Visual detection and 3D model-based tracking for landing on an aircraft carrier

Laurent Coutard and François Chaumette

Abstract—A challenging task of airborne operations remains the landing on the carrier deck, which limits the carrier operational efficiency during rough sea. In this paper, a method of carrier visual detection and tracking is described. With the help of the aircraft sensors, the carrier is first detected in the image using a warped patch of a reference image. This provides an initialization to a real time 3D model-based tracker estimating the camera pose during the sequence. This method is demonstrated and evaluated using a simulator with high-fidelity visualization and on real video.

I. INTRODUCTION

A. Aircraft carrier and landing

Since its origin during WWI, the aircraft carrier (AC) remains a major tool of sovereignty allowing the force projection across the world. Nowadays, the French Navy operates one carrier: the Charles de Gaulle (R91) powered by a nuclear reactor. It embeds a group of 40 aircrafts and helicopters.

Landing on an AC is usually considered by pilots as a difficult task. Indeed, it consists in landing on a small deck in motion in almost all weather and visibility conditions. The approach trajectory mainly depends of the visibility as presented in Figure 1:

- In case of good visibility, the pilot begins a visual approach, which consists in flying over the carrier and turning (point B of Figure 1) to align its aircraft to the runway deck axis (point C) while he begins its descent.
- In case of low-visibility or night approach, the procedure begins at 18 km (10 nautical miles) of the AC (point A) and consists in the alignment to the deck axis with a constant glide slope of 4° at 7.5 km (point B).

In french procedures, the pilot remains in the control loop with the help of aiding systems. The Optical Landing System provides the pilot a visual beam, which helps him follow an optimal trajectory until the touchdown. This system is actively controlled by the Landing Carrier Officer, located aboard the carrier. The pilot can land with the passive help of marks on the deck that allow him to control the aircraft glide slope and alignment.

B. Hypothesis and delimitation of the study

This study evaluates the possibility of using the vision sensor with other sensors on the aircraft to achieve later an autonomous landing by visual servoing. The study range is firstly defined between 10 nm (18 km) to 0.5 nm (900 m) to

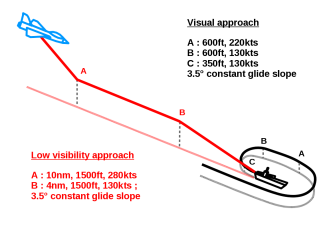


Figure 1. Visual and low-visibility approaches

the AC of the low-visibility procedure and secondly from 900 m to the touchdown.

Imaging sensors available on french aircraft fighters with characteristics compatible with the application are the Front Sector Optronics (FSO) and the Damocles multifunction-pod from Thales [1]. The FSO was discarded because its location prevents it from seeing the carrier during approach. The Damocles is located under the aircraft and has two fields-of-view of 1 and 4°. Carrier and deck occupations in the image are presented in Figure 2 with the two optics of the Damocles. This imaging sensor seems well suited for this application if the detection and tracking are effected in wide space.

Other sensors embedded on the aircraft can be used (e.g. Inertial Measurement Unit-IMU, radio-altimeter and TACAN). TACAN system is composed of an emitter on the AC and a receiver on the aircraft [2]. Receiver provides relative distance and azimuth between them to help the detection (see Figure 4a). Moreover, the carrier heading is known. Finally, the method does not rely on GPS in order to be autonomous.

Image tracking algorithm needs an initialization but TACAN distance and angular components are not accurate enough to provide a correct initialization. Hence, the carrier must be first detected in the image.

C. State of the art

In this application, detection localizes the carrier in the image. Then, the objective is to estimate the pose between the camera and the carrier using only the current image, and finally to track it along the sequence using the previous estimation.

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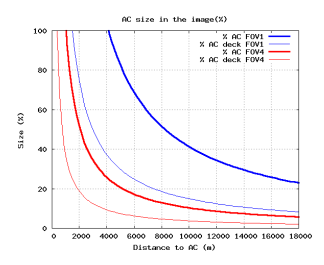


Figure 2. Carrier and deck size in the image in function of the distance

1) Detection: In our application, detection consists in finding the carrier in the image and providing an initial pose to the tracking algorithm. The task is complex because variability of sea and weather conditions affects the appearance of AC which is designed to be the less visible as possible. In [3], low-level image processing techniques, as edge detection and multi-histogram matching, are used to segment the sky and the sea to finally extract the ship and its position in the image. This method is not invariant enough to visibility and does not provide an accurate localization in the image. Detection of the ship could be processed using motion segmentation as in [4]. A model of optic flow (OF) is computed using internal sensors and compared to the OF extracted from the image. Difference between these fields leads to obstacle localization. In this method, errors are mainly introduced by the OF extraction, which is often noisy. Moreover, in our application, waves constitute another source of noise.

2) Matching and pose estimation: Several papers present landing techniques on ship deck but mainly concern helicopters, where the landing deck is defined by visible landmarks and the approach is vertical. In [5], some markers are segmented with histogram computation, and features used for localization are the corners of the shape, whose world coordinates are known using linear and nonlinear optimization. In the case of runways, detection can be performed using a model and some a priori data as approximate position. In [6], an exhaustive search is performed to find the best match and to determine the camera pose, which is quite expensive and does not ensure error minimization. Concerning the landing on carrier, the method presented in [7] consists in edge extraction and matching with a model. Segmentation and matching problems can be simplified using infrared emitting spots which are installed on the deck. In [8], only three points are used to compute the pose during a test flight. This method uses other sensors to improve and to filter the result and is subject to singularities and inaccuracy.

3) Tracking: Tracking methods use previous positions of (2D or 3D) features to estimate the new position. In [9], a corner snake method is used to segment a runway from a rough initial position and to track it in the image without estimating the pose. Dense information of the image is used to directly estimate the projective transformation between the current and a reference image representing runway and large part of the tarmac in [10] and [11]. The pose with respect to the airport is estimated using the decomposition of the homography and the knowledge of the distance between runway and camera. [11] uses Mutual Information criterion which allows a multimodality tracking between airborne infrared images and a satellite reference image. These dense methods are robust to luminance variation but are computationally expensive with large images. Moreover, a runway is a very large and free surface whereas a carrier deck is small and may be occupied in part by aircrafts and superstructures.

In this paper, the relative pose between an aircraft equipped with a roll-tilt camera and an aircraft carrier is estimated during approach and landing trajectories using a robust 3D model-based tracker [12] that uses edges as visual features. Tracker initialization consists in detecting the carrier by localizing the maximum correlation coefficient of a patch representing the AC with a region of the current image and then estimating the pose. This detection method is robust to luminance changes (e.g. due to weather) and benefits from dense image information to deal with limited occlusions and patch modifications due to presence of aircrafts on the deck.

This paper is organized as follows: in Section II, involved frames are defined. In Section III a detection method is proposed using aircraft sensors to define an image region where the carrier is searched to provide an initial pose to the tracker presented in Section IV. In Section V, detection and tracking algorithms are evaluated on synthetic and real images.

II. DEFINITIONS

Figure 3 represents the different frames involved. Assuming that the Earth is flat (which is true regarding the Earth radius and the study range), the x-axis of the plane frame \mathcal{F}_0 is NED (North-East-Down) oriented.

- Aircraft Body and AC frames (respectively \mathcal{F}_b and \mathcal{F}_{ac}) are conventionally with the z-axis oriented down.
- The frame \mathcal{F}_d corresponds to the origin of the deck, translated and rotated about its z-axis from the carrier frame. It is expressed by the constant known matrix ${}^{ac}\mathbf{M}_d$.
- The frame \mathcal{F}_t corresponds to the location of the TACAN beacon.
- The pose ${}^{c}\mathbf{M}_{b}$ between the camera frame \mathcal{F}_{c} and the aircraft body frame \mathcal{F}_{b} is supposed to be known along the image sequence.
- Frame \mathcal{F}_{b_o} corresponds to the frame \mathcal{F}_b without pitch and roll angles (see Figure 4a).

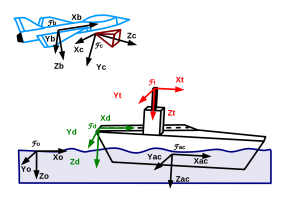


Figure 3. Different frames of the problem

III. DETECTION

The detection consists in locating the aircraft in the first image to provide an initial pose to the tracker. Ideally, the tracker initialization could be computed with perfect aircraft sensors as IMU, radio-altimeter and TACAN beacon. Nevertheless, sensors inaccuracy involves uncertainties of AC position in the image which are not compatible with the tracker. That is why it is necessary to locate the AC and compute the initial pose. The detection is split in different parts:

- A search area of the image, where the deck origin should be, is computed using available sensors and their accuracies.
- The carrier is located in the image by matching a template with the current image using the maximum Zeromean Normalized Cross Correlation (ZNCC) between the template and the image. The ZNCC detection is robust to luminance variation and to presence of aircrafts on the deck. To improve the results, the template is warped using the initial pose given by available sensors.
- Finally, the pose is computed with deck corners.

A. Search area in the image

The Damocles pod uses its degrees of freedom to focus the carrier in the image using TACAN information. If TACAN was perfect, deck origin would be the red dot of Figure 4b. Due to TACAN 2σ accuracies (respectively 185m, 1°), the deck origin is within the red area of Figure 4b. This search area is used to reduce the search space of the carrier in the image. Sensors used are the aircraft IMU (providing ψ_b, θ_b, ϕ_b), radioaltimeter (supposed to be ideal), TACAN beacon and carrier yaw ψ_{ac} (others angles are neglected).

The origin of the deck, defined by its location ${}^{d}\mathbf{X}_{0}$ in \mathcal{F}_{d} is projected in the image using the perspective projection model $pr_{\xi}({}^{c}\mathbf{M}_{d}, {}^{d}\mathbf{X}_{0})$ where ${}^{c}\mathbf{M}_{d}$ is the deck pose in the camera frame and ξ are the camera intrinsic parameters. ${}^{c}\mathbf{M}_{d}$ can be decomposed in the following expression:

$${}^{c}\mathbf{M}_{d} = {}^{c}\mathbf{M}_{b} {}^{b}\mathbf{M}_{t} {}^{t}\mathbf{M}_{d} \tag{1}$$

• ${}^{t}\mathbf{M}_{d}$ is the deck pose (known) in the TACAN frame.

• ${}^{b}\mathbf{M}_{t} = {}^{b_{o}}\mathbf{M}_{b}^{-1} {}^{b_{o}}\mathbf{M}_{t}$ where ${}^{b_{o}}\mathbf{M}_{b}$ contains the rotation part ${}^{o}\mathbf{R}_{b}(\theta_{b},\phi_{b})$ of aircraft pose and ${}^{b_{o}}\mathbf{M}_{t}$ is the part of the equation where TACAN distance and angular 2σ accuracies, δd_{t} and $\delta \psi_{r}$, are integrated:

$${}^{b_o}\mathbf{M}_t = \begin{bmatrix} \cos(\tilde{\psi}_s) & -\sin(\tilde{\psi}_s) & 0 & \tilde{d}_t \cos(\tilde{\psi}_r) \\ \sin(\tilde{\psi}_s) & \cos(\tilde{\psi}_s) & 0 & \tilde{d}_t \sin(\tilde{\psi}_r) \\ 0 & 0 & 1 & {}^oZ_t - {}^oZ_b \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
(2)

with

$$\begin{cases} \tilde{d}_t = \sqrt{(d_t^m + \delta d_t)^2 - ({}^oZ_t - {}^oZ_b)^2} \\ \tilde{\psi_r} = \psi_r^m + \delta\psi_r \\ \tilde{\psi_s} = \psi_{ac} - \psi_b + \delta\psi_r \end{cases}$$

where d_t^m and ψ_r^m are the distance and angle between the aircraft and the beacon provided by TACAN (see Figure 4a). These measures are statistically defined by normal laws: $\mathcal{N}(d_t, \sigma_{d_t}^2)$ and $\mathcal{N}(\psi_r, \sigma_{\psi_r}^2)$ where d_t and ψ_r are true values with their respective variances $\sigma_{d_t}^2$ and $\sigma_{\psi_r}^2$. Aircraft altitude oZ_b is measured by radio-altimeter, whereas the beacon altitude oZ_t is a priori known.

The search area of Figure 4b is defined by its four corners computed by the maximum and minimum of the TACAN distance and angular 2σ accuracies, δd_t and $\delta \psi_r$. Moreover, with the 1° optics, search area exceeds the width of the image due to TACAN angular inaccuracy. In this case, detection is first applied with the 4° optics and then improved with the 1° optics.

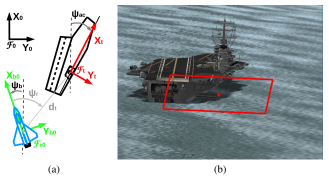


Figure 4. (a) TACAN measures ψ_r and d_t . (b) Image taken at 2500 m with respect to the carrier with a 4°FOV; Deck origin (red dot) estimated with an inaccurate TACAN; Search area (in red) due to TACAN 2σ inaccuracy

B. Warping

To improve the carrier detection in the image by maximizing the ZNCC, the reference image I_r is warped. I_r is taken at a known pose ${}^{c_r}\mathbf{M}_d$ with given camera parameters \mathbf{K}_r . The transformation ${}^{c}\mathbf{M}_{c_r}$ between the reference and the current pose (using TACAN) is computed as: ${}^{c}\mathbf{M}_{c_r} = {}^{c}\mathbf{M}_d {}^{c_r}\mathbf{M}_d^{-1}$.

The homography ${}^{c}\mathbf{H}_{c_{r}}$ is built using the plane $\mathcal{P}({}^{c_{r}}\mathbf{n}, {}^{c_{r}}d)$ defined by the deck where ${}^{c}\mathbf{R}_{c_{r}}$ and ${}^{c}\mathbf{t}_{c_{r}}$ are extracted from ${}^{c}\mathbf{M}_{c_{r}}$.

$${}^{c}\mathbf{H}_{c_{r}} = {}^{c}\mathbf{R}_{c_{r}} + \frac{{}^{c}\mathbf{t}_{c_{r}}}{{}^{c_{r}}d} {}^{c_{r}}\mathbf{n}^{\top}$$
(3)

and the warping matrix ${}^{c}\mathbf{W}_{c_{r}}$ linking pixels of reference and current image is given by:

$${}^{c}\mathbf{W}_{c_{r}} = \mathbf{K} \; {}^{c}\mathbf{H}_{c_{r}} \; \mathbf{K}_{r}^{-1} \tag{4}$$

The image I_w used for ZNCC detection is equal to $I_r({}^c\mathbf{W}_{c_r})$ where the template of the deck I_t is extracted as presented in Figure 5 using deck corners coordinates.

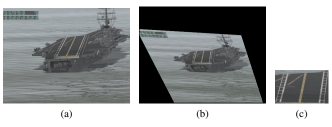


Figure 5. (a) Reference I_r , (b) warped image I_w , (c) patch I_t

C. Detection by correlation

This step of the method consists in localizing the carrier in the image by computing a similarity criterion between the patch I_t previously defined and the window of the image over all the search area defined in Section III-A. The ZNCC formula can be found in [13]. The maximum of the ZNCC corresponds to a possible location of the carrier. With the template I_t of Figure 5c whose histogram covers a wide part of the grey value range [0;255] with the white parts of the deck, an efficient detection is obtained. Carrier is located in the image and deck corners position in the template image is known, and then in the current image. The initial pose of the tracker ${}^c\mathbf{M}_d$ is then computed with a classical pose estimation method using Virtual Visual Servoing (VVS) [14] from four points (deck corners).

IV. 3D ROBUST MODEL-BASED TRACKING

The method used to track the AC in the image sequence is fully described in [12]. In summary, this algorithm consists in estimating the camera pose by minimizing the error between the observed data s^{*} and the position s of the same features determined by the projecting model according to the current pose. This method needs an initial pose ${}^{c}\mathbf{M}_{o}^{0}$ and a model of the visible edges to project them in the image. Each projected segment is sampled. For each point, a search for the highest gradient is performed at the normal of the edge. Once this step is realized for all points, an error is defined and minimized by VVS which directly provides the estimated pose between the camera and the AC. This algorithm has already been applied to tracking elements in space applications with stereo camera [15] and in microassembly of Micro Electro Mechanical Systems [16].

V. RESULTS

The proposed method was tested both with a high-fidelity simulator and on real images. Each sequence represents a part of the two kind of approaches presented in Figure 1. Sequences and results are presented in the enclosed video.

A. Results on synthetic images

In order to evaluate method efficiency, we developed a simulator based on the XPlane game as a high-fidelity visualization and the Nimitz AC model. The software, developed with the ViSP library [17], is interfaced to XPlane via UDP socket using the Xplane Software Development Kit (SDK) [18]. The SDK provides access to many variables as camera, plane and aircraft pose, visibility, weather and sea state at 25Hz.

In this simulation, the aircraft is making a flying over the aircraft carrier at 200m above sea level. Trajectory and attitude are recorded from a real flight. This kind of trajectory is representative of the first part of the approach when the aircraft turns and realigns to the deck (see Figure 1). The carrier makes a straight line with a calm sea with no attitude movement. The "roll-tilt" camera Damocles focuses the carrier in the image center during all the flying over. Moreover, the image is artificially degraded by addition of blur and noise.

In the following image sequence, tracking is initialized using the detection method described in Section III with the warped patch of Figure 6a. To demonstrate the method robustness, the patch was degraded by adding aircrafts on the deck and smoke from catapults. The tracking is performed from about 2950 to 400 meters of the carrier with the same 4° optics, which corresponds to a AC size in the image of 30% to more than 100% according to Figure 2. Evolution of the carrier in the image is presented on Figures 6b to 6e. The external contour and the 3D superstructure of the carrier stabilize the estimation, especially when the carrier is small and the deck appears very oriented in the image. The estimated pose ${}^{ac}\mathbf{M}_{b}$ between the aircraft and the carrier is compared to the real one in Figure 6f and 6g. As shown on Figure 6g, estimation results regarding the distance toward the AC are good, even during the first part of the sequence, when the deck is very oriented with respect to the camera (average errors of 6 meters and 0.2 degree on the x-axis and for ϕ angle) as presented on Figures 6b and 6c. Furthermore, in the second part of the sequence where the deck is more visible, the position and orientation average errors remain respectively under 0.72 meter and 0.02 degree.

Table I sums up the statistical results on each axis of ${}^{ac}\mathbf{M}_{b}$. The sensibility of the pose computation is closely dependent on the distance between the camera and the object. That is why error and standard-deviation of the distance are presented in percentage whereas angles are directly presented as error in degrees because these values are small. Pose estimation results are low regarding the distance with respect to AC and obtained without any filtering or fusion. The algorithm time computation mean is about 25 ms with a standard deviation of 8.5 ms over the sequence of 1024×768 images with a 3.06 GHz processor.

B. Results on real images

Since videos recorded from large distance with narrow FOV camera are not available, and good quality videos with embedded camera are rare, a video taken from a TV documentary on French Naval Aviation was used [19]. The camera is located

		X (%)	Y (%)	Z (%)	ψ (°)	θ (°)	ϕ (°)
	μ	0.25	0.17	0.08	0.01	0.01	-0.13
Ì	σ	0.38	0.46	0.70	0.03	0.04	0.43

Table I Mean and standard deviation of the tracking error for the simulation sequence

in the aircraft cockpit, involving distortions and reflections into the glass. Video is very blurry due to precision and resolution of the camera (unknown) and internet compression. The aircraft is in the final approach, near point B of the visual approach of Figure 1. Due to the wide camera FOV (40°), detection efficiency is proved on limited range, but can be extended to larger range using narrow FOV.

1) Detection: Template image warping cannot be used because no data are available for this video. In this case, detection consists only in finding an AC patch in the image as presented in Section III-C and robustness of the method relies on coefficient invariance with respect to luminance and warp. Figure 7f presents the maximum ZNCC along the sequence for the five patches of Figures 7a to e. We can see that this coefficient remains high over frames. For instance, 170th patch coefficient is superior to 0.8 from the 140-th to the 205-th frame. That is why detection can be validated using a threshold on the ZNCC value for a given patch. Search of the maximum coefficient allows an efficient detection and tracking initialization. Using a database of these five different patches, detection is achieved from the 75-th to the 262-th frame (Figure 7f), corresponding to a distance wrt the AC from 700 to 250 meters. Even without any search area computation (it is the entire image) or warping, the detection by correlation allows a robust tracking initialization.

2) *Tracking:* The tracker is initialized at the 125-th frame using the 170-th frame patch (Figure 7d). Because the patch is not warped, pose estimation (Figure 8e) and model projection during the first frames (Figure 8a) are not perfect. But after 30 frames, the tracker succeeds to localize the carrier (Figure 8b) and to track it until its disappearing by the aircraft radome occlusion 175 frames later (Figure 8d). Tracking is robust to luminance variations due to the sun reflections and artifacts in the cockpit. The algorithm time computation average is 14 ms with a standard deviation of 7 ms.

VI. CONCLUSION AND FUTURE PERSPECTIVES

A method using a correlation detection and a robust 3D model-based tracker has been applied to the localization of an aircraft carrier. This problematic is defined by its wide range of working and some on-board sensors allow to simplify the initialization of the tracking. The method has been demonstrated on simulation with blurred images and with a low-quality video on a representative part of the study range. To improve the application range, fusion with others sensors as IMU or aircraft and carrier internal models will be used.

A future objective is to close the control loop and evaluate visual servoing for this application, where the aircraft is by nature a non-holonomic under-actuated vehicle.

VII. ACKNOWLEDGMENTS

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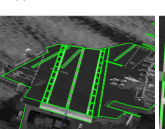
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(b) 1st fr.: 2970m wrt AC



(d) 286-th fr: 1270m wrt AC



(c) 143-th fr: 2125m wrt AC

(e) 430-th fr: 430m wrt AC

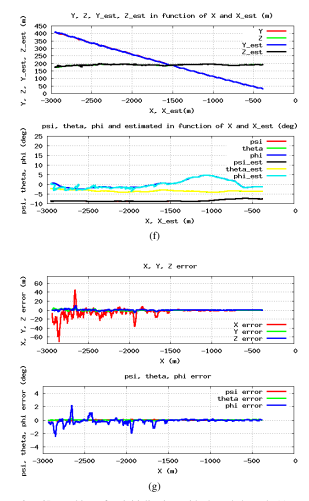
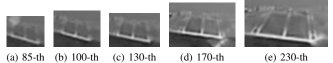


Figure 6. 3D tracking after initialization with degraded patch (a); model projection according to the pose estimation (b to e); real and estimated poses between the carrier and the aircraft (f); pose error (g)



(a) 85-th (b) 100-th

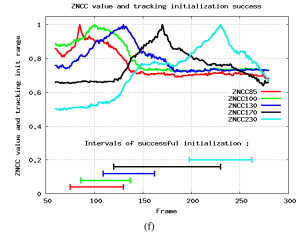


Figure 7. Maximum ZNCC evolution (f) along frame for different patches (a to e); Intervals of successful initialization

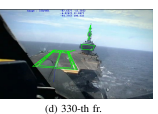


(a) 126-th fr.

(b) 192-th fr.







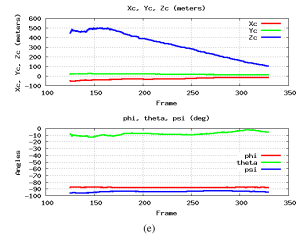


Figure 8. Tracking on a real video (a to d) and pose estimation (e)