

Happy Packets: Some Initial Results

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<http://psg.com/~randy/040922.ripe-happy.pdf>

Central Question

- What is the relationship between control plane instability and data plane instability?
- Related Questions:
 - Is the quantity of BGP updates good or bad?
 - Who wants to see zero BGP updates?

Internet Weather

We frequently hear comments such as

- Internet routing is fragile, collapsing, ...,
- BGP is broken or is not working well,
- Day X was a bad routing day on the internet,
- Change X to protocol Y will improve routing,
- Etc.

And we often measure routing dynamics and say that some measurement is better or worse than another

Internet [Routing] Instability

- We are told that a lot of BGP updates is equated with internet instability
- "There are too many BGP updates, so BGP must be broken."

White Blood Cells

- Perhaps BGP announcements are like white blood cells
- Their presence may signal a problem
- But they are often part of the cure, not necessarily part of the problem

Routing Quality

- But what is good routing? How can we say one measurement shows routing is better than another unless we have metrics for routing quality?
- We often work on the assumption that number of prefixes, speed or completeness of convergence, etc. are measures of routing quality

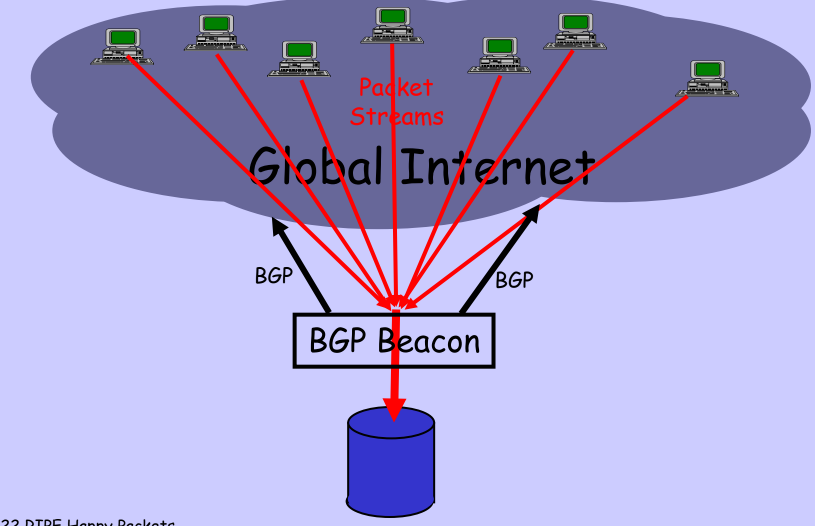
Happy Packets

- The measure which counts is whether the users' packets reach their destination
- If the users' packets are happy, the routing system, and other components, are doing their job
- We call these Happy Packets
- There are well-known metrics for the data plane, Delay, Drop, Jitter, and Reordering
- So we set out to measure Control Plane quality by measuring the Data Plane

Router Scaling

- While data plane performance is the goal, we can't have routers falling over processing chatty BGP
- But, as long as network BGP growth increases load on the routers below Moore's law, it is not clear we are in danger

Experimental Setup

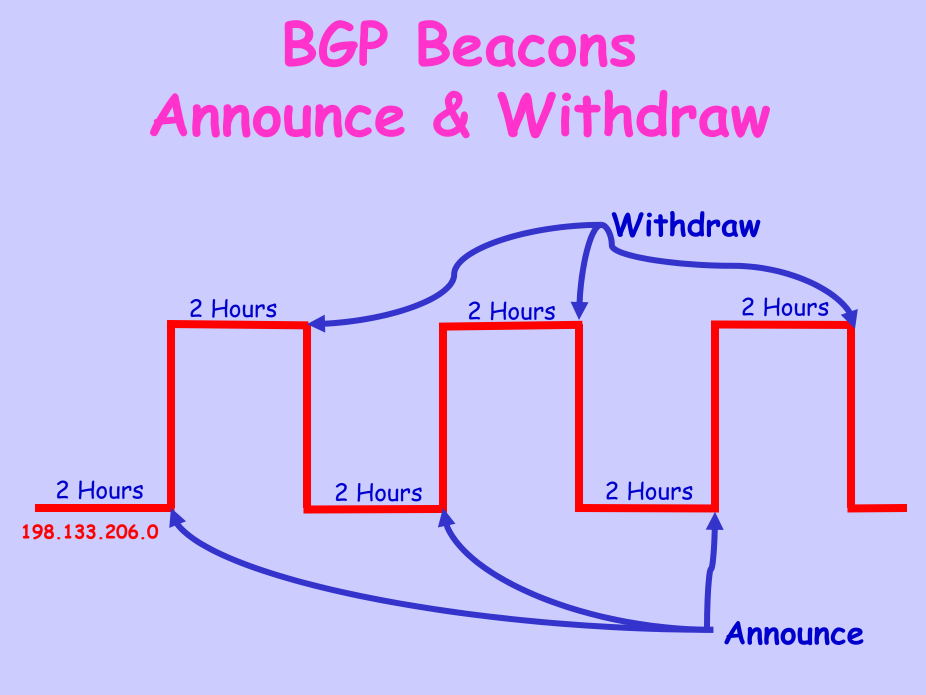


BGP Beacon

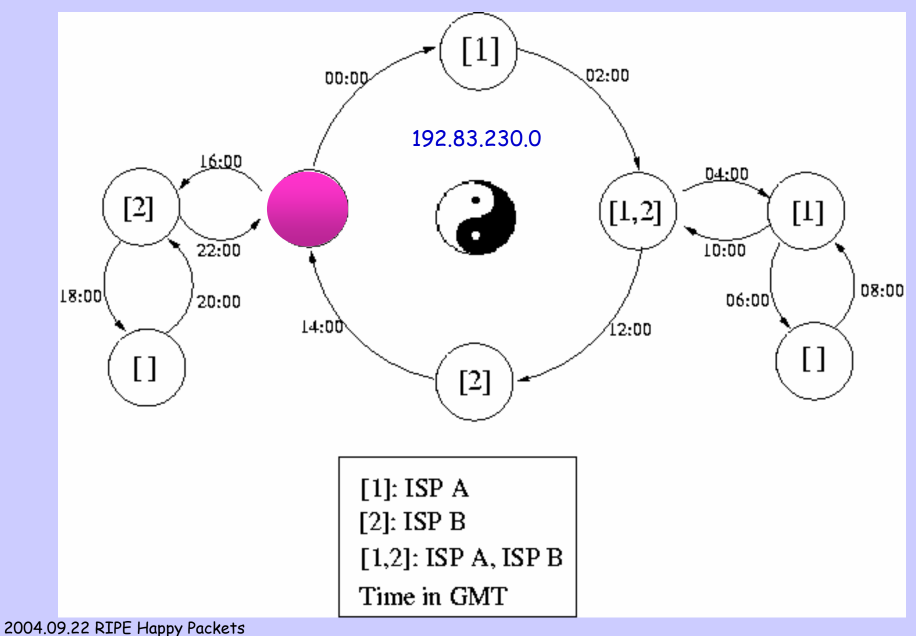
BGP Beacon: A prefix that is Announced and Withdrawn at well-known times



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Multi-Homed Beacon

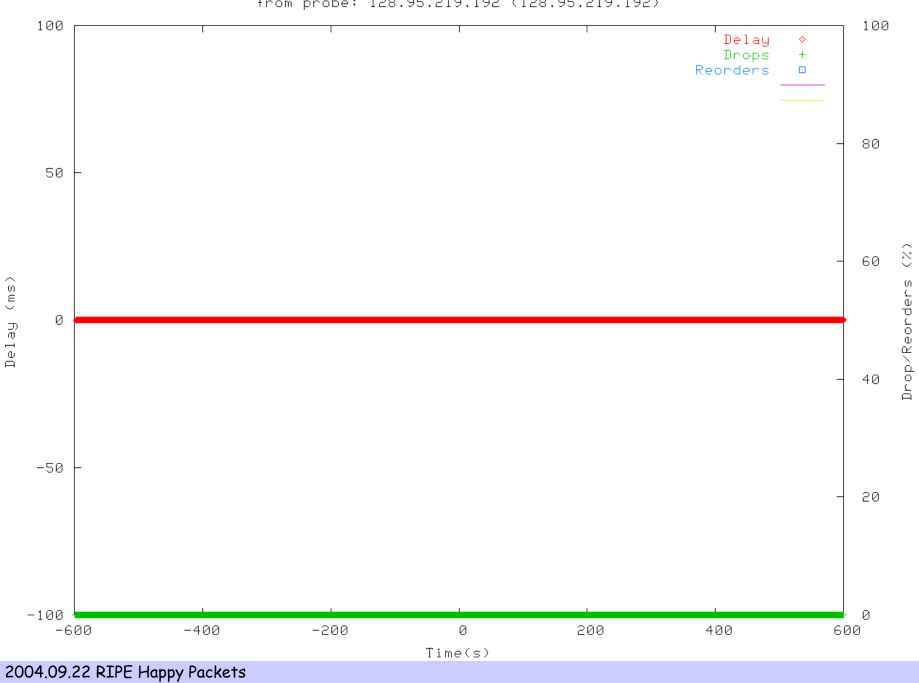


Packet Stream Sources on PlanetLab (and RON)

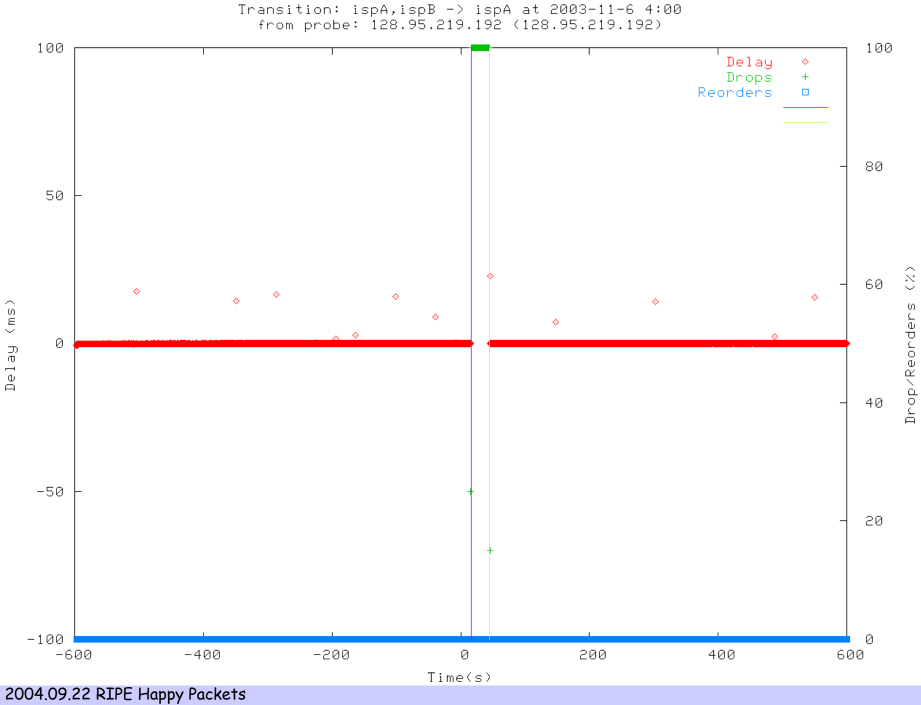


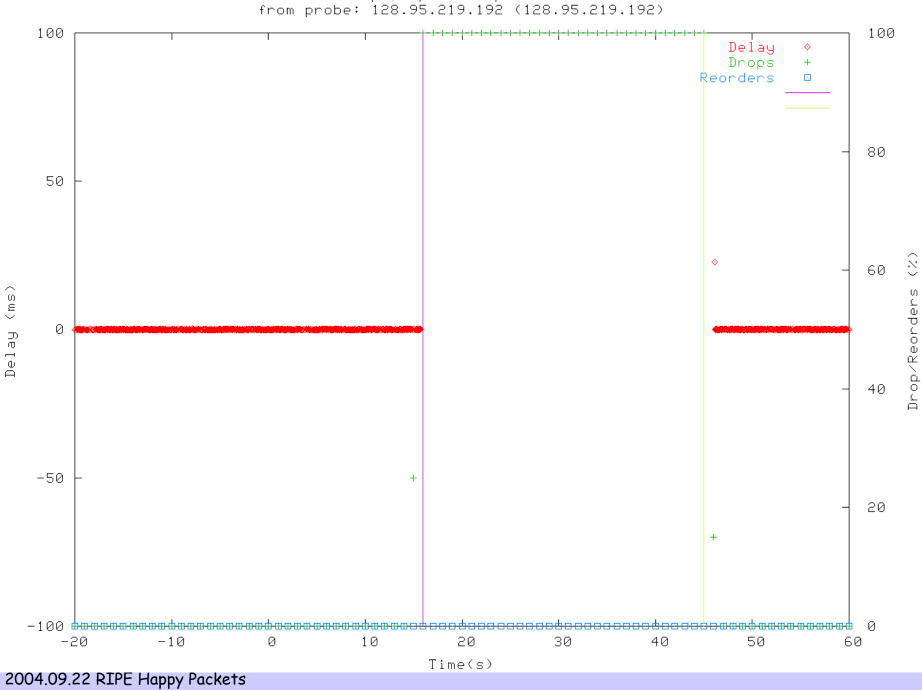
370 nodes at 155 sites Biased toward R&E Networks <http://planet-lab.org>

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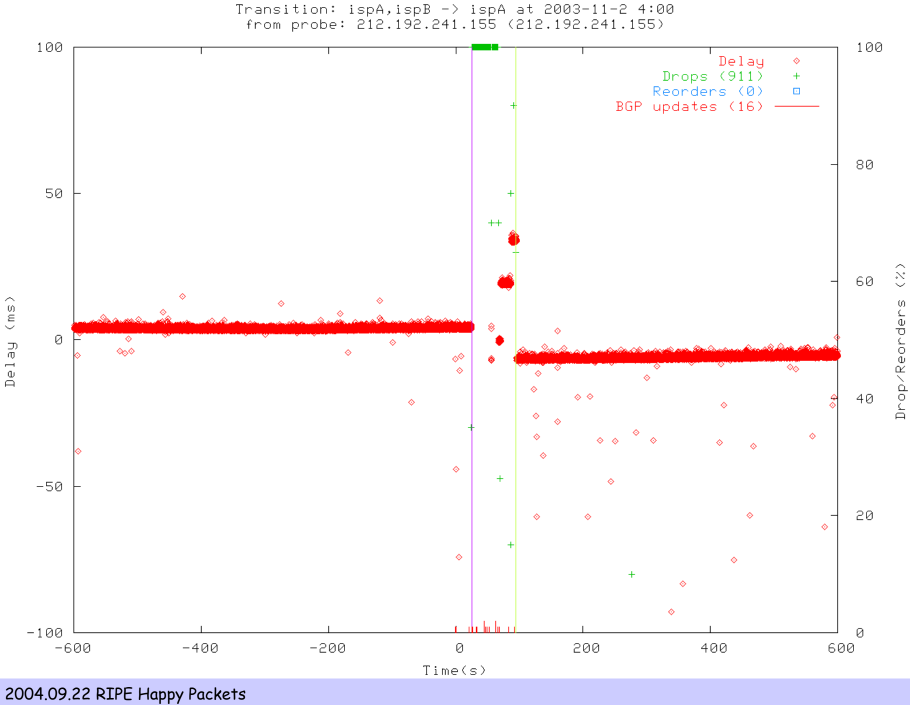


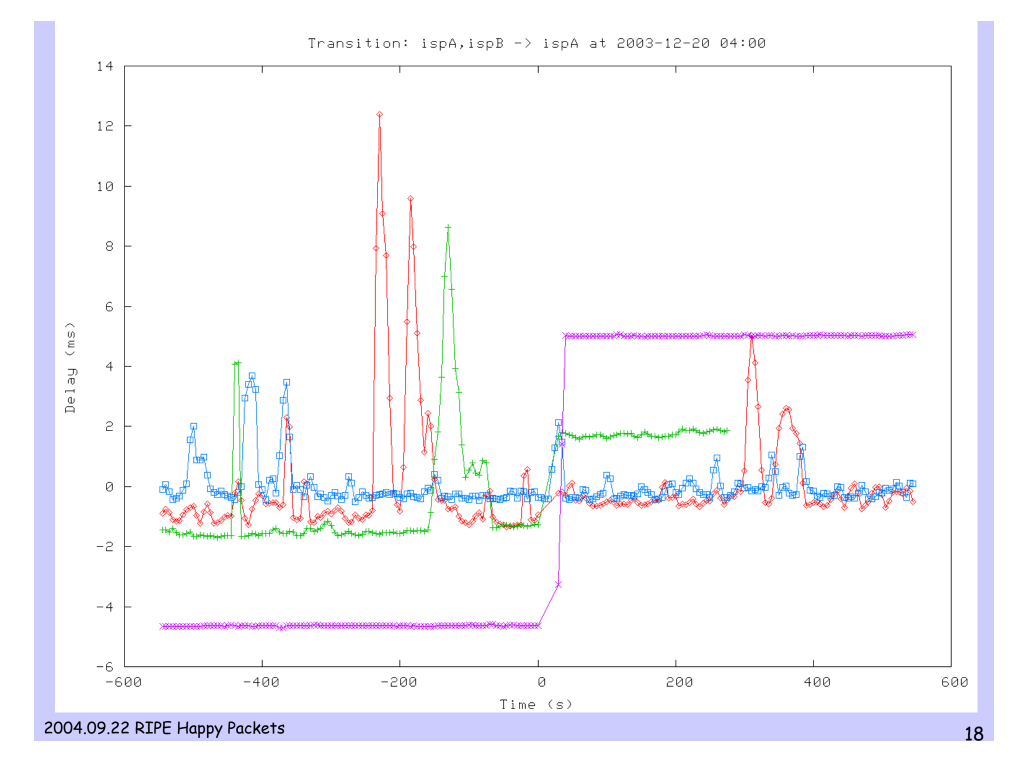
Transition: ispA,ispB -> ispB at 2003-11-6 12:00 from probe: 128.95.219.192 (128.95.219.192)

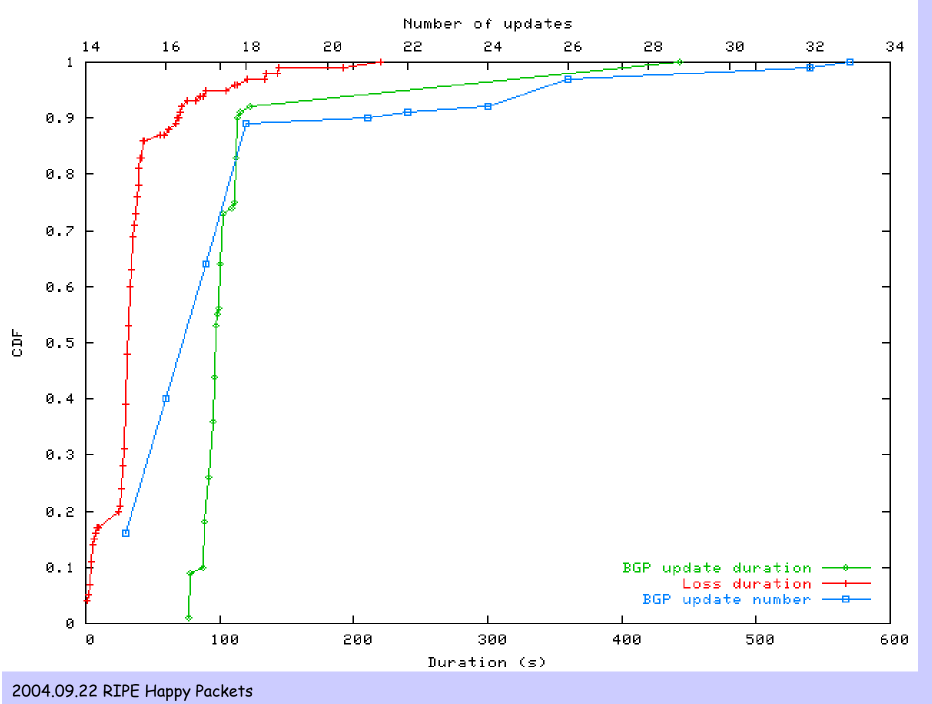




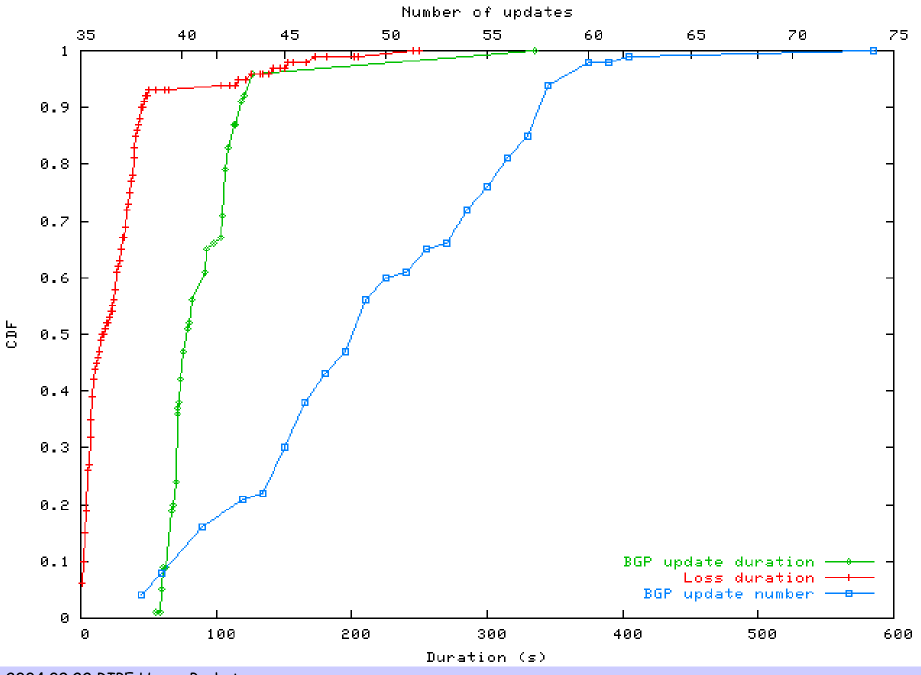
Transition: ispA, ispB -> ispA at 2003-11-6 4:00

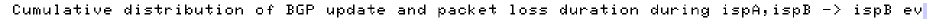




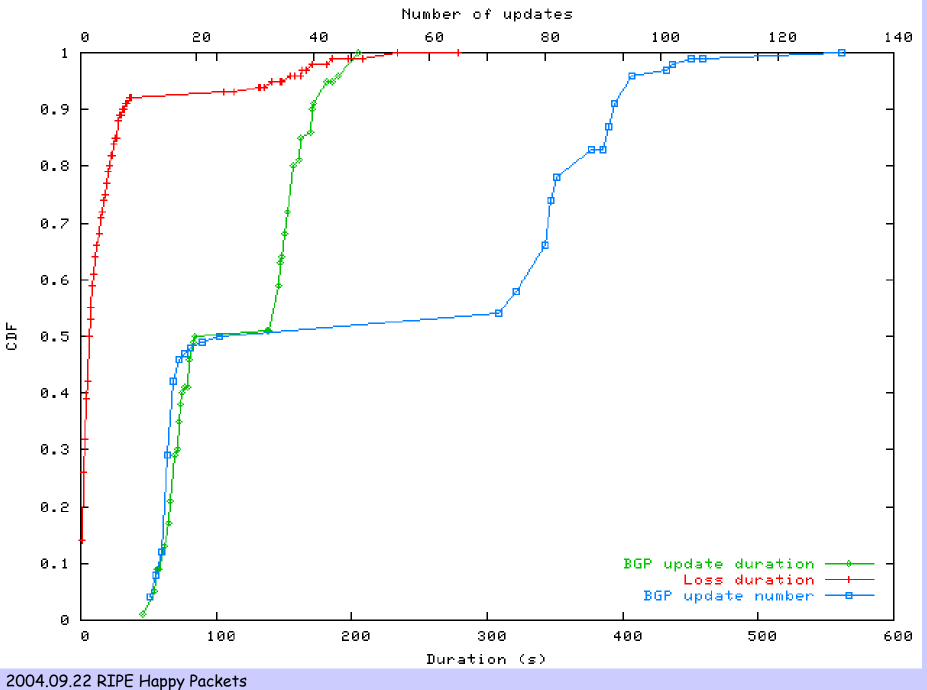


Cumulative distribution of BGP update and packet loss duration during ispA,ispB -> ispA ev

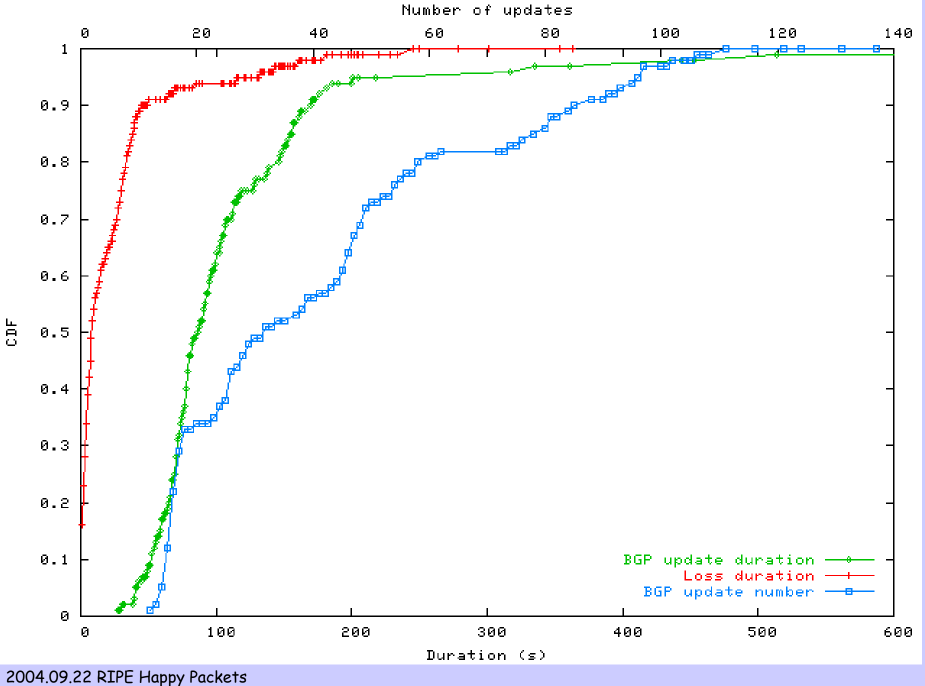


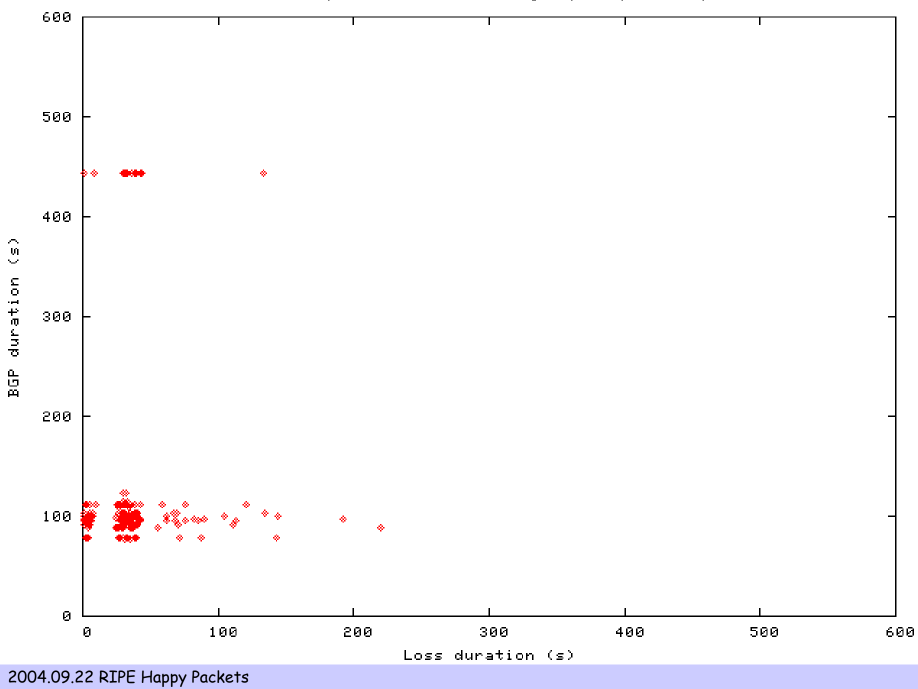


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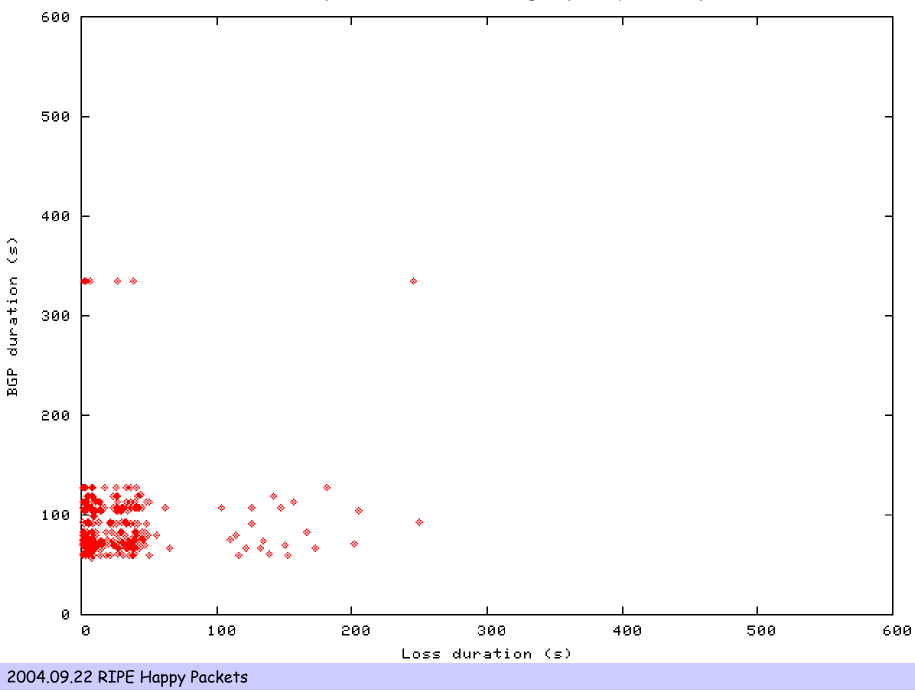


Cumulative distribution of BGP update and packet loss duration during ispB -> ispA,ispB ev

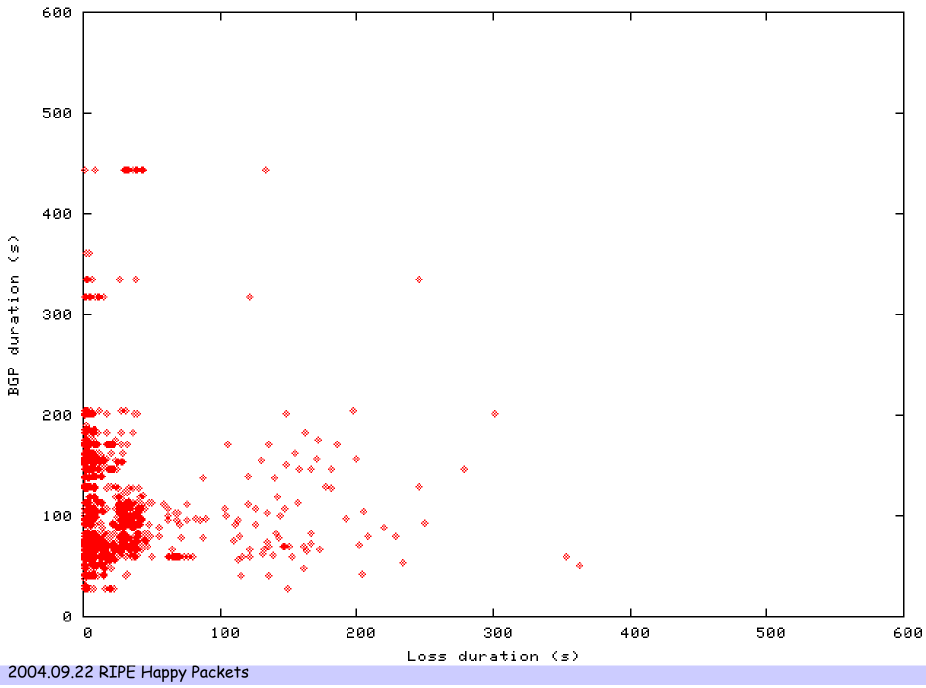




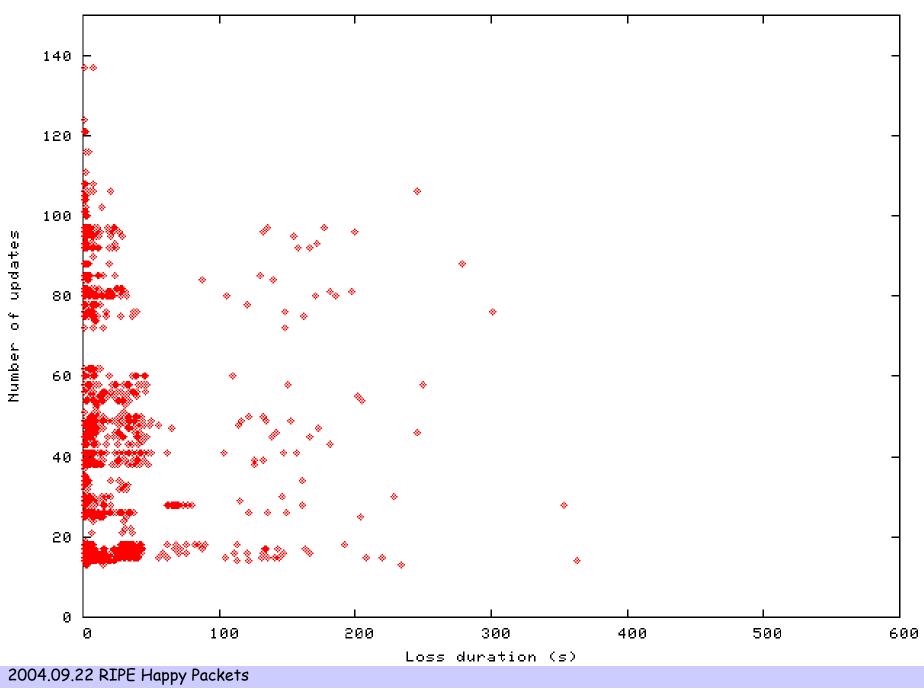
Loss and BGP update duration during ispA,ispB -> ispA events



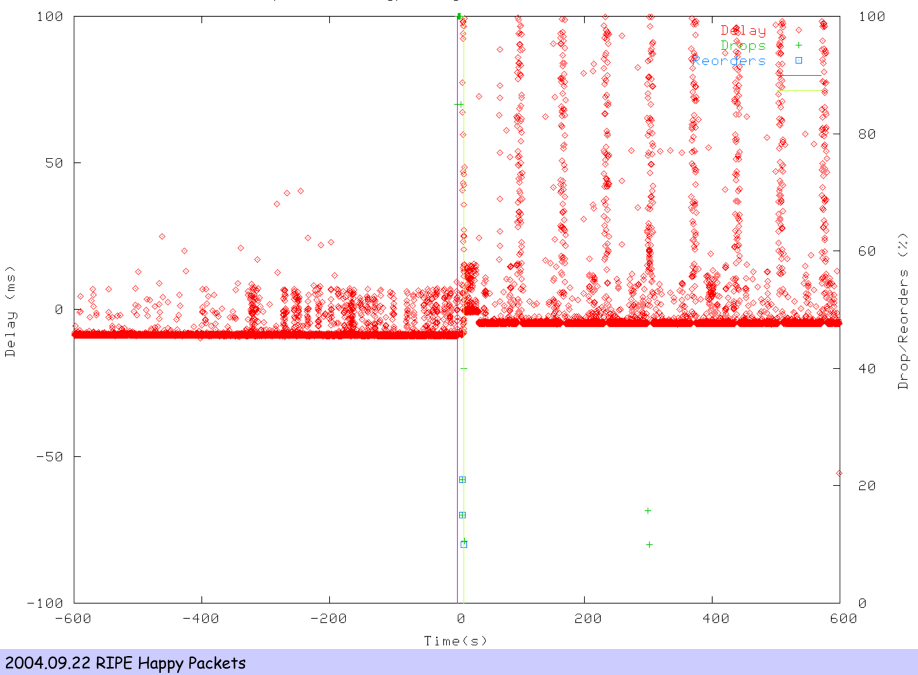
Loss and BGP update duration during ispA,ispB -> ispB events



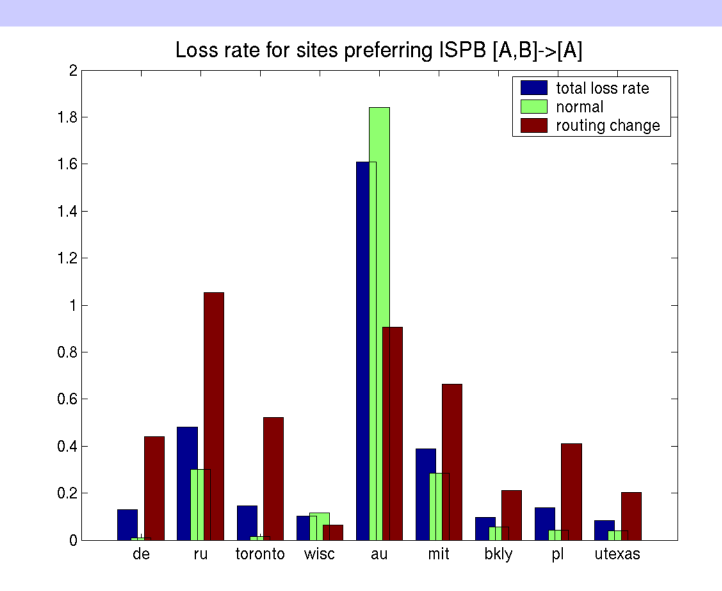
Loss and BGP update duration during beacon events

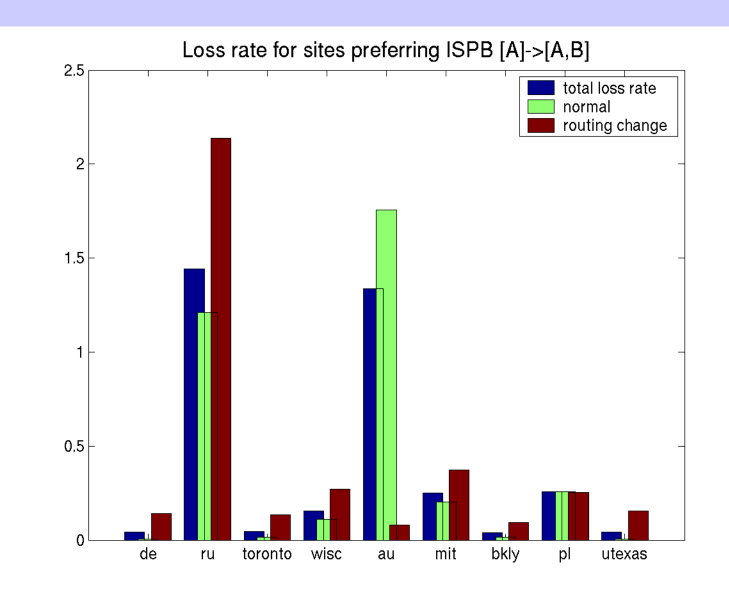


Loss duration and BGP number during beacon events

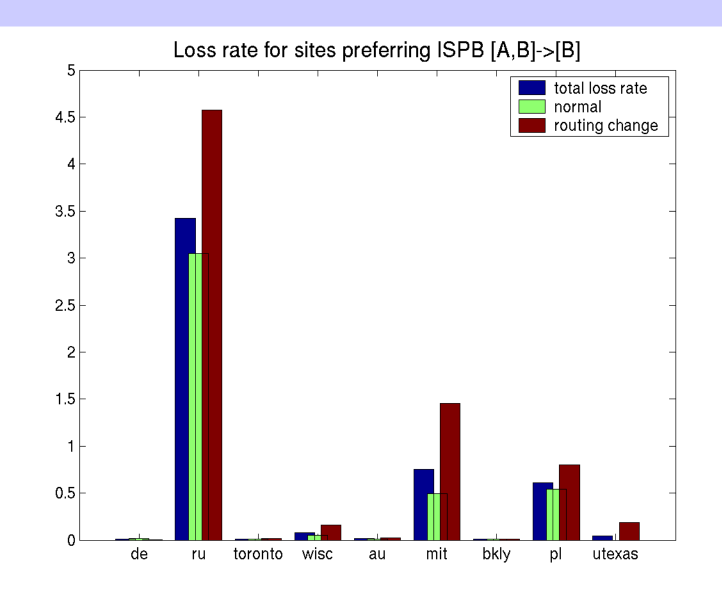


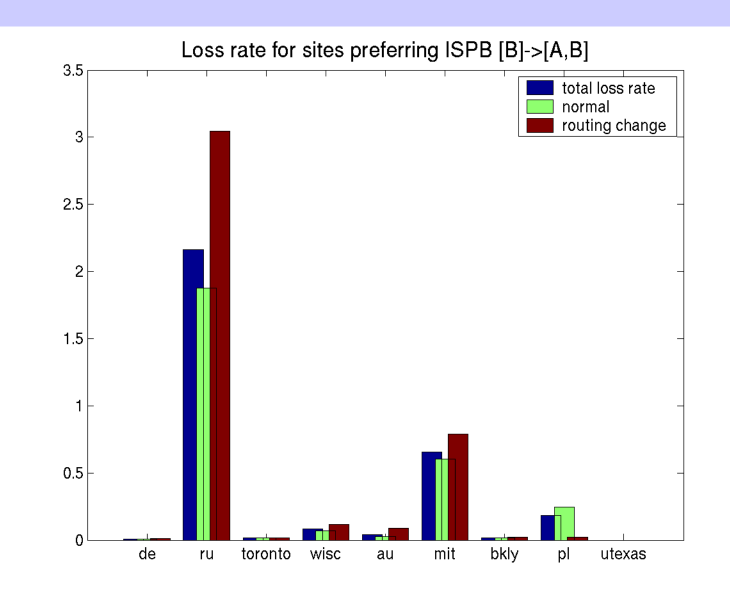
Transition: ispA,ispB -> ispB at 2004-1-3 12:00 from probe: lcs-bgp.vineyard.net (204.17.195.103)

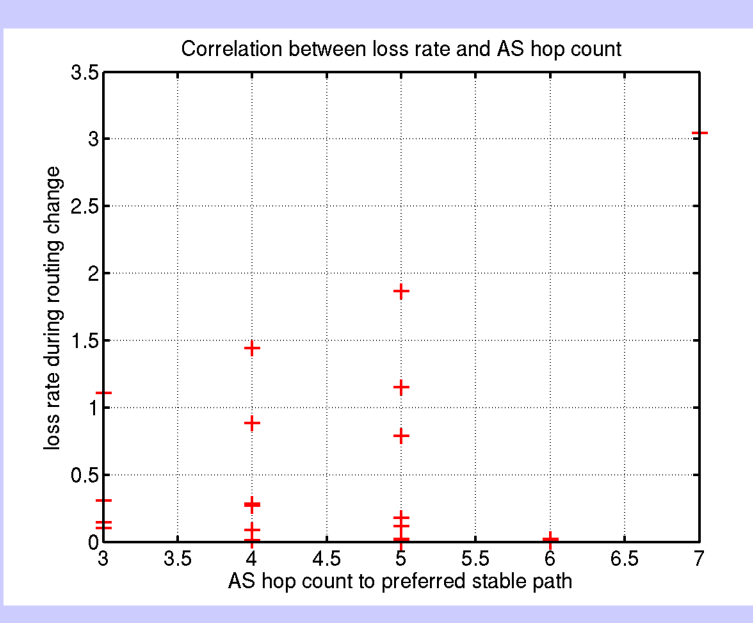


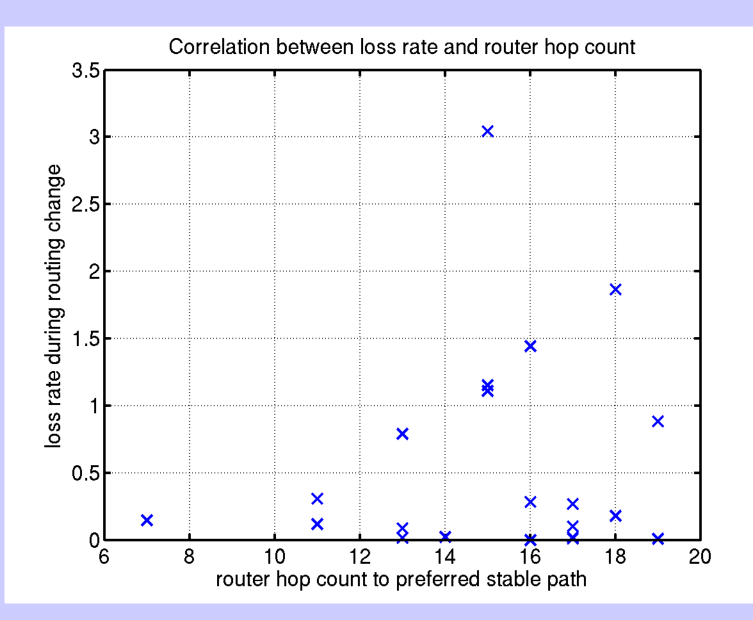


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This Seems to Say

- Distant sites experience more loss.
- There is a correlation between a site's routing preference and the type of transition: sites preferring ISP A have more loss rate during AB->B than AB->A, similarly more loss rate during B->AB than A->AB.
- The correlation between loss rate and AS or router hop count is quite weak. (we need more data points here).
- At some sites, the loss rate during 'normal' periods (i.e., no injected routing change) is higher than that during 'routing change' periods. Maybe those paths' inherent loss may be due to congestion.

References

- Tim Griffin, "What is the sound of one route flapping" Dartmouth talk slides, June 2002
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