

# Multiple Drone Tracking Project Proposal

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## Abstract

The safety pilot of a drone can almost only rely on their eyes to determine the state of a drone they are monitoring. In the context for instance of a search and rescue mission, many drones could be involved, and the pilot may lose sight of the drone they are monitoring. This project proposal describes briefly the possibility of designing a smartphone app to monitor and control a fleet of drones with an interface similar to that of GoogleSky.

## 1 Context

Paparazzi is a free and open-source software project [7] comprising the hardware and software necessary to deploy a drone autopilot system. Paparazzi has been used by universities, private companies and drone enthusiasts.

Paparazzi is articulated around a ground control system (GCS) and the actual drone. The drone is composed of modules for receiving orders from the ground station, modules for sending status reports to the ground station, and flight control systems and actuators. The GCS is generally a computer running the Paparazzi software, with an antenna to emit and receive messages to and from the drone and a standard RC transmitter.

During the flight of a drone, there are two pilots:

- the GCS operator inputs flight parameters and sees the flight data in real-time. He follows the trajectory of the drone on a map;
- the safety pilot observes the drone and holds ready to take command of in case anything unexpected happens. He follows the trajectory of the drone in the sky.

However, this system has several limitations. The safety pilot communicates with the GCS operator (for instance by talkie-walkie) in order to get the drone flight data. Therefore, the safety pilot does not have real-time information and the transmission can be of poor quality, resulting in incomprehensions. Furthermore, the safety pilot has no way of easily finding the position of a drone, and the safety pilot can not identify a drone that they see without prior knowledge.

Furthermore, the safety pilot usually has only a standard RC model remote control, so typically a pilot only follows one drone at a time. This limits the feasibility of a fleet of drones.

## 2 Project Description

This project would consist in creating a smartphone app for Android that would interface with the Paparazzi system to reduce the workload for the drone safety pilot, and enable the management of more than one drone at a time. Since the app can be used on a smartphone, it can be carried around easily by the safety pilot for field use.

This app would enable the pilot to visualize information concerning all registered drones. This app may also be used to monitor and control a fleet of drones. In particular, the pilot should be able to access

all relevant information concerning a drone, as well as localize or identify a drone in the sky. The app would also enable the pilot to send orders to a drone from the smartphone.

It would also be possible for the drone to send a message to the safety pilot. The smartphone would then indicate the position or the direction of the drone. Such messages could be relative to the drone status (e.g. low battery), or the drone environment if said drone was outfitted with sensors.

The final part of this project is to create an Vehicular ad-hoc Network (VANET) within the flock of drones and test their connectivity and communication. In other terms, there will be a Control Center (laptop/smartphone) that will monitor one of the drones which is designated as a Road Side Unit (RSU) and will communicate with the other drones which are designated as On Board Units (OBUs or nodes).

The communication system will be based off of current advancements in collective behaviour and may be inspired by existing communication systems such as ADS-B [2, 3] which allows air-to-air communications as well as air-to-infrastructure communications. The work will be based on existing the existing Paparazzi framework, and will use associated software such as the mission status report module, the real-time plotter (RTPlotter), and the server application (AppServer) [7].

Possible applications for this project include to monitor traffic as to avoid traffic jams where an accident may have occurred, or search and rescue missions where deploying people could be dangerous.

### 3 Related Work

Following an aircraft in flight has been the subject of a number of studies over the years.

Many smartphone based solutions such as FlightAware [5] or Flight Radar [4] enable the user to know the position, flight status and other information concerning most commercial flights in the world, and follow flights live.

Solutions also exist for controlling drones with a smartphone. For instance ARDrone Flight is the companion app to the Parrot ARDrone for controlling the drone and recording videos [1, 8]. However, it does not provide visual tracking using the phone's camera, and it is not open-source. The PPRZonDroid [9] is an application that you can use to control Paparazzi aircraft with your android device. However, it only replaces the GCS and the user can only follow the trajectory of a drone on a map.

GoogleSky [6] features tracking. It is a Google app that shows the celestial sphere on the smartphone screen by linking the screen display with the screen orientation. In the case of this project, the stars of GoogleSky would be replaced by a fleet of micro-drones.

Recent studies have also been done on the subject of swarming of ground robots or aerial drones [14], collective behavior, and flying ad-hoc networks (FANET) [17, 16]. Many applications for such FANETs are envisioned such as meteorological studies [15], thermal detection for hang-gliders [13] or search and rescue missions [12].

Studies in [11, 10] shows how the ad hoc network in the context of unmanned aerial systems (UAS) is a promising solution.

The apps that currently exist do not integrate drone control, drone monitoring and tracking of multiple drones in a single app. Therefore, even though this project is inspired by existing applications, it is unlike each of those applications.

### Conclusion

This project rests on current state-of-the-art developments in the field of drones, and is original, while being modest in size and ambition, making it feasible in the short three month period allocated for this project. It combines a flying ad-hoc network, physical input (phone orientation) and physical output (through the flight systems), thus fits within the context of cyber-physical systems.

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