

# End-to-end data processing architecture of the ESA exo-planet hunting mission PLATO

October 3<sup>rd</sup>, 2023

## European Data Handling & Data Processing Conference for Space 2023

Claas Ziemke on behalf of PMC and ESA

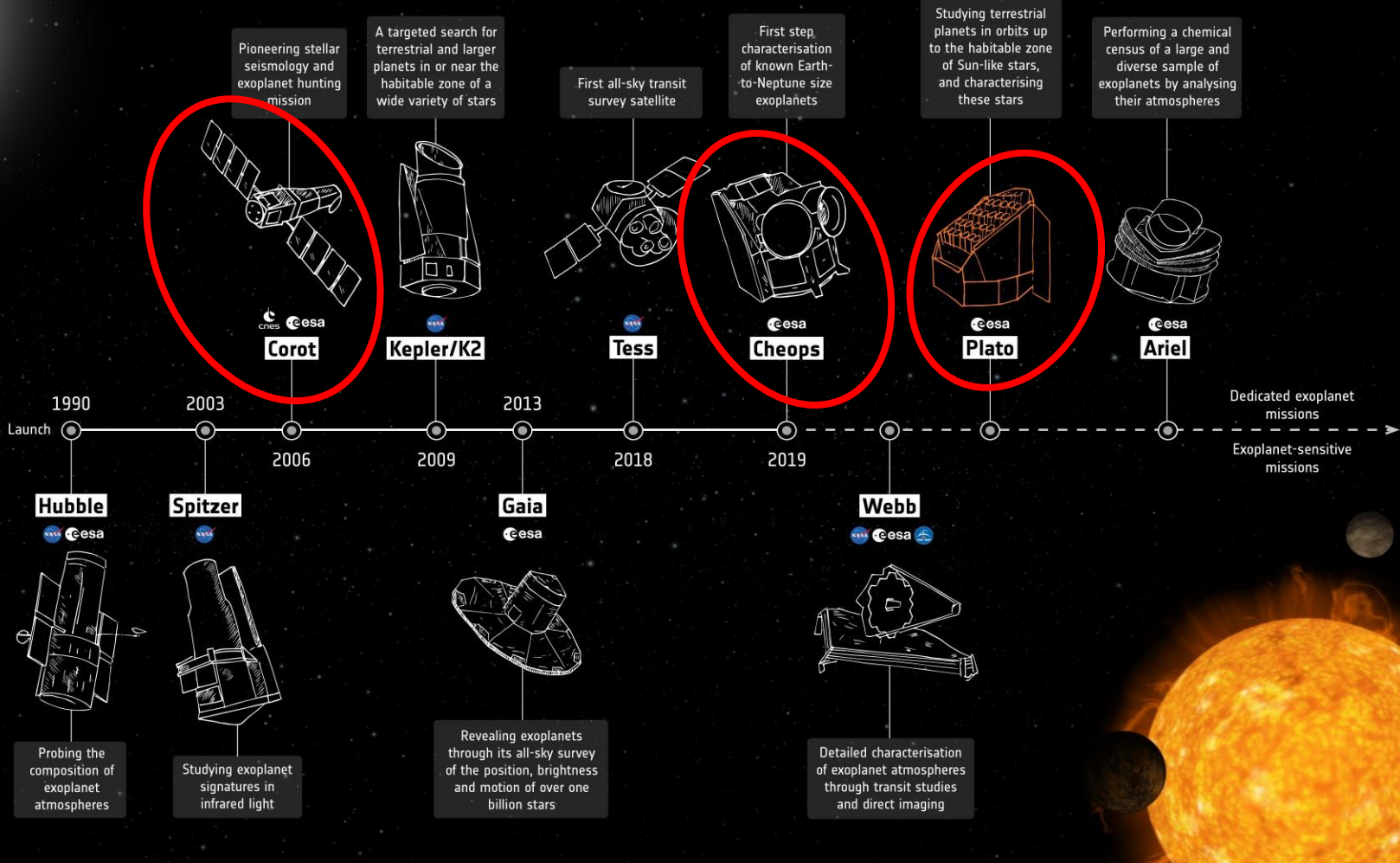


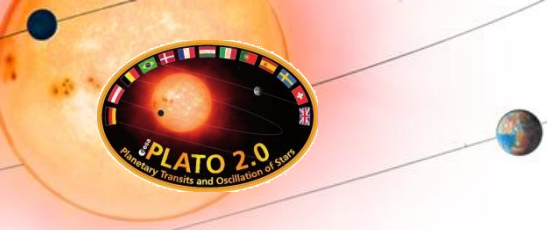
# PREVIOUSLY ON EXOPLANETS



**Ground-based observatories**

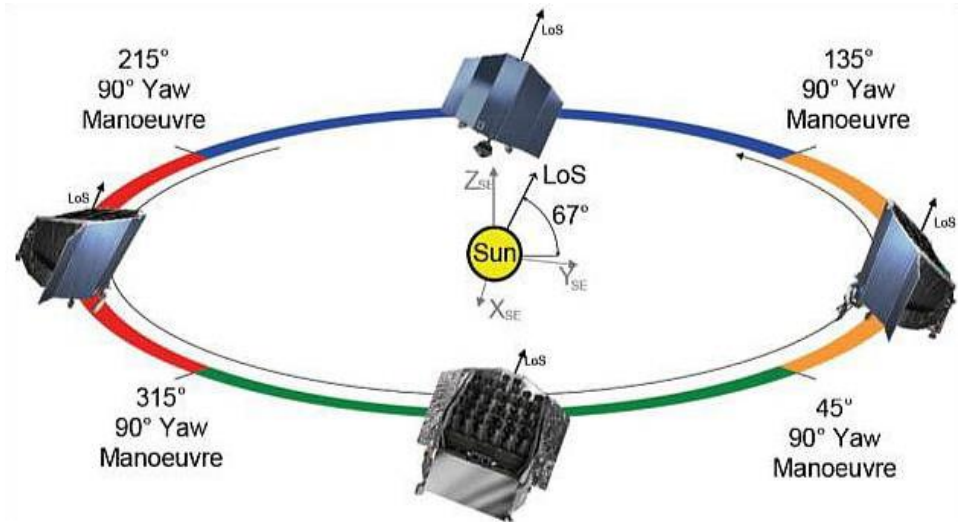
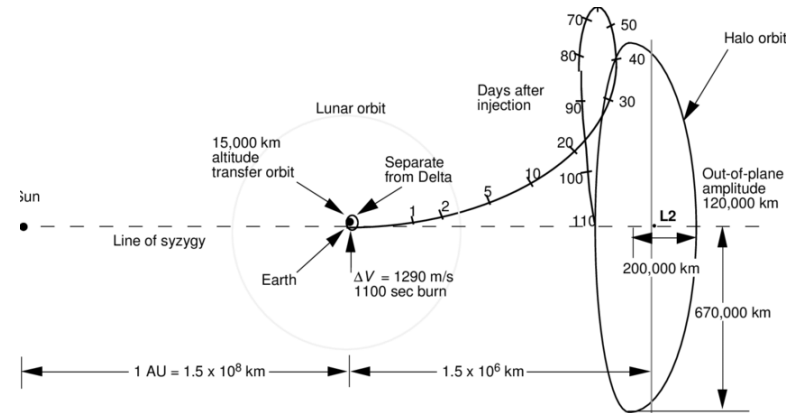
First discoveries of exoplanets in the 1990s opened up the field of exoplanet research. New innovations and discoveries continue to this day

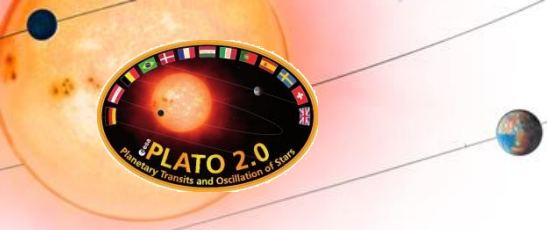




# THE PLATO MISSION

- ESA Cosmic Vision 3 Mission (M3)
- Science Goals
  - Detect terrestrial exoplanets in the habitable zone of solar-type stars
  - Characterize their bulk properties
- Orbit: L2 Halo
- Quaterly 90 degree roll
- Launch: end-of 2026
- Down-link budget: 435 Gbit/day ~ 5.15 Mbit/s





# THE CAMERA(S)

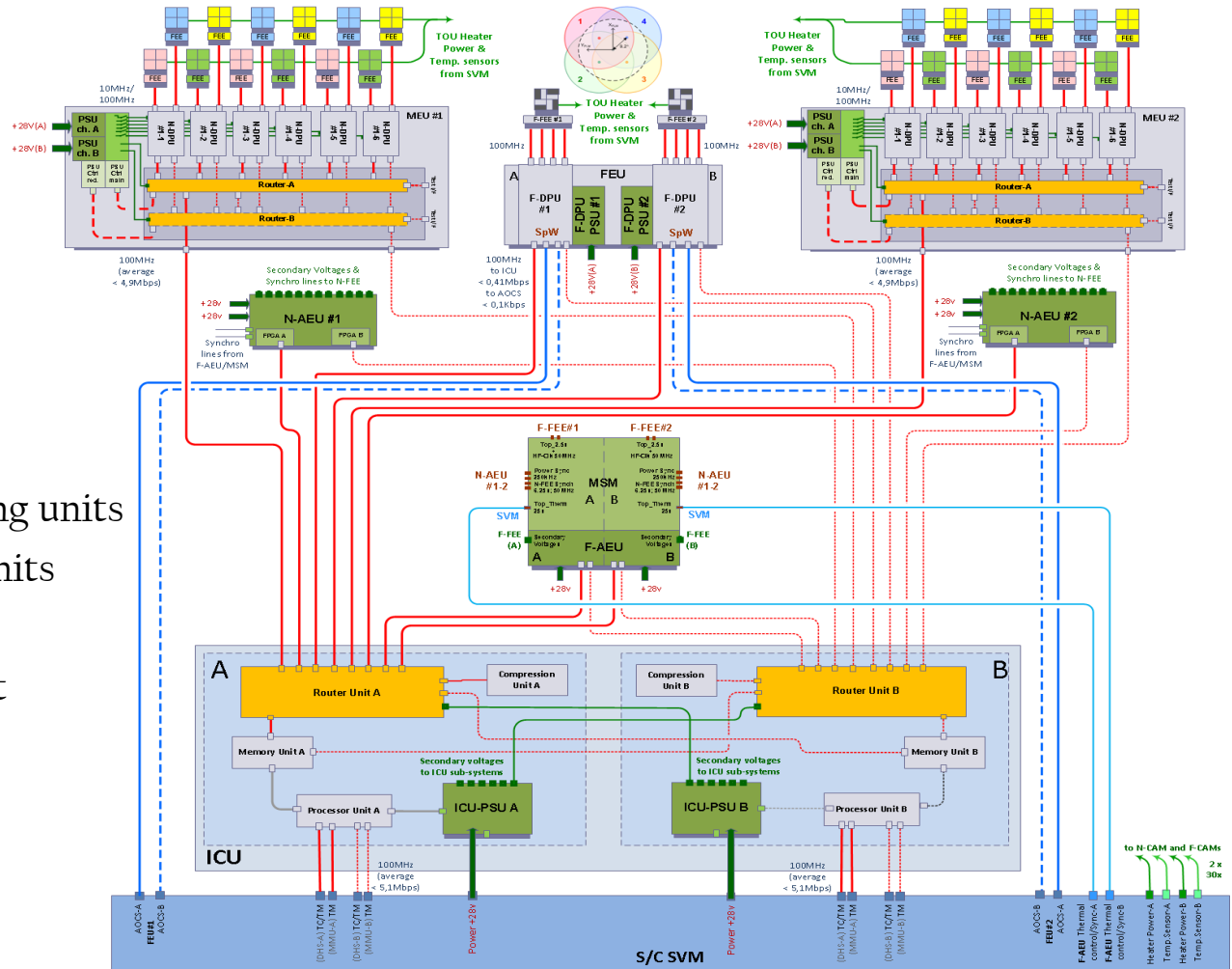
- 24 + 2 Cameras are mounted on a single optical bench
  - 4 Camera Groups
  - 6 Normal Cameras per Group
- Refractor
  - 4 Full frame CCDs by e2v
  - 4510x4510 pixel each
- 25s (nominal) cadence
  - Staggered readout
  - One CCD every 6.25s
- Using multiple cameras increases
  - Signal to noise ratio
  - Robustness
  - Field-of-view

Picture courtesy of RUAG



# THE PLATO INSTRUMENT

- Camera Subsystem
  - 24 Normal cameras
  - 2 Fast cameras
  - 2 Normal AEU's
  - 1 Fast AEU's
- DPS Subsystem
  - 12 Normal data processing units
  - 2 Fast data processing units
  - Routers and PSUs
  - Instrument Control Unit

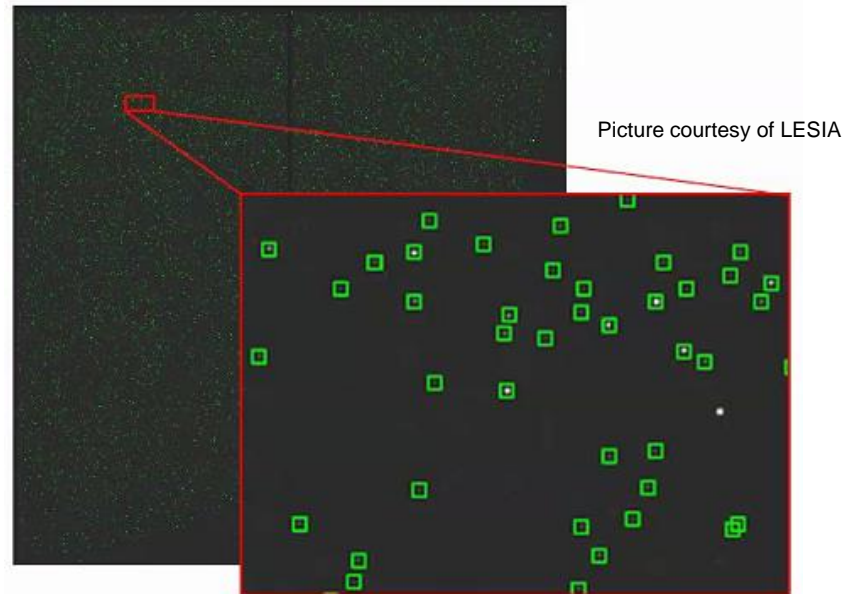
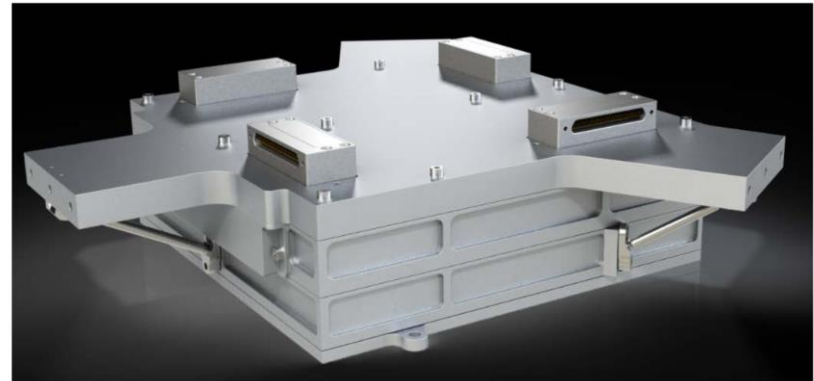


- Critical Milestone successfully passed
- All Payload Unit CDRs successfully passed
- Payload QR on-going
- On-board software CDRs successfully passed or in progress
- Telescope FM serial manufacturing & calibration has started
- S/C CDR currently planned for Q1 2024
- Ground-segment design review currently planned for Q1 2024
- Launch end-of 2026



# THE FRONT-END ELECTRONICS

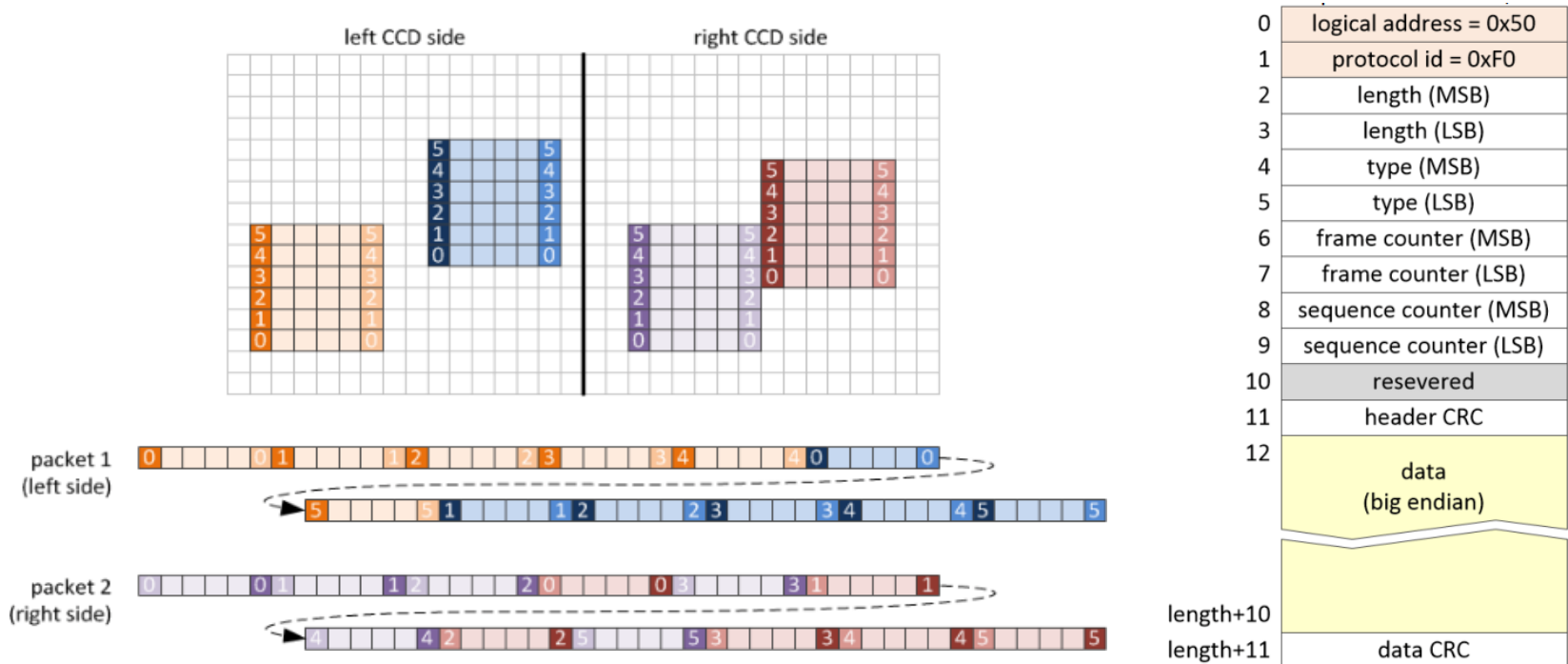
- Analog Part
  - CCD Management
  - High-Precision HKs
- Digital-Part
  - FPGA
  - Buffer
  - SpW Transceivers
    - One SpW link per N-FEE
    - DPU → FEE = 10Mhz
    - FEE → DPU = 100MHz
  - Windowing
    - One CCD ~38MByte
    - 38MB/6.25s ~50Mbps
    - Up to 300.000 windows per camera
    - Up to 10% of the whole CCD can be selected





# DATA REDUCTION AT THE SOURCE

- Data that is not produced does not need to be processed
- If production is mandatory (only full CCD lines can be digitized) it is most efficient to discard not needed data immediately

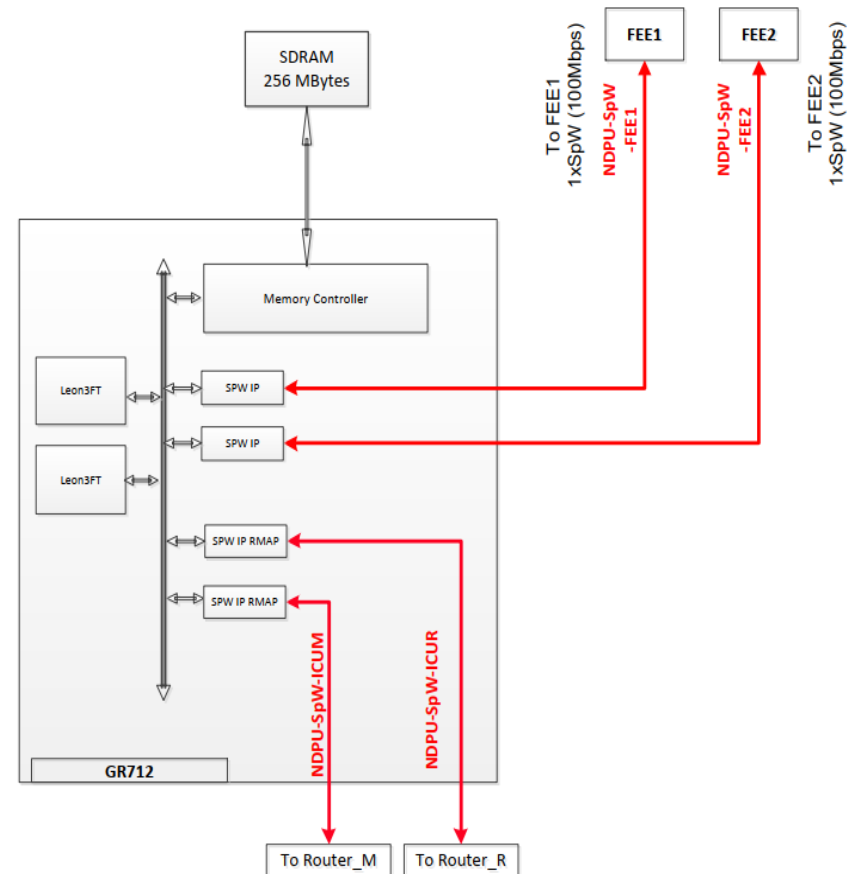


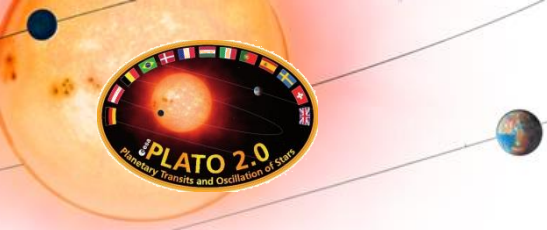




# NORMAL DATA PROCESSING UNITS

- Functions
  - Camera management (2 Cams per DPU)
  - Science / Data reduction
- Hardware
  - GR712RC - Dual-core Leon3 CPU
  - 256 MB SDRAM
  - No Non-volatile memory
- Software
  - RTEMS 4.8 (Qualifiable version)
  - Mixed C/C++ implementation (based on LESIA proprietary lib)





# PLATO DATA PRODUCTS

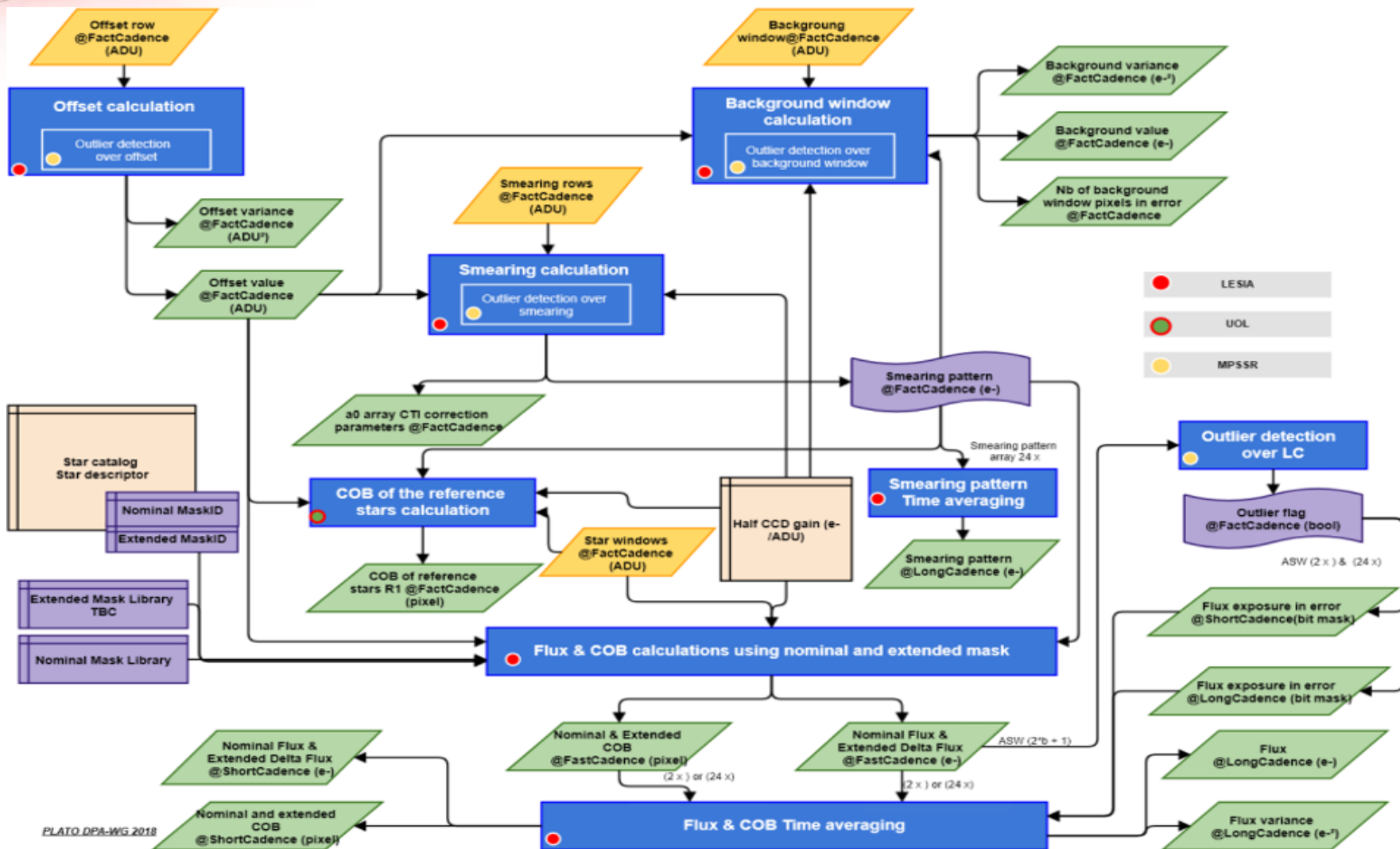
- Number of science targets is larger then down-link capacity
- Data reduction by the DPUs is needed

- Data products

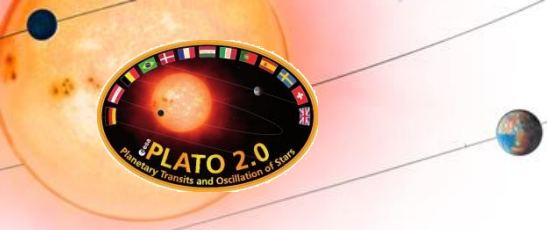
- Imagettes
- Flux (Lightcurves)
- Centroid
- Background
- Offset
- Smearing

Number (#) of data products	UC#1 [# / Cam]	UC#2 [# / Cam]	UC#3 [# / Cam]	UC#4 [# / Cam]
<b>24 x N-Camera / 12 x N-DPU</b>				
Light (50 s)	31350	31350	31350	31350
Light, Centroid/COB (50 s)	3700	3700	3700	3700
Light (600 s)	<b>73500</b>	<b>48605</b>	<b>46855</b>	<b>50355</b>
Background (25 s)	3000	3000	3000	3000
Imagettes [36pixel] (25 s)	<b>11000</b>	<b>20650</b>	<b>22400</b>	<b>18900</b>
Offset (25 s)	8	8	8	8
Smearing (600 s)	18040	18040	18040	18040
Science HK (6,25 s / 25 s)	56	56	56	56
<b>2 x F-Cameras / 2 x F-DPU</b>				
Imagettes [36pixel] (2,5 s)	325	325	325	325
Background (2,5 s)	100	100	100	100
Offset (2,5 s)	8	8	8	8
Science HK (2,5 s / 25 s)	40	40	40	40
FGS data (2,5 s)	40	40	40	40
<b>TM data budget (ICU to SVM) [Gbit/day]</b>	<b>297</b>	<b>435</b>	<b>435</b>	<b>435</b>
<b>Margin vs max. daily TM volume [%]</b>	<b>46</b>	<b>0</b>	<b>0</b>	<b>0</b>

# ON-BOARD DATA PROCESSING

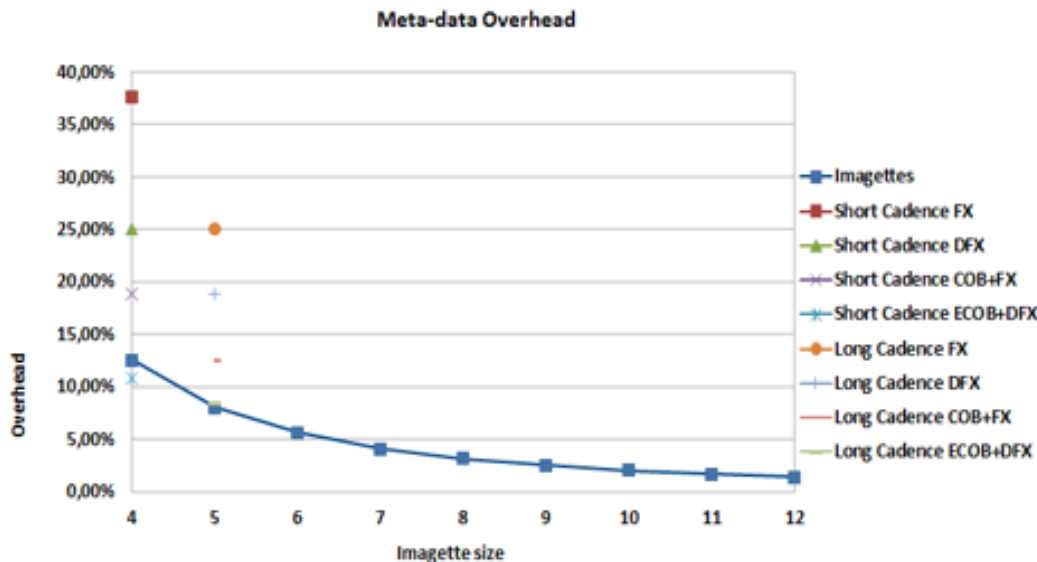


PLATO DPA-WG 2018

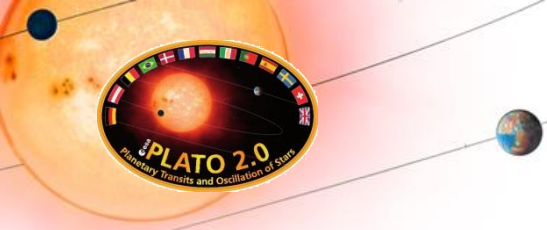


# SCIENCE DATA FORMAT

- In order to optimize compression efficiency and throughput
  - The Science packets contain nearly no meta-data
  - Each science packet is referred-to as “Collection”
  - Each “Collection” is accompanied by a “Companion packet” specifying the Collection’s contents

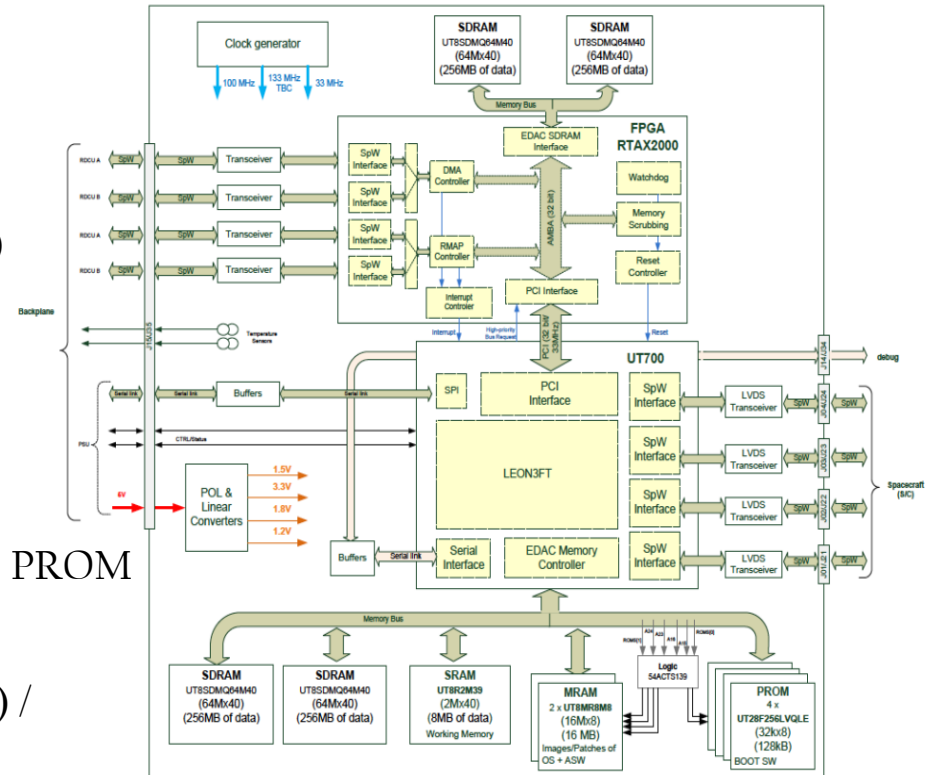


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	Packet Version	Type	Sec.	APID = NCxx_S											
1	Seq.	Sequence Counter													
2	Packet Length														
3	PUS Version			S/C Ref. Time			Service = 212								
4	Subservice = 3						Message Type Counter MSB								
5	Message Type Counter LSB						Destination ID MSB								
6	Destination ID LSB						Packet Timestamp Coarse MSB								
7	Packet Timestamp Coarse Cont.						Packet Timestamp Coarse Cont.								
8	Packet Timestamp Coarse LSB						Packet Timestamp Fine MSB								
9	Packet Timestamp Fine LSB						Spare								
10	Exposure Timestamp Coarse MSW														
11	Exposure Timestamp Coarse LSW														
12	Exposure Timestamp Fine														
13	Configuration ID (0-65535)														
14	QL	Collection ID (0-32767)													
15	Imagette 1 Pixel 1														
...	Imagette 1 Pixel 2														
...	...														
...	Imagette 1 Pixel A														
...	Imagette 2 Pixel 1														
...	Imagette 2 Pixel 2														
...	...														
...	Imagette 2 Pixel B														
...	...														
...	Imagette N Pixel 1														
...	Imagette N Pixel 2														
...	...														
...	Imagette N Pixel Z														

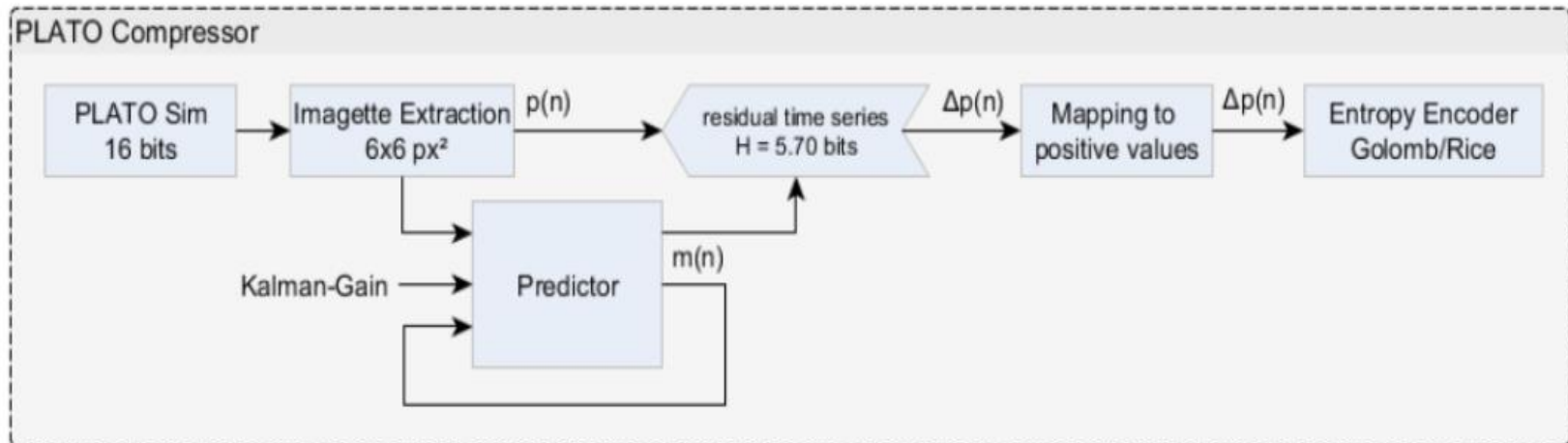


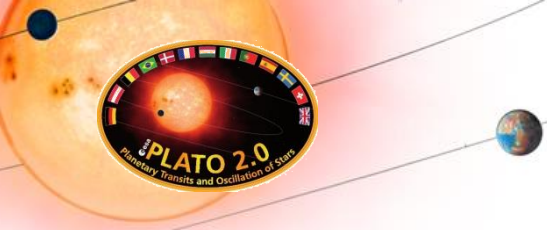
# INSTRUMENT CONTROL UNIT

- Functions
  - Instrument management
    - Booting DPUs
    - SpW network management
  - Further data reduction (Compression)
  - Payload level FDIR & Autonomy
- Hardware
  - UT700 single core Leon3 CPU
  - FPGA Compression Board
  - 2 x 512 MB SDRAM + 16 MB MRAM + PROM
- Software
  - ASW RTEMS 4.8 (Qualifiable version) / C implementation
  - BSW Bare-metal C super-loop



- Golomb-code with custom pre-processing implemented in FPGA
  - Difference between data and data model (running average) is taken
  - The remainder is basically noise
  - Overlap and interleave is applied (0, -1, 1, -2, 2, -3, etc.)
  - Result an array of small integers (around 5 bits)
  - These will be encoded using a Golomb-code
  - Model is updated
  - Model is reset after 8 cadences





# FAST DATA-PROCESSING UNITS

- Functions
  - Camera management
  - Fine guidance
  - Science
- Hardware
  - MDPA single core Leon2 CPU
  - Acceleration FPGA
  - 8MB SRAM + 128MB DRAM
  - PROM
- Software
  - RTEMS 4.8 (Qualifiable version)
  - Mixed C/C++ implementation (C++ only for GNC algorithms)

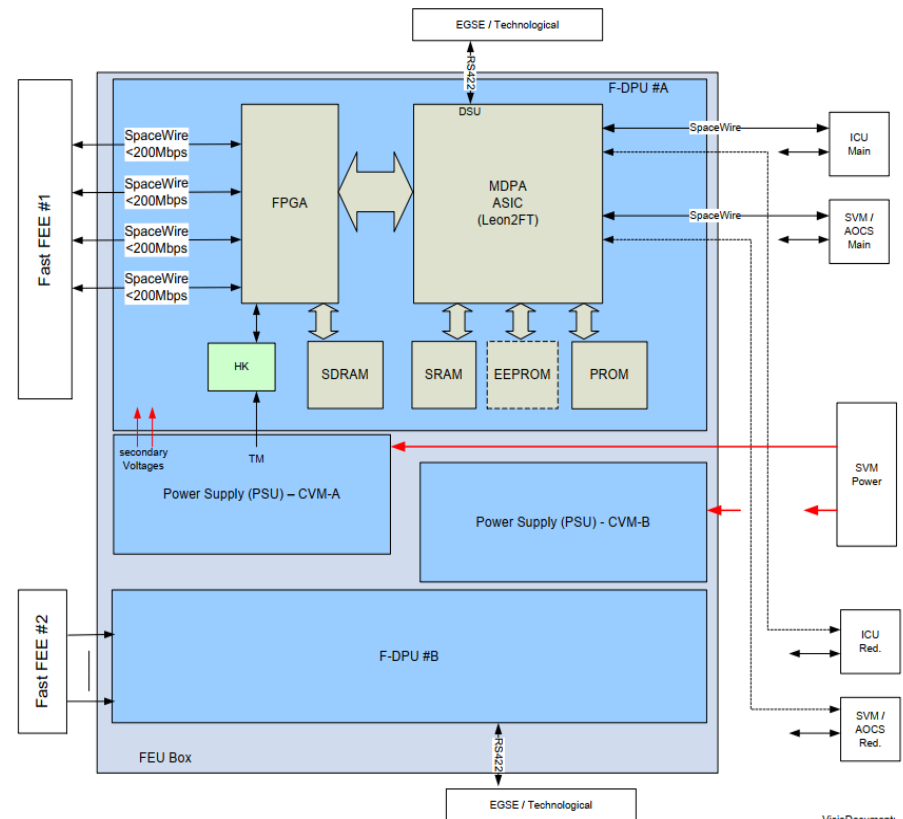
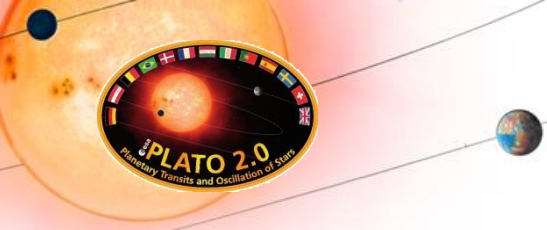


Figure 2-1: FEU Block Diagram

VisioDocument: 07/02/2017



- S/C attitude sensors are not precise enough
- Fast-cameras will be used as high-precision star trackers
- Performance
  - Max. latency 3750ms (relative to middle of integration) => 300ms for SW
  - Noise Equivalent Angle (NEA) 25 milliarcseconds (x/y)
- FGS packet every 2.5s to S/C
  - Quaternion
  - OBTE
  - Quality flags

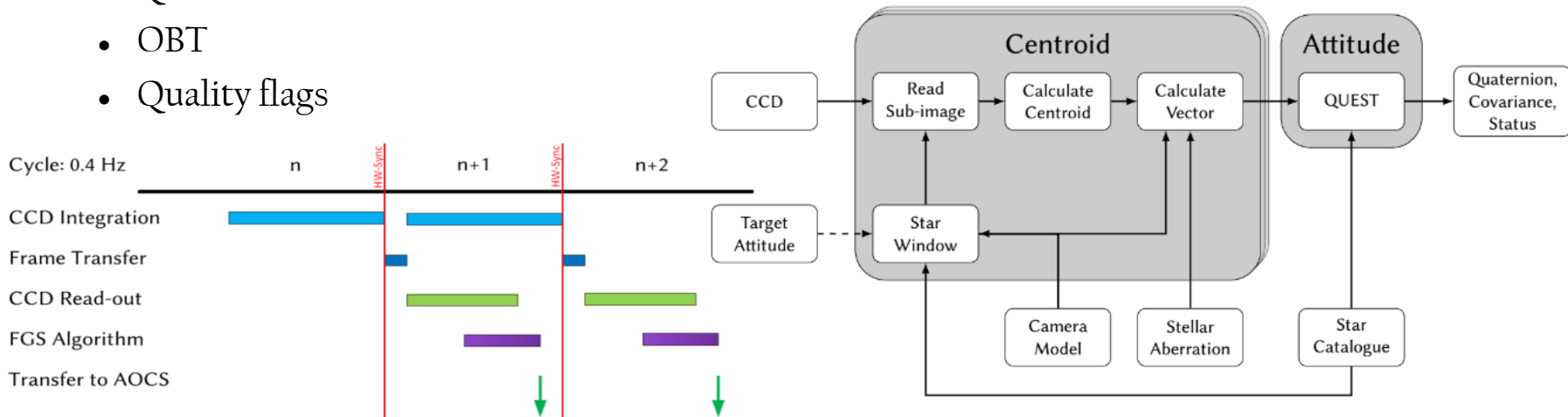
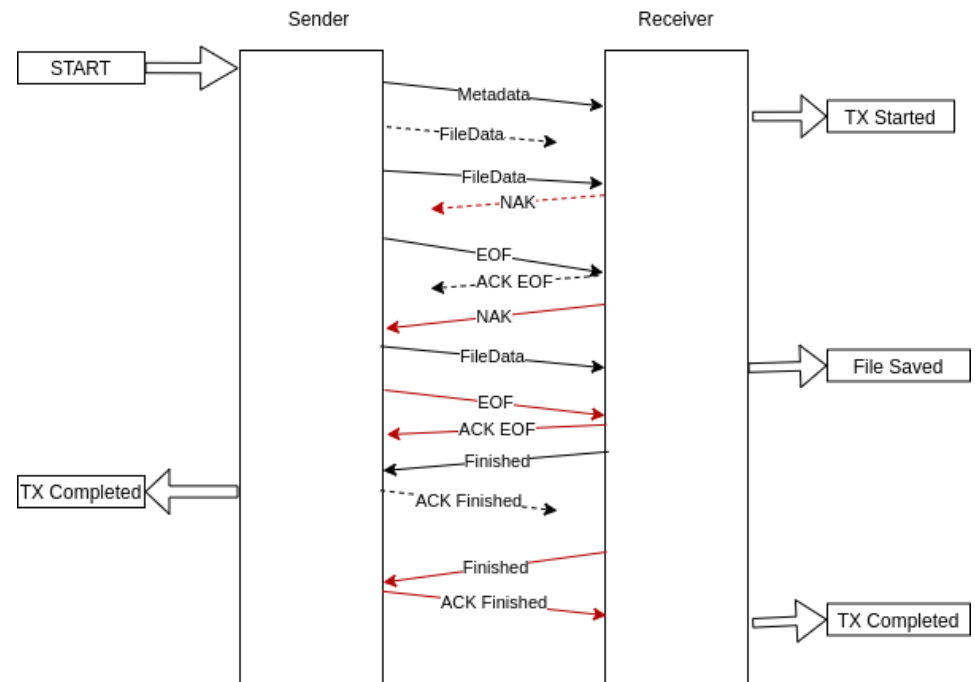


Figure 5-26: Fine Guidance Data Transfer Timeline

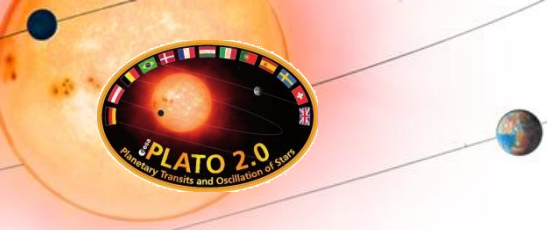


- SVM Solid-state mass-memory (SSMM)
  - ICU sends data to dedicated SpW Logical-Addresses
  - A SpW Logical-Address is allocated to a specific on-board file
  - The SSMM manages the opening and closing of files
  - The allocation of data-products to files is configurable
  - The PLATO Payload will use up to 35 SSMM files

- During a GS communication window
  - The mission operations center requests the download of files from SVM SSMM
  - The data integrity and completeness is assured by the CCSDS File-delivery Protocol
  - The downloaded files can be deleted after complete reception

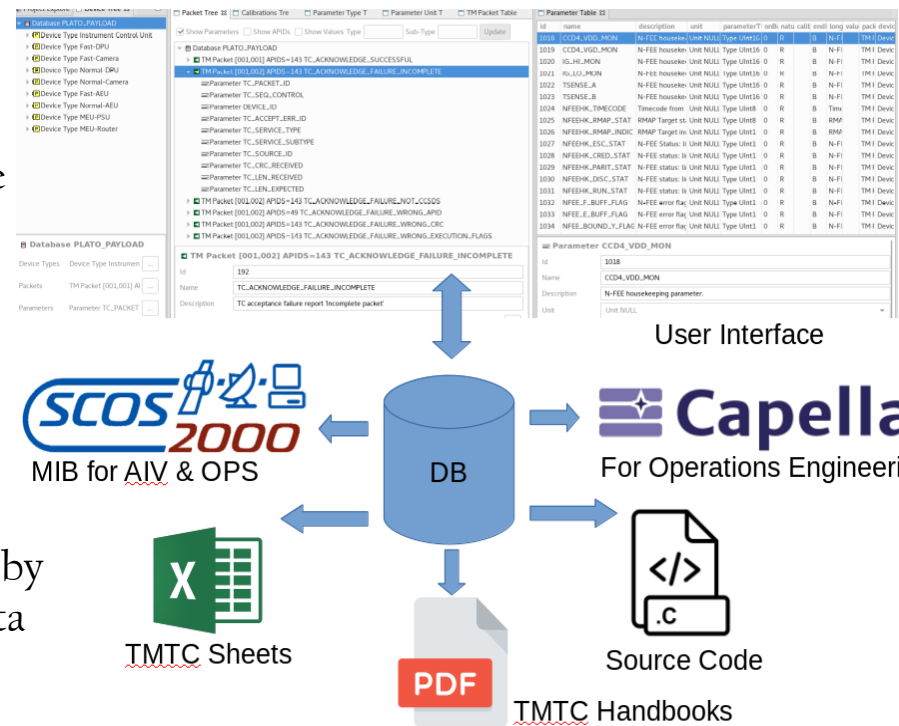


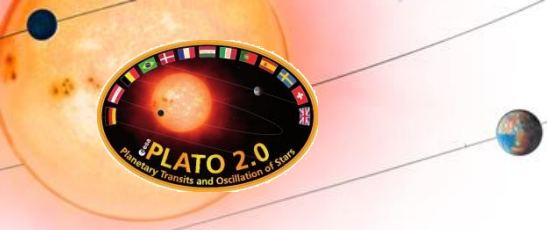
Dotted lines represent lost PDUs  
Red lines represent retransmissions or retransmissions requests



# MISSION OPERATIONS

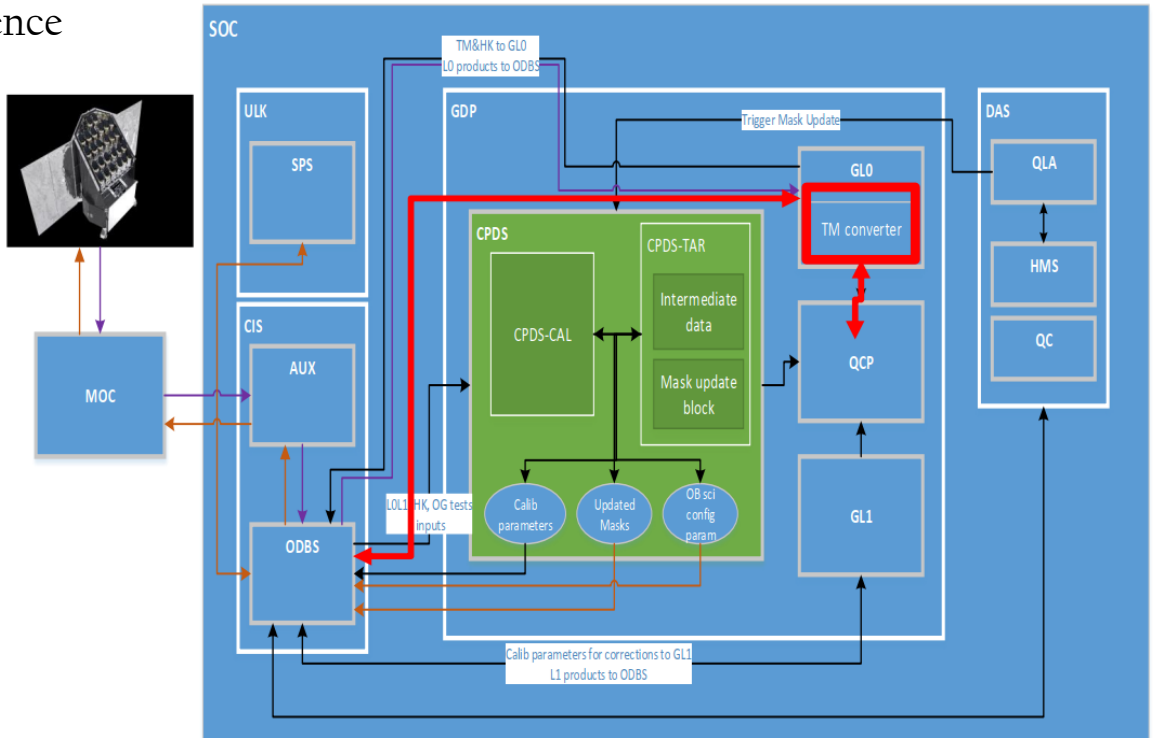
- PLATO will be operated by ESOC with EGS-CC
- The Payload SRDB exchange format is still S2K MIB (ICD v7.1)
- The Payload Flight-Operational Procedure exchange format is MOIS XML
- The FOPs are generated with the DLR Tool PROTOS and will be validated by running them on GECCOS and the EQM bench at DLR
- MIB and FOPs will be ingested/converted by ESOC into the corresponding EGS-CC data formats





# SCIENCE OPERATIONS CENTER

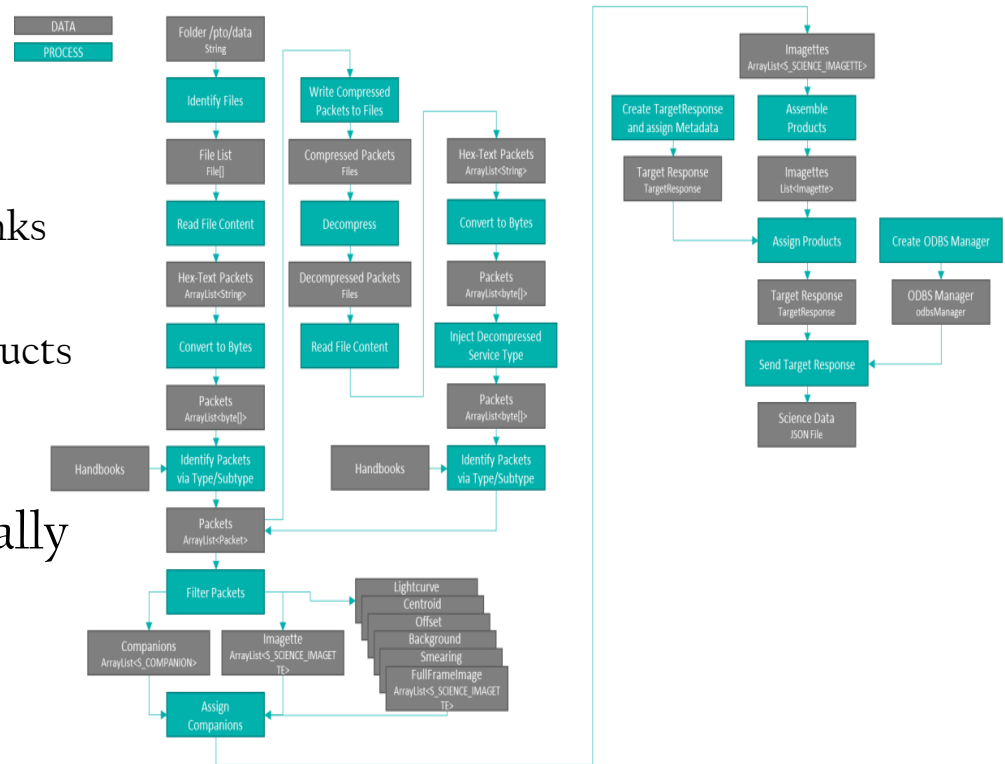
- PLATO science operations center will be ESAC
- SOC is responsible for
- Receiving and decoding science files from MOC
- Running the TM Decoder
- Running the L0/L1 Pipeline
- Running the target programming tool





# SCIENCE TM DECODING

- The TM Decoder is provided by the PLATO Calibrations and Operations team (PCOT)
- The TM decoder is
- Re-assembling the compression chunks
- Decompressing the chunks
- Re-assembling the science data-products using the companion packets
- Will be deployed as horizontally scalable Docker containers





# THE WHOLE PLATO TEAM SAYS: THANK YOU!

