GPS WindSpeed - SoftwareSerial ss cmps - TinyGPSPlus m_gps - char m pitch WindDirection - volatile int m nb rotations - char m roll - volatile unsigned long + GPS() - float m raw wind direction - float m yaw m contact time + ~GPS() - float m wind direction - float m yaw raw - volatile unsigned long + void init() m average time + void update() + WindDirection() + CMPS12() - volatile double m wind + double getLat() + ~WindDirection() + ~CMPS12() speed + double getLon() + void init() + void init() + void update() + double getCourse() + void update() + WindSpeed() + double getSpeed() + float getWindDirection() + void calibration() + ~WindSpeed() + float getRawWindDirection() + int getSatellites() + float getYaw() + void init() + void setFilteredWindDirection + String getDate() + float getYawRaw() + void update() + String getTime() (float wind direction) + int getPitch() + void rotation() + CoordLatLon getCoordLatLon() + int getRoll() + double getWindSpeed() + CoordXY getCoordXY() + void setFilteredYaw (float yaw) -m_wd -m_ws -m_gps -m_cmps Observer - float m_true_wind_angle + Observer() + ~Observer()

+ void init()

+ void fusion()

+ void updateSensors()

+ void updateTrueWindAngle() + float getTrueWindAngle() + CMPS12 * cmps() + GPS * gps() + WindSpeed * ws() + WindDirection * wd()

Logger

- String m_filename - String m date - String m time

+ void init(Observer

void generateFilename() - void write(float data) - void write(unsigned long int data) - void write(int data) - void write (double data) - void write(String msg)

+ void update() + void open() + void close()

- File m file

+ Logger() + ~Logger()

*obs)

-m obs

CMPS12