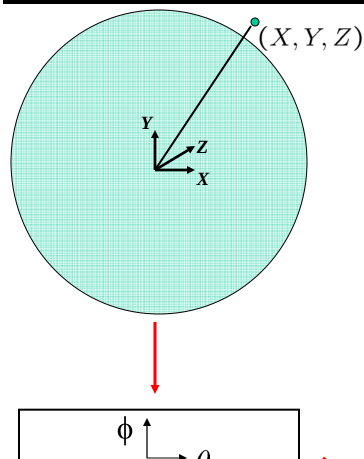
Horizontal Error accumulation

can reuse first/last image to find the right panorama radius

Full-view (360°) panoramas



Spherical projection

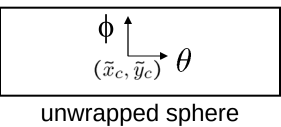


Map 3D point (X,Y,Z) onto sphere

$$(\hat{x}, \hat{y}, \hat{z}) = \frac{1}{\sqrt{X^2 + Y^2 + Z^2}} (X, Y, Z)$$

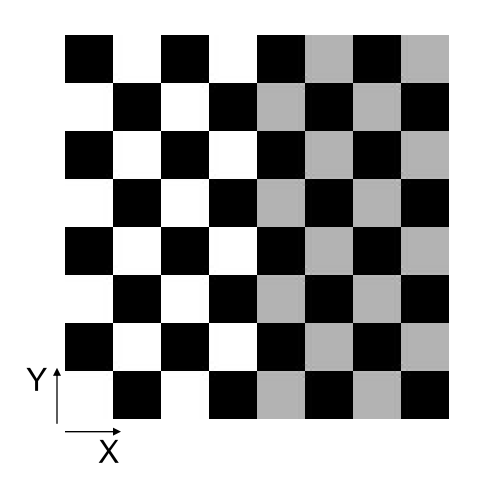
- Convert to spherical coordinates $(\sin \theta \cos \phi, \sin \phi, \cos \theta \cos \phi) = (\hat{x}, \hat{y}, \hat{z})$
- Convert to spherical image coordinates

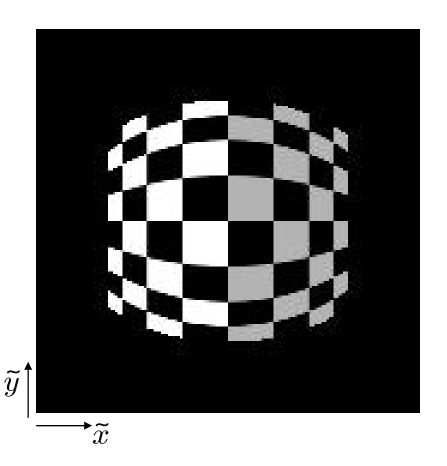
$$(\tilde{x}, \tilde{y}) = (f\theta, fh) + (\tilde{x}_c, \tilde{y}_c)$$



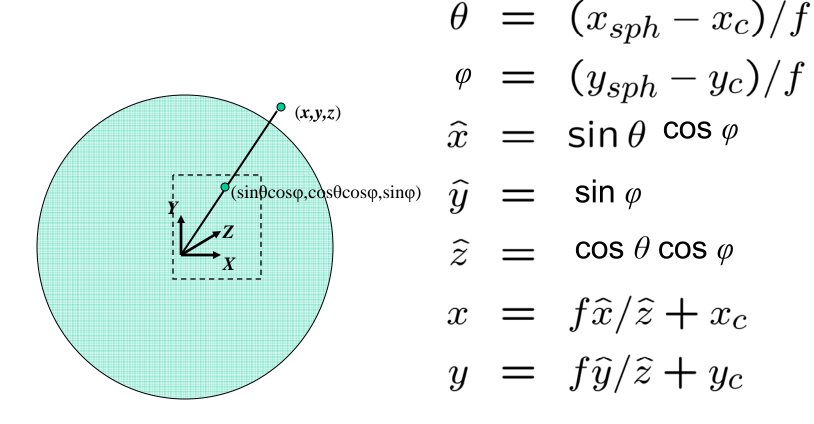
 \widetilde{y} \widetilde{x} spherical image

Spherical Projection



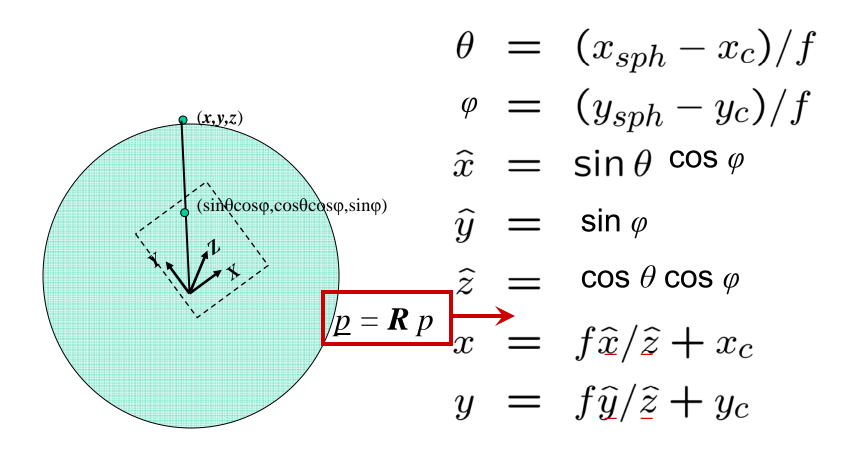


Inverse Spherical projection

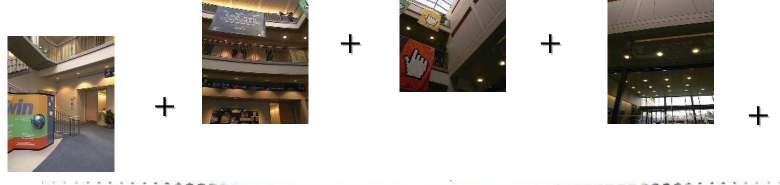


3D rotation

Rotate image before placing on unrolled sphere



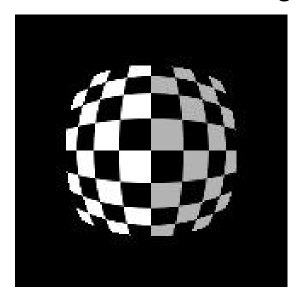
Full-view Panorama





Polar Projection

Extreme "bending" in ultra-wide fields of view





$$\hat{r}^2 = \hat{x}^2 + \hat{y}^2$$

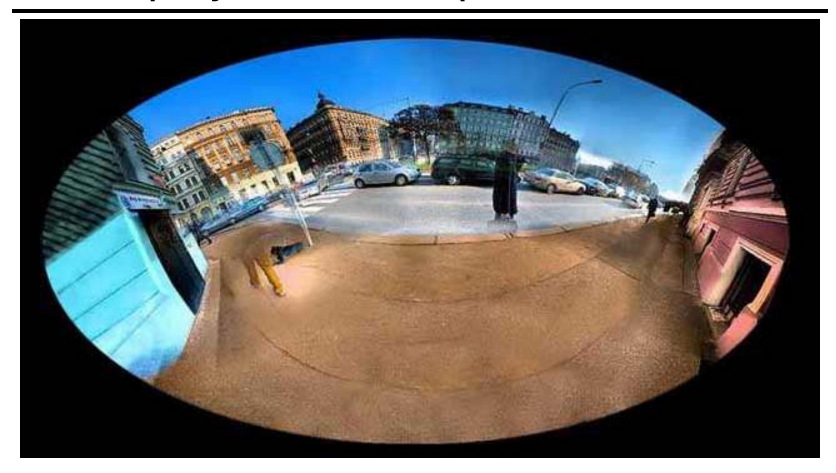
 $(\cos\theta\sin\phi,\sin\theta\sin\phi,\cos\phi) = s(x,y,z)$

uations become

$$x' = s\phi \cos \theta = s\frac{x}{r} \tan^{-1} \frac{r}{z},$$

$$y' = s\phi \sin \theta = s\frac{y}{r} \tan^{-1} \frac{r}{z},$$

Other projections are possible



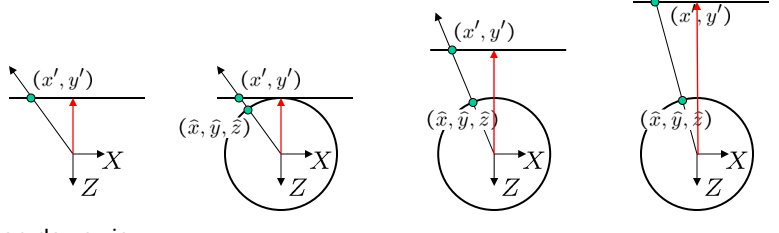
You can stitch on the plane and then warp the resulting panorama

• What's the limitation here?

Or, you can use these as stitching surfaces

But there is a catch...

Cylindrical reprojection



top-down view Focal length – the dirty secret...



Image 384x300



f = 180 (pixels)



f = 280

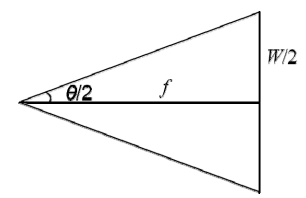


f = 380

What's your focal length, buddy?

Focal length is (highly!) camera dependant

Can get a rough estimate by measuring FOV:

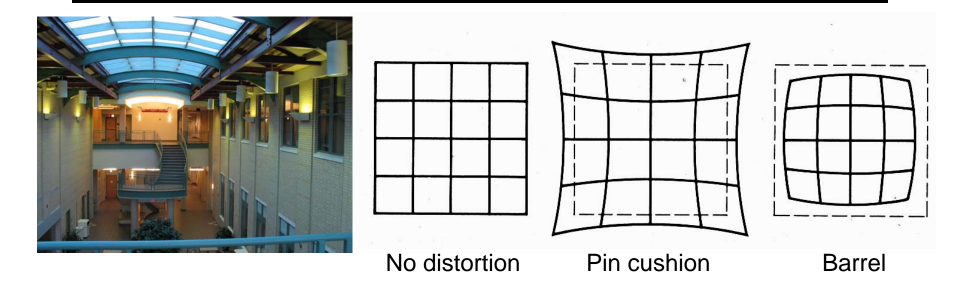


- Can use the EXIF data tag (might not give the right thing)
- Can use several images together and try to find f that would make them match
- Can use a known 3D object and its projection to solve for f
- Etc.

There are other camera parameters too:

Optical center, non-square pixels, lens distortion, etc.

Distortion

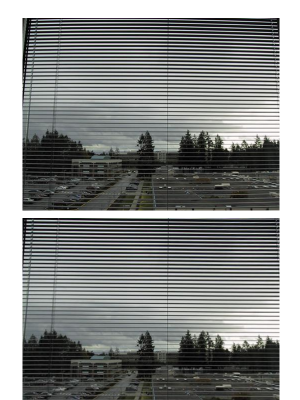


Radial distortion of the image

- Caused by imperfect lenses
- Deviations are most noticeable for rays that pass through the edge of the lens

Radial distortion

Correct for "bending" in wide field of view lenses



$$\hat{r}^2 = \hat{x}^2 + \hat{y}^2$$

$$\hat{x}' = \hat{x}/(1 + \kappa_1 \hat{r}^2 + \kappa_2 \hat{r}^4)$$

$$\hat{y}' = \hat{y}/(1 + \kappa_1 \hat{r}^2 + \kappa_2 \hat{r}^4)$$

$$x = f\hat{x}'/\hat{z} + x_c$$

$$y = f\hat{y}'/\hat{z} + y_c$$

Use this instead of normal projection