

**Tishk International University
Engineering Faculty
Mechatronics Department**

Avionics

TOPIC: Unmanned Arial Vehicles

Week7_Lecture1

3rd Grade- Spring Semester 2020-2021

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Objectives

- **THE UNMANNED AERIAL VEHICLES (UAV) ARE OF GREAT SIGNIFICANCE IN MODERN DAY TECHNOLOGY AND FIND APPLICATIONS IN DIVERSE APPLICATIONS SUCH AS**
- TARGET AND DECOY
- RECONNAISSANCE
- COMBAT
- RESEARCH AND DEVELOPMENT
- CIVIL AND COMMERCIAL



UAV Vs Drone

- **UAV**

- IT COMPRISES OF A NUMBER OF SUBSYSTEMS WHICH INCLUDE THE AIRCRAFT(UAV), ITS PAYLOADS, CONTROL STATION(S),LAUNCH AND RECOVERY SUBSTATIONS, COMMUNICATION SUBSYSTEMS ETC.
- SYSTEM IS DESIGNED FROM ITS CONCEPTION TO BE OPERATED WITHOUT AIRCREW.
- A UAV HAS SOME DEGREE OF “AUTOMATIC INTELLIGENCE”.
- IT IS ABLE TO COMMUNICATE WITH ITS CONTROLLER AND RETURN PAYLOAD DATA ALONG WITH ITS PRIMARY STATE INFORMATION- AIRSPEED, POSITION, HEADING ALTITUDE AND MOST IMPORTANTLY, HOUSEKEEPING INFORMATION.

- **DRONE**

- STANDS FOR DYNAMIC REMOTELY OPERATED NAVIGATION EQUIPMENT
- A DRONE IS REQUIRED TO FLY OUT OF SIGHT OF THE OPERATOR, BUT HAS ZERO INTELLIGENCE.
- IT IS MERELY LAUNCHED INTO A PRE-PROGRAMMED MISSION ON A PRE-PROGRAMMED COURSE WITH AN RTL COMMAND.
- IT DOES NOT COMMUNICATE AND THE RESULTS OF THE MISSION ARE USUALLY OBTAINED UNTIL ITS RECOVERED BACK.



Types of UAV

- ❖ Fixed wing UAV
- ❖ Quad copter
- ❖ Hexacopter
- ❖ Octa copter



Classification based on Range & Endurance:

- **-HALE** – High altitude long endurance.
- Over 15 000 m altitude and 24+ hr endurance.
- **-MALE** – Medium altitude long endurance.
- 5000– 15 000 m altitude and 24 hr endurance.
- **-TUAV** – Medium Range or Tactical UAV with range of order between 100 and 300 km.



- <https://sci-hub.se/10.1109/ISSNIP.2004.1417507>



PAYLOADS OF UAV

- **SENSORS:-**

- **OPTICAL SENSORS**
- **EOIR SENSORS**
- **COLOR THERMAL IMAGER**
- **LIDAR**
- **SAR**

- **ANTENNAS:-**

- **DIRECTIONAL**
- **OMNIDIRECTIONAL**
- **FOLLOW ME OPTION USING GPS**

- **AUTOPILOT**

- **GIMBAL CONTROLLED CAMERA**



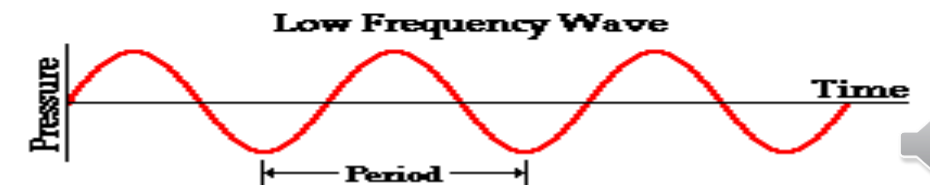
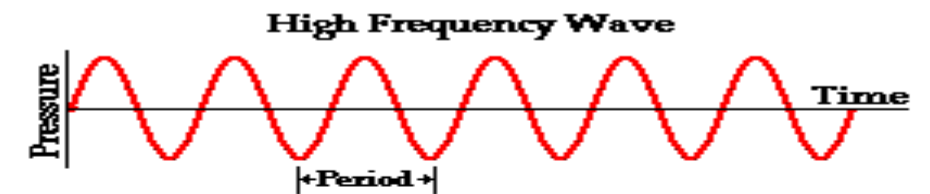
COMMUNICATION SYSTEM USED IN UAV

- THERE ARE VARIOUS TYPES OF COMMUNICATION SYSTEMS BEING USED FOR OPERATION OF UAV'S SUCH AS

- ❑ TELE COMMAND
- ❑ TELEMETRY(2.3GHZ)
- ❑ TELEVISION(5.8GHZ)
- ❑ SATCOM

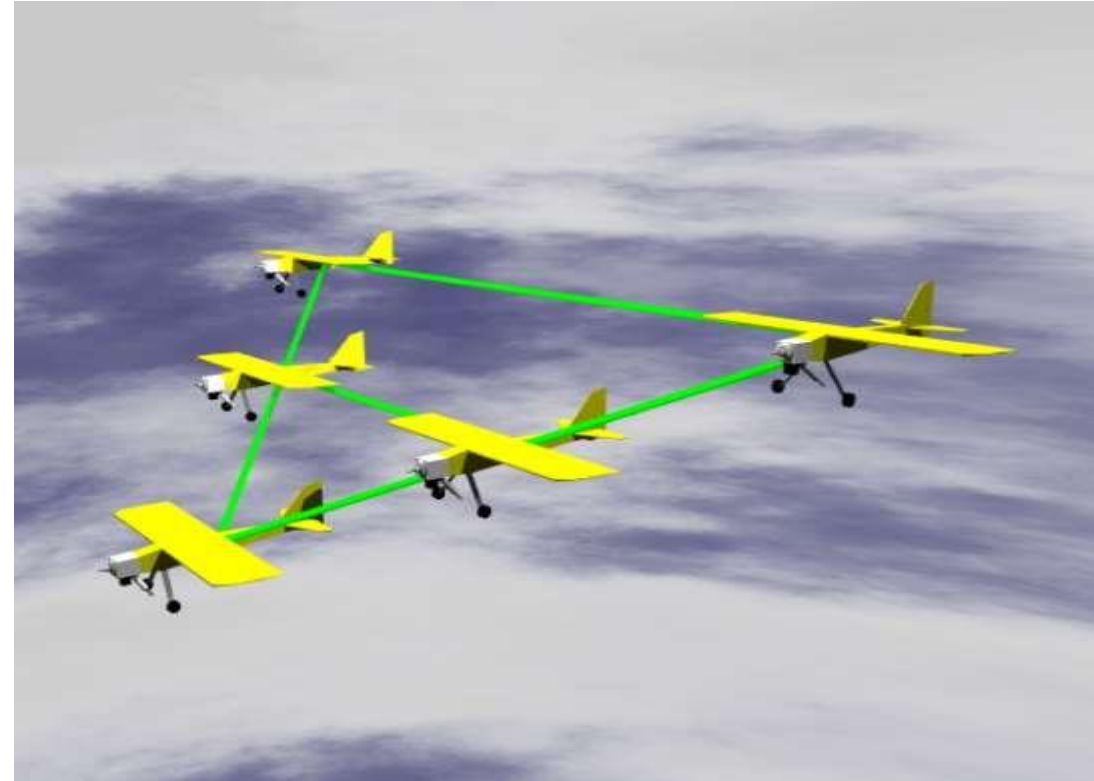
FOR A/V SIGNALS, THE FREQUENCY RANGE IS-

- 433MHZ-900MHZ(Low FREQUENCY, AUDIO SIGNALS)
- 1.2-5.8GHZ (HIGH FREQUENCY, LIVE FEED VIDEOS)



BASED ON THE OPERATION AND MISSION REQUIREMENTS

1. **LASERS ARE USED FOR LARGE DATA TX WITH LOW RX RANGE.**
2. **OPTICAL FIBERS ARE USED BETWEEN GROUND STATIONS**
3. **RADIO FREQUENCY (HF AND LF) USED.**
 - ❖ **HF IS USED FOR HIGH DATA RATES BUT PROPAGATES LESS**
 - ❖ **LF USED FOR LESS DATA RATES BUT WITH IMPROVED DATA RATE**
4. **FSO: FREE SPACE OPTICS USED FOR DIRECT LINK, WITH NO INTERFACE REQUIRED. HAS AN INCREASED BIT RATE AND WORK ONLY UNDER GOOD ATMOSPHERIC CONDITIONS**



Multi agent communication



ANTENNA SYSTEM FOR UAV

- BASED UPON THE TYPE AND MISSION SPECIFICATIONS 3 TYPES OF ANTENNAS ARE BEING USED:-

❖ DISH ANTENNA

❖ PARABOLIC ANTENNA

- ❖ YAGI ANTENNA(HIGH GAIN,
 - DIRECTIONAL ANTENNA)

- **LINEAR POLARIZED, HIGH GAIN ANTENNAS ARE PREFERRED FOR UAV MODELS.**

- **THE UAV KEEPS CHANGING ITS DIRECTION AND ORIENTATION, HENCE A GIMBAL SYSTEM IS USED TO MANAGE THE ORIENTATION.**

- PATH LOSSES

- $PL=117+20\log_{10}F-20\log_{10}(HT*HR)+40\log_{10}D$

{PL=PATH LOSS(DBM), F=O/P FREQ IN MHZ, HT,HR=HT OF TX AND RX ANT IN FT,D=LINE OF SIGHT IN MILES}

- DIVERSITY CONTROLLER IS ALSO USED IN THE ANTENNA SYSTEM TO PROVIDE MULTIPLE PORTS FOR ANTENNA CONNECTION.

- IT CONSISTS OF A SINGLE RECEIVER, BUT HAS MULTIPLE SLOTS FOR MORE THAN 2 ANTENNAS TO CONNECT FOR BETTER SIGNAL TX AND RX.



SYSTEM

ELECTRIC PROPULSION

ELECTRIC MOTOR

- BRUSHLESS AC MOTOR USED(HIGH TORQUE AND MORE EFFICIENT)
- BRUSHED DC NOT CONSIDERED AS BOTH THE BRUSHES AND COMMUTATOR WEAR DOWN, IS LESS EFFICIENT.
- MOTOR OUTPUT POWER { $W = \text{TORQUE} \times 2\pi \times \text{RPM} / 60$ }
- RATINGS: 500KV(FOR 1V OF SUPPLY, MOTOR WOULD PROVIDE 500RPM)
- SPECS: 2216-06(2100)

FIRST 2 DIGITS TELL THE DIAMETER OF THE MOTOR IN (MM)

NEXT 2 GIVE THE HEIGHT OF THE MOTOR IN (MM)

2 NUMBERS AFTER (-) GIVE POLES OR NUMBER OF COILS PRESENT

LAST 4 DIGITS GIVE THE KV RATING



CALCULATING THE FLIGHT TIME?

BATTERIES

- LITHIUM-ION POLYMER BATTERIES OF LIGHT WEIGHT, LARGE CAPACITY, HIGH DISCHARGE RATE AND GOOD ENERGY STORAGE TO WEIGHT RATIO.
- FOR EXAMPLE, A BATTERY WITH SPECS OF 1000MAH~1AMP

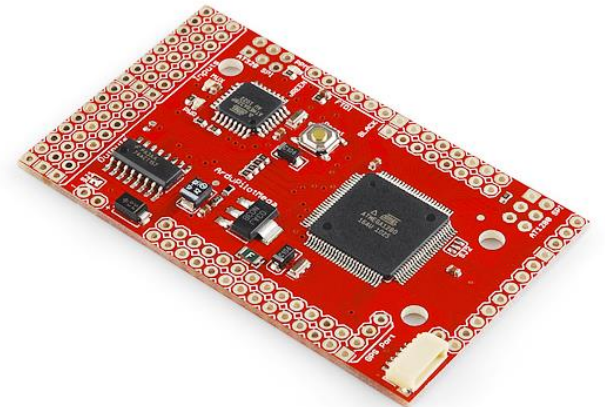
IF THE UAV HAS COMPONENTS THAT CONSUME 2AMP CURRENT, THE FLIGHT TIME IS SIMPLY:

30MIN



Auto pilot of UAV(ardupilot)

- ❖ **ArduPilot** (also **ArduPilotMega** - APM) is an open source unmanned aerial vehicle (UAV) platform, able to control autonomous multicopters, fixed-wing aircraft, traditional helicopters and ground rovers.
- ❖ The system was improved to replace thermopiles with an Inertial Measurement Unit (IMU) using a combination of accelerometers, gyroscopes and magnetometers.



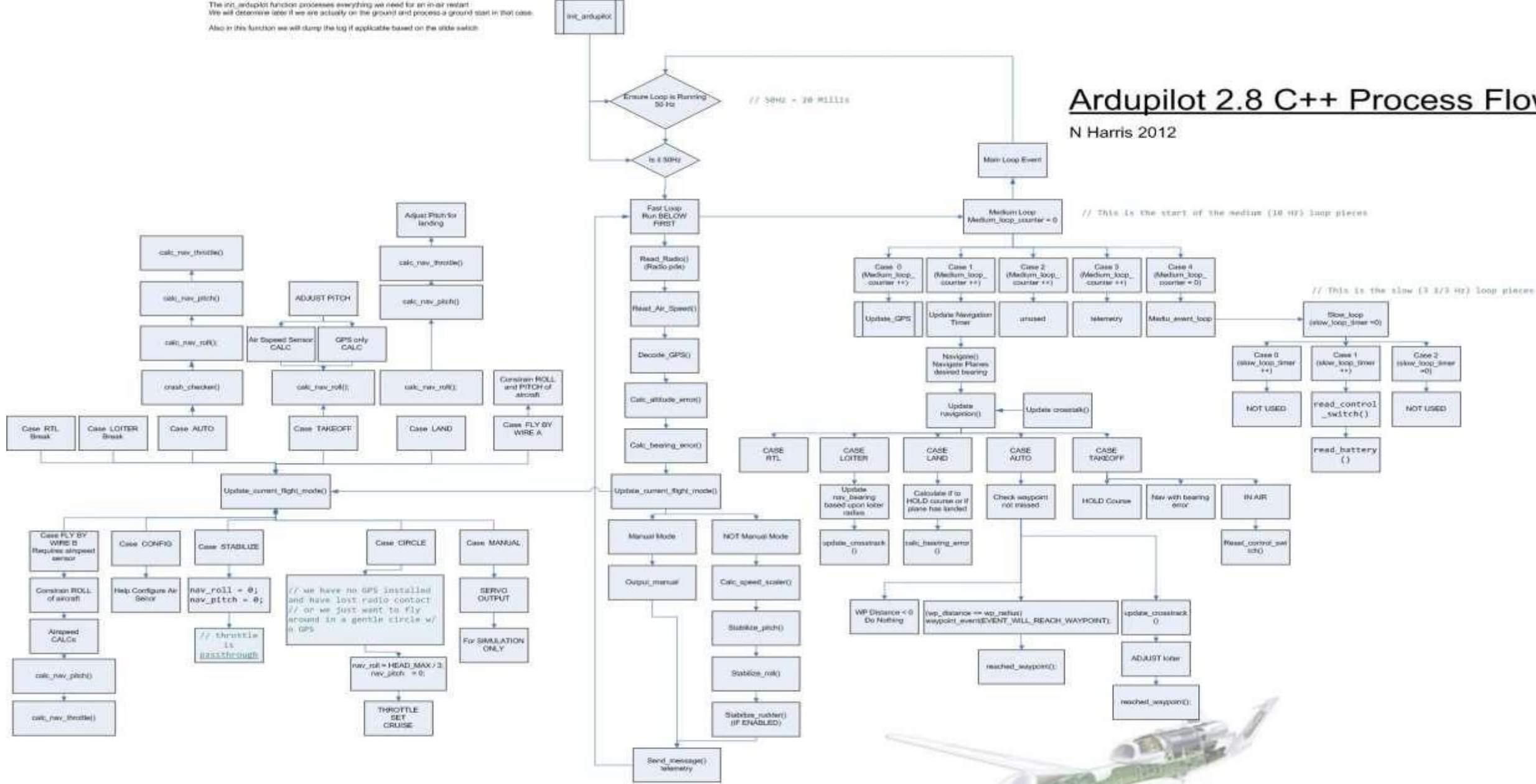
❖ Features of Ardupilot:-

- Programmable 3D way points
- Return to launch
- inflight reset
- fully programmable actions at waypoints
- Stabilization options to negate the need for a third party co-pilot
- Fly By Wire mode
- Optimization of 3 or 4 channel airplanes.
- Flight Simulations

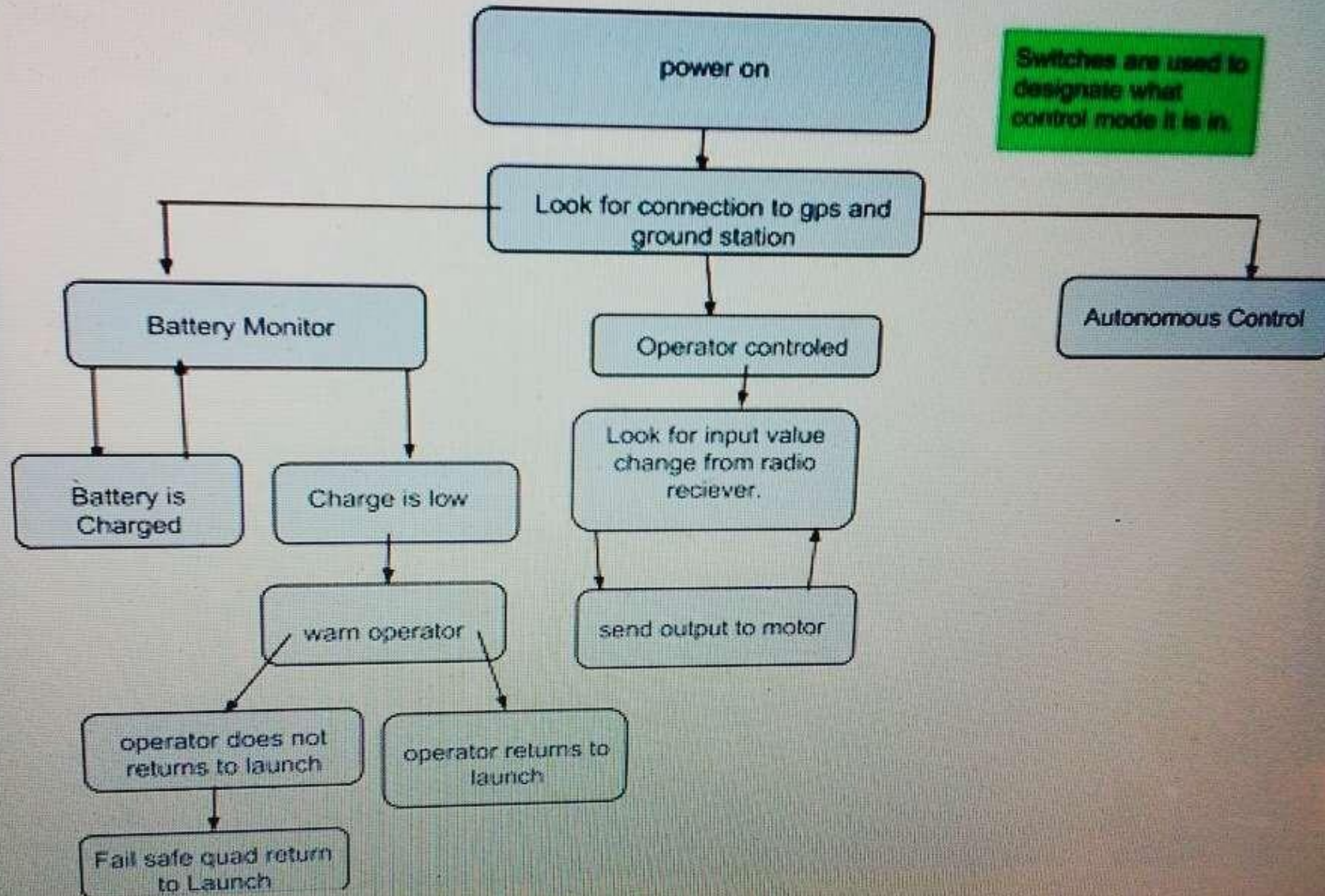
The `init_ardupilot` function processes everything we need for an in-air restart. We will determine later if we are actually on the ground and process a ground start in that case. Also in this function we will dump the log if applicable based on the mode switch.

ArduPilot 2.8 C++ Process Flow

N Harris 2012



Working of Ardupilot



Mission Planner

Mission Planner is a ground control station for Plane, Copter and Rover. It is compatible with Windows only. Mission Planner can be used as a configuration utility or as a dynamic control supplement for your autonomous vehicle.

The screenshot displays the Mission Planner software interface. At the top, there is a navigation bar with tabs for FLIGHT DATA, FLIGHT PLAN, INITIAL SETUP, CONFIG/TUNING, SIMULATION, TERMINAL, HELP, and DONATE. On the right side of this bar, there are dropdown menus for COM3 and 115200, and a CONNECT button with a USB icon.

The main interface is divided into several sections:

- Top Left:** A heading scale from 0 to 360 degrees, with a red arrow indicating the current heading. The word "DISARMED" is prominently displayed in red.
- Top Right:** A 3D satellite map of the world, centered on the Atlantic Ocean. A red dot on the map indicates the current location. A vertical scale on the right side of the map shows altitude.
- Bottom Left:** A data panel with a "Quick:" menu and several status indicators:

Altitude (m)	GroundSpeed (m/s)
0.00	0.00
Dist to WP (m)	Yaw (deg)
0.00	0.00
Vertical Speed (m/s)	Distance to Home (m)
0.00	0.00
- Bottom Right:** A status bar with various indicators: hdop: 0.0, Sats: 0, and a legend for Current Heading, Direct to current WP, Target Heading, and GPS Track (Black). At the very bottom, there are map controls including a GEO dropdown, coordinates (0.000000 0.000000 0.00), and checkboxes for Tuning, Auto Pan, and Zoom (1.9).

few things you can do with Mission Planner:

- Load the firmware (the software) into the autopilot (APM, PX4...) that controls your vehicle.
- Setup, configure, and tune your vehicle for optimum performance.
- Plan, save and load autonomous missions into you autopilot with simple point-and-click way-point entry on Google or other maps.
- Download and analyze mission logs created by your autopilot.
- Interface with a PC flight simulator to create a full hardware-in-the-loop UAV simulator.
- With appropriate telemetry hardware you can:
 - Monitor your vehicle's status while in operation.
 - Record telemetry logs which contain much more information the the on-board autopilot logs.
 - View and analyze the telemetry logs.
 - Operate your vehicle in FPV (first person view)

Attitude



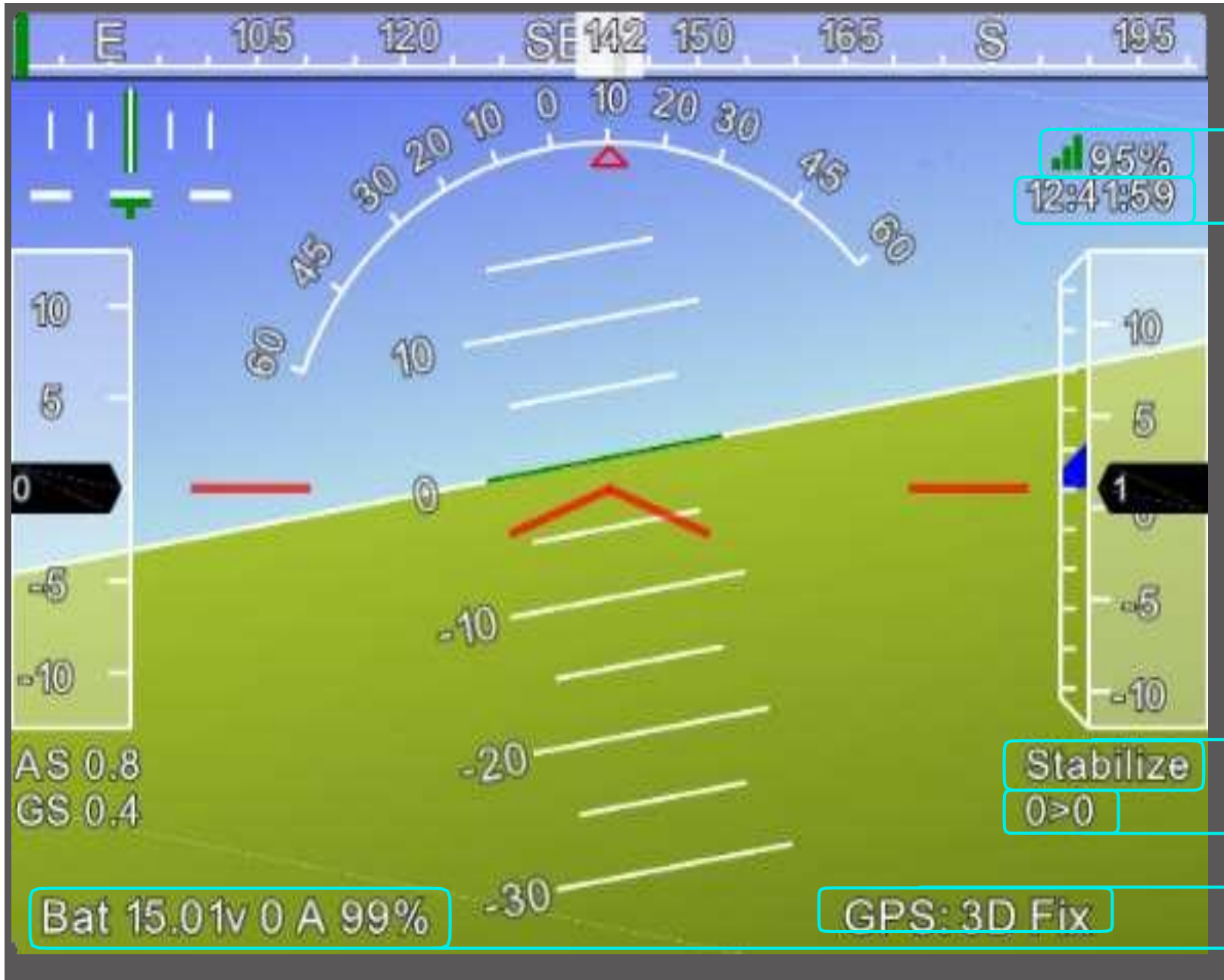
Heading Direction

Bank Angle

Altitude (black) and rate of climb (blue bar)

Ground speed

status



Telemetry signal

GPS time

Currently enabled mode

Distance to current waypoint > current
waypoint number

GPS status

Battery status

location



- Current heading
- Direct path to current waypoint
- GPS-reported direction of travel
- Actual flight path
- Latitude & longitude
- Altitude



Live project

Type	Fixed wing
Weight	0.7 kg (1.54 lbs)
Wingspan	.875 m
Wing area	.118 m ²
Material	Chloro vinyl sheet
Propulsion	Electric pusher propeller; brushless 700 W motor
Battery	12 V
Camera	Go pro cam

CALCULATIONS FOR FIXED WING UAV

1. Weight Estimation :

Servo – 8.5g x 4 = 34g

Motor – 52g

ESC – 25g

Propeller – 30g

Battery – 60g Landing

Gear – Assuming as

50g Model Weight –

Assuming as 400g

Total Weight – 651g

Approximate the weight to be 700grams for safer side.

(Kg x 2.2 = Lbs.)

700grams = 0.7 kg ->

0.7*2.2 = 1.54 lbs.

2. Wing Loading :

For UAV's, wing loadings will be **1-3 lb./ft²**

Wing Loading = W/S

W= weight

S = Surface Area

Find the surface Area from the above equation **Example : taking Wing loading to be 1.2.**

$$1.2 = 1.54/S$$

$$S=1.28 \text{ Ft}^2$$

Feet square to meter square :

$$1.28 * 0.304 * 0.304 = 0.118$$

m².

3. Aspect Ratio :

Assumption: The Aspect ratio must be greater than 6.

$$A.R = b^2/S$$

B=Span

S=Surface Area

Find the Span from the above equation.

Example : Take aspect ratio to be 6.5

$$A.R = b^2/ S \quad 6.5 = b^2/ 0.118 \Rightarrow$$

$$b^2 = 0.767 \Rightarrow b = 0.875 \text{ m}$$

\Rightarrow Span, b = 0.875meters.

4. Wing :

Assume Rectangular wing, so Area = span x Chord Find the chord from the above equation.

Example : Area = Span x Chord

\Rightarrow

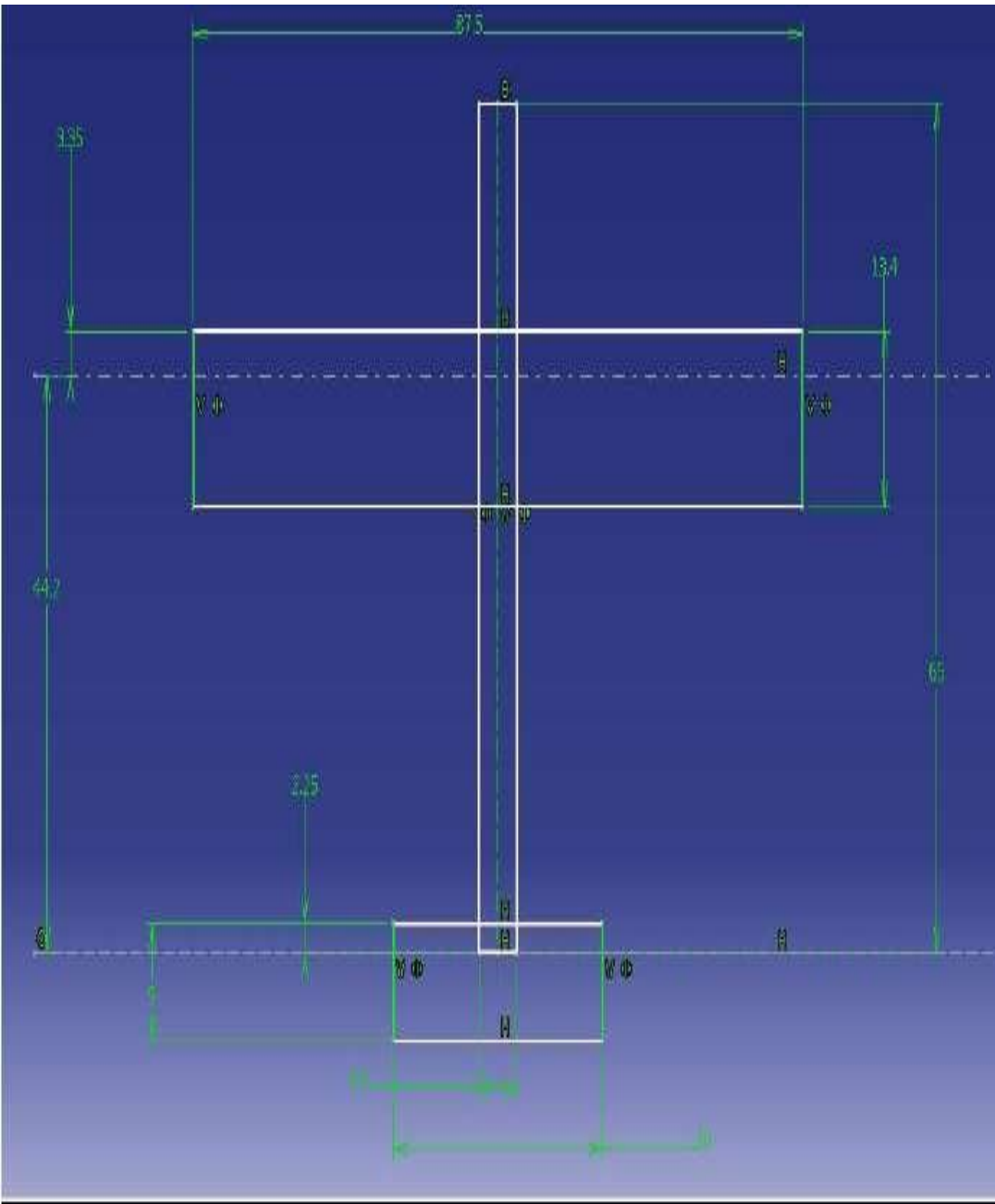
$$S = b \times c$$

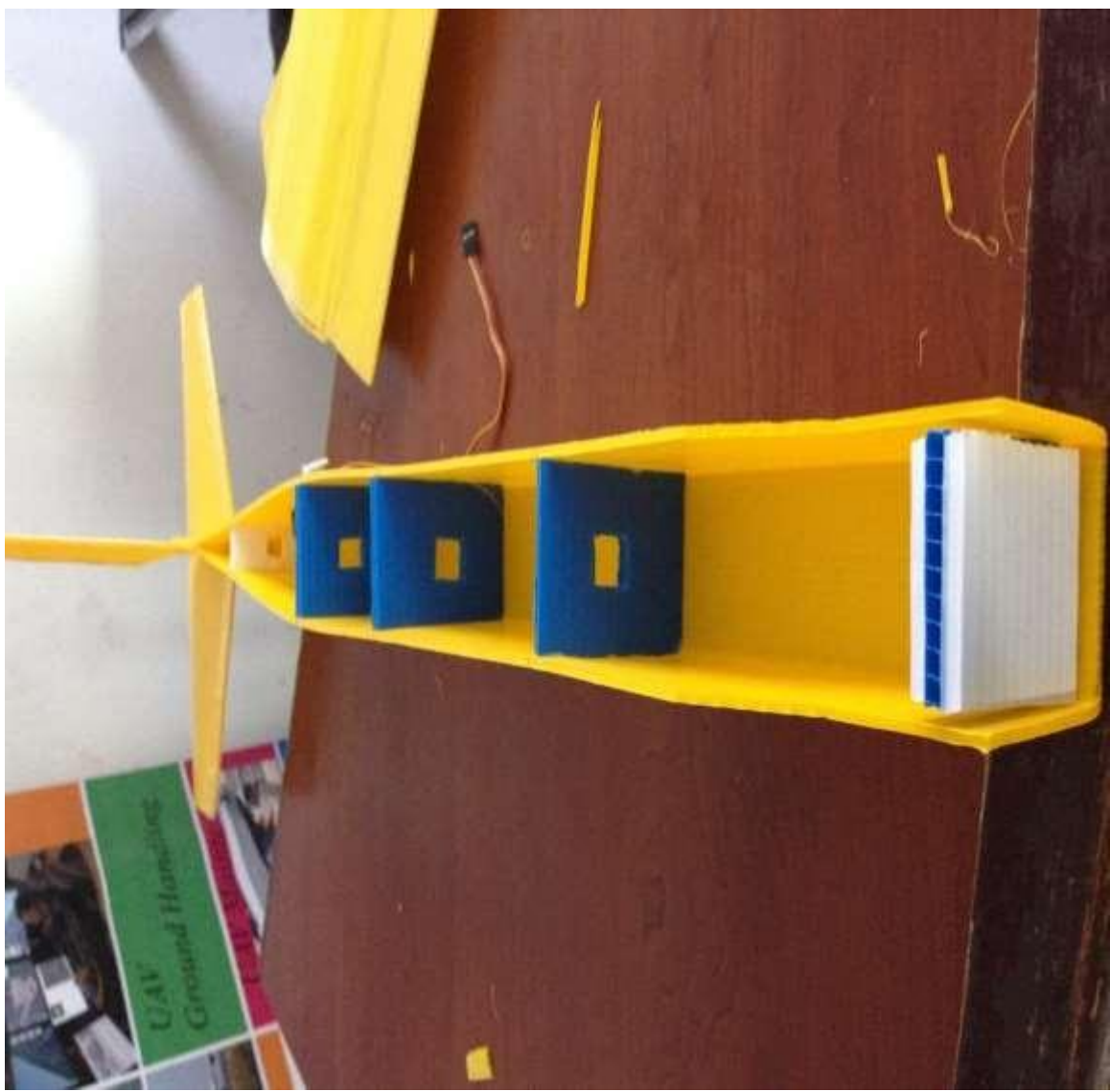
$$0.118 = 0.875 \times C \quad C = 0.134$$

Meters

Project model Samples

- Kindly Do Real Model and practice UAV as you are mechatronics Students.
- Open Source Link
- <https://www.dronedeploy.com/>
- Mission planner
- <https://ardupilot.org/planner/docs/mission-planner-installation.html>
- http://wiki.paparazziuav.org/wiki/Main_Page
- <https://www.dronecode.org/>
- <https://www.librepilot.org/site/index.html>







Thank you !!!



Your Queries Please!!!