Audio Video Bridging
Gen 2 Assumptions

IEEE 802.1 AVB Plenary
March 2012 – Hawaii

Green Text = Agreed to at a Plenary (was Blue or Red)
Blue Text = Newly Agreed to (was Red at last Face 2 Face)
Black Text = Not Decided
Changes Marked with Red from last version

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Revision History

- avb-pannell-gen2-assumptions-1203-v9: Work done in Hawaii – partial update
- avb-pannell-gen2-assumptions-1201-v8: Work done in Munich
- avb-pannell-gen2-assumptions-1111-v7: Work done in Atlanta
- avb-dolsen-gen2-assumptions-0920-v6: Work done in Nanjing
- avb-pannell-gen2-assumptions-0511-v5: Work done in San Francisco
- avb-pannell-gen2-assumptions-0311-v4: Work done in Singapore
- avb-pannell-gen2-assumptions-0111-v3: Work done in Kauai – not finished
- avb-pannell-gen2-assumptions-1110-v2: Work done in Dallas
- avb-pannell-gen2-assumptions-0910-v1: 1st grouping of all STDs – stolen from below
- at-cgunther-srp-rev2-assumptions: First draft presented July 2010, San Diego, CA
Overview

This document is a collection of concepts and ideas for *possible* inclusion in the next versions of SRP (802.1Qat) and/or the AVB Shaper (802.1Qav) or some new standard. It should not be considered as a Work Item list yet. Each item needs contributions (i.e., presentations) before it can be agreed to and considered an item to be added to a draft standard. These presentations are needed immediately.
Proposed PARS

- AS Amendment PAR – Approved
- AS Corrigendum PAR – Approved
- Time Aware Shaper PAR – In Progress (Pannell)
  - Including the SRP & BA? changes needed due to the presence of the Shaper
- Preemption PAR – In Progress (Yong)
- Multipath/Redundant SRP PAR – (Philippe/Oliver)
- SRP Amendment PAR (Rodney)
  - MACSec bandwidth & latency issue (other frame overhead)
  - Dynamic changes to bandwidth & latency
  - Report worst cast latency assuming no new reservations
  - Configurable Max Latency – per hop new way to say ‘no’ to a reservation
  - Pre-configure a reservation via MGMT/Flash (lock this down?)
  - Link Aggregation
  - Remove MMRP/MVRP periodic timers
  - Multiple Talkers per Stream
  - More SR Classes?
  - Configurable SR class priorities and VIDs? (did we miss the MIB?)
  - Deadlock (Norm)
Requirements

All performance goals are to degrade gracefully over increasing hops.
Automotive Needs (July 2011)

- Max Latency: 100 uSec w/5 FE hops for Control Frames
- Other Automotive Needs:
  - Max cable hop count: 7
  - Max number of nodes (bridges & end stations): 64 [3/12]
  - Max cable length: 24m
  - Max end to end cable length: 30m
- Control data attributes (assuming Coordinated Transmission) [1/12]
  - Max data size (payload/Layer 2 Data size): 128 bytes (FE), 256 bytes (GE)
  - Max number of simultaneous transmissions: 8 (FE), 32 (GE)
  - Transmission period: 500 uSec
- Payload (Layer 2 Data) size for other traffic:
  - 256 bytes (FE), 1500 bytes (GE)
- Compatibility with Bandwidth reserved Traffic [1/12]
  - Preemption helps extend the use cases [1/12]
- Where these #’s came from [1/12]:
Industrial Needs (July 2011)

• Max Latency:
  – Interfering Frames (includes other same PCP frames) + Bridge Latency (not including Store Forward Latency) < 3 uSec / hop (GE only)

• Other Needs:
  – Fixed Transmission Periods – 31.25u Sec to 1 mSec
  – Max 50% of Period for Low Latency Transmissions
  – An HRM (hypothetical reference model) of 64 hops [1/12]
  – At most 512 devices off one controller
  – +/- 1uSec time sync between all nodes w/max 3ppm/sec w/125 MHz gPTP timestamp clock [1/12] (believed to be currently met by AS, but should be verified from Garner simulations)
  – At most 4096 streams
  – 10 to 300 byte control frame size
  – Sending ordering of frames from the Talker needs to be included?
    • Something needed in bridges too? Need a presentation on a proposed solution (Franz)
  – Meet the Redundancy requirements per given presentations [1/12]
    • Need to bring the recovery times requirement from the presentation here from Oliver (Pannell)
Consumer Needs

- Max Latency: Does not need to be better than Gen 1 AVB [1/12]
- Other Needs:
  - The maximum time to make or break an SRP reservation in the absence of a topology change or dropped SRP packets is:
    - This goal is defined per hop assuming a max of 7 hops
    - For consumer remote control applications this must not exceed 100 mSec?
  - Are there new requirements to enhance interoperability between 802 and CSN networks? (Perhaps an informative annex describing how the control plane is implemented on a CSN) (Philippe’s white paper)
    - Need to extend the notion of DMN in CSN to other 802.1 protocols related to AVB [1/12]
- Explicit support of heterogeneous media networks (eg. Multipath & Load Balancing [1/12]) (Philippe)
- A non-access point 802.11 station that is also a bridge to other 802 media (currently not supported in 802.11) [3/12] (Norm)
- Policing [3/12]
Professional Needs

- Max Latency: Will use whatever gains received from other work [3/12]
- Other Needs:
- The maximum time to make or break an SRP reservation in the absence of a topology change or dropped SRP packets is:
  - This goal is defined per hop assuming a max of 7 hops
  - For professional video applications this must not exceed 20 mSec?
- Redundancy – Need to know the time requirement
- Link Aggregation
- Policing [3/12]
- Need presentations in order to proceed [1/12]
gPTP Generation 2 Ideas

Green text is in the PAR
Black text is not in the PAR
gPTP Possible New Work

- Support for Link Agg (IEEE 802.1AX)
- Security? (need the requirements and level of needed security)
- Support for other media:
  - IEEE 1901 (if changes are needed)
  - WiFi Direct (if changes are needed)
  - Others?
- Alternate Timescales (e.g., transport time zone information)
- Time router (gPTP across a Layer 3 router) – Will not do (Jan 2011)
- Mapping between NTP and AS (applicable to 1588) – Will not do (Jan 2011)
- No One Step support on transmit?
- One Step Tolerant on receive
- Hardware Two Step (immediate follow up) – No spec change needed
- Look at improving performance for long daisy-chained time-aware systems (or long networks) that may be in a large ring
- Look at Faster Grand Master change over
  - Pre select a failover Grand Master so the selection when needed is faster
gPTP Possible New Work

• Redundancy
  – Short reconfiguration w/redundant paths when one path fails
  – Look for the holes/issues in a redundant/failover system?
• Automatic measurement of link delay asymmetry
• Detect buffered repeaters on other than 802.3 copper links
  – Add in a variable latency in the link delay as an enhanced mechanism?
    Maybe a MAC address discovery?
  – Need an alternate mechanism for long (fiber) links
• Reduce BMCA convergence time/work for large (>64 node) networks
  &/or when a loop exists
  – See Mick Seaman’s work on loop detection – Will not consider unless a
    contribution is supplied (Jan 2011)
  – Large (64+) node networks force a lot of data examinations
• How to assess the synchronization performance of a node
  – For certification – Will not do (Jan 2011)
• Create an Annex to show Grand Master Re-election time
gPTP Possible New Work

• Provide L2 timing information for 1588v3
  – Update L2 abstract interface information for 1588v3
  – Goal is to meet/liaison with 1588v3 [1/12] Michael is it

• Work with 1588v3 to provide end-to-end quality information
  – Common service interface and information exchange
  – Is there a way to report clock quality and how shall clock quality be
    defined over the path it took? [1/12]

• Remove the word ‘bridge’ from 802.1AS [3/12]
  – It can work through routers too and other devices [3/12]
AS Reconfiguration Times (Jan 2012)

• Define What a reconfiguration is?
  – Death of a Master
  – Loss of a path to a Master
  – Multiple simultaneous Masters?
  – Pre configured paths? (Franz)

• Take over time is 200 mSec [3/12]

• Don to present how 1722 Presentation Time might work instead of alternate time domains [3/12]
Time Aware Shaper (TAS) Ideas
TAS Ideas (Jan 2012)

- From New-pannell-latency_options-1111-v2:
- Proposed location of the two types of TAS shapers (Blocking and De-Blocking) with example of use of the Blocking Window

```
<table>
<thead>
<tr>
<th>AVB Class A'</th>
<th>AVB Class B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-AVB Data</td>
<td>Non-AVB Data</td>
</tr>
</tbody>
</table>

Time Aware Windows

\[ f_D = \text{Queue Has Packet} \]
\[ f_B = \text{Queue Has Packet Block Lower Priorities} \]

Strict Selector

Port's Egress

Queue Has Packet Highest Priority Go

To Selector

Queue Has Packet Block Lower Priorities

To Selector

```

- To Selector

\[ t_0 \text{ cycle n} \]
\[ 108.800 \text{ uSec} \]
\[ 267.840 \text{ uSec} \]
\[ 367.360 \text{ uSec} \]

\[ t_0 \text{ cycle n+1} \]
\[ 23.840 \text{ uSec} \]
\[ 123.360 \text{ uSec} \]

Blocking for 256

Blocking for 1500

```

```
TAS Ideas (Jan & Mar 2012)

- **Needed Points in time [1/12]:**
  - Don’t start sending a non-critical (and preempt transmission if needed)
  - Start sending critical (t0)
  - Enable non-critical

- How does a Time Aware Network come up?
- How to handled Scheduled frames that arrive outside the transmission window?
  - Options are to drop or transmit or hold until the next window
  - If its outside the window is it too early or too late?
  - Was this frame for the right window? Will testing for this be in the standard? No

- Do we need one window per port or per bridge? (Christian)
- Do we need one window per queue per port?
- Do we need one window interval per port or per bridge?
- Do we need this per stream? This is currently out of scope for a bridge.
• Got this far in March 2012 – the rest of the assumptions were not reviewed nor updated in March 2012.
Other Shaper Ideas

• Improve Latency
  – Configurable credit-based Shaper that defaults to the Non-Engineered LAN settings? (i.e., use 802.1Qav)
    • To allow less latency by reducing the spreading out of frames with less than the max (75%) reservations [1/12]
  – Positive Based shaper (MJT)
    • To reduce the permanent delay and/or other pathological cases? [1/12]
    • Need presentation
Preemption Ideas
Preemption Ideas (Jan 2012)

• Each queue is configured whether its frames are Preemptive or Preemptable.
  – This allows AVB Gen 1 Class A or Class B can preempt, or Class A only or …
• BA ver 2: Does the 75% max AVB bandwidth allocation need to change in any way with preemption?
• BA ver 2: Is preemption enabled by default?
MAC Service I/F Ideas (Jan 2012)

• Number of Levels of Preemption = 1 (i.e. 2 receive queues)
• Need to tie in TAS to preemption’s resumption of the preempted frame (the interface changes to the MAC need to take this into account)
• The frame including its FCS delivered up the stack for a fragmented frame should not be different from what it would have been had the frame been received unfragmented
Terms Preemption (July 2011)

• Preemptive queue – a queue containing frames that can interrupt the transmission of Preemptable frames with the purpose of reducing latency of the Preemptive frames [1/12]

• Preemptable queue – a queue containing frames whose transmission can be interrupted by Preemptive frames [1/12]
Redundancy Ideas
Stream Reconfiguration Times (July 2011)

- Gen 1 AVB’s Reconfigure time = $T_{\text{rec\_routing}}$ (RSTP time) + $T_{\text{rec\_SRP}}$ (SRP time)

- Pre-Reserved – Goal is a reconfiguration time = $T_{\text{rec\_routing}}$ (RSTP time)
  - For example: Discovery of all possible paths to a Listener such that flows will propagate out all Bridge ports until a Blocked port is reached. Link Cost & Stream Reference Count can then used to limit the discovered paths to two (MGMT can limit the available paths further).

- Seamless – Goal is a reconfiguration time of = 0
  - For example: Where a Listener receives more than one copy of a stream on more than one port and it can select which one to use in real time.
Redundancy (Jan 2012)

• Definitions:
• Multi-Path -
• Load Balancing –
SRP Generation 2 Ideas

Reviewed to Here in Munich
SRP – Possible New Work

• Dynamic bandwidth reservations (modify ‘on the fly’)
  – Done by requesting the same Stream ID with a new T-Spec?
  – Will not consider unless a contribution is supplied (Jan 2011)

• Variable bit rate reservations (statistical averaging)
  – Currently a video stream must reserve the max it will use
  – Still want to be able to Guarantee all streams are delivered (by sneaking into the 25%, which is the non-AVB bandwidth?)
  – Will not consider unless a contribution is supplied (Jan 2011)

• Dynamic changes to latency (CG)
  – Due to redundancy
  – Due to MGMT reconfiguration of a bridge
    • Change in Fan-in
    • Class % allocated
  – Due to Multiple Talkers – due to multi-Talker to one Listener

• Add the ability to get current worst case latency assuming no new reservations (CG)
  – Report Max size interfering frame that is smaller than 1522 if that is all a Talker node needs to Tx
  – Lock down the configuration by reporting SRP failed for any new requests?
SRP - Possible New Work

• Configurable Max Latency parameter that can prevent a reservation
  – Add support for a new lowest latency Class (i.e, 2 or 3 Classes in one LAN)
  – On a per port and/or per bridge basis

• Add a Tear Down Rank bit?
  – So a newer stream can stay when bandwidth is needed elsewhere?
  – Need to consider comments received from previous Qat ballots (Mar 2011)

• Be able to create or pre-configure a reservation via MGMT/Flash (CG)
  – For quick boot up or setup via management objects
  – Can this be done and the system remain conformant to the current standard?
  – Is there currently a way to add a reservation through management (MIB)?

• Two-way reservations – decided no need to support
  – Must be handled at a higher layer

• Explicit path reservation – like Talker Advertise pruning to save network & CPU bandwidth by reducing flooding?
  – Needed for Redundancy?
  – Intent is to make things as simple as possible but built on SRP
  – Advertise Pruning on receipt Listener Ready
  – Needed to reduce traffic on Multipath reservations
SRP - Possible New Work

- **Link aggregation**
  - With and without redundancy
- **Redundancy (Philippe)**
  - The redundant path may be statistically over subscribed
  - Protocol neutral interface to layer 2 redundancy mechanisms
  - Need to be able to determine stream recovery times & decision metrics
  - Need to be in sync with RSTP, MSRP or allow streams to egress Blocked ports?
  - Need to look at Shortest Path Bridging & ECMP?
- **Energy Efficient Ethernet**
  - Remove MMRP/MVRP periodic timers on EEE links (or all the links)
  - Rest may be solved in 802.1BA (What does this mean?)
  - Is this a generic MMRP/MVRP issue that needs to be solve in Q, or an AVB specific issue that can be solved in an amendment to BA?
  - Many other protocols interfere with EEE, is fixing just MMRP and MVRP really something that we should be concerned with?
  - The feeling of the group in Nanjing is that we not address this problem.
- **Unicast address Stream destination address**
  - Streaming HTTP on top of TCP use an address passed to it by DNS
    - Can be detected and fixed? (i.e., make it a multicast on the AVB LAN)
SRP - Possible New Work

- **Multiple Talkers per Stream (one streaming at a time)**
  - Networked video switcher
    - Switch on a bit in a stream or switch at a specific time?
    - Or do the Talkers to all the turning on or off (i.e., the MUX’ing)?
      - Need the concept of a Group Reservation
- **Multiple Talkers per Stream (time sliced approach) (Franz)**
  - Industrial control
- **More SR Classes** - Yes, new ‘named’ performances need to be defined (CG)
  - Some applications need better than 2mSec over 7 hops of FE
- **Support More PCPs?** Hopefully no more than 2 SR Classes at a time are needed.
  - Allow ‘moving’ specific applications to specific performance levels?
    - i.e., have many SR Classes but by default only two PCP’s can be in use at one time?
    - Does any environment need more than 2 PCP’s?
- **Configurable SR class priorities and VIDs**
  - Need service primitives (e.g. REGISTER_DOMAIN.request/indication), management (clause 12), or SNMP (clause 17) to do this currently
Other Q Enhancements

• Gateway between conflicting SR Class domains – already solved as Qat requires that both SR Class and PCP match

• Reduce Latency (Yong)
  – Bursting concerns
  – Configure the characteristics of each Class’s Qav Shaper
  – Preemption
  – Other options

• Automatic Talker pruning? – this is not easy
  – Should be addressed by ‘Explicit path reservation’

• Need to fix SRP to support Ingress VLAN membership checking so a Talker needs to issue an MVRP join request to the VLAN it is using for flows. (CG)
Other Q Enhancements

- Enhance MRP to use difference-based updates rather than complete database updates (reduces bridge CPU overhead and control bus bandwidth usage) (Tony)
  - Another goals is to support a larger attribute set
  - May have periodic updates of a portion of the database
  - Or don’t do updates at all – only do Register / Deregister?

- Add in Andre’s comments to SRP.
Other Q Enhancements (Mar 12)

- Need an SRP mechanism to set the Qbv Schedule window & interval globally for easy configuration (don’t want to have to touch every bridge manually) (Rodney – Mar 12)
- SRP also needs to know the Qbv information so that it can take this into account when calculating a port’s remaining bandwidth (Christian – Mar 12)
- What do we do with Scheduled frames that miss their window? Drop? Transmit it anyway?
- Add in Andre’s comments to SRP
SRP - Other Ideas - 1

- **Cloud diagnostics (devices along the path)**
  - Perhaps 802.1ag? *Need a presentation here!*
- **Ingress policing/monitoring (Yong)**
  - Someone’s talking when they shouldn’t be
    - Talking without a reservation
      - The stream’s DA is not known in the filtering database
      - The frame’s PCP is AVB to a unicast
    - Talking too much for the amount reserved
      - Exceeding the reservation
    - Is this perfect policing or best effort?
    - Must it stop a Denial of Service attack?
- **802.1AE (MACsec) environments?**
  - Any AVB Streams and PTP & SRP frames can be AE Tagged?
  - Clean up the interface between the link and SRP?
  - One known issues with MACsec is frame expansion that will increase the bandwidth usage
  - Does the MACsec block cipher’s variable delays affect gPTP timing accuracy?
  - What is this???
- **PONs are currently not specifically supported (Yong)**
  - i.e., PON support is dependent on contributions from those that need it
SRP - Other Ideas - 2

• How will MSTP select an SRP path over a CM (Congestion Management) path or a non-SRP/non-CM path using ‘out of the box’ defaults? (MJT)
  – For AVB with non-AVB devices: Use MSTP with at minimum one spanning tree instance and set AVB to AVB path costs low (match terms in capability vectors) and playing with root costs using MSTP’s priority vector?
  – MJT will form an interest group to resolve.

• SRP for Layer 3? IETF issue?
  – Need an Internet Draft how RSVP can use SRP (Subnet Bandwidth Manager – SBM)
SRP - Other New Notes

• As per the discussion with 802.11aa (on March 17 in Singapore) they are targeted to be published in May 2012. We need to replace the duplicate Q Annex C diagrams and discussions relating to 802.11 with appropriate references and text. (CG)

• Preemption to be multi level (July 2011)? Two at most? (CG)
  – Large (i.e, Jumbo) frames can be supported with AVB flows with Preemption by inference (July 2011).
  – Max need of Two “Latency Controlled” Classes for automotive. Industrial? Others?
SRP - Other New Notes

- Introduce an SRP Class Z that uses a non-AVB PCP but uses a high (6?) PCP for best effort flows. Needed for flows where the max bandwidth of the flow is not known (i.e., it doesn’t have T-Spec). This allows these flows to get gPTP, SRP path selection & Gen 2 redundancy without the delivery guarantee. Target MKT is consumer. (Philippe)
  - Need presentation
New Ideas Here

• Policing Goals or Issues (Jan 2011) *(Already covered elsewhere under ingress policing)*
  – Someone’s talking when they shouldn’t be
    • Talking without a reservation
      – The stream’s DA is not known in the filtering database *(this item is not covered in previous slide)*
      – The frame’s PCP is AVB to a unicast
    – Talking too much for the amount reserved
      • Exceeding the reservation
  
• SRP creates its own data path tree?
  – Multipath (Philippe)