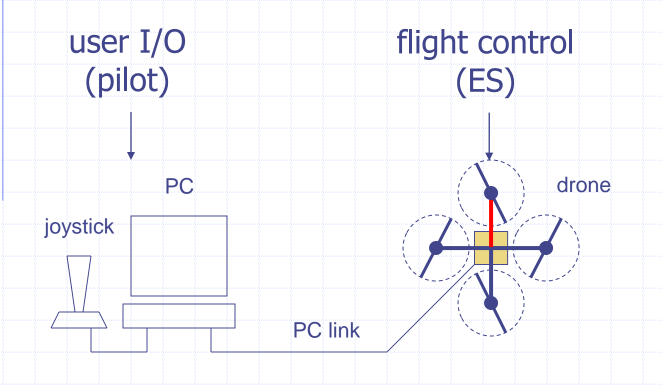
CS4140 Embedded Systems Laboratory

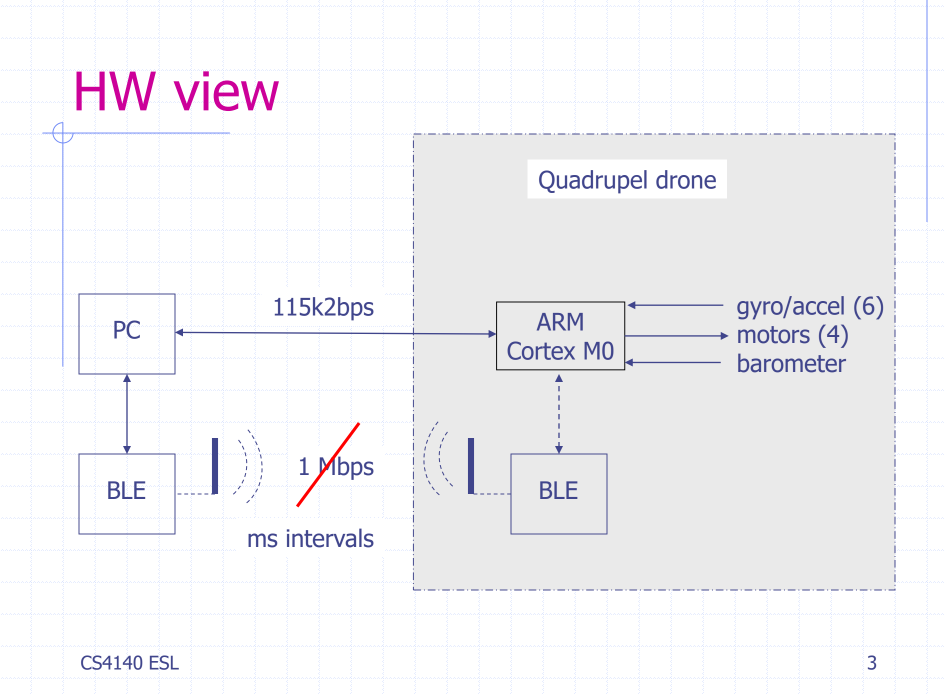
Electrical Model Quad Rotor UAV



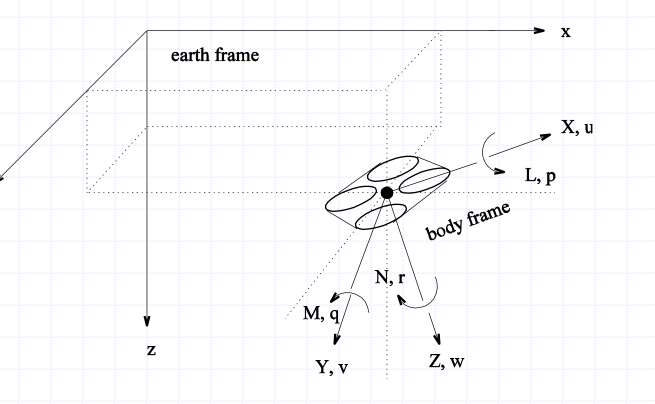


(source: assignment.pdf)





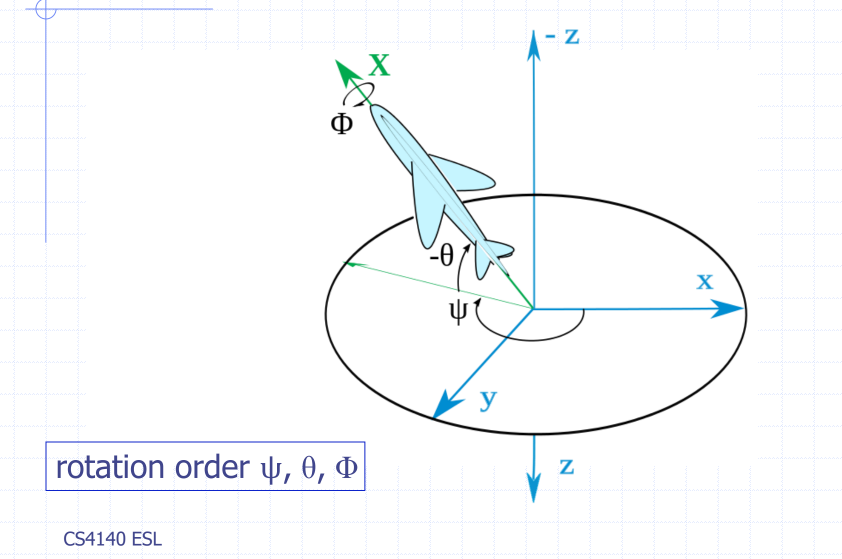
Drone: Frames & Main Variables



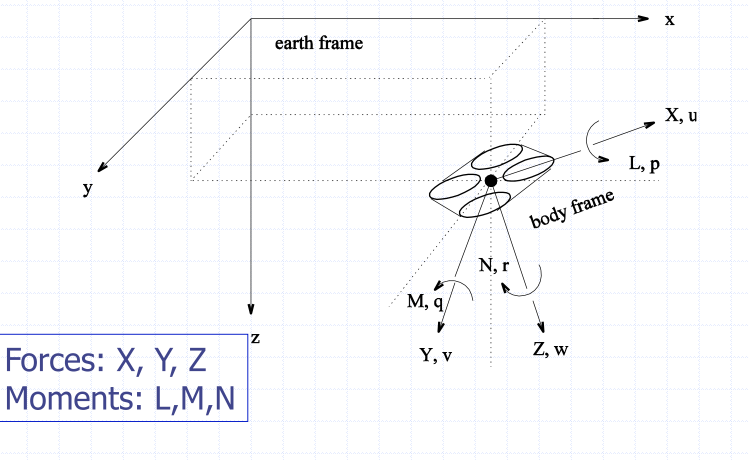


У

Drone attitude: Euler Angles





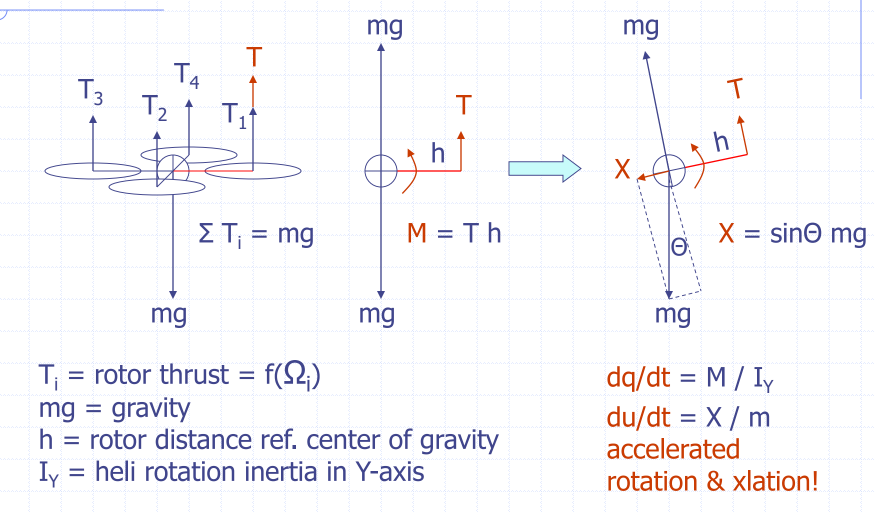


Drone: Actuators

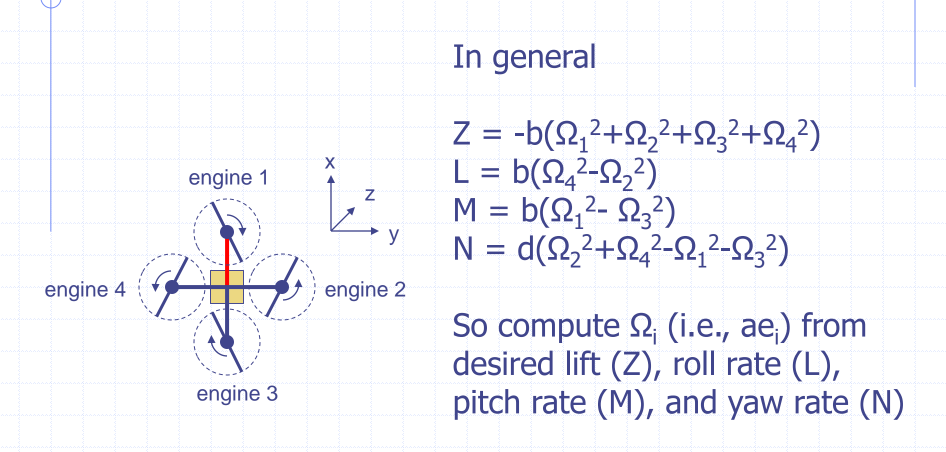
rotor 1 – rotor 4 ₹ Z engine 1 through RPM, denoted by Ω engine 4 engine 2 driven by ES signals ae1 – ae4 engine 3 $ae = 0 -> \Omega = 0$ ae = 1000 -> Ω = max



Drone: Dynamics (in hover)

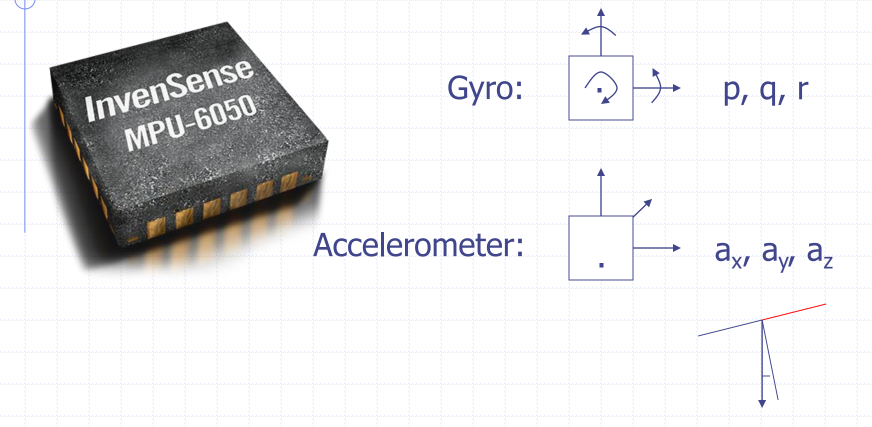


Drone: Rotor Actuators





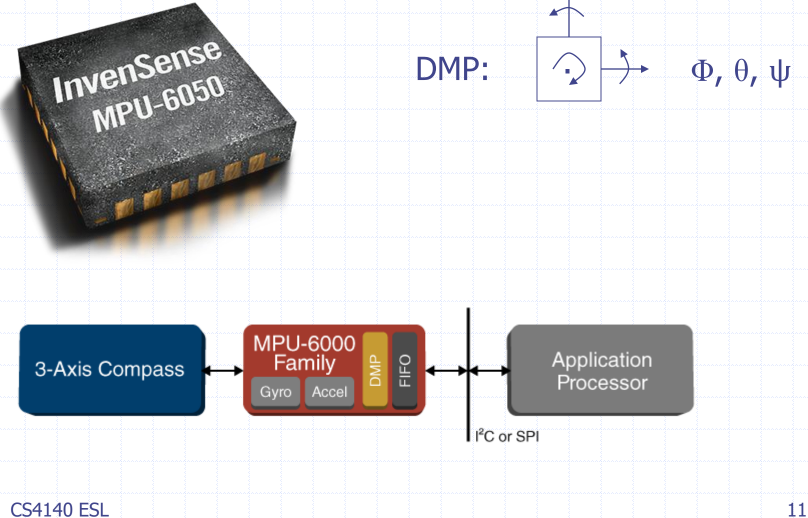
Drone: Sensors (angles)



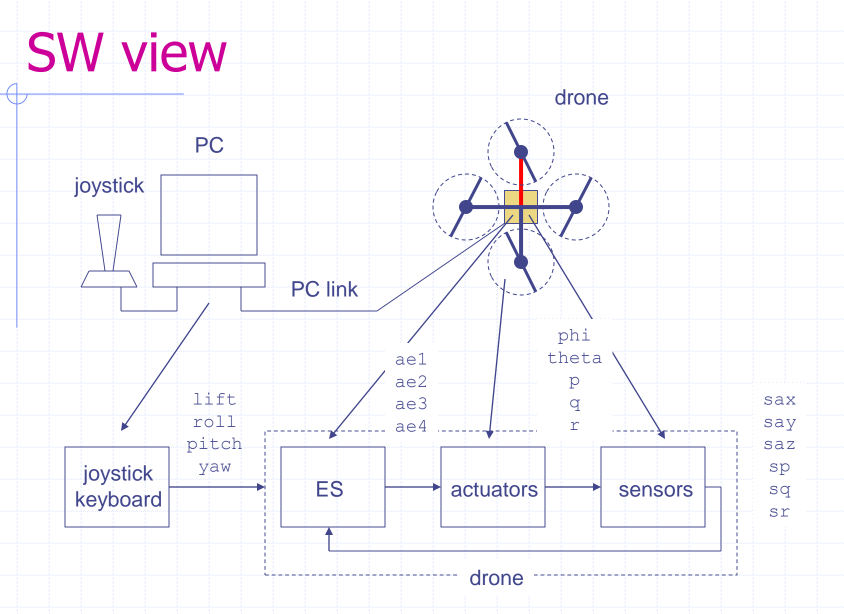




Drone: Sensors (angles)



11



Communication protocol (lab 1)

PC -> Drone (send)

- periodic: pilot control
- ad hoc: mode changing, param tuning

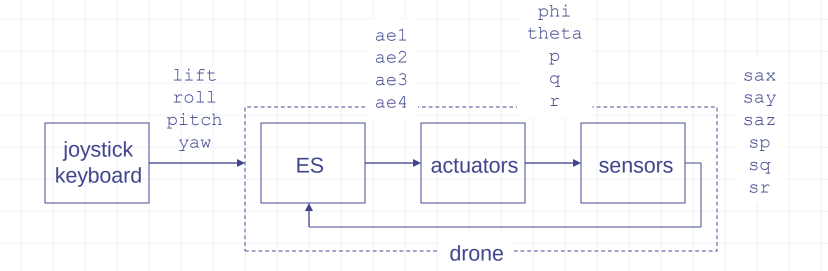
Drone -> PC (receive)

- periodic: telemetry (for visualization)
- ad hoc: logging (for post-mortem analysis)

Dependable, robust to data loss

header synch

Drone: Control Circuit

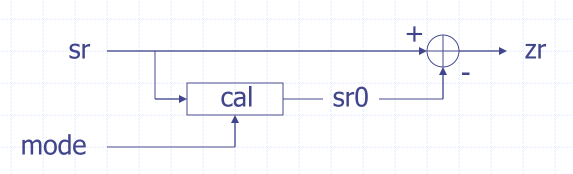


control loop example (yaw rate):

eps = yaw - sr; // measure deviation
N_needed = P * eps; // compute ctl action
ae1 .. ae4 = f(N_needed); // actuate, see slide 9

Calibration

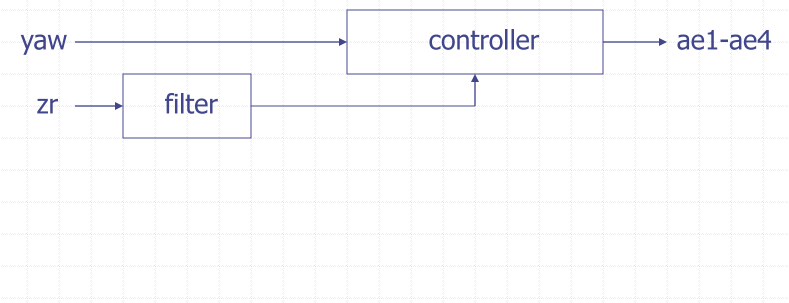
- real p, q, r, .. are sensed in terms of sp, sq, sr, ..
- sp, sq, .. have a (voltage) bias (are not zero at rest)
- so need to calibrate all 6 sensors at rest:
 - let sr0 be sensor output at rest
 - real estimate of r are given by (z for zeroed)
 zr = sr sr0





Filtering

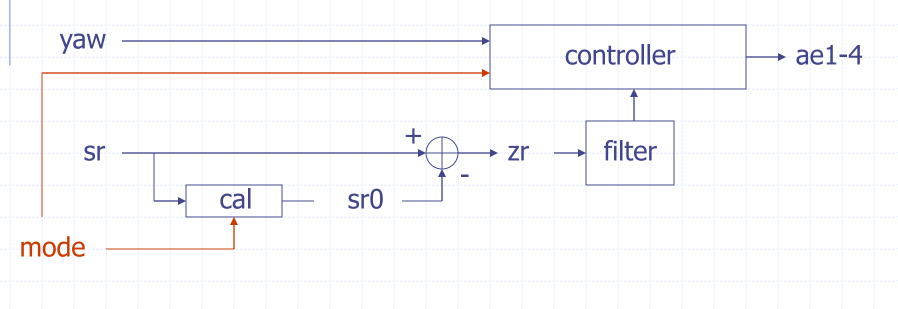
signals also need to be *filtered* to remove noise
filtered signal input to embedded controller





Controller Modes

- controller mode: manual
- controller model: calibrate
- controller mode: control (yaw, pitch, roll)



Before you go

Safety first:

- goggles
- common sense









