# Memory Packetizer Fixed Id

Component Design Document

# 1 Description

This active component receives memory pointer information on an asynchronous queue. It then reads the data that these pointers reference into packets, producing multiple maximum sized packets, if necessary, to packetize the entire memory region. This component is similar to the Memory Packetizer except that all packets produced have the same packet ID, assigned to this component at initialization. This component ignores the ID field found in the Memory\_Dump\_Recv\_Sync connector. Note that it does the packetization process on its own task. The priority of this task can be tuned by the user. Usually, this component will be made low priority, so packetization can happen in the background while nothing more important is running.

# 2 Requirements

The requirements for the Memory Packetizer Fixed Id are specified below.

- 1. The component shall receive pointers to contiguous data regions in memory and create packets containing the data stored at this region.
- 2. The component shall be able to meter the production of packets to not exceed a commandable maximum rate.

# 3 Design

### 3.1 At a Glance

Below is a list of useful parameters and statistics that give a quick look into the makeup of the component.

- Execution active
- Number of Connectors 7
- Number of Invokee Connectors 2
- Number of Invoker Connectors 5
- Number of Generic Connectors None
- Number of Generic Types None
- Number of Unconstrained Arrayed Connectors None
- Number of Commands 1
- Number of Parameters None
- Number of Events 3
- Number of Faults None

- Number of Data Products 1
- Number of Data Dependencies None
- Number of Packets 1

## 3.2 Diagram



Figure 1: Memory Packetizer Fixed Id component diagram.

#### 3.3 Connectors

Below are tables listing the component's connectors.

#### 3.3.1 Invokee Connectors

The following is a list of the component's *invokee* connectors:

Table 1: Memory Packetizer Fixed Id Invokee Connectors

Name	Kind	Type	Return_Type	Count
Memory_Dump_	recv_async	Memory_	-	1
Recv_Async		Packetizer_		
		Types.Memory_		
		Dump		
Command_T_Recv_	recv_async	Command.T	-	1
Async				

Connector Descriptions:

- Memory\_Dump\_Recv\_Async A memory dump pointer and id queued up for packetization on this connector.
- Command\_T\_Recv\_Async This is the command receive connector.

### 3.3.2 Internal Queue

This component contains an internal first-in-first-out (FIFO) queue to handle asynchronous messages. This queue is sized at initialization as a configurable number of bytes. Determining the size of the component queue can be difficult. The following table lists the connectors that will put asynchronous messages onto the queue, and the maximum sizes of each of those messages on the queue. Note that each message put onto the queue also incurs an overhead on the queue of 5 additional bytes, which is included in the max message size below:

Table 2: Memory Packetizer Fixed Id Asynchronous Connectors

Name	Type	Max Size (bytes)
Memory_Dump_Recv_Async	Memory_Packetizer_Types.	Platform Dependent
	Memory_Dump	

Command_T_Recv_Async	Command.T	265
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If you are unsure how to size the queue of this component, it is recommended that you make the queue size a multiple of the largest size found above.

#### 3.3.3 Invoker Connectors

The following is a list of the component's *invoker* connectors:

Table 3: Memory Packetizer Fixed Id Invoker Connectors

Name	Kind	Type	Return_Type	Count
Packet_T_Send	send	Packet.T	-	1
Command_Response_	send	Command_Response.	-	1
T_Send		Т		
Data_Product_T_	send	Data_Product.T	-	1
Send				
Event_T_Send	send	Event.T	-	1
Sys_Time_T_Get	get	-	Sys_Time.T	1

### Connector Descriptions:

- Packet\_T\_Send Send a packet of data.
- Command\_Response\_T\_Send This connector is used to register and respond to the component's commands.
- Data\_Product\_T\_Send Data products are sent out of this connector.
- Event\_T\_Send Events are sent out of this connector.
- Sys\_Time\_T\_Get The system time is retrieved via this connector.

### 3.4 Interrupts

This component contains no interrupts.

### 3.5 Initialization

Below are details on how the component should be initialized in an assembly.

#### 3.5.1 Component Instantiation

This component contains no instantiation parameters in its discriminant.

### 3.5.2 Component Base Initialization

This component achieves base class initialization using the init\_Base subprogram. This subprogram requires the following parameters:

Table 4: Memory Packetizer Fixed Id Base Initialization Parameters

Name	Type
Queue_Size	Natural

#### Parameter Descriptions:

• Queue\_Size - The number of bytes that can be stored in the component's internal queue.

#### 3.5.3 Component Set ID Bases

This component contains commands, events, packets, faults, or data products that require a base identifier to be set at initialization. The set\_Id\_Bases procedure must be called with the following parameters:

Table 5: Memory Packetizer Fixed Id Set Id Bases Parameters

Name	Type
Event_Id_Base	<pre>Event_Types.Event_Id_Base</pre>
Command_Id_Base	Command_Types.Command_Id_Base
Packet_Id_Base	Packet_Types.Packet_Id_Base
Data_Product_Id_Base	Data_Product_Types.Data_Product_Id_Base

#### Parameter Descriptions:

- **Event\_Id\_Base** The value at which the component's event identifiers begin.
- $\bullet$   ${\tt Command\_Id\_Base}$  The value at which the component's command identifiers begin.
- Packet\_Id\_Base The value at which the component's unresolved packet identifiers begin.
- Data\_Product\_Id\_Base The value at which the component's data product identifiers begin.

#### 3.5.4 Component Map Data Dependencies

This component contains no data dependencies.

### 3.5.5 Component Implementation Initialization

The calling of this implementation class initialization procedure is mandatory. This initialization function is used to set a threshold for the maximum number of packets that the component will produce in a single time period. A time period is measured in an integer number of seconds. The init subprogram requires the following parameters:

Table 6: Memory Packetizer Fixed Id Implementation Initialization Parameters

Name	Type	Default Value
Max_Packets_Per_Time_Period	Natural	None provided
Time_Period_In_Seconds	Positive	1

### Parameter Descriptions:

- Max\_Packets\_Per\_Time\_Period The maximum number of packets that this component will produce in a single second. The component will stop producing packets if the threshold is met, until the end of a second period has elapsed.
- **Time\_Period\_In\_Seconds** The time period in seconds over which the measure the number of packets produced.

### 3.6 Commands

These are the commands for the memory packetizer fixed id component.

Table 7: Memory Packetizer Fixed Id Commands

Local ID   Command Name	Argument Type
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0	Set_Max_Packet_Rate	Packets_Per_Period.T
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#### Command Descriptions:

• Set\_Max\_Packet\_Rate - Set a new value for the max\_Packets\_Per\_Time\_Period and the time\_Period\_In\_Seconds to control the output rate of the emitted packets.

## 3.7 Parameters

The Memory Packetizer Fixed Id component has no parameters.

#### 3.8 Events

Below is a list of the events for the Memory Packetizer Fixed Id component.

Table 8: Memory Packetizer Fixed Id Events

Local ID	Event Name	Parameter Type
0	Memory_Dump_Request_Dropped	Packet_Id.T
1	Max_Packet_Rate_Set	Packets_Per_Period.T
2	Invalid_Command_Received	Invalid_Command_Info.T

#### Event Descriptions:

- Memory\_Dump\_Request\_Dropped The queue for memory dump requests overflowed and a request to dump memory with the given packet id was dropped.
- Max\_Packet\_Rate\_Set A new maximum rate has been set for the packetizer.
- Invalid\_Command\_Received A command was received with invalid parameters.

### 3.9 Data Products

Data products for the Memory Packetizer Fixed Id component.

Table 9: Memory Packetizer Fixed Id Data Products

Local ID	Data Product Name	Type
0x0000 (0)	Max_Packets_Per_Time_Period	Packets_Per_Period.T

# Data Product Descriptions:

• Max\_Packets\_Per\_Time\_Period - The current maximum packet sends per time period.

### 3.10 Packets

Packets for the Memory Packetizer Fixed Id component.

Table 10: Memory Packetizer Fixed Id Packets

Local ID	Packet Name	Type
0x0000 (0)	Memory_Dump_Packet	Undefined

Packet Descriptions:

• Memory\_Dump\_Packet - This packet contains memory dump data from an upstream component

# 4 Unit Tests

The following section describes the unit test suites written to test the component.

# 4.1 Memory\_Packetizer\_Fixed\_Id\_Tests Test Suite

This is a unit test suite for the Memory Packetizer Fixed Id component.

Test Descriptions:

- **Test\_Nominal\_Packetization** This unit test tests the packetizer's normal behavior and make sure it packetizes memory properly, metering out the packets according to its rate.
- Test\_Set\_Max\_Packet\_Rate This unit test tests the Set\_Max\_Packet\_Rate commmand, and ensures that the rate changes appropriately.
- **Test\_Invalid\_Command** This unit test tests a bad Set\_Max\_Packet\_Rate commmand, and ensures that an appropriate event is thrown.
- **Test\_Memory\_Dump\_Dropped** This unit test tests the behavior when the component's queue becomes full and must drop a memory dump request.

# 5 Appendix

### 5.1 Preamble

This component contains no preamble code.

# 5.2 Packed Types

The following section outlines any complex data types used in the component in alphabetical order. This includes packed records and packed arrays that might be used as connector types, command arguments, event parameters, etc..

### Command.T:

Generic command packet for holding arbitrary commands

Table 11: Command Packed Record: 2080 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Command_	-	40	0	39	_
	Header.T					
Arg_Buffer	Command_	-	2040	40	2079	Header.Arg_
	Types.					Buffer_Length
	Command_Arg_					
	Buffer_Type					

## Field Descriptions:

- $\bullet$   ${\tt Header}$  The command header
- Arg\_Buffer A buffer to that contains the command arguments

# Command Header.T:

Generic command header for holding arbitrary commands

Table 12: Command\_Header Packed Record : 40 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_Types.	0 to 65535	16	0	15
	Command_Source_Id				
Id	Command_Types.	0 to 65535	16	16	31
	Command_Id				
Arg_Buffer_Length	Command_Types.	0 to 255	8	32	39
	Command_Arg_Buffer_				
	Length_Type				

### Field Descriptions:

- Source\_Id The source ID. An ID assigned to a command sending component.
- ullet Id The command identifier
- $\bullet$   ${\tt Arg\_Buffer\_Length}$  The number of bytes used in the command argument buffer

# Command Response.T:

Record for holding command response data.

Table 13: Command\_Response Packed Record : 56 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_ Types.Command_ Source_Id	0 to 65535	16	0	15
Registration_ Id	Command_ Types.Command_ Registration_ Id	0 to 65535	16	16	31
Command_Id	Command_Types. Command_Id	0 to 65535	16	32	47
Status	Command_Enums. Command_ Response_ Status.E	<pre>0 =&gt; Success 1 =&gt; Failure 2 =&gt; Id_Error 3 =&gt; Validation_Error 4 =&gt; Length_Error 5 =&gt; Dropped 6 =&gt; Register 7 =&gt; Register_Source</pre>	8	48	55

Field Descriptions:

- Source\_Id The source ID. An ID assigned to a command sending component.
- **Registration\_Id** The registration ID. An ID assigned to each registered component at initialization.
- Command\_Id The command ID for the command response.
- Status The command execution status.

## Data Product.T:

Generic data product packet for holding arbitrary data types

Table 14: Data Product Packed Record: 344 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Data_Product_	-	88	0	87	_
	Header.T					
Buffer	Data_Product_	-	256	88	343	Header.Buffer_
	Types.Data_					Length
	Product_					
	Buffer_Type					

### Field Descriptions:

- Header The data product header
- Buffer A buffer that contains the data product type

# Data Product Header.T:

Generic data product packet for holding arbitrary data product types

Table 15: Data Product Header Packed Record: 88 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Data_Product_Types.	0 to 65535	16	64	79
	Data_Product_Id				
Buffer_Length	Data_Product_	0 to 32	8	80	87
	Types.Data_Product_				
	Buffer_Length_Type				

#### Field Descriptions:

- Time The timestamp for the data product item.
- Id The data product identifier
- $\bullet$   ${\tt Buffer\_Length}$  The number of bytes used in the data product buffer

### Event.T:

Generic event packet for holding arbitrary events

Table 16: Event Packed Record: 344 bits (maximum)

Name Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length	
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Header	Event_Header.T	-	88	0	87	_
Param_Buffer	Event_Types.	-	256	88	343	Header.Param_
	Parameter_					Buffer_Length
	Buffer_Type					

#### Field Descriptions:

- Header The event header
- Param\_Buffer A buffer that contains the event parameters

# Event Header.T:

Generic event packet for holding arbitrary events

Table 17: Event Header Packed Record: 88 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Event_Types.Event_ Id	0 to 65535	16	64	79
Param_Buffer_Length	Event_Types. Parameter_Buffer_ Length_Type	0 to 32	8	80	87

#### Field Descriptions:

- Time The timestamp for the event.
- Id The event identifier
- Param\_Buffer\_Length The number of bytes used in the param buffer

# Invalid Command Info.T:

Record for holding information about an invalid command

Table 18: Invalid\_Command\_Info Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Id	Command_Types.	0 to 65535	16	0	15
	Command_Id				
Errant_Field_	Interfaces.	0 to 4294967295	32	16	47
Number	Unsigned_32				
Errant_Field	Basic_Types.Poly_	-	64	48	111
	Type				

## Field Descriptions:

- Id The command Id received.
- Errant\_Field\_Number The field that was invalid. 1 is the first field, 0 means unknwn field, 2\*\*32 means that the length field of the command was invalid.
- Errant\_Field A polymorphic type containing the bad field data, or length when Errant Field Number is 2\*\*32.

## Packet.T:

Generic packet for holding arbitrary data

Table 19: Packet Packed Record : 10080 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Packet_ Header.T	-	112	0	111	-
Buffer	Packet	-	9968	112	10079	Header.
	Types.Packet_ Buffer_Type					Buffer_Length

### Field Descriptions:

- Header The packet header
- Buffer A buffer that contains the packet data

# Packet Header.T:

Generic packet header for holding arbitrary data

Table 20: Packet Header Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Packet_Types.	0 to 65535	16	64	79
	Packet_Id				
Sequence_Count	Packet_Types.	0 to 16383	16	80	95
	Sequence_Count_Mod_				
	Type				
Buffer_Length	Packet_Types.	0 to 1246	16	96	111
	Packet_Buffer_				
	Length_Type				

## Field Descriptions:

- Time The timestamp for the packet item.
- Id The packet identifier
- Sequence\_Count Packet Sequence Count
- Buffer\_Length The number of bytes used in the packet buffer

# Packet Id.T:

A packed record which holds a packet identifier.

Table 21: Packet Id Packed Record: 16 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Id	Packet_Types.	0 to 65535	16	0	15
	Packet_Id				

## Field Descriptions:

ullet Id - The packet identifier

# Packets Per Period.T:

A record which holds information on how to set a maximum packet rate.

Table 22: Packets\_Per\_Period Packed Record : 64 bits

Name	Type Range		Size (Bits)	Start Bit	End Bit
Max_Packets	Natural	0 to 2147483647	32	0	31
Period	Positive	1 to 2147483647	32	32	63

#### Field Descriptions:

- Max\_Packets The maximum number of packets to send out in one time period.
- Period The length of a time period, defined in seconds.

# Sys Time.T:

A record which holds a time stamp using GPS format including seconds and subseconds since epoch (1-5-1980 to 1-6-1980 midnight).

Table 23: Sys\_Time Packed Record: 64 bits

Name	Type Range		Size (Bits)	Start Bit	End Bit
Seconds	Interfaces. Unsigned_32	0 to 4294967295	32	0	31
Subseconds	Interfaces. Unsigned_32	0 to 4294967295	32	32	63

### Field Descriptions:

- **Seconds** The number of seconds elapsed since epoch.
- Subseconds The number of  $1/(2^32)$  sub-seconds.

### 5.3 Enumerations

The following section outlines any enumerations used in the component.

# Command Enums.Command Response Status.E:

This status enumerations provides information on the success/failure of a command through the command response connector.

Table 24: Command Response Status Literals:

Name	Value	Description
Success	0	Command was passed to the handler and
		successfully executed.
Failure	1	Command was passed to the handler not
		successfully executed.
Id_Error	2	Command id was not valid.
Validation_Error	3	Command parameters were not successfully
		validated.
Length_Error	4	Command length was not correct.

Dropped	5	Command overflowed a component queue and was
		dropped.
Register	6	This status is used to register a command with
		the command routing system.
Register_Source	7	This status is used to register command
		sender's source id with the command router
		for command response forwarding.