

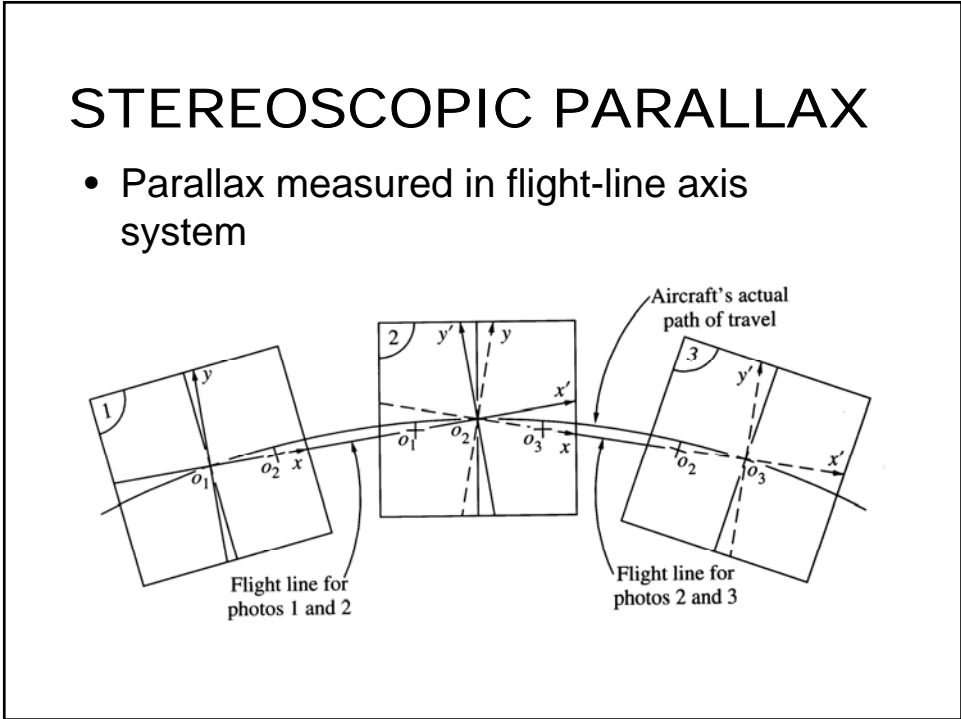
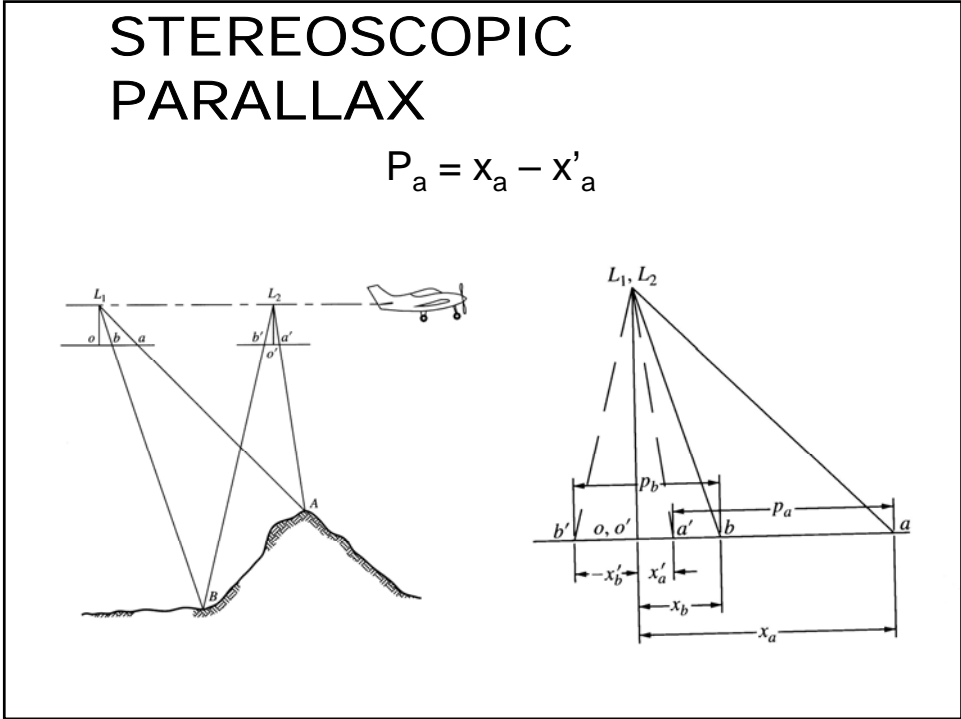
# STEREOSCOPIC PARALLAX

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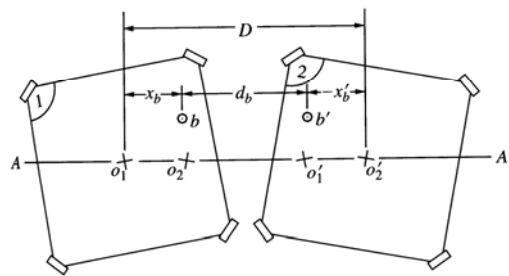
## PARALLAX

- Apparent shift in the position of an object, with respect to a frame of reference, caused by a shift in the position of observation
- Change in position of an image from one photo to the next is caused by aircraft's motion
  - Called stereoscopic parallax, x parallax, or simply parallax
- Two important aspects of stereoscopic parallax
  - Parallax of any point is directly related to the elevation of the point
  - Parallax is greater for high points than for low points



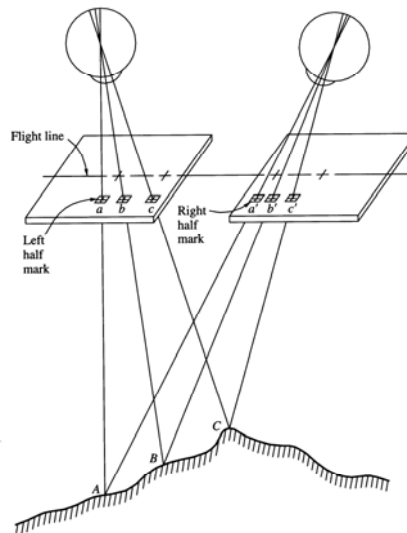
## MONOSCOPIC PARALLAX MEASUREMENT

- Mark conjugate principal points
- Align flight line axis
- Parallax:  $p_b = D - d_b$



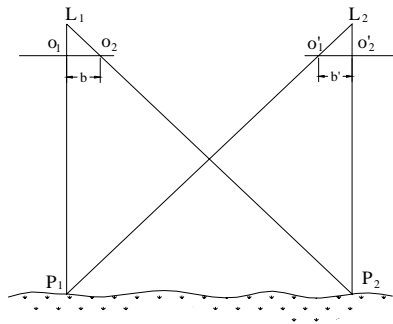
## PRINCIPLE OF FLOATING MARK

- When viewing in stereo, 2 small identical marks etched on clear glass
  - Called half marks
- Half marks shifted until they fuse into single mark
- If marks moved closer together, they appear to rise
- If moved apart, marks appear to fall
- Spacing of half marks, hence their parallax, varied so floating marks appears to rest exactly on terrain

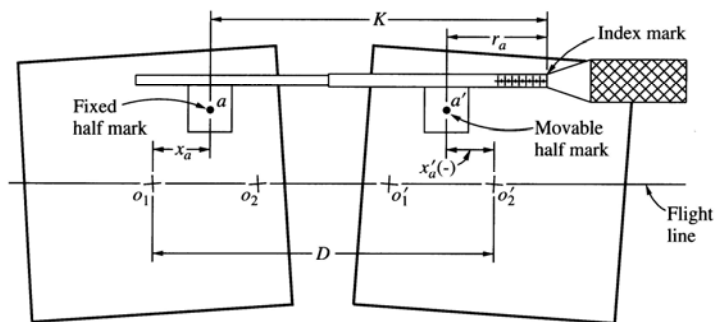


## PARALLAX OF PRINCIPAL POINT

- Parallax of left ground principal point is photo base  $b'$  measured on right photo, and the parallax of right ground principal point is photo base  $b$  measured on left photo
- For moderate relief,  $b \approx b'$
- Photo base is average of two values



## STEREOSCOPIC PARALLAX MEASUREMENT



## STEREOSCOPIC PARALLAX MEASUREMENT

- Parallax bar measurement

$$p_a = x_a - x'_a = D - (K - r_a) = (D - K) + r_a$$

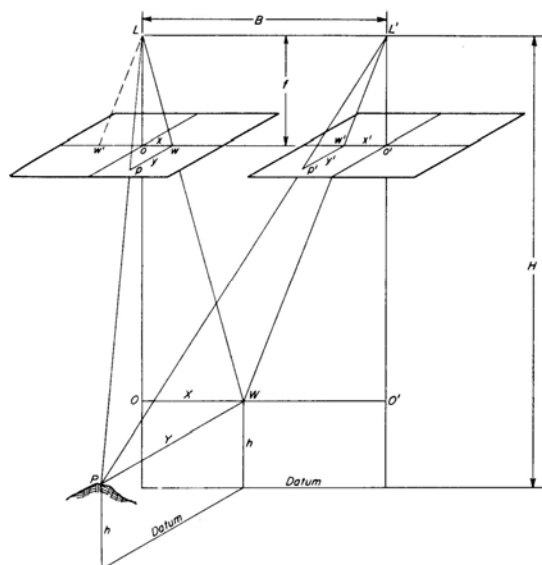
- Substituting parallax bar constant C

$$p_a = C + r_a$$

- To compute C, measure parallax monoscopically and take micrometer reading

$$C = p - r$$

## DEVELOPMENT OF PARALLAX EQUATIONS



## DEVELOPMENT OF PARALLAX EQUATIONS

- Triangles LOW and Low, write scale:

$$\frac{Lo}{LO} = \frac{Lw}{LW} = \frac{ow}{OW} \Rightarrow \frac{f}{H-h} = \frac{x}{X}$$

- From triangles Lwp and LWP, write scale:

$$\frac{Lw}{LW} = \frac{wp}{WP} = \frac{f}{H-h} = \frac{y}{Y}$$

## DEVELOPMENT OF PARALLAX EQUATIONS

- Using triangles L'O'W, L'o'w', L'w'p', L'WP

$$\frac{L'o'}{L'O'} = \frac{L'w'}{L'W} = \frac{w'p'}{WP} = \frac{y'}{Y} \Rightarrow \frac{y'}{Y} = \frac{f}{H-h}$$

- From last two relationships:

$$\frac{y}{Y} = \frac{f}{H-h} \quad \frac{y'}{Y} = \frac{f}{H-h}$$

- Yielding:

$$y = y'$$

## DEVELOPMENT OF PARALLAX EQUATIONS

- In triangles  $LWL'$  &  $Lww'$ 
  - $LL'$  is parallel to  $ww'$
  - $LW$  is parallel to  $Lw$
  - $L'W$  is parallel to  $Lw'$
  - The two triangles are similar triangles
  - Corresponding altitudes are  $(H - h)$  and  $f$

## DEVELOPMENT OF PARALLAX EQUATIONS

- From similar triangles

$$\frac{f}{H-h} = \frac{ww'}{B}$$

- Since  $ww' = x - x' = p$

- then  $\frac{f}{H-h} = \frac{p}{B}$

## DEVELOPMENT OF PARALLAX EQUATIONS

- The parallax equations are:

$$H - h = \frac{B}{p} f \Rightarrow h = H - \frac{Bf}{p}$$

$$X = \frac{B}{p} x$$

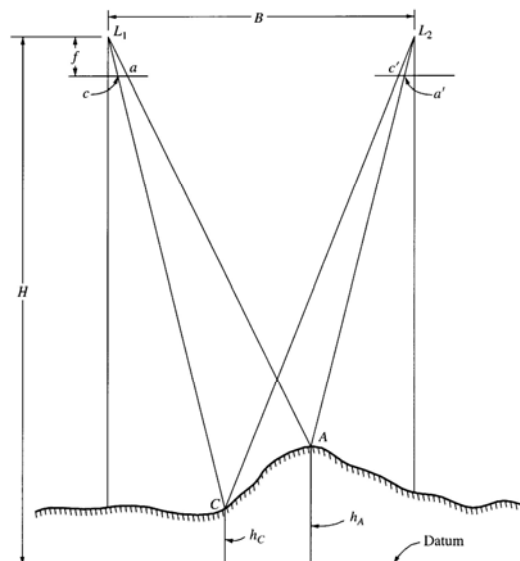
$$Y = \frac{B}{p} y$$

## PARALLAX EQUATIONS

- Valid for
  - Truly vertical photographs only
  - Photos taken from same flying height
  - Coordinates  $(x, y, x', y')$  related to flight line axis system
- Ground coordinates not related to true ground coordinates but to the coordinate system of the stereopair



## ELEVATION BY PARALLAX DIFFERENCES



## ELEVATION BY PARALLAX DIFFERENCES

- Recall parallax formula:

$$h = H - \frac{Bf}{p}$$

- Rearrange for points a and c

$$p_c = \frac{fB}{H - h_c} \quad p_a = \frac{fB}{H - h_a}$$

## ELEVATION BY PARALLAX DIFFERENCES

Parallax difference:  $\Delta p = p_a - p_c$

$$= \frac{fB}{H - h_A} - \frac{fB}{H - h_C}$$

$$= \frac{fB(H - h_C) - fB(H - h_A)}{(H - h_A)(H - h_C)}$$

$$= \frac{fB(h_A - h_C)}{(H - h_A)(H - h_C)}$$

## ELEVATION BY PARALLAX DIFFERENCES

- Substituting parallax formula for flying height above the terrain
 
$$\Delta p = \frac{fB(h_A - h_C)}{\left(\frac{fB}{p_a}\right)(H - h_C)}$$

$$= \frac{p_a(h_A - h_C)}{H - h_C}$$

- From which  $h_A = h_C + \frac{\Delta p(H - h_C)}{p_a}$

## ELEVATION BY PARALLAX DIFFERENCES

- Alternative development

$$\begin{aligned}\Delta h &= h_A - h_C \\ &= \left( H - \frac{Bf}{p_a} \right) - \left( H - \frac{Bf}{p_c} \right) \\ &= \frac{Bf\Delta p}{p_c(p_c + \Delta p)}\end{aligned}$$

## ELEVATION BY PARALLAX DIFFERENCES

- Since ground principal points lie on same datum

$$o_1 o_2 = o'_1 o'_2 = b$$

- Since  $O_1$ ,  $O_2$  and  $C$  lie at same elevation, their parallaxes are the same

$$p_c = b$$

## ELEVATION BY PARALLAX DIFFERENCES

- From figure

$$\frac{b}{B} = \frac{f}{H - h_c}$$

- From which

$$B = \frac{(H - h_c)b}{f}$$

## ELEVATION BY PARALLAX DIFFERENCES

- Substitute in elevation difference formula and recognizing that  $p_c = b$

$$\Delta h = \frac{(H - h_c)\Delta p}{b + \Delta p}$$

## ERROR EVALUATION

- Some sources of errors
  - Locating and marking flight lines
  - Orienting stereopairs for parallax measurements
  - Parallax and photo coordinate measurements
  - Shrinkage or expansion of photos
  - Unequal flying heights
  - Tilted photographs
  - Errors in ground control
  - Other errors: camera lens distortion, atmospheric refraction distortion

## ERROR EVALUATION

- General approach – differentiate equation
- Example for basic parallax equations

$$h = H - \frac{Bf}{p}$$

$$\frac{\partial h}{\partial H} = 1 \quad ; \quad \frac{\partial h}{\partial B} = -\frac{f}{p} \quad ; \quad \frac{\partial h}{\partial p} = \frac{Bf}{p^2}$$