

More routing.

- ◆Routers keep tables of networks, often many and often large.
- ◆Routers know: 1- Networks directly connected to them (sometimes one or two, sometimes a hundred or more), 2- Networks connected to their "friends and neighbors" and 3- The "default route" for everything else.

4

Networks-- Connecting to computers www.bristol.ac.uk search...

router

It really can't be a networking class without ping and traceroute

- Ping and Traceroute are two somewhat useful tools for looking at and learning about your network.
- ◆Ping sends a small packet to a host which may or may not choose to reply to it, and times how long the packet takes to get back. Lack of a reply does (not) indicate a problem with the host or network.
- ◆Traceroute asks all routers along the path between you and the destination host if they'd like to respond to you, and times how long each of 3 requests take to get back to you. Some routers may not respond, but may still pass the traceroute packet along, and many hosts will not reply to the traceroute inquiry at all.

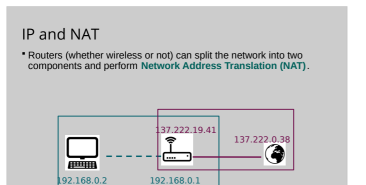
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IP: Routing. "How do you get there from here?"

- As mentioned before, you can only send ethernet packets out of your ethernet interface, and ethernet packets stay on your local network.
- ◆You can put an IP (Network layer) packet inside of an ethernet (data layer) packet, but somebody's got to pass it along, and that somebody's a router.
- Every IP number not on your local network will "belong" to your router in your ARP table.
- ◆If you want to talk to someone outside your local network, you'll send that ethernet packet to your router's ethernet address and trust that it will work afterwards. It's out of your hands now. You know what's "local" or "not" by the subnet mask.

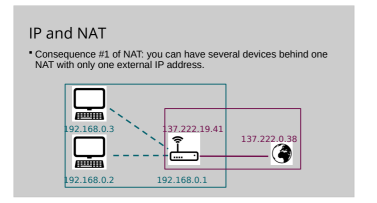
IP and NAT

- Recall: computers communicate using IP addresses such as 137.222.0.38.
- Howeve
- the world is running out of IPv4 addresses because the allocation system is stupid
- you don't necessarily want the whole world to be able to reach your computer.



IP and NAT

- Consequence #3: if your router is secure, you are protected from a lot of incoming attacks because they can't reach your PC in the first place.
- A NAT automatically does some of the work of a firewall.



PAT and Port forwarding

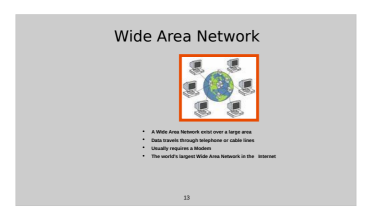
IP and NAT

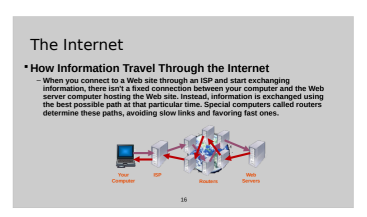
- Consequence #2: although you can initiate connections outbound, the world cannot initiate connections to you – the router wouldn't know which device to forward to.
- (You cannot, without extra set-up, host a server behind a NAT.)

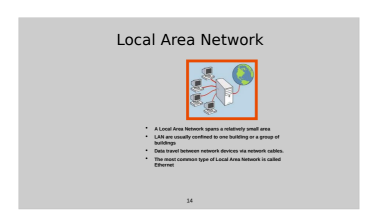


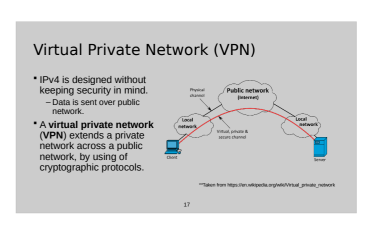
Ports

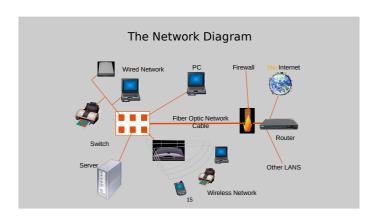
- On the TCP / UDP layer, applications use **ports** to distinguish several applications running on the same machine.
- For example, HTTP (web) is port 80 or 443 (with TLS).
- To connect to another machine, you need an IP address and a port number.
- Port address translation (PAT) is like Nat, but at port level.
 Same IP but different port numbers to distinguish computers.

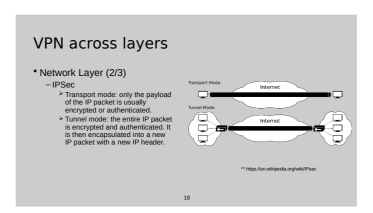












VPN across layers

- Transport layer

 SSL/TSL

 Provides encryption and authentication at application layer, which is the most common way to provide CIA security properties over the internet.

19