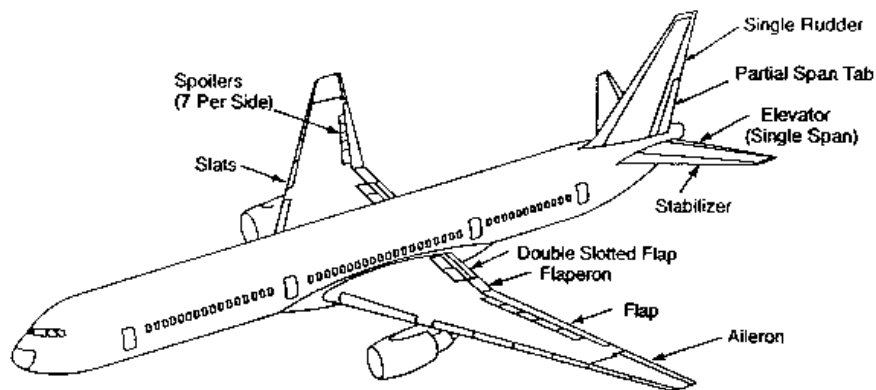


# Boeing 777

- ◆ Boeing 777 Primary Flight Computer
  - Paper: *Triple-Triple Redundant 777 Primary Flight Computer*
    - » Y.C. Yeh
    - » 1996 IEEE Aerospace Applications Conference
    - » pg 293-307

# Boeing 777

- Primary Flight Control Surfaces



Yeh96 fig.1

# Boeing 777

## ◆ Overview

- Flight control system is a *Fly-by-Wire* (FBW) system.
- Delayed Maintenance for major electronic Line Replacement Units (LRU)
- Triple redundancy for all hardware
  - » computing system
  - » airplane electrical power
  - » hydraulic power
  - » communication paths
- Primary Flight Computer (PFC) are the central computational elements of the FBW system.
- PFC architecture is based on TMR

# Boeing 777

- N-version dissimilarity integrated into TMR
  - » 3 similar channels
  - » each channel has 3 dissimilar computation lanes
  - » software written in ADA (dissimilar compilers)
- DATAC bus, also known as ARINC 629 bus, is used for all communication between all computing systems for flight control functions.
  - » DATEC = Digital Autonomous Terminal Access Communication
  - » designed by Boeing
  - » busses are isolated (physically and electrically)
  - » DATACs are not synchronized
  - » <http://www.arinc.com>

## *Boeing 777*

- ◆ 777 FBW design philosophy
  - Considerations
    - » common mode/common area fault
    - » separation of FBW components
    - » FBW functional separation
    - » dissimilarity
    - » FBW effect on the structure
  - Triple-dissimilarity for PFC processors and interface hardware
  - By nature of TMR no Byzantine faults allowed.
  - Avoidance of asymmetry by:
    - » ARINC629 requirements
    - » Deal with root causes of functions/communication asymmetry

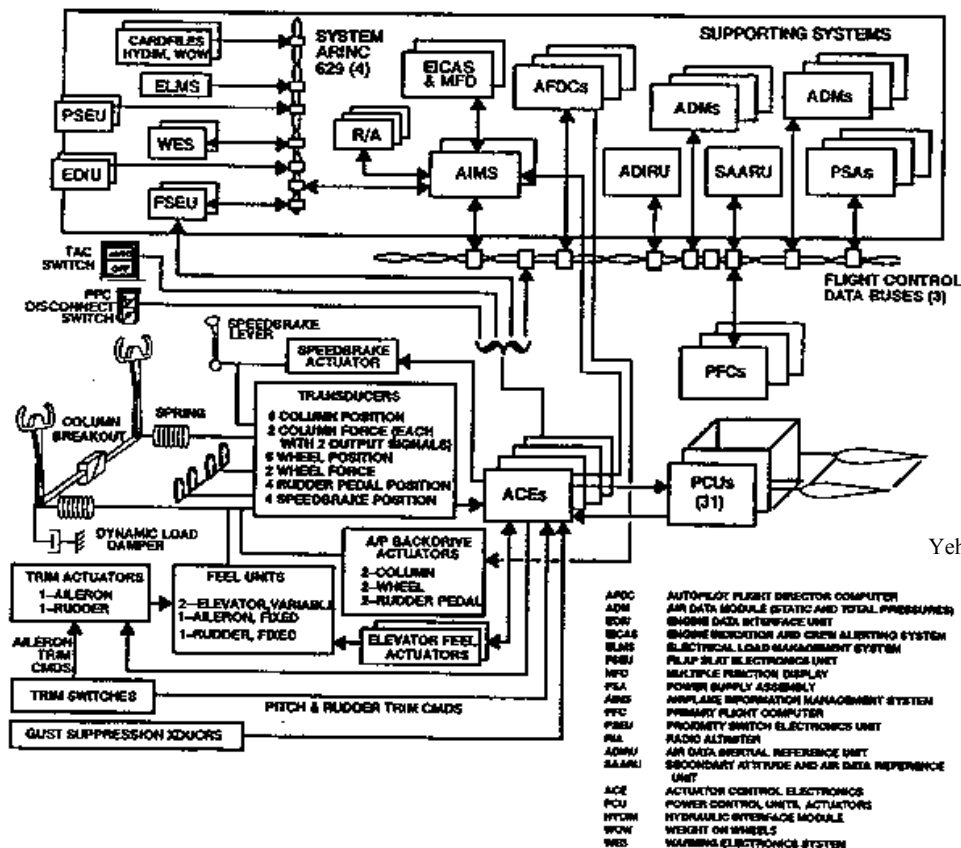
## *Boeing 777*

- ◆ Flight Control Functions
  - Control electric and electro-hydraulic actuators
  - Provide manual and automatic control in pitch, roll and yaw axes
  - Control pilot input: column, wheel, rudder pedals, speed brakes
  - Pitch Control: 2 elevators and horizontal stabilizer
  - Roll Control: 2 ailerons, 2 aperons, 14 spoilers
  - Jaw Control: tabbed rudder

# Boeing 777

- ◆ Three operation modes:

CONTROL MODE	PITCH	ROLL	YAW
<b>NORMAL CONTROL</b>	<b>CONTROL</b> C* Manuever Cmd with Speed Feedback Manual Trim for Speed Variable Feel  <b>ENVELOPE PROTECTION</b> Stall Overspeed  <b>AUTOPILOT</b> Backdrive	<b>CONTROL</b> Surface Cmds Manual Trim Fixed Feel  <b>ENVELOPE PROTECTION</b> Bank Angle  <b>AUTOPILOT</b> Backdrive	<b>CONTROL</b> Surface Cmd Ratio Changer Wheel/Rudder Cross Tie Manual Trim Yaw Damping Fixed Feel Gust Suppression  <b>ENVELOPE PROTECTION</b> Thrust Asymmetry Compensation  <b>AUTOPILOT</b> Backdrive
<b>SECONDARY CONTROL</b>	<b>CONTROL</b> Surface Cmd (Augmented) Flaps Up/Down Gain Direct Stabilizer Trim Flaps Up/Down Feel	<b>CONTROL</b> Surface Cmd Manual Trim Fixed Feel	<b>CONTROL</b> Surface Cmds, Flaps Up/Down Gain PCU Pressure Reducer Manual Trim Fixed Feel Yaw Rate Damper (If Available)
<b>DIRECT CONTROL</b>	<b>CONTROL</b> Surface Cmd (Augmented) Flaps Up/Down Gain Direct Stabilizer Trim Flaps Up/Down Feel	<b>CONTROL</b> Surface Cmd Manual Trim Fixed Feel	<b>CONTROL</b> Surface Cmds, Flaps Up/Down Gain PCU Pressure Reducer Manual Trim Fixed Feel



Yeh96 fig.2

# Boeing 777

Sequence of events:

## 1) Actuator Control Electronics unit (ACE)

- Position transducers (mounted on each pilot controller) sense pilot commands for the ACE
  - » two actuator controlled feel units provide variable feel for control column
  - » mechanical feel units provide fixed feel for wheel and paddles.
- ACE performs A/D conversion
- Transmits signals to PFCs via redundant ARINC 629 buses

# Boeing 777

## 2) Primary Flight Computer

- Receive inertial data from
  - » Air Data Inertial Reference System (ADIRS)
  - » Secondary Attitude and Air Data Reference Unit (SAARU)
  - » ACE
- Compute Control-Surface position commands
- Transmit position commands back to ACE via ARINC 629 buses

## Boeing 777

### 3) Actuator Control Electronics unit

- Receives digital command from PFC
  - D/A conversion
  - Control electro-hydraulic actuators of control surfaces
  - In *Direct Mode*, the ACEs use the analog pilot controller transducer signals to generate surface commands
- ◆ Line Replacement Unit (LRU)
- PFC and ACE are the major LRU, connected via ARINC 629 buses

## Boeing 777

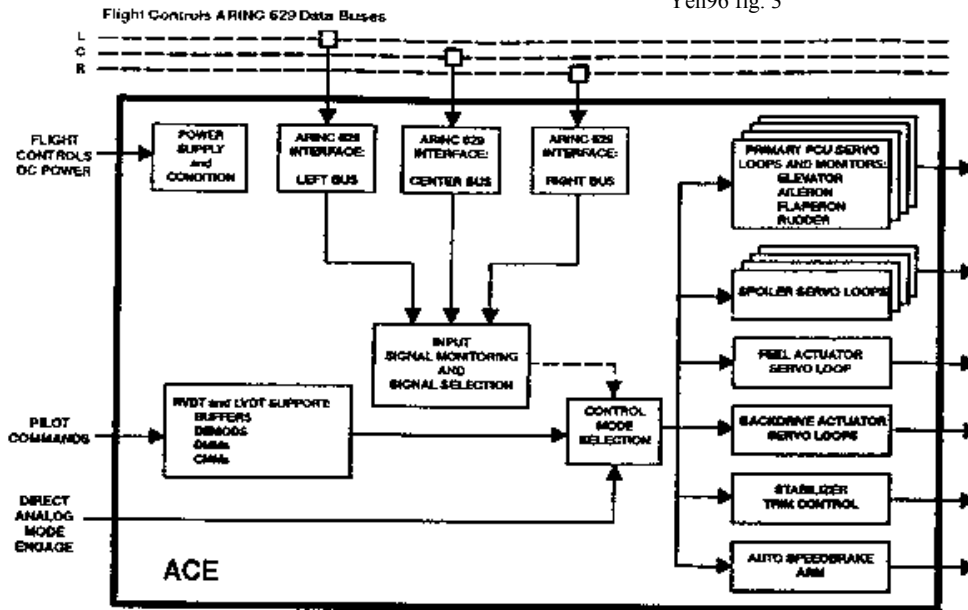
### ◆ Actuator Control Electronics (ACE)

- 4MR configuration
- Interface between analog domain, e.g. crew controllers, electric/electro-hydraulic actuators, and digital domains, e.g. ARINC 629, PFCs
- Controls all control surfaces
- Controls variable feel actuators
- 3 ARINC 629 interfaces
- In *Direct Mode* commands on the digital bus are ignored => Provide direct surface control

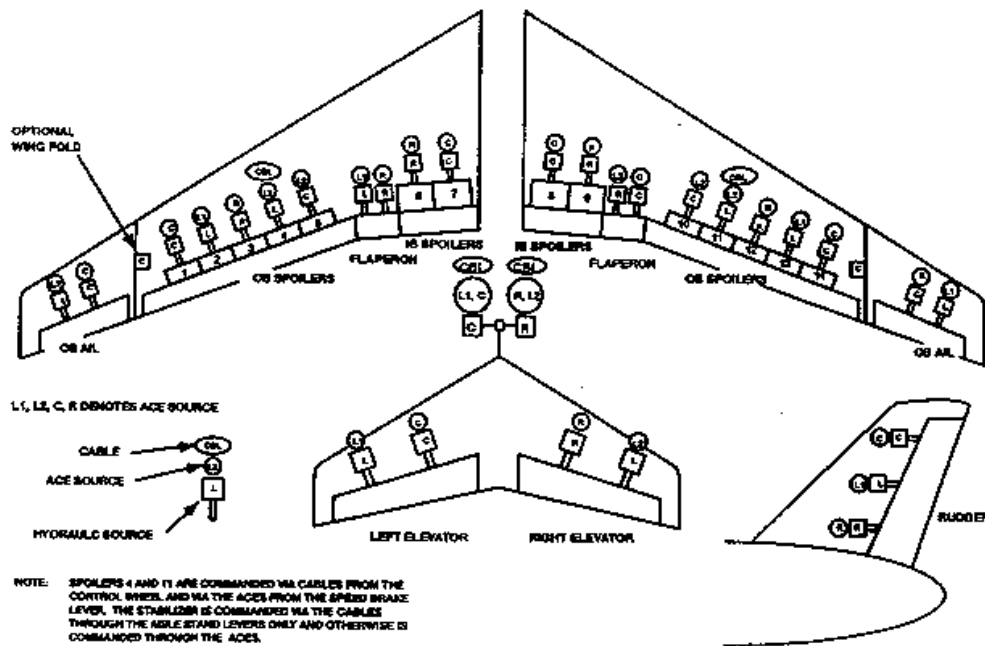
# Boeing 777

- ACE overview

Yeh96 fig. 3



# Boeing 777



# Boeing 777

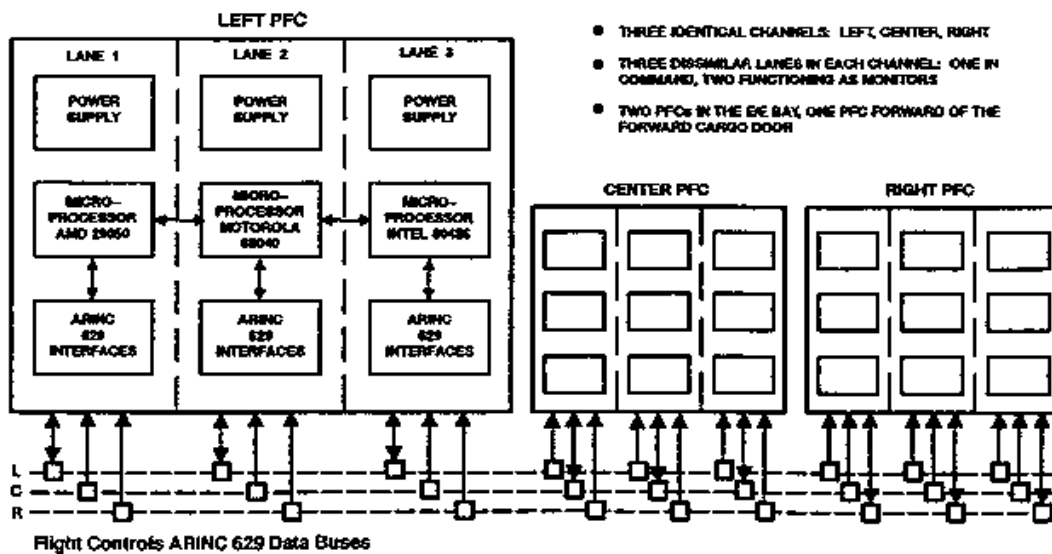
## ◆ Primary Flight Computer (PFC)

- TMR configuration
- Receive data on all 3 ARINC 629 buses
- Transmit on only one ARINC 629 bus
- Each PFC contains 3 internal computation lanes
- Each lane accesses all 3 buses
- Each lane has dissimilar processors
- Different Ada compilers

# Boeing 777

## - Primary Flight Computer

Yeh96 fig.5

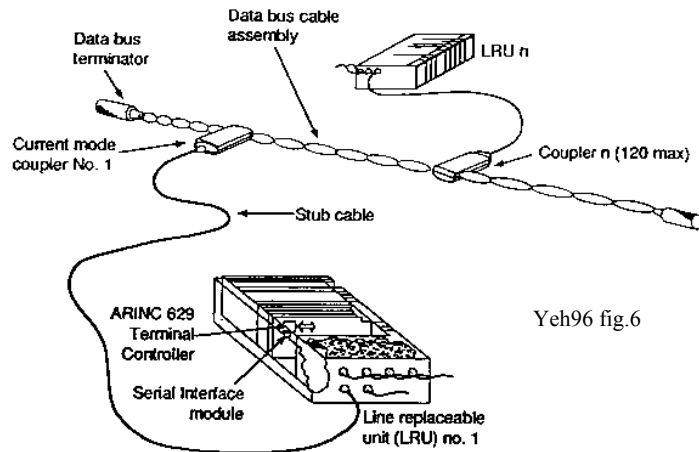


# Boeing 777

## ◆ ARINC 629 Digital Data Bus

- time division multiplex system, up to 120 users
- terminal access is autonomous, terminal listens, waits for quiet period and transmits

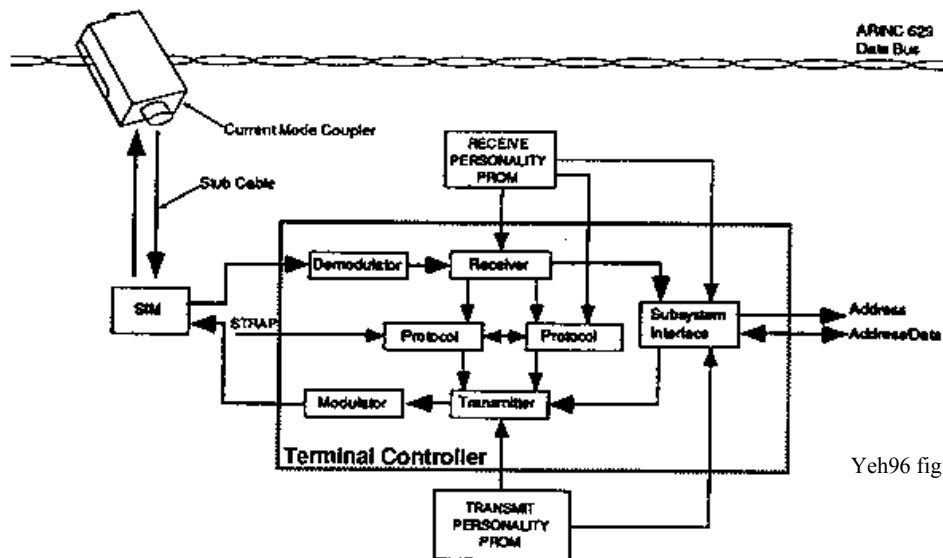
3 protocol timers insure fair access in round robin fashion



Yeh96 fig.6

# Boeing 777

- receiver listens to all traffic and determines which wordstrings are needed

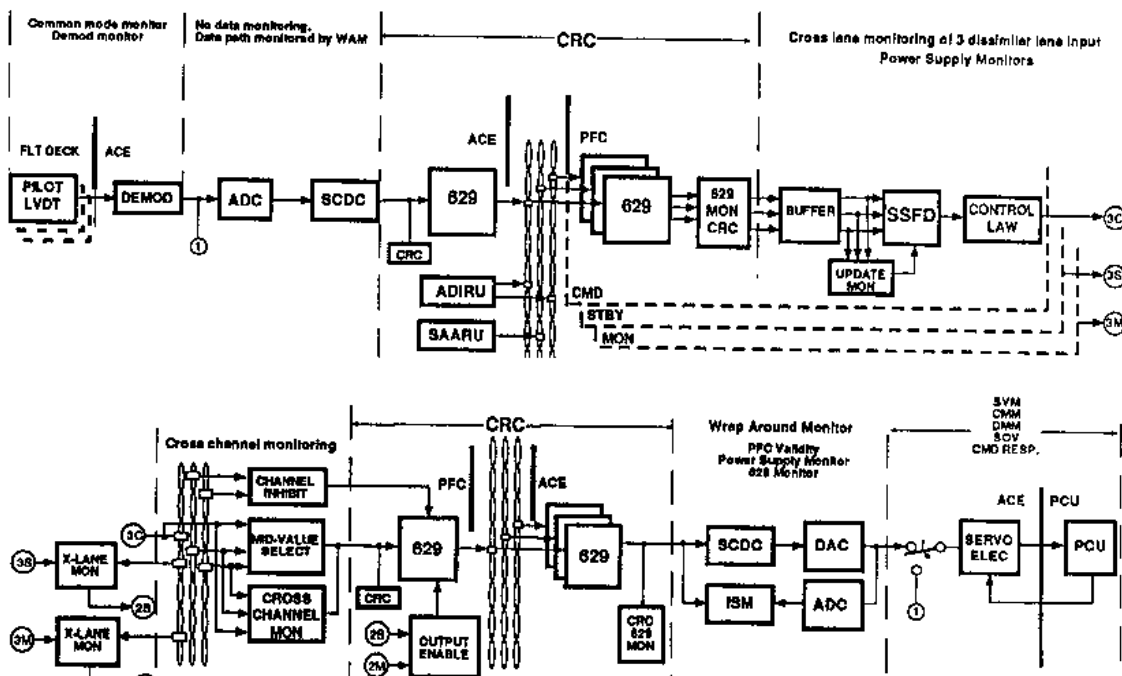


Yeh96 fig.7

# Boeing 777

- ARINC 629 bus requirements:
  - » data bus availability requirements
  - » tolerance to error occurrences of 1 in  $10^8$  bits
  - » tolerance of aperiodic bus operation
  - » transmission requirements to provide indication of output data freshness and to not output split-frame data
  - » common CRC algorithm

Forward path signal monitor (Yeh96 fig.8)



## Boeing 777

- ◆ Common Mode & Common Area Fault
  - Component and functional separation. Resistant to
    - » maintenance crew error or miss-handling,
    - » impact of objects, electric faults, electric power failure, electro-magnetic environment, lightning, hydraulic failure, structural damage
  - Separation of components
    - » multiple equipment bays
    - » physical separation, (including wiring)
    - » separation of electrical and hydraulic line routing

## Boeing 777

- Functional Separation
  - » Left, Center, Right flight control electrical buses
  - » Unit transmits on only 1 ARINC 629,
    - each unit transmits on its dedicated bus, but monitors the others
    - unit failure can effect only single bus
  - » Distribution of actuator control,
    - i.e. L/C/R units control actuators using L/C/R respective buses.
- Dissimilarity
  - » dissimilar microprocessors
  - » dissimilar compilers
  - » dissimilar control & monitor functions
  - » dissimilar inertial data systems
  - » ACE direct mode allowing bypassing of buses

## Boeing 777

### ◆ Safety Requirements

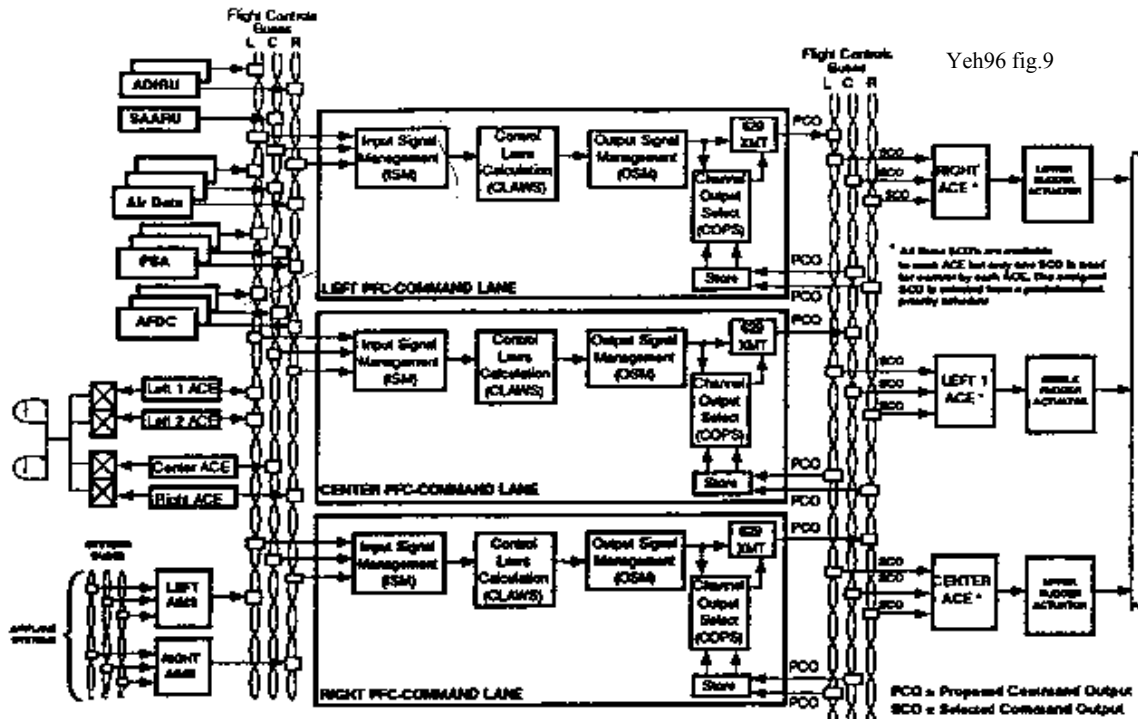
- PFC: probability of  $10^{-10}$  /h for
  - » functional integrity (active failures affecting plane structure)
  - » functional availability (passive failures)
- $10^{-10}$  /h for
  - » all PFC operational
  - » any single lane fault
- $10^{-10}$  /h per auto-land operation for:
  - » full operational system
  - » single lane fault in any/all PFC
  - » single PFC fault
  - » single PFC fault & multiple single lane faults
- No single fault should cause error without failure indication
- No single fault should cause loss of > 1 PFC

## Boeing 777

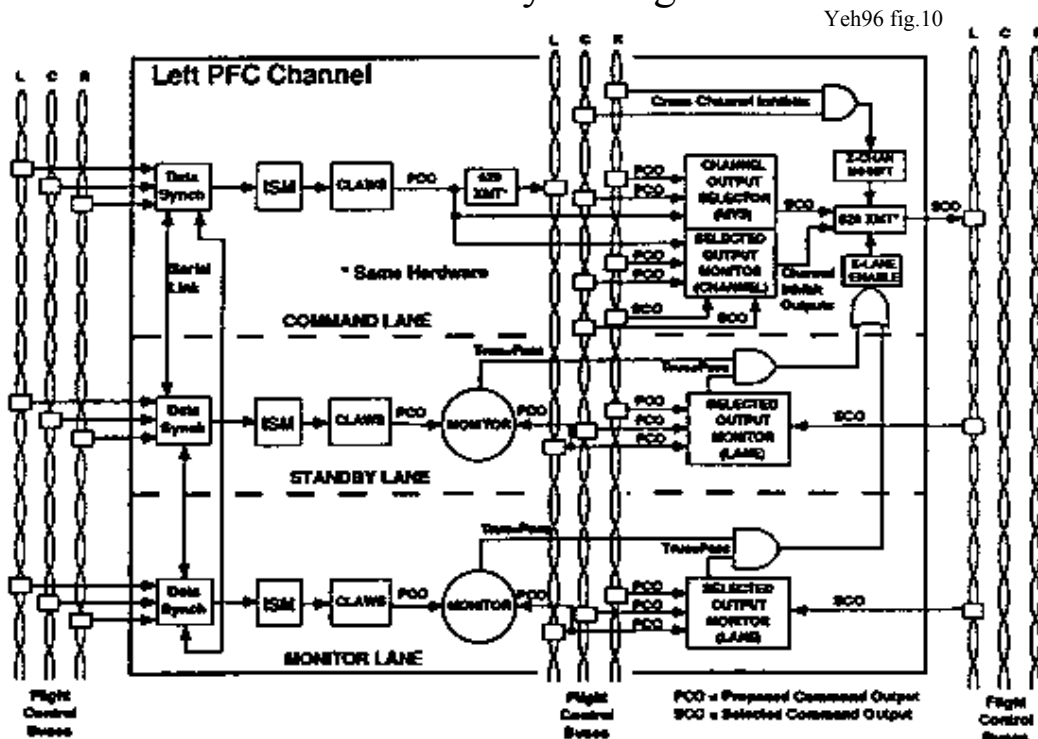
### ◆ Redundancy Management

- PFC inter-lane communication within each PFC channel
- Frame synchronization
- (Input) Data synchronous operation
- Median value selection
- Cross-Channel Consolidation and Equalization
- PFC external resource monitoring
- In addition to ARINC bus: private cross-lane data bus for
  - » frame synchronization within a PFC channel
  - » data synchronization within a PFC channel
  - » cross-lane data transfer

# Redundancy Management: typical control path



# PFC lane redundancy management



## Boeing 777

### ◆ Synchronization

- Frame Synchronization
  - » to allow tight cross-lane monitoring
  - » convergent (mid-point selection) frame synchronization
  - » tight synchr. within a few microseconds (what about worse case?)
- Data Synchronization
  - » 2 MHz ARINC 629 => transmit duration > 20us
  - » 20us >> frame synchronization time, thus giving sufficient time for data synchronization
  - » all PFC lanes are synchronized to the same data set.
    - this data is then used at the beginning of each computation frame
    - allows tighter tracking between lanes
  - » occasional PFC lane differences are tolerated

## Boeing 777

### ◆ Monitoring

Dual role of PFC lanes

- Command role:
  - » only one lane
  - » will send proposed surface command to ARINC 629
  - » output is result of median select
  - » other ARINC 629 receive command from other PFCs
- Monitor role:
  - » "selected output" monitoring
  - » cross-line inhibit hardware logic
- Cross-Line and Cross-Channel monitoring
- Critical discretes and variables are equalized between PFC channels