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**Abstract** Cameras provide a rich source of information while being passive, cheap and lightweight for small Unmanned Aerial Vehicles (UAVs). In this work we present the first implementation of receding horizon control, which is widely used in ground vehicles, with monocular vision as the only sensing mode for autonomous UAV flight in dense clutter. Two key contributions make this possible: novel coupling of perception and control via relevant and diverse, multiple interpretations of the scene around the robot, leveraging recent advances in machine learning to showcase anytime budgeted cost-sensitive feature selection, and fast non-linear regression for monocular depth prediction. We empirically demonstrate the efficacy of our novel pipeline via real world experiments of more than 2 kms through dense trees with an off-the-shelf quadrotor. Moreover our pipeline is designed to combine information from other modalities like stereo and lidar.

#### **1** Introduction

Unmanned Aerial Vehicles (UAVs) have recently received a lot of attention by the robotics community. While autonomous flight with active sensors like lidars has been well studied [29, 3], flight using passive sensors like cameras has relatively lagged behind. This is especially important given that small UAVs do not have the payload and power capabilities for carrying such sensors. Additonally, most of the modern research on UAVs has focussed on flying at altitudes with mostly open space [10]. Flying UAVs close to the ground through dense clutter [27, 29] has been less explored.

Receding horizon control [19] is a classical deliberative scheme commonly used in autonomous ground vehicles including five out of the six finalists of the DARPA Urban Challenge [6]. Figure 2 illustrates receding horizon control on our UAV in motion capture. In receding horizon control, a pre-selected set of dynamically feasible trajectories of fixed length (the horizon), are evaluated on a cost map of the environment around the vehicle and the trajectory that avoids collision while mak-

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ing most progress towards a goal location is chosen. This trajectory is traversed for a bit and the process repeated again.

We demonstrate the *first* receding horizon control with monocular vision implementation on a UAV. Figure 1 shows our quadrotor evaluating a set of trajectories on the projected depth image obtained from monocular depth prediction and traversing the chosen one.

Fig. 1 Example of receding horizon with a quadrotor using monocular vision. The lower left images show the view from the front camera and the corresponding depth images from the monocular depth perception layer. The rest of the figure shows the overhead view of the quadrotor and the traversability map (built by projecting out the depth image) where red indicates higher obstacle density. The grid is  $1x1 m^2$ . The trajectories are evaluated on the projected depth image and the one with the least collision score (thick green) trajectory followed.



Fig. 2 Receding horizon control on UAV in motion capture. A library of 78 trajecories of length 5 m are evaluated to find the best collision-free trajectory. This is followed for 1 m at 1 m/s and the process repeated.

This is motivated by our previous work [27], where we used imitation learning to learn a purely reactive controller for flying a UAV using only monocular vision through dense clutter. While good obstacle avoidance behavior was obtained, there are certain limitations of a purely reactive layer that a more deliberative approach like receding horizon control can ameliorate. Reactive control is by definition myopic, i.e., it concerns itself with avoiding the obstacles closest to the vehicle. This can lead to it being easily stuck in cul-de-sacs. Since receding horizon control plans for longer horizons it achieves better plans and minimizes the chances of getting stuck [21]. Another limitation of pure reactive control is the difficulty to reach a goal location or direction. In a receding horizon control scheme, trajectories are selected based on a score which is the sum of two terms: first, the collision score of traversing it and second, the heuristic cost of reaching the goal from the end of the

trajectory. By weighting both these terms suitably, goal-directed behavior is realized while maintaining obstacle-avoidance capability. Though it is to be noted that reactive control can be integrated with receding horizon for obtaining the best of both worlds in terms of collision avoidance behavior.

Receding horizon control needs three working components

1. A method to estimate depth: This can be obtained from stereo vision [30, 24] or dense structure-from-motion (SfM) [33]. But these are not amenable for achieving higher speeds due to high computational expense. We note that in the presence of enough computation power, information from these techniques can be combined with monocular vision to improve overall perception.

Biologists have found strong evidence that birds and insects use optical flow to navigate through dense clutter [31]. Optical flow has been used for autonomous flight of UAVs [5]. However, it is difficult to directly derive a robust control principle from flow. Instead we follow the same data driven principle as our previous work [27] and use local statistics of optical flow *as features* in the monocular depth prediction module. This allows the learning algorithm to derive complex behaviors in a data driven fashion.

- 2. A method for relative pose estimation: To track the trajectory chosen at every cycle, the pose of the vehicle must be tracked. We demonstrate a relative pose estimation system using a downward facing camera and a sonar, which is utilized by the controller for tracking the trajectory (Section 2.5).
- 3. A method to deal with perception uncertainty: Most planning schemes either assume that perception is perfect or make simplistic assumptions of uncertainty. We introduce the concept of making multiple, relevant yet diverse predictions for incorporating perception uncertainty into planning. The intuition is predicated on the observation that avoiding a small number of ghost obstacles is acceptable as long as true obstacles are not missed (high recall, low precision). The details are presented in Section 2.4. We demonstrate in experiments the efficacy of this approach as compared to making only a single best prediction.

In summary our list of contributions are:

- Budgeted near-optimal feature selection and fast non-linear regression for monocular depth prediction.
- Real time relative vision-based pose estimation.
- Multiple predictions to efficiently incorporate uncertainty in the planning stage.
- First complete receding horizon control implementation on a UAV with monocular vision.

#### 2 Approach

### 2.1 Hardware and Software Overview

In this section we describe the hardware platforms used in our experiments. Developing and testing all the integrated modules of receding horizon is very challenging. Therefore we assembled a rover (Figure 3(a)) in addition to a UAV (Figure 3(b)) to be able to test various modules separately. The rover also facilitated parallel development and testing of modules. Here we describe the hardware platforms and overall software architecture.

Dey et al.



chips and perception software as UAV for rapid form. tandem development and validation of modules.



Fig. 3 Rover and Quadrotor platforms used in experiments.

#### 2.1.1 Rover

The skid-steered rover (Figure 3(a)) uses an Ardupilot microcontroller board [1] which takes in high level control commands from the planner and controls the four motors to achieve the desired motion.

Other than the low-level controllers, all other aspects of the rover are kept exactly the same as the UAV to allow seamless transfer of software. For example, the rover has a front facing PlayStation Eye camera which is also used as the front facing camera on the UAV.

A Bumblebee color stereo camera pair  $(1024 \times 768 \text{ at } 20 \text{ fps})$  is rigidly mounted with respect to the front camera using a custom 3D printed fiber plastic encasing. This is used for collecting data with groundtruth depth values (Section 2.2) and validation of planning (Section 2.6). We calibrate the rigid body transform between the front camera and the left camera of the stereo pair. Stereo depth images and front camera images of the environment are recorded simultaneously while driving the rover around using a joystick. The depth images are then transformed to the front camera's coordinate system to provide groundtruth depth values for every pixel. The training depth images are from a slightly different perspective than encountered by the UAV during flight, but we found in practice that depth prediction performance generalized well. Details in Section 2.2.

#### 2.1.2 UAV

Figure 3(b) shows the quadrotor we use for our experiments. Figure 4 shows the schematic of the various modules that run onboard and offboard. The base chassis, motors and autopilot are assembled using the Arducopter kit [1]. Due to drift and noise of the IMU integrated in the Ardupilot unit, we added a Microstrain 3DM GX3 25 IMU which is used to aid real time pose estimation. There are two PlayStation Eye cameras: one facing downwards for real time pose estimation, one facing forward. The onboard processor is a quad-core ARM based computer which runs Ubuntu and ROS [26]. This unit runs the pose tracking and trajectory following modules. A sonar is used to estimate altitude. The image stream from the front facing camera is streamed to the base station where the depth prediction module processes it; the trajectory evaluation module then finds the best trajectory to follow to minimize probability of collision and transmits it to the onboard computer where the trajectory following module runs a pure pursuit controller to do trajectory tracking [7]. The resulting desired velocity control commands are sent to the Ardupilot

which sends low level control commands to the motor controllers to achieve the desired motion.



# 2.2 Monocular Depth Prediction

In this section we describe the depth prediction approach from monocular images, and the fast non-linear regression method used for regression.

An image is first gridded up into non-overlapping patches. We predict the depth in meters at every patch of the image (Figure 5 yellow box). For each patch we extract separate features which describe the patch, the full column containing the patch (Figure 5 green box) and the column of three times the patch width (Figure 5 red box), centered around the patch. The final feature vector for a patch is the concatenation of the feature vectors of all three regions. When a patch is seen by itself it is very hard to tell the relative depth with respect to the rest of the scene. But by adding the features of the surrounding area of the patch, more context is available to aid the predictor.

**Fig. 5** The yellow box is an example patch, the green box is the column of the same width surrounding it, and the red box is the column of 3 times the patch width surrounding it. Features are extracted individually at the patch, and the columns are concatenated together to form the total feature representation of the patch.



#### 2.2.1 Description of features

In this part we describe in brief the features used to represent the patch. We mainly borrow the features as used in previous work on monocular imitation learning [27] for UAVs, which are partly inspired by the work of Hoiem et al., [16] and Saxena et al., [28]. We predict the depth at every patch which is then used by the planning module.

• *Optical flow*: We use the Farneback dense optical flow [12] implementation in OpenCV to compute for every patch the average, minimum and maximum optical flow values.

- *Radon Transform*: The radon transform captures strong edges in a patch [15].
- *Structure Tensor*: The structure tensor describes the local texture of a patch [14].
- *Laws' Masks*: These describe the texture intensities [9]. For details on radon transform, structure tensor and Laws' masks usage see [27].
- *Histogram of Oriented Gradients (HoG)*: This feature has been used widely in the computer vision community for capturing texture information for object detection [8]. For each patch we compute the HoG feature in 9 orientation bins.
- *Tree feature*: We use the per pixel fast classifier by Li et al. [23] to train a supervised tree detector. Li et al. originally used this for real time hand detection in ego-centric videos. For a given image patch we use this predictor to output the probability of each pixel being a tree. This information is then used as a feature for that patch.

#### **2.2.2 Data Collection**

RGB-D sensors like the Kinect, currently do not work outdoors. Since camera and calibrated nodding lidar setup is expensive and complicated we used a rigidly mounted Bumblebee stereo color camera and the PlayStation Eye camera for our outdoor data collection. This setup was mounted on the rover (Figure 3(a)). We collected data at 4 different locations with tree density varying from low to high, under varying illumination conditions and in both summer and winter conditions. Our corpus of imagery with stereo depth information is around 16000 images and growing. We will make this dataset publicly available in the near future.

#### 2.2.3 Fast Non-linear Prediction

Due to harsh real-time constraints an accurate but fast predictor is needed. Recent linear regression implementations are very fast and can operate on millions of features in real time [22] but are limited in predictive performance by the inherent linearity assumption. In very recent work Agarwal et al. [2] develop fast iterative methods which use linear regression in the inner loop to obtain overall non-linear behavior. This leads to fast prediction times while obtaining much better accuracy. We implemented Algorithm 2 in [2] and found that it lowered the error by 10 % compared to just linear regression, while still allowing real time prediction.

#### 2.3 Budgeted Feature Selection

While many different visual features can be extracted on images, they need to be computed in real time. The faster the desired speed of the vehicle, the faster the perception and planning modules have to work to maintain safety. Additionally the limited computational power onboard a small UAV imposes a budget within which to make a prediction. Each kind of feature requires different time periods to extract, while contributing different amounts to the prediction accuracy. For example, radon transforms might take relatively less time to compute but contribute a lot to the prediction accuracy, while another feature might take more time but also contribute relatively less or vice versa. This problem is further complicated by the "grouping" effects where a particular feature's performance is affected by the presence or absence of other features.

Given a time budget, the naive but obvious solution is to enumerate all possible combinations of features within the budget and find the group of features which achieve minimum loss. This is exponential in the number of available features. Instead we use the efficient approach developed by Hu et al. [18] to select the nearoptimal set of features which meet the imposed budget constraints. Their approach

6

uses a simple greedy algorithm that first whitens feature groups and then recursively chooses groups by the reduction in explained variance divided by the time to achieve that reduction. A more efficient variant of this with equivalent guarantees, chooses features by computing gradients to approximate the reduction in explained variance, eliminating the need to "try" all feature groups sequentially. For each specified time budget, the features selected by this procedure are within a constant factor of the optimal set of features which respect that budget. Since this holds across all time budgets, this procedure provides a recursive way to generate feature sets across time steps.

Figure 6 shows the sequence of features that was selected by Hu et al.'s [18] feature selection procedure. For any given budget only the features on the left up to the specified time budget need to be computed.



# 2.4 Multiple Predictions

The monocular depth estimates are often noisy and inaccurate due to the challenging nature of the problem. A planning system must incorporate this uncertainty to achieve safe flight. Figure 8 illustrates the difficulty of trying to train a predictive method for building a perception system for collision avoidance. Figure 8 (left) shows a ground truth location of trees in the vicinity of an autonomous UAV. Figure 8 (middle) shows the location of the trees as predicted by the perception system. In this prediction the trees on the left and far away in front are predicted correctly but the tree on the right is predicted close to the UAV. This will cause the UAV to dodge a ghost obstacle. While this is bad, it is not fatal because the UAV will not crash but make some extraneous motions. But the prediction of trees in Figure 8 (right) is potentially fatal. Here the trees far away in front and on the right are correctly predicted whereas the tree on the left originally close to the UAV, is mispredicted to be far away. This type of mistake will cause the UAV to crash into an obstacle it does not know is there.

Fig. 8 Illustration of the complicated nature of the loss function for collision avoidance. (Left) Groundtruth tree locations (Middle) Bad prediction where a tree is predicted closer than it actually is located (Right) Fatal prediction where a tree close by is mispredicted further away.



Ideally, a vision-based perception system should be trained to minimize loss functions which will penalize such fatal predictions more than other kind of predictions. But even writing down such a loss function is difficult. Therefore most monocular depth perception systems try to minimize easy to optimize surrogate loss functions like regularized  $L_1$  or  $L_2$  loss [28]. We try to reduce the probability of collision by generating multiple interpretations of the scene to hedge against the risk of committing to a single potentially fatal interpretation as illustrated in Figure 8. Specifically we generate 3 interpretations of the scene and evaluate the trajectories in all of them. The trajectory which is least likely to collide on average in all interpretations is then chosen as the one to traverse.

One way of making multiple predictions is to just sample the posterior distribution of a learnt predictor. In order to truly capture the uncertainty of the predictor, a lot of interpretations have to be sampled and trajectories evaluated on each of them. A large number of samples will be from around the peaks of this distribution leading to wasted samples. This is not feasible given the real time constraints of the problem.

In previous work [11], we have developed techniques for predicting a budgeted number of interpretations of an environment with applications to manipulation, planning and control. Batra et al., [4] have also applied similar ideas to structured prediction problems in computer vision. These approaches try to come up with a small number of relevant but diverse interpretations of the scene so that at least one of them is correct. In this work, we adopt a similar philosophy and use the error profile of the fast non-linear regressor described in Section 2.2 to make two additional predictions: The non-linear regressor is first trained on a dataset of 14500 images and it's performance on a held-out dataset of 1500 images is evaluated. For each depth value predicted by it, the average over-prediction and under-prediction error is recorded. For example the predictor may say that an image patch is at 3 meters while it is actually either, on average, at 4 meters or at 2.5 meters. We round each prediction depth to the nearest integer, and record the average over and underpredictions as in the above example in a look-up table (LUT). At test time the predictor produces a depth map and the LUT is applied to this depth map, producing two additional depth maps: one for over-prediction error, and one for the underprediction error.

Figure 9 shows an example in which making multiple predictions is clearly beneficial compared to the single best interpretation. We provide more experimental details and statistics in Section 3.

Fig. 9 The scene at top is an example from the front camera of the UAV. On the left is shown the predicted traversability map (red is high cost, blue is low cost) resulting from a single interpretation of the scene. Here the UAV has selected the straight path (thick, green) which will make it collide with the tree right in front. While on the right the traversability map is constructed from multiple interpretations of the image, leading to the trajectory in the right being selected which will make the UAV avoid collision.



**Trajectory Selected** 

#### 2.5 Pose Estimation

As discussed before, a relative pose-estimation system is needed to follow the trajectories chosen by the planning layer. We use a downward looking camera in conjunction with a sonar for determining relative pose. Looking forward to determine pose is ill-conditioned due to a lack of parallax as the camera faces the direction of motion. There are still significant challenges involved when looking down. Texture is often very self similar making it challenging for traditional feature based methods [25, 20] to be employed.

In receding horizon, absolute pose with respect to some fixed world coordinate system is not needed, as one needs to follow trajectories for short durations only. So as long as one has a relative, consistent pose estimation system for this duration (3 seconds in our implementation), one can successfully follow trajectories.

We used a variant of a simple algorithm that has been presented quite often, most recently in [17]. This approach uses a Kanade-Lucas-Tomasi (KLT) tracker [32] to detect where each pixel in a grid of pixels moves over consecutive frames, and estimating the mean flow from these after rejecting outliers. We do the outlier detection step by comparing the variation of the flow vectors obtained for every pixel on the grid to a specific threshold. Whenever the variance of the flow is high, we do not calculate the mean flow velocity, and instead decay the previous velocity estimate by a constant factor (Figure 12).

This estimate of flow however tries to find the best planar displacement between the two patches, and does not take into account out-of-plane rotations, due to motion of the camera. Camera ego-motion is compensated using motion information from the IMU. Finally the metric scale is estimated from sonar. We compute instantaneous relative velocity between the camera and ground which is integrated over time to get position.

This process is computationally inexpensive, and can be run at very high frame rates. Higher frame rates lead to smaller displacements between pairs of images, which in turn makes tracking easier.

Dey et al.



Fig. 10 The overall flow of data and control commands between various modules. The pure pursuit trajectory follower and low level control loops (red boxes) are shown in greater detail at the bottom.

We evaluated the performance of the flow based tracker in motion capture and compared the true motion capture tracks to the tracks returned by flow based tracker. The resulting tracks are shown in Figure 11.



Fig. 11 Comparison of the differential flow tracker performance vs ground truth in MOCAP. Red tracks are the trajectories in MOCAP, blue are those determined by the algorithm. Note that the formulation of the receding horizon setup is such that mistakes made in following a specific trajectory are forgiven up to an extent since we replan every few seconds.

# 2.6 Planning and Control

Figure 10 shows the overall flow of data and control commands. The front camera video stream is fed to the perception module which predicts the depth of every pixel in a frame, projects it to a point cloud representation and sends it to the receding horizon control module. A trajectory library of 78 trajectories of length 5 meters



Fig. 12 Instances of failure of the pose tracking system over challenging surfaces. Note the absence of texture in these 320x240 images. The figure shows the flow tracks corresponding to the points on the grid. Red tracks show the uncorrected optical flow, while the green tracks (superimposed) show the flow vectors 'unrotated' using the IMU.

is budgeted and picked from a much larger library of 2401 trajectories using the maximum dispersion algorithm by Green et al. [13]. This is a greedy procedure for selecting trajectories, one at a time, so that each subsequent trajectory spans maximum area between it and the rest of the trajectories. The receding horizon module maintains a score for every point in the point cloud. The score of a point decays exponentially the longer it exists. After some time when it drops below a user set threshold, the point is deleted. The decay rate is specified by setting the time constant of the decaying function. This fading memory representation of the local scene layout has two advantages: 1) It prevents collisions caused by narrow field-of-view issues where the quadrotor forgets that it has just avoided a tree, sees the next tree and dodges sideways, crashing into the just avoided tree. 2) It allows emergency backtracking maneuvers to be safely executed if required, since there is some local memory of the obstacles it has just passed.

Our system accepts a goal direction as input and ensures that the vehicle makes progress towards the goal while avoiding obstacles along the way. The score for each trajectory is the sum of three terms: 1) A sphere of the same radius as the quadrotor is convolved along a trajectory and the score of each point in collision is added up. The higher this term is relative to other trajectories, the higher the likelihood of this trajectory being in collision. 2) A term which penalizes a trajectory whose end *direction* deviates from goal directed behavior and is tuned to ensure that the planner always avoids obstacles as a first priority. 3) A term which penalizes a trajectory for deviating in *translation* from the goal direction.

The pure pursuit controller module (Figure 10) takes in the coordinates of the trajectory to follow and the current pose of the vehicle from the optical flow based pose estimation system (Section 2.5). We use a pure pursuit strategy [7] to track it. Specifically, this involves finding the closest point on the trajectory from the robot's current estimated position and setting the target waypoint to be a certain fixed lookahead distance further along the trajectory. The lookahead distance can be tuned to obtain the desired smoothness while following the trajectory; a larger lookahead distance leads to smoother motions, at the cost of not following the trajectory exactly. Using the pose updates provided by the pose estimation module, we head towards this moving waypoint using a generic PD controller. Since the receding horizon control module continuously replans (at 5 hz) based on the image data provided by the front facing camera, we can choose to follow arbitrary lengths along a particular trajectory before switching over to the latest chosen one.

#### 2.6.1 Validation of Modules

We validated each module separately as well as in tandem with other modules where each validation was progressively integrated with other modules. This helped reveal bugs and instabilities in the system.

- *Trajectory Evaluation and Pure Pursuit Validation with Stereo Data on Rover*: We tested the trajectory evaluation and pure pursuit control module by running the entire pipeline (other than monocular depth prediction) with stereo depth images on the rover (Figure 13).
- *Trajectory Evaluation and Pure Pursuit Validation with Monocular Depth on Rover*: This test is the same as above but instead of using depth images from stereo we used the monocular depth prediction. This allowed us to tune the parameters for scoring trajectories in the receding horizon module to head towards goal without colliding with obstacles.

- *Trajectory Evaluation and Pure Pursuit Validation with Known Obstacles in Motion Capture on UAV*: While testing of modules progressed on the rover we assembled and developed the pose estimation module (Section 2.5) for the UAV. We tested this module in a motion capture lab where the position of the UAV as well of the obstacles was known and updated at 120 Hz. (See Figure 2)
- *Trajectory Evaluation and Pure Pursuit Validation with Hardware-in-the-Loop (HWIL)*: In this test we ran the UAV in an open field, fooled the receding horizon module to think it was in the midst of a point cloud and ran the whole system (except perception) to validate planning and control modules. Figure 14 shows an example from this setup.
- *Whole System*: After validating each module following the evaluation protocol described above, we ran the whole system end-to-end. Figure 1 shows an example scene of the quadrotor in full autonomous mode avoiding trees outdoors. We detail the results of collision avoidance in Section 3.

Fig. 13 Receding horizon control validation with rover using depth images from stereo. The bright green trajectory is the currently selected trajectory to follow. Red trajectories indicate that they are more likely to be in collision.

Fig. 14 Hardware-in-theloop testing with UAV in open field. The receding horizon module was fooled into thinking that it was in the midst of a real world point cloud while it planned and executed its way through it. This allowed us to validate planning and control without endangering the UAV.





# **3** Experiments

We analyze the performance of our proposed deliberative approach in this section. All the experiments were conducted in a densely cluttered forest area, while restraining the drone through a light-weight tether.

Quantitatively, we evaluate performance by recording the average distance flown autonomously by the UAV over several runs (at 1 m/s), before an intervention. An intervention, in this context, is defined as the pilot overriding the autonomous system to prevent the drone from an inevitable crash. Experiments were performed using the multiple predictions approach and single best prediction. The comparison has been shown in Fig. 15. Tests were performed in regions of high and low clutter density (approx. 1 tree per  $6 \times 6 m^2$  and  $12 \times 12 m^2$ , respectively). Multiple predictions results in significantly better performance. In particular, the drone was able to fly without intervantion over a 137 m distance for low density regions. The difference is even higher in case of high-density regions where committing to a single prediction can be even more fatal.

12

Table 1 Success rate of		Multiple Predictions	Single Prediction
	Total Distance	1020 m	1010 m
avoiding trees.	Large Trees Avoided	93.1 %	84.8 %
	Small Trees Avoided	98.6 %	95.9 %
	Overall Accuracy	96.6 %	92.5 %

Further, we evaluate the success rate for avoiding large and small trees using our proposed approach (Table 1). We are able to avoid 96% of all trees over a total covered distance of more than 1 km. Failures are broken down by the type of obstacle the UAV failed to avoid, or whether the obstacle was not in the field-of-view (FOV). Overall, 39% of the failures were due to large trees and 33% on hard to perceive obstacles like branches and leaves. As expected, the narrow FOV is now the least contributor to failure cases as compared to a more reactive control strategy [27]. This is intuitive, since the reactive control is myopic in nature and our deliberate approach helps overcome this problem as described in the previous sections. Figure 16 shows some typical intervention examples.



Fig. 16 Examples of interventions: (Left) Bright trees saturated by sunlight from behind (Second from left) Thick foliage (Third from left) Thin trees (Right) Flare from direct sunlight. Camera/lens with higher dynamic range and more data of rare classes should improve performance.

#### **4** Conclusion

While we have obtained promising results, a number of challenges remain: better handling of sudden strong wind disturbances and control schemes for leveraging the full dynamic envelope of the vehicle. In ongoing work we are moving towards complete onboard computing of all modules to reduce latency. We can leverage other sensing modes like sparse, but more accurate depth estimation from stereo, which can be used as "anchor" points to improve dense monocular depth estimation. Similarly low power, light weight lidars can be actively foveated to high probability obstacle regions to reduce false positives and get exact depth. Another central future effort is to integrate the purely reactive [27] approach with the deliberative scheme detailed here, for better performance.

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14