#### Product Packets Generator

Autocoder User Guide

### 1 Description

The purpose of this generator is to provide a user friendly way of creating packets formed from a list of data products. The generator takes a YAML model file as input which specifies the packets to produce, the data products to put in each packet, the period that the packet will be emitted at, and whether the packet is enabled or disabled on startup. From this information, the generator autocodes an Ada specification file which contains a data structure that should be passed to the Product Packetizer component upon initialization.

Note the example shown in this documentation is used in the unit test of this component so that the reader of this document can see it being used in context. Please refer to the unit test code for more details on how this generator can be used.

### 2 Schema

The following pykwalify schema is used to validate the input YAML model. Model files must be named in the form <code>optional\_name.assembly\_name.product\_packets.yaml</code> where <code>optional\_name</code> is the specific name of this set of packets and is only necessary if there is more than one Product Packetizer component instance in an assembly. The <code>assembly\_name</code> is the assembly which these product packets will be used in, and the rest of the model file name must remain as shown. Generally this file is created in the same directory or near to the assembly model file. The schema is commented to show what each of the available YAML keys are and what they accomplish. Even without knowing the specifics of pykwalify schemas, you should be able to gleam some knowledge from the file below.

```
1
    # This schema describes the yaml format for a data product packet suite.
2
3
    type: map
    mapping:
4
      # Description of the packet suite.
5
      description:
        type: str
        required: False
      # Many "with" dependencies are automatically deduced and included by
9
      # the generator. If you want to manually add a "with" statement, you
10
      # can list the names of the packages here.
11
      with:
12
13
        sea:
           - type: str
14
        required: False
15
      # List of packets to include in the suite.
16
      packets:
17
        seq:
18
19
          - type: map
            mapping:
20
               # Name of the packet.
21
               name:
22
```

```
type: str
23
                 required: True
24
               # Description of the packet.
25
              description:
26
                type: str
27
                required: False
28
               # Identifier for the packet (in CCSDS this would be the APID).
29
30
                type: int
                required: True
32
               # Is the packet enabled or disabled upon initialization. By default
               # packets are enabled is this is not specified.
34
              enabled:
35
                type: bool
36
                required: False
37
               # The period (in ticks) in which to build the packet. This is the
38
        value set upon
               # initialization.
39
              period:
40
                type: str
41
                required: True
42
               # The offset (in ticks) at which to stagger the construction of this
43
        packet. An offset of
              # 5 will cause the packet to be built according to its period, but 5
44
        ticks later than expected.
               # Note that the offset should be less than the period otherwise it
45
        will be mod'ed by the period
               # so that it is less than the period. For example, if the period is 3
46
        and the offset is set to
               # 5, the actual offset used will be 2.
48
              # This field can be used to stagger packet creation, allowing the
49
        user to evenly distribute
              # the work that this component does, so as to not cause cycle slips
50
        when many packets need to
              # be built on the same tick.
51
              offset:
52
                type: str
53
                required: False
54
              # If set to true then the packet is timestamped with the time found
55
        on the incoming Tick.T
              # instead of the current time as fetched via the time connector. By
56
        default, if not specified
              # this value is set to False.
57
              use_tick_timestamp:
58
                type: bool
59
                required: False
60
               # List of data products to include in packet
61
              data_products:
62
63
                seq:
                   - type: map
                     mapping:
                       # The name of the data product. The name should be in the
66
                       # Component_Name.Data_Product_Name. The name is a required
67
        field unless
                       # pad_bytes is specified.
68
                       name:
69
70
                         type: str
71
                         required: False
72
                       # Produce an event if the data product is ever not available
    → when fetched. By default
```

```
# this is false.
73
                       event_on_missing:
74
                         type: bool
75
                         required: False
76
                       # Use this data product's timestamp as the packet timestamp.
77
        This may only be set true for
                        # a single data product per packet. By default this value is
78
79
                       use_timestamp:
                         type: bool
                         required: False
                       # Include this data product's timestamp just before its value
82
        in the actual packet.
                        # By default this value is false.
83
                       include_timestamp:
84
                         type: bool
85
                         required: False
86
                        # Pad bytes can be used to insert a n-number of bytes of
87
        unused data into a packet. This is
                        # also useful to add in spacing for data products that do not
88
        exist yet, but are expected
                       # in the packet. Pad bytes can only be specified if no other
89
        fields are specified.
                       pad_bytes:
90
                         type: int
91
                         required: False
92
                 range:
93
                   min: 1
94
                 required: True
95
        # A packet suite must have at least one packet.
        range:
97
          min: 1
        required: True
99
```

# 3 Example Input

The following is an example product packet input yaml file. Model files must be named in the form optional\_name.assembly\_name.product\_packets.yaml where optional\_name is the specific name of the product packets and is only necessary if there is more than one Product Packetizer component instance in an assembly. The assemble\_name is the assembly which these packets will be used in, and the rest of the model file name must remain as shown. Generally this file is created in the same directory or near to the assembly model file. This example adheres to the schema shown in the previous section, and is commented to give clarification.

```
description: This is an example set of packets.
2
    # starting id...
3
    # assuming 1 hz tick
    packets:
      - name: Packet_1 # must be unique, enforce by autocoder
        description: This is packet 1.
        data_products:
9
          - name: Test_Component_1_Instance.Data_Product_A
10
            use_timestamp: False
11
            include_timestamp: True
12
13
            event_on_missing: True
            name: Test_Component_2_Instance.Data_Product_C
```

```
event_on_missing: False
15
            use_timestamp: False
16
            include_timestamp: False
17
        period: "3" # create every 3 ticks
18
        enabled: True
19
        name: Packet_2
20
        id: 9
21
22
        data_products:
           - name: Test_Component_2_Instance.Data_Product_D
            name: Test_Component_1_Instance.Data_Product_B
            use_timestamp: True
        period: "1" # create every tick
26
        offset: "0"
27
        enabled: False
28
      - name: Packet_3 # must be unique, enforce by autocoder
29
        description: This is packet 1.
30
        id: 8
31
        use_tick_timestamp: False
32
        data_products:
33
          - name: Test_Component_1_Instance.Data_Product_A
            use_timestamp: False
36
            include_timestamp: True
37
            event_on_missing: True
          - name: Test_Component_2_Instance.Data_Product_C
38
            event_on_missing: False
39
            use_timestamp: False
40
            include_timestamp: False
41
        period: "3" # create every 3 ticks
42
        offset: "5" # This should act like an offset of 2, but we are testing that
43
       feature here.
        enabled: False
44
      - name: Packet_4
45
        description: This packet tests padding
46
        id: 12
47
        use_tick_timestamp: True
48
        data_products:
49
          - pad_bytes: 5
50
          - name: Test_Component_1_Instance.Data_Product_A
51
            use_timestamp: False
52
            include_timestamp: False
53
            event_on_missing: False
          - pad_bytes: 3
        period: "1" # create every tick
56
        offset: "0"
57
        enabled: False
58
       - name: Packet_5
59
        id: 15
60
61
        data_products:
          - name: Product_Packetizer_Instance.Packet_4_Period
62
            name: Product_Packetizer_Instance.Packet_5_Period
63
            name: Product_Packetizer_Instance.Packet_3_Period
        period: "2"
        enabled: False
```

## 4 Example Output

The example input shown in the previous section produces the following Ada output. The Packet\_List variable should be passed into the Product Packetizer component's discriminant during assembly initialization.

The main job of the generator in this case was to verify the input YAML packets for validity and then to translate the data to an Ada data structure for use by the component.

```
with Product_Packet_Types; use Product_Packet_Types;
2
    with Packet_Types;
3
    -- This is an example set of packets.
5
    package Test_Assembly_Product_Packets_Test_Packets is
6
8
       -- This is packet 1.
9
10
       -- Packet_1 data product items:
11
       -- Total packet buffer size: 192 bits
12
       Packet_1_Items : aliased Packet_Items_Type := (
13
           -- Item entry for Test_Component_1_Instance.Data_Product_A:
14
          1 => (Data_Product_Id => 1, Use_Timestamp => False, Include_Timestamp =>
15
           → True, Event_On_Missing => True, Packet_Period_Item => False, Size =>
           \hookrightarrow 4),
           -- Item entry for Test_Component_2_Instance.Data_Product_C:
16
          2 => (Data_Product_Id => 3, Use_Timestamp => False, Include_Timestamp =>
17
           → False, Event_On_Missing => False, Packet_Period_Item => False, Size

⇒ => 12)
       );
19
        -- Packet_1 packet description:
20
       Packet_1_Description : Packet_Description_Type := (
21
          Td \Rightarrow 7.
22
          Items => Packet_1_Items'Access,
23
          Period => 3,
24
          Offset \Rightarrow 0,
25
          Enabled => True,
26
          Use_Tick_Timestamp => False,
          Count => Packet_Types.Sequence_Count_Mod_Type'First,
          Send_Now => False
29
30
       );
31
32
33
       -- Packet_2 data product items:
34
35
       Packet_2_Items : aliased Packet_Items_Type := (
36
           -- Item entry for Test_Component_2_Instance.Data_Product_D:
          1 => (Data_Product_Id => 4, Use_Timestamp => False, Include_Timestamp =>
38
           → False, Event_On_Missing => False, Packet_Period_Item => False, Size
           \Rightarrow => 2),
39
           -- Item entry for Test_Component_1_Instance.Data_Product_B:
           2 => (Data_Product_Id => 2, Use_Timestamp => True, Include_Timestamp =>
40
           → False, Event_On_Missing => False, Packet_Period_Item => False, Size

⇒ => 12)
       );
41
       -- Packet_2 packet description:
43
       Packet_2_Description : Packet_Description_Type := (
44
          Id => 9,
          Items => Packet_2_Items'Access,
46
          Period => 1,
47
          Offset \Rightarrow 0,
48
          Enabled => False,
49
          Use_Tick_Timestamp => False,
50
          Count => Packet_Types.Sequence_Count_Mod_Type'First,
```

```
Send Now => False
52
53
       );
54
        -- Packet_3:
55
56
57
        -- Packet_3 data product items:
58
59
        Packet_3_Items : aliased Packet_Items_Type := (
           -- Item entry for Test_Component_1_Instance.Data_Product_A:
           1 => (Data_Product_Id => 1, Use_Timestamp => False, Include_Timestamp =>
           → True, Event_On_Missing => True, Packet_Period_Item => False, Size =>
           -- Item entry for Test_Component_2_Instance.Data_Product_C:
63
           2 => (Data_Product_Id => 3, Use_Timestamp => False, Include_Timestamp =>
64
           → False, Event_On_Missing => False, Packet_Period_Item => False, Size

⇒ => 12)

       );
65
66
        -- Packet_3 packet description:
        Packet_3_Description : Packet_Description_Type := (
           Id => 8,
           Items => Packet_3_Items'Access,
70
           Period => 3,
71
           Offset => 5,
72
           Enabled => False,
73
           Use_Tick_Timestamp => False,
74
           Count => Packet_Types.Sequence_Count_Mod_Type'First,
75
           Send_Now => False
76
        );
        -- Packet_4:
79
        -- This packet tests padding
80
81
        -- Packet_4 data product items:
82
83
        Packet_4_Items : aliased Packet_Items_Type := (
84
           -- Item entry for :
85
           1 => (Data_Product_Id => 0, Use_Timestamp => False, Include_Timestamp =>
86
           → False, Event_On_Missing => False, Packet_Period_Item => False, Size
            -- Item entry for Test_Component_1_Instance.Data_Product_A:
           2 => (Data_Product_Id => 1, Use_Timestamp => False, Include_Timestamp =>
           \hookrightarrow False, Event_On_Missing => False, Packet_Period_Item => False, Size
           \hookrightarrow => 4),
            - Item entry for :
89
           3 => (Data_Product_Id => 0, Use_Timestamp => False, Include_Timestamp =>
90
           → False, Event_On_Missing => False, Packet_Period_Item => False, Size

⇒ => 3)
        );
91
         -- Packet_4 packet description:
        Packet_4_Description : Packet_Description_Type := (
           Id \Rightarrow 12,
95
           Items => Packet_4_Items'Access,
96
           Period => 1,
97
           Offset \Rightarrow 0,
98
           Enabled => False,
99
           Use_Tick_Timestamp => True,
100
           Count => Packet_Types.Sequence_Count_Mod_Type'First,
101
           Send_Now => False
102
```

```
);
103
104
105
106
           Packet_5 data product items:
107
108
        Packet_5_Items : aliased Packet_Items_Type := (
109
             - Item entry for Product_Packetizer_Instance.Packet_4_Period:
110
           1 => (Data_Product_Id => 4, Use_Timestamp => False, Include_Timestamp =>
              False, Event_On_Missing => False, Packet_Period_Item => True, Size =>
            -- Item entry for Product_Packetizer_Instance.Packet_5_Period:
112
           2 => (Data_Product_Id => 5, Use_Timestamp => False, Include_Timestamp =>
113
            → False, Event_On_Missing => False, Packet_Period_Item => True, Size =>
            -- Item entry for Product_Packetizer_Instance.Packet_3_Period:
114
           3 => (Data_Product_Id => 3, Use_Timestamp => False, Include_Timestamp =>
115
            → False, Event_On_Missing => False, Packet_Period_Item => True, Size =>
        );
116
117
        -- Packet_5 packet description:
118
        Packet_5_Description : Packet_Description_Type := (
119
           Id \Rightarrow 15,
120
           Items => Packet_5_Items'Access,
121
           Period => 2,
122
           Offset \Rightarrow 0,
123
           Enabled => False,
124
           Use_Tick_Timestamp => False,
125
           Count => Packet_Types.Sequence_Count_Mod_Type'First,
           Send_Now => False
127
        );
129
        -- List of packets for the packetizer to build:
130
        Packet_List : aliased Packet_Description_List_Type := (
131
           1 => Packet_1_Description,
132
           2 => Packet_2_Description,
133
           3 => Packet_3_Description,
134
           4 => Packet_4_Description,
135
           5 => Packet_5_Description
136
        );
137
    end Test_Assembly_Product_Packets_Test_Packets;
139
```

## 5 Special Items

The Product Packetizer allows you to specify "special" items to include in a packet that reflect internal data of the Product Packetizer component itself. Currently, the only supported "special" items are packet periods of the packets produced by the Product Packetizer. Packet 5, specified above, includes these items by specifying a data product within the Product Packetizer, ie. Product\_Packetizer\_Instance.Packet\_4\_Period. The Product Packetizer doesn't actually have any data products, so this nomenclature instead denotes a special item. In this case, we want to include the current packet period value (a 4 byte unsigned integer) for Packet 4 into the packet. A period can be specified for any packet included in the YAML model using this pattern. Error checking at the modeling level will prevent you from specifying a packet period for a packet that does not exist.