Lecture 8: Intradomain routing

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Up until now, we have talked about the top two layers of the networking stack: the application and transport layers. This week we'll start with the routing layer. This is the part of the network that gets packets from one end host of a network to another through a sequence of routers, called a path. The job of the routing layer is to find such a path between any source host and any destination host (routing), and then to send packets along this path (forwarding).

These two functions: routing and forwarding, correspond to the two *planes* that are present on every router. The *control plane* handles routing and finds paths between any two hosts/routers in the network. The *data plane* actually sends (or forwards) packets along these pre-computed paths when a new packet shows up at a router. The interface between these two planes is the forwarding (or routing) table, which is essentially a look-up table.¹

Let's look at the content of the look-up tables at a specific router. The keys in this look-up table are the destination addresses of the hosts in the network. The values in this look-up table are the output ports of this router on which a packet must be sent out so that the packet eventually finds its way to the destination. These output ports correspond to the next hop along the path from the source to the destination. Figure 1 shows the forwarding tables for four nodes connected in a straight line topology.

The control plane *writes* entries (destination addresses and next hops) into the forwarding tables, while the data plane *reads* these entries by looking up the next hop for the destination address carried by the incoming packet. These two planes operate at very different timescales. The control plane needs to update or rewrite the forwarding tables every time the network's topology changes—either because a new router joined the network or an old one failed. The data plane, on the other hand, needs to read the forwarding tables on every incoming packet at a router. The rate of topology changes is typically much lower than the packet rate at a router. For instance, for a router that supports 1 Tbit/s of aggregate forwarding capacity, this translates into 1B packets/s, assuming 1000 bit packets. That's a packet every 1 ns in the data plane. Topology changes, on the other hand, are relatively infrequent. Even in large networks (e.g., the ones inside a large company like Google, Microsoft, or Facebook), topology changes happen at the rate of at most a 1000 times a second. That's a change every 1 ms in the control plane. Hence the timescales differ by six orders of magnitude (1 ms vs. 1 ns).

As a result, the data and control planes are implemented very differently. Because the data plane operates at such small time scales, it is built using dedicated hardware that is specialized for table lookups. This hardware is called a switching chip or a switching ASIC (Application Specific Integrated Circuit). The control plane is implemented using a general-purpose CPU like an Intel processor because that is sufficient for the rates required by the control plane.

Keeping with this control and data plane dichotomy, our discussion of the routing layer will also be divided into two parts. This week we'll look at the control plane, and the week after the midterm, we'll look at the data plane. Let's begin with the control plane. The job of the control plane is to compute the forwarding tables shown in Figure 1 and write them into the router. The job of the control plane can be summarized by a routing algorithm, which computes paths between any two hosts/routers within a network. We'll now discuss two specific routing algorithms.

¹A look-up table is also known as a dictionary or hashmap or map or hash table.

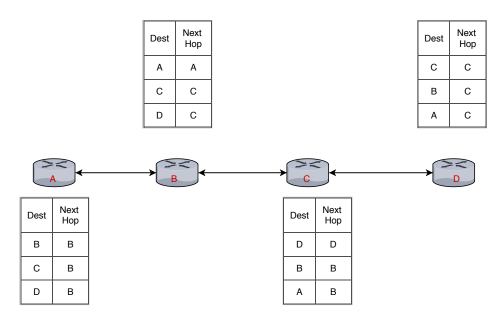


Figure 1: Forwarding tables for a straight-line topology with 4 nodes.

1 Intradomian routing algorithms

In this lecture, we'll be looking at routing algorithms within any one of the networks that constitute the Internet. These networks are typically owned and operated by a single autonomous entity, who typically has complete control over all devices within their network. Such networks are called domains (or) autonomous systems.² We'll use the term domain here consistently.

Because a single autonomous entity owns and operates the entire network, it is free to do as it pleases when choosing among different alternative paths between a source and a destination host/router within its own network. Typically, intradomain routing tries to minimize some kind of *path metric*, which in turn is (usually) the sum of a *link metric* for every edge/link within a path. One reasonable choice for the link metric is the minimum latency (i.e., the propagation delay, which excludes any queueing delays) along a network link; correspondingly, the path metric is the minimum latency along a path.

There is a class of routing algorithms, termed *dynamic routing* algorithms, which incorporate the current queueing delay at a link in their link metric. However, such algorithms are harder to reason about because their performance depends on the extent to which queues build up, which in turn is a function of the number and nature of applications using a network. We won't be dealing with such algorithms in this course—both because they are hard to reason about and because they are not widely deployed. Instead, we'll concern ourselves with *static routing* algorithms, which depend on static (or at least relatively less dynamic) properties of the network, such as a link's propagation delay or its capacity, or the network's topology—in contrast to dynamic (or quickly changing) properties such as queueing delay, queue size, or utilization of a link.

2 Link-state routing algorithms

The first class of intradomain routing algorithms we'll discuss are called *link-state* algorithms. To build some intuition for this, let's assume you're an omniscient network operator looking down into the network from above. Because you're omniscient, you know everything there's to know about the network: its entire topology (i.e., who is connected to who), the link capacities on each of the links/edges, and the propagation delays on each of the links. We'll also assume you're supplied with a formula to compute the link's metrics from the link's properties such as its propagation delay and capacity. Finally, we'll assume that the path metric is the sum of

²This is distinct from the use of the term domain in the context of the Domain Name System.

the link metrics along the path, and you're interested in minimizing the path metric.

How would you solve the routing problem assuming you're the omniscient network operator? At its core, this problem is no different from computing the shortest path on a graph, where you initialize the graph's edges with weights corresponding to the link metrics. Once you have done that, you need some way to compute the shortest path between every pair of nodes in a graph. For this, you could use a standard shortest path algorithm from CSCI-UA.0310 such as Dijkstra's algorithm, the Bellman-Ford algorithm, or the Floyd-Warshall algorithm.

OK, now how do we perform routing in a network where you don't have the benefit of omniscience, maybe because the network is too large? In a typical network, there is no omniscient network operator. Instead, each router can only see its own local neighborhood: who it is directly connected to (i.e., over a single link), what the link capacities to each of its neighbors is, and what the propagation delay to each of its neighbors is. In a link-state routing algorithm, routers cooperate with each other to exchange information about their neighborhoods so that every router has an omniscient or global view of the network after this exchange. After this exchange, every router has a global view of the network, and each router can independently run a shortest-path algorithm like Dijkstra's algorithm on this global view of the entwork.

In essence, link-state routing replaces the centralized shortest-path algorithm at a hypothetical omniscient network operator with a *distributed algorithm* in a setting where no router has global visibility of the network when it boots up. A distributed algorithm has the key benefit of scalability: the ability to gracefully handle large problem sizes (in our case, large networks). As an aside, the centralized approach has seen a recent revival in the form of software-defined networking (SDN). One popular instantiation of SDN involves using a centralized controller, similar to our omniscient network operator. We'll discuss SDN later in the course.

2.1 Link-state algorithms in more detail

Let's discuss *link-state* algorithms in some detail. Each router first collects information about its local neighborhood by sending probe packets out of all its output ports to see who it is connected to and what the properties of the connecting link (propagation delay and capacity) are. This is the link state because it captures the current state of the router's links. The routers then exchange this link state information with each other. They do so by ensuring that each router's link state information is broadcasted to the entire network so that at the end of the broadcast process, every router has every router's (including itself) link-state information.

This broadcast works by having each router forward any link-state advertisements (LSA) (a packet containing information about the neighborhood for a particular router) that it receives to its neighbors. These neighbors then forward the LSAs to their neighbors, and so on, until the LSAs reach the edges of the network. Some care must be taken to ensure that each LSA received at a router is forwarded to a neighbor of the router only once, and we'll look at this in the assignment. Without this, the LSAs can be perpetually forwarded in the network, and the broadcast process will never stop.

Once the broadcast process has completed, each router has the LSA from every router (including itself). These LSAs correspond to the adjacency list for each router in the network, and the combination of all these LSAs gives us the adjacency list representation of the network's graph. With this representation available, each router can independently run a single-source shortest path algorithm, such as Dijkstra's algorithm to calculate shortest paths to every destination address from itself. The output of Dijkstra's algorithm can be used to determine the next hop along the shortest path to each destination. With this information, the router can fill in its forwarding table with an entry for each destination.

3 Distance vector algorithms

An alternative to link-state algorithms is the class of *distance-vector* algorithms. In link-state algorithms, until the broadcast process is completed, no router has computed routes or next hops to any destination. In other words, the link-state algorithm sequences routing into two parts: an information gathering phase where every router accumulates enough information to reconstruct the network's graph and a route computation phase where routers actually compute routes based on the graph that they have accumulated.

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The distance vector algorithm is more *incremental* in the sense that the information gathering phase and route computation phases are interleaved without being sequenced one after the other. The consequence of this is that as time progresses a router has computed the shortest paths for an expanding frontier of other routers/end hosts around it. At the beginning of time, each router knows shortest paths (as measured by the path metric) whose path lengths (as measured by the number of hops) are at most 1. As time progresses, each router knows shortest paths with path lengths at most 2, at most 3, and so on. So, a router learns shortest paths to nearby routers quickly and farther routers slowly.

How does the algorithm actually work? The principal idea underlying distance vector algorithms is this: a router's shortest path P to a destination D can be decomposed into an edge to one of the router's neighbors N concatenated with a shortest path P' to D from N. Why is this? We can provide a proof by contradiction. If P consisted of a non-shortest path to D from a particular neighbor N, the non-shortest path portion of P could be replaced with the neighbor N's shortest path to D, yielding a shorter path to D in the process.

Now, onto the algorithm itself. The algorithm is a distributed version of the Bellman-Ford algorithm. Each router maintains its current estimate of the shortest path to the destination. Let's call this d(v), where d represents the router's current estimate of the shortest distance (as measured by the path metric) to destination v. This is called a distance vector because it is a vector of distances to each destination in the network. Whenever the distance vector of a router changes, 4 the router exchanges the distance vector with its neighbors alone. In particular, unlike link-state algorithms, it does not broadcast the distance vector to the entire network.

When a router receives a distance vector d_N from one of its neighbors N, it incrementally updates its own distance vector d_R for every destination v, as follows:

$$d_R(v) = \min(d_R(v), d_N(v) + link_metric_{R,N})$$
(1)

This follows from the earlier intuition: any shortest path can be broken up into an edge to a neighbor concatenated with a shortest path from the neighbor.

That's it. That's the entire algorithm. When do we stop this algorithm? The beautiful thing about the algorithm is that it stops automatically because if the distance vector does not change, the router does not send it out to its neighbors. We can prove that when the algorithm quiesces (i.e., there are no more distance vectors flying around), the distance vectors would be at their correct values. These are the values computed by a shortest-path algorithm such as Dijkstra's algorithm.

So when *does* the algorithm automatically stop? This depends on the maximum length of a shortest path in the network. This is because, as we remarked earlier, each router builds up an expanding frontier of routers to which it knows shortest paths. Hence, the farthest router determines how long the algorithm takes to stop (also called convergence time in the routing literature).

One detail we have omitted is how the best next hop to a destination is maintained at each router. In the incremental update step, if a router chooses to update its shortest path to go through its neighbor, it updates its next hop to that neighbor. Again, when the algorithm quiesces, we can prove that the next hop will be at its correct value. A good illustration of the distance-vector algorithm, courtesy of Prof. Nick Feamster at the University of Chicago, is available at https://www.youtube.com/watch?v=x9WIQbaVPzY.

4 Comparing link-state and distance-vector algorithms

One difference we have already alluded to: link-state separates out the information gathering and route computation phases, while distance-vector interleaves them. As a result, the distance-vector algorithm incrementally builds up shortest paths as opposed to the link-state algorithm, which doesn't have any valid shortest path during the information gathering phase.

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³This idea (of decomposing shortest paths into an edge to a neighbor followed by another shortest path) is at the core of the correctness proof of Dijkstra's algorithm, so reviewing material from CSCI-UA.0310 may be helpful.

 $^{^4}$ This includes the time at which the router just boots up and its distance vector is first initialized. A freshly initialized distance vector at a router has the entry ∞ for any router that is not directly connected to the router and the link metric for any router that is directly connected.

Assuming the computational steps (running Dijkstra's algorithm for link-state algorithms and performing the incremental update in Equation 1 for distance-vector algorithms) in the two algorithms are instantaneous,⁵ the decision between the two comes down to the size of the network.

For a network with a small number of nodes, the LSAs can be broadcast across the network quite quickly, after which the route computation can be run quite quickly at each router. For a network with a larger number of nodes, distance vector is preferable. This is because the broadcast step in link-state routing requires more time to complete and link-state routing does not compute usable routes until the broadcast step is over. By contrast, by interleaving route computation with information gathering, distance-vector routing makes shortest paths available much earlier (e.g., after k rounds of distance-vector, every router knows shortest paths of path length k).

Further, every change to the network requires us to rebroadcast LSAs for link-state routing. For distance vector, the amount of network traffic generated in response to a change in the network is roughly proportional to the change in the shortest paths that is induced by the network change.⁶

In summary, link-state algorithms are preferable in a small network because broadcast is cheap and quick. Link-state algorithms are also simpler to reason about because they essentially emulate the workings of a centralized algorithm and aren't as distributed as distance-vector algorithms.

5 What we haven't covered

This section provides a brief summary of what we have left out in the topic of routing. This won't be tested unless I end up covering it in detail later, but is nonetheless useful if you want to understand routing at the next level of detail.

- 1. We don't look at how we handle churn, i.e., router failures and router additions, for both the link-state and distance-vector algorithms. All our discussions have been focused on what happens at the beginning of time when the network just boots up. Dealing with churn is probably among the most painful parts of routing as far as a network operator is concerned.
- 2. We have only looked at routing based on destination address, where the destination's IP address detemines the packet's path through the network. There is a rich class of routing algorithms that deal with *policy routing*, which goes beyond the destination address field in the packet header and uses other packet headers to inform its routing decisions. For instance, a cloud provider may want to ensure that one tenant's traffic does not enter a particular part of the network that is being used by another tenant for security reasons. It could make this decision based on the source IP address of the tenant.
- 3. Another issue that is important operationally is scaling to large networks. At some point the size of the forwarding tables becomes a concern because high-speed memory (required for data-plane lookups) is limited. The common solution to this problem is hierarchy. The separation of routing into intra and interdomain routing (which we'll discuss next lecture) is the simplest example of this. Routing protocols also make use of the hierarchical structure of IP addresses themselves to significantly reduce the number of forwarding table entries they need to store.

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⁵The computation step just needs to be much faster than the time it takes to broadcast an LSA across the whole network or send a distance vector to a router's neighbor.

⁶This oversimplifies distance vector, which needs some important modifications to handle router failures. We won't get into failure handling in this course.