Best Practices in Network Planning and Traffic Engineering

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Outline

- Objective / Intro [CF]
- Traffic Matrix [CF]
  - pmacct [PL]
- Network Planning [TT]
- Optimization/Traffic Engineering [TT]
- Planning for LFA FRR [CF]
- IP/Optical Integration [CF]
- A final example [TT]
- Conclusion & References
Introduction & Objective
Objective

• SLA enforcement
  ▪ expressed as loss, latency and jitter availability targets

• How is SLA monitored
  ▪ PoP to PoP active probes
  ▪ Per-link or per-class drops

• How to enforce
  ▪ **Ensure that capacity exceeds demands frequently enough to achieve availability targets**

  ▪ **Highlight**: catastrophic events (multiple non-SRLG failures) may lead to “planned” congestion. The planner decided not to plan enough capacity for this event as the cost of such a solution outweighs the penalty. A notion of probability and risk assessment is fundamental to efficient capacity planning.
Basic Capacity Planning

• Input
  ▪ Topology
  ▪ Routing Policy
  ▪ QoS policy per link
  ▪ Per-Class Traffic Matrix

• Output
  ▪ Is Per-class Per-link OPF < a target threshold (e.g. 85%)?
    OPF: over-provisioning factor = load/capacity

• If yes then be happy
  else either modify inputs
    or the target output threshold
    or accept the violation
Topology

• **Base topology** is simple to collect
  - ISIS/OSPF LS Database

• Needs to generate **all the “failure” what-if scenari**
  - all the **Link** failures (simple)
  - all the **Node** failures (simple)
  - all the **Srlg** failures (complex)
    - Shared fate on roadm, fiber, duct, bridge, building, city
  
  More details later
Routing Policy – Primary Paths

• ISIS/OSPF
  ▪ Simple: Dijkstra based on link costs

• Dynamic MPLS-TE
  ▪ Complex because non-deterministic

• Static MPLS-TE
  ▪ Simple: the planning tool computes the route of each TE LSP

It is “simple” from a planning viewpoint at the expense of much less flexibility (higher opex and less resiliency). There is no free lunch.
Routing Policy – Backup Paths

- **ISIS/OSPF – Routing Convergence**
  - Simple: Dijkstra based on link costs

- **ISIS/OSPF - LFA FRR**
  - Complex: the availability of a backup depends on the topology and the prefix, some level of non-determinism may exist when LFA tie-break does not select a unique solution

- **Dynamic MPLS-TE – Routing Convergence**
  - Complex because non-deterministic

- **Dynamic MPLS-TE – MPLS TE FRR via a dynamic backup tunnel**
  - Complex because the backup LSP route may not be deterministic

- **Dynamic MPLS-TE – MPLS TE FRR via a static backup tunnel**
  - Moderate: the planning tool computes the backup LSP route but which primary LSP’s are on the primary interface may be non-deterministic

- **Static MPLS-TE – MPLS TE FRR via static backup tunnel**
  - Simple: the planning tool computes the route of each TE LSP (primary and backup)

(reminder… there is a trade-off to this simplicity.)
QoS policy per-link

- Very simple because
  - the BW allocation policy is the same on all links
  - it very rarely changes
  - it very rarely is customized on a per link basis for tactical goal
Over-Provision Factor

• Area of research

• Common agreement that [80-90%] should be ok when underlying capacity is >10Gbps
  
  ▪ with some implicit assumptions on traffic being a large mix of independent flows
Over-Provision Factor – Research

- Bandwidth Estimation for Best-Effort Internet Traffic
  - Jin Cao, William S. Cleveland, and Don X. Sun
  - [Cao 2004]

- Data:
  - BELL, AIX, MFN, NZIX

- Best-Effort Delay Formula:

\[
\text{logit}_2(u) = \sigma + (\sigma_c + \sigma_r \delta) \log_2(c) + \sigma_r \delta \log_2(\gamma_0 \delta) + \sigma_w (- \log_2(- \log_2(\omega))).
\]

- Similar queueing simulation results [Telkamp 2003/2009]:

Digression – Why QoS helps

• Link = 10Gbps, Load 1 is 2Gbps, Load 2 is 6Gbps
• Class1 gets 90%, Class2 gets 10%, work-conservative scheduler
• Over-Provisioning Factor (Class1) = 2/9 = 22% <<< < 85% (no risk!)
• OPF (Class2) = 6/8 = 75% and actually even worse if Class1 gets more loaded then expected. Much closer to the 85% target and hence much more risky!
• But fine because the availability target for Class2 is much looser than Class1 (eg. 99% vs 99.999%)

• QoS allows to create excellent OPF for the Tightest-SLA classes at the expense of the loosed-SLA classes.
• More details in [Filsfils and Evans 2005] and in [Deploy QoS]
Traffic Matrix
Traffic Demand Matrix

- Traffic demands define the amount of data transmitted between each pair of network nodes
  - Typically per Class
  - Typically peak traffic or a very high percentile
  - Measured, estimated or deduced
Internal Traffic Matrix

- POP to POP, AR-to-AR or CR-to-CR
External Traffic Matrix

- Router (AR or CR) to External AS or External AS to External AS (for transit providers)
- Useful for analyzing the impact of external failures on the core network
- Peer-AS sufficient for capacity planning and resilience analysis, See RIPE presentation on peering planning [Telkamp 2006]
Internal Traffic Matrix Collection

• LDP MIB
  ▪ miss per-class information

• TE mesh
  ▪ miss per-class information (except if multiple meshes for each class, very rare today)
  ▪ opex implication of operating a TE mesh
Internal Traffic Matrix Collection

• Netflow v9
  ▪ aggregated (BGP nhop, Class)
  ▪ My 0,02 euro, the best option
    Netflow analysis is needed for many other reasons (security, peering strategy, traffic knowledge)

CoS ready

Simple extension to compute External Traffic Matrix
Demand Estimation

• Goal: Derive Traffic Matrix (TM) from easy to measure variables
• Problem: Estimate point-to-point demands from measured link loads
• Underdetermined system:
  ▪ N nodes in the network
  ▪ O(N) links utilizations (known)
  ▪ O(N^2) demands (unknown)
  ▪ Must add additional assumptions (information)
• Many algorithms exist:
  ▪ Gravity model
  ▪ Iterative Proportional Fitting (Kruithof’s Projection)
  ▪ … etc
• Estimation background: network tomography, tomogravity*, etc.
  ▪ Similar to: Seismology, MRI scan, etc.
  ▪ [Vardi 1996]
  ▪ * [Zhang et al, 2004]

\[ y = Ax \quad \text{\textit{In this example: } 6 = AB + AC} \]

Calculate the most likely Traffic Matrix
Demand Estimation Results

- Individual demand estimates can be inaccurate
- Using demand estimates in failure case analysis is accurate

See also [Zhang et al, 2004]: “How to Compute Accurate Traffic Matrices for Your Network in Seconds”

Results show similar accuracy for AT&T IP backbone (AS 7018)
Estimation Paradox Explained

- Hard to tell apart elements
  - OAK->BWI, OAK->DCA, PAO->BWI, PAO->DCA, similar routings
- Are likely to shift as a group under failure or IP TE
  - e.g., above all shift together to route via CHI under SJC-IAD failure
Forecasted Traffic Matrix

• DWDM provisioning has been slow up to now
  ▪ this will change, see later

• Capacity Planning needs to anticipate growth to add bandwidth ahead of time
  ▪ the slow DWDM provisioning is one of the key reasons why some IP/MPLS networks look “not hot” enough

• Typical forecast is based on compound growth

• Highlight: planning is based on the forecasted TM based on a set of collected TM’s
Regressed Measurements

- Interface counters remain the most reliable and relevant statistics
- Collect LSP, Netflow, etc. stats as convenient
  - Can afford partial coverage (e.g., one or two big PoPs)
  - more sparse sampling (1:10000 or 1:50000 instead of 1:500 or 1:1000)
  - less frequent measurements (hourly instead of by the minute)
- Use regression (or similar method) to find TM that conforms primarily to interface stats but is guided by NetFlow, LSP stats, etc.
pmacct
pmacct is open-source, free, GPL’ed software

http://www.pmacct.net/
The BGP peer who came from NetFlow (and sFlow)

- pmacct introduces a Quagga-based BGP daemon
  - Implemented as a parallel thread within the collector
  - Maintains per-peer BGP RIBs

- Why BGP at the collector?
  - Telemetry reports on forwarding-plane
  - Telemetry should not move control-plane information over and over

- Basic idea: join routing and telemetry data:
  - Telemetry agent address == BGP source address/RID
Telemetry export models for capacity planning and TE

- PE routers: ingress-only at edge interfaces + BGP:
  - Traffic matrix for end-to-end view of traffic patterns
  - Borders (customers, peers and transits) profiling
  - Coupled with IGP information to simulate and plan failures (*strategic solution*)

- P, PE routers: ingress-only at core interfaces:
  - Traffic matrices for local view of traffic patterns
  - No routing information required
  - *Tactical solution* (the problem has already occurred)
PE routers: telemetry ingress-only at edge interfaces + BGP illustrated

**A** = { peer_src_ip, peer_dst_ip, peer_src_as, peer_dst_as, src_as, dst_as }

- Red: { PE C, PE A, CY, AZ, CZ, AY }
- Purple: { PE B, PE C, BY, CY, BX, CX }
- Yellow: { PE A, PE B, AZ, BY, AX, BZ }
P, PE routers: telemetry ingress-only at core interfaces illustrated

A = \{ \text{peer\_src\_ip}, \text{in\_iface}, \text{out\_iface}, \text{src\_as}, \text{dst\_as} \}

- \{ P3, I, J, CZ, AY \}, \{ P1, K, H, CZ, AY \}, \{ PE A, W, Q, CZ, AY \}
- \{ P2, I, J, BX, CX \}, \{ P3, K, H, BX, CX \}, \{ PE C, W, Q, BX, CX \}
- \{ P1, I, J, AX, BZ \}, \{ P2, K, H, AX, BZ \}, \{ PE B, W, Q, AX, BZ \}
Scalability: BGP peering

- The collector BGP peers with all PEs
- Determine memory footprint (below in MB/peer)

~ 9GB total memory @ 500 peers
Scalability: aggregation and temporal grouping

- Flexible spatial and temporal aggregation is:
  - Essential element to large-scale sustainability
  - Original idea underlying pmacct

xacctd.conf:
...
aggregate: peer_src_ip, peer_dst_ip, peer_src_as, peer_dst_as, src_as, dst_as
sql_history: 5m

acct_5mins_%Y%m%d_%H (  
  id int(4) unsigned NOT NULL AUTO_INCREMENT,  
  as_src int(4) unsigned NOT NULL,  
  as_dst int(4) unsigned NOT NULL,  
  peer_as_src int(4) unsigned NOT NULL,  
  peer_as_dst int(4) unsigned NOT NULL,  
  peer_ip_src char(15) NOT NULL,  
  peer_ip_dst char(15) NOT NULL,  
  packets int(10) unsigned NOT NULL,  
  bytes bigint(20) unsigned NOT NULL,  
  stamp_inserted datetime NOT NULL,  
  stamp_updated datetime DEFAULT NULL,  
  [ ... ] );
Scalability: spatial grouping

cluster1_{YYYYMMDD}_HH

cluster2_{YYYYMMDD}_HH

cluster3_{YYMMDD}_HH

cluster4_{YYYYMMDD}_HH
Still on scalability

- A single collector might not fit it all:
  - Memory: can’t store all BGP full routing tables
  - CPU: can’t cope with the pace of telemetry export
  - Divide-et-impera approach is valid:
    Assign routing elements (telemetry and BGP) to collectors
    Assign collectors to RDBMSs; or cluster the RDBMS.

- Matrices can get big, but can be reduced:
  - Keep smaller routers out of the equation
  - Filter out specific services/customers on dense routers
  - Focus on relevant traffic direction (ie. upstream if CDN, downstream if ISP)
  - Increase sampling rate
Downloading traffic matrices

- Strategic CP/TE solution traffic matrix:

```sql
SELECT peer_ip_src, peer_ip_dst, peer_as_src, peer_as_dst, bytes, stamp_inserted
FROM <table>
WHERE stamp_inserted = < today | last hour | last 5 mins >
[ GROUP BY ... ];
```

- Tactical CP/TE solution traffic matrix k (1 <= k <= N, N = # observed interfaces):

```sql
SELECT peer_ip_src, iface_in, iface_out, as_src, as_dst, bytes, stamp_inserted
FROM <table>
WHERE peer_ip_src = < Pi | PEj > AND
    iface_in = k AND
    stamp_inserted = < today | last hour | last 5 mins >
[ GROUP BY ... ];
```
Further information

  - AS-PATH radius, Communities filter, asymmetric routing
  - Entities on the provider IP address space
  - Auto-discovery and automation

– http://www.pmacct.net/building_traffic_matrices_n49.pdf
  http://www.pmacct.net/pmacct_peering_epf5.pdf
  - Building traffic matrices to support peering decisions

– http://wiki.pmacct.net/OfficialExamples
  - Quick-start guide to setup a NetFlow/sFlow+BGP collector instance, implementation notes, etc.
Network Planning
Comprehensive Traffic Management

Offline (Configs,...)  Online (SNMP,...)

Planning (1 to 5 Years)
- Strategic Planning

Architecture & Engineering (Days to Months)
- Design Analysis
- Failure Analysis
- Strategic TE

Operations (Minutes to Hours)
- RFO Analysis
- Infrastructure Monitoring
- Tactical TE

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Common & Wasteful (Core Topologies)

- Link capacity at each ladder section set as twice traffic in that section
- 1:1 protection: 50% of infrastructure for backup
- Ring is upgraded en masse even if one side empty
- Hard to add a city to the core, bypasses (express links) avoided because of complexity
- 1:1. And some infrastructure lightly used

Blue is one physical path
Orange is another path
Edge is dually connected
N:1 Savings

- **1:1 Protection**
  $100 carrying capacity requires $200 expenditure

- **2:1**
  $100 carrying capacity requires $150 expenditure

- 15%-20% in practice

- E.g. national backbone costing $100M (capex+opex) saves $15M-$20M

- Instead of upgrading all elements, upgrade the bottleneck

- Put in express route in bottleneck region

- 10%-20% savings are common
N:1 Costs

• Physical diversity not present/cheap
  ▪ However, usually present at high traffic points (e.g., no diversity in far away provinces but yes in capital regions)

• Engineering/architecture considerations
  ▪ E.g., how effectively balance traffic

• Planning considerations
  ➔ Subject of this talk
Planning Methodologies

• Monitoring per link statistics doesn’t cut it

• Planning needs to be topology aware

• Failure modes should be considered

• Blurs old boundaries between planning, engineering and operations
Failure Planning

Scenario: Planning receives traffic projections, wants to determine what buildout is necessary

Simulate using external traffic projections

Worst case view

Potential congestion under failure in RED

Failure impact view

Failure that can cause congestion in RED

Perform topology What-If analysis
Topology What-If Analysis

Scenario: Congestion between CHI and DET

• Add new circuit
• Specify parameters
• Congestion relieved
Evaluate New Services, Growth,…

**Scenario:** Product marketing expects 4 Gbps growth in SF based on some promotion

- Identify flows for new customer
- Add 4Gbps to those flows
- Congested link in RED
- Simulate results

![Image of network diagram with modified traffic settings]
Optimization/
Traffic Engineering
Network Optimization

• Network Optimization encompasses network engineering and traffic engineering
  - Network engineering
    Manipulating your network to suit your traffic
  - Traffic engineering
    Manipulating your traffic to suit your network

• Whilst network optimization is an optional step, all of the preceding steps are essential for:
  - Comparing network engineering and TE approaches
  - MPLS TE tunnel placement and IP TE
Network Optimization: Questions

- What optimization objective?
- Which approach?
  - IGP TE or MPLS TE
- Strategic or tactical?
- How often to re-optimise?
- If strategic MPLS TE chosen:
  - Core or edge mesh
  - Statically (explicit) or dynamically established tunnels
  - Tunnel sizing
  - Online or offline optimization
  - Traffic sloshing
IP Traffic Engineering: The Problem

- Conventional IP routing uses pure destination-based forwarding where path computation is based upon a simple additive metric
  - Bandwidth availability is not taken into account

- Some links may be congested while others are underutilized

- The traffic engineering problem can be defined as an optimization problem
  - Definition – “optimization problem”: A computational problem in which the objective is to find the best of all possible solutions
    - Given a fixed topology and a fixed source-destination matrix of traffic to be carried, what routing of flows makes most effective use of aggregate or per class (Diffserv) bandwidth?
    - How do we define most effective … ?
    - Maximum Flow problem [MAXFLOW]
IP Traffic Engineering: The objective

- What is the primary optimization objective?
  - Either ...
    - minimizing maximum utilization in normal working (non-failure) case
  - Or ...
    - minimizing maximum utilization under single element failure conditions
- Understanding the objective is important in understanding where different traffic engineering options can help and in which cases more bandwidth is required
  - Other optimization objectives possible: e.g. minimize propagation delay, apply routing policy ...
- Ultimate measure of success is cost saving

- In this asymmetrical topology, if the demands from X→Y > OC3, traffic engineering can help to distribute the load when all links are working

- However, in this topology when optimization goal is to minimize bandwidth for single element failure conditions, if the demands from X→Y > OC3, TE cannot help - must upgrade link X→B
Traffic Engineering Limitations

• TE cannot create capacity
  
  ▪ e.g. “V-O-V” topologies allow no scope strategic TE if optimizing for failure case
    
    Only two directions in each “V” or “O” region – no routing choice for minimizing failure utilization
  
• Other topologies may allow scope for TE in failure case
  
  ▪ As case study later demonstrates
IGP metric-based traffic engineering

• ... but changing the link metrics will just move the problem around the network?

• ... the mantra that tweaking IGP metrics just moves problem around is not generally true in practise
  - Note: IGP metric-based TE can use ECMP
IGP metric-based traffic engineering

- Significant research efforts ...  
  - …
IGP metric-based traffic engineering: Case study

• Proposed OC-192 U.S. Backbone
• Connect Existing Regional Networks
• Anonymized (by permission)
Metric TE Case Study: Plot Legend

- Squares ~ Sites (PoPs)
- Routers in Detail Pane (not shown here)
- Lines ~ Physical Links
  - Thickness ~ Speed
  - Color ~ Utilization
    - Yellow ≥ 50%
    - Red ≥ 100%
- Arrows ~ Routes
  - Solid ~ Normal
  - Dashed ~ Under Failure
- X ~ Failure Location
Metric TE Case Study: Traffic Overview

- Major Sinks in the Northeast
- Major Sources in CHI, BOS, WAS, SF
- Congestion Even with No Failure
Metric TE Case Study: Manual Attempt at Metric TE

- Shift Traffic from Congested North

- Under Failure traffic shifted back North
Metric TE Case Study: Worst Case Failure View

- Enumerate Failures
- Display Worst Case Utilization per Link
- Links may be under Different Failure Scenarios
- Central Ring+ Northeast Require Upgrade
Metric TE Case Study: New Routing Visualisation

- ECMP in congested region
- Shift traffic to outer circuits
- Share backup capacity: outer circuits fail into central ones
- Change 16 metrics
- Remove congestion
  - Normal (121% -> 72%)
  - Worst case link failure (131% -> 86%)
Metric TE Case Study: Performance over Various Networks

• See: [Maghbouleh 2002]
• Study on Real Networks
• Single set of metrics achieves 80-95% of theoretical best across failures
• Optimized metrics can also be deployed in an MPLS network
  ▪ e.g. LDP networks
MPLS TE deployment considerations

• Dynamic path option
  • Must specify bandwidths for tunnels
    • Otherwise defaults to IGP shortest path
  • Dynamic tunnels introduce indeterminism and cannot solve “tunnel packing” problem
    • Order of setup can impact tunnel placement
    • Each head-end only has a view of their tunnels
    • Tunnel prioritisation scheme can help – higher priority for larger tunnels

• Static – explicit path option
  • More deterministic, and able to provide better solution to “tunnel packing” problem
    • Offline system has view of all tunnels from all head-ends
Tunnel Sizing

• Tunnel sizing is key …
  ▪ Needless congestion if actual load >> reserved bandwidth
  ▪ Needless tunnel rejection if reservation >> actual load
    Enough capacity for actual load but not for the tunnel reservation

• Actual heuristic for tunnel sizing will depend upon dynamism of tunnel sizing
  ▪ Need to set tunnel bandwidths dependent upon tunnel traffic characteristic over optimisation period
Tunnel Sizing

- Online vs. offline sizing:
  - **Online sizing: autobandwidth**
    - Router automatically adjusts reservation (up or down) based on traffic observed in previous time interval
    - Tunnel bandwidth is not persistent (lost on reload)
    - Can suffer from “bandwidth lag”
  - **Offline sizing**
    - Statically set reservation to percentile (e.g. P95) of expected max load
    - Periodically re-adjust – not in real time, e.g. daily, weekly, monthly
Tunnel Sizing

• When to re-optimise?
  ▪ Event driven optimisation, e.g. on link or node failures
    • Won’t re-optimise due to tunnel changes
  ▪ Periodically
    • Tunnel churn if optimisation periodicity high
    • Inefficiencies if periodicity too low
    • Can be online or offline
Strategic Deployment: Core Mesh

- Reduces number of tunnels required
- Can be susceptible to “traffic-sloshing”
Traffic “sloshing”

- In normal case:
  - For traffic from X ➔ Y, router X IGP will see best path via router A
  - Tunnel #1 will be sized for X ➔ Y demand
  - If bandwidth is available on all links, Tunnel from A to E will follow path A ➔ C ➔ E
Traffic “sloshing”

• In failure of link A-C:
  ▪ For traffic from X ➔ Y, router X IGP will now see best path via router B
  ▪ However, if bandwidth is available, tunnel from A to E will be re-established over path A ➔ B ➔ D ➔ C ➔ E
  ▪ Tunnel #2 will not be sized for X ➔ Y demand
  ▪ Bandwidth may be set aside on link A ➔ B for traffic which is now taking different path
Traffic “sloshing”

• Forwarding adjacency (FA) could be used to overcome traffic sloshing
  ▪ Normally, a tunnel only influences the FIB of its head-end and other nodes do not see it
  ▪ With FA the head-end advertises the tunnel in its IGP LSP
    Tunnel #1 could always be made preferable over tunnel #2 for traffic from X ➔ Y

• Holistic view of traffic demands (core traffic matrix) and routing (in failures if necessary) is necessary to understand impact of TE
TE Case Study 1: Global Crossing*

- Global IP backbone
  - Excluded Asia due to migration project
- MPLS TE (CSPF)
- Evaluate IGP Metric Optimization
  - Using 4000 demands, representing 98.5% of total peak traffic
- Topology:
  - highly meshed

(*) Presented at TERENA Networking Conference, June 2004
TE Case Study 1: Global Crossing

• Comparison:
  ▪ Delay-based Metrics
  ▪ MPLS CSPF
  ▪ Optimized Metrics
• Normal Utilizations
  ▪ no failures
• 200 highest utilized links in the network
• Utilizations:
  ▪ Delay-based: RED
  ▪ CSPF: BLACK
  ▪ Optimized: BLUE
TE Case Study 1: Global Crossing

- Worst-Case Utilizations
  - single-link failures
  - core network
  - 263 scenarios

- Results:
  - Delay-based metrics cause congestions
  - CSPF fills links to 100%
  - Metric Optimization achieves <90% worst-case utilizations
TE Case Study 2: Deutsche Telekom*

(*) Presented at Nanog 33, by Martin Horneffer (DT)
TE Case Study 3

• Anonymous network…

• TE Options:
  ▪ Dynamic MPLS
    Mesh of CSPF tunnels in the core network
    “Sloshing” causes congestion under failure scenarios
  ▪ Metric Based TE
  ▪ Explicit Pri. + Sec. LSPs
  ▪ Failures Considered
    Single-circuit, circuit+SRLG, circuit+SRLG+Node
    Plot is for single-circuit failures
Top 50 Utilized Links (normal)

- Default Metrics
- Dynamic MPLS
- Metric-Based TE
- Explicit Pri. + Sec.
Top 50 Utilized Links (failures)

- Default Metrics
- Dynamic MPLS
- Metric-Based TE
- Explicit Pri. + Sec.
Traffic Engineering Experiences

- Some meshing in the topology required to save costs
- Metric TE
  - Simple to deploy
  - Requires uniform capacities (within regions)
- MPLS TE
  - Dynamic tunnels
    - Very resilient and efficient
    - Tunnel mesh and sizing issues, non deterministic
  - Explicit tunnels
    - Very efficient
    - Requires complex solutions to deploy
Planning for LFA FRR
Per-Prefix LFA Algorithm

- For IGP route D1, S’s primary path is link SF.
- S checks for each neighbor N (<>F) whether ND1 < NS + SD1 (Eq1)
  - “does the path from the neighbor to D1 avoid me?”
  - If so, it is a loop-free alternate (LFA) to my primary path to D1
One backup path per primary path

• Default tie-break
  1. Prefer primary over secondary
  2. Prefer lowest backup path metric
  3. Prefer linecard disjointness
  4. Prefer node disjointness

• CLI to customize the tie-break policy
  ▪ Default is recommended. Simplicity.
Benefits

• Simple
  ▪ the router computes everything automatically

• <50msec
  ▪ pre-computed and pre-installed
  ▪ prefix-independent
  ▪ Leverage IOS-XR Hierarchical dataplane FIB

• Deployment friendly
  ▪ no IETF protocol change, no interop testing, incremental deployment
Benefits

• Good Scaling
• No degradation on IGP convergence for primary paths
• Capacity Planning
• Node Protection (Guaranteed or De Facto)
  ▪ an LFA can be chosen on the basis of the guaranteed-node protection
  ▪ simulation indicate that most link-based LFA’s anyway avoid the node (ie. De Facto Node Protection)
Constraints

• Topology dependent
  ▪ availability of a backup path depends on topology
  ▪ Is there a neighbor which meets Eq1?
Deployment

LFA Applicability?

Target <sec

LFA is a bonus for IGP FC

If yes: LFA is applicable
If no: TE FRR is better

Target <50msec

Topology Optimization

BB

If yes: LFA is applicable
If no: TE FRR is better

Edge

Sweet spot for LFA!

draft-ietf-rtgwg-lfa-applicability-00
Backbone Applicability

• Based on ~10 SP backbone topologies
  ▪ Link LFA: 70% of the links are protected
  ▪ Prefix LFA: 94% of the prefixes across all links are protected
• Some SP’s selected LFA FRR for the backbone
  ▪ implies a tight process to plan the topology
  ▪ needs tools such as Cariden Mate
  ▪ 5 topologies are well above 95% protection
  ▪ Per-Prefix LFA is likely selected for its better coverage
Access/Aggregation Topologies

- 100% link and node protection
  - Zero u-Loop

- 99% link and node protection
  - Zero u-Loop

- Assuming a few IGP metric rules described in draft-filsfils-lfa-applicability-00
• A reference to consult if interested

• Slight modification to slide 17. The solution will be called “Remote LFA” and an ietf draft should be released in the next weeks.
IP/Optical Integration
SRLG

- To backup R1R4, R2 or R3?
- R2: disjoint optical path!
Circuit ID

- Multi-Layer Planning optimization requires mapping circuits between L3 and L0 topologies
- Circuit ID acts as glue between L3 topology and underlying L0 topology
- Other applications:
  - troubleshooting
  - disjointness
SRLG and Circuit ID Discovery

- Current: retrieve info from optical NMS and map the SRLG’s to L3 topology. Labor intensive.
- Near future: automated discovery from the router L3 control plane thanks to L3/L0 integration
Fasted DWDM provisioning

What really help is faster DWDM provisioning

- Slow DWDM provisioning leads to provision spare bandwidth a long time in advance and hence the perception that IP core utilization is not high enough
- Fully reconfigurable DWDM layer play a significant role solving this issue
A final example
Network Design

• For Mobile backbone network
  ▪ Fictional (German) topology

• IP over optical

• Projected Traffic Matrix

• Objectives:
  ▪ Cost effective
  ▪ Low delay
  ▪ IPFRR LFA coverage

• Topology:
  ▪ IP/Optical
  ▪ 6 core sites
Base Network Design

• Optical Design Rules:
  ▪ Core links over shortest delay *diverse* optical path
    • N:1 protection
  ▪ Remote PE’s homes into the closest P, and second closest P over *diverse* path

• IP Design Rules
  ▪ 2 P-routers in core sites, 2 PE-routers in all sites
  ▪ E(dge)-routers represent traffic sources (behind PE’s)
  ▪ Lowest Delay routing:
    • IGP metrics inter-site links: 10 * delay
  ▪ IGP metrics intra-site according to ‘draft-filsfils-rtgwg-lfa-applicability-00’
Optical network (geographic/schematic)
Circuit routing over optical network

- 6 core sites
- IP circuits routed over shortest delay paths
- Note: fiber used for more than one circuit around Frankfurt
SRLGs on IP layer

110% Utilization due to SRLG failure
Create diverse routing on optical layer

- Move Dusseldorf-Stuttgart away from Frankfurt
- Move Dusseldorf-Frankfurt away from Cologne
Add remote PE’s

• 1. Kiel
  - Closest PE is Hamburg
  - 2nd closest Dusseldorf
  - Diverse!
Add Remote PE’s

2. Bonn
   - Closest PE is Dusseldorf
   - 2nd closest Frankfurt: *but not diverse*
   - Excluding the links Bonn-Cologne and Cologne-Dusseldorf, Stuttgart is 2nd closest PE

3. etc…
Final IP topology

- Highest utilization due to any circuit or SRLG failure is 90%
- Saving of 20% due to diversity of Dusseldorf-Frankfurt and Dusseldorf-Stuttgart
IPFRR LFA’s

- 75% of interface traffic has an LFA available
- Some inter-site links are not protected due to ring topology
IPFRR LFA’s: site view

- LFA applicability
draft section
3.3: Square
**IPFRR LFA’s: metric optimization**

- IPFRR coverage on core links has improved
- Average delay went up with 0.2 ms
Conclusion
Conclusion

• Capacity Planning is essential for enforcing SLA with min capacity
• Router vendors to provide input data
  ▪ Traffic Matrix (neftlow v9)
  ▪ Base Topology (LSDB)
  ▪ QoS and Routing Policy
  ▪ near-future: IP/Optical integrated data
• Planning tools to provide
  ▪ Traffic Matrix Deduction
  ▪ Simulation and Optimization engine
  ▪ Consulting service
• SP to put the process in practice
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