

# cFS Basecamp Application Developer's Guide



**Version 1.8**  
**July 2023**

- **Objectives**
  - Describe the Application C Framework (APP\_C\_FW) design and how to develop apps with the framework
  - Intended to augment the cFS Application Developer's Guide
- **Intended Audience**
  - Software developers that want to develop cFS applications
- **Prerequisites**
  - Basic understanding of flight software context, the cFS architecture, and the cFS Application Developer's Guide
  - Working knowledge of the C programming language
- **Framework Motivation**
  - Since the cFS is a message-based system many apps have a common control and data flow structure
  - A common object-based framework (written in C) helps enforce a modular design that has many benefits
    - Increased code reuse across apps which increases reliability and reduces testing
    - Common app structure reduces learning curve when adopting new apps and simplifies maintenance
    - The framework supports the app features/interfaces required by the Basecamp app package specification which allows apps to be published and exchanged
  - Coupling and cohesion are not easy to measure and often reveal themselves during maintenance. When you make a change observe how the change is manifested. Is it localized? How many components are impacted? Are details encapsulated behind an API?
    - See the File Manager refactor analysis section for how

- This document is maintained in the Basecamp git repo under the *document* folder
- This document relies on consistent versioning and compatibility between the following Basecamp components that each have their own git repos
  - cfe-eds-framework: Defines the core Flight Executive (cFE) Electronic Data Sheet (EDS) specs
  - app\_c\_fw: OpenSatKit application framework library
  - app\_c\_demo: Example app that shows best practices for using osk\_c\_fw and creating apps that can be published and shared

This is a work in progress and not all sections are complete  
 The  symbol is used to indicate a work in progress

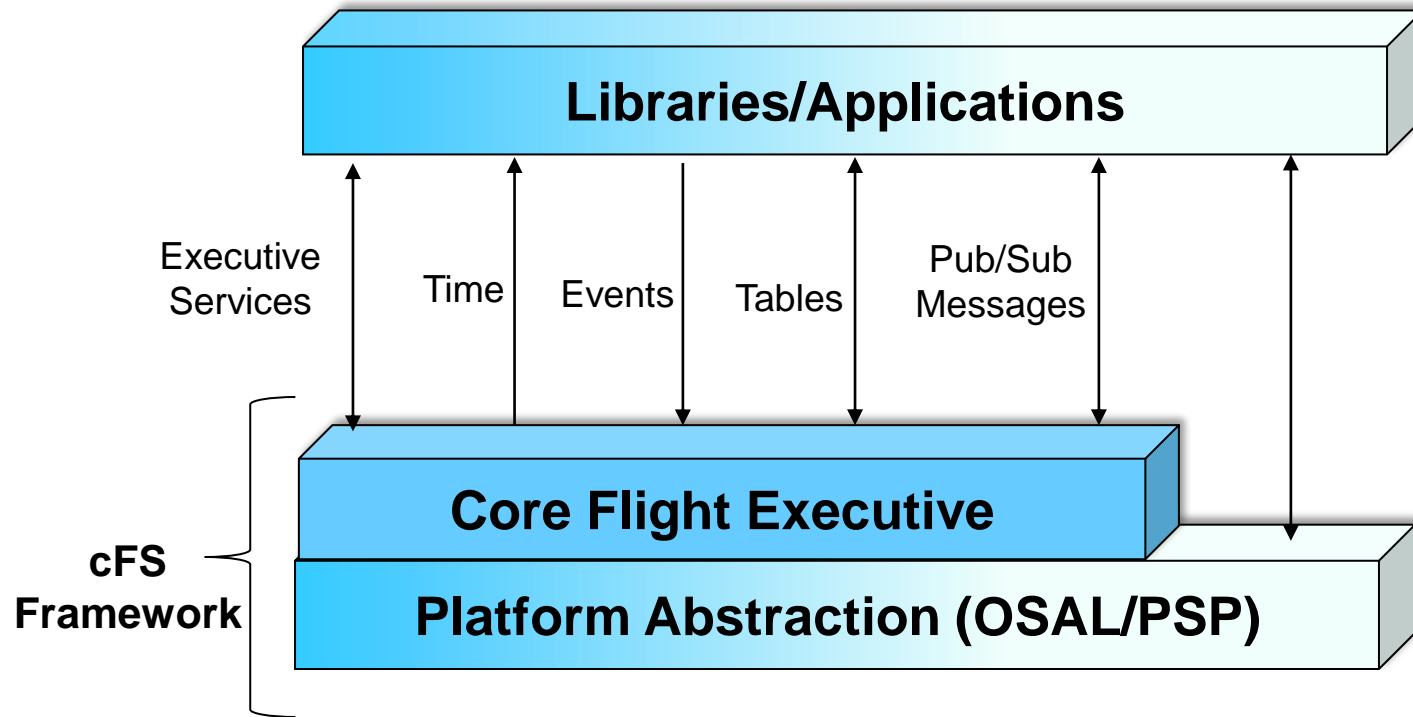
- ***app\_c\_demo* is used as a concrete example to help users use this document**
  - It is part of Basecamp's default app suite so users can immediately start to interact with it
  - It's onboard data processing features and design were intentionally chosen to help users understand an app that will most likely be a part of their mission
- **Outline approach**
  - This type of document is challenging because you often need to know multiple pieces of information in parallel, but not in depth, and then spiral through the topics going more in depth as you do
  - *app\_c\_demo* is intended to help with this need which is why it is introduced in the second section
- **The File Manager refactoring section is included to help readers that are familiar with the NASA app design approach understand the *app\_c\_fw* approach**

1. cFS Application Context
2. APP\_C\_DEMO Overview
3. Building and Running Applications
4. Electronic Data Sheets
5. Application Framework Architecture
6. Testing
7. Design Patterns
8. APP\_C\_DEMO App Design
9. Refactoring NASA's File Manager App



# cFS Application Context

- **Prior to describing the Application C Framework, it is important to understand the context of applications that will be developed using the framework.**
- **A cFS application context is bounded by the following interfaces**
  1. cFE, OSAL, and PSP services and Application Programmer Interfaces (APIs)
  2. The message interface created by the 'standard' runtime environment application suite
  3. Hardware interfaces
- **This section discusses the first two interfaces**
- **Hardware interfaces are covered in the Design Pattern section**
  - The APP\_C\_FW does not directly support hardware interfaces
  - Application design patterns are used to show how custom interface apps can be designed to work with other mission specific-apps to provide mission-specific functionality



## Executive Services (ES)

- Manage the software system and create an application runtime environment

## Time Services (TIME)

- Manage spacecraft time

## Event Services (EVS)

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

## Software Bus (SB) Services

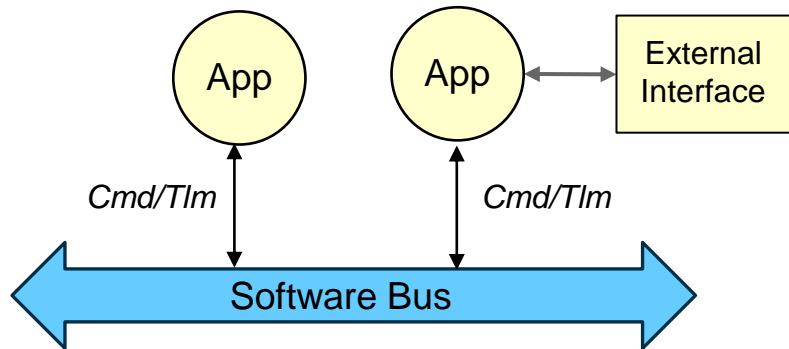
- Provide an application publish/subscribe messaging service

## Table Services (TBL)

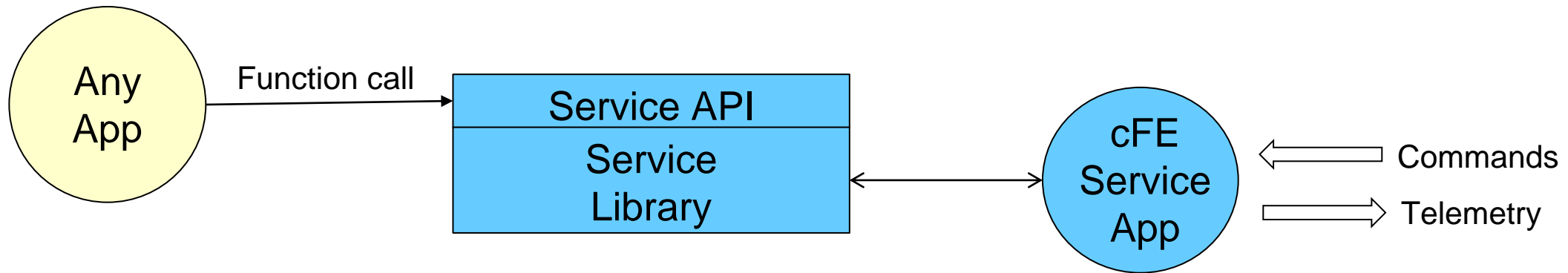
- Manage application table images

- **Applications are an architectural component that owns cFE and operating system resources via the cFE and OSAL Application Programmer Interfaces (APIs)**
- **cFE Services provide an Application Runtime Environment**
- **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
  - Smartphone apps need to be rewritten for each platform
  - Provides seamless application transition from technology efforts to flight projects



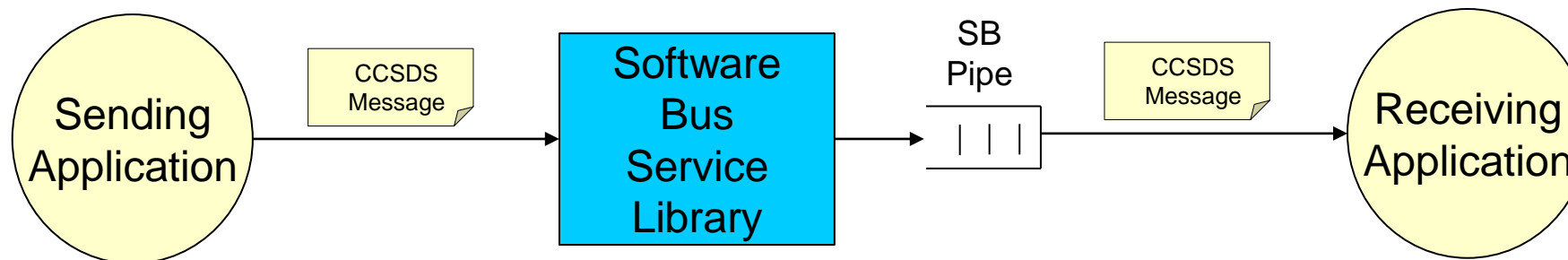


- **cFS Framework is built as a single binary image**
  - Libraries and applications built as individual object files
  - A cFE startup script defines which lib/app object files are loaded
- **Resources are acquired during initialization and released when an application terminates**
  - Resources managed using cFS Framework APIs
  - Helps achieve the architectural goal for a loosely coupled system that is scalable, interoperable, testable (each app is unit tested), and maintainable
- **Each app has its own execution thread and apps can spawn child tasks**
- **Apps can be restarted/reloaded during runtime without the need to reboot**



- **Each cFE service has**
  - A library that is used by applications
  - An application that provides a ground interface for operators to use to manage the service
- **Each cFE Service App periodically sends status telemetry in a “Housekeeping (HK) Packet”**
  - You can obtain additional service information beyond the HK packet with commands that
    - Send one-time telemetry packets
    - Write onboard service configuration data to files

 = Software Bus Message



- **One-to-many message broadcast model**
  - Applications publish messages without knowledge of destinations
- **To receive messages, applications create an *SB Pipe* (a *FIFO queue*) and subscribe to messages**
  - Typically performed during application initialization
- **If needed, apps can subscribe and unsubscribe to messages at any time for runtime reconfiguration**
- ***SB Pipes* used for application data and control flow**
  - Poll and pend for messages

- **What is a library?**
  - A collection of utilities available for use by any app
  - Exist at the cFS application layer
- **Libraries are not registered with Executive Services and do not have a thread of execution so limited cFE API usage. For example,**
  - A library can't call CFE\_EVS\_Register() during initialization
  - The ES API does not provide a function for libraries analogous to CFE\_ES\_GetAppInfo()
- **Library functions execute within the context of the calling application**
  - CFE\_EVS\_SendEvent() will identify the calling app
  - Libraries can't register for cFE services during initialization and in general should not attempt to do so
- **No cFE API exists to retrieve library code segment addresses**
  - Prevents apps like Checksum from accessing library code space.
- **Libraries and be statically dynamically linked**
  - Dynamic linking requires support from the underlying operating system
- **Specified in the cfe-es-startup.scr and loaded during cFE initialization**

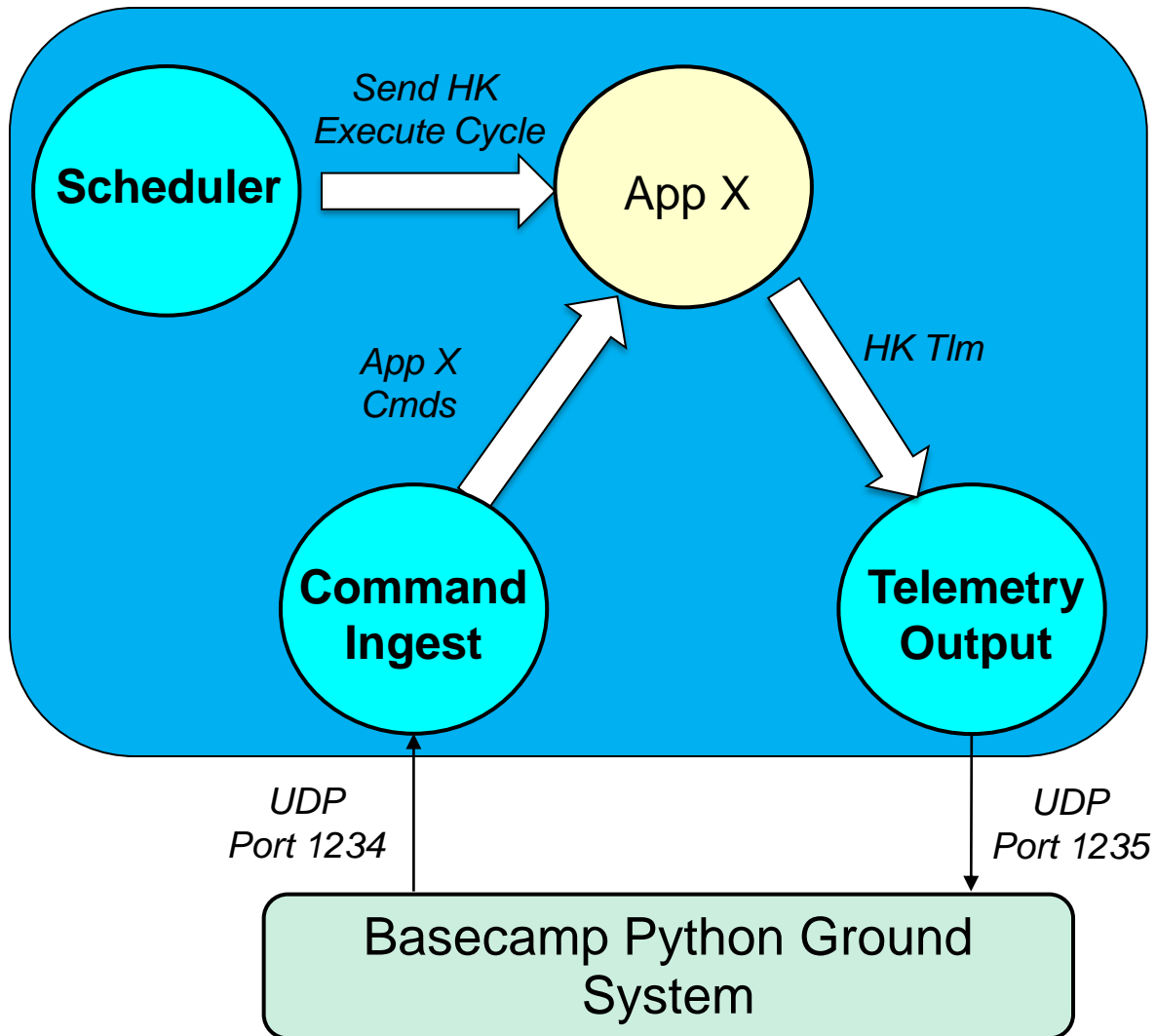




- A common app suite that is typically present in a cFS distribution create a runtime environment that can be assumed by an application
- The cFE does not dictate this model but a minimal set of apps is required to make a cFS target\*\* usable
  - A target needs to communicate (receive commands and send telemetry) with external systems
  - The cFS uses a message-based scheduler app to support the design of a synchronous system
- **Example runtime app suites**
  - OSK includes KIT\_CI, KIT\_TO, and KIT\_SCH
  - NASA's cFS Bundle, <https://github.com/nasa/cFS>, includes 'lab' versions of these apps
- **The idea of app suites to provide functionality is common in the cFS**
  - OSK's *Mission FSW* provides a SimSat reference mission that describes in detail how groups of apps can collaborate to provide end-user functionality

\*\* A cFS target is an instantiation of the cFE Framework on a platform with a set of library and apps. Not to be confused with a distribution. OSK is a distribution that contains multiple targets.

## cFS Framework



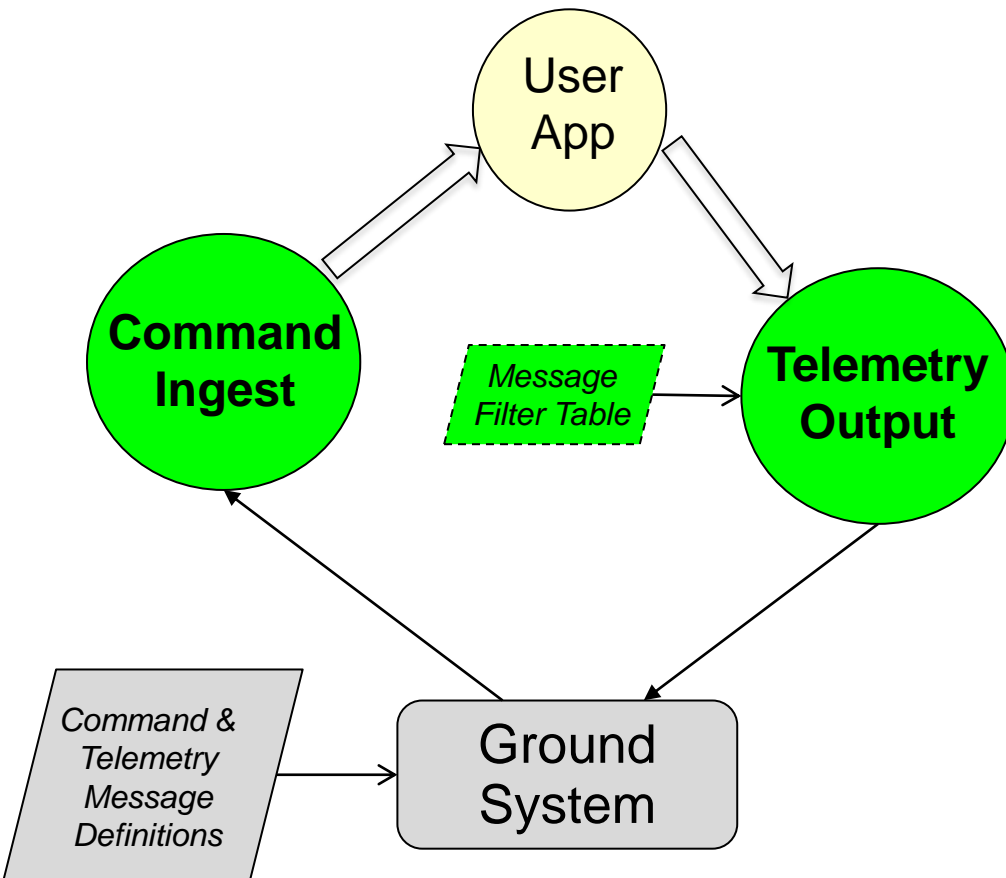
**A core set of apps are required to provide a runtime environment**

- Different app implementations can provide customized solutions for different platforms
- File management & transfer not shown

**Scheduler (SCH)** sends messages at fixed time intervals to signal apps to perform a particular function

**Command Ingest (CI)** receives commands from an external source and publishes them on the SB

**Telemetry Out (TO)** receives messages from the SB and sends them to an external destination



- **Command Ingest (CI) App**

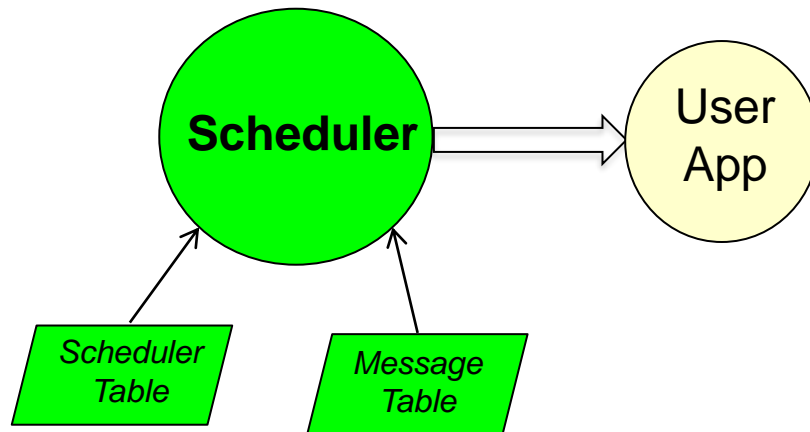
- Receives commands from an external source, typically the ground system, and sends them on the software bus

- **Telemetry Output (TO) App**

- Receives telemetry packets from a the software bus and sends them to an external source, typically the ground system
- Optional *Filter Table* that provides parameters to algorithms that select which messages should be output on the external communications link

- **Different versions of CI and TO used on different platforms**

- cFE delivered with 'lab' versions that use UDP for the external comm
- JSC released versions that use a configurable I/O library for a different external comm links
- OSK versions use UDP and a JSON filter table
- ITAR-restricted flight versions typically used inflight



- **Scheduler (SCH) App**

- Synchronizes execution with clock's 1Hz signal
- Sends software bus messages defined in the *Message Table* at time intervals defined in the *Scheduler Table*

- **Application Control Flow Options**

- Pend indefinitely on a *SB Pipe* with subscriptions to messages from the Scheduler
  - This is a common way to synchronize the execution of most of the apps on a single processor
  - Many apps send periodic “Housekeeping” status packets in response to a “Housekeeping Request message from Scheduler
- Pend indefinitely on a message from another app
  - Often used when an application is part of a data processing pipeline
- Pend with a timeout
  - Used in situation with loose timing requirements and system synchronization is not required
  - The SB timeout mechanism uses the local oscillator so the wakeup time may drift relative to the 1Hz



# Application Run Loop Messaging Example

**Suspend execution until a message arrives on app's pipe**

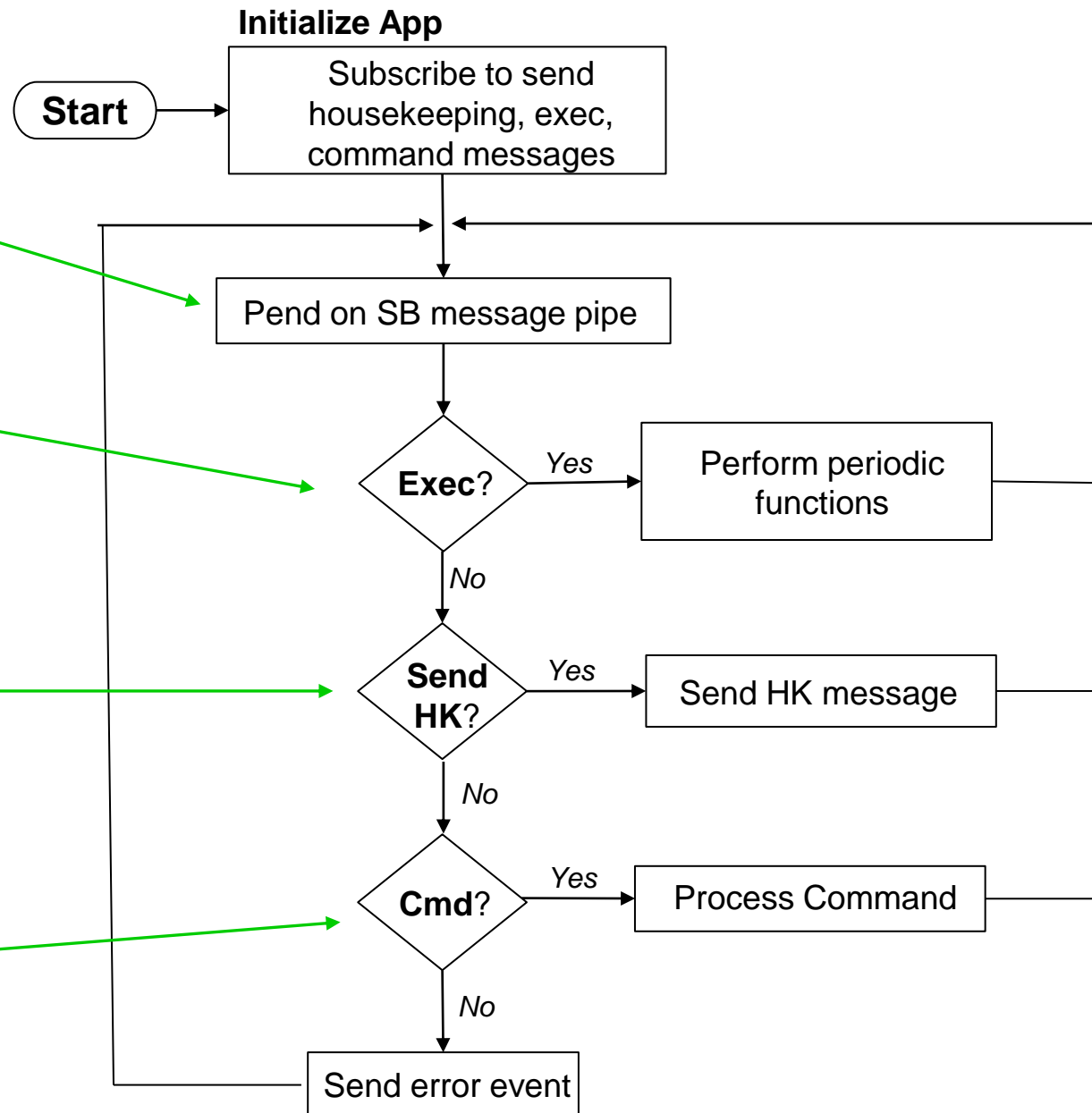
**Periodic *execute* message from SCH app**

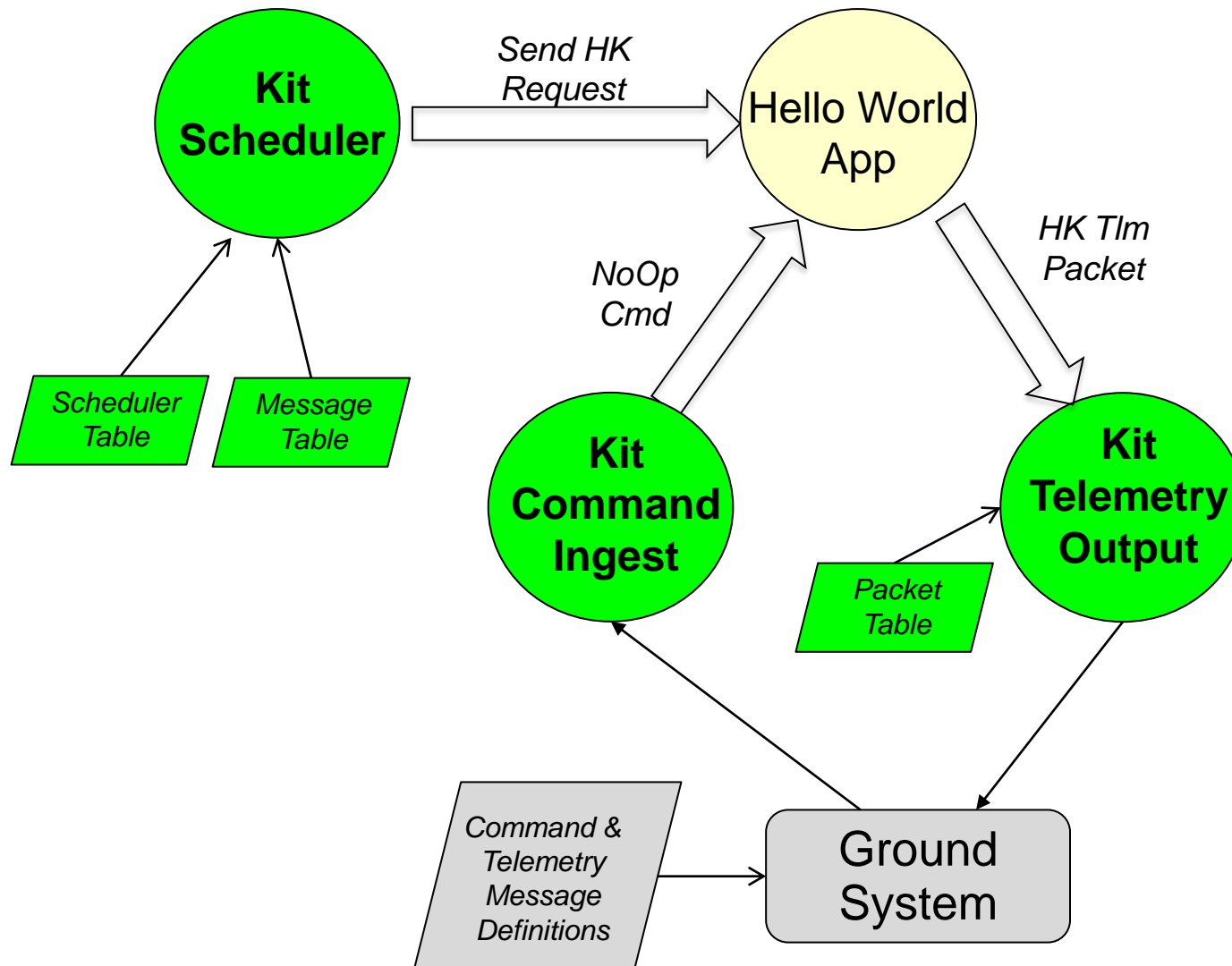
**Periodic *send housekeeping* message from SCH app**

- Typically, on the order of seconds
- "Housekeeping cycle" convenient time to perform non-critical functions

**Process commands**

- Commands can originate from ground or other onboard apps

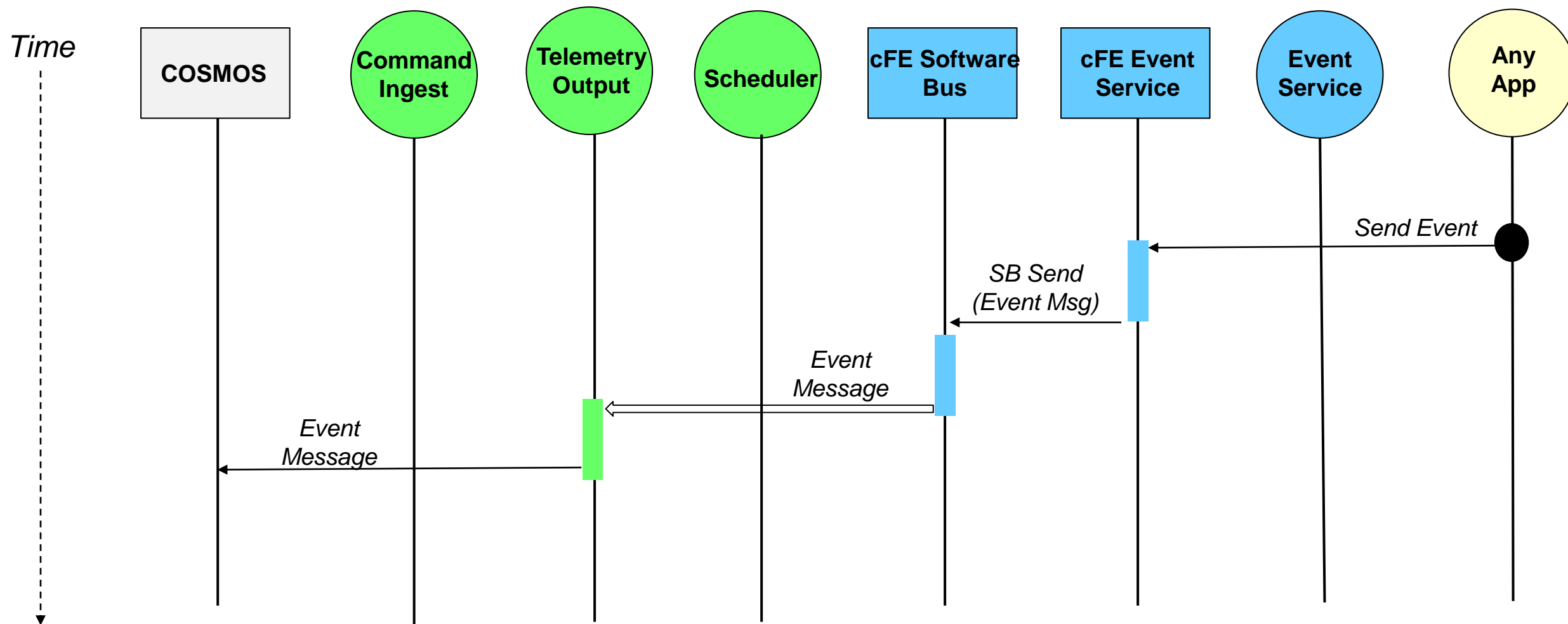




## Context of "Hello World" app created in the next section

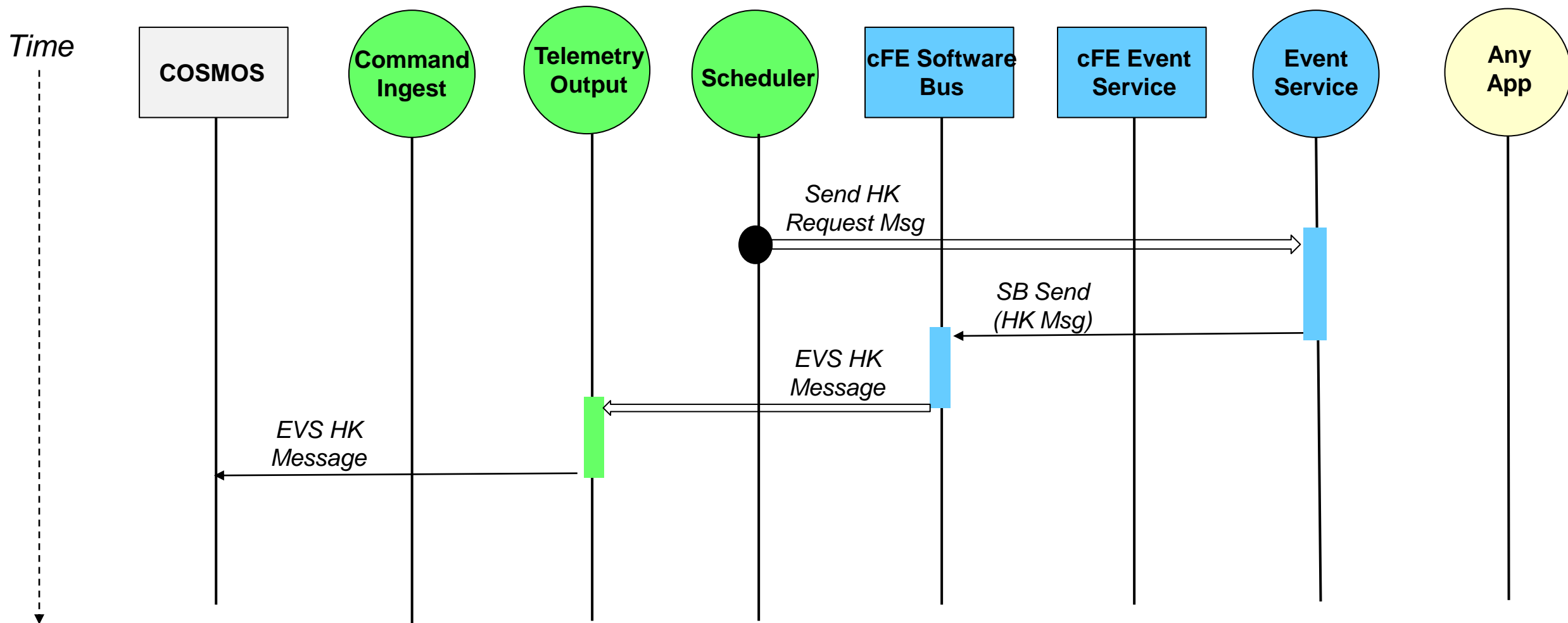
- Every 3 seconds Scheduler sends a "Send Housekeeping Telemetry Request"
  - HK telemetry includes valid and invalid command counters
- When user sends a "No Operation" command from the ground system Hello World responds with
  - An event message that contains the app's version number
  - Increments the command valid counter

# App Send Event Sequence Diagram



● = Initial event

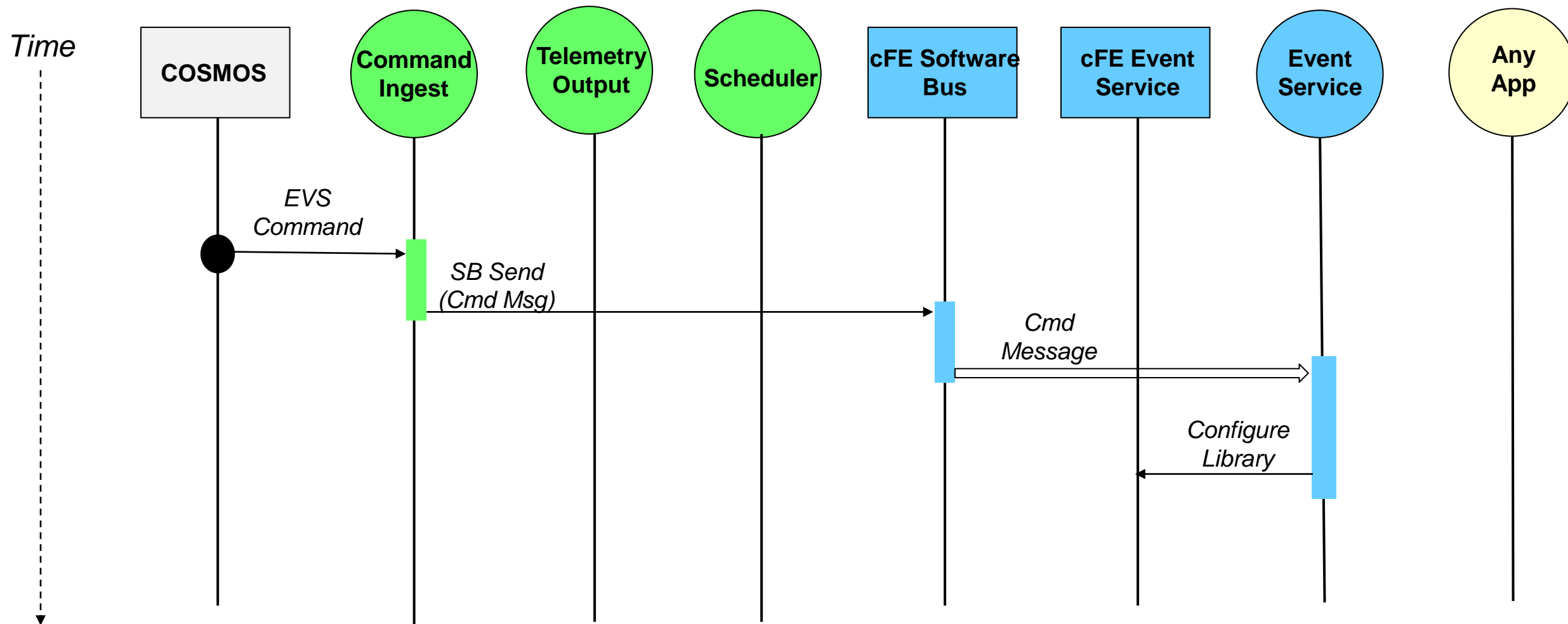
# Event Service App Sends Housekeeping Telemetry



● = Initial event

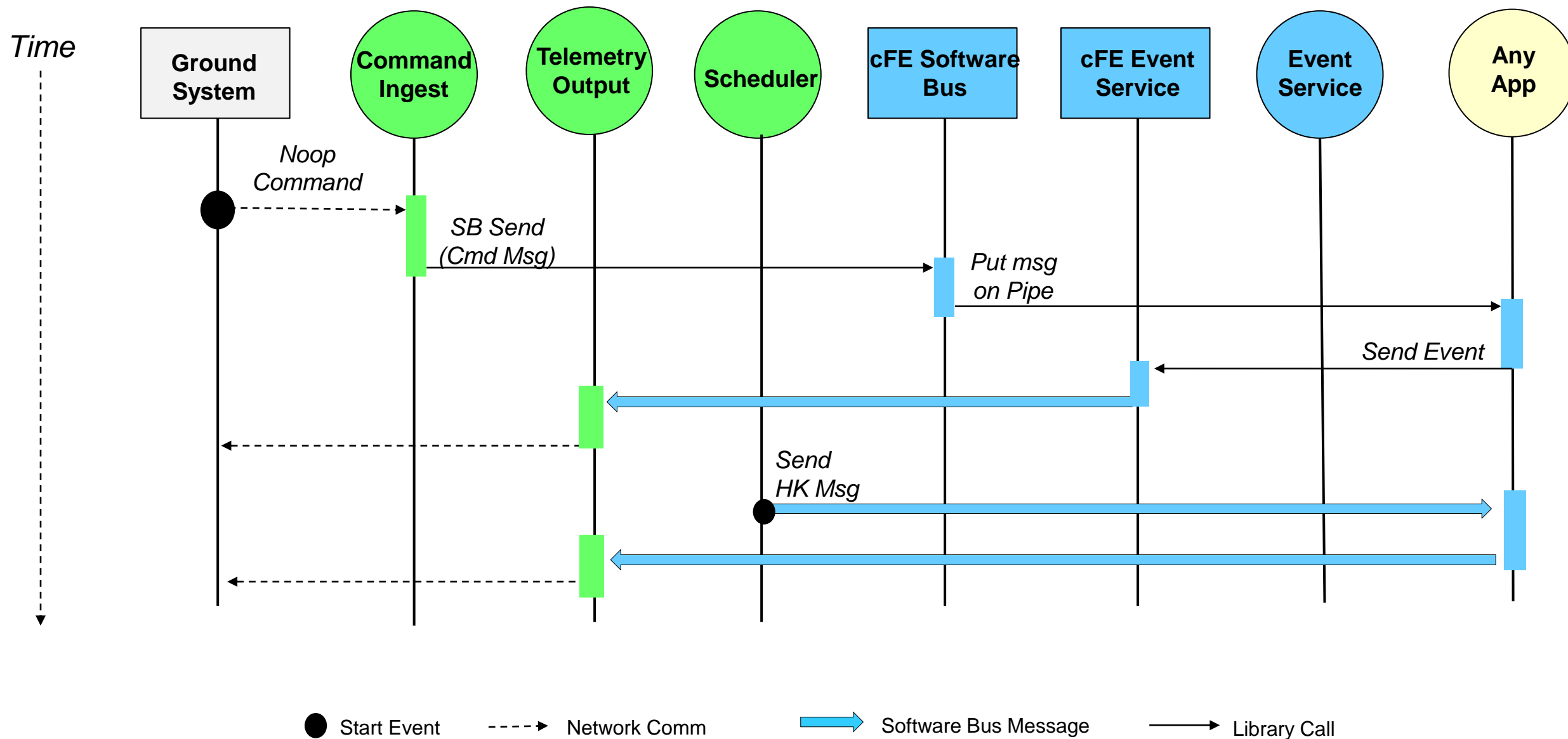


# Ops Sends EVS Configuration Command



● = Initial event

# No Operation (Noop) Command Sequence



# APP\_C\_DEMO Overview

- **The APP\_C\_DEMO app features and design have been specified to provide a non-trivial app that**
  - Is easy for users to quickly understand and operate
  - Has enough complexity so it can be used illustrate most Basecamp operational features and use a large percentage of the OSK\_C\_FW app framework
  - OSK\_C\_DEMO functions are designed to help teach app development concepts and may not be practical for a space mission
- **This section describes OSK\_C\_DEMO from an operational perspective so users can use OSK\_C\_DEMO to learn Base Camp's features**
- **OsK\_C\_DEMO's design is described in a later section and its design will be used to help developers understand developing apps with the OSK\_C\_FW**



- **OSK\_C\_DEMO computes a histogram for a randomly generated integer**
- **The following commands control the app's functionality**
  - Start Histogram
  - Stop Histogram
  - Start Histogram Log
  - Stop Histogram Log
  - Start Histogram Log Playback
  - Stop Histogram Log Playback

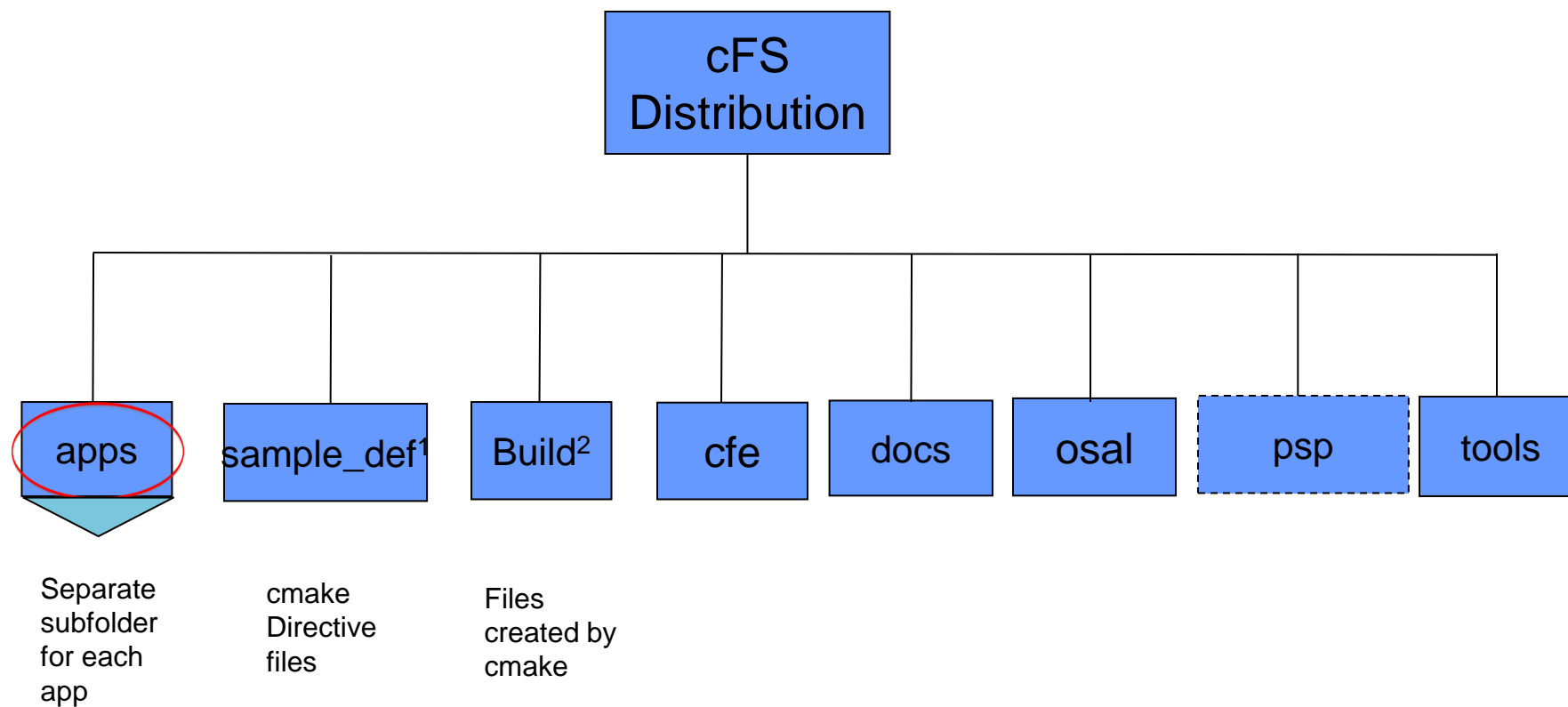
- **TBD**

- **"DEVICE\_DATA\_MODULO": 100,**
- **"HIST\_LOG\_FILE\_PREFIX": "/cf/hist\_bin\_",**
- **"HIST\_LOG\_FILE\_EXTENSION": ".txt",**
- **"HIST\_TBL\_LOAD\_FILE": "/cf/osk\_c\_hist\_tbl.json",**
- **"HIST\_TBL\_DUMP\_FILE": "/cf/osk\_c\_hist\_tbl~.json"**

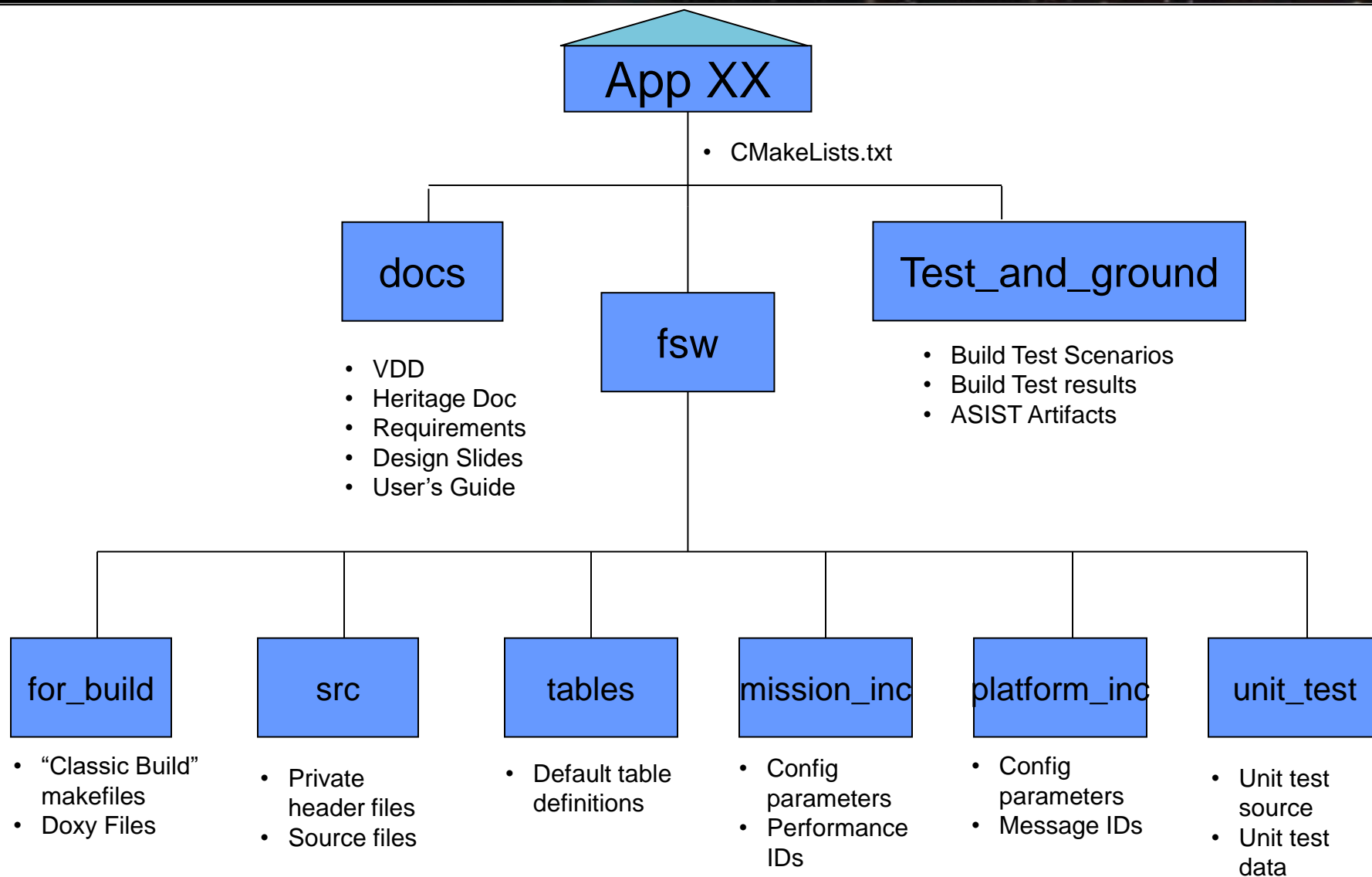
```
"bin-cnt": 5,
  "bin": [
    {
      "lo-lim": 0,
      "hi-lim": 19
    },
    {
      "lo-lim": 20,
      "hi-lim": 39
    },
    {
      "lo-lim": 40,
      "hi-lim": 59
    },
    {
      "lo-lim": 60,
      "hi-lim": 79
    },
    {
      "lo-lim": 80,
      "hi-lim": 99
    }
  ]
]
```

# Building and Running Applications





1. Initially copied from `.../cfe/cmake/sample_def`. Missions typically rename this directory
2. Files created by cmake



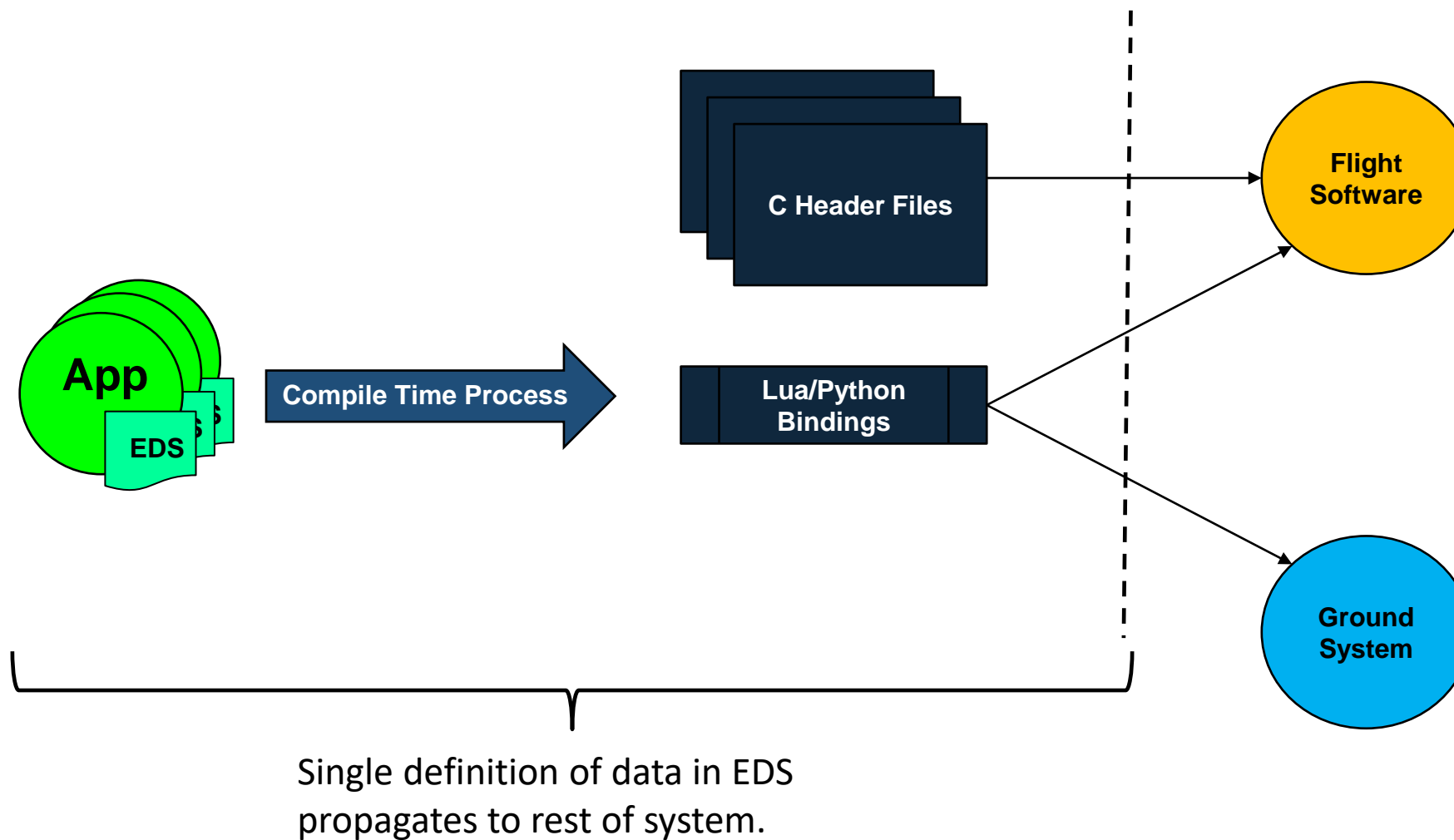
- **Targets.cmake**
  - Identifies the target architectures and configurations
  - Identifies the apps to be built
  - Identifies files that will be copied from sample\_def to platform specific directories
- **Copied file examples**
  - cpu1\_cfe\_es\_startup.scr
  - cpu1\_msgids.h
  - Cpu1\_osconfig.h

Describe topicids tool

# Electronic Data Sheets

- **cfsat\_defs**
  - Topics.xml
  - Config.xml
- **EDS has an app level scope**
  - Type definitions are prefixed with the app name and are not refined to the object level
  - Add #include "<app>\_eds\_typedefs.h" to app\_cfg.h to make EDS defined types available to every appobject
  - This does not align with the OSK object-based model
    - Naming conventions are not completely followed
    - Global type definition inclusion increases object coupling and reduces information hiding
  - #include "<app>\_eds\_cc.h" in app' main c file





- **EDS overview and global definitions**
- **OSK App EDS file organization & conventions**
- **Topic ID tool**
- **EDS conventions and tips for developing your code**

# Application Framework Architecture

- **The OSK C Application Framework is light-weight object-based framework for writing cFS applications in C**
  - The framework library is named `osk_c_fw` which will be used as this document's shorthand notation
- **What does object-based mean?**
  - Applications are a composition of objects where an object is the bundling of data and functions (aka methods) that implement a single concept that is identified by the object's name
  - Coding idioms implement the object oriented (OO) concepts rather than trying to create artificial OO constructs implemented in C
  - Even enforcing a couple of software engineering principles\*\* such as the Single Responsibility and Open/Closed principles can result in significant improvements
- **OSK\_C\_DEMO is a fully functioning cFS app that is delivered as part of OSK's Research & Development (R&D) Sandbox target**
  - Uses many of `osk_c_fw`'s features and serves as the end-goal for the app development tutorial
  - This guide uses it as a reference app implementation to illustrate how `osk_c_fw` is used

\*\* <https://deviq.com/principles/solid>



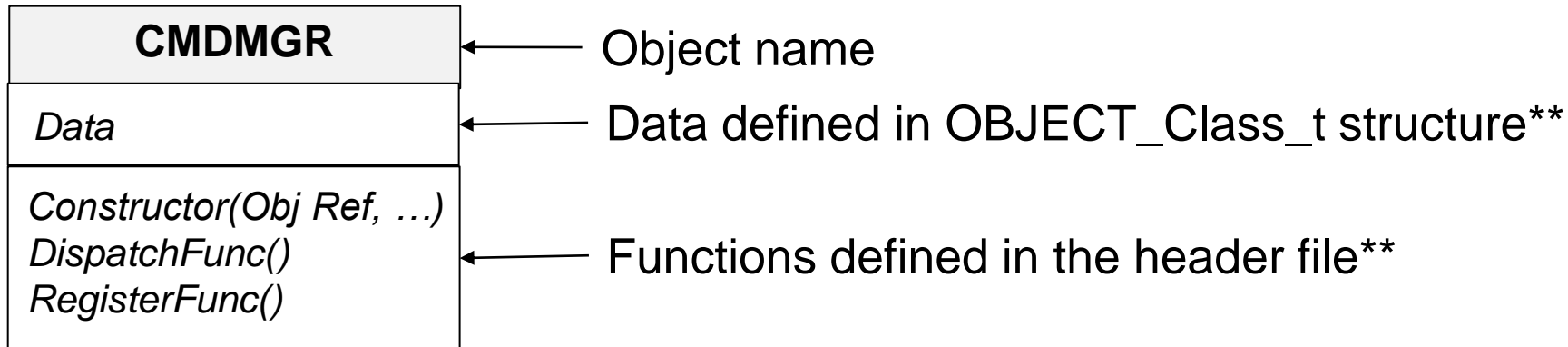
- **Each object is defined using two files: The .h file defines the object's specification (i.e., interface) and the .c file defines the object's methods both public and private**
  - The base filename is the object's name although sometimes due to underscores, abbreviations or acronyms they are not exact. Regardless of whether they're exact the object name should be consistent.
  - All global identifiers (macros, types, and functions) are prefixed with the capitalized object name followed by an underscore to minimize the chances of a global name clash. Type definitions end in “\_t” which is consistent with the cFS.
  - The `osk_c_fw` library Command Manager object will be used as a concrete example, and it can be referenced to illustrate a complete example. Command Manager files are `cmdmgr.h` and `cmdmgr.c` and the global object prefix is “`CMDMGR_`”.
- **The header file (i.e., `cmdmgr.h`) uses the following conventions**
  - Preprocessor header file “guards” are used to protect against the multiple definition if the header is included more than once. The naming convention is to use the base filename with leading and trailing underscores:

```
#ifndef _cmdmgr_
#define _cmdmgr_
    Header file contents
#endif /* _cmdmgr_ */
```
- **To enhance readability Basecamp header files always follow the same order**
  - Constants (macros), typedefs, exported (global) function prototypes
- **What should be in a header file**
  - Only constants, typedefs and function definitions that need to be global
  - Every object defines a typedef for a class structure using the `OBJECT_Class_t` convention (i.e., `CMDMGR_Class_t`)
- **What should not be in a header file**
  - Variables should not be declared
  - For reusable apps/libraries, configuration parameters that may be changed in future instantiations (covered later)



- **The source file or body file (object-oriented terminology) at a minimum implements all the object's global functions (aka methods)**
  
- **The source file may also include local definitions for constants, typedefs and functions**
  - Local names should be meaningful and may follow a local naming convention, but they should not be prefixed with the object's global name prefix. This makes it easy for someone reading the code to immediately understand the scope of a particular name.
  - Data and functions global to the source file are defined as static to limit their scope and not clutter the global namespace
  
- **To enhance readability Basecamp source files always follow the same order**
  - Macro constants, typedefs, global file data, local (static) function prototypes, global function implementation and local function implementation
  
- **File prologue and function comments also play an important role in code readability and maintenance**
  - Design related information is typically captures in a list of Notes
  - File prologue notes should provide important/relevant object-level design information. What's is its role? Is there important rationale that should be provided for understanding why the object's interface is defined like it is? This
  - Function prologue notes should provide implementation level rationale.

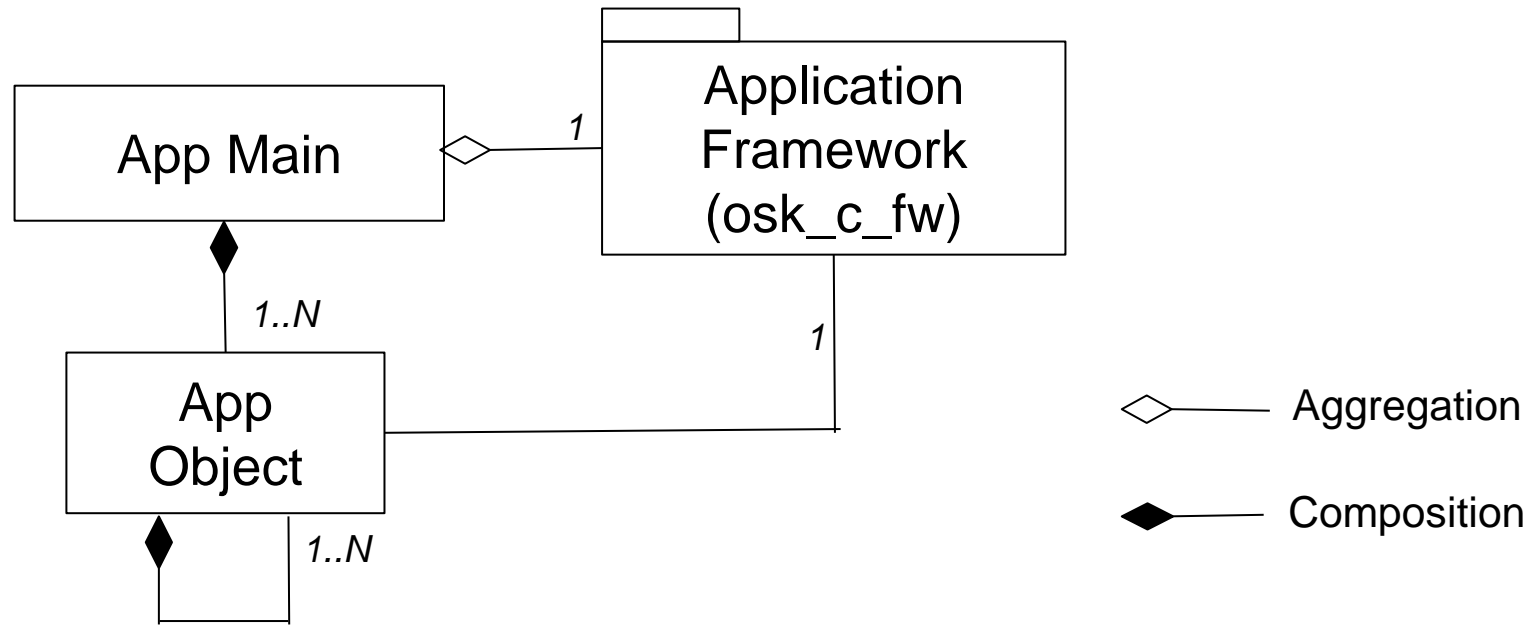
- The following Unified Modeling Language object notation is used in this document



\*\* If data or functions are not relevant to the context in which the object diagram is being used then it should not be shown in order to enhance readability.

- **Build time**
  - Application -
  - Deployment – Mission tuning
- **Runtime**
  - Initialization
  - Runtime

Here's the top-level application design represented in Unified Modeling Language (UML)



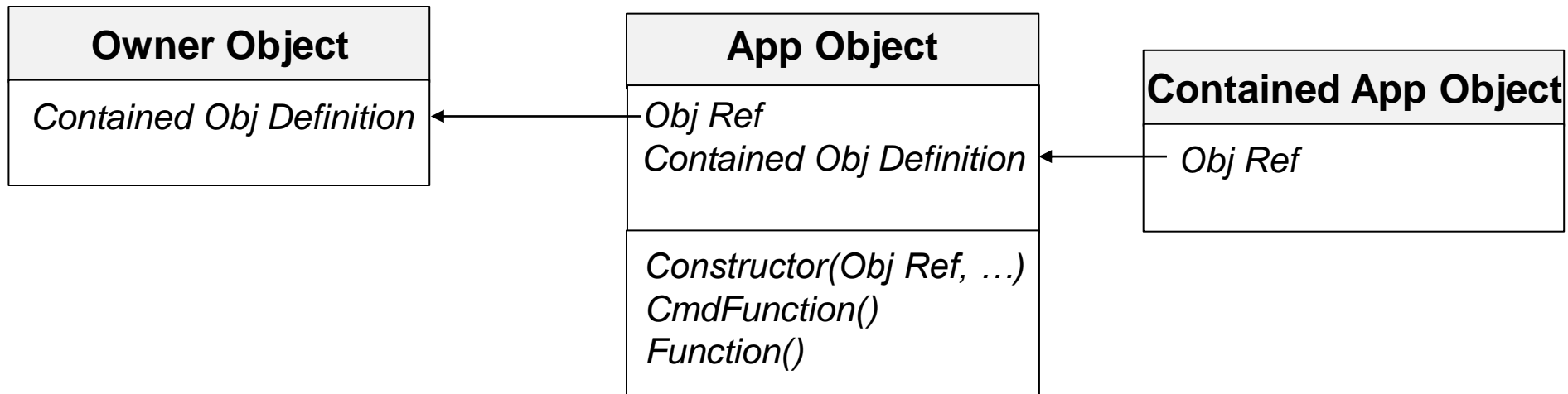
- **Aggregation** represents a relationship where the contained object (non-diamond connector) can exist independent of the owner
  - Conceptually one `osk_c_fw` exists for all applications
- **Composition** represents a relationship where the contained cannot exist independent of the owner
  - Application objects exist to provide behavior and functionality and they only exist within the context of the application
- These are conceptual definitions, from an implementation perspective an application is the hierarchical aggregation of objects

Component	Source File	Description
<b>Initialization Table</b>	inittbl	Reads a JSON file containing key-value definitions and provides functions for accessing these values
<b>Command Manager</b>	cmdmgr	Provides a command registration service and manages dispatching commands
<b>Table Manager</b>	tblmgr	Provides a table registration service and manages table loads and dumps
<b>Child Task Manager</b>	childmgr	Provides a framework allowing commands and callback functions to execute within a child task
<b>State Reporter</b>	staterep	Manages the generation of a periodic telemetry packet that contains Boolean flags. Provides and API for app objects to set/clear states. Often useful to aggregate fault detection flags into a single packet that can be monitored by another application.
<b>File Utility<sup>1</sup></b>	fileutil	Utilities for verifying and manipulating files
<b>Packet Utility<sup>1</sup></b>	pktutil	Utilities for verifying and manipulating packets
<b>CJSON</b>	cjson	Adapter for interfacing to the FreeRTOS coreJSON library
<b>JSON<sup>2</sup></b>	json	Adapter for interfacing to the JSMN JSON library

1. Collection of functions that don't have class data (i.e., stateless)
2. This will be deprecated once all of the JSON tables are converted to use cjson



- **App Objects** implement the required behavior and functions for an app
- **Objects should be designed to represent a single concept represented by its name**
  - Contain properties (data) and methods(functions) that are intrinsic to the scope and responsibilities of that concept
- **The figure below shows the object composition model**

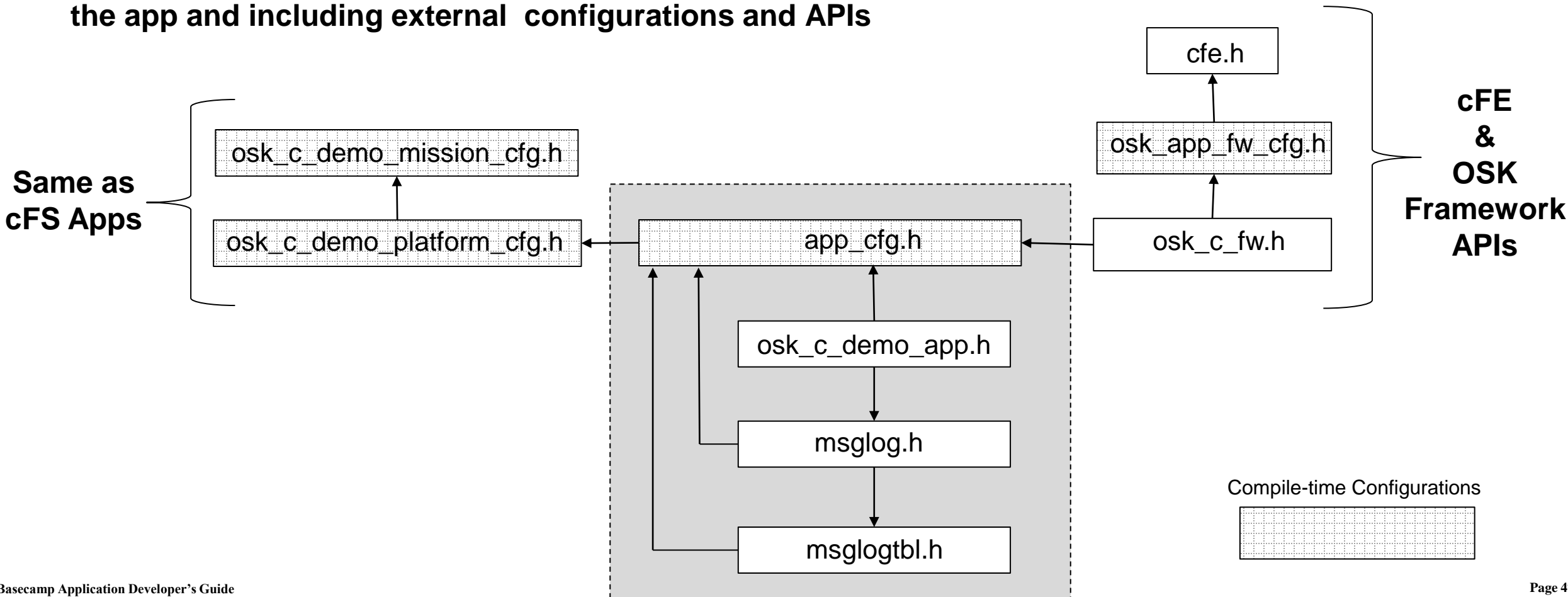


- **Owner objects define the data for objects they contain and pass a reference to the contained object's constructor**
- **Contained objects store a reference to the owner's instance data**
  - Only one instance of an object modeled after the App Object design pattern can exist in an app
  - Analogous to the OO Singleton design pattern without any wrapper protection

- **Public App Object functions (or methods) fall into two categories**
  - Command functions are executed when the parent app receives a command message on the software bus that contains the function's command function code
    - Command functions are registered by the main app during initialization
  - All other functions are called by the main app or by other app objects during their execution
  - Both types of functions may execute within the app's context or an app child task context
  - Command functions are part of the app's public message interface
  - The other public app object functions define the app object's public interface within an app
- **App Objects can create Software Bus interfaces as needed**
- **Relative event message ID numbering is used within each App Object**
  - Ranges of IDs are managed at the application level
- **Table objects are a specialization of an App Object that do not contain other objects**
  - They are covered in the Table Manager section
- **The App Object model balances simplicity with 'design space' coverage**
  - Most apps can follow the basic design pattern, so the benefits of a common app design and reuse are realized, but developers should not feel constrained by the model if it doesn't fit a particular situation

# Object Composition Model – Header Files Inclusion Tree

- The `osk_c_demo` app will be used to show a concrete example of the app object composition model
  - `osk_c_demo` is covered in detail in a later section and at this step detailed knowledge is not required
- `osk_c_demo`'s header inclusion tree shows the app's structure and dependencies
- Every app has an `app_cfg.h` file that serves as the single point for configuring structural aspects of the app and including external configurations and APIs



# Object Composition Model – Header File Overview

Header File	Purpose
<code>osk_c_demo_mission_cfg.h</code>	Analogous to cFS app mission config header in scope
<code>osk_c_demo_platform_cfg.h</code>	Analogous to cFS app platform config header in scope, but very few if any parameters should be defined in this header due to other OSK app configuration features
<code>app_cfg.h</code>	Every OSK app has a header with this name. Configurations have an application scope that define parameters that shouldn't need to change across deployments.
<code>osk_c_fw.h</code>	Defines the API for the OSK C Application Framework by including all of the framework component public header files
<code>osk_c_fw_cfg.h</code>	Defines platform-scoped configuration parameters for the framework. The defaults should accommodate most deployments. The configurations must meet the needs of all apps sharing the framework on a platform.
<code>cfe.h</code>	Defines the cFE API and included by the framework so OSK definitions can build on cFE definitions.
<code>osk_c_demo_app.h</code>	Demo app's "class structure" that's serves as the root of the object hierarchy
<code>msglog.h</code>	Example App Object named Message Log. <code>osk_c_demo</code> is its owner and <code>msglogtbl</code> is its contained object
<code>msglogtbl.h</code>	Adapter for interfacing to the FreeRTOS core-JSON library

## osk\_c\_demo.h

```
typedef struct {
    /*
    ** App Framework
    */

    INITBL_Class    IniTbl;
    CFE_SB_PipeId_t CmdPipe;
    CMDMGR_Class    CmdMgr;
    TBLMGR_Class    TblMgr;

    CHILDMGR_Class  ChildMgr;

    /*
    ** Command Packets
    */

    PKTUTIL_NoParamCmdMsg MsgLogRunChildFuncCmd;

    /*
    ** Telemetry Packets
    */

    OSK_C_DEMO_HkPkt  HkPkt;

    /*
    ** OSK_C_DEMO State & Child Objects
    */

    uint32            PerfId;
    CFE_SB_MsgId_t    CmdMid;
    CFE_SB_MsgId_t    ExecuteMid;
    CFE_SB_MsgId_t    SendHkMid;

    MSGLOG_Class      MsgLog;

} OSK_C_DEMO_Class;
```

### 1. Instances of framework objects (components)

- Framework objects are not implemented as singletons, so a reference to an instance variable is always passes as the first parameter
- All framework objects are reentrant
- Only define instances for objects needed by the application. IniTbl, CmdPipe, and CmdMgr are common in most, if not all apps

### 2. Command & Telemetry Definitions

- Command packets sent by demo app. This is a special purpose child task command
- Telemetry packets generated by demo app

### 3. Object State data and Contained Objects



## msglog.h

```
typedef struct {

    /*
    ** Framework References
    */

    INITBL_Class*   InitTbl;
    CFE_SB_PipeId_t MsgPipe;

    /*
    ** Telemetry Packets
    */

    MSGLOG_PlaybkPkt PlaybkPkt;

    /*
    ** Class State Data
    */

    boolean  LogEna;
    uint16   LogCnt;

    boolean  PlaybkEna;
    uint16   PlaybkCnt;
    uint16   PlaybkDelay;

    uint16   MsgId;
    int32    FileHandle;
    char      Filename[OS_MAX_PATH_LEN];

    /*
    ** Child Objects
    */

    MSGLOGTBL_Class Tbl;

} MSGLOG_Class;
```

### Reference to app's initbl instance

- This is needed because MsgLog uses some of the initialization parameters

### MsgLog has its own SB pipe for reading packets to log

### Message playback telemetry packet

### MsgLog owns a MsgLogTbl

- All of the table parameters are used by MsgLog algorithms which why MsgLog owns the table

## msglog.c

```

/*****
** Global File Data **
*****/

```

```
static MSGLOG_Class* MsgLog = NULL;
```

```

void MSGLOG_Constructor(MSGLOG_Class* MsgLogPtr, INITBL_Class* IniTbl)
{
    MsgLog = MsgLogPtr;

    CFE_PSP_MemSet((void*)MsgLog, 0, sizeof(MSGLOG_Class));

    MsgLog->IniTbl = IniTbl;

    CFE_SB_CreatePipe(&MsgLog->MsgPipe, INITBL_GetIntConfig(MsgLog->IniTbl, CFG_MSGLOG_PIPE_DEPTH),
        INITBL_GetStrConfig(MsgLog->IniTbl, CFG_MSGLOG_PIPE_NAME));

    CFE_SB_InitMsg(&MsgLog->PlaybkPkt, (CFE_SB_MsgId_t)INITBL_GetIntConfig(MsgLog->IniTbl,
        CFG_PLAYBK_TLM_MID), sizeof(MSGLOG_PlaybkPkt), TRUE);

    MSGLOGTBL_Constructor(TBL_OBJ, IniTbl);
} /* End MSGLOG_Constructor */

```

### Singleton coding idiom

- Parent sends a reference to object's instance data

### Initialization Table

- Osk\_c\_demo owns the IniTbl and passes a reference to any object that needs IniTbl configurations
- This reference can be passed down the composite object hierarchy

### Contained Objects constructed by owner

- **Application version**
  - Defines app's major and minor versions
  - If a change is made to any app source file during a deployment, then OSK\_C\_DEMO\_PLATFORM\_REV in osk\_c\_demo\_platform\_cfg.h should be updated
- **Initialization table configuration definitions**
  - Define the C macro and JSON object names for each
- **Command Function Codes**
  - Define all of the app's command function codes
  - This follows the design pattern of a single app command message with the function code being used to distinguish between commands
- **Event Message Identifiers**
  - Define the base event ID for each App Object
- **App Object configurations**
  - These should be compile-time configurations, runtime configurations should be defined in the IniTbl
  - Defining these configurations in app\_cfg.h breaks the OO encapsulation, but it allows app\_cfg.h to serve as the app's single point of configuration

- **There are a couple of coding conventions that help make osk\_c\_fw-based apps consistent and easier to maintain**
  - Even if these conventions are not followed, establishing your own and being consistent helps increase productivity and reduce errors
- **Each object declares a type with the name `XXX_Class` where `XXX` is the filename and the object name**
  - Definitions within a class use consistent groupings and order as shown in `osk_c_demo.h`
- **Object variable names should be the same name as the class type but without ‘\_Class’**
  - Names within a class should not repeat the class’s name or information conveyed by the name so the concatenation of the nested names reads well: `OSK_C_DEMO.MsgLog.PlaybkEna`
- **“Convenience macros” can be used to reference framework objects that need to be passed as the first parameter to `osk_c_fw` components**
  - For example, use `#define INITBL_OBJ (&(OskCDemo.IniTbl))` in function call to `INITBL_GetIntConfig(INITBL_OBJ,...)`

Configuration	Configuration Scope
<b>osk_c_fw_cfg.h</b>	Defines platform-scoped configuration parameters for the OSK framework. The defaults should accommodate most deployments. The configurations must meet the needs of all apps sharing the framework on a platform.
<b>xxx_mission_cfg.h</b>	Defines mission-scoped application configurations. These configurations apply to every app deployment on different platforms within a single mission.
<b>xxx_platform_cfg.h</b>	Defines platform-scoped application configurations. Analogous to cFS app platform config header in scope, but very few if any parameters should be defined in this header due to app_cfg.h and IniTbl configuration options
<b>app_cfg.h</b>	Every OSK app has a header with this name. Configurations have an application scope that define compile-time parameters that typically don't change across deployments.
<b>Initialization Table</b>	Defines configuration parameters that can be defined at runtime. For example, command pipe name, command pipe depth, and command message identifier.
<b>Table &amp; Commands</b>	The decision whether to define parameters in a table versus as command parameters has multiple factors including how the parameter is used by the app in its processing and on the operational scenarios that may dictate the need for variations in the parameter. This is discussed in discussed in the osk_c_demo description.



# App Initialization Table

- **Initialization tables are JSON files that define application runtime configurations**
  - If a configuration parameter impacts a data structure, then it must be defined in a header file at the appropriate scope
- **Some advantages of using JSON files read during initialization include**
  - Text files are human and computer friendly
  - Separate tables can be defined in the “\_defs” directory for each CPU target
  - Tools to manipulate the files can easily be written since JSON has wide language support
  - In a running system, an app can be restarted with a new table
- **Some challenges with using JSON files read during initialization include**
  - JSON doesn't support comments
    - Later slides describe some conventions that help overcome this challenge
  - When two apps need the same parameter such as a message ID then it must be defined twice
    - Basecamp uses a tool to eliminate this issue
    - Each message ID is defined once and the tool populates the initialization tables

- **File is read in during application initialization**
  - JSON table filename is defined in app's xxx\_platform\_cfg.h
- **“config” JSON object contains the key-value pair definitions**
- **Keys are defined in app's app\_cfg.h**
- **Currently supports integer and strings types**
- **Easy coding steps to define and use an initialization table**
  - Implementation details abstracted and hidden from the user

## osk\_c\_demo\_ini.json

```
{
  "title": "OSK C Demo initialization file",
  "description": [ "Define runtime configurations" ]
  "config": {

    "APP_CFE_NAME": "OSK_C_DEMO",
    "APP_PERF_ID": 127,

    "CHILD_NAME": "OSK_C_DEMO_CHILD",
    "CHILD_PERF_ID": 128,
    "CHILD_STACK_SIZE": 16384,
    "CHILD_PRIORITY": 80,

    "CMD_MID": 8048,
    "EXECUTE_MID": 6593,
    "SEND_HK_MID": 6594,
    "HK_TLM_MID": 3952,
    "PLAYBK_TLM_MID": 3953,

    "CMD_PIPE_DEPTH": 5,
    "CMD_PIPE_NAME": "OSK_C_DEMO_CMD",

    "MSGLOG_PIPE_DEPTH": 5,
    "MSGLOG_PIPE_NAME": "OSK_C_DEMO_PKT",

    "TBL_LOAD_FILE": "/cf/osk_c_demo_tbl.json",
    "TBL_DUMP_FILE": "/cf/osk_c_demo~.json"

  }
}
```

## 1a. Define configurations in app\_cfg.h

```
#define CFG_MSGLOG_PIPE_DEPTH    MSGLOG_PIPE_DEPTH
#define CFG_MSGLOG_PIPE_NAME    MSGLOG_PIPE_NAME

#define CFG_TBL_LOAD_FILE       TBL_LOAD_FILE
#define CFG_TBL_DUMP_FILE       TBL_DUMP_FILE
```

Define macros using the naming CFG\_XXX, where XXX is the same name used in the JSON initialization file

```
#define APP_CONFIG(XX) \
    XX(APP_CFE_NAME, char*) \
    XX(APP_PERF_ID, uint32) \
    XX(CHILD_NAME, char*) \
    XX(CHILD_PERF_ID, uint32) \
    XX(CHILD_STACK_SIZE, uint32) \
    XX(CHILD_PRIORITY, uint32) \
    XX(CMD_MID, uint32) \
    XX(EXECUTE_MID, uint32) \
    XX(SEND_HK_MID, uint32) \
    XX(HK_TLM_MID, uint32) \
    XX(PLAYBK_TLM_MID, uint32) \
    XX(CMD_PIPE_NAME, char*) \
    XX(CMD_PIPE_DEPTH, uint32) \
    XX(MSGLOG_PIPE_DEPTH, uint32) \
    XX(MSGLOG_PIPE_NAME, char*) \
    XX(TBL_LOAD_FILE, char*) \
    XX(TBL_DUMP_FILE, char*) \
```

Add the XXX definition to APP\_CONFIG macro and declare the type: uint32 or char\*

```
DECLARE_ENUM(Config, APP_CONFIG)
```



## 1b. Define the initializations parameter enumerations

```

/*****
** File Global Data **
*****/

/*
** Must match DECLARE ENUM() declaration in app_cfg.h
** Defines "static INILIB_CfgEnum IniCfgEnum"
**/
DEFINE_ENUM(Config,APP_CONFIG)

```

The user doesn't need to know the details

## 1c. Define IniTbl object in the app's main class

```

typedef struct {

    /*
    ** App Framework
    */

    INITBL_Class      IniTbl;
    CFE_SB_PipeId_t   CmdPipe;
    CMDMGR_Class      CmdMgr;
    TBLMGR_Class      TblMgr;
}

```

IniTbl Definition

## 1d. Add the JSON filename to the appropriate "FILELIST" in targets.cmake



## 2a – Construct INITBL in the app’s initialization function

```
INITBL_Constructor(&OskCDemo.InitTbl, OSK_C_DEMO_INI_FILENAME, &IniCfgEnum)
```

## 2b – Retrieve parameter values using CFG\_XXX macro and INITBL’s Integer or String get functions

```
CFE_SB_CreatePipe(&OskCDemo.CmdPipe, INITBL_GetIntConfig(INITBL_OBJ, CFG_CMD_PIPE_DEPTH),  
INITBL_GetStrConfig(INITBL_OBJ, CFG_CMD_PIPE_NAME));
```

### Notes

- If a parameter is used in multiple locations create storage for it at the most local scope possible and initialize the storage in the appropriate constructor function. See osk\_c\_demo’s performance ID.
- Since message IDs are variables, a switch statement with message ID cases statements. An if-else construct will be needed.

# App Commands

- **Standard commands: noop, reset (describe how different than NASA), load, dump tables**
- **Every app should have a noop**
- **Think about remote operations and autonomous onboard driven operations**
- **Command verification. Autonomous and manual. What can be verified when**
- **Use telemetry state rather than events**
- **Add a telemetry design section**
- **Get notes from my cFE slides and system slides**

CmdMgr
<i>Command Counters</i>
<i>Constructor()</i> <i>RegisterFunc()</i> <i>RegisterAltFunc()</i> <i>ResetStatus()</i> <i>DispatchFunc()</i>

- **Provides a command registration service and manages dispatching commands**
- **Performs command length and checksum validations prior to calling the registered command**
  - App developers focus on implementing and testing app functionality
- **Supports “alternate” command concept that means the command counters are not incremented**
  - Useful when onboard commands are sent between apps and incrementing the command counters could confuse ground operation’s monitoring
- **Does not manage the SB command pipe calls**
  - Allows the app to determine whether to poll or pend on the command pipe
  - Keeps CmdMgr’s role and responsibilities concise



## 1. Define a CmdMgr object in the app's class structure

```
CMDMGR_Class CmdMgr;
```

## 2. Construct the CmdMgr object in the app's init function

```
CMDMGR_Constructor(CMDMGR_OBJ);
```

## 3. Register commands in the app's init function

```
CMDMGR_RegisterFunc(CMDMGR_OBJ, OSK_C_DEMO_TBL_LOAD_CMD_FC,
                    TBLMGR_OBJ, TBLMGR_LoadTblCmd, TBLMGR_LOAD_TBL_CMD_DATA_LEN);
```

## 4. Dispatch commands in the app's SB command pipe processing

```
if (MsgId == OskCDemo.CmdMid) {
    CMDMGR_DispatchFunc(CMDMGR_OBJ, CmdMsgPtr);
}
```

## 5. Reset CmdMgr in the app's reset command processing

```
CMDMGR_ResetStatus(CMDMGR_OBJ);
```



# App Telemetry

- . App defines a 'send/request HK packet message ID' and subscribes to receive the message. Typical on app's command pipe
- 2. Add message to scheduler's message table and add a scheduler table entry to send the message. HK packet at some interval.
- 3. Process the packet in the app's main loop. File manager fm\_app.c is a good example; FM\_ProcessPkt(). Since FM only runs in response to commands, it pends indefinitely on its command pipe, other apps may poll their command pipe.
- 
- The HK design pattern is not required and it happens to be common with the open source Command & data handling (C&DH) type apps. Many mission specific apps that run at a particular rate simply send a status telemetry packet at their execution rate. If this is too fast for telemetry then the telemetry output filter table can be used to reduce the telemetry rate.
-



# App Events

- **Describe event message strategies**
-



# App Tables



TblMgr
<i>Load/Dump Status</i>
<i>Constructor()</i> <i>RegisterTbl ()</i> <i>RegisterTblWithDefs()</i> <i>LoadTblCmd()</i> <i>DumpTblCmd()</i> <i>ResetStatus()</i> <i>GetLastStatus()</i>

- Provides a table registration service and manages table loads and dumps
- Tables are defined in JSON text files
- Tables are parsed using an open-source JSON library
  - In v3.1 FreeRTOS core-JSON parser was added
  - Prior to v3.1 JSMN was used
- **osk\_c\_fw uses adapter objects to interface with the parser**
  - json.h interfaces with JSMN
  - cJSON interfaces with core-JSON
- **osk\_c\_demo is the first app to use cJSON and the other apps will be transitioned in future releases**
- **A table object must be defined for each table**
  - The table object provides table-specific load/dump functionality
  - It defines a local table data buffer for loads

- **Objectives**

- Provide a text-based table service
- Create a consistent application JSON table management operational interface
- Facilitate consistent application designs that abstract complexities, minimize application developer learning curves and simplify maintenance

- **Rationale**

- cFE binary tables require an added layer of ground processing for translating between binary tables and human readable/writable text

- **OSK C application framework (osk\_c\_fw) JSON file management**

- Utilities for parsing JSON files
- Functional API for retrieving JSON-defined values
- Design is independent of table concept/design

- **Application object design pattern**

- Defines an object-based design for using the framework utilities to manage loading and dumping JSON table files

## 1. Define a TblMgr object in the app's class structure

```
TBLMGR_Class    TblMgr;
```

## 2. App Init: Construct the TblMgr object

```
TBLMGR_Constructor(TBLMGR_OBJ);
```

## 3. App Init: Register app's tables with TblMgr (these are table object's callback functions)

```
TBLMGR_RegisterTblWithDef(TBLMGR_OBJ, MSGLOGTBL_LoadCmd, MSGLOGTBL_DumpCmd,  
                          INITBL_GetStrConfig(INITBL_OBJ, CFG_TBL_LOAD_FILE));
```

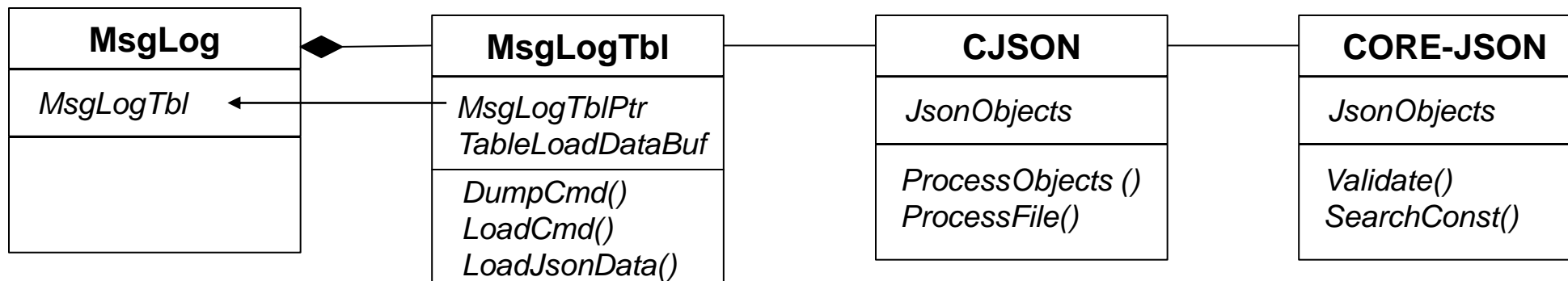
## 4. App Init: Register TblMgr's Load and Dump commands with CmdMgr

```
CMDMGR_RegisterFunc(CMDMGR_OBJ, OSK_C_DEMO_TBL_LOAD_CMD_FC, TBLMGR_OBJ,  
                    TBLMGR_LoadTblCmd, TBLMGR_LOAD_TBL_CMD_DATA_LEN);  
CMDMGR_RegisterFunc(CMDMGR_OBJ, OSK_C_DEMO_TBL_DUMP_CMD_FC, TBLMGR_OBJ,  
                    TBLMGR_DumpTblCmd, TBLMGR_DUMP_TBL_CMD_DATA_LEN);
```

## 5. Implement the table app object

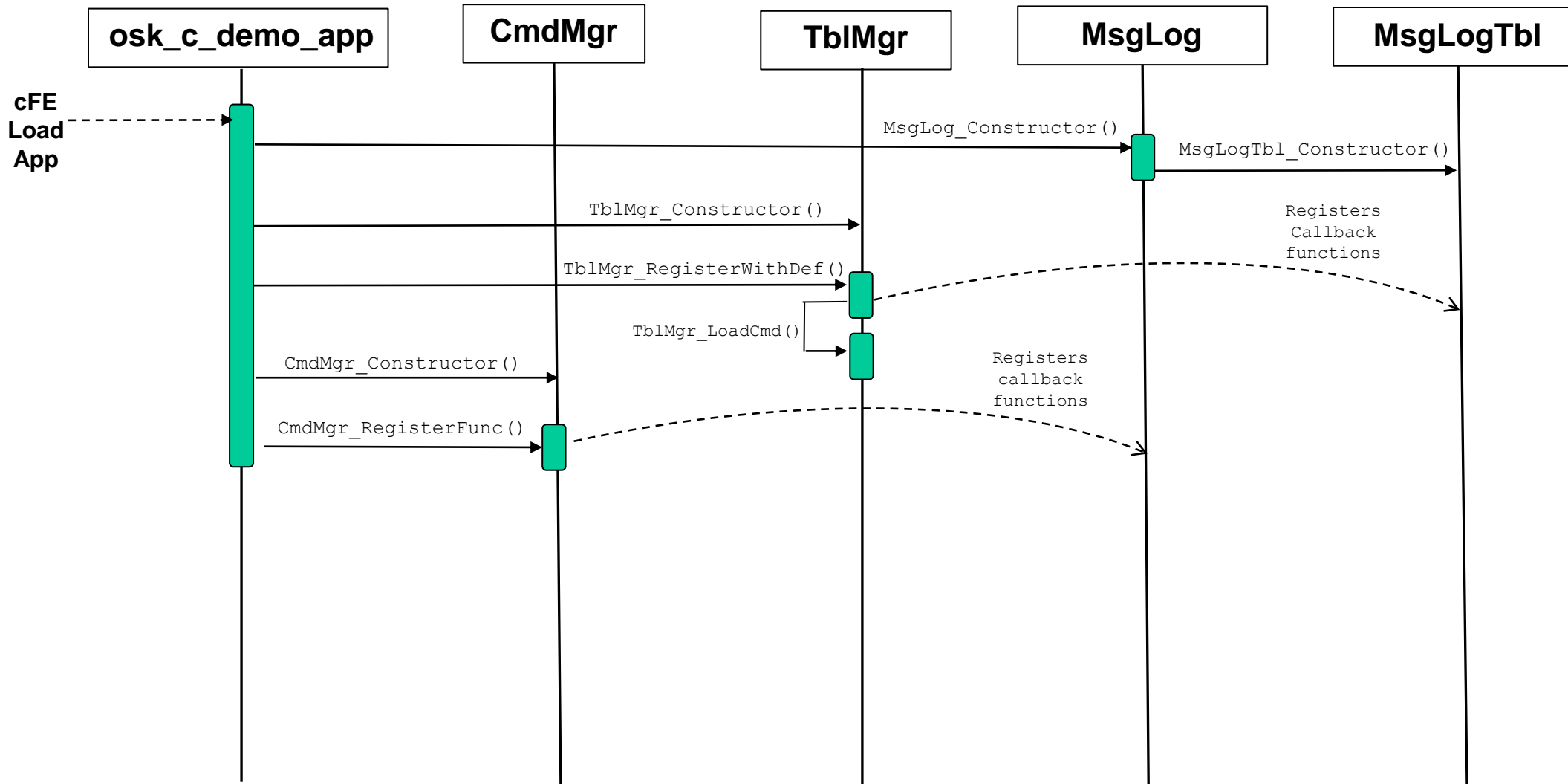
- The following slides use MsgLogTbl as an example to show to create a table object

# Table Manager Object Design



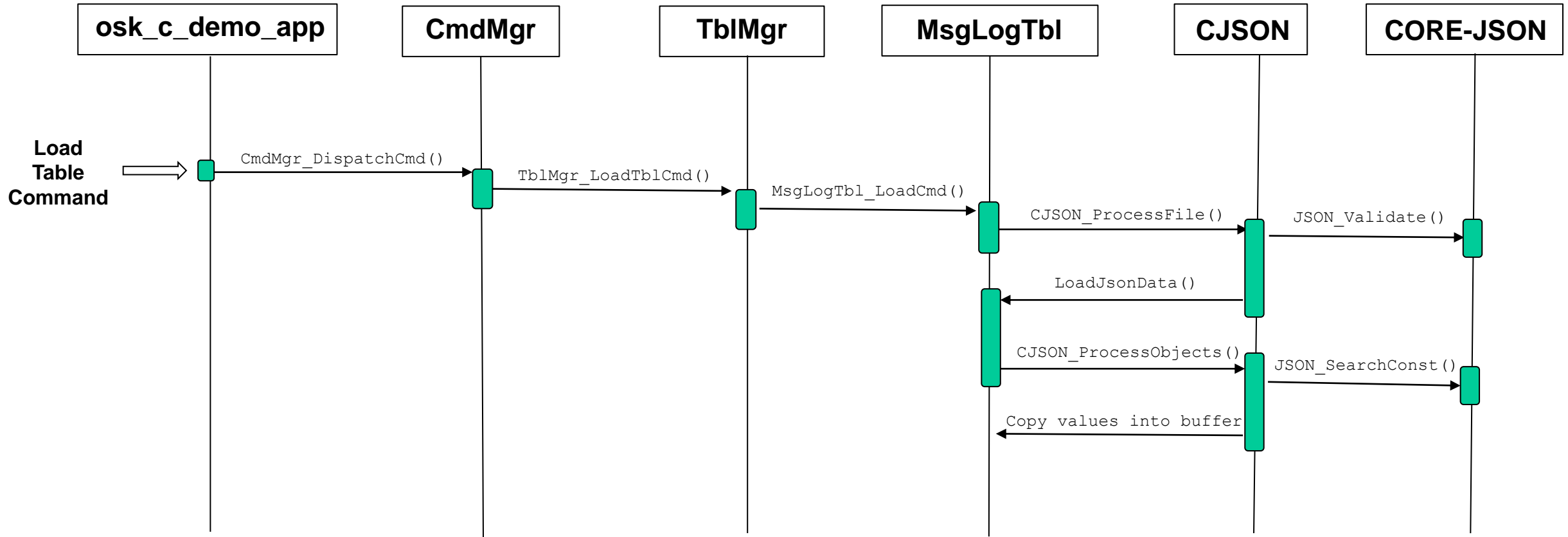
- **MsgLog** is the parent of **MsgLogTbl** so it contains an instance of **MsgLogTbl**
- **MsgLogTbl**
  - **MsgLogTblPtr** references **MsgLog**'s instance of **MsgLogTbl**
  - **TableLoadDataBuf** stores table load data and its contents are copied to **MsgLog**'s instance if the table load is successful
  - **LoadCmd()** and **DumpCmd()** are **TblMgr** callback functions that control the load/dump processes. They are registered with **TblMgr** by the app's init function
  - **LoadJsonData()** is a callback function used by **CJSON\_\_ProcessFile()** that copied data from the JSON file into **TableLoadDataBuf**
- **CJSON** provides a simple API for using **CORE-JSON** to manage tables
  - **CJSON** manages the JSON files and **CORE-JSON** works with character buffers
  - **ProcessObjects()** loops through the **MsgLogTbl**'s **CJSON\_Obj** array to populate **MsgLogTbl**'s **TableLoadDataBuf** with the JSON defined values
  - **ProcessFile()** validates the JSON file and calls the user supplied callback function to copy data into its table load buffer. **LoadJsonData()** is the callback for **MsgLogTbl**.
- **CORE-JSON** is an open-source parser provided by the FreeRTOS project
  - **Validate()** validates a JSON structure passed in a character buffer
  - **SearchConst()** searches for a key uses a dot notation for nested JSON objects. See **core-json.h** for details.

# Table Initialization Sequence Diagram

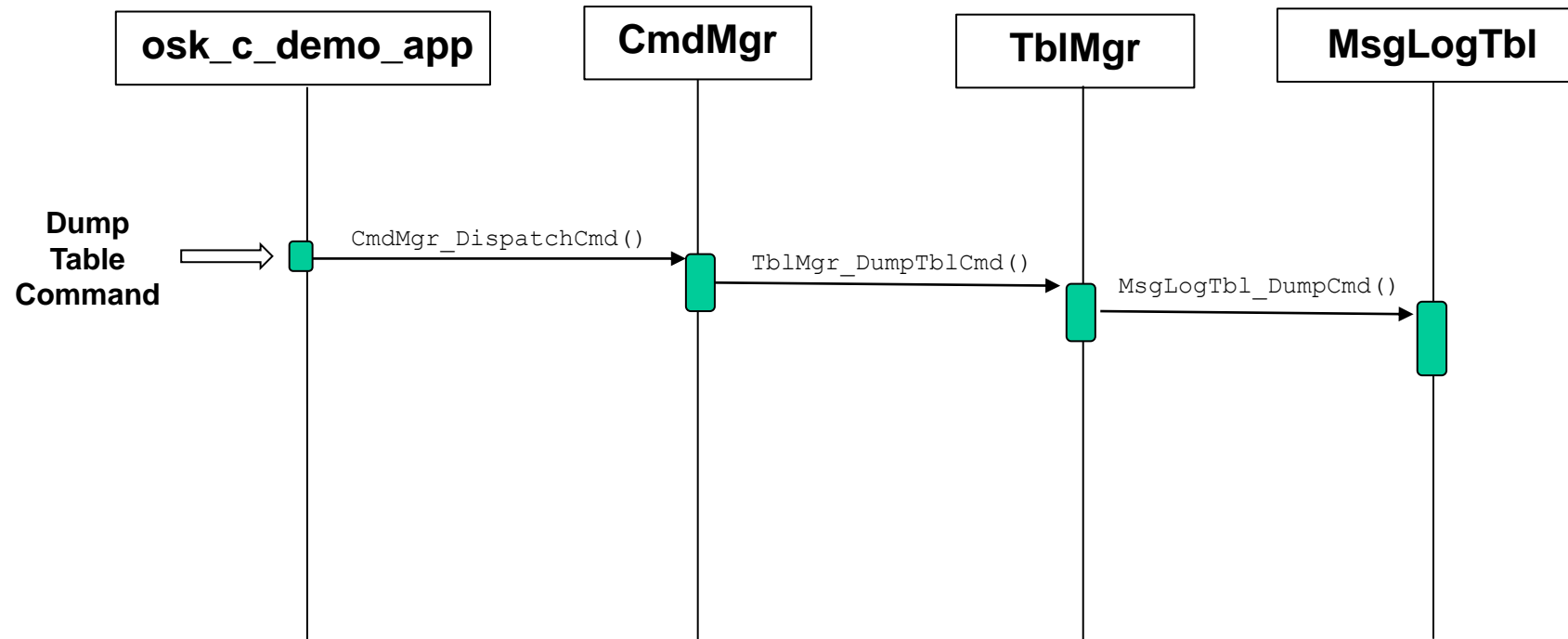




# Load Table Sequence Diagram



# Dump Table Sequence Diagram



```
osk_c_demo_tbl.json {
    "app-name": "OSK_C_DEMO",
    "tbl-name": "Message Log",
    "description": "Define parameters for demo message logger",
    "file": {
        "path-base-name": "/cf/msg_",
        "extension": ".txt",
        "entry-cnt": 5
    },
    "playbk-delay": 3
}
```

## msglogtbl.c's JSON object definitions maps C structure to JSON objects

```
static cJSON_Obj JsonTblObjs[] = {

    /* Table Data Address      Table Data Length      Updated, Data Type,   core-json query string, length of query string */

    { TblData.File.PathBaseName, OS_MAX_PATH_LEN,      FALSE,   JSONString, { "file.path-base-name", strlen("file.path-base-name")} },
    { TblData.File.Extension,    MSGLOGTBL_FILE_EXT_MAX_LEN, FALSE,   JSONString, { "file.extension",      strlen("file.extension")} },
    { &TblData.File.EntryCnt,    3,          FALSE,   JSONNumber, { "file.entry-cnt",      strlen("file.entry-cnt")} },
    { &TblData.PlaybkDelay,      2,          FALSE,   JSONNumber, { "playbk-delay",        strlen("playbk-delay")} }

};
```

## MSGLOGTBL\_LoadCmd(), the table load callback function, calls

`CJSON_ProcessFile(Filename, MsgLogTbl->JsonBuf, MSGLOGTBL_JSON_FILE_MAX_CHAR, LoadJsonData)`

## LoadJsonData(), the CJSON process file callback, calls

`CJSON_LoadObjArray(JsonTblObjs, MsgLogTbl->JsonObjCnt, MsgLogTbl->JsonBuf, MsgLogTbl->JsonFileLen)`

- **Add JSON array example from KIT\_SCH or KIT\_TO**
- **Describe KIT\_SCH and KIT\_TO table load strategy combined with a command interface to load and dump individual array items**
- **Error handling conventions**
  - Do not start the app if errors loading ini file definitions
  - Do start the app if a parameter table fails to load with the idea that the table could be loaded because the app is still functional at least from a basic running state so the parameter table can be loaded.

# App Child Tasks

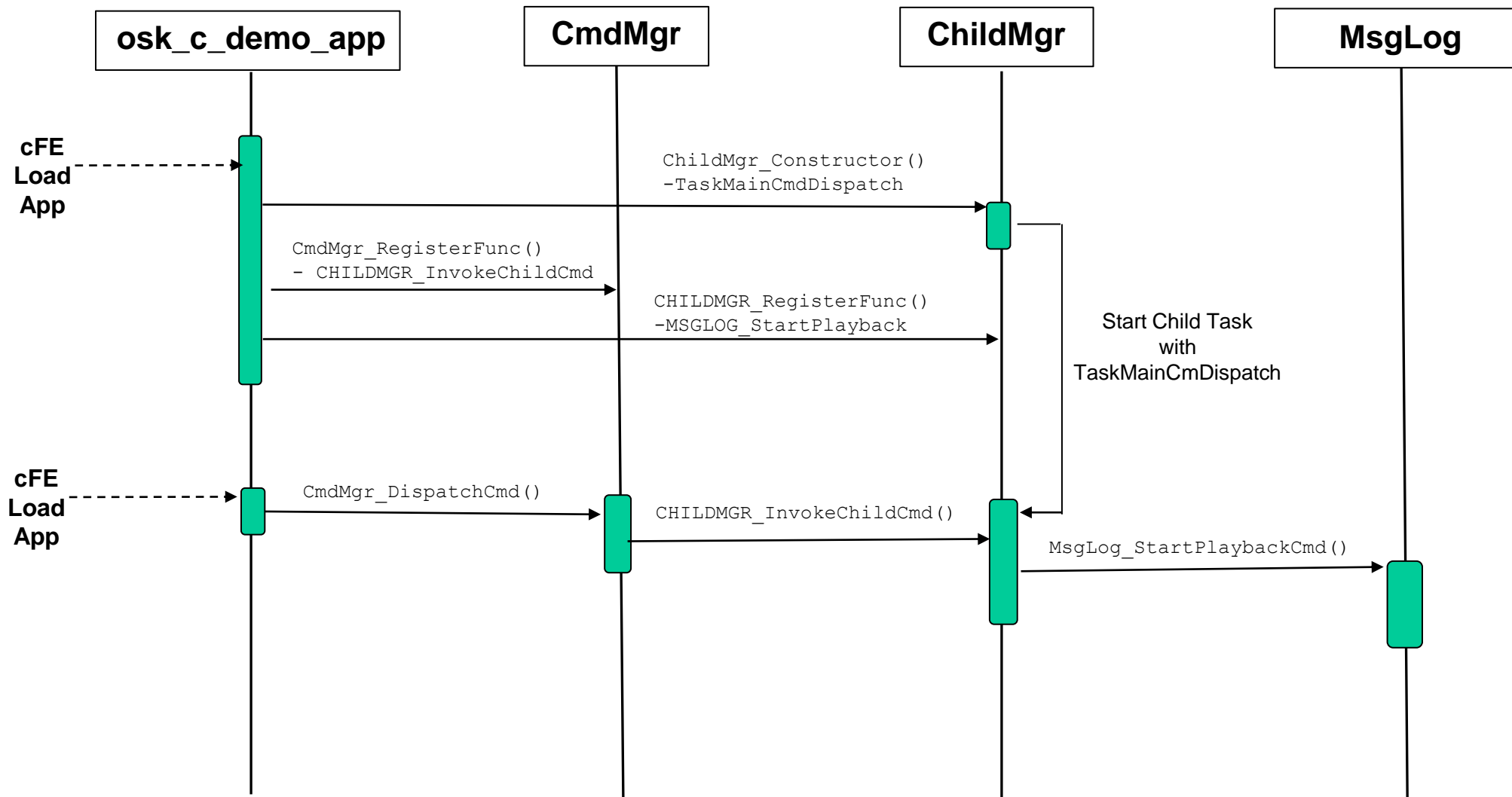


- **Provides a common infrastructure for running contained objects within the context of a child task**
  - Balances ease of use, complexity, and scope of design problems that can be solved using the framework
  - It is not intended to provide a universal solution
- **Design considerations**
  - Main app should own the contained object that has functions that will run within a child task
  - App object functions running within a child task need to be designed with an awareness of how they're being executed
- **Provides two mechanism for functions to run within a child task**
  1. Child task main loop pends indefinitely for commands
    - Note main app can send commands to perform child task functions synchronized with its execution
  2. Child task has an infinite loop that calls a user supplied callback function.
    - It is the callback function's responsibility to periodically suspend execution

ChildMgr
<i>CmdQueue</i> <i>Task Info</i> <i>Cmd &amp; Task Status</i>
<i>Constructor()</i> <i>RegisterFunc()</i> <i>ResetStatus()</i> <i>InvokeChildCmd()</i> <i>PauseTask()</i> <i>TaskMainCallback()</i> <i>TaskMainDispatch()</i>

- **Constructor()**
  - Creates child task and mutex semaphore for parent-child shared data
  - Configures main child task for command dispatch or infinite loop
- **RegisterFunc()**
  - Registers a command function
- **ResetStatus()**
  - Sets valid and invalid command counters to zero
- **InvokeChildCmd()**
  - The main app registers this function as the command dispatch function for every command that is executed by the child task. It copies the SB message into the child task's command queue and indicates that a command needs to be processed.
- **PauseTask()**
  - A utility function that can be used by a child task loop to pause these child tasks every n'th time it is called.
- **TaskMainCallback()**
  - Child task infinite loop that calls a callback function that was supplied to the constructor
- **TaskMainDispatch()**
  - Child task infinite loop that pends on the Command Queue semaphore

# MsgLog Start Playback Sequence Diagram



# App Utilities

- **TBD – Coming Soon**



- **osk\_c\_fw utilities are collections of functions that operate on the function parameters**
  - In OO parlance they are like class functions as opposed to instance functions
  - There is no object instance with state information
- **In v3.1 osk\_c\_fw contains two utilities: FileUtil (fileutil.h) and PktUtil (pktutil.h)**
  - cJSON (the backend for table processing) could also be considered a utility, it has state information
- **The header files serve as the API**
- **FileUtil highlights**
  - Get file information to determine whether it exists, is a directory, and is closed/open
  - File verification functions for filenames, files for reading, and directories for writing
- **PktUtil highlights**
  - Packet filtering functions that were created from NASA's Data Storage app

# Testing

- **TBD – This section will cover unit, functional, and continuous integration**



# Application Design Patterns

# Introduction

- **TBD – This section will include application design patterns**
- **The current slides are a collection of notes**



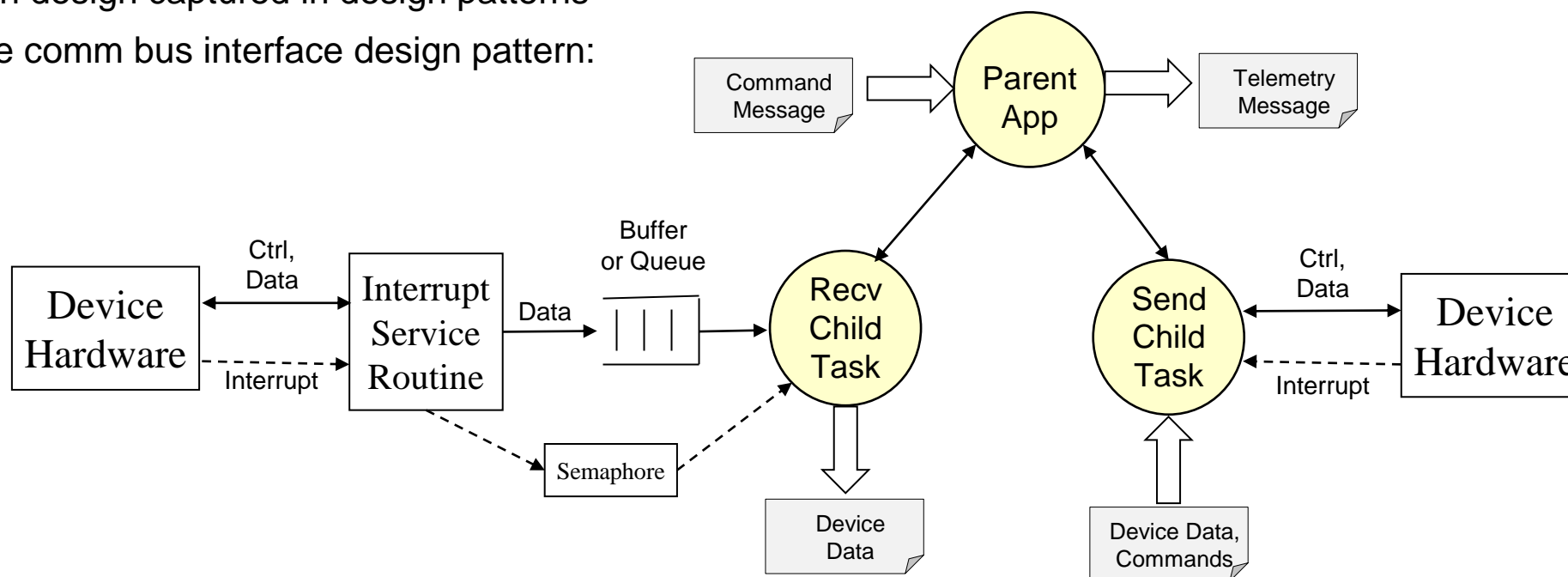
# Main Loop Control for Community Apps

Application	Main Loop Control	Control Notes
CF – CFDP	Pend Forever	Scheduler wakeup and HK request
CS – Checksum	Pend Forever	Scheduler wakeup and HK request
DS - Data Storage	Pend Forever	Subscribed message wakeup and HK request
F42 - 42 FSW Controller	Pend with timeout	Pends for sensor data packet from I42
FM – File Manager	Pend Forever	Ground Command, Scheduler HK request
HK - Housekeeping	Pend Forever	Scheduler combo pkt request and HK request
HS – Health & Safety	Pend with timeout	Scheduler HK request, no scheduler control
I42 – 42 Simulator I/F	Synced with 42	Flight equivalent depends upon H/W interfaces
KIT_CI – Command Ingest	Task Delay, Socket	
KIT_SCH – Scheduler	Synced with CFE_TIME	
KIT_TO – Telemetry Output	Pend with timeout	Subscribed message wakeup and HK request
LC – Limit Checker	Pend Forever	Scheduler wakeup and HK request
MD – Memory Dwell	Pend Forever	Scheduler wakeup and HK request
MM – Memory Manager	Pend Forever	Ground Command, Scheduler HK request
SC – Stored Command	Pend Forever	Scheduler wakeup and HK request
TFTP	Task Delay, Socket	Simulation environment (see CF for flight app)



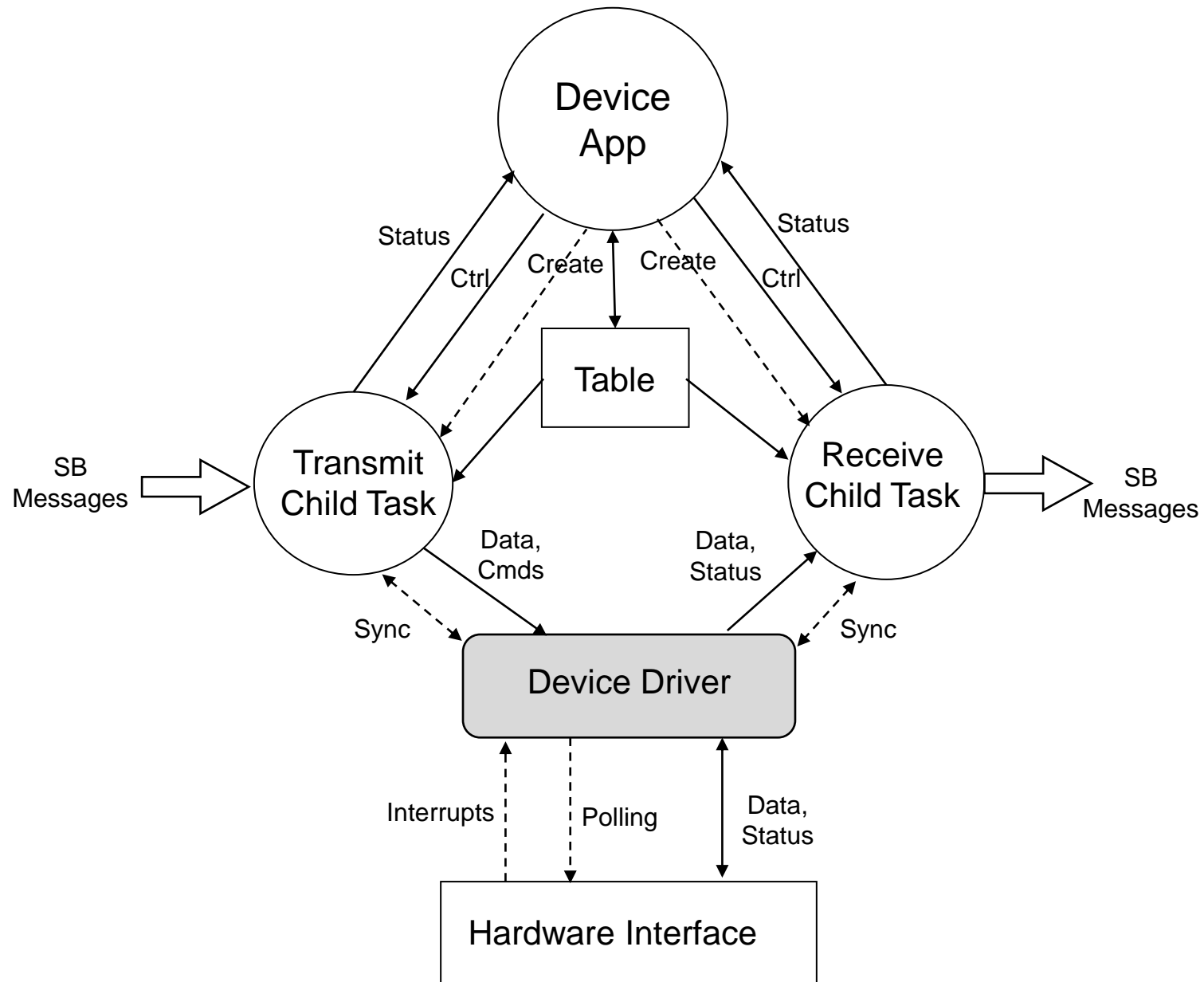
## Long Processing Child

- **Device abstraction architectural role**
  - Read device data and publish on message bus
  - Receive messages and send to the device
- **Use a combination of software components to manage control/data**
  - Common design captured in design patterns
  - Example comm bus interface design pattern:



- **Not applicable to high data rate devices**
  - Require optimized point-to-point data transfer mechanisms including hardware acceleration

TBD – Add semaphore  
Create another design pattern  
for dedicated hardware interface



The diagram is accurate from a design perspective but it's a little misleading and the implementation is worth noting. The misleading part is that the shared table only contains what is used by both child tasks and there are other configuration tables that are not shared which are not shown in the diagram.

**The child tasks do not call the CFE\_TBL functions. In the main app's housekeeping cycle it performs table maintenance as follows:**

```
OS_MutSemTake(global_data.TableMutex);

CFE_TBL_ReleaseAddress(handle)

CFE_TBL_Manage(handle)

CFE_TBL_GetAddress(global_data.TablePtr,handle)

OS_MutSemGive(global_data.TableMutex)
```

**The child tasks use the global table pointer to access the table data**

```
OS_MutSemTake(global_data.TableMutex);

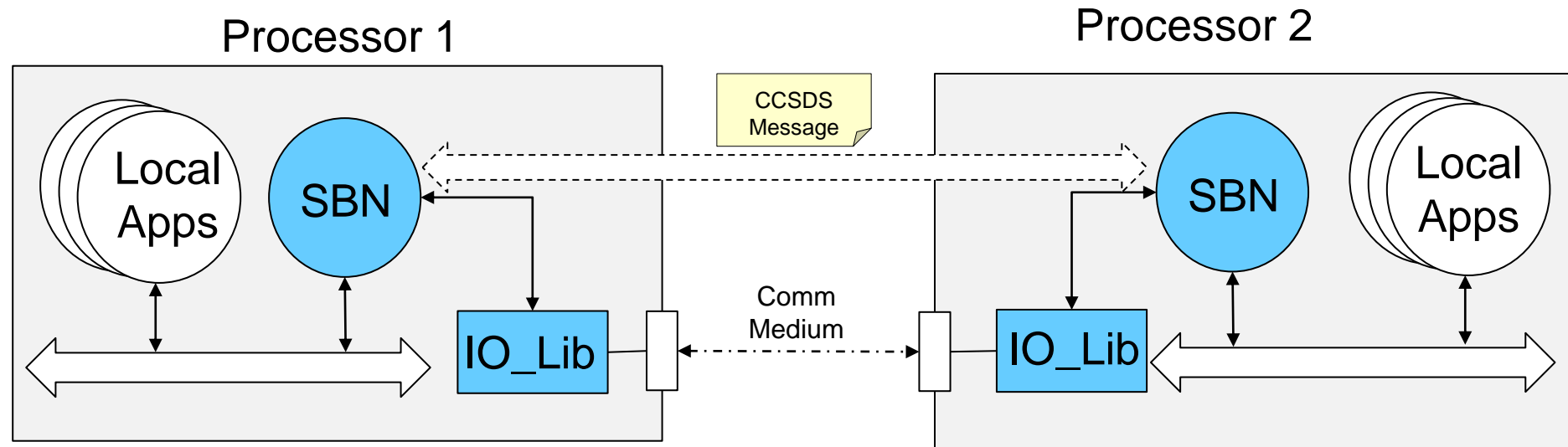
... global_data.TablePtr->...

OS_MutSemGive(global_data.TableMutex)
```



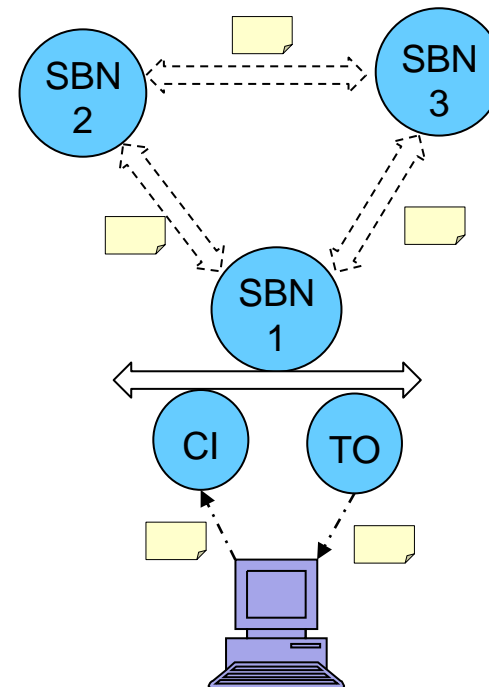
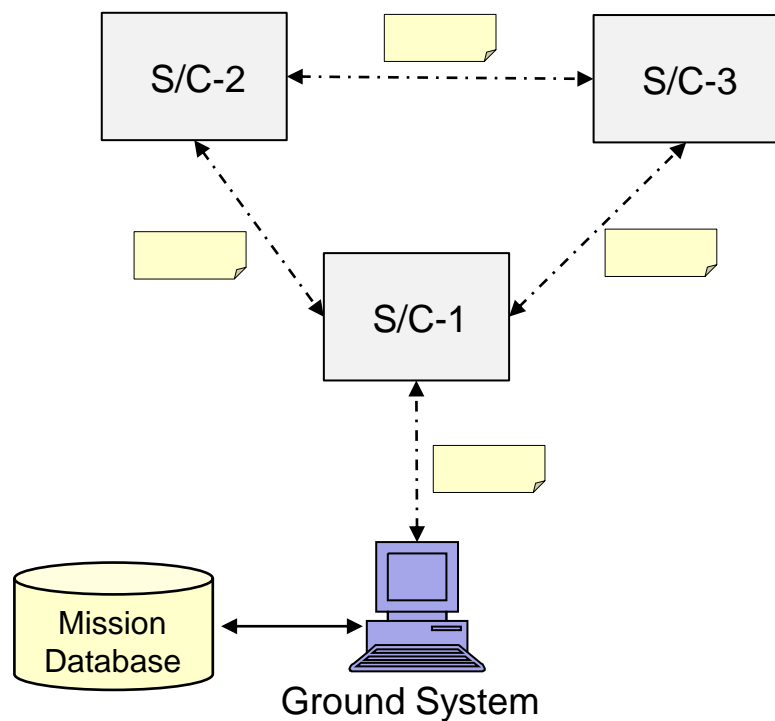
- **For libraries that require a ground interface, or some other more complex runtime environment, create a helper app to provide this support**
  - Conceptually the cFE's service design uses this approach
  - From an implementation perspective, user libraries/apps must use `cfe_es_startup.scr`
- **PL\_SIM**

# Bridging cFS Instances



- **Software Bus Network (SBN, <https://github.com/nasa/SBN>)**
  - Provides a bridge over Ethernet using UDP or TCP
- **The current SBN design does not include an IO Lib as shown**
  - Command Ingest ([https://github.com/nasa/CFS\\_IO\\_LIB](https://github.com/nasa/CFS_IO_LIB)) and Telemetry Output ([https://github.com/nasa/CFS\\_IO\\_LIB](https://github.com/nasa/CFS_IO_LIB)) use IO\_LIB ([https://github.com/nasa/CFS\\_IO\\_LIB](https://github.com/nasa/CFS_IO_LIB)) that can be used as a reference design
- **Constellations using RF-based Inter-Spacecraft Links (ISL) will require a custom design**
- **Messages byte ordering must also be taken into account**
  - ToDo: Reference Systems Training Slides

# Example Cluster



- Cluster of three spacecraft with S/C-1 provisioned for ground communications
- SBN used to virtualize the SB across ISLs
- Toolchains should manage message IDs/definitions and autogenerate FSW and ground code/artifacts to simplify system integration and deployment



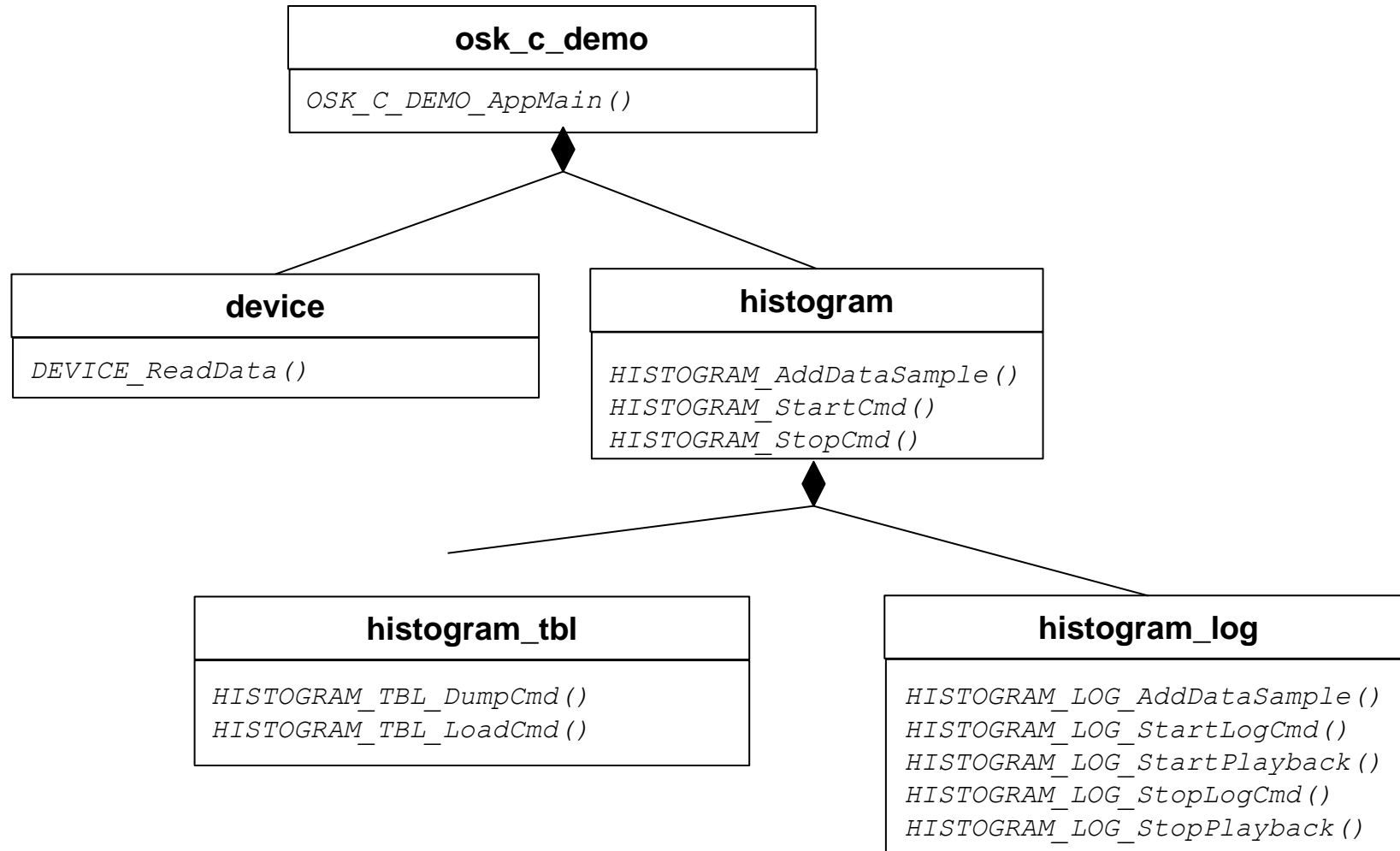
# OSK\_C\_DEMO Design



- **OSK\_C\_DEMO provides a non-trivial example app whose design is based on the OpenSatKit (OSK) C application framework OSK\_C\_FW.**
- **designed using demonstrates many of the OSK\_C\_FUpon command start logging the primary header of the command-specified message ID**
  - The header is written as hexadecimal text
  - Logging stops when a table-defined number of entries have been written or when the user issues a command to stop logging
- **Upon command playback in telemetry the contents of the message log file**
  - One header is contained in each playback telemetry message
  - A table-defined value specifies the delay between telemetry messages
  - The playback loops through the message log file until a stop playback or start new log command is received



- Like a payload management app (popular custom mission app) without the need for simulation
- Complement command driven FM app design
- Utilize `osk_c_fw` child's option not used by FileManager
- Different telemetry design then FM
- Options for demo status, break into diag
- Explain why want command counters & reset status so the FW provides value
- EDS versus fw object based design



## osk\_c\_demo.json

```
{
  "app-name": "OSK_C_DEMO",
  "tbl-name": "Message Log",
  "description": "Define parameters for demo message logger",
  "file": {
    "path-base-name": "/cf/msg_",
    "extension": ".txt",
    "entry-cnt": 5
  },
  "playbk-delay": 5
}
```

- **Message log file name created by concatenating “*path-base-filename*”, command-specified message ID, and “*extension*”**
  - e.g. Sending the OSK\_C\_DEMO start log command ith a parameter of 0x0801 (cFE EVS housekeeping telemetry message) results in a log filename of “msg\_0801.txt”
- **“*entry-cnt*” defines maximum number of message log file entries**
- **“*playbk-delay*” defines number of OSK\_C\_DEMO execution cycles between playback telemetry messages**

## Message Log in Progress

OSK\_C\_DEMO DEMO\_OPS\_SCREEN

OSK C Demo

Commands

No Op	Reset	Load Tbl	Dump Tbl
Start Log	Stop Log	Start PlayBk	Stop PlayBk

Housekeeping Status

Cmd Cnt 
 Cmd Err 
 Child Cmd Cnt 
 Child Cmd Err 
 Log Ena 
 Log Count 
 Playbk Ena

Filename

Message Log File Playback

Entry 
 Pri Header

Flight Event Messages

Created new log file /cf/msg\_0801.txt with a maximum of 5 entries

## Log File Playback in Progress

OSK\_C\_DEMO DEMO\_OPS\_SCREEN

OSK C Demo

Commands

No Op	Reset	Load Tbl	Dump Tbl
Start Log	Stop Log	Start PlayBk	Stop PlayBk

Housekeeping Status

Cmd Cnt 
 Cmd Err 
 Child Cmd Cnt 
 Child Cmd Err 
 Log Ena 
 Log Count 
 Playbk Ena

Filename

Message Log File Playback

Entry 
 Pri Header

Flight Event Messages

Playback file /cf/msg\_0801.txt started with a 5 cycle delay between updates

- cFE event service housekeeping message (ID = 0x0801) logged
- A child task performs logging and playback
- “Display” button transfers log file to ground and displays it in a text window



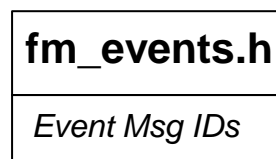
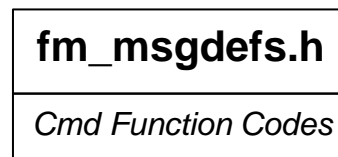
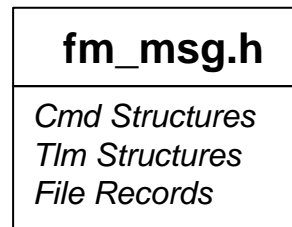
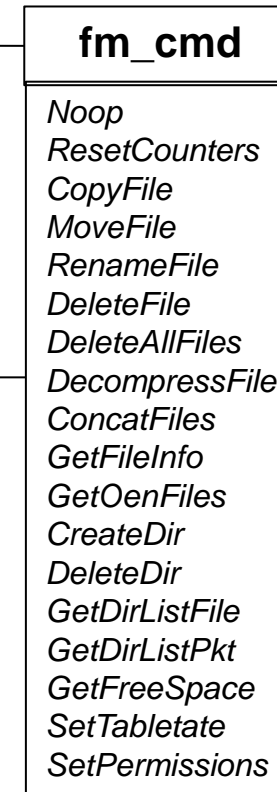
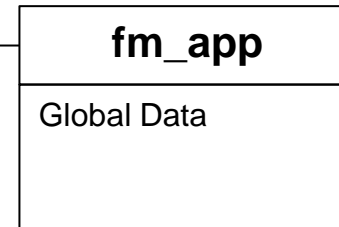
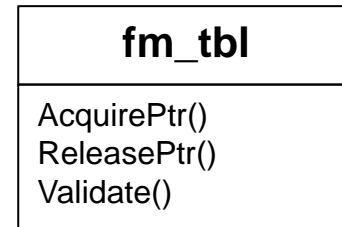
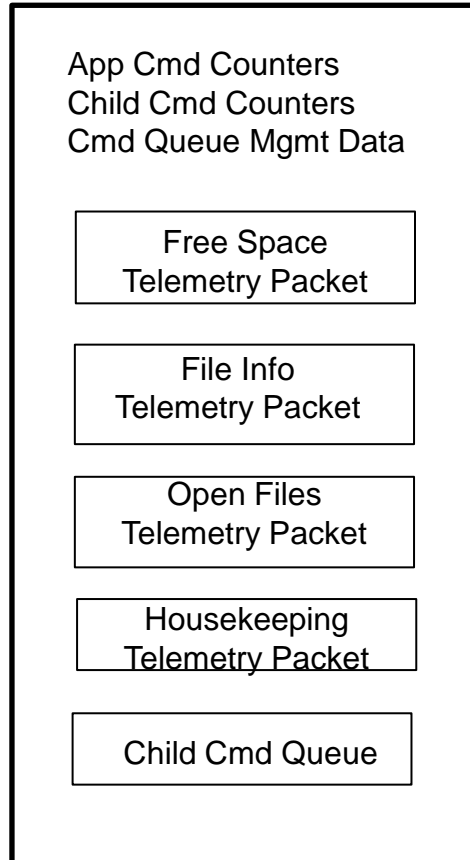
# Refactoring NASA's File Manager App



- **This section presents the results of refactoring NASA's File Manager (FM) app to use `osk_c_fw`**
- **Motivations for performing this exercise**
  - The initial effort started when OSK's cFE was updated and the latest NASA FM was not compatible with the latest cFE, so I performed local FM updates. As I performed the updates, I starting seeing how the app could benefit from the `osk_c_fw` that I had been using for OSK apps.
  - In general, I've been looking at all cFS community apps with an eye for how to make them more amenable to an app store concept. At the time of the refactor, FM had 32 compile-time configuration parameters! Configuration parameters add to an app's ease of adoption, so I wanted to assess what needs to be a configuration parameter and when does it need to be defined, compile-time or runtime?
  - Using an app like FM that has long successful history would help valid the `osk_c_fw` architecture if the refactoring is successful.
- **`osk_c_fw` may be too much of a 'baby step' for the app store concept**
  - This refactor keeps apps in the C programming language domain which may not be a big enough step forward
  - I hope it is still helpful to the community because it does show benefits of an object-based approach in C
- **Comments on the original NASA FM design are not intended to be critical, but instructional**
  - The NASA app design has a long history rooted in extremely constrained flight environments that evolved from procedural programming design practices
  - Refactoring a piece of software has the benefit of seeing the complete picture so patterns and optimizations can be discovered regardless of the technology being used

- **This section does not document every aspects of the refactor**
  - Keep this section relatively short
  - The source code can be analyzed once the basic design structures are described
- **The original FM's design is shown with a brief description of how data and functionality was decomposed and allocated to different files**
- **The file copy and move commands are analyzed in detail to show how the original vs the refactored code implement the functions**
- **Some general observations are made with a summary of results**

## FM Global Data



- **The original cFS application designs are procedural**
- **Functions and data defined separate files and dictate program structure**

#### File

- Copy
- Move
- Rename
- Delete
- Delete Internal
- Delete All
- Decompress
- Concatenate
- File Info
- List open files
- Set permissions

#### Directory

- Create
- Remove
- Delete
- Send Listing
- Write Listing

#### Freespace Table

- Get Free Space
- Set Entry state

```
boolean FM_CopyFileCmd(CFE_SB_MsgPtr_t MessagePtr){
    FM_CopyFileCmd_t *CmdPtr = (FM_CopyFileCmd_t *) MessagePtr;
    FM_ChildQueueEntry_t *CmdArgs;
    char *CmdText = "Copy File";
    boolean CommandResult;

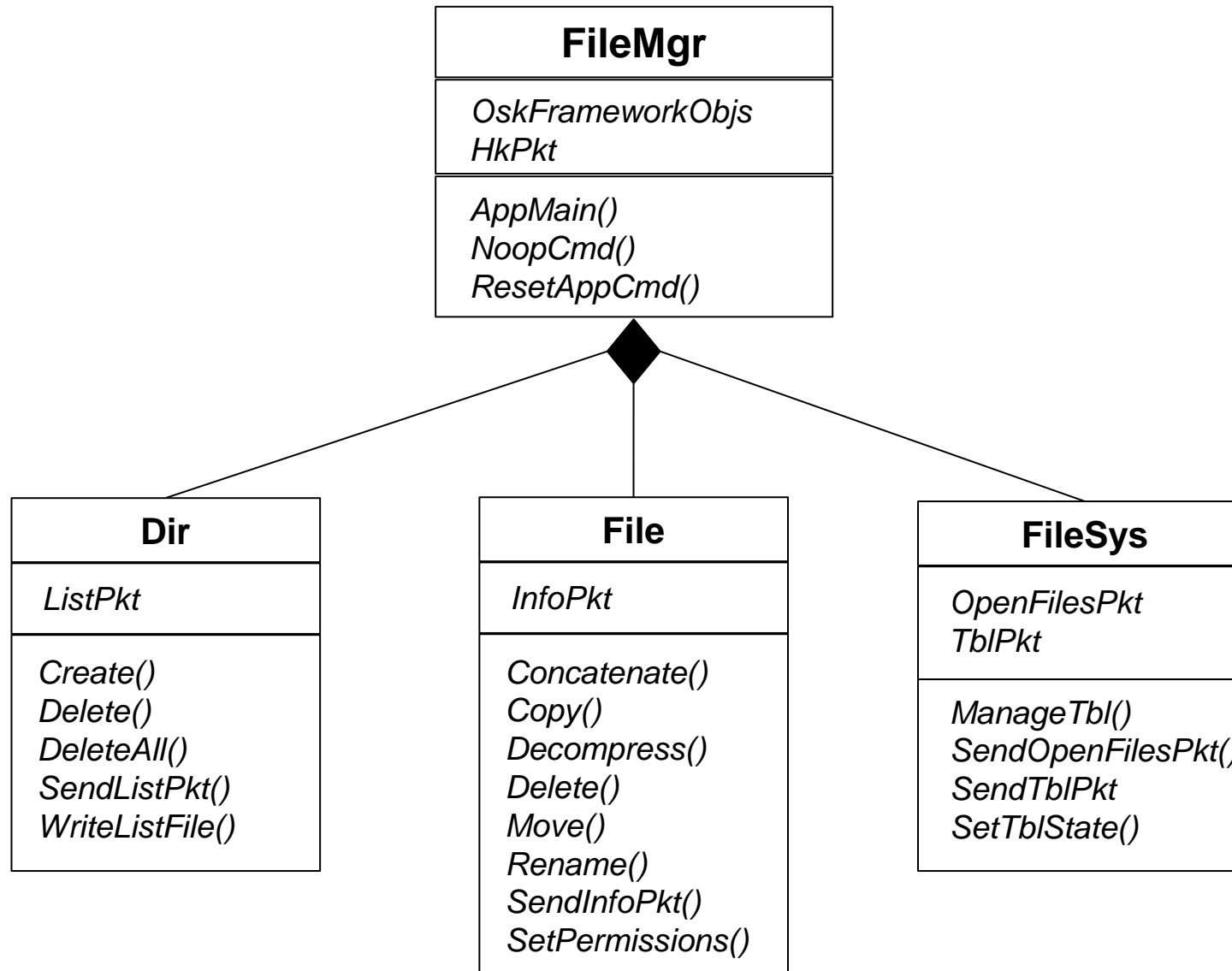
    /* Verify command packet length */
    CommandResult = FM_IsValidCmdPktLength(MessagePtr, sizeof(FM_CopyFileCmd_t), FM_COPY_PKT_ERR_EID, CmdText);
    /* Verify that overwrite argument is valid */
    if (CommandResult == TRUE) {
        CommandResult = FM_VerifyOverwrite(CmdPtr->Overwrite, FM_COPY_OVR_ERR_EID, CmdText);
    }
    /* Verify that source file exists and is not a directory */
    if (CommandResult == TRUE) {
        CommandResult = FM_VerifyFileExists(CmdPtr->Source, sizeof(CmdPtr->Source), FM_COPY_SRC_ERR_EID, CmdText);
    }
    /* Verify target filename per the overwrite argument */
    if (CommandResult == TRUE) {
        if (CmdPtr->Overwrite == 0) {
            CommandResult = FM_VerifyFileNoExist(CmdPtr->Target, sizeof(CmdPtr->Target), FM_COPY_TGT_ERR_EID, CmdText);
        }
        else {
            CommandResult = FM_VerifyFileNotOpen(CmdPtr->Target, sizeof(CmdPtr->Target), FM_COPY_TGT_ERR_EID, CmdText);
        }
    }
    /* Check for lower priority child task availability */
    if (CommandResult == TRUE) {
        CommandResult = FM_VerifyChildTask(FM_COPY_CHILD_ERR_EID, CmdText);
    }
    /* Prepare command for child task execution */
    if (CommandResult == TRUE) {
        CmdArgs = &FM_GlobalData.ChildQueue[FM_GlobalData.ChildWriteIndex];
        /* Set handshake queue command args */
        CmdArgs->CommandCode = FM_COPY_CC;
        strcpy(CmdArgs->Source1, CmdPtr->Source);
        strcpy(CmdArgs->Target, CmdPtr->Target);
        /* Invoke lower priority child task */
        FM_InvokeChildTask();
    }
}
```



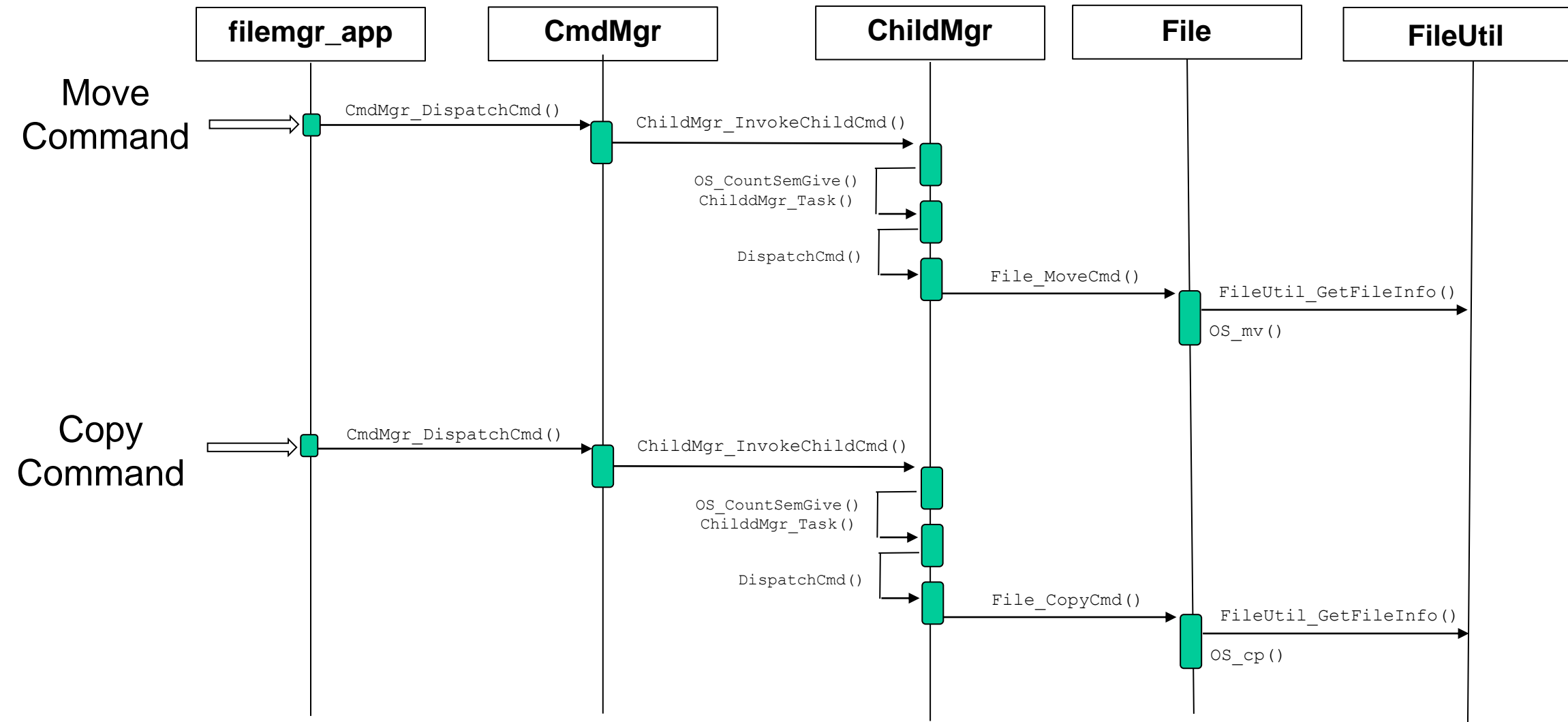
# File Move

```
boolean FM_MoveFileCmd(CFE_SB_MsgPtr_t MessagePtr){    FM_MoveFileCmd_t  *CmdPtr = (FM_MoveFileCmd_t *) MessagePtr;
FM_ChildQueueEntry_t *CmdArgs;    char *CmdText = "Move File";    boolean CommandResult;    /* Verify command packet
length */    CommandResult = FM_IsValidCmdPktLength(MessagePtr, sizeof(FM_MoveFileCmd_t),
FM_MOVE_PKT_ERR_EID, CmdText);    /* Verify that overwrite argument is valid */    if (CommandResult == TRUE)    {
CommandResult = FM_VerifyOverwrite(CmdPtr->Overwrite,    FM_MOVE_OVR_ERR_EID,
CmdText);    }    /* Verify that source file exists and not a directory */    if (CommandResult == TRUE)    {
CommandResult = FM_VerifyFileExists(CmdPtr->Source, sizeof(CmdPtr->Source),
FM_MOVE_SRC_ERR_EID, CmdText);    }    /* Verify target filename per the overwrite argument */    if (CommandResult ==
TRUE)    {    if (CmdPtr->Overwrite == 0)    {    CommandResult = FM_VerifyFileNoExist(CmdPtr->Target,
sizeof(CmdPtr->Target),    FM_MOVE_TGT_ERR_EID, CmdText);    }
else    {    CommandResult = FM_VerifyFileNotOpen(CmdPtr->Target, sizeof(CmdPtr->Target),
FM_MOVE_TGT_ERR_EID, CmdText);    }    }    /* Check for lower priority child task availability */    if
(CommandResult == TRUE)    {    CommandResult = FM_VerifyChildTask(FM_MOVE_CHILD_ERR_EID, CmdText);    }    /* Prepare
command for child task execution */    if (CommandResult == TRUE)    {    CmdArgs =
&FM_GlobalData.ChildQueue[FM_GlobalData.ChildWriteIndex];    /* Set handshake queue command args */    CmdArgs->
CommandCode = FM_MOVE_CC;    strcpy(CmdArgs->Source1, CmdPtr->Source);    strcpy(CmdArgs->Target, CmdPtr->
Target);    /* Invoke lower priority child task */    FM_InvokeChildTask();    }    return(CommandResult);} /*
End of FM_MoveFileCmd() */
```





# Refactored File Manager Sequence Diagram



- **TBD**
- **Objects suitable for multiple apps migrate to the framework or to a shared library**
  - FileUtils
- **OO ‘smells’**

App	C Src Files	LOC	Platform Compile- Cfg	Init Runtime-Cfg	Notes
FM	20	3038	32	n/a	
FileMgr	12	1681	6	25	App name and table name repeated because binary table requires them during compilation



- **Telemetry Design**
  - HK vs
- **Ops versus design nomenclature**
  - Design command names vs EDS operational names

# Design Notation