

Software Engineering and Architecture

Networking 101



Motivation

- Networking not a curriculum issue in SWEA...
 - ... it is next semester in another course
- But...
 - You see it everywhere
 - And you need some 'Network for dummies' for our Broker...

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A Network

 ... in CS is basically two or more machines connected by electrical wires that allows to send signals between the machines

machines...





A Network

• My first exposure: RS232 on Z80 CPUs



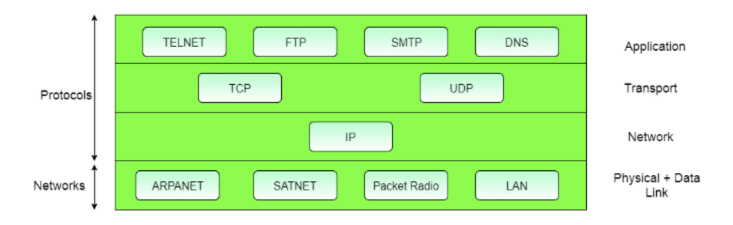
• Today's web:

TCP/IP over Ethernet



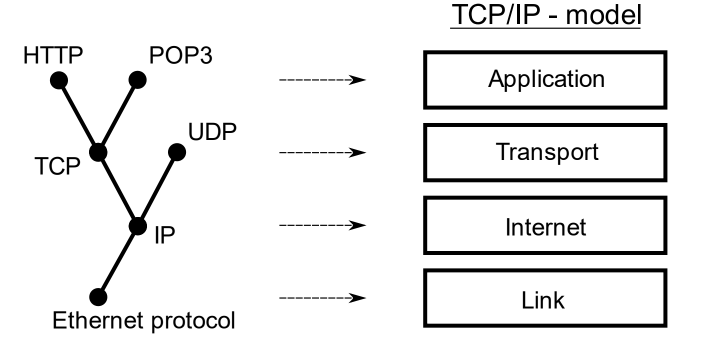
TCP/IP

- Transmission Control Protocol and Internet Protocol
 - By the US Department of Defence (DARPA)
- Key Idea
 - Segment transmission into Packets ("Datagrams")
 - Layered architecture, each with specific responsibilities (roles!)





TCP/IP



By Jsoon eu (talk) - I (Jsoon eu (talk)) created this work entirely by myself., CC BY-SA 3.0, https://en.wikipedia.org/w/index.php?curid=29962617



OSI Model

• Another but similar model

	OSI Model				
	Layer	Protocol data unit (PDU)	Function ^[3]		
	7. Application		High-level APIs, including resource sharing, remote file access		
Uppt	6. Presentation	Data	Translation of data between a networking service and an application; including character encoding, data compression and encryption/decryption		
Host layers	5. Session		Managing communication sessions, i.e. continuous exchange of information in the form of multiple back-and-forth transmissions between two nodes		
	4. Transport	Segment, Datagram	Reliable transmission of data segments between points on a network, including segmentation, acknowledgement and multiplexing		
	3. Network	Packet	Structuring and managing a multi-node network, including addressing, routing and traffic control		
Media layers	2. Data link	Frame	Reliable transmission of data frames between two nodes connected by a physical layer		
	1. Physical	Symbol	Transmission and reception of raw bit streams over a physical medium		



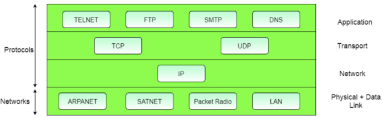
TCP/IP Layers

- Transport layer
 - TCP Reliable, ordered, error-checked data delivery
 - Transmission Control Protocol
- Network / Internet Layer
 - IP Relaying datagrams across networks
 - Internet protocol
- Physical + Data Link Layer
 - 802.3 Ethernet

Hardware and cables

– 802.11 WiFi





Cables gone



Internet Protocol

IP: Send datagram



IPv4

An IPv4 address (dotted-decimal notation)

- Defines the terminology that we use and it pops up even at the software level
- Every computer on the network has an address
 - Type 'ifconfig'/'ipconfig' to find yours



- 127.0.0.1 is *localhost* = myself



IP and Ports

- So given an IP (like 91.221.196.224) you uniquely identify a computer
- The OS of that computer expose 64K ports
 - Also predefined port numbers
 - 7: echo ('ping')
 - 20: ftp
 - 22: ssh
 - 80: HTTP
 - 443: HTTPS
- Thus
 - 91.221.196.224**:80** is the HTTP port of a specific computer
 - If port 80 is active it is probably a web server

Henrik Bærbak Christensen





Ports

- On Linux, all ports below 1024 are reserved for 'root'
 - Only superuser (administrator) can use these...
- Above that, it is 'free game' to assign/use a port, but you may interfere with other programs that have picked one...

4000	Yes	Yes	Diablo II game	Unofficial
5000-5500	No	Yes	League of Legends, a multiplayer online battle arena video game ^[188]	Unofficial

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Datagram

- So, for node A and node B to communicate some data
 - Say, a request for a web page, and the server reply
- A creates a request
 - N datagrams (the data segmented into packet size)
 - Each datagram contains
 - Part # i ("packet i") of the full data
 - Destination IP address
 - Source IP address
- B creates a reply
 - Of course the same $\ensuremath{\textcircled{\sc o}}$

Who is to receive?

Who should have the reply?



Ping

- Port 7 is reserved for 'ping'
 - A classic availability pattern: 'ping/echo'
 - Verify that a given machine is currently turned on
- I have a computer running 'www.baerbak.com'

d:\work>ping www.baerbak.com

```
Pinging baerbak.com [91.221.196.224] with 32 bytes of data:
Reply from 91.221.196.224: bytes=32 time=8ms TTL=56
Reply from 91.221.196.224: bytes=32 time=9ms TTL=56
Reply from 91.221.196.224: bytes=32 time=9ms TTL=56
Reply from 91.221.196.224: bytes=32 time=9ms TTL=56
```

```
Ping statistics for 91.221.196.224:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 8ms, Maximum = 9ms, Average = 8ms
```

Will send datagram on port 7 and print round trip time

Uhum?

- So how did your machine get that IP address?
- Either static IP

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- You assign an IP directly on the machine!
 - (and hope no other on the network has the same address!)
- Or dynamic IP
 - DHCP dynamic host configuration protocol
 - Broadcast a "help I need an address"
 - DHCP server will assign one and give it
 - Usually your router at home
 - At CS it is a dedicated server machine

_					
Internet Protocol Version 4 (TCP/IPv4) Properties X				
General Alternate Configuration					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
Obtain an IP address automatica	llv				
- Use the following IP address:					
IP address:					
Subnet mask:					
Default gateway:					
Obtain DNS server address auto	matically				
Use the following DNS server add	dresses:				
Preferred DNS server:					
Alternate DNS server:					
Validate settings upon exit	Advanced				
	OK Cancel				

(never used except...)

DHCP

金 🛝 📀 🔮

Internet Vi-Fi Recommended Security



• On my Windows machine

DHCP Enabled. . . Yes Autoconfiguration Enabled . . Yes Link-local IPv6 Address . . fe80::70bc:3f19:e6a5:e02b%17(Preferred) IPv4 Address . . . 192.168.0.226(Preferred) Subnet Mask 255.255.255.0 Lease Obtained. 3. november 2023 07:39:48 Lease Expires Detault Gateway 192.168.0.1
DHCPv6 Client DUID
Which is the IP of my router ○ A https://192.168.0.1 ☆

youSee

Her

Gateway > Login Brugernavn Kodeord: Du skal logge ind for at se Wi-Fi passwordet og konfigurere netværksindstillinger. (Login Wi-Fi Indstillinger Hjemmets Netværk Ethernet Wi-Fi Netværksnavn (2.4GHz):Nydus



Domain Name System

IP addresses are a bit hard to remember, right?



- Who can remember 87.238.248.136 ???
- DNS (Domain Name System) are Name Services
 - Computers that translate names into IP addresses

https://www.whatismyip.com/dns-lookup/

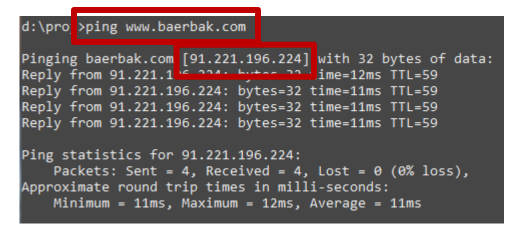
WhatIsMyIP.com® » Tools » DNS Lookup

DNS Lookup

URL: www.baerbak.com

IPv4 address for www.baerbak.com

Domain Name Server IP: 91.221.196.224





Local names

- Any computer has its own name
 - Normally you give it a name when installing
- On Linux you may change it by editing a few files

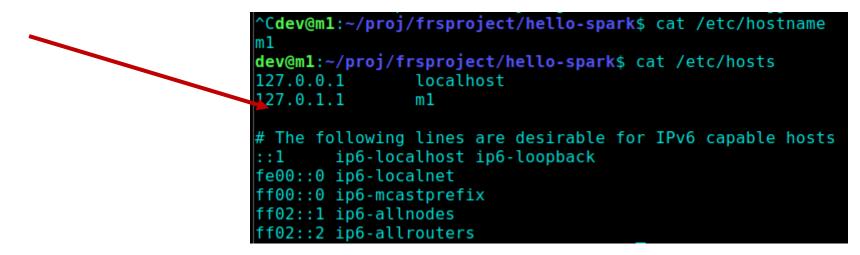
^Cdev@ml:~/proj/frsproject/hello-spark\$ cat /etc/hostname
m1
dev@ml:~/proj/frsproject/hello-spark\$ cat /etc/hosts
127.0.0.1 localhost
127.0.1.1 m1
The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters

• Localhost is 127.0.0.1 which is the IP address of the computer itself! The name of it is 'localhost'



Your Own DNS

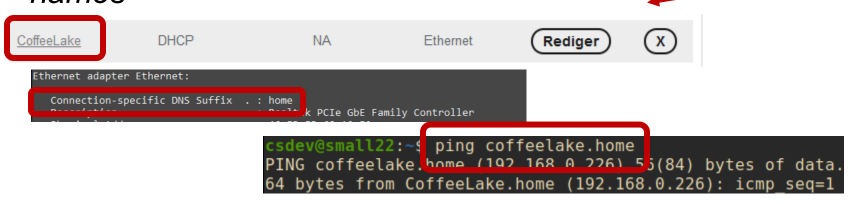
- You can actually maintain your own DNS by editing the hosts file on Linux
 - Do not [©] *it only works on my machine!*



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Local DNS

 At my home I have a WiFi Router, supplied by my internet provider. It create a *local network with local* names



- Of course, only computers on *this* network can access each other by their names
 - Not visible on the 'full internet'



Global DNS

- But what if I want to expose a node on the full internet?
- So how do I get a **global domain name**?
- For '.dk' domains **DK-Hostmaster** keeps track of all Danish domains
- It costs money
 - ~50 Dkr pr year
 - I own littleworldk.dk and imhotep.dk

) 👌 hotstone.littleworld.dk:5220/landingpage.html

REGISTRER DOMÆNE							
REGISTRER DOMAENE	NAVN						
Find info	rmat	ion for .dl	k-dom	ænen	avn		
Her kan du finde u bruger-id.	ud af om e	t .dk-domænenavr	n er ledigt ell	er finde info	ormation om et		
DOMÆNEN	AVN	BRUGER	-ID	NAVN	IESERVER		
imhotep.dl	<				Q		
imhotep.d	k						
Status Oprettet IDN		Aktivt 30. maj 200 imhotep.dk)6				
Registrant							
Bruger-id Navn Adresse		I5282-DK Imhotep v/Henrik Ba	erbak Christe	ensen		114	
				ON!	ounktur	n.ak	
	Her kan du finde t bruger-id. DOMÆNEN imhotep.dl imhotep.dl Status Oprottet IDN Registrant Bruger-id Navn	Her kan du finde ud af om e bruger-id. DOMÆNENAVN imhotep.dk imhotep.dk Status Oprettet IDN Registrant Bruger-id Navn	Her kan du finde ud of om et dk-domænenavi bruger-id. DOMÆNENAVN BRUGER imhotep.dk imhotep.dk Status Aktivt Oprettet 30. maj 200 imhotep.dk Registrant Bruger-id Bruger-id IS282-DK	Her kan du finde ud af om et .dk-domænenavn er ledigt ell bruger-id. DOMÆNENAVN BRUGER-ID imhotep.dk imhotep.dk Status Oprettet 30. maj 2006 imhotep.dk Registrant Bruger-id Bruger-id I5282-DK Imhotep	Her kan du finde ud of om et .dk-domænenavn er ledigt eller finde info bruger-id. DOMÆNENAVN BRUGER-ID NAVN imhotep.dk	DOMÆNENAVN BRUGER-ID NAVNESERVER imhotep.dk Status Oprøttøt 30. maj 2006 imhotep.dk Registrant Bruger-id I5282-DK Innotep	Her kan du finde ud af om et .dk-domænenavn er ledigt eller finde information om et bruger-id. DOMÆNENAVN BRUGER-ID NAVNESERVER imhotep.dk Status Aktivt Oprettet 30. maj 2006 IDN imhotep.dk Registrant Bruger-id IS282-DK Navn Imhotep



Global DNS

For other domains, you need a 'registrar' that handles global registration for you

baerbak.com

Updated 1 second ago 🥠

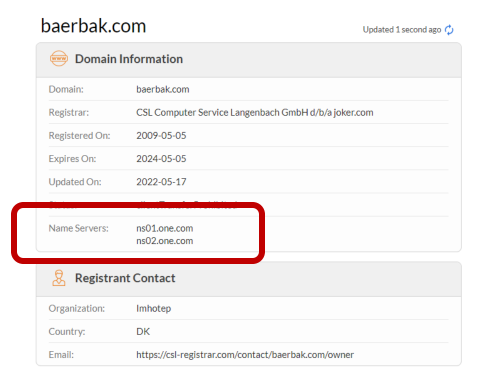
Domain Information		
Domain:	baerbak.com	
Registrar:	CSL Computer Service Langenbach GmbH d/b/a joker.com	
Registered On:	2009-05-05	
Expires On:	2024-05-05	
Updated On:	2022-05-17	
Status:	clientTransferProhibited	
Name Servers:	ns01.one.com ns02.one.com	

Registrant Contact		
Organization:	Imhotep	
Country:	DK	
Email:	https://csl-registrar.com/contact/baerbak.com/owner	



Name Servers

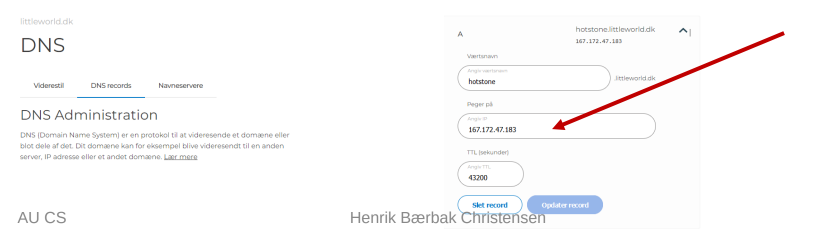
- But you only register the domain, you need a Name Server to handle the actual lookup
 - My web sites are hosted by one.com, and they provide the name servers
- Exercise
 - Why do you think there are *two* name servers listed ?





Create a New Name

- Scenario: I want to provide a HotStone game server
- I do
 - Rent a virtual machine on DigitalOcean
 - So I get an IP address of that machine
- I log into my 'one.com' account, go to the 'DNS Setting' pane, and create an 'A record' with that IP address





Local DNS

- Organizations, like CS, maintain their own local network
 - And thus needs a DNS for the local machines
 - Which are 'visible' on the local net, but not on the global (=inter)net
- One of my machines is m1-dev on st.lab.au.dk network

```
d:\proj\Book>ping m1-dev.st.lab.au.dk
Pinging m1-dev.st.lab.au.dk [10.28.27.17] with 32 bytes of data:
Reply from 10.28.27.17: bytes=32 time=1ms TTL=58
Reply from 10.28.27.17: bytes=32 time=1ms TTL=58
```

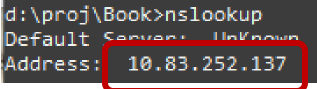


Resolving Names

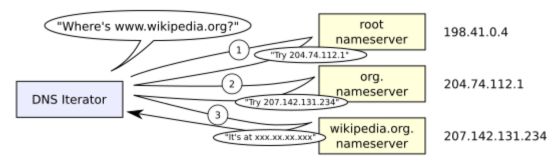


Name Resolution

- Any node on the IP network has a (local) Name Server registered, the one to contact first
 - Windows: 'nslookup'
 - Linux: 'nslookup' 😇



- Algorithm: "If I do not know, I know who knows"
 - Picks the name apart right to left!
 - dk before imhotep before www



You may trace the lookup path

• Windows 10

d:\proj\Book>tracert hotstone.littleworld.dk Tracing route to hotstone.littleworld.dk [167.172.47.183] over a maximum of 30 hops: <1 ms <1 ms <1 ms 10.17.103.1 1 Request timed out. 2 * 3 6 ms ≺1 ms 1 ms 100.68.20.9 4 1 ms 1 ms 1 ms 100.68.3.193 5 6 ms 6 ms 6 ms 10g-aar.or0.core.fsknet.dk [130.226.249.217] 6 6 ms 6 ms 6 ms dk-ore.nordu.net [109.105.102.160] 27 ms dk-bal2.nordu.net [109.105.97.249] 7 7 ms 7 ms 8 11 ms 13 ms 11 ms dk-esbj.nordu.net [109.105.97.3] 18 ms nl-ams.nordu.nct [100.100.07.70] 18 ms ae40.ams3-edge.digitalocean.com [30.249.211.163] 9 17 ms 17 ms 18 ms 17 ms 10 11 17 ms 138.197.250.77 17 ms 17 ms 12 Request timed out. 13 * Request timed out. 14 Request timed out. 15 19 ms 18 ms 17 ms 167.172.47.183 Trace complete.



- baerbak.com will become
 - https://www.baerbak.com
- Firefox calls DNS server
 - Translate it into IP address
- Firefox will then send a http request to port 80 on that ip address (actually 443 as it is the 'secure http' port)
- ... which will return a HTML document

O A https://ww	vw.baerbak.com	
		oak Christensen Iniversity of Aarhus, Denmark
		iable Software Agile Development
	CRC Press, Taylor a	nd Francis, May 2010.
	Information	Resources
	Description and Sample Chapters	Source code (1st Edition)
	Table of contents	Source code (2nd Edition/Prerelease)
	Foreword by Prof. Kölling	Publisher's page
	Preface	MiniDraw (Open source at Bitbucket)
	Erratum	Teacher's resources
	Additional material and exercises	Missing insets
	Contact author	Contributions (Thanks!)
	FRS 2nd Edition	/ Year 2021 Update
	back, I am happy to say that all core cont the techniques, the patterns - they are all	ated its tenth anniversary in 2020. Looking ents of the book is still valid: the principles, just as sound and useful today as they were 2010.
	However, the technological platforms or	n which we develop software is in constant

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Αl

Or...

• I start my 'quote service' on a DigitalOcean machine in Amsterdam, on port 6777, assign 'quote.baerbak.com' to that IP, and can now get famous quotes in JSON format:

$\leftarrow \ \ \rightarrow \ \ \mathbf{C}$	Quote.baerbak.com:6777/msdo/v1/quotes/13				
JSON Raw Data Headers					
Save Copy Collapse All Expand All 🗑 Filter JSON					
author:"Albert Einstein"▼ quote:"Education is what remains after one has forgotten what one has learned in school."					
number: 13	← → C & quote.baerbak.com:6777/msdo/v1/quotes/2				
	JSON Raw Data Headers				
	Save Copy Collapse All Expand All 🗑 Filter JSON				
UCS	<pre>author: "Albert Einstein" v quote: "It's not that I'm so smart, it's just that I stay with problems longer." number: 2</pre>				



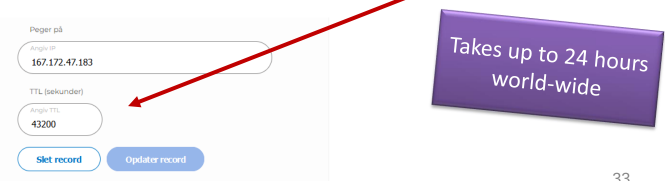
Performance

- Of course, contacting 3-8 servers just to resolve a DNS entry is *extremely expensive*
- Caching Tactic: 'Maintain multiple copies of data'
 - Each DNS server caches the lookup
 - So my local DNS server knows the address immediately the next time I ask
 - Browsers maintain their own caches!
 - No need to talk to the DNS at all after initial domain name has been resolved...



Time To Live

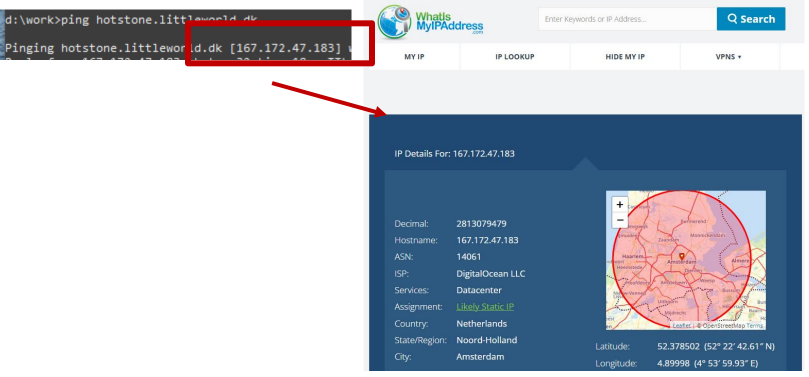
- But but what happens when IPs change then? •
 - All the caches will send requests to the old node?
- The principle of delegation is used in DNS
 - I move my HotStone server to another provider and get a new IP address
 - The DNS system has to adapt: **TTL: TimeToLive** here 12h





Fun Services

• DNS and IP are of course 'public knowledge', so there are quite a few fun services to lookup data out there.





Summary

- To send a datagram, you have to know the *address* of the receiver
- Every node in an IP network has an IP address
 - IP address xxx.xxx.xxx.xxx
 (or IPv6)
- Nodes for a wider audience use DNS servers to assign a hostname to a specific IP address
 - <u>www.dr.dk</u> instead of xxx.xxx.xxx
- Every node has 65.536 ports
 - Quite a few below 1024 are reserved



TCP

The last piece of the puzzle

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Actually, rather hidden

- IP splits data into packets/datagrams and sends them
 - But they get lost!
 - They become garbled
 - They arrive out-of-order
- TCP introduce reliability
 - Get packet 1, 2, 3, 5, 7, 6...
 - Request packet 4 again, and 7 as it was garbled
 - Forward the full data by putting segments in correct order



Network Address Translation

Weird Behaviour Warning

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Segmenting Networks

- Organizations, projects, homes create their own LANs.
 - Security, convenience, performance
- Example:
 - My home router that assigns each connected node an IP in the 192.168.x.x space
 Ethernet adapter Ethernet:
 - But at any time there are thousands of machines with IP 192.168.1.38

chernet adapter Ethernet		
Connection-specific DN	5 Suffix . :	
Link-local IPv6 Addres	5 :	fe80::48e:8e59:9c35
IPv4 Address		192.168.1.38
Subnet Mask		255.255.255.0
Default Gateway		192.168.1.1

 How does 'www.imhotep.dk' know which computer to return the HTML document to, then???



NAT

All IP packets have a source IP address and a destination IP address. Typically packets passing from the private network to the public network will have their <u>source address modified</u>, while packets passing from the public network back to the private network will have their <u>destination address modified</u>. To avoid ambiguity in how replies are translated, further modifications to the packets are required. The vast bulk of Internet traffic uses Transmission Control Protocol (TCP) or User Datagram Protocol (UDP). For these protocols the port numbers are changed so that the combination of IP address and port information on the returned packet can be unambiguously mapped to the corresponding private network destination. RFC 2663 we uses the term *network address and port translation* (NAPT) for this type of NAT. Other names include *port address translation* (PAT), *IP masquerading*, *NAT overload* and *many-to-one NAT*. This is the most common type of NAT and has become synonymous with the term "NAT" in common usage.

 So NAT in my router simply change IP:port of the datagrams so the web server returns to the router instead; once it has been received, the router forwards to the local node



Implications

- NAT makes networking behave 'weird':
 - I can see you, but you cannot see me!
 - My home computer can see the full internet, but no computer on the internet can see mine!
 - They can only see my ISP's (Internet Service Provider) computer, which is the only one that can see my router, which is the only one who can see my computer!



Implications

- VMWare Player does NAT between your host machine and the course VM, Mxx, you are running
 - It installs additional networks on the host, my Win10 machine

Ethernet adapter	VMware Network Adapter VMnet8:		
Link-local IPv4 Address. Subnet Mask .	Connection-specific DNS Suffix .: Link-local IPv6 Address : fe80::2863:3eec:2193: IPv4 Address : 192.168.44.1 Subnet Mask : 255.255.255.0 Default Gateway :	44.1 Ethernet 255.0 Connec	adapter VMware Network Adapter VMnet1: tion-specific DNS Suffix .: ocal IPv6 Address : fe80::6ca5:6754:eaab:d807%9
berduit date		IPv4 A	ddress

- Therefore your host has multiple IP addresses, on multiple networks, used by multiple machines
 - Meaning host and VM can communicate on the 192.168.*.* network.
 Remember to use that for local testing!

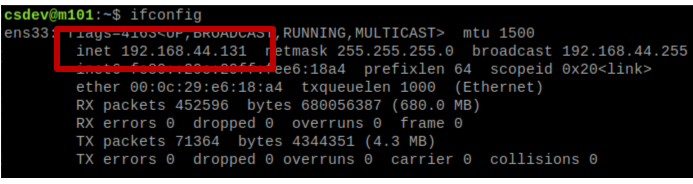
Default Gateway

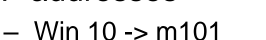


So, in my VM

 Running my VM I can see it is also on the 192.168.*.* network

 So they can talk using these IP addresses





d:\proj>ping 192.168.44.131

Pinging 192.168.44.131 with 32 bytes of data: Reply from 192.168.44.131: bytes=32 time<1ms TTL=64 Reply from 192.168.44.131: bytes=32 time<1ms TTL=64

• m101 -> Win 10

csdev@m101:~\$ ping 192.168.176.1 PING 192.168.176.1 (192.168.176.1) 56(84) bytes of data. 64 bytes from 192.168.176.1: icmp_seq=1 ttl=128 time=1.18 ms



Welcome to the SWEA HotStone game server, which allows you to play a game of HotStone with a friend.

AU CS

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- On EduRoam which most of you are on with your laptops when here at the department...
- ... things may easily not work!
- ... because EduRoam maintains firewalls which often deny any communication on non-standard ports
 - Only on port 80, 443, 22, and some others
 - And subject to changes all the time!



Handy commands

Some Nice Network Commands

- Debug 101
 - Can my computer see the other computer???
 - 'ping <u>www.imhotep.dk</u>'
 - 'ping 192.168.1.37'
- What is my IP?
 - Windows: ipconfig / linux: ifconfig⁴

If not installed, issue sudo apt install net-tools to get it ☺

Ethernet adapter Ethernet:

Connection-specific D	
	fe80::48e:8e59:9c35:9806%18
IPv4 Address	 192.168.1.38
Subnet Mask	 255.255.255.0 ens33 Link e
Default Gateway	 192.168.1.38 255.255.255.0 192.168.1.1

Link encap:Ethernet HWaddr 00:0c:29:58:f5:c2 inet addr:192.168.85.128 Bcast:192.168.85.255 Mask:255.255.255.0 inet6 addr: fe80::20c:29ff:fe58:f5c2/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:83079 errors:0 dropped:0 overruns:0 frame:0 TX packets:36489 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:94975896 (94.9 MB) TX bytes:4403632 (4.4 MB)





- The Distributed course will go into the more details
 - I think 🙂
- Lot of concepts, but not core curriculum in SWEA
- However, you will bump into some of these issues in the mandatory project on distribution...
 - Client and Server need to talk using their IP addresses and ports...