Further Details on Cycle Identification

dv-yizhou-cycle-identification-details-1122-v02

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Recap and Goal

- <u>dv-yizhou-cycle-identification-0922-v02</u> in September meeting
 - Showed the goal to improve the bandwidth utilization in small cycle
 - Discussed the cycle ambiguity problem when making dead time (DT) minimum to improve the utilization
 - Proposed to use implicit reception time indicated by cycle id to determine to which bin a frame goes in addition to direct hardware timestamp based one in 802.1Qdv
 - Provided three options to carry cycle id
- Slides 4-8 recaps the basic concept of using cycle id. Please refer to the previous slides for more details if needed.
- Goal of this deck of slides is to answer the questions received:
 - How to initialize the cycle id based system?
 - How to compute cycle and buffer IDs as they have different ID spaces?
 - How the mapping works when the #of bins(buffers) are different on two neighbor nodes?
 - How large should the cycle ID space be? What are the considerations when choosing the field length of it?

Change log

- dv-yizhou-cycle-identification-details-1122-v02:
 - Added clarifications for checksum re-compute, multiple cycle time and computation delay.
 - Added explanation on cycle id = implicit pivot reception time
 - Editorial changes from -v01
- dv-yizhou-cycle-identification-details-1022-v01:
 - Early dv-yizhou-cycle-identification-0922-v02 showed why and how to use implicit reception time indicated by cycle id to determine to which bin a frame goes
 - Provided further details on that cycle id based implicit time determination approach
 - Focus on the initialization, especially how to establish the cycle id mapping relations for the port pairs.

Goal - Improve the utilization in small cycle T



- Why low utilization? DT is relatively too large to a cycle.
- A straightforward way to improve utilization: make DT minimum
 - Absorb only the preemption delay instead of the full time variation, i.e. curve out output delay and processing delay
- A remaining problem: cycle ambiguity in software reception time based bin determination

Propose to use the explicit cycle identification



- Carry cycle id and change per hop
- Use cycle id as pivot reception time implicitly for output bin determination instead of use software reception time directly
- Remove the ambiguity
- Achieve the good utilization in small cycles by making DT minimum

How to carry a cycle id

1. R-tag (defined in 802.1CB)

Ethertype (F1-C1)	Reserved (16-bit)	Sequence number (16-bit)
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Define a subtype flag and use the last 4-bit in Reserved field for cycle id.

Ethortype (E1 C1)	Reserved (16-bit)	Soquence number (16 bit)
Ethertype (FI-CI)	flag(1) Rsvd (11) Cycle id (4)	

How to carry a cycle id (cont'd)

2. Define a new cycle-tag

Ethertype	Subtype	Reserved	Cycle ID
(cycle-tag)	(4-bit)	(4-bit)	(8-bit)

How to carry a cycle id (cont'd)

- 3. Use vlan stacking + vlan mapping function
 - Inner vlan is used for cycle id, use ACL to map from ingress cycle id to egress cycle id
 - Outer vlan is used as normal vlan based mac learning and forwarding
 - Used in a controlled domain, may not be compatible with some existing svlan + c-vlan usage

Ethertype (s-vlan) vlan-tag (16-bit)	Ethertype (c-vlan)	Cycle id (16-bit)
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ACL example: if-match cvlan-id *cycle-id-in*

remark cvlan-id cycle-id-out

Further details on Cycle id

Conceptually cycle id = pivot reception time

- Conceptually Cycle id = pivot reception time of the frame.
- It is a direct timestamp for cycle start time of the frame's transmission bin on upstream node's output port
- Consequently it indicates the pivot reception time of the frame with no/little time variation experienced on the downstream node's input port



Some assumptions in this deck to simplify the illustration

- Only one priority class uses Qdv mechanisms at a physical port.
- The configuration and calculation is for that priority.
- Cycle time T_c remains the same for the same priority in the domain.
- The slides provide a practical way in implementation as example, but it is not the only way.
- Try to reuse terms defined in new-finn-multiple-CQF-0921-v02 as much as possible

Terms – buffer related

- n: the number of physical ports. Range: 0 ~ n-1
- B_{i,o}: the number of buffers required for the input and output port pair (i, o)
- B_o : the number of physical output buffers on port o.
 - $B_o = Max(B_{i,o})$, $i = 0 \sim n-1$ on a given port o
- buf_id :
 - id assigned to the physical buffer in which a frame should be placed at output port o when the frame is processed.
 - buf_id \in [0, B_o-1]

Terms – latency related

- TV: sum of the frame-based time variations
 - Include output delay variation, processing delay variation and link delay variation
 - Link delay is the first-bit-out to last-bit-in delay that varies with packet size
- TV_{i,o}: TV value for the input and output port pair (i, o).
- Calculate B_{i,o} as follows:



Terms – cycle related

- cycle_id: cycle id assigned to a frame when the frame is placed to a buffer with buf_id at an output port o
 - Max value of cycle_id C is limited by the field length, e.g. if length is 4, then C = 16, so that cycle_id ∈ [0, 15]
 - C is the same for all ports on all nodes in a domain
 - increments (modulo C) each cycle time
- N: the least common multiple over all B_o and C in a node. Value of N can be different on the nodes.
- S_i: Each input port i assigns each received frame a logical buffer selector S_i, which is an integer in the range 0 through N-1, and which increments (modulo N) each cycle. The value of S_i is s_i.
 - s_i is directly used by data frames, not for (cycle) mapping determination frames.

4 steps in initialization and determination in the following slides

- Step 1: Base parameter provisioning
- Step 2: Initialization of buffer selector and output buffers

One-time static calculation and provisioning

- Step 3: Determination of cycle id mapping relation for port pair (i,o)
- Step 4: Determination of output cycle id and buffer id for data frame
 - This step is for real data traffic, not part of initialization and provisioning.

for each data frame

Example Step 1– base parameter provisioning



- The node has n=8 port.
- Cycle time T_c is set and time variation $TV_{i,o}$ for port pair (i,o) is known.
- Calculate $B_{i,o} = floor(TV_{i,o} / T_c) + 4$ and B_o is the max($B_{i,o}$) for a port o.
- Assume the calculation results of the number of physical buffers B_o on each port:
 - $B_5 = B_7 = 6$, $B_6 = B_8 = 4$
 - $B_1 B_4$ not shown, assume all are 4
- Assume Max # of cycle_id C = 8, cycle_id ∈ [0, 7]
 - i.e. length of cycle_id = 3 bit. (This is for picture simplicity. In reality, it should be larger)
- Then N = 24 (the least common multiple of 4,6,8)
- Logical buffer selector S_i makes value s_i rotate between 0 23.
 - Note: It is the index assignment for calculation simplicity. No real buffer attached.

Example Step 2 – initialization of buffer selector and output buffers



- All the ports of a node use the same system time T. T is the time elapsed (in nanosecond) from the latest system startup. All the components in the node can use T as a time source.
- System Synchronized Initialization:
 - Initialize the starting time for S_i and buf_id on all ports to be multiple of N*Tc.
 - Logically make the position and shifting for all S_i the same, thus a single selector S can be used to simplify the implementation. Let s be the value of the selector S.
 - Facilitate halfway port enabling
 - Initialize s = 0 and the transmitting buffer id = 0 on all ports
 - increments (modulo N) each cycle
- At any time T, the following computations hold
 - s = (T mod (N*Tc)) / Tc ---- "/" is floor division
 - buffer id currently transmitting frames on port o: Tx-buf-id = s mod B_o
 - cycle id used by currently transmitting buffer: Tx-cycle-id = s mod C

Example Step 3 – Determination of cycle id mapping relation for port pair (i,o) Pre-requisite: • Node A & B have run their cycles independently with cycle T_c



Purpose: For the input and output port pair (i, o) on B, determine mapping parameter M_{i,o} so that a stable cycle mapping equation cycle_id_out = (cycle_id_in + M_{i,o}) mod C can be used for future data frames over port pair (i,o) no matter what time variation are experienced by that frame.

Mapping determination frame: special frame to determine the cycle mapping relation between two neighbors during system initialization and auditing. It experiences the least time variation

- Shortest frame 64B
- Highest priority

Cycle mapping relation computation example:

- B receives the mapping determination frame from port 2
- Assume B's system time is T. Compute the potential worst case s for the frame over each output port o as:

s_o = ((T + TV_{2,o}) mod (N*Tc)) / Tc

Compute cycle_id_out for the potential worst case frame over each output port o as:

cycle_id_out_o = (s_o + 1) mod C

- Compute M_{i,o} = (cycle_id_out_o cycle_id_in_i + C) mod C
 - Assume the frame carries cycle_id_in = 7 from the incoming port 2 and the computed cycle_id_out is 2 on output port 5, then M_{2.5} = (2-7+8) mod 8 = 3
- M_{i,o} can be simplified to M_i for a port i if M_i takes Max(M_{i,o}) for a specific i.
 That will make the # of mapping parameters O(n) instead of O(n²), n=#of ports.

Example Step 4 – Data frames: determination of output cycle id and buffer id



Output cycle id:

- cycle_id_out_o = (cycle_id_in_i + M_{i,o}) mod C
- e.g. as $M_{2,5} = 3$ for port pair (2,5), the cycle_id determination is defined as
 - cycle_id_out = (cycle_id_in + 3) mod 8

Output buffer id:

- Cycle id used by currently transmitting buffer: Tx-cycle-id = s mod C
- Compute the id offset between targeting placement buffer and current transmitting buffer as:

offset = (cycle_id_out_o - Tx-cycle-id + C) mod C

Compute the buf_id on port o to place the frame as:
 buf_id_o = (s + offset) mod B_o

Summary of calculations – on each node, for each priority

Step 1: Base parameter provisioning	1. 2.	Set cycle time T_c and time variation $TV_{i,o}$ for port pair (i,o) Calculate number of physical buffers B_o on each port o as: • $B_{i,o} = floor(TV_{i,o} / T_c) + 4$ • $B_o = max(B_{i,o})$ for port o	One-time static calculation and provisioning
Step 2: Initialization of buffer selector and output buffers 5. Step 3: Determination of cycle id mapping relation	Calculate N = the least common multiple of B _o and C Start system synchronized initialization on every node for buffer Use Mapping Determination Frame to calculate the mapping relation as follows:	selector S and ports ation value M_{i,o} for port pair (i,o)	
	• $s_o = [((T + TV_{i,o}) \mod (N^*Tc)) / Tc]$ • $cycle_id_out_o = (s_o + 1) \mod C$ • $M_{i,o} = (cycle_id_out_o - cycle_id_in_i + C) \mod C$		
Step 4: Data frame mapping	→ 6.	 For an incoming frame for port pair (i,o), calculate the output cycle buffer id buf_ido output cycle id: cycle_id_outo = (cycle_id_ini + Mio) mod C output buffer id: Tx-cycle-id = s mod C offset = (cycle_id_outo - Tx-cycle-id + C) mod C buf_ido = (s + offset) mod Bo 	cle id cycle_id_out_o and output for each data frame

Choice of cycle id length

- Number of cycle id $C = 2^{L}$ where L is the length in bits of cycle id
- C should be larger than the number of physical buffer B_o on any port o in step 1 base parameter provisioning
- Discuss: L to be at least 5?
 - C = 32 (L = 5)should be sufficiently large as it can support a 32-buffer port.
 - If we make L=8, that would allow 256-buffer on any port.
- Preferred way of tagging (back to slide 6-8)?

Checksum re-compute

Will Checksum be required to re-compute per hop?

- Yes as the cycle id is changed every hop, but it does not introduce additional cost.
- Checksum re-compute is always performed in normal forwarding at the intermediate nodes regardless of whether any header value changes.
- Hence no additional checksum re-compute cost caused by cycle id change per hop.
- If VLAN variant tagging is used, it is equivalent to normal VLAN mapping procedures in switch implementation.

Support of multiple time cycles

The slides showed the example for a single priority traffic class which has a single time cycle. It can also support multiple time cycles if CQF enhancement mechanisms are enabled on multiple priority traffic classes.

- Use the multiple cycle time picture in new-finn-multiple-CQF-0921-v02 as example.



Time -->

- Each priority traffic class to establish the cycle mapping relations independently.

Computation delay considerations

- Most computation is one-time thing at the initialization. Not contribute to the data plane delay.
- For each data frame, it is simply a mapping from cycle_id_in to cycle_id_out and determination of buffer id using add operations.
- Additional computation delay for each data frame is negligible.

Takeaways and Discussions

- Cycle id conceptually is an implicit pivot reception time of the frame. Not impacted by the time variation experienced by the frame.
- It helps to remove the ambiguity of cycle identification and improve the bandwidth utilizations when software reception time is used.
- The calculations for initialization and mapping relation establishment are feasible.
- Per-frame data plane computation is simple.
- Good or bad idea for inclusion in Qdv?