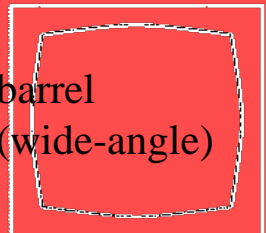
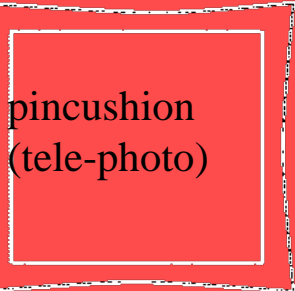
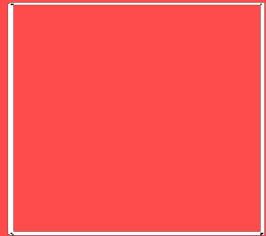




Radial Distortion

magnification/focal length different
for different angles of inclination

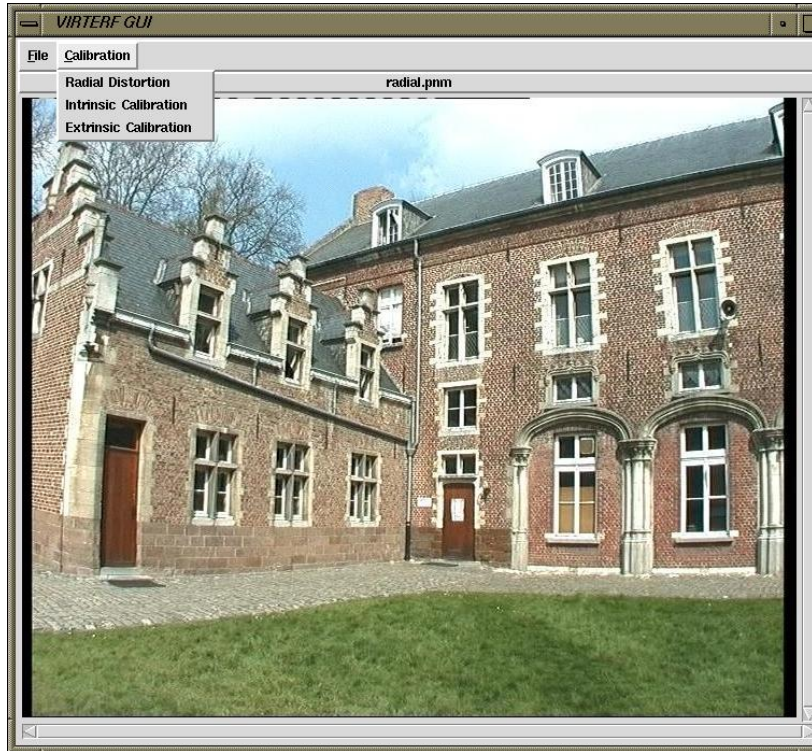


Can be corrected! (if parameters are known)



Radial Distortion

magnification/focal length different
for different angles of inclination



pincushion
(tele-photo)

barrel
(wide-angle)



Radial Distortion

magnification/focal length different
for different angles of inclination

pincushion
(tele-photo)

barrel
(wide-angle)



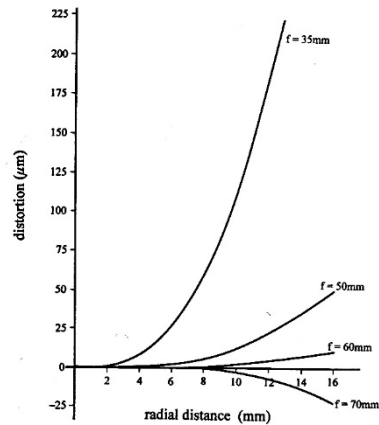
Can be corrected! (if parameters are known)



Radial Distortion



straight lines are not straight anymore



barrel dist.

pincushion dist.

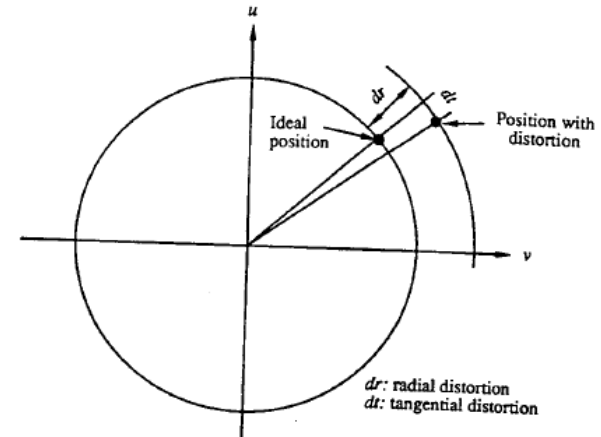


Fig. 2. Radial and tangential distortions.

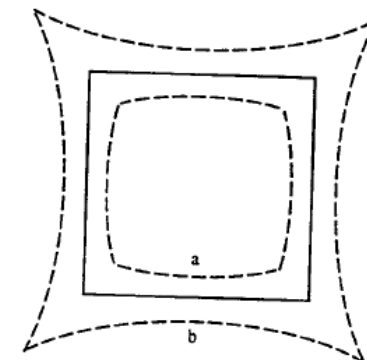
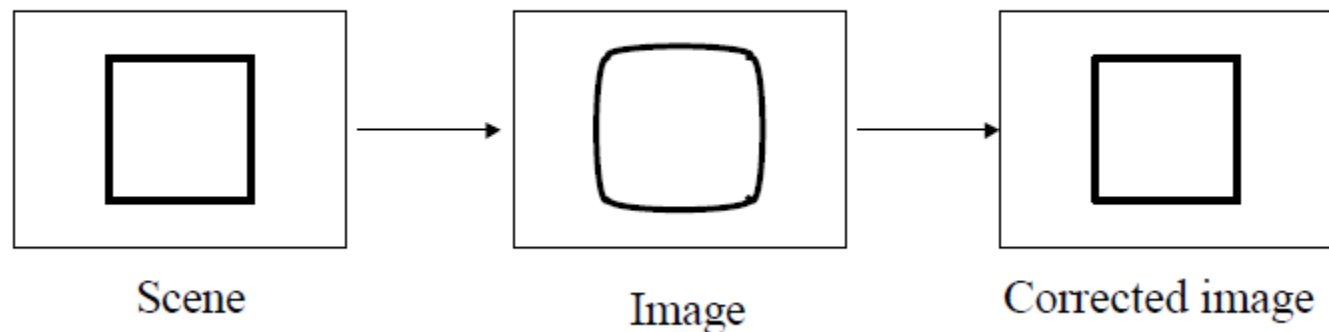


Fig. 3. Effect of radial distortion. Solid lines: no distortion; dashed lines: with radial distortion (a: negative, b: positive).



Radial Distortion

- We have assumed that lines are imaged as lines
- Not quite true for real lenses
 - Significant error for cheap optics and for short focal lengths





Radial distortion

- Due to spherical lenses (cheap/wide angle)
- Model: (following Tsai 1987 et al.):

$$\vec{p} = \frac{1}{z} \boxed{R^{-1}} * K * \begin{pmatrix} {}^C R & {}^C \vec{t} \\ 0,0,0 & 1 \end{pmatrix} {}^W \vec{p}$$

$$\mathbf{R}(x, y) = (1 + K_1(x^2 + y^2) + K_2(x^4 + y^4) + \dots) \begin{bmatrix} x^{rad} \\ y^{rad} \end{bmatrix}$$

$$p = \frac{1}{Z} \begin{pmatrix} 1/\lambda & 0 & 0 \\ 0 & 1/\lambda & 0 \\ 0 & 0 & 1 \end{pmatrix} \mathcal{M} P$$

λ is a polynomial function of $\hat{r}^2 \stackrel{\text{def}}{=} \hat{u}^2 + \hat{v}^2$, i.e., $\lambda = 1 + \kappa_1 \hat{r}^2 + \kappa_2 \hat{r}^4 + \dots$

Radial distortion example





Radial distortion example



Radial distortion example





Useful Links

Demo calibration (some links broken):

- <http://mitpress.mit.edu/e-journals/Videre/001/articles/Zhang/CalibEnv/CalibEnv.html>

Bouget camera calibration SW:

- http://www.vision.caltech.edu/bouguetj/calib_doc/

CVonline: Monocular Camera calibration:

- <http://homepages.inf.ed.ac.uk/cgi/rbf/CVONLINE/entries.pl?TAG250>