# Science Assembly

Assembly Design Document

# 1 Description

This is the example assembly.

# 2 Design

## 2.1 At a Glance

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

- Number of Components 8
- Number of Component Types 8
- Number of Active Components 3
- Number of Passive Components 5
- Number of Components with Queue 4
- Number of Components without Queue 4
- Number of Components with Events 3
- Number of Components with Data Products 2
- Number of Components with Data Dependencies 1
- Number of Components with Packets None
- Number of Components with Commands 2
- Number of Components with Parameters 1
- ullet Number of Components with Faults None
- Number of Connections 11
- Number of Events 7
- Number of Data Products 4
- Number of Data Dependencies 2
- Number of Packets None
- Number of Commands 3
- Number of Parameters 2
- Number of Faults None

# 2.2 Components

Table 1: Science Assembly Components

Name	Туре	Has Queue	Execution
Rate_Group_Instance	Example_Rate_Group	yes	active
Command_Router_Instance	Example_Command_Router	yes	active
Science_Instance	Example_Science	yes	passive
Time_Instance	Example_Time	no	passive
Parameters_Instance	Example_Parameters	no	passive
Logger_Instance	Example_Logger	yes	active
Data_Collector_Instance	Example_Data_Collector	no	passive
Database_Instance	Example_Database	no	passive

Table 2: Science Assembly Component Item Counts

Na	m <b>©</b> onnectors	3	Commands	Events	Data Products	Data Dependencies	Parameters	Packets	Faults
	e_ 2 oup_ stance		0	2	0	0	0	0	0
Rot	mand_ 2  ter_  tance		1	3	0	0	0	0	0
1	ence_ 6 tance		2	2	2	2	2	0	0
Tin	ne_ 1 stance		0	0	0	0	0	0	0
	rameters_ 2 stance		0	0	0	0	0	0	0
1	gger_ 2 stance		0	0	0	0	0	0	0

a_ 3 lector_ stance	0	0	2	0	0	0	0
abase_ 2 stance	0	0	0	0	0	0	0

#### Component Descriptions:

- Rate\_Group\_Instance No description provided.
- Command\_Router\_Instance No description provided.
- Science\_Instance No description provided.
- Time\_Instance No description provided.
- Parameters\_Instance No description provided.
- Logger\_Instance No description provided.
- Data\_Collector\_Instance No description provided.
- ullet Database\_Instance No description provided.

#### 2.3 Views

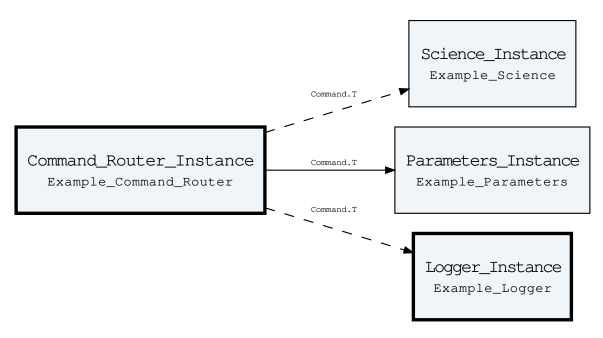


Figure 1: Command View View: This is the command view.

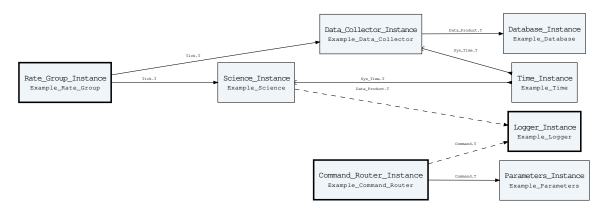


Figure 2: Grouped View View: This is a grouped view.

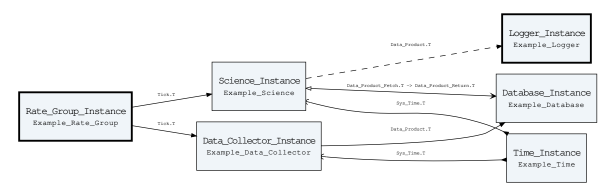


Figure 3: No Command Params View: This is also a view without commands or parameters.

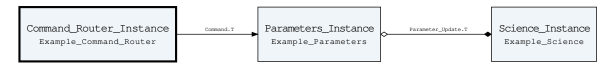


Figure 4: Parameters Context View View: This is a parameters view.



Figure 5: Parameters View View: This is a parameters view.

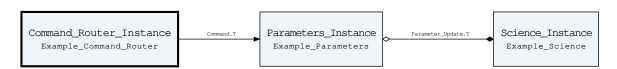


Figure 6: Parameters View2 View: This is also a parameters view.

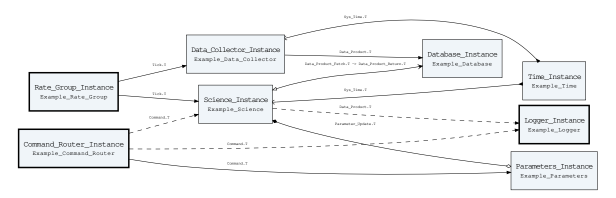


Figure 7: Science Assembly View View: This is the assembly view.

## 2.4 Task Priorities

The table below outlines the system tasks for the Science Assembly assembly. Task names are in the form  $component\_name.task\_name$ . The priority rank is a number from 1 to n denoting how the priority of a component's task compares to others in the system. A rank of 1 is the highest priority in the system. The priority value is the actual priority number provided to the system scheduler. A larger priority value value signifies a higher priority task.

Table 3: Science Assembly Component Task Priorities

Task Number	Task Name	Priority Rank	Priority Value
0	Rate_Group_Instance.Active_Task	1	3
1	Command_Router_Instance.Active_Task	2	2
2	Logger_Instance.Active_Task	3	1

#### 2.5 Commands

Table 4: Science Assembly Commands

Command ID	Command Name	Argument Type
0x0001 (1)	Command_Router_Instance. Noop	_
0x0002 (2)	Science_Instance.Enable_ Science	_
0x0003 (3)	Science_Instance.Disable_ Science	_

## Command Descriptions:

• Command\_Router\_Instance.Noop - Simple NOOP command which produces an event say-

ing that it was triggered.

- Science\_Instance.Enable\_Science Start collecting science.
- Science\_Instance.Disable\_Science Stop collecting science.

#### 2.6 Events

Table 5: Science Assembly Events

Event ID	Event Name	Parameter Type
0x0001 (1)	Rate_Group_Instance.Cycle_ Slip	Cycle_Slip_Param.T
0x0002 (2)	Rate_Group_Instance. Incoming_Tick_Dropped	Tick.T
0x0003 (3)	Command_Router_Instance. Command_Received	Command_Header.T
0x0004 (4)	Command_Router_Instance. Noop_Received	_
0x0005 (5)	Command_Router_Instance. Invalid_Command_Received	Invalid_Command_Info.T
0x0006 (6)	Science_Instance.Science_ Started	_
0x0007 (7)	Science_Instance.Science_ Stopped	_

### Event Descriptions:

- $\bullet$  Rate\_Group\_Instance.Cycle\_Slip Execution ran long on this cycle.
- Rate\_Group\_Instance.Incoming\_Tick\_Dropped The rate group component's queue is full, so it cannot store the tick coming in. This usually means the rate group is cycle slipping and not running as fast as it needs to.
- Command\_Router\_Instance.Command\_Received A command was received by the command router to be routed.
- Command\_Router\_Instance.Noop\_Received A Noop command was received.
- Command\_Router\_Instance.Invalid\_Command\_Received A command was received with invalid parameters.
- Science\_Instance.Science\_Started Science collection has started.
- Science\_Instance.Science\_Stopped Science collection has stopped.

## 2.7 Data Products

Table 6: Science Assembly Data Products

Data Product ID	Data Product Name	Туре
0x0001 (1)	Data_Collector_Instance. Sensor_1_Data	Packed_U32.T
0x0002 (2)	Data_Collector_Instance. Sensor_2_Data	Packed_U32.T
0x0064 (100)	Science_Instance.Science_ 1_Data	Packed_F32.T
0x0065 (101)	Science_Instance.Science_ 2_Data	Packed_F32.T

## Data Product Descriptions:

- $\bullet \ \, \textbf{Data\_Collector\_Instance.Sensor\_1\_Data} \ \ \, \text{Sensor} \ \, \text{data value} \ \, 1. \\$
- $\bullet \ \, \textbf{Data\_Collector\_Instance.Sensor\_2\_Data} \ \ \, \text{Sensor} \ \, \text{data value} \ \, 2. \\$
- Science\_Instance.Science\_1\_Data Science data value 1.
- Science\_Instance.Science\_2\_Data Science data value 2.

# 3 Appendix

## 3.1 Connections

Table 7: Science Assembly Connections

Number	From	То	Kind
1	Rate_Group_Instance. Tick_T_Send [1]	Data_Collector_ Instance.Tick_T_Recv_ Sync	send-recv_sync
2	Rate_Group_Instance. Tick_T_Send [2]	Science_Instance. Tick_T_Recv_Sync	send-recv_sync
3	Command_Router_ Instance.Command_ T_Send [1]	Science_Instance. Command_T_Recv_Async	send-recv_async
4	Science_Instance.Sys_ Time_T_Get	Time_Instance.Sys_ Time_T_Return	get-return
5	Parameters_Instance. Parameter_Update_T_ Provide	Science_Instance. Parameter_Update_T_ Modify	provide-modify

6	Science_Instance. Data_Product_T_Send	Logger_Instance.Data_ Product_T_Recv_Async	send-recv_async
7	Science_Instance. Data_Product_Fetch_T_ Request	Database_Instance. Data_Product_Fetch_T_ Service	request-service
8	Command_Router_ Instance.Command_ T_Send [2]	Logger_Instance. Command_T_Recv_Async	send-recv_async
9	Command_Router_ Instance.Command_ T_Send [3]	Parameters_Instance. Command_T_Recv_Sync	send-recv_sync
10	Data_Collector_ Instance.Sys_Time_ T_Get	Time_Instance.Sys_ Time_T_Return	get-return
11	Data_Collector_ Instance.Data_ Product_T_Send	Database_Instance. Data_Product_T_Recv_ Sync	send-recv_sync

#### Connection Descriptions:

- Rate\_Group\_Instance.Tick\_T\_Send[1]-Data\_Collector\_Instance.Tick\_T\_ Recv\_Sync This is the first connection in the model
- Rate\_Group\_Instance.Tick\_T\_Send[2]-Science\_Instance.Tick\_T\_Recv\_Sync This is the first connection in the model
- Command\_Router\_Instance.Command\_T\_Send[1]-Science\_Instance.Command\_T\_Recv\_Async No description provided.
- Science\_Instance.Sys\_Time\_T\_Get-Time\_Instance.Sys\_Time\_T\_Return No description provided.
- Parameters\_Instance.Parameter\_Update\_T\_Provide-Science\_Instance. Parameter\_Update\_T\_Modify No description provided.
- Science\_Instance.Data\_Product\_T\_Send-Logger\_Instance.Data\_Product\_T\_ Recv\_Async No description provided.
- Science\_Instance.Data\_Product\_Fetch\_T\_Request-Database\_Instance. Data\_Product\_Fetch\_T\_Service No description provided.
- Command\_Router\_Instance.Command\_T\_Send[2]-Logger\_Instance.Command\_T\_Recv\_Async No description provided.
- Command\_Router\_Instance.Command\_T\_Send[3]-Parameters\_Instance.
   Command\_T\_Recv\_Sync No description provided.
- Data\_Collector\_Instance.Sys\_Time\_T\_Get-Time\_Instance.Sys\_Time\_T\_ Return - No description provided.
- Data\_Collector\_Instance.Data\_Product\_T\_Send-Database\_Instance.Data\_Product\_T\_Recv\_Sync No description provided.

## 3.2 Packed Types

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

#### Command.T:

Generic command packet for holding arbitrary commands

Table 8: Command Packed Record: 808 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Command_	-	40	0	39	_
	Header.T					
Arg_Buffer	Command_Types.	-	768	40	807	Header.Arg_
	Command_Arg_					Buffer_Length
	Buffer_Type					

#### Field Descriptions:

- 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 9: 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 96	8	32	39
	Command_Arg_Buffer_				
	Length_Type				

#### Field Descriptions:

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

## Cycle Slip Param.T:

This is a type that contains useful information about a cycle slip.

Table 10: Cycle Slip Param Packed Record: 112 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Slipped_Tick	Tick.T	-	96	0	95

Num_Slips	Interfaces.	0 to 65535	16	96	111
	Unsigned_16				

- Slipped\_Tick The tick during which the cycle slip occured.
- Num\_Slips The number of cycle slips that have occured.

## Data Product.T:

Generic data product packet for holding arbitrary data types

Table 11: 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 Fetch.T:

A packed record which holds information for a data product request.

Table 12: Data\_Product\_Fetch Packed Record : 16 bits

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

#### Field Descriptions:

ullet Id - The data product identifier

## Data Product Header.T:

Generic data\_product packet for holding arbitrary data\_product types

Table 13: Data\_Product\_Header Packed Record : 88 bits

Name	Type 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				

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

# Data Product Return.T:

This record holds data returned from a data product fetch request.

Table 14: Data\_Product\_Return Packed Record: 352 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
The_ Status	Data_ Product_ Enums. Fetch_	<pre>0 =&gt; Success 1 =&gt; Not_Available 2 =&gt; Id_Out_Of_Range</pre>	8	0	7	-
	Status.E					
The_Data_	Data_	-	344	8	351	_
Product	Product.T					

### Field Descriptions:

- The\_Status A status relating whether or not the data product fetch was successful or not.
- The\_Data\_Product The data product item returned.

#### **Invalid Command Info.T:**

Record for holding information about an invalid command

Table 15: 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
	Туре				

#### 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.

## Packed F32.T:

Single component record for holding packed 32-bit floating point number.

Table 16: Packed\_F32 Packed Record : 32 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Value	Short_Float	-3.40282e+38 to 3.40282e+38	32	0	31

## Field Descriptions:

• Value - The 32-bit floating point number.

# Packed U32.T:

Single component record for holding packed unsigned 32-bit value.

Table 17: Packed U32 Packed Record: 32 bits

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

## Field Descriptions:

• Value - The 32-bit unsigned integer.

# Parameter.T:

Generic parameter packet for holding a generic parameter

Table 18: Parameter Packed Record: 280 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Parameter_	-	24	0	23	_
	Header.T					
Buffer	Parameter_	-	256	24	279	Header.Buffer_
	Types.					Length
	Parameter_					
	Buffer_Type					

#### Field Descriptions:

- $\bullet$   $\mbox{{\tt Header}}$  The parameter header
- Buffer A buffer to that contains the parameter type

## Parameter Header.T:

Generic parameter header for holding arbitrary parameters

Table 19: Parameter Header Packed Record: 24 bits

Name	Type	Range	$egin{array}{c}  ext{Size} \  ext{(Bits)} \end{array}$	Start Bit	End Bit	
------	------	-------	--	--------------	------------	--

Id	Parameter_Types.	0 to 65535	16	0	15
	Parameter_Id				
Buffer_Length	Parameter_Types.	0 to 32	8	16	23
	Parameter_Buffer_				
	Length_Type				

- Id The parameter identifier
- Buffer\_Length The number of bytes used in the parameter type buffer

# Parameter Update.T:

A record intended to be used as a provide/modify connector type for updating/fetching parameters.

Table 20: Parameter\_Update Packed Record : 296 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Operation	Parameter_ Enums. Parameter_ Operation_ Type.E	0 => Stage 1 => Update 2 => Fetch	8	0	7	-
Status	Parameter_ Enums. Parameter_ Update_ Status.E	<pre>0 =&gt; Success 1 =&gt; Id_Error 2 =&gt; Validation_Error 3 =&gt; Length_Error</pre>	8	8	15	_
Param	Parameter. T	-	280	16	295	_

#### Field Descriptions:

- Operation The parameter operation to perform.
- Status The parameter return status.
- Param The parameter that has been updated or fetched.

## 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 21: 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

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

#### Tick.T:

The tick datatype used for periodic scheduling. Included in this type is the Time associated with a tick and a count.

Table 22: Tick Packed Record: 96 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Count	Interfaces.	0 to 4294967295	32	64	95
	Unsigned_32				

#### Field Descriptions:

- Time The timestamp associated with the tick.
- Count The cycle number of the tick.

### 3.3 Enumerations

The following section outlines any enumerations used in the assembly.

## Data Product Enums.Fetch Status.E:

This status denotes whether a data product fetch was successful.

Table 23: Fetch Status Literals:

Name	Value	Description
Success	0	The data product was returned successfully.
Not_Available	1	No data product is yet available for the provided id.
Id_Out_Of_Range	2	The data product id was out of range.

# Parameter Enums.Parameter Operation Type.E:

This enumeration lists the different parameter operations that can be performed.

Table 24: Parameter\_Operation\_Type Literals:

Name	Value	Description
Stage	0	Stage the parameter.
Update	1	All parameters are staged, it is ok to update all
		parameters now.
Fetch	2	Fetch the parameter.

# Parameter Enums.Parameter Update Status.E:

This status enumerations provides information on the success/failure of a parameter operation.

Table 25: Parameter Update Status Literals:

Name	Value	Description
Success	0	Parameter was successfully staged.
Id_Error	1	Parameter id was not valid.
Validation_Error	2	Parameter values were not successfully
		validated.
Length_Error	3	Parameter length was not correct.