Device connection and startup  COMMUNICATION PROTOCOLS AND	
NETWORK SECURITY	
//WC/WARD SEPTION X	
CONTENT	
× computer startup	
* startup via network- bootp	
x connection to the network	
2	
COMPUTER STRATUP	
* when powered on the CPU sets the PC	
(program counter) on a predefined value  * challenge: what value is the PC set to on an Intel processor?	
What value on powerpc? Which on arm? <b>★</b> after that it starts executing commands	
+ normal operation	
* important: what is located in the memory	
location where the CPU starts it's work	

#### BIOS

- \* Basic I/O System firmware
- \* Consists of two sections:
  - + code that starts executing on startup
  - + I/O drivers
  - + code uses the drivers to access external devices (hard drive, floppy drive, CD...) and loads a (special) program, that we call an operating system
  - + with this the hardware is "booted" has boots, boot

#### OPERATING SYSTEM - CLASSIC

- \* operating system (OS) is an interface between user programs and hardware, it is responsible for managing resources (I/O devices, files, processor time...)
- primarelly the OS used drivers from BIOS to work with I/O devices
- \* these had two disadvantages: i) they were not "friendly"; ii) they were not effective
- OS started to use it's own drivers

# LOADING OS - MODERN

- BIOS actually loads a program that it then executes
- it finds it on the first block of the I/O device master boot record, MBR
- \* the loaded program doesn't have to be an OS, but can load the next (or one of the next) program that is an OS
  - + option to load one of multiple OS
    - × challenge: what is this program called? Find at least two examples.

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#### **LOADING A PROGRAM - DIFFERENT**

- \* BIOS actually i) loads a program that it then ii) executes.
- What if BIOS would load a program from a server on the network instead of a hard drive (different i) but we keep the second part the same).
- We need a definition of a way of communication between our computer and a server – we need a protocol.

#### LOADING A PROGRAM FROM THE NETWORK

- \* Advantages:
  - + We don't need a hard drive on the computer
  - + OS is easily changed for all computers, because we only change it on the server
- × Disadvantages:
  - + vulnerability
  - + slowness
  - + security?

# IT'S ALL IN THE NUMBERS

- \* www.fri.uni-lj.si = 212.235.188.25
- Service DNS converts between letter strings and numbers.
  - + instead of DNS service we can use a mapping table in the file /etc/hosts
- \* How do we find the DNS service server?
- \* How does a DNS service server find other DNS servers?
  - + it has to know their IP addresses
  - + file /etc/namedb/named.root

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#### IT'S ALL IN THE NUMBERS

- \* DNS service uses gate number 53.
- We have no service that would convert between the name DNS and 53
  - + we have a mapping table in the file /etc/services
    - challenge: how is the DNS service really called in the table mentioned above?

# IT'S ALL IN THE NUMBERS

- \* DNS protocol uses UDP packages.
- In the head of a package we mark that it is an UDP package whith the number 17.
- \* We have no service that would convert between the name UDP and 17.
  - + We have a mapping table in the file /etc/protocols
  - x challenge: which protocol has the number 50 and what is it used for? What are the formats for all three etc files?

# SO WHERE DO THE NUMBERS COME FROM \* world agreement about numbers \* the numbers are stored and advertised by IANA -The Internet Assigned Numbers Authority, www.iana.org root DNS servers: www.iana.org/domains/root/db/arpa.html gates: www.iana.org/assignments/port-numbers challenge: write a program that produces automatically the file services from the data on the IANA server protocols: <a href="https://www.iana.org/protocols/">www.iana.org/protocols/</a> <a href="https://www.iana.org/domains/root/db/si.html">www.iana.org/domains/root/db/si.html</a> <a href="https://www.iana.org/domains/root/">www.iana.org/</a> <a href="https://www.iana.org/">www.iana.org/</a> <a href="https://www.iana.org/">www.iana.org/</a LOADING OS FROM A NETWORK on startup the computer can know or doesn't know some of it's data: + IP address it certainly has to know the protocol that will enable the loading of the OS like it has to know a way of reading data form a hard drive - driver the protocol handler has to be short and informative LOADING OS FROM A NETWORK-STEPS \* To load succesfully the computer has to: know how to find a server from which the OS will be know how to set itself as advised/demanded by the

transfer the OS to itself install the OS and run it

The last step is the same as with loading from a hard drive..

Design decision: steps 1. and 2. in one protocol (bootp) and step 3. in a different protocol (eg. tftp)

#### PROTOCOL BOOTP

- Defined in RFC 951, BOOTSTRAP PROTOCOL (BOOTP)
  - \* mandatory: find it on the internet and read it literaturel
  - $\star$  challenge: find the other RFC documents, that deal with bootp and see what they say.
- Conversation in steps between the client and the server: the client asks and the server answeres
- There can be more servers present and there can be more clients trying to load the OS at the same time

# **BOOTP - SOME DETAILS**

- In the begining the client doesn't know the IP address of the server so he sends (broadcast) on the 2. layer of the local network a desire for loading the OS
- The server assigns an IP address to the client (or doesn't) and lets him know where is the client's OS + not necessarily on the local network
- bootp is an application that uses connectionless mode UDP protocol – on the transport layer
- \* This is where the conversation ends

Challenge: what is with security and trojans? Check RCPs.

# **BOOTP - OBLIKA PAKETA**

0 1 2	3 4 5 6	7 8 9 0 1 2		2 0 9 0 1 2	3 4 5 6 7	8901
1///	op (1)	htype	(2)	hlen (1)	hops	s (1)
1///		11////	xid (	1)		
1//	ao.	cs (2)	/////	1	lags (2)	
1//			ciaddr	(4)		
V//			yiaddr	(4)		
1777	7777		siaddr	(4)		
177			giaddr	(4)		
			chaddr			
1//			aname	(64)		
1//			file	(128)		

- op: zahteva ali odgovor
- htype: vrsta medija
- hlen: dolžina naslova
- chaddr: odjemalčev naslov plasti 2
- hops: število skokov
- xid: id zahteve secs: koliko časa je minilo
- od prvega pošiljanja
- flags: zastavice samo razpošiljanje ali ne

1	ciaddr: client address yiaddr: set address siaddr: server address giaddr: gate address sname: name of the server with OS file: file containing OS vend: possible extensions challange: record both packages on the network and comment on them
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- on FreeBSD: bootpd and bootpgw
- configuration in /etc/ bootptab

Challenge: find the handbook and just set the file then run the server and the transient server

client.test.net:\
:ht=cther:\
:ha=cocccccccc:\
:sam<255.255.255.0:\
:lg=192.168.1.5:\
:ip=192.168.1.10:\
:hn:\
:bs=auto:\
:vme=rcl048:

Challeng upper record uses a special notation of data format is it used somewhere else? How it did the condition of data format is it used somewhere else? How it did the condition of data format is it used somewhere else? How it did the county? Now lose an interface of cook where you read it? It the upper form without errors?

# PROTOCOL TFTP

- defined in RFC 1350, The TFTP Protocol (Trivial File Transfer Protocol)
  - \* mandatory: find it on the Internet and read it literature!

    \* challenge: find the other RFC documents, that deal with tittp and see what they say.
- very simplified functionality of the ftp protocol mainly preserved the option of data transfer
- no directory printout, authentification and encryption, allows very large packets, can't load a file bigger than 1TB
  - Challenge: what is the syndrome of the wizard's assistant (SAS)? Where and how does this concern tftp?

#### **TFTP - SOME DETAILS**

- In the beginning the client knows the IP address of the server because he gets it through the bootp protocol
- \* tftp is an application that uses connectionless mode – UDP protocol – on the transport layer

Challange: both bootp and tftp use UDP protocol – why?

# TFTP - EXAMPLE OF CONVERSATION WHEN READING

- client sends a request to read (RRQ)
- general ferver responds with a DATA package and data that was requested by the client; they are sent from a new gate and all the communication with the client must from now on run through this gate (NAT port?)
- 3. for every package the client responds with an ACK package, after that the server sends the next package (previous step) – if there is no confirmation in a certain amount of time, the server sends the package again
- 4. the specialty is the last package that is smaller than the maximum allowed size

TFTP	_ D	MC	KΛ	CE	FO	DM

		1 byte			
Opcode	Filename	1 0 1	Mode	1	0 1
DATA:					
2 bytes	2 bytes	n bytes			
Opcode	Block #		1		
ACK:					

- Opcode: request
- Filename 0: file name
- Mode 0: data format
- Block #: number of sent packages
  - Challange: record the packages on the network and comment on them

- x on FreeBSD: tftpd
- × no configuration file
- files that are served are in the directory /tftpboot
- x example of the entire communication of loading an OS on

www.eventhelix.com/RealtimeMantra/

Networking/Bootp.pdf

Challenge: find the handbook and install a tftp server with any files. tftp doesn't allow strings like,.../" or ,,/../" in the file name – why?

#### CONNECTION TO A NETWORK

- Some computers have their own disc and load the OS on their own, but still want to connect to a netowork:
  - + static IP number works only on stationary computers
  - + mobile computers need a different number every time
  - + providers want to provide more clients then they have IP addresses
- Protocol bootp sends data for setting the IP address and IP address of the port to the client in the first step
  - + idea!! lets use bootp protocol

# BOOTP PROTOCOL FOR CONNECTION TO A NETWORK

- \* It is not a bad idea, but the problems:
  - + aside from the IP address, we also need the port address, the DNS server address, proxy server address...
- Lets utilize/change the purpose of the vend field in bootp protocol

V	EN	D	EXT	LEV	ISI	ONS

- \* defined in RFC 1497, BOOTP Vendor Information Extensions mandatory: find it on the Internet and read it – Ilteraturel challenge: find the other RFC documents, that deal with this type of content and see what they say.
- \* first value is the "magic cookie" with a vlue of 99.130.83.99
- two types of fields (in lenght):

  - permanent: syllable 1: badge [data] × Subnet Mask Field (badge: 1, data: 4 syllables): 1.255.255.255.0
  - variable: syllable 1: badge, syllable 2: data length, other syllables: data 
    × Gateway Field (badge: 3, data: N/4 addresses): 3.4.1.2.3.4
- badges 128-254: local extensions

  Challenge: use bootp and add your own es

#### **DHCP PROTOCOL**

- \* there are versions for IPv4 and IPv6, first IPv4
- \* defined in RFC 2131, Dynamic Host **Configuration Protocol** 
  - mandatory: find it on the i
  - challenge: find the other RFC documents, that deal with DHCP and see what they say.
- actually an extension of bootp protocol
  - renaming of vend field into options and it's extension – RFC 2132, DHCP Options and BOOTP Vendor Extension

#### **DHCP - SOME DETAILS**

- \* In the begining the client doesnt't know the IP address of the server
- DHCP is an application that uses connectionless mode - UDP protocol - on the transport layer
  - Challenge: how is security with DHCP protocol? If possible make an attack on the client.

#### **DHCP - PROTOCOL CORE**

- basic idea: the client gets an IP address to use for a limited amount of time
- of time
  possible requests:

  + DHCPDISCOVER: searching fo a server

  + DHCPOFFER: offer for the client

  + DHCPREQUEST: client confirms received settings; even the request for extending IP address usage

  + DHCPACK, DHCPNAK: server's confirmation/denial to the client

  + DHCPDECLINE: client to server that the IP address is already in use

  + DHCPRELEASE: client returning address before expiration

  + DHCPNFORM: client only wants other data, he already has the address special badge in options: DHCP message type

   Challengs: what is the value of this bedgs?

DHCP - LIFE	CYCLE	
Server Client	Server	
(not selected)	(selected)	1 /1\ 1
<i>(////////////////////////////////////</i>		/ DHCPREQUEST   DHCPREQUEST\
v v	v	
	1	Commits
Begins initializ	ation	configuration
/ \_  /DHCPDISCOVER   DHCPD		/   / DHCPACK
[/DHCPDISCOVER   DHCPD	ISCOVER \	1 DECPACE
Determines	Determines	Initialization complete
configuration	configuration	
Configuration	L	
ix i	/ i	
I \ I /DHCP	OFFER I	Graceful shutdown
DHCPOFFER\  /		1 1
1 \ \ 1	1	1\ 1
Collects repli	es I	DHCPRELEASE \
I AI	1	
Selects configur	ation	Discards lease
(1.5) (1.5) (1.5)	1	1 1
v	V	v v

# **DHCP HAZZARDS**

- \* DHCP doesn't foresee an authentication
- × Possible attacks:
  - + unauthorized servers provide the wrong information
  - + unauthorized clients gain access to resources that sould be restricted to them
  - emptying of resources by unauthorized clients
    - Challenge: do at least one of these attachs. What does RFC 3118 refer to and how does it work?

- × on FreeBSD client dhclient with cofiguration file /etc/ dhclient.conf
- see: www.freebsd.org/ doc/handbook/ network-dhcp.html
  - Challenge: configure a client and run it. What does right configuration actually mean?

#### SOFTWARE

\* on FreeBSD server net/isc-dhcp31server with configuration file / usr/local/etc/ dhcpd.conf

Challenge: configure a server and run it. What does the program dhcp\_probe do – install and run it.

#### **DHCPV6 PROTOCOL**

- \* defined in RFC 3315, Dynamic Host Configuration Protocol for IPv6 (DHCPv6)
  - \* mandatory: find it on the internet and read it literate
  - challenge: find the other RFC documents, that deal with DHCP and see what they say.
- completely different protocol for IPv6
- \* two ways of configuring a computer:
  - stateless where a computer can set itself; and
  - statefull where a computer is set using other devices

#### **DHCPV6 - SOME DETAILS**

- \* In the begining the client doesnt't know the IP address of the server
- DHCP is an application that uses connectionless mode - UDP protocol - on the transport layer

#### **DHCPV6 - PROTOCOL CORE**

- possible requests (msg-type):

  + SOLICIT: request for settings
  + ADVERTISE: advertising an address
  + REQUEST: request for settings parameters
  + CONFIRM: confirming if an address given to a client is still valid

- CONFIRM: confirming if an address given to a client is still valid
  RENEW: request to renew
  REBIND: request to maintain
  REPLY: reply to a client
  RELEASE: release an address
  DECLINE: reject an assigned address
  RECONFIGURE: server is relling the client to renew the settings
  INFORMATION-REQUEST: request for settings without an IP address
  RELAY-FORW: forwarding
  RELAY-FORW: forwarding for request for the contains the reply to the client
  Challenge: how does forwarding of requests work?

# **DHCPV6 - MESSAGE FORM** normal message izziv:what kind of options do we have? Where did the fields from IPv4 go? What is this DUID? forwarded message

on FreeBSD client, server and forwarder dhcp6 with configuration file / usr/local/etc/ dhcp6{c,s}.conf

option domain-name-servers 2001:db8::35; Interface txp0 ( address-pool pool1.3800; );

nastavitvena datoteka strežnika

Challenge: configure a client and run it. What does right configuration actually mean?

# ZAKLJUČEK

- \* we have seen how a computer can boot of a network and
- \* how it can connect to a network
- \* Next time: network management

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