



# Software Bus (SB) Tutorial

**OSK v3.1** 



## Software Bus (SB) Services - Overview

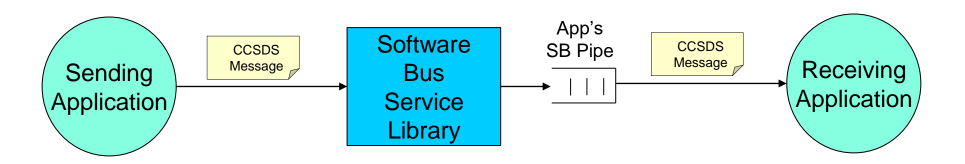


- Provides an inter-application message service using a publish/subscribe model
- Routes messages to all applications that have subscribed to the message (i.e. broadcast model)
  - Subscriptions are done at application startup
  - Message routing can be added/removed at runtime
  - Sender does not know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



## Software Bus Application Communication



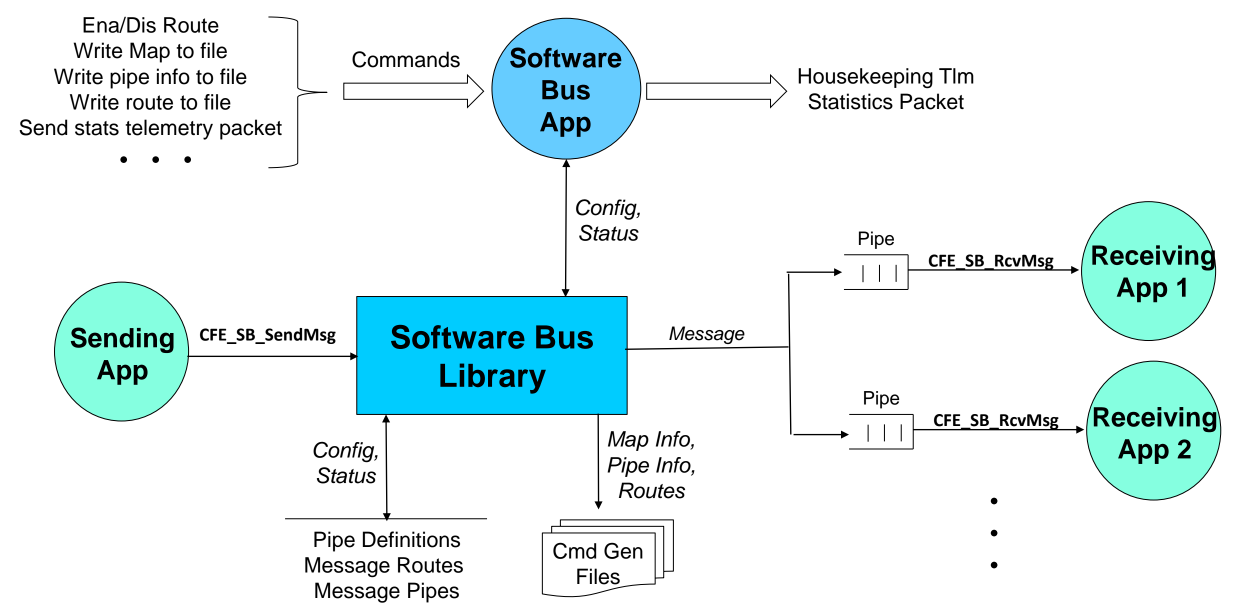


- Messages defined using the Consultative Committee for Space Data Systems (CCSDS) packet standard
- Applications create SB Pipe (a FIFO queue) and subscribe to receive messages
  - Typically performed during application initialization
  - However apps can subscribe and unsubscribe to messages at any time
- SB Pipes used for application data and control flow
  - Poll and pend for messages



## **Software Bus Context**







## SB Messages (1 of 3)



- By default messages conform to the Consultative Committee for Space Data Systems (CCSDS) space packet standard
  - In theory other formats could be used but that has not occurred in practice
  - Simplifies data management since CCSDS standards used for flight-ground interfaces
- CCSDS Packet Primary Header (Always big endian)

<b>4</b>			PACKET PRII	MARY HEADE	R	
PACKET VERSION NUMBER	PACKET IDENTIFICATION			PACKET SEQUENCE CONTROL		PACKET DATA LENGTH
	PACKET TYPE	SEC. HDR. FLAG	APPLICATION PROCESS IDENTIFIER	SEQUENCE FLAGS	PACKET SEQUENCE COUNT OR PACKET NAME	LLNOTTI
3 bits	1 bit	1 bit	11 bits	2 bits	14 bits	
2 octets					2 octets	2 octets

#### Packet Type

- 0: Telemetry
- 1: Command
- Secondary Header Flag
  - 1: Secondary Header Present
- CFE\_MISSION\_ES\_CMD\_MSG = 0x1806
  - Cmd packet with secondary header
  - Appld = 6
- CFE\_MISSION\_ES\_HK\_TLM\_MSG = 0x0800
  - Tlm packet with secondary header
  - Appld = 0



## SB Messages (2 of 3)



#### "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

#### CCSDS Command Packets

- Secondary packet header contains a command function code and checksum
- cFS apps define a single ground command message and use the function code to identify each command
- 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



## SB Messages (3 of 3)



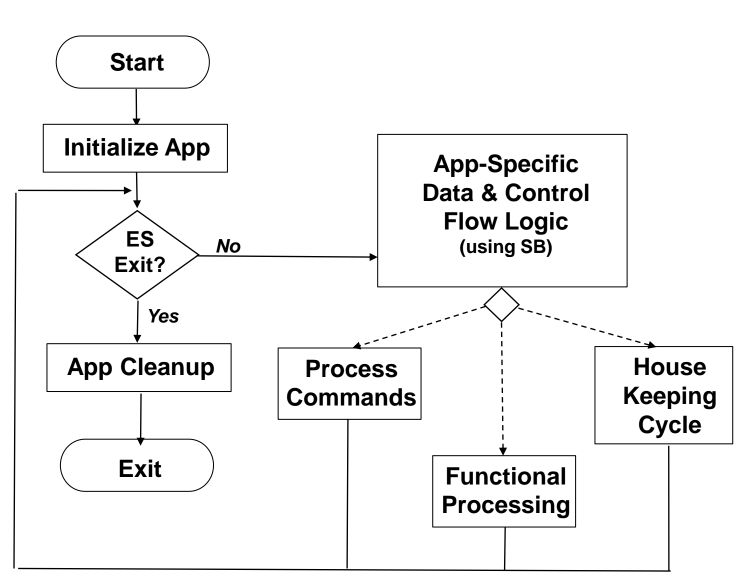
Message structure defined in ~/cfs/cfe/fsw/cfe-core/src/inc/ccsds.h

- SB accessor functions should be used to read/write to message headers
  - E.g. CFE\_SB\_SetCmdCode(), CFE\_SB\_SetMsgTime(), ...
  - User responsible for set telemetry message time
  - Packet sequence count increment/rollover managed by SB send functions
- cFE 6.6 supports CCSDS extended APID that significantly increases the APID range



## **Application SB Service Usage**





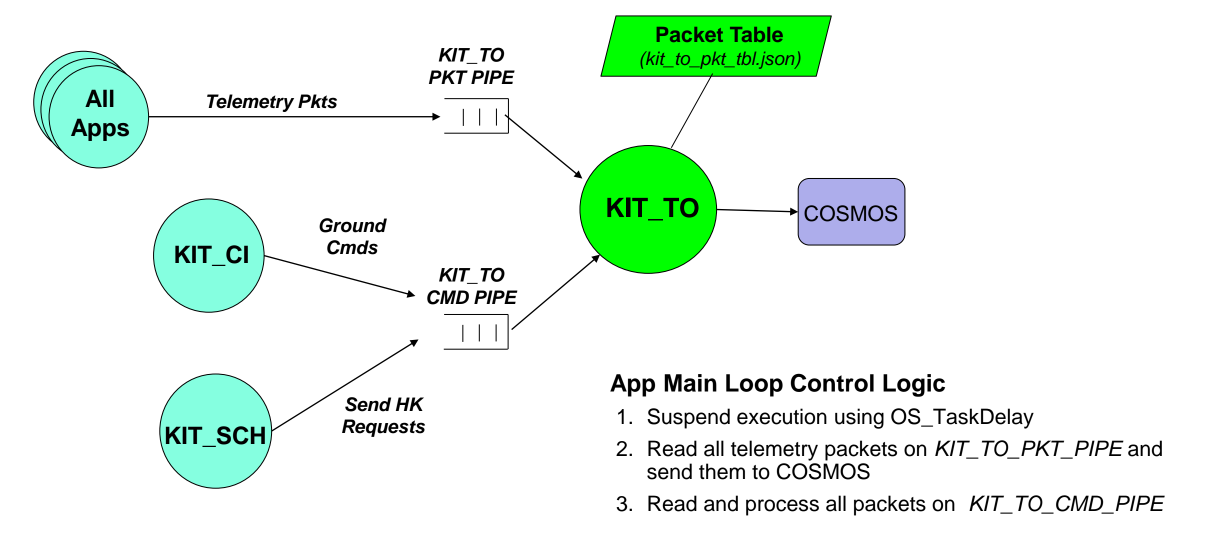
- Initialize App
  - CFE\_SB\_CreatePipe ()
    - CFE\_SB\_Subscribe()
    - CFE\_SB\_SubscribeEx()
  - CFE\_SB\_InitMsg()
- Command/Functional Processing
  - CFE\_SB\_RecvMsg()
    - Poll, Pend w/ timeout, Pend indefinitely
  - CFE\_SB\_SendMsg()
    - Both cmd & tlm messages as needed
- Housekeeping Cycle
  - CFE\_SB\_TimeStampMsg()
  - CFE\_SB\_SendMsg()
- App Cleanup
  - cFE ES deallocates SB resources
  - Special cases exist like releasing zero copy pointers/buffers

cFE Software Bus Tutorial



## OSK Telemetry Output (KIT\_TO) SB Usage Example





cFE Software Bus Tutorial



# **Application SB Usage Example**



#### Kit Telemetry Output (KIT\_TO)

- Read telemetry packets from SB and send to COSMOS using UDP
- Telemetry packet table defines which packet should be sent to the ground
- Initial table defined in kit\_to\_pkt\_tbl.json

#### Initialization

- Create pipe KIT\_TO\_CMD\_PIPE to receive ground commands and send HK requests
  - Use CFE\_SB\_Subscribe() to subscribe to
- Create pipe KIT\_TO\_PKT\_PIPE to receive telemetry packets from apps
  - Use CFE\_SB\_SubscribeEx() to subscribe to packets defined in packet table, specify number of buffers for each message

#### App Control Logic

- 1. Suspend execution using OS\_TaskDelay
- 2. Read all telemetry packets on KIT\_TO\_PKT\_PIPE using CFE\_SB\_RcvMsg (..., CFE\_SB\_POLL)
- 3. Check for packets on KIT\_TO\_CMD\_PIPE using CFE\_SB\_RcvMsg (..., CFE\_SB\_POLL)
  - If send HK request then send the KIT TO's HK packet
  - If load new packet table then unsubscribe from current messages using CFE\_SB\_Unsubscribe() and subscribe to packet defined in the new table using CFE\_SB\_SubscribeEx()



# SB Functional API



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)



# **SB Accessor Functions**



Page 12

SB Utility APIs	Purpose
CFE_SB_GetMsgld	Get the message ID of a software bus message
CFE_SB_SetMsgld	Set the message ID of a message in CCSDS header format
CFE_SB_MessageStringGet	Copies a string out of a software bus message
CFE_SB_MessageStringSet	Copies a string into a software bus message
CFE_SB_InitMsg	Initialize the header fields of a message
CFE_SB_MsgHdrSize	Get the size of a message header
CFE_SB_GetUserData	Get a pointer to the user data portion of a message
CFE_SB_GetUserDataLength	Get the length of the user data of a message (total size – header size)
CFE_SB_SetUserDataLength	Set the length field in the primary header
CFE_SB_GetTotalMsgLength	Get the total length of the message which includes the secondary header and the user data field
CFE_SB_SetTotalMsgLength	Set the length field, given the total length of the message
CFE_SB_GetMsgTime	Get the time field from a message
CFE_SB_SetMsgTime	Set the time field from a message
CFE_SB_TimeStampMsg	Set the time field to the current time
CFE_SB_GetCmdCode	Get the opcode field of message
CFE_SB_SetCmdCode	Set the opcode field of message
CFE_SB_GetChecksum	Get the checksum field of message
CFE_SB_GenerateChecksum	Calculate and Set the checksum field of message
CFE_SB_ValidateChecksum	Validate the checksum field of message



## **System Considerations**



- Systems must be tuned to optimize memory usage and to prevent dropped messages
  - Requires a combination of SB configuration parameters, task priorities, and pipe subscription message buffer definitions
- Helpful telemetry for tuning includes
  - SB Housekeeping packet counters (No subscribers, send errors, pipe overflows, etc.) and memory stats
  - SB telemetry statistics package (sent upon command) shows pipe high water marks
- Commands dump SB pipe, message and routing information to files that can be analyzed
- "Zero Copy" can be used for high speed transfers
- 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



#### **Configuration Parameters**



Parameter	Purpose	
CFE_PLATFORM_SB_MAX_MSG_IDS <sup>1</sup>	Maximum number of unique Message Ids the SB routing table can hold	
CFE_PLATFORM_SB_MAX_PIPES <sup>1</sup>	Maximum number of unique Pipes the SB routing table can hold.	
CFE_PLATFORM_SB_MAX_DEST_PER_PKT	Maximum number of unique local destinations a single Message Id can have	
CFE_PLATFORM_SB_DEFAULT_MSG_LIMIT	Default subscription message buffer limit used by CFE_SB_Subscribe(). CFE_SB_SubscribeEx() accepts a buffer limit for the message	
CFE_PLATFORM_SB_BUF_MEMORY_BYTES <sup>2</sup>	Size of the SB buffer memory pool	
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_[01-16] <sup>2</sup>	Define SB Memory Pool Block Sizes	
CFE_PLATFORM_SB_MAX_BLOCK_SIZE <sup>2</sup>	Defines Max SB Memory Pool Block Size	
CFE_PLATFORM_SB_MAX_PIPE_DEPTH	Maximum depth allowed when creating an SB pipe	
CFE_PLATFORM_SB_HIGHEST_VALID_MSGID	Highest Valid Message Id. The value of this constant determines the size of the SB message map. The SB message map is a lookup table that provides the routing table index for fast access into the routing table.	

- 1. This constant has a direct affect on the size of SB's tables and arrays. Keeping this count as low as possible will save memory. To see the run-time, high-water mark and the current utilization figures regarding this parameter, send an SB command to 'Send Statistics Pkt'
- 2. For each message the SB sends, the SB dynamically allocates from this memory pool, the memory needed to process the message.