# A Robust Docking Strategy for a Mobile Robot Using Flow Field Divergence 

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#### Abstract

We present a robust strategy for docking a mobile robot in close proximity with an upright surface using optical flow field divergence and proportional feedback control. Unlike previous approaches, we achieve this without the need for explicit segmentation of features in the image, and using complete gradientbased optical flow estimation (i.e., no affine models) in the optical flow computation. A key contribution is the development of an algorithm to compute the flow field divergence, or time-to-contact, in a manner that is robust to small rotations of the robot during ego-motion. This is done by tracking the focus of expansion of the flow field and using this to compensate for ego rotation of the image. The control law used is a simple proportional feedback, using the unfiltered flow field divergence as an input, for a dynamic vehicle model. Closed-loop stability analysis of docking under the proposed feedback is provided. Performance of the flow field divergence algorithm is demonstrated using offboard natural image sequences, and the performance of the closed-loop system is experimentally demonstrated by control of a mobile robot approaching a wall.


Index Terms-Focus of expansion (FOE), image motion analysis, optical flow, robot vision systems, time-to-contact (TTC).

## I. Introduction

DOCKING is an essential capability for any mobile robot seeking to interact with objects in its environment. Tasks such as plugging into a recharging station, pallet lifting, or transporting goods on a factory floor are common tasks requiring some form of docking manoeuvre to be performed. Of particular importance is the control of the robot's deceleration to an eventual halt, close enough to the object that the interaction may take place while also avoiding collision. To achieve this, the robot must acquire a robust estimation of time-to-contact $(T T C)(\tau)$, and control the robot's velocity accordingly. The accuracy and robustness of the $\tau$-estimate is therefore crucial to the stability, and safety of the robot in performing this task.

[^0]

Fig. 1. Diverging optical flow vectors and the FOE.

For a single, forward-facing camera approaching an upright surface, a common method of estimating $\tau$ is to measure the image expansion induced by the apparent motion of the surface toward the camera. This can be obtained from the optical flow field divergence. This image expansion, or looming effect, is characterized by flow vectors diverging from a single point in the image known as the focus of expansion (FOE), as shown in Fig. 1. The use of visual motion to gauge $\tau$ is well supported by observations in biological vision. Srinivasan et al. [19] observe how honeybees use visual motion to decelerate and perform smooth graze landings. Lee [6] theorized that a human driver may visually control vehicle braking based on $\tau$-estimation obtained from image expansion.

Optical flow and flow divergence are commonly used to estimate $\tau$ for obstacle avoidance [1], [2], [12]. However, few have applied optical flow to tasks requiring finer motion control such as docking. Cipolla and Blake [2], for example, measure $\tau$ using divergence computed from the temporal derivative of the moments of area for a closed-contour region of the image. The $\tau$-estimator is shown to be sufficiently robust for closed-loop control of collision avoidance onboard a camera-mounted robot arm. However, the authors note that the performance degrades significantly when in close proximity with the target surface due to a breakdown of the assumed affine motion. Examples where visual motion has been applied explicitly to docking include Santos-Victor and Sandini [15], who apply an affine model of image motion to obtain an approximation from normal flow vectors. TTC is measured from the inverse of an affine flow parameter and used to control forward velocity while approaching a planar docking surface. Questa et al. [13] also use an affine approximation of flow, from which they measure divergence and calculate $\tau$.

An important drawback of these approaches is that all require the explicit segmentation of the surface, and directly estimate image motion from an assumed plane. Where closed-contour deformation is measured, there is also the problem of reliably finding closed shapes when at close proximity with the surface [2].

An alternative approach is to compute $\tau$ from general optical flow. Methods for estimating general optical flow fields from local image regions, such as proposed by Lucas and Kanade [8], require no a priori knowledge of scene structure, and therefore, no segmentation. In general, for systems such as road vehicles, optical flow is often used for other functions, such as a general sensor for salience to detect moving hazards over the whole scene, as well as for particular functions such as obstacle detection. Affine approximations of image motion are not adequate for this type of general use, and having multiple methods for calculating flow is implausible on restricted embedded hardware. A key requirement for a robust docking control is a $\tau$-estimation algorithm based on general optical flow computation.

In much of the previous work with divergence-based $\tau$ estimation, divergence is measured at the same image location in each frame [1], [3], [12]. However, this ignores the effect of FOE shifts on the divergence measure across the image. Mobile robot ego-motion is rarely precise, and even where only translational motion is intended, rotations will be present. Small directional control adjustments, fluctuations in direction due to steering control or differing motor outputs, bumps and undulations along the ground surface, and noisy optical flow estimation will all cause instantaneous, frame-to-frame rotations of the robot. As such, the optical axis will be subject to small rotations about the predominant direction of motion. As a result, the FOE is unlikely to be fixed with respect to the image center. Given such rotations are likely to be small with respect to the robot's forward motion, the predominant direction of motion should remain constant. Therefore, to ensure consistency in $\tau$-estimates over time, we argue that divergence should be measured with respect to the FOE, and not the image center.

Robustly estimating $\tau$ when the optical and translation axes are not physically aligned has been examined previously. Subbarao [20] considers $\tau$ with surfaces of arbitrary orientation, for a camera of arbitrary alignment with respect to the direction of motion. However, Subbarao does not consider the effects of instantaneous rotations during ego-motion, and therefore, assumes that the point of interest lies along the camera's optical axis. While a fixation-based strategy such as that used by Questa et al. [13] can keep the target point centered, a mobile robot is unable to achieve this without additional hardware support. In many cases, such hardware is unavailable to facilitate high-speed fixation.

An alternative approach is to account for instantaneous rotations in the image domain by tracking the location of the FOE. Van Leeuwen and Groen [21], [22] consider the use of FOE tracking to correct for the physical misalignment of the optical and translational axes as a result of the camera-robot configuration. However, while accounting for the constant physical misalignment of these axes, they do not extend the use of FOE
tracking explicitly to the removal of small frame-to-frame rotational effects during ego-motion, nor do they apply $\tau$ directly to control the vehicle's velocity. In general, while previous work has considered the use of FOE tracking for camera stabilisation during ego-motion, no one has applied such an approach to tasks requiring fine motion control (such as docking), nor provided a theoretical analysis supporting the advantages of such a strategy, and its potential use for control.

In this paper, we present a robust strategy for docking a mobile robot in close proximity with an upright planar surface using optical flow field divergence. Unlike previous approaches, we achieve this without the need for explicit segmentation of the surface in the image, and using complete gradient-based optical estimation (i.e., no affine models are used to estimate the optical flow field) in the control loop. In addition, we require only a simple proportional control law to regulate the vehicle's velocity, using only the unfiltered flow field divergence as an input. Central to the robustness of our approach is the derivation of a $\tau$-estimator that accounts for small rotations of the robot during ego-motion through tracking of the FOE. We provide a theoretical justification for the constant tracking of the FOE as a means of accounting for not just the physical misalignment of the optical and translational axes, but also frame-to-frame shifts of the optical axis due to instantaneous rotations during ego-motion. The proposed control is designed for the full dynamics of a vehicle, making the results applicable to a wide range of autonomous robotic vehicles. A simple proportional feedback, using the computed flow divergence error as the driving term, is chosen. The control is simple to apply but leads to singular, non-linear closed-loop dynamics of the vehicle. A full theoretical analysis is undertaken that proves stability of the closed-loop system under ideal conditions. We present offboard and onboard experiments demonstrating the application of this strategy to the task of docking a mobile robot. Note that this paper extends preliminary results first presented in [10]. Here, we provide additional experimental results, and a full analysis of the system's closed-loop stability.

The paper is structured as follows. Section II provides theoretical background, and the derivation of the proposed FOEbased $\tau$-estimator outlined earlier. Section III provides analysis of the technique's stability for the closed-loop control of a mobile robot during docking. Section IV describes all experiments conducted, and results achieved. Section V concludes the paper.

## II. Theory

## A. Background

Flow divergence is measured by examining the partial spatial derivatives of image velocity components in orthogonal directions at a given image location. This measure is commonly defined as

$$
\begin{equation*}
D(x, y)=\frac{\partial u(x, y)}{\partial x}+\frac{\partial v(x, y)}{\partial y} \tag{1}
\end{equation*}
$$

where $(x, y)$ is a point in the image, and $u$ and $v$ are the image velocity components in the $x$ - and $y$-directions, respectively. TTC $(\tau)$ to a point along the optical axis of the camera can be


Fig. 2. Geometric configuration.
measured from flow divergence, and is commonly defined as [3]

$$
\begin{equation*}
\tau=\frac{-Z}{T_{r}}=\frac{-2}{D\left(x_{0}, y_{0}\right)} \tag{2}
\end{equation*}
$$

where $Z$ is the distance to the object in the direction of heading, and $T_{r}$ is the velocity in this direction. Note that for the typical scenario of a robot approaching a surface, we measure $Z>0$ and $T_{r}<0$, thereby decreasing the value of $Z$ as the robot approaches. In particular, the divergence $D<0$ is negative for a diverging flow field and $\tau$ is defined to be positive. The aforementioned relationship between $D$ and $\tau$ assumes that the heading direction is aligned with the camera's optical axis, at the image center $\left(x_{0}, y_{0}\right)$.

Flow divergence is constant across the image plane if the surface plane is perpendicular to the camera's optical axis (i.e., fronto-parallel with the image plane), and can, therefore, be calculated anywhere in the imaged area of the surface. If precise fronto-parallel alignment with the docking plane is not maintained, then further image deformation is introduced, causing the measured divergence to vary across the projected surface [20].

Given instantaneous rotations during ego-motion, precise surface alignment is unlikely to exist. In the image domain, such effects are characterized by frame-to-frame shifts of the FOE, causing the divergence at any given image location to vary. As a result, (2) is unlikely to provide an accurate estimate of $\tau$ in the presence of such rotations. To improve $\tau$-estimates during ego-motion, accounting for rotational effects is essential.

## B. Derivation of Proposed Time-to-Contact Estimator

The analysis presented here extends on the geometric modeling used by Santos-Victor and Sandini [15]. As in [15], we represent the docking surface as a plane in a camera centered coordinate system:

$$
\begin{equation*}
Z(X, Y)=Z_{0}+a X+b Y \tag{3}
\end{equation*}
$$

where $Z_{0}$ is the distance to the surface along the optical axis, $X$ and $Y$ represent points on the surface, and $a$ and $b$ give the slant and tilt with respect to the optical axis. By introducing the perspective projection equations into (3), the surface plane can be expressed as a function of the image coordinates $(x, y)$ [14]:

$$
\begin{equation*}
Z(x, y)=\frac{Z_{0}}{1-a x / f_{\mathrm{x}}-b y / f_{\mathrm{y}}} \tag{4}
\end{equation*}
$$

where $f_{\mathrm{x}}$ and $f_{\mathrm{y}}$ are focal lengths expressed in pixels.

Given a fixed camera with respect to the robot's direction of motion, we represent the translational velocity of the camera $T_{c}$ as proportions of the forward translational velocity $T_{r}$ of the robot:

$$
T_{c}=\left[\begin{array}{lll}
\alpha T_{r} & \beta T_{r} & \gamma T_{r} \tag{5}
\end{array}\right]
$$

The camera's angular velocity $\left(\omega_{c}\right)$ is given by

$$
\omega_{c}=\left[\begin{array}{lll}
\omega_{x} & \omega_{y} & \omega_{z} \tag{6}
\end{array}\right]
$$

where each component represents rotation about the axis indicated by its subscript. Fig. 2 shows the geometric configuration.

The optical flow induced by the apparent motion of the docking plane is defined by the well-known equations [15]:

$$
\begin{align*}
u(x, y)=f_{\mathrm{x}} & {\left[\frac{\gamma T_{r}\left(x / f_{\mathrm{x}}-\alpha\right)}{Z(x, y)}+\omega_{x} \frac{x y}{f_{\mathrm{x}} f_{\mathrm{y}}}\right.} \\
& \left.-\omega_{y}\left(1+\frac{x^{2}}{f_{\mathrm{x}}^{2}}\right)+\omega_{z} \frac{y}{f_{\mathrm{y}}}\right]  \tag{7}\\
v(x, y)=f_{\mathrm{y}} & {\left[\frac{\gamma T_{r}\left(y / f_{\mathrm{y}}-\beta\right)}{Z(x, y)}+\omega_{x}\left(1+\frac{y^{2}}{f_{\mathrm{y}}^{2}}\right)\right.} \\
& \left.-\omega_{y} \frac{x y}{f_{\mathrm{x}} f_{\mathrm{y}}}-\omega_{z} \frac{x}{f_{\mathrm{x}}}\right] \tag{8}
\end{align*}
$$

where $u(x, y)$ and $v(x, y)$ are the horizontal and vertical components of motion.

Let us now consider the effects of rotation, causing the FOE to shift with respect to the optical axis. Let $\left(x^{\prime}, y^{\prime}\right)$ be an arbitrary point in the image representing the FOE. We define the depth of the surface $Z(x, y)$ with respect to the FOE:

$$
\begin{equation*}
Z(x, y)=\frac{Z\left(x^{\prime}, y^{\prime}\right)}{1-a\left(x-x^{\prime}\right) / f_{\mathrm{x}}-b\left(y-y^{\prime}\right) / f_{\mathrm{y}}} \tag{9}
\end{equation*}
$$

Substituting (9) into (7) and (8), we obtain:

$$
\begin{align*}
u(x, y)= & \frac{\gamma T_{r}\left(x-f_{\mathrm{x}} \alpha\right)}{Z\left(x^{\prime}, y^{\prime}\right)}\left[1-\frac{a\left(x-x^{\prime}\right)}{f_{\mathrm{x}}}-\frac{b\left(y-y^{\prime}\right)}{f_{\mathrm{y}}}\right] \\
& +\omega_{x} \frac{x y}{f_{\mathrm{y}}}-\omega_{y}\left(f_{\mathrm{x}}+\frac{x^{2}}{f_{\mathrm{x}}}\right)+\omega_{z} \frac{y}{f_{\mathrm{x}}}  \tag{10}\\
v(x, y)= & \frac{\gamma T_{r}\left(y-f_{\mathrm{y}} \beta\right)}{Z\left(x^{\prime}, y^{\prime}\right)}\left[1-\frac{a\left(x-x^{\prime}\right)}{f_{\mathrm{x}}}-\frac{b\left(y-y^{\prime}\right)}{f_{\mathrm{y}}}\right] \\
& +\omega_{x}\left(f_{\mathrm{y}}+\frac{y^{2}}{f_{\mathrm{y}}}\right)-\omega_{y} \frac{x y}{f_{\mathrm{x}}}-\omega_{z} \frac{x}{f_{\mathrm{x}}} \tag{11}
\end{align*}
$$

Given the optical flow at the FOE is zero, substituting for $x=x^{\prime}$ and $y=y^{\prime}$ provides the following constraints on the optical flow at the FOE:
$0=\frac{\gamma T_{r}\left(x^{\prime}-f_{\mathrm{x}} \alpha\right)}{Z\left(x^{\prime}, y^{\prime}\right)}+\omega_{x} \frac{x^{\prime} y^{\prime}}{f_{\mathrm{y}}}-\omega_{y}\left(f_{\mathrm{x}}+\frac{x^{\prime 2}}{f_{\mathrm{x}}}\right)+\omega_{z} \frac{y^{\prime}}{f_{\mathrm{x}}}$
$0=\frac{\gamma T_{r}\left(y^{\prime}-f_{\mathrm{y}} \beta\right)}{Z\left(x^{\prime}, y^{\prime}\right)}+\omega_{x}\left(f_{\mathrm{y}}+\frac{y^{\prime 2}}{f_{\mathrm{y}}}\right)-\omega_{y} \frac{x^{\prime} y^{\prime}}{f_{\mathrm{x}}}-\omega_{z} \frac{x^{\prime}}{f_{\mathrm{x}}}$.
Solving for $\omega_{x}$ and $\omega_{y}$, we obtain

$$
\begin{align*}
\omega_{x}= & \frac{f_{\mathrm{y}}}{x^{\prime} y^{\prime}}\left[\frac{\gamma T_{r}}{Z\left(x^{\prime}, y^{\prime}\right)}\left(x^{\prime}-f_{\mathrm{x}} \alpha\right)+\omega_{y}\left(f_{\mathrm{x}}+\frac{x^{\prime 2}}{f_{\mathrm{x}}}\right)+\omega_{z} \frac{y^{\prime}}{f_{\mathrm{y}}}\right] \\
\omega_{y}= & \frac{1}{f_{\mathrm{x}} f_{\mathrm{y}}\left(1+x^{\prime 2} / f_{\mathrm{x}}^{2}+y^{\prime 2} / f_{\mathrm{y}}^{2}\right)}\left[\frac { T _ { r } } { Z ( x ^ { \prime } , { } ^ { \prime } y ^ { \prime } ) } \left(x^{\prime} y^{\prime} \beta+f_{\mathrm{y}} x^{\prime}\right.\right. \\
& \left.\left.+f_{\mathrm{x}} f_{\mathrm{y}} \alpha+\frac{f_{\mathrm{x}} \alpha y^{\prime 2}}{f_{\mathrm{y}}}\right)-\omega_{z}\left(y^{\prime}+\frac{y^{\prime 3}}{f_{\mathrm{y}}^{2}}-\frac{x^{2} y^{\prime}}{f_{\mathrm{x}} f_{\mathrm{y}}}\right)\right] . \tag{15}
\end{align*}
$$

Taking the partial derivatives of (10) and (11) in their respective directions, and again substituting for $x=x^{\prime}, y=y^{\prime}$, we obtain the partial derivatives at the FOE, defined as

$$
\begin{align*}
& \left.\frac{\partial u}{\partial x}\right|_{\mathrm{foe}}=\frac{\gamma T_{r}}{Z\left(x^{\prime}, y^{\prime}\right)}\left[1-a\left(\frac{x^{\prime}}{f_{\mathrm{x}}}+\alpha\right)\right]+\omega_{x} \frac{y^{\prime}}{f_{\mathrm{y}}}-\omega_{y} \frac{2 x^{\prime}}{f_{\mathrm{x}}}  \tag{16}\\
& \left.\frac{\partial v}{\partial y}\right|_{\mathrm{foe}}=\frac{\gamma T_{r}}{Z\left(x^{\prime}, y^{\prime}\right)}\left[1-b\left(\frac{y^{\prime}}{f_{\mathrm{y}}}+\beta\right)\right]+\omega_{x} \frac{2 y^{\prime}}{f_{\mathrm{y}}}-\omega_{y} \frac{x^{\prime}}{f_{\mathrm{x}}} \tag{17}
\end{align*}
$$

Summing these, we obtain the flow field divergence at the FOE ( $D_{\text {foe }}$ ):

$$
\begin{align*}
D_{\mathrm{foe}}= & \frac{-\gamma T_{r}}{Z\left(x^{\prime}, y^{\prime}\right)}\left[a\left(\frac{x^{\prime}}{f_{\mathrm{x}}}+\alpha\right)+b\left(\frac{y^{\prime}}{f_{\mathrm{y}}}+\beta\right)-2\right] \\
& +3\left(\frac{\omega_{x} y^{\prime}}{f_{\mathrm{y}}}-\frac{\omega_{y} x^{\prime}}{f_{\mathrm{x}}}\right) \tag{18}
\end{align*}
$$

and from this, we obtain an equation for the relative depth of the scene point projecting to the FOE:

$$
\begin{align*}
\frac{Z\left(x^{\prime}, y^{\prime}\right)}{T_{r}}= & \frac{\gamma}{D_{\mathrm{foe}}}\left[a\left(\frac{x^{\prime}}{f_{\mathrm{x}}}+\alpha\right)+b\left(\frac{y^{\prime}}{f_{\mathrm{y}}}+\beta\right)-2\right] \\
& -\frac{3 Z\left(x^{\prime}, y^{\prime}\right)}{D_{\mathrm{foe}} T_{r}}\left(\frac{\omega_{x} y^{\prime}}{f_{\mathrm{y}}}-\frac{\omega_{y} x^{\prime}}{f_{\mathrm{x}}}\right) \tag{19}
\end{align*}
$$

Using (14) and (15), we substitute for $\omega_{x}$ and $\omega_{y}$ in (19), and thus, remove both rotations from (19) such that

$$
\begin{align*}
\frac{Z\left(x^{\prime}, y^{\prime}\right)}{T_{r}} & =\frac{\gamma}{D_{\text {foe }}}\left[1+a\left(\frac{x^{\prime}}{f_{\mathrm{x}}}+\alpha\right)+b\left(\frac{y^{\prime}}{f_{\mathrm{y}}}+\beta\right)\right. \\
& -\frac{3}{\gamma x^{\prime}}\left(-f_{\mathrm{x}} \alpha+\frac{\left(x^{\prime} f_{\mathrm{y}}+f_{\mathrm{x}} f_{\mathrm{y}} \alpha+x^{\prime} y^{\prime} \beta+y^{\prime 2} f_{\mathrm{x}} \alpha / f_{\mathrm{y}}\right)}{f_{y}\left(1+x^{\prime 2} / f_{\mathrm{x}}^{2}+y^{\prime 2} / f_{\mathrm{y}}^{2}\right)}\right. \\
& \left.\left.+\frac{\omega_{z} y^{\prime} T_{r}}{f_{\mathrm{y}} Z\left(x^{\prime}, y^{\prime}\right)}\left(f_{\mathrm{y}}+\frac{y^{\prime 2}}{f_{\mathrm{y}}}-\frac{x^{\prime 2}}{f_{\mathrm{x}}}-1\right)\right)\right] \tag{20}
\end{align*}
$$

Notably, the removal of $\omega_{x}$ and $\omega_{y}$ introduces a term involving camera roll $\left(\omega_{z}\right)$. If required, techniques for roll removal such as that of Hanada and Enjima [4] can also be applied without prior knowledge of the rotation.

If $T_{r}$ is aligned with the FOE, then (20) gives a precise measure of $\tau$. In the presence of rotations, this assumption is unlikely to hold. However, considering a docking scenario for a finitesized robot, the presence of small instantaneous rotations will also mean that the precise point of impact is unlikely to be known. Given that the FOE provides the only location in the flow field where rotation is accounted for, we can consider (20) to be a reasonable approximation of $\tau$ (referred to as $\tau_{\text {foe }}$ ) under these conditions.

1) Time-to-Contact for a Ground-Based Mobile Robot: Consider (20) for the case of a mobile robot, moving on a ground plane toward a visible planar surface. Given a fixed, approximately forward facing camera, $\omega_{z}$ will be negligible, and can, therefore, be set to zero. In addition, the camera orientation parameters with respect to the heading direction $\alpha, \beta$, and $\gamma$ can also be set to known values ( $\alpha=\beta=0, \gamma=1$ ). From these substitutions, (20) is reduced to
$\tau_{\text {foe }}=\frac{1}{D_{\text {foe }}}\left[1+\frac{a x^{\prime}}{f_{\mathrm{x}}}+\frac{b y^{\prime}}{f_{\mathrm{y}}}-\frac{3}{\left(x^{\prime 2} / f_{\mathrm{x}}^{2}+y^{\prime 2} / f_{\mathrm{y}^{2}}+1\right)}\right]$.
Note that the only potential unknowns in (21) are the surface orientation parameters $a$ and $b$. Given some directional control maintaining an angle of approach with the surface, an upper and lower bound is likely to exist for the surface orientation parameters and hence for $\tau_{\text {foe }}$.
2) Constraints on Rotation: The requirement for the FOE to lie within the image plane provides a natural constraint on the use of (21). Perhaps most important is the limitation this imposes on the magnitude of rotation allowable. If too large, the FOE will no longer exist within the image plane.

Let us consider the maximum rotation to be that which causes the FOE to shift to the edge of the image plane. Let $k$ be the 1-D shift of the FOE from the image center to the image edge. For a ground-based robot with forward facing camera, and rotation only about the Y-axis $\left(\omega_{y}\right)$, we consider only horizontal shifts of the FOE, and thus, rewrite (12) as

$$
\begin{equation*}
\frac{T_{r} k}{Z(k)}=\omega_{y}\left(f_{\mathrm{x}}+\frac{k^{2}}{f_{\mathrm{x}}}\right) \tag{22}
\end{equation*}
$$

From this, an upper and lower bound on rotation is obtained:

$$
\begin{equation*}
-\frac{T_{r} k}{Z(k)\left(f_{\mathrm{x}}+k^{2} / f_{\mathrm{x}}\right)} \leq \omega_{y} \leq \frac{T_{r} k}{Z(k)\left(f_{\mathrm{x}}+k^{2} / f_{\mathrm{x}}\right)} . \tag{23}
\end{equation*}
$$

It can be seen in (23) that as $T_{r}$ increases, or $Z(k)$ decreases, the bound on rotation widens. Therefore, $T_{r} / Z$ must be kept sufficiently high to ensure that the FOE lies within the image plane. Naturally, if $\omega_{y}$ is sufficiently large with respect to $T_{r}$, the FOE may not exist.
3) Constraints on Angle of Approach (Surface Orientation): As mentioned earlier, the surface alignment parameters $a$ and $b$ in (21) may not be known. However, it is important to note that the existence of the FOE within the projected surface does enforce some constraints on the range of possible angles of
approach. At extreme approach angles, the FOE is unlikely to exist at all as the distance from the surface becomes infinite along the axis of motion. Therefore, ensuring that the FOE always exists within the projected surface target area, it should maintain an approach angle that is within stability limits. This may also be used as a means of assessing the achievability of the task.

## III. Closed-Loop Analysis

The goal of this section is to consider the closed-loop behavior of a vehicle where the control input is generated by proportional feedback of the flow divergence. The analysis is undertaken for a full dynamic vehicle model to provide the most general results. Velocity-controlled mobile robots can be dealt with in this framework by introducing a virtual dynamic state into the control law implementation, as is done for the experimental results that we detail in Section IV. The control is implemented as proportional feedback of the measured divergence and not $\tau$ to avoid possible ill-conditioning associated with inversion of a measured variable that may be close to zero. Consider the system

$$
\begin{align*}
\dot{Z} & =T_{r}, & Z(0) & =Z_{0}  \tag{24a}\\
m \dot{T}_{r} & =F, & T_{r}(0) & =T_{0} \tag{24b}
\end{align*}
$$

where $m>0$ is the vehicle mass, $F$ is the force input, $Z$ is the distance to the wall (assumed to be positive), and $T_{r}$ is the velocity of the robot orthogonal to the wall. For the purposes of the theoretical development, we assume a fronto-parallel approach angle. We discuss the more general case in remarks at the end of the section.

Let $D_{\text {ref }}$ be a constant reference set point for the flow divergence. Recalling (2), if the measured divergence

$$
D(t)=\frac{2 T_{r}(t)}{Z(t)} \equiv D_{\mathrm{ref}}
$$

is exactly equal to the constant reference divergence at all times along the closed-loop trajectory, then substituting into (24a), one obtains

$$
\dot{Z}=\frac{D_{\mathrm{ref}}}{2} Z
$$

and hence,

$$
\begin{equation*}
Z(t)=\exp \left(\frac{D_{\mathrm{ref}} t}{2}\right) Z_{0} \tag{25}
\end{equation*}
$$

Choosing the reference divergence $D_{\text {ref }}<0$, corresponding to an expanding image as the robot approaches the wall, it is clear that $Z(t) \rightarrow 0$ exponentially. The velocity $T_{r}(t)$ is bounded and also converges to zero exponentially. This result was discussed in Srinivasan et al. [19] for honeybee landings and has been a key motivation for most of the TTC based docking and obstacle avoidance algorithms [1], [3], [13].

In practice, exact tracking of reference divergence is impossible and we propose a proportional feedback control

$$
\begin{equation*}
F=K\left(D_{\mathrm{ref}}-D(t)\right) \tag{26}
\end{equation*}
$$

The feedback $F$ will adjust the velocity $T_{r}$ to force $D(t)$ to track the reference $D_{\text {ref }}$. For large gain $K \gg 0$, then the relative tracking error will be small and the closed-loop system trajectory should be close to (25). However, the actual closed-loop system dynamics are complicated by the nonlinear dependence of $D(t)$ on the distance $Z(t)$ (2). Substituting (26) into (24), one obtains

$$
\begin{align*}
\dot{Z} & =T_{r}, \quad Z(0)=Z_{0}>0  \tag{27a}\\
\dot{T}_{r} & =\frac{K}{m}\left(D_{\mathrm{ref}}-\frac{2 T_{r}}{Z}\right), \quad T_{r}(0) . \tag{27b}
\end{align*}
$$

Here, we demand that $Z_{0}>0$ is positive in order that the underlying physical assumptions in the image model are valid. The authors have been unable to find an analytic solution to (27); however, the following theorem proves that its solutions have the desired qualitative behavior. Note that the $1 / Z$ singularity in (27b) complicates the analysis considerably at the limit point $Z \rightarrow 0$.

Theorem 3.1: Let $\left(Z(t), T_{r}(t)\right)$ denote the solution of the closed-loop dynamics (27). Assume that $D_{\text {ref }}<0$. Then, there exists a time $T>0$, possibly infinite, such that $\left[Z(t), T_{r}(t)\right]$ exist and are bounded, and $Z(t)>0$ for all $t \in[0, T)$. Moreover, one has

$$
\lim _{t \rightarrow T} Z(t)=0, \quad \lim _{t \rightarrow T} T_{r}(t)=0
$$

Proof: The ordinary differential equation (ODE) (27) is smooth and nonsingular on the domain $Z>0$, and hence, there exists a time $T>0$, possibly infinite, such that the solution $\left(Z(t), T_{r}(t)\right)$ is well defined on $t \in[0, T)$.

First, consider the case where $T_{r}(0)>0$. In this case, the vehicle is initially moving away from the wall. The control input (26) is negative for all $T_{r}(t)>0$. Consequently, the velocity will decrease until $T_{r}=0$ while $Z(t)>0$ will increase during this period and (27) will not pass through a singularity. The negative driving reference $D_{\text {ref }}$ will continue to drive the velocity negative, and there must be a subsequent time $0<t_{0}<T$ such that $T_{r}\left(t_{0}\right)<0, Z\left(t_{r}\right)>0$. From this point on, we will ignore this initial transient and assume without loss of generality that $Z_{0}>0$ and $T_{r}<0$ in the remainder of the proof.

We continue by proving that if $T_{r}(0)<0$, then $T_{r}(t)<0$ for all $t \in[0, T)$. The proof is by contradiction. Assume the converse; that is, there exists a first time $t_{1}$ such that $T_{r}\left(t_{1}\right)=0$ and $Z\left(t_{1}\right)>0$ [the case $Z\left(t_{1}\right)=0$ while $T_{r}\left(t_{1}\right) \leq 0$ is dealt with later]. Since the solution of (27) is at least $C^{1}$ at $t_{1}$ [(27) is non-singular for $Z\left(t_{1}\right)>0$ ], then for all $\epsilon>0$ there exists $\delta>0$ such that $-\epsilon<T_{r}(t)<0$ for all $t \in\left[t_{1}-\delta, t_{1}\right)$. Since $Z(t)$ is monotonic decreasing for $T_{r}<0,(27 \mathrm{~b})$ yields

$$
\dot{T}_{r} \leq \frac{K}{m}\left(D_{\mathrm{ref}}+\frac{2 \epsilon}{Z\left(t_{1}\right)}\right) .
$$

Choosing $\epsilon<-Z\left(t_{1}\right) D_{\text {ref }} / 2$ shows that $\dot{T}_{r} \leq 0$ on $\left[t_{1}-\delta, t_{1}\right)$, and hence, $T_{r}\left(t_{1}\right)<T_{r}\left(t_{1}-\delta\right)$. This contradicts the assumption. It follows that $T_{r}(t)<0$ on $[0, T)$ and $Z(t)$ is strictly monotonic decreasing on the whole interval $t \in[0, T)$.

A similar argument can be used to show that an asymptotic solution such that $\lim _{t \rightarrow T} Z(t)=Z(T)>0$ and $\lim _{t \rightarrow T} T_{r}=0$ is impossible. The proof is by contradiction. Assuming that such
a solution exists, then for all $\epsilon>0$, there exists a $t_{1}, 0<t_{1}<T$, such that $-\epsilon<T_{r}(t)<0$ for all $t \in\left[t_{1}, T\right)$. Once again, (27b) yields

$$
\dot{T}_{r} \leq \frac{K}{m}\left(D_{\mathrm{ref}}+\frac{2 \epsilon}{Z(T)}\right)
$$

Choosing $\epsilon<-Z(T) D_{\text {ref }} / 2$ shows that $T_{r}(T)<T_{r}\left(t_{1}\right)$ and contradicts the assumption that $\lim _{t \rightarrow T} T_{r}=0$.

Next, we prove that $T_{r}(t)$ cannot escape to infinity before $Z(t) \rightarrow 0$. The proof is by contradiction. Assume the converse, that is, there exists a first time $t_{1}$ such that $\lim _{t \rightarrow t_{1}} T_{r}=-\infty$ and $Z\left(t_{1}\right)>0$. Thus, for all $B>0$, there exists $\delta>0$ such that $T_{r}(t)<-B$ for all $t \in\left[t_{1}-\delta, t_{1}\right)$. Then, (27b) yields

$$
\dot{T}_{r}>\frac{K}{m}\left(D_{\mathrm{ref}}+\frac{2 B}{Z\left(t_{1}-\delta\right)}\right)
$$

Choosing $B>-Z\left(t_{1}-\delta\right) D_{\text {ref }} / 2$ ensures that $\dot{T}_{r}>0$ on $\left[t_{1}-\right.$ $\left.\delta, t_{1}\right)$, and hence, $T_{r}\left(t_{1}\right)>T_{r}\left(t_{1}-\delta\right)$. This contradicts the assumption and it follows that $T_{r}(t)$ is well defined for all $Z(t)>0$.

We have shown that $T_{r}(t)$ can only become unbounded at the point where $Z \rightarrow 0$, and if its limit at this point is well defined, then it follows that $T_{r}$ is bounded on $[0, T)$. Moreover, since $T_{r}(t)<0$ on the whole interval $[0, T)$, then the solution of the ODE is defined for all $Z>0$. Since $Z$ is strictly monotonically decreasing on $[0, T)$ and cannot have a positive limit, it follows that $\lim _{t \rightarrow T} Z(t)=0$.

The final requirement of the proof is to show that $\lim _{t \rightarrow T} T_{r}(t)=0$. To prove this, we compute the first integral of (27). For $Z>0$ and $T_{r}<0$, one has

$$
\frac{d}{d t} T_{r}=\frac{d T_{r}}{d Z} \frac{d Z}{d t}=\frac{d T_{r}}{d Z} T_{r}
$$

thus, (27b) may be rewritten as a differential equation in the variable $Z$ :

$$
\begin{equation*}
\frac{d T_{r}}{d Z}=\frac{K}{m T_{r}}\left(D_{\mathrm{ref}}-\frac{2 T_{r}}{Z}\right), \quad T_{r}\left(Z_{0}\right)<0 \tag{28}
\end{equation*}
$$

Furthermore, since $Z(t)$ is monotonic decreasing on the time interval $[0, T)$ we know that $T_{r}(Z)<0$ for all $0<Z<Z_{0}$. We introduce a change of variables $s=-\log (Z)$ on $0<Z<Z_{0}$ to get rid of the singularity in (28). Since $Z(t)$ is strictly monotonic decreasing on the interval $[0, T), s:=s(t) \rightarrow+\infty$ is strictly monotonic increasing as function of time, and we can think of $s$ as a pseudo-time variable. Changing variables in (28), one obtains

$$
\begin{equation*}
\frac{d T_{r}}{d s}=\frac{2 K T_{r}-K e^{-s} D_{\mathrm{ref}}}{m T_{r}} \tag{29}
\end{equation*}
$$

Consider the storage function $\mathcal{L}=m\left|T_{r}\right|^{2} / 2$, then

$$
\frac{d \mathcal{L}}{d s}=T_{r} \frac{d T_{r}}{d s}=2 K T_{r}-K e^{-s} D_{\mathrm{ref}} \leq-2 K\left|T_{r}\right|+|u(s)|
$$

where $u(s)=K e^{-s} D_{\text {ref }}$ is viewed as an exogenous signal. From [18, Th. 1], it follows that (29) is input-to-state-stable (ISS). Moreover, since $u(s)$ is a bounded, asymptotically stable input signal to an ISS system, then $\lim _{s \rightarrow+\infty} T_{r}(s) \rightarrow 0$ [17]. This proves that $\lim _{t \rightarrow T} T_{r}(t)=0$ and completes the proof.

The complexity of this proof is associated with the difficult nature of analyzing singular differential equations. The singularity in (27b) that occurs at $Z=0$ makes it impossible to apply standard stability arguments. The approach taken in the proof of Theorem 3.1 cannot preclude the possibility that convergence occurs in finite time, an outcome that appears unlikely given the exponential nature of (25), a limiting solution for the case when the gain $K \gg 0$. The authors believe that for any gain $K>0$, the solution is defined on $[0,+\infty)$; however, we do not have a proof for this result.

Theorem 3.1 is proved for the case where the robot approaches the wall fronto-parallel. Let $\theta$ be the angle of approach with respect to the surface normal. In practice, Theorem 3.1 is valid also for arbitrary constant angle $\theta<\pi / 2$. Define $T_{z}=\cos (\theta) T_{r}$ to be the component of the robot velocity orthogonal to the wall. Equation (27b) can be rewritten as

$$
\begin{aligned}
\dot{T}_{r} & =\frac{K}{m}\left(D_{\mathrm{ref}}-D(t)\right) \\
& =\frac{1}{\cos (\theta)} \frac{\cos (\theta) K}{m}\left(D_{\mathrm{ref}}-\frac{2 \cos (\theta) T_{r}}{Z}\right)
\end{aligned}
$$

Thus, since $\theta$ is constant, one has

$$
\dot{T}_{z}=\frac{K^{\prime}}{m}\left(D_{\mathrm{ref}}-\frac{2 T_{z}}{Z}\right)
$$

with a new gain $K^{\prime}=\cos (\theta) K$. The dynamics of this system are equivalent to those studied in Theorem 3.1.

The authors believe that for smoothly time-varying $\theta$, with bounded derivative, and bounded away from $\pi / 2$, the system will have the same qualitative behavior shown in Theorem 3.1. The bulk of the earlier proof will hold in a straightforward manner; however, a full analysis is considered beyond the scope of this paper.

The analysis in this section is undertaken in continuous time although the real-world control signals will always be applied in discrete time. For a sufficiently fast time sampling, the discrete system should inherit the same stability as the continuous-time system. Characterizing how fast the sampling must be to guarantee convergence is beyond the scope of the this paper.

## IV. Experimental Results

In this section, we present four sets of experiments demonstrating the performance of the proposed FOE-based $\tau$-estimator to the task of docking. We provide results from simulation, offboard image sequences, and from the technique's application to the closed-loop control of a mobile robot performing a docking manoeuvre. We first describe each experiment and discuss implementation issues relating to the application of the FOE-based $\tau$-strategy. We then present the results of these experiments.

## A. Simulation Experiment

To test the theory, a simulation modeling the motion of a ground-based mobile robot, with camera, toward a planar frontoparallel surface was conducted. A 2-D motion model was used, allowing only forward velocity and a single rotation in the ground plane. As such, only the $u$ component of flow across


Fig. 3. Sample frames and flow fields from each image sequence used in offboard experiments. (a) Looming wall. (b) Looming bush. (c) Looming bricks. Line intersections show estimated FOE for frame, and boxes indicate the divergence patch configurations used for FOE-based $\tau$ estimation.
a single row of pixels was required to obtain $\tau$-estimates. From this, a set of sample flow fields was obtained.

For each consecutive sample, the distance to the surface was decremented by a constant amount. The robot was assumed to be initially aligned fronto-parallel with the surface before a constant translational velocity, and randomly selected instantaneous rotational velocity was applied to the scene with respect to the robot's location. The resulting motion vectors were then projected onto the robot's image plane, thereby generating the expected flow resulting from the robot's motion with respect to the scene. From this, the FOE (which shifts as a result of the rotation) was located, and $\tau$ computed using (21).

## B. Offboard Time-to-Contact Experiments

1) Indoor Image Sequence: A looming wall sequence was constructed to simulate the image expansion likely to be experienced when approaching a textured surface. Fig. 3(a) shows sample frames from the sequence. In the construction of the image sequence, the camera was moved 3 cm per frame toward a heavily textured, approximately fronto-parallel wall. Optical flow fields were estimated for each frame of the sequence, and from this, $\tau$-estimates obtained.

Flow divergence was estimated using four patches in the image, each centered on a distance of 12 pixels from the FOE, and each at $45^{\circ}$ from the horizontal and vertical axes that intersect at the FOE. Fig. 3(a) shows this patch configuration. For comparison, $\tau$ was also estimated by placing the four patches about the image center.
2) Outdoor Image Sequences: To test the technique's robustness under more natural conditions, two outdoor image sequences were constructed, depicting the motion of the camera toward different, more natural surfaces. Fig. 3(b) and (c) shows sample frames from both sequences: the looming bush sequence and the looming bricks sequence. Both sequences depict the motion of a camera (attached to the front of a bicycle and walked) at an approximately constant velocity toward each respective surface. The camera's motion was subject to rotations induced by the uneven terrain (grass) and small adjustments of the bi-


Fig. 4. Setup for onboard docking tests.
cycle's heading (including camera roll). The initial distance in both sequences was 9 m . The average velocity of the camera depicted in the looming bush sequence is approximately 13 cm per frame ( $6 \mathrm{~km} / \mathrm{h}$ ), and 20.5 cm per frame $(8.5 \mathrm{~km} / \mathrm{h})$ for the looming bricks sequence.

Flow divergence was estimated from optical flow vectors within a single $51 \times 51$ pixel patch centered on the estimated location of the FOE. Divergence was also measured at the image center using the same patch size.

## C. Onboard Docking Experiment

To test the robustness of the FOE-based $\tau$-measure, the technique was integrated into a simple closed-loop docking behavior for velocity control of a mobile robot. In the experiment, a robot with a single, fixed, forward facing camera approached a heavily textured, roughly fronto-parallel wall, attempting to decelerate and safely stop as close to the wall as possible without collision. Fig. 4 shows the experimental workspace.

The robot used is velocity controlled, that is, the control signal is passed to a servo motor that controls the rolling speed of the drive wheels. Initial experimental tests showed that direct proportional feedback of the drive wheels lead to highly aggressive control action due to the noise in the divergence measure. By incorporating a virtual model of robot dynamics in the control design, the closed-loop behavior of the vehicle was smooth and well conditioned. The discrete-time realization of the proposed
control law is

$$
\begin{equation*}
v_{t}=\Delta v_{t-1}+\frac{\Delta K_{p}}{m}\left(D_{\mathrm{ref}}-D_{t}\right) \tag{30}
\end{equation*}
$$

where $v(t)$ is the velocity control input at time $t, \Delta$ is the discretisation time, $m$ is a virtual vehicle mass, $K_{p}$ is a proportional gain, $D_{t}$ is the most recent flow divergence estimate, and $D_{\text {ref }}$ is the reference set point for flow divergence ( $\Delta K_{p} / m=0.0325$ and $D_{\text {ref }}=0.022$ for these trials). Along with the discrete-time kinematics,

$$
\begin{equation*}
z_{t}=\Delta v_{t-1} \tag{31}
\end{equation*}
$$

Flow divergence was estimated using two $40 \times 40$ pixel image patches, each placed at $45^{\circ}$ on either side of the vertical axis passing through the FOE, and each centered on a distance of 25 pixels from the FOE. The patches were placed only above the FOE to avoid measuring divergence on the imaged ground plane. Reasons for the variation of patch size and configuration used in the offboard experiment were based on empirical observations of performance onboard. Due to the noisier conditions onboard, larger patch sizes were used to obtain a more robust estimate of flow divergence during ego-motion. In general, a range of patch sizes and configurations was found to obtain strong results.

## D. Optical Flow and FOE Estimation

Throughout the experiments, Lucas and Kanade's [8] gradient-based method was applied. This technique was chosen based on strong performances in a recent comparison of optical flow techniques for robot navigation tasks [9]. For the indoor looming wall sequence, a standard implementation of Lucas and Kanade's algorithm was applied, and flow vectors were obtained for all image points. Due to significantly larger flow experienced in both outdoor sequences, a pyramidal implementation of Lucas and Kanade's technique was applied. To offset the increased computation load of this approach, flow vectors were only estimated for every fifth pixel.

In all experiments, the FOE was calculated using a simple algorithm that requires the imaged surface to occupy the entire viewing field (or at least, the section of the viewing field for which the FOE is expected to lie within). To obtain $x^{\prime}$, each row in the image was used to count the number of positive and negative horizontal flow components, which were then differenced, and averaged over all rows to locate the overall zero point for $x$. The algorithm was applied similarly to obtain $y^{\prime}$, using the signs of vertical components of flow. While more sophisticated algorithms for locating the FOE do exist, it is important to note that in many cases, pure (or close to pure) translational motion is assumed (e.g., [5], [11], and [16]). In contrast, the technique applied here provides a relatively high tolerance to rotation, such that the FOE will always be located so long as it lies within the imaged area, and other local minima in the flow field do not exist. Given only the sign of flow vectors are used to estimate the FOE, the computation associated with its estimation is negligible in comparison with the flow estimation itself. It should be noted that other suitable techniques do exist, such as [7], that do not require the segmentation of the object surface area. The


Fig. 5. Simulation results compare our FOE-based $\tau$-estimator (21), with $\tau$ estimates obtained at the image center using (2) for the simulated 2-D motion of a ground-based mobile robot translating at constant speed toward a fronto-parallel, planer surface. For each sample, the robot's forward speed, and randomly chosen instantaneous rotational velocity $\left(-0.1 \leq \omega_{y} \leq 0.1\right)$ were used to compute the corresponding horizontal flow. From this, $\tau$-estimates were obtained. Ground truth shows the exact $\tau$ for each sample, given the robot's forward velocity and distance from the surface. For all samples, the camera's focal length is set to 188 pixel.
algorithm employed here was chosen primarily for its efficiency in achieving reasonably accurate FOE estimates.

## E. Results

1) Simulation Results: Fig. 5 gives the simulation results, showing a direct comparison of $\tau$ obtained using the FOEbased estimator defined by (21), and estimates obtained from the measured divergence at the image center [using (2)]. Ground truth $\tau$ is also provided, computed from the robot's distance from the surface and its known constant forward velocity toward the surface. It can be seen that the FOE-based $\tau$-measure closely reflects ground truth. Small discrepancies between the FOEbased measure and ground truth are the result of unavoidable quantization errors in the image, disallowing the precise location of the FOE.

In contrast, $\tau$-estimates taken along the optical axis exhibit significant fluctuation compared with that obtained at the FOE. It is also evident that the image center always provides an over estimate of $\tau$, a result of the optical axis deviating from its fronto-parallel alignment with the surface. While errors in $\tau$ are reduced as the distance to the surface approaches zero, it is important to note that this is due to the robot's constant velocity toward the surface. As the surface draws near, the translational flow increases, thereby diminishing the effects of the robot's rotation in the flow field.
2) Indoor Image Sequence Results: Fig. 6(a) shows $\tau$ estimates for each frame of the indoor looming wall sequence for the FOE-based, and image-center-based strategies. Ground truth $\tau$ is also shown, obtained from the camera's known


Fig. 6. $\tau$-estimates for (a) indoor looming wall sequence, (b) looming bush sequence, and (c) looming bricks sequence.
velocity, and a best linear fit over $\tau$-measures obtained from ground truth flow fields constructed from camera calibration.

From these results, a significant improvement in the consistency of $\tau$-estimates is achieved when divergence is calculated with respect to the FOE. Of particular note, the FOE-based strategy achieves a close match with ground truth from the 15th frame onward. In contrast, the image-center-based method
consistently overestimates $\tau$, and exhibits larger fluctuations across the sequence.
3) Outdoor Image Sequence Results: Fig. 6(b) and (c) shows $\tau$-estimates for both outdoor image sequences, again comparing the FOE-based and image-center-based strategies.

As with the indoor looming wall sequence, improvements in $\tau$-estimation are achieved by the FOE-based strategy as the surface approaches. This is evident from frame 40 onward for the looming bush sequence, and from frame 20 in the looming bricks sequence.

Across all sequences, larger fluctuations are evident in early frames for both strategies. This is unsurprising given the flow due to camera translation is unlikely to be large enough to be reliably measured at this distance from the wall. It is also likely that the FOE is poorly defined at this distance. In early frames of both outdoor sequences, the FOE's location was observed to shift significantly, and in some cases (particularly for the looming bush sequence), fall outside the imaged area of the surface. However, as divergence increases the FOE-based strategy quickly stabilizes, and begins to outperform the image-centerbased estimator.

In addition to rotational effects, the FOE-based strategy was observed to provide increased robustness to flow exceeding measurable levels in each sequence. This effect is evident in flow fields shown in the bottom row of Fig. 3, where peripheral flow vectors become noisy and unreliable. While generally only in the periphery, this region of flow becomes larger as $\operatorname{Tr} / Z$ increases (i.e., $Z \rightarrow 0$ ). As a result, any shifting of the FOE when in close proximity to the surface may cause this region to inhabit image-center-based divergence patches. This is the likely cause of larger fluctuations in image-center-based $\tau$-estimates in the later frames of each sequence (particularly for the looming bricks sequence, where forward velocity was significantly faster). In contrast, $\tau$-estimates taken with respect to the FOE remain stable under these conditions, and in accordance with simulation results, appear to improve in consistency as $Z$ decreases. This improvement also appears to result from the FOE itself being more clearly defined, and therefore, more accurately located when $T_{r} / Z$ is large.
4) Onboard Docking Results: Six trials of the FOE-based docking strategy were conducted, and data recorded. Fig. 7 shows the velocity-distance profiles and the plotted approach of the robot toward the surface for each trial. Also shown is the theoretically expected velocity-distance profile based on the integration of (27) in discrete time for the initial velocity, distance, and tuning parameter values used in the trials. Of the six trials conducted, the FOE-based strategy docked in close proximity to the surface five times without collision. Only one collision, trial 2, was observed. Results shown in Fig. 7 suggest this was most likely due to noise affected divergence estimates obtained around 30 cm from the surface.

Among the successful trials, close proximity stopping distances were achieved with surprisingly high consistency. Recorded velocity-distance profiles and stopping distances also appear consistent with theoretical expectation. Notably, results show an early lack of response compared with the predicted deceleration. This is a likely result of divergence being too small


Fig. 7. Onboard docking results showing (a) velocity-distance profiles, and (b) plotted paths of the robot for each trial.
to measure at such distances. As the robot approaches, the measured divergence increases, and the velocity-distance profiles begin to resemble theoretical expectations. The average stopping distance achieved over the successful trials was 6 cm with the furthest distance recorded being just 7 cm . This consistency in stopping distance is encouraging when considering the simple control law used, and significant differences in the plotted approach path of the robot during each trial. Fig. 7(b) shows considerable variation in both the robot's initial starting position, and the extent (and direction) of the lateral drift experienced during each approach.

An attempt was made to compare the FOE-based onboard control scheme with the same control scheme using an image-center-based divergence measure. However, the raw divergence estimates obtained at the image center were found to be unworkable for the simple proportional control scheme used. A large range of tuning parameter values were explored.

The FOE-based docking strategy compares well with previous work in the flow-based docking. The final stopping distances achieved are a significant improvement on Questa et al. [13] (approximately 15 cm ), and comparable with Santos-Victor and Sandini [15]. Unlike previous work, we report highly consistent results over a set of trials. In addition, we obtain these results using general optical flow estimation (no affine approximations), and without filtering of the divergence estimates. However, we acknowledge that we are using newer and faster computers than in previous work, thus allowing faster estimation of the optical flow.

## V. Conclusion

This paper has presented a mobile robot docking strategy that utilizes a TTC $(\tau)$ estimation that is robust to noisy, instantaneous rotations induced by robot ego-motion. We have shown that through tracking the focus of expansion in the optical flow field, small rotations of the camera and misalignments of the optical and translational axes can be accounted for by calculating flow divergence with respect to the FOE. In this way, the effects of the rotation are effectively canceled out, and improved accuracy and stability is achieved. Based on this, we have proposed a divergence-based control law for docking a robot with
near fronto-parallel surfaces with closed-loop analysis proving its stability under ideal conditions, verified also through experimental trials. These results show a significant improvement in $\tau$-estimates when compared with common strategies that take no account of the shifting FOE during robot ego-motion. The accuracy and stability achieved using the FOE-based $\tau$-estimator was demonstrated to be sufficient for fine motion control of a mobile robot when in close proximity with the docking surface.

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