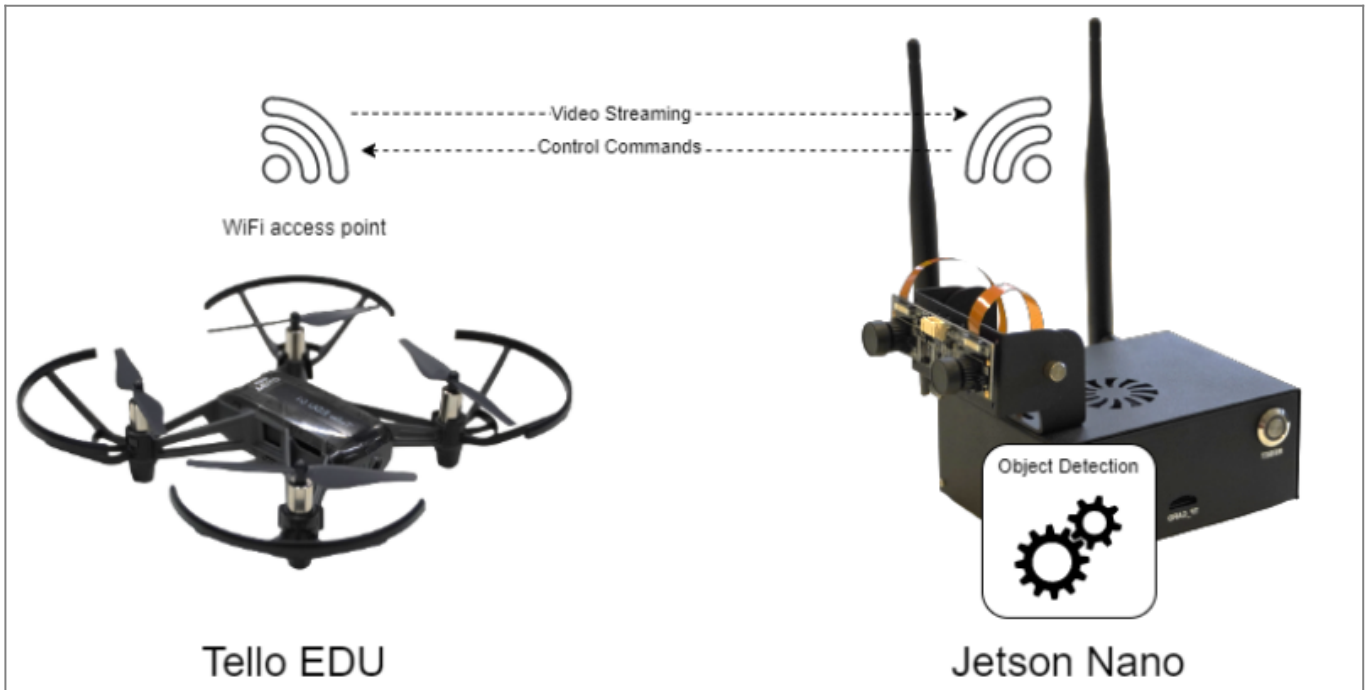


# Object Detection with Mini Drones



We use **programmable mini-drones** (Ryze Tello) as **flying webcams**. The video stream is analyzed in **real time** using a **object detector** on a **NVIDIA Jetson Nano** embedded computer. The AI object detector is the **SSD-MobileNet-V2** single-shot detector pre-trained with the widely used **COCO dataset**.



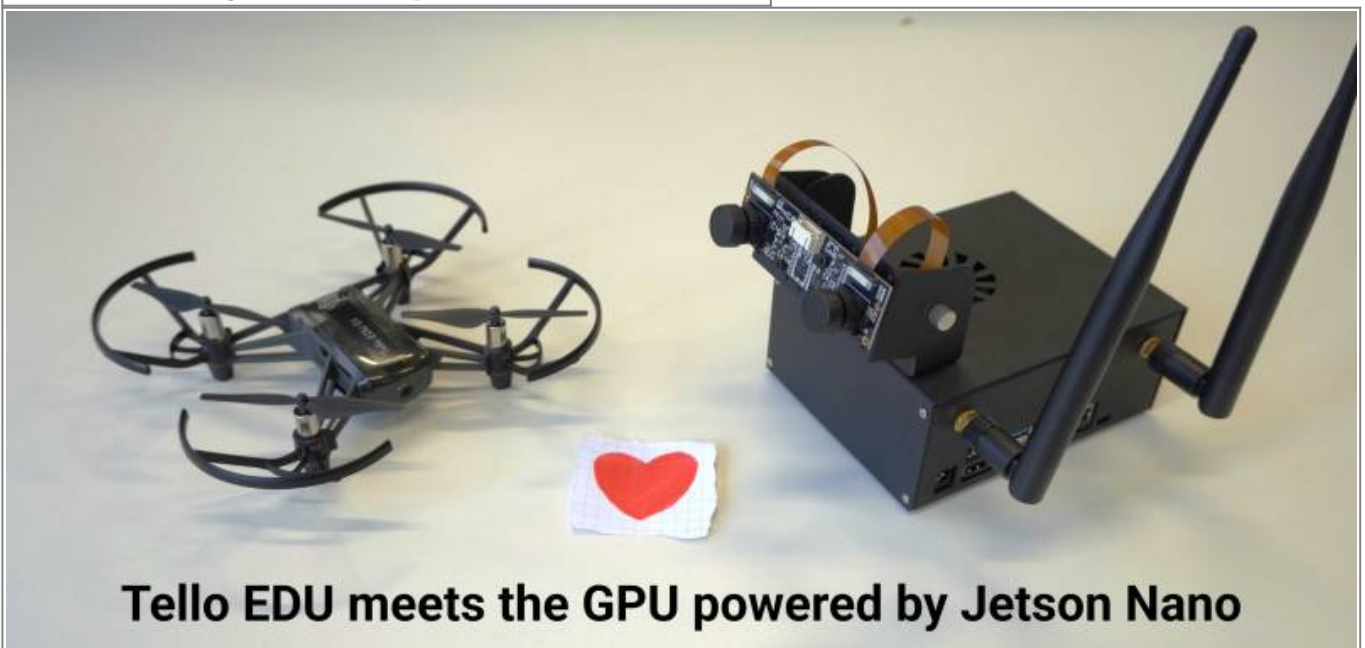
The Tello drone video stream is used as input for NVIDIA Jetson Nano object detector.

[initial\\_test\\_tello\\_jetson.mp4](#)

**Object detection (open loop control) - Demo Video**

[person-tracking-demo01.mp4](#)

**Person tracking (closed loop control) - Demo Video**



## RYZE Tello Drone meets NVIDIA Jetson Computer

### Person tracking

#### Description

The Tello drone changes own angle to keep the detected person close to the center of camera viewpoint. If there are more than one person, the one is chosen, which is closer to the camera. The calculation of the closest person is done through detection area comparison in order to select the detection with the biggest area.

#### Used libraries

In order to control and detect objects a several Python libraries were used. To control the drone, the Tello library [1] was imported and applied to send basic movement and streaming commands. The object detection was implemented by using standard jetson.inference [2] module. The output of camera and key controls was implemented via OpenCV library [3].

#### PID Controller

To make the process of changing yaw angle smoother, the PID Controller mechanism was implemented in Python. The values of P and D were adjusted during experiment for the given image parameters. More about it you can read here [https://en.wikipedia.org/wiki/PID\\_controller](https://en.wikipedia.org/wiki/PID_controller)

The motivation for this experiment were the numerous public papers and Youtube videos. Particularly, the videos of Murtaza ([https://youtube.com/playlist?list=PLMoSUbG1Q\\_r8ib2U4AbC\\_mPTsa-u9HoP\\_](https://youtube.com/playlist?list=PLMoSUbG1Q_r8ib2U4AbC_mPTsa-u9HoP_)) were used as for PID implementation.

The code is published for open access on GitHub under the link:  
<https://github.com/eligosoftware/ryzetellohsrw>. The main python file is  
[https://github.com/eligosoftware/ryzetellohsrw/blob/main/move\\_head.py](https://github.com/eligosoftware/ryzetellohsrw/blob/main/move_head.py)

#### Update 17.02.2022:

The Jupyter Notebook implementation was added to make the programming process easier and comprehensive. Note that to run this notebook, the Docker container from <https://github.com/harleylara/jetson-workshop> should be downloaded and SSH connection be established to Jetson Nano. Moreover, Tello drone should be set to Access Point mode, i.e. connect to the existing Wifi and not create own Wifi Station. To enable Access Point (ap) mode, the command "ap wifiname wifipassword" should be sent to drone. In order to return to Station Mode, press and hold the power button on drone for 5 seconds. Read more about it here: [https://dl.djicdn.com/downloads/RoboMaster+TT/Tello\\_SDK\\_3.0\\_User\\_Guide\\_en.pdf](https://dl.djicdn.com/downloads/RoboMaster+TT/Tello_SDK_3.0_User_Guide_en.pdf). The opening of notebook inside GUI of Jetson Nano caused memory and processor failures. The Jupyter notebook itself can be downloaded from <https://github.com/eligosoftware/ryzetellohsrw/blob/main/detection.ipynb>.

## Update 23.02.2022:

Added forward and backward movement options to the notepad <https://github.com/eligosoftware/ryzetellohsrw/blob/main/detection.ipynb>. The calculation is based on the area of the detected person image. The drone tries to keep the "ideal" box area and depending on the difference between real and desired box values moves forth and back. Warning! The experiments should be done in closed area but with absence of obstacles for drone. Also added experimental feature of using objects for stopping and landing drone. The variables values should be adjusted for that.

## External links

1. Tello library GitHub <https://github.com/harleylara/tello-python>
2. Jetson Inference GitHub <https://github.com/dusty-nv/jetson-inference>
3. OpenCV <https://opencv.org/>



## More on Mini-Drones and Object Detection

- [ESP32-CAM Video Streaming and Face Recognition with Arduino IDE](#)
- [Building an ESP32-CAM based recon drone from Rainbow Six Siege](#)

## ESP related projects

- [ESP-Drone](#), official project by ESPRESSIF
- [Meet ESPcopter](#), main website
- [ESPcopter store](#)

## Mini Drones

	
<b>Video</b>	<b>Video</b>
<b>1. Educational Drone 1,</b> Parrot Mambo (discontinued)	<b>2. Educational Drone 2,</b> Ryze Tello EDU

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