Protocol entities, service access points, and YANG models

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This note is a result of discussion with Marc Holness. Errors, omissions, and opinions are mine. At the Budapest 802.1 interim meeting Norm Finn and others asked an important question. Does the IETF interface YANG model manage a service access point (SAP) [which the reference model would consider to be an instance of a service interface] or the protocol entity supporting that SAP? In the simplest cases a protocol entity supports a single SAP using the service provided by another single (lower) SAP and 'interface' may be considered equivalent to 'port' in IEEE 802.1 standards (802.1AC-2012 7.4): referring quite generally to an entry in a bridging table, the SAP provided by the interface stack, the whole of the stack, protocol entities in the stack, or the media connector. Where multiplexing and/or demultiplexing are provided within the interface stack, greater precision is required. IETF experts have been strong advocates of augmenting their interface model. Augmentation avoids replicating the unicast, multicast, and broadcast statistics that are part of the interface model. This works well in simple stacks provided that the stack order of the augmenting components is obvious and no instance of a component represented by a single model augmentation can appear more than once¹—CFM (802.1Q Clauses 18–22) provides a counter-example where a given protocol function may be required at multiple sub-levels. Avoiding a YANG development path that cannot manage functionality provided by existing standards or that over constrains future standardization is a concern².

This note uses MACsec (802.1AE) and (in the future) Link Aggregation (802.1AX) as real examples, but attempts a general analysis.

One immediate conclusion is that 802.1X PAE instances should be indexed by controlledPortNumber rather than by uncontrolledPortNumber (as currently in the MIB).

1. Terminology

This note uses the term 'interface' only when referring to the IETF interface YANG model and the data and control aspects associated with a (possibly augmented) instance of that model. Service access points are referred to as SAPs, and protocol entities as entities.

When describing graphs I use 'node' or 'nodes' where some might use 'vertex' or 'vertices'. I believe all are agreed on 'edge' ('edges') as the connection(s) between the nodes (vertices). A principal goal of this note is to render apparent individual details that might be merged and hence confused, so interface stacks are described as bi-partite graphs. That is to say as graphs in which two sorts of node alternate, in this case nodes that are SAPs alternating with nodes that are entities. Possible representations of these graphs in terms of YANG model instances (some but not necessarily all of which may be 'interfaces') are overlayed on these graphs.

¹Some of the issues raised may already be addressed by IETF documentation with which I am unfamiliar. The discussion in RFC2863 3.1 is still very relevant. ²It is not clear that we need the statistics component of the IETF interface model for every interface in a stack that uses more interfaces (each with a distinct if-type, if-index, and higher-layer-if and lower-layer-if references) to provide flexibility. We may better off augmenting something simpler.

2. MACsec interface stacks

Figure 1 shows a MACsec protected port in an end station³. The pertinent multiplexing issues are illustrated by including two LLDP agents, one (using the Nearest Bridge group address) supports power over ethernet (PoE) negotiation and necessarily uses the Uncontrolled Port, while the other shares and receives protected information⁴.



Figure 1—MACsec protected end station

The larger circles depict protocol entities (shaded) and the SAPs that connect them (clear). The (arbitrarily chosen) numbers in the figure represent MIB information. Within each of the SAPs, the upper small circle contains its own ifIndex, while the lower (if present) contains the ifIndex of the supporting sub-layer. So, for example, one of the {higher layer, lower layer} entries in the ifStackTable will be {35, 74} reflecting the relationship between the SecY's Controlled and Common Ports.

The upper circle in (some of) the protocol entities (shaded) shows how that entity is indexed within its own MIB. Each LLDP agent is identified by the combination of the ifIndex of the SAP/interface and the destination MAC address that it uses⁵. The PAE is

indexed (in the IEEE8021X-PAE-MIB) by the ifIndex of the Common Port (if it is controlling a real port) and by the ifIndex of the Uncontrolled Port (if controlling a virtual port)⁶. However indexing a real port's PAE by the Common Port doesn't remove the need (in the MIB) to allocate an ifIndex for the UncontrolledPort⁷, though the MIB is actually inconsistent on this point. The Common Port and the Uncontrolled Port have different ifTypes and different statistics, though the statistics for the latter can be derived from those for the Controlled and Common Ports⁸.

In addition to the indexes shown in Figure 1, the PAE and SecY MIBs both contain MIB specific pointers. If (for example) the PAE shown is indexed by the Common Port's ifIndex (74 in the figure), then its associated SecY can be found without having go down the ifStack table and up the inverted Interfaces Stack Table (ifInvStackTable)⁹.

It would be nice if we could pick the simplest representation of Figure 1 in YANG, taking advantage of augmentation. Unfortunately the entities above the SecY are attached to two distinct SAPs with different properties (oper-status in particular)¹⁰. A game we can play is to try to cover the maximum number of entities and SAPs with the minimum number of augmented interfaces. Figure 2 shows one attempt:



Figure 2—A possible YANG mapping

³A realistic graph for a MACsec protected Bridge Port interface stack necessarily includes detail irrelevant to the present discussion.

⁴For mapping topology, for example, or that can be relied on to identify mismatched configuration information.

⁵So two LLDP agents that use same MSAP, each using a different group address, can be indexed without requiring additional interfaces/ifIndexes.

⁶See 802.1X-2010 12.9.2. Consult 802.1X (don't try guessing) for what a virtual port is in this context.

⁷See 802.1X 13.3.2. However in the MIB the ieee8021XPaeUncontrolledPortNumber OBJECT-TYPE DESCRIPTION claims that this can have the same index as the Common Port and references 12.9.2 (incorrectly) as its authority. That won't work in the ifStack. It's not clear what implementations do for the usual case of Real Ports (it may be that the macSecUncontrolledIF ifType is not used).

⁸See 802.1X 6.4.3. The Uncontrolled receive stats are identical to those of the Common Port, the transmit stats are Common's minus Controlled's.

⁹But note that making these direct associations requires knowledge of the specific MIB, which seems an onerous requirement.

¹⁰The network manager really needs to know this fact, though the attached entities remain the same whether they are or are not using secured service.

Protocol entities, service access points, and YANG models

This not ideal. While it succeeds in representing the protected service delivered to the IP and LLDP Entity in the interface stack by including an interface of type macSecControlledIF, it leaves the Controlled Port as a separate augmentation of an interface. RFC 7223 says the interfaces 'mapping [of if-index] to ifIndex used by ... SNMP ... must be clear', but the SecY's parameters were indexed by the Controlled Port's ifIndex (35 in the figure) rather than that of the Uncontrolled Port. Worst of all the parameters most closely associated with the Controlled Port are in a different interface.

RFC 7223 YANG interface NOTE—Although model's higher-layer-if and lower-layer-if lists are a substitute for MIB ifStackTable functionality they are list of "name"s (each usually mapped to ifName, at least for interfaces, and uniquely identifying each interface instance). They are data node names, so I have assumed (but 7223 does not say) that the higher-layer-if names at the top of the stack reference the entities making use of the stack (these would not have ifNames, of course). The names in quotes in the figure represent the real names (assigned by the system in some user friendly way when the interfaces are created, I assume) so there would not be two interfaces with the name 'SecYUctrl' but perhaps (for example) one 'SecyUctrlPort2'. 'SecYUctrlPort1' and one

Figure 3 shows another unsatisfactory mapping:



Figure 3—Another possible mapping

This time the Controlled Port has been included in the SecY interface (associating its management variables with the correct interface) at the cost of throwing out the Uncontrolled Port (into an unsatisfactory augmented interface of its own), since there can be more Uncontrolled Port attached entities that the LLDP (PoE) shown. It also has the strange effect of putting the Uncontrolled Port on top of the Controlled.

The PAE instance could be included within the SecY interface in Figure 2, though not in Figure 3 as it would then be using the service provided by an interface (the Uncontrolled Port) that is one of its own higher interfaces.

Faced with these two unsatisfactory alternatives, what should we do?

The 'Y' function that provides promiscuous receive at the bottom of the SecY and that multiplexes the protected and the unsecured frames was included within the SecY specification to:

a) make the (possibly) promiscuous reception¹¹ explicit,

(b) avoid any dispute with (possibly numerous) providers (and standardizers) of Common Port services as to whether their interfaces would or would not inherently provide that capability.

If we simply insist on the availability of the Common Port functionality in the management model,¹² we can redraw Figure 2 (for the MIB) as Figure 4.



Figure 4—Relocating the SecY 'Y'

Now the PAE and the PoE related instance of LLDP use the Common Port directly. The PAE index has been changed to match that of the Controlled Port and no longer depends on a real/virtual port distinction. It seems that originally arose from a series of mis-steps. First, while the Uncontrolled Port/Common Port

¹²Possibly as part of the mapping of the ISS to individual media provided by IEEE Std 802.1AC.

¹¹A given frame that has been received from the Common Port may need to be delivered to both an Uncontrolled Port attached entity and to the user of a Controlled Port and cannot necessarily be demultiplexed on the basis of EtherType or even {MAC DA, MAC SA, and EtherType}, even though most frames will, in the most common circumstance, be of interest to only one or the other (or neither). 802.1AE naturally permits implementation of optimization of common cases but there is no reason to bake their potential complexities into management that has to cover all cases.

Protocol entities, service access points, and YANG models

distinction was recognized it was easy for MIB developers to simply refer to the Common Port. Then virtual ports were introduced and could not be indexed by the Common Port, so an option to use the Controlled Port index was introduced, but the MIB text description of port numbering added to its referenced text (in 12.9.2) so that MIB developers using only the Common Port could ignore the option. While we could decide to get rid of virtual ports entirely it is not clear that the need for them (even if not in their original form using true shared media) will not persist, and aligning the PAE and SecY parameter indexes makes for a clean solution that works well with YANG. See Figure 5.



Figure 5—YANG model with relocated 'Y'

This mapping is probably much closer to what the interface augmentation enthusiasts (and the naive user) would expect. It lacks annoying redundant elements. Note however that the PAE and SecY cannot be used to augment the 802.3 'interface' unless every other protocol entity that wants to access the Common Port can also be represented by an augmentation of the same interface¹³. Note also that the management relationship of the PAE to the 802.3 interface may differ from that of the LLDP (PoE) entity, as the frames that the 802.3 interface delivers to and receives from the MACsec as a whole can have any EtherType¹⁴ while the latter may be distinguished by EtherType (as well as by destination MAC address).

We may or may not wish to re-index the PAE MIB so that it matches the YANG, thus circumventing any objection to having the PAE parameters indexed differently in the MIB and in the YANG.

When virtual ports are supported a 'real port' PAE protocol entity (instance) may be required even if it is not directly associated with a usable SecY or Controlled Port, though it is unlikely to be worth optimizing for that case as the real port's SecY parameters serve as the prototype for each of the virtual port's SecYs¹⁵. A case that is worth optimizing is when the PAE supports a simple PAC¹⁶ (i.e. when MACsec is not being used). Since the parameters associated with a PAC, beyond those already provided by the basic IETF interface for the Controlled Port, are just those associated with any ISS SAP¹⁷ the suggested augmentation hierarchy (if that is the appropriate term) is that:

a) a PAE model includes PAC parameters, and can augment just the basic interface.

NOTE—802.1X-2010 13.3.2 specifies that the interface's (the Controlled Port's) ifType) and thus the YANG model's if-type is macSecControlledIF even if no MACsec is involved¹⁸.

b) a SecY model can augment an interface that has been augmented by the PAE model (and has not already been incremented by a SecY).

Finally Figure 6 shows how the proposed YANG interface data model would represent a real and two virtual ports, both making use of the same 802.3 interface and both supporting an instance of IP and LLDP (each communicating through paths separated —at least as far as the next bridge—by MACsec.



Figure 6—MACsec with virtual ports (example)

¹³In the limit all the possible interface stacks would be accomodated within a single interface (with internal higher and lower sub-layer references?).

¹⁴It would be an unnecessary complication to reconfigure MACsec's use of the 802.3 interface if validateFrames (Null, Disabled, Check, or Strict) or protectFrames (True, False) change.

¹⁵At present, at least, virtual ports (each with a PAE and SecY or PAC) are automatically created (if their creation is enabled) on receipt of an EAPOL frame from a new potential peer. The Controlled Port interface for the real port may be unused.

¹⁶See 802.1X.¹⁷AdminPt2PtMAC and OperPt2PtMAC.

¹⁸802.1X-2004 makes no mention of ifType, though it does reference RFC 2863.