Configuring IP forwarding

Review of IP forwarding (internetworking)

- B and C are routers; they connect to multiple networks and forward traffic between them
- Why do we need routers? Why not just build one big ethernet LAN?

From the viewpoint of "A"

- "A" can communicate directly with "B"; they are on the same network.
- But how can it send data to "D"?

Answer: it must send to "B"

- This gets the packet one hop closer to the destination
- "Hop by hop" forwarding
- Must know which next hop to use
- For each packet, looks up destination in a forwarding table

A's forwarding table

<table>
<thead>
<tr>
<th>Destination</th>
<th>Next-Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>direct</td>
</tr>
<tr>
<td>C</td>
<td>B</td>
</tr>
<tr>
<td>D</td>
<td>B</td>
</tr>
</tbody>
</table>

We don't list individual hosts in a forwarding table

- The Internet has hundreds of millions of hosts; the table would be too big
- However, all the hosts on one network share the same prefix
  - Example: network 200.10.194.0/24
  - The first 24 bits of each IP address is the same
- So we can match all the hosts on a remote network with a single forwarding table entry
- A forwarding table for the entire Internet is "only" about 150,000 entries, because each entry represents a (group of) networks
### A's forwarding table (new)

<table>
<thead>
<tr>
<th>Destination</th>
<th>Next-Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network 1</td>
<td>direct</td>
</tr>
<tr>
<td>Network 2</td>
<td>B (*)</td>
</tr>
<tr>
<td>Network 3</td>
<td>B (*)</td>
</tr>
</tbody>
</table>

(*) Note: B has two IP addresses. Which one do we use here?

### What is B's forwarding table?

<table>
<thead>
<tr>
<th>Destination</th>
<th>Next-Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network 1</td>
<td></td>
</tr>
<tr>
<td>Network 2</td>
<td></td>
</tr>
<tr>
<td>Network 3</td>
<td></td>
</tr>
</tbody>
</table>

### In general, all the forwarding tables are *different* *

- And they must all be correct, for A to be able to send traffic to D
- Also, forwarding from D to A must be correct so that responses can be received

### What happens if a forwarding table entry is wrong?

- "Black holes"
- Forwarding loops
- Why are they not forwarded forever?

### Static routing

- Means that the forwarding table entries are built by hand
- Perfectly OK for small networks
- Error-prone for large networks
- If network topology changes, tables must be rebuilt

### Dynamic routing

- Routers communicate with each other to discover the network topology
- Examples: OSPF, IS-IS, RIP (bad)
- Forwarding tables built automatically
- Automatically responds to changes in topology, e.g. link failures
- Traffic can take alternate paths for resilience
IP forwarding in FreeBSD

- Unix machines can make adequate routers
- Why do we prefer to buy expensive hardware routers (e.g. Cisco?)

Configuring interfaces

- ifconfig fxp0 x.x.x.x/y
  - x.x.x.x is YOUR IP address
  - y is the prefix length for the network
- Or: ifconfig fxp0 x.x.x.x netmask y y y y
- You will immediately be able to ping other machines which are directly connected to fxp0
- That is, those which are on the same network as you, and hence have the same IP prefix as you

Adding static routes to reach remote networks

- route add -net x.x.x.x/y z.z.z.z
  - x.x.x.x/y are the network address and prefix length of a remote network
  - z.z.z.z is the IP address of the next hop router
- z.z.z.z must be on the same network as you
- You can now ping any machine on that network (but you won’t get a response until *all* intermediate hops are configured)

Enable IP forwarding

- If a machine has two or more interfaces and you wish to enable forwarding of IP datagrams, you need to flip a switch in the kernel
  - For safety, default is off
- sysctl net.inet.ip.forwarding=1
- (To see all the switches: sysctl -a)

Static routes in startup scripts (to make changes permanent)

- Add lines to /etc/rc.conf
  - ifconfig_fxp0="192.168.0.1/24"
  - static_routes="noc webfarm"
  - route_noc="192.168.1.0/24 192.168.0.252"
  - route_webfarm="192.168.2.0/24 192.168.0.253"
  - defaultrouter="192.168.0.254"
- If this machine should forward packets
  - gateway_enable="yes"
- /etc/rc.d/routing start

Reviewing your configuration

- ifconfig
  - Shows the interface configuration
- netstat -nr
  - Shows the contents of the forwarding table
Testing the network

- ping x.x.x.x
  - Check you can get packets to and from that remote machine
- traceroute -n x.x.x.x
  - Shows the route traffic takes towards x.x.x.x
  - If it stops at a certain point, that may indicate where the error is
  - "-n" prevents DNS lookups
    - This is VERY important; if your network is broken then probably your DNS servers are not reachable, and attempting to do so will introduce long delays

Classroom exercise

- Break the class into a "backbone" network with separate edge networks

```
# ifconfig eth0 192.188.58.69/28
# ping 192.188.58.78
# ifconfig eth1 192.188.58.118/30
# ping 192.188.58.117
# route add -net 192.188.58.120/30 192.168.58.78
# netstat -nr
# ping 192.188.58.121
```

```
# ifconfig eth0 192.188.58.117 -netmask 255.255.255.252
# ping 192.188.58.118
# route add -net 192.188.58.120 -netmask 255.255.255.252 192.168.58.118
# ping 192.188.58.78
# netstat -nr
# ping 192.188.58.121
```

Configuration for PC23

```
192.188.58.64/28

PC23 192.188.58.69
PC24 192.188.58.116/30
PC25 192.188.58.120/30
PC26
```

Configuration for PC24

```
192.188.58.64/28

PC23 192.188.58.69
PC24 192.188.58.116/30
PC25 192.188.58.120/30
PC26
```

Hints

- Test your network one step at a time
  - Make sure you can ping your next hop before you try to route traffic through it
- Remember that pinging won't work unless you have routes to their network AND they have routes to your network
- Pick another desk and work with them until you are able to ping both their machines and they can ping both of yours
- Review your configuration frequently. Make sure netmasks are correct!

How to get full connectivity to the Internet?

- We prefer not to add 150,000 routes!