An Interactive Indoor Drone Assistant

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Abstract—With the rapid advance of sophisticated control
algorithms, the capabilities of drones to stabilise, fly and ma-
nouevre autonomously have dramatically improved, enabling us
to pay greater attention to entire missions and the interaction
of a drone with humans and with its environment during the
course of such a mission. In this paper, we present an
indoor office drone assistant that is tasked to run errands
and carry out simple tasks at our laboratory, while given
instructions from and interacting with humans in the space.
To accomplish its mission, the system has to be able to
understand verbal instructions from humans, and perform
subject to constraints from control and hardware limitations,
uncertain localisation information, unpredictable and uncertain
obstacles and environmental factors. We combine and evaluate
the dialogue, navigation, flight control, depth perception and
collision avoidance components. We discuss performance and
limitations of our assistant at the component as well as the
mission level. A 78% mission success rate was obtained over
the course of 27 missions.

I. INTRODUCTION

Drone technology and drone control has recently ad-
vanced rapidly to the point that consumer drones are already
commonplace, displaying impressive features and capabil-
ties. Particularly, advanced sensors and improved control
algorithms have made flying drones much simpler, more
performant and made a variety of drone applications (aerial
surveys, mapping, aerial movies and even selfie-drones)
possible. As the flight capabilities of these devices improve,
interacting with drones and providing them with their mis-
ion interactively, become increasingly important challenges.
How can we point, gesture and speak with a drone, so it
knows what it should do? How can it take instructions and
corrections mid-flight? Can it gradually become a personal
assistant, along with humanoid robots, and other AI agents?

In this paper, we present work towards a speaking assistant
drone. The drone is intended to fly missions at our laboratory
to look for people, objects, items, and show people around.
Also, to be safe in an indoor environment, it must be small
and quiet. Much of the computational work can be run on
servers, provided that the drone has fast communication links
and sensors.

We present our first prototype, which accepts directions by
voice dialogue as to who to visit in a laboratory. It must deal
with a realistic, changing environment, varying obstacles and
lighting conditions, and it should be able to accept correction
and new missions in-flight.

In the following, we present our system design, and report
our experiments flying the drone. We discuss and evaluate
the performance of the system components, as well as of
overall mission success.

II. RELATED WORK

Autonomous flying robots are a fast growing research
area. While outdoor navigation of Unmanned Aerial Vehi-
cles (UAVs) is often GPS-based, indoor flights face many
challenges due to the lack of an external positioning system.
SLAM (simultaneous localisation and mapping) is a popular
approach and has shown good results [1], [2]. However
SLAM-based systems usually require sophisticated hard-
ware, for example laser scanners and depth cameras. For a
lightweight platform such as the one we discuss in this paper,
visual methods based machine learning techniques may be a
viable alternative. In order to save weight on the drone itself,
many of the more computationally intense calculations can
be done by a separate computer, provided the communication
with the drone is fast enough. Such methods have already
shown promising results [3]. Deep neural networks (DNNs)
have also been applied to directly navigate quadcopters in
unknown indoor environment [4], [5], [6].

Some approaches have also attempted to use neural net-
works to directly calculate a collision probability from a 2D
image [7], [8] rather than first generating a 3D map of the
environment.

With the rapid advancement of Automatic Speech Recog-
nition (ASR) technologies, there are initiatives to make use
of these developments in order to interact with flying robots.
Recent works to develop voice activated ground control
stations for aerial vehicles have yielded promising results
[9], [10]. As to the best of our knowledge, state-of-the-
art systems for voice-controlled drones re so far able to
recognise a limited number of commands and translate these
directly into fixed controls signals [11], [12], [13].

III. APPROACH

Our approach is based on the notion of missions. A
mission consists of input parameters and success conditions
called goals. A mission is considered to be completed
successfully if all goals are achieved. In the case of the
system presented in this paper, the input parameter is a verbal
request to fly to a certain destination (room or person) in an
office environment. The goal of the mission is to reach the

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target without any manual intervention and collision with static or dynamic obstacles.

This description already suggests that the system must be decomposed into multiple subsystems. Figure 1 shows the decomposition of our system into these subsystems. First, the ASR subsystem transcribes the verbal request and forwards it to the dialogue system. The dialogue system then identifies the target office and passes it to the navigation system. From here, the flight controller uses the obstacle avoidance component and the navigation system to follow a collision-free trajectory to the target of the mission. During this process, the coordination of the flight control components is crucial for achieving a high degree of safety and reliability.

In the following sections, each of the individual components is discussed in more details.

A. Platform and Customisations

For our experiments we use the Crazyflie 2.0 quadcopter by Bitcraze [14] with some slight modifications. What sensors could be used in this project were limited by the Crazyflie’s small size and weight capacity. Our setup uses the Flow Deck, an optical flow sensor provided by Bitcraze [15] that can measure movement in relation to the ground. A small camera was added in order to capture images to be used for depth perception. The original battery was replaced by two larger batteries in order to accommodate the additional power requirement and the motors were upgraded in order to be able to more easily carry the increased total weight of approximately 43 grams. A picture of one of our drones can be seen in Figure 2.

The drone is controlled by a computer which receives data from the drone’s on-board sensors and sends control commands back. This communication is done using the Crazyradio PA [16], a 2.4 GHz radio antenna provided by Bitcraze specifically for use with the Crazyflie. Additionally, the video signal from the camera is transmitted separately through a 5.8 GHz radio system to provide a fast “First Person View” image directly from the drone. This provides a live video feed from the drone that can then be evaluated. The video signal is then further passed on to a server with a high-end GPU which evaluates the pictures and provides a real time depth map that can then be used for obstacle avoidance.

B. Dialogue Based Mission Control

Our dialogue system consists of three components: First, the automatic speech recognition (ASR) component, which transcribes the recorded audio into text. Second, the dialogue component, which extracts the semantic meaning from the transcription, manages the dialogue, and generates natural language output. Third, the text to speech (TTS) component, which synthesises the textual natural language output from the dialogue component to spoken language.

For the TTS system, we use an external component, because this component needs not to be adapted to the domain of drone mission control.

As our ASR component we use the Janus speech recognition toolkit [17], [18]. We added our dialogue system training dataset to the language model of the ASR component and the words of the training dataset to the vocabulary of the ASR component to improve the recognition.

The dialogue component is based on an attention-based encoder-decoder model [19] and is trained end-to-end. The input is the dialogue history and the current utterance of the user. We use byte pair encoding [20]. The output is either an API call, e.g. FlyTo ROOM 232, or a natural language output, e.g. Sorry, I don’t know where that is.

C. Localisation and Trajectory Planning

For positioning and navigation we currently use an implementation based on the drone’s local coordinate frame, which is supported by our object avoidance approach. The optical flow sensor provides us with the drone’s position in 3D in reference to a fixed starting point. For each deck the sensor was calibrated to give as accurate readings of distance as possible.

Using the drone’s current position in relation to a fixed reference frame, basic navigation is performed by evaluating a map, see Figure 3, consisting of few important connected nodes which are positioned along hallways or door openings and enable the drone to calculate a basic trajectory through passageways instead of trying to approach the target directly. The points are augmented with information about the room number they belong to support navigation requests such as
Fig. 3: Diagram of our corridor with the nodes the system uses to navigate shown in red

“Fly to room 235” or “Fly to Stefan’s office”. Dijkstra's algorithm [21] based on euclidean distance is applied to find the shortest sequence of points between the current location of the drone and the target. When a navigation request is received, the system first identifies the closest navigation point, then identifies the target node which corresponds to the navigation request. It then calculates the shortest trajectory between start and target and uses the resulting points as a sequence of direct targets pending any corrections from the collision avoidance system.

Simply marking a node as reached when the drone is less than a certain distance away, causes the drone to often circle the target point due to drift, noise in the Flow Deck’s position estimation or interference from the obstacle avoidance subsystem. To counteract this behaviour and to enhance the smoothness of the flight trajectory, a line perpendicular to the planned flight direction (the line defined by the most recently reached node and the next node) with a certain distance to the next node is calculated. The drone is then considered to have reached the vertex, if it has crossed this line.

D. Object Avoidance

As previously mentioned, the sensors that were available for this project were limited by the weight the CrazyFLie is able to carry. For this reason, it was not possible to add additional sensors such as LIDAR to obtain more accurate distance measurements. Instead, we opted for using a mono RGB camera with a 160° field of view as the sole sensor for obstacle avoidance.

First, a depth map is obtained from the camera feed using a state-of-the-art neural network approach. Several depth prediction neural networks [22], [23] were evaluated in an indoor environment. During the evaluation of the different approaches, it became clear that only the approach published in [23] generalised well to our specific requirements. In particular, no retraining was required to obtain usable depth maps in office environments with our camera. The selected method uses a single RGB image as input for a fully convolutional neural network to produce a $160 \times 128$ pixel depth map. Samples of RGB images and the corresponding depth maps produced by the neural network can be seen in Figure 5. As can be observed in the middle column of this figure, the network is more accurate for obstacles close to the camera than for obstacles farther away.

The next step of the obstacle avoidance subsystem is determining in which directions the drone can fly. To determine if an obstacle is in front of the drone, the depth map is divided into $k = 9$ vertical stripes. For each stripe $s_i$, the share of pixels with a value greater than $\epsilon$ is calculated. $\epsilon$ was determined empirically by evaluating multiple depth maps. To reduce noise, a majority vote using the last $n = 4$ depth maps is used to determine if a pixel is above the threshold $\epsilon$.

If a stripe $s_i$ has a share of more than 70%, it is called obstacle-free. If this is the case for the stripe in the middle of the depth map, it is assumed that the drone can continue to fly straight. Otherwise, if any of the two stripes to the left or right of the middle stripe are obstacle-free, the drone is instructed to fly to the left or right respectively to avoid the obstacle in front of it. Furthermore, the speed of the drone in $x$ and $y$ direction is adapted based on $s_{5k}$ to reduce the probability of colliding with an obstacle due to excessive speed or inaccurate depth predictions. An example of this process can be seen in Fig. 4. This simple decision making process is sufficient to avoid most static and dynamic obstacles in an office environment.

IV. Experiments

For the purposes of testing, each previously mentioned component of the system was evaluated separately.

A. Dialogue Based Mission Control

For the evaluation of the dialogue based mission control system, we asked three non-native English speakers to order the drone to fly to a room or visit a person in their room. The volunteers were provided with a list of names of persons (some of which were not known by the dialogue system) and a list of rooms. They were then told to use simple sentences to direct the drone to a room or person of their choosing.
We provided no examples before the experiment in order to realistically capture how different persons interact with the drone. Table I shows some examples of the sentences used by our volunteers. Table II shows the accuracy of the target room detected by the dialogue system grouped by volunteer and goal type (either fly to room or person).

TABLE I: example sentences used by the volunteers

| Command                                           | Test Subject |
|---------------------------------------------------|--------------|
| Now I want you to go to room two hundred thirty eight? | 1            |
| If you would be so kind, could you please go to Peter? | 1            |
| Can you fly Professor Waibel?                     | 3            |
| Can you fly to room two two three?                 | 2            |
| Perfect. And after that could you please go to Stefan Constantin? | 1            |

TABLE II: accuracy of the dialogue based mission control grouped by volunteer and goal type

| Test | Subject | Number of Tests | Goal: Room | Goal: Person | Total |
|------|---------|-----------------|------------|-------------|-------|
| 1    |         | 14              | 75%        | 50%         | 57%   |
| 2    |         | 13              | 66%        | 30%         | 38%   |
| 3    |         | 11              | 100%       | 16%         | 45%   |

Across all volunteers, it can be observed that the system recognised commands asking the drone to fly to a specific room (e.g. room 223) with a higher accuracy than commands ordering the drone to go to a room of a specific person. Due to the various ways in which names can be pronounced, they are more complicated to recognise for the ASR component. Furthermore, the pronunciation of names varies between different languages which in particular is problematic for non-native speakers. Note that the first volunteer’s accent was closest to that of a native English speaker, while the second and third volunteer had heavier accents.

These difficulties can cause the ASR component to transcribe names or complete sentences (in the case of a heavy accent) incorrectly and make it impossible for the dialogue system to recognise the intended target room. In all experiments in which the drone could not correctly infer the user’s goal, the dialogue system correctly identified that it can not determine the goal of the mission and asked the user to restate their order.

B. Depth Perception and Collision Avoidance

In order to test the drone’s collision avoidance system, we confronted the drone with three different kinds of obstacle. The first was a closed doorway as we expected this to be relatively easy for the drone to detect. The second was a person blocking the flight path of the drone. This would be an interesting test to see if maybe the drone could find a way around the person and continue on its way. The third object we used to test the drone was a metal bench, see Figure 6.

We knew from preliminary testing that the system struggles to see objects that are very narrow, such as the armrests or the legs of a bench or desk, and objects that are partially translucent. The bench would be a good test of this as it incorporates both those elements.

The drone performed very well in the first test. Out of 8 attempts to fly through the closed door the drone never
collided with the door, always stopping well before. The average distance the the drone stopped before the door was 93 ± 21cm. While there does seem to be a high variance in the distance that the drone stops at, it never came closer than 63cm to the door which can be considered a safe distance.

Testing with a person in the path of the drone was similarly successful, once again stopping in time on 8 out of 8 attempts, and in 6 attempts the drone managed to find a way around the person to keep going. One of these attempts can be seen in Figure 5.

As predicted the test using the bench were not as successful. In order to prevent any damage being done to the drone the experiment was stopped after 4 attempts after the drone flew into the bench on all 4 of said attempts.

C. Mission Completion

In order to test the rate of mission completion the drone was sent to various rooms along the corridor using textual input to specify the target room. The path to the room was always left unobstructed. Furthermore, only rooms were chosen that would keep the drone within range of the control computer. The dialogue system was excluded from this test due to the large variance in performance between different users. However, note that the combined success rate could be calculated as the joint probability of the success rate of the flight control and the dialogue system.

We can see from the results in Table III that the overall success rate is quite good at 77.78% over 27 missions. One of the more common causes of mission failure is that the drone turns slightly during takeoff, often due to the 4 propellers not all turning on at the same time. This causes a problem due to the fact that the drone reports its current position relative to where it started. A change in the initial yaw angle of the drone to report its current position but with an offset angle relative to its starting position, which in turns causes the entire internal map the computer uses to control the drone to be shifted by that angle.

Most of the other causes of failure are due to problems with the depth perception. The neural network extracting depth information from flat images is not always completely accurate. For example it sometimes thinks an object’s shadow on the ground is an obstacle that can not be flown through. In rare cases it simply fails to extract enough information from the image due to low contrast, for example if there are not many objects in view or the colours are all very similar. Another common problem is that strong sunlight falling into the camera lens can cause a strong glare effect where most of the picture the camera sends is simply white light. The depth perception system simply views this as an impassable solid object.

It should be noted that usually these problems do not cause the mission to fail completely. Most of the time it simply causes the drone to pause or fly much more slowly until eventually the depth perception system corrects itself. This also explains the sometimes vastly different mission completion times. Sometimes simply moving from one room to another with slightly different lighting conditions can cause the drone to slow down until the camera has adjusted.
V. CONCLUSIONS AND FUTURE WORK

As this is our first prototype there is plenty of room for future improvement, not only on each of the individual components but also the system as a whole.

The results we have seen from the dialogue system were quite disappointing, with recognising the person’s intent in, at best, 57% of the cases. The main problem was that our ASR system had problems recognising the names of the persons and aborts the recognition too early. In future work, we want to use an improved ASR system. Furthermore, in order to allow a wider variety of natural language without increasing the size of the training dataset, we also want to use a multi-task approach [24] in the future. That means, the drone dataset will be trained alongside an out-of-domain dataset.

The results from the collision detection test were very promising. It managed to stop the drone before colliding into people or large objects and only struggled with very thin or translucent furniture. In order to address this problem in the future we are looking at creating a more precise map of the environment in real time. As previously mentioned, we currently use a pre-recorded 2D map that the system navigates along using the drone’s sensor data. The lack of adaptability of this approach also leads to increasingly large errors, especially as the drone gets further away from its starting position. Additionally, this approach cannot handle unknown, static obstacles gracefully and tends to become stuck in these cases. We are looking into using our depth information to create a live 3D map of our environment that we can consistently update. A similar approach was presented in [25].

Reducing these positional errors should also help improve our total mission success rate as this was one of the main causes of mission failure during our tests. The other problem that emerged during our tests was the depth perception system performing badly under very bright or changing light conditions. We plan to also address these issues in the future.

We are also looking at the problem of battery life and battery management. Currently on a full charge the drone can complete 3-4 missions before having to be recharged. In future we not only hope to improve this number but also come up with alternative ways this problem could be mitigated.

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