# Large-Scale Deterministic Network

<u>draft-qiang-detnet-large-scale-detnet-00</u>

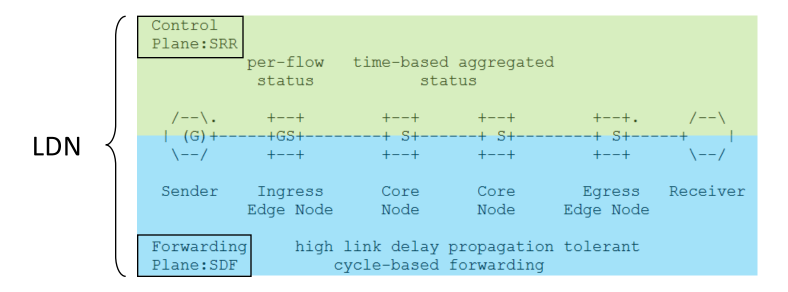
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#### Goals

- Propose work for bounded delay solution with IP/MPLS/SR forwarding
  - Bounded: tight [min..max] range for end-to-end propagation delay
  - Made specific to match DetNet requirements.
- Control Plane and Forwarding Plane modular from each other
  - Can start working/finalize forwarding independent of control plane
    - Might have different forwarding plane (central SDN .. RSVP modifications .. Better)
- Forwarding Plane derived from TSN/CQF principles
  - No per-flow state in forwarding plane. Cyclic time-slot based forwarding.
  - But: remove need for short link propagation delay, tight hop-to-hop synchronization
  - Want to be able to deal with links with usec...msec delays

#### Overview

- Large-scale Deterministic Network (LDN) consists of
  - Scalable Resource Reservation (SRR) at control plane
  - Scalable Deterministic Forwarding (SDF) at forwarding plane
- SRR and SDF can be used independently



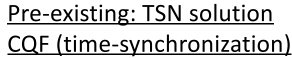
# SDF(scalable deterministic forwarding) — long link propagation tolerance, bonded latency

Cyclic forwarding – the length of a cycle is T, irrelevant of time slot in control plane

Node A

Node B

Long link propagation tolerance & bounded latency

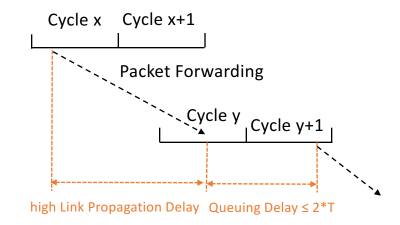


# Cycle x Cycle x+1 Node A Packet Forwarding Cycle x Cycle x Cycle x+1 Link Propagation Delay

Link propagation delay is required to be smaller than T, T couldn't be too large since End-to-End Jitter's upper bounder is 2\*T.

Therefore link propagation delay couldn't be very high.

#### **SDF** (frequency-synchronization)

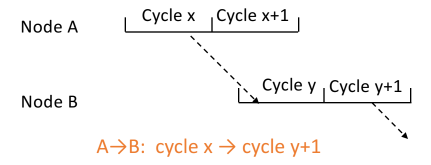


End-to-End Jitter ≤ 2\*T End-to-end Queuing delay ≤ 2\*T\*hops

# SDF – cycle mapping, three queues

Simple (when ignoring link propagation delay variation):

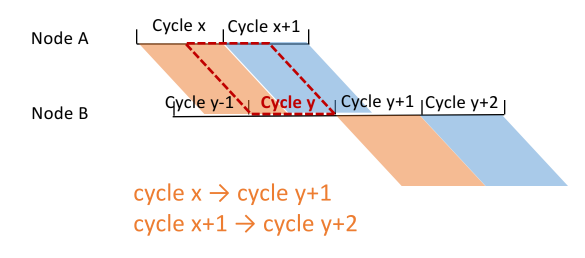
 Each pair of neighboring nodes has a stable cycle mapping relationship that could be used to indicate the packet forwarding time



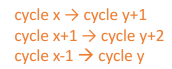
• The cycle mapping relationship could be notified by control plane, also can be self-studied in a distributed way

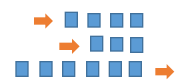
# SDF – cycle mapping, three queues

 Cycle y may receives packets sent from two cycles (x and x+1) due to loose time-synchronization, hence needs two receiving queues



#### three cyclic queues at each output port





#### 2 bits to carry cycle-identifiers

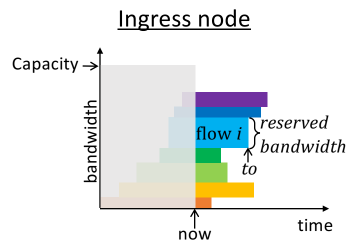
- ✓ DSCP of IPv4 Header
- ✓ Traffic Class of IPv6 Header
- ✓ TC of MPLS Header (used to be EXP)
- ✓ EtherType of Ethernet Header
- ✓ IPv6 Extension Header
- ✓ TLV of SRv6
- ✓ TC of MPLS-SR Header (used to be EXP)
- ✓ Three labels/adjacency of SIDs for MPLS-SR
- ✓ Etc.

## Sync requirements & slot requirements

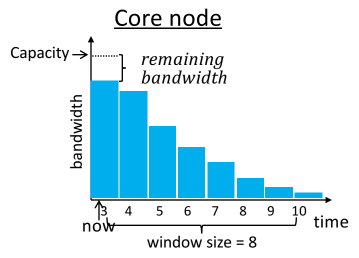
- Guard band: unchanged from TSN
  - Clocks frequencies across nodes do not need to be tighly synchronized
  - If clock speed between nodes varies by < 5%,</li>
     5% of each slot can not be used for deterministic traffic
- Link delay variation
  - Assume slot is 10 usec. If link propagation delay varies over time and is larger than 10 usec, what then ?
  - Inband measure long term min/max delay (by received slot labels in packet)
  - Need to use more slots: Need to map slot so that all packets from source slot can make it into the destination slow with both min and max propagation delay
  - Reasons for link propagation delay variation?
    - Hanging copper cables on poles in the heat (>= 10% variation)
- Should be able to build forwading solution with no additional clock synchronization over e.g.: <= 5% drift ?!

### SRR(scalable resource reservation) - Scalable at Core Node

- Ingress edge node maintains per-flow resource reservation states
- Core node aggregates per-flow resource reservation states in time slots
- Core node refreshes ABRW according to the per-flow information maintained at Ingress node through RSVP



Per-flow Bandwidth Reservation Status



Aggregated Bandwidth Reserved Window

## Summary: LDN (large-scale deterministic network)

- Forwarding Plane SDF (scalable deterministic forwarding)
  - ✓ no per-flow status at core nodes
  - √ loose time-synchronization
  - ✓ end-to-end jitter ≤ 2\*T
  - ✓ end-to-end queueing delay ≤ 2\*T\*hops
  - ✓ queue size of each output port= 3\*port rate\*T
  - Control Plane SRR (scalable resource reservation)
    - √ no per-flow status at core nodes

## Thank You!

Demo at Coffee Break Main Area Now