

06 – Identifiers

- UUID
- URI
- Format
- Characteristics
- Coulouris, Ch 9
- rfc3986
- Ahmed, 2005
- Subharthi, 2009

Resource identification

- All resources should have a name
- Resource without Identifier
 - Can not be shared
 - Can not be accessed
- UUDI
- URI

UUID

- Universally Unique Identifier
- Globally Unique Identifier (GUID)
- 128 bit identifier
- No central authority (administration/registration)
 - Generated locally
-

UUID generation

- Combination of components
- V1
 - MAC Address + date (with 0.1 milisec precision)
- V2
 - User Id + MAC Address + date
- V3/V5
 - Digest(adress+name+identifier)
- V4
 - Random values

UUID

- “Unique” across space and time
 - Will roll over on 3400 DC
 - Extremely likely to be different
- Tags short lived or persistent objects
- Does not specify name resolution architecture
 - Application level

URI

- Universal resource identifier
- URN
 - Universal resource name
- URL
 - Universal resource locator

URI

- Identify resources in coherent way
- Processed by common SW (e.g. browsers)
- Uniform syntax
 - Incorporates indefinitely type of identifiers
 - Schemes
- Global namespaces (for each scheme)
- Extensible
 - New schemes \Leftrightarrow new identifiers

URI = scheme ":" hier-part ["?" query] ["#" fragment]

hier-part = "://" authority path-abempty

/ path-absolute

/ path-rootless

/ path-empty

- Examples

- foo://example.com:8042/over/there?name=ferret#nose
- \ / \ / \ / \ / \ /
- | | | | |
- scheme authority path query fragment
- | | | | |
- / \ / | | | |
- | | | |
- urn:example:animal:ferret:nose

URL

- Provides formalized resource information for
 - Location
 - Access
- May specify operations to perform
- Contains Internet application protocol required
 - Http mailto, ftp

URN

- Resource identifiers
- Location independent
- Longevity of reference
- Syntax
 - Scheme : NID : namespace specific string
- NID
 - Namespace identifier
 - Registers and informal
- Urn:isbn:0-395-36641-1

AHMED classification

- Readability
 - Are ID human readable
- Extensibility
 - changes namespace/scope
- Size
 - How many unique ID
- Authority
 - Who assigns names
 - Centralized/distributed
- Name persistency
 - Static
 - one name → one entity
 - Dynamic
 - Over time
 - One name → multiple entities
- Name resolution architecture
 - System architecture
 - Scalability
 - Efficiency
 - Fault tolerance
 - Consistency
- Standardization

AHMED classification

- Readability
 - UUID – non-human
 - URI
 - URL – yes
 - URN – not necessarily
 - DNS
- Extensibility
 - UUID
 - NO
 - 128 bits (impossible more than 2^{128} names)
 - Incompatibility between current future implement.
 - URI
 - Yes
 - New schemes
 - URN – new NID
 - DNS
- Size
 - UUID 2^{128} name
 - URI – infinite
 - DNS - infinite
- Authority
 - UUID
 - No central authority
 - URL
 - Scheme: centralized IANA
 - Name: centralized ICANN
 - Remaining: hierarchically
 - URN
 - NID – centralized IANA
 - Remaining: hierarchically
 - DNS

AHMED classification

- Name persistency
 - UUID – theoretical
 - UUIDs are unique across time and space
 - URI – depends
 - Location information decreases persistency
- Standardization
 - UUID yes
 - URI yes
 - DNS
- Name resolution architecture
 - UUID - Not specified
 - Application level
 - URL - Depends on DNS
 - URN
 - Resolver translates URN to URL
 - Heuristic resolution
 - Meta-information hints
 - New DNS structure
 - Point to resolvers
 - Z3950, THHTTP, RCDS, HDL

DNS History

- ARPANET utilized a central file HOSTS.TXT
 - Contains names to addresses mapping
 - Maintained by SRI's NIC
 - Stanford-Research-Institute: Network-Information-Center
- Management
 - Administrators email changes to NIC
 - NIC updates HOSTS.TXT periodically
 - Administrators FTP (download) HOSTS.TXT

DNS History

- As the system grew, HOSTS.TXT had problems with:
 - Scalability (traffic and load)
 - Name collisions
 - Consistency
- In 1984, Paul Mockapetris released the first version
 - RFCs 882 and 883
 - superseded by 1034 and 1035 ...

Name service evolution

- ARPANET
 - Centralized management
 - Manual replication
- central service?
 - Single point of failure
 - Traffic volume
 - Distant centralized database
 - Single point of update
 - Doesn't scale!

DNS

- The “Domain Name System”
- What Internet users use to reference anything by name on the Internet
- The mechanism by which Internet software translates names to attributes such as addresses
- A globally distributed, scalable, reliable database
- Comprised of three components
 - A “name space”
 - Servers making that name space available
 - Resolvers (clients) which query the servers about the name space

DNS roles

- Lookup mechanism
 - Users generally prefer names to numbers
 - Computers prefer numbers to names
 - DNS provides the mapping between the two
- Database
 - Keys to the database are “domain names”
 - Over 200,000,000 domain names stored
 - Each domain name contains one or more attributes
 - Known as “resource records”
 - Each attribute individually retrievable

DNS characteristics

- Global Distribution
 - Data is maintained locally, but retrievable globally
 - No single computer has all DNS data
 - DNS lookups can be performed by any device
 - Remote DNS data is locally cached
 - improve performance
- Loose Coherency
 - Each version of a subset of the database (a zone) has a serial number
 - The serial number is incremented on each database change
 - Changes to the master copy of the database
 - propagated to replicas according to timing set by the zone administrator
 - Cached data expires according to timeout set by zone administrator

DNS characteristics

- Scalability
 - No limit to the size of the database
 - No limit to the number of queries
 - Tens of thousands of queries handled easily every second
 - Queries distributed among masters, slaves, and caches
- Reliability
 - Data is replicated
 - Data from master is copied to multiple slaves
 - Clients can query
 - Master server
 - Any of the copies at slave servers
 - Clients will typically query local caches
 - DNS protocols can use either UDP or TCP

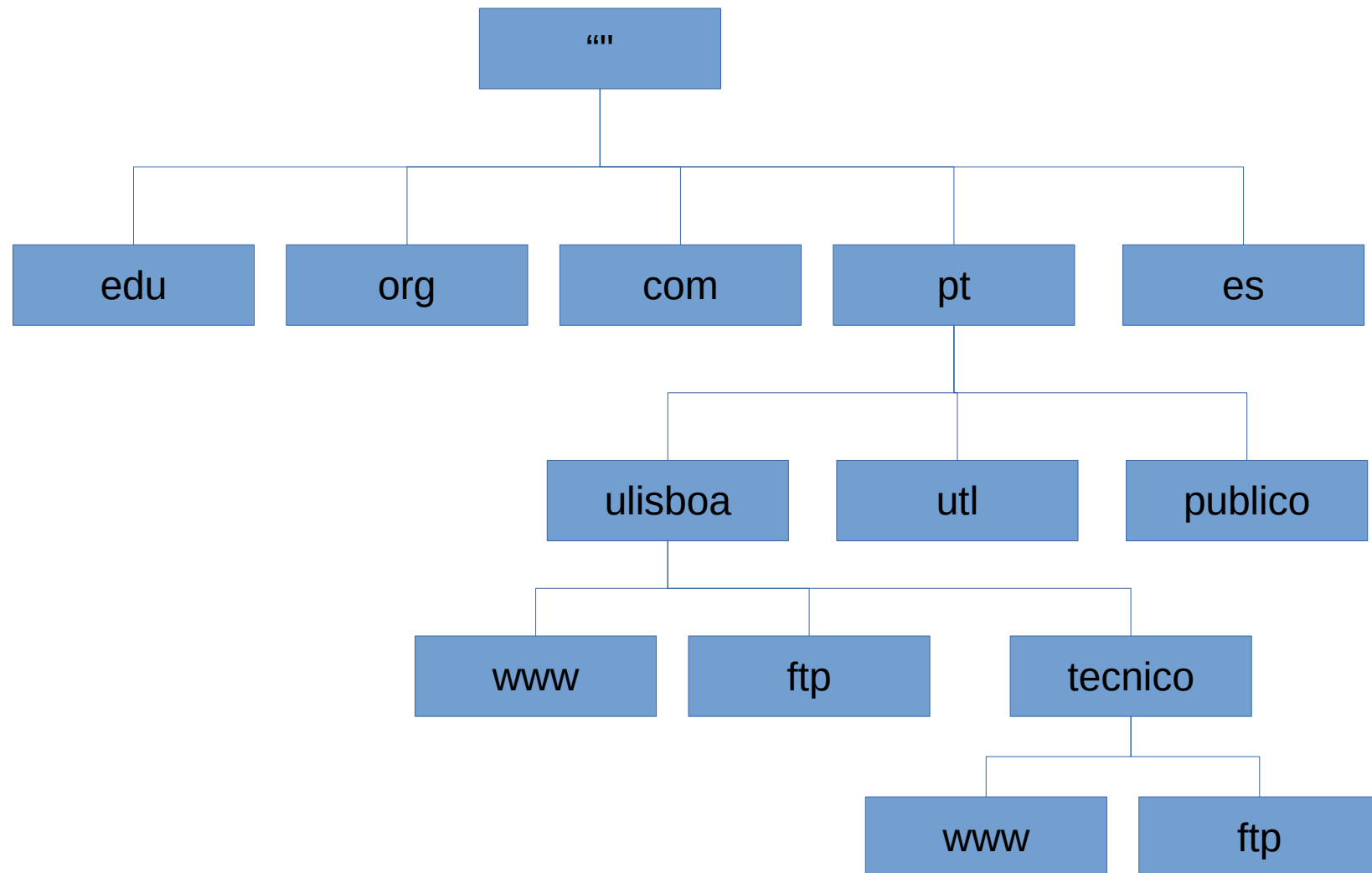
DNS Dynamicity

- Database can be updated dynamically
 - Add/delete/modify of any record
 - Only master can be dynamically updated
- Modification of the master database triggers replication

Name space

- The name space is the structure of the DNS database
 - An inverted tree with the root node at the top
- Each node has a label
 - The root node has a null label, written as “”
- A domain name is the sequence of labels from a node to the root, separated by dots (“.”s), read left to right
 - The name space has a maximum depth of 127 levels
 - Domain names are limited to 255 characters in length
- A node’s domain name identifies its position in the name space

Name space



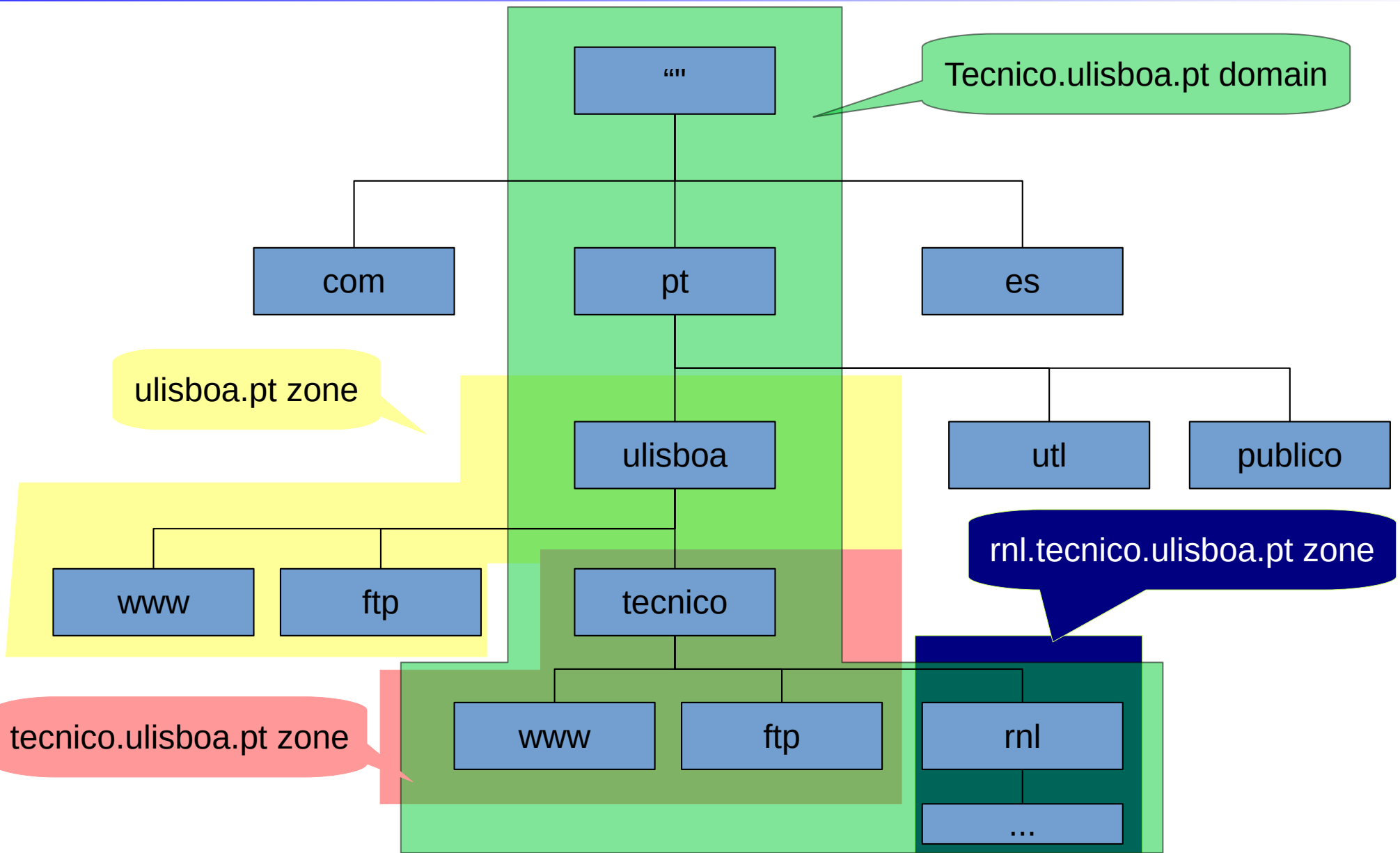
Subdomains

- One domain is a subdomain of another if its domain name ends in the other's domain name
 - **tecnico.ulisboa.pt** is a subdomain of
 - **ulisboa.pt** and **pt**
 - **ulisboa.pt** is a subdomain of **pt**

Delegation

- Administrators can create subdomains to group hosts
 - According to geography, organizational affiliation etc.
- An administrator of a domain can delegate responsibility for managing a subdomain to someone else
- The parent domain retains links to the delegated subdomains
- Zones
 - Each time an administrator delegates a subdomain,
 - a new unit of administration is created
 - The subdomain and its parent domain can now be administered independently
 - These units are called zones
 - The boundary between zones is a point of delegation in the name space
- Delegation is good: it is the key to scalability

Name space



Servers

- One zone multiple servers
- One server multiple zones
- Authoritative
 - maintains the data
- Master
 - where the data is edited
- Slave
 - where data is replicated to
- Caching
 - stores data obtained from an authoritative server

The Resolution Process

- Let's look at the resolution process step-by-step:

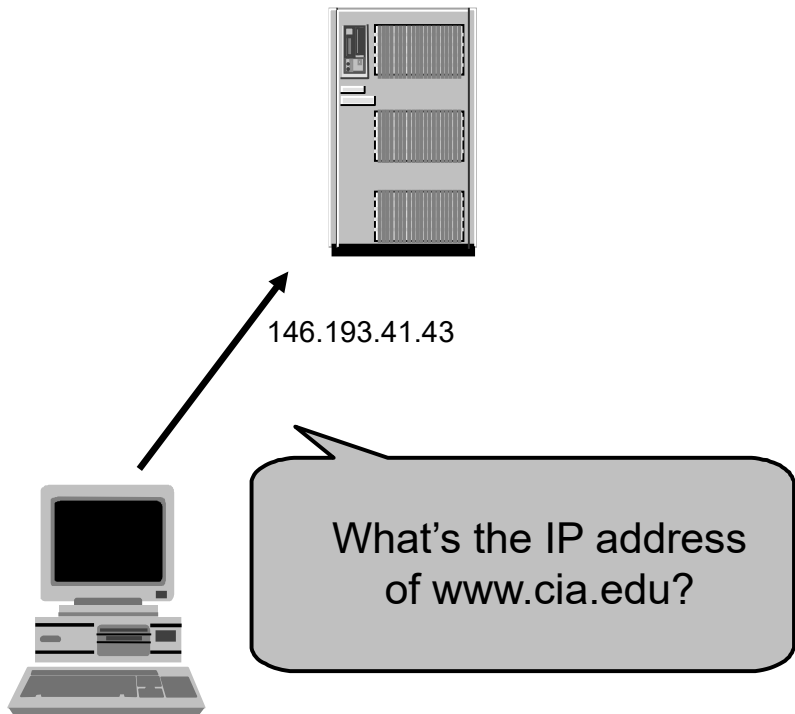


Anilina.gsd.inesc-id.pt

ping www.cia.edu

The Resolution Process

The workstation *anilina* asks its configured name server, 146.193.41.43, for *www.cia.edu*'s address

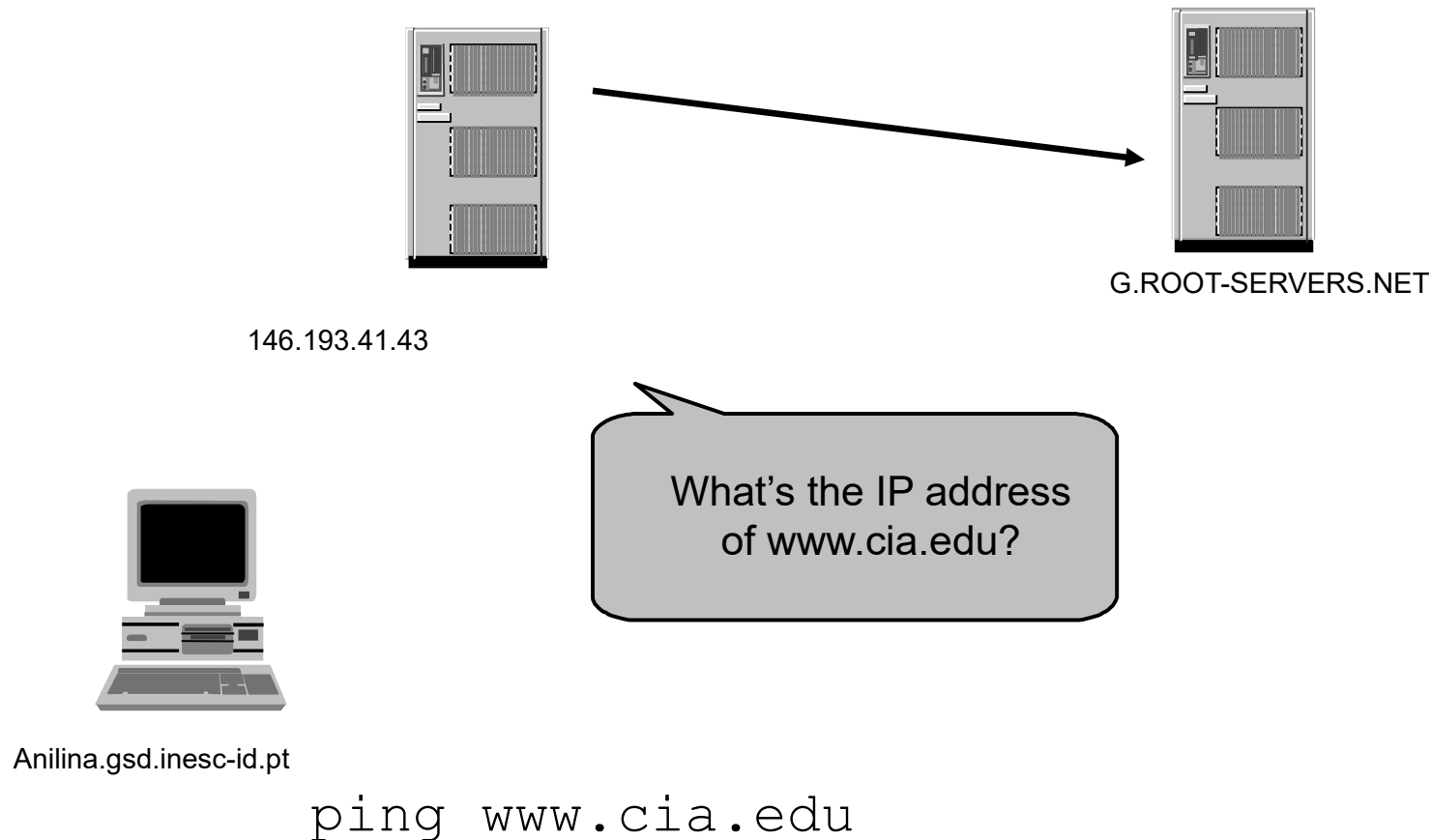


annie.west.sprockets.com

ping www.cia.edu

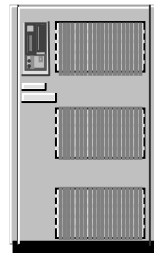
The Resolution Process

The name server 146.193.41.43 asks a root name server, *g*, for *www.cia.edu*'s address

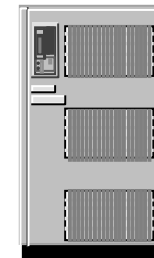


The Resolution Process

- The root server *g* refers *146.193.41.43* to the *edu* name servers
- This type of response is called a “referral”



146.193.41.43



G.ROOT-SERVERS.NET

Here's a list of the edu name servers. Ask one of them.

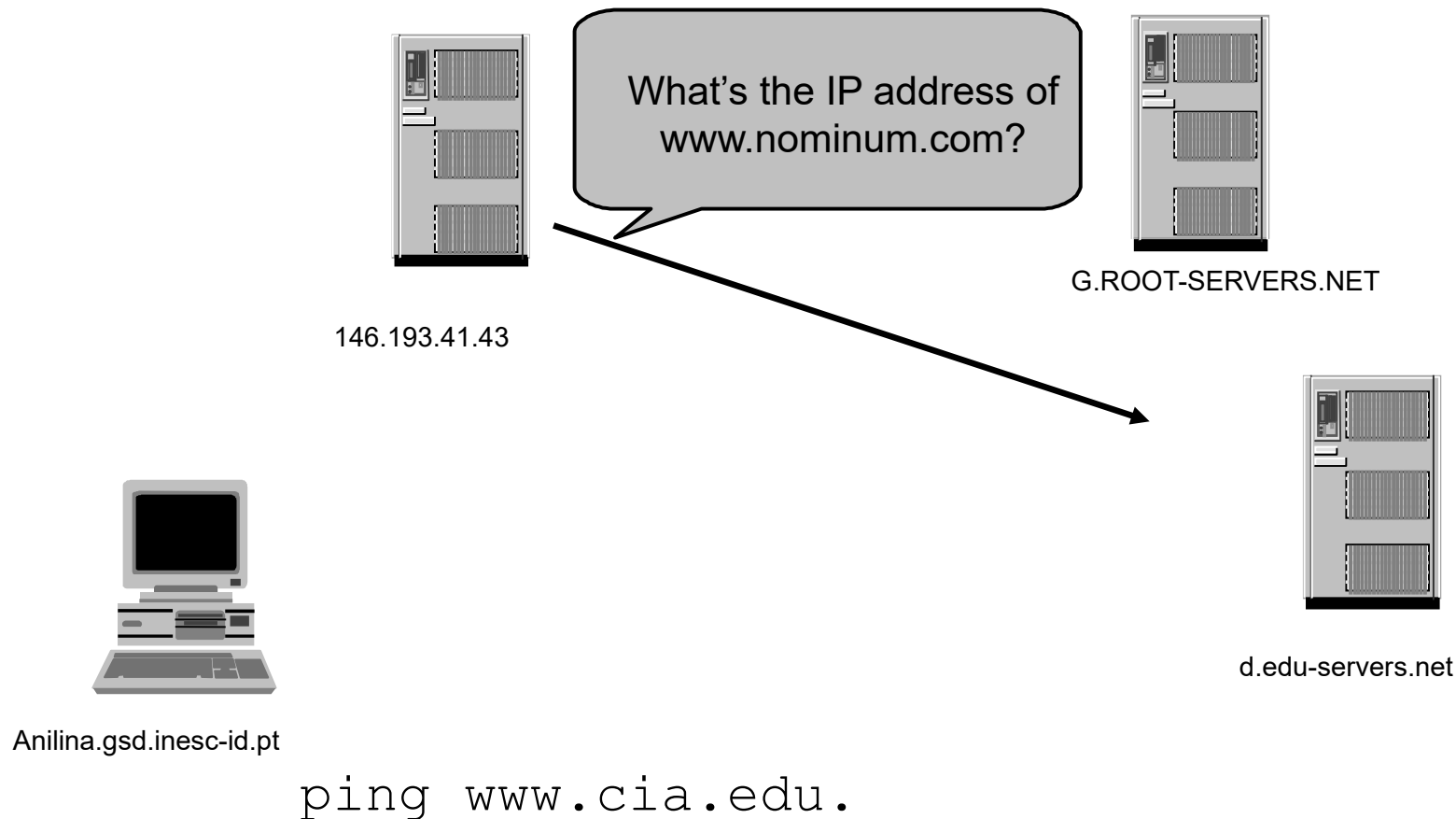


Anilina.gsd.inesc-id.pt

ping www.cia.edu.

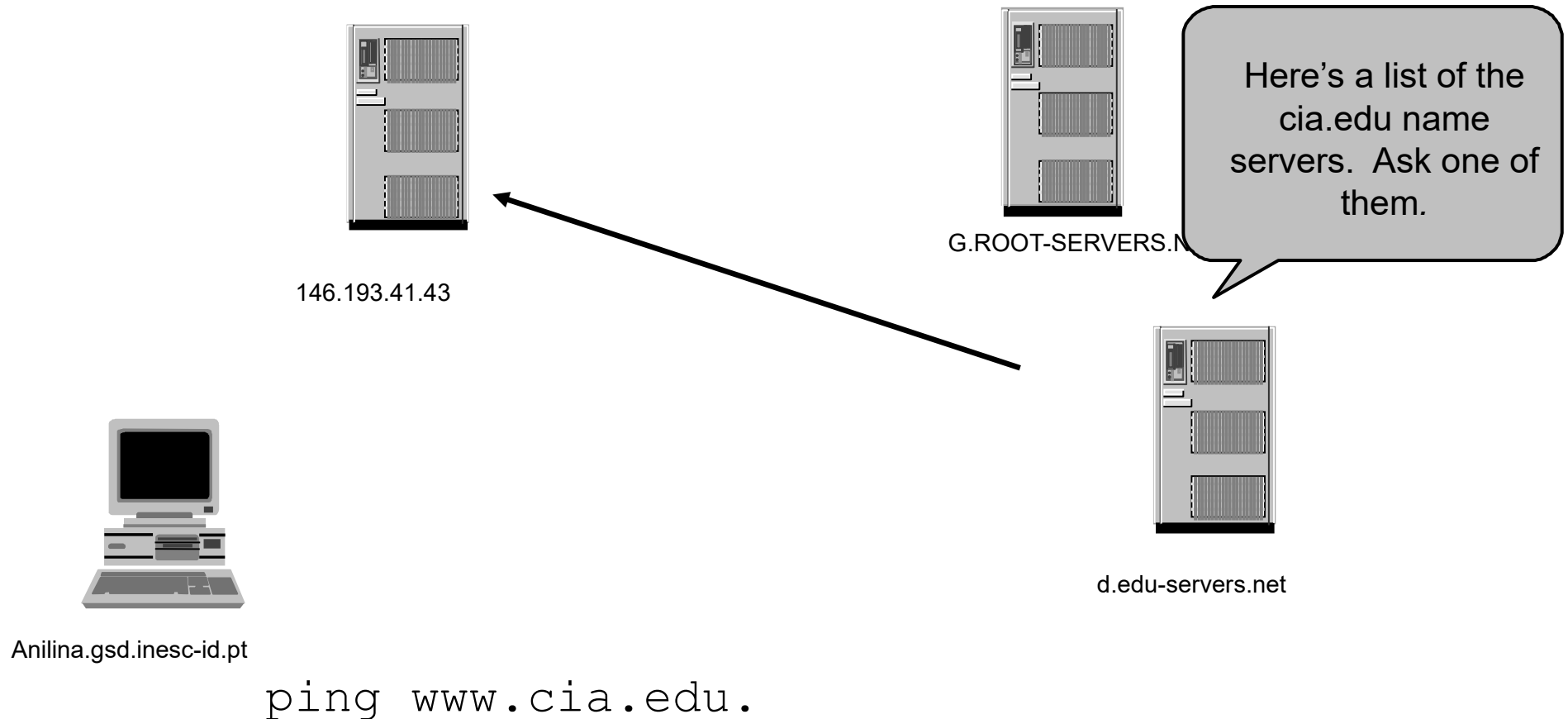
The Resolution Process

- The name server *dakota* asks a *edu* name server, *d*, for *www.cia.edu*'s address



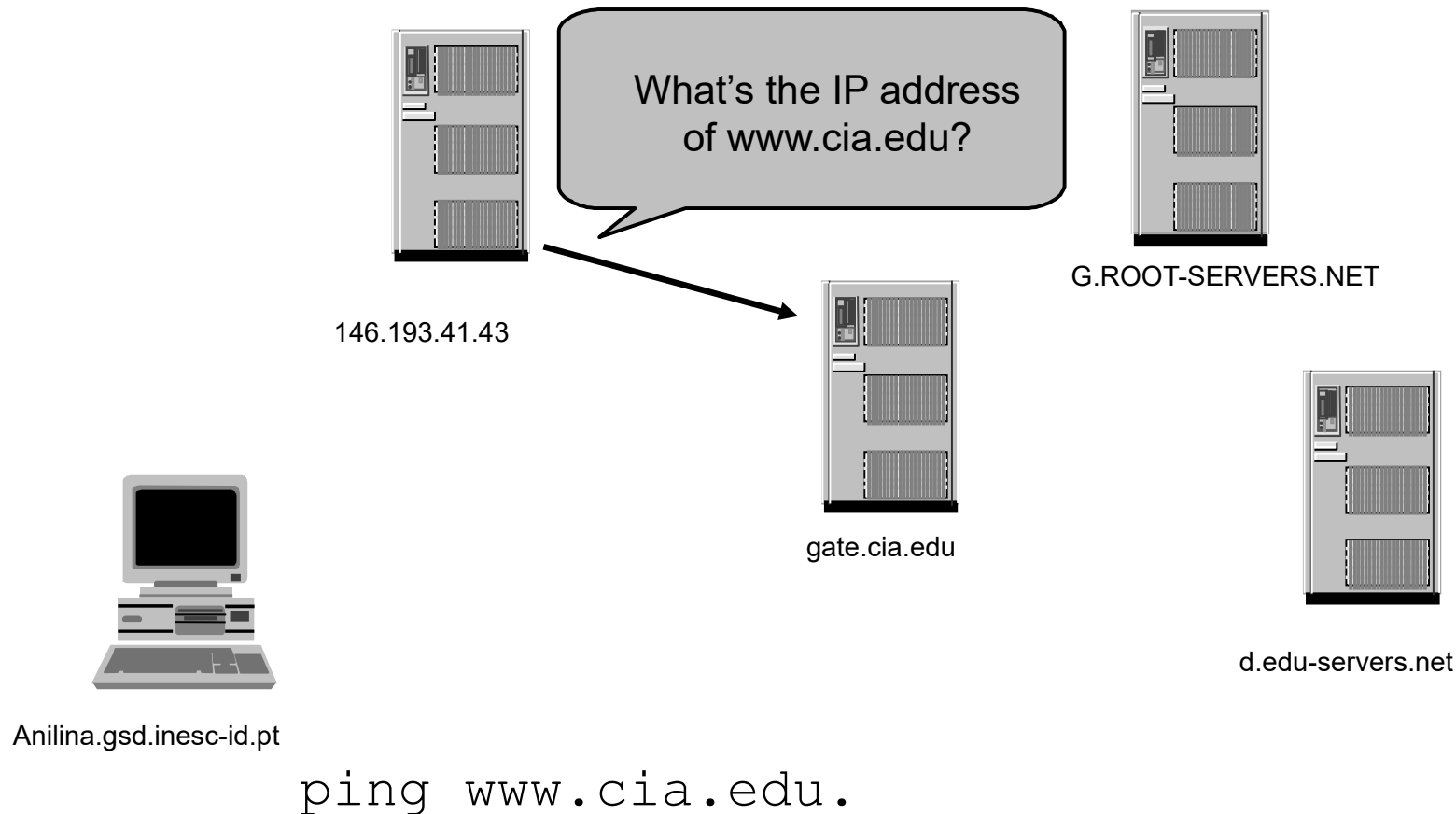
The Resolution Process

- The *edu* name server *d* refers 146.193.41.43 to the *cia.edu* name servers



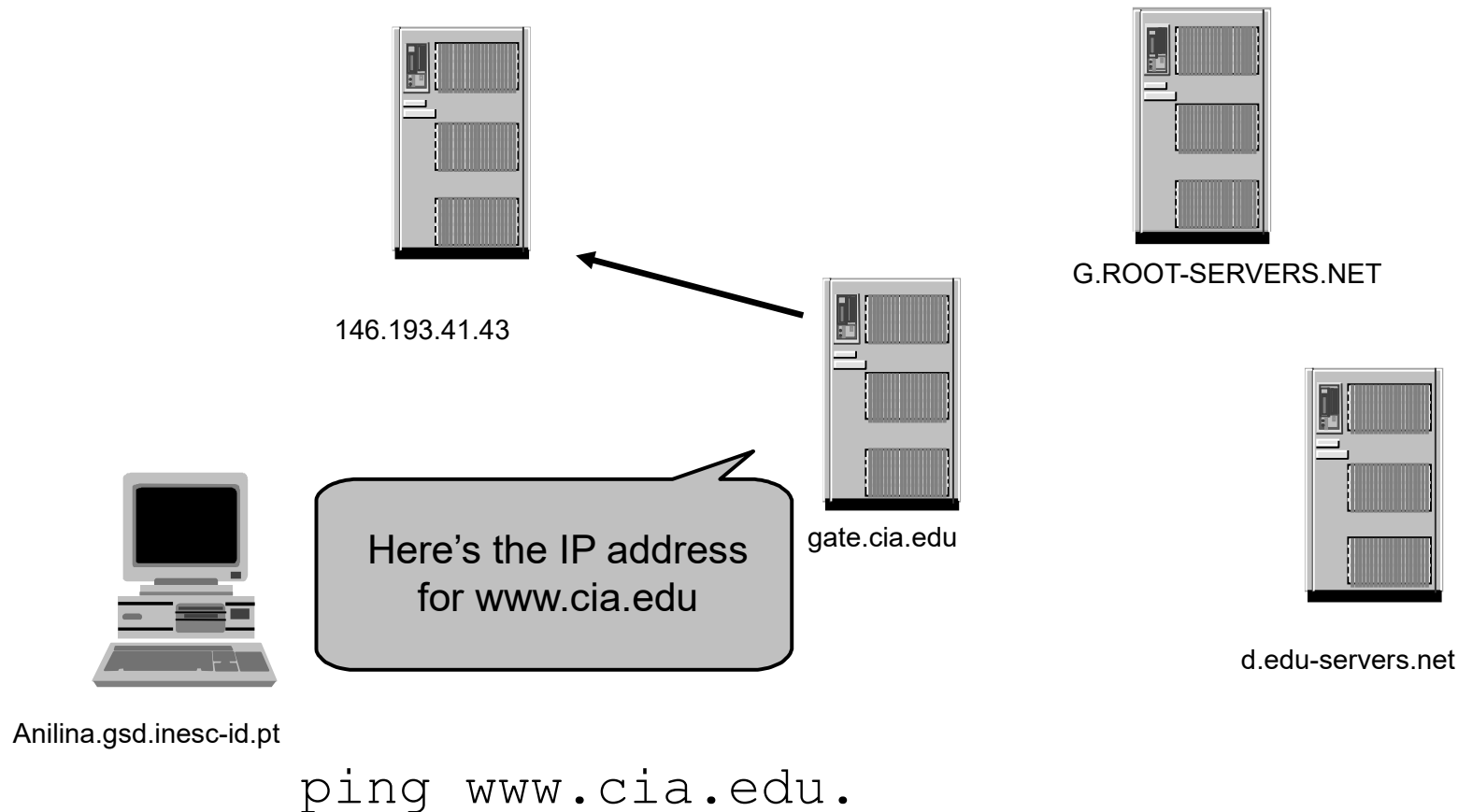
The Resolution Process

- The name server *146.193.41.43* asks a *cia.edu* name server, *gate.cia.edu*, for *www.cia.edu* 's address



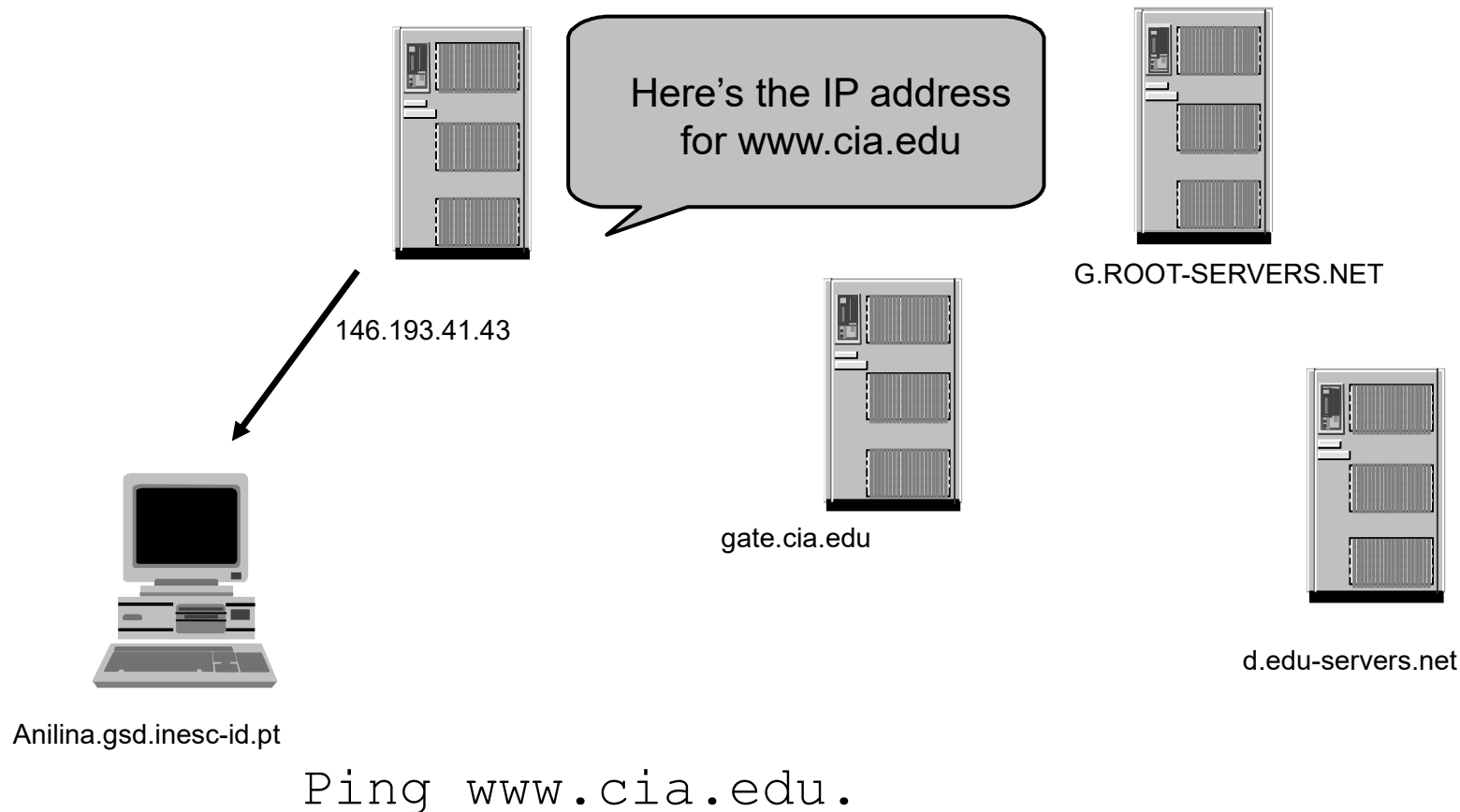
The Resolution Process

- The cia.edu name server *gate.cia.edu* responds with *www.cia.edu*'s address



The Resolution Process

- The name server *146.193.41.43* responds to *anilina* with *www.cia.edu*'s address



Resolution Process (Caching)

- After the previous query, the name server *146.193.41.43* knows:
 - The names and IP addresses of the *edu* name servers
 - The names and IP addresses of the *cia.edu* name servers
 - The IP address of *www.cia.edu*
- Let's look at the resolution process again

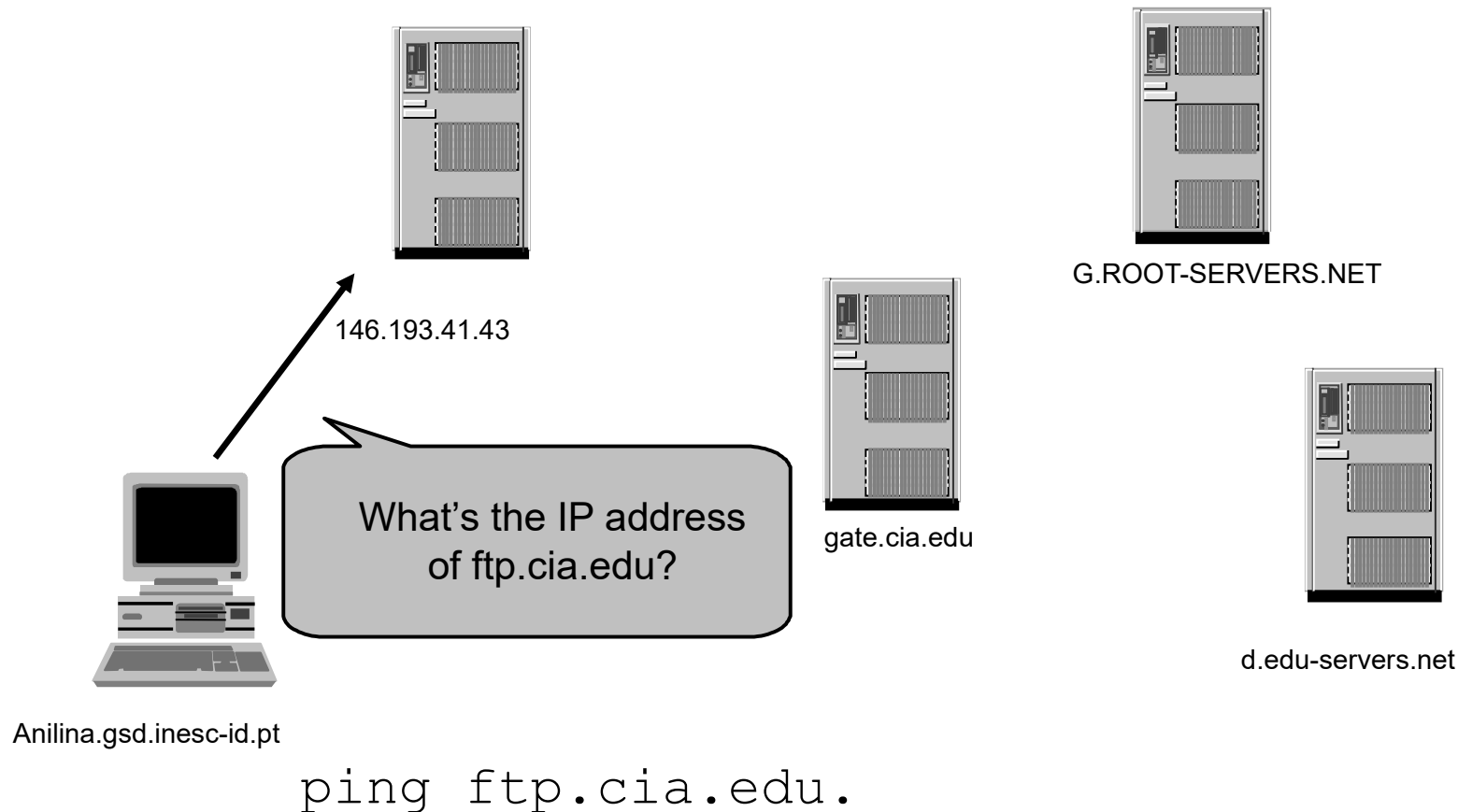


Anilina.gsd.inesc-id.pt

ping **ftp**.cia.edu.

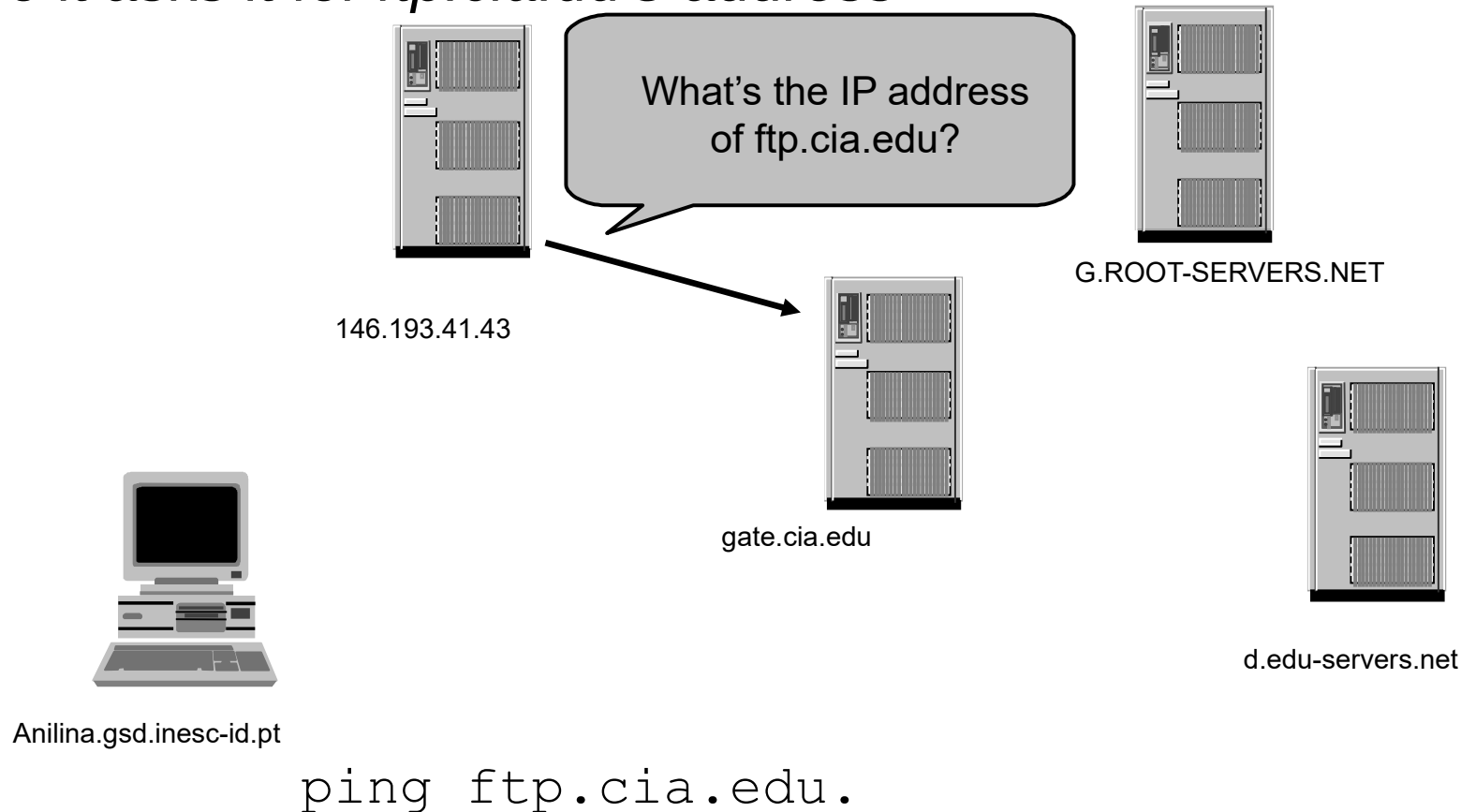
Resolution Process (Caching)

The workstation *anilina* asks its configured name server, 146.193.41.43, for *ftp.cia.edu*'s address



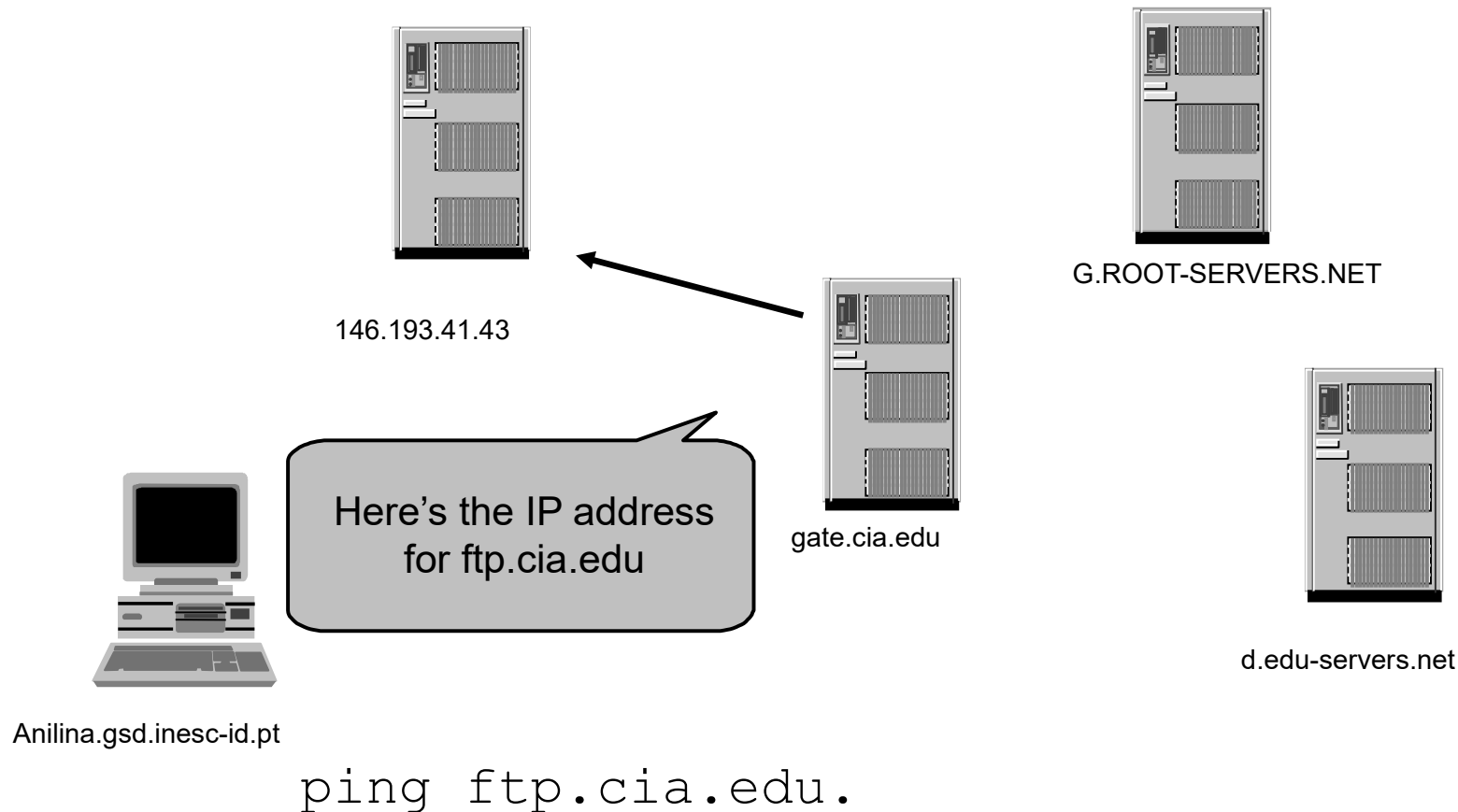
Resolution Process (Caching)

- *146.193.41.43* has cached a NS record indicating *gate.cia.edu* is an *cia.edu* name server,
- so it asks it for *ftp.cia.edu*'s address



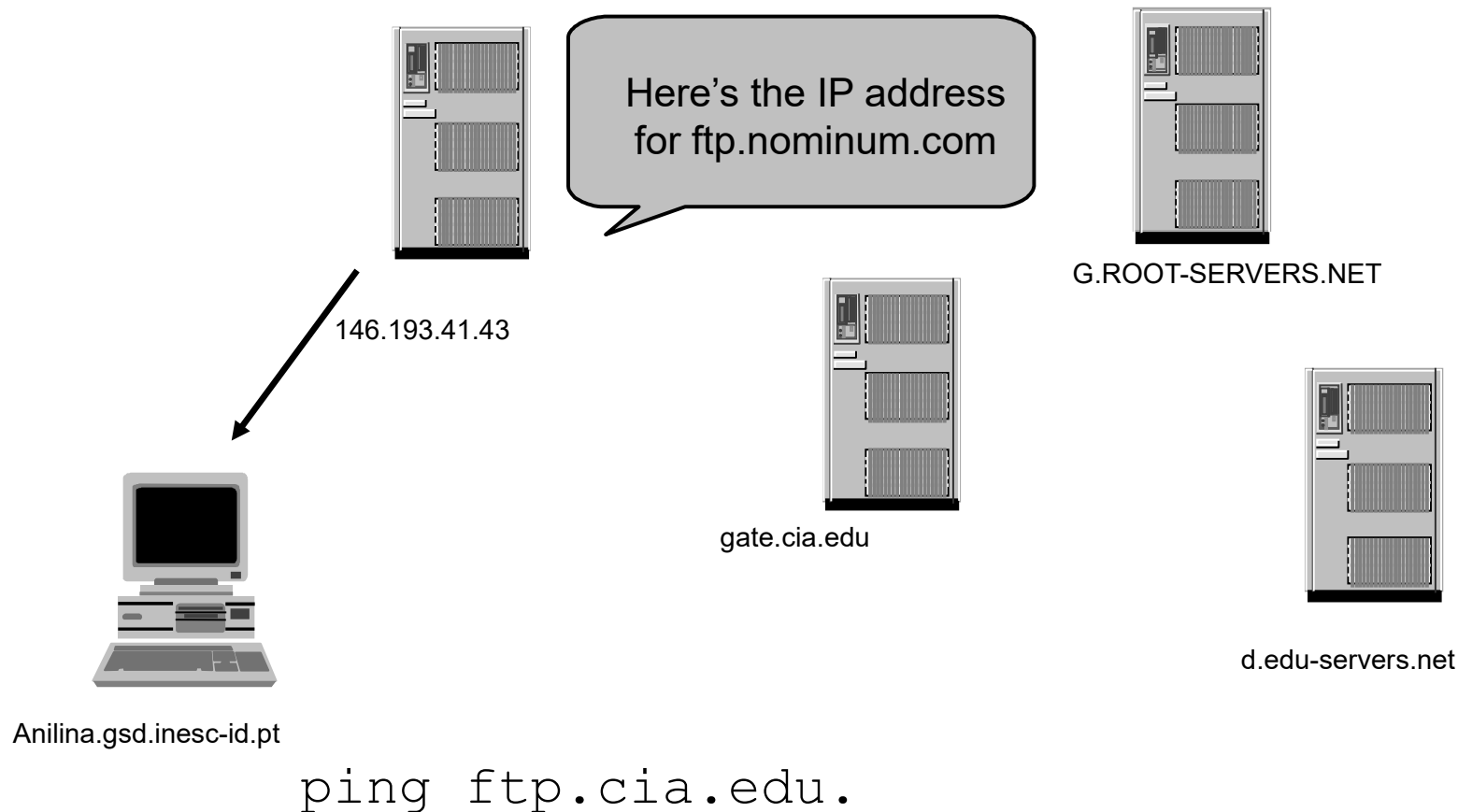
Resolution Process (Caching)

- The *cia.com* name server *gate.cia.edu* responds with *ftp.cia.edu*'s address



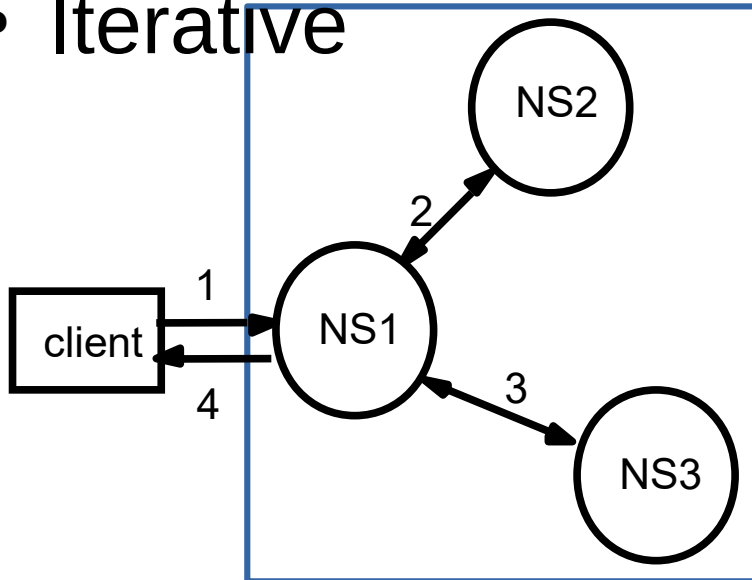
Resolution Process (Caching)

- The name server *146.193.41.43* responds to *anilina* with *ftp.cia.edu*'s address



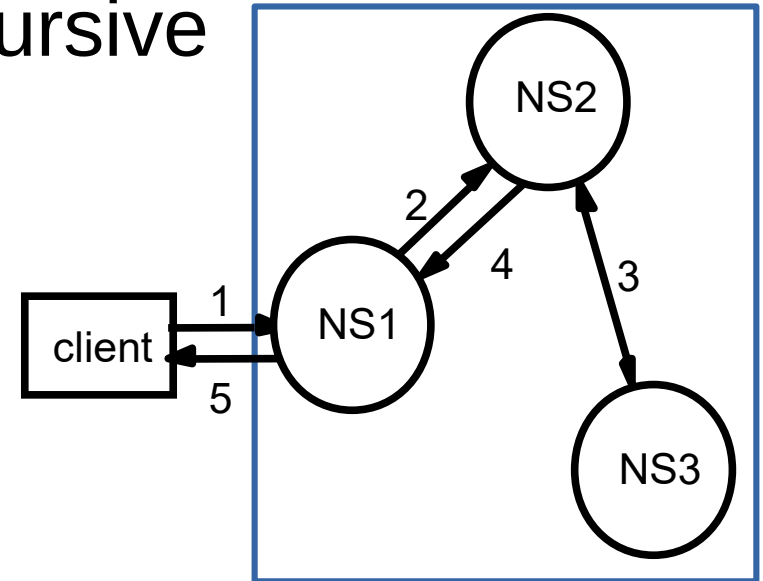
Iterative vs recursive

- Iterative



- 👍 DNS server never maintains state
- 👎 Caching is local
 - others cannot benefit from it

- Recursive



- 👎 resource intensive
 - DNS server maintains state
- 👍 Cache namespace
 - helpful for other queries

Performance

- DNS can handle the load
- DNS root servers get approximately 3000 queries per second
 - Empirical proofs (DDoS attacks) show root name servers can handle 50,000 queries per second
 - Limitation is network bandwidth, not the DNS protocol
- in-addr.arpa zone, which translates numbers to names, gets about 2000 queries per second
- DNS is a very lightweight protocol
 - Simple query – response
- Any performance limitations are the result of network limitations

Iterative vs recursive

- Performance-wise, which is better?
 - Recursive method puts higher performance demand on each name server
- Which works better with caching?
 - Recursive method works better with caching
- How about communication cost?
 - Recursive method can reduce communication cost

Reliability

- DNS servers are replicated
 - Name service available if \geq one replica is up
 - Queries can be load balanced between replicas
- UDP used for queries
 - Need reliability must implement this on top of UDP!
 - Why not just use TCP?
- Try alternate servers on timeout
 - Exponential backoff when retrying same server
- Same identifier for all queries
 - Don't care which server responds

