Debian/GNU Linux Networking

Basics of the Networking

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Agenda

- 1 Networks
- 2 Ethernet
- 3 Internet Protocols
- 4 TCP
- 5 DHCP
- 6 Check Network
- 7 Connecting PCs

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Range of Computer Networks

Ranges

- PAN Personal Area Networks 1-10 m, (using Bluetooth units)
- LAN Local Area Network: Room (10 m), building (100 m), campus (1000 m)
- MAN Metropolitan Area Network: City (10 km) Metronet-Hgb
- WAN Wide Area Network: Country (100 km), continent (1000 km)
- Internetwork Combination or network of networks: Planet (10K km)

LAN

- Private network within building or complex of buildings
- Connection based on cables (hosts are attached via network cards)
- Transmission speed 0.1–10 Gbps
- Various topologies: Bus-based (Ethernet), Wireless (WLAN)



Network of Networks

Internetwork:

- Connects multiple WANs/LANs across the globe
- LANs/WANs connected to Internetworks by routers or gateways
- Each attached network may have different protocol
 - Protocol = language spoken by computers on network
- Any computer in any network can communicate with any other computer in any other network independently of physical network technologies
 - Communication based on higher level protocols

The Internet

- A worldwide internetwork that uses the TCP/IP protocol suite
- It is a packet switching network (data will be splitted in packets)

The Internet

Various groups of networks

- Backbones: large networks for connecting other networks (GEANT2)
- Regional networks: e.g. connecting universities (ACOnet)
- Commercial networks: privately owned for paying users (LIWEST)

Lot of services

- Application level: World Wide Web, eMail, file transfer, remote login
- Network level: connectionless packet delivery (UDP), reliable stream transport (TCP)

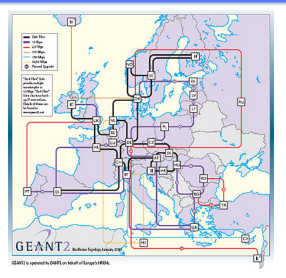
Today the Internet is a collection of commercial networks

Organisation of the Internet

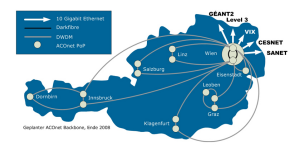
Internet Architecture Board (IAB)

- Internet Engineering Task Force (IETF)
 - Decisions about protocols, procedures, conventions
- Request for Comments (RFCs) http://www.ietf.org/rfc
 - Series of reports that defines the (history of) Internet protocols
- Internet Standards
 - Defines the official Internet protocols
 - References the RFCs that define a current standard
 - Update of standards: other RFCs will be referenced
- Examples of Internet Standards:
 - IP Internet Protocol: STD 5
 - TCP Transmission Control Protocol: STD 7
 - DNS Domain Name System: STD 13
 - SMTP Simple Mail Transfer Protocol: STD 10

GEANT2 - Pan-European Education/Research Network



ACOnet - Austrian Academic Computer Network



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Networks Ethernet Internet Protocols TCP DHCP Check Network Connecting PCs

Ethernet

MAC addresses

MAC / physical / hardware Address

- each Ethernet station is given a single 48-bit unique MAC address
- is used both to specify the destination and the source of each data packet
- is six groups of two hexadecimal digits, separated by or :
 - first three octets identify the organization
 - arbitrary but unique next three octets assigned by the organisation
- is used/valid only in LAN (network segment)

technologies which use MAC address

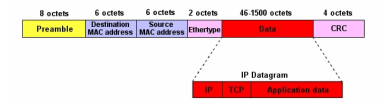
■ Ethernet, 802.11 wireless networks, Bluetooth

Special MAC addresses:

- broadcast address: ff:ff:ff:ff:ff
 - packets sent to this address are received by all stations on the local network

Ethernet

The frame structure



Ethernet - MAC address

How to find a local MAC addresses

Linux - command line with /sbin/ifconfig

UP BROADCAST MULTICAST MTU:1500 Metric:1

MS Windows - fastest way

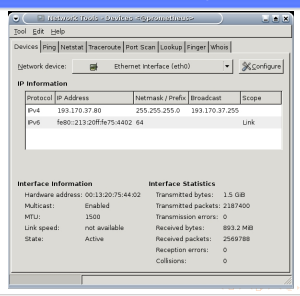
■ in DOS Window by means of ipconfig /all

Linux - all units in the network segment

- arp -a (only one line listed as example):
 - crutch.risc.uni-linz.ac.at (193.170.37.76) at 00:16:35:37:5C:EC [ether] on eth0

Ethernet - MAC address

How to find a local MAC addresses - Linux with gnome-nettool



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Networks Ethernet Internet Protocols TCP DHCP Check Network Connecting PCs

Internet Protocols

Connectionless and Connection-oriented protocols

Connectionless protocol

- communication between two network point in which message can be sent without prior arrangement
- the transmitting device sending the message:
 - simply sends the message to the recipient address
- often problems with transmission
- examples: IP, UDP, ICMP, IPX

Connection-oriented protocol

- delivers a stream of data in the same order as it was sent
 - first a communication section will be established
 - data stream will be send by handshaking
 - packet retransmission by error, data lost, etc.
- examples: TCP
 - phone call: user must dial first and get answer before transmitting data

IP - The Internet Protocol

Features of IP

- A standard protocol (STD 5)
- No delivery guarantuees
 - Connection-less
 - Unreliable: packets may be lost, duplicated, reordered
 - packets oriented
- Data from an upper layer protocol is encapsulated inside one or more packets

Core functionality

- defines IP addresses und subnetting
- defines routing in the network

IP Addressing

RFC 1166: Internet Numbers

- An IP address is a 32 bit unsigned integer
 - \blacksquare There exist $2^{32}\approx 4$ billion IP addresses
- Representation in dotted decimal notation
 - \blacksquare X.X.X.X; Each X is a decimal number, a byte of the address
- Example: 128.10.2.30: 10000000 00001010 00000010 0011110

Some addresses are reserved for special purposes

- net.0: the "network" address (not a particular host) 193.170.37.0
- default gateway: an address in this network: 193.170.37.1
- broadcast address: net.255
- 0.0.0.0: "this" host
- 127.0.0.1: loopback (not sent across network, for testing local IP setup)



IP Datagram Structure

Version	Header Length	Type of Service	Datagram Length
ID			Offset
TTL		Upper Layer Protocol	Checksum
		Source IF	P Address
		Destination	IP Address
		Opt	lions
		Da	ata

Routers and Gateways

Router: a networking device

- a computer whose software and hardware are usually tailored to the tasks of routing and forwarding packets
- transfers packets only across networks using similar protocols
- contains a specialized operating system (e.g. Cisco's IOS)
- has multiple network connections
- Types of routers
 - small units (DSL router) ISPs big multiprocessor unit

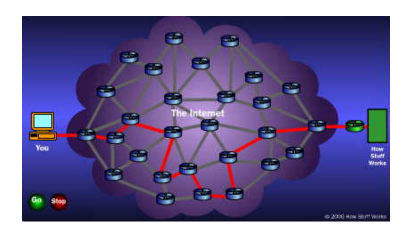
Gateway

- a networking device that converts protocols among networks
- accepts a packet formatted for one protocol (AppleTalk) and converts it to a packet formatted to another protocol (TPC/IP)
- Default gateway



Routers, packets

A route of a packet in the Internet



Private Networks - Private IP Addresses

The addresses, which can be used by everyone

Private Internet Addresses

- RFC 1918: address allocation for private Internets
 - May be used internally in any organization
 - routers have to discard any packets with a private IP address in the IP header
 - gives security for private networks they are not available from the Internet

Examples

- private class A network: 10.0.0.0 10.255.255.255
 - Huge address range for communication within an organization
- Home network: 192.168.0.0 192.168.255.255
 - Cable/DSL router: 192.168.1.1

Internet Protocol - ICMP based applications Ping and Traceroute

ping

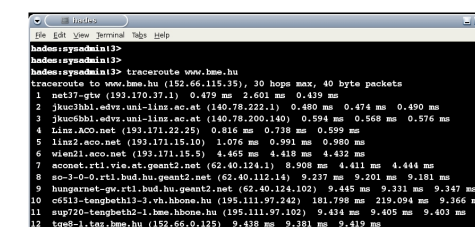
■ simplest version: ping hostname

```
PING kernel.risc.uni-linz.ac.at (193.170.37.225) 56(84) bytes of da 64 bytes from kernel.risc.uni-linz.ac.at (193.170.37.225): icmp_seq=1 ttl=245 time=25.0 ms 64 bytes from kernel.risc.uni-linz.ac.at (193.170.37.225): icmp_seq=2 ttl=245 time=26.3 ms --- kernel.risc.uni-linz.ac.at ping statistics --- 2 packets transmitted, 2 received, 0% packet loss, time 999ms rtt min/avg/max/mdev = 25.021/25.705/26.389/0.684 ms
```

traceroute

- simplest version: traceroute hostname
- try it yourself this command

Internet Protocol - ICMP based applications Traceroute



torpapa.eik.bme.hu (152.66.115.35) 9.319 ms 9.303 ms 9.294 ms

hades:sysadmin!4>

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Transport layer services

- Connection oriented
 - for data delivery first a connection must be established
- Same Order Delivery
 - data will arrive in the same order it has been sent
- Reliable data transmission
 - retransmit corrupted packages; error detection code, packet acknowledgement
- Byte orientation: not packages, but stream of byte sent
- Introducing the term port
 - port addresses multiple entities on the same location

TCP - Ports

The problem of the applications on a host to communicate

- more programs run on a computer
 - sendmail, webserver, name server, ftp-, pop server, etc.
- the computer has one unique IP address
- how to deal with the application, how to differ them
- introducing ports is the solution
 - analogy: postal address as IP address; appartement number or name is the port number

Ports

- to each services in the Internet/Computer a port is assigned
 - ports are identified by the port number
 - see in Linux the /etc/services file for numbers/services allocation
 - port number is a part of TCP packets header
- a program implement a service
 - the program LISTEN on the port for a communication

TCP - Ports

Jnix port in /etc/services

ftp-data	20/tcp		
ftp	21/tcp		
ssh	22/tcp		# SSH Remote Login Prot
telnet	23/tcp		
smtp	25/tcp	mail	
whois	43/tcp	nicname	
domain	53/tcp		# name-domain server
domain	53/udp		
finger	79/tcp		
WWW	80/tcp	http	# WorldWideWeb HTTP
WWW	80/udp		# HyperText Transfer Pr
pop3	110/tcp	pop-3	# POP version 3
imap2	143/tcp	imap	# Interim Mail Access F
https	443/tcp		# http protocol over TI
https	443/udp		
ftps	990/tcp		
telnets	992/tcp		# Telnet over SSL
imaps	993/tcp		# IMAP over SSL
pop3s	995/tcp		#POP-3 over SSL oce

Example: Sending email per smtp port (1)

```
hu: "> telnet bullfinch 25
Trying 193.170.37.222...
Connected to bullfinch.risc.uni-linz.ac.at.
Escape character is '^]'.
220 bullfinch.risc.uni-linz.ac.at ESMTP Sendmail 8.13.8/8.13.8/Debian-3
Mon, 3 Nov 2008 15:19:26 +0100; (No UCE/UBE) logging access from: i
uhu37.risc.uni-linz.ac.at(OK)-ke@uhu37.risc.uni-linz.ac.at [193.170.37.
helo ich-bin-s
250 bullfinch.risc.uni-linz.ac.at Hello ke@uhu37.risc.uni-linz.ac.at
[193.170.37.115], pleased to meet you
mail from: k.erdei@risc.uni-linz.ac.at
250 2.1.0 k.erdei@risc.uni-linz.ac.at... Sender ok
rcpt to: karoly.erdei@jku.at
250 2.1.5 karoly.erdei@jku.at... Recipient ok
```

Example: Sending email per smtp port (2)

Connection closed by foreign host.

```
data
354 Enter mail, end with "." on a line by itself
this is an email sent by telnet 25 command from the laptop to the mail
server bullfinch.risc... demonstrating how smtp works
.
250 2.0.0 mA3EJQr4014077 Message accepted for delivery
quit
```

221 2.0.0 bullfinch.risc.uni-linz.ac.at closing connection

uhu:~>

Example: Downloading file from the WWW server

Telnet to port 80 on the Web server

hades:www!11> telnet www 80
Trying 193.170.37.138...
Connected to crow.risc.uni-linz.ac.at.
Escape character is '^]'.
GET http://www/proba.txt

Hello! This is a test file. To get it per port access with telnet. It succeeded to get this file per port access from the web server. Great!

Connection closed by foreign host. hades:www!12>

TCP Datagram Structure

Source Port	Destination Port			
Sequence Number				
Acknowledgement Number				
Flags	Receiver Window Size			
Checksum	Urgent Data			
O	ptions			
Data				

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DHCP - Dynamic Host Control Protocol

Client - Server application

DHCP Client - Server communication flow

- DHCP is used to obtain parameters necessary for IP networking
- client: broadcasts a DHCPDISCOVER request
 - Asks for a DHCP server on the network segment
 - Asks for a lease and for an IP address
 - Lease: the length of time for the allocation is valid
- server: sends a DHCPOFFER message
 - Checks if the MAC of client is registered
 - Marks an IP from the spool
- client: broadcasts a DHCPREQUEST on the network
 - The IP of the server is in the packet
- server: sends the client the data
 - Reservers the IP for the time of the lease
 - Other servers delete the mark for the IP



DHCP - Dynamic Host Control Protocol

DHCP server

- has a pool of IP addresses
- manages other network parameters for networking by client
 - options are widely configurable
- checks the MAC of the client, if configured
- lease time is configurable (max;min)

Client requests periodically

- Client has to request again before lease time is over
 - a new IP or request the same IP
- By booting must suspend other processes
 - without IP no network connection

DHCP server is implemented in Home/DSL/Cable routers



DHCP - Dynamic Host Control Protocol DHCP Server data table

Assigned data by DHCP server at RISC

- Network configurations parameter at RISC
 - IP Address
 - Lease
 - Domain Name (risc.uni-linz.ac.at)
 - Default Gateway address (193.170.38.1)
 - Name server IP address (193.170.37.225)
 - Name server IP address (193.170.37.224)
 - WINS servers (phoebe.risc.uni-linz.ac.at)
 - WINS servers (samba-dc1.risc.uni-linz.ac.at)
 - NTP servers (time.risc.uni-linz.ac.at)
 - SMTP server (mail.risc.uni-linz.ac.at)
 - POP server (pop.risc.uni-linz.ac.at)

NAT - Network Address Translation

How NAT works

- general definition
 - a technique that hides an entire address space, usually consisting of private network addresses (RFC 1918), behind a single IP address in another, (often) public address space.
- implemented in a router connected to private/public network
 - uses translation tables to map/remap the addresses
 - translation table are created by the outgoing requests
 - rewrites the outgoing IP packets as sent from the router
 - Assigns to each connection a different source port
- NAT introduces complications in communication, performance
 - it has to rewrite checksum, reassemble packets, fragment them again, etc.
- The NAT box the Internet router
 - Cable/DSL router: a firewall is always integrated

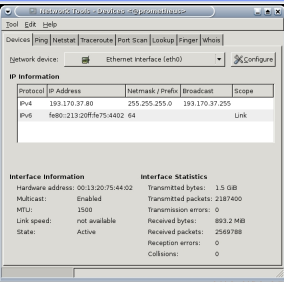


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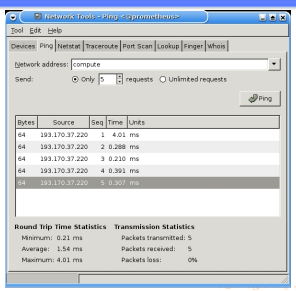
Checking Network Connections

gnome-nettool, devices



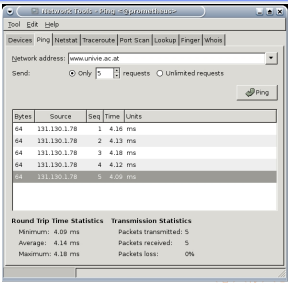
Checking Network Connections

gnome-nettool, ping, LAN



Checking Network Connections

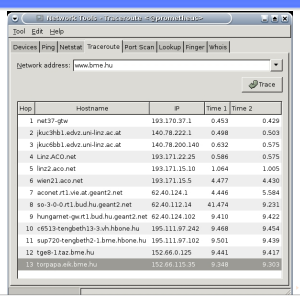
gnome-nettool, ping, remote



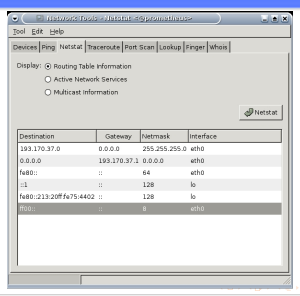
Networks Ethernet Internet Protocols TCP DHCP Check Network Connecting PCs

Checking Network Connections

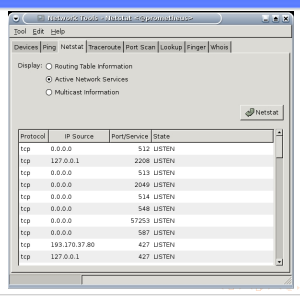
gnome-nettool, traceroute



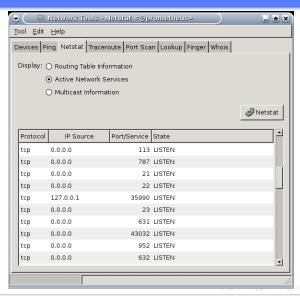
Network Connections - Routing



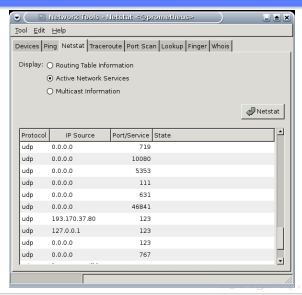
Network Connections - Active Services



Network Connections - Active Services

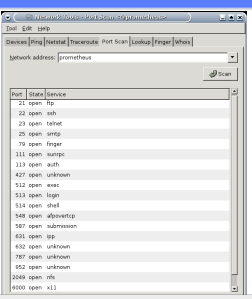


Network Connections - Active Services



Network Connections - portscan

gnome-nettool, local



Network Connections- portscan

gnome-nettool, remote

		itwork Tools - Port Scan <@prometheus>	LAX	
Iool Edit Help				
Devices Ping Netstat Traceroute Port Scan Lookup Finger Whois				
<u>N</u> etwo	Network address: www.bme.hu ▼			
			⊘ Scan	
Port	State	Service		
	open			
	open			
	open			
80	open	www		
110	open	рор3		
	open	· ·		
3306	open	mysql	_	

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Connecting Computers to the Network

Connecting automatically by DHCP

- the most confortable solution
 - if DHCP server is available for the domain, for the LAN segment
 - if the DHCP server is not restricted to known hosts
 - the hardware address (MAC address) of ethernet/wireless interface needed for access

Connecting manually with fixed IP address

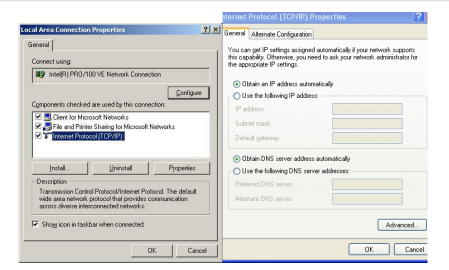
- this solution always works (local help (IP) needed)
- needs more knowledge about the OS, configuration files, etc.
- the only possibility if no DCHP server available

Connecting Computers to the Network Using DHCP

Linux Configuration with network-admin - root access necessary

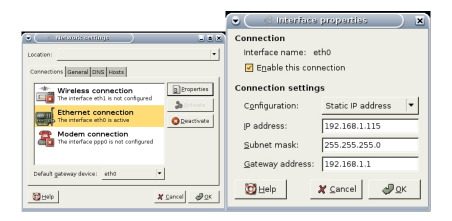


Connecting Computers to the Network by DHCP for MS Windows



Connecting Computers to the Network Using fixed IP addresses

Linux Configuration with network-admin



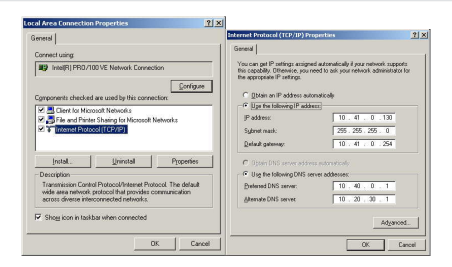
Connecting Computers to the Network

The Name Server

Configuration in Linux with network-admin



Connecting Computers to the Network by static IP for MS Windows



End of Network Basics

Thanks for your attention!