Advanced Unidirectional Route Assessment (AURA)

draft-amf-ippm-route-02

J.I. Alvarez-Hamelin, A. Morton,

J. Fabini, C. Pignataro

Background & Inputs

- Route Metric developed/discussed IETF-99
- Scope refined@IETF-100, adopted afterward
 - Charter limits direct coverage below IP
- Generalized all definitions for IETF-101
 - "applicable to other network domains, if desired"
- Feedback from WG @101 session
 - Need to qualify what can be discovered (done thrice)
 - New Methods: Temporal Comp & Class C; exist tools
 - Ref to RFC 5388 on XML storage (reporting)
 - THANKS to reviewers: Rüdiger Geib -> Appendix

Version 02 Development Areas

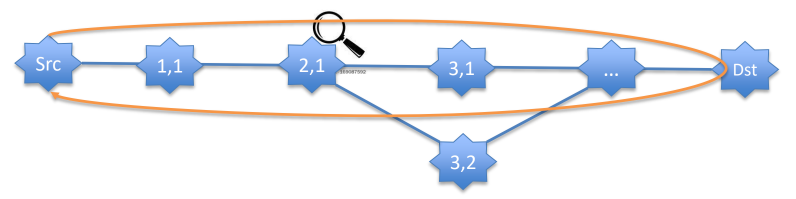


- Temporal Composition for Route Metrics
 - Past measurements influence current results!
 - Spot-check past measurements at critical hops (reduce measurement load & time)



- LB Hop treats Packets of Routing Class C equal
 - concept in RFC 2330 & 7799, a Metric Parameter
 - Each Member Route of Route Ensemble has one
 - Synergy with the Temporal Composition
 - very useful to know. How useful is it?

Route measurement at a mid-point?



- Ex: Passive Observations indicate abnormal RTT
- End2End flow conforms to a "Routing Class C"
- Knowing the qualifications of that Class enable
 - Measurement of End2End flow's route
 - Examination of RTT to intermediate Hops.
 - Other diagnostic measurements launched from the mid-point: Multipath Detection Algorithm (MDA), etc.
 - Don't have to *spoof* the Src IP addrs for traceroute!
 (connection to Hackfest@102, Spin bit)

To Do

- DONE CMP: Paris Tracert has IPv6 & Flow Label
- CMP: Packet Fields can ID a Flow (RFC 6438)
- CMP: Interface name and MTU (RFC 5837)
 - Use with Traceroute
- CMP: Add Cautions for Methods
 - Try to avoid good measurements used badly
- FB: Method using IOAM Loopback bit (UDP pinger)
- If +MPLS Appendix:
 - mention TTL Propagate RFC 4950

Next Steps

Authors

Complete ToDo work items

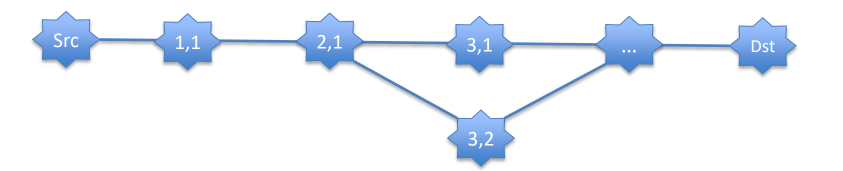
WG + authors

- Continue Temporal, Class C, MDA, items
 - New material is found in Section 4
- Please Read and send your Review to the list
 - Still needed for sections 5 & 6, RT Delay and Analysis

BACKUP

Route Ensemble (not showing Src=h(0,j))

```
Route Ensemble = {
     {h(1,1), h(2,1), h(3,1), ... h(N1,1)=Dst},
     {h(1,2), h(2,2), h(3,2),..., h(N2,2)=Dst},
     ...
     {h(1,m), h(2,m), h(3,m), ....h(Nm,m)=Dst}
}
```



Hops!

Each Route represented as an ordered graph:

```
Src=h(0,1), h(1,1), h(2,1), h(3,1), ... h(N1,1)=Dst
```

- h(i,j) was a host, but we can learn more...
 - MUST include Host Identity
 - Arrival Interface ID
 - Departure Interface ID
 - Arrival Timestamp
 - Round-trip Delay Measurements

Generalized Definitions

Host Identity:

- The unique address for hosts communicating within the network domain. (e.g., Globally Routable IP address)
- The Address for Normal comm and Error conditions

Discoverable Host:

- Hosts that convey their Host Identity according to the requirements of their network domain, such as when error conditions are detected
- (IP) sends ICMP Time Exceeded when discarding
- (IP) RFC 1122 and RFC 1812

Generalize: Definitions + more

- Cooperating Host:
 - MUST respond with Identity to interrogation,
 SHOULD provide other info (RFC 2119 terms)
- Remainder of Section 3:
 - IPaddrs, TTL, other layer-specific terms > general
 - Hop
 - Member Route
 - Route Ensemble

Methods of Measurement

- Two Classes, with likely different scopes
 - Active & Multiple Domain
 - Hybrid & Single Domain (at first?)
- Added 2119 Req's to Paris-Traceroute (active)
- Clarified Checksum calculations
- New Subsection on combining diff Methods
 - Ingress Hosts BOTH Discoverable and Cooperating
 - Key is overlapping Host Identities

Individual Background & Inputs

- Route Metric developed, then Introduced before IETF-99
- Rüdiger Geib's comments became our initial To Do List (7 items), replies, p/o -99 slides.
- Interim: Ext. comments: Carlos Pignataro
 - Many [CMP] comments addressed
 - Several remain: discuss TODAY! (Expand Scope)
- Off-list comments from Frank Brockners
- THANKS to reviewers so far
- https://tools.ietf.org/rfcdiff?url2=draft-amf-ippm-route-01.txt

Background & Inputs (for 01)

- Route Metric developed, then Introduced before IETF-99, WG adopted post-IETF-100
- Scope Discussion@IETF-100
 - Charter limits direct coverage
 - Can make definitions more general
 - Consider what work/applicable layers needed
 - Added Carlos Pignataro [CMP] as co-author
- THANKS to reviewers so far:
 - Rüdiger Geib, Frank Brockners

Discussion/Development Areas (01)



- **Temporal Composition for Route Metrics**
 - Past measurements influence current results
 - Can we spot-check past measurements at critical hops? (reduce measurement load & time)
- Hop/Route treats a Class C of Packets equally
 - very useful to know, incorporate as a Parameter
 - a concept of RFC 2330 & RFC 7799
- Interaction between Host Identity and ability to discern Subpaths
- Assessment at IP-layer reveals the Route Ensemble for "IP and Higher"

Questions for the IPPM WG (01)

- +Appendix? Illustrate applicability beyond IP?
 - Spencer: "consider first whether work needs to be done"
- Candidate: MPLS Ping & Tracert
 - RFC 8029 Deterministic Multipath & Timestamps
 - Can be applied to IP (already in IPv6 Datacenter)
 - RFC 6374 for Loss & Delay Measurement (Greg)
- Reporting the Metric: suggestions?