Airbus flight control system

The organisation of the Airbus A330/340 flight control system

"Fly by wire" control

- Conventional aircraft control systems rely on mechanical are also used for the engine control. and hydraulic links between the aircraft's controls and the flight surfaces are directly connected. Mechanical links flight surfaces on the wings and tail. The controls and
- control is also mediated by the FCS computers. hydraulic system connected to the flight surfaces. Engine system and are then converted into outputs that drive the electronic signals that are interpreted by a computer In fly-by-wire systems, the cockpit controls generate

Advantages of 'fly-by-wire'

- Pilot workload reduction
- carried out by the pilots. takes over some computations that previously would have to be The fly-by-wire system provides a more usable interface and
- Airframe safety
- airframe or stalls the aircraft. By mediating the control commands, the system can ensure that the pilot cannot put the aircraft into a state that stresses the
- Weight reduction
- By reducing the mechanical linkages, a significant amount of weight (and hence fuel) is saved

Fault tolerance

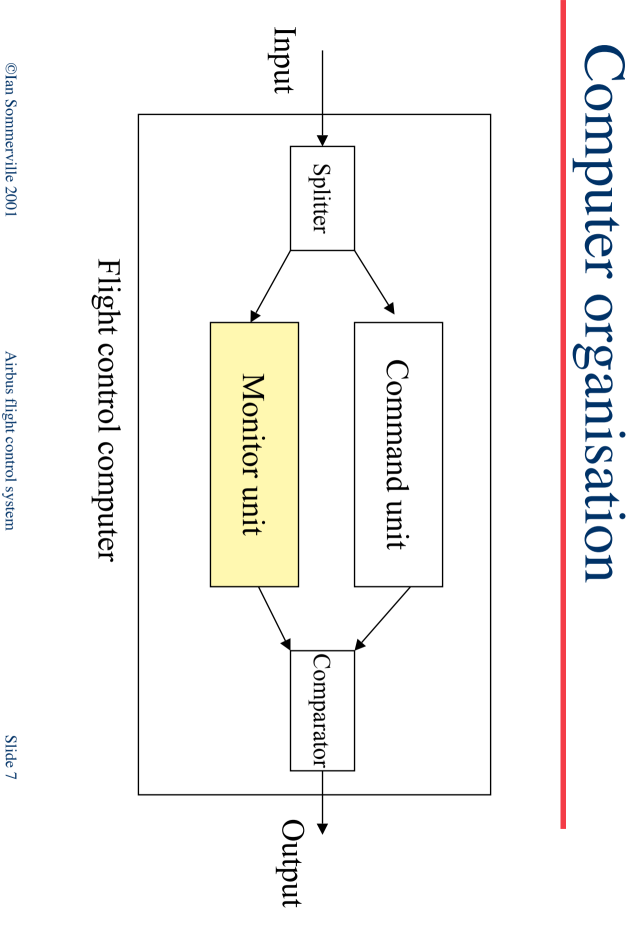
- Fly-by-wire systems must be fault tolerant as operation there is no 'fail-safe' state when the aircraft is in
- In the Airbus, this is achieved by replicating remain available allowing the pilot to fly and land sensors, computers and actuators and providing the plane. failure. In a degraded state, essential facilities 'graceful degradation' in the event of a system

Hardware organisation

- Three primary flight control computers
- signals to the actuators associated with the control surfaces and engines Responsible for calculations concerned with aircraft control and with sending
- Two secondary flight control computers
- Backup systems for the flight control computers
- Control switches automatically to these systems if the primary computers are unavailable.
- Only one computer is required for flight control.
- operate in parallel so there is no switching delay. Therefore, quintuple redundancy is supported. All operational computers
- Two data concentrator computers
- display systems, flight data recorders and maintenance systems Gather information from the flight control system and pass this to warning and

Hardware diversity

- The primary and secondary flight control computers use different processors
- companies. computers are designed and supplied by different The primary and secondary flight control
- are supplied by different manufacturers The processor chips for the different computers
- errors in the hardware causing system failure. All of this reduces the probability of common



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Computer organisation

- The command unit and the monitor unit are separate channels within a single computer.
- software Each channel has separate hardware and different
- switches to another machine. same time then an error is assumed and control by the comparator) or are not produced at the If the results of the channels disagree (as checked

Software diversity

- The software for the different channels in each using different programming languages. computer has been developed by different teams
- different teams. For the secondary computers, control computers has been developed by The software for the primary and secondary flight different channels in each machine different languages are again used for the

Dynamic reconfiguration

- loss of system resources. The FCS may be reconfigured dynamically to cope with a
- control software while maintaining system availability. Dynamic reconfiguration involves switching to alternative
- Three operational modes are supported
- Normal control plus reduction of workload
- Alternate minimal computer-mediated control
- Direct no computer-mediation of pilot commands
- lost. At least 2 failures must occur before normal operation is

Control diversity

- The linkages between the flight control independent actuators. that each surface is controlled by multiple computers and the flight surfaces are arranged so
- so loss of a single actuator or computer will not Each actuator is controlled by different computers mean loss of control of that surface.
- these take different routes through the plane. The hydraulic system is 3-way replicated and

Airbus FCS problems

- be related to problems with the FCS. There have been a number of Airbus accidents that may
- One accident (Warsaw runway overrun) has been clearly identified as a problem with the specification and not with the system itself
- or software There is no evidence of any failures of the FCS hardware
- operates and hence make errors that it can't cope with. However, the pilots may misinterpret how the system