#### NASA/TM-20205000691/REV 1



#### Core Flight System (cFS)Training

Flight Software Systems Branch, Code 582 Goddard Space Flight Center, Greenbelt, MD

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Goddard Space Flight Center Greenbelt, MD 20771

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# Core Flight System (cFS) Training

## **Module 1: Introduction**



## Course Agenda

#### 1. Introduction

#### 2. cFE Services

- a) Executive Services
- b) Software Bus
- c) Event Services
- d) Time Services
- e) Table Services

#### 3. Application Layer

- a) cFS Applications
- b) cFS Libraries



## **Course Audience & Prerequisites**

Audience: Flight Software Developers

#### • Prerequisites:

- C programming experience
- Linux experience

#### • System requirements for hands-on exercises:

- Linux build environment
  - With sudo privileges or a /proc/sys/fs/mqueue/msg\_max >= 1024
- git, gcc, cmake, clang
- Python 3.8, PyQt5, PyZMQ



## **Course Learning Objectives**

- Understand the architecture of the cFS
- Build and execute the cFS
- Interact with the cFS through a ground system
- Add an app to a cFS system



## Introduction Agenda

- What is cFS?
- cFS Community
- cFS Architectural Overview



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# What is cFS?



## **cFS** Overview

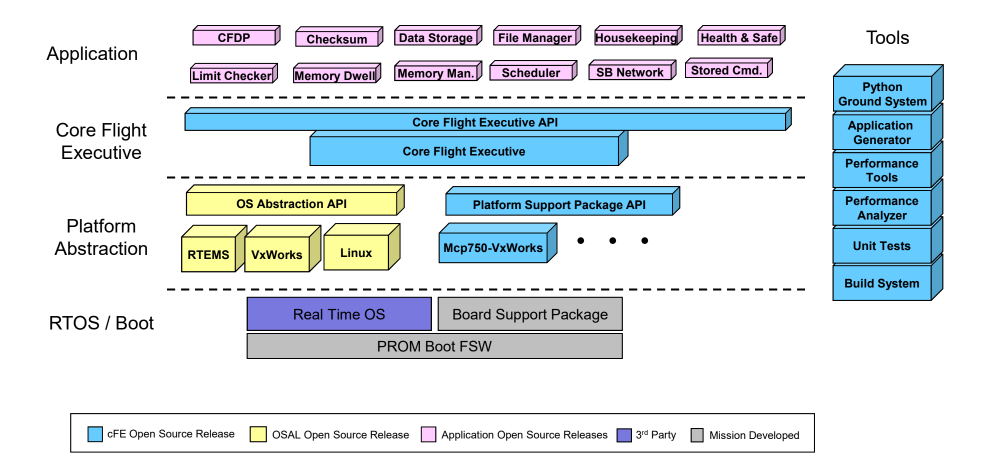
- A platform and project independent reusable software framework and set of reusable software applications
  - Platform Abstraction Layer supports portability
  - Applications provide mission functionality
  - Compile-time configuration parameters and run-time command/table parameters add flexibility and scalability

#### • Key aspects:

- Dynamic run-time environment
- Layered architecture
- Component-based design

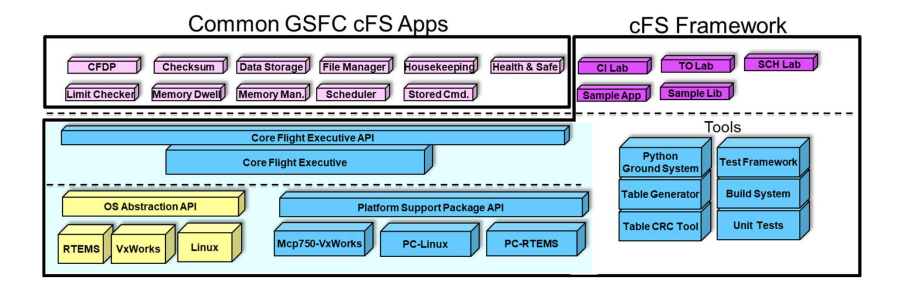


## cFS Architecture Layers





## **cFS** Organization



CFE Framework Open Source Release	OSAL Open Source Release	GSFC Application Open Source Releases	Framework Apps

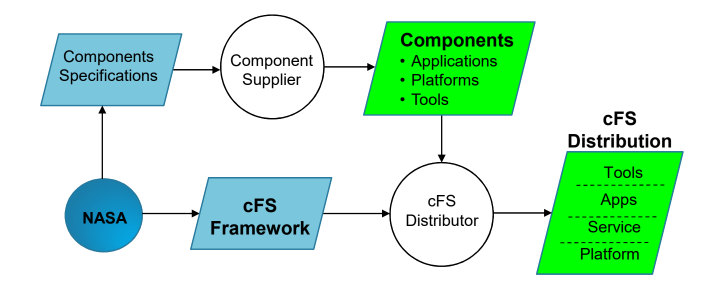


- Framework The set of individual services, applications, tools, and infrastructure supported by the open source community Configuration Control Board (CCB).
- Bundle An executable version of the framework configured for a nominal Linux system. Links compatible versions of the framework elements as a recommended starting point for new cFS-based systems.
- Component An individual application, service, or tool that can be used in a cFS-based system
- Distribution A set of custom components packaged together with the framework; generally created and provided by a cFS user (individual or group) with specific needs (e.g. a NASA center, the GSFC SmallSat Project Office)
- cFE vs cFS:
  - cFE is the Core Flight Executive services and API
  - cFS is a general collective term for the framework and the growing set of components



# cFS Community





- A NASA multi-center configuration control board (CCB) manages releases of the open source cFS Framework and component specifications
- Community members (regardless of affiliation)
  - Supply applications, platforms, and tools
  - Create cFS distributions





- As the number of supported platforms increases then apps become more valuable
- As the number of apps increases then supporting a cFS platform becomes more valuable
- In 2019 vendors started to offer processor boards integrated with the cFS
  - AI Tech partnering with Embedded Flight Systems to offer the cFS integrated on the SP0-S Single Board Computer
  - Genesis Engineering developing an integrated GEN6000 (SpaceCube 2.0) cFS product
  - Genesis pursuing a Space Act Agreement (SAA) that would include the creation of a platform certification test suite



#### **User Responsibilities**

#### • The cFS Framework has a NASA NPR-7150.2C Class E classification

"Software developed to explore a design concept or hypothesis but not used to make decisions for an operational Class A, B, or C system or to-be-built Class A, B, or C system"

- The cFS Framework provides artifacts to support Class B missions and a subset of artifacts to support Class A missions
- End-users are responsible for classifying the software system that uses the cFS Framework
- End-users are responsible for complying with International Traffic in arms Regulations (ITAR)
- Projects are responsible for verifying all of their requirements
  - Many projects treat cFS in the same way as operating systems



## **Obtaining cFS "Products"**

#### • cFS Bundle

- Contains the cFS Framework packaged with additional components to create a system that can easily be built, executed, and unit tested on a Linux platform
- <u>http://github.com/nasa/cFS</u>
- User Components
  - Search <u>https://github.com/nasa/</u> or do a general web search on NASA cFS

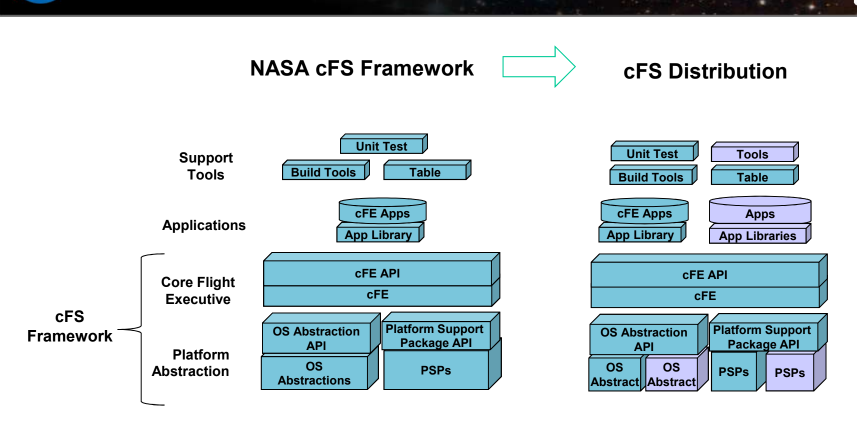
#### Distributions

- Listed on a later slide
- Some distributions contain many of the common apps which give you a good starting point for apps

#### • Engage with the Community

- Ask the community mailing list (See backup slides)
- Contact a cFS team member (See backup slides)

## **cFS Product Model**



- The NASA Configuration Control Board (CCB) manages the "cFS Framework"
- "cFS Distribution" created by augmenting the NASA cFS Framework with components (platforms, apps, and tools) to create an operational system



## cFS Distributions

Name/Link	Intended Audience	Overview		
<u>cFS Framework-101</u>	cFS Framework training package	This is a training tool for individuals to learn how to develop software with NASA-developed Core Flight software (CFS) framework. No agreement is necessary through this catalog. Training is created by JSC and is open source.		
<u>cFS Bundle</u>	Initial cFS build for a developer or a project	This repository contains submodules for the cFE, OSAL, and apps, as well as instructions for building the system. This distribution has been compiled/linked but has not been verified as an operational system.		
NASA Operational Simulator for Small Satellites (NOS3)	Initial cFS platform for a project	NOS3 provides a complete cFS system designed to support satellite flight software development throughout the project life cycle. It includes • 42 Spacecraft dynamics and visualization, NASA GSFC • cFS – core Flight System, NASA GSFC • COSMOS – Ball Aerospace • ITC Common – Loggers and developer tools, NASA IV&V ITC • NOS Engine – Middleware bus simulator, NASA IV&V ITC		
<u>OpenSatKit (OSK)</u>	cFS training platform for new cFS developers	OSK provides a complete cFS system to simplify the cFS learning cu cFS deployment, and application development. The kit combines thre open source tools to achieve these goals: • cFS – core Flight System, NASA GSFC • COSMOS – command and control platform for embedded systems, Ball Aerospace • 42 dynamic simulator, NASA GSFC		



## **Community Operational Procedures**

#### Version Control

- Master Branch always has the latest code
- Integration Candidates updated after the weekly CCB meeting
- Release Candidates periodically tagged from master

#### User Contributions

A Contributor License Agreement (CLA) is required for each contributor to the open source

#### • Feature Deprecation

- Mark feature as deprecated on any release
- Provide tools/process that will warn applications when a feature is marked as deprecated
- Only deprecate on major versions



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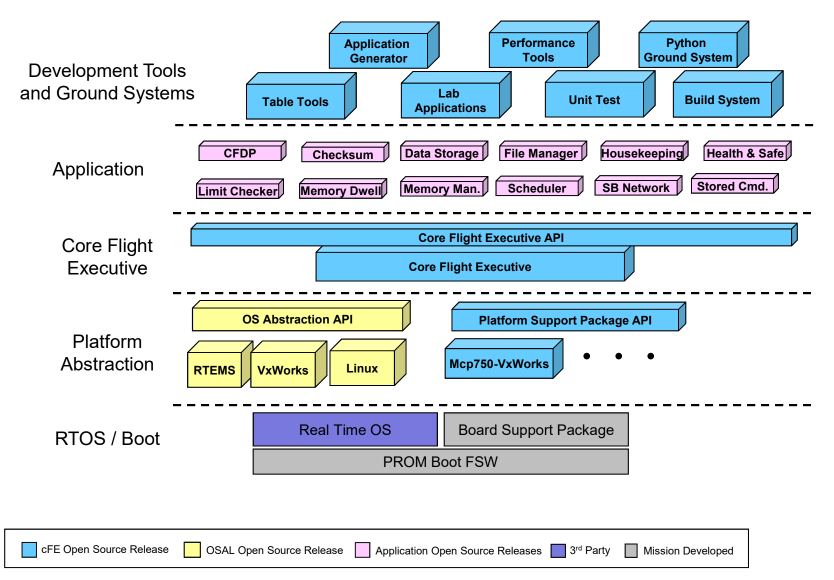


## **Architecture Goals**

- 1. Reduce time to deploy high quality flight software
- 2. Reduce project schedule and cost uncertainty
- 3. Directly facilitate formalized software reuse
- 4. Enable collaboration across organizations
- 5. Simplify sustaining engineering (AKA. On Orbit FSW maintenance) Missions last 10 years or more
- 6. Scale from small instruments to Hubble class missions
- 7. Build a platform for advanced concepts and prototyping
- 8. Create common standards and tools across the center

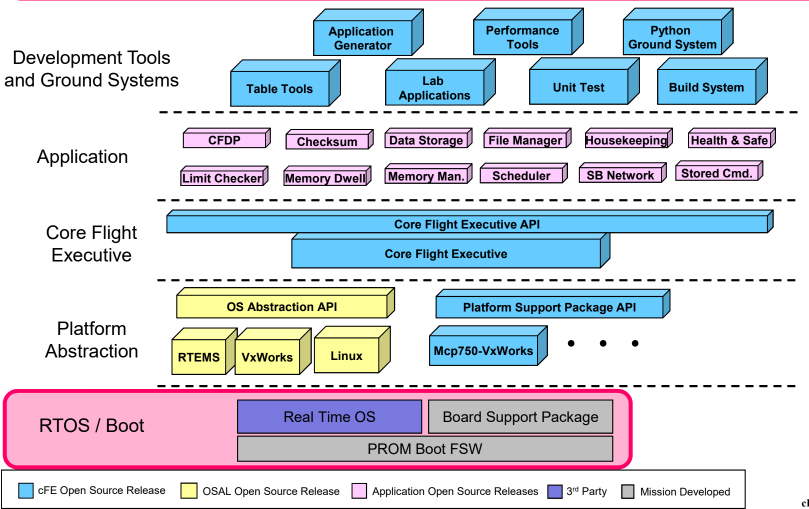


### cFS Architecture Layers



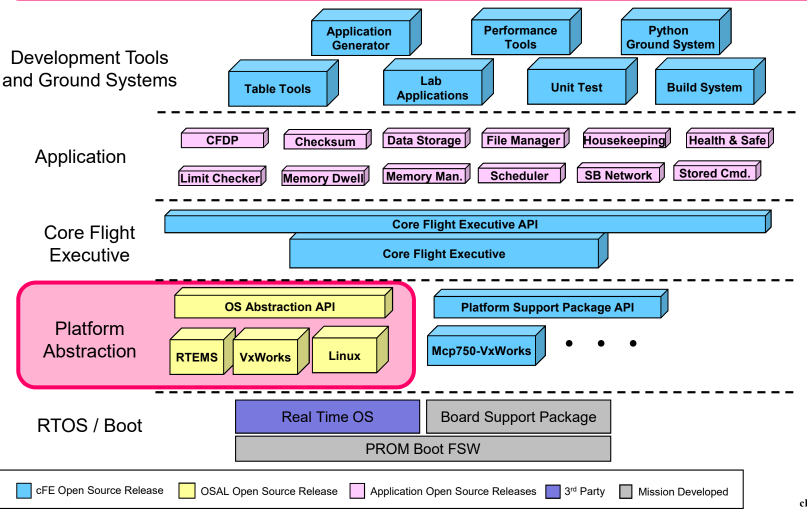
## **Operating System / Boot Layer**

Provides the commercial, open-source, or custom software interface between the processor and the FSW. Real-time multi-tasking preemptive scheduling operating systems used for flight applications.



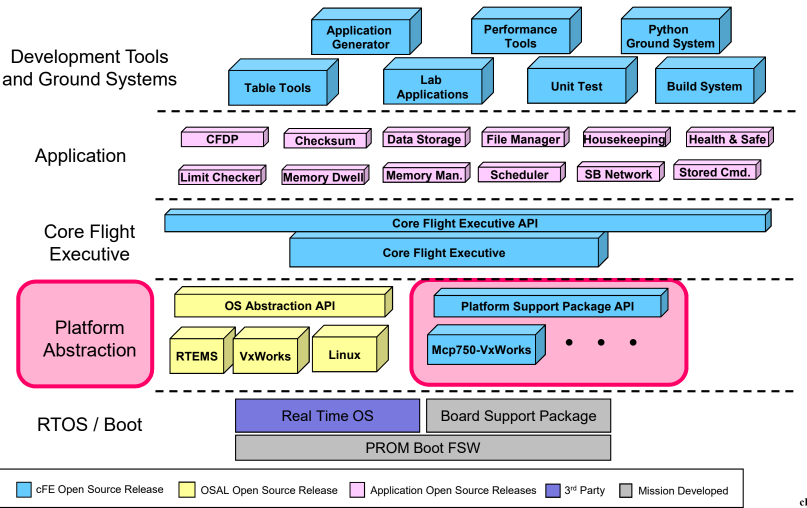
### **Platform Abstraction - OSAL**

The OS Abstraction Layer (OSAL) is a software library that provides a single Application Program Interface (API) to the core Flight Executive (cFE) regardless of the underlying real-time operating system.



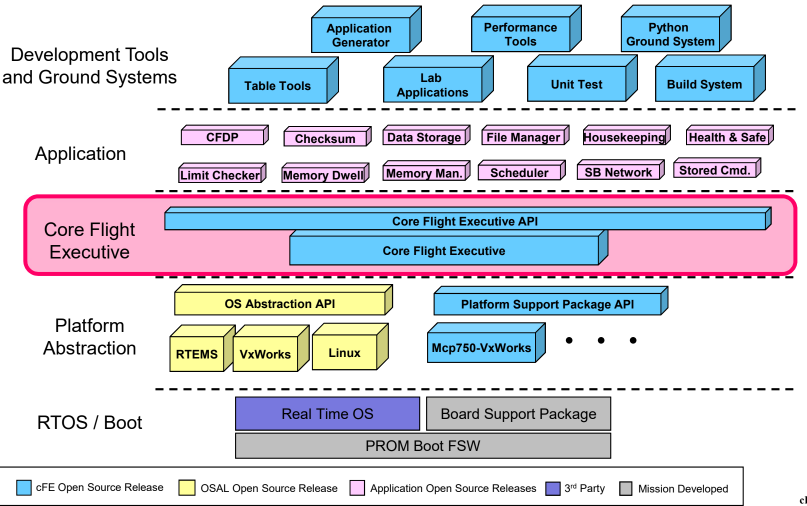
#### **Platform Abstraction - PSP**

The Platform Support Package (PSP) is a software library that provides a single Application Program Interface (API) to underlying avionics hardware and board support package.



### **Core Flight Executive**

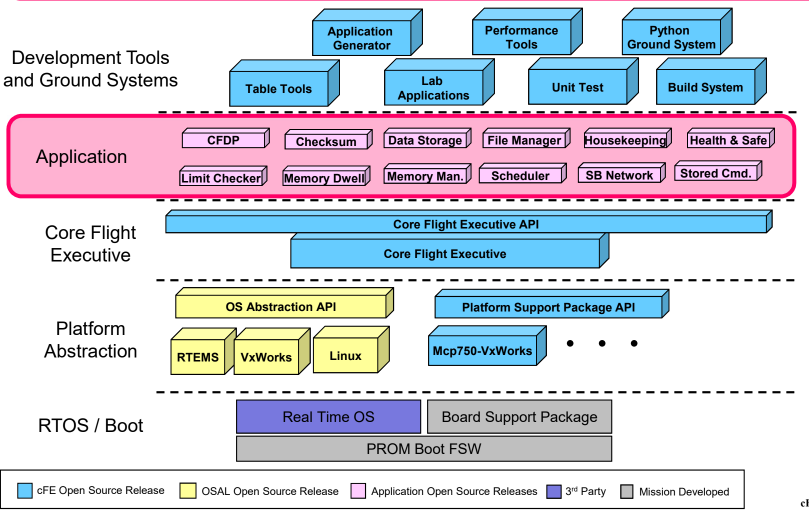
The cFE is a portable, platform-independent framework that creates an application runtime environment by providing services that are common to most flight applications.



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## Applications

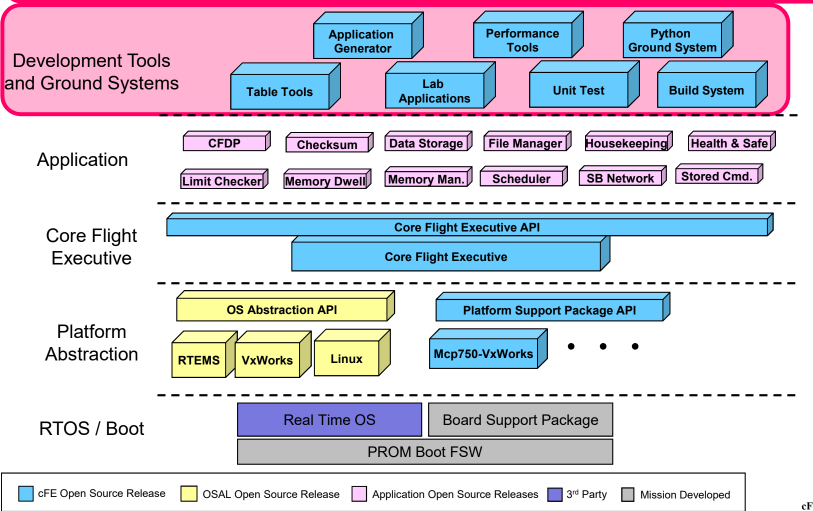
Applications provide mission functionality using a combination of cFS community apps and mission-specific apps.



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## **Development Tools & Ground Systems**

Development tools and ground systems are used to test and run the cFS. A variety of ground systems can be used with cFS. Ground system and tool selection generally vary by project.



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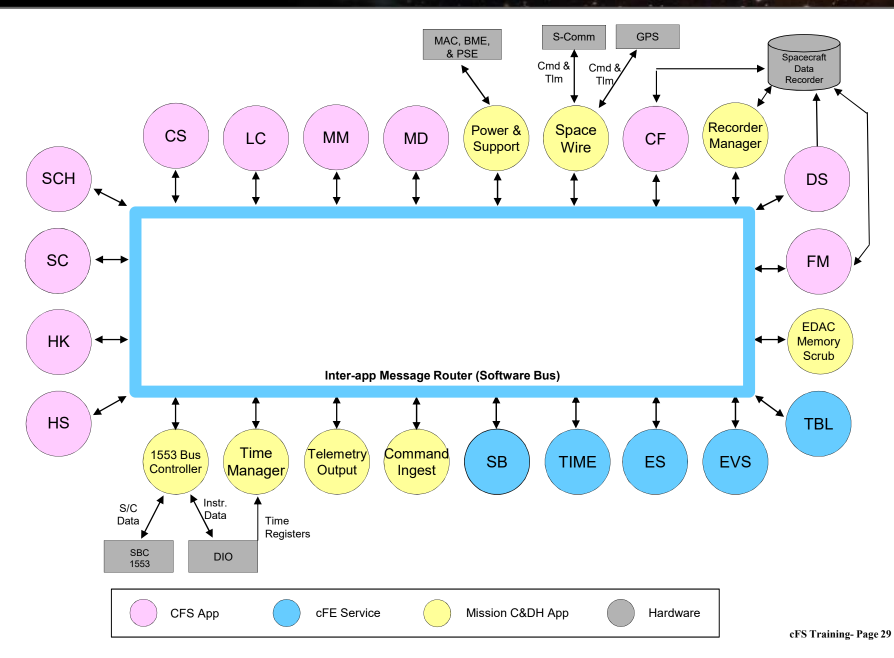


## **cFS** Applications

- Can run anywhere the cFS framework has been deployed
- GSFC has released 12 applications that provide common command and data handling functionality such as
  - Stored command management and execution
  - Onboard data storage file management
- Missions use a combination of custom and reused applications

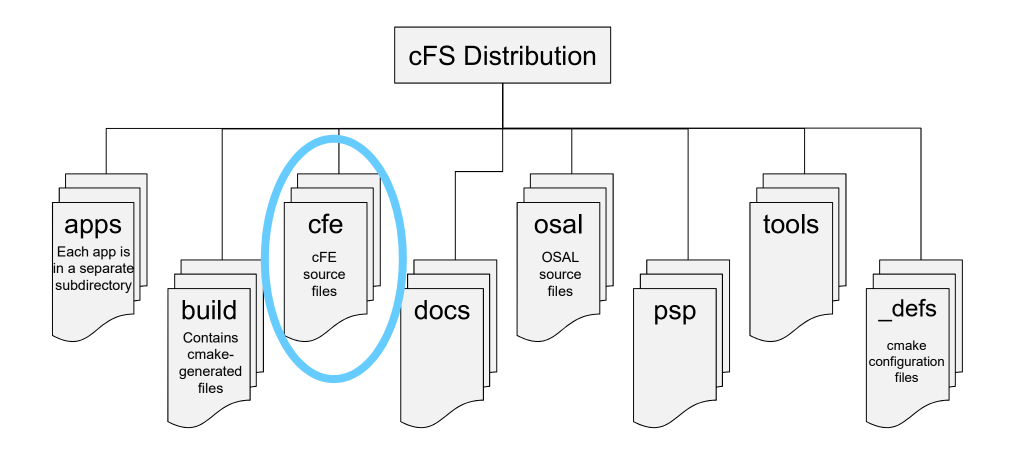


## **Mission Application Example**



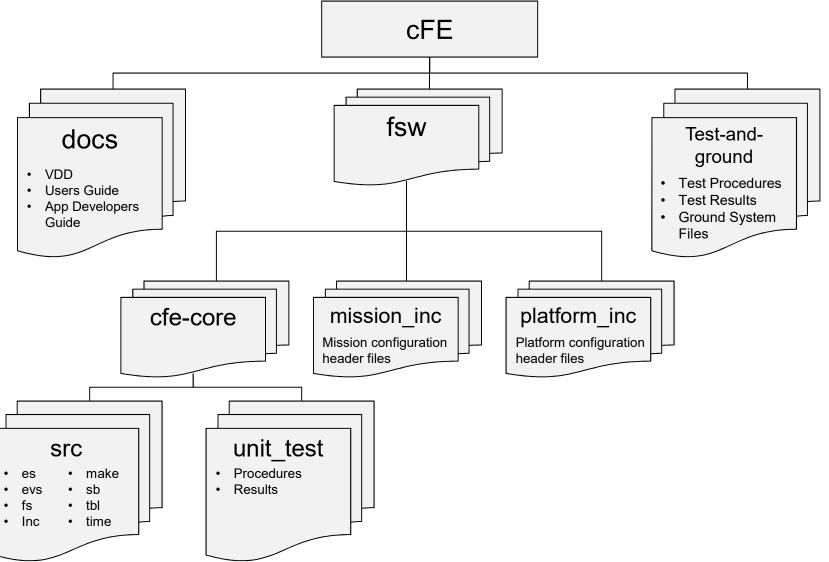


## **cFS Mission Directory Structure**





### **cFE Directory Structure**





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# **cFS** References



### Where is the cFS?

- cFS Framework, <a href="http://github.com/nasa/cFS">http://github.com/nasa/cFS</a>
  - Source code
  - Requirements and user guides
- OSAL, <a href="https://github.com/nasa/osal">https://github.com/nasa/osal</a>
  - Source code
  - Requirements and user guides
  - Tools
- Links to GSFC applications, <u>https://cfs.gsfc.nasa.gov</u>



# **GSFC Open Source Apps**

Application	Function
<u>CFDP</u>	Transfers/receives file data to/from the ground
<u>Checksum</u>	Performs data integrity checking of memory, tables and files
Command Ingest Lab	Accepts CCSDS telecommand packets over a UDP/IP port
Data Storage	Records housekeeping, engineering and science data onboard for downlink
File Manager	Interfaces to the ground for managing files
Housekeeping	Collects and re-packages telemetry from other applications.
Health and Safety	Ensures critical tasks check-in, services watchdog, detects CPU hogging, calculates CPU utilization
Limit Checker	Provides the capability to monitor values and take action when exceed threshold
Memory Dwell	Allows ground to telemeter the contents of memory locations. Useful for debugging
Memory Manager	Provides the ability to load and dump memory
Software Bus Network	Passes Software Bus messages over various "plug-in" network protocols
Scheduler	Schedules onboard activities via (e.g. HK requests)
Scheduler Lab	Simple activity scheduler with a one second resolution
Stored Command	Onboard Commands Sequencer (absolute and relative)
Stored Command Absolute	Allows concurrent processing of up to 5 (configurable) absolute time sequences
Telemetry Output Lab	Sends CCSDS telemetry packets over a UDP/IP port



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## Architecture



## Quality Analysis - 1

### Operability

 The architecture must enable the flight system to operate in an efficient and understandable way

### Reliability

 The architecture implementation must be known to behave correctly in nominal and expected off-nominal situations

#### Robustness

 The architecture implementation must be predictable and safe in the presence of unexpected conditions

#### Performance

 The architecture implementation must be efficient in runtime resources given the targeted processing environments

### Testability

- The architecture implementation must be easily and comprehensively testable in situ in flight like scenarios
- Maintainability
  - The architecture implementation must be maintainable in the operational environment

## Quality Analysis - 2

### • Effective Reuse

 The architecture must support an effective reuse approach. This includes the software and artifacts (e.g. requirements, design, code, review presentations, tests, operations guides, command and telemetry databases). The goal is to achieve 100% reuse of a software component with no code changes.

#### Composability

- Properties established at the component level, such as interfaces, timeliness or testability, also hold at the system level. For an application or node to be composable the architecture and process must support:
  - Independent development of nodes
  - Integration of the node into a system should not invalidate services in the value and temporal domains
  - Integration of an additional node into a functioning system should not disturb the correct operation of the existing nodes
  - Replica determinism identical copies of nodes must produce identical results in an identical order, within a specified time interval

#### Predicable Development Schedule

Development estimates provided by the FSW team should be reliable

## Quality Analysis - 3

### Scalability

 The FSW must scale with mission requirements. (Example: instruments or subsystem processor may only need a small amount of message buffer space. This should be configurable to avoid wasting memory resources.)

### Adaptability

- The FSW must be capable of supporting a range of platforms and missions.

#### Minimized Development Cost

 Costs for mission functions should be as low as possible. The teams must consider the difference between NRE and costs for a given mission.

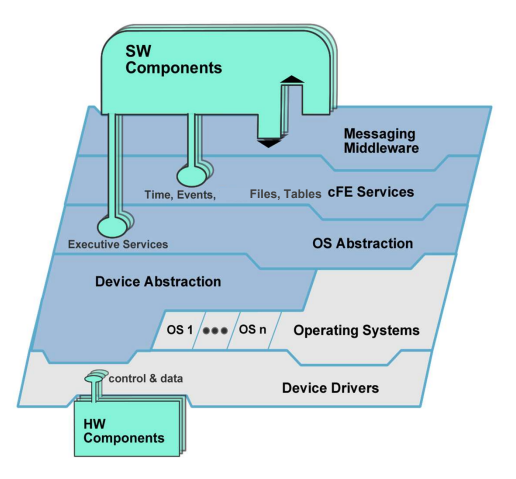
### Technology infusion

 The FSW should support the infusion of new hardware and software technologies with minimal side effects.



### **Layered Service Architecture**

- Each layer and service has a standard API.
- Each layer "hides" its implementation and technology details.
- Internals of a layer can be changed -- without affecting other layers' internals and components.
- Provides Middleware, OS and HW platform-independence.



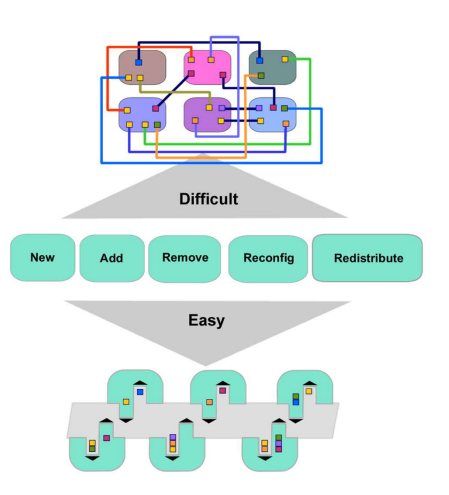
## **Plug and Play**

### **Plug and Play**

- cFE APIs support add and remove functions.
- SW components can be switched in and out at runtime, without rebooting or rebuilding the system SW.
- Qualified Hardware and cFS-compatible software both "plug and play".

### Impact

- Changes can be made dynamically during development, test and on-orbit even as part of contingency management.
- Technology evolution/change can be taken advantage of later in the development cycle.
- Testing environment is flexible (can use different GSE, test apps, simulators, etc.).



This powerful paradigm allows SW components to be switched in and out at runtime, without rebooting or rebuilding the system SW.



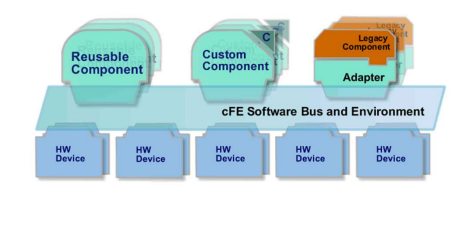
## **Reusable Components**

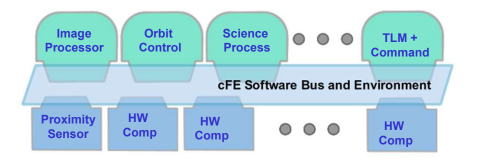
### **Reusable Components**

- Common FSW functionality has been abstracted into a library of reusable components and services.
- Components are tested and documented.
- A system is built from:
  - Core services
  - Reusable components
  - Custom mission specific components
  - Adapted legacy components

### Impact:

- Reuse of tested, certified components supplies savings in each phase of the software development cycle.
- Reduces risk.
- Teams focus on the custom aspects of their project and don't "reinvent the wheel".







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# Core Flight System (cFS) Training

Module 2: Core Flight Executive (cFE)

(cFE) Services

August 3, 2019



## Course Agenda

### 1. Introduction

### 2. cFE Services

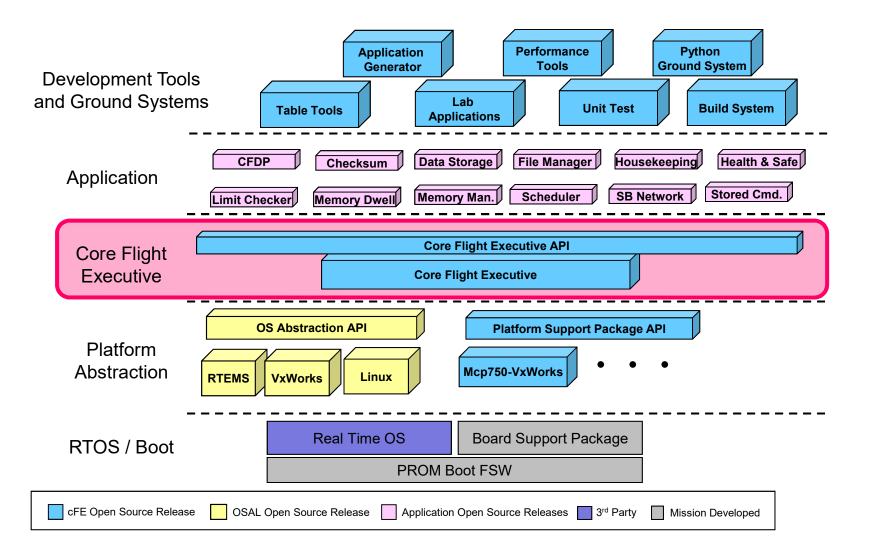
- a) Executive Services
- b) Software Bus
- c) Event Services
- d) Time Services
- e) Table Services

### 3. Application Layer

- a) cFS Applications
- b) cFS Libraries



### **cFE Services - cFS Context**





### What are the cFE Services?

### **Executive Services (ES)**

Manages the software system and creates an application runtime environment

### Software Bus (SB) Services

- Provides an application publish/subscribe messaging service

#### **Event Services (EVS)**

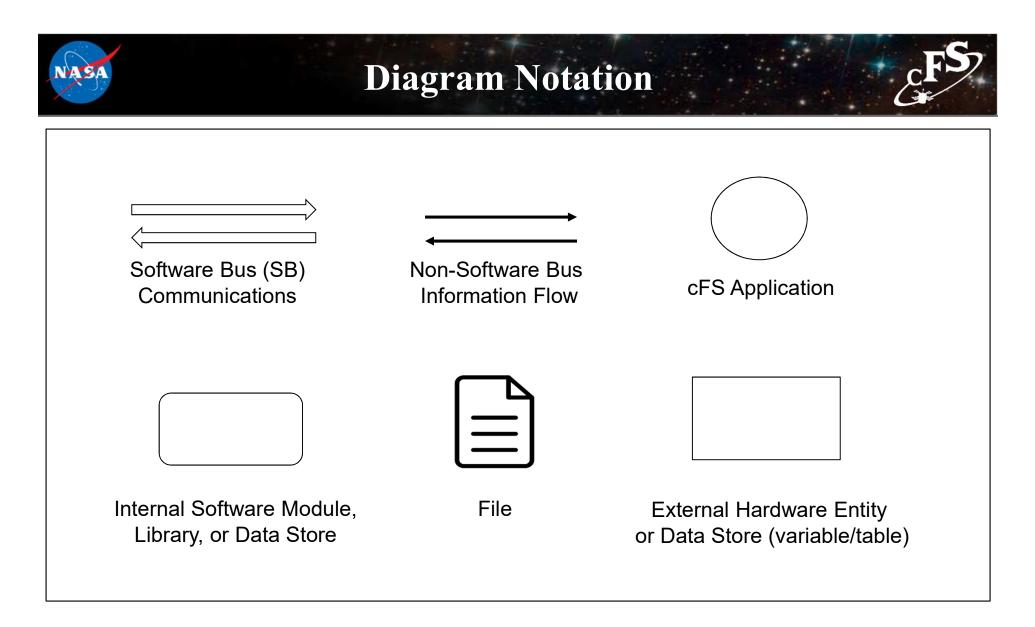
- Provides a service for sending, filtering, and logging event messages

### Time Services (TIME)

Manages spacecraft time

### Table Services (TBL)

Manages application table images

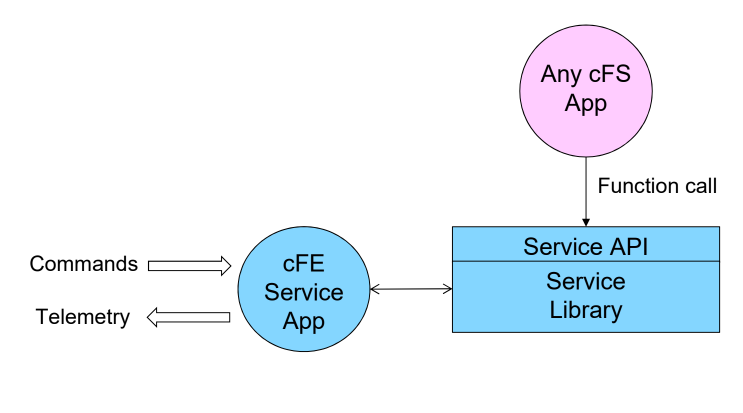


 Common data flows such as command inputs to an app and telemetry outputs from an app are often omitted from context diagrams unless they are important to the particular situation



## **Common cFE Service Design**

- Each cFE service has:
  - A <u>library</u> that is used by applications
  - An <u>application</u> that provides a ground interface for operators to manage the service



= Software Bus Message



### **Application Runtime Environment**



- The cFE service API provides a functional interface to use the services
  - Very stable. No functional change since 2008
- Obtaining information beyond the housekeeping packet
  - Commands to send one time telemetry packets
  - Commands to write onboard service configuration data to files



### **Application-Centric Architecture**

- Applications are an architectural component that owns cFE and operating system resources
- Resources are acquired during initialization and released when an application terminates
  - Helps achieve the architectural goal for a loosely coupled system that is scalable, interoperable, testable (each app is unit tested), and maintainable
- Concurrent execution model
  - Each app has its own execution thread and apps can spawn child tasks
- The cFE service and Platform Abstraction APIs provide a portable functional interface
- Write once run anywhere the cFS framework has been deployed
  - Defer embedded software complexities due to cross compilation and target operating systems
  - Framework provides seamless application transition from technology efforts to flight projects
- Reload apps during operations without rebooting



### **Configuration Parameter Scope**

- Mission configuration parameters used for ALL processors in a mission (e.g. time epoch, maximum message size, etc.)
  - Default contained in:
    - \cfe\fsw\mission\_inc\cfe\_mission\_cfg.h
    - \apps\xx\fsw\mission\_inc\xx\_mission\_cfg.h, xx\_perfids.h
- Platform Configuration parameters used for the specific processor (e.g. time client/server config, max number of applications, max number of tables, etc.)
  - Defaults contained in:
    - \cfe\fsw\platform\_inc\cpuX\cfe\_platform\_cfg.h, cfe\_msgids\_cfg.h
    - \apps\xx\fsw\platform\_inc\xx\_platform\_cfg.h, xx\_msgids.h
    - \osal\build\inc\osconfig.h
- Just because something is configurable doesn't mean you want to change it
  - E.g. CFE\_EVS\_MAX\_MESSAGE\_LENGTH



### • Software Bus Message Identifiers

- cfe\_msgids.h (message IDs for the cFE should not have to change)
- app\_msgids.h (message IDs for the Applications) are platform configurations
- Executive Service Performance Identifiers
  - cFE performance IDs are embedded in the core
  - app\_perfids.h (performance IDs for the applications) are mission configuration
- Task priorities are not configuration parameters but must be managed from a processor perspective
- Note cFE strings are case sensitive



### cFS Application Mission and Platform Configuration Files

File	Purpose	Scope	Notes
cfe_mission_cfg.h	cFE core mission wide configuration	Mission	
cfe_platform_cfg.h	cFE core platform configuration	Platform	Most cFE parameters are here
cfe_msgids.h	cFE core platform message IDs	Platform	Defines the message IDs the cFE core will use on that Platform(CPU)
osconfig.h	OSAL platform configuration	Platform	
XX_mission_cfg.h	A cFS Application's mission wide configuration	Mission	Allows a single cFS application to be used on multiple CPUs on one mission
XX_platform_cfg.h	Application platform wide configuration	Platform	
XX_msgids.h	Application message IDs	Platform	
XX_perfids.h	Application performance IDs	Platform	



## **Exercise 1 – Build and Run the cFE**

### Part 1 - Setup

To setup the cFS Bundle directly from the latest set of interoperable repositories:

```
git clone https://github.com/nasa/cFS.git
```

cd cFS

- git checkout bootes-rc2
- git submodule init
- git submodule update

Copy in the default makefile and definitions:

cp cfe/cmake/Makefile.sample Makefile
cp -r cfe/cmake/sample defs sample defs

If running on a standard Linux build as a normal user, allow OSAL "permissive mode" for best effort message queue depth and task priorities.

- Open the sample\_defs/default\_osconfig.cmake file
- Find the "OSAL\_CONFIG\_DEBUG\_PERMISSIVE\_MODE" parameter and set it to TRUE

Subsequent exercises assume that cFS was cloned into the home directory ("~/cFS")



## **Exercise 1 – Build and Run the cFE**

#### Part 2 – Build and Run

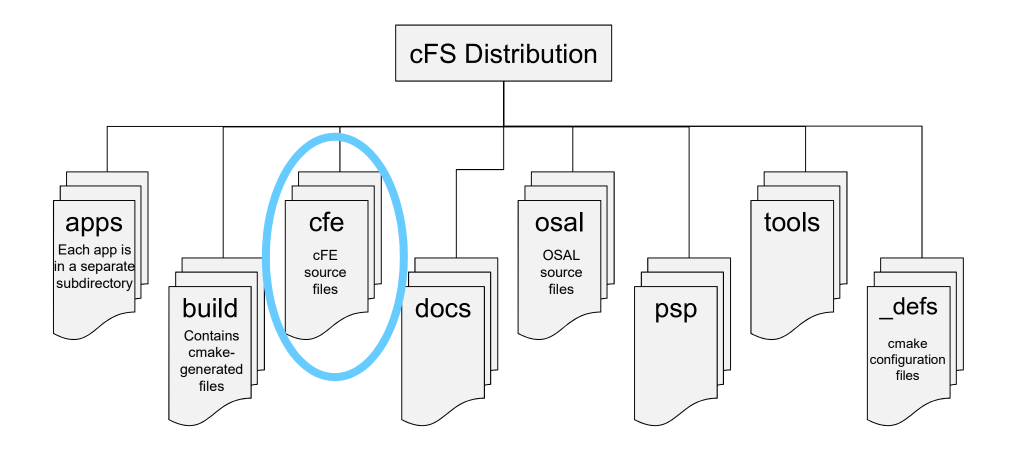
The cFS Framework, including sample applications, will build and run on the pc-linux platform support package (should run on most Linux distributions), via the steps described in <a href="https://github.com/nasa/cFE/tree/master/cmake/README.md">https://github.com/nasa/cFE/tree/master/cmake/README.md</a>. Quick-start is below:

To prep, compile, and run (from cFS directory above):

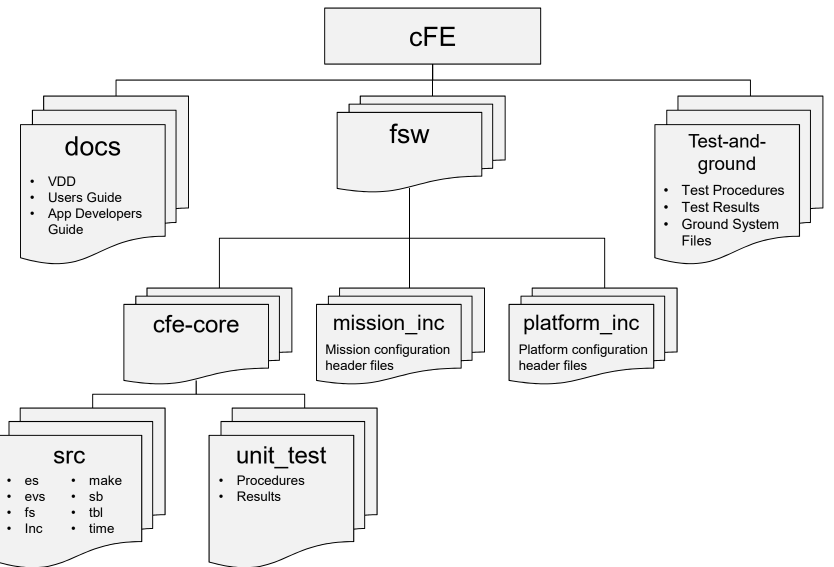
```
make prep
make
make install
cd build/exe/cpu1/
./core-cpu1
```

Should see startup messages and CFE\_ES\_Main entering OPERATIONAL state. Note the code must be executed from the build/exe/cpu1 directory to find the startup script and shared objects.









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# **Exercise 1 Recap**

	ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1 ×
	File Edit View Search Terminal Help
	1980-013-04:03:58.22853 ES Startup: Calling CFE ES CDSEarlyInit
	1980-013-04:03:58.22856 ES Startup: Calling CFE_EVS_EarlyInit
	1980-013-04:03:58.22857 Event Log cleared following power-on reset
	1980-013-04:03:58.22857 ES Startup: Calling CFE_SB_EarlyInit
	1980-013-04:03:58.22862 SB internal message format: CCSDS Space Packet Protocol version 1
cFE Version	1980-013-04:03:58.22862 ES Startup: Calling CFE_TIME_EarlyInit
	1980-012-14:03:20.00000 ES Startup: Calling CFE_TBL_EarlyInit 1980-012-14:03:20.00010 ES Startup: Calling CFE FS EarlyInit
	1980-012-14:03:20.00017 ES Startup: Core App: CFE EVS created. App ID: 0
	VEVS Port1 42/1/CFE EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0
	EVS Port1 42/1/CFE EVS 14: No subscribers for MsgId 0x808,sender CFE EVS
	1980-012-14:03:20.05037 ES Startup: Core App: CFE SB created. App ID: 1
cFE 💋	1980-012-14:03:20.05042 SB:Registered 4 events for filtering
	EVS Port1 42/1/CFE_SB 1: cFE SB Initialized
Services	EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_SB
Started	1980-012-14:03:20.10066 ES Startup: Core App: CFE_ES created. App ID: 2
Starteu	EVS Port1 42/1/CFE_ES 1: cFE ES Initialized
	EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319
	EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES
N	EVS Port1 42/1/CFE ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1
N N	EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x800,sender CFE ES
	EVS Port1 42/1/CFE ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6
	1980-012-14:03:20.15101 ES Startup: Core App: CFE_TIME created. App ID: 3
	EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized
	1980-012-14:03:20.20120 ES Startup: Core App: CFE_TBL created. App ID: 4
	EVS Port1 42/1/CFE_TBL 1: cFE_TBL Initialized. cFE_DEVELOPMENT_BUILD_v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe_v6.7.0
	1980-012-14:03:20.25155 ES Startup: Finished ES CreateObject table entries. 1980-012-14:03:20.25157 ES Startup: CFE ES Main entering CORE READY state
	1980-012-14:03:20.25197 ES Startup: Opened ES App Startup file: /cf/cfe es startup.scr
	1980-012-14:03:20.25264 ES Startup: Loading shared library: /cf/sample lib.so
	SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0
	1980-012-14:03:20.25377 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP
	1980-012-14:03:20.25448 ES Startup: SAMPLE_APP loaded and created
	1980-012-14:03:20.25572 ES Startup: Loading file: /cf/ci_lab.so, APP: CI_LAB_APP
	EVS Port1 42/1/SAMPLE_APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0
	1980-012-14:03:20.25652 ES Startup: CI_LAB_APP loaded and created
	1980-012-14:03:20.25705 ES Startup: Loading file: /cf/to_lab.so, APP: TO_LAB_APP
	1980-012-14:03:20.25879 ES Startup: TO_LAB_APP loaded and created 1980-012-14:03:20.25961 ES Startup: Loading file: /cf/sch lab.so, APP: SCH LAB APP
	1980-012-14:03:20.26029 ES Startup: SCH LAB APP loaded and created
	EVS Port1 42/1/TO LAB APP 1: TO Lab Initialized. TO Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command.
	1980-012-14:03:20.25994 CI LAB listening on UDP port: 1234
	EVS Port1 42/1/CI_LAB_APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0
	SCH Lab Initialized. SCH Lab DEVELOPMENT BUILD v2.3.0+dev37, Last Official Release: v2.3.0
	1980-012-14:03:20.31055 ES Startup: CFE_ES_Main entering APPS_INIT state
	1980-012-14:03:20.31058 ES Startup: CFE ES Main entering OPERATIONAL state
	EVS Port1 42/1/CFE_TIME 21: Stop FLYWHEEL



National Aeronautics and Space Administration

# Core Flight System (cFS) Training

## **Module 2a: Executive Services**



## Course Agenda

1. Introduction

#### 2. cFE Services

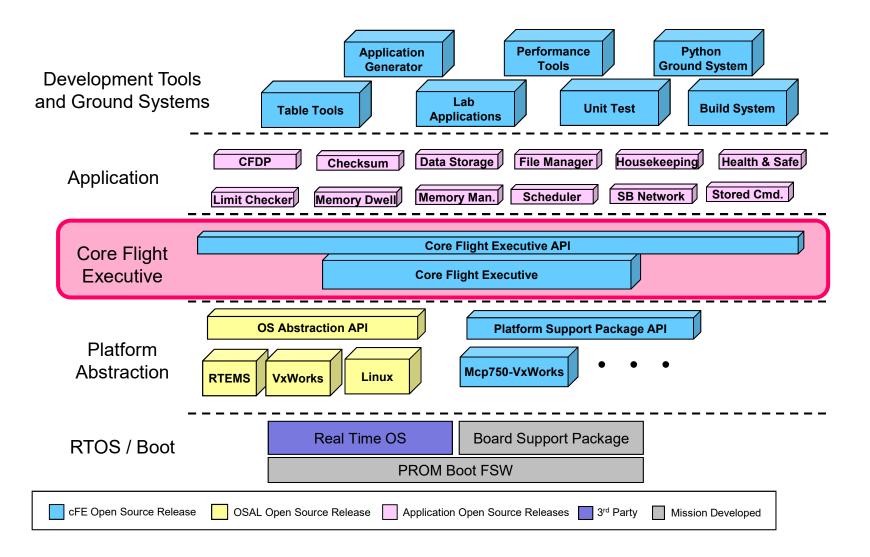
- a) Executive Services
- b) Software Bus
- c) Event Services
- d) Time Services
- e) Table Services

### 3. Application Layer

- a) cFS Applications
- b) cFS Libraries



### **Executive Services - cFS Context**





## **Executive Services (ES) – Overview**

- Initializes the cFE
  - Reports reset type
  - Maintains an exception-reset log across processor resets
- Creates the application runtime environment
  - Primary interface to underlying operating system task services
  - Manages application resources
  - Starts initial applications according to cfe\_es\_startup.scr
  - Supports starting, stopping, and loading applications during runtime

#### Manages Memory

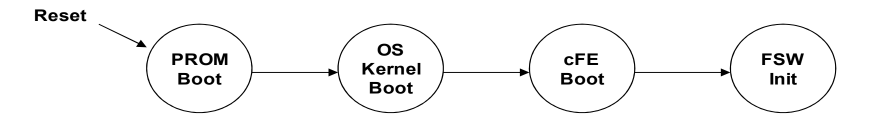
- Provides a dynamic memory pool service
- Provides Critical Data Stores (CDSs) that are preserved across processor resets



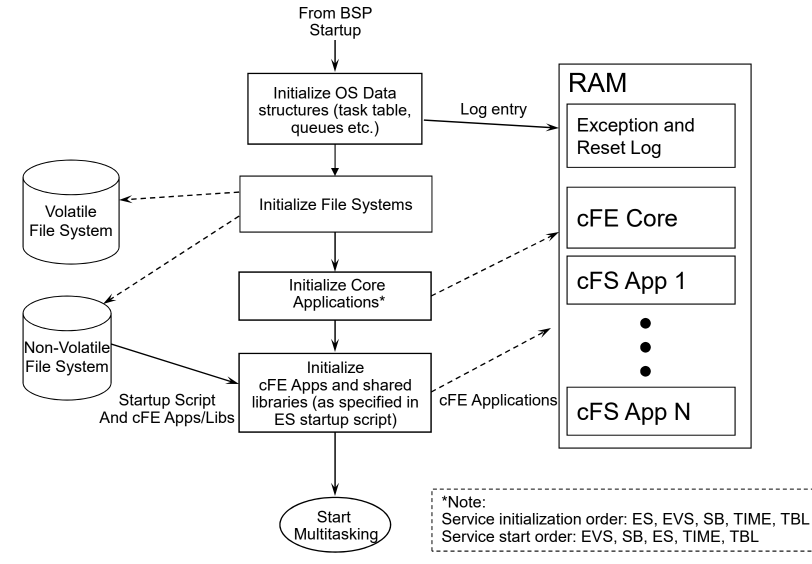
### **Executive Services - Boot Sequence**



- Accesses simple file system
- Selects primary and secondary images based on flags and checksum validation
- Copies OS image to RAM
- The OS kernel boots the cFE
  - Performs self decompression (optional)
  - Attaches to EEPROM File System
  - Starts up cFE
- cFE boots cFE interface apps and mission components (C&DH, GNC, Science applications)
  - Creates/Attaches to Critical Data Store (CDS)
  - Creates/Attaches to RAM File System
  - Starts cFE services (ES, EVS, TBL, SB, & TIME)
  - Starts the applications based on cfe es startup.scr







The cFE core is started as one unit. The cFE Core is linked with the RTOS and support libraries and loaded into system EEPROM as a static executable.

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### **Executive Services - Startup Script**

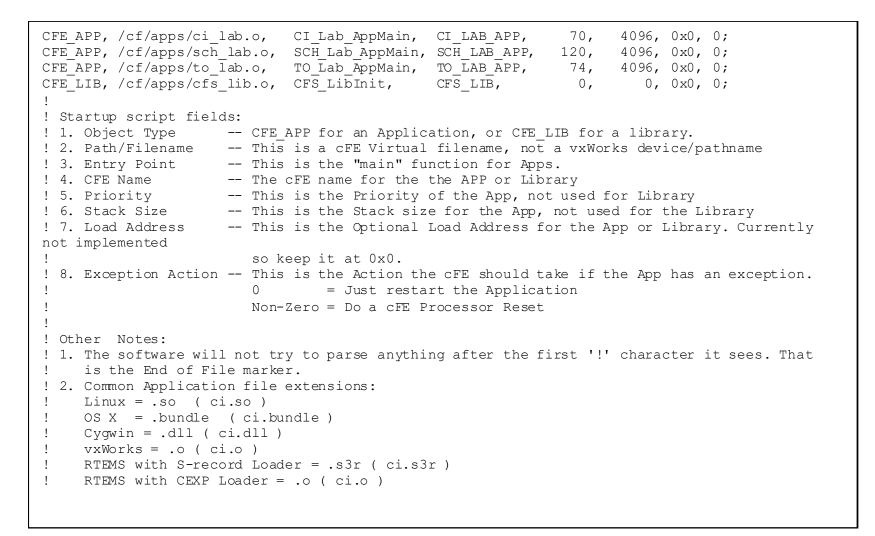


- Used by the ES application for automating the startup of applications.
- ES application allows the use of a volatile and nonvolatile startup scripts. The project may utilize zero, one or two startup scripts.

Object Type	CFE_APP for an Application, or CFE_LIB for a library.		
Path/Filename	This is a cFE Virtual filename, not a vxWorks device/pathname		
Entry Point	This is the name of the "main" function for App.		
CFE Name	The cFE name for the APP or Library		
Priority	This is the Priority of the App, not used for a Library		
Stack Size	This is the Stack size for the App, not used for a Library		
Load Address	This is the Optional Load Address for the App or Library. It is currently not implemented so it should always be 0x0.		
Exception Action	<ul> <li>This is the Action the cFE should take if the Application has an exception.</li> <li>0 = Do a cFE Processor Reset</li> <li>Non-Zero = Just restart the Application</li> </ul>		



### **Executive Services – Example Script**





### **Executive Services – Logs**

#### • Exception-Reset

Logs information related to resets and exceptions

### System Log

- cFE apps use this log when errors are encountered during initialization before the Event Services is fully initialized
- Mission apps can also use it during initialization
  - Recommended that apps should register with event service immediately after registering with ES so app events are captured in the EVS log
- Implemented as an array of bytes that has variable length strings produced by printf() type statements



### **Executive Services – Reset Behavior**



- Operating system loaded and started prior to cFE
- Initializes file system
- Critical data stores and logs cleared (initialized by hardware first)
- ES starts each cFE service and then the mission applications

#### Processor Reset Preserves

- File system
- Critical Data Store (CDS)
- ES System Log
- ES Exception and Reset (ER) log
- Performance Analysis data
- ES Reset info (i.e. reset type, boot source, number of processor resets)
- Time Data (i.e. MET, STCF, Leap Seconds)
- A power-on reset will be performed after a configurable number of processor resets
  - Ground responsible for managing processor reset counter



## Executive Services – Retrieving Onboard State <sub>C</sub>F<sup>S</sup>

### Telemetry

- Housekeeping Status
  - Log file states, App, Resets, Performance Monitor, Heap Stats

#### • Telemetry packets generated by command

- Single App Information
- Memory Pool Statistics Packet

### Files generated by command

- System Log
- Exception-Reset Log
- Performance Monitor
- Critical Data Store Registry
- All registered apps
- All registered tasks



### **Executive Services -**

### System Integration and App Development (1 of 2)

#### Child Tasks

- Recommend creating during app initialization
- Relative parent priority depends on child's role
  - Performing lengthy process may be lower
  - Servicing short duration I/O may be higher

OS	Call
POSIX/Linux	pthread_create()
RTEMS	rtems_task_create()
VxWorks	taskSpawn()



### **Executive Services -**

### System Integration and App Development (2 of 2)

- Query startup type (Power On vs Processor)
  - Not commonly used since CDS performs data preservation
- Critical Data Store (CDS)
  - E.g. Data Storage maintains open file management data in a CDS

```
- Typical code idiom in app's initialization
Result = CFE_ES_RegisterCDS()
if (Result == CFE_SUCCESS)
Populate CDS
else if (Result == CFE_ES_CDS_ALREADY_EXISTS)
Restore CDS data
... Continually update CDS as application executes
```

#### Memory Pool

- Ideally apps would allocate memory pools during initialization but there aren't any restrictions
- cFE Examples: Software Bus, Tables, and Events
- App Examples: CFDP and Housekeeping



## **Executive Services - APIs**

Memory Pool Functions	Purpose
CFE_ES_PoolCreateNoSem	Initializes a memory pool created by an application without using a semaphore during processing
CFE_ES_PoolCreate	Initializes a memory pool created by an application while using a semaphore during processing
CFE_ES_PoolCreateEx	Initializes a memory pool created by an application with application specified block sizes
CFE_ES_GetPoolBuf	Gets a buffer from the memory pool created by #CFE_ES_PoolCreate or #CFE_ES_PoolCreateNoSem
CFE_ES_GetPoolBufInfo	Gets info on a buffer previously allocated via #CFE_ES_GetPoolBuf
CFE_ES_PutPoolBuf	Releases a buffer from the memory pool that was previously allocated via #CFE_ES_GetPoolBuf
CFE_ES_GetMemPoolStats	Extracts the statistics maintained by the memory pool software



## **Executive Services - APIs**

API List (1 of 2)	Purpose
CFE_ES_GetResetType	Return the most recent Reset Type
CFE_ES_ResetCFE	Reset the cFE Core and all cFE Applications
CFE_ES_RestartApp	Restart a single cFE App
CFE_ES_ReloadApp	Reload a single cFE App
CFE_ES_DeleteApp	Delete a cFE App
CFE_ES_ExitApp	Exit a cFE Application
CFE_ES_RunLoop	Check for Exit, Restart, or Reload commands
CFE_ES_WaitForSystemState	Allow an Application to Wait for a minimum global system state
CFE_ES_WaitForStartupSync	Allow an Application to Wait for the "OPERATIONAL" global system state
CFE_ES_GetAppIDByName	Get an Application ID associated with a specified Application name
CFE_ES_GetAppID	Get an Application ID for the calling Application
CFE_ES_GetAppName	Get an Application name for a specified Application ID
CFE_ES_GetAppInfo	Get Application Information given a specified App ID
CFE_ES_GetTaskInfo	Get Task Information given a specified Task ID



## **Executive Services - APIs**

API List (2 of 2)	Purpose
CFE_ES_CreateChildTask	Creates a new task under an existing Application
CFE_ES_RegisterChildTask	Registers a cFE Child task associated with a cFE Application
CFE_ES_IncrementTaskCounter	Increments the execution counter for the calling task
CFE_ES_DeleteChildTask	Deletes a task under an existing Application
CFE_ES_ExitChildTask	Exits a child task
CFE_ES_WriteToSysLog	Write a string to the cFE System Log
CFE_ES_CalculateCRC	Calculate a CRC on a block of memory
CFE_ES_RegisterCDS	Reserve space (or re-obtain previously reserved space) in the Critical Data Store (CDS)
CFE_ES_CopyToCDS	Save a block of data in the Critical Data Store (CDS)
CFE_ES_RestoreFromCDS	Recover a block of data from the Critical Data Store (CDS)
CFE_ES_RegisterGenCounter	Register a generic counter
CFE_ES_DeleteGenCounter	Delete a generic counter
CFE_ES_IncrementGenCounter	Increments the specified generic counter
CFE_ES_SetGenCount	Set the specified generic counter
CFE_ES_GetGenCount	Get the specified generic counter count
CFE_ES_GetGenCounterIDByName	Get the Id associated with a generic counter name
CFE_ES_ProcessCoreException	Process an exception detected by the underlying OS/PSP



## **Executive Services – Command List**

Comm	and List	Purpose
CFE_ES	StartPerfDataCmd	Start performance data
CFE_ES	_StopPerfDataCmd	Stop performance data
CFE_ES	SetPerfFilterMaskCmd	Set performance filter mask
CFE_ES	_SetPerfTriggerMaskCmd	Set performance trigger mask
CFE_ES	HousekeepingCmd	On-board command (HK request)
CFE_ES	_NoopCmd	ES task ground command (NO-OP)
CFE_ES	_ResetCountersCmd	ES task ground command (reset counters)
CFE_ES	_RestartCmd	Restart cFE (may reset processor)
CFE_ES	_ShellCmd	Pass thru string to O/S shell
CFE_ES	_StartAppCmd	Load (and start) single application
CFE_ES	_StopAppCmd	Stop single application
CFE_ES	_RestartAppCmd	Restart a single application
CFE_ES	_ReloadAppCmd	Reload a single application
CFE_ES	_QueryOneCmd	Request tlm packet with single app data
CFE_ES	_QueryAllCmd	Write all app data to file
CFE_ES	_QueryAllTasksCmd	Write all Task Data to a file
CFE_ES	_ClearSyslogCmd	Clear executive services system log
CFE_ES	_OverWriteSyslogCmd	Set syslog mode
	_WriteSyslogCmd	Process Cmd to write ES System Log to file
CFE_ES	_ClearERLogCmd	Clear The exception and reset log
CFE_ES	_WriteERLogCmd	Process Cmd to write exception & reset log to a file
CFE_ES	VerifyCmdLength	Verify command packet length
CFE_ES	_ResetPRCountCmd	ES task ground command (Processor Reset Count)
CFE_ES	_SetMaxPRCountCmd	Set Maximum Processor reset count
CFE_ES	_DeleteCDSCmd	Delete Specified Critical Data Store
CFE_ES	SendMemPoolStatsCmd	Telemeter Memory Pool Statistics
CFE_ES	DumpCDSRegistryCmd	Dump CDS Registry to a file



### **Executive Services – Configuration Parameters**

Command List	Purpose
CFE_PLATFORM_ES_MAX_APPLICATIONS	Max Number of Applications
CFE_PLATFORM_ES_MAX_LIBRARIES	Max Number of Shared libraries
CFE_PLATFORM_ES_ER_LOG_ENTRIES	Max Number of ER (Exception and Reset) log entries
CFE_PLATFORM_ES_ER_LOG_MAX_CONTEXT_SIZE	Maximum size of CPU Context in ES Error Log
CFE_PLATFORM_ES_SYSTEM_LOG_SIZE	Size of the cFE System Log
CFE_PLATFORM_ES_OBJECT_TABLE_SIZE	Number of entries in the ES Object table
CFE_PLATFORM_ES_MAX_GEN_COUNTERS	Max Number of Generic Counters
CFE_PLATFORM_ES_APP_SCAN_RATE	ES Application Control Scan Rate
CFE_PLATFORM_ES_APP_KILL_TIMEOUT	ES Application Kill Timeout
CFE_PLATFORM_ES_RAM_DISK_SECTOR_SIZE	ES Ram Disk Sector Size
CFE_PLATFORM_ES_RAM_DISK_NUM_SECTORS	ES Ram Disk Number of Sectors
CFE_PLATFORM_ES_RAM_DISK_PERCENT_RESERVED	Percentage of Ram Disk Reserved for Decompressing Apps
CFE_PLATFORM_ES_RAM_DISK_MOUNT_STRING	RAM Disk Mount string
CFE_PLATFORM_ES_CDS_SIZE	Critical Data Store Size
CFE_PLATFORM_ES_USER_RESERVED_SIZE	User Reserved Memory Size
CFE_PLATFORM_ES_RESET_AREA_SIZE	ES Reset Area Size
CFE_PLATFORM_ES_NONVOL_STARTUP_FILE	ES Nonvolatile Startup Filename
CFE_PLATFORM_ES_VOLATILE_STARTUP_FILE	ES Volatile Startup Filename
CFE_PLATFORM_ES_DEFAULT_SHELL_FILENAME	Default Shell Filename
CFE_PLATFORM_ES_MAX_SHELL_CMD	Max Shell Command Size
CFE_PLATFORM_ES_MAX_SHELL_PKT	Shell Command Telemetry Pkt Segment Size
CFE_PLATFORM_ES_DEFAULT_APP_LOG_FILE	Default Application Information Filename
CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FILE	Default Application Task Information Filename
CFE_PLATFORM_ES_DEFAULT_SYSLOG_FILE	Default System Log Filename
CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE	Default Exception and Reset (ER) Log Filename



### **Executive Services – Configuration Parameters**

Command List	
	Purpose
CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILENAME	Default Performance Data Filename
CFE_PLATFORM_ES_DEFAULT_CDS_REG_DUMP_FILE	Default Critical Data Store Registry Filename
CFE_PLATFORM_ES_DEFAULT_SYSLOG_MODE	Default System Log Mode
CFE_PLATFORM_ES_PERF_MAX_IDS	Max Number of Performance IDs
CFE_PLATFORM_ES_PERF_DATA_BUFFER_SIZE	Max Size of Performance Data Buffer
CFE_PLATFORM_ES_PERF_FILTMASK_NONE	Filter Mask Setting for Disabling All Performance Entries
CFE_PLATFORM_ES_PERF_FILTMASK_ALL	Filter Mask Setting for Enabling All Performance Entries
CFE_PLATFORM_ES_PERF_FILTMASK_INIT	Default Filter Mask Setting for Performance Data Buffer
CFE_PLATFORM_ES_PERF_TRIGMASK_NONE	Default Filter Trigger Setting for Disabling All Performance Entries
CFE_PLATFORM_ES_PERF_TRIGMASK_ALL	Filter Trigger Setting for Enabling All Performance Entries
CFE_PLATFORM_ES_PERF_TRIGMASK_INIT	Default Filter Trigger Setting for Performance Data Buffer
CFE_PLATFORM_ES_PERF_CHILD_PRIORITY	Performance Analyzer Child Task Priority
CFE_PLATFORM_ES_PERF_CHILD_STACK_SIZE	Performance Analyzer Child Task Stack Size
CFE_PLATFORM_ES_PERF_CHILD_MS_DELAY	Performance Analyzer Child Task Delay
CFE_PLATFORM_ES_PERF_ENTRIES_BTWN_DLYS	Performance Analyzer Child Task Number of Entries Between Delay
CFE_PLATFORM_ES_DEFAULT_STACK_SIZE	Default Stack Size for an Application
CFE_PLATFORM_ES_EXCEPTION_FUNCTION	cFE Core Exception Function
CFE_PLATFORM_ES_START_TASK_PRIORITY	ES Task Priority
CFE_PLATFORM_ES_START_TASK_STACK_SIZE	ES Task Stack Size
CFE_PLATFORM_ES_CDS_MAX_NUM_ENTRIES	Maximum Number of Registered CDS Blocks
CFE_PLATFORM_ES_MAX_PROCESSOR_RESETS	Number of Processor Resets Before a Power On Reset
CFE_PLATFORM_ES_CDS_MAX_BLOCK_SIZE	ES Critical Data Store Max Memory Pool Block Size
CFE_PLATFORM_ES_STARTUP_SYNC_POLL_MSEC	Poll timer for startup sync delay
CFE_PLATFORM_ES_STARTUP_SCRIPT_TIMEOUT_MSEC	Startup script timeout



## Exercise 2 - Command cFE Executive Service <sub>C</sub>F<sup>S</sup>

#### Part 1 – Start the Ground System

The cFS-GroundSystem tool can be used to send commands and receive telemetry (see https://github.com/nasa/cFS-GroundSystem/tree/master/Guide-GroundSystem.txt, the Guide-GroundSystem.txt). Note it depends on PyQt5 and PyZMQ:

- 1. Ensure that cFE is running
- 2. Open a new terminal
- 3. Compile cmdUtil and start the ground system executable

```
cd ~/cFS/tools/cFS-GroundSystem/Subsystems/cmdUtil
make
cd ../..
python3 GroundSystem.py
```

- 4. Select "Start Command System"
- 5. Select "Enable TIm"
- 6. Enter IP address of system executing cFS (127.0.0.1 if running locally) into the "Input" field and click "Send"
- 7. In the original ground system window, select "Start Telemetry System"

\*\*At this point, telemetry should be visible in the ground system\*\*

	Main Window				
CF	S Grou	und	Syster	n	
Selected IP Address	All	-	Offsets	(Hover for info)	
TIm header version	1	•	0		
Cmd header version	1	•	0	0	
Start Telemetry S	öystem		Start Con	nmand System	
*Read Guide-GroundS	ystem.txt f	or help		Close	

	Parameter Dialog	
Subsystem:	Command:	Status:
Telemetry Output	Enable Tim Command	Send
Plea	Parameters se enter the following paramete	rs then click 'Send':
Plea Parameter		rs then click 'Send': Input



### Exercise 2 - Command cFE Executive Service $_{C}F^{S}$

#### Part 2 – Command Executive Services

- 8. On the Command System Main Page, select "ES No-Op".
  - A no-op message should appear in the cFS screen.
- 9. Reload an application.
  - On the Command System Main Page, click the "Display Page" button beside "Executive Services CPU1".
  - Click the "Send" button beside "Stop and Unload Application".
  - Enter "SCH\_LAB\_APP" in the "Input" field.
  - Click "Send".

\*\*NOTE: "SCH\_LAB\_APP" is the cFE name specified for one of the apps in the cfe\_es\_startup.scr file. Many cFE ES commands require the cFE name of an application or library as a parameter\*\*

	Parameter Dialog	
Subsystem:	Command:	Status:
Executive Services	CFE_ES_RELOAD_APP_C C Command	Send
	Parameters	
Pleas		; then click 'Send': Input
	Parameters se enter the following parameters	

Subsystem	Packet ID	Send To:		
Executive Services	1806	127.0.0.1	× <u>C</u> lose	
	C	ommand		
Comr	mand			
CFE_ES_NOOP_CC			Send	
CFE_ES_RESET_COL	JNTERS_CC		Send	
CFE_ES_RESTART_C	C		Send	
CFE_ES_SHELL_CC			Send	
CFE_ES_START_APP	_cc		Send	
CFE_ES_STOP_APP_	сс		Send	
CFE_ES_RESTART_A	PP_CC		Send	
CFE_ES_RELOAD_AF	PP_CC		Send	
CFE_ES_QUERY_ON	E_CC		Send	
CFE_ES_QUERY_ALL	_cc		Send	
CFE_ES_CLEAR_SYS	LOG_CC		Send	
CFE_ES_WRITE_SYS	LOG_CC		Send	
CFE_ES_CLEAR_ER_	LOG_CC		Send	
CFE_ES_WRITE_ER_	LOG_CC		Send	
CFE_ES_START_PER	F_DATA_CC		Send	
CFE_ES_STOP_PERF	_DATA_CC		Send	
CFE_ES_SET_PERF_I	FILTER_MAS	K_CC	Send	
CFE_ES_SET_PERF_	TRIGGER_M	ASK_CC	Send	
CFE_ES_OVER_WRIT	TE_SYSLOG_	cc	Send	
CFE_ES_RESET_PR_	COUNT_CC		Send	
CFE_ES_SET_MAX_F	R_COUNT_C	CC	Send	
CFE_ES_DELETE_CD	os_cc		Send	
CFE_ES_SEND_MEM	POOL_STAT	rs_cc	Send	
CFE_ES_DUMP_CDS	REGISTRY	cc	Send	
CFE_ES_QUERY_ALL	_TASKS_CC		Send	



## Exercise 2 Recap

	Comm	and Syste	m Main Page		×
	cFE/CI	FS Subsyst	em Commands		
Available Pages X Close					
Subsystem/Page	Packet ID	Send To			Ĩ
Executive Services	0x1806	127.0.0.1	Display Page	ES No-Op	
Software Bus	0x1803	127.0.0.1	Display Page	SB No-Op	ľ
Table Services	0x1804	127.0.0.1	Display Page	TBL No-Op	
Time Services	0x1805	127.0.0.1	Display Page	Time No-Op	
Event Services	0x1801	127.0.0.1	Display Page	EVS No-Op	
Command Ingest	0x1884	127.0.0.1	Display Page	CI No-Op	
Telemetry Output	0x1880	127.0.0.1	Display Page	Enable TIm	
Sample App	0x1882	127.0.0.1	Display Page	Sample No-Op	
Spare	0x0	127.0.0.1	Display Page		
Spare	0x0	127.0.0.1	Display Page		
LEGACY DEFINITIONS	0x0	127.0.0.1	Display Page		
Executive Services (CPU1)	0x1806	127.0.0.1	Display Page	ES No-Op	
Software Bus (CPU1)	0x1803	127.0.0.1	Display Page		
Table Services (CPU1)	0x1804	127.0.0.1	Display Page		
Time Services (CPU1)	0x1805	127.0.0.1	Display Page	Time No-Op	8
Event Services (CPU1)	0x1801	127.0.0.1	Display Page		
Command Ingest LAB	0x1884	127.0.0.1	Display Page		
Telemetry Output LAB	0x1880	127.0.0.1	Display Page	Enable TIm	
Sample App (CPU1)	0x1882		Display Page		

## Exercise 2 Recap

After Step 7, cFE housekeeping packet counts should start incrementing

		osystem Telemetry eceived 17	× <u>C</u> lose							
Available Pages										
Subsystem/Page	Packet ID	Packet Count								
Event Messages	0x808	0	Display Page							
ES HK TIm	0x800	2	Display Page							
EVS HK TIm	0x801	2	Display Page							
SB HK TIm	0x803	2	Display Page							
TBL HK TIm	0x804	2	Display Page							
TIME HK TIm	0x805	2	Display Page							
TIME DIAG TIM 1	0x806	0	Display Page							
TIME DIAG TIm 2	0x806	0	Display Page							
SB STATs TIm	0x80a	0	Display Page							
SB PipeDepthStats TIm 1	0x80a	0	Display Page							
SB PipeDepthStats TIm 2	0x80a	0	Display Page							
ES APP TIm	0x80b	0	Display Page							
TBL REG TIm	0x80c	0	Display Page							
SB ALLSUBs Tim	0x80d	0	Display Page							
SB OneSub Tlm	0x80e	0	Display Page							
ES Shell Tim	0x80f	0	Display Page							
ES MEMSTATS TIm	0x810	0	Display Page							
ES BlockStats Tlm 1	0x810	0	Display Page							



## Exercise 2 Recap

ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1

	File Edit View Search Terminal Help
	EVS Port1 42/1/CFE EVS 14: No subscribers for MsgId 0x808,sender CFE EVS
	1980-012-14:03:20.05037 ES Startup: Core App: CFE SB created. App ID: 1
	1980-012-14:03:20.05042 SB:Registered 4 events for filtering
	EVS Port1 42/1/CFE SB 1: cFE SB Initialized
	EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808,sender CFE SB
	1980-012-14:03:20.10066 ES Startup: Core App: CFE ES created. App ID: 2
	EVS Port1 42/1/CFE ES 1: cFE ES Initialized
	EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808,sender CFE ES
	EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319
	EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES
	EVS Port1 42/1/CFE ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1
	EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES
	EVS Port1 42/1/CFE_ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6
	1980-012-14:03:20.15101 ES Startup: Core App: CFE TIME created. App ID: 3
	EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized
	1980-012-14:03:20.20120 ES Startup: Core App: CFE TBL created. App ID: 4
	EVS Port1 42/1/CFE TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0
	1980-012-14:03:20.25155 ES Startup: Finished ES CreateObject table entries.
	1980-012-14:03:20.25157 ES Startup: CFE ES Main entering CORE READY state
	1980-012-14:03:20.25197 ES Startup: Opened ES App Startup file: /cf/cfe es startup.scr
	1980-012-14:03:20.25264 ES Startup: Loading shared library: /cf/sample lib.so
	SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0
	1980-012-14:03:20.25377 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP
	1980-012-14:03:20.25448 ES Startup: SAMPLE APP loaded and created
	1980-012-14:03:20.25572 ES Startup: Loading file: /cf/ci lab.so, APP: CI LAB APP
	EVS Port1 42/1/SAMPLE APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0
	1980-012-14:03:20.25652 ES Startup: CI LAB APP loaded and created
	1980-012-14:03:20.25705 ES Startup: Loading file: /cf/to lab.so, APP: TO LAB APP
	1980-012-14:03:20.25879 ES Startup: TO LAB APP loaded and created
	1980-012-14:03:20.25961 ES Startup: Loading file: /cf/sch lab.so, APP: SCH LAB APP
	1980-012-14:03:20.26029 ES Startup: SCH LAB APP loaded and created
	EVS Port1 42/1/T0 LAB APP 1: T0 Lab Initialized. T0 Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command.
	1980-012-14:03:20.25994 CI LAB listening on UDP port: 1234
	EVS Port1 42/1/CI LAB APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0
Enable Tlm	SCH Lab Initialized. SCH Lab DEVELOPMENT BUILD v2.3.0+dev37, Last Official Release: v2.3.0
	1980-012-14:03:20.31055 ES Startup: CFE ES Main entering APPS INIT state
Command 🔨	1980-012-14:03:20.31058 ES Startup: CFE_ES_Main entering OPERATIONAL state
	EVS Port1 42/1/CFE_TIME 21: Stop FLYWHEEL
ES No-Op	EVS Port1 42/1/TO LAB APP 3: TO telemetry output enabled for IP 127.0.0.1
•	EVS Port1 42/1/CFE ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6
Command 🔶	EVS Port1 42/1/CFE_ES 3: No-op command:
	cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76
	1980-012-15:30:01.50192 CFE_ES_ReloadApp: Reload Application SCH_LAB_APP Initiated. New filename = /cf/sch_lab.so
ES	1980-012-15:30:01.99997 CFE_ES_ExitApp: Called with invalid status (0).
Reload	1980-012-15:30:01.99999 Application SCH_LAB_APP called CFE_ES_ExitApp
	1980-012-15:30:06.50387 ES Startup: SCH_LAB_APP loaded and created
Арр	EVS Port1 42/1/CFE_ES 12: Reload Application SCH_LAB_APP Completed.
Command	SCH Lab Initialized. SCH Lab DEVELOPMENT BUILD v2.3.0+dev37, Last Official Release: v2.3.0

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National Aeronautics and Space Administration

# Core Flight System (cFS) Training

Module 2b: Software Bus Services



## Course Agenda

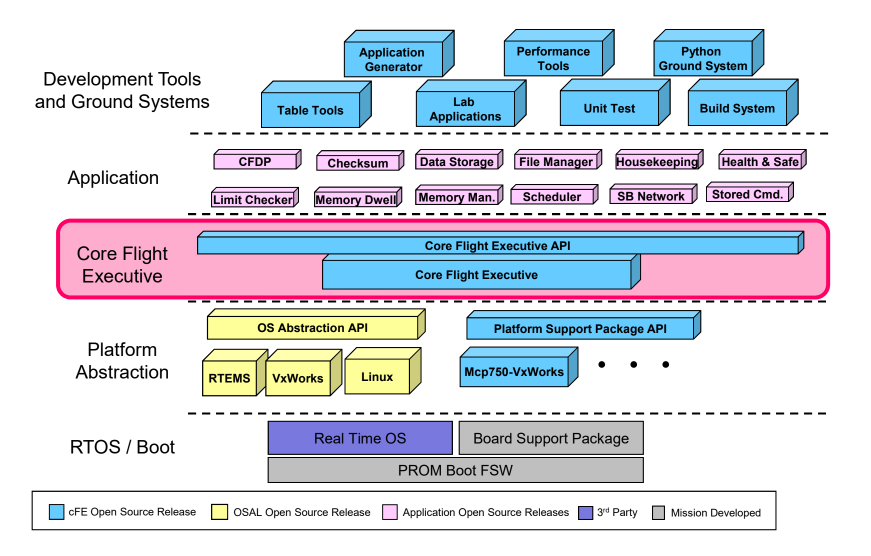
- 1. Introduction
- 2. cFE Services
  - a) Executive Services
  - b) Software Bus
  - c) Event Services
  - d) Time Services
  - e) Table Services

#### 3. Application Layer

- a) cFS Applications
- b) cFS Libraries



### **Software Bus - cFS Context**



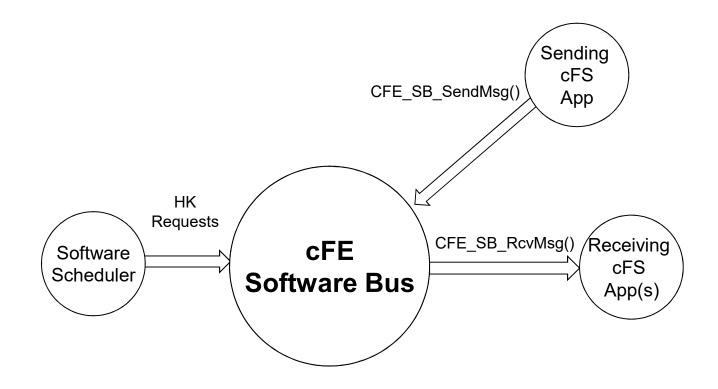




- Routes messages to all applications that have subscribed to the message (i.e. broadcast model)
  - Subscriptions are done at application startup
  - Message routing can be added/removed at runtime
  - Sender does not know who subscribes (i.e. connectionless)
- Reports errors detected during the transferring of messages
- Outputs Statistics Packet and the Routing Information when commanded

## Software Bus - Context

AS





### Software Bus – Messages (1 of 2)

- Messages
  - Data structures used to transfer data between applications
- By default Consultative Committee for Space Data Systems (CCSDS) packets used to implement messages
  - In theory other formats could be used but has not occurred in practice
  - Simplifies data management since CCSDS standards are used for flight-ground interfaces
- CCSDS Primary Header (Always big endian)

PACKET VERSION NUMBER		PAC DENTIFI	KET CATION	PA SEQ COI	PACKET DATA LENGTH	
NUMBER	PACKET TYPE	SEC. HDR. FLAG	APPLICATION PROCESS IDENTIFIER	SEQUENCE FLAGS	PACKET SEQUENCE COUNT OR PACKET NAME	LENGTH
3 bits	1 bit	1 bit	11 bits	2 bits	14 bits	



### Software Bus – Messages (2 of 2)

- "Packet" often used instead of "message" but not quite synonymous
  - "Message ID" (first 16-bits) used to uniquely identify a message
  - "App ID" (11-bit) CCSDS packet identifier

#### Extended APID

- cFE 6.6 supports CCSDS extended APID, but testing has been limited

#### CCSDS Command Packets

- Secondary packet header contains a command function code
- cFS apps typically define a single command packet and use the function code to dispatch a command processing function
- Commands can originate from the ground or from onboard applications

#### CCSDS Telemetry Packets

- Secondary packet header contains a time stamp of when the data was produced
- Telemetry is sent on the software bus by apps and can be ingested by other apps, stored onboard and sent to the ground



### **Software Bus – Message Formats**

- cFE abstracts the message format
- Implementation currently includes CCSDS format
- Software Bus provides functions to access message header (e.g. CFE\_SB\_SetCmdCode, CFE\_SB\_SetMsgTime etc.)

```
typedef struct{
    CCSDS_PriHdr_t Pri;
    CCSDS_CmdSecHdr_t Sec;
} CFE_SB_CmdHdr_t;

typedef struct{
    CCSDS_PriHdr_t Pri;
    CCSDS_TlmSecHdr_t Sec;
} CFE_SB_TlmHdr_t;
```



### **Software Bus – Reset Behavior**

#### No data is preserved for either a Power-On or Processor Reset

- All routing is reestablished as application create pipes and subscribe to messages
- Any packet in transit at the time of the reset is discarded
- All packet sequence counters reset to 1



## **Software Bus – Retrieving Onboard State**

#### • Telemetry

- Housekeeping Status
  - Counters (No subscribers, send errors, pipe overflows, etc.), Memory Stats

#### • Telemetry packets generated by command

- Statistics
- Subscription Report

#### Files generated by command

- Routing Info
- Pipe Info
- Message ID to Route



### **Software Bus - System Integration**



- The software bus places no restrictions on who can send or receive messages
  - One-to-one
  - One-to-many
  - Many-to-one
  - Many-to-many
- The Software Bus Network application can be used to extend the software bus across multiple processors

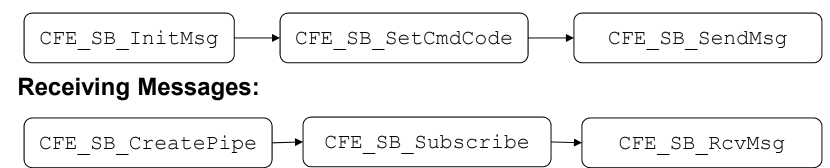


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### Software Bus – App Development (1 of 3)



- Apps must create a pipe in order to receive messages
  - Apps can create multiple pipes if necessary
- Apps must subscribe to each individual message ID they want to receive
  - Apps typically subscribe to at least 2 MIDs: one for housekeeping requests and one for commands
    - Commands are typically grouped under a single MID with multiple command codes
  - Apps can subscribe and unsubscribe to messages at any time
- Sending Messages:





## Software Bus – App Development (2 of 3)



Function	Purpose
CFE_SB_SendMsg	Most basic and most common means of sending a message.
CFE_SB_PassMsg	Similar to CFE_SB_SendMsg, but intended for messages that are not generated by the sending application.
CFE_SB_ZeroCopySend	Eliminates an extra copy of the
CFE_SB_ZeroCopyPass	message. Can be used to improve performance. Requires the use of the helper function CFE_SB_ZeroCopyGetPtr



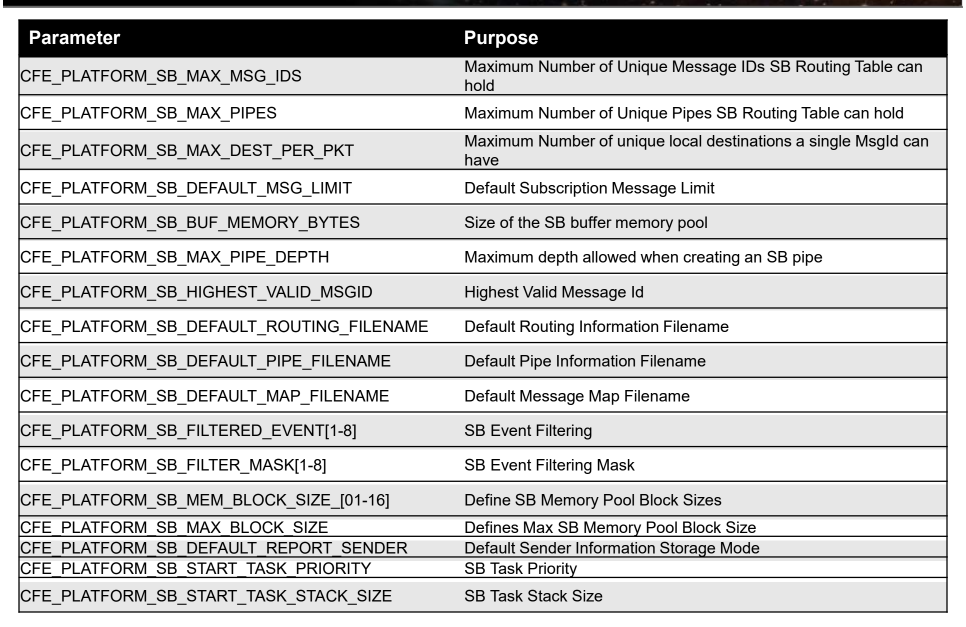


Function	Purpose						
CFE_SB_Subscribe	Subscribes to the message ID using default parameters for Quality of Service and Message Limit						
CFE_SB_SubscribeEx	Subscribes to the message ID specifying custom parameters for Quality of Service and Message Limit						

 To receive messages, can pend or poll using the TimeOut parameter



### **Software Bus – Configuration Parameters**



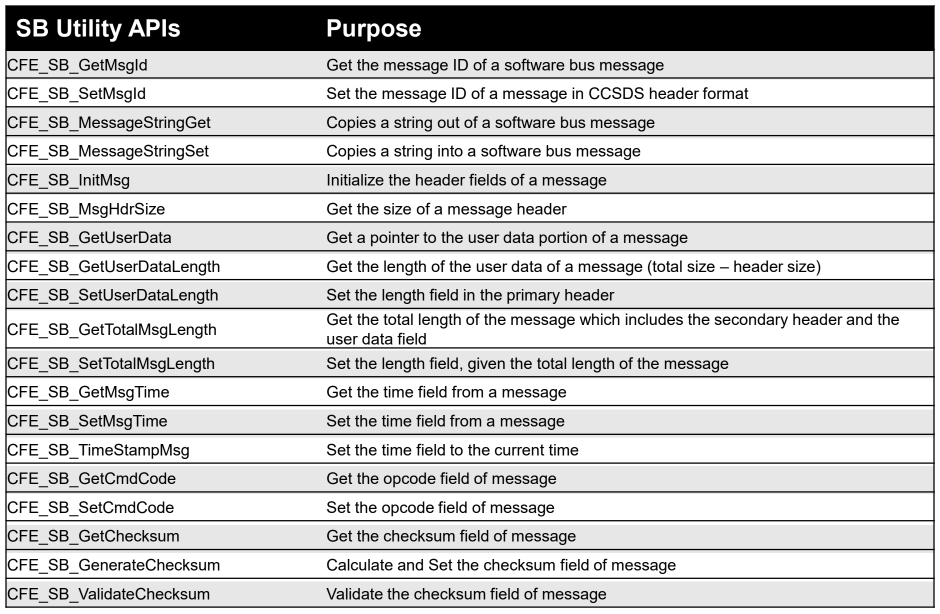


## cFE Software Bus APIs

SB APIs	Purpose
CFE_SB_CreatePipe	API to create a pipe for receiving messages
CFE_SB_DeletePipe	Will unsubscribe to all routes associated with the given pipe id, then remove pipe from the pipe table
CFE_SB_SetPipeOpts	Sets pipe options
CFE_SB_GetPipeOpts	Gets the current pipe options
CFE_SB_SubscribeEx	API to globally subscribe to a message when QOS and MsgLim defaults are insufficient
CFE_SB_SubscribeLocal	CFE Internal API to locally subscribe to a message when QOS and MsgLim defaults are insufficient
CFE_SB_Subscribe	API to locally subscribe to a message when QOS and MsgLim defaults are sufficient
CFE_SB_Unsubscribe	API used to unsubscribe to a message
CFE_SB_UnsubscribeLocal	CFE Internal API used to locally unsubscribe to a message
CFE_SB_SendMsg	API used to send a message on the software bus
CFE_SB_PassMsg	API used to send a message on the software bus
CFE_SB_RcvMsg	API used to receive a message from the software bus
CFE_SB_GetLastSenderId	API used for receiving sender Information of the last message received on the given pipe
CFE_SB_ZeroCopyGetPtr	API used for getting a pointer to a buffer (for zero copy mode only)
CFE_SB_ZeroCopyReleasePtr	API used for releasing a pointer to a buffer (for zero copy mode only)
CFE_SB_ZeroCopySend	API for sending messages in zero copy mode (with telemetry source sequence count incrementing)
CFE_SB_ZeroCopyPass	API for sending messages in zero copy mode (telemetry source sequence count is preserved)



## cFE Software Bus Utility APIs





## cFE Software Bus Command List

SB Command List	Purpose
CFE_SB_NoopCmd	Handler function the SB command
CFE_SB_ResetCountersCmd	Handler function the SB command
CFE_SB_EnableSubReportingCmd	Handler function the SB command
CFE_SB_DisableSubReportingCmd	Handler function the SB command
CFE_SB_SendHKTImCmd	Function to send the SB housekeeping packet
CFE_SB_EnableRouteCmd	SB internal function to enable a specific route
CFE_SB_DisableRouteCmd	SB internal function to disable a specific route
CFE_SB_SendStatsCmd	SB internal function to send a Software Bus statistics packet
CFE_SB_SendRoutingInfoCmd	SB internal function to handle processing of 'Send Routing Info' command
CFE_SB_SendPipeInfoCmd	SB internal function to handle processing of 'Send Pipe Info' command
CFE_SB_SendMapInfoCmd	SB internal function to handle processing of 'Send Map Info' command
CFE_SB_SendPrevSubsCmd	SB function to build and send an SB packet containing a complete list of current subscriptions
CFE_SB_GetPipeName	Get the pipe name for a given ID
CFE_SB_GetPipeIdByName	Get the pipe ID by pipe name



## **Exercise 3 - Command cFE Software Bus**

- 1. Ensure that cFE is running
- 2. Open a new terminal
- 3. Start the ground system executable (as in Exercise 2)
- 4. Enable Telemetry (as in Exercise 2)
- 5. Send an SB No-Op command
  - Click the "SB No-Op" button beside "Software Bus"
  - Click the "Send" button beside "Software Bus No-Op"
  - Click "Send"
- 6. Send a "Write Map Info to a File" command
  - Click the "Display Page" button beside "Software Bus"
  - In the "Software Bus" window, click the "Send" button beside "CFE\_SEND\_MAP\_INFO\_CC"
  - Enter "/cf/map.bin" in the "Input" field next to "Filename"
  - · Click "Send"
    - Nothing appears in the cFE window unless debug messages have been enabled, but the file "map.bin" now exists in the build/exe/cpu1/cf directory. View with "hexdump -C cf/map.bin"

\*\*NOTE: The "Write Map Info to a File" command is one of several commands that together provide the full routing information for the software bus. This can be useful for troubleshooting purposes\*\*

	Parameter Dialog	
Subsystem:	Command:	Status:
Software Bus	CFE_SB_SEND_MAP_INF	Send
	O_CC Command	
	I Lie	then click 'Send':



## Exercise 3 Recap

				X <u>C</u> lose	
Subsystem/Page	Packet ID	Send To			
Executive Services	0x1806	127.0.0.1	Display Page	ES No-Op	
Software Bus	0x1803	127.0.0.1	Display Page	SB No-Op	
Table Services	0x1804	127.0.0.1	Display Page	TBL No-Op	
Time Services	0x1805	127.0.0.1	Display Page	Time No-Op	
Event Services	0x1801	127.0.0.1	Display Page	EVS No-Op	
Command Ingest	0x1884	127.0.0.1	Display Page	CI No-Op	
Telemetry Output	0x1880	127.0.0.1	Display Page	Enable Tim	
Sample App	0x1882	127.0.0.1	Display Page	Sample No-Op	
Spare	0x0	127.0.0.1	Display Page		
Spare	0x0	127.0.0.1	Display Page		
LEGACY DEFINITIONS	0x0	127.0.0.1	Display Page		
Executive Services (CPU1)	0x1806	127.0.0.1	Display Page	ES No-Op	
Software Bus (CPU1)	0x1803	127.0.0.1	Display Page		
Table Services (CPU1)	0x1804	127.0.0.1	Display Page		
Time Services (CPU1)	0x1805	127.0.0.1	Display Page	Time No-Op	
Event Services (CPU1)	0x1801	127.0.0.1	Display Page		
Command Ingest LAB	0x1884	127.0.0.1	Display Page		
Telemetry Output LAB	0x1880	127.0.0.1	Display Page	Enable Tim	
Sample App (CPU1)	0x1882	127.0.0.1	Display Page		



SB No-Op

Command

### **Exercise 3 Recap**

ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1

File Edit View Search Terminal Help 1980-014-04:56:48.07031 Event Log cleared following power-on reset 1980-014-04:56:48.07031 ES Startup: Calling CFE SB EarlyInit 1980-014-04:56:48.07035 SB internal message format: CCSDS Space Packet Protocol version 1 1980-014-04:56:48.07036 ES Startup: Calling CFE TIME EarlyInit 1980-012-14:03:20.00000 ES Startup: Calling CFE TBL EarlyInit 1980-012-14:03:20.00013 ES Startup: Calling CFE FS EarlyInit 1980-012-14:03:20.00023 ES Startup: Core App: CFE EVS created. App ID: 0 EVS Port1 42/1/CFE EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 EVS Port1 42/1/CFE EVS 14: No subscribers for MsgId 0x808, sender CFE EVS 1980-012-14:03:20.05049 ES Startup: Core App: CFE SB created. App ID: 1 1980-012-14:03:20.05060 SB:Registered 4 events for filtering EVS Port1 42/1/CFE SB 1: cFE SB Initialized EVS Port1 42/1/CFE SB 14: No subscribers for MsqId 0x808,sender CFE SB 1980-012-14:03:20.10081 ES Startup: Core App: CFE ES created. App ID: 2 EVS Port1 42/1/CFE ES 1: cFE ES Initialized EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319 EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1 EVS Port1 42/1/CFE SB 14: No subscribers for MsqId 0x808,sender CFE ES EVS Port1 42/1/CFE ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6 1980-012-14:03:20.15116 ES Startup: Core App: CFE TIME created. App ID: 3 EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized 1980-012-14:03:20.20143 ES Startup: Core App: CFE TBL created. App ID: 4 EVS Port1 42/1/CFE TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 1980-012-14:03:20.25154 ES Startup: Finished ES CreateObject table entries. 1980-012-14:03:20.25158 ES Startup: CFE ES Main entering CORE READY state 1980-012-14:03:20.25240 ES Startup: Opened ES App Startup file: /cf/cfe es startup.scr 1980-012-14:03:20.25339 ES Startup: Loading shared library: /cf/sample lib.so SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 1980-012-14:03:20.25508 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP 1980-012-14:03:20.25627 ES Startup: SAMPLE APP loaded and created 1980-012-14:03:20.25686 ES Startup: Loading file: /cf/ci lab.so, APP: CI LAB APP 1980-012-14:03:20.25812 ES Startup: CI LAB APP loaded and created EVS Port1 42/1/SAMPLE APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0 1980-012-14:03:20.25890 ES Startup: Loading file: /cf/to lab.so, APP: TO LAB APP 1980-012-14:03:20.25921 CI LAB listening on UDP port: 1234 EVS Port1 42/1/CI LAB APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0 1980-012-14:03:20.25991 ES Startup: TO LAB APP loaded and created EVS Port1 42/1/TO LAB APP 1: TO Lab Initialized. TO Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command. 1980-012-14:03:20.26131 ES Startup: Loading file: /cf/sch\_lab.so, APP: SCH\_LAB\_APP 1980-012-14:03:20.26216 ES Startup: SCH LAB APP loaded and created SCH Lab Initialized. SCH Lab DEVELOPMENT BUILD v2.3.0+dev37, Last Official Release: v2.3.0 1980-012-14:03:20.31259 ES Startup: CFE ES Main entering APPS INIT state 1980-012-14:03:20.31262 ES Startup: CFE ES Main entering OPERATIONAL state EVS Port1 42/1/CFE TIME 21: Stop FLYWHEEL EVS Port1 42/1/TO LAB APP 3: TO telemetry output enabled for IP 127.0.0.1 EVS Port1 42/1/CFE SB 28: No-op Cmd Rcvd. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0



# Exercise 3 Recap

	4		e	itim	mo	n@	gs	580	s-58	2cfs	6:	~/tr	ain	ing	cFS	j/bu	/bliu	/exe/cpul
	File Edit	Vie	w	Sea	rch	Te	ermi	inal	He	lp								
	To run a d	comn	nand	d as	s ad	dmir	nis	tra	tor	(use	er '	'roo	ot")	), (	lse	" S	obu	<command/> ".
	See "man s	sudo	_ro	ot'	' fo	ord	deta	ail	s.									
	ejtimmon@g	155	RAC.	587	·- Fi	· 6 · .	./+	rai	nina	/cE	/h	ril.	1/01	10/1	nu	¢		f
	cfe es sta																	to lab sub.tbl
	ci lab.so									.tb			-					
New File 🔫	map.bin				Sa	ampl	le_	lib	. 50			to_1	lab	. 50				
		Contraction of the							2000									lump -C cf/map.bin
	00000000	63	46	45	31	00	00	00							00			cFE1@*
	00000010	00	00	00	01	00	00	00	01	00	Of	46	cd	80	af	80	00	F
File Header	00000020	53	42	20	4d	65	73	73	61	67	65	20	- 2070				49	SB Message Map I
	00000030	6e	66	6f	72	6d	61	74	69	6f	6e	00	00	00	00	00	00	nformation
Msg ID	00000040	00	08	19	00	01	08	1a	00	03	08	1b	00	04	08	10	00	
Mog ID	00000050	05	08	1d	00	06	08	1e	00	08	08	21	00	0a	08	1f	00	[
	00000060	0b	08	23	00	0c	08	20	00	0f	08	22	00	10	08	24	00	#"\$.
Routing Table	00000070	80	08	15	00	81	08	16	00	83	08	18	00	84	08	17	00	
Index	00000080	01	18	00	00	03	18	02	00	04	18	0e	00	05	18	0c	00	1
	00000090	06	18	06	00	08	18	05	00	09	18	01	00	0b	18	03	00	1
	000000a0	0c	18	0d	00	0d	18	07	00	0e	18	04	00	10	18	08	00	1
	000000b0	11	18	0a	00	60	18	09	00	62	18	0b	00	80	18	13	00	b
	000000c0	81	18			1.0			00	83	18	Of	00	84	18	11	00	
	000000d0			12									0.0					
	000000d4				100													1.7.7.7.1



### **CCSDS References**

- Consultative Committee for Space Data Systems
- CCSDS Home: <u>https://public.ccsds.org/default.aspx</u>
- CCSDS Space Packet Protocol: <u>https://public.ccsds.org/Pubs/133x0b1s.pdf</u>



National Aeronautics and Space Administration

# Core Flight System (cFS) Training

# **Module 2c: Event Services**



# Course Agenda

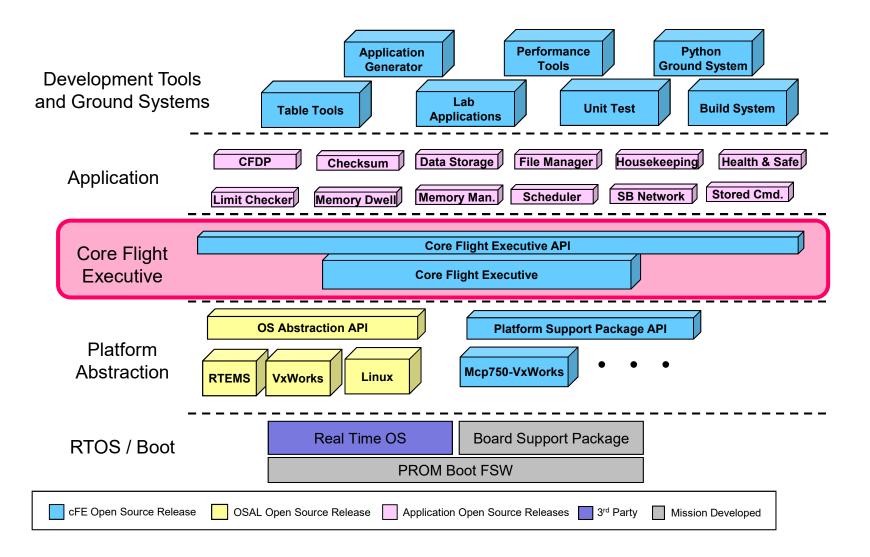
- 1. Introduction
- 2. cFE Services
  - a) Executive Services
  - b) Time Services
  - c) Event Services
  - d) Software Bus
  - e) Table Services

#### 3. Application Layer

- a) cFS Applications
- b) cFS Libraries



## **Event Services - cFS Context**





- Provides an interface for sending time-stamped text messages on the software bus
  - Considered asynchronous because they are not part of telemetry periodically generated by an application
  - Processor unique identifier
  - Optionally logged to a local event log
  - Optionally output to a hardware port

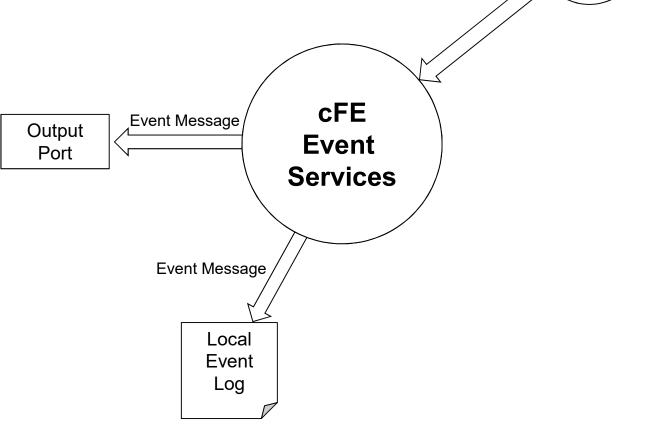
#### • Four event types defined

- Debug, Informational, Error, Critical

#### Event message control

- Apps can filter individual messages based on identifier
- Enable/disable event types at the processor and application scope

# Event Services - Context





# **Event Services – Message Format**

- Spacecraft time
  - Retrieved via CFE\_TIME\_GetTime()

14:14:40.500 ERROR CPU=CPU3 APPNAME=CFE\_TBL EVENT ID=57 Unable to locate "TST\_TBL.invalid\_tbl\_02 in Table Registry

- Event Type
  - Debug, Informational, Error, Critical

14:14:40.500 ERROR CPU=CPU3 APPNAME=CFE\_TBL EVENT ID=57 Unable to locate "TST\_TBL.invalid\_tbl\_02 in Table Registry

- Spacecraft ID (not shown) defined in cfe\_mission\_cfg.h
- Processor ID defined in cfe\_platform\_cfg.h

14:14:40.500 ERROR CPU=CPU3 APPNAME=CFE\_TBL EVENT ID=57 Unable to locate "TST\_TBL.invalid\_tbl\_02 in Table Registry



# **Event Services – Message Format**

#### Application

cFE Service or app name defined in cfe\_es\_startup.scr

14:14:40.500 ERROR CPU=CPU3 APPNAME=CFE\_TBL EVENT ID=57 Unable to locate "TST\_TBL.invalid\_tbl\_02 in Table Registry"

#### • Event ID is unique within an application

14:14:40.500 ERROR CPU=CPU3 APPNAME=CFE\_TBL EVENT ID=57 Unable to locate "TST\_TBL.invalid\_tbl\_02 in Table Registry"

#### • Event Text is created using printf() format options

- "Short Format" platform option allows messages to be sent without text portion

14:14:40.500 ERROR CPU=CPU3 APPNAME=CFE\_TBL EVENT ID=57 Unable to locate "TST\_TBL.invalid\_tbl\_02 in Table Registry



## **Event Services – Event Filtering**

- Applications register events for filtering during initialization
  - Registering immediately after ES app registration allows events to be used rather than syslog writes
- Bit-wise AND "filter mask"
  - Boolean AND performed on event ID message counter, if result is zero then the event is sent
  - Mask applied before the sent counter is incremented
  - 0x0000 => Every message sent
  - 0x0003 => Every 4<sup>th</sup> message sent
  - 0xFFFE => Only first two messages sent
- CFE\_EVS\_MAX\_FILTER\_COUNT (cfe\_evs\_task.h) defines maximum count for a filtered event ID
  - Once reached event becomes locked
  - Prevents erratic filtering behavior with counter rollover
  - Ground can unlock filter by resetting or deleting the filter



# **Event Services – No Filtering Example**



static CFE EVS BinFilter t CFE TO EVS Filters[] = {/\* Event ID mask \*/ {TO INIT INF EID,  $0 \times 0000$  }, {TO CRCMDPIPE ERR EID,  $0 \times 0000$  }, {TO\_SUBSCRIBE\_ERR\_EID, 0x0000}, {TO TLMOUTSOCKET ERR EID, 0x0000}, {TO TLMOUTSTOP ERR EID,  $0 \times 0000$  }, {TO MSGID ERR EID,  $0 \times 0000$  }, {TO FNCODE ERR EID,  $0 \times 0000$  }, {TO NOOP INF EID, 



```
};
```

#### **NULL Filter**

CFE\_EVS\_Register(NULL, 0, CFE\_EVS\_BINARY\_FILTER);

#### or

CFE\_EVS\_Register(NULL, 0, CFE\_EVS\_NO\_FILTER);



# **Event Services - Ports**

- cFE supports up to 4 ports
  - Port behavior can be customized in cfe\_evs\_utils.c
  - By default, all ports call OS\_printf
- Event messages are sent to enabled ports in addition to the software bus
- By default, enabled ports are defined with the configuration parameter: CFE\_PLATFORM\_EVS\_PORT\_DEFAULT
  - Enabled ports can be changed in runtime with the command CFE\_EVS\_EnablePortsCmd



# **Event Services – Message Control**

#### • Processor scope

- Enable/disable event messages based on type
  - Debug, Information, Error, Critical

#### Application scope

- Enable/disable all events
- Enable/disable based on type

#### • Event message scope

- During initialization apps can register events for filtering for up to CFE\_PLATFORM\_EVS\_MAX\_EVENT\_FILTERS defined in cfe\_platform\_cfg.h
- Filters can be modified by command



# **Event Services – Reset Behavior**

#### Power-on Reset

- No data preserved
- Application initialization routines register with the service
- If configured local event log enabled

#### Processor Reset

- If configured with an event log, preserves
  - Messages
  - Mode: Discard or Overwrite
  - Log Full and Overflow status



# **Event Services – Retrieving Onboard State**

#### Housekeeping Telemetry

- Log Enabled, Overflow, Full, Enabled
- For each App: AppID, Events Sent Count, Enabled

#### • Write application data to file. For each app

- Active flag Are events enabled
- Event Count
- For each filtered event
  - Event ID
  - Filter Mask
  - Event Count Number of times Event ID has been issued

#### Local event log

- If enabled, events are written to a local buffer
- Log "mode" can be set to over write or discard
- Serves as backup to onboard-recorder during initialization or error scenarios
- Suitable for multi-processor architectures
- Command to write log to file



# Event Services -

#### **System Integration and App Development**

- System Integration
  - DEBUG logging level should be disabled in flight
  - Telemetry Output should subscribe to and downlink event messages

#### App Development

- Any app can subscribe to event messages (like any other software bus message)
- An app must register with event services before it can send any events
  - Apps should write to the ES system log if event services cannot be registered
- Apps can send events with CFE\_EVS\_SendEvent or CFE EVS SendTimedEvent
  - These calls will have no effect if the app is not registered with EVS
- cFE libraries cannot register with EVS



# **Event Services - Key Configuration Parameters**



Parameter	Purpose
CFE_PLATFORM_EVS_START_TASK_PRIORITY	EVS Task Priority
CFE_PLATFORM_EVS_START_TASK_STACK_SIZE	EVS Task Stack Size
CFE_PLATFORM_EVS_MAX_EVENT_FILTERS	Maximum Number of Event Filters per Application
CFE_PLATFORM_EVS_LOG_ON	Enable or Disable EVS Local Event Log
CFE_PLATFORM_EVS_DEFAULT_LOG_FILE	Default Event Log Filename
CFE_PLATFORM_EVS_LOG_MAX	Maximum Number of Events in EVS Local Event Log
CFE_PLATFORM_EVS_DEFAULT_APP_DATA_FILE	Default EVS Application Data Filename
CFE_PLATFORM_EVS_PORT_DEFAULT	Default EVS Output Port State
CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG	Default EVS Event Type Filter Mask
CFE_PLATFORM_EVS_DEFAULT_LOG_MODE	Default EVS Local Event Log Mode
CFE_PLATFORM_EVS_DEFAULT_MSG_FORMAT_MODE	Default EVS Message Format Mode



# **Event Services - APIs**

Application Functions	Purpose
CFE_EVS_Register	Register the application with event services. All Applications must register with EVS
CFE_EVS_Unregister	Cleanup internal structures used by the event manager
CFE_EVS_SendEvent	Request to generate a software event. Event message will be generated based on filter settings
CFE_EVS_SendEventWithAppID	Generate a software event as though it came from the specified cFE Application
CFE_EVS_SendTimedEvent	Generate a software event with a specific time tag
CFE_EVS_ResetFilter	Resets the calling application's event filter for a single event ID
CFE_EVS_ResetAllFilters	Resets all of the calling application's event filters



# **Event Services – Command List**

Command List	Purpose
CFE_EVS_NoopCmd	This function processes "no-op" commands received on the EVS command pipe
CFE_EVS_ClearLogCmd	This function processes "clear log" commands received on the EVS command pipe
CFE_EVS_ReportHousekeepingCmd	Request for housekeeping status telemetry packet
CFE_EVS_ResetCountersCmd	This function resets all the global counter variables that are part of the task telemetry
CFE_EVS_SetFilterCmd	This routine sets the filter mask for the given event_id in the calling task's filter array
CFE_EVS_EnablePortsCmd	This routine sets the command given ports to an enabled state
CFE_EVS_DisablePortsCmd	This routine sets the command given ports to a disabled state
CFE_EVS_EnableEventTypeCmd	This routine sets the given event types to an enabled state across all registered applications
CFE_EVS_DisableEventTypeCmd	This routine sets the given event types to a disabled state across all registered applications
CFE_EVS_SetEventFormatModeCmd	This routine sets the Event Format Mode
CFE_EVS_EnableAppEventTypeCmd	This routine sets the given event type for the given application identifier to an enabled state



# **Event Services – Command List**

Command List	Purpose
CFE_EVS_DisableAppEventTypeCmd	This routine sets the given event type for the given application identifier to a disabled state
CFE_EVS_EnableAppEventsCmd	This routine enables application events for the given application identifier
CFE_EVS_DisableAppEventsCmd	This routine disables application events for the given application identifier
CFE_EVS_ResetAppCounterCmd	This routine sets the application event counter to zero for the given application identifier
CFE_EVS_ResetFilterCmd	This routine sets the application event filter counter to zero for the given application identifier and event identifier
CFE_EVS_ResetAllFiltersCmd	This routine sets all application event filter counters to zero for the given application identifier
CFE_EVS_AddEventFilterCmd	This routine adds the given event filter for the given application identifier and event identifier
CFE_EVS_DeleteEventFilterCmd	This routine deletes the event filter for the given application identifier and event identifier
CFE_EVS_WriteAppDataFileCmd	This routine writes all application data to a file for all applications that have registered with the EVS



# **Exercise 4 - Command cFE Event Service**

#### **Part 1 – Test a Debug Event Message**

- 1. Ensure that cFE is running
- 2. Open a new terminal
- 3. Start the ground system executable (as in Exercise 2)
- 4. Enable Telemetry (as in Exercise 2)
- 5. Send an EVS No-Op command
  - Click the "EVS No-Op" button beside "Event Services"
- 6. Send a CI\_LAB No-Op command
  - Click the "CI No-Op" button beside "Command Ingest"

	cFE/C	-S Subsyst	em Commands		
		Available	e Pages	X Close	
Subsystem/Page	Packet ID	Send To			
ecutive Services	0x1806	127.0.0.1	Display Page	ES No-Op	
ftware Bus	0x1803	127.0.0.1	Display Page	SB No-Op	
ble Services	0x1804	127.0.0.1	Display Page	TBL No-Op	
me Services	0x1805	127.0.0.1	Display Page	Time No-Op	
ent Services	0x1801	127.0.0.1	Display Page	EVS No-Op	
ommand Ingest	0x1884	127.0.0.1	Display Page	CI No-Op	
lemetry Output	0x1880	127.0.0.1	Display Page	Enable Tim	1
imple App	0x1882	127.0.0.1	Display Page	Sample No-Op	1
oare	0x0	127.0.0.1	Display Page		
oare	0x0	127.0.0.1	Display Page		
GACY DEFINITIONS	0x0	127.0.0.1	Display Page		
ecutive Services (CPU1)	0x1806	127.0.0.1	Display Page	ES No-Op	1
oftware Bus (CPU1)	0x1803	127.0.0.1	Display Page		
ble Services (CPU1)	0x1804	127.0.0.1	Display Page		
me Services (CPU1)	0x1805	127.0.0.1	Display Page	Time No-Op	
ent Services (CPU1)	0x1801	127.0.0.1	Display Page		1
ommand Ingest LAB	0x1884	127.0.0.1	Display Page		
lemetry Output LAB	0x1880	127.0.0.1	Display Page	Enable Tim	
mple App (CPU1)	0x1882	127.0.0.1	Display Page		

# **Exercise 4 - Command cFE Event Service**

#### **Part 2 – Enable and Show a Debug Message**

7. Send a command to disable informational messages

- Click the "Display Page" button beside "Event Services"
- In the Event Services command window, click the "Send" button beside "CFE\_EVS\_DISABLE\_EVENT\_TYPE\_CC"
- Enter "2" as the "BitMask" Input and "0" as the "Spare" input.
- Click send

\*\*The "2" bitmask argument specifies the informational event type\*\*

- 8. Send a CI\_LAB No-Op command
  - On the "Command System Main Page" window, click the "CI No-Op" button beside "Command Ingest"

Unlike the first time, nothing should show up in the cFE window. The CI\_LAB no-op event message is an information level event message. Therefore, it was enabled until step #7 disabled informational messages.

- 9. [Optional] Re-enable informational messages
  - Click the "Display Page" button beside "Event Services"
  - In the Event Services command window, click the "Send" button beside "CFE\_EVS\_ENABLE\_EVENT\_TYPE\_CC"
  - Enter "2" as the "BitMask" Input and "0" as the "Spare" input.
  - Click send

	Parameter Dialog	· · · · · · · · · · · · · · · · · · ·
Subsystem:	Command:	Status:
Event Services	CFE_EVS_DISABLE_EVEN T_TYPE_CC Command	Send
	Parameters	
Plea Parameter	Parameters ase enter the following parameter Description	s then click 'Send': Input
	se enter the following parameter	







### **Exercise 4 Recap**

ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1

File Edit View Search Terminal Help 1980-015-01:59:07.31641 Event Log cleared following power-on reset 1980-015-01:59:07.31641 ES Startup: Calling CFE SB EarlyInit 1980-015-01:59:07.31649 SB internal message format: CCSDS Space Packet Protocol version 1 1980-015-01:59:07.31650 ES Startup: Calling CFE TIME EarlyInit 1980-012-14:03:20.00000 ES Startup: Calling CFE TBL EarlyInit 1980-012-14:03:20.00009 ES Startup: Calling CFE FS EarlyInit 1980-012-14:03:20.00016 ES Startup: Core App: CFE EVS created. App ID: 0 EVS Port1 42/1/CFE EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 EVS Port1 42/1/CFE EVS 14: No subscribers for MsgId 0x808,sender CFE EVS 1980-012-14:03:20.05034 ES Startup: Core App: CFE SB created. App ID: 1 1980-012-14:03:20.05603 SB:Registered 4 events for filtering EVS Port1 42/1/CFE SB 1: cFE SB Initialized EVS Port1 42/1/CFE SB 14: No subscribers for MsqId 0x808,sender CFE SB 1980-012-14:03:20.10059 ES Startup: Core App: CFE ES created. App ID: 2 EVS Port1 42/1/CFE ES 1: cFE ES Initialized EVS Portl 42/1/CFE SB 14: No subscribers for MsgId 0x808,sender CFE ES EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319 EVS Portl 42/1/CFE SB 14: No subscribers for MsgId 0x808,sender CFE ES EVS Port1 42/1/CFE ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1 EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6 1980-012-14:03:20.15078 ES Startup: Core App: CFE TIME created. App ID: 3 EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized 1980-012-14:03:20.20096 ES Startup: Core App: CFE TBL created. App ID: 4 EVS Port1 42/1/CFE TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 1980-012-14:03:20.25105 ES Startup: Finished ES CreateObject table entries. 1980-012-14:03:20.25107 ES Startup: CFE ES Main entering CORE READY state 1980-012-14:03:20.25155 ES Startup: Opened ES App Startup file: /cf/cfe es startup.scr 1980-012-14:03:20.25209 ES Startup: Loading shared library: /cf/sample lib.so SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 1980-012-14:03:20.25282 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP 1980-012-14:03:20.25319 ES Startup: SAMPLE APP loaded and created EVS Port1 42/1/SAMPLE APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0 1980-012-14:03:20.25418 ES Startup: Loading file: /cf/ci lab.so, APP: CI LAB APP 1980-012-14:03:20.25461 ES Startup: CI LAB APP loaded and created 1980-012-14:03:20.25477 CI LAB listening on UDP port: 1234 EVS Port1 42/1/CI LAB APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0 1980-012-14:03:20.25523 ES Startup: Loading file: /cf/to lab.so, APP: TO LAB APP 1980-012-14:03:20.25539 ES Startup: TO LAB APP loaded and created 1980-012-14:03:20.25590 ES Startup: Loading file: /cf/sch lab.so, APP: SCH LAB APP 1980-012-14:03:20.25604 ES Startup: SCH LAB APP loaded and created SCH Lab Initialized. SCH Lab DEVELOPMENT BUILD v2.3.0+dev37, Last Official Release: v2.3.0 EVS Port1 42/1/TO LAB APP 1: TO Lab Initialized. TO Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command. 1980-012-14:03:20.30640 ES Startup: CFE ES Main entering APPS INIT state CI No-Op 1980-012-14:03:20.30642 ES Startup: CFE ES Main entering OPERATIONAL state Command EVS Port1 42/1/CFE TIME 21: Stop FLYWHEEL EVS Port1 42/1/TO LAB APP 3: TO telemetry output enabled for IP 127.0.0.1 VS Port1 42/1/CI LAB APP 5: CI: NOOP command



National Aeronautics and Space Administration

# Core Flight System (cFS) Training

# **Module 2d: Time Services**



# Course Agenda

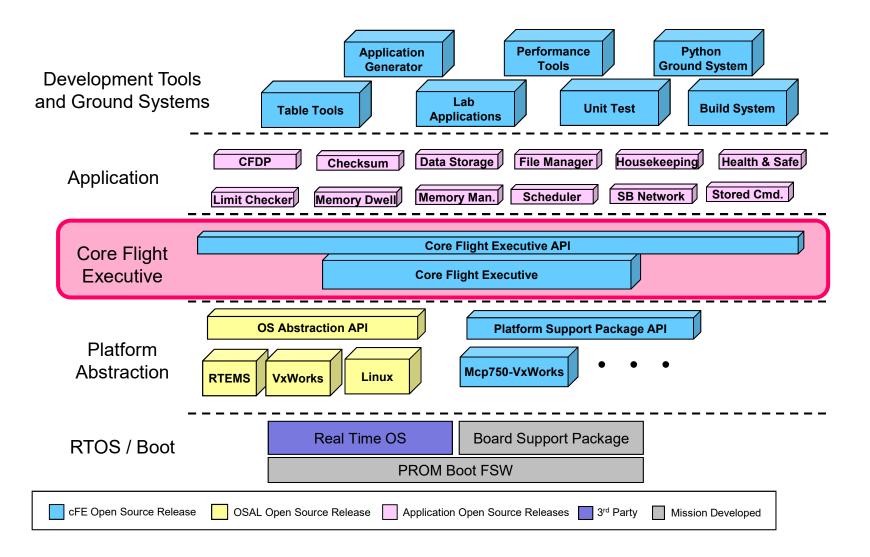
- 1. Introduction
- 2. cFE Services
  - a) Executive Services
  - b) Software Bus
  - c) Event Services
  - d) Time Services
  - e) Table Services

#### 3. Application Layer

- a) cFS Applications
- b) cFS Libraries



## **Time Services - cFS Context**



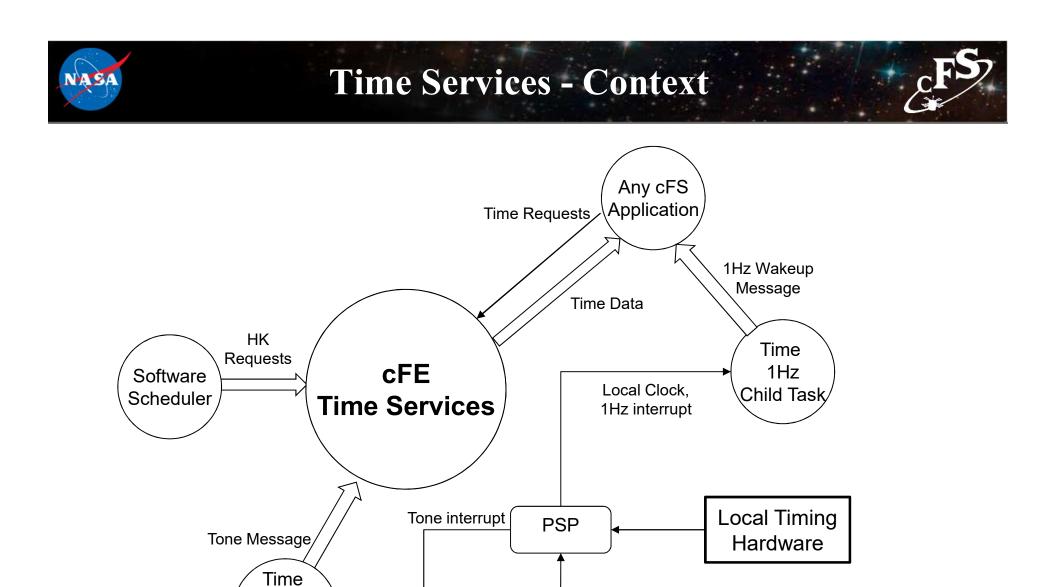


- Provides time correlation, distribution and synchronization services
- Provides a user interface for correlation of spacecraft time to the ground reference time (epoch)
- Provides calculation of spacecraft time, derived from mission elapsed time (MET), a spacecraft time correlation factor (STCF), and optionally, leap seconds
- Provides a functional API for cFE applications to query the time
- Distributes a "time at the tone" command packet, containing the correct time at the moment of the 1Hz tone signal
- Distributes a "1Hz wakeup" command packet
- Forwards tone and time-at-the-tone packets
- Designing and configuring time is tightly coupled with the mission avionics design



# **Time Services – Time Formats**

- Supports two formats
- International Atomic Time (TAI)
  - Number of seconds and sub-seconds elapsed since the ground epoch
  - TAI = MET + STCF
    - Mission Elapsed Counter (MET) time since powering on the hardware containing the counter
    - Spacecraft Time Correlation Factor (STCF) set by ground ops
    - Note STCF can correlate MET to any time epoch so TAI is mandated
- Coordinated Universal Time (UTC)
  - Synchronizes time with astronomical observations
  - UTC = TAI Leap Seconds
  - Leap Seconds account for earth's slowing rotation



Local/External

Tone Source

1Hz Tone

Child Task



## **Time Services – "Flywheeling"**

- Flywheeling occurs when TIME is not getting a valid tone signal or external "time at the tone" message. While this has minimal impact on internal operations, it can result in the drifting apart of times being stored by different spacecraft systems.
- Flywheeling occurs when at least one of the following conditions is true:
  - loss of tone signal
  - loss of "time at the tone" data packet
  - signal and packet not within valid window
  - commanded into fly-wheel mode



# **Time Services – Reset Behavior**

#### Power-On-Reset

- Initializes all counters in housekeeping telemetry
- Validity state set to Invalid
- STCF, Leap Seconds, and 1 Hz Adjustment set to zero

#### Processor reset, preserves:

- MET
- STCF
- Leap Seconds
- Clock Signal Selection
- Current Time Client Delay (if applicable)
- Uses 'signature' to determine validity of saved time. If signature fails then poweron-reset initialization is performed



# **Time Services – Retrieving Onboard State**

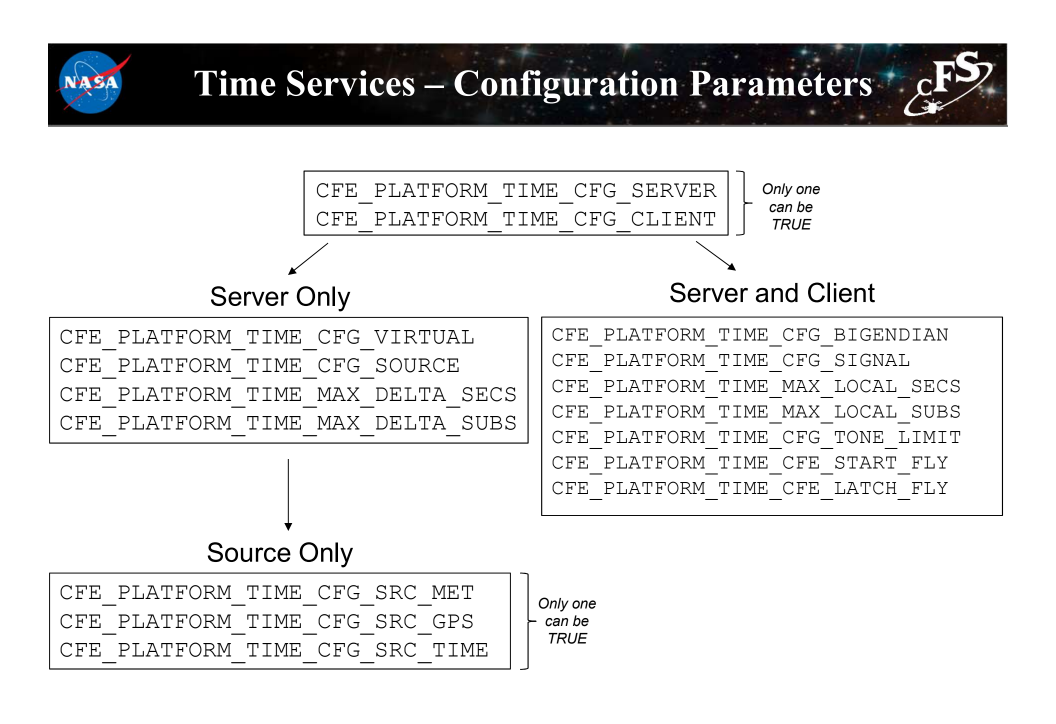
- Telemetry
  - Housekeeping Status
    - Clock state, Leap Seconds, MET, STCF 1Hz Adjust
- Telemetry packets generated by command
  - Diagnostic Packet

#### • Files generated by command

- None



- What is your time format?
- Are you setting time or receiving time?
- Is your MET provided by local hardware?
- Is time coming from an external source?
- How long can you go without synchronizing time?





# **Time Services - APIs**

<b>Basic Clock Functions</b>	Purpose
CFE_TIME_GetTime	Get the current spacecraft time
CFE_TIME_GetUTC	Get the current UTC time
CFE_TIME_GetTAI	Get the current TAI time
CFE_TIME_MET2SCTIME	Converts MET to Spacecraft time
CFE_TIME_GetMET	Get the current value of the mission-elapsed time
CFE_TIME_GetMETseconds	Get the current seconds count of the mission-elapsed time
CFE_TIME_GetMETsubsecs	Get the current sub-seconds count of the mission-elapsed time
CFE_TIME_GetSTCF	Get the current value of the spacecraft time correction factor (STCF)
CFE_TIME_GetLeapSeconds	Get the current value of the leap seconds counter
CFE_TIME_GetClockState	Get the current state of the spacecraft clock
CFE_TIME_GetClockInfo	Get clock information
CFE_TIME_Compare	Compare two CFE_TIME_SysTime_t values
CFE_TIME_Print	Create text string representing date and time
CFE_TIME_RegisterSynchCallback	Register synch callback function
CFE_TIME_UnregisterSynchCallback	Unregister synch callback function



# **Time Services - APIs**

Time Conversion Functions	Purpose
CFE_TIME_Sub2MicroSecs	Convert a sub-seconds count to an equivalent number of microseconds
CFE_TIME_Micro2SubSecs	Convert a number of microseconds to an equivalent sub-seconds count
CFE_TIME_CFE2FSSeconds	Convert cFE seconds to File System Seconds
CFE_TIME_FS2CFESeconds	Convert File System seconds to cFE seconds

Time Manipulation Functions	Purpose
CFE_TIME_Add	Add two time values
CFE_TIME_Subtract	Subtract one time value from another

External Time Sources	Purpose
CFE_TIME_ExternalTone	Latch the local time at the 1Hz tone signal
CFE_TIME_ExternalMET	Provide the MET from an external source
CFE_TIME_ExternalGPS	Provide the time from an external source that has data common to GPS receiver
CFE_TIME_ExternalTime	Provide the time from an external source that measures time relative to a known epoch



# **Time Services Commands**

Command Functions	Purpose
CFE_TIME_Add1HZAdjustmentCmd	Time task ground command (1Hz adjust: Add)
CFE_TIME_AddAdjustCmd	Time task ground command (Add delta adjust)
CFE_TIME_AddDelayCmd	Time task ground command (add tone delay)
CFE_TIME_SendDiagnosticTlm	Time task ground command (diagnostics)
CFE_TIME_NoopCmd	Time task ground command (NO-OP)
CFE_TIME_ResetCountersCmd	Time task ground command (reset counters)
CFE_TIME_SetLeapSecondsCmd	Time task ground command (set leaps)
CFE_TIME_SetMETCmd	Time task ground command (set MET)
CFE_TIME_SetSignalCmd	Time task command (primary/redundant tone signal selection)
CFE_TIME_SetSourceCmd	Time task command (set time source)
CFE_TIME_SetStateCmd	Time task command (set clock state)
CFE_TIME_SetSTCFCmd	Time task ground command (set STCF [time server only])
CFE_TIME_SetTimeCmd	Time task ground command (Basically sets STCFbut if time format is UTC, removes leap seconds [should also be time server only])
CFE_TIME_Sub1HZAdjustmentCmd	Time task ground command (1Hz adjust: Subtract)
CFE_TIME_SubAdjustCmd	Time task ground command (Subtract delta adjust)
CFE_TIME_SubDelayCmd	Time task ground command (subtract tone delay)



# **Exercise 5 - Command cFE Time Service**

- 1. Ensure that cFE is running
- 2. Open a new terminal
- 3. Start the ground system executable (as in Exercise 2)
- 4. Enable Telemetry (as in Exercise 2)
- 5. Send a TIME No-Op command
  - Click the "Time No-Op" button beside "Time Services"

	cFE/CI	FS Subsyst	em Commands		
		Available	e Pages	X <u>C</u> lose	
Subsystem/Page	Packet ID	Send To			1
Executive Services	0x1806	127.0.0.1	Display Page	ES No-Op	
Software Bus	0x1803	127.0.0.1	Display Page	SB No-Op	
Table Services	0x1804	127.0.0.1	Display Page	TBL No-Op	
lime Services	0x1805	127.0.0.1	Display Page	Time No-Op	
Event Services	0x1801	127.0.0.1	Display Page	EVS No-Op	
Command Ingest	0x1884	127.0.0.1	Display Page	CI No-Op	
felemetry Output	0x1880	127.0.0.1	Display Page	Enable Tim	
Sample App	0x1882	127.0.0.1	Display Page	Sample No-Op	
Spare	0x0	127.0.0.1	Display Page		
Spare	0x0	127.0.0.1	Display Page		
EGACY DEFINITIONS	0x0	127.0.0.1	Display Page		
Executive Services (CPU1)	0x1806	127.0.0.1	Display Page	ES No-Op	
Software Bus (CPU1)	0x1803	127.0.0.1	Display Page		
Table Services (CPU1)	0x1804	127.0.0.1	Display Page		
Time Services (CPU1)	0x1805	127.0.0.1	Display Page	Time No-Op	
Event Services (CPU1)	0x1801	127.0.0.1	Display Page		
Command Ingest LAB	0x1884	127.0.0.1	Display Page		
Felemetry Output LAB	0x1880	127.0.0.1	Display Page	Enable Tim	
Sample App (CPU1)	0x1882	127.0.0.1	Display Page		
Sample App (CPU1)	0x1882	127.0.0.1	Display Page		



TIME

No-Op

Command

### **Exercise 5 Recap**

ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1

File Edit View Search Terminal Help 1980-015-02:13:15.02723 SB internal message format: CCSDS Space Packet Protocol version 1 1980-015-02:13:15.02725 ES Startup: Calling CFE TIME EarlyInit 1980-012-14:17:23.00013 ES Startup: Calling CFE TBL EarlyInit 1980-012-14:17:23.00024 ES Startup: Calling CFE FS EarlyInit 1980-012-14:17:23.00034 ES Startup: Core App: CFE EVS created. App ID: 0 EVS Port1 42/1/CFE EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 EVS Port1 42/1/CFE EVS 14: No subscribers for MsgId 0x808, sender CFE EVS 1980-012-14:17:23.05052 ES Startup: Core App: CFE SB created. App ID: 1 1980-012-14:17:23.05149 SB:Registered 4 events for filtering EVS Port1 42/1/CFE SB 1: cFE SB Initialized EVS Portl 42/1/CFE SB 14: No subscribers for MsgId 0x808,sender CFE SB 1980-012-14:17:23.10070 ES Startup: Core App: CFE ES created. App ID: 2 EVS Port1 42/1/CFE ES 1: cFE ES Initialized EVS Port1 42/1/CFE SB 14: No subscribers for MsqId 0x808,sender CFE ES EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319 EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808,sender CFE ES EVS Portl 42/1/CFE ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1 EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6 1980-012-14:17:23.15092 ES Startup: Core App: CFE TIME created. App ID: 3 EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized 1980-012-14:17:23.20111 ES Startup: Core App: CFE TBL created. App ID: 4 EVS Port1 42/1/CFE TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 1980-012-14:17:23.25120 ES Startup: Finished ES CreateObject table entries. 1980-012-14:17:23.25124 ES Startup: CFE ES Main entering CORE READY state OS FileOpen Impl():112:open(/dev/shm/osal:RAM/cfe es startup.scr): No such file or directory 1980-012-14:17:23.25131 ES Startup: Cannot Open Volatile Startup file, Trying Nonvolatile. 1980-012-14:17:23.25183 ES Startup: Opened ES App Startup file: /cf/cfe es startup.scr 1980-012-14:17:23.25257 ES Startup: Loading shared library: /cf/sample lib.so SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 1980-012-14:17:23.25365 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP 1980-012-14:17:23.25408 ES Startup: SAMPLE APP loaded and created 1980-012-14:17:23.25468 ES Startup: Loading file: /cf/ci lab.so, APP: CI LAB APP 1980-012-14:17:23.25512 ES Startup: CI LAB APP loaded and created 1980-012-14:17:23.25558 CI LAB listening on UDP port: 1234 EVS Port1 42/1/CI LAB APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0 1980-012-14:17:23.25600 ES Startup: Loading file: /cf/to lab.so, APP: TO LAB APP 1980-012-14:17:23.25637 ES Startup: TO LAB APP loaded and created EVS Port1 42/1/SAMPLE APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0 EVS Port1 42/1/TO LAB APP 1: TO Lab Initialized. TO Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command. 1980-012-14:17:23.25822 ES Startup: Loading file: /cf/sch lab.so, APP: SCH LAB APP 1980-012-14:17:23.25857 ES Startup: SCH LAB APP loaded and created SCH Lab Initialized. SCH Lab DEVELOPMENT BUILD v2.3.0+dev37, Last Official Release: v2.3.0 1980-012-14:17:23.30915 ES Startup: CFE ES Main entering APPS INIT state 1980-012-14:17:23.30916 ES Startup: CFE ES Main entering OPERATIONAL state EVS Port1 42/1/CFE TIME 21: Stop FLYWHEEL EVS Port1 42/1/TO LAB APP 3: TO telemetry output enabled for IP 127.0.0.1 EVS Port1 42/1/CFE TIME 4: No-op command. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0



National Aeronautics and Space Administration

# Core Flight System (cFS) Training

# Module 2e: Table Services

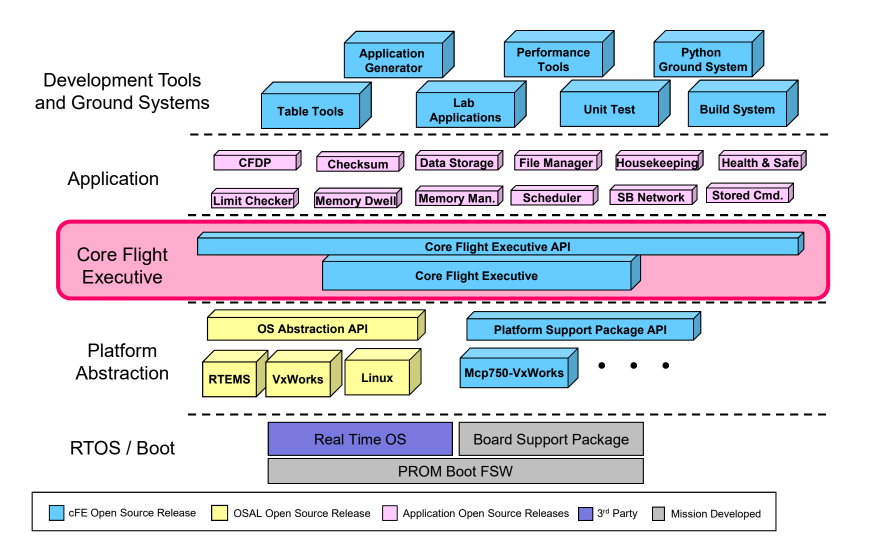


# Course Agenda

- 1. Introduction
- 2. cFE Services
  - a) Executive Services
  - b) Time Services
  - c) Event Services
  - d) Software Bus
  - e) Table Services
- 3. Application Layer
  - a) cFS Applications
  - b) cFS Libraries



### **Table Services - cFS Context**





# **Table Services (TBL) - Overview**

- What is a table?
  - Tables are logical groups of parameters that are managed as a named entity
- Parameters typically change the behavior of a FSW algorithm
  - Examples include controller gains, conversion factors, and filter algorithm parameters
- Tables service provides ground commands to load a table from a file and dump a table to a file
  - Table loads are synchronized with applications
- Tables are binary files
  - Ground support tools are required to create and display table contents
- The cFE can be built without table support
  - Note the cFE services don't use tables

# Table Services – Managing Tables

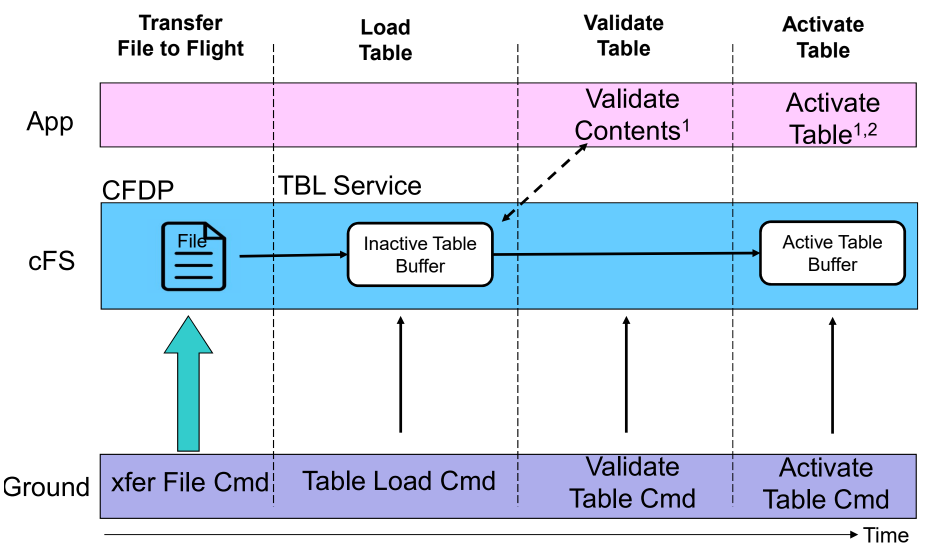
- Active Table Image accessed by app while it executes
- **Inactive Table** Image manipulated by ops (could be stored commands)

### • Load $\rightarrow$ Validate $\rightarrow$ Activate

- Loads can be partial or complete
- For partial loads current active contents copied to inactive buffer prior to updates from file
- Apps can supply a "validate function" that is executed when commanded
- Dump
  - Command specifies whether to dump the active or inactive buffer to a file
- Table operations are synchronous with the application that owns the table to ensure table data integrity
- Non-Blocking table updates allow tables to be used in Interrupt Service Routines



# **Table Services - Load Table**

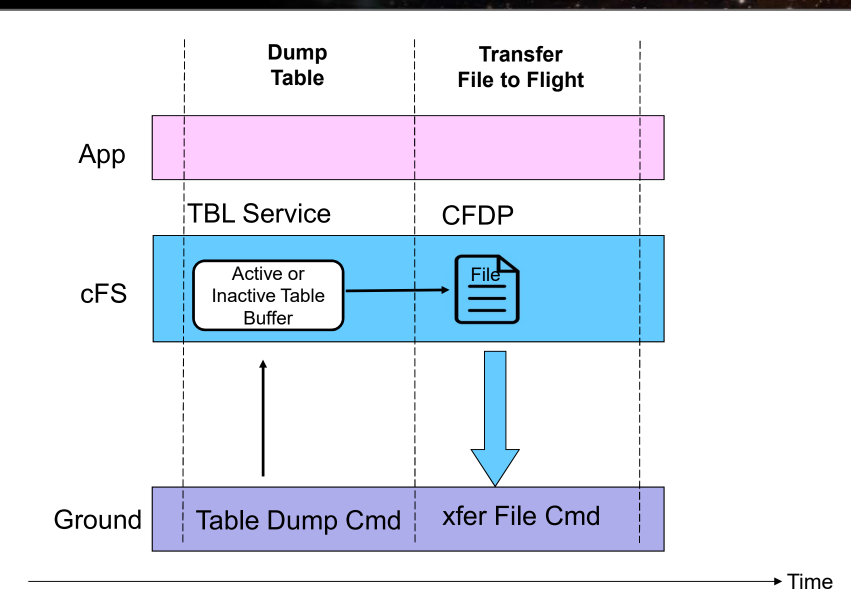


1. Apps typically validate & activate tables during their "housekeeping" execution cycle

2. In addition to instructing cFE to copy the contents, apps may have app-specific processing



# **Table Services - Dump Table**





# **Table Services – Table Buffer Types**

### • Single Buffer

- The active buffer is the only buffer dedicated to the application's table
- Table service shares inactive buffers to service multiple app's with single buffer tables
  - CFE\_TBL\_MAX\_SIMULTANEOUS\_LOADS defines the number of concurrent table load sessions
- Most efficient use of memory and adequate for most situations
- Since

#define CFE\_TBL\_OPT\_DEFAULT (CFE\_TBL\_OPT\_SNGL\_BUFFER | CFE\_TBL\_OPT\_LOAD\_DUMP)

### Double Buffer

- Dedicated inactive image for each double buffered table
- Useful for fast table image swaps (.e.g. high rate app and/or very large table) and delayed activation of table's content (e.g. ephemeris)
- E.g. Stored Command's Absolute Time Command table
- Shared single buffer pool must be sized to accommodate the largest single buffer image



# **Table Services – Table Attributes**

### Validation Function

- Applications register validation functions during initialization
- Table activates for tables with validation functions will be rejected if the validation has not been performed
- Mission critical data table values are usually verified

### Critical Tables

- Table data is stored in a Critical Data Store (CDS)
- Contents updated for each table active command

### User Defined Address

- Application provides the memory address for the active table buffer
- Typically used in combination with a dump-only table

### Dump-Only

- Contents can't be changed via the load/validate/activate sequence
- The dump is controlled by the application that owns the table so it can synchronize the dump and avoid dumps that contain partial updates



## **Table Services – Reset Behavior**

### • Table registry is cleared for power-on and processor resets

- Applications must register tables for any type of reset
- Applications must initialize their table data for any type of reset

### Critical Table Exception

 If a table is registered as critical then during a processor reset table service will locate and load the preserved table data from a critical data store



# **Table Services – Retrieving Onboard State**

### Housekeeping Telemetry

- Table registry statistics (number of tables and pending loads)
- Last table validation results (CRC, validation status, total validations)
- Last updated table
- Last file loaded
- Last file dumped
- Last table loaded

#### Telemeter Application Registry

- Telemeter the Table Registry contents for the command-specified table

#### • Dump Table Registry

- Write the pertinent table registry information to the command-specified file



### Table Services

### System Integration and App Development (1 of 2)



- For example, change a control mode
- Sometimes convenience commands are provided to change table elements
  - For example, scheduler app provides an enable/disable scheduler table entry
- Typically tables do not contain dynamic data computed by the FSW
  - The cFE doesn't preclude this and it has been used as a convenient method to collect data, save to a file, and transfer it to the ground
  - These are defined as dump-only tables
  - Static tables can be checksummed
- Tables can be shared between applications but this is rare
  - Tables are <u>not</u> intended to be an inter-application communication mechanism



• Load/dump files are binary files with the following sections:

cFE File Header	
Table Header	
Table Data	

• Table header defined in cfe\_tbl\_internal.h

uint32 Reserved; /\*\*< Future Use: NumTblSegments in File? \*/ uint32 Offset; /\*\*< Byte Offset at which load should commence \*/ uint32 NumBytes; /\*\*< Number of bytes to load into table \*/ char TableName[CFE\_TBL\_MAX\_FULL\_NAME\_LEN]; /\*\*< Fully qualified name of table \*/

} CFE\_TBL\_File\_Hdr\_t;



# Table Services –Configuration Parameters

Parameter	Purpose
CFE_PLATFORM_TBL_BUF_MEMORY_BYTES	Size of Table Services Table Memory Pool
CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE	Maximum Size Allowed for a Double Buffered Table
CFE_PLATFORM_TBL_MAX_SNGL_TABLE_SIZE	Maximum Size Allowed for a Single Buffered Table
CFE_PLATFORM_TBL_MAX_NUM_TABLES	Maximum Number of Tables Allowed to be Registered
CFE_PLATFORM_TBL_MAX_CRITICAL_TABLES	Maximum Number of Critical Tables that can be Registered
CFE_PLATFORM_TBL_MAX_NUM_HANDLES	Maximum Number of Table Handles
CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_LOADS	Maximum Number of Simultaneous Loads to Support
CFE_PLATFORM_TBL_MAX_NUM_VALIDATIONS	Maximum Number of Simultaneous Table Validations
CFE_PLATFORM_TBL_DEFAULT_REG_DUMP_FILE	Default Filename for a Table Registry Dump
CFE_PLATFORM_TBL_VALID_SCID_COUNT	Number of Spacecraft ID's specified for validation
CFE_PLATFORM_TBL_U32FROM4CHARS	Macro to construct 32 bit value from 4 chars
CFE_PLATFORM_TBL_VALID_SCID_[1-2]	Spacecraft ID values used for table load validation
CFE_PLATFORM_TBL_VALID_PRID_COUNT	Number of Processor ID's specified for validation
CFE_PLATFORM_TBL_VALID_PRID_[1-4]	Processor ID values used for table load validation



# **Table Services APIs**

Application Functions	Purpose
CFE_TBL_Register	Registers a new table
CFE_TBL_Unregister	Unregister a table and release its resources
CFE_TBL_Load	Initialize or update the contents of a table from memory or a file
CFE_TBL_Share	Get a handle to a table that was created by another application
CFE_TBL_GetAddress	Get the address of a table (locks the table)
CFE_TBL_GetAddresses	Get the address of a collection of tables (locks the tables)
CFE_TBL_ReleaseAddress	Release a table address (unlocks the table). Must be done periodically by the cFE Application that owns the table in order to allow updates to the tables
CFE_TBL_ReleaseAddresses	Release an array of table address (unlocks the tables)
CFE_TBL_GetStatus	Returns the status on the specified table regarding validation or update requests
CFE_TBL_Validate	Performs the registered validation function for the specified table and reports the success/failure to the operator via Table Services Housekeeping Telemetry and Event Messages.
CFE_TBL_Update	Update table contents with new data if an update is pending
CFE_TBL_Manage	Performs routine actions to manage the specified table. This includes performing any necessary table updates or table validations
CFE_TBL_GetInfo	Provides information about the specified table including size, last time updated etc.
CFE_TBL_DumpToBuffer	Copy Dump Only table to buffer for later dump to file by table services
CFE_TBL_Modified	Notify TBL Services that the contents of the table has been modified by the application
CFE_TBL_NotifyByMessage	Instruct TBL Services to notify calling application whenever the specified table requires management.



# **Table Services Commands**

<b>Command Functions</b>	Purpose
CFE_TBL_HousekeepingCmd	Process Housekeeping Request Message
CFE_TBL_NoopCmd	Process NO-Op Command Message
CFE_TBL_ResetCountersCmd	Process Reset Counters Command Message
CFE_TBL_LoadCmd	Process Load Table File to Buffer Command Message
CFE_TBL_DumpCmd	Process Dump Table to File Command Message
CFE_TBL_ValidateCmd	Process Validate Table Command Message
CFE_TBL_ActivateCmd	Process Activate Table Command Message
CFE_TBL_DumpRegistryCmd	Process Dump Table Registry to file Command Message
CFE_TBL_SendRegistryCmd	Process Telemeter Table Registry Entry Command Message
CFE_TBL_DeleteCDSCmd	Process Delete Critical Table's CDS Command Message
CFE_TBL_AbortLoadCmd	Process Abort Load Command Message



# **Exercise 6 - Command cFE Table Service**

- 1. Ensure that cFE is running
- 2. Open a new terminal
- 3. Start the ground system executable (as in Exercise 2)
- 4. Enable Telemetry (as in Exercise 2)
- 5. Send a TBL No-Op command
  - Click the "TBL No-Op" button beside "Table Services"
- 6. Send a "Load Table" command
  - Click the "Display Page" button beside "Table Services"
  - In the "Table Services" window, click the "Send" button beside "CFE\_TBL\_LOAD\_CC"
  - Enter "/cf/sample\_app\_tbl.tbl" in the "Input" field next to "LoadFilename"
  - Click "Send"
- 7. Dump the table registry
  - In the "Table Services " window, click the "Send" button beside "CFE\_TBL\_DUMP\_REGISTRY\_CC"
  - Enter "/cf/tbl\_reg.bin" in the "Input" field next to "DumpFilename"
  - Click "Send"

\*\*Nothing appears in the cFE window unless debug messages have been enabled, but the file "tbl\_reg.bin" now exists in the build/exe/cpu1/cf directory. View with "hexdump -C cf/tbl\_reg.bin"\*\*



# Exercise 6 - Recap

Table Services			*
Subsystem	Packet ID	Send To:	
Table Services	1804 13	27.0.0.1	X Close
	Com	nmand	
Comma	nd		
CFE_TBL_NOOP_CC		Sei	nd
CFE_TBL_RESET_CO	OUNTERS_CC	Sei	nd
CFE_TBL_LOAD_CC		Sei	nd
CFE_TBL_DUMP_CC		Sei	nd
CFE_TBL_VALIDATE_CC		Sei	nd
CFE_TBL_ACTIVATE_CC		Sei	nd
CFE_TBL_DUMP_RE	GISTRY_CC	Sei	nd .
CFE_TBL_SEND_RE	GISTRY_CC	Sei	nd
CFE_TBL_DELETE_C	CDS_CC	Sei	nd
CFE TBL ABORT LO	DAD CC	Sei	nd

Subsystem:	Command:		Status:	
Table Services	CFE_TBL_LOAD_CC Command	*	Command sent!	Send
Plea	Parameters ase enter the following paran Description	neters	then click 'Send':	
LoadFilename	/cf/sample_app_tbl.			

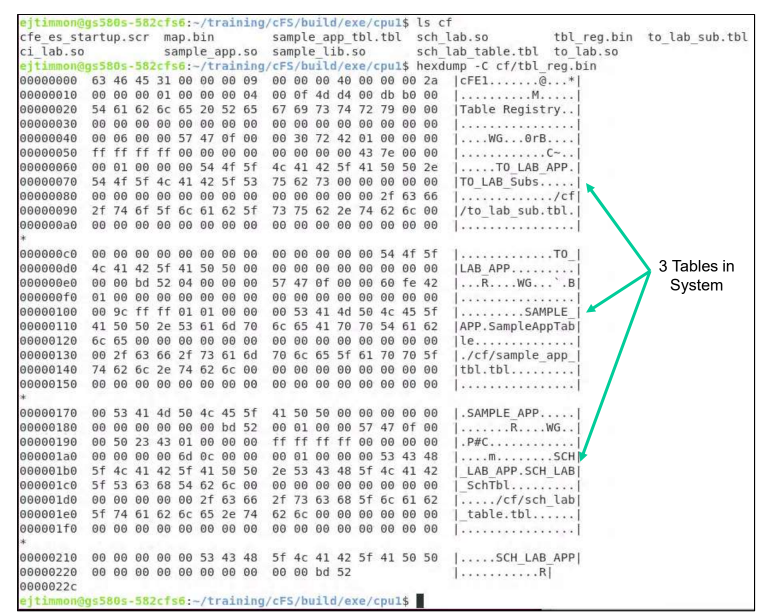
	Parameter Dialog	
ubsystem:	Command:	Status:
Table Services	CFE_TBL_DUMP_REGIST RY_CC Command	Sen
	Parameters se enter the following parameters Description	
umpFilename	Description	/cf/tbl reg.bin
Parameter	Description	Input /cf/tbl_reg.bin



# Exercise 6 - Recap

	ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cp	ul	>
	File Edit View Search Terminal Help		
	1980-012-14:08:23.00018 ES Startup: Calling CFE_TBL_EarlyInit 1980-012-14:08:23.00032 ES Startup: Calling CFE_FS_EarlyInit 1980-012-14:08:23.00040 ES Startup: Core App: CFE_EVS created. App ID: 0 EVS Port1 42/1/CFE_EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Boot EVS Port1 42/1/CFE_EVS 14: No subscribers for MsgId 0x808,sender CFE_EVS 1980-012-14:08:23.05002 ES Startup: Core App: CFE_SB created. App ID: 1 1980-012-14:08:23.05007 SB:Registered 4 events for filtering EVS Port1 42/1/CFE_SB 1: cFE SB Initialized EVS Port1 42/1/CFE_SB 1: cFE SB Initialized EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_SB 1980-012-14:08:23.10082 ES Startup: Core App: CFE_ES created. App ID: 2 EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES	E chksm 7319	
	EVS Portl 42/1/CFE_ES 92: Build 202012071255 ejtimmon@gs580s-582cfs6 1980-012-14:08:23.15110 ES Startup: Core App: CFE_TIME created. App ID: 3 EVS Portl 42/1/CFE_TIME 1: cFE TIME Initialized 1980-012-14:08:23.20131 ES Startup: Core App: CFE_TBL created. App ID: 4 EVS Portl 42/1/CFE_TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Boot 05 FileOpen_Impl():112:open//dev/shm/osal:RAM/cfe_es_startup.scr): No such file or directory 1980-012-14:08:23.25141 ES Startup: Finished ES CreateObject table entries. 1980-012-14:08:23.25145 ES Startup: CFE_ES_Main entering CORE_READY state 1980-012-14:08:23.25145 ES Startup: Cannot Open Volatile Startup file, Trying Nonvolatile. 1980-012-14:08:23.25201 ES Startup: Opened ES App Startup file: /cf/cfe_es_startup.scr 1980-012-14:08:23.2528 ES Startup: Loading shared library: /cf/sample_lib.so SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 1980-012-14:08:23.25442 ES Startup: SAMPLE_APP loaded and created 1980-012-14:08:23.25442 ES Startup: Loading file: /cf/ci_lab.so, APP: CI_LAB_APP	es), Last Official Release: cfe v6.7.0 Note: The "OS_FileOpen_Impl message is not an error. It just indicates that the command is creating a new file, not opening an existing one.	
BL No-Op Command Tbl Load Command	<pre>1980-012-14:08:23.25541 ES Startup: CI_LAB_APP loaded and created 1980-012-14:08:23.25592 ES Startup: Loading file: /cf/to_lab.so, APP: TO_LAB_APP 1980-012-14:08:23.25638 ES Startup: TO_LAB_APP loaded and created 1980-012-14:08:23.25638 ES Startup: Loading file: /cf/sch_lab.so, APP: SCH_LAB_APP 1980-012-14:08:23.25741 ES Startup: SCH_LAB_APP loaded and created EVS Port1 42/1/TO_LAB_APP 1: TO_LAB_ISTENDED TO_LAB_APP loaded and created EVS Port1 42/1/TO_LAB_APP 1: TO_LAB_ISTENDED TO_LAB_APP DeveLOPMENT BUILD v2.3.0+dev44, Last Offic 1980-012-14:08:23.26127 CI_LAB listening on UDP port: 1234 EVS Port1 42/1/CI_LAB_APP 3: CI_LAB_ISTENDED TO_LAB_APP DEVELOPMENT BUILD v2.3.0+dev36, Last O EVS Port1 42/1/SAMPLE_APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, La SCH Lab_Initialized. SCH_Lab_DEVELOPMENT BUILD v2.3.0+dev37, Last Official_Release: v2.3.0 1980-012-14:08:23.30910 ES Startup: CFE_ES_Main entering APPS_INIT_state 1980-012-14:08:23.30912 ES Startup: CFE_ES_Main entering OPERATIONAL_state EVS_Port1 42/1/CFE_TIME 21: Stop FLYWHEEL EVS_Port1 42/1/CFE_TIME 21: Stop FLYWHEEL EVS_Port1 42/1/CFE_TIME 21: Stop FLYWHEEL EVS_Port1 42/1/CFE_TIME 21: Stop FLYWHEEL EVS_Port1 42/1/CFE_TIME 10: No-op command. CFE_DEVELOPMENT_BUILD_v6.7.0+dev292 (Codename: Bootes), EVS_Port1 42/1/CFE_TIME_112: Stop FLYWHEEL EVS_PORT1 42/1/CFE_TIME_12: Stop FLYWHEEL EVS_PORT1 42/1/CFE_TIME_12: Stop FLYWHEEL EVS_PORT1 42/1/CFE_TIME_12: Stop FLYWHEEL EVS_PORT1 42/1/CFE_TIME_12: StoP FLYWHEEL EVS_PORT1 42/1/CFE</pre>	fficial Release: v2.3.0 st Official Release: v1.1.0 Last Official Release: cfe v6.7.0	d.
ol Dump ommand	EVS Port1 42/1/CFE_TBL 12: Successful load of '/cf/sample_app_tbl.tbl' into 'SAMPLE_APP.SampleAppT DS_FileOpen_Impt():II2:open(./cT/tbl_reg.bln): No such file of directory	able, morking putter	







National Aeronautics and Space Administration

# Core Flight System (cFS) Training

Module 3: Application Development

# Course Agenda

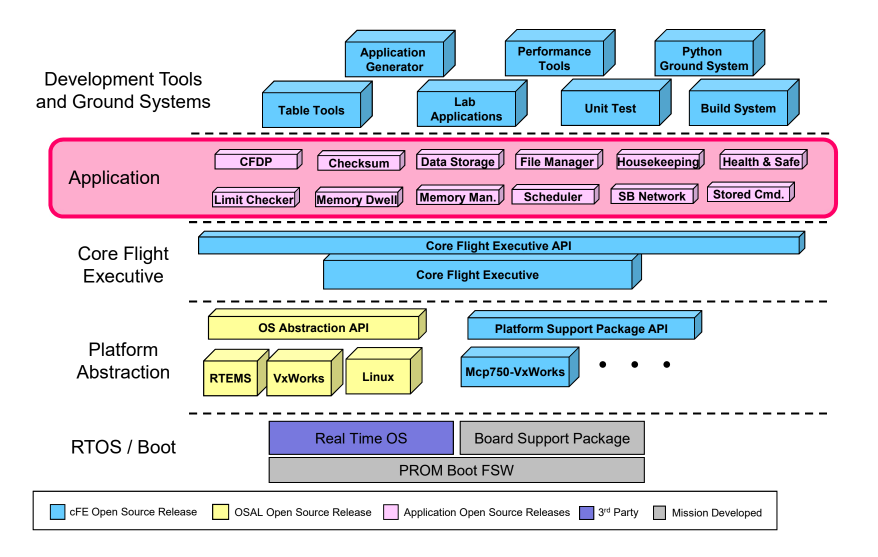
1. Introduction

### 2. cFE Services

- a) Executive Services
- b) Time Services
- c) Event Services
- d) Software Bus
- e) Table Services
- 3. Application Layer
  - a) cFS Applications
  - b) cFS Libraries



# **Applications - cFS Context**





# **cFS** Applications

- Can run anywhere the cFS framework has been deployed
- Provide "higher level" functions than the cFE itself
  - Command and data handling
  - Guidance, navigation, and control
  - Onboard data processing
- GSFC has released 12 applications that provide common command and data handling functionality such as
  - Stored command management and execution
  - Onboard data storage file management
- Missions use a combination of custom and reused applications



# **cFS** Libraries

- What is a library?
  - A collection of utilities available for use by apps
  - No main task execution in the library
  - Exist at the application layer of the cFS
- Specified in the cfe\_es\_startup.scr script and loaded at cFE startup
- Libraries can't use application services that require registration
  - e.g. Event Services
- Checksum can't do library code space



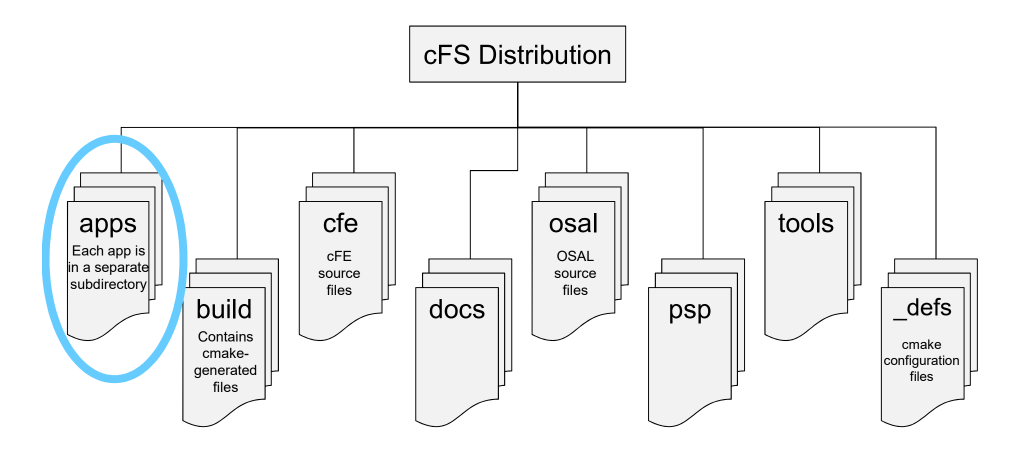
National Aeronautics and Space Administration



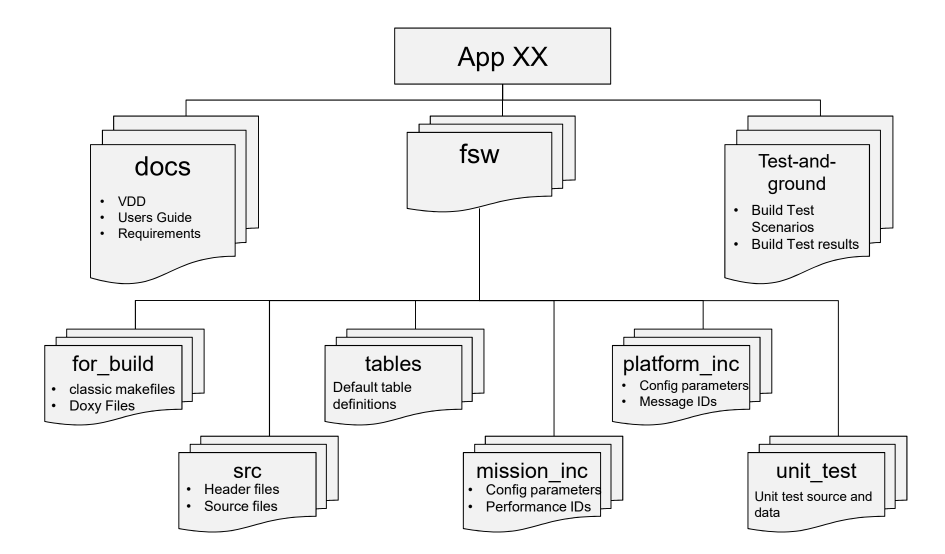
Application Build Context



# **cFS Mission Directory Structure**

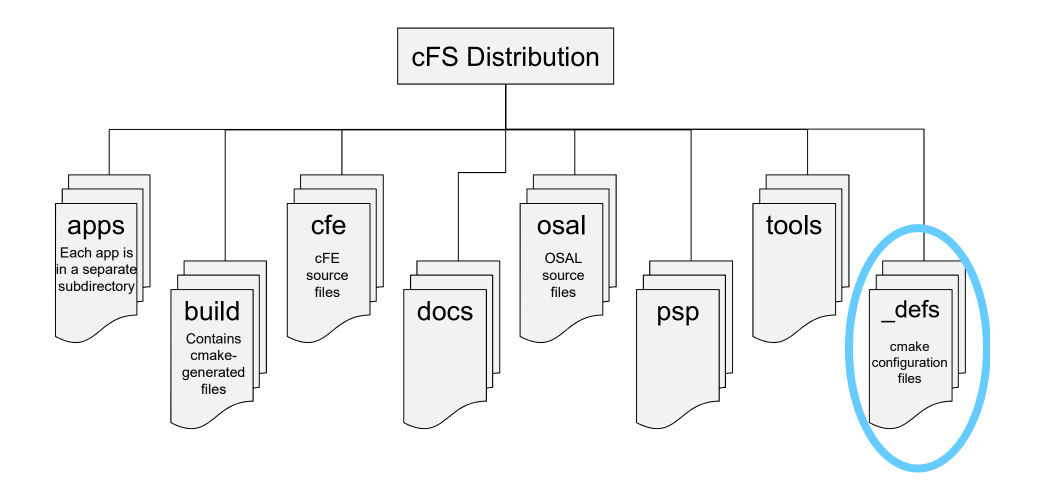








# **cFS Mission Directory Structure**





# \_def Directory Structure

### • Targets.cmake

- Identifies the target architectures and configurations
- Identifies the apps to be built
- Identifies files that will be copied from \*\_def to platform specific directories

### Copied file examples

- cpu1\_cfe\_es\_startup.scr
- cpu1\_msgids.h
- cpu1\_osconfig.h



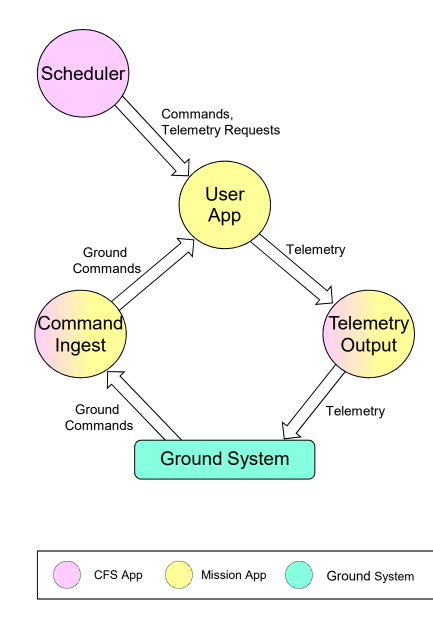
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Application Runtime Context



# **Application Runtime Context**





# **Application Runtime Context**

SCH, CI, and TO provide a runtime context that can be tailored for a particular environment

### • Scheduler (SCH) App

- Sends software bus messages at pre-defined time intervals
- Apps often use scheduled messages as wakeup signals

### Command Ingest (CI) App

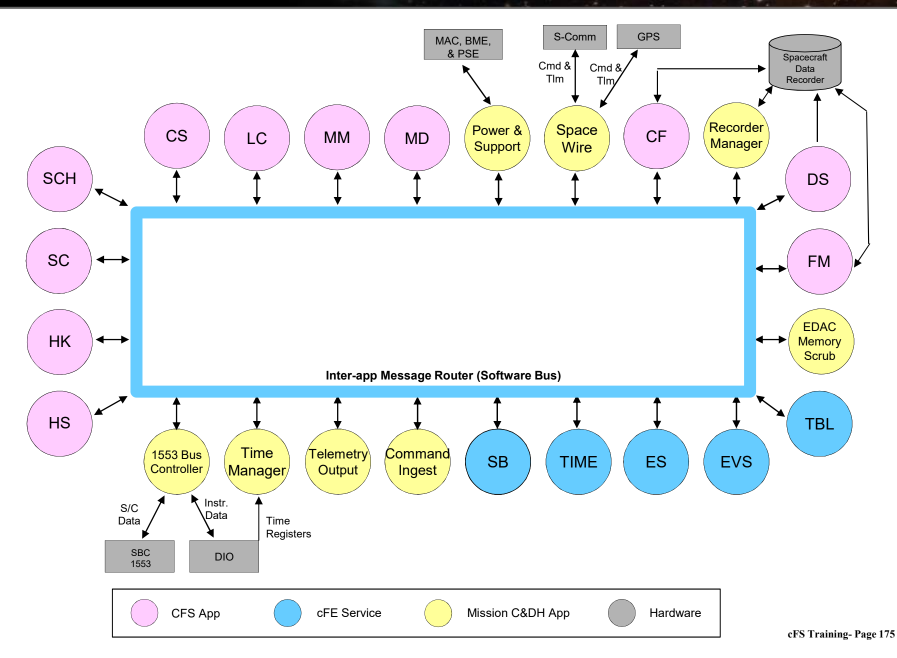
 Receives commands from an external source, typically the ground system, and sends them on the software bus

### Telemetry Output (TO) App

 Receives telemetry packets from the software bus and sends them to an external source, typically the ground system



# **Mission Application Example**





# **Existing Applications**



# **GSFC Open Source Apps**

Application	Function
<u>CFDP</u>	Transfers/receives file data to/from the ground
<u>Checksum</u>	Performs data integrity checking of memory, tables and files
Command Ingest Lab	Accepts CCSDS telecommand packets over a UDP/IP port
Data Storage	Records housekeeping, engineering and science data onboard for downlink
File Manager	Interfaces to the ground for managing files
Housekeeping	Collects and re-packages telemetry from other applications.
Health and Safety	Ensures critical tasks check-in, services watchdog, detects CPU hogging, calculates CPU utilization
Limit Checker	Provides the capability to monitor values and take action when exceed threshold
Memory Dwell	Allows ground to telemeter the contents of memory locations. Useful for debugging
Memory Manager	Provides the ability to load and dump memory
Software Bus Network	Passes Software Bus messages over various "plug-in" network protocols
Scheduler	Schedules onboard activities (e.g. HK requests)
Scheduler Lab	Simple activity scheduler with a one second resolution
Stored Command	Onboard Commands Sequencer (absolute and relative)
Stored Command Absolute	Allows concurrent processing of up to 5 (configurable) absolute time sequences
Telemetry Output Lab	Sends CCSDS telemetry packets over a UDP/IP port

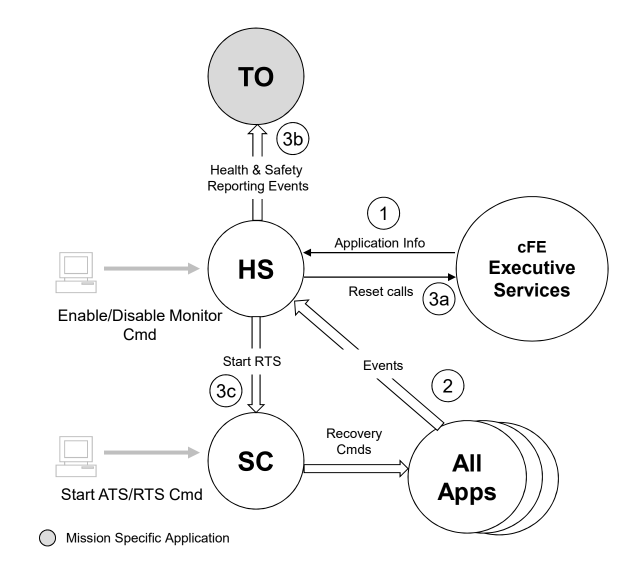




- Limit Checker (LC) Monitors telemetry and responds to limit violations
- Health & Safety (HS) Ensures critical tasks check-in, services watchdog, detects CPU hogging, calculates CPU utilization
- Checksum (CS) Performs data integrity checking of memory, tables and files
- Stored Commands (SC) Onboard commands sequencer (absolute and relative); used in combination with LC

### **Operational Scenarios Health & Safety**

- 1) HS monitors applications
- 2) HS monitors event messages
- 3) HS Table specified actions are taken in response to application and event monitoring:
  - a) Reset applications or the processor
  - b) Send Event message
  - c) Initiate Stored Command (SC) recovery sequence

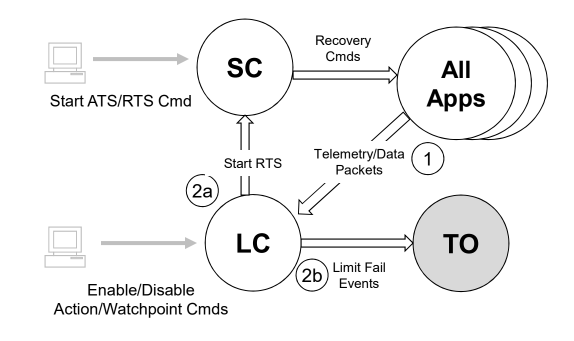


Not pictured: HS manages watchdog, reports CPU utilization & detects hogging, and outputs aliveness heartbeat to UART.



### **Operational Scenarios Fault Detection**

- 1) LC monitors table specified telemetry and data (watchpoints)
- 2) LC evaluates actionpoints and takes action upon detected failure condition:
  - a) Initiate Stored Command (SC) recovery sequence
  - b) Send failure event messages



Mission Specific Application



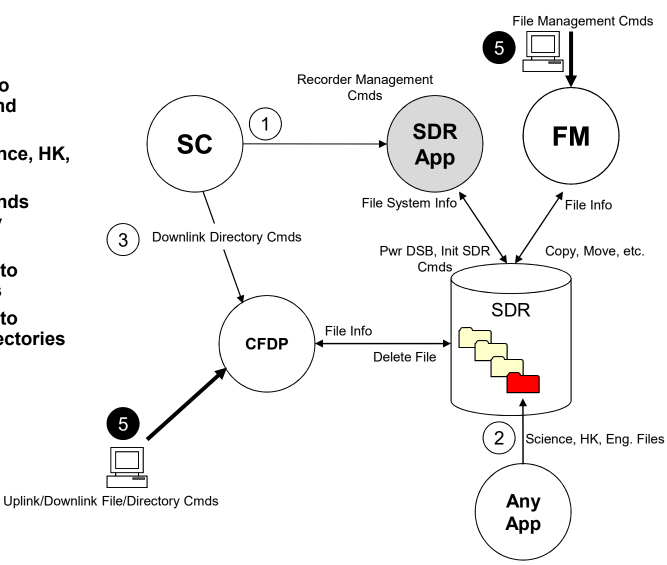


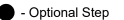
- Data Storage (DS) Records housekeeping, engineering and science data onboard for downlink
- CFDP (CF) Transfers/receives file data to/from the ground
- Housekeeping (HK) Collects and re-packages telemetry from other applications



### **Operational Scenarios File Management**

- 1) Stored commands sent to initialize file system(s) and create partitions
- 2) Applications create Science, HK, and/or Engineering files
- 3) SC (typically via ATS) sends CFDP downlink directory commands
- 4) Ground commands sent to uplink and downlink files
- 5) Ground commands sent to manage the files and directories in the file system(s).





- CFDP Hot Directory

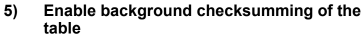
**Mission Specific Application** 

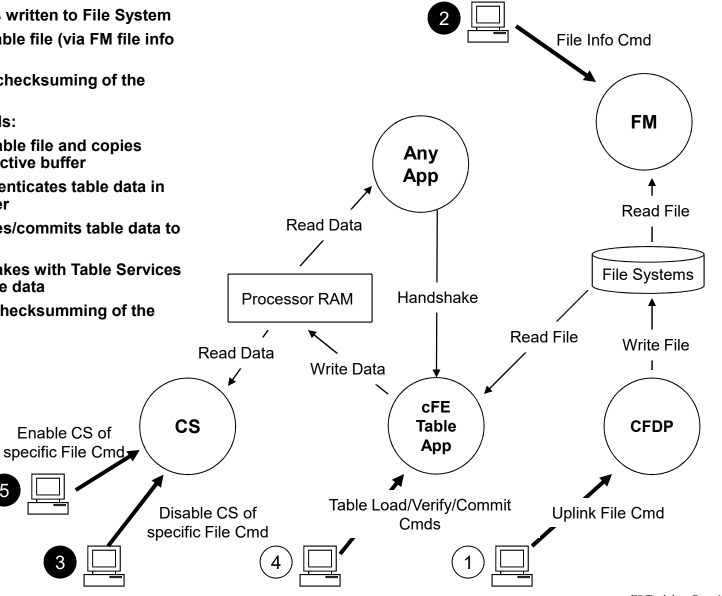


### **Operational Scenarios Uplink System Tables**

- Uplink table table is written to File System 1)
- 2) Optionally CRC the table file (via FM file info command)
- Disable background checksuming of the 3) table
- 4) Send Table commands:
  - Load reads table file and copies contents into active buffer
  - Validate authenticates table data in \_ the active buffer
  - Activate writes/commits table data to RAM

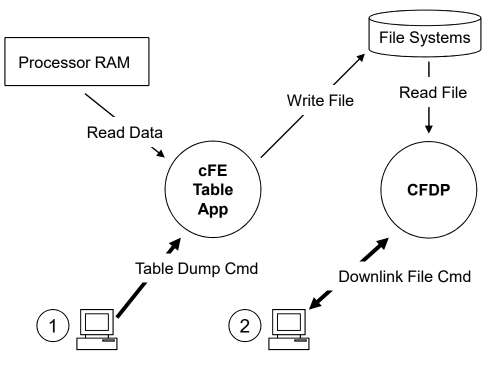
**Application handshakes with Table Services** to read updated table data





### **Operational Scenarios Dump System Tables**

- 1) Send Table dump command – table file is written to File System
- 2) Downlink file table is written to ground File System.



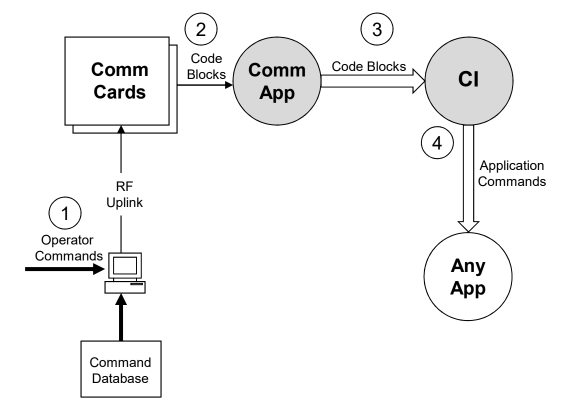


## **System Operations Applications**

- Scheduler (SCH) Schedules onboard activities; many other applications depend on Scheduler
- Command Ingest (CI) Receives ground commands, validates them, and distributes them throughout the system; this app is often custom
- Telemetry Output (TO) Downlinks telemetry; this app is often custom
- Stored Commands (SC) Executes onboard command sequences (absolute and relative)

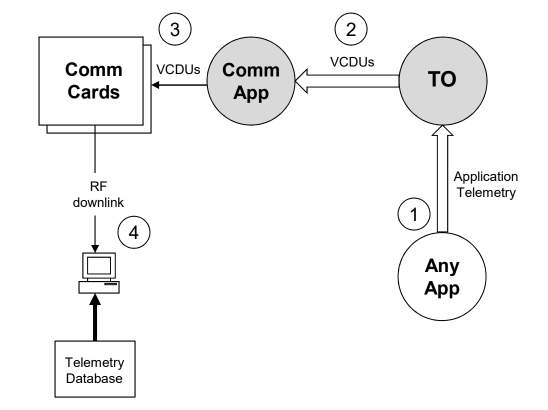
### Operational Scenarios Uplink

- 1) Commands sent from ground system are received by communication hardware
- 2) Communication hardware processes commands received and sends code blocks to receiving application.
- 3) Communication application strips off any hardware protocol wrappers, packages Code Blocks for transfer over software bus, and forwards Code Blocks to CI application
- 4) CI assembles command packets, performs command authentication, and sends commands to subscribed applications



### **Operational Scenarios Telemetry Packet Downlink**

- 1) Telemetry is collected from the various applications in the system and routed to TO application
- 2) TO collects, filters, and builds real-time VCDUs for downlink. The VCDU's are packaged and routed over the software bus
- 3) Communication application strips off software bus headers, packages VCDUs in hardware protocol wrappers and outputs VCDUs across hardware link.
- 4) Telemetry is received by the ground system from communication hardware





### Part 1- Integrate the Scheduler application

#### 1. Clone the Scheduler application

cd cFS/apps
git clone https://github.com/nasa/SCH.git sch
cd sch
git checkout rc-2.2.2
git pull

- 2. Replace "sch\_lab" with "sch" in the cFS/sample\_defs/targets.cmake file (line 106)
- 3. Update the cFE startup script (sample\_defs/cpu1\_cfe\_es\_startup.scr) by replacing sch\_lab entry with:

CFE APP, /cf/sch.so, SCH AppMain, SCH, 80, 16384, 0x0, 0;

\*\*NOTE: Steps 2 and 3 (adding an app to the targets.cmake file and the startup script) can be repeated to add any app to the cFS build\*\*

\*\*NOTE: The sample\_defs/cpu1\_cfe\_es\_startup.scr file gets copied to the build directory and renamed to "cfe\_es\_startup.scr" during the "make install" part of the build process\*\*



### Part 1- Integrate the Scheduler application (Continued)

4. Update SCH table paths. In the apps/sch/fsw/platform\_inc/sch\_platform\_cfg.h file, change the following #defines to the values shown below.

#define SCH\_SCHEDULE\_FILENAME "/cf/sch\_def\_schtbl.tbl"
#define SCH\_MESSAGE\_FILENAME "/cf/sch\_def\_msgtbl.tbl"

#### 5. Build the cFS

make clean make prep make make install

#### 6. Run the cFE

cd build/exe/cpul ./core-cpul



### Part 1- Integrate the Scheduler application (Continued)

At this point you should see an error message that the SCH table could not be loaded.

```
1980-012-14:03:20.25327 CFE_TBL:Load-App(8) Fail to load Tbl 'SCH.SCHED_DEF'
from '/cf/sch_def_schtbl.tbl' (Stat=0xFFFFFFF)
EVS Port1 42/1/CFE_TBL 93: SCH Failed to Load 'SCH.SCHED_DEF' from
'/cf/sch_def_schtbl.tbl', Status=0xFFFFFFFF
```

\*\*NOTE: The table name in the event message ("SCH.SCHED\_DEF") includes the cFE name specified in the cfe\_es\_startup.scr file. The table name is specified in the table's source file. Mismatches between the table name in the source file and the app name in the startup script is a common source of errors.\*\*



ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1 ×
File Edit View Search Terminal Help
1980-012-14:36:54.00065 ES Startup: Core App: CFE_EVS created. App ID: 0 EVS Port1 42/1/CFE_EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 EVS Port1 42/1/CFE_EVS 14: No subscribers for MsgId 0x808,sender CFE_EVS 1980-012-14:36:54.05082 ES Startup: Core App: CFE_SB created. App ID: 1
1980-012-14:36:54.05085 SB:Registered 4 events for filtering EVS Port1 42/1/CFE_SB 1: cFE SB Initialized EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_SB
1980-012-14:36:54.10102 ES Startup: Core App: CFE_ES created. App ID: 2 EVS Port1 42/1/CFE_ES 1: cFE ES Initialized EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES
EVS Port1 42/1/CFE_ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319 EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1
EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES EVS Port1 42/1/CFE_ES 92: Build 202012091251 ejtimmon@gs580s-582cfs6 1980-012-14:36:54.15121 ES Startup: Core App: CFE_TIME created. App ID: 3 EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized
1980-012-14:36:54.20142 ES Startup: Core App: CFE_TBL created. App ID: 4 EVS Port1 42/1/CFE_TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.0 1980-012-14:36:54.25158 ES Startup: Finished ES CreateObject table entries. 1980-012-14:36:54.25162 ES Startup: CFE ES Main entering CORE READY state
OS_FileOpen_Impl():112:open(/dev/shm/osal:RAM/cfe_es_startup.scr): No such file or directory 1980-012-14:36:54.25176 ES Startup: Cannot Open Volatile Startup file, Trying Nonvolatile. 1980-012-14:36:54.25217 ES Startup: Opened ES App Startup file: /cf/cfe_es_startup.scr
1980-012-14:36:54.25291 ES Startup: Loading shared library: /cf/sample_lib.so SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 1980-012-14:36:54.25448 ES Startup: Loading file: /cf/sample_app.so, APP: SAMPLE_APP 1980-012-14:36:54.25524 ES Startup: SAMPLE APP loaded and created
EVS Port1 42/1/SAMPLE_APP 1: SAMPLE App Inītialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0 1980-012-14:36:54.25642 ES Startup: Loading file: /cf/ci_lab.so, APP: CI_LAB_APP 1980-012-14:36:54.25721 ES Startup: CI_LAB_APP loaded and created
1980-012-14:36:54.25772 ES Startup: Loading file: /cf/to_lab.so, APP: TO_LAB_APP 1980-012-14:36:54.25784 CI_LAB listening on UDP port: 1234 EVS Port1 42/1/CI_LAB_APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0 1980-012-14:36:54.25844 ES Startup: TO LAB APP loaded and created
EVS Port1 42/1/T0_LAB_APP 1: T0 Lab Initialized. T0 Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command. 1980-012-14:36:54.25950 ES Startup: Loading file: /cf/sch.so, APP: SCH 1980-012-14:36:54.26048 ES Startup: SCH loaded and created
OS_FileOpen_Impl():112:open(./cf/sch_def_schtbl.tbl): No such file or directory EVS Port1 42/1/CFE_TBL 53: SCH: Unable to open file (FileDescriptor=-1) EVS Port1 42/1/SCH 9: Error (RC=0xCC00002C) Loading SDT with /cf/sch_def_schtbl.tbl EVS Port1 42/1/SCH 2: SCH App: terminating, err = 0xCC00002C 1980-012-14:36:54.26110 SCH App terminating, err = 0xCC00002C
<u>1980-012-14:36:54.26111 Application SCH called CFE ES ExitApp</u> 1980-012-14:36:54.31081 ES Startup: CFE_ES_Main entering APPS_INIT state 1980-012-14:36:54.31083 ES Startup: CFE_ES_Main entering OPERATIONAL state
EVS Port1 42/1/CFE_ES 14: Exit Application SCH on Error Completed. EVS Port1 42/1/CFE_TIME 21: Stop FLYWHEEL



### Part 1- Integrate the Scheduler application (Continued)

7. Fix the SCH CMakeLists.txt file by adding the following lines to the end of the file apps/sch/CMakeLists.txt

include\_directories(fsw/src)
aux\_source\_directory(fsw/tables APP\_TABLE\_FILES)
add\_cfe\_tables(sch \${APP\_TABLE\_FILES})

\*\*NOTE: The "add\_cfe\_tables" call must always come after the "add\_cfe\_app" call in the CMakeLists.txt file\*\*

8. Build the cFS	ejtimmon@gs580s-582cfs6: ~/training/cFS/apps/sch	×
make clean make prep make	<pre>File Edit View Search Terminal Help 1 cmake_minimum_required(VERSION 2.6.4) 2 project(CFS_SCH C) 3 4 include_directories(fsw/public_inc) 5 include_directories(fsw/mission_inc) 6 include_directories(fsw/platform_inc)</pre>	
make install	<pre>6 include_directories(fsw/platform_inc) 7 8 aux_source_directory(fsw/src APP_SRC_FILES) 9</pre>	
9. Run the cFE	10 # Create the app module	
cd build/exe/cpu1	<pre>11 add_cfe_app(sch \${APP_SRC_FILES}) 12</pre>	
./core-cpul	<pre>13 include_directories(fsw/src) 14 aux_source_directory(fsw/tables APP_TABLE_FILES) 15 add_cfe_tables(sch \${APP_TABLE_FILES})</pre>	
	1,37	All



# Exercise 7, Part 1 - Recap

ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1 x
ile Edit View Search Terminal Help
980-015-04:05:30.38414 SB internal message format: CCSDS Space Packet Protocol version 1 980-015-04:05:30.38415 ES Startup: Calling CFE_TIME_EarlyInit 980-012-14:03:20.00000 ES Startup: Calling CFE_TBL_EarlyInit 980-012-14:03:20.00021 ES Startup: Calling CFE_FS_EarlyInit 980-012-14:03:20.00028 ES Startup: Core App: CFE_EVS created. App ID: 0 /S Port1 42/1/CFE_EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.
<pre>/S Portl 42/1/CFE_EVS 14: No subscribers for MsgId 0x808,sender CFE_EVS 080-012-14:03:20.05045 ES Startup: Core App: CFE_SB created. App ID: 1 080-012-14:03:20.05087 SB:Registered 4 events for filtering /S Portl 42/1/CFE_SB 1: cFE SB Initialized /S Portl 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_SB 080-012-14:03:20.10206 ES Startup: Core App: CFE_ES created. App ID: 2 /S Portl 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES /S Portl 42/1/CFE_ES 1: cFE ES Initialized /S Portl 42/1/CFE_ES 1: cFE ES Initialized /S Portl 42/1/CFE_ES 1: cFE ES Initialized /S Portl 42/1/CFE_ES 1: cFE Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319 /S Portl 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES /S Portl 42/1/CFE_ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, 0SAL git version: v5.1.0-rc1-1-gf7f39f1 /S Portl 42/1/CFE_ES 92: Build 202012091257 ejtimmon@gs580s-582cfs6 /S Port1 42/1/CFE_ES 92: Build 202012091257 ejtimmon@gs580s-582cfs6 /S00-012-14:03:20.15250 ES Startup: Core App: CFE_TME_created. App ID: 3</pre>
/S Port1 42/1/CFE_TIME 1: cFE TIME Initialized 980-012-14:03:20.20279 ES Startup: Core App: CFE_TBL created. App ID: 4 /S Port1 42/1/CFE_TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.
080-012-14:03:20.25292 ES Startup: Finished ES CreateObject table entries. 080-012-14:03:20.25300 ES Startup: CFE_ES_Main entering CORE_READY state 080-012-14:03:20.25360 ES Startup: Opened ES App Startup file: /cf/cfe_es_startup.scr 080-012-14:03:20.25461 ES Startup: Loading shared library: /cf/sample_lib.so MMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 080-012-14:03:20.25659 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP
080-012-14:03:20.25757 ES Startup: SAMPLE_APP loaded and created /S Port1 42/1/SAMPLE_APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0 080-012-14:03:20.25902 ES Startup: Loading file: /cf/ci_lab.so, APP: CI_LAB_APP 080-012-14:03:20.26000 ES Startup: CI_LAB_APP loaded and created 080-012-14:03:20.26064 ES Startup: Loading file: /cf/to_lab.so, APP: TO_LAB_APP 080-012-14:03:20.26063 CI_LAB_Listening on UDP port: 1234
/5 Port1 42/1/CI_LAB_APP 3: CI_Lab_Initialized. CI_Lab App_DEVELOPMENT_BUILD_v2.3.0+dev36, Last Official Release: v2.3.0 080-012-14:03:20.26156 ES_Startup: TO_LAB_APP_loaded and created 080-012-14:03:20.26560 ES_Startup: Loading_file: /cf/sch.so, APP: SCH /S Port1 42/1/TO_LAB_APP 1: TO_Lab_Initialized. TO_Lab_DEVELOPMENT_BUILD_v2.3.0+dev44, Last_Official_Release: v2.3.0, Awaiting_enable ommand.
080-012-14:03:20.27001 ES Startup: SCH loaded and created (S Port1 42/1/SCH 13: 0S Timer Accuracy (10000 > reqd 101 usec) requires Minor Frame MET sync (S Port1 42/1/SCH 1: SCH Initialized. Version 2.2.1.0 080-012-14:03:20.32067 ES Startup: CFE_ES_Main entering APPS_INIT state 080-012-14:03:20.32088 ES Startup: CFE_ES_Main entering OPERATIONAL state /S Port1 42/1/CFE TIME 21: Stop FLYWHEEL
/S Port1 42/1/SCH 17: Slots skipped: slot = 2, count = 98



### Part 2- Configure SCH to command the sample\_app

- 1. Navigate to the apps/sch/fsw/tables directory
- 2. Open sch\_def\_msgtbl.c
- 3. Add an include statement for sample\_app\_msgids.h

```
#include ``sample app msgids.h"
```

#### 4. Replace the line for Command Id #6 with the following

```
{ { CFE_MAKE_BIG16(SAMPLE_APP_CMD_MID), CFE_MAKE_BIG16(0xC000),
CFE MAKE BIG16(0x0001), 0x0000 } },
```

\*\*The above line describes a no-operation command to sample\_app. The first 3 fields are the CCSDS header. The fourth field is the command code (0 is the standard command code for a no-op command).\*\*

- 5. Save and close sch\_def\_msgtbl.c
- 6. Open sch\_def\_schtbl.c
- 7. Replace the first entry under Slot #1 with the following
  - { SCH\_ENABLED, SCH\_ACTIVITY\_SEND\_MSG, 3, 0, 6, SCH\_GROUP\_NONE},

\*\*The above line indicates that Command Id #6 (defined in step 4) should be sent every 3 seconds.\*\*



### Part 2- Configure SCH to command the sample\_app (continued)

8. Add the following line to the scheduler CMakeLists.txt file before the "add\_cfe\_app" function call.

```
include_directories(${sample_app_MISSION_DIR}/fsw/platform_inc)
```

\*\*The above line will allow the sch app to successfully find the sample\_app\_msgids.h file added in Step 3.\*\*

#### 9. Rebuild the cFS.

make clean make prep make make install

#### 10. Run the cFE

cd build/exe/cpu1
./core-cpu1

\*\*NOTE: The process just completed is the same process that can be used to add housekeeping requests and wakeup messages to the scheduler application\*\*



# **Exercise 7 Recap**

	ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1 ×
	File Edit View Search Terminal Help
	EVS Port1 42/1/CFE_EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.
	eVS Port1 42/1/CFE EVS 14: No subscribers for MsgId 0x808,sender CFE EVS
	1980-012-14:52:28.28061 ES Startup: Core App: CFE SB created. App ID: 1
	1980-012-14:52:28.28068 SB:Registered 4 events for filtering
	EVS Port1 42/1/CFE_SB 1: cFE SB Initialized
	EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_SB
	1980-012-14:52:28.33081 ES Startup: Core App: CFE_ES created. App ID: 2
	EVS Port1 42/1/CFE_ES 1: cFE ES Initialized
	EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808,sender CFE_ES
	EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319
	EVS Port1 42/1/CFE_SB 14: No subscribers for MsgId 0x808, sender CFE_ES
	EVS Port1 42/1/CFE_ES 91: Mission bootes-rc2.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f39f1 EVS Port1 42/1/CFE_SB 14: No subscribers for MsqId 0x808,sender CFE ES
	EVS Port1 42/1/CFE_SB 14: NO Subscribers for Msglu 0x008,sender CFE_ES EVS Port1 42/1/CFE ES 92: Build 202012091355 ejtimmon@gs580s-582cfs6
	1980-012-14:52:28.38104 ES Startup: Core App: CFE TIME created. App ID: 3
	EVS Port1 42/1/CFE TIME 1: CFE TIME Initialized
	1980-012-14:52:28.43126 ES Startup: Core App: CFE TBL created. App ID: 4
	EVS Port1 42/1/CFE TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7.
	Θ
	1980-012-14:52:28.48134 ES Startup: Finished ES CreateObject table entries.
	1980-012-14:52:28.48138 ES Startup: CFE_ES_Main entering CORE_READY state
	OS_FileOpen_Impl():112:open(/dev/shm/osal:RAM/cfe_es_startup.scr): No such file or directory
	1980-012-14:52:28.48152 ES Startup: Cannot Open Volatile Startup file, Trying Nonvolatile.
	1980-012-14:52:28.48215 ES Startup: Opened ES App Startup file: /cf/cfe_es_startup.scr
	1980-012-14:52:28.48311 ES Startup: Loading shared library: /cf/sample_lib.so
	SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0
	1980-012-14:52:28.48459 ES Startup: Loading file: /cf/sample_app.so, APP: SAMPLE_APP 1980-012-14:52:28.48559 ES Startup: SAMPLE APP loaded and created
	EVS Port1 42/1/SAMPLE APP 1: SAMPLE APP Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0
	1980-012-14:52:28.48665 ES Startup: Loading file: /cf/ci lab.so, APP: CI LAB APP
	1980-012-14:52:28.48736 ES Startup: CI LAB APP loaded and created
	1980-012-14:52:28.48757 CI LAB listening on UDP port: 1234
	EVS Port1 42/1/CI LAB APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0
	1980-012-14:52:28.48794 ES Startup: Loading file: /cf/to_lab.so, APP: TO_LAB_APP
	1980-012-14:52:28.48952 ES Startup: TO_LAB_APP loaded and created
	1980-012-14:52:28.49009 ES Startup: Loading file: /cf/sch.so, APP: SCH
	1980-012-14:52:28.49135 ES Startup: SCH loaded and created
	EVS Port1 42/1/SCH 13: OS Timer Accuracy (10000 > reqd 101 usec) requires Minor Frame MET sync
	EVS Port1 42/1/SCH 1: SCH Initialized. Version 2.2.1.0
	EVS Port1 42/1/T0_LAB_APP 1: T0 Lab Initialized. T0 Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command.
	1980-012-14:52:28.54173 ES Startup: CFE ES Main entering APPS INIT state
	1980-012-14:52:28.54176 ES Startup: CFE ES Main entering OPERATIONAL state
	EVS Port1 42/1/CFE TIME 21: Stop FLYWHEEL
	EVS Port1 42/1/SAMPLE_APP 3: SAMPLE: NOOP command v1.1.0+dev65
	EVS Port1 42/1/SAMPLE_APP 3: SAMPLE: NOOP command vl.1.0+dev65
	EVS Port1 42/1/SCH 21: Major Frame Sync too noisy (Slot 1). Disabling synchronization.
s L	EVS Port1 42/1/SAMPLE APP 3: SAMPLE: NOOP command v1.1.0+dev65
ر د	



# **Application Design**



# **Application Design Resources**



- Provides a good description of how to use cFE services/features
- Provides one example of an application template

### sample\_app

- Provides an operational example of a basic application
- <u>https://github.com/nasa/sample\_app/</u>
- Application frameworks
  - Organizations have created frameworks in C and C++ but they are not publically available
- "Hello World" app generation tools
  - Multiple tools exist, but none have been sanctioned as demonstrating best practices
- Application design patterns
  - There are patterns but they have not been formally captured
  - When creating a new app look for an existing app that has similar operational context

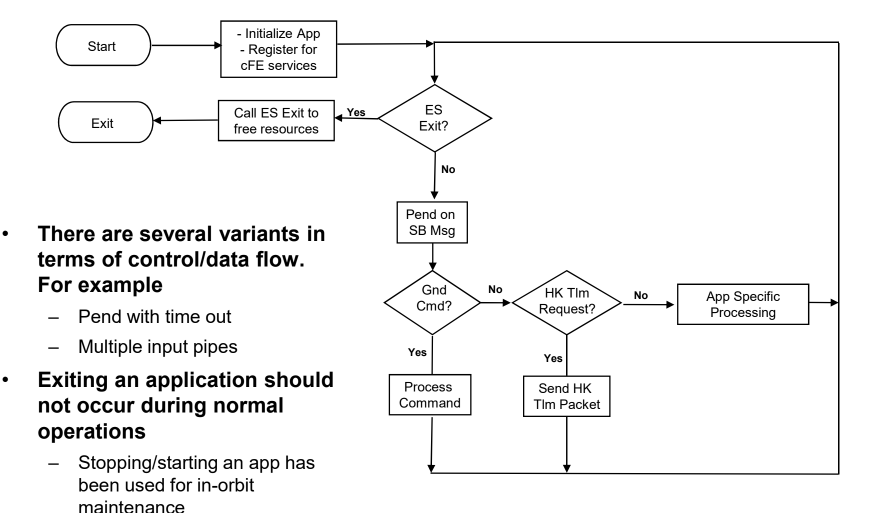


## **Application Design Practices**

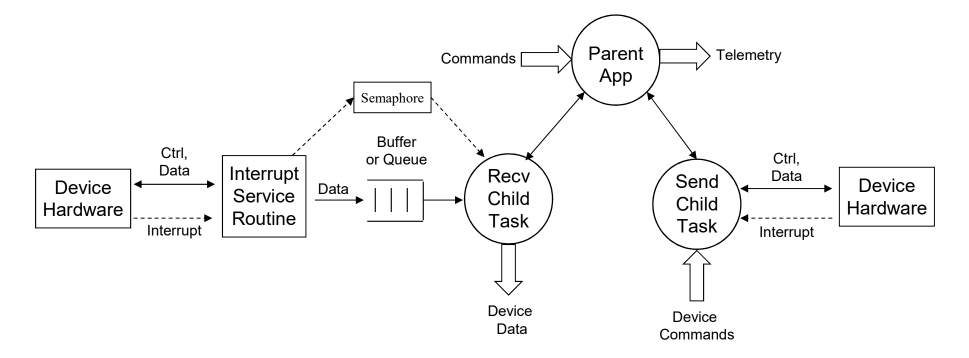
- Allocate resources during initialization to help keep run loop deterministic
- Use a lower priority child task for long operations like a memory dump
  - Create child tasks during initialization
- Register with EVS immediately after registering app so local event log can be used instead of system log
- NOOP command sends an informational event message with app's version number
- Use SCH app to periodically send a "send housekeeping" message
  - Housekeeping data includes command counters and general app status
  - 3 to 5 seconds is a common interval
  - Attitude Determination and Control apps don't typically use this pattern



## **Generic App Design**







- General control/data conceptual flow
  - Each communication bus has a specific protocol
- Architectural role
  - Read device data and publish on software bus
  - Receive software bus messages and send to the device



### **Part 1 – Add new command code event message**

1. Navigate to the sample\_app source directory

cd apps/sample\_app/fsw/src

2. Open the sample\_app\_msg.h file and add a new command code

#define SAMPLE\_APP\_HELLO\_WORLD\_CC

3. Open the sample\_app\_events.h file and add a new event message and update the number of events.

#define	SAMPLE	_HELLO_	_WORLD_	_INF_	EID	8
#define	SAMPLE	EVENT_	COUNTS	5		8

4. Open the sample\_app.c file and add the new event message to the event filter set up in SAMPLE\_AppInit

SAMPLE\_AppData.EventFilters[7].EventID = SAMPLE\_HELLO\_WORLD\_INF\_EID; SAMPLE\_AppData.EventFilters[7].Mask = 0x0000;

3



### Part 2 – Add code to handle new command

```
5. In sample_app.c, add a case for the new command code in SAMPLE_ProcessGroundCommand
```

```
case SAMPLE_APP_HELLO_WORLD_CC:
    if (SAMPLE_VerifyCmdLength(Msg, sizeof(SAMPLE_Noop_t))) {
        SAMPLE_HelloCmd((SAMPLE_Noop_t * )Msg);
    }
    break;
```

7. Add a function prototype for the new function in sample\_app.h

```
void SAMPLE_HelloCmd(const SAMPLE_Noop_t * Msg);
```





- 1. Navigate to the /cmdGui directory from the top level cFS directory
  - cd tools/cFS-GroundSystem/Subsystems/cmdGui
- 2. Open the CHeaderParser-hdr-paths.txt and uncomment only the 'sample app msg.h' line

#../../../apps/to\_lab/fsw/src/to\_lab\_msg.h
#../../../apps/ci\_lab/fsw/src/ci\_lab\_msg.h
../../../apps/sample\_app/fsw/src/sample\_app\_msg.h
#../../../cfe/fsw/cfe-core/src/inc/cfe\_es\_msg.h
#../../../cfe/fsw/cfe-core/src/inc/cfe\_time\_msg.h

3. Run the CHeaderParser.py script

python3 CHeaderParser.py

- When prompted, select a name for the command file to be saved as:

Example: APPS\_SAMPLE\_APP\_CMD

- Respond 'no' when asked if any of the commands require parameters.





4. Edit the command-pages.txt file to update the name of the SAMPLE\_APP cmd file with the name chosen on step 3.

Command Ingest,	CI_LAB_CMD,	0x1884,	LE,	UdpCommands.py,	127.0.0.1,	1234
Telemetry Output,	TO_LAB_CMD,	0x1880,	LE,	UdpCommands.py,	127.0.0.1,	1234
Sample App,	APPS_SAMPLE_APP_CMD,	0x1882,	LE,	UdpCommands.py,	127.0.0.1,	1234
Spare,	,	0x0000,	LE,	UdpCommands.py,	127.0.0.1,	1234
Spare,	,	0x0000,	LE,	UdpCommands.py,	127.0.0.1,	1234

#### 5. Navigate to /cFS-GroundSystem and launch GroundSystem.py

cd ../..

#### python3 GroundSystem.py

	Main W	indow	- 🗆 😣
С	FS Groun	d System	l.
Selected IP Address	All	<ul> <li>Offsets</li> </ul>	(Hover for info)
Tlm header version	1	• 0	
Cmd header version	1	• 0	0
Start Telemetry	System	Start Con	nmand System
*Read Guide-GroundSy	stem.txt for help		Close



### Part 3 – Add ground command to GroundSystem.py (continued)

6. Launch Sample App Command Display Page and Send Command

		A	vailable Pages	S Close
Subsystem/Page	Packet ID	Send To		
Executive Services	0x1806	127.0.0.1	Display Page	ES No-Op
Software Bus	0x1803	127.0.0.1	Display Page	SB No-Op
Table Services	0x1804	127.0.0.1	Display Page	TBL No-Op
Time Services	0x1805	127.0.0.1	Display Page	Time No-Op
Event Services	0x1801	127.0.0.1	Display Page	EVS No-Op
Command Ingest	0x1884	127.0.0.1	Display Page	CI No-Op
Telemetry Output	0x1880	127.0.0.1	Display Page	Enable Tlm
Sample App	0x1882	127.0.0.	Display Page	Sample No-Op
Spare	0x0	127.0.0.1	Display Page	
Spare	0x0	127.0.0.1	Display Page	
LEGACY DEFINITIONS	0x0	127.0.0.1	Display Page	
Executive Services (CPU1)	0x1806	127.0.0.1	Display Page	ES No-Op
Software Bus (CPU1)	0x1803	127.0.0.1	Display Page	
Table Services (CPU1)	0x1804	127.0.0.1	Display Page	
lime Services (CPU1)	0x1805	127.0.0.1	Display Page	Time No-Op
Event Services (CPU1)	0x1801	127.0.0.1	Display Page	
Command Ingest LAB	0x1884	127.0.0.1	Display Page	
Felemetry Output LAB	0x1880	127.0.0.1	Display Page	Enable Tlm
Sample App (CPU1)	0x1882	127.0.0.1	Display Page	

Subsystem Sample App	Sai	mple App	
Sample App	Packet ID	Send To:	
	588	127.0.0.1	<u>S</u> los
	C	ommand	
Comm			
SAMPLE_APP_NOO	17 <del>7</del> 8-22		Send
SAMPLE_APP_RESE	T_COUNTERS_	cc	Send
SAMPLE_APP_PROC	ESS_CC	_	Send
SAMPLE_APP_HELL	O_WORLD_CC		Send

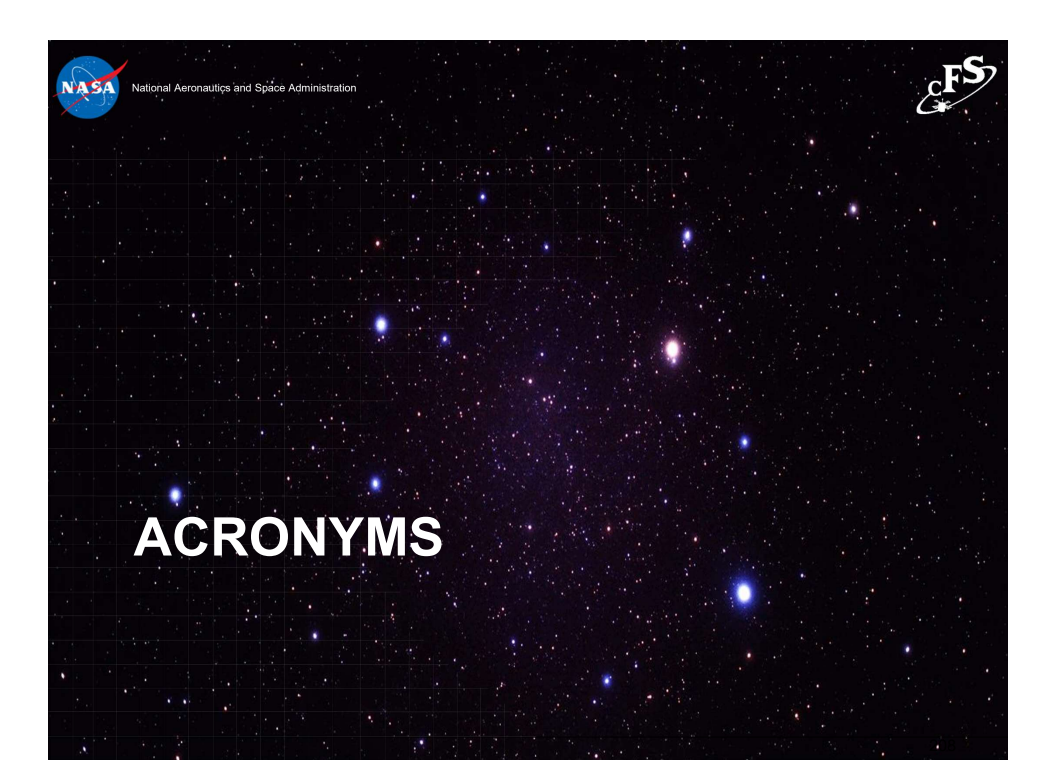


App

### **Exercise 8 Recap**

ejtimmon@gs580s-582cfs6: ~/training/cFS/build/exe/cpu1

File Edit View Search Terminal Help EVS Port1 42/1/CFE EVS 1: cFE EVS Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7. EVS Port1 42/1/CFE\_EVS 14: No subscribers for MsgId 0x808, sender CFE EVS 1980-012-14:03:20.05048 ES Startup: Core App: CFE SB created. App ID: 1 1980-012-14:03:20.05053 SB:Registered 4 events for filtering EVS Port1 42/1/CFE SB 1: cFE SB Initialized EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE SB 1980-012-14:03:20.10073 ES Startup: Core App: CFE ES created. App ID: 2 EVS Port1 42/1/CFE ES 1: cFE ES Initialized EVS Port1 42/1/CFE SB 14: No subscribers for MsqId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 2: cFS Versions: cfe v6.7.0+dev292, osal v5.0.0+dev247, psp v1.4.0+dev76. cFE chksm 7319 EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 91: Mission bootes-rc2-dirty.sample, CFE git version: v6.8.0-rc1-1-gef5291a, OSAL git version: v5.1.0-rc1-1-gf7f3 9f1 EVS Port1 42/1/CFE SB 14: No subscribers for MsgId 0x808, sender CFE ES EVS Port1 42/1/CFE ES 92: Build 202012091417 ejtimmon@gs580s-582cfs6 1980-012-14:03:20.15099 ES Startup: Core App: CFE TIME created. App ID: 3 EVS Port1 42/1/CFE TIME 1: cFE TIME Initialized 1980-012-14:03:20.20123 ES Startup: Core App: CFE TBL created. App ID: 4 EVS Port1 42/1/CFE TBL 1: cFE TBL Initialized. cFE DEVELOPMENT BUILD v6.7.0+dev292 (Codename: Bootes), Last Official Release: cfe v6.7. 1980-012-14:03:20.25142 ES Startup: Finished ES CreateObject table entries. 1980-012-14:03:20.25144 ES Startup: CFE ES Main entering CORE READY state 1980-012-14:03:20.25199 ES Startup: Opened ES App Startup file: /cf/cfe es startup.scr 1980-012-14:03:20.25300 ES Startup: Loading shared library: /cf/sample lib.so SAMPLE Lib Initialized. Sample Lib DEVELOPMENT BUILD v1.1.0+dev27, Last Official Release: v1.1.0 1980-012-14:03:20.25481 ES Startup: Loading file: /cf/sample app.so, APP: SAMPLE APP 1980-012-14:03:20.25588 ES Startup: SAMPLE APP loaded and created 1980-012-14:03:20.25676 ES Startup: Loading file: /cf/ci lab.so, APP: CI LAB APP EVS Port1 42/1/SAMPLE APP 1: SAMPLE App Initialized. Sample App DEVELOPMENT BUILD v1.1.0+dev65, Last Official Release: v1.1.0 1980-012-14:03:20.25780 ES Startup: CI LAB APP loaded and created 1980-012-14:03:20.25832 ES Startup: Loading file: /cf/to lab.so, APP: TO LAB APP 1980-012-14:03:20.25999 ES Startup: TO LAB APP loaded and created 1980-012-14:03:20.26070 ES Startup: Loading file: /cf/sch.so, APP: SCH 1980-012-14:03:20.26161 CI LAB listening on UDP port: 1234 EVS Port1 42/1/CI LAB APP 3: CI Lab Initialized. CI Lab App DEVELOPMENT BUILD v2.3.0+dev36, Last Official Release: v2.3.0 1980-012-14:03:20.26232 ES Startup: SCH loaded and created EVS Port1 42/1/TO LAB APP 1: TO Lab Initialized. TO Lab DEVELOPMENT BUILD v2.3.0+dev44, Last Official Release: v2.3.0, Awaiting enable command. EVS Port1 42/1/SCH 13: OS Timer Accuracy (10000 > reqd 101 usec) requires Minor Frame MET sync EVS Port1 42/1/SCH 1: SCH Initialized. Version 2.2.1.0 1980-012-14:03:20.31268 ES Startup: CFE ES Main entering APPS INIT state 1980-012-14:03:20.31271 ES Startup: CFE ES Main entering OPERATIONAL state EVS Port1 42/1/CFE TIME 21: Stop FLYWHEEL EVS Port1 42/1/SAMPLE APP 3: SAMPLE: NOOP command v1.1.0+dev65 Sample EVS Port1 42/1/SCH 21: Major Frame Sync too noisy (Slot 1). Disabling synchronization. EVS Port1 42/1/SAMPLE APP 3: SAMPLE: NOOP command v1.1.0:dov65 EVS Port1 42/1/SAMPLE APP 8: Hello, World. This is sample app! EVS Port1 42/1/SAMPLE APP 3: SAMPLE: NOOP command v1.1.0+dev65 Hello World messages







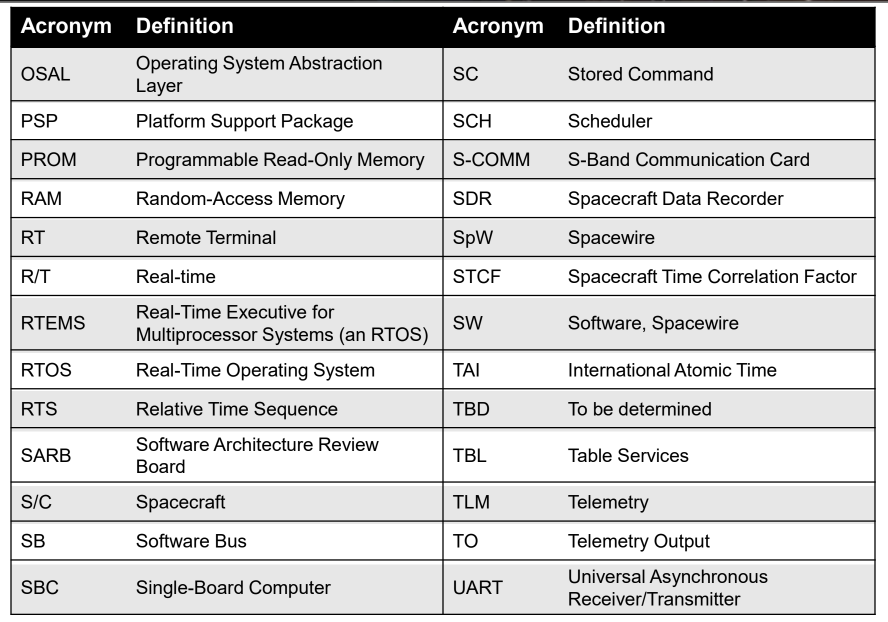
Acronym	Definition	Acronym	Definition
API	Application Programmer Interface	СМ	Configuration Management
APID	Application Process ID	CMD	Command
ATS	Absolute Time Sequence	COTS	Commercial Off The Shelf
BC	Bus Controller	CRC	Cyclic Redundancy Check
BSP	Board Support Package	CS	Checksum
C&DH	Command and Data Handling	DS	Data Storage
ССВ	Configuration Control Board	EEPROM	Electrically Erasable Programmable Read-Only Memory
CCSDS	Consultative Committee for Space Data Systems	ES	Executive Services
CDS	Critical Data Store	EVS	Event Services
CESE	Center for Experimental Software Engineering	FDC	Failure Detection and Correction
CFDP	CCSDS File Delivery Protocol	FDIR	Failure Detection, Isolation, and Recovery
cFE	Core Flight Executive	FM	File Management, Fault Management
cFS	Core Flight Software System		22





Acronym	Definition	Acronym	Definition
FSW	Flight Software	ITC	Independent Test Capability
GNC	Guidance Navigation and Control	ITOS	Integration Test and Operations System
GSFC	Goddard Space Flight Center	IV&V	Independent Verification and Validation
GOTS	Government Off The Shelf	LC	Limit Checker
GPM	Global Precipitation Measurement	Mbps	Megabits-per seconds
GPS	Global Positioning System	MD	Memory Dwell
Hi-Fi	High-Fidelity Simulation	MET	Mission Elapsed Timer
нк	Housekeeping	MM	Memory Manager
HS	Health & Safety	MS	Memory Scrub
HW	Hardware	NACK	Negative-acknowledgement
Hz	Hertz	NASA	National Aeronautics Space Agency
ITAR	International Traffic in Arms Regulations	NOOP	No Operation
ISR	Interrupt Service Routine	OS	Operating System





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