A Model of BGP Routing for Network Engineering

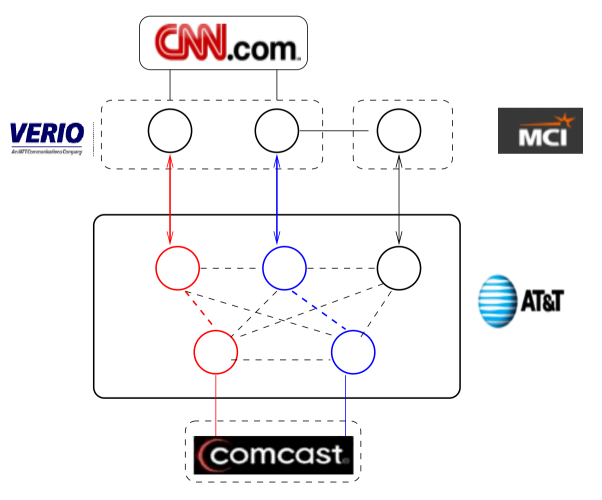
Nick Feamster, *MIT* Jared Winick, *Lockheed Martin* Jennifer Rexford, *AT&T Labs--Research* **Problem:** Network operators must tune routing protocols to provide good performance in the face of changing conditions.

Today: Tweak configuration and pray.

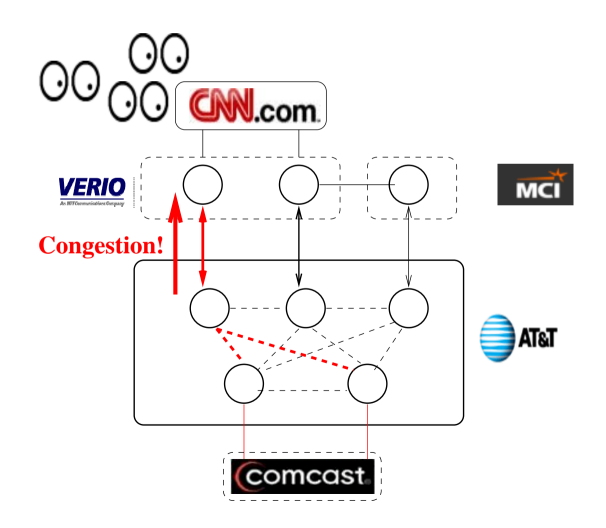
Our Solution: Compute how a configuration change will affect traffic flow before deployment.



- Internet composed of autonomous systems (ASes)
- Multiple connections between ASes

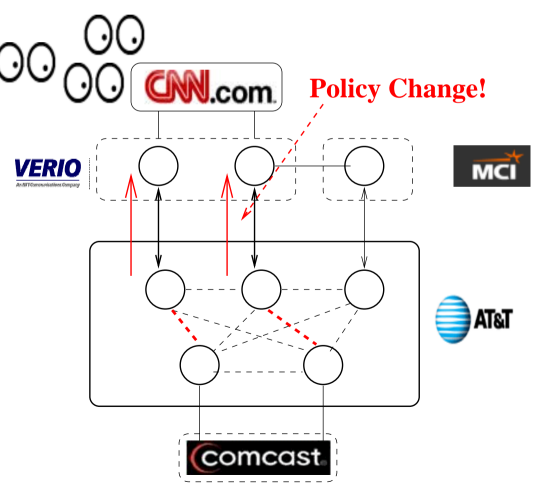


• Changes in **Traffic Volume**

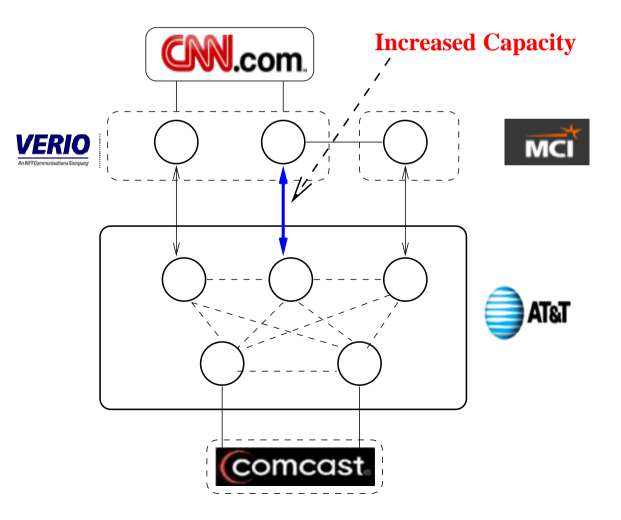


Changes in Traffic Volume

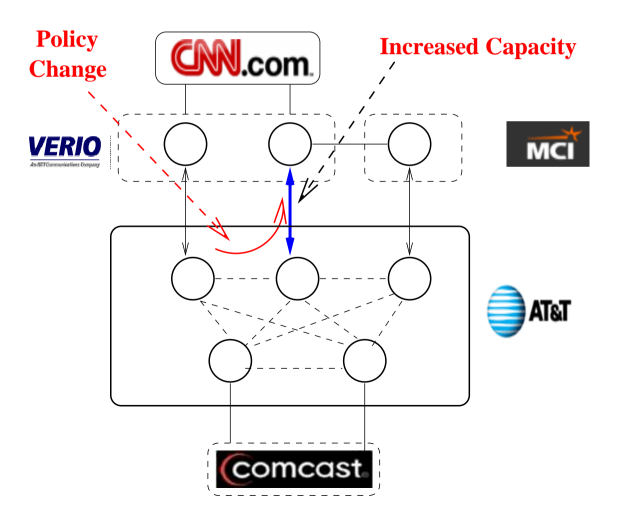
Note: The network does not adapt automatically!



Changes in Link Capacity



Changes in Link Capacity



Predicting Traffic Flow: Many Requirements

- Knowledge about traffic volumes
- Information about available routes
- Prediction of paths between routers within the AS

Our contribution: Modeling how each router within one autonomous system (AS) will select routes to external destinations.

Implemented in a accurate and fast tool that has been evaluated and tested on the AT&T IP backbone.

Strawman #1: Simulation

Observation:

If a routing system converges to a unique outcome, the outcome is independent of the order that routers exchange messages and select paths.

Advantages

Time ordering of messages does not affect outcome.
Simulation will arrive at correct answer.

Disadvantages

- Operators must know **outcomes**, not dynamics.
- •Many possible message orderings: potentially slow.

Simulation: Accurate, but slow.

Strawman #2: Rank Routes, Pick the Best One

Problem

Incorrect answer!

Two Artifacts of Border Gateway Protocol (BGP)

Impossible to impose a complete ranking of routes at a single router.

Ranking between two routes can depend on presence (or absence) of other routes.

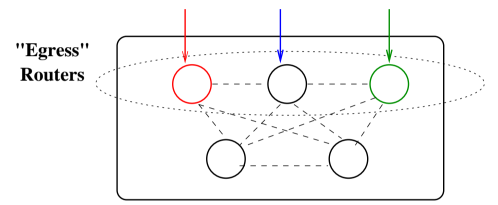
• All routes may not be visible at every router.

Set of routes learned at one router depend on route selection at other routers.

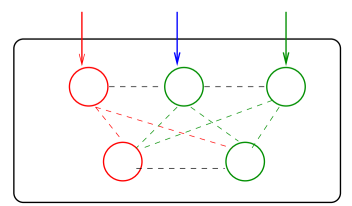
Note: These "artifacts" provide flexibility and scalability!

Instead: Model a Certain Message Ordering

- Step 1: Egress routers compute best routes.
 - Outcome: A set of egress routers for each destination.



- Step 2: Egress routers propagate these routes to other routers within the AS.
 - Outcome: Each router in the AS selects a egress router.

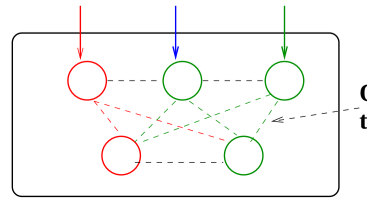


Instead: Model a Certain Message Ordering

- Step 1: Egress routers compute best routes.
 - Outcome: A set of egress routers for each destination.

Operators adjust BGP policies at egress routers to affect this set.

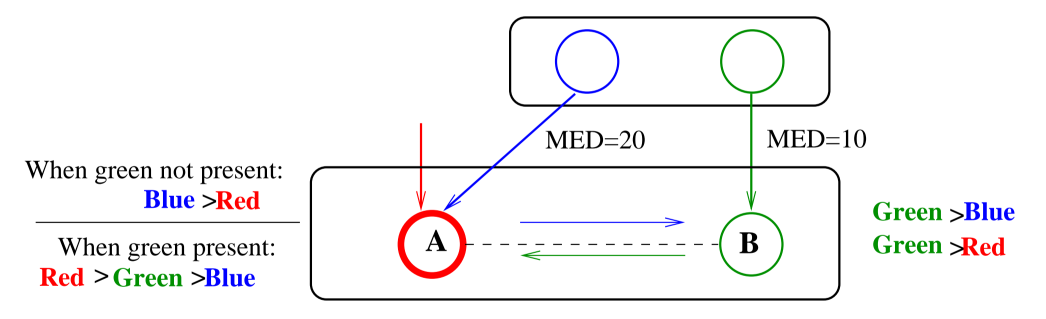
- Step 2: Egress routers propagate these routes to other routers within the AS.
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Operators adjust internal routing to affect exit point selection.

Step 1: Egress Routers Compute Best Routes

 Problem: Ranking of routes at one router can depend on routes learned at other routers.

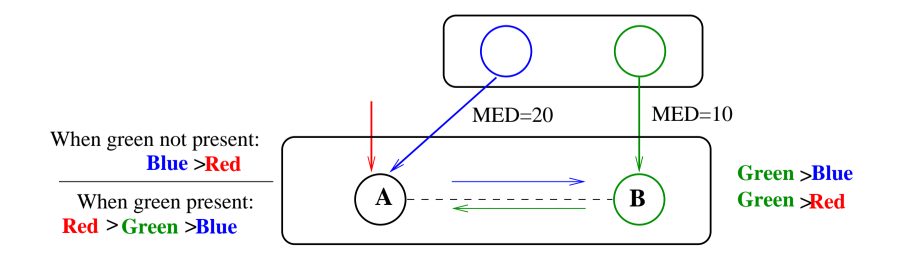


 Solution: Compute best local routes where possible, and propagate the effects.

Step 1: Egress Routers Compute Best Routes

• Algorithm:

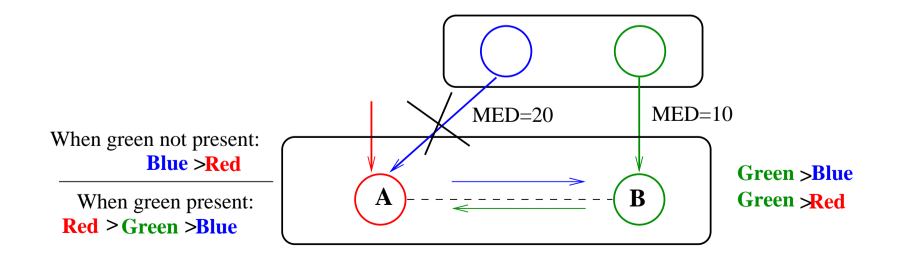
- 1. Consider locally-best route at one router.
- 2. Eliminate routes as follows:
- If the route is worse than the locally-best route at another router, eliminate it.
- Else, select it, and eliminate all other routes at that router.



Step 1: Egress Routers Compute Best Routes

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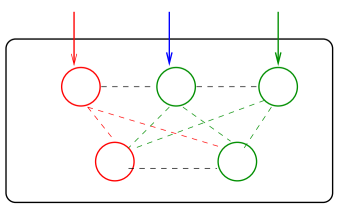
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Model a Certain Message Ordering

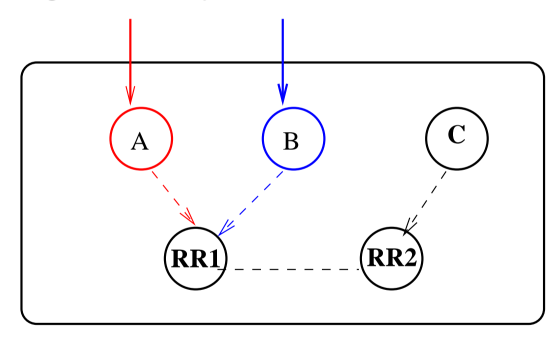
- Step 1: Egress routers compute best routes.
 - Outcome: Each egress router has a route to the destination.

- Step 2: Egress routers propagate these routes to other routers within the AS.
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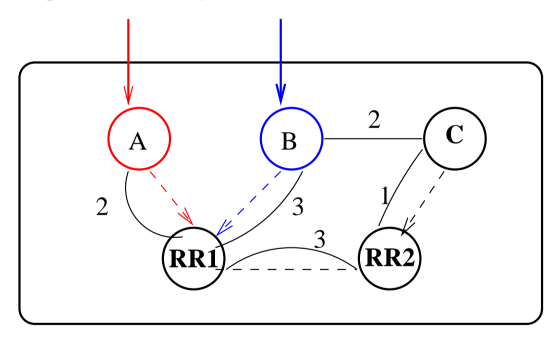
• Problem:

Route at closest egress may not be visible.



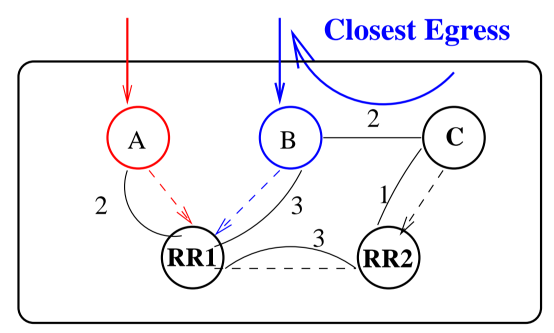
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RR1's closest egress is A.

RR2 and C select A.

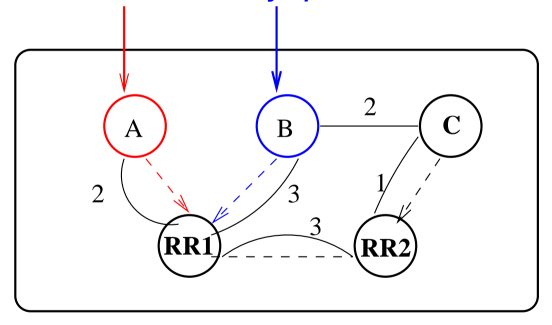
Closest Egress

• Solution:

First, compute routes at routers for which available routes are known. Propagate effects.

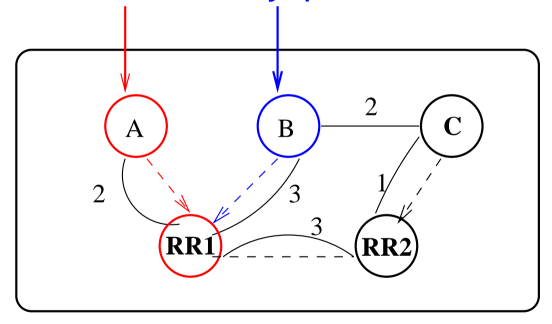
Algorithm (Graph Walk):

Assign routes to egress routers. (done in Step 1)
Assign routes to the parents of these routers.
Once at top level of the hierarchy, proceed down.



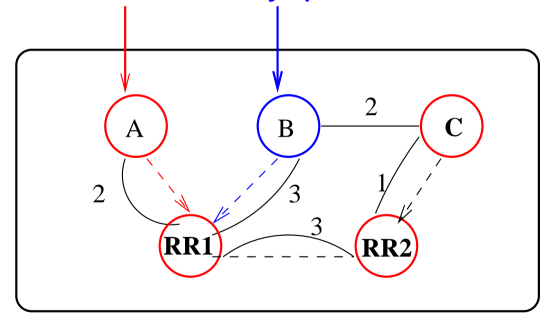
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• Constraints:

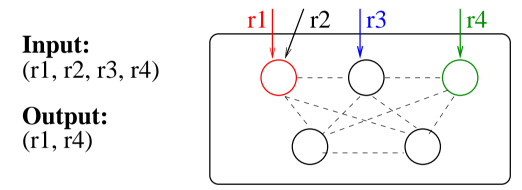
- **1. No partitions in the internal BGP graph.**
- 2. Routers are "closer" to clients than non-clients.
- 3. No cycles in the internal BGP graph.

These constraints can be checked with static analysis.

Summary: Model of BGP Route Selection

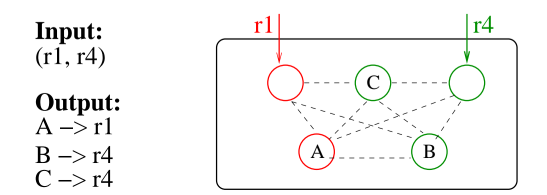
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Outcome: Each egress router has a route to the destination.



• Step 2: Intra-AS propagation.

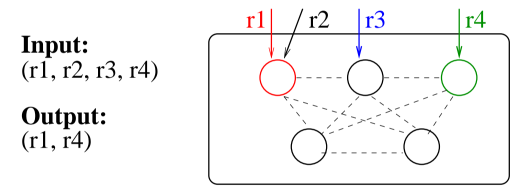
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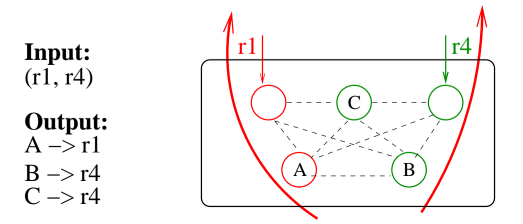
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I second to compute effects of a policy change on AT&T network. (100s of routers, ~ 90k destinations)

Could be used as the "inner loop" for optimization.

Model is accurate in more than 99% of all cases.

Router	# Predictions	Total Errors
RR1	$89,\!343$	554~(0.620%)
$\mathrm{RR2}$	$88,\!647$	394~(0.444%)
$\operatorname{AR1}$	$88,\!649$	391~(0.441%)
$\operatorname{AR2}$	76,733	511~(0.666%)

Conclusion

- Operators must tune routing protocols as network conditions change.
 - Unfortunately, predicting the effects of these changes is difficult.
- We present a model of BGP routing.
 - Useful for offline computation
 - Fast and accurate

Two artifacts complicate modeling BGP

- No total ordering (MED attribute)
- Limited route visibility (route reflection)

In the future, we should design distributed routing protocols in ways that facilitate modeling.