CS314- 22/23

IPv4: Internet Protocol version 4

- Concept
- Addressing
- Packet format
- Fragmentation

- Control messages (ICMP)
- Getting an address (DHCP)
- Finding neighbours (ARP)
- Naming things (DNS)

Concept of a connectionless datagram (1)

- The idea goes back to 1962, and the current version of IP was defined in the late 1970s
- Share expensive links by mixing variable-length packets sent between logical addresses
 - Much more dynamic than hardware multiplexing or circuit switching
 - As we've seen, allows a variety of routing mechanisms

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Concept of a connectionless datagram (2)

- Share expensive links by mixing variable-length packets sent between logical addresses
 - Advantages: sharing costs, universal connectivity, great flexibility
 - Disadvantages: variable response time, risk of congestion or packet loss
- The success of the Internet shows that the advantages far outweigh the disadvantages

Logical addressing

- The source and destination addresses of IP packets are logical, not physical
 - Assigned by software
 - and can be changed
 - Assigned to interfaces (not whole computers)
 - Must be unique, for routing to be possible
 - Must be related to topology, for routing to scale
 - Are also used as unique identifiers, as we'll see later
 - One interface can have multiple addresses (rare in IPv4)

IPv4 Address Format

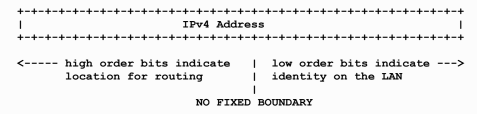
- In the abstract, it's just a 32 bit binary number:
 01010011 11001010 10010110 00000010
- Conventionally written in "dotted decimal:" 83.202.150.2
- Upper layers of software have no business treating addresses as anything but meaningless bit strings
- But to the routing system, addresses have some real meaning

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Old-fashioned IPv4 addressing (1)

- In the early years of IPv4 (up to about 1993), addresses were divided into three classes
 - Class A, user site was given a /8 prefix and had 24 bits free to assign locally (16M addresses)
 - Class B, /16 prefix with 16 local bits (65k addresses)
 - Class C, /24 prefix with 8 local bits (256 addresses)
- This was scrapped because it led to inefficient use of address space and to sparse routing tables

Location versus Identity



- For example, in 10.1.2.17, you cannot assume that the network is 10.1.2.0/24
 - i.e. a subnet with 256 addresses
- It might equally well be, e.g., 10.1.2.16/28
 - i.e. a subnet with 16 addresses

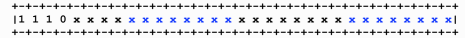
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Old-fashioned IPv4 addressing (2)

- Addresses are now assigned in very large blocks to ISPs and sub-divided among their customers
 - CIDR (classless inter-domain routing) was in fact brought in together with BGP4
 - Because of CIDR, you can't tell how long the prefix is by looking at the address
 - Instead (e.g. in RIPv2 packets) you specify the complete prefix, e.g. 130.216.32.0/24

Special types of IPv4 address (1)

- So far we have discussed *unicast* addresses
 - That means an address used to send a packet to exactly one interface
- IP also supports multicast addressing and routing
 - That means an address used to send a packet to a large set of interfaces in parallel
 - Multicast IPv4 addresses are under prefix 224/4:



 The broadcast address is 255.255.255.255 but it only works locally (it's blocked by routers)

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Special types of IPv4 address (3)

- Three address ranges are reserved for private use within a site
 - 10.0.0.0/8
 - 172.16.0.0/12
 - 192.168.0.0/16
- Since anybody can use these addresses, they are ambiguous and must never be routed off-site
- (This is not a complete list of special addresses. For a complete list, see RFC 3330 at www.rfc-editor.org)

Special types of IPv4 address (2)

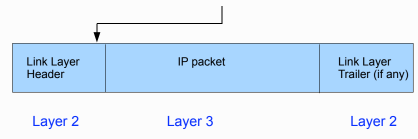
- Sometimes a unicast address is used as an anycast address
 - Used to send a packet to a group of interfaces, but only one should respond, normally to provide redundant servers
 - There is no way to tell an anycast address by looking at it;
 they have to be manually coded into the routing system
- 0.0.0.0 means "this host"
 - "host" is internet jargon for "computer"
 - 0.0.0.0/0 is also the way a default route is identified
- 127.0.0.1 is the loopback address (send packets to yourself)
- 169.254.0.0/16 is "link local" space for isolated networks (RFC 3927)

IPv4 Packet Format

| 0 | 1 | 2 | 3 | | | | | | | | |
|-------------------------------------------|-----------------|------------------------|---------------|--|--|--|--|--|--|--|--|
| 0 1 2 3 4 5 6 7 8 9 | 0 1 2 3 4 5 6 7 | 8 9 0 1 2 3 4 | 5 6 7 8 9 0 1 | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| Version IHL DS Field Total Length | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| Identifica | tion Fla | Flags Fragment Offset | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| Time To Live Protocol Header Checksum | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| Source Address | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| Destination Address | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| I | Options | Padding | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| Payload | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | |
| end of Payload | | | | | | | | | | | |
| +-+-+-+-+-+ | | | | | | | | | | | |

Mapping to Layer 2

- The IP packet has to be sent inside a Layer 2 frame, such as an Ethernet frame
- The exact way this is done depends on the type of Layer 2 link
 - e.g. using Ethertype 0x0800 on Ethernet



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Explanation of IPv4 header (1)

- Version: 4
- IHL (IP header length)
 - header length (bytes/4, i.e. 32 bit words)
- DS (differentiated services) Field, previously known as TOS (type of service) Field
 - 8 bits used to manage quality of service
- · Total Length
 - length of IP header plus IP payload (bytes)
- Identification, Flags and Fragment Offset
 - used for packet fragmentation, see later

Explanation of IPv4 header (2)

- Time To Live (often called TTL)
 - actually a hop count, decreased by 1 at each router. The packet is discarded if TTL=0, to prevent loops
- Protocol
 - a value that defines the type of payload (TCP, UDP, etc.)
- Header checksum
 - 16 bit 1's complement of 16 bit 1's complement sum of all other header fields
 - recalculated by each router, since TTL changes
- Source and Destination addresses
 - as defined previously

IPv4 Header Options

- Most packets don't have them
 - New options are hard to deploy since old routers don't like them
- All options start with an option type byte

| CxxNNNNN |

- C = 1 copied into each fragment, in case of fragmentation
- C = 0 not copied
- xx = option class (control or debugging)
- NNNNN = option number
- Most options have more bytes

Example IPv4 Header Options

- Record Route
 - each router inserts its address in the option
 - generally blocked due to security worries
- · Loose Source Route
 - allows the sender to specify the route
 - also performs 'record route'
 - generally blocked due to security worries
- Router Alert
 - tells each router to check further into the packet instead of just forwarding it
 - a good way to slow your packet down
- Generally speaking, header options were not a big success in the IPv4 design

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The fragment header

 The sender splits up the packet; each fragment has a fragment header:

- Identification: all fragments of the same packet have the same value
- Flags
 - one unused bit
 - DF bit if set, Don't Fragment this packet
 - MF bit if set, More Fragments will follow
- Fragment offset: how far into the packet this fragment begins, in units of 8 bytes
- If a sender (usually a router) knows that the next hop MTU is too small, it splits the packet into fragments

Fragmentation

- An IPv4 host is required to handle datagrams of at least 576 bytes including the IPv4 header
- A given network path has a Maximum Transmission Unit (MTU) size, normally more than 576
 - Somewhat less than Ethernet size is common, 1400-1500 bytes
 - Fragmentation is designed to work for link MTUs down to 68 bytes
- Two problems to send a packet > link MTU size
 - 1. How to know what the MTU size is?
 - 2. How to split the large packet up?
- For the moment, assume we know the MTU size
- The hard part isn't fragmentation; it's re-assembly

Reassembling fragments

- Routers don't reassemble fragments; that's left to the final receiver
- If you receive a packet with an unknown non-zero Identification value, you must
 - reserve a reassembly buffer
 - tag the buffer with the Identification value
 - store the fragment in the buffer at the given offset (remembering that the first fragment may not arrive first and the last fragment may not arrive last)
 - as further fragments with the same Identification arrive, store them in the buffer
 - when all fragments have arrived, act as if the whole packet had just arrived
 - if not all fragments arrive after a timeout, discard the buffer

Problems with fragmentation

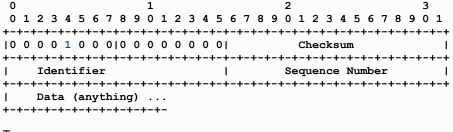
- Double fragmentation
 - if MTU reduces twice along the path, fragmentation could happen twice
- Silly fragmentation
 - if the actual MTU is just a bit shorter than each packet we'll keep sending one long fragment and one very small one
- Reassembly is a slow process
- Interferes with TCP flow control
- On gigabit networks, the 16 bit ID field can recycle in less time than the reassembly timeout
 - disastrous, as fragments of a new packet may be mistaken for lost fragments of an old one

ICMP: Internet Control Message Protocol

- Used for low-level management functions in an IP network
- Sent as IP packets with Protocol = 1
- First byte of payload is an ICMP Message Type
- ICMP packets typically report errors in the processing of IP packets
 - To avoid recursion of messages about messages, no ICMP messages are sent about ICMP messages
- Now three example ICMP messages ...

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ICMP "Echo" and "Echo Reply"



Type

8 = Echo, 0 = Echo Reply

Identifier

A random value used to match echo requests and replies

Sequence Number

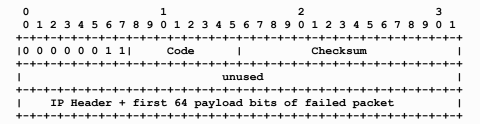
Counts up, to match requests and replies in series

Data

Should be sent back without change

Note: This is what ping uses.

ICMP "Destination Unreachable"



Code

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0 = net unreachable

1 = host unreachable

2 = protocol unreachable

3 = port unreachable

4 = fragmentation needed but DF set

5 = source route failed

Checksum

16 bit 1's complement checksum of ICMP message

ICMP "Parameter Problem"

| 0 |) 1 | | | | | | | | | | | 2 | | | | | | | | | | | | | | 3 | | | | | |
|--------------------------------------------------------|-----|---|-------------------|---|---|-------------|---|-----|---|----------|---|---|-----|---|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|-----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| +- | + | | | | | +- + | + | 4 | | | + | | | | | | | | | + | | | | + | | | | | 4 | | |
| • | | | 0 0 1 1 0 0 Code | | | | | | ı | Checksum | | | | | | | | | | | | | | | | | | | | | |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IP Header + first 64 payload bits of failed packet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| • - | | | | | | • | 7 | - 7 | | | | | - 7 | | - 7 | | | | | • | | | | • | | | | | - 7 | | |

Code

0 = pointer points to error

No other values defined

Pointer

Byte number in failed packet where problem was found

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Bootstrapping DHCP

- Client starts by broadcasting a DHCP DISCOVER message on its LAN
 - Source IP address is 0.0.0.0
 - Destination IP address is 255.255.255.255
 - Destination hardware address is LAN broadcast
 - DISCOVER message includes client's LAN hardware address
- DHCP server will catch the broadcast and reply with a DHCP OFFER message
 - An OFFER message includes a fresh IP address for the client
 - Source address is the DHCP server's own IP address
 - Destination IP address is the offered IP address
 - Destination hardware address is the one supplied by the client

Dynamic Host Configuration Protocol

- For many years, addresses had to be assigned by hand and configured by hand
 - Obviously impractical once PCs appeared by the million
 - DHCP appeared by 1993
- DHCP allows a machine to ask a central server for an address (and other info) when it reboots
 - May be a different address each time, which is OK for clients but inconvenient for servers
- First step is to send a request to the DHCP server
 - But after a reboot, you don't know the address of the DHCP server and you don't have an IP source address to send from. A bit of a puzzle



Oops! DHCP is important, but not detailed in Shay.

Some DHCP details

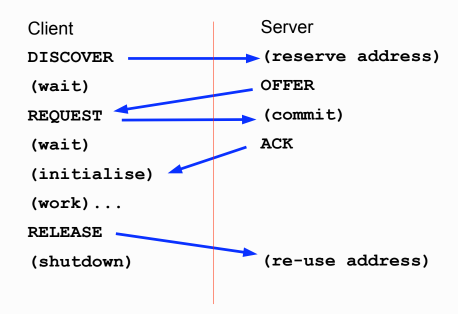
- DHCP is built up from an older bootstrap protocol called BOOTP
 - BOOTP and DHCP messages are sent over UDP (to be discussed later), not raw IP
- Either the DHCP server is on the LAN, or a 'DHCP relay' (built into a router) will catch the DHCP DISCOVER and send it on
- There can be several DHCP servers and several DHCP OFFER messages
 - The client must choose one of them
- DHCP addresses have a lifetime (known as a lease)
 - The client must renew after that lifetime expires

DHCP message types

- DISCOVER, OFFER as above
- REQUEST client requests to accept OFFER or extend lease
- ACK server accepts REQUEST
- NAK server denies REQUEST or expires lease
- DECLINE client rejects OFFER
- RELEASE client has finished with address
- INFORM client has address, but requests other parameters

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Normal DHCP sequence



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Other information (optionally) supplied by DHCP

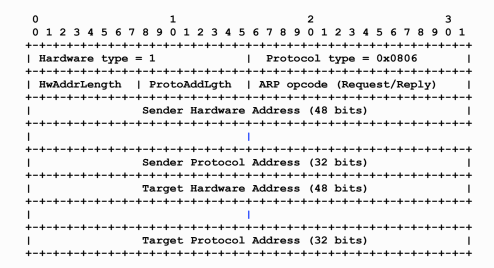
- DHCP now has >100 optional parameters
 - Default router address(es) ('default gateway')
 - Static routes
 - Local net mask
 - DNS server address
 - Parameters for MTU discovery
 - Parameters for router discovery
 - Type of Ethernet encapsulation
 - ..
 - Mail server addresses
 - Timezone information
 - Physical location data (street address etc.)

Finding Neighbours: Address Resolution Protocol

- Suppose you have an IP address from DHCP as well as the IP address of the default router
 - You: 130.216.1.17
 - Router: 130.216.1.1
- By definition, the default router is on your LAN, but how do you know its Ethernet address?
 - That is the problem ARP solves
- Concept
 - Broadcast an ARP Request asking for 130.216.1.1
 - That host unicasts an ARP Reply
 - Cache the Ethernet address found in the Reply

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ARP message format (on Ethernet)



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ARP message format notes

- ARP is carried directly over Layer 2, not over IP, using Ethertype 0x0806
- Hardware type, etc., allow for use over other LAN types than Ethernet and other protocols than IPv4
- Opcodes: Request = 1, Reply =2
- Target Hardware Address is blank in Request and filled in in the Reply
 - Target and Sender are swapped between Request and Reply

ARP in practice

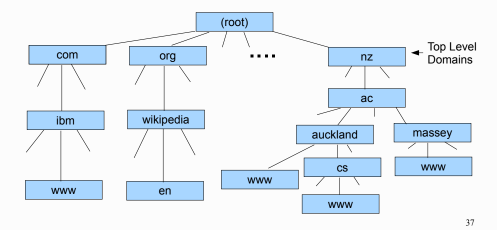
- Clear ARP cache on restart to avoid stale data
- Two Replies to one Request disaster!
 - Somehow, two hosts believe they have the same address
 - Should not trust either of the replies
- When a host disconnects, DHCP might give its address to someone else - but it's still in your ARP cache disaster!
 - ARP cache timeout must be short compared to DHCP hold time
 - Unsolicited ARP with Sender=Target refreshes the cache
- ARP Reply may come from a proxy (e.g. a bridge)

Let's see where we are ...

- We know what an IPv4 packet looks like
- We know how to get an IPv4 address, default router address, etc. (DHCP)
- We know how to find a neighbour's LAN hardware address, given its IPv4 address (ARP)
- We know how to send a packet, fragment and reassemble packets, and handle packet level errors (ICMP)
- We know how to route off the LAN (RIP, OSPF, BGP4)
- Missing: how do we find the IPv4 address of another system from its name?

Naming Things: DNS (Domain Name System)

- Basic concept: unique names in a structured tree
 - Tree is string-based, n-ary (not binary)



DNS is a massive Distributed Database

- The database contains hundreds of millions of entries of several types, called RRs (resource records)
- The most important RR type today is an A record
 - The A record for www.cs.auckland.ac.nz contains 130.216.33.106
- When a client machine in Switzerland asks its local DNS server for that A record, how does it get there from Auckland?
 - Obviously, it is impractical for every one of the millions of DNS servers in the world to be pre-loaded with hundreds of millions of RRs
 - Obviously, it would be horribly slow if every lookup of every FQDN had to be sent back to the original registry that registered it

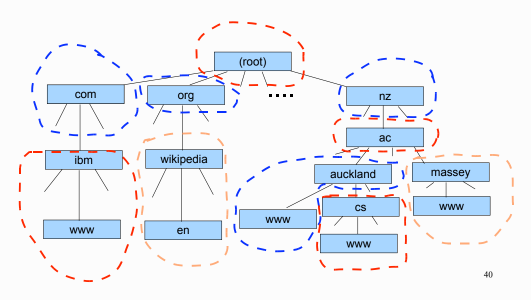
DNS names

- www.auckland.ac.nz and www.cs.auckland.ac.nz are FQDNs - Fully Qualified Domain Names
- They are unique (i.e. represent different leaves on the DNS tree)
 - The DNS must have a unique root
 - Names must be registered to guarantee uniqueness
- TLD (Top Level Domain) names are registered worldwide by IANA (Internet Assigned Numbers Authority)
- Each TLD such as com or nz has its own registry
- Subdomains such as ac.nz and ibm.com manage their own registries

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Divide and Conquer: DNS Zones

The namespace is divided into hierarchical zones



Authoritative name servers

- Each zone contains NS records for the authoritative name servers for its child zones
 - The root has an NS record for nz
 - nz has an NS record for ac.nz
 - ac.nz has an NS record for auckland.ac.nz
 - auckland.ac.nz has an NS record for cs.auckland.ac.nz
 - cs.auckland.ac.nz has no NS records it is a leaf zone
- The authoritative name servers are configured with all RRs for all FQDNs in their zone
 - But not for FQDNs in child zones; those are delegated
 - Configuration is often done from an equipment database, and requires careful clerical work

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Illustrative full DNS lookup

- Resolver is pre-configured with well-known IP addresses of the root servers and knows nothing else
- DNS Request to a root server for NS record of nz
 - DNS Response with nz servers including ns4.dns.net.nz = 203.97.40.200
- DNS Request to ns4.dns.net.nz for NS record of ac.nz
 - DNS Response with ac.nz servers including ns6.dns.net.nz = 204.74.113.253
- DNS Request to ns6.dns.net.nz for NS record of auckland.ac.nz
 - DNS Response with auckland.ac.nz servers including dns1.auckland.ac.nz = 130.216.1.2
- DNS Request to dns1.auckland.ac.nz for A record of www.auckland.ac.nz
 - DNS Response 130.216.11.202

Finding the RRs for a given FQDN

- Our problem is reduced to finding the address of the authoritative server of the domain containing those RRs
- Every host includes code called a resolver which takes an FQDN and returns an RR
 - A full resolver interacts with mutiple DNS servers in sequence
 - A simple resolver interacts with one "recursive" DNS server
 - In both cases, the lookup process is the same
 - Resolver, or recursive server, sends DNS Request messages
 - Servers send DNS Response messages

Making DNS scale to trillions of requests per day

- That means avoiding full lookup in most cases
- Principle: all zones have a defined TTL (time to live).
 All DNS servers and resolvers may cache any RR found in a DNS Response until its zone TTL expires
 - You really shouldn't be looking up .com or .nz all the time!
 - Since TTL may be long (days), DNS updates sometimes lag unless somebody flushes the resolver cache
 - For example, cs.auckland.ac.nz has TTL=1 day. A resolver that has cached it will not see any change until tomorrow
- Practice: load sharing within a zone
 - Most zones of any size operate multiple parallel DNS servers to provide load sharing and backup
 - Zone files must be kept identical between them

Many other aspects of DNS

- This was an overview. We don't have time for:
 - DNS message formats (sent over UDP)
 - Reverse lookup (getting from an IP address to an FQDN)
 - Dynamic DNS updates (to avoid clerical work)
 - DNS Security (to prevent DNS spoofing)
 - Creative uses of DNS
 - DNS operational pitfalls
- DNS is the only example of a successful distributed database that is deployed worldwide on hundreds of millions of systems. Its designer (Paul Mockapetris) deserves great credit

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References

- Shay 11.1, 11.2
 - Bug:
 - Talks about Class A, B, C addresses in present tense
- Amazon will find you good books on TCP/IP by
 - Douglas E. Comer and David L. Stevens
 - W. Richard Stevens
 - Pete Loshin
- Many RFCs, but the older ones are hard to understand.
 Try RFC 1122, but today the only true definition is the running code in Linux, Windows, etc.

Summing up on IPv4 ...

- We know what an IPv4 packet looks like
- We know how to get an IPv4 address, default router address, etc. (DHCP)
- We know how to find a neighbour's LAN hardware address, given its IPv4 address (ARP)
- We know how to send a packet, fragment and reassemble packets, and handle packet level errors (ICMP)
- We know how to route off the LAN (RIP, OSPF, BGP4)
- We know how to find the IPv4 address of another system from its FQDN (DNS)