Architecture for Scheduled Use of Resources draft-zhuang-teas-scheduled-resources-00

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What are the Services?

- The services we are considering are LSPs that reserve bandwidth
 - Any type of LSP
 - Bandwidth is basically "network resources"
- The value-add is that services can be booked for a time-slot in the future
 - "Guaranteed" to be provided
 - Unless something changes!
- Further option is to vary an existing or booked service during a time window in the future
 - Add or reduce bandwidth for a period
- Services are used
 - When there are limited physical resources
 - Booking wavelengths in optical networks
 - To make maximal use of resources in networks
 - Data centre inter-connect

Why This Draft?

- In Prague we noticed two drafts proposing solutions in this space
 - draft-zhuang-<u>pce</u>-stateful-pce-lsp-scheduling
 - draft-chen-<u>pce</u>-tts
- There is also some older work
 - draft-yong-<u>ccamp</u>-ason-gmpls-autobw-service
 - draft-zhang-<u>pce</u>-stateful-time-based-scheduling
- These drafts had different approaches and some unresolved issues
- It seems helpful to step back and look at the issues and architecture before working on solutions
 - TEAS is the right place to do this TE architecture work

What Does the Draft Do?

- Aims to get us all on the same page
 - Provide a reference for future work
- How?
 - Present a problem statement
 - When and why reserve resources?
 - What can go wrong if you don't?
 - Describes the architectural concepts
 - Scheduling state: what and where
 - Discusses pros and cons of options
 - Recommends an architectural approach
 - Architectural overview
 - Figure
 - Service request processing
 - Initialisation and recover processing

Why do We Need the State?

- Want to maximise chance of service being delivered
 - Avoid contention for resources
 - Time arrives and resource is in use by someone else
 - Pre-emption is disruptive
 - Make-before-break re-optimization takes time
 - Which resources can we take out of service?
 - When is it safe?
 - When must they be returned?
 - Which planned services need to be re-planned or alerted?

What is the State We Need to Store?

- State applies to
 - The resources on a path through the network
 - The timing of reservation of those resources

```
{ link id;
resource id or reserved capacity;
start time;
end time }
```

- How much state is this?
 - How many start times do we need to support?
 - What is the arrival rate?
 - How long is a resource booked for?
 - What is the hold time?
- This question can be mitigated by:
 - Can we set a limited horizon?
 - How far into the future do we look?
 - Can we reduce the granularity?
 - Can we operate in one hour units, or 10 minutes, or 30 seconds, or one week?

Where do we Need the State?

- It depends on the architecture and who can request services
- Range of options...
 - Many applications can create "on-demand" services
 - Many applications can book resources
 - Centralised control of booking
 - Centralised control of all services
- These choices lead us to...
 - State is needed where time-based path computation is done
 - State is needed where on-demand path computation is done
 - State is needed where resources are reserved
- This is a philosophical question that substantially changes:
 - What function we can provide
 - What changes to protocols we make
 - What to implement

What do we mean by "distributed state"?

- We could mean
 - State is held where the resource exists
 - This prevents other services stealing the resource
 - But is doesn't help other computation nodes
 - State is held "everywhere" in the network
 - Prevents stealing resources
 - But that is unlikely to be an issue because all path computation nodes can see what bookings exist
 - PCE servers
 - NMS / SDN controllers
 - Head-end LSRs requesting new services

How to Achieve Distributed State

- It all depends on the service architecture
- If we have centralised computation, but want to police reservations
 - State is in the PCE and stored in the network nodes
- If we have distributed computation and want to police reservations
 - State is in the network nodes and needs to be distributed to all points of computation

Why are People Concerned with Distributed State?

- It's a question of volume of data
 - If a node has 100 interfaces that can support 10,000 TE
 LSPs each, there is already some "interesting" challenges for state maintenance for a single point in time (i.e., now)
 - Suppose we allow booking in 15 minute intervals for a period of one month into the future
 - That is up to 4*24*30 = 2880 times as much state
 - In reality
 - One month may be too short
 - State can be considerably compressed
- If "future LSPs" are installed using RSVP-TE, then each such LSP also requires considerable RSVP protocol state

How Does Distributed State Persist?

- If state is installed by RSVP-TE we have to address the question of how the "future LSPs" survive network faults
 - We can use all of the soft-state/hard-state work
 - We can use RSVP-TE Recovery processing
 - But there is potentially a lot of processing to be done
- If state is installed some other way
 - That state needs to be resynched on recovery

Why are People Concerned by Distributing State?

- Suppose we want every node in the network to know about the scheduling state
 - This is no different from wanting every node to know about the other TE state
 - So we could use the IGP?
 - It is potentially a lot of information
 - The IGP has to refresh all information periodically (unless we change it)
 - The information must be advertised as new services are booked
 - Every node in the network has to hold all of the booking information for the whole network

Which leads to the alternative...

- Scheduling information is only held centrally
- This fits well with an active stateful PCE approach
 - Update the TED to show future reservations
 - Allow the LSPDB to hold future LSPs
- Can we integrate this with
 - Stateless PCE uses
 - Yes: easy
 - On-demand, non-PCE LSPs
 - Yes: no different from resource failures!

Details, details

- No changes to Signaling, IGPs, BGP-LS, information stored in the network
- Updates to PCEP to show LSP timing
- Synchronising databases between PCEs
 - It is messy, but no different from synching timeless LSPDBs
- Handling multiple PCEs for the same network
 - This is no different from today!
 - Two PCEs might both assign the same resources at the same time
 - At least with scheduling there is a chance to resolve this before the user notices
- Handling cooperating PCEs
 - We don't think this changes
 - PCEs cooperate using PCReq
 - When one PCE responds to another, it "guarantees" a reservation
 - This might need to be released if not used

Warning to All Users!

- When a PCE agrees to a scheduled service, this is not a guarantee!
 - Network resources may fail
 - A more important user may come along
- The scheduling service is:
 - "We will try to deliver, possibly using re-routing, and let you know if the situation changes"

Next Steps for This Work

- Discuss to see whether we all agree
 - Early email exchanges suggest
 - Mainly agreement
 - Some desire to support distributed state
 - Concern to work through the details
- Decide whether this needs to be codified as an RFC by the TEAS WG
 - We could just discuss, agree, and move on