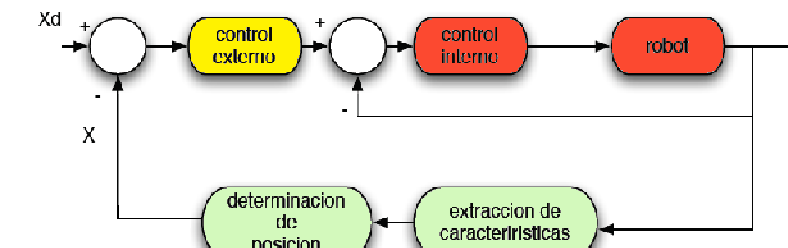
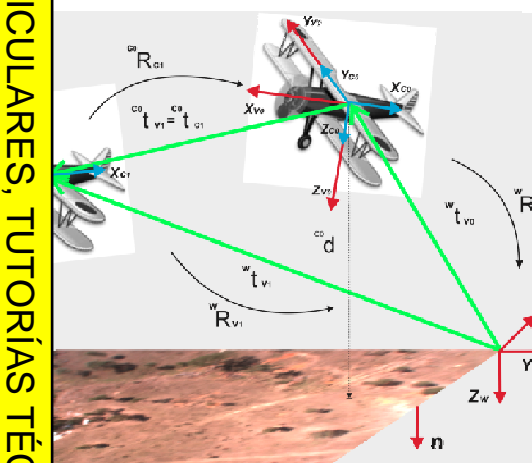


Curso: Técnicas Avanzadas de Visión por Computador Máster Automática y Robótica

POSE ESTIMATION AND POSITION BASED VISUAL SERVOING



Carol Martínez
May 2011



OUTLINE

- Introduction
- Position Based Visual Servoing PBVS
- Pose estimation techniques
- Results
- Summary
- References

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Introduction

INTRODUCTION

and follow the car with one of the **ROBOTS** we have (ground or

to control,
going:
of computer
to control the
robot

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Introduction

INTRODUCTION

and follow the car with one of the **ROBOTS** we have (ground or



ieve the task we need: detection, segmentation, tracking, alignment, alignment-visual servoing.

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Introduction

INTRODUCTION

and follow the car with one of the **ROBOTS** we have (ground or



e the task we need:

- Robust perception
- Robust control

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Introduction

Perceptual Robustness

In configuration static or moving
number of cameras
occlusions issues
processing techniques

g to
na and G. Hager, Incremental focus of attention for
visual tracking, CVPR 1996

is the **ability of a vision-based tracking system to track accurately and robustly before, during or after visual circumstances that are less than ideal**. ... The robust vision-based tracking problem is therefore a vision-based tracking sub-problem – the problem of **a complex environment**

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Introduction

Vision system requirements

ing temporal inconsistencies in appearance and **occlusions** of the object

ing situations when the object is **outside of the FOV** (occlusion)

to unpredictable object motion

sensitive to **lighting conditions** and specular reflections

t **errors** (in tracking or detection) and **to recover** the tracking towards

ce estimates in **Real-Time**

minimum **a-priori knowledge** about the object

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Introduction

Lack of robustness due to

ground **segmentation**
of the target or
on of tracking



ing across images (in
in the presence of large
ng inter-frame motions)

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Introduction

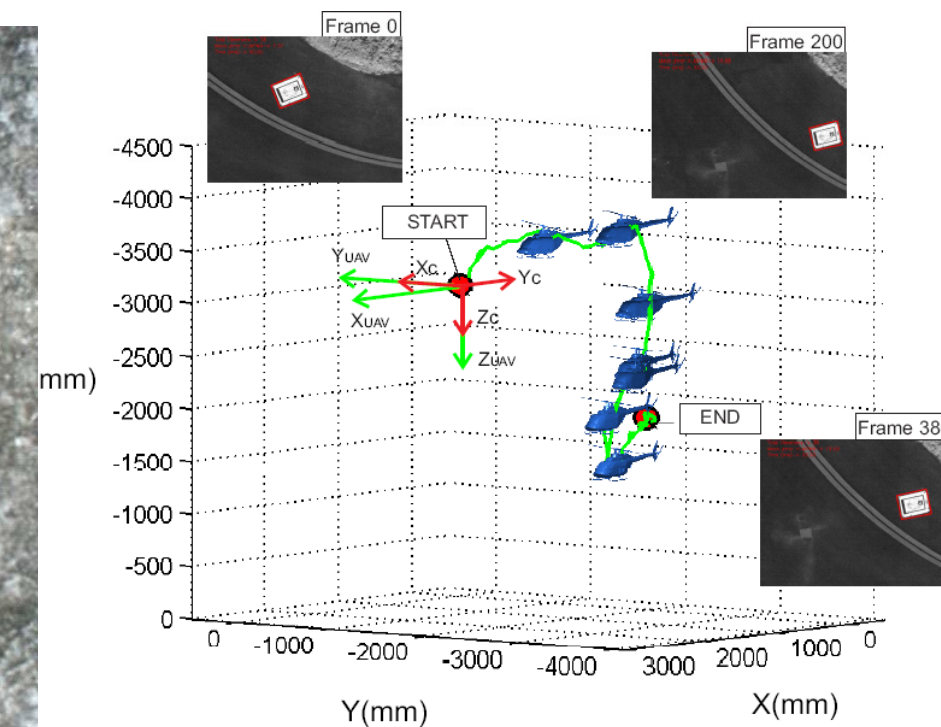
Lack of robustness due to

inappropriate modeling of motion (to enable prediction of the new images)



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Introduction

Lack of robustness due to

inappropriate modeling of motion (to enable prediction of the new images)



4 parameters (Tx, Ty, Rz, scale)

parameters (Tx, Ty, Rz)

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Introduction

However ...

There have been successful works using vision for controlling purpose



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Introduction

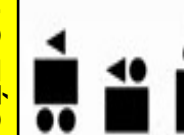
However ...

There have been successful works using vision for controlling purpose



Monocular Vision based Autonomous Helicopter
in Unstructured Environments

AUTONOMOUS SYSTEMS LAB August 2009



camera: monocular

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Introduction

However ...

There have been successful works using vision for controlling purpose



camera system

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Position Based Visual Servoing PBVS

tion of visual servoing

6:

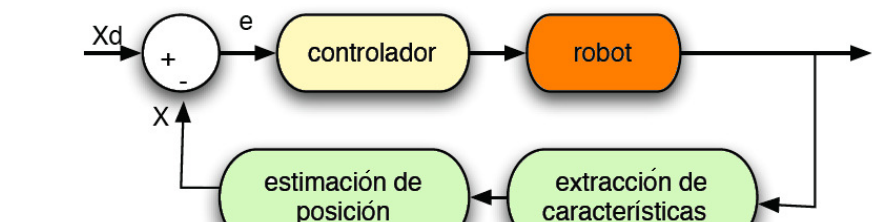
-Based (IBVS)

on-Based (PBVS)

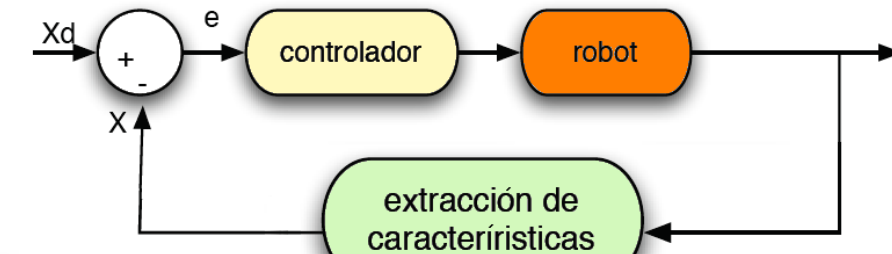
approach

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PBVS



IBVS



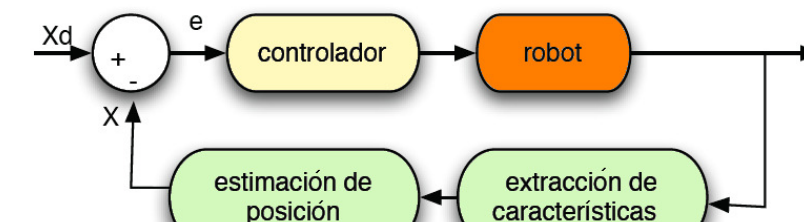
Position Based Visual Servoing PBVS

IBVS are different in
of the inputs used in
active control schemes

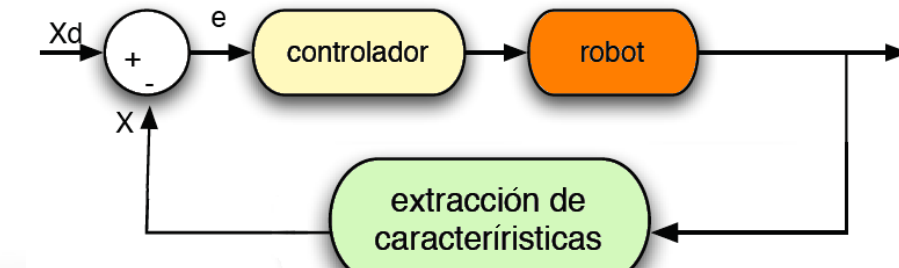
approaches give
IBVS better results:
accuracy, stability, robust
to camera calibration errors,
and elements errors.

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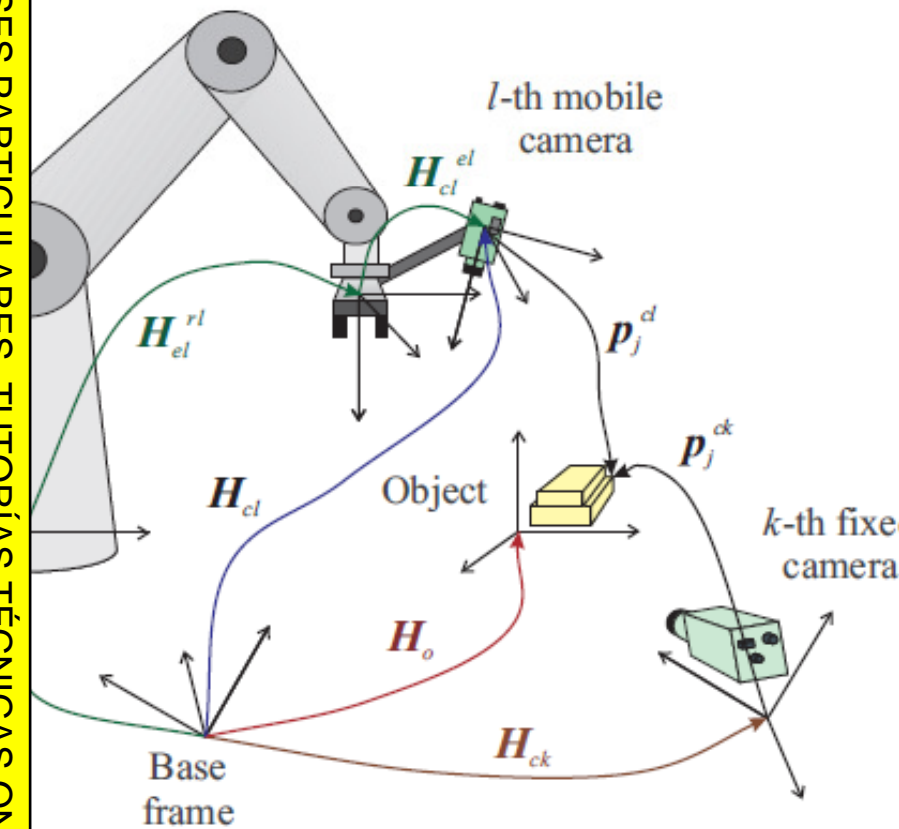
PBVS



IBVS

Position Based Visual Servoing PBVS

on the camera-robot configuration



- Eye to hand
- Eye in hand
- Hybrid approach

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Position Based Visual Servoing PBVS

on the number of cameras

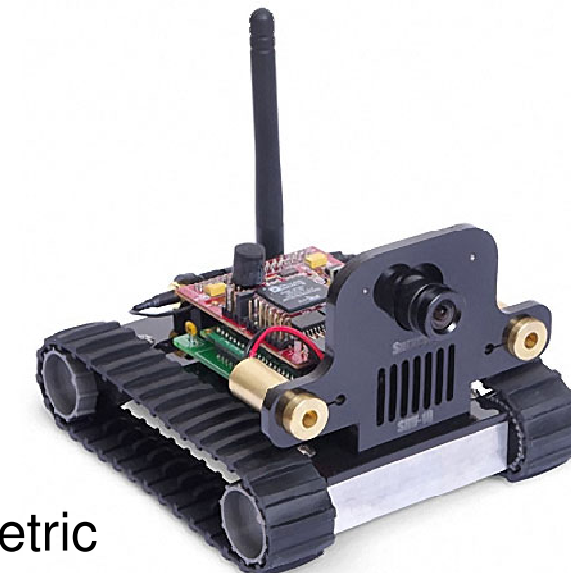
ar:

lost of information (depth), make the tasks more complicated.

g tasks look for solving this problem:

inating depth before the tasks, or with metric information of the object.

“...ed with eye in hand configuration”



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Position Based Visual Servoing PBVS

on the number of cameras

Stereo:

3D information can be obtained



Chasing Pursuit Evasion
Project, Institute for Collaborative Biotechnologies, UCSB

Two robots try to catch a controlled evader



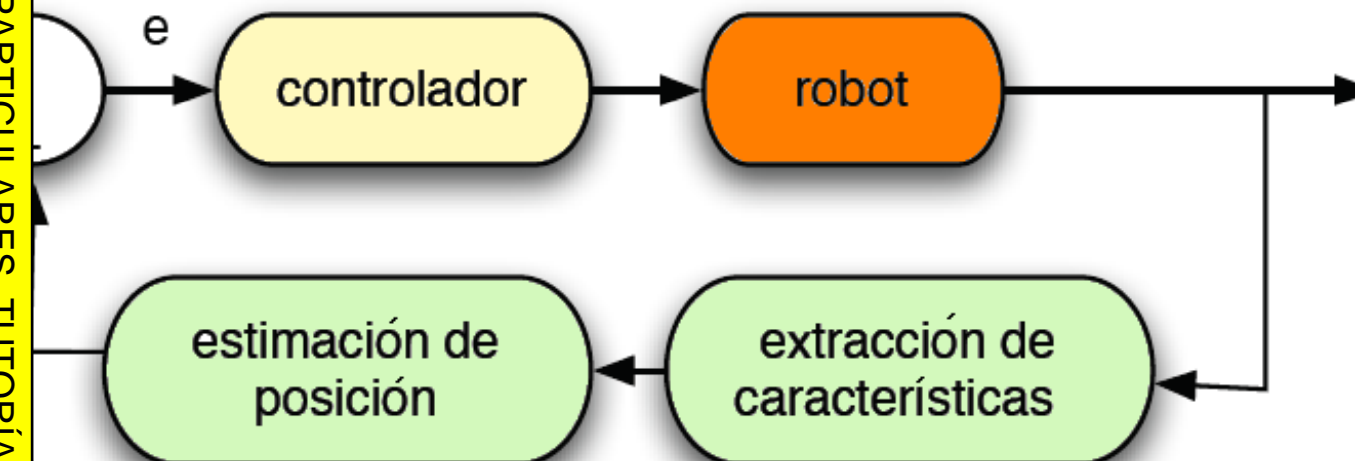
Redundant system:

3D information can be obtained.
Adding robustness.
Processing time increases

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Position Based Visual Servoing PBVS

Structure: direct visual control

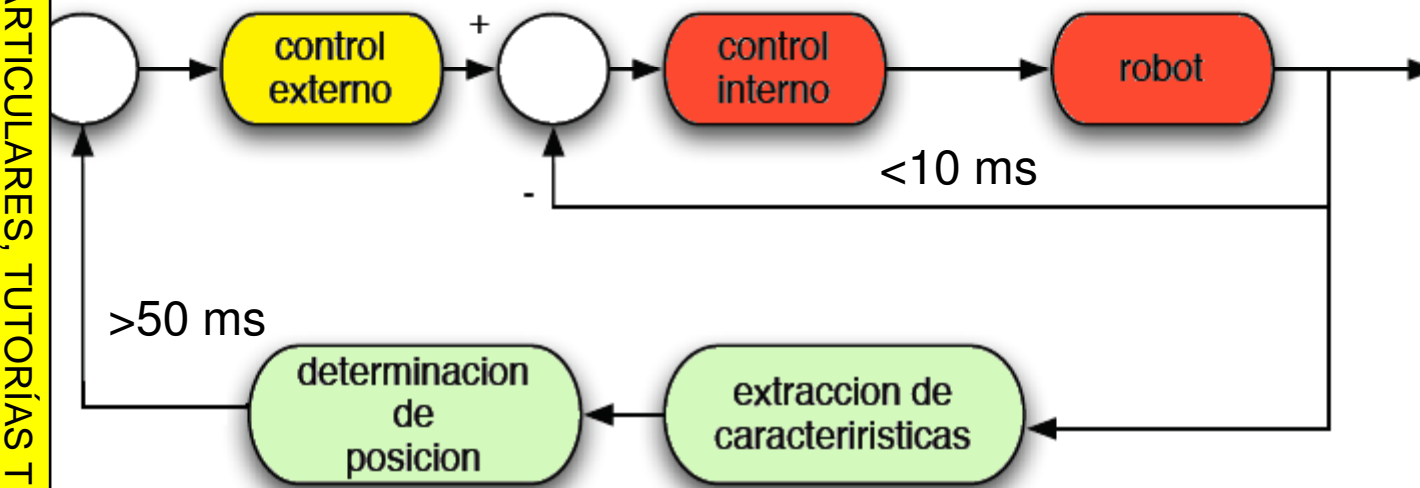


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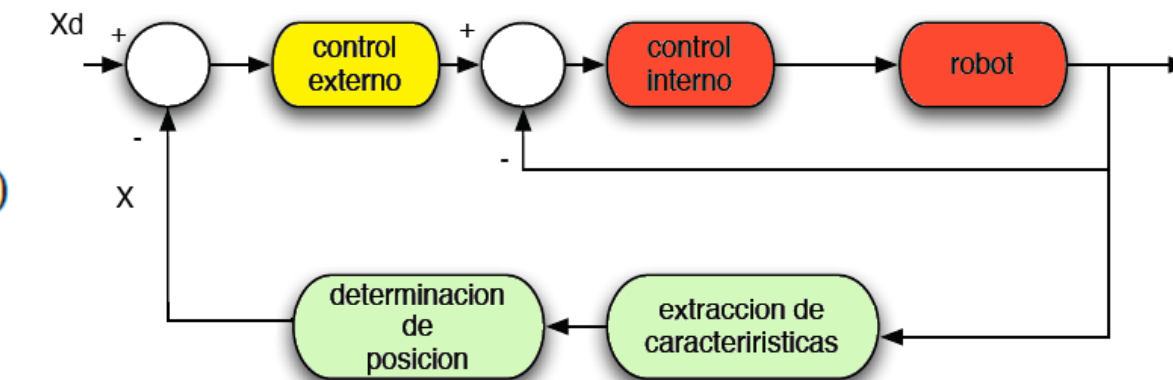
Position Based Visual Servoing PBVS

ecture: indirect visual servoing, dynamic look and move



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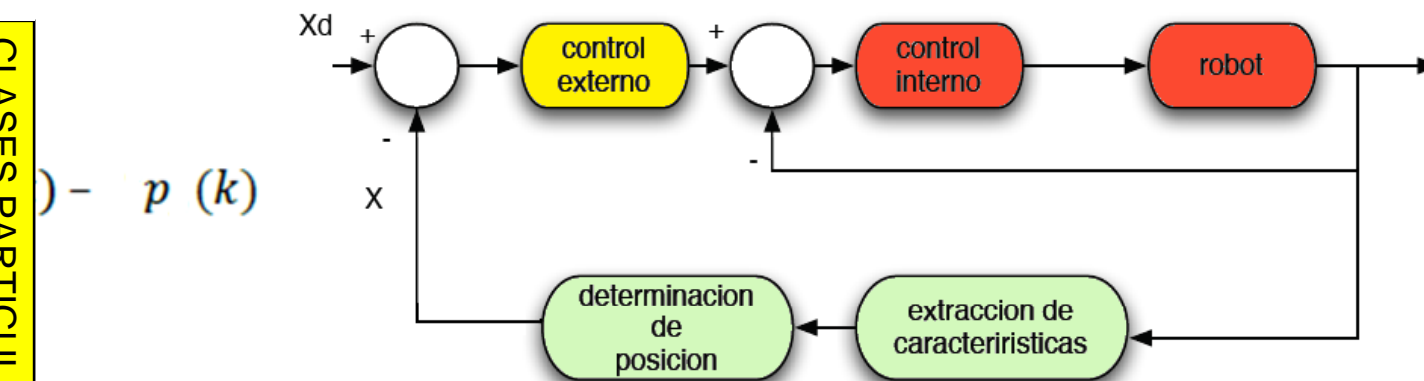


on based on the 3D cartesian space, It is also called pose-based visual

ures are extracted as well, but are additionally used to estimated 3D (pose of the object in the cartesian space), hence it is servoing in 3D

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Position Based Visual Servoing PBVS



on based on the **3D** cartesian space, It is also called pose-based visual

ures are extracted as well, but are additionally **used to estimate** 3D (pose of the object in the cartesian space), hence it is servoing in 3D

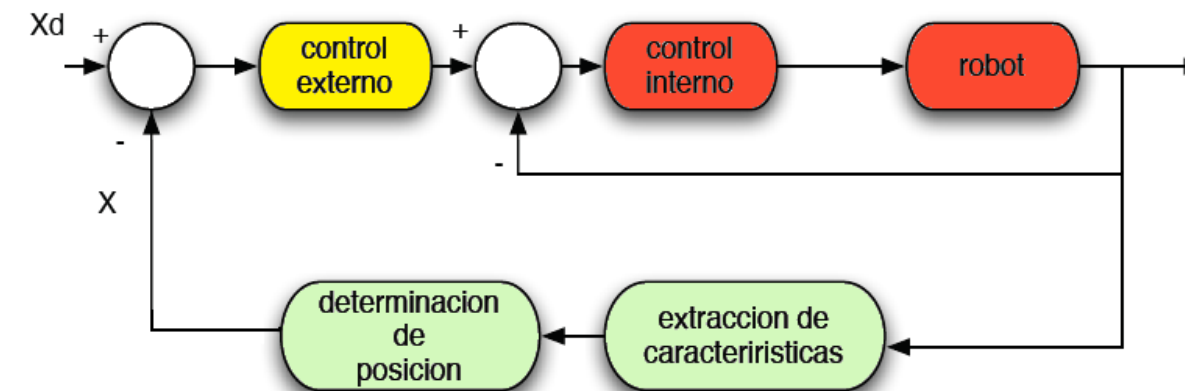
Geometric models: **required**

Camera calibration: **required**

Camera robot transformation: **required**

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Position Based Visual Servoing PBVS



There is not direct control in the image plane, the object can go out the field of view of the camera during the control task.

Observing the object and the robot.

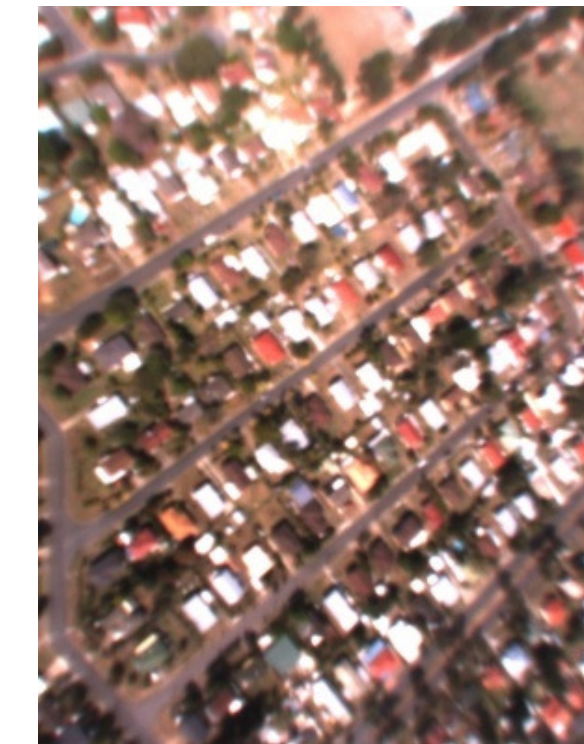
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Pose Estimation

Solving the pose estimation problem

How to recover 6DOF?



Pose estimation using an on-board camera. There is not a specific algorithm to follow

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Solving the pose estimation problem



Estimation using an on-board camera. Following a specific

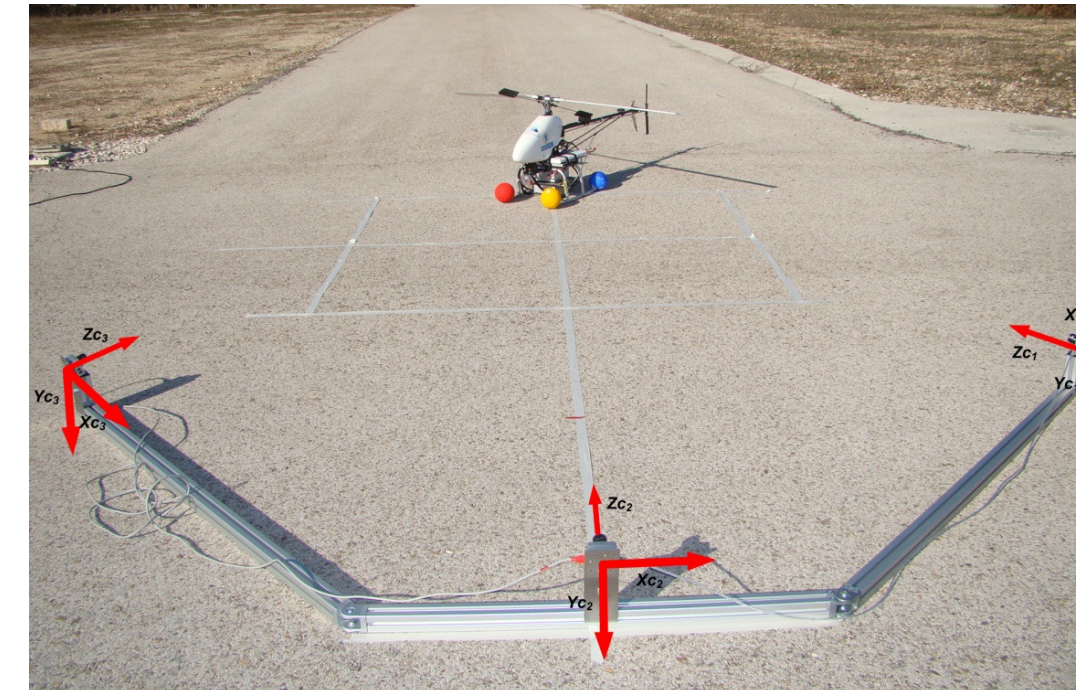
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Pose Estimation

Solving the pose estimation problem



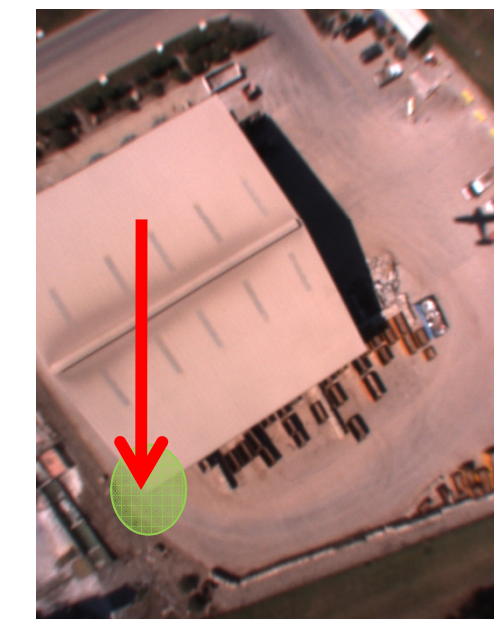
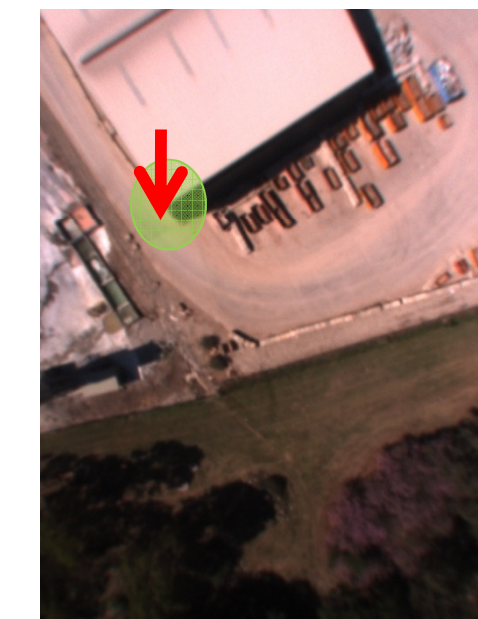
Estimation using an external camera system.

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Pose Estimation

Pose estimation Problem



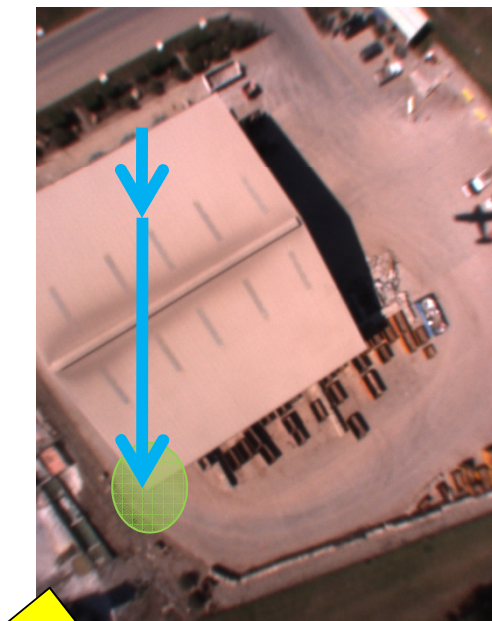
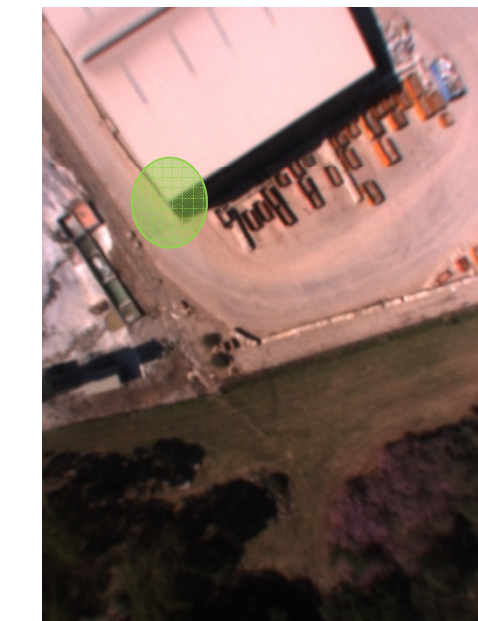
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Pose Estimation

Pose estimation Problem

In flat terrain, dominant movement is due to vehicle movement



$$R_{\text{tot}}/t_{\text{tot}}$$

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Pose Estimation

Tracking of features



Frame Motion

Feature-based

Direct methods

Recovering different motion models:

- Translation
- Rotation
- Scale
- Homography

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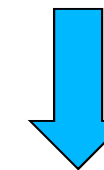
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Pose Estimation

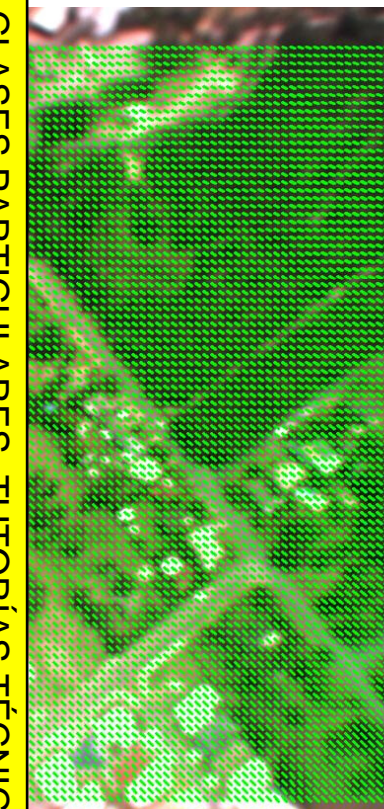
Pose estimation problem

Homography

$$\mathbf{x}' = \begin{bmatrix} 1 + p_1 & p_2 & p_3 \\ p_4 & 1 + p_5 & p_6 \\ p_7 & p_8 & 1 \end{bmatrix} \mathbf{x}$$



$$\mathbf{H}_e = c_2 \mathbf{R}_{c_1} + \frac{1}{d} c_2 \mathbf{t}_{c_1} \mathbf{n}^T$$

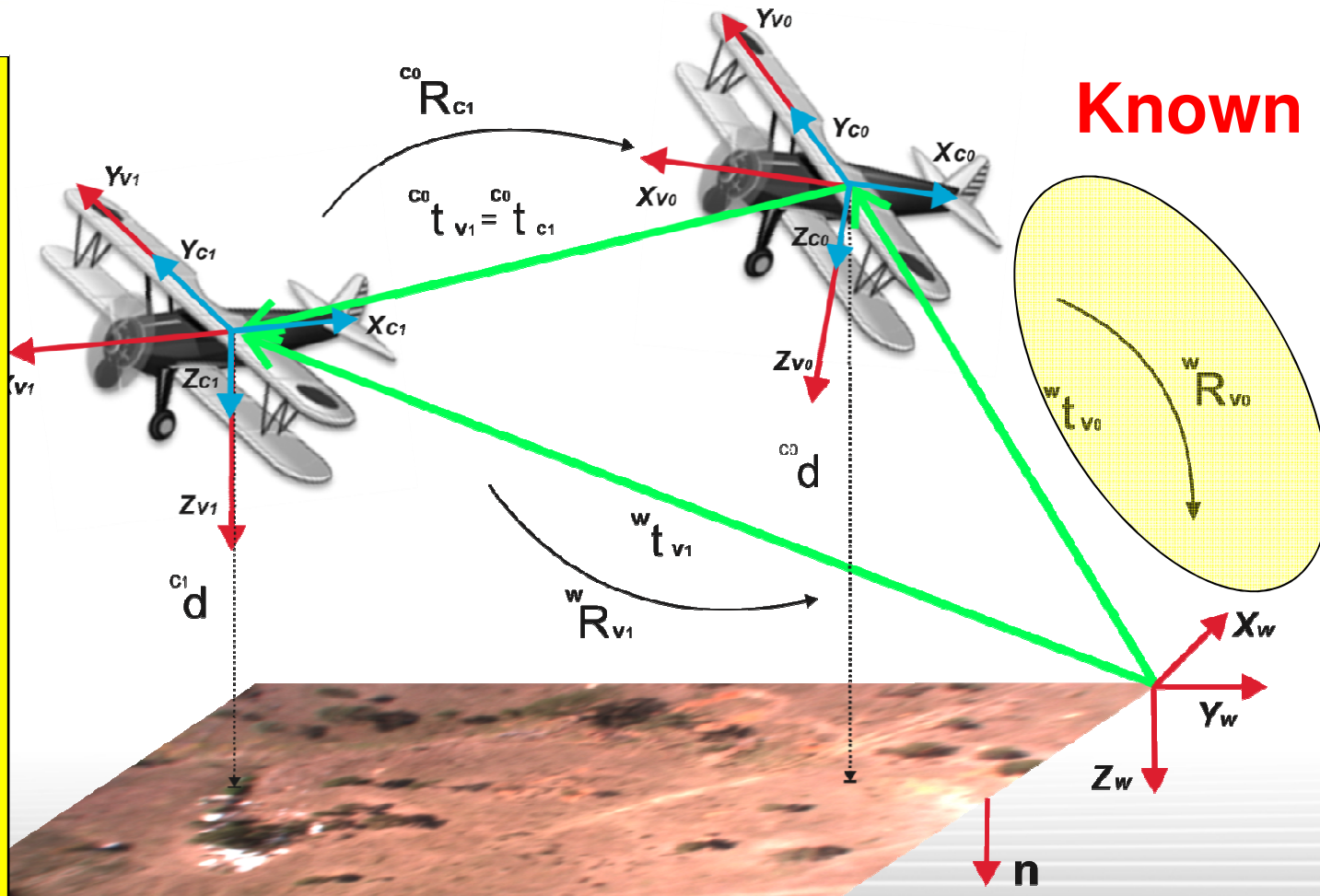


Frame Motion

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Pose Estimation

Pose estimation problem



Pose Estimation

Pose estimation problem

$$= M^w x$$

$$\lambda = \frac{z}{f}$$

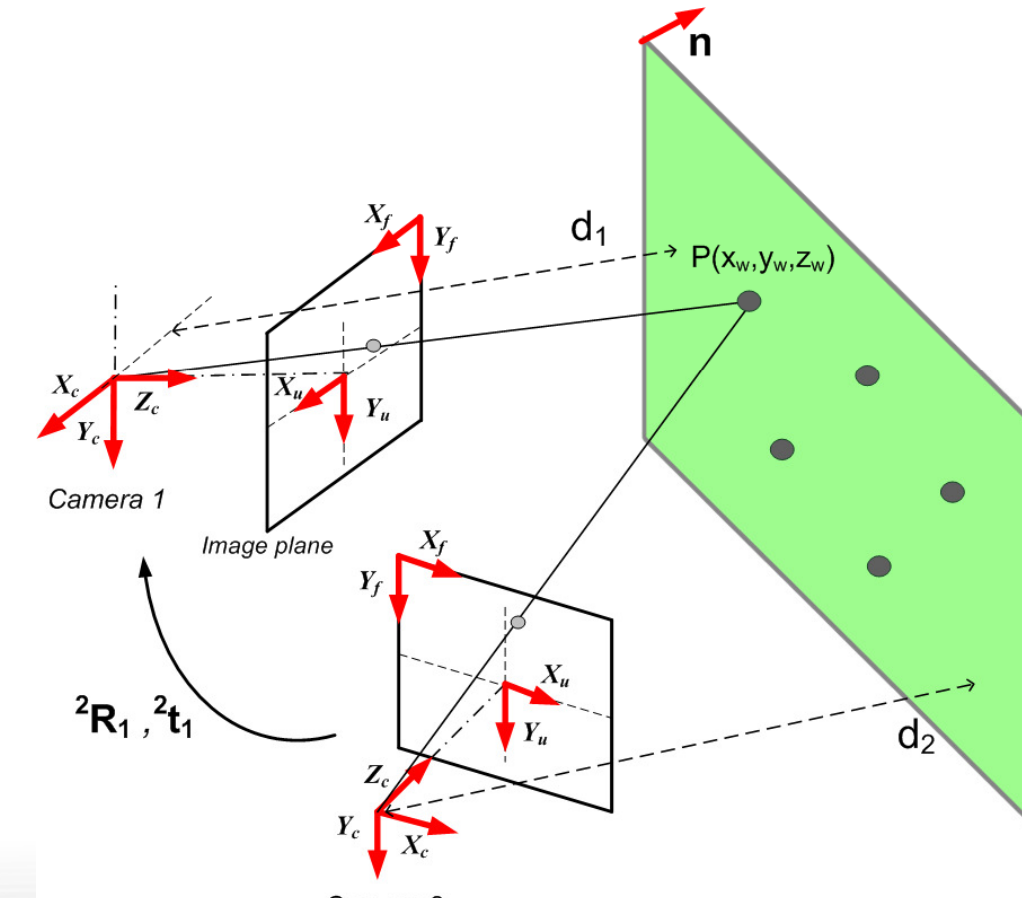
Transformation

$$c_2 R_{c_1} c_1 x + c_2 t_{c_1}$$

$$\left. c_1 + \frac{1}{d} c_2 t_{c_1} n^T \right) c_1 x$$

$$R_{c_1} + \frac{1}{d} c_2 t_{c_1} n^T$$

frame estimation



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Pose Estimation

estimation problem: H decomposition

decomposition: Method in book → “An invitation to 3D vision”

Solution 1	$R_1 = W_1 U_1^T$ $N_1 = \hat{v}_2 u_1$ $\frac{1}{d} T_1 = (H - R_1) N_1$	Solution 3	$R_3 = R_1$ $N_3 = -N_1$ $\frac{1}{d} T_3 = -\frac{1}{d} T_1$
Solution 2	$R_2 = W_2 U_2^T$ $N_2 = \hat{v}_2 u_2$ $\frac{1}{d} T_2 = (H - R_2) N_2$	Solution 4	$R_4 = R_2$ $N_4 = -N_2$ $\frac{1}{d} T_4 = -\frac{1}{d} T_2$

...

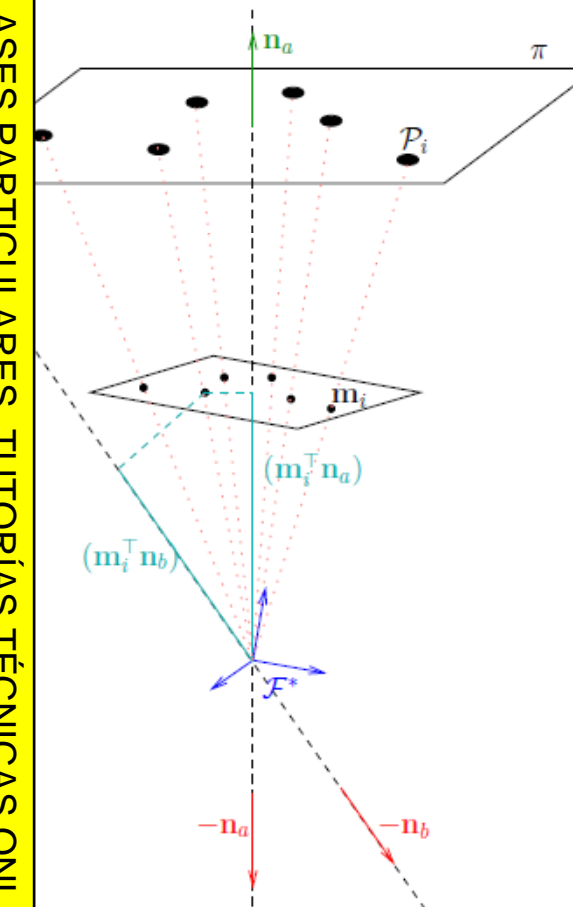
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Pose Estimation

estimation problem: H decomposition

From 4 solutions to 2: applying visibility constraint



All points seen by the camera must lie in front of it

$$\mathbf{m}^* = \mathbf{K}^{-1} \mathbf{p}^*$$

$$\mathbf{m}^{*\top} \mathbf{n}^* > 0$$

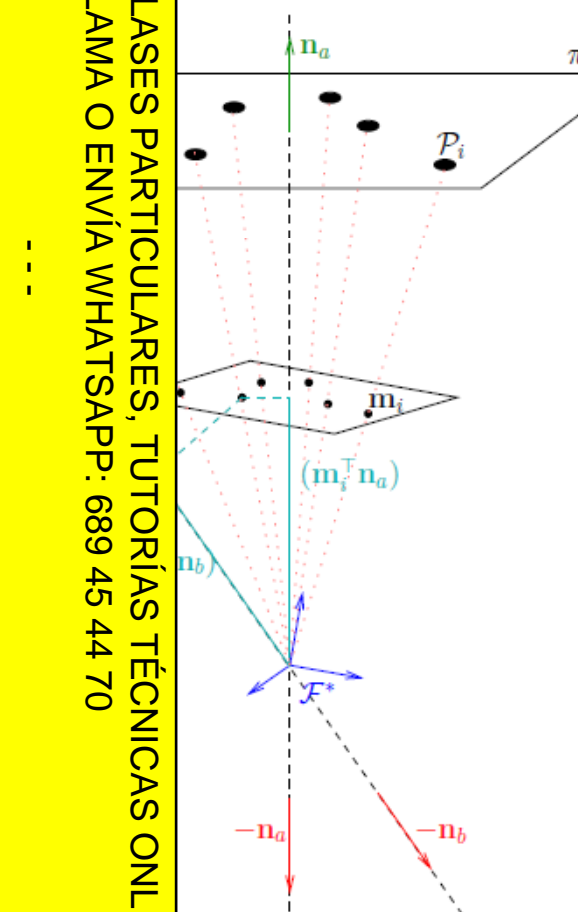
TWO SOLUTIONS

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Pose Estimation

estimation problem: H decomposition

From 2 solutions to 1: assuming flat terrain



$$n=[0, 0, 1]$$

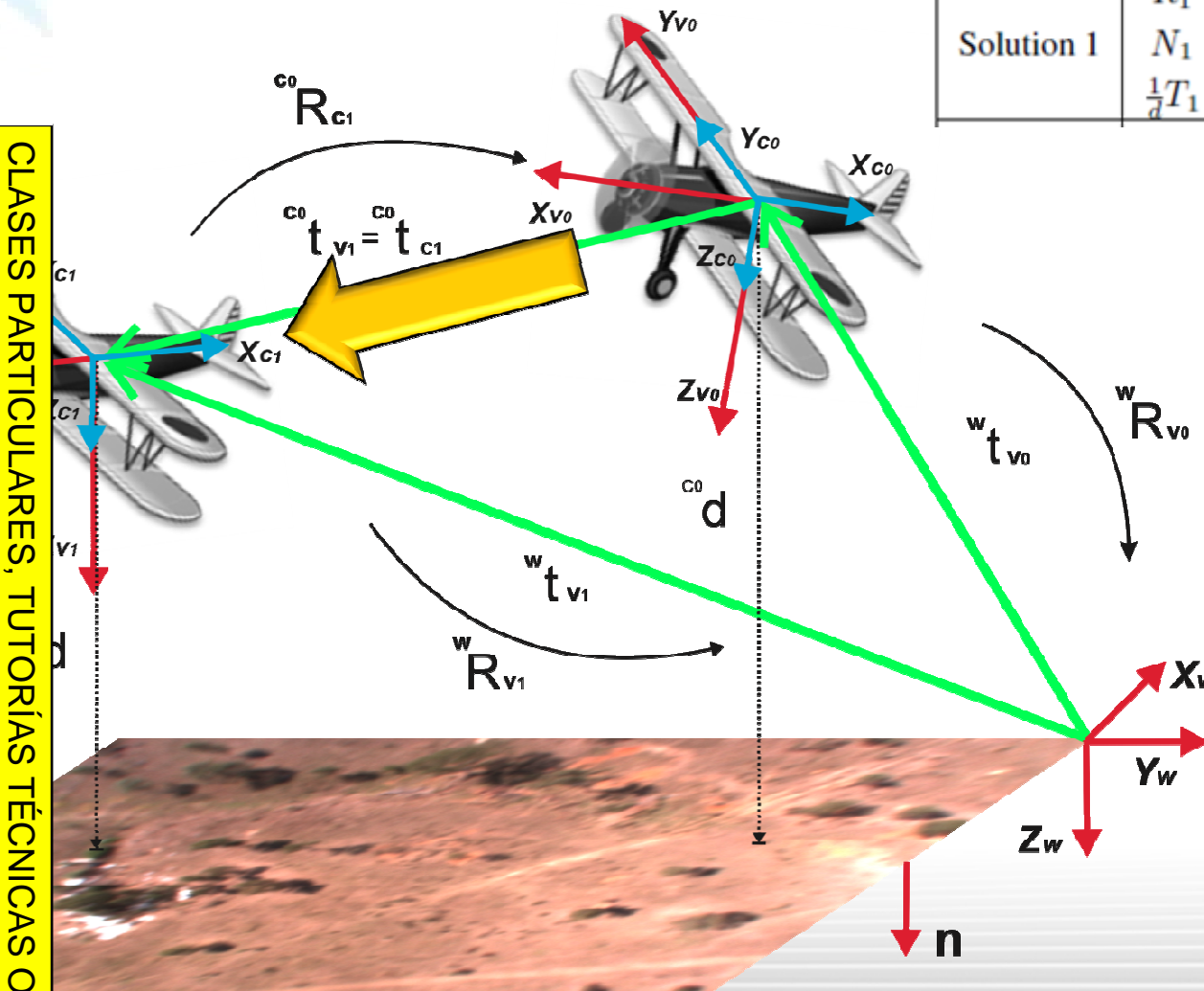
one SOLUTION

Solution 1	$R_1 = W_1 U_1^T$ $N_1 = \hat{v}_1 u_1$ $\frac{1}{d} T_1 = (H - R_1) N_1$	Solution 3	$R_3 = R_1$ $N_3 = -N_1$ $\frac{1}{d} T_3 = -\frac{1}{d} T_1$
Solution 2	$R_2 = W_2 U_2^T$ $N_2 = \hat{v}_2 u_2$ $\frac{1}{d} T_2 = (H - R_2) N_2$	Solution 4	$R_4 = R_2$ $N_4 = -N_2$ $\frac{1}{d} T_4 = -\frac{1}{d} T_2$

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Pose Estimation

Solution 1	$R_1 = W_1 U_1^T$
	$N_1 = \hat{v}_2 u_1$
	$\frac{1}{d} T_1 = (H - R_1) N_1$



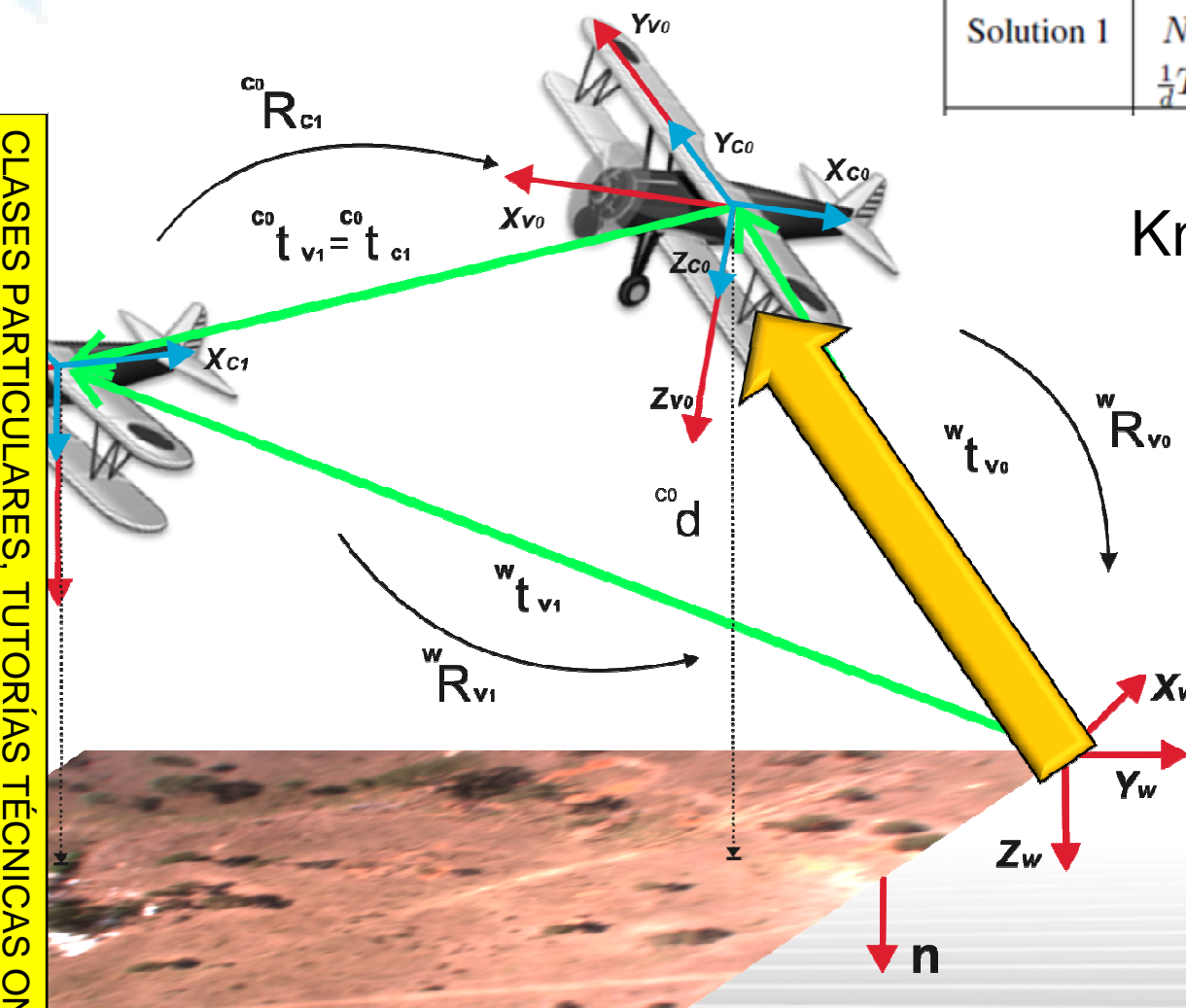
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Pose Estimation

Solution 1	$R_1 = W_1 U_1^T$
	$N_1 = \hat{v}_2 u_1$
	$\frac{1}{d} T_1 = (H - R_1) N_1$

Knowing Initial position



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Pose Estimation

Solution 1	$R_1 = W_1 U_1^T$
	$N_1 = \hat{v}_2 u_1$
	$\frac{1}{d} T_1 = (H - R_1) N_1$

6 DOF are recovered

$${}^w \mathbf{R}_{c_1} = {}^w \mathbf{R}_{c_0} {}^{c_0} \mathbf{R}_{c_1}$$

$${}^w \mathbf{t}_{c_1} = {}^w \mathbf{R}_{c_0} {}^{c_0} \mathbf{t}_{c_1} + {}^w \mathbf{t}_{c_0}$$



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Pose Estimation Results

strategy has been **used for pose estimation** of aerial vehicles
frame to frame motion estimation.

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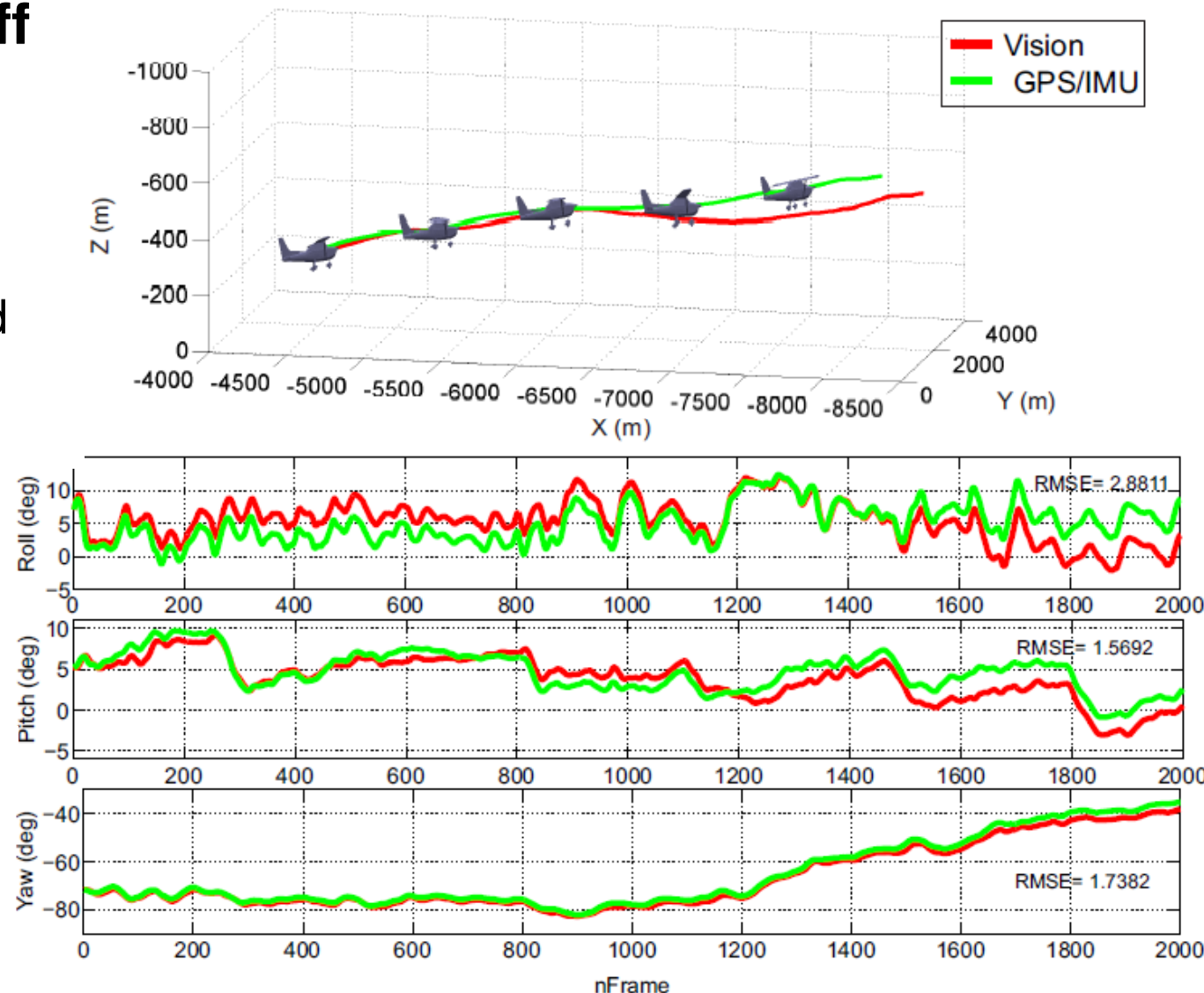
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Pose Estimation Results

take-off





Pose Estimation Results

cruise

Cruise

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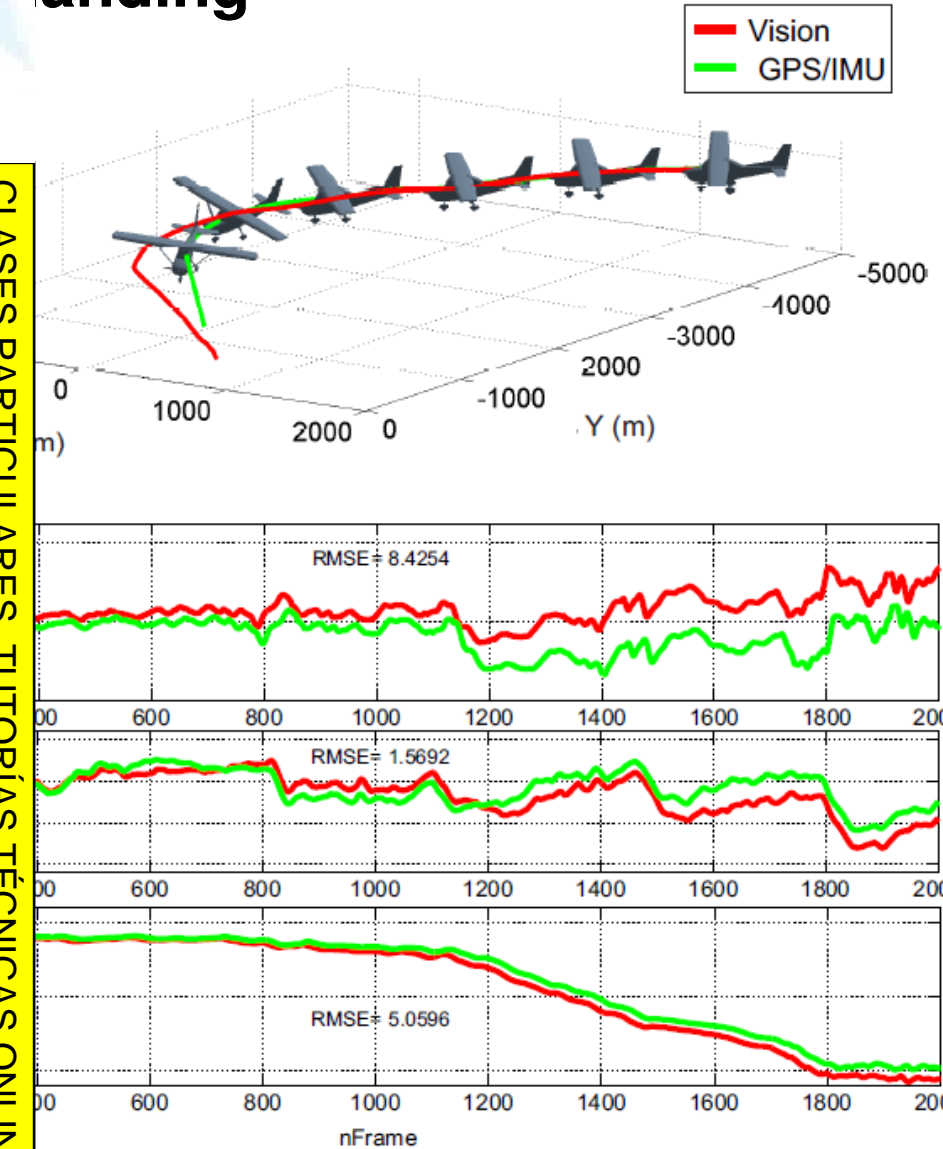
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landing



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Pose Estimation Results

Results:

- Similar Behavior
- Low drift, only based on visual information

MAPE x,y,z

[8.12%, 15.44%, 3.70%]

RMSE roll, pitch, yaw

[8.4, 1.5, 5] deg

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Problems

nar assumption

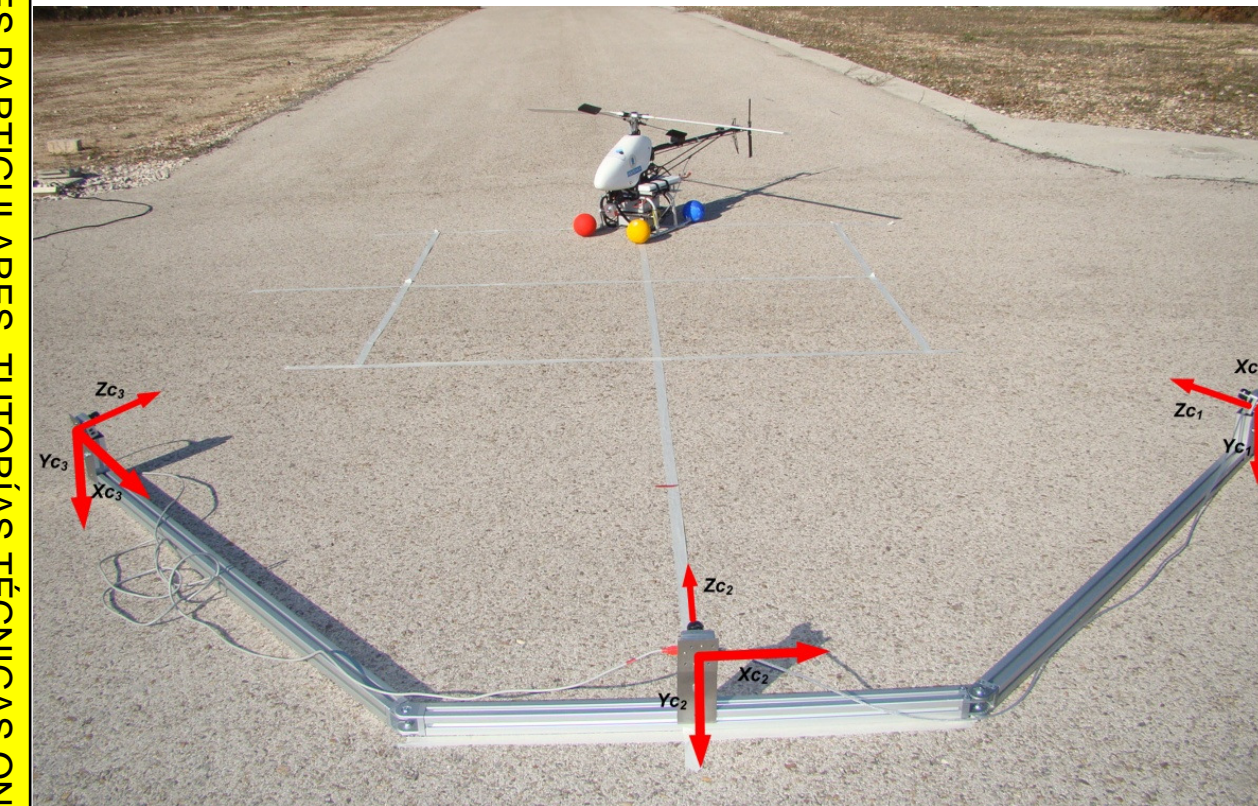
it due to integration of the data.

at if there is a frame to frame error, it is integrated

Pose Estimation

Using a external camera system

3D position by detecting the coordinates of the object in image



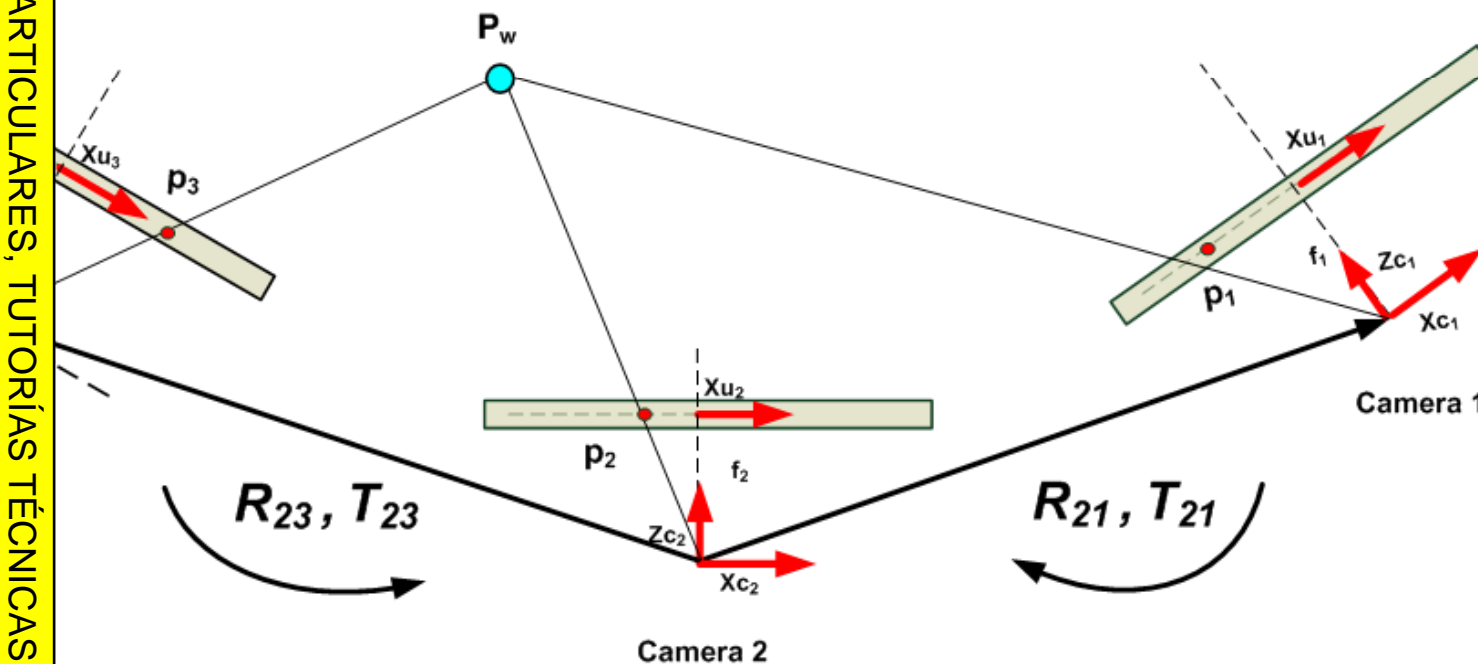
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Pose Estimation

Using a external camera system

3D position by detecting the coordinates of the object in image

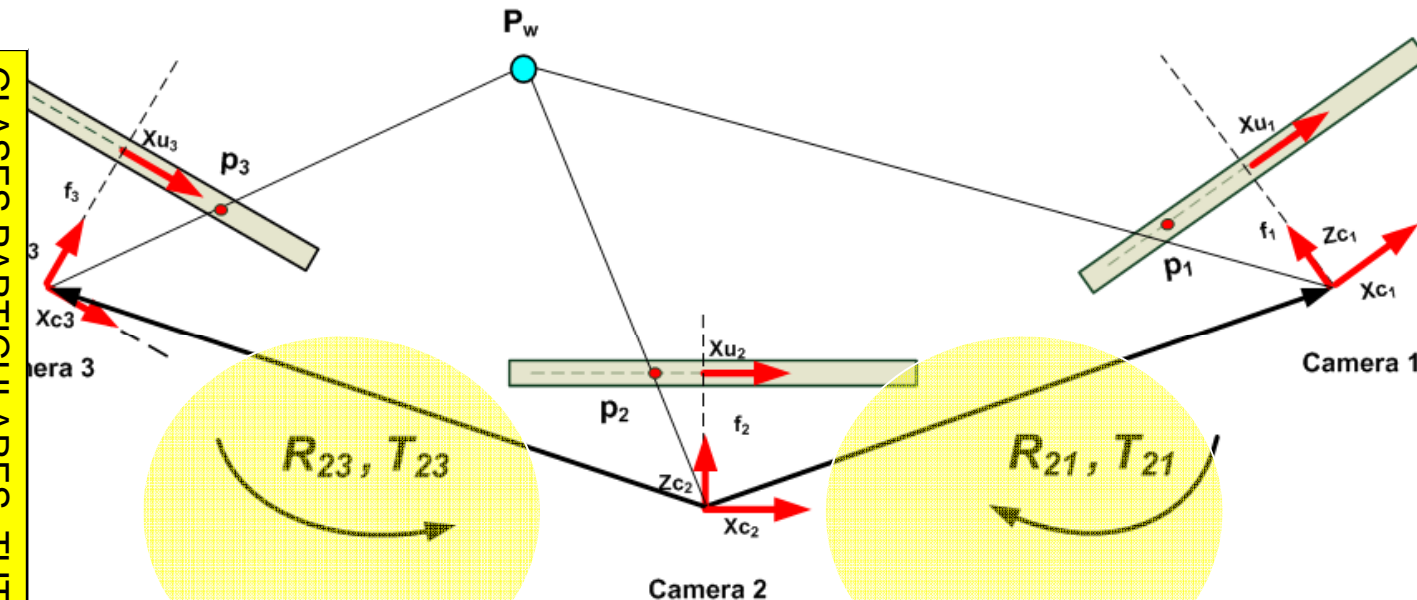


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Pose Estimation

Using a external camera system



Extrinsic parameters must be known

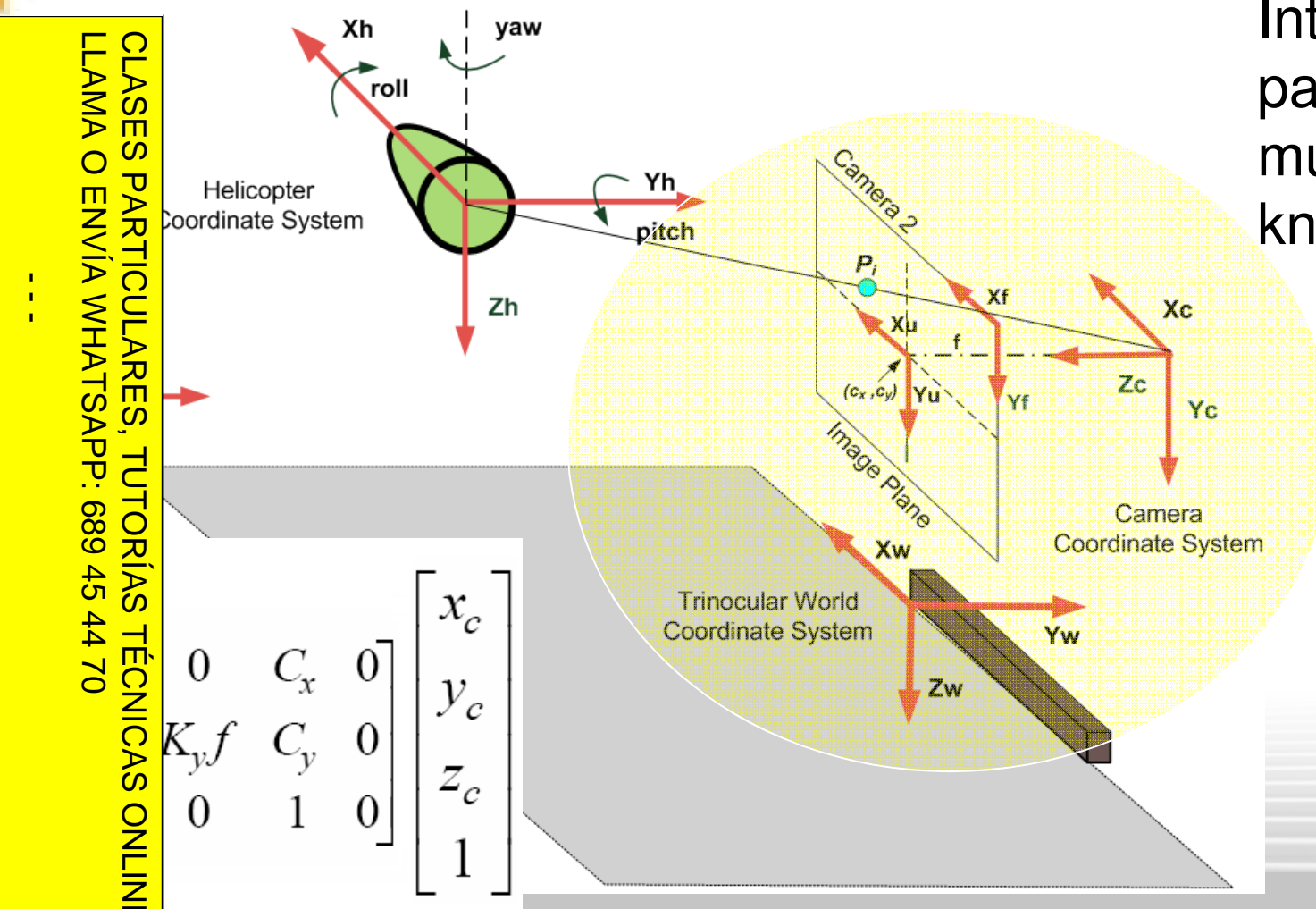
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Pose Estimation

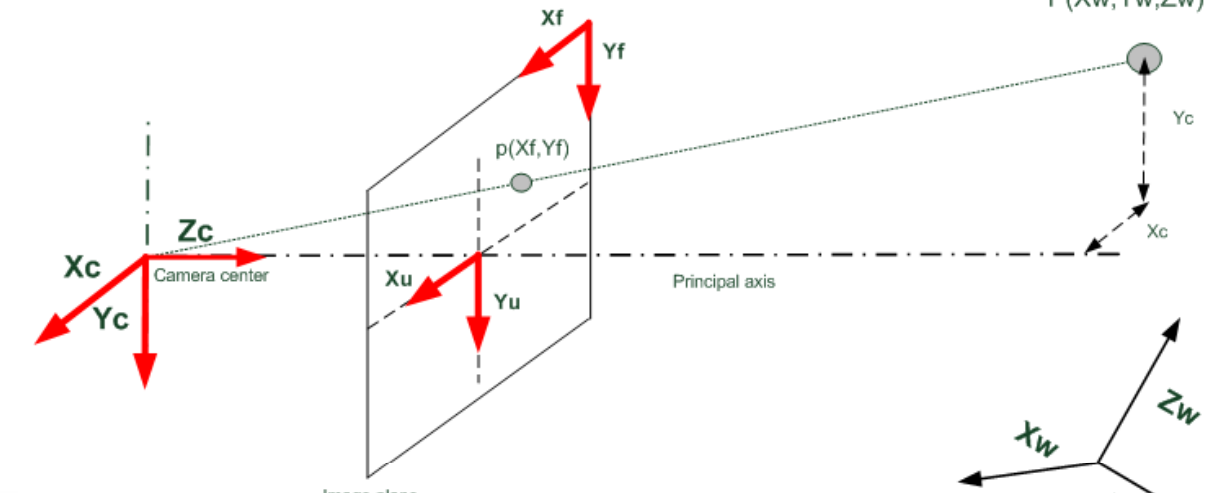
Using a external camera system

Intrinsic parameters must be known



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Pose Estimation



$$x_d = \frac{x_f - C_x}{K_x f}$$

$$y_d = \frac{y_f - C_y}{K_y f}$$

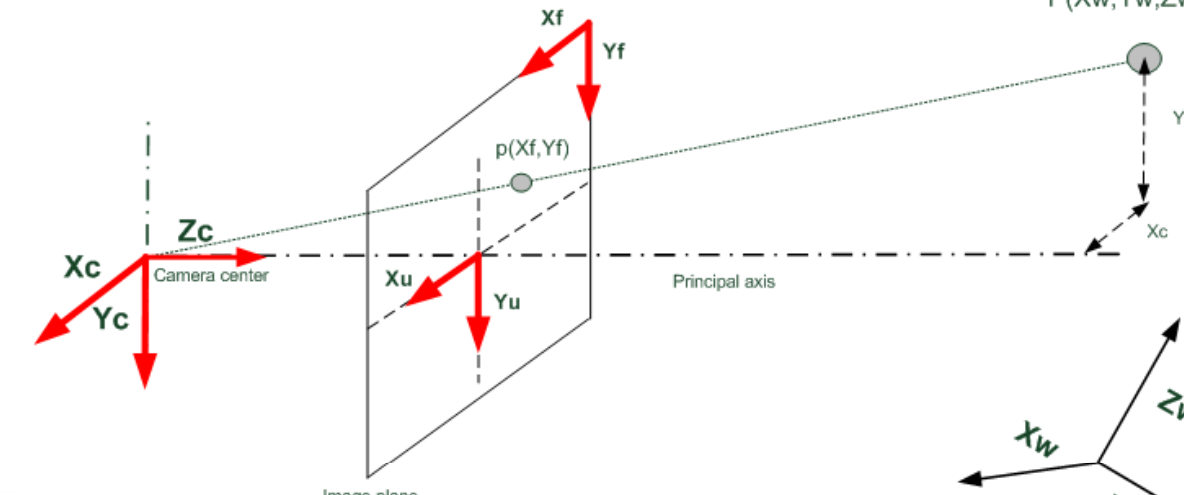
$(x_f, y_f) \Rightarrow (x_u, y_u)$ Complicado. Iterativo con valor inicial

$$(x_u, y_u) \equiv (x_d, y_d) ; r^2 \equiv x_d^2 + y_d^2 \Rightarrow (x_{fu}, y_{fu})$$

$$x_u \approx x_d - D_x(x_u, y_u)$$
$$y_u \approx y_d - D_y(x_u, y_u)$$

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Pose Estimation



$$x_u \approx x_d - D_x(x_u, y_u) \quad y_u \approx y_d - D_y(x_u, y_u)$$

$$d_{rad} = (1 + k_1 r^2 + k_2 r^4 + k_5 r^6) \quad dx = \begin{bmatrix} 2p_1 x_u y_u + p_2(r^2 + 2x_u^2) \\ 2p_2 x_u y_u + p_1(r^2 + 2y_u^2) \end{bmatrix}$$

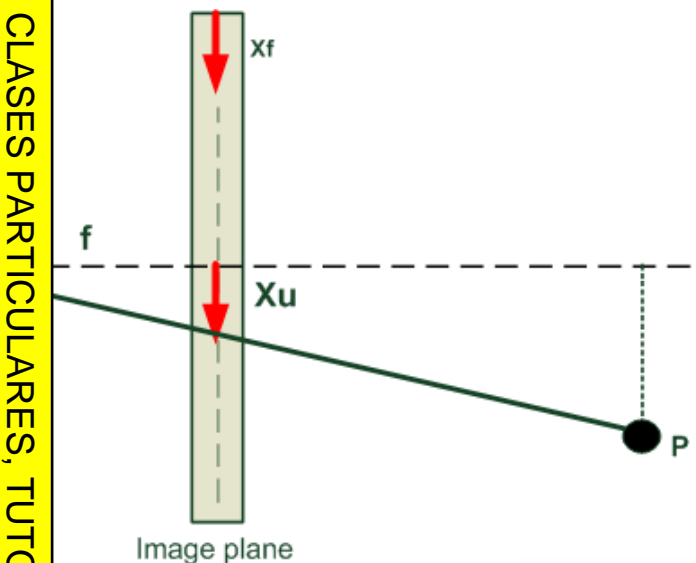
$$x_u = \frac{x_u - dx(1)}{d_{rad}}$$

$$y_u = \frac{y_u - dx(2)}{d_{rad}}$$

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Pose Estimation



$$\frac{x_u}{f} = \frac{x_c}{z_c}$$

$$\frac{y_u}{f} = \frac{y_c}{z_c}$$

$$\begin{bmatrix} nx_u \\ ny_u \\ n \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1/f & 0 \end{bmatrix} \begin{bmatrix} x_c \\ y_c \\ z_c \\ 1 \end{bmatrix}$$

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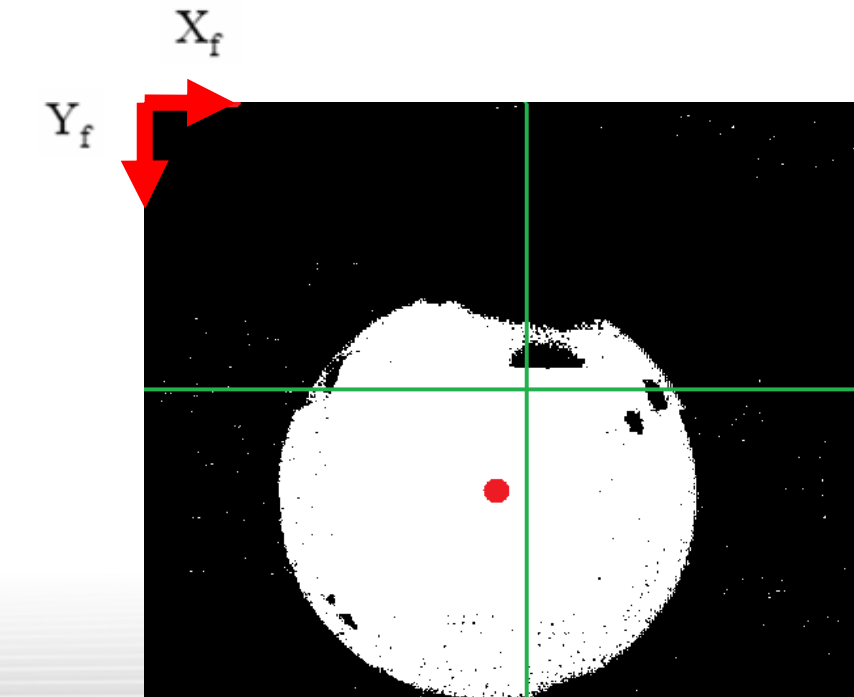
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Pose Estimation

Feature extraction and tracking

color information

feature: center of gravity

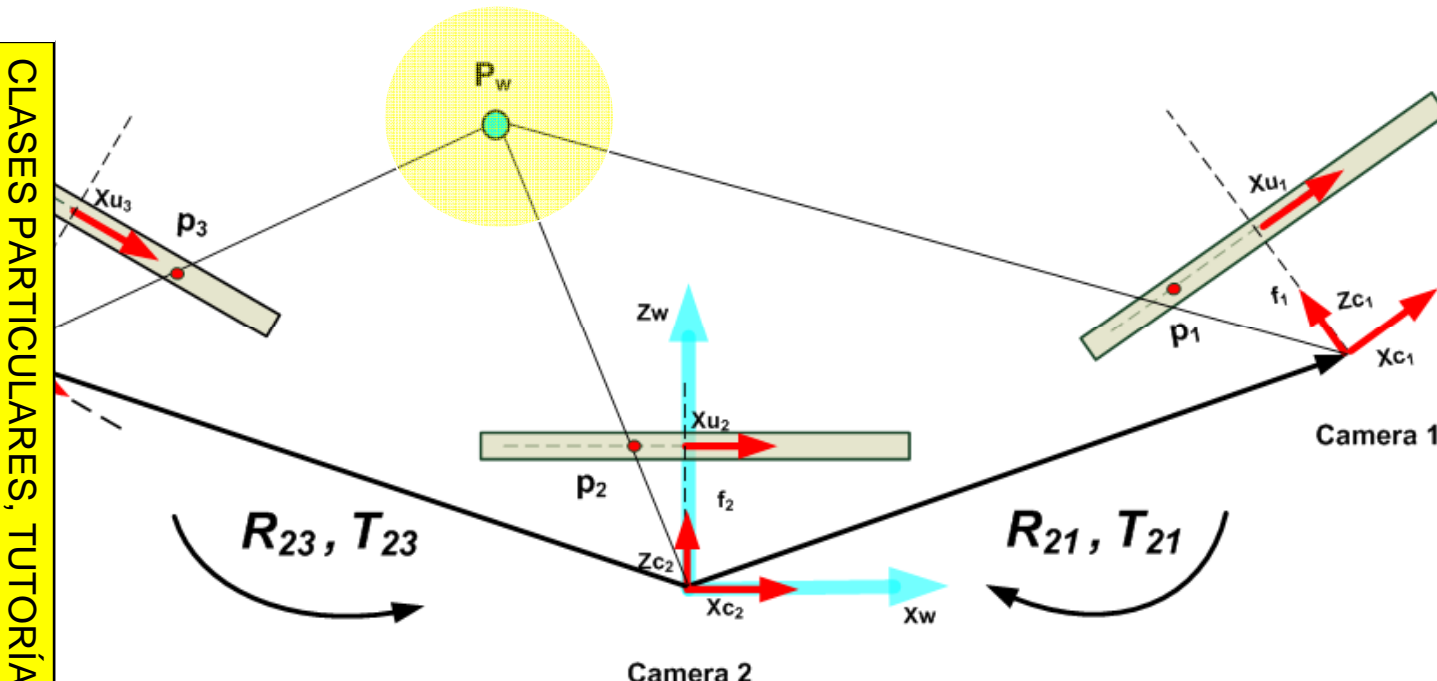


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Pose Estimation

Using a external camera system



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$$\frac{r_{11}^1 X_w + r_{12}^1 Y_w + r_{13}^1 Z_w + t_x^1}{r_{31}^1 X_w + r_{32}^1 Y_w + r_{33}^1 Z_w + t_z^1}$$

$$y_{u1i} = f \frac{r_{21}^1 X_w + r_{22}^1 Y_w + r_{23}^1 Z_w + t_y^1}{r_{31}^1 X_w + r_{32}^1 Y_w + r_{33}^1 Z_w + t_z^1}$$

$$A_i L_i = b_i,$$

Pose Estimation

Using a external camera system

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Y_h

stem

Z_{tw}

World coordinate system

$$\begin{bmatrix} r_{tw} \\ y_{tw} \\ z_{tw} \\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 & t_x \\ \sin(\theta) & \cos(\theta) & 0 & t_y \\ 0 & 0 & 1 & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x_h \\ y_h \\ z_h \\ 1 \end{bmatrix}$$

=

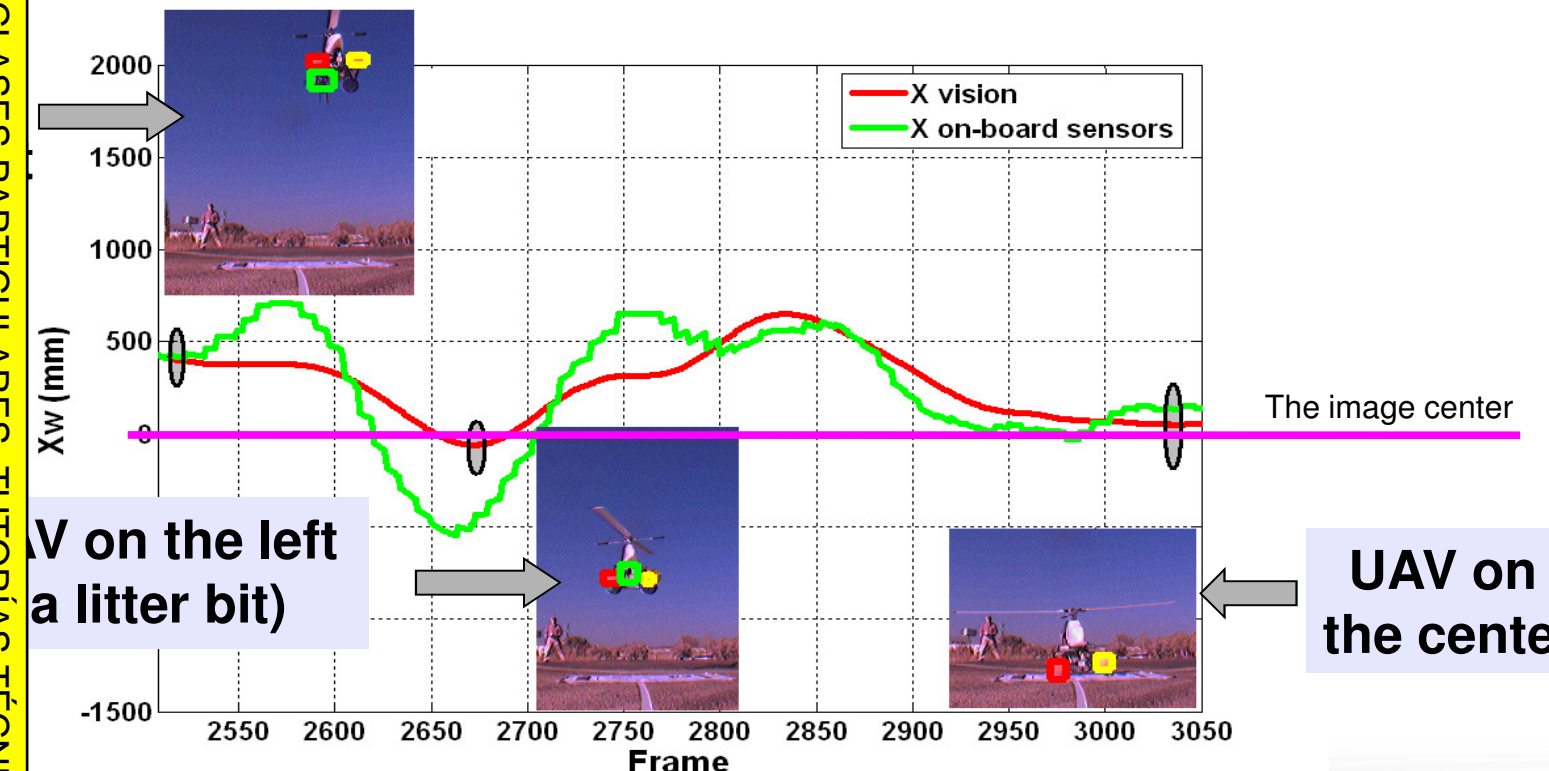
$$\begin{bmatrix} x_{tw}^1 \\ y_{tw}^1 \\ z_{tw}^1 \\ \vdots \\ z_{tw}^4 \end{bmatrix}$$

$$= \begin{bmatrix} x_h^1 & -y_h^1 & 1 & 0 & 0 \\ y_h^1 & x_h^1 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ y_h^4 & x_h^4 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} A \\ B \\ C \\ D \\ E \end{bmatrix}$$

Pose Estimation

Pose Estimation --> TRINOCULAR SYSTEM

uation during a **landing task** in **manual mode (RC)**



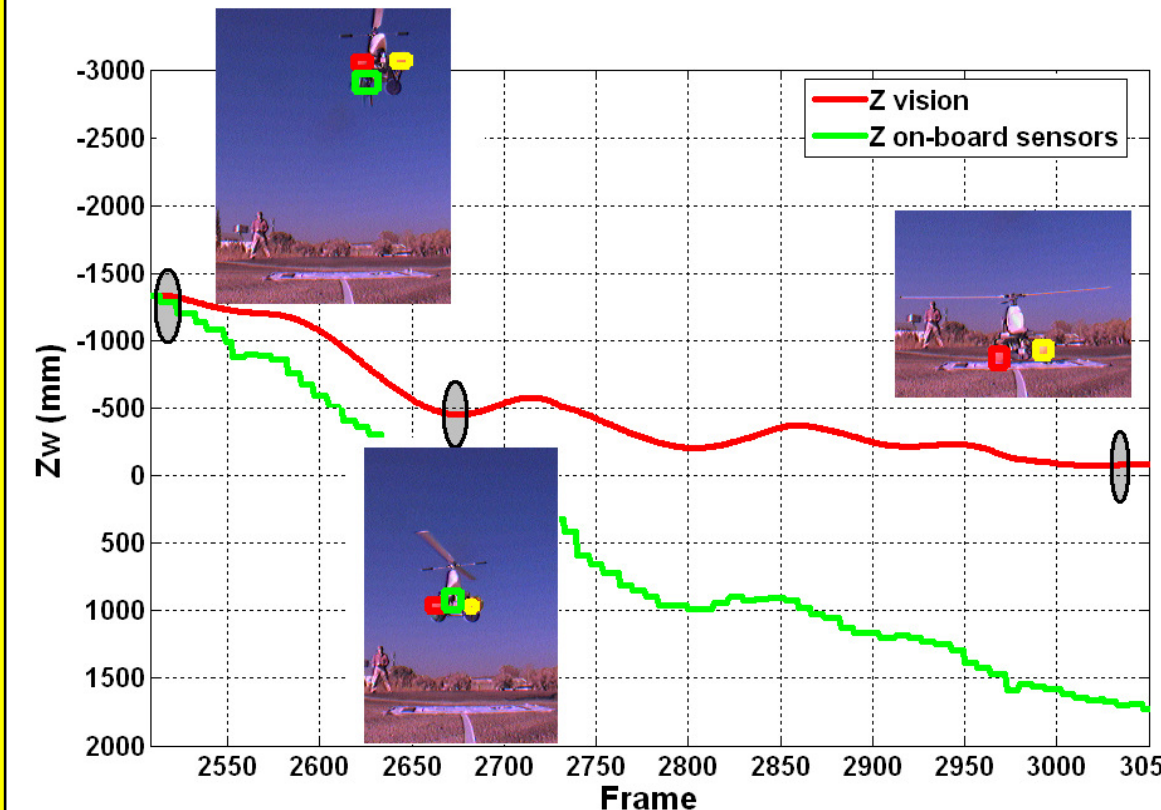
ual estimation **corresponds with real UAV position**

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Pose Estimation

Pose Estimation --> TRINOCULAR SYSTEM

estimation during a **landing task** in **manual mode (RC)**



Final estimation **corresponds with real UAV position**
improvement of the UAV's position estimation

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Pose Estimation

Results

UAV's YAW ANGLE ESTIMATION

USING AN EXTERNAL
TRINOCULAR SYSTEM

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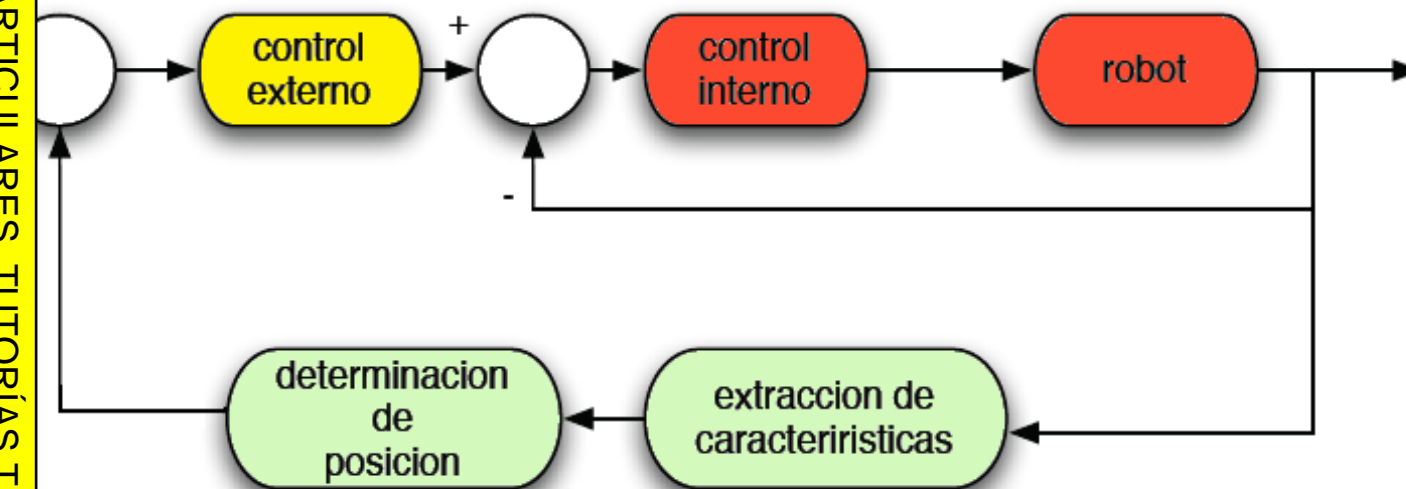


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Position Based Visual Servoing PBVS Results



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O-Tenis

far eye in hand, dynamic look and move strategy

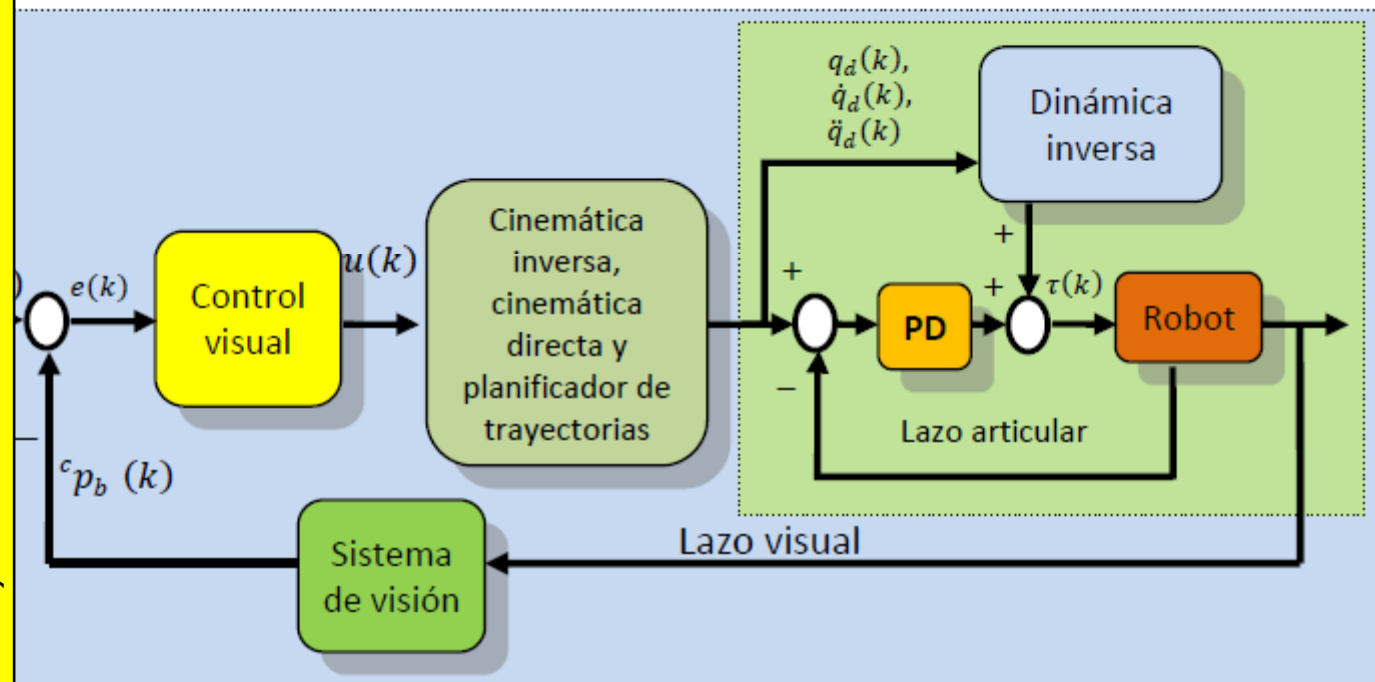


Fig. 6.2 Esquema básico de control del sistema Robotenis.

$$e(k) = {}^c p_b^*(k) - {}^c p_b(k)$$

$$e(k) = {}^c p_b^*(k) - {}^c R_w \left({}^w p_b(k) - {}^w p_c(k) \right)$$

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PBVS results

O-Tenis

lar eye in hand, dynamic look and move strategy

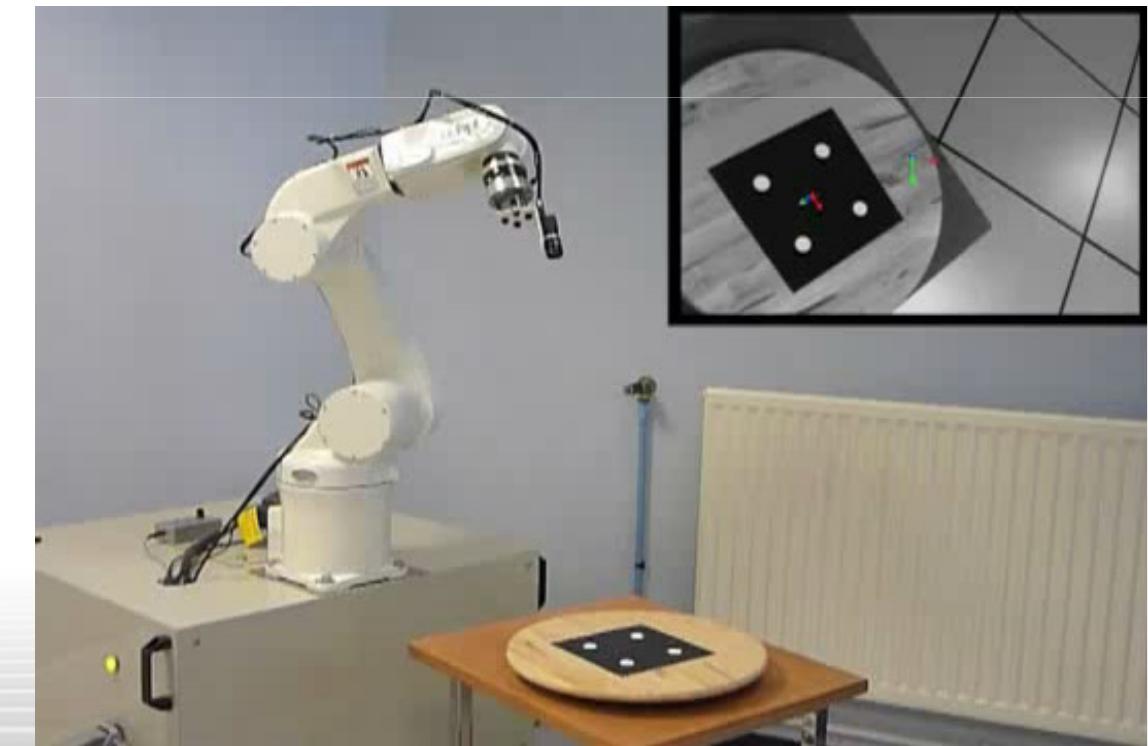
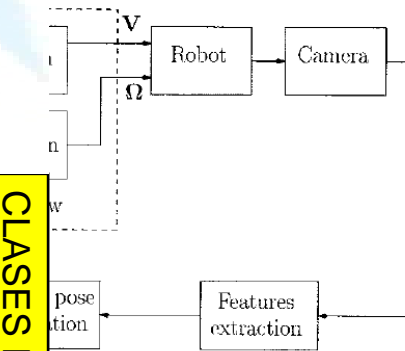


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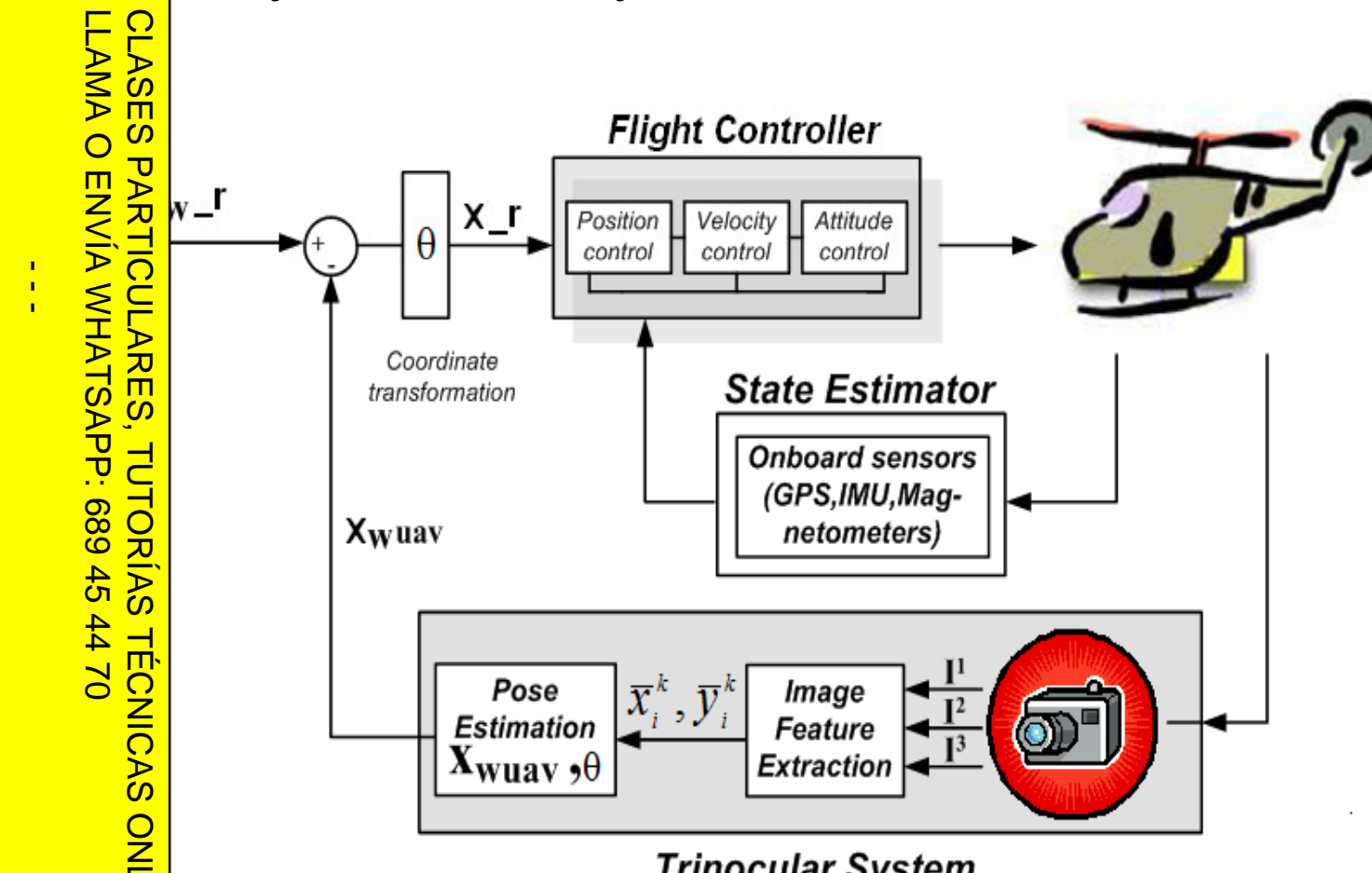
PBVS results

Hybrid approach



External camera system

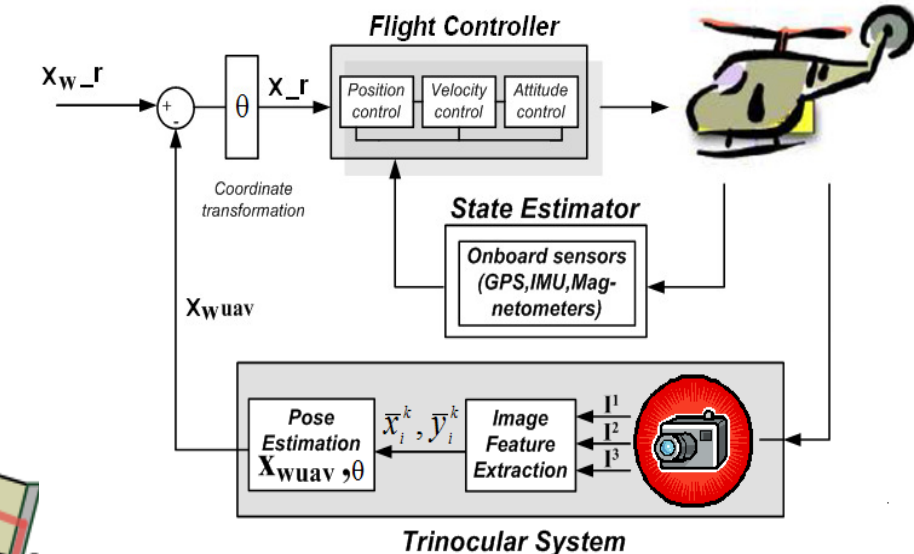
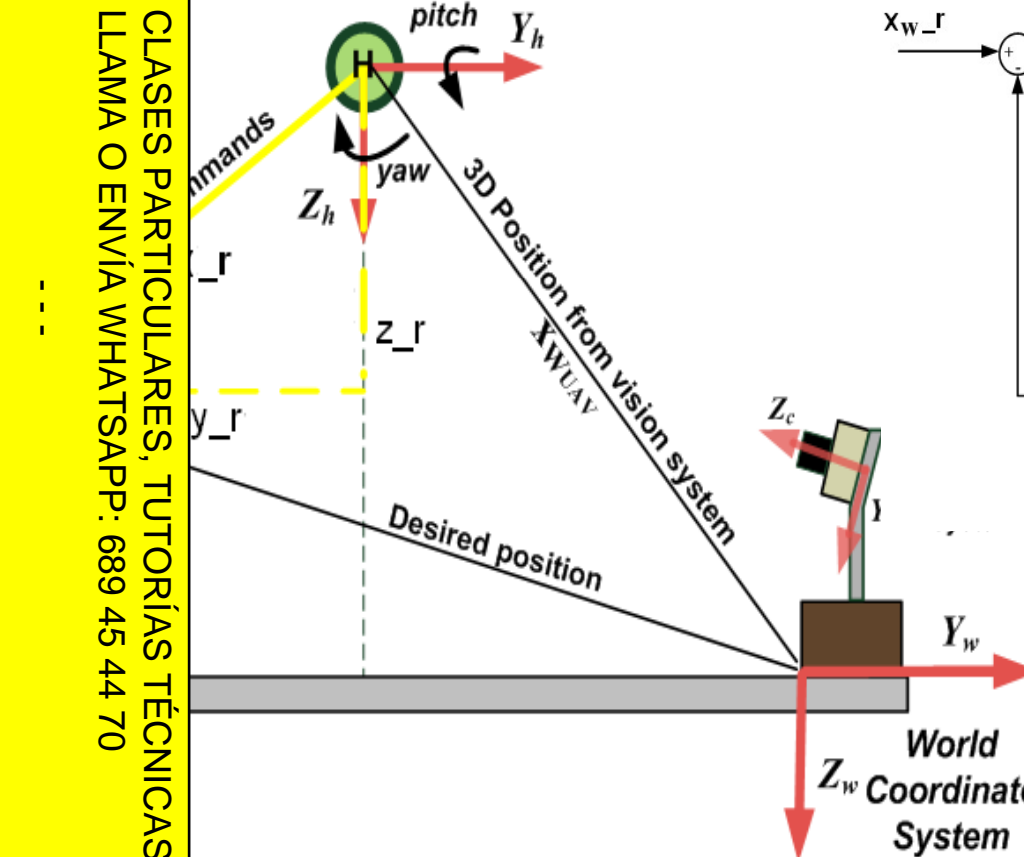
ar eye to hand, dynamic look and move strategy



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PBVS results

External camera system



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PBVS results

External camera system

Controlling Z axis

vision-based landing task

vision4uav.com

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VISION-BASED LANDING

UAV's HEIGHT CONTROL
USING AN EXTERNAL
TRINOCULAR SYSTEM

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External camera system

system: <http://www.vicon.com/>

Precise Aggressive Maneuvers for Autonomous Quadrotors

Daniel Mellinger, Nathan Michael, Vijay Kumar
GRASP Lab, University of Pennsylvania

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Summary

Summarizing ...

visual control strategies depending on the error function:

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Summary

Summarizing ...

visual control strategies depending on the error function:

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Summary

Summarizing ...

visual control strategies depending on the error function:

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based visual servoing **depends on the pose estimation**

pose estimation algorithms (**depending on the number of cameras**):

binocular: require **additional information** to solve the depth
mono-camera systems: by **triangulation**, problem speed.



Summary

Summarizing ...

visual control strategies depending on the error function:

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based visual servoing **depends on the pose estimation**

pose estimation algorithms (**depending on the number of cameras**):

ocular: require **additional information** to solve the depth
tri-camera systems: by **triangulation**, problem speed.

depending on the references: PBVS with **velocity commands or position commands**.

References

References

Based on:

... Pari

al Basado en Características de un Sistema Articulado. Estimación del Jacobiano
n Utilizando Múltiples Vistas

locheros Michel

Implementación y Evaluación de Estrategias de Control Servo Visual para Robots
plicación a la Plataforma Robotenis

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al de un Vehículo Aéreo Autónomo Usando Detección y Seguimiento de
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¡Thanks!

The Flying Machine Arena Quadrocopter Ball Juggling



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Pose Estimation and Position Based Visual Servoing

Carol Martínez

May 2011