

Overview of TTE Applications and Development at NASA/JSC

CCSDS SOIS SUBNET WG Meeting ASI, Rome, Italy 17 – 21 October 2016

> Andrew Loveless (NASA JSC) andrew.loveless@nasa.gov

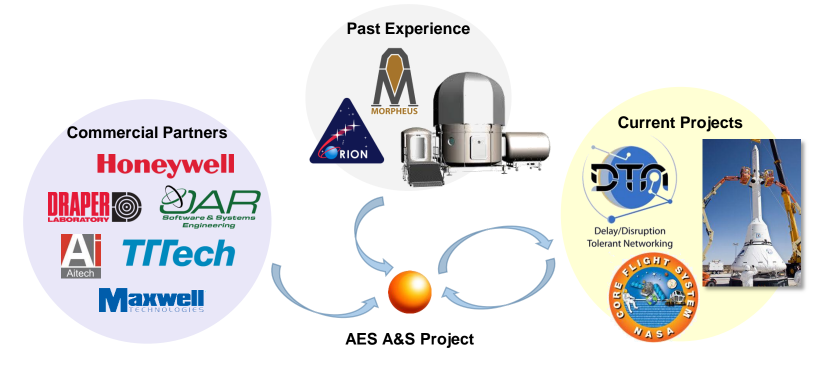
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Background

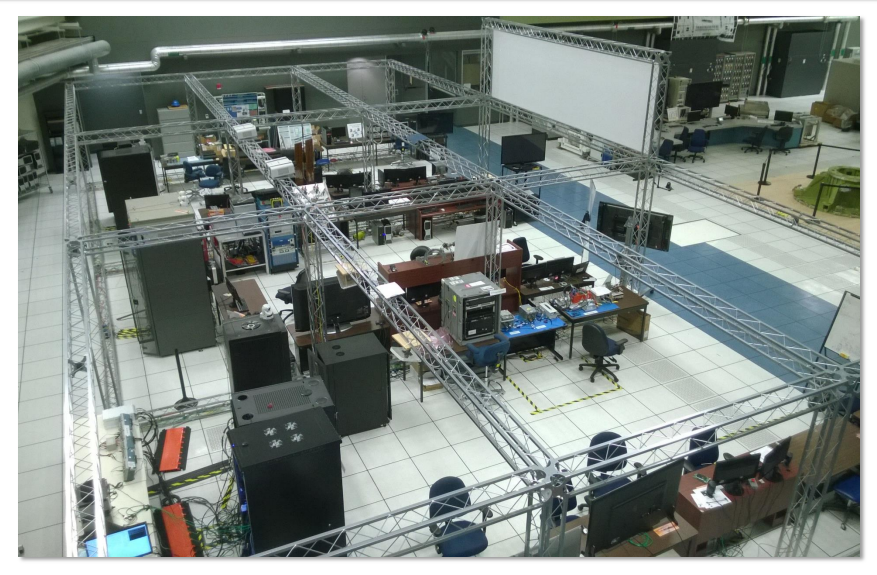


- The Avionics and Software (A&S) Project is developing a mission-agnostic architecture applicable to spacecraft or habitats.
 - Chartered by NASA's Advanced Exploration Systems (AES) Program.
 - Includes participation by most NASA centers and several commercial partners.
 - Mature promising architectures for use in other NASA projects.
 - Approach: Minimize development time/cost by utilizing COTS technologies.



IPAS: Integrated Testbed



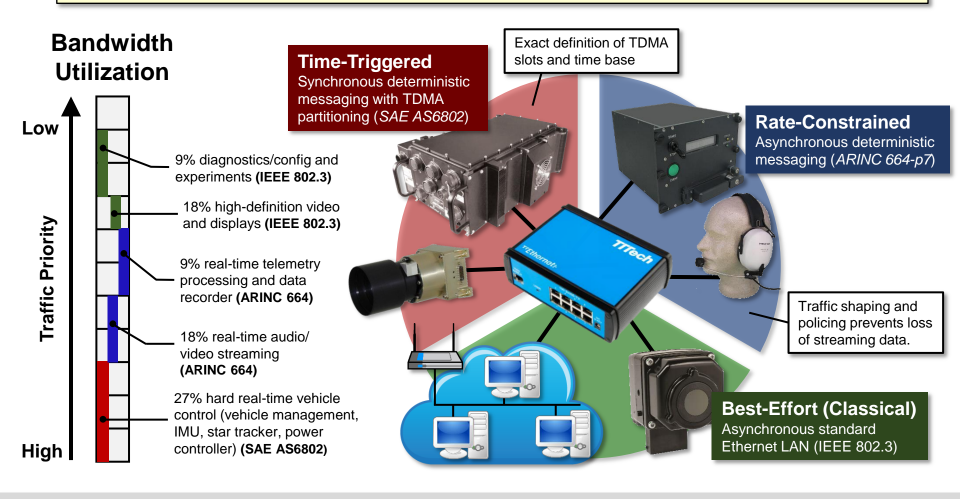


IPAS testbed located at NASA/JSC in B29

TTEthernet Traffic Classes

NASA PES

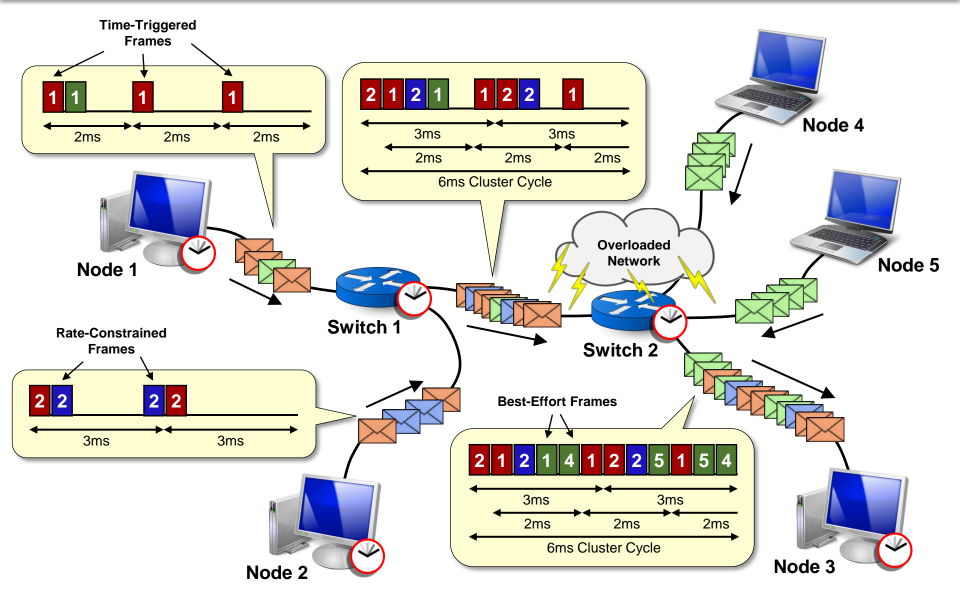
Time-Triggered Ethernet can help overcome difficulties in realizing an IMA architecture by providing multiple traffic classes for different criticality levels.



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TTEthernet Traffic Integration





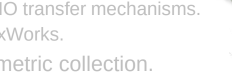
NASA-JSC has a long history of using Time-Triggered Ethernet.

- Collaborated with Honeywell on application of TTGbE for the Orion MPCV (2007).
- Have worked with every major iteration of TTTech's TTEthernet (2008 Present).

Example Projects:

- Driver development to support TTEthernet on a wide range of different platforms and OSs.
 - Chip-IP Versions: Phoenix (Gen 2), Pegasus (Gen 3)
 - Platforms: Space Micro Proton-400K, Aitech SP0-100
 - Operating Systems: RT-Linux and VxWorks RTOS
- Developed scripts to automate scheduling and deployment
- Built tools for network loading, visualization, and analysis.
- Built libraries for Core Flight Software (CFS) supporting network-based FSW scheduler, synchronization, and voting.
- Wrote extensions to stock TTE implementations, including:
 - Network stack for Phoenix Chip-IP including UDP and IP layers.
 - Wrapper APIs with abstraction over DMA/PIO transfer mechanisms.
 - Abstraction layer for Pegasus Chip-IP on VxWorks.
- Developed tools for report generation and metric collection.







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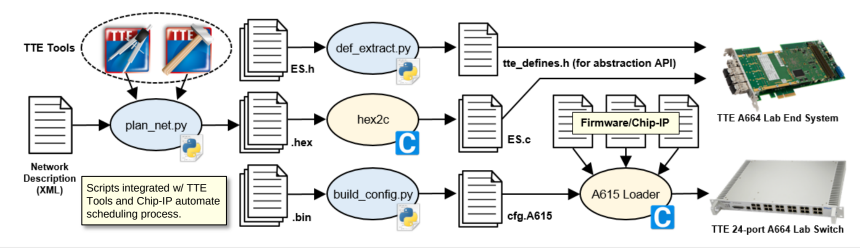
/xWorks

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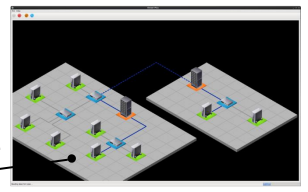
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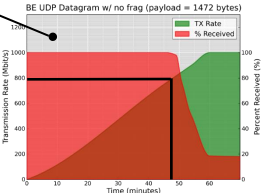
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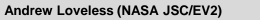
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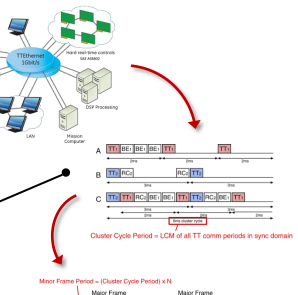
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Minor 1

Trigger slot transition every N cluster cycle interr

Minor 2

Minor 0

Minor 1

Minor 2

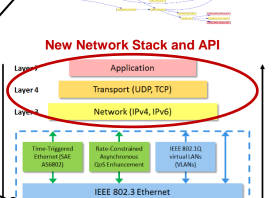
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Physical Link





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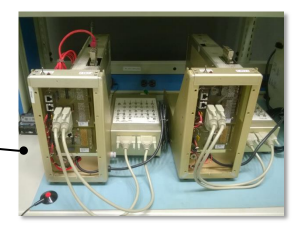
Target	
larger	Selection
Selec	ct CPU: CPU 2 0 Select Channel: Channel 2 (APP_RECV) 0
Fault M	tode Selection
	Iormal Behaviour: he cpu/channel processes data and exchanges as usual.
	tandalone Mode: he cpu/channel does not participate in any data exchanges.
	ymmetric/Byzantine Fault: he cpu/channel sends different incorrect data to different peers.
0	© CPU1: 0xBB ♦ To CPU2: 0xAA ♦ To CPU3: 0xCC ♦ To CPU4: 0xFF ♦
😰 He	elp 🗶 Close 💆 Update
ault	t data to flight computers (08/27/16 20:17:22)
r	
	CFS Fault-Tolerant Framework Timing Analysis (3/41)
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NASA RES

NASA-JSC has a focus fault-tolerance for human-rated vehicles.

- Experience from the Space Shuttle, ISS, and X-38 CRV has influenced the design of several fault tolerance approaches.
- We have used Time-Triggered Ethernet to realize multiple architectures accommodating different fault classifications.

- Boeing 787 Self-Checking Pair (SCP) with lockstep IBM 750FX processors and TTGbE interface.
 - Comparable to Orion Vehicle Management Computer (VMC).
- Warm-Backup redundant computers (shadowing).
 - Comparable to ISS Command and Control MDMs.
- **Triplex Voting** with Master/Slave synchronization.
 - Demonstrated running Ascent Abort 2 (AA2) mission scenario with Orion GN&C flight software.
- **Quad-Voting** with message-based synchronization.
 - Realized on 4x Aitech SP0-100 SBCs running VxWorks.
- **Quad-Voting** with real-time network synchronization and 1-byzantine fault tolerance.
 - Showed ability to transparently vote all input and output data between apps in 100Hz FSW schedule table.



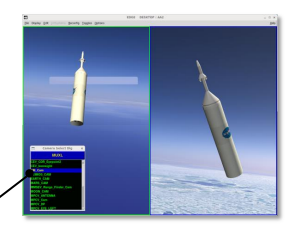


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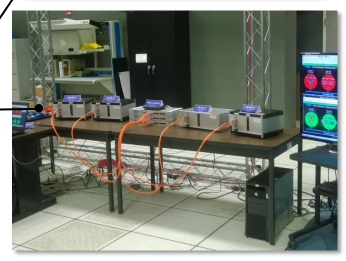
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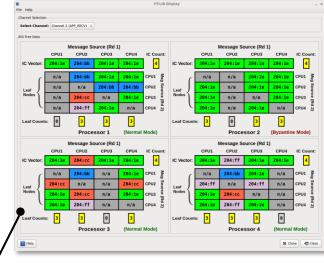




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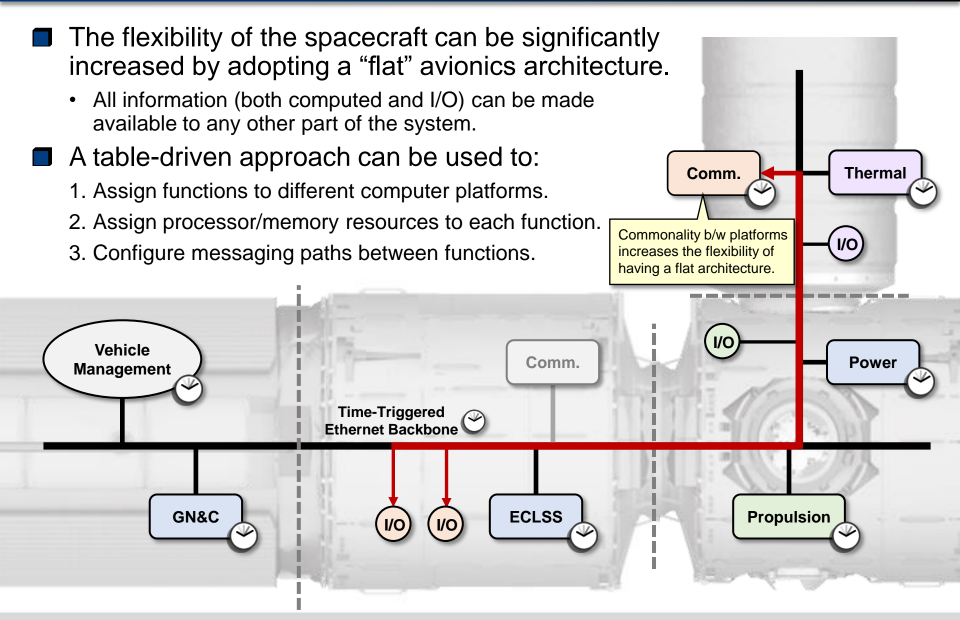
Conceptual – Network Backplane



The flexibility of the spacecraft can be significantly increased by adopting a "flat" avionics architecture. All information (both computed and I/O) can be made available to any other part of the system. A table-driven approach can be used to: Comm. Thermal 1. Assign functions to different computer platforms. 2. Assign processor/memory resources to each function. I/O 3. Configure messaging paths between functions. A given function's I/O Vehicle software and I/O do not Comm. Power Management need to be co-located. **Time-Triggered** A "network node" describes Ethernet Backbone any function that can access the network backplane. **ECLSS** GN&C Propulsion 1/0 I/O

Conceptual – Network Backplane

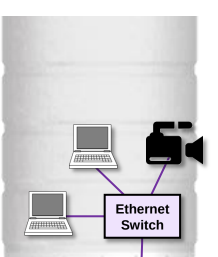


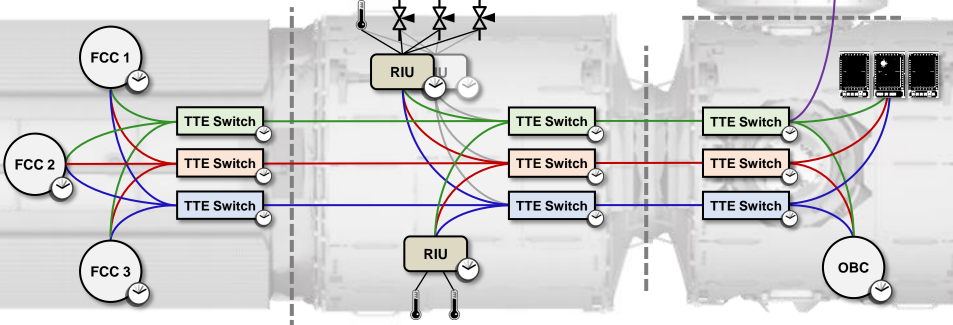


Physical – Network Backplane



- Functions can be implemented on different platforms throughout the vehicle. Each computer platform can implement multiple functions (i.e. "network nodes").
- Redundant voting processors can be used to implement flight-critical functions (e.g. GN&C, ECLSS, Power control).
 - Redundant computer platforms do not need to be co-located.
 - The fault-tolerance strategy should mirror the avionics approach.
 - Solutions that don't require platform-specific hardware increase the flexibility of decoupling functions from specific LRUs.





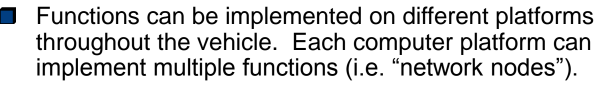
Conceptual – Network Backplane



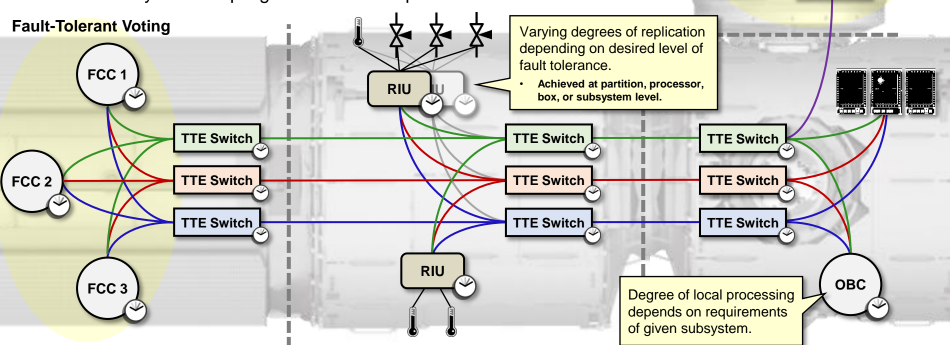
Classical Ethernet LAN

Ethernet

Switch

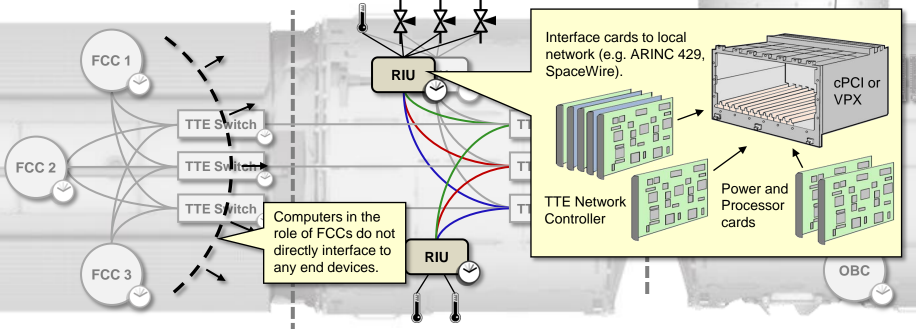


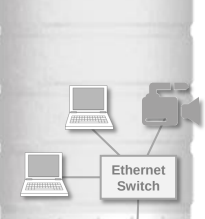
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Remote Interface Units (RIUs)

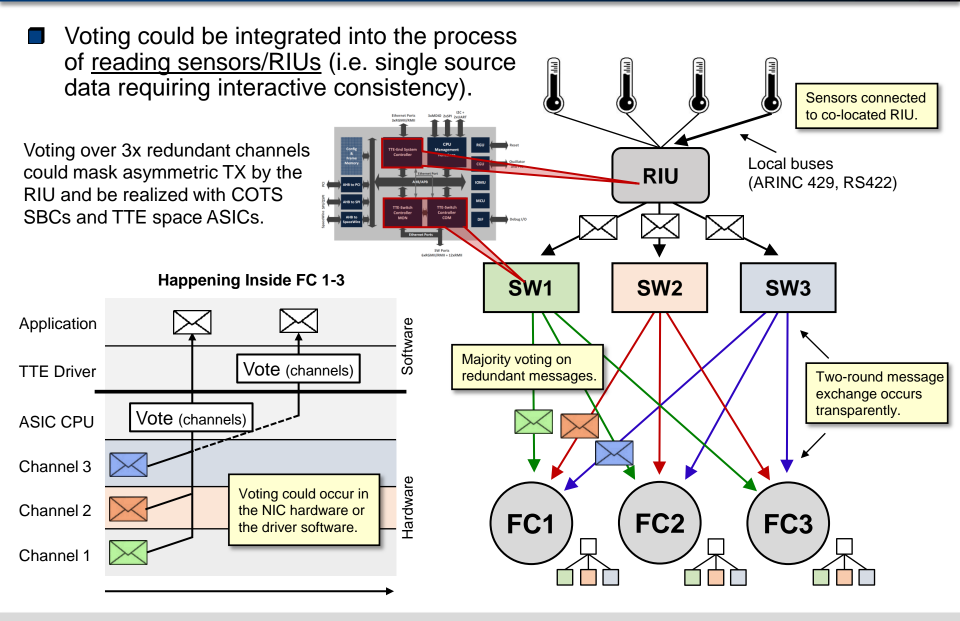
- Remote Interface Units (RIUs) offload data acquisition and actuator control from the Flight Control Computers (FCCs).
- Contain I/O cards for connecting to sensors/effectors related to a given function (e.g. MIL-STD-1553, RS422).
- Use Time-Triggered Ethernet (TTE) NICs to communicate over the network backplane to the FCCs.
- Could be based on industry-standard backplane (e.g. cPCI).
- Degree of "intelligence" varies according to requirements.







Notional Fault Tolerance Approach



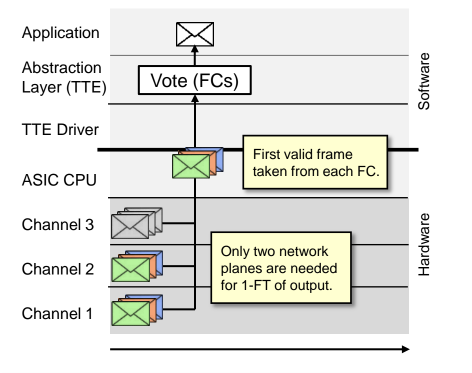
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Notional Fault Tolerance Approach

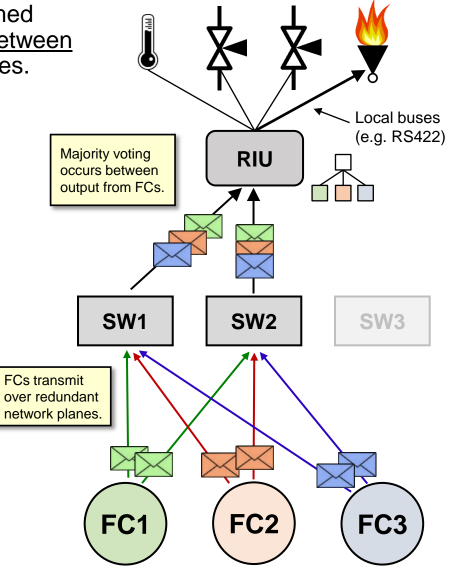


Voting of FC commands could be performed at the RIU. The final vote is <u>performed between</u> <u>processors' opinions</u>, not redundant frames.

Only two redundant network planes are required for commanding, provided that switches are high-integrity (i.e. COM/MON) and ensure fail-silence.

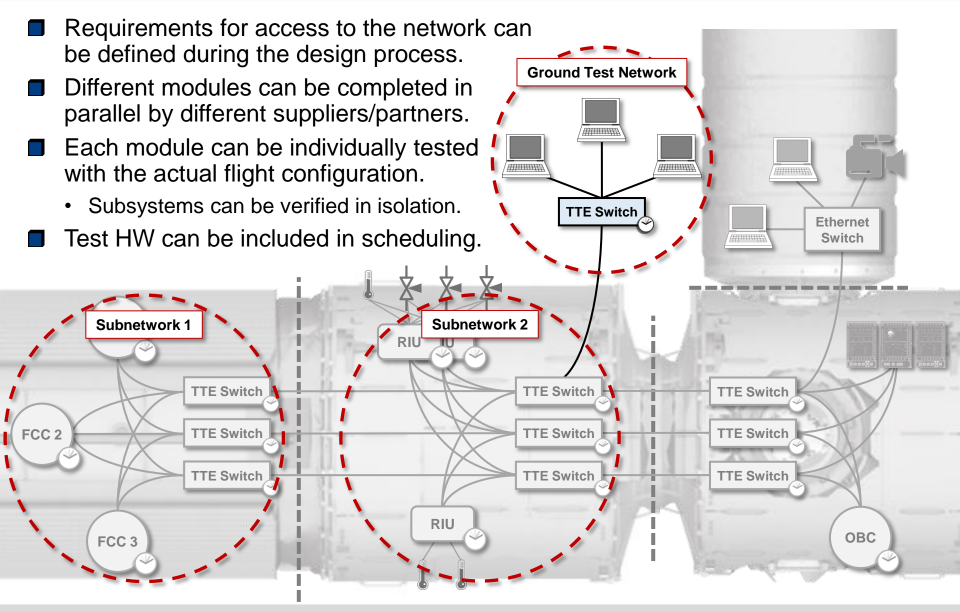


Happening Inside RIU



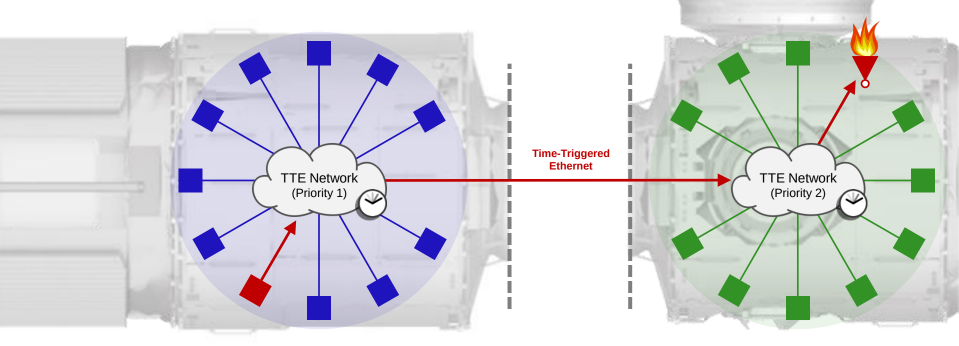
Network Backplane Composability





Incremental Build-Up Approach

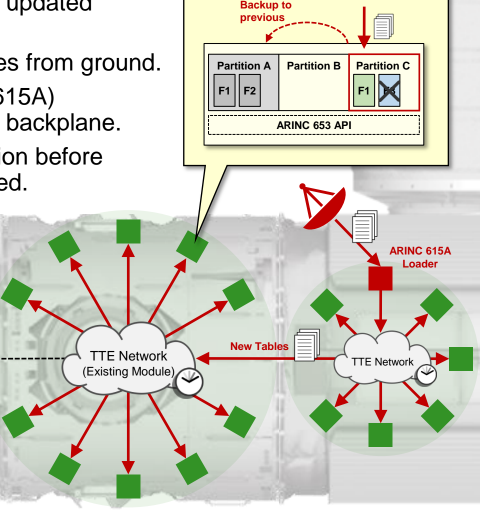
- Vehicles/modules that were <u>developed in cooperation</u>
- can be launched at different times, perform distinct missions, and join together to form a different system.
 - This approach is taken by networks in the Orion CM and SM.
- I.e. A "super schedule" that accommodates both systems.
- Networks are integrated during docking, and systems in one module are accessible from the other.
- Devices can synchronize to the higher priority network.





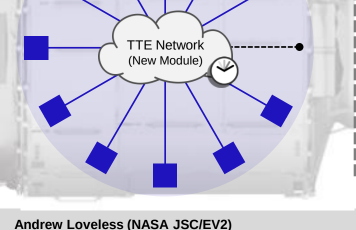
Incremental Build-Up Approach

- Modules may also be developed years apart (therefore there is no common scheduling).
- The new module can be launched with updated software and network configurations.
- Existing module receives updated tables from ground.
- Industry-standard loader (e.g. ARINC 615A) distributes configurations over network backplane.
- Existing module verifies correct operation before the new module arrives and is integrated.



Partitions could be used as backup

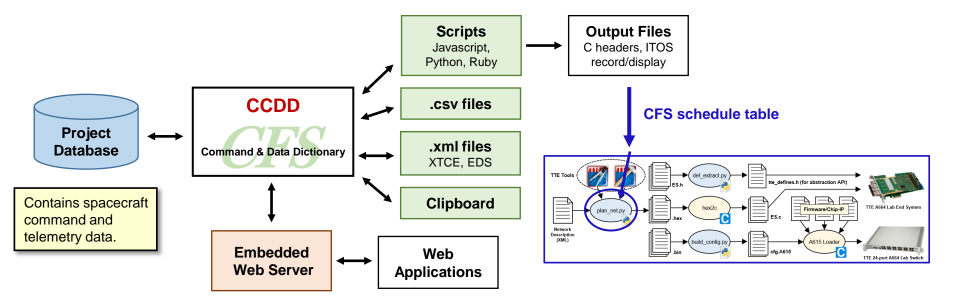
in case of invalid reconfiguration.



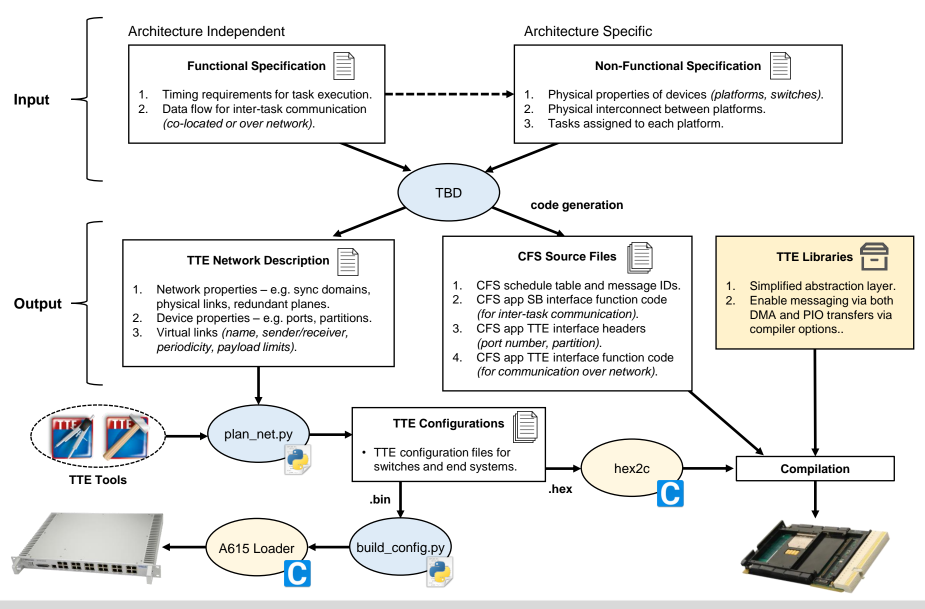
FSW and Network Scheduling



- There is no open standard method to couple the scheduling of the flight software and the network.
- The latency/determinism benefits of a time-triggered network are lost if the host software is not properly scheduled in relation to the network.
- Orion solutions for FSW→TTGbE are Third Party Proprietary Information (TPPI).
- **Planned FY17 Work:** Cooperation with TTTech to demonstrate the ability to use Core Flight Software (CFS) schedule tables as inputs to TTE toolchain.
 - Can potentially generate tables using Command and Data Dictionary (CDD) tool.



Towards an Integrated Toolchain





Questions?