

Mini Drones

Page	Image
Object Detection with Mini Drones	<p>The diagram illustrates a system for object detection using a Tello EDU drone and a Jetson Nano. The Jetson Nano is connected to a WiFi access point, which receives 'Mobile Streaming' and 'Control Commands'. The Jetson Nano itself performs 'Object Detection'.</p>
Mini Drones and Snap!	<p>The diagram shows a Tello drone positioned next to the 'Snap!' logo, indicating its integration with the Snap! programming environment.</p>
Mini Drones, Snap! and Object Tracking!	<p>The diagram shows a Tello EDU drone connected to a Jetson Nano via WiFi. The Jetson Nano is connected to a WiFi access point. The 'Snap!' logo is central, with arrows indicating data flow: 'Video-Streamed' from the drone to the Jetson Nano, 'Control commands' from the Jetson Nano to the drone, 'Input image' from the WiFi access point to the Jetson Nano, and 'Detected image' from the Jetson Nano back to the WiFi access point.</p>
Jetbot and Snap!	

From:

<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:

https://wiki.eolab.de/doku.php?id=drones:mini_drones:start&rev=1659455985

Last update: **2022/08/02 17:59**

