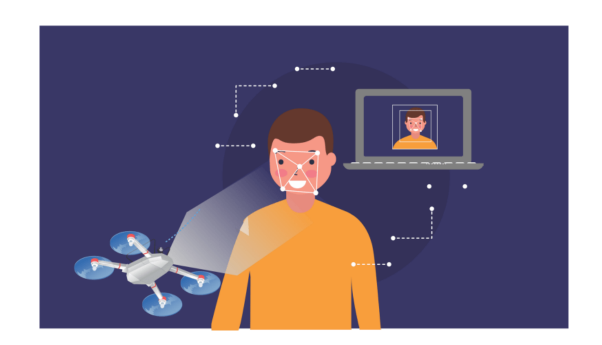


# AI 드론 프로그래밍

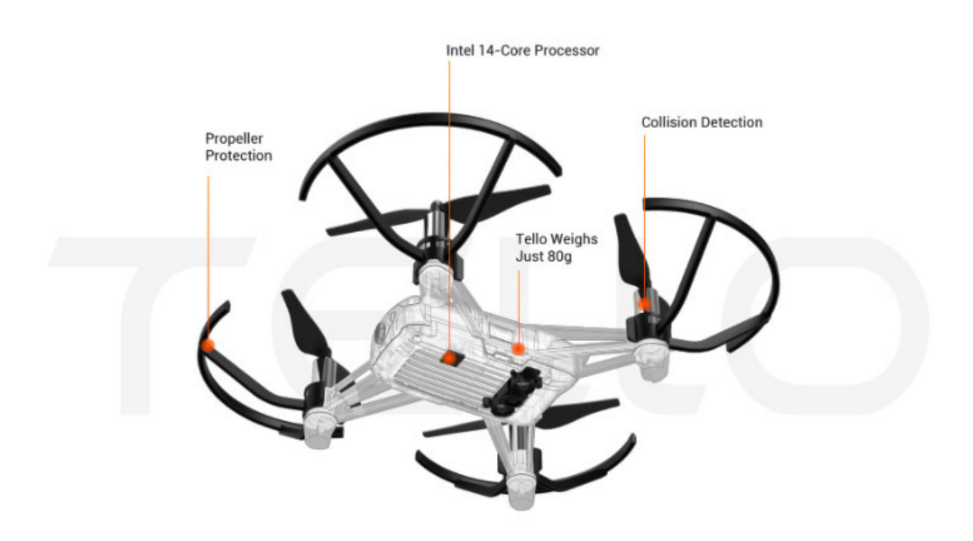
동의과학대학교 컴퓨터정보과 김 종 현 교수 jhkim@dit.ac.kr

#### 강의 내용

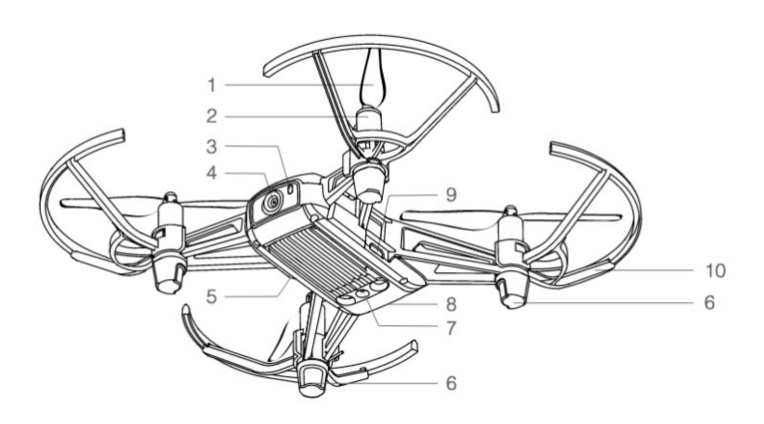
- DJI Tello 드론 기초
  - 드론의 종류, 비행원리, Tello 드론 구성요소(HW, SW) 등
  - 드론 앱을 사용한 드론 비행 기초 실습
  - 드론 비행시 주의 할 점
- Tello SDK를 이용한 파이썬 코딩(1)
  - 파이썬 프로그래밍 기초
  - DJITelloPy 모듈
  - 기본 동작 제어
    - takeoff, land, up/down, forward/backward, cw/ ccw 등
  - 키보드 제어
- Tello SDK를 이용한 파이썬 코딩(2)
  - OpenCV 기초
  - 드론 카메라 이미지 캡쳐 및 저장
  - 드론 동영상 전송 및 저장
- 파이썬 기반 AI 드론 코딩
  - Cascade Classifier를 이용한 안면 인식
  - 드론 제어(PID 제어)
  - following me 드론 제작
- 팀 프로젝트 : 창의적인 AI 드론 제작



#### Tello Drone 구성 요소



#### Tello Drone 구성 요소

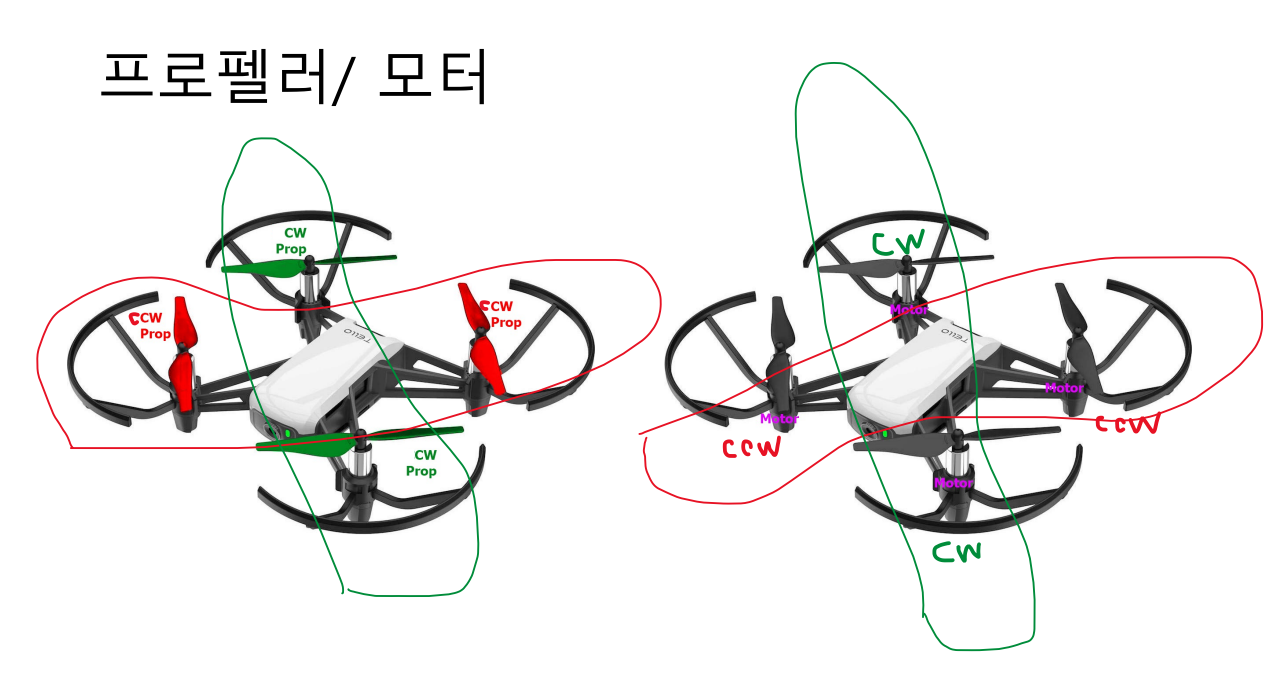


- 1. Propellers
- 2. Motors
- 3. Aircraft Status Indicator
- 4. Camera
- 5. Power Button
- 6. Antennas
- 7. Vision Positioning System
- 8. Flight Battery
- 9. Micro USB Port
- 10. Propeller Guards

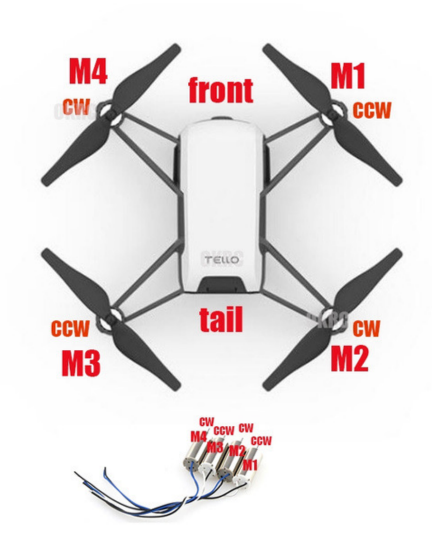
#### Tello 드론 사양

Weight	87 g
Dimensions	98×92.5×41 mm
Propeller	3 inches
Integrated Functions	Telemetric sensor
	Barometer
	LED
	Vision System
	Wi-Fi 2.4 GHz 802.11n
	Real-time streaming 720p
Port	USB battery charging port
Operating temperature range	from 0° to 40°
Operating frequency range	from 2.4 to 2.4835 GHz
	20 dBm (FCC)
Transmitter (EIRP)	19 dBm (CE)
	19 dBm (SRRC)

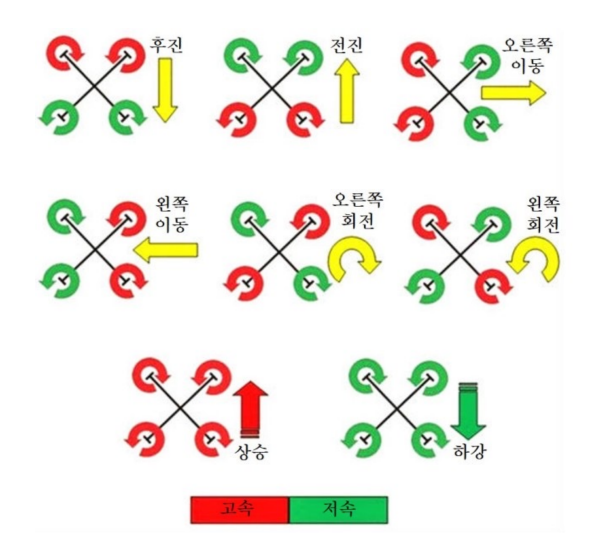
참고: https://dl-cdn.ryzerobotics.com/downloads/Tello/Tello%20User%20Manual%20v1.4.pdf



## 프로펠러/ 모터



#### 드론의 비행 원리 : Quadcopter



#### Tello 드론 전용 앱



#### Tello App

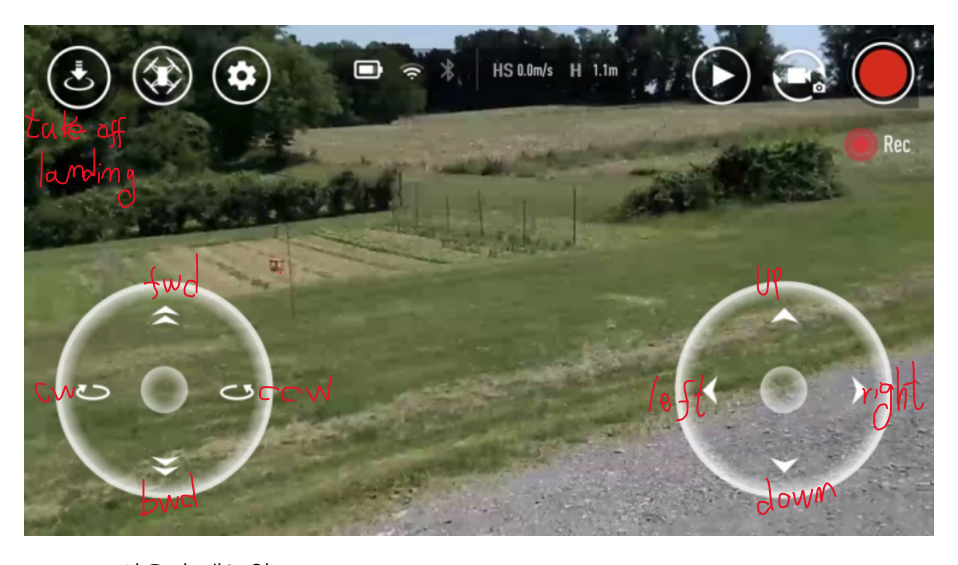
Tello App can experience more flight modes of Tello, with real-time image-transmission interface and camera, video-recording functions, which can easily experience the fun of aerial-photography. Tello app can also set the parameters of the drone, upgrade the firmware and calibrate the drone. Therefore, the Tello app is an essential software for using the Tello.







### Tello 드론 전용 앱



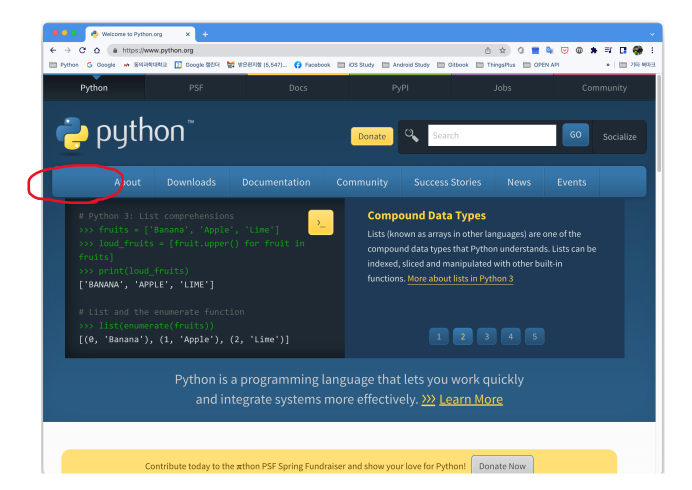
• Tello 사용자 매뉴얼 : <a href="https://bit.ly/3ygby6T">https://bit.ly/3ygby6T</a>

# Tello SDK를 이용한 파이썬 코딩(1)

동의과학대학교 인공지능컴퓨터정보과 김 종 현 교수 jkim@dit.ac.kr

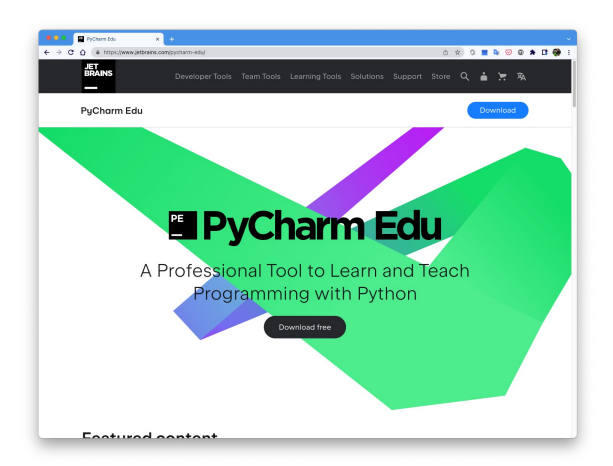
#### 파이썬 설치

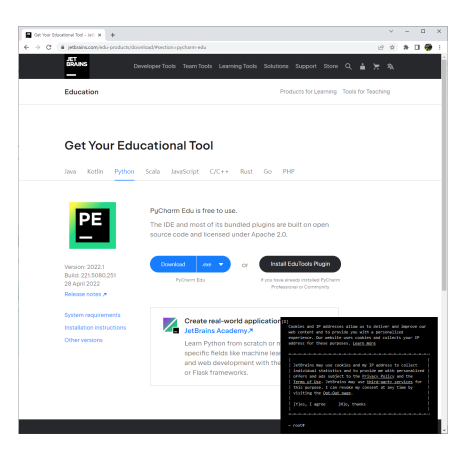
- 파이썬 공식 사이트 : <a href="https://www.python.org/">https://www.python.org/</a>
- 파이썬 3.7 ~ 3.8 다운로드



## PyCharm(파이썬 통합개발도구) 설치

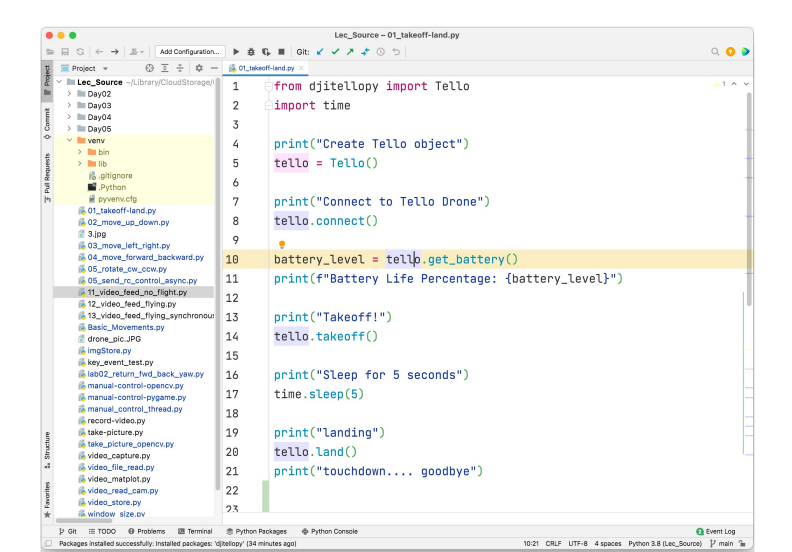
- Pycharm Edu 다운로드 및 설치
  - https://www.jetbrains.com/ko-kr/pycharm-edu/





#### PyCharm 사용하기

https://blog.dalso.org/language/python/13534



#### 파이썬 기초 프로그래밍

#### **PYTHON BASICS**

- Python Basics 다운로드
  - https://bit.ly/3yiBxxz

```
Code:
print('Hello World')
myData = 'Hello World'
print(len(myData))
print(type(myData))
Result:
Hello World
11
<class 'str'>
```



by Murtaza Hassan



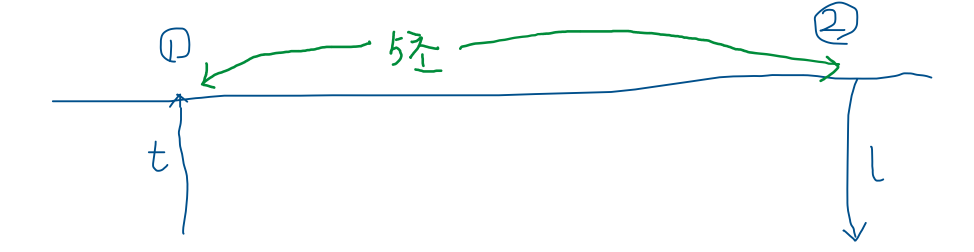
## DJITelloPy 모듈

- API: <a href="https://djitellopy.readthedocs.io/en/latest/tello/">https://djitellopy.readthedocs.io/en/latest/tello/</a>
- DJITelloPy 모듈 설치
  - PyCharm
    - [setting]->[Project]->[Python Interpreter] -> + 'djitellopy'
  - Terminal
    - pip install djitellopy

#### 기본 동작 제어

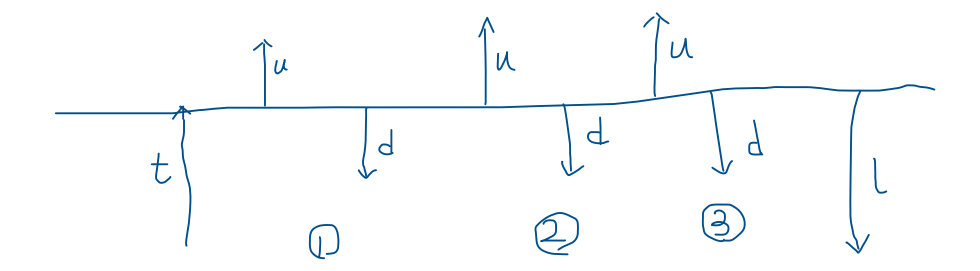
- takeoff/ land
  - takeoff(), land()
- move up/ down
  - move up(), move down()
- move left/ right
  - move\_left(), move\_right()
- move forward/ backward
  - move\_forward(), move\_backward()
- rotate\_cw\_ccw
  - rotate\_clockwise(), rotate\_counter\_clockwise()
- send\_rc\_control\_async
  - send\_rc\_control(self, left\_right\_velocity, forward\_backward\_velocity, up\_down\_velocity, yaw\_velocity)
- Example Code: <a href="https://github.com/damiafuentes/DJITelloPy/tree/master/examples">https://github.com/damiafuentes/DJITelloPy/tree/master/examples</a>

takeoff -> landing



```
from djitellopy import Tello
import time
print("Create Tello object")
tello = Tello()
print("Connect to Tello Drone")
tello.connect()
battery_level = tello.get_battery()
print(f"Battery Life Percentage: {battery_level}")
print("Takeoff!")
tello.takeoff()
print("Sleep for 5 seconds")
time.sleep(5)
print("landing")
tello.land()
print("touchdown.... goodbye")
```

• takeoff -> 3회 up(40) -> down(40) 반복 -> landing



takeoff -> fwd(40) -> fwd(40) -> fwd(40) -> cw(180)
-> fwd(40) -> fwd(40) -> land

#### • 참고

```
from djitellopy import Tello
tello = Tello()
tello.connect()
tello.takeoff()
tello.move_left(100)
tello.rotate_clockwise(90)
tello.move forward(100)
tello.land()
```

# Opencv를 이용한 드론의 이미지, 동영상 처리

#### 드론 사진 촬영, 저장하기

```
import cv2
from djitellopy import Tello
tello = Tello()
tello.connect()
tello.streamon()
frame_read = tello.get_frame_read()
tello.takeoff()
cv2.imwrite("picture.png", frame_read.frame)
tello.land()
```

#### 드론 비디오 촬영, 전송

```
from djitellopy import tello
import cv2
import time
tello = tello.Tello()
tello.connect()
battery level = tello.get battery()
print(f"Battery Life Percentage: {battery level}")
time.sleep(2)
print("Turn Video Stream On")
tello.streamon()
# read a single image from the Tello video feed
print("Read Tello Image")
frame_read = tello.get_frame_read()
print(type(frame read))
time.sleep(2)
```

```
while True:
    # read a single image from the Tello video feed
    print("Read Tello Image")
    tello_video_image = frame_read.frame
    # use opency to write image
    if tello_video_image is not None:
        cv2.imshow("TelloVideo", tello video image)
    if cv2.waitKey(1) & 0xFF == ord('q'):
        break
tello.streamoff()
cv2.destroyWindow('TelloVideo')
cv2.destroyAllWindows()
```

#### 드론 키보드 제어하기

manual-control-opency

```
from djitellopy import Tello
import cv2, math, time

tello = Tello()
tello.connect()

tello.streamon()
frame_read = tello.get_frame_read()
```

```
while True:
    img = frame_read.frame
    cv2.imshow("drone", img)
    key = cv2.waitKey(1) & 0xff
    if key == 27: # ESC
        break
    elif key == ord('t'):
        tello.takeoff()
    elif key == ord('w'):
        tello.move forward(30)
    elif key == ord('s'):
        tello.move back(30)
    elif key == ord('a'):
        tello.move left(30)
    elif key == ord('d'):
        tello.move right(30)
    elif key == ord('e'):
        tello.rotate clockwise(30)
    elif key == ord('q'):
        tello.rotate counter clockwise(30)
    elif key == ord('r'):
        tello.move_up(30)
    elif key == ord('f'):
        tello.move down(30)
tello.land()
cv2.destroyAllWindows()
```

- '드론 키보드 제어하기'를 드론 카메라 대신, PC 웹캠을 사용하여 PC에서 비디오 스트림을 보여 주도록 만드시오
  - cv2.VideoCapture(0)
  - ret, frame = cap.read()
  - cv2.imshow("Video":, frame)
  - https://github.com/DIT-AI-Drone-

Course/SOURCE/blob/main/take\_picture\_opencv.py