

# ALMA Station Electronics Details



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Atacama Large Millimeter/submillimeter Array  
Karl G. Jansky Very Large Array  
Robert C. Byrd Green Bank Telescope  
Very Long Baseline Array



# Outline

- Purpose of the Station Electronics
- Architecture
  - Astronomical Signal Flow through the Station Electronics
  - Monitor and Control of the Station Electronics
- Programming
  - Normal sequence
  - Some details on 3 protocols
  - Bottlenecks and possible improvements

# Purposes of the Station Electronics

- In the interest of time, avoid excessive detail!
- Do everything that needs to be done on a *per antenna* basis, primarily:
  - Delay compensation, coarse and bulk (250 ps resolution)
  - Filtering (FDM only)
    - 1, 2, 4, 8, 16 or 32 filters
    - Filter BW of 62.5 or 31.25 MHz
    - Center frequency of each filter.
  - Mode generation
    - Shuffle and delay samples to enable 67 correlator modes

# Architecture: Station Rack Signal Flow

- Inputs: Data from antennas, control from CCC
- Outputs: Data to correlator matrix, monitor to CCC

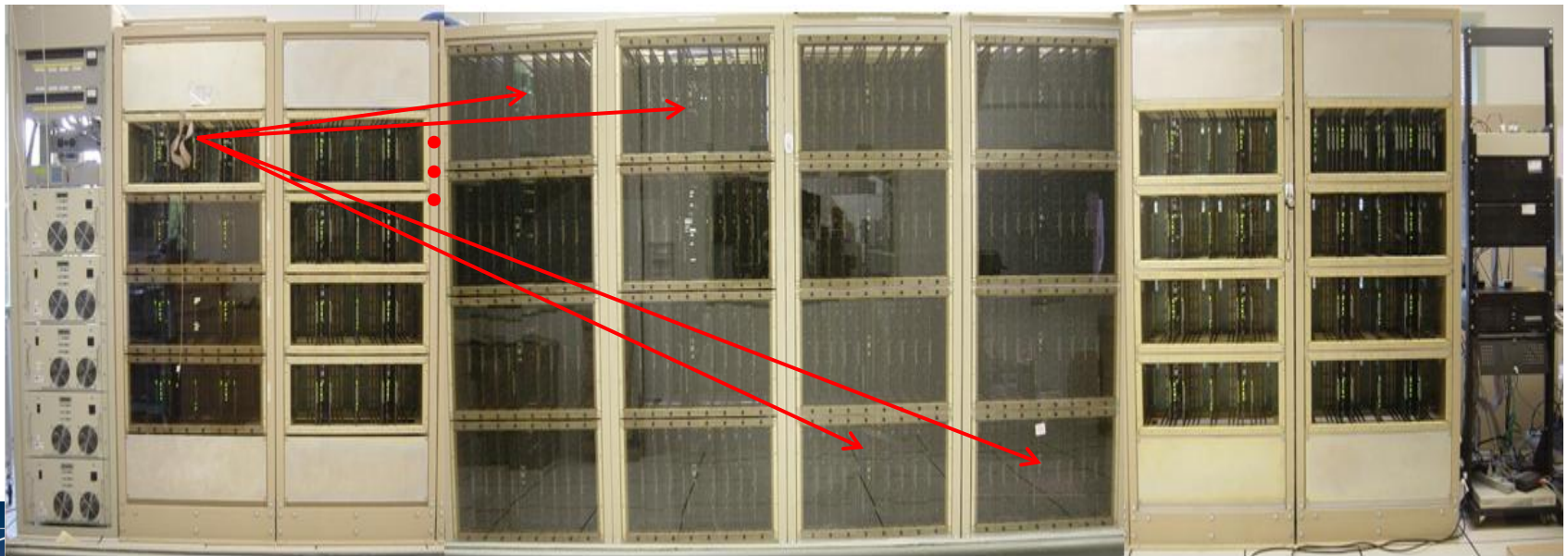
## Data Flow

CAI 0:15

CAI 16:31

CAI 32:47

CAI 48:63



# Architecture: Station Rack Signal Flow

- Station rack to correlator rack interconnects: 1024 cables/quad, 1 Tb/s

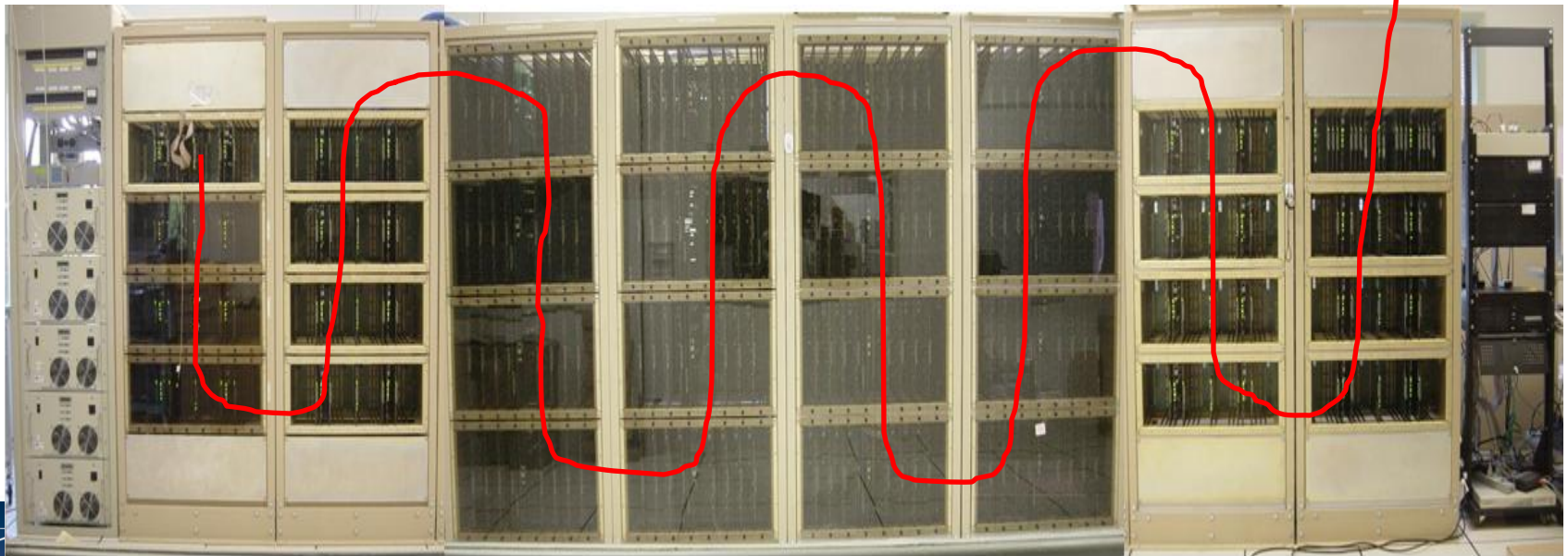


# Architecture: Monitor and Control

- One CAN bus per quadrant, services entire quadrant, except QCC

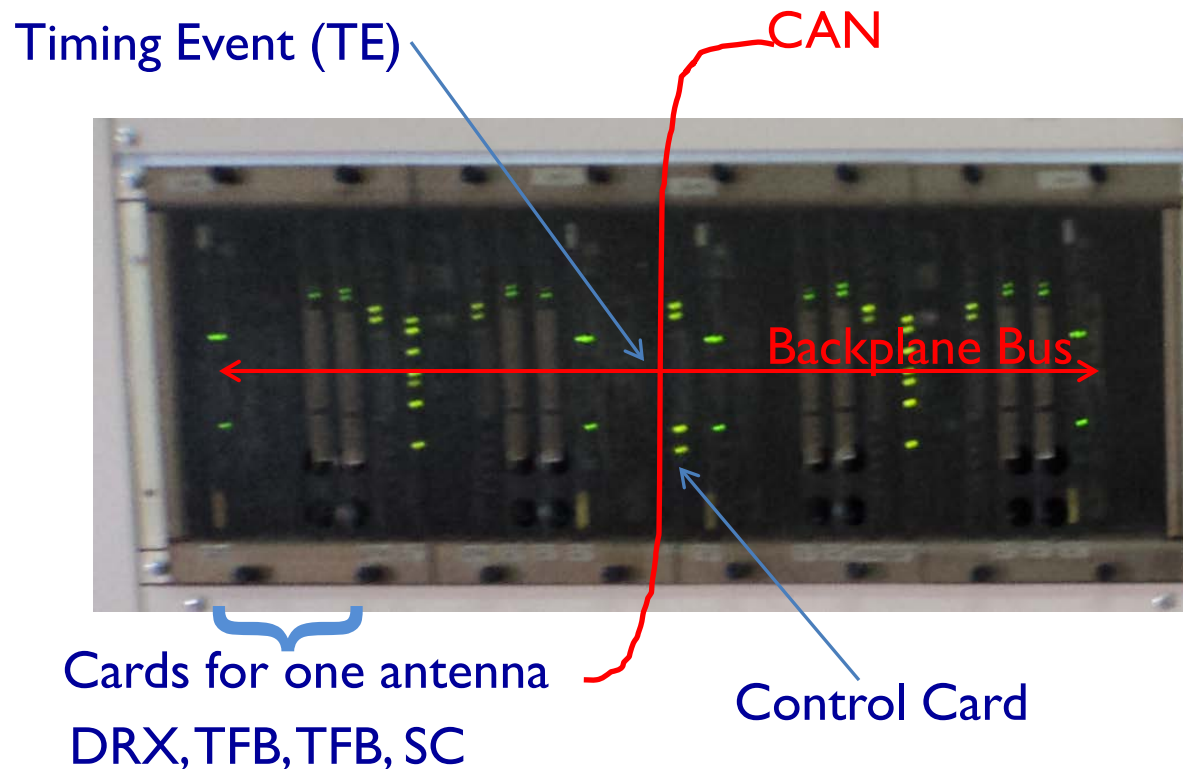
Control Flow

CAN Bus

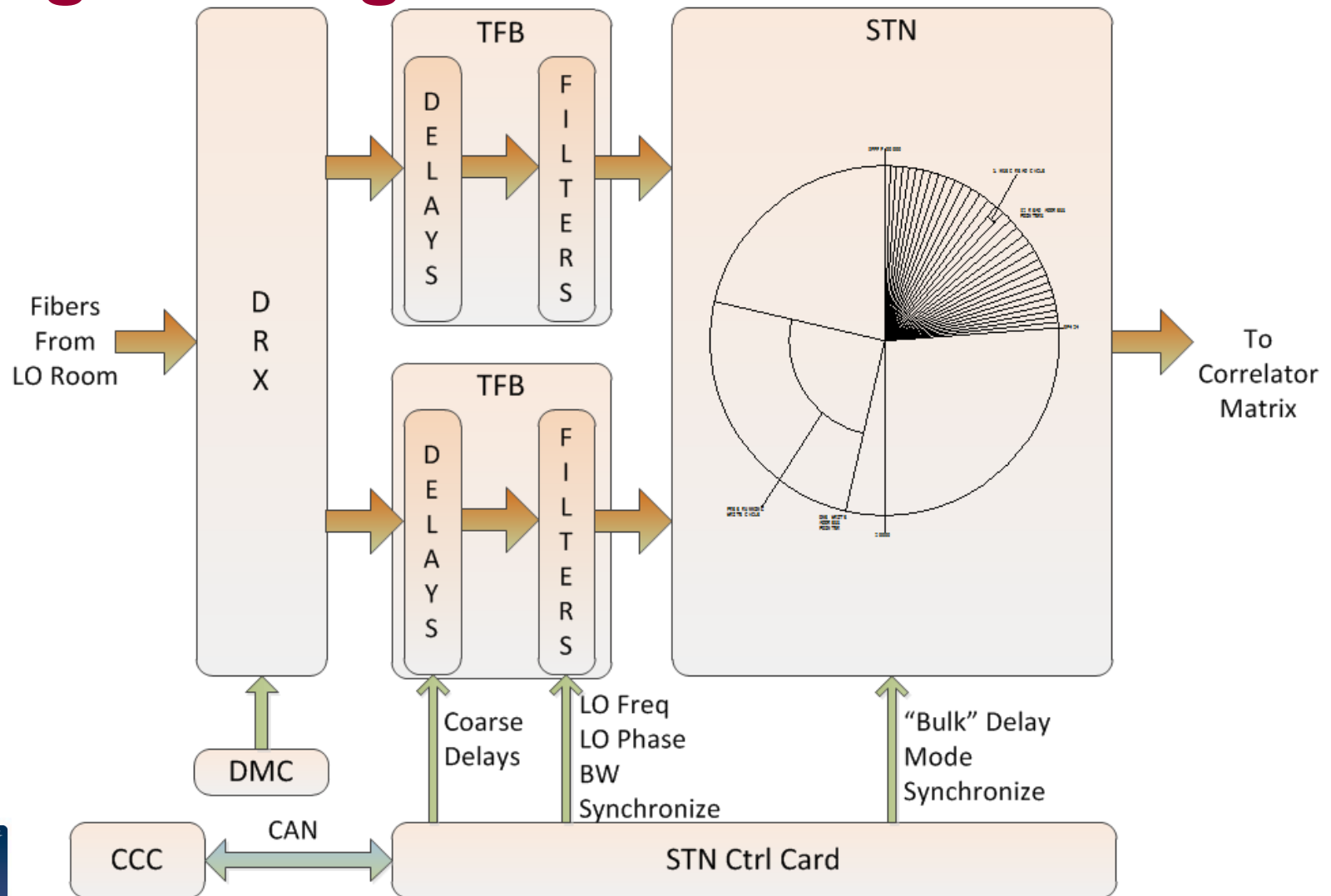


# Architecture: Monitor and Control

- One Control Card, 16 “logic” cards, power distribution cards



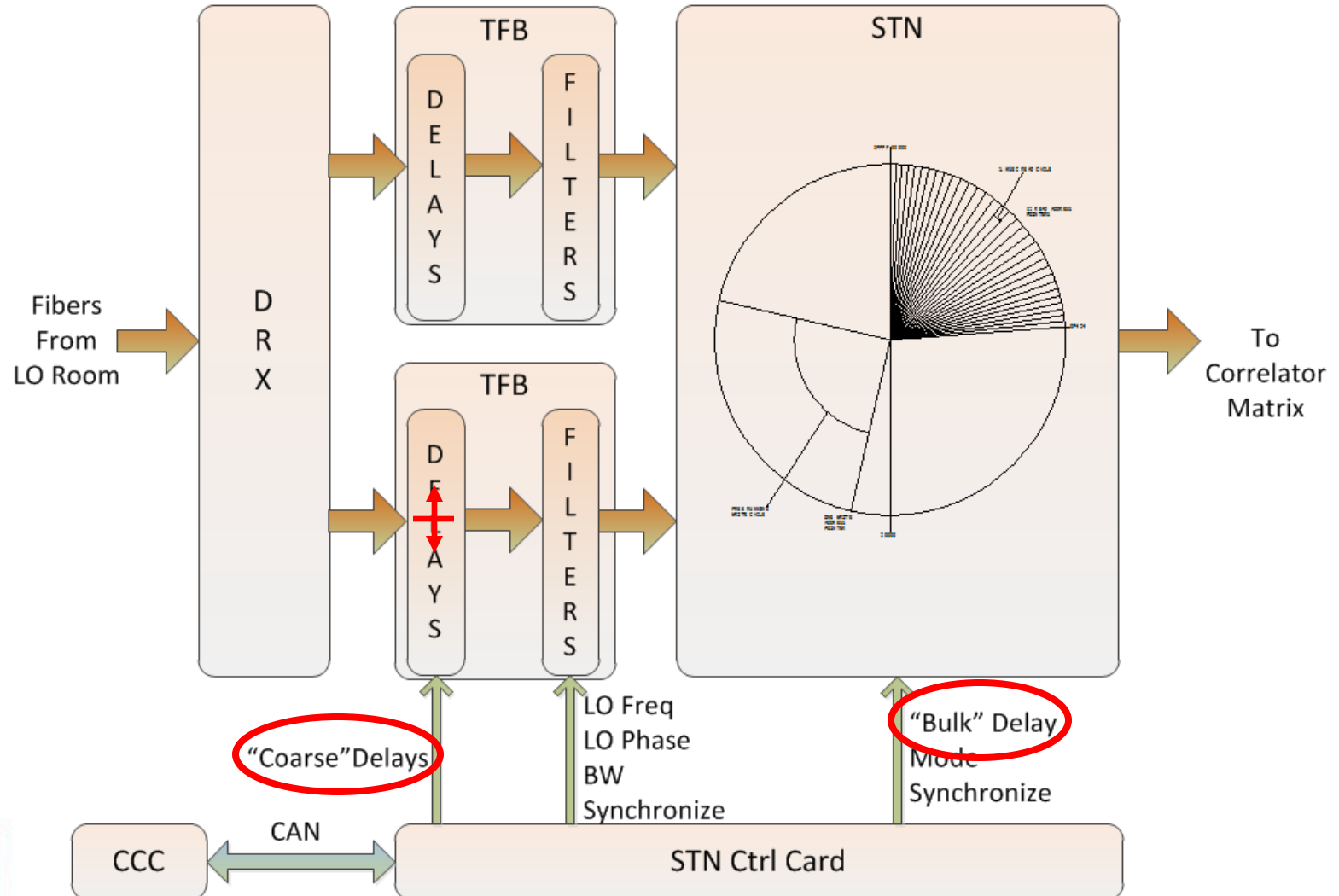
# Programming: Overview



# Programming: Delay CAN Protocol

Message Payload Bytes	<b>Reply Message Contents</b> <b>Message RCA 0x20401</b>
Data[0]	<b>spare</b>
Data[1]	<b>Delay value LS byte</b>
Data[2]	<b>Delay value next byte</b>
Data[3]	<b>Delay value next byte</b>
Data[4]	<b>Delay value MS byte</b>
Data[5]	<b>Delay Destination Mask</b>
Data[6]	<b>Relative 1 msec: 0 – 47</b>
Data[7]	<b>Error flags on GET (see below); Options on SET (see below)</b>

# Programming: Delay Protocol, cont'd



# Programming: Mode CAN Protocol

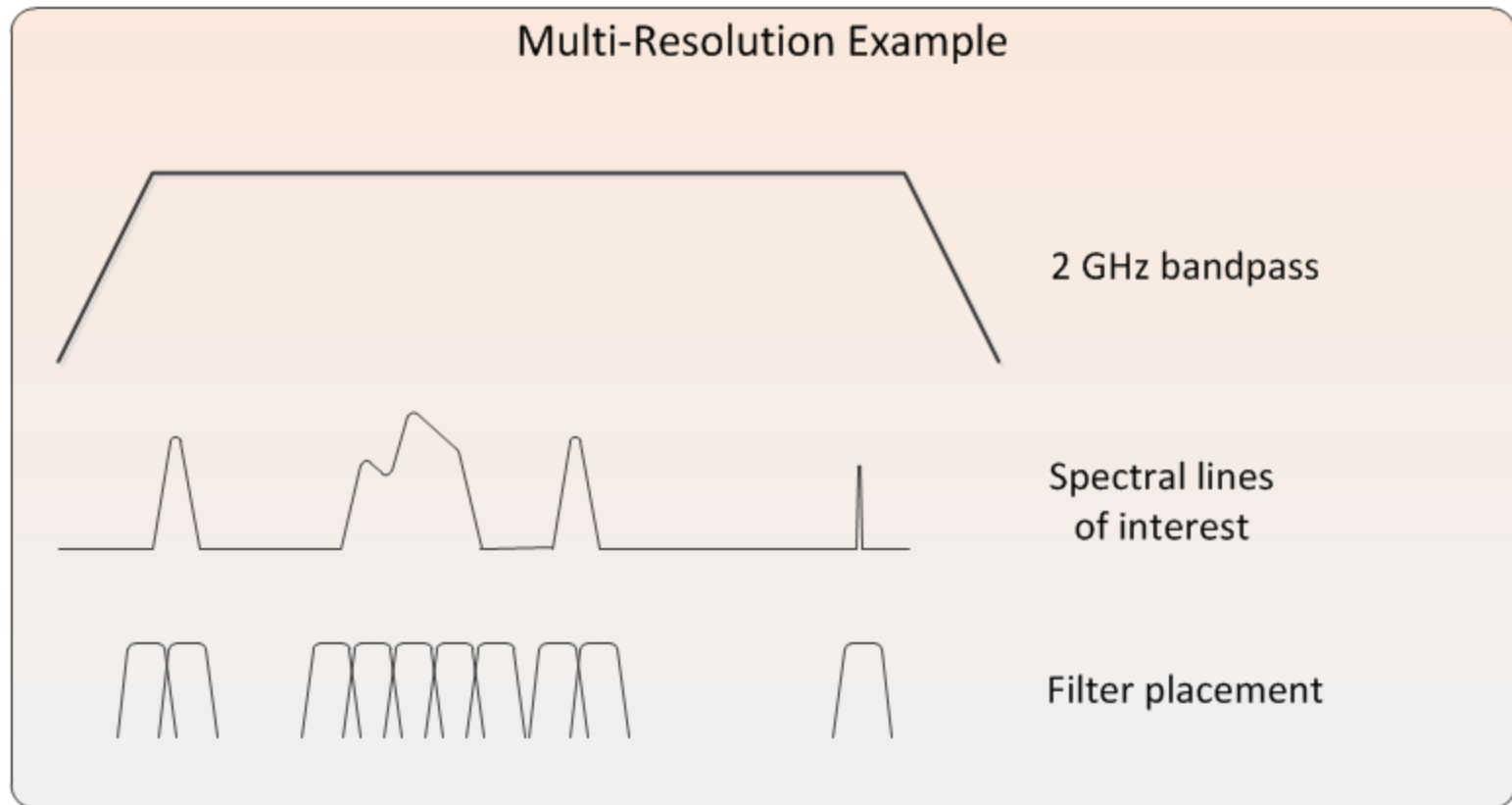
<b>Data Msg 0</b>	<b>ta Msg 1</b>	<b>Data Msg 2</b>	<b>Data Msg 3</b>	<b>Data Msg 4</b>	<b>Data Msg 5</b>	<b>Data Msg 1027 (last msg) Msg ID 9</b>
Msg ID 8	Msg ID 8	Msg ID 8	Msg ID 8	Msg ID 8	Msg ID 8	

<b>ConfigSetID (0-15)</b>	<b>cM[0]</b>	<b>cM[2]</b>	<b>caiMask[0]</b>	<b>dds[0][0][0]</b>	...	<b>dds[127][28][0]</b>
<b>numberOfModes</b>	nP[0]	nP[2]	caiMask[1]	dds[0][0][1]	...	dds[127][28][1]
<b>configSrc</b>	1stP[0]	1stP[2]	caiMask[2]	dds[0][1][0]	...	dds[127][29][0]
0 (spare)	1stF[0]	1stF[2]	caiMask[3]	dds[0][1][1]	...	dds[127][29][1]
0 (spare)	<b>cM[1]</b>	<b>cM[3]</b>	caiMask[4]	dds[0][2][0]	...	dds[127][30][0]
0 (spare)	nP[1]	nP[3]	caiMask[5]	dds[0][2][1]	...	dds[127][30][1]
0 (spare)	1stP[1]	1stP[3]	caiMask[6]	dds[0][3][0]	...	dds[127][31][0]
0 (spare)	1stF[1]	1stF[3]	caiMask[7]	dds[0][3][1]	...	dds[127][31][1]

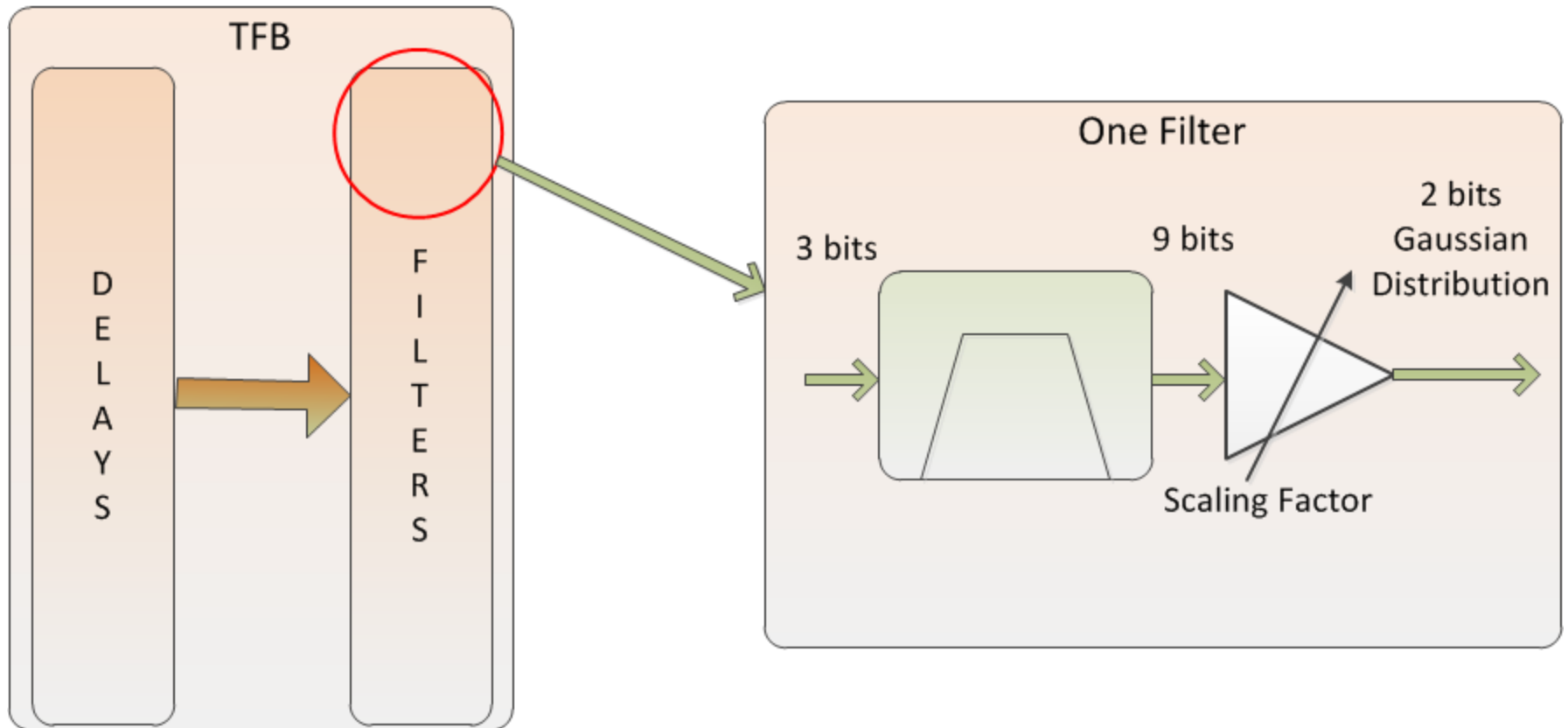
For  
Multi-resolution  
modes

For all 4096  
filters in quadrant!

# Programming: Mode CAN Protocol



# Programming: Scaling Factors



# Programming: Scaling Factors

- The protocol is simple:

Message Payload Bytes	<b>Broadcast Setup Message</b> Transmit using Message ID 5	<b>Header Message</b> Transmit using Message ID 8
Data[0]	<b>Data_msg_ID = 8</b>	<b>Func_code=10 (0xA)</b>
Data[1]	0 (spare)	Configuration Number (0 to 15)
Data[2]	Target mask 7 - 0	Scale Factor Set Number (0 to 15)
Data[3]	Target mask 15 - 8	spare
Data[4]	Target mask 23 - 16	spare
Data[5]	Target mask 31 - 24	spare
Data[6]	Target mask 39 - 32	spare
Data[7]	Target mask 47 - 40	spare

- The SCC must do a lot of work behind the scenes (floating point multiplies, divides and square-roots)
- Result is one 8-bit number per filter.

# Programming: Normal sequence

(FDM only)

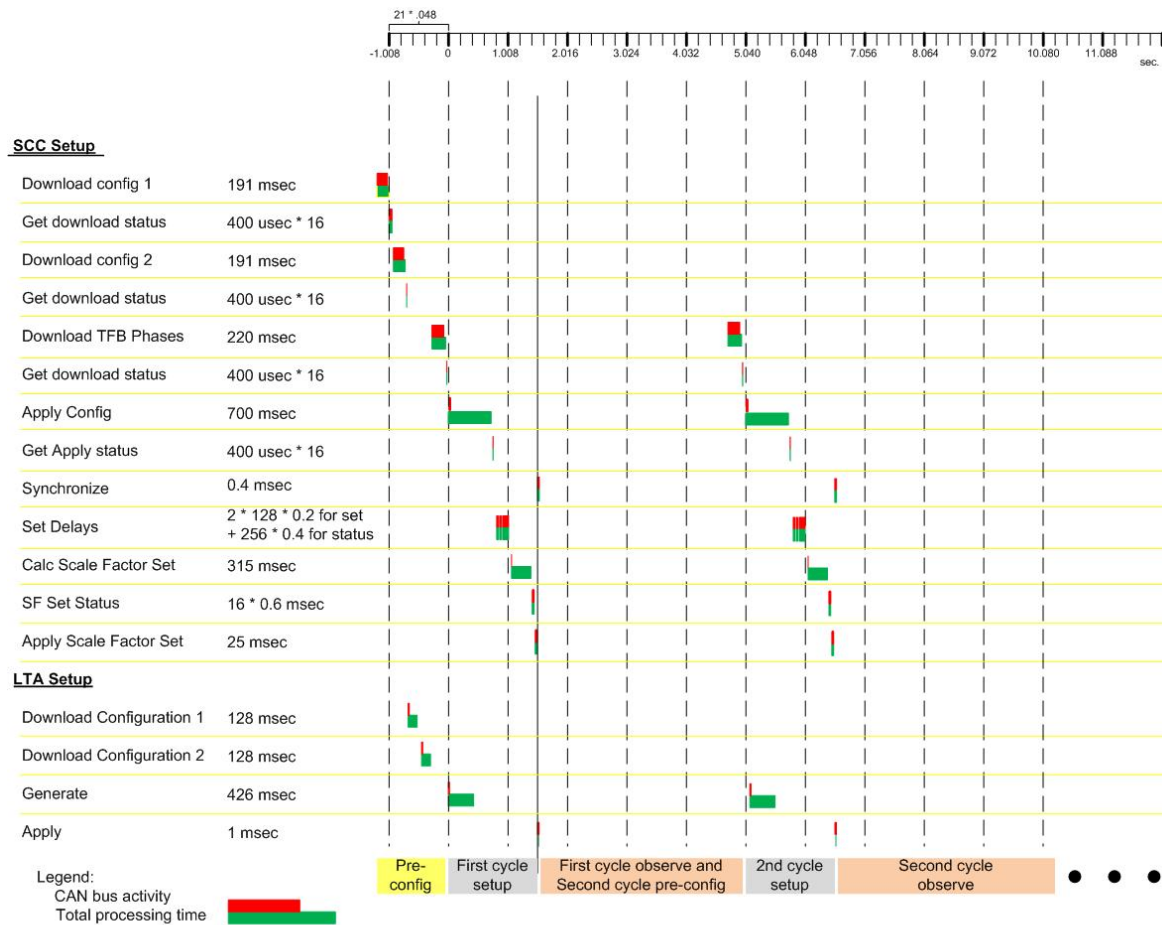
- Calibration
  - Download configuration (in uP memory only)
    - Which CAs
    - Up to 4 modes (for multi-resolution) ... (implemented?)
    - TFB frequencies (for all 128 cards in the quadrant)
  - Apply configuration (data changes during apply)
    - Which configs, when
  - Calculate scaling factor set
    - For which config, which set #
  - Get scaling factor set (to CCC)
    - For which set #, which antennas

# Programming: Normal sequence

(FDM only)

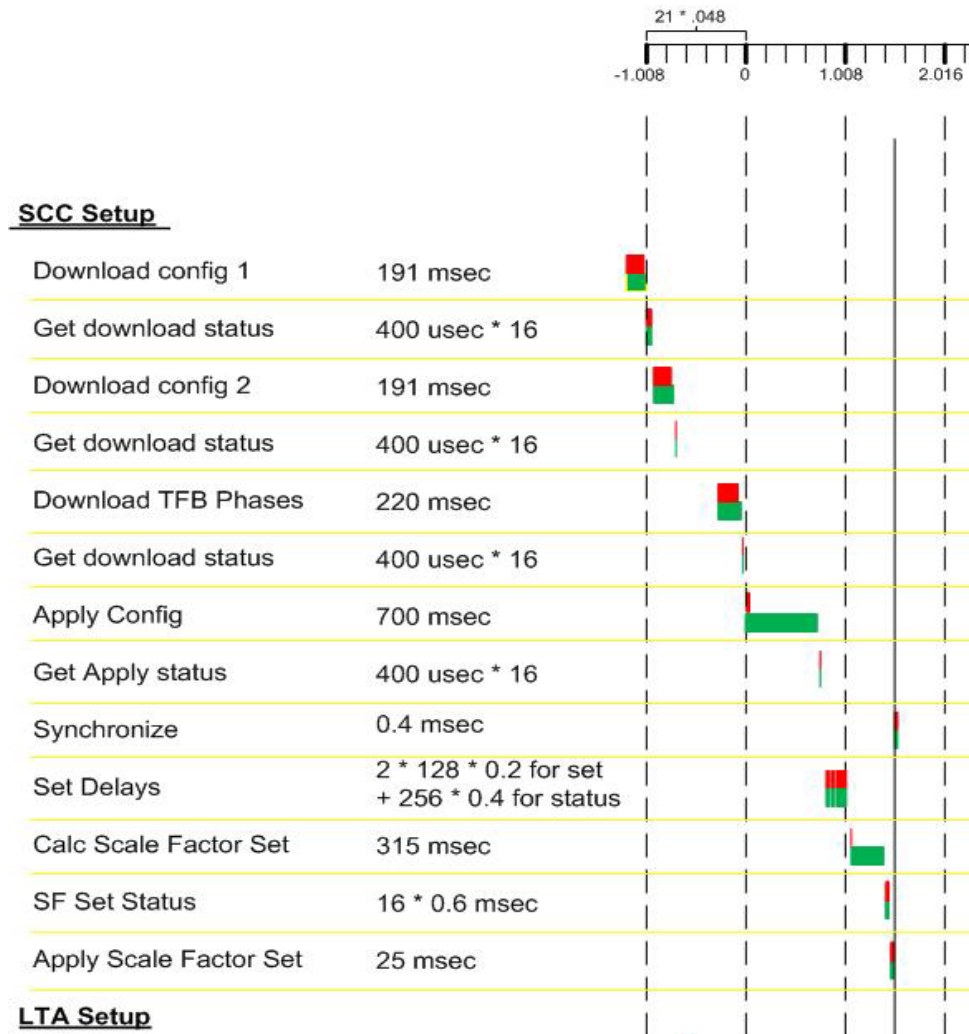
- Subscan configuration
  - Download configuration (as in calibration step)
  - Download scaling factor set (to uP memory)
  - Apply configuration (data changes)
  - Apply scaling factor set (to hardware)
  - Download TFB Phases
  - Send “initialize” delays
  - Synchronize

# Programming: Potential Improvements

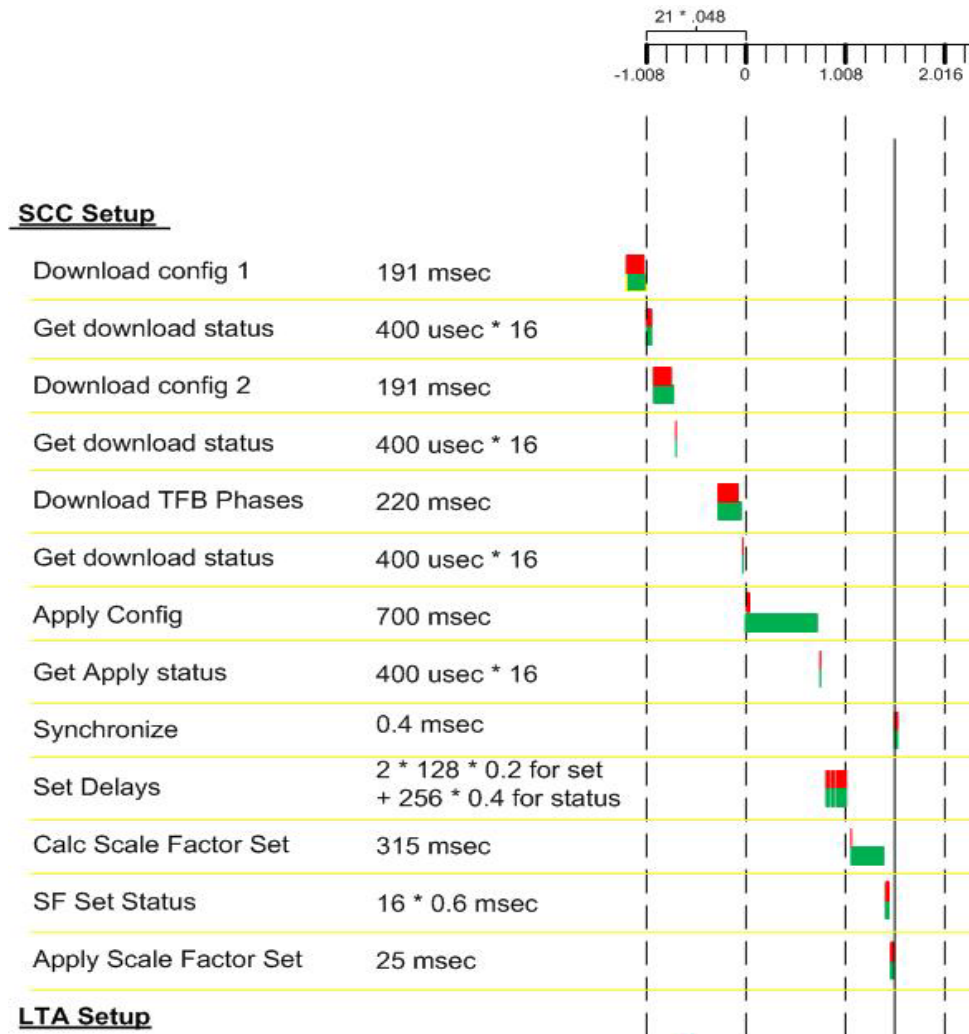


Example of setting up one quadrant of the correlator for 64 antennas in mode 7 (all filters used), with 10-second 2-source observing.

# Programming: Potential Improvements



# Programming: Potential Improvements



# Programming: Potential Improvements

- Calibration (ref. ALMA Memo 583 and ICT-1683)
  - Lag 0 of TDM observation is currently used as a proxy for total power – lots of overhead
  - Both total power and DC value of 3-bit input are available from the TFB. Could this potentially save lots of overhead?

# Summary

- Purpose of the Station Electronics: delay and mode config
- Architecture: bin controller; 4 antenna's worth of processing per bin
- Programming
  - Normal sequence only; lots of details left out
  - Some details on 3 protocols: most “troublesome” ones
  - Bottlenecks and possible improvements:
    - CAN and processing power
    - smarter protocols;
    - smart sequencing of commands to allow parallel processing in the microprocessors,
    - off-loading of complex calculations to the CCC,
    - Getting total power from TFBs
    - redesign with more modern hardware at the expense of software effort.