USING LDP FASTREROUTE VERSUS LDPORSVP IN AN MPLS CORE BACKBONE FOR CONVERGENCE ENHANCEMENT

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ABSTRACT

MPLS/VPN backbones are widely used today by various operators and private companies in the world, high to medium-sized, either use an operator or build their own MPLS/VPN backbone. Real time applications like voice and video are more and more integrated to end user applications, making them ever more time sensitive. Operators are offering services like hosting companies voice platforms, voip call centers, iptv ..etc. All these aspects make the convergence time inside a backbone a challenge for service providers. However, the global convergence time is an assembly of several factors including: link or node failure detection, IGP failure detection, LSP Generation, SPT Computation, RIB update, local FIB creation and distribution ...updates signaling...etc., a lot of approaches can be used to minimize the convergence time, our approach consist on enhancements and optimization in control and forwarding plane, the scope of our work is the core backbone, however a lot of things can also be made at the access. In this article we especially focuses on stressing and comparing two methods: “LDP over RSVP in the core P routers” and “LDP Fastreroute in the core P routers”. Beyond the “state of the art” and implementation of both protocols, we describe in detail our design considerations, impact of faults and test results, the aim of the study is to give an accurate idea of gains and drawbacks of each method and which one more fits an operator infrastructure. We consider this work as a contribution to the global research on the “network convergence item”, it more deals with the state of the art, and features interoperability. A continuation of this work is using same approach while modeling new protocol concepts holding intrinsically the convergence as a constraint.

Keywords: Fast-convergence (FC), Resource Reservation Protocol (RSVP), Label Distribution Protocol (LDP), Virtual Private Network (VPN), Loop Free Alternate (LFA), Next Hop Label Forwarding Entry (NHLFE), Intermediate System to Intermediate System (IS-IS), Label Switched Path (LSP), Lost of Signal Detection (LOSD), Multiprotocol Label Switching (MPLS), Protocol Independent Convergence (PIC), Route Distinguisher (RD), Routing table manager (RTM), Provider edge route (PE), bidirectional failure detection (BFD), Provider Router (P), Label Switch Router (LSR).

1. INTRODUCTION

The convergence time reflects the time required by a network to react to the failure of a link or a router itself. When all nodes (routers) have updated their respective routing and forwarding databases, we can say the network has converged. We delimited the perimeter of our study to a typical operator “mpls/vpn” core backbone with IGP and BGP load, then based on analysis and statistics of large backbone possibilities we fixed our target as follows: [PE to P] convergence or in other terms [PE to core] must be under sub-second, hopefully under 50 msec, even on highly loaded PE (the convergence time should be almost independent of vpnv4, 6PE, 6VPE or igp prefixes number…). [P to PE] or [P to P] convergence must
stay under sub-second and consistent in both directions: [core to PE], [PE to core]. From customer point of view: the overall [end-to-end] convergence should stay under 1 sec (no impact on most time sensitive applications).

2. LDPoRSVP

The ldp over rsvp principle can be illustrated in the Fig.1:

![LDP over RSVP principle](image1)

2.1. Control Plan Establishment:

Let us consider PE2_FEC representing prefixes coming from CE2.

- Establish RSVP tunnel-1-3 from P1 to P3, the label distributed to P2 from P3 is LR2, and the label distributed from P2 to P1 is LR1
- Establish a targeted ldp session between P1 and P3
- Enable IGP shortcut on P1, the egress path for PE2_FEC will be the tunnel-1-3.
- PE2_FEC triggers the establishment of LSP on PE2, and the label mapping message will be sent to P3, let us consider this label is L2.
- After P3 receives the label mapping message, it forwards that message to P1 through the targeted LDP session, let us consider this label is Lx
- P1 receives the label mapping message, and finds out that the egress fo the route is tunnel-1-3. Then the LSP from PE1 to PE2 is transmitted I RSVP TE. The external label is LR1.
- P1 continues to send Label mapping message to PE1, the label is L1.
- PE1 generates Ingress
- MP-BGP sends private network route of CE2 from PE2 to PE1, the label of private network is Lb.

At this stage the establishment of LSP between PE1 and PE2 is complete. This LSP traverses the RSVP TE area ( P1 ~~ P3).

2.2. Forwarding Plane Process

We describe here the forwarding process of data from CE1 to CE2, if needed do the symmetrical reasoning regarding flows from CE2 to CE1:

- After PE1 receives packets from CE1, it tags the BGP label Lb of private network and then it tags LDP label L1 of the provider network
- (Lb,L1) label of PE1 is received on P1, replace L1 with Lx (the label sent to P1 through the targeted ldp session, and then tag tunnel label LR1 of RSVP TE, the label of packet becomes (Lb,Lx,Lr1).
- From P2 to P3, with the RSVP TE transparently transmitting packets, the LR1 is replaced by LR2,
- Upon arriving P3, the LR2 is first stripped and then comes out Lx, and the label of LDP wich is replaced by L2. The packet is then sent to PE2 and the label becomes (Lb,L2)
- After the packet reaches PE2, L2 is first stripped and then the Lb. After that, the packet is sent to CE2
2.3. LSP Protection, One To One Backup Method

Each P creates a detour (tunnel) for each LSP, the detour will play the rôle of a protecting LSP:

If the router P2 fails, P1 switches received traffic from PE1, along the detour tunnel [P1,P5] using the label received when P1 created the detour. The detour is calculated based on the shortest IGP path from P1 to the router terminating the protected LSP, let us say PE2. In this case the protecting LSP will avoid the failed router P2 (node protection). At no point does the depth of the label stack increases as a consequence of taking the detour.

While P1 is using the detour, traffic will take the path [PE1 - P1 - P5 - P6 - P7 - PE2].

2.4. Ldporsvp Label Stack During Frr

Nota: when deploying LDPoRSVP and enabling FRR (facility) as protection mechanism keep the 4 potential MPLS labels into account for MTU definition

2.5. Lab Setup And Tests Scope

- Inter-P traffic will be encapsulated in a tunnel.
- No impact on all PE configuration, Only P routers are concerned by (LDPoRSVP)
- The tunnel is a TLDP session, between each P, so full mesh of: n x P routers
- Each TLDP session is using an LSP which is dynamic
- Signaling protocol for LSP is RSVP-TE, using cspf
- CSPF is a modified version of SPF algo (Dijkstra), used in ISIS
- CSPF algorithm finds a path which satisfy constraints for the LSP (our test limits only to one constraint: the shortest path igp)
- Once a path is found by CSPF, RSVP uses the path to request the LSP establishment.

Figure 4. LDPoRSVP Lab setup

2.5.1. Lab test method:

On each P router, we check that a (detour LSP is precalculated, presignaled for each LSP). We load heavily the P routers with:

- BGP routes vpn, internet
- IGP (ISIS) routes
- LDP labels
- TLDP sessions
- RSVP sessions

We generate traffic consisting of hundred thousands of packets in both directions, PE1 to PE3 see (Fig.4), note that the chosen igp metrics will force then nominal path to be [PE1 - P1 - P3 - P4 - PE3] (the red path). We cut the link [P4 – P3] either by shutting the physical port or by removing the fiber from the port, we measure the convergence time through the number of lost packets related to the ratio:

\[
\frac{\text{sent}}{\text{received}} \text{ packet/s.}
\]

We check that, when the link [P4 – P3] goes down, the P3 router, instead of waiting the igp convergence, instantly uses the pre computed backup link [P3 – P1 - P2 - P4] (the green or detour path), then after the igp converges, the traffic goes, without impact, through the link [PE1 - P1 - P2 - P4 - PE3] (the blue path).

Figure 5. Received packets curve

The grey curve represents received packets, we notice a small traffic fall.

Table 1. LDPoRSVP Traffic measurement

<table>
<thead>
<tr>
<th>Port</th>
<th>Tx Test Packets</th>
<th>Rx Test Packets</th>
<th>Tx Test Cycles</th>
<th>Rx Test Cycles</th>
<th>Tx Test Throughput (Mb/s)</th>
<th>Rx Test Throughput (Mb/s)</th>
<th>Rx Packets Lost</th>
<th>Average Latency (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP11</td>
<td>1256599</td>
<td>1760000</td>
<td>1000</td>
<td>1000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>2029/2-2029/3</td>
<td>StreamGroup 0</td>
<td>1760000</td>
<td>1223000</td>
<td>1223000</td>
<td>31.674</td>
<td>31.674</td>
<td>7784</td>
<td>151.85</td>
</tr>
<tr>
<td>2029/2-2029/3</td>
<td>StreamGroup 9</td>
<td>1760000</td>
<td>1323000</td>
<td>1323000</td>
<td>31.674</td>
<td>31.674</td>
<td>7784</td>
<td>151.85</td>
</tr>
<tr>
<td>2029/2-2029/3</td>
<td>StreamGroup 7</td>
<td>1760000</td>
<td>1223000</td>
<td>1223000</td>
<td>31.674</td>
<td>31.674</td>
<td>7784</td>
<td>151.85</td>
</tr>
<tr>
<td>2029/2-2029/3</td>
<td>StreamGroup 7</td>
<td>1760000</td>
<td>1223000</td>
<td>1223000</td>
<td>31.674</td>
<td>31.674</td>
<td>7784</td>
<td>151.85</td>
</tr>
</tbody>
</table>

We check fast reroute performance at different load conditions: firstly we start with few LSPs.
then we increase the number progressively: (500, 1000, 2000 ...)

2.5.2. Test results:
We see that mainly: convergence time stays between:

20 msec < t < 100 msec, independently of number of LSP. We notice some issues regarding scalability of LDP FECs. The “on purpose” studied case in the Fig.4 shows that during the fast-reroute phase, traffic goes back to the sender before taking the good (remaining) path. This topology case would exist in a backbone design, so the sizing of the link must take into account the potential and transient traffic load.

3. LDP FASTROUTE:

It’s a mechanism that provides a local protection for an LDP FEC by pre-computing and downloading to the “forwarding plane hardware”: both a primary and a backup NHLFE (Next Hop Label Forwarding Entry) for this FEC.

The primary NHLFE corresponds to the label of the FEC received from the primary next-hop as per standard LDP resolution of the FEC prefix in RTM (routing table manager). The backup NHLFE corresponds to the label received for the same FEC from a Loop-Free Alternate (LFA) next-hop.

• LFA next-hop pre-computation by IGP is described in RFC 5286.
• LDP FRR relies on using the label-FEC binding received from the LFA next-hop to forward traffic for a given prefix as soon as the primary next-hop is not available.

In case of failure, forwarding of LDP packets to a destination prefix/FEC is resumed without waiting for the routing convergence. The RTM module populates both primary and backup route and the “forwarding hardware” should populate both primary and backup NHLFE for the FEC.

3.1. Reminder Routes and LFA Computation
Assuming : a,b,c,d,e,f,g represent the igp metrics on each node link:

\[
\begin{align*}
\text{Primary route} & \quad \{a < (c + d)\} & \quad \{(a + b) < (c + e + f)\} \\
\text{LFA link-protect route} & \quad \text{Loop Free Criterion (computed by PE1):} \\
& \quad \text{The cost for P2 to reach P4 via P1 must be lower than the cost via routes PE1 then P1} \quad \{\text{assumed d < (a + c )}\} \\
\text{LFA node-protect route} & \quad \text{Downstream Path Criterion (to avoid micro-loops):} \quad \text{The cost of reaching P4 from P2 must be lower than the cost for reaching P4 from PE1} \quad \{\text{assumed d < a}\}.
\end{align*}
\]

The primary route will be via P1 assumed that: \(\{a < (c + d)\} \quad \text{and} \quad \{(a + b) < (c + e + f)\}\)

The LFA route via P2 and P1 protects against failure of the link PE1-P1:

• Loop Free Criterion (computed by PE1): The cost for P2 to reach P4 via P1 must be lower than the cost via routes PE1 then P1 \{assumed d < (a + c )\}
• Downstream Path Criterion (to avoid micro-loops): The cost of reaching P4 from P2 must be lower than the cost for reaching P4 from PE1 \{assumed d < a\}.

The LFA route via P2 and P3 protects against the failure of P1:Node-protect condition for P2 assumed that:

\(\{e + f) < (d+ b)\}\).

3.2. The SPF Algorithm Behavior:

• Attempt the computation of a node-protect LFA next-hop for a given prefix
• If not possible, attempt the computation of a link-protect LFA next-hop.
• If multiple LFA next-hops for a given primary next-hop are found, pick the node-protect in favor of the link-protect.
• If there is more than one LFA next-hop within the selected type, pick one based on the least cost.
If more than one have the same cost, the one with the least (outgoing interface: OIF) index is selected.

Both the computed primary next-hop and LFA next-hop for a given prefix are programmed into the routing table management.

### 3.3. LDP Fast Reroute Operation

When LFA and LDP FRR are enabled, LDP use both the primary next-hop and LFA next-hop, when available, for resolving the next-hop of an LDP FEC against the corresponding prefix in the RTM. This results in LDP programming a primary NHLFE and a backup NHLFE into the “forwarding module” for each next-hop of a FEC prefix for the purpose of forwarding packets over the LDP FEC.

### 3.4. Failure Event and Restoration

Upon failure event (1), LDP instructs in the fast path the Forwarding module to enable the backup NHLFE for each FEC next-hop impacted by this event (2). Forwarding is resumed. LDP will also update the impacted ILMs (LSR) and service records (LER) to use the backup NHLFE as their primary NHLFE until the next routing update (3).

### 3.5. Failure Triggers for LDP FRR

- Backup NHLFE are activated upon any of the following condition:
  - LDP interface down: physical or admin shutdown.
  - Then LDP sends a neighbor down event to the forwarding modules for each LDP peer it has adjacency with over this interface.
  - LDP session down as the result of the Hello or Keep-Alive timer expiring.
  - Then LDP sends a neighbor down event to the forwarding modules for this LDP peer only.
  - TCP connection used by a link LDP session down (e.g, due to NH tracking):
• Then LDP sends a neighbor down event to the IOMs for this LDP peer only.

Timeout of BFD session enabled on a L-LDP/T-LDP session
• Then LDP sends a neighbor down event to the IOMs for this LDP peer only.

At same time IGP will start to converge and LDP will program new primary/backup NHLFE as soon as protocol is converged. Switchover from old backup NHLFE to new primary NHLFE should be hitless.

3.6. Ldp Fastreoute: Lab setup and test method:

Table 2. Example of LFA precomputation

<table>
<thead>
<tr>
<th>Prefix[Flags]</th>
<th>Metric</th>
<th>Lvl/Typ</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.222.5/32</td>
<td>11130</td>
<td>2/Int.</td>
</tr>
<tr>
<td>4950 P3</td>
<td>10.0.79.21</td>
<td>0</td>
</tr>
<tr>
<td>10.0.70.49 (LFA) nodeProtection</td>
<td>11140</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 3. LFA Lab coverage percentage

<table>
<thead>
<tr>
<th>Topology</th>
<th>Level</th>
<th>Node</th>
<th>IPv4</th>
<th>IPv6</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPV4 Unicast</td>
<td>L1</td>
<td>0/0(0%)</td>
<td>3257/3260(99%)</td>
<td>0/0(0%)</td>
</tr>
<tr>
<td>IPV4 Unicast</td>
<td>L2</td>
<td>27/28(96%)</td>
<td>3257/3260(99%)</td>
<td>0/0(0%)</td>
</tr>
</tbody>
</table>

3.6.1. Lab test method
Same as described before in (2.5.1) except here, we cut the inter P link [P1 - P3], the backup path is [P1 - P2 - P4]. We measure the convergence time through the number of lost packets related to the ratio:

[sent /received] packet/s.
3.6.2. LDP Fast-Reroute test results:
We see that mainly: convergence time stays around 5 ms. This makes the LDP fast-reroute more attractive, however it doesn’t offer a 100% topology coverage.

4. CONCLUSION:
In this paper we presented a comparative study of RSVP-TE versus LDP/IP) FRR, here is the outcome summarize:

RSVP-TE gains: Fast convergence «P» (detour LSP is pre calculated, pre signaled for each LSP. A convergence time around: 20 msec < t < 100 msec.

RSVP-TE drawbacks: Additional level of routing complexity; requires P-P trunk support rsvp, TLDP sessions, additional cpu load (rsvp msg).

LDP/IP) FRR gains: Local decision, no interoperability issues with other vendors. Very simple configuration (just turn it on). Better scaling compared to full-mesh RSVP model. Less overhead compared to RSVP soft-refresh states.

LDP/IP) FRR drawbacks: Lower backup coverage, depending on topologies may vary between 65 to 85%, indeed, the source routing paradigm: LDP will always follows IP route, so if a candidate backup router has its best route through originating node, this candidate node cannot be chosen as backup.

While the conceptual restriction of LDP/IP) FRR is efficient against loops, it doesn’t allow a 100% coverage of all topologies, however we can reach a good compromise by a mixture of both, RSVP shortcuts will be deployed if and where LDP/IP) FRR cannot offer coverage.

Finally, we consider this work as a part of a global research on the “network convergence item”, it deals with the state of the art, the convergence characterization on a core backbone with IGP and BGP load, and with some standard features and interoperability. A Next step would be modeling new protocol concepts holding intrinsically the convergence as a constraint.

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