Intelligently Assisting Human-Guided Quadcopter Photography

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Abstract
Drones are a versatile platform for both amateur and professional photographers, enabling them to capture photos that are impossible to shoot with ground-based cameras. However, when guided by inexperienced pilots, they have a high incidence of collisions, crashes, and poorly framed photographs. This paper presents an intelligent user interface for photographing objects that is robust against navigation errors and reliably collects high quality photographs. By retaining the human in the loop, our system is faster and more selective than purely autonomous UAVs that employ simple coverage algorithms. The intelligent user interface operates in multiple modes, allowing the user to either directly control the quadcopter or fly in a semi-autonomous mode around a target object in the environment. To evaluate the interface, users completed a dataset collection task in which they were asked to photograph objects from multiple views. Our sketch-based control paradigm facilitated task completion, reduced crashes, and was favorably reviewed by the participants.

Introduction
Under the supervision of a careful, experienced pilot, quadcopters can be used to capture amazing photographs; however, the typical user’s experience is marred by crashes and poor quality photos. The question remains—how to provide a rewarding human-robot interaction for inexperienced users working with hobbyist quadcopters? This paper proposes a sketch-based interface which is designed to hide certain degrees of freedom from user control and prevent crashes by monitoring the scale of the targeted object (Figure 1).

The interface offers the following functionality: 1) three canvases for manual navigation that capture user sketches and translate them into control commands in eight directions; 2) a canvas for displaying the real-time image from the quadcopter frontal camera that can be used to select an object of interest for the quadcopter to track autonomously; 3) a dataset collection mode in which the quadcopter autonomously collects images suitable for a variety of applications, including infrastructure inspection, 3D reconstruction, and training machine learning classifiers. The system is implemented as a web-based application that can be run on a variety of platforms with no installation required. It can be accessed by multiple clients, allowing several users to cooperatively direct the quadcopter. Rapid and reliable object tracking is achieved through the use of an adaptive correlation filter (MOSSE, Minimum Output Sum of Squared Error (Bolme et al. 2010)); previous systems have relied on color-based tracking strategies (Kim and Shim 2013). This paper compares the performance of our interface vs. two commercial drone control systems. Based on the participants’ performance on indoor image collection tasks, we believe that our system improves on commercial options and provides precise control at low cost without additional hardware extensions.

Related Work
The problem of creating autonomous robot photographers both mobile (Byers et al. 2003; Campbell and Pillai 2005) and aerial (Srikanth, Bala, and Durand 2014; Coaguila, Sukthankar, and Sukthankar 2016)) has been examined by several researchers. In some application domains, it is feasible for a quadcopter to fly completely autonomously, particularly when performing high altitude visual surveillance or mapping (Huang et al. 2011) tasks. One specific problem, tracking and photographing humans, is particularly interesting since humans are good subjects for photography and can be easier to track.

However, there are a variety of visual inspection and surveying tasks that require photographing arbitrary objects; our interface is specialized for handling those types of problems. We considered many candidate interface modalities when designing our system, including gesture, voice, gaze and EEG, which have been successfully employed in other quadcopter systems. Unlike many sketch-based robot control systems (e.g., (Sakamoto et al. 2009; Cummings, Fymat, and Hammond 2012; Richards et al. 2015))) in our system the user designates the target on a canvas displaying the robot’s view rather than on the global map. Our system is most similar to XPose, a touch-based system for interactive photo taking (Lan et al. 2017); however unlike XPose, our user interface does not require global localization and is thus more robust to odometry errors.
and the ground (back-end) unit. There is a dedicated canvas
HTTP is used for data transmission between the front-end
with the ground analysis and command unit (back-end), and
utilizes User Datagram Protocol (UDP) to communicate
ple users, using a variety of mobile devices. The ARDrone
interface, which can be simultaneously accessed by multi-
For the front end of our system, we designed a web-based
Sketch-based User Interface
while using network web socket tools to communicate to our
specific HTTP port to emit ROS video streaming messages,
expected to initialize the adaptive correlation filter.
After the initial bounding box is drawn, the quadcopter
starts flying autonomously, and the system enters a visual
dataset collection mode, acquiring data at a rate of 1 fps.
The quadcopter modifies its yaw angle and altitude to track
the object designated by the user. The x-axis error between
the object centroid and canvas center is used to estimate the
orientation angle, and the y-axis error is used to estimate the
quadcopter’s altitude.
error_x = (x_{centroid} - x_{center}) / x_{max} \quad (1)
error_y = (y_{centroid} - y_{center}) / y_{max} \quad (2)
The errors are transmitted to a PD (proportional-derivative)
controller with gains $K_p$ and $K_d$ set to 0.25. The quad-
copter uses its inertial sensors to monitor roll $\Phi$, pitch $\Theta$,
yaw $\psi$, rotational speed $\Psi$ and the vertical velocity $\zeta$; controls
are issued using a series of ROS Twist commands
$u = (\Phi, \Theta, \zeta, \Psi) \in [-1, 1]^4$ at a frequency of 100Hz. Our
interface is capable of eliminating undesired photos by com-
paring the correlation percentage to a predefined threshold;
as long as this percentage exceeds the specified threshold,
the agent continues photographing the tracked object, else it stops.

Evaluation
We sought feedback on our user interface design from three
groups of users. First, to evaluate the ease of learning our
Sketch-based control paradigm, an observation study was
showing the view from the quadcopter front camera, along
with three areas that control translation, yaw, and altitude. To
enter autonomous object tracking mode, the user can circle
a region in the front view canvas.
The user can assert direct control by sketching in the
lower panel; there are separate controls for stop, go, takeoff,
and landing. The sketches are then translated into linear and
angular velocities in the quadcopter coordinate system and
normalized by the total length of the corresponding canvas.

Autonomous Object Photography Mode
For the vision system, we evaluated several object detec-
tion and tracking approaches before deciding to use an adap-
tive correlation filter (MOSSE) to track the region enclosed
by the user on the front-view canvas. MOSSE (Bolme et
al. 2010) employs convolution to perform the tracking, af-
fter creating an appearance model with adaptive correlation
filters. The simplicity of the procedure allows MOSSE to
track objects in video captured at high frame rates (> 600
frames per second (fps)). The appearance model is trained
in the Fourier domain using a set of random affine transfor-
mations, and the aim is to minimize the sum squared error
between the desired and actual convolution outputs. During
the tracking process, three ROS messages are created for
each $t$ period: 1) the centroid point of the tracked object,
2) a tuple-type message for streaming the bounding box co-
dinates, and 3) an image-type message containing both the
front camera image and the bounding box to be viewed on
the user interface. $x_{min}, y_{min}, x_{max},$ and $y_{max}$ are extracted
from the circle stroke, and that region of the image is used
to initialize the adaptive correlation filter.

Figure 1: The upper part of the interface broadcasts the im-
age stream from the quadcopter frontal camera. The user can
select a target by drawing a bounding box over the camera
view. At any time, the human can directly control the quad-
copter by sketching on the lower control panel.

Method
Figure 2 shows the system architecture. Our experiments
were performed on the commercially available Parrot Aug-
mented Reality (AR) Drone Version 2. This drone has two
cameras: one front-mounted HD camera and a downward
facing QVGA camera. The on board battery provides 15
minutes of continuous flight. The Parrot AR Drone has a 1
GHz ARM Cortex A8 processor and 1 Gbit DDR2 RAM; it
runs GNU/Linux and connects to a laptop over the wireless
LAN (see Piskorski et al. 2012 for the complete list of hard-
ware and software specifications). The back end was con-
structed on top of the Robot Operating System (ROS) which
can handle communication between several entities without
experiencing significant latency. We created a web server us-
ing ROS Web Tools (Alexander et al. 2012) and assigned a
specific HTTP port to emit ROS video streaming messages,
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Sketch-based User Interface
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\begin{align*}
\text{error}_x &= (x_{\text{centroid}} - x_{\text{center}}) / x_{\text{max}} \quad (1) \\
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\end{align*}
Figure 2: The user interface accepts two categories of user sketches: 1) navigation strokes from the three designated canvases which specify the direction and velocity of the quadcopter and 2) the boundary strokes on the broadcasting canvas that enclose the area of interest. During semi-autonomous operation, the MOSSE adaptive correlation filter outputs the object centroid point and the corresponding bounding box. The broadcasting canvas receives the raw image with embedded tracking results at each time interval \( t \). If the object is tracked successfully, the navigation agent locks the yaw angle and altitude of the quadcopter and calculates the measured centroid error to transmit to the PD controller.

conducted on a group of elementary/high school lab visitors who were asked to fly the quadcopter to a target and land it. In the second study, the performance of the sketch-based user interface was compared to the performance of joystick control for piloting the drone. In the third study, the autonomous visual data collection was evaluated vs. AR.Free Flight image capture. All experiments were performed in an indoor environment, and users were trained in the usage of each control paradigm for five minutes before commencement of testing. Pre and post questionnaires were administered during the second and third studies. Figure 3 shows the participants’ ratings of the difficulty of aerial control under each control modality (joystick, AR.Free Flight, and our smart user interface (SUI)); our interface was rated by ten users as being significantly easier to use (\( p < 0.05 \) on a single tailed paired t-test). A video demo of our system can be viewed at: [https://youtu.be/ErA2111xjzMl](https://youtu.be/ErA2111xjzMl).

**Study 1: Elementary/High School Observation**

Our elementary/high school guests included four males and two females between the ages of 12 and 16 years old. Our main goal for this study was to observe how younger users would perform with the sketch-based control. The participants were given five minutes of practice and then were asked to try two flying procedures. The first procedure was to fly the quadcopter in a circuit by sketching strokes on the navigation canvases. In the second procedure, they were asked to select a target by sketching a bounding box, as part

Figure 3: Mean and standard deviation obtained from ten participants’ rating of the difficulty of each control modality (Study 2 and 3), where 7=most difficult to use and 1=easiest to use. Our interface (SUI) was rated by the users as being significantly easier to use according to a single tailed paired t-test (\( p < 0.05 \)).
Table 1: Performance of elementary/high school children using the sketch-based interface. Six children participated, and we tallied how many of the quadcopter control tasks they were able to perform, as well as their interest in the system. In the first condition they were asked to just use the stroke control. Then they were allowed to use a simple bounding box control system, similar in concept to the vision-based tracking but without the filtering or the image capture. Since the children performed well on most of the elements using the bounding box, we decided to incorporate it into our final design.

| Commands           | Stroke | Bounding Box |
|--------------------|--------|--------------|
| Take Off           | 6/6    | 6/6          |
| Navigation         | 4/6    | 4/6          |
| Reach the Goal     | 3/6    | 4/6          |
| Landing            | 2/6    | 5/6          |
| Interest           | 6/6    | 5/6          |

Table 1 shows the participants’ performance in achieving the required tasks for both procedures. The AR.Drone 2.0 elite edition has a maximum speed of about eleven meters per second, which is quite high when navigating in an indoor environment. For more safety, we added an option to our system in which the user can limit the speed by curtailing the length of drawn strokes. This study enabled us to test whether using the bounding box to guide the quadcopter was an intuitive control choice. We determined that the addition of that control option improved navigation, particularly for promoting successful landings.

Study 2: Navigation Control

Our second study focused on evaluating navigation performance with the user interface. Our participants (Table 2) were assigned two objectives to reach with the quadcopter. The first object was a fire-alarm mounted on the wall, and the second one was a soccer ball placed on a cabinet. They were asked to fly the AR.Drone, face each target while maintaining a safe one meter distance, and return to the start point. For evaluation purposes, we employed a SLAM system (Klein and Murray 2007) to estimate the position of the quadcopter during flight (Figure 4).

Users flew the scenario once using the joystick control and the other time using our interface (in randomized order). Two participants rated themselves as expert gamers in the pre-questionnaire. They were able to fly acceptably well using the joystick, but many of the other users either crashed or exceeded the allotted time. However, with our interface, all participants were able to fly the quadcopter without crashing and complete the task in under the three minute time limit (Figure 5). The PR (percentage of targets reached) was measured, along the time required, including overtime trials and crashes (Table 3). Participants using the interface had higher success rates at reaching the targets, compared to joystick control. Expert users experienced slightly slower flight

Figure 4: In study 2, participants were asked to fly to two target objectives and return to the start point using joystick control and our sketch-based user interface. We exported the flight paths that the quadcopter measured using its SLAM system. An ideal path would be shaped like an isosceles triangle. The red paths are the ones executed under joystick control, and the blue ones were done with our user interface. Paths from participants P1, P2, P5, P7, P8 and P10 were not captured because either they were unable to reach the targets using a joystick within the specified time or crashed the drone three times.
Figure 5: Average time required (seconds) for participants to complete both navigation tasks in study 2. Participants that crashed the quadcopter were assumed to have taken the maximum required time (180 seconds). Despite a few fast joystick runs by the expert users, our user interface led to a faster average completion time ($p < 0.05$ according to a paired single-tailed t-test).

Table 3: Our user interface makes navigation much more reliable for the users. In Study 2, only 40% of the targets were reached (across all users), whereas 100% of the targets were reached by participants employing our user interface.

Table 3: Study 2 (Navigation Performance)

| User Interface | Targets Reached (%) |
|----------------|---------------------|
| Joystick       | 40%                 |
| Interface      | 100%                |

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| Joystick       | 40%                 |
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times, however when accounting for unsuccessful trials the overall time required for our user interface was improved.

Study 3: Visual Dataset Collection

For this study, users were asked to collect an image dataset using our interface vs. capturing images using the AR.FreeFlight piloting application. The Parrot developer community has created versions of the AR.FreeFlight user interface for iOS, Android, and Windows platforms; it is the official form of software control for the AR.Drone quadcopter. The piloting section of the AR.FreeFlight UI has a screen that shows the frontal and downward cameras, along with takeoff/land buttons, photo/video capture buttons, and two joysticks (Figure 8). Moving the quadcopter horizontally can be done through using the left joystick or tilting the tablet/phone. The autonomous image capturing option offered by our system frees the participants from doing it manually. This option along with the target tracking feature ease the operation of image capturing. Figure 6 shows that users were able to rapidly collect more images using our interface (significantly more according to a paired single tailed t-test at the $p < 0.05$ level). From Figure 7, we can see that when participants used our interface they were able to acquire more diverse image views. This variety in image characteristics is particularly valuable for training machine learning classifiers.

Figure 6: Number of images collected by users in study 3. Our interface supports more prolific image collections which are useful for training machine learning classifiers.

After the experiments, we administered a post-questionnaire. Key questions included:

1. Would you like to have an assistant agent helping you out with capturing images of the selected object automatically?
2. Would you like to have an assistant agent helping you out with navigation while capturing the images?
3. Would you use the proposed user interface to collect images for your own project?

The majority of the participants responded positively to all these questions, indicating a high level of satisfaction with the concept of the intelligent user interface.

Conclusion

In this paper we introduced a smart user interface (SUI) that uses sketch-based control to facilitate drone navigation and visual dataset collection tasks. Our implementation is platform-independent and can be accessed from any mobile device without prior installation. Our experiments demonstrate that our interface outperforms standard commercial solutions, such as joystick and AR.Free Flight. A key contribution is the use of adaptive correlation filters for visual tracking of objects in the semi-autonomous target selection mode. The MOSSE filter is robust against many appearance changes and capable of executing at high frame rates. We tested our platform in three different scenarios with participants from different age groups. The participants were able to robustly execute navigation patterns and collect visual datasets without crashing and expressed satisfaction with the user experience.

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Figure 7: Examples of images captured using the visual dataset collection mode. The top row shows images captured with our user interface; the bottom row shows images captured with AR.FreeFlight.

Figure 8: Piloting the quadcopter using AR.FreeFlight user interface

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