TCP/IP Network Essentials

Linux System Administration and IP Services AfNOG 2012 Serrekunda, The Gambia



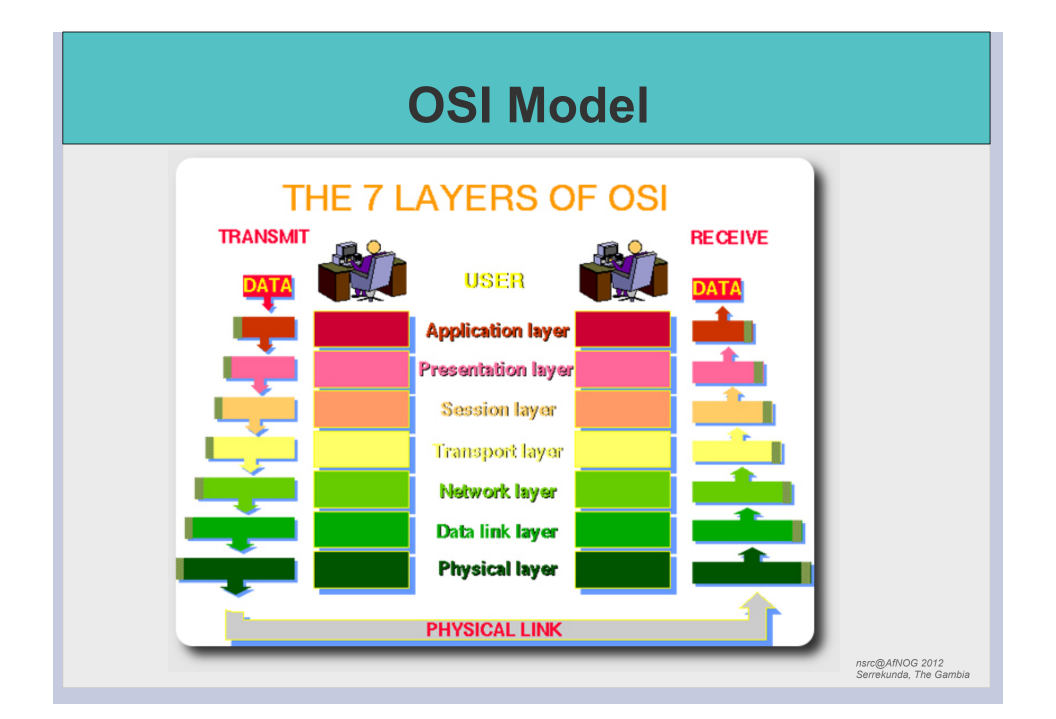
Layers

Complex problems can be solved using the common divide and conquer principle. In this case the internals of the Internet are divided into separate layers.

- Makes it easier to understand
- Developments in one layer need not require changes in another layer
- Easy formation (and quick testing of conformation to) standards

Two main models of layers are used:

- OSI (Open Systems Interconnection)
- TCP/IP



OSI

Conceptual model composed of seven layers, developed by the International Organization for Standardization (ISO) in 1984.

- Layer 7 Application (servers and clients etc web browsers, httpd)
- Layer 6 Presentation (file formats e.g pdf, ASCII, jpeg etc)
- Layer 5 Session (conversation initialisation, termination,)
- Layer 4 Transport (inter host comm error correction, QOS)
- Layer 3 Network (routing path determination, IP[x] addresses etc)
- Layer 2 Data link (switching media acces, MAC addresses etc)
- Layer 1 Physical (signalling representation of binary digits)

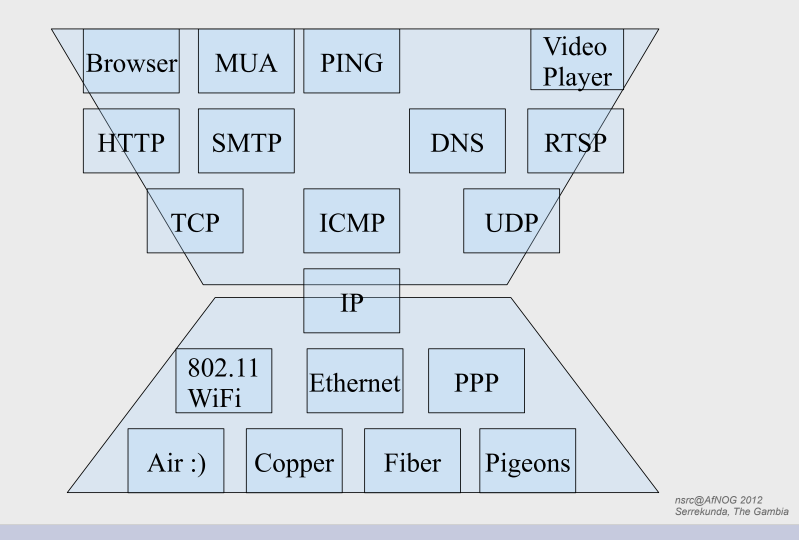
Acronym: All People Seem To Need Data Processing

TCP/IP

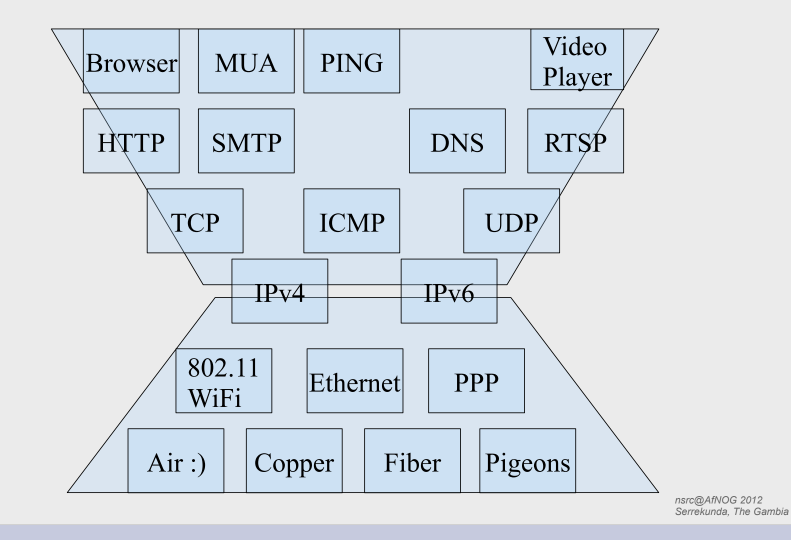
Generally, TCP/IP (Transmission Control Protocol/ Internet Protocol) is described using three to five functional layers. We have chosen the common DoD reference model, which is also known as the Internet reference model.

- Process/Application Layer consists of applications and processes that use the network.
- Host-to-host transport layer provides end-to-end data delivery services.
- Internetwork layer defines the datagram and handles the routing of data.
- Network access layer consists of routines for accessing physical networks.

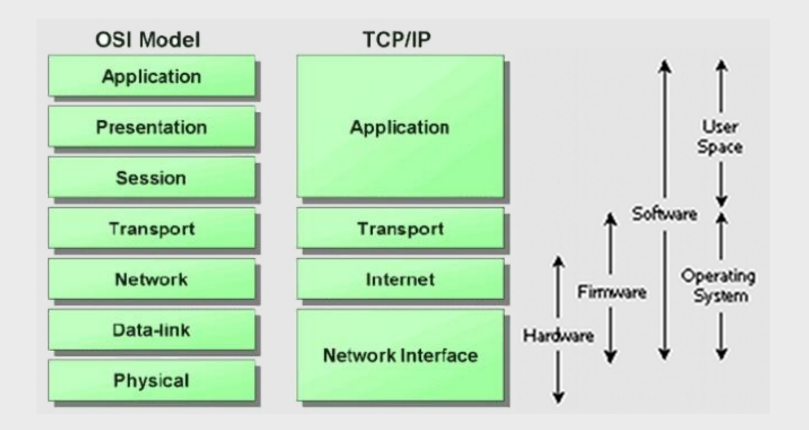
TCP/IP model – the "hourglass"



TCP/IP model – IPv4 and IPv6

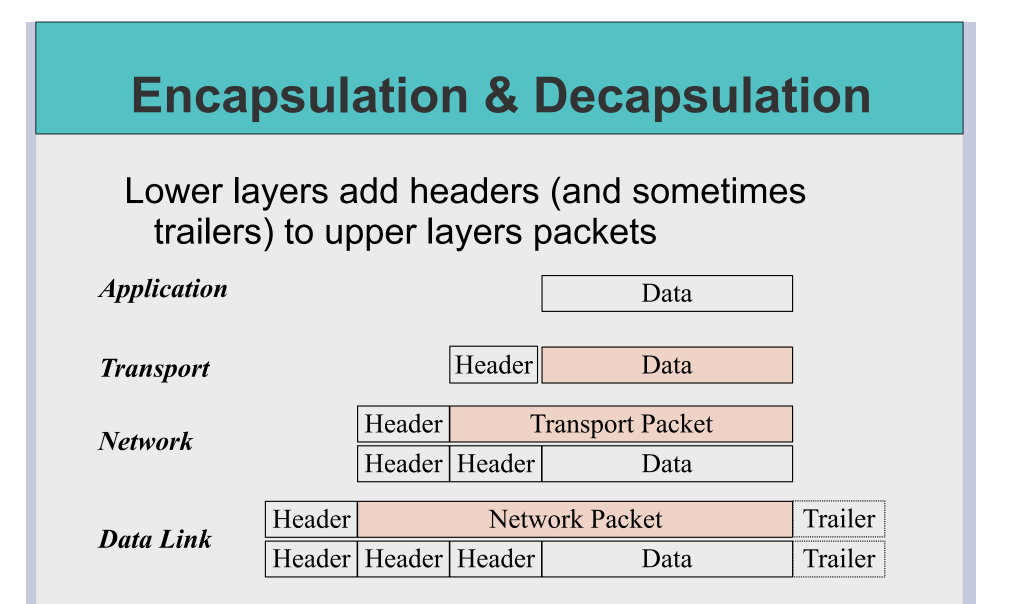


OSI and TCP/IP



TCP/IP Protocol Suite

Application	SMTP	нттр	FTP	Telnet	DNS	BootF DHCP	S NIMA	Petc.
Presentation	(MI	ME)						
Session						Routin	g Proto	cols
Transport	(Transmi		CP Control P	rotocol)	(User I	IDP Datagram tocol)		F BGP EGP
Network	IP (Internet Protocol)							
Link	 IP Transmission over ARP RARP							
Physical	 ATI RFC 1		EEE 802 RFC 104		.25 1356	FR RFC 149		PP 1661



Frame, Datagram, Segment, Packet

Different names for packets at different layers

- Ethernet (link layer) frame
- IP (network layer) datagram
- TCP (transport layer) segment

Terminology is not strictly followed

• we often just use the term "packet" at any layer

Summary Networking is a problem approached in layers. OSI Layers TCP/IP Layers Each layer adds headers to the packet of the previous layer as the data leaves the machine (encapsulation) and the reverse occurs on the receiving host (decapsulation)



32 bit number (4 octet number) can be represented in lots of ways:

133	27	162	125
-----	----	-----	-----

10000101	00011011	10100010	01111101
----------	----------	----------	----------

85	1B	A2	7D
----	----	----	----

Calculating dec, hex, bin

ipcalc is your friend - try:

```
$ ipcalc 41.93.45.1
```

linux command line is your friend - try:

```
$ echo 'ibase=10;obase=16;27' | bc
1B
$ echo 'ibase=10;obase=2;27' | bc
11011
$ echo 'ibase=16;obase=A;1B' | bc
27
```

More to the structure

Hierarchical Division in IP Address:

Network Part (Prefix)

describes which network

Host Part (Host Address)

describes which host on that network

205	. 154 .	8		1	
11001101				00000001	
	Network		Mask	Host	

Boundary can be anywhere

used to be a multiple of 8 (/8, /16/, /24), but not usual today

Network Masks

Network Masks help define which bits are used to describe the Network Part and which for hosts

Different Representations:

- decimal dot notation: 255.255.224.0 (128+64+32 in byte 3)
- binary: 11111111 11111111 111 00000 00000000
- hexadecimal: 0xFFFFE000
- number of network bits: /19 (8 + 8 + 3)

Binary AND of 32 bit IP address with 32 bit netmask yields network part of address

Sample Netmasks

137.15	8.128.0/ <mark>1</mark>	7	(n	etmask 2	55.2	255.128.0)	
	1111 1111	1111 1111	1	000 0000	00	00 0000	
	1000 1001	1001 1110	1	000 0000	00	00 0000	
198.134.0.0/16 (netmask 255.255.0.0)							
	1111 1111	1111 1111	0	000 0000	00	00 0000	
	1100 0110	1000 0110	0	0000 0000	00	00 0000	
205.37.193.128/26 (netmask 255.255.255.192)							
	1111 1111	1111 1111	1	111 1111	11	00 0000	
	1100 1101	0010 0101	11	00 0001	10	00 0000	

Allocating IP addresses

The subnet mask is used to define size of a network

E.g a subnet mask of 255.255.255.0 or /24 implies 32-24=8 host bits

2^8 minus 2 = 254 possible hosts

Similarly a subnet mask of 255.255.255.224 or /27 implies 32-27=5 host bits

2^5 minus 2 = 30 possible hosts

Special IP Addresses

All 0's in host part: Represents Network

e.g. 193.0.0/24

e.g. 138.37.128.0/17

e.g. 192.168.2.128/25 (WHY?)

All 1's in host part: Broadcast (all hosts on net)

e.g. 137.156.255.255 (137.156.0.0/16)

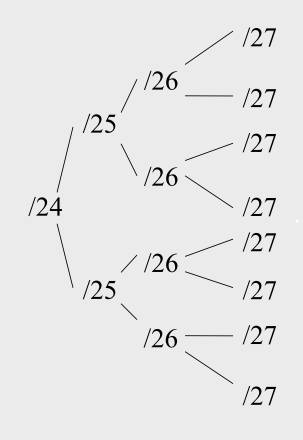
e.g. 134.132.100.255 (134.132.100.0/24)

e.g. 192.168.2.127/25 (192.168.2.0/25) (WHY?)

127.0.0/8: Loopback address (127.0.0.1)

0.0.0.0: Various special purposes (DHCP, etc.)

Networks – super- and subnetting

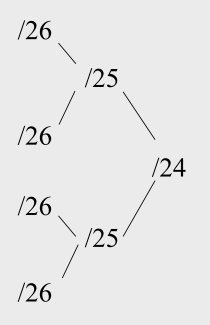


By adding one bit to the netmask, we subdivide the network into two smaller networks. This is *subnetting*.

i.e.: If one has a /26 network $(32 - 26 = 6 \Rightarrow 2^6 \Rightarrow 64$ addresses), that network can be subdivided into two subnets, using a /27 netmask, where the state of the last bit will determine which network we are addressing $(32 - 27 = 5 \Rightarrow 2^5 \Rightarrow 32)$ addresses). This can be done recursively $(/27 \Rightarrow 2 \times /28 \text{ or } 4 \times /29, \text{ etc...})$.

Example: 192.168.10.0/25 (.0 - .127) can be subnetted into 192.168.10.0 / 26 and 192.168.10.64 / 26

Networks – super- and subnetting



Inversely, if two networks can be "joined" together under the same netmask, which encompasses both networks, then we are *supernetting*.

Example:

Networks 10.254.4.0/24 and 10.254.5.0/24 can be "joined" together into one network expressed: 10.254.4.0/23.

Note: for this to be possible, the networks must be *contiguous*, i.e. it is not possible to supernet 10.254.5.0/24 and 10.254.6.0/24

Numbering Rules

Private IP address ranges (RFC 1918)

- 10/8 (10.0.0.0 10.255.255.255)
- 192.168/16 (192.168.0.0 192.168.255.255)
- 172.16/12 (172.16.0.0 172.31.255.255)
- Public Address space available from AfriNIC
- Choose a small block from whatever range you have, and subnet your networks (to avoid problems with broadcasts, and implement segmentation policies – DMZ, internal, etc...)

Network related settings

Files

/etc/network/interfaces
/etc/hosts
/etc/resolv.conf

Commands

ifconfig eth0 10.10.0.X/24
route add default gw 10.10.0.254
hostname pcX.ws.nsrc.org

Network related settings

<u>Files</u>

/etc/network/interfaces - excerpt:

auto eth0 iface eth0 inet dhcp

auto eth1 iface eth1 inet static address 41.93.45.101 gateway 41.93.45.1 netmask 255.255.255.0

/etc/resolv.conf - example:

domain mydomain.org search mydomain.org nameserver 41.93.45.3

Network related settings

Commands

Modern Linux distributions are in the process of deprecating ifconfig and route – one new command does it all:

#ip

Try

#ip addr show#ip route show#ip addr add 10.10.10.10 eth0#ip route add default

For details:

#man ip

Routing

Every host on the internet needs a way to get packets to other hosts outside its local network.

This requires special hosts called **routers** that can move packets between networks.

Packets may pass through many routers before they reach their destinations.

The route table

All hosts (including routers) have a **route table** that specifies which networks it is connected to, and how to forward packets to a gateway router that can talk to other networks.

Linux routing table from "netstat -rn46"

Kernel IP routing table

Destination 0.0.0.0 128.223.157.0	Gateway 128.223.157.1 0.0.0.0	Genmask 0.0.0.0 255.255.255.128	Flags UG 3 U	MSS Wi 0 0 0 0	ndow	ij	rtt If 0 et 0 et	ch0
<u>Kernel IPv6 rou</u>	ting table							
Destination		Next Hop		Flag	Met	Rei	f Use	If
2001:468:d01:10	03::/64	::		UAe	256	0	0	eth0
fe80::/64		::		U	256	0	0	eth0
::/0		fe80::2d0:1ff:fe	e95:e000	UGDA	e 102	24 (0 C	eth0
::/0		::		!n	-1	1	7	lo
::1/128		::		Un	0	1	1125	10
2001:468:d01:10	3:3d8c:b867:f16	d:efed/128 ::		Un	0	1	0	lo
2001:468:d01:10	3:a800:ff:fe9c:	4089/128 ::		Un	0	1	0	lo
fe80::a800:ff:f	Ee9c:4089/128	::		Un	0	1	0	lo
ff00::/8		::		U	256	0	0	eth0
::/0		::		!n	-1	1	7	lo

What do route table entries mean?

Destination	Gateway	Genmask	Flags	MSS Window	irtt	Iface
0.0.0.0	128.223.157.1	0.0.0.0	UG	0 0	0	eth0
128.223.157.0	0.0.0.0	255.255.255.128	3* U	0 0	0	eth0

- The **destination** is a network address.
- The **gateway** is an IP address of a router that can forward packets (or 0.0.0.0, if the packet doesn't need to be forwarded).
- Flags indicate various attributes for each route:
 - **U** Up: The route is active.
 - **H Host**: The route destination is a single host.
 - G Gateway: Send anything for this destination on to this remote system, which will figure out from there where to send it.
 - D Dynamic: This route was dynamically created by something like gated or an ICMP redirect message.
 - M Modified: This route is set if the table entry was modified by an ICMP redirect message.
 - ! Reject: The route is a reject route and datagrams will be dropped.
- **MSS** is the Maximum Segment Size. Largest datagram kernel will construct for transmission via this route.
- Window is maximum data host will accept from a remote host.
- irtt initial round trip time.
- Iface the network inferface this route will use

*What size network is 255.255.255.128?

How the route table is used

A packet that needs to be sent has a destination IP address.

For each entry in the route table (starting with the first):

- 1. Compute the logical AND of the destination IP and the **genmask** entry.
- 2. Compare that with the **destination** entry.
- 3. If those match, send the packet out the interface, and we're done.
- 4. If not, move on to the next entry in the table.

Reaching the local network

Suppose we want to send a packet to 128.223.143.42 using this route table.

Destination	Gateway	Genmask	Flags	Interface
128.223.142.0	0.0.0.0	255.255.254.0	U	eth0
0.0.0.0	128.223.142.1	0.0.0.0	UG	eth0

- In the first entry 128.223.143.42 AND 255.255.254.0 = 128.223.142.0
- This matches the **destination** of the first routing table entry, so send the packet out **interface** eth0.
- That first entry is called a **network route**.

Do you notice anything different about this routing table?

Reaching other networks

Suppose we want to send a packet to 72.14.213.99 using this route table.

Destination	Gateway	Genmask	Flags	Interface
128.223.142.0	0.0.0	255.255.254.0	U	eth0
0.0.0.0	128.223.142.1	0.0.0	UG	eth0

- 1. 72.14.213.99 AND 255.255.254.0 = 72.14.212.0
- 2. This does not match the first entry, so move on to the next entry.
- 3. 72.14.213.99 AND 0.0.0.0 = 0.0.0.0
- 4. This does match the second entry, so forward the packet to 128.223.142.1 via bge0.

The default route

Note that this route table entry:

Destination	Gateway	Genmask	Flags	Interface
0.0.0.0	128.223.142.1	0.0.0.0	UG	eth0

matches every possible destination IP address. This is called the **default route**. The gateway has to be a router capable of forwarding traffic.

More complex routing

Consider this route table:

Destination	Gateway	Genmask	Flags	Interface
192.168.0.0	0.0.0.0	255.255.255.0	U	eth0
192.168.1.0	0.0.0.0	255.255.255.0	U	ethl
192.168.2.0	0.0.0.0	255.255.254.0	U	eth2
192.168.4.0	0.0.0.0	255.255.252.0	U	eth3
0.0.0.0	192.168.1.1	0.0.0.0	UG	eth0

This is what a router's routing table might look like. Note that there are multiple interfaces for multiple local networks, and a gateway that can reach other networks.

Forwarding packets

Any UNIX-like (and other) operating system can function as a gateway:

- In Ubuntu /etc/sysctl.conf set:

```
# Uncomment the next line to enable
# packet forwarding for IPv4
#net/ipv4/ip_forward=1
```

Uncomment the next line to enable
packet forwarding for IPv6
#net/ipv6/ip forward=1

Forwarding packets

Important

Without forwarding enabled, the box will not forward packets from one interface to another: it is simply a host with multiple interfaces.