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Closed-loop Pallet Manipulation in Unstructured Environments

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Abstract—This paper addresses the problem of autonomous manipulation of a priori unknown palletized cargo with a robotic lift truck (forklift). Specifically, we describe coupled perception and control algorithms that enable the vehicle to engage and place loaded pallets relative to locations on the ground or truck beds. Having little prior knowledge of the objects with which the vehicle is to interact, we present an estimation framework that utilizes a series of classifiers to infer the objects’ structure and pose from individual LIDAR scans. The classifiers share a low-level shape estimation algorithm that uses linear programming to robustly segment input data into sets of weak candidate features. We present and analyze the performance of the segmentation method, and subsequently describe its role in our estimation algorithm. We then evaluate the performance of a motion controller that, given an estimate of a pallet’s pose, is employed to safely engage each pallet. We conclude with a validation of our algorithms for a set of real-world pallet and truck interactions.

I. INTRODUCTION

We have developed a robotic forklift for autonomous materials handling in the outdoor, semi-structured environments typical of disaster relief and military storage warehouses [1]. The system performs typical warehouse tasks under the high-level direction of a human supervisor, notably picking up, transporting, and placing palletized cargo between truck beds and ground locations in the environment. Integral to the system is the robot’s ability to accurately localize and safely manipulate unknown pallets despite their variable geometry, the uneven terrain, and the unknown truck geometry.

Successfully picking up a pallet from a truck with a 2700 kg forklift, given perfect information regarding the poses of the robot, pallet, and truck, is relatively easy. In real settings, the challenges lie in accurately controlling the nonholonomic lift truck so as to safely insert the tines within the pallet’s slots. With little a priori information, however, the system must also detect the pallet and the truck bed, and subsequently maintain an accurate estimate for their structure and pose while approaching and engaging the pallet. These tasks are made difficult by variability in pallet and truck geometry together with limited available sensing. For example, while certain features of cargo pallets are present across most pallets (i.e., roughly rectilinear, generally flat, usually two insertion points designed for forklift tines), the geometry of pallets is highly variable. The forklift must use onboard sensing to recover the pallet geometry in order to correctly insert the lifting tines; unlike many small-object manipulation strategies, it is not possible to use manipulator compliance or feedback control strategies to ease insertion. Even small forklifts designed for indoor warehouses can exert tons of force; the tines are extremely rigid and cannot be instrumented with the tactile sensing necessary for feedback control strategies for manipulation. As a result, attempting to insert tines incorrectly can damage or destroy the pallet (or its load) before the failure can be detected and corrected.

In addition, a pallet’s appearance poses challenges for perception. The physical pallet structure is quite sparse, roughly 1 m square with a height of 15 cm and inserts that are each 30 cm wide. This sparsity affords limited observation of the manipuland with views dominated largely by LIDAR returns from the pallet’s load as well as the surface on which the pallet lies. Similarly, a truck’s undercarriage comprises most of the view of a vertically-scanning LIDAR, with limited returns arising from the vertical and horizontal faces of the truck bed. Further complicating the problem of accurately detecting and estimating the pallet and truck poses is the fact that, while they are themselves rigid, the forklift’s tines and carriage, to which the LIDARs are mounted, are not rigidly attached to the vehicle, which limits the accuracy of extrinsic calibration.

This paper presents a coupled perception and control strategy that addresses these challenges, enabling the forklift to manipulate unknown pallets within semi-structured, outdoor environments. We first introduce the overall robotic platform, briefly describing the aspects that are pertinent to our mobile manipulation work. We then describe a general strategy for pattern detection that identifies candidate linear
structure within noisy 2D LIDAR scans. We then describe pallet and truck estimation algorithms that utilize this pattern recognition tool in a series of classifiers to detect returns from the pallet structure and truck bed. The algorithms utilize positive detections as inputs to a set of filters that maintain estimates for the pallet and truck poses throughout engagement. We describe the control strategy that we use to servo the pose of the vehicle and tines. Finally, we present the results of a series of validation tests that demonstrate the accuracy and limitations of our mobile manipulation strategy.

II. RELATED WORK

There has been considerable work in developing mobile manipulators to accomplish useful tasks in populated environments. This work has largely focused on the problems of planning and control [2], [3], which are not inconsiderable for a robot with many degrees of freedom and many actuators capable of exerting considerable force and torque. These efforts generally take one of two approaches: either assume a high-fidelity kinodynamic model and apply sophisticated search to solve for a feasible control plan [4]–[6], or use reactive policies with substantial sensing and feedback control (either visual [7] or tactile [8], [9]) to avoid the requirements of a model.

In regards to perception challenges, there has been extensive work addressing the problems of object segmentation, classification, and estimation based upon range data. In particular, early work by Hebert et al. [10] describes algorithms for object detection and recognition with an outdoor robot using laser scan data. Hoffman and Jain [11] present a method to detect and classify the faces comprising 3D objects based on range data. Similarly, Newman et al. [12] propose a model-driven technique that leverages prior knowledge of object surface geometry to jointly classify and estimate surface structure. Researchers have also extended the robustness of image segmentation [13] and object model parameter estimation [14], [15] using randomized sampling to accommodate range images with many outliers. In general, these techniques require range images of the scene, which, in the case of our platform, are subject to systematic error due to the pliancy of the forklift structure to which the LIDARs are mounted.

The specific problem of developing an autonomous lift truck that is able to pick up and transport loaded pallets is not new [16]. The same is true of pallet detection and localization, which pose interesting perception challenges due to their sparse structure. Most of this work, however, differs significantly from our own, in that it assumes a clean, highly-structured environment, does not generalize across varying pallet geometry [17]–[19], and does not consider the problem of placing pallets onto and picking pallets off of unknown truck beds.

III. SYSTEM OVERVIEW

Our platform is a 2700 kg Toyota forklift with drive-by-wire modifications enabling computer-based control of the vehicle and mast (i.e., tine height and forward/backward tilt) actuation. The platform is equipped with laser range finders for object detection as well as a forward-facing camera that provides images to a remote user’s command interface. We estimate the vehicle’s pose via dead-reckoning based upon wheel encoder velocity measurements together with heading measurements from an integrated GPS/IMU.

Pallet detection relies upon a single Hokuyo UTM laser range finder with a 30 m range and a 140 degree field-of-view (limited by mounting enclosure). The unit is mounted at the elbow of one of the forklift’s tines and scans in a horizontal plane situated slightly above the tine’s top surface (Figure 2). Meanwhile, the truck bed estimation algorithms that follow utilize a pair of UTM laser range finders (30 m range, 270 degree FOV) mounted to the left and right sides of the carriage assembly with a vertical scan plane. All three LIDARs move in tilt with the mast and height with the carriage.

The forklift operates autonomously based upon high-level directives from a user who commands the system via a hand-held tablet computer [1], [20]. In the case of pallet engagement tasks, the user directs the platform to pick up a pallet from the ground or a truck bed, or to place a pallet at a specified, unoccupied location on the ground or truck. The user indicates the desired pallet to engage by circling it within the image from the vehicle’s forward-facing camera, which is displayed on the tablet (Figure 3). Similarly, the user identifies a desired pallet placement location by circling the region in the camera image. We project these image-
based gestures into the world frame, yielding a corresponding volume of interest.

In the subsequent sections, we explain how the robot autonomously manipulate pallets given directives of this form.

IV. FAST CLOSEST EDGE DETECTION FROM LASER RANGE FINDER DATA

In this section, a novel efficient algorithm that identifies the closest edge in LIDAR data is proposed. Two closest edge detection problems are studied. The first assumes that the orientation of the edge is known and estimates the distance of the edge from the sensor. The second relaxes this assumption and estimates both the distance and orientation of the edge. Inspired by similar problems in learning with kernel methods [21], we formulate the first variant of the problem as a linear program, the dual of which is shown to be solvable in $O(n \min \{n \log n\})$ time, where $n$ is the number of points and $n$ is a problem-specific parameter. Note that solving the original linear program with, for instance, the interior point algorithm requires $O(n^{3.5})$ time in the worst case [22]; hence, exploiting the structure of the dual program results in significant computational savings, facilitating real-time implementation. In the second variant of the problem, we propose a heuristic algorithm that employs the algorithm for the first variant a constant number of times. Sections V and VI describe the use of both algorithms as a basis to detect pallets and trucks, respectively.

A. Closest Edge Detection with Known Orientation

Consider the first variant of the closest edge detection problem. To define the problem more formally, let $\mathcal{X} = \{x_i\}_{i \in I}$, where $I = \{1, 2, \ldots, n\}$, be the set of points in the two dimensional Euclidean space $\mathbb{R}^2$, representing the data sampled from a planar laser range finder. Figure 4 presents a simple example with laser returns that are representative of those from a pallet face. Without loss of generality, let the sensor lie in the origin of this Euclidean space and be oriented such that its normal vector is $\hat{a} = [1, 0]^\top$. Informally, the problem is to find the distance $\rho$ from the origin to the line that separates all data points in $\mathcal{X}$, except a few outliers, from the origin. More precisely, for all points $x_i \in \mathcal{X}$, except a few outliers, $\langle a, x_i \rangle \geq \rho$ holds, where $\langle \cdot, \cdot \rangle$ denotes the dot product, i.e., $\|a\| = 1$. Let $\xi_i \geq 0$ represent the distance of point $x_i$ to the separating line if the distance from the origin to $x_i$ (projected along $a$) is less than $\rho$; otherwise, let $\xi_i$ be zero. That is $\xi_i = \max (\rho - \langle a, x_i \rangle, 0)$ (see Figure 4).

Given a line described by a normal $a$ and distance $\rho$, a point $x_i$ with $\xi_i > 0$ is called an outlier with respect to the line $\langle a, \rho \rangle$. We formulate the closest edge detection problem as maximization of the following function: $\rho - C \sum_{i \in I} \xi_i$, where $C$ is a constant problem-dependent parameter. The maximization represents the trade-off between two objectives: maximizing the distance $\rho$ of the separating line to the origin and minimizing the total distance $\sum_{i \in I} \xi_i$ of the outliers to line $\langle a, \rho \rangle$. Notice that $C = 0$ renders $\rho = \infty$, in which case all data points will be outliers. $C \to \infty$, on the other hand, allows no outliers in a feasible solution.

We first consider the case in which no outliers are permitted ($C \to \infty$) and the relatively easy problem of finding the distance $\rho$ of the line with normal $a$ to the origin such that $\rho$ is maximum and the line separates all points in $\mathcal{X}$ from the origin. Notice that a naïve algorithm that computes the distance of $x_i$ from the origin for all $i \in I$ and returns the minimum distance solves this problem. Notice also that this algorithm runs in time $O(n)$. Indeed, it can be shown that any deterministic algorithm that solves this problem has to run in time $\Omega(n)$. However, due to the noise embedded in the laser range finder data, especially for LIDAR returns arising from the corners of the scanned object, this solution may provide noisy information. Precisely for this reason, the aforementioned formulation of the closest edge detection problem includes an extra term in the objective function so as to filter out such noise. The rest of this section details an algorithm that solves the closest edge detection problem while incurring small extra computational cost.

The closest edge detection problem can be formulated as a linear program as follows:

\[
\begin{align*}
\text{maximize} & \quad \rho - \frac{1}{\nu} \sum_{i \in I} \xi_i, \\
\text{subject to} & \quad d_i \geq \rho - \xi_i, \quad \forall i \in I, \\
& \quad \xi_i \geq 0, \quad \forall i \in I,
\end{align*}
\]

where $\rho \in \mathbb{R}$ and $\xi_i \in \mathbb{R}$ are the decision variables, and $\nu \in \mathbb{R}$ is a parameter such that $\nu = 1/C$. The term $d_i = \langle a, x_i \rangle$ is the distance of point $x_i$ to the origin when projected along $a$.

For computational purposes, it is useful to consider the dual of the linear program (1):

\[
\begin{align*}
\text{minimize} & \quad \sum_{i \in I} d_i \lambda_i, \\
\text{subject to} & \quad \sum_{i \in I} \lambda_i = 1, \quad \forall i \in I, \\
& \quad 0 \leq \lambda_i \leq \frac{1}{\nu}, \quad \forall i \in I,
\end{align*}
\]
where $\lambda_i$ are called the dual variables. Let $(\rho^*, \xi_1^*, \ldots, \xi_n^*)$ be the optimal solution to the linear program (1) and $(\lambda_1^*, \ldots, \lambda_J^*)$ be the optimal solution of the dual linear program (2). The optimal primal solution is recovered from the dual solution as $\rho^* = \sum_{i \in I} \lambda_i^* d_i$.

The dual linear program is particularly interesting for computational purposes. Strictly speaking,

**Proposition IV.1** Algorithm 1 runs in $O(n \min\{\log n, \nu\})$ time and solves the dual linear program (2).

Algorithm 1, DUALSOLVE, takes the parameter $\nu$, the normal vector $a$, and the set $\mathcal{X}$ as input and returns an indexed set $\{\lambda_i\}_{i \in \mathcal{I}}$ of values for the dual variables. The DUALSOLVE algorithm employs two primitive functions. SORT takes an indexed set $\{y_i\}_{i \in \mathcal{I}}$ as an input, where $y_i \in \mathbb{R}$, and returns a sorted sequence of indices $\mathcal{J}$ such that $y_{\mathcal{J}(j)} \leq y_{\mathcal{J}(j+1)}$ for all $j \in \{1, 2, \ldots, |\mathcal{I}|\}$. MIN, meanwhile, returns the index $j$ of the minimum element in a given indexed set, i.e., $y_j \leq y_{j'}$ for all $j' \in \mathcal{J}$.

Firstly, notice that the elementary operations in DUALSOLVE require only additions, multiplications, and the evaluation of cross products, all of which can be computed without computation of any trigonometric function. Apart from its theoretical computational guarantees ensured by Proposition IV.1, this particular property of Algorithm 1 makes it fast in practice as well. Secondly, notice also that with Algorithm 1, one can solve the mathematical program (1). Let us denote this procedure DISTFIND$(\nu, a, \mathcal{X})$ (see Algorithm 2). Clearly, DISTFIND also runs in time $O(n \min\{\log n, \nu\})$.

**Algorithm 1: DUALSOLVE($\nu, a, \mathcal{X}$)**

```
for all $i \in \mathcal{I}$ do
    $\lambda_i := 0$;
for all $i \in \mathcal{I}$ do
    $d_i := <a, x_i>$;
$D := \{d_i\}_{i \in \mathcal{I}}$;
if $\log |D| < \nu$ then
    $\mathcal{J} := \text{SORT}(D)$;
    for $j := 1$ to $\lfloor \nu \rfloor$ do
        $\lambda_{\mathcal{J}(j)} := 1/\nu$;
        $\lambda_{\mathcal{J}(\lfloor \nu \rfloor + 1)} := 1 - \lfloor \nu \rfloor / \nu$;
    else
        for $i := 1$ to $\lfloor \nu \rfloor$ do
            $j := \text{MIN}(D)$;
            $\lambda_j := 1/\nu$;
            $D := D \setminus \{d_j\}$;
        $\lambda_j := \text{MIN}(D)$;
        $\lambda_j := 1 - \lfloor \nu \rfloor / \nu$;
return $\{\lambda_i\}_{i \in \mathcal{I}}$
```

The next sections present pallet and truck detection algorithms, which employ the DISTFIND algorithm heavily. The value $\nu$ influences the effectiveness of the detection algorithms. Although the choice of $\nu$ is generally problem-dependent, we present a couple of its interesting properties before moving on with the detection algorithms.

**Proposition IV.2** $\min_{i \in \mathcal{I}} d_i \leq \rho^*$.

This proposition merely states that the distance returned by DISTFIND is never less than the distance of any of the points in $\mathcal{X}$ to the origin. That is, the line that separates the origin from the data points either passes through at least one of the data points, or there exists at least one data point that is an outlier with respect to the line. The following proposition indicates an important relation between the number of outliers and the parameter $\nu$.

**Proposition IV.3** The parameter $\nu$ is an upper bound on the number of outliers with respect to the line $(a, \rho^*)$.

The proofs of these propositions are omitted for lack of space.

**B. Closest Edge Detection with Unknown Orientation**

If the orientation is not known, we invoke DUALSOLVE a constant number of times for a set $\{a_i\}_{i \in \{1, 2, \ldots, N\}}$ of normal vectors, each oriented with angle $\theta_i$ relative to the $X$-axis, where $\theta_i$ are uniformly placed on the interval between $\theta_1 = \theta_{\min}$ and $\theta_N = \theta_{\max}$ (see Algorithm 3). After each invocation of DUALSOLVE, a weighted average $z_i$ of the data points is computed using the dual variables returned from DUALSOLVE as weights. Using a least squares method, a line segment is fitted to the resulting points $\{z_i\}_{i \in \{1, 2, \ldots, N\}}$ and returned as the closest edge as the tuple $(z', a', w')$, where $z'$ is the position of the mid-point, $a'$ is the orientation, and $w'$ is the width of the line segment.

**Algorithm 3: EDGEFIND($\nu, \mathcal{X}, \theta_{\min}, \theta_{\max}, N$)**

```
for $j := 1$ to $N$ do
    $\theta := \theta_{\min} + (\theta_{\max} - \theta_{\min}) j / N$;
    $a := (\cos(\theta), \sin(\theta))$;
    $\{\lambda_i\}_{i \in \mathcal{I}} := \text{DUALSOLVE}(\nu, a, \mathcal{X})$;
    $z_j := \sum_{i \in \mathcal{I}} \lambda_i x_i$;
    $(z', a', w') := \text{LINEFIT}(\{z_j\}_{j \in \{1, 2, \ldots, N\}})$;
return $(z', a', w')$
```

**C. The Hierarchical Classification Framework**

Pallet and truck perception algorithms that we introduce in the next two sections run DISTFIND or EDGEFIND over sets $\{X_k\}_{k \in \mathcal{K}}$ of data points to extract a set $\{f_k\}_{k \in \mathcal{K}}$.
of features from the data. In most cases, these features correspond to real-world structure, such as the existence of slots in an edge returned by EDGEFIND, or the height of the truck bed detected using DISTFIND.

The data sets \( X_k \) can be LIDAR returns from different sensors, or returns from the same sensor but acquired at different time intervals. In some other cases, \( X_k \) are acquired from a single scan of the same sensor, but \( X_{k+1} \) is determined from the features \( f_1, f_2, \ldots, f_k \) of the data sets \( X_1, X_2, \ldots, X_k \). Yet, no matter how the data sets \( \{X_k\}_{k \in K} \) are selected, the set \( \{f_k\}_{k \in K} \) of features are generated using intuitive algorithms that employ either DISTFIND or EDGEFIND. These features are then compared with a nominal set \( \{\bar{f}_k\}_{k \in K} \) of features, for instance by computing the distance \( \|\{f_k\}_{k \in K} - \{\bar{f}_k\}_{k \in K}\| \) according to some norm; if the distance is within acceptable limits, the set \( \{X_k\}_{k \in K} \) of data sets is marked as including the object that is to be perceived from the LIDAR data.

V. PALLET ESTIMATION

The algorithms described in Section IV are next used to design effective heuristic methods to detect pallets from a single LIDAR scan. We utilize this detection method as the basis for batch detection and subsequent filtering.

The algorithms described in this section can be used to estimate both the pose and geometry of pallets of various types and sizes. Most pallets used in industrial applications have distinctive features, namely two tine slots and an overall width that varies between 0.9 m to 1.5 m. Moreover, the two slots generally have the same width and are offset symmetrically with respect to the mid-point of the pallet face. Our pallet estimation algorithms first identify the closest edge in a single laser scan and then look for these distinct features in the edge. The features are identified by invoking calls to DISTFIND and EDGEFIND.

As a step prior to online filtering, we would like to extract the aforementioned features and detect pallets that lie within the user-provided volume of interest (Section III). Since our main interest is online filtering, the detection is carried out using only a single scan (Figure 5) instead of accumulated laser scans. However, assuming that the pallet roll angle is close to the that of the lift truck during active scanning, several detections obtained at different heights can be used for batch detection purposes as well, with essentially no modifications to the detection algorithm. Indeed, this strategy is employed in this work.

Given a single LIDAR scan, the pallet detection algorithm works as follows. Let \( \mathcal{X} \) be the set of LIDAR points obtained from the laser range finder mounted on the tine. First, the algorithm culls the points from \( \mathcal{X} \) that lie within the region of interest, forming a subset \( X_1 \) (Figure 5). Subsequently, we call EDGEFIND on \( X_1 \) to detect the closes edge \( (z_{\text{pallet}}, \theta_{\text{pallet}}, w_{\text{pallet}}) \), which constitutes a candidate pallet face. The algorithm utilizes the output to compute the width of the pallet face, which constitutes the first classification feature, \( f_1 = (w_{\text{pallet}}) \). Second, we form a subset \( X_1 \) that contains all those points in \( X_1 \) that lie within a box of depth \( \epsilon \), width \( w_{\text{pallet}} \), and orientation \( \theta_{\text{pallet}} \), centered at \( z_{\text{pallet}} \) (see the blue box in Figure 5). Third, the algorithm proceeds to estimate the slot geometry, partitioning \( X_1 \) into four sets of points \( X_2, X_3, X_4, \) and \( X_5 \). Intuitively, the set \( X_2 \) includes those points in \( X_1 \) left (per \( \theta_{\text{pallet}} \)) of the center by at least 25 cm. Similarly, \( X_4 \) is the set of all those points in \( X_1 \) that are at least 25 cm right of center. The sets \( X_3 \) and \( X_5 \) are the complements of \( X_2 \) and \( X_4 \), respectively (Figure 5). The points in \( X_2 \) and \( X_4 \) are translated such that the origin is the point that is to the left of the box and is 25 cm away from the center. Similarly, the points in \( X_3 \) and \( X_5 \) are translated such that their origins are to the right of the box and 25 cm away from the center. Subsequently, the algorithm runs the DISTFIND function on \( X_i \) for all \( i = 2, 3, 4, 5 \) and notes the distance returned by the DISTFIND algorithm as the feature \( f_i \) associated with data set \( X_i \). These features are denoted as \( f_2 = (\delta_{\text{left}}, \delta_{\text{near}}) \), \( f_3 = (\delta_{\text{left}}, \delta_{\text{far}}) \), \( f_4 = (\delta_{\text{right}}, \delta_{\text{far}}) \), and \( f_5 = (\delta_{\text{near}}, \delta_{\text{right}}) \). Note that, intuitively, \( \delta_{\text{left}} \) is the distance from the far side of the left slot to the center of the pallet face and similar intuition applies to other features. Finally, the algorithm computes the width \( w_{\text{left}} \) and \( w_{\text{right}} \) of the left and right slots. These features are compared with nominal values within the framework of Section IV-C. If the features are within acceptable bounds, the algorithm yields a positive pallet detection \( (z_{\text{pallet}}, \theta_{\text{pallet}}, w_{\text{pallet}}, w_{\text{left}}, w_{\text{right}}, x_{\text{left}}, x_{\text{right}}) \), where \( x_{\text{left}} \) and \( x_{\text{right}} \) are the distance of the center of left and right slot locations computed directly from the features \( f_2, \ldots, f_5 \); otherwise it reports no pallet detection. For this work, we hand-tuned the nominal values of the features as well as their acceptable bounds; however, they can, in principle, be learned from training data. We leave this for future work.

\(^{1}\)We use \( \epsilon = 20 \) cm and have found empirically that values between 10 cm and 40 cm yield acceptable results.
For batch detection, we actively scan the volume of interest by actuating the lift truck’s mast and collecting pallet detections at various heights. A classification algorithm then first checks whether there is a set of detections that span a height consistent with that of typical pallets and that are mutually consistent in terms of Mahalanobis distance. If so, the batch detection algorithm outputs the pallet detection averaged over this set of detections as well as the detection heights. Subsequently, we initialize a Kalman filter over the pallet detection states with the average detections and update the filter with any new detections. An active scanning operation is shown in Figure 6.

![Output of the pallet detection algorithm as a pallet on a truck bed is being actively scanned, sorted by increasing height.](image)

Fig. 6. Output of the pallet detection algorithm as a pallet on a truck bed is being actively scanned, sorted by increasing height. (a-b) LIDAR returns from the undercarriage and the truck bed are rejected as pallet candidates. (c-e) LIDAR returns from the pallet face are identified as the pallet. (f) The load on the pallet is correctly ruled out as a candidate pallet face.

**VI. TRUCK BED ESTIMATION**

This section describes our truck detection algorithms, which enable the forklift to manipulate pallets with respect to unknown truck beds. Our approach to truck estimation employs a Kalman filter to track the truck’s pose online, namely the bed’s height off the ground, its 2D position, and its relative heading. We initialize the filter with a conservative prior inferred from the user’s image-relative pen gesture. We then update the filter online based upon detections extracted from the two vertically-scanning LIDARs mounted on both sides of the carriage.

The truck detection algorithm operates within the classification framework described in Section IV-C. We process individual scans from the left and right laser range finders to extract two feature pairs that correspond to the truck bed height and its distance from the forklift. We then check these features for mutual consistency and against a coarse prior before yielding an observation of the truck’s height, position, and orientation.

Strictly speaking, let $X_{\text{left}}$ and $X_{\text{right}}$ be the point sets acquired via the two vertically-scanning laser range finders. Let $X_1$ be the set of all those points in $X_{\text{left}}$ that are above the current ground estimate. The truck bed detection algorithm uses DISTFIND to detect the distance $d_{\text{left}}$ of these points to the sensor, which is the element of the first feature $f_1 = (d_{\text{left}})$ extracted for classification. Let $X_2$ be the set of all those points in $X_{\text{right}}$ that are at least $d_{\text{left}}$ and at most $d_{\text{left}} + \epsilon$ away from the sensor. Moreover, let the points in $X_2$ be translated such that their center is $d_{\text{left}}$ away from sensor and 5 m above the ground (see Figure 7). Next, the algorithm employs DISTFIND to determine the distance $h_{\text{left}}$ of these points from the ground, which is noted as the second feature $f_2 = (h_{\text{left}})$. Similarly, we employ the same procedure with $X_{\text{right}}$ to obtain the sets $X_3$ and $X_4$ and two additional features, $f_3 = (d_{\text{right}})$ and $f_4 = (h_{\text{right}})$. Comparing the left and right features for mutual consistency and against a coarse prior over truck pose, valid estimates yield a truck bed detection $(z_{\text{truck}}, a_{\text{truck}}, h_{\text{truck}})$. We compute the height of the truck bed $h_{\text{truck}}$ as the average of $h_{\text{left}}$ and $h_{\text{right}}$. We determine the 2D location $z_{\text{truck}}$ by first projecting the ray induced by the center of the user’s pen gesture onto a plane that is parallel with the ground and of height $h_{\text{truck}}$. We then intersect this projection with the line that passes through the 2D points from the left and right scans, $z_{\text{left}}$ and $z_{\text{right}}$.

With each truck-based manipulation, we initialize a Kalman filter with a conservative prior $(z_{\text{prior}}^{\text{truck}}, a_{\text{prior}}^{\text{truck}}, h_{\text{prior}}^{\text{truck}})$ inferred from the user’s gesture and a nominal height of $h_{\text{prior}}^{\text{truck}} = 1$ m. First, we project a ray into the world through the center of a circle fit to the image gesture. Intersecting this ray with a plane parallel to the ground and at a height of $h_{\text{prior}}^{\text{truck}}$ yields $z_{\text{prior}}^{\text{truck}}$. We then estimate the orientation $a_{\text{prior}}^{\text{truck}}$ as the unit vector oriented from the forklift to $z_{\text{prior}}^{\text{truck}}$. Upon initialization, the filter then updates the estimates based upon observations provided by the aforementioned truck detection algorithm. Figure 8 shows a sequence of estimates for a pallet drop-off operation.

**VII. CONTROL ALGORITHMS**

This section presents the feedback control algorithm that steers the robot from an initial position and heading to a final position and heading. The algorithm is tailored and tuned for precise pallet engagement operations.

Let $z_{\text{initial}}$ and $a_{\text{initial}}$ be the robot’s initial position and orientation, where $z_{\text{initial}}$ is a coordinate Euclidean plane and $a_{\text{initial}}$ is a normalized two-dimensional vector. Similarly, let $z_{\text{final}}$ and $a_{\text{final}}$ be the desired final position and orientation of the robot. (In our application, $z_{\text{final}}$ and $a_{\text{final}}$ represent the pallet position and orientation.) Without loss of generality, let $z_{\text{final}} = (0, 0)$ and $a_{\text{final}} = (1, 0)$ be oriented toward the $X$-axis (see Figure 9). Similarly, let $e_y$ be the distance between $z_{\text{initial}}$ and $z_{\text{final}}$ along the direction orthogonal to $a_{\text{final}}$, and
Fig. 8. Truck bed estimation. The initial estimate of the truck bed is determined from the user pen gesture. (b-d) As the robot drives toward the truck, detections are used to update the Kalman filter estimate for the truck’s pose. (d) The bot drops off the pallet at the location on the truck indicated by the user’s pen gesture.

![Figure 8: Truck bed estimation.](image)

Fig. 9. Illustration of the controller algorithm.

let $e_{\theta}$ be the angle between the vectors $a_{\text{initial}}$ and $a_{\text{final}}$, $e_{\theta} = \cos^{-1}(a_{\text{initial}} \cdot a_{\text{final}})$. Finally, let $\delta$ be the steering control input to the robot. In this work, we use the following steering control strategy for pallet engagement operations:

$$
\delta = K_y \tan^{-1}(e_y) + K_{\theta} e_{\theta},
$$

where $K_y$ and $K_{\theta}$ are controller parameters. Assuming a Dubins vehicle model [23] of the robot as in

\begin{align}
\dot{e} &= (\cos \theta, \sin \theta) \\
\dot{\theta} &= \tan^{-1}(\delta)
\end{align}

the nonlinear control law (3) can be shown to converge such that $e_y \rightarrow 0$ and $e_{\theta} \rightarrow 0$ holds, if $-\pi/2 \leq e_{\theta} \leq \pi/2$ is initially satisfied [24].

VIII. EXPERIMENTAL RESULTS

This section analyzes the pallet engagement system described above. The closed-loop pallet engagement algorithms were tested extensively on the hardware described in Section III, at two outdoor warehouses. Both testing sites have packed gravel terrain with small rocks and mud. In these experiments, we commanded the bot to pick up pallets from different locations on the ground as well as from truck beds, and recorded the lateral position and orientation of the robot with respect to the pallet in each test as reported by the robot’s dead reckoning module. Note that the experiments were conducted with different types of pallets that, within each type, exhibited varying geometry (i.e., width, slot location, and slot width). The pose of the pallet relative to the truck and the truck’s pose relative to the forklift also varied.

![Figure 10: Results of the validation tests for pallet engagements from (a-b) a truck bed and (c-d) the ground.](image)

Fig. 10. Results of the validation tests for pallet engagements from (a-b) a truck bed and (c-d) the ground. Each path represents the robot’s trajectory during a successful pickup. A red ‘x’ denotes the initial position of the robot for a failed engagement. Arrows indicate the robot’s forward direction. All poses are shown relative to that of the pallet, centered at the origin with the front face along the $x$-axis. The trajectories are colored according to (a), (c) the relative angle between the pallet and the robot (in degrees) and (b), (d) the cross track error (in cm) immediately prior to insertion.

![Figure 11: Histograms that depict the resulting error immediately prior to the forklift inserting the tines in the pallet slots for a series of tests.](image)

Fig. 11. Histograms that depict the resulting error immediately prior to the forklift inserting the tines in the pallet slots for a series of tests. Figures (a) and (c) correspond to the relative angle between the vehicle’s forward direction and the pallet normal for engagements from a truck and from the ground, respectively. Histograms (b) and (d) present the final lateral cross track error for the successful engagements.

Figure 10 shows a plot of the successful and failed pallet pickup tests, together with final relative angle and cross track error.
error in each experiment (see Figure 11 for histograms). Note that most of the failures are due to pallet detection, and they occur when the bot starts longitudinally 7.5 m and/or laterally 3 m or more away from the pallet. In the majority of these cases, the robot’s vantage point together with the sparseness of the pallet structure were such that the laser range finder yielded few returns from the pallet face. In the cases in which the pallet was visible during the initial scanning of the volume of interest, 35 of the 38 ground engagements were successful, where we define a successful engagement as one in which the forklift inserted the tines without moving the pallet. In one of the three failures, the vehicle inserted the tines but moved the pallet slightly in the process. In tests of truck-based engagements, the manipulation was successful in all 30 tests in which the pallet was visible during the initial scanning process.

IX. CONCLUSIONS

We presented a novel coupled perception and control algorithm for an outdoor robotic forklift that is able to safely engage unknown pallets with respect to the ground and unknown truck beds. We have also shown an experimental demonstration of the algorithms on a full-sized forklift.

Our current research include extending our perception algorithms to detect multiple pallets and detect pallets without the help of a user gesture. We also plan to extend our control algorithms to more complex path planning. Such path planning includes the ability to automatically identify vehicle trajectories that minimize the resulting uncertainty in the pallet pose, increasing the likelihood of successful engagement.

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REFERENCES


