#### **Camera Calibration**

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# Finding camera parameters (intrinsic)

- Can use the EXIF tag for any digital image
  - Has focal length f in millimeters but not the pixel size
  - But you can get the pixel size from the camera manual
  - There are only a finite number of different pixels sizes because number of sensing element sizes is limited
  - If there is not a lot of image distortion due to optics then this approach is sufficient (only linear calibration)
- Can perform explicit camera calibration
  - Put a calibration pattern in front of the camera
  - Take a number of different pictures of this pattern
  - Now run the calibration algorithm (different types)
  - Result is intrinsic camera parameters (linear and non-linear) and the extrinsic camera parameters of all the images

# Explicit camera calibration

- Use a calibration pattern with known geometry
  - In Opencv use a checkerboard
  - Other systems use special targets with known 3d geometry
- Write equations linking co-ordinates of the projected points, and the camera parameters
- From images of the calibration target
  - Intrinsic camera parameters
    - (depend only on camera characteristics)
  - Extrinsic camera parameters
    - (depend only on position camera)
  - In OpenCV the calibration process finds fx, fy, ox, oy, along with the distortion parameters
  - We study a method that does not find the distortion parameters

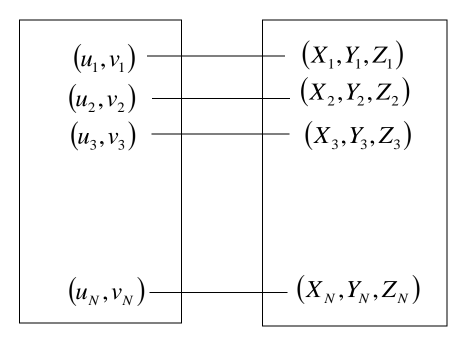
# Calibration using known 3d geometry

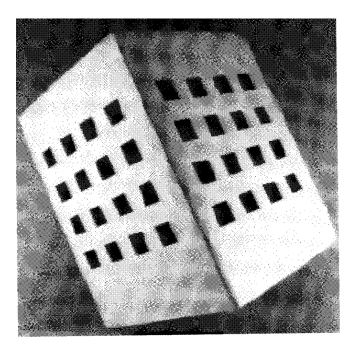
- Use a calibration pattern with known 3d geometry (often a box, not planar)
- Write projection equations linking known coordinates of a set of 3-D points and their projections and solve for camera parameters
- Given a set of one or more images of the calibration pattern estimate
  - Intrinsic camera parameters
    - (depend only on camera characteristics)
  - Extrinsic camera parameters
    - (depend only on position camera)
- We do not estimate distortion parameters

### Estimating camera parameters

• Projection matrix

#### Calibration pattern





#### Camera parameters

- Intrinsic parameters (K matrix)
  - There are 5 intrinsic parameters
  - Focal length f
  - Pixel size in x and y directions, sx and sy
  - Principal point ox, oy
- But they are not independent
  - Focal length fx = f / sx and fy = f / sy
  - Principal point ox, oy
  - This makes four intrinsic parameters
- Extrinsic parameters [R| T]
  - Rotation matrix and translation vector of camera
  - Relations camera position to a known frame
  - [R|T] are the intrinsic parameters
- Projection matrix
  - 3 by 4 matrix P =K [R | T] is called projection matrix

# **Projection Equations**

#### **Projective Space**

- Add fourth coordinate  $- P_w = (X_w, Y_w, Z_w, 1)^T$
- Define (u,v,w)<sup>T</sup> such that
  - U/W =Xim, V/W =Yim

#### 3x4 Matrix Eext

- Only extrinsic parameters
- World to camera

#### 3x3 Matrix Eint

- Only intrinsic parameters
- Camera to frame

$$\begin{pmatrix} x_{im} \\ y_{im} \end{pmatrix} = \begin{pmatrix} u / w \\ v / w \end{pmatrix} \qquad \bigstar \qquad \begin{pmatrix} u \\ v \\ w \end{pmatrix} = \mathbf{M_{int}} \mathbf{M_{ext}} \begin{pmatrix} X_w \\ Y_w \\ Z_w \\ 1 \end{pmatrix}$$

$$\mathbf{M}_{ext} = \begin{bmatrix} r_{11} & r_{12} & r_{13} & T_x \\ r_{21} & r_{22} & r_{23} & T_y \\ r_{31} & r_{32} & r_{33} & T_z \end{bmatrix} = \begin{bmatrix} \mathbf{R}_1^T & T_x \\ \mathbf{R}_2^T & T_y \\ \mathbf{R}_3^T & T_z \end{bmatrix}$$

$$\mathbf{M}_{\text{int}} = \begin{bmatrix} -f_x & 0 & o_x \\ 0 & -f_y & o_y \\ 0 & 0 & 1 \end{bmatrix}$$

#### Simple Matrix Product! Projective Matrix M= MintMext

- $(Xw, Yw, Zw)^{\top} \rightarrow (xim, yim)^{\top}$
- Linear Transform from projective space to projective plane
- M defined up to a scale factor 11 independent entries

#### Two different calibration methods

- Both use a set of 3d points and 2d projections
- Direct approach (called Tsai method)
  - Write projection equations in terms of all the parameters
    That is all the unknown intrinsic and extrinsic parameters
  - Solve for these parameters using non-linear equations
- Projection matrix approach
  - Compute the projection matrix (the 3x4 matrix M)

$$\begin{bmatrix} m_{11} & m_{12} & m_{13} & m_{14} \\ m_{21} & m_{22} & m_{23} & m_{24} \\ m_{31} & m_{32} & m_{33} & m_{34} \end{bmatrix}$$

Compute camera parameters as closed-form functions of M

# Two different calibration methods

- Both approaches work with same data
  - Projection matrix approach is simpler to explain than the direct approach
- Direct approach requires an extra step
  - There are also other calibration methods
- But all calibration methods
  - Use patterns with know geometry or shape
  - Take multiple views of theses patterns
  - Match the information across the different views
- Perform some mathematics to calculate the intrinsic and extrinsic camera parameters
- We look at simplified case of only one view!

# Estimating the projection matrix

## World – Frame Transform $x_{i} = \frac{u_{i}}{w_{i}} = \frac{m_{11}X_{i} + m_{12}Y_{i} + m_{13}Z_{i} + m_{14}}{m_{31}X_{i} + m_{32}Y_{i} + m_{33}Z_{i} + m_{34}}$

- Drop "im" and "w"
- N pairs (xi,yi) <-> (Xi,Yi,Zi)

#### Linear equations of m

- 2N equations, 11 independent variables
- N >=6, SVD => m up to a unknown scale

$$\mathbf{Am} = \mathbf{0}$$

 $y_{i} = \frac{u_{i}}{w_{i}} = \frac{m_{21}X_{i} + m_{22}Y_{i} + m_{23}Z_{i} + m_{24}}{m_{31}X_{i} + m_{32}Y_{i} + m_{33}Z_{i} + m_{34}}$ 

$$\mathbf{A} = \begin{bmatrix} X_1 & Y_1 & Z_1 & 1 & 0 & 0 & 0 & 0 & -x_1 X_1 & -x_1 Y_1 & -x_1 Z_1 & -x_1 \\ 0 & 0 & 0 & 0 & X_1 & Y_1 & Z_1 & 1 & -y_1 X_1 & -y_1 Y_1 & -y_1 Y_1 & -y_1 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{bmatrix}$$

 $m = |m_{11}|$  $m_{12}$  $m_{13}$  $m_{14}$   $m_{21}$   $m_{22}$  $m_{23}$  $m_{24}$  $m_{31}$  $m_{32}$  $m_{23}$ 

## Homogeneous System

- M linear equations of form  $A\mathbf{x} = 0$
- 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 **x** a unit vector  $\mathbf{X}^{\mathrm{T}}\mathbf{X} = \mathbf{1}$
- Can prove that the solution is the eigenvector corresponding to the single zero eigenvalue of that  $matrix A^T A$ 
  - This can be computed using eigenvector of SVD routine
  - Then finding the zero eigenvalue (actually smallest)
  - Returning the associated eigenvector

## Decompose projection matrix

- 3x4 Projection Matrix M computed previously
  - Both intrinsic (4) and extrinsic (6) 10 parameters

$$\mathbf{M} = \begin{bmatrix} -f_x r_{11} + o_x r_{31} & -f_x r_{12} + o_x r_{32} & -f_x r_{13} + o_x r_{33} & -f_x T_x + o_x T_z \\ -f_y r_{21} + o_y r_{31} & -f_y r_{22} + o_y r_{32} & -f_y r_{23} + o_y r_{33} & -f_y T_y + o_y T_z \\ r_{31} & r_{32} & r_{33} & T_z \end{bmatrix}$$

#### From M<sup>^</sup> to parameters (p134-135)

- Find scale  $|\gamma|$  by using unit vector  $R_3^T$
- Determine  $T_z$  and sign of  $\gamma$  from  $m_{34}$  (i.e.  $q_{43}$ )
- Obtain  $R_3^T$
- Find (Ox, Oy) by dot products of Rows q1. q3, q2.q3, using the orthogonal constraints of R
- Determine fx and fy from q1 and q2 All the rests:  $R_1^T$ ,  $R_2^T$ , Tx, Ty

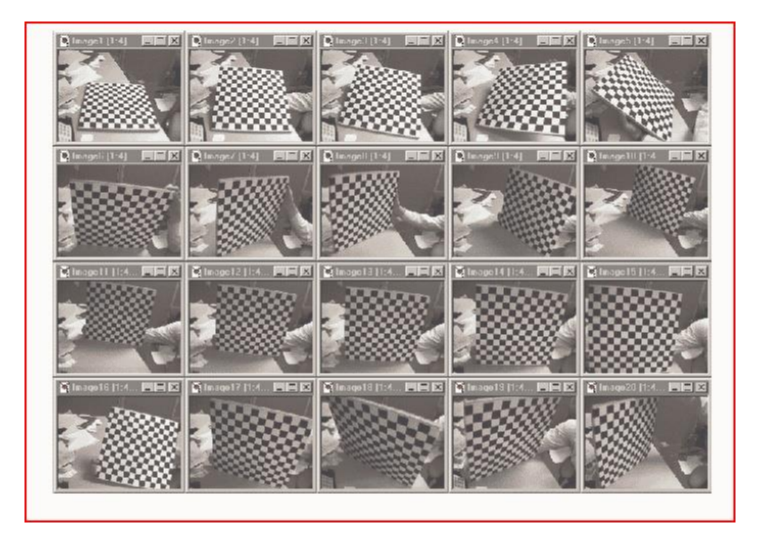
# **Calibration Summary**

- Comparison of methods
  - Direct approach requires extra step to find Ox, Oy
  - Projection approach finds Ox, and Oy at same time
     Is simpler mathematically than the direct approach
  - Both methods require a refit to find a "valid" R matrix
- There are other calibration methods
  - Zhang approach uses flat plane (implemented in OpenCV)
  - Plane must be flat, but do not need 3D co-ordinates
- But all calibration methods
  - Have some known targets with known 3D geometry or shape
  - Take a number of images of these targets
  - From these measurements calculate the camera partakers
  - Are essential for further processing like reconstruction

# Multiple View/Camera Calibration

- Previous math describes the calibration process for a single image
  - We usually take multiple images of the same calibration target (from a variety of different views)
  - Simultaneously find all extrinsic parameters and all the intrinsic parameters of the single camera
- Also calibrate radial distortion using fact that there are straight lines in the pattern
- OpenCV code can do this using a checkerboard pattern
- Zhang's algorithm is used most in practice

#### Input set of 2d Calibration Patterns



### Final Camera positions and the pattern

