

Introducción a la Fotografía 3D

UBA/FCEN Marzo 27 – Abril 12 2013

Clase 2 : Miércoles Abril 3

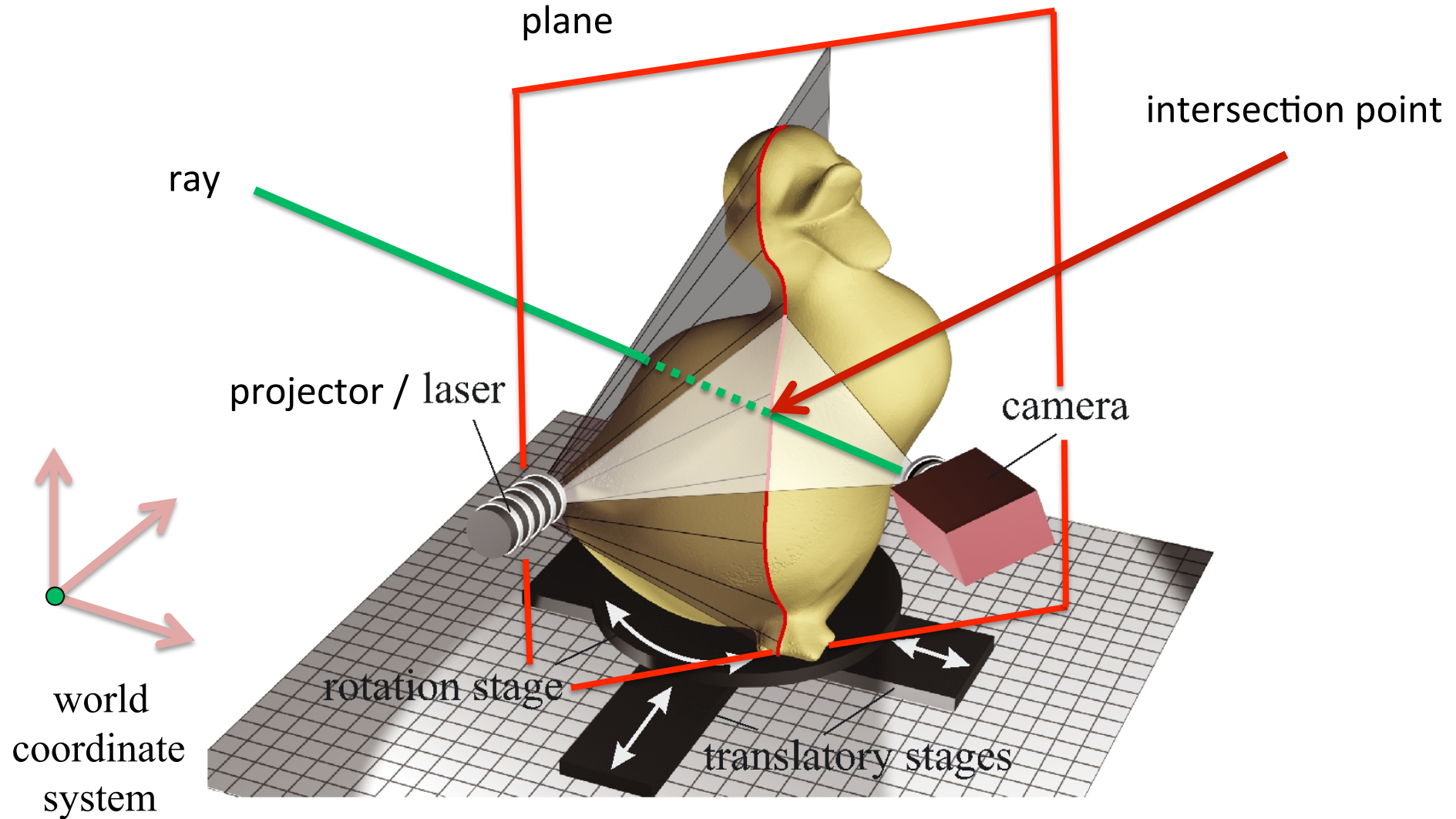
Gabriel Taubin
Brown University



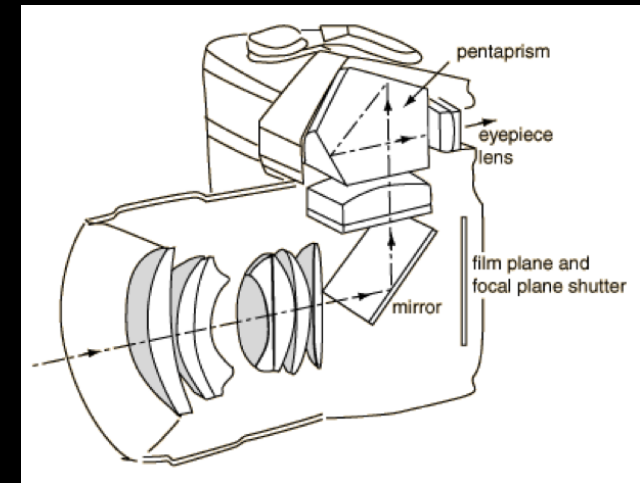
Las matemáticas de la triangulación 3D

- Triangulation por intersección de linea y plano
- Triangulation por intersección de linea y linea
- Puntos, vectores, lineas, rayos, and planos
- Que es una camara?
- Que es una image?
- ...

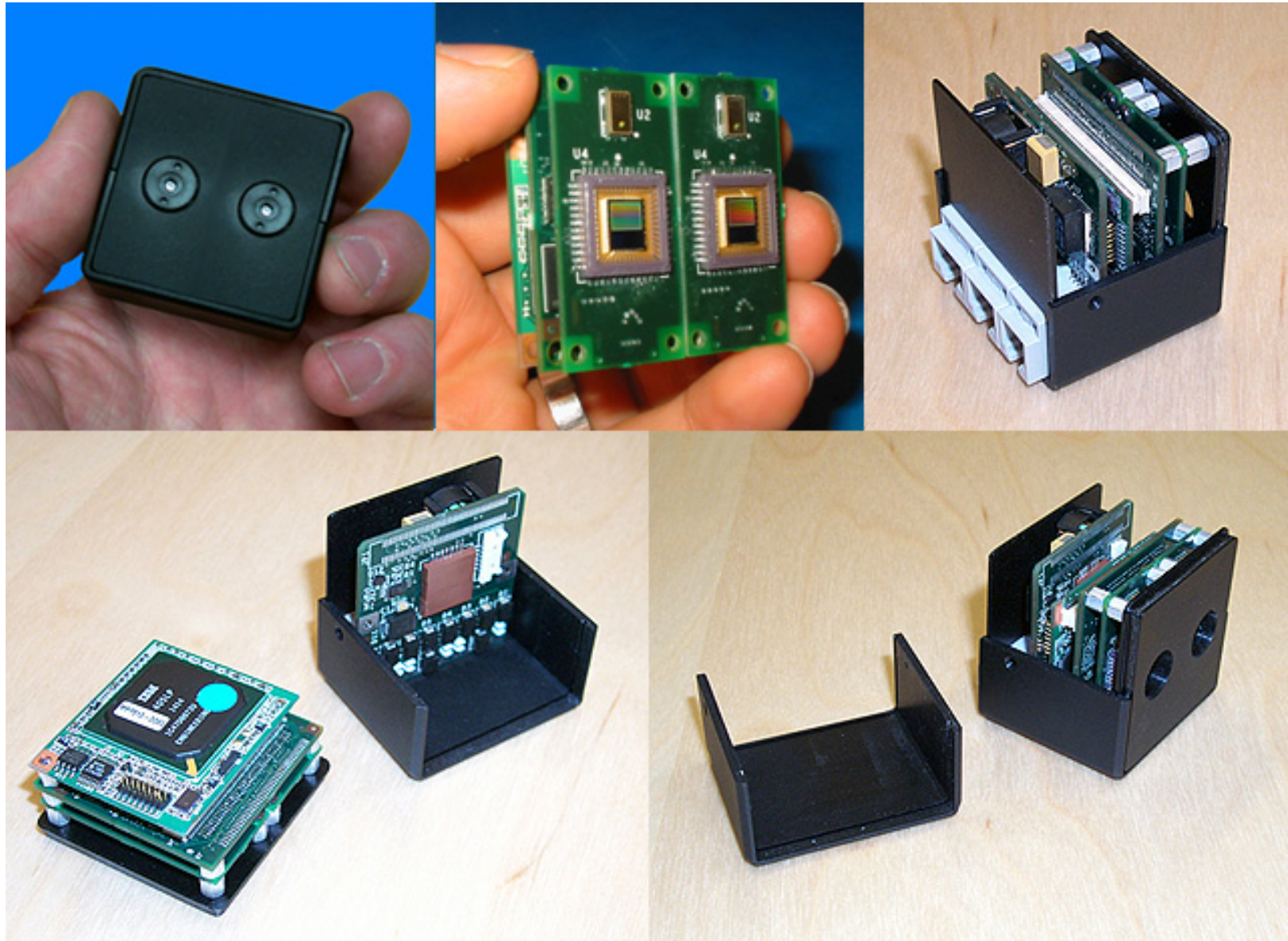
3D triangulation: ray-plane Intersection



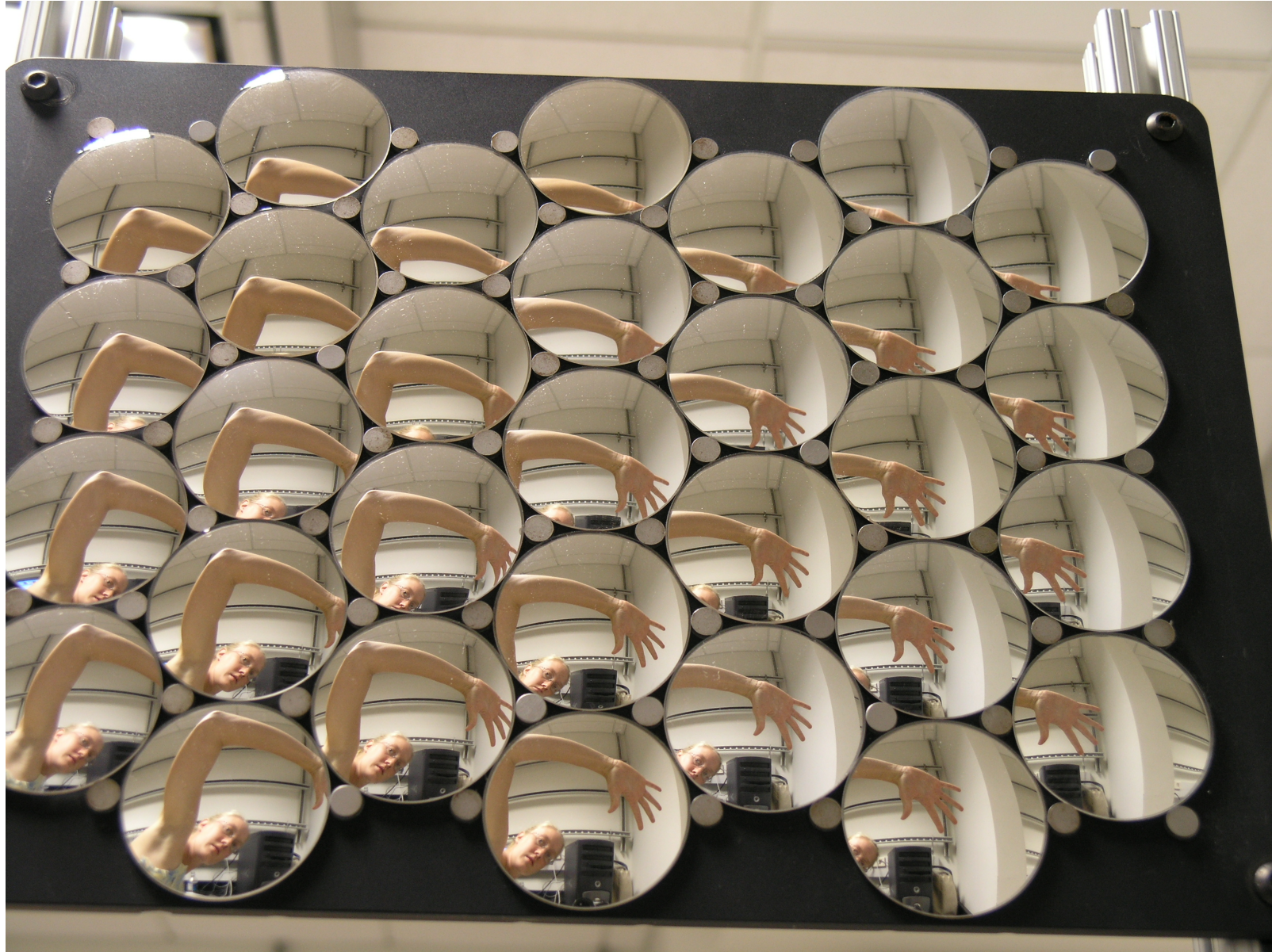
Que es una Camara?



What is a Camera ?

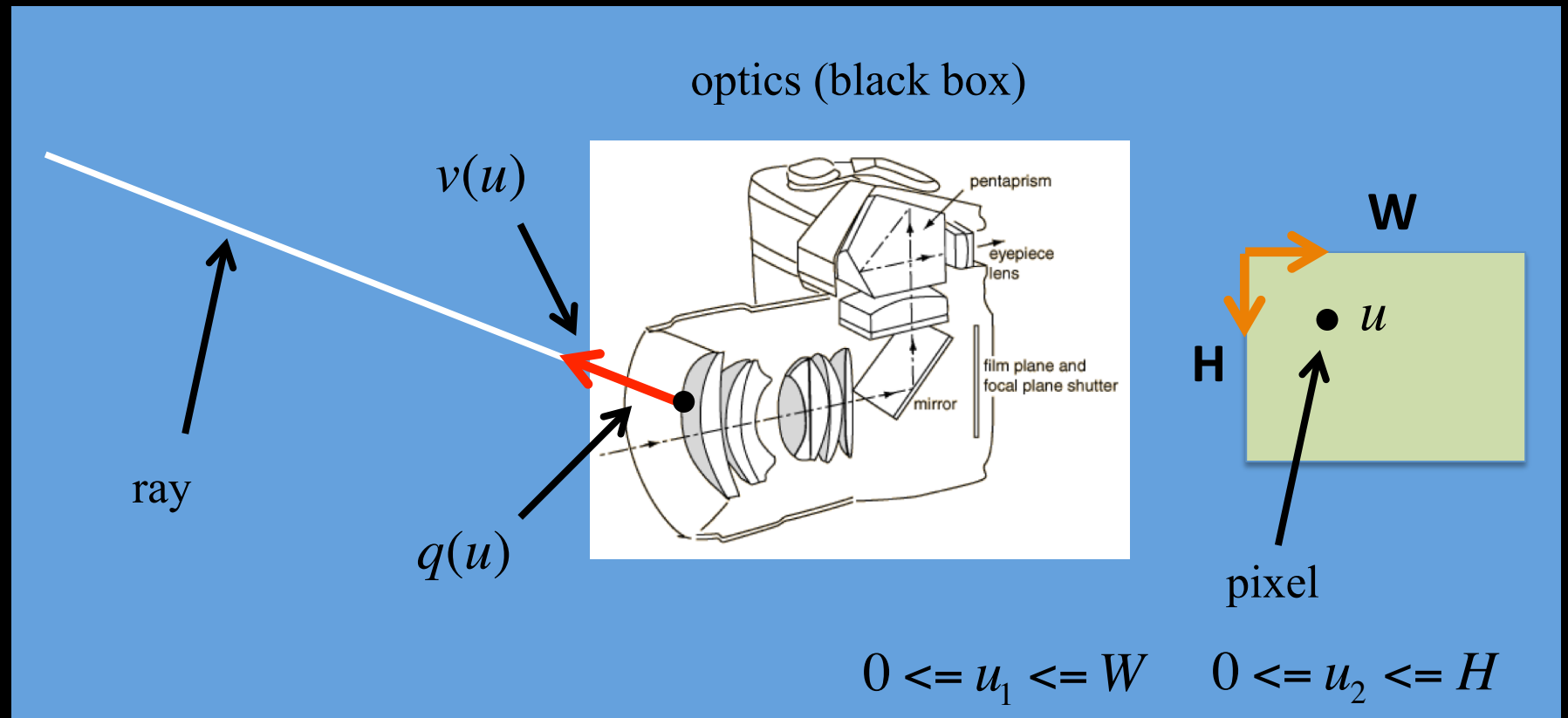


What is a Camera ?

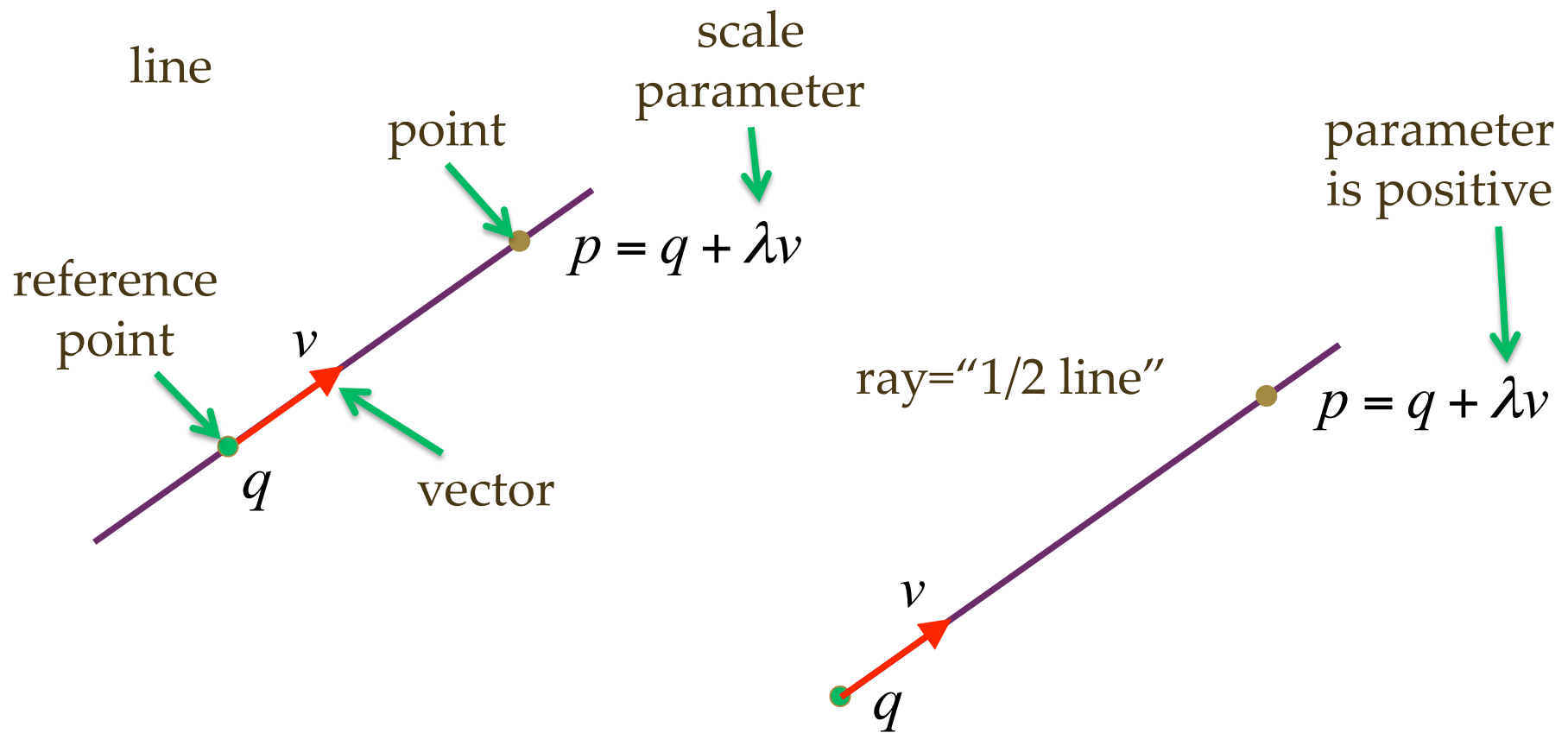


Modelo Geometrico General de una Camara

- Funcion que a cada punto de la imagen le hace corresponder un rayo
- El dominio esta contenido en un rectangulo y la funcion es continua
- En muchos casos el análisis es mas simple en el espacio de los rayos



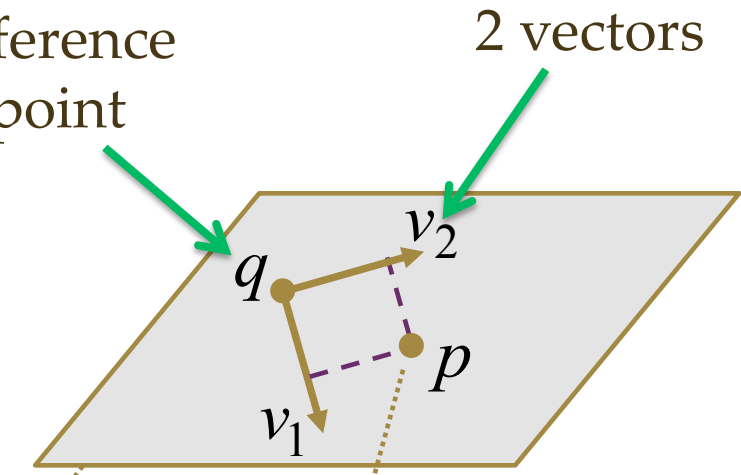
Representation of Lines and Rays



Representation of Planes

parametric

reference
point



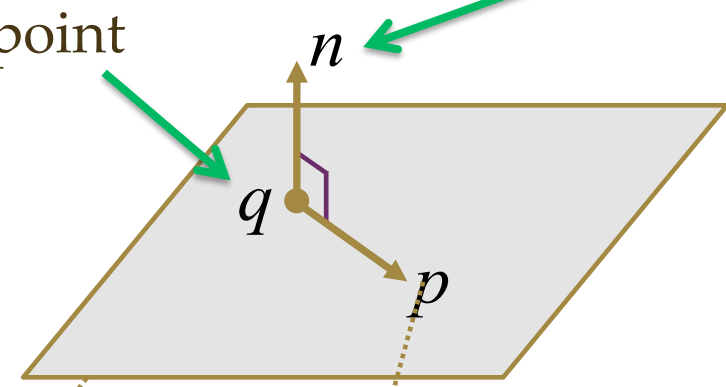
$$p = q + \lambda_1 v_1 + \lambda_2 v_2$$

point

2 scale
parameters

implicit

reference
point

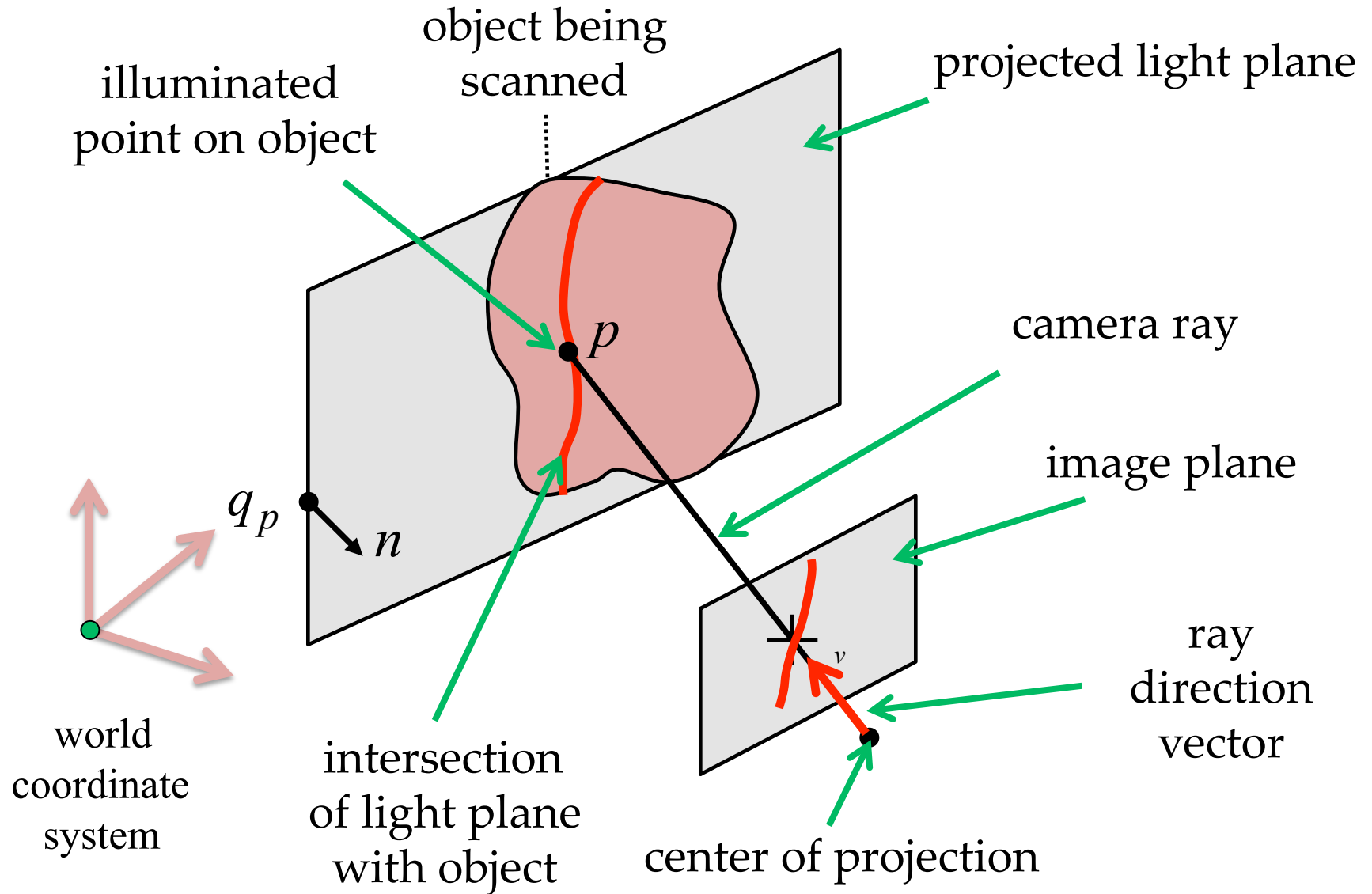


P

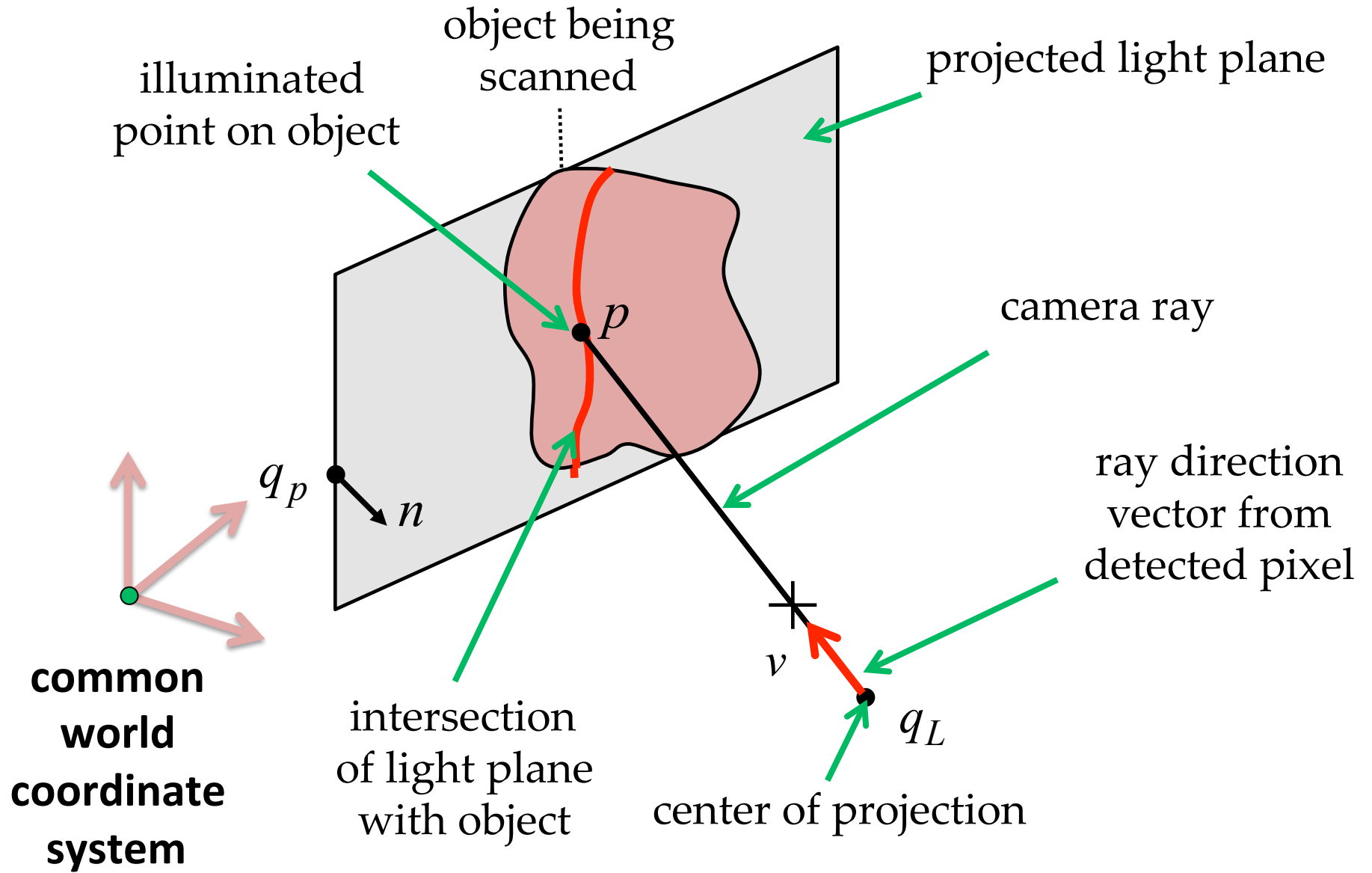
$$n^t(p - q) = 0$$

1 implicit
equation

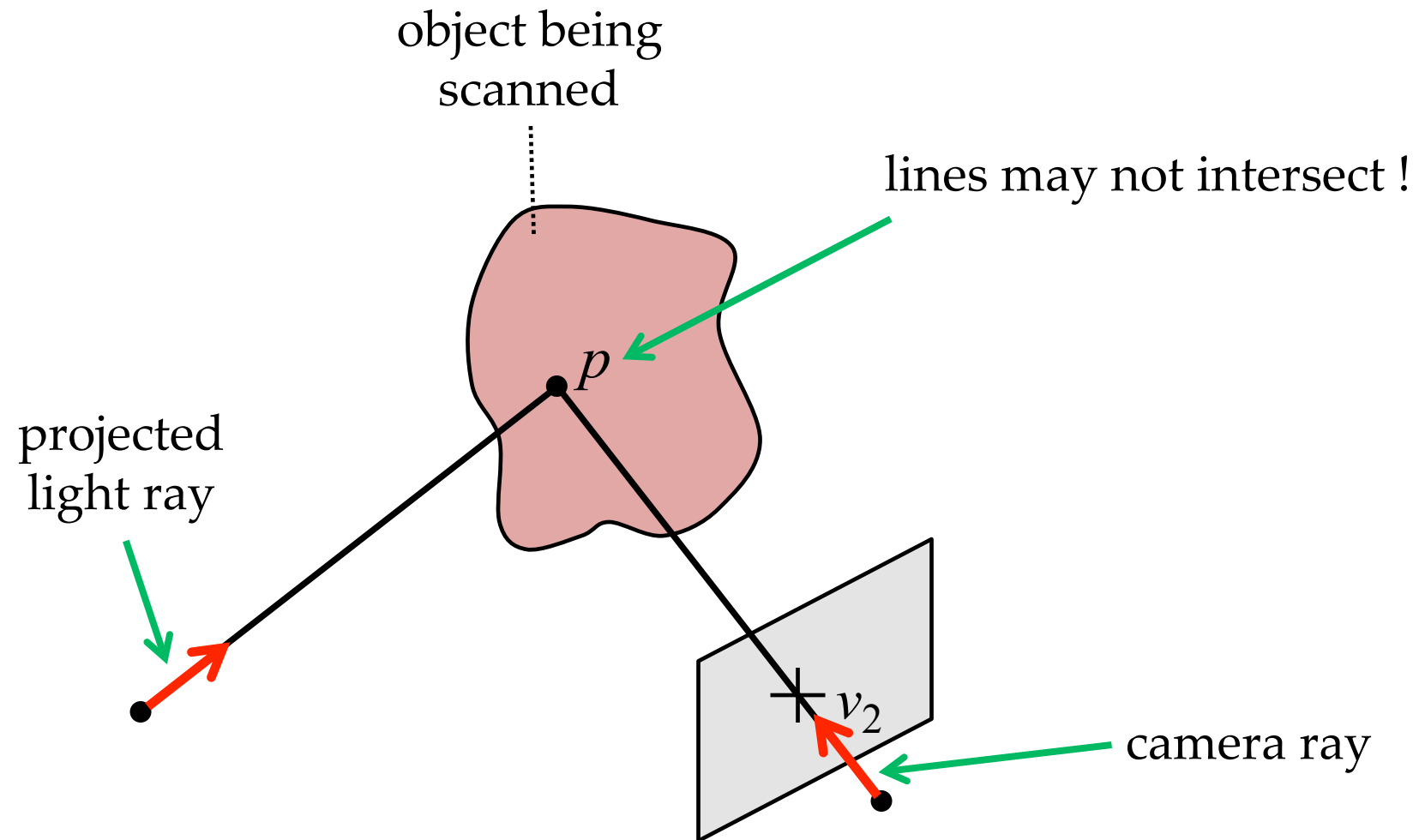
3D Triangulation by Line-Plane intersection



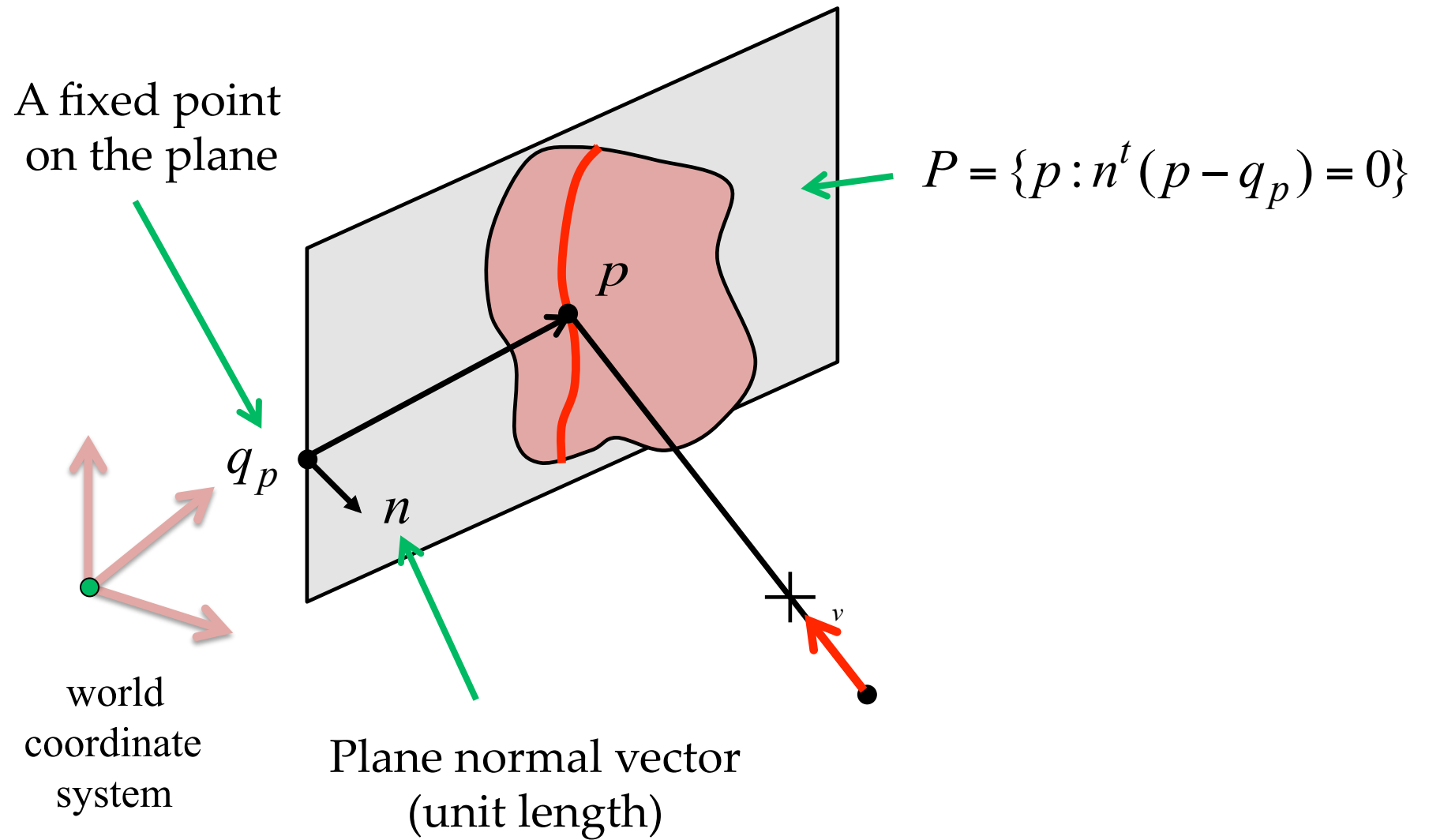
If camera and projector are calibrated



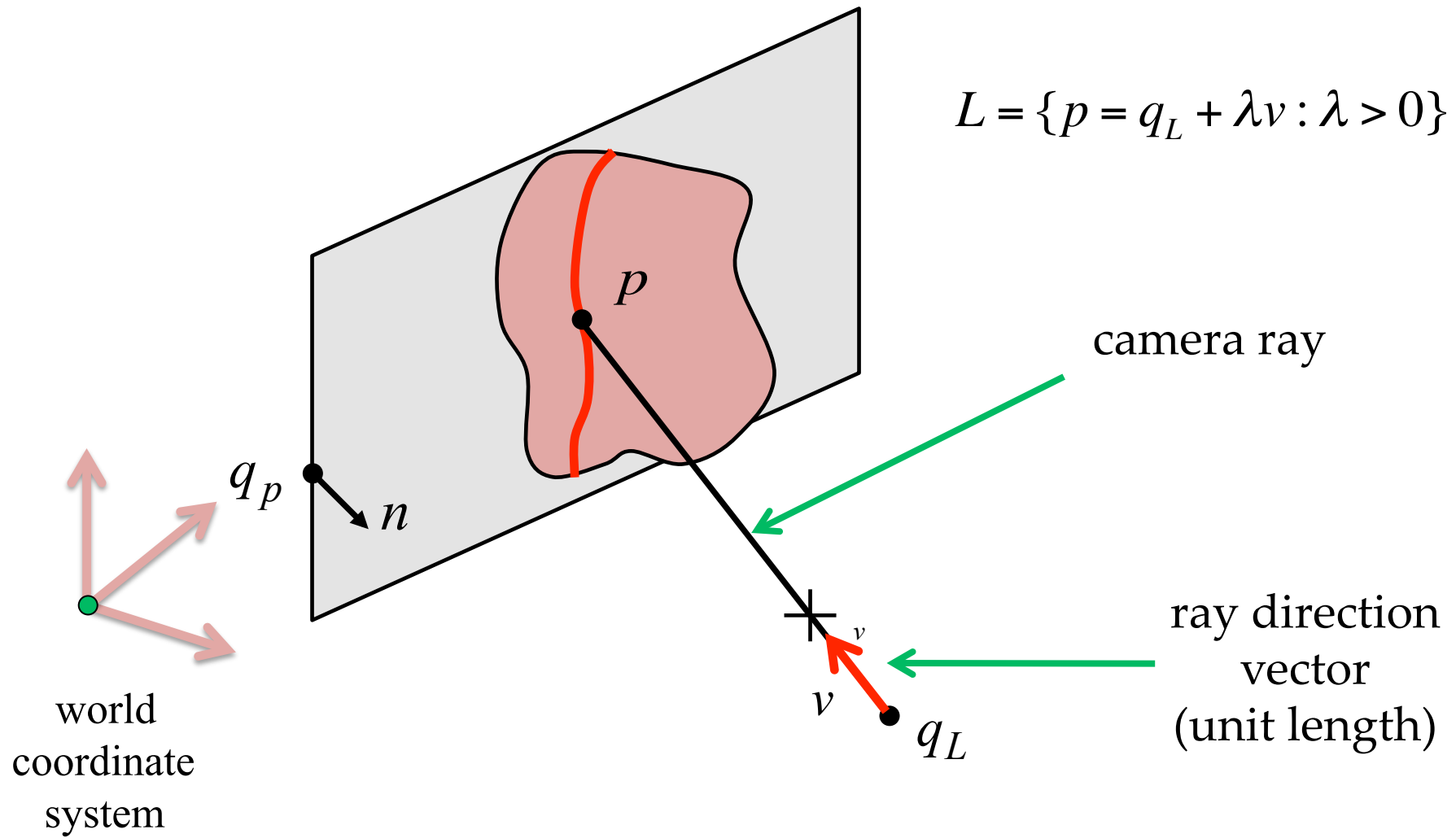
3D Triangulation by Line-Line Intersection



Implicit equation of the plane

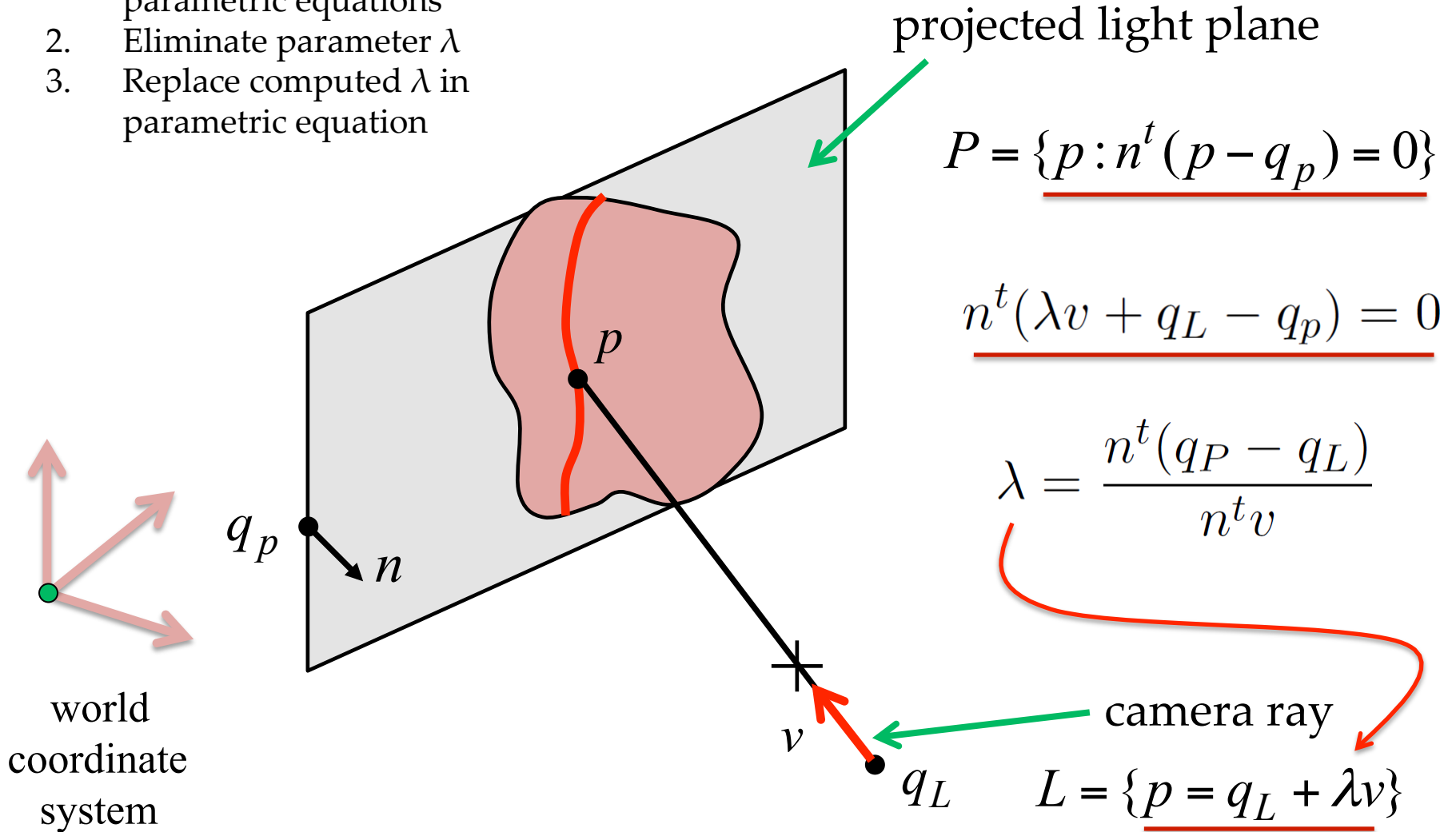


Parametric equation of the ray

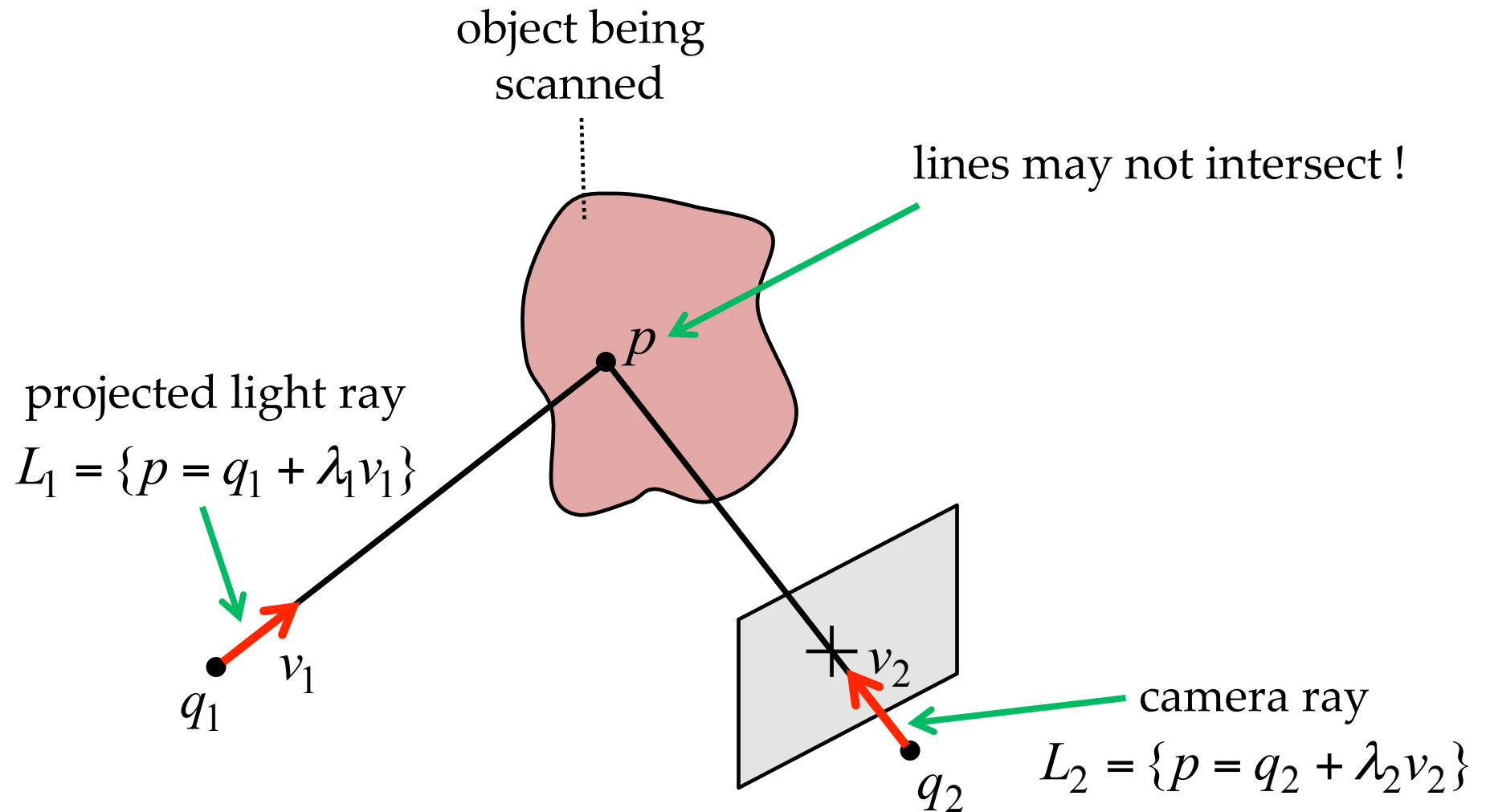


Triangulation by Line-Plane Intersection

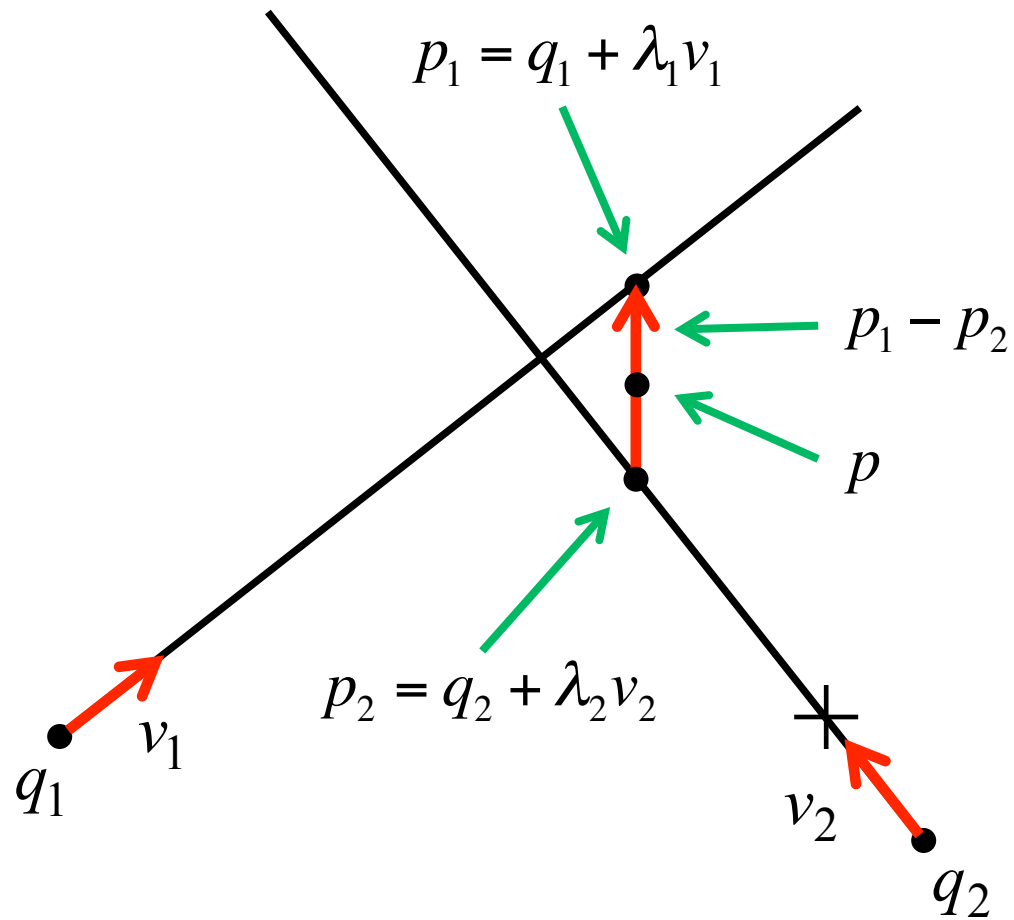
1. Compose implicit and parametric equations
2. Eliminate parameter λ
3. Replace computed λ in parametric equation



Triangulation by Line-Line Intersection



Triangulation by Line-Line Intersection



$$L_1 = \{p_1 = q_1 + \lambda_1 v_1\}$$

$$L_2 = \{p_2 = q_2 + \lambda_2 v_2\}$$

Minimize

$$E(\lambda_1, \lambda_2) = \text{dist}(p_2 - p_1)^2$$

Necessary conditions

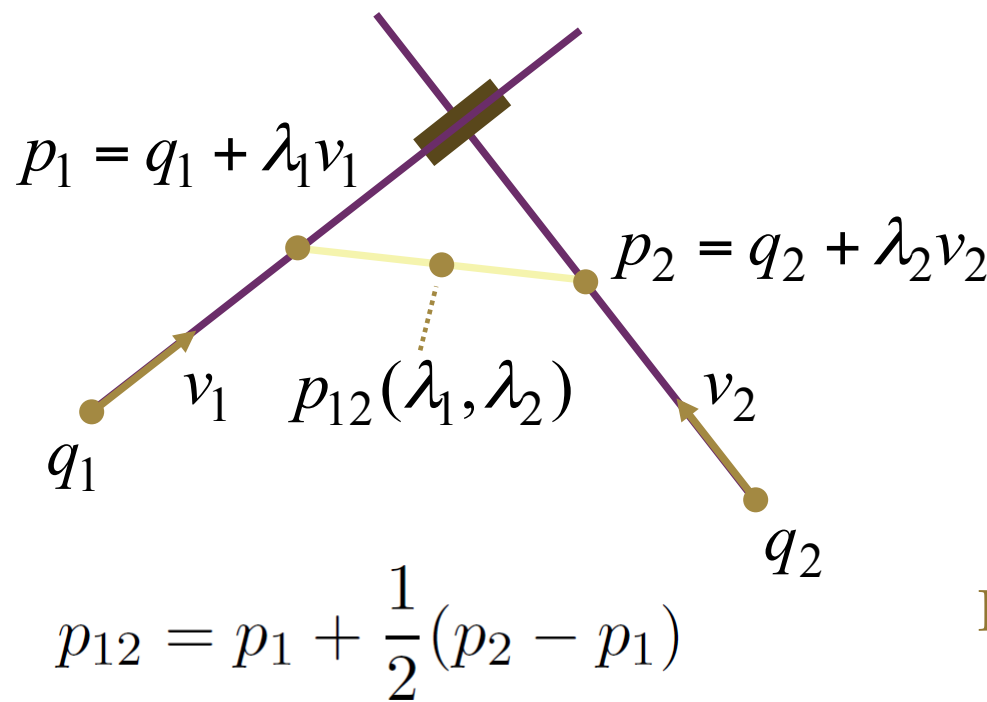
$$v_1^t(p_1 - p_2) = 0$$

$$v_2^t(p_2 - p_1) = 0$$

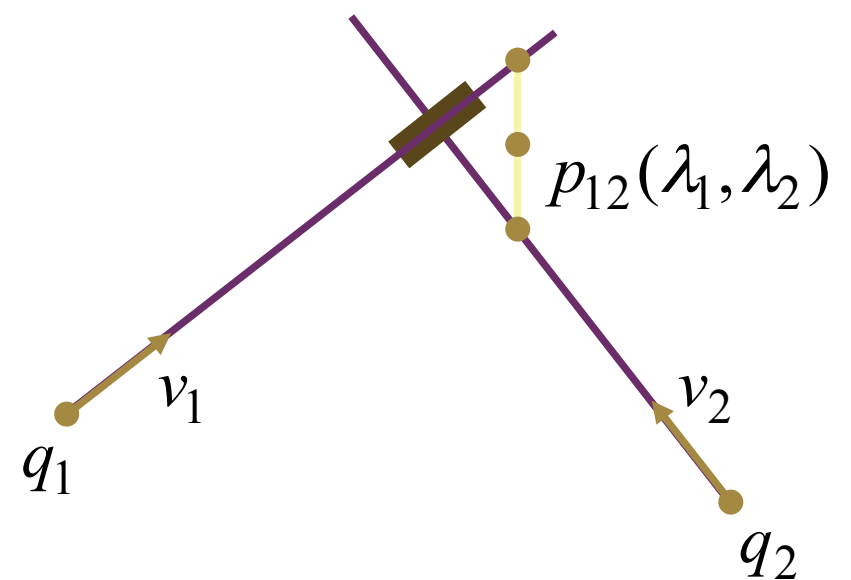
$$p = (p_1 + p_2) / 2$$

Approximate Line-Line Intersection

Midpoint of segment joining arbitrary points in the two lines



Least-squares approach



Find parameters which minimize
 $\|(q_2 + \lambda_2 v_2) - (q_1 + \lambda_1 v_1)\|^2$

Approximate Line-Line Intersection

$$p_{12} = p_1 + \frac{1}{2}(p_2 - p_1)$$

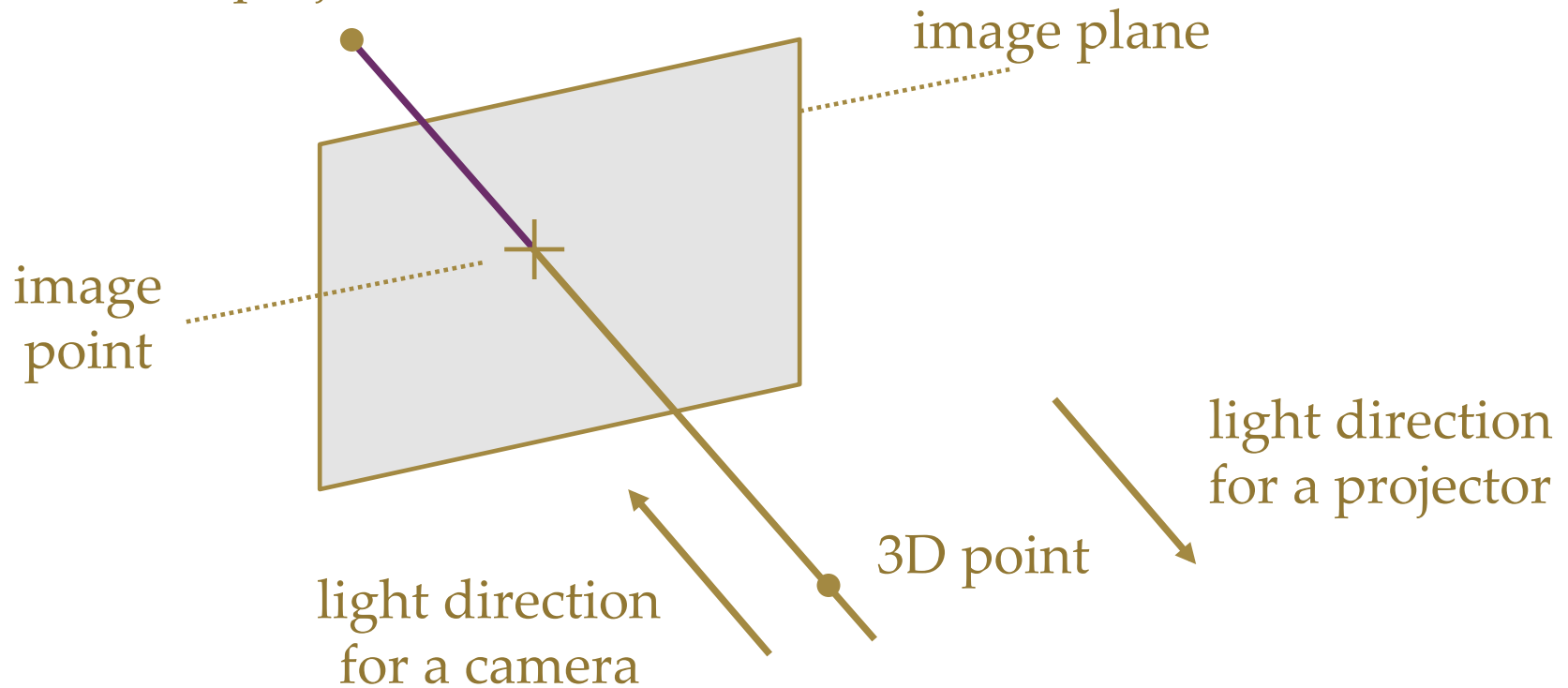
$$p_1 = q_1 + \lambda_1 v_1$$

$$p_2 = q_2 + \lambda_2 v_2$$

$$\begin{pmatrix} \lambda_1 \\ \lambda_2 \end{pmatrix} = \begin{pmatrix} \|v_1\|^2 & -v_1^t v_2 \\ -v_2^t v_1 & \|v_2\|^2 \end{pmatrix}^{-1} \begin{pmatrix} v_1^t (q_2 - q_1) \\ v_2^t (q_1 - q_2) \end{pmatrix}$$

Perspective Projection (Pinhole Model)

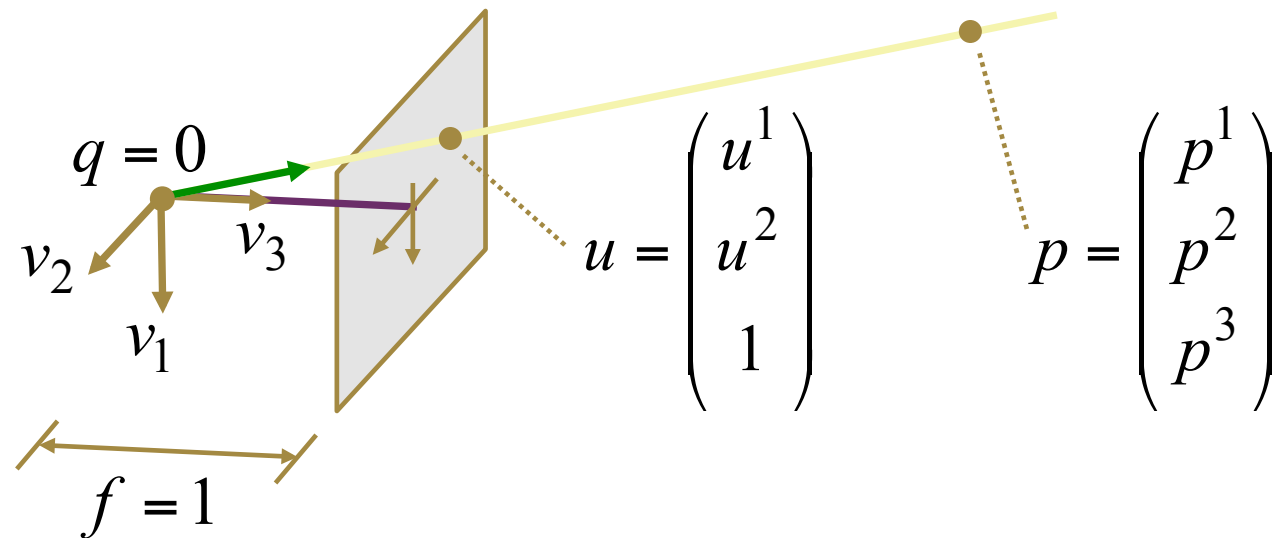
center of projection



Calibration: mapping from image points to rays

The Ideal Pinhole Camera

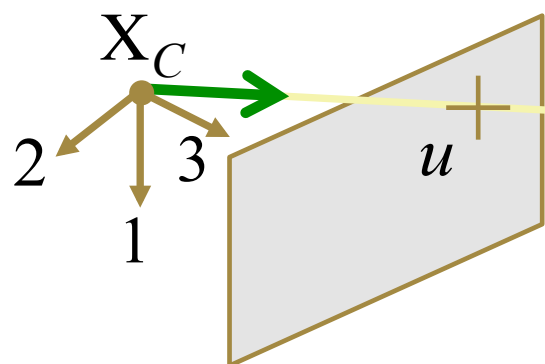
camera coordinate system = world coordinate system



$$\begin{pmatrix} p^1 \\ p^2 \\ p^3 \end{pmatrix} = \lambda [v_1 | v_2 | q] \begin{pmatrix} u^1 \\ u^2 \\ 1 \end{pmatrix} \quad [v_1 | v_2 | q] = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

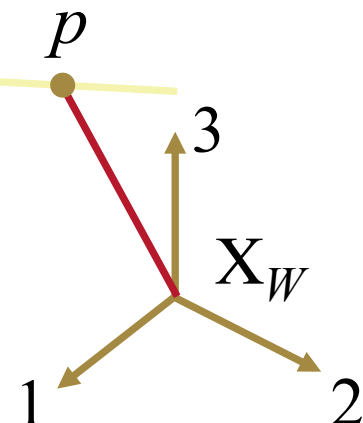
The General Pinhole Model

camera coordinate system



$$\mathbf{X}_C = R\mathbf{X}_W + \mathbf{T}$$

world coordinate system



extrinsic parameters

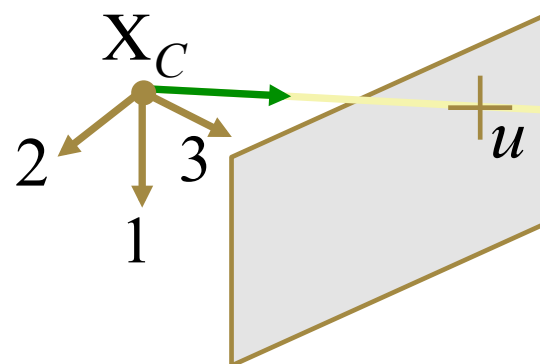
$$\lambda u = R p_W + T$$

Ideal assumptions

- Image lengths = world lengths
- Focal length = 1
- Image origin = optical center
- Image plane spanned by two basis vectors

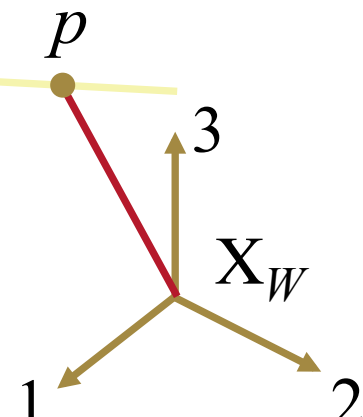
The General Pinhole Model

camera coordinate system



$$\mathbf{X}_C = R\mathbf{X}_W + \mathbf{T}$$

world coordinate system



intrinsic parameters

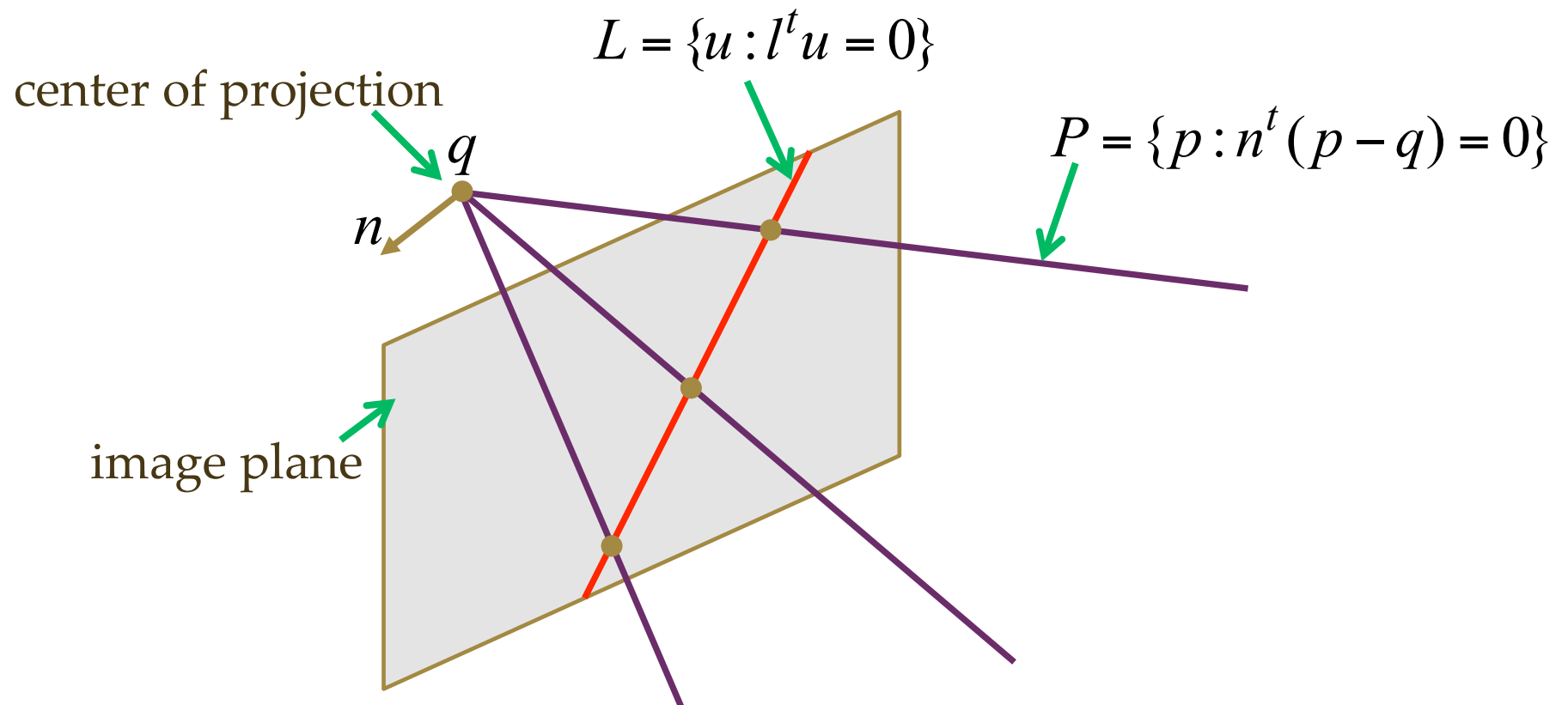


$$\lambda u = K(Rp_W + T)$$

$$K = \begin{pmatrix} f s_1 & f s_\theta & o^1 \\ 0 & f s_2 & o^2 \\ 0 & 0 & 1 \end{pmatrix}$$

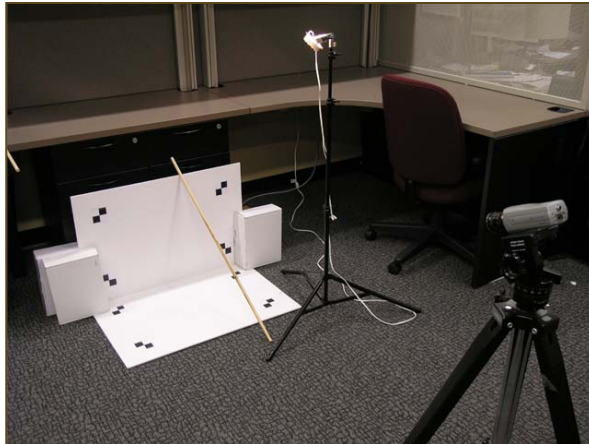
Plane Defined by Image Line and Projection Center

Implicit equation of line in image coordinates

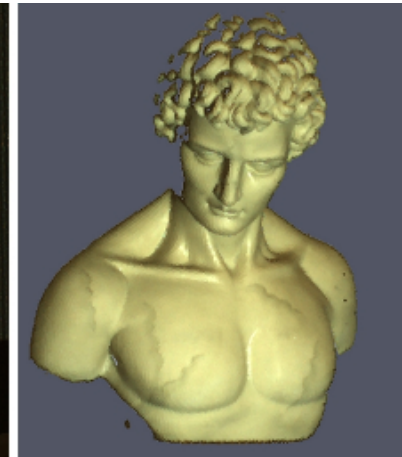
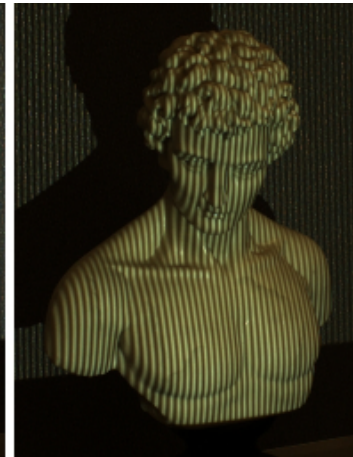
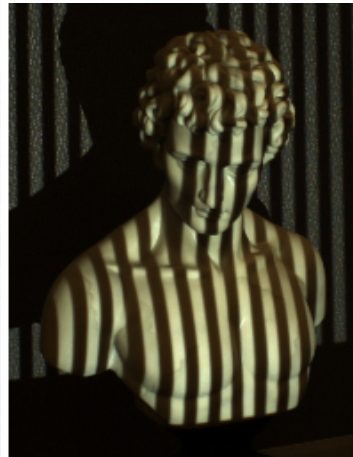


$$0 = \lambda l^t u = l^t(R p_W + T) = (R^t l)^t (p_W - (-R^t T)) .$$

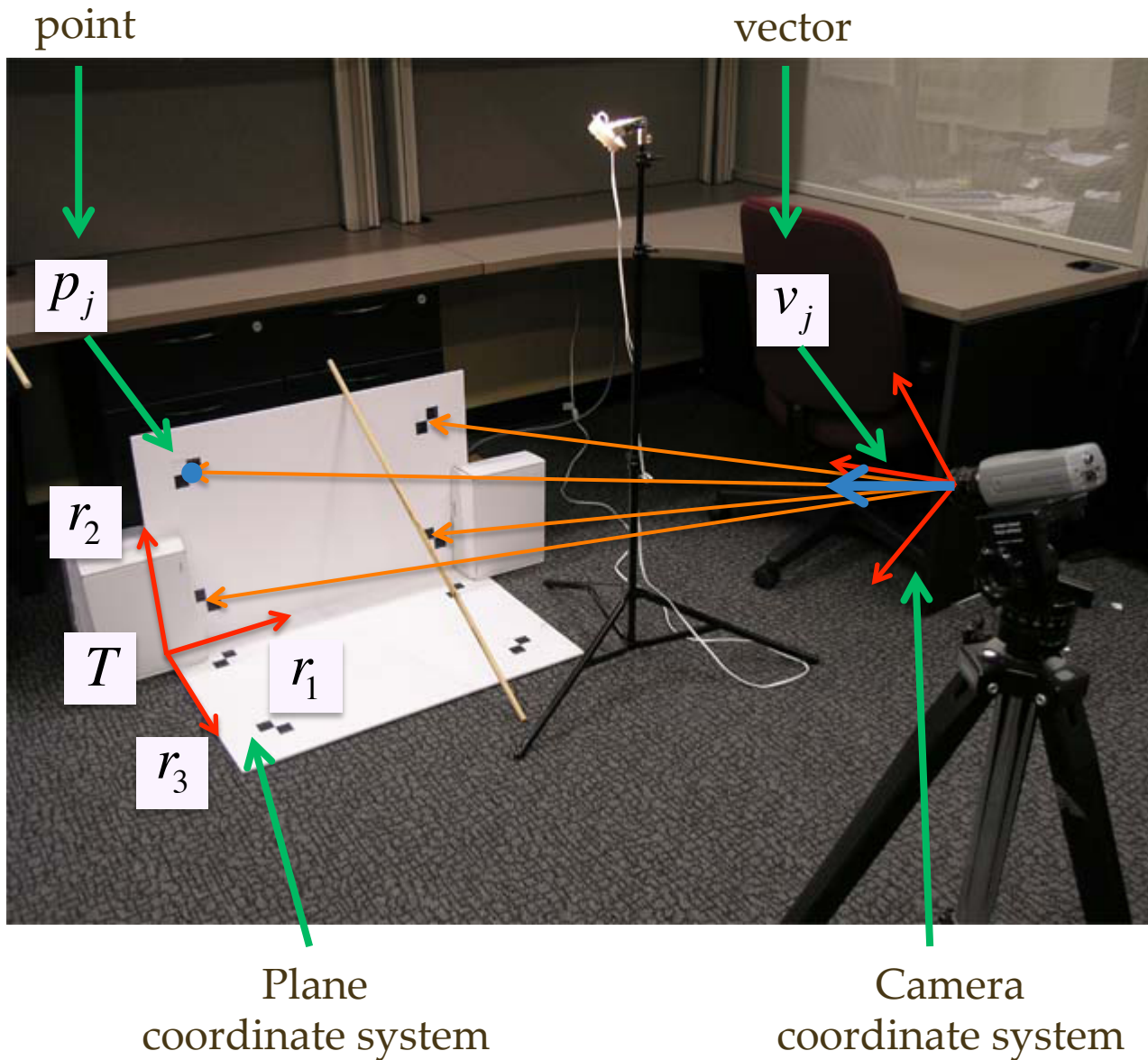
Desktop 3D Photography



Structured Lighting



Estimating the equation of a plane



Given

$$\begin{aligned}\lambda_j v_j &= Rp_j + T \\ j &= 1, \dots, N\end{aligned}$$

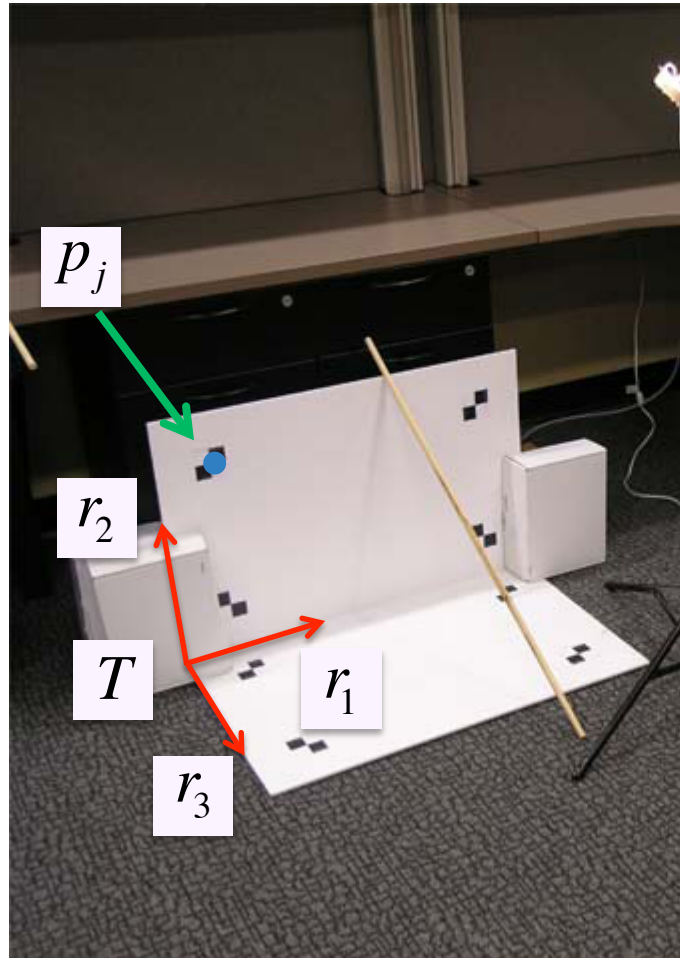
We want to estimate
the rotation R
and the translation T

$$R = [r_1 \ r_2 \ r_3]$$

How to solve
this problem?

What is the minimum
number of points
necessary to
solve the problem?

Estimating the equation of a plane



$$\lambda_j v_j = R p_j + T$$

Camera
coordinate system

Plane
coordinate system

Implicit equation of plane in the camera
coordinate system

$$\{q : r_3^t (q - T) = 0\}$$

Parametric equation of plane in the camera
coordinate system

$$\{q = T + x r_1 + y r_2 + 0 r_3\} \quad p = [x, y, 0]^t$$

Estimating the equation of two planes

