Towards More Adaptive Internet Routing

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Motivation – Inter-domain Routing

- Inter-domain routing failures often last several minutes [Labovitz et al.]
  - Slow BGP convergence
  - Can take up to 15 min to recover
- Reachability failures can often be circumvented by using alternate routes
  - E.g. 12-Node RON recovered from 32 outages over 64hrs, Mar’01
  - [Feamster03] estimates recovery from 50% of failures.
  - Overlays were used – small-scale solution only.

- Can we modify inter-domain routing to make alternate routes available (when present)?
Motivation – Intra-domain Routing

- Typically link weights (OSPF) set to achieve desired utilizations (for known traffic matrix)
- Can Performance be a problem?
  - [Sprint02] reported that at any given time, some link in the network was likely to be “over-loaded” (>50% utilization).
- Cannot adapt to changes in traffic load
  - Currently addressed by heavy over-provisioning
- If such over-provisioning is not affordable: can we automatically adapt to significant changes in the load?
Part 1- Inter-domain Routing

- Goal – improve inter-domain reachability by using existing redundancy in the AS graph.

- Network-layer approach -
  - Provide alternate routes via an extension to the (BGP) path vector protocol

- Evolutionary/Overlay approach (last retreat)
  - Improve scalability using using topology information (about route diversity).
Path Vector Background

Each node A advertises to each neighbour B: the cost of A's shortest route to each destination (prefix), and the list of nodes (ASes) on that route.

- B selects the shortest of all the routes to a particular destination that received from its neighbours, after adding the cost of the link between B and its neighbour.

Prior work has designed protocols for maximally disjoint multi-path distance vector protocols [JJ89]

- However, all possible paths are explored => unnecessarily high overhead
- Does not use path vector information => complex and slow.
Our Network Layer Approach

- Extend BGP's path vector protocol to advertise $k$ ($\sim 2$) routes per destination instead of 1.
  - Factor $k$ increase in advertisement overhead
- First of the $k$ routes is computed using the current BGP route-selection.
- The remaining $k-1$ routes are selected to be maximally link-disjoint (at the AS-level).
  - Sequential greedy selection of routes
  - Heuristic to reduce probability that a change to the default route will be accompanied by a change to the alternate routes
  - Assumes random single-link failure.
Service Model

- How will the use of the alternate routes be triggered?
  - Network node can automatically switch when the default route changes;
    - ..until the default routing entry stabilizes
    - ..not a complete solution
    - ..combine with BGP-RCN?

- Best way to validate a routing entry is to send and receive packets via that route
  - End-hosts already do this – can indicate reachability failures via a flag in the packet-header.
  - Flag essential for loop-avoidance.
Results

- Construct AS-level topologies and default paths from BGP Routeviews data.
  - Inaccuracies due to symmetry assumption and hidden edges
  - ~500 nodes, 100 src/dest.
- Construct routing tables using $k$-path vector.
- Find reachability/failure probability of all destinations for a given node (under random single link failure)

- Just using $k=2$ greatly improves reachability
Part 2 – Intra-domain Routing

- **Goal:** load-sensitive dynamic routing –
  - **Assumptions:**
    - Traffic changes faster than traffic engr.'s timescales (~10's of minutes-hours).
    - Heavy overprovisioning (2x) is not feasible.
  - **Packet-switching, no reservation-based models**
    - Does not change the interface to end-hosts or other networks

- **Issues:**
  - Stability can be hampered by herd behaviour and use of stale information
  - **Load-balancing**
    - One route per destination (currently used) makes this harder
Background

- Typical intra-domain protocol: link-state, e.g. OSPF
  - Current state/cost of each adjacent link is reported by each node to all other nodes
  - A shortest-path algo. (Dijkstra) is then used by each node to compute one route per destination.
- Using a load-based metric (like delay) directly can be unstable [Khanna89, Srihari99]
  - [Khanna89] proposes a metric that resembles delay-based at low utilization and capacity based at high utilization.
    - Still can see oscillations, doesn't balance load (related work: [Wang92]).
    - Network/Diameter-dependent metric-setting
Points of Attack

- Granularity of Routing Unit
  - Currently one route per destination

- Route Selection Method
  - Currently least-cost first (“greedy”)

- Routing Metric
  - Currently static metrics reflecting hop-count or weights pre-determined by traffic engineers.
Our approach – Route granularity

- One route per destination network node => high-volume unit of re-routing => harder to load-balance

- Therefore a node A divides the traffic through it to a particular destination node into $B$ buckets
  - Division into buckets done independently by the network node (hash of src/dst address), thus not affecting the interface to other networks or end-hosts.
  - Small $B$ desirable to avoid per-flow routing state.

- One route is maintained for each bucket
Our Approach – Randomization

- Assume the link state (metric) is the load in the last link state period.
- Link state is inherently stale
  - This can cause herd behaviour, leading to instability and imbalance

- We introduce randomness into the routes selected across different buckets for the same destination
  - Randomly choose from $r$ best routes.
  - Best of $r$ random routes (selected proportional to static costs)
  - [Mitzenmacher97] showed that “best-of-2 random selection” was ideally suited for server load-balancing with stale info.
- Can also randomize time of route-change across buckets
- Edge-based route-selection, to avoid routing inconsistency.
Our Approach – Metric

- Separation of static and dynamic metrics
  - Capacity (or propagation delay) can be advertised infrequently
  - Load (or queue-length) need more frequent advertisement
- Load metric can be further improved (future work)
  - By simulating the system and building a model of load-transition.
  - This improves performance for best-first selection, but not significantly for random selection with “bucketization”
Simulation Results

- Use random “fork”/t-s topologies (~50 nodes)
  - Flow-level, assume the capacities and incoming loads to links can be reported.
- Traffic matrix such that the overprovisioning factor O.F. (min[Capacity/Load]) is low (~1.2)

- Objectives
  - Low stabilization times from initial state, or after increases in link loads (factor of 2 or more)
  - Low loss-rates assuming continuous arrival/departure of end-host flows
Results

- “Bucketization” improves stabilization times (and loss rates) even with moderately low values of $B$
  - Assuming randomization of time of route-change
  - Since the unit of traffic change becomes significantly lower than total link loads.

- Random selection is a significant improvement over best-first selection.
Conclusion and Future Work

In Conclusion..

- Can improve resilience of inter-domain routing by making alternate routes available at the network layer
- Can make intra-domain routing more adaptive to load (and therefore require lower over-provisioning), by using per-bucket routes and random route selection.

Future Work:

- Better, Dynamic Evaluation Scenario
  - Failure location/time data for inter-domain routing
  - Traffic matrix and topology for intra-domain routing
- Better metric for load-sensitive routing
  - Use model of state change.
  - Effect of filtering, incorporate delay info.