

Università degli Studi Roma Tre Dipartimento di Ingegneria Computer Networks Research Group

kathara lab

dns

Version	1.1
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Web	http://www.kathara.org/
Description	using the domain name system – kathara version of an existing netkit lab

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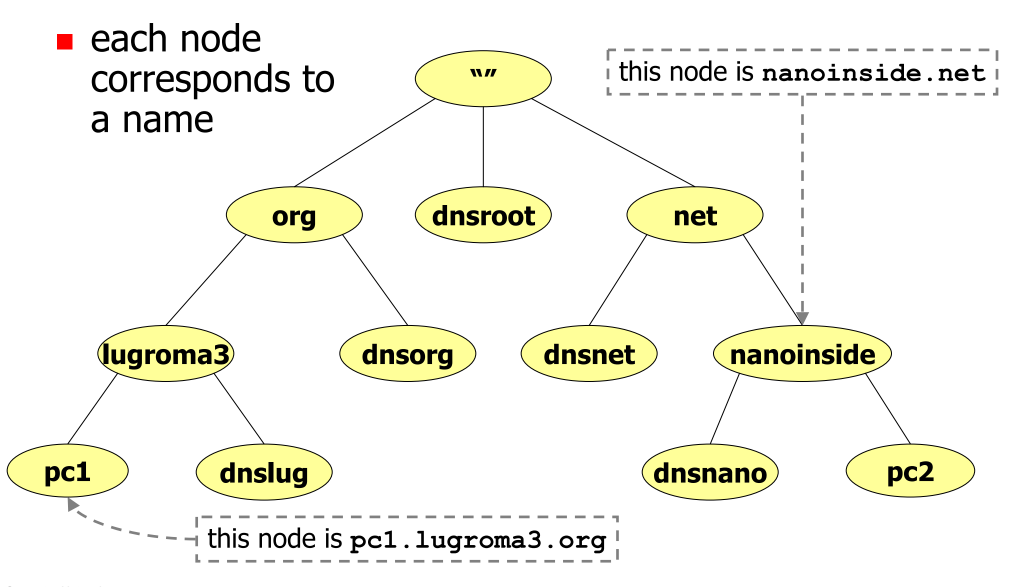
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last update: Nov 2019

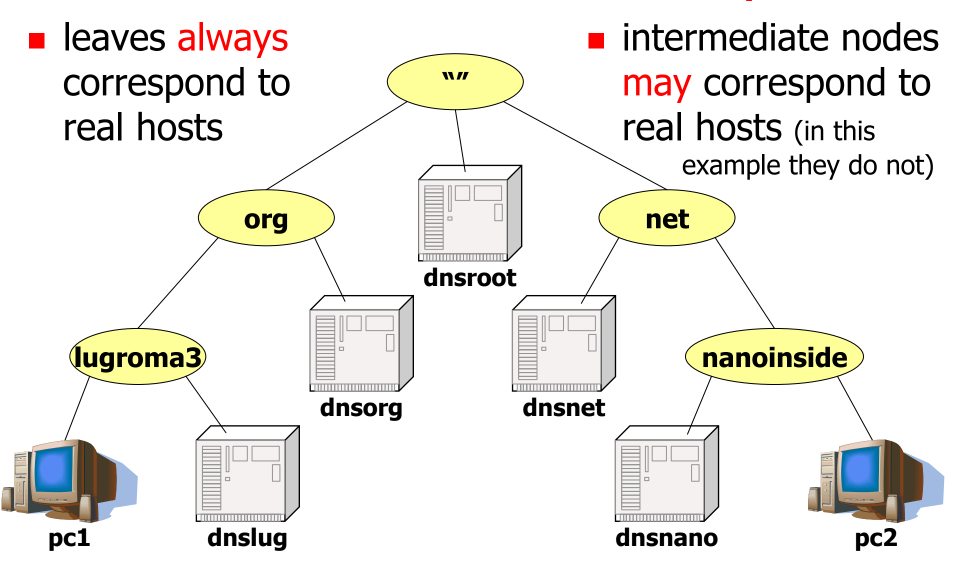
about the dns

- takes care of associating names with ip addresses (and more...)
- the name system is distributed over several nodes (hosts) that are hierarchically organized to form a tree
- each node in the hierarchy corresponds to a name
- a domain in the name system is a subtree
- a node in the hierarchy may be delegated to handle names for a particular zone
 - such a node is an authoritative server for that zone
- a zone is a domain which is devoid of those nodes having a different authoritative server (i.e., a tree without subtrees)

the dns name hierarchy

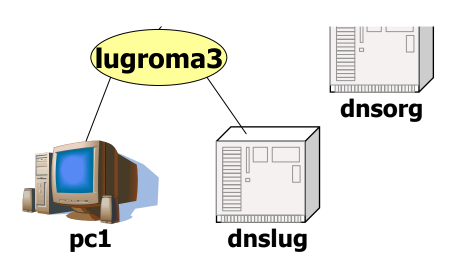


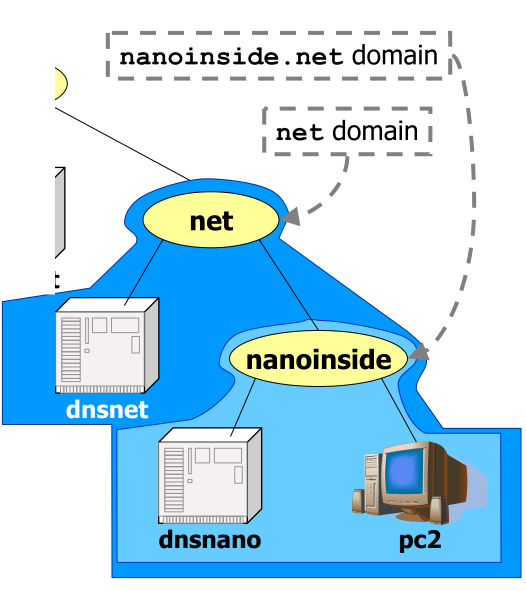
the dns name hierarchy



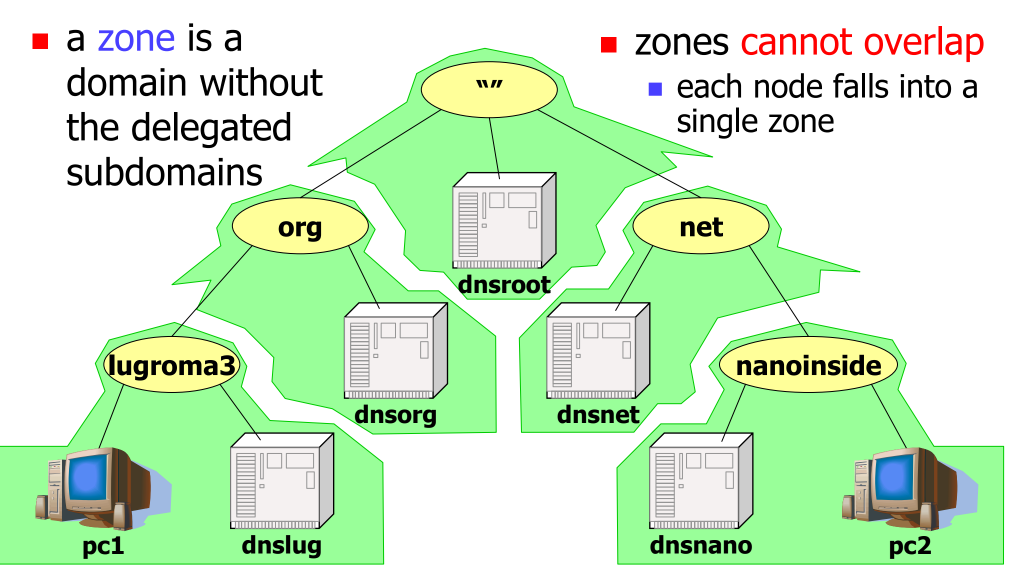
domains

- domains are subtrees
 - their name is the name of the root node
 - every node (including leaves) defines a domain
 - domains do overlap

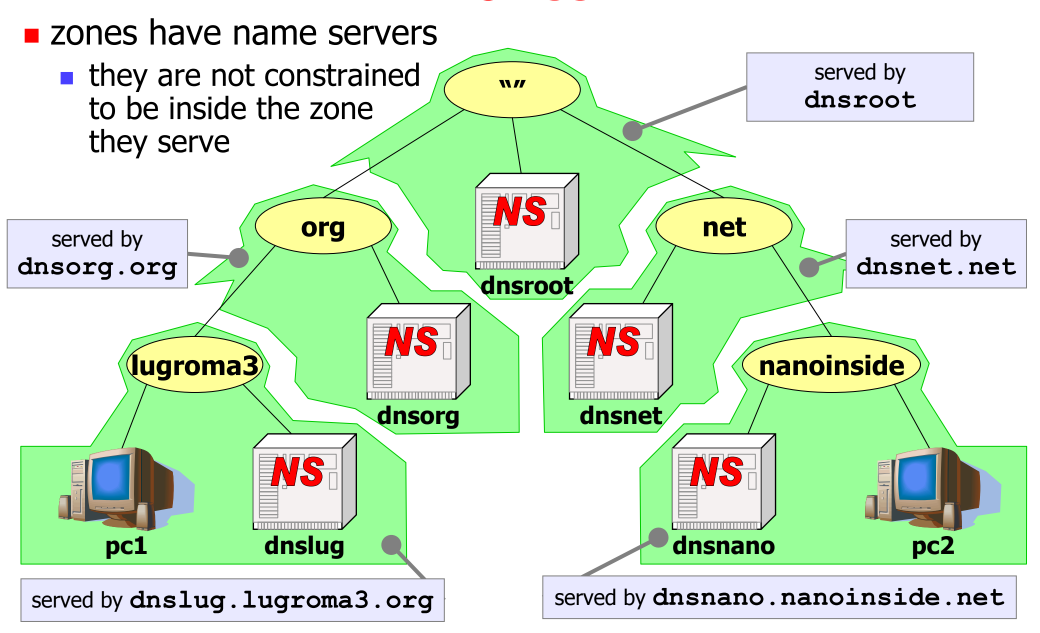




zones



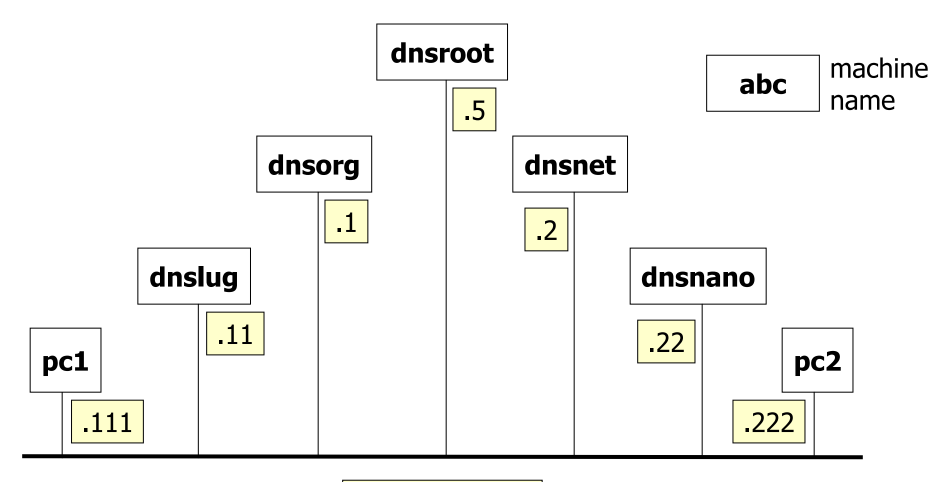
zones



more about the dns

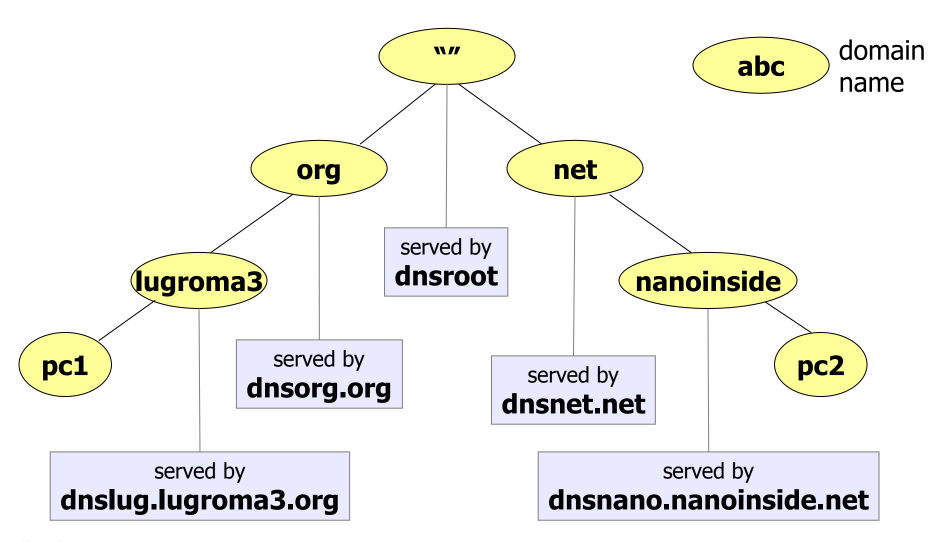
- the dns hierarchy is orthogonal with respect to the actual network topology
- in order to focus on the behavior of the dns we choose a flat topology, consisting of a single collision domain

step 1 – network topology



192.168.0.0/24

step 1 – dns (zone) hierarchy

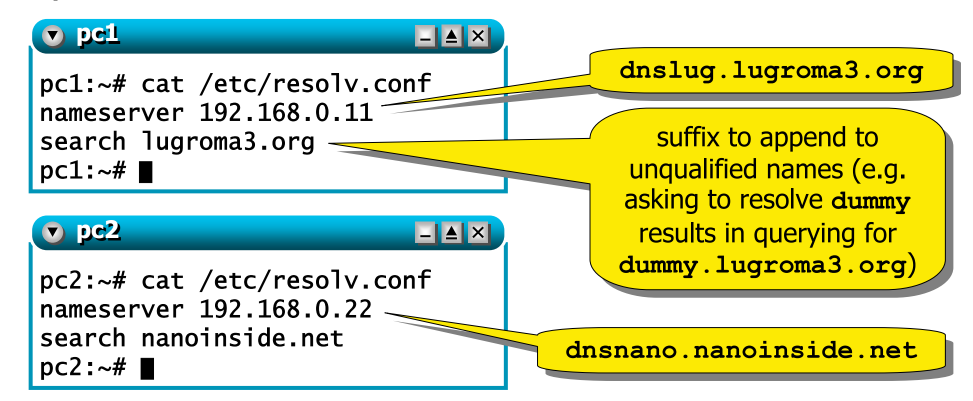


step 2 – starting the lab



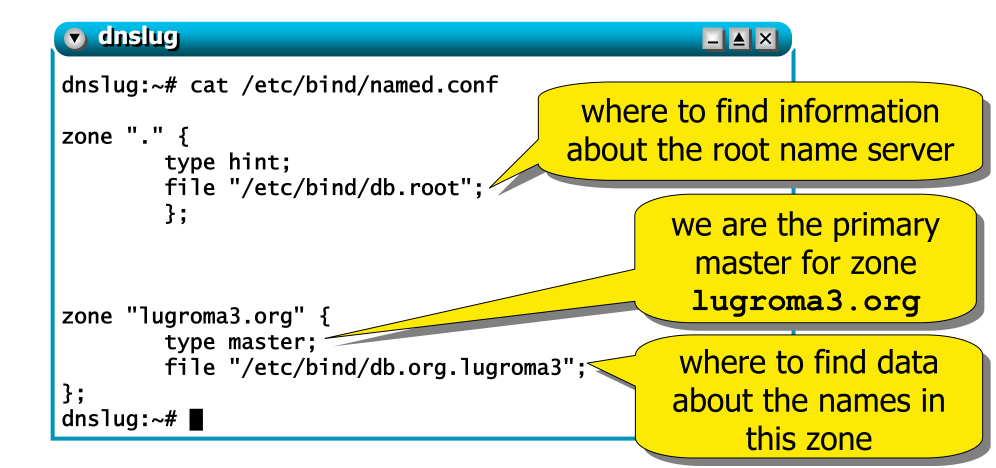
- the lab is configured to
 - start all the 7 vms
 - automatically configure the network interfaces
 - automatically configure the name servers
 - automatically start the name server software (bind) on each name server

configuration on the pcs consists of the specification of the default name server



- configuration on the name servers specifies
 - associations between zones and name servers
 - information about the root name servers
 - authoritative information
 - associations between names and ip addresses

- configuration on the name servers specifies
 - associations between zones and name servers



- configuration on the name servers specifies
 - information about the root name servers

format of a resource record

```
<domain> <class> <type> <rdata>
```

domain: the record owner (=domain to which the record refers)

class: usually IN (=Internet system); may be HS (=hesiod)

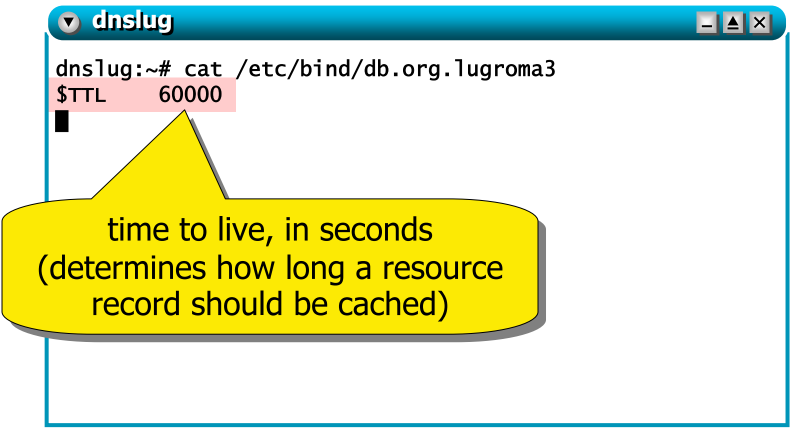
or CH (=chaos)

type: see next slide...

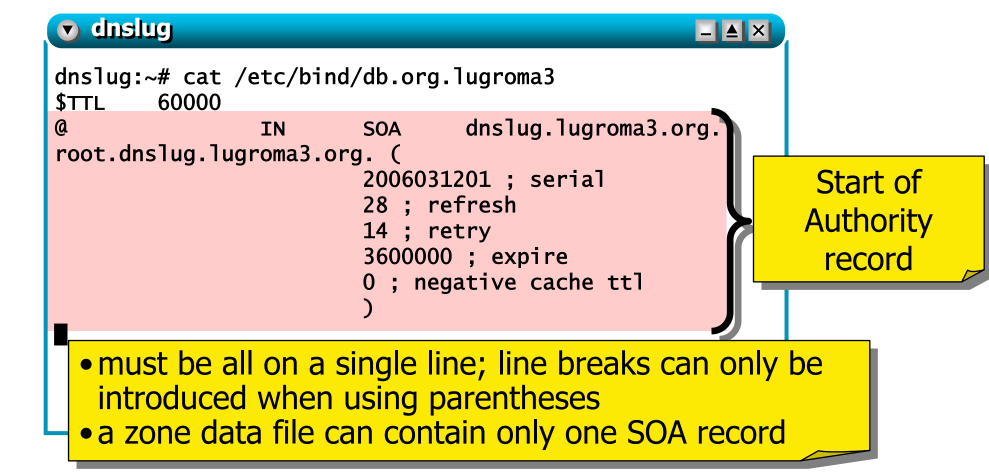
rdata: record data (depends on the record type)

available record types a host address. **A6** an IPv6 address. AAAA Obsolete format of IPv6 address AFSDB (x) location of AFS database servers. Experimental. CERT holds a digital certificate. CNAME identifies the canonical name of an alias. DNAME for delegation of reverse addresses. Replaces the domain name specified with another name to be looked up. Described in RFC 2672. GPOS Specifies the global position. Superseded by LOC. HINFO identifies the CPU and OS used by a host. ISDN (x) representation of ISDN addresses. Experimental. KEY stores a public key associated with a DNS name. ΚX identifies a key exchanger for this DNS name. LOC (x) for storing GPS info. See RFC 1876. Experimental. MX identifies a mail exchange for the domain. See RFC 974 for details. NAPTR name authority pointer. NSAP a network service access point. NS the authoritative nameserver for the domain. used in DNSSEC to securely indicate that RRs with an owner name in a certain NXTname interval do not exist in a zone and indicate what R PTR a pointer to another part of the domain name space. PΧ provides mappings between RFC 822 and X.400 addresses. RP (x) information on persons responsible for the domain. Experimental. RТ (x) route-through binding for hosts that do not have their own direct wide area network addresses. Experimental. ("signature") contains data authenticated in the secure DNS. See RFC 2535 for SIG details. SOA identifies the start of a zone of authority. SRV information about well known network services (replaces WKS). TXTtext records. WKS (h) information about which well known network services, such as SMTP, that a domain supports. Historical, replaced by newer RR SRV. X25 (x) representation of X.25 network addresses. Experimental

- configuration on the name servers specifies
 - authoritative information



- configuration on the name servers specifies
 - authoritative information



- configuration on the name servers specifies
 - authoritative information

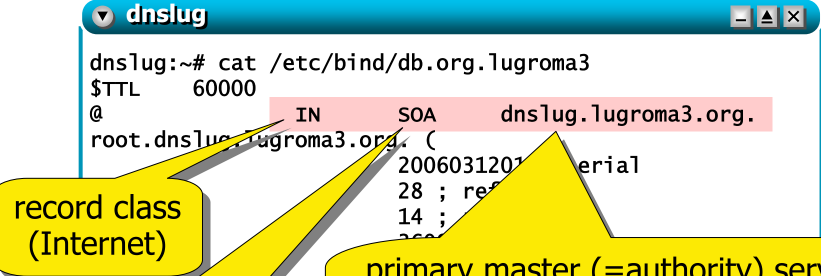
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```
dnslug
                                                     _ ≜ ×
    dnslug:~# cat /etc/bind/db.org.lugroma3
    $TTL
            60000
                                   dnslug.lugroma3.org.
                    IN
                            SOA
    coot.dnslug.lugr(

    all domain names in this data file that are not

                      fully qualified (do not end with a '.') are
 this record is
                      relative to the origin
referred to the
                     • the origin is the domain name in the zone
                      statement of the server configuration file:
current origin
                         zone "lugroma3.org" {
(lugroma3.org)
                                  type master;
                                  file "/etc/bind/db.org.lugroma3";
                         };
```

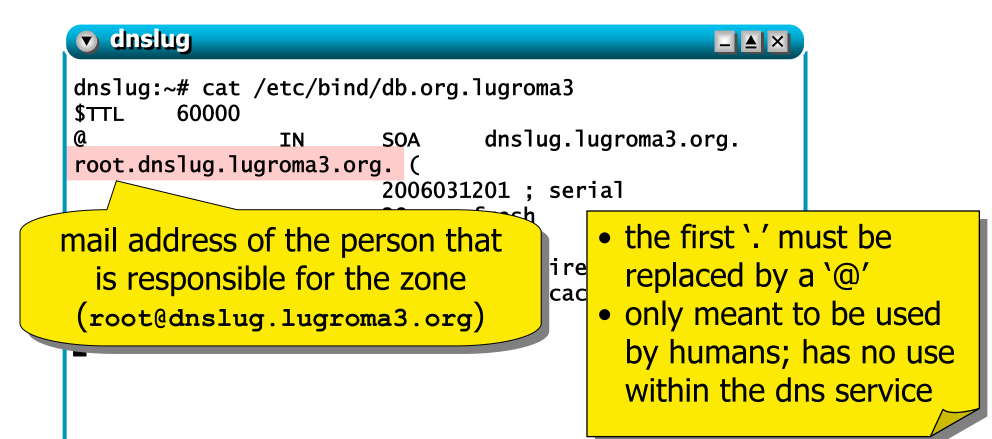
- configuration on the name servers specifies
 - authoritative information



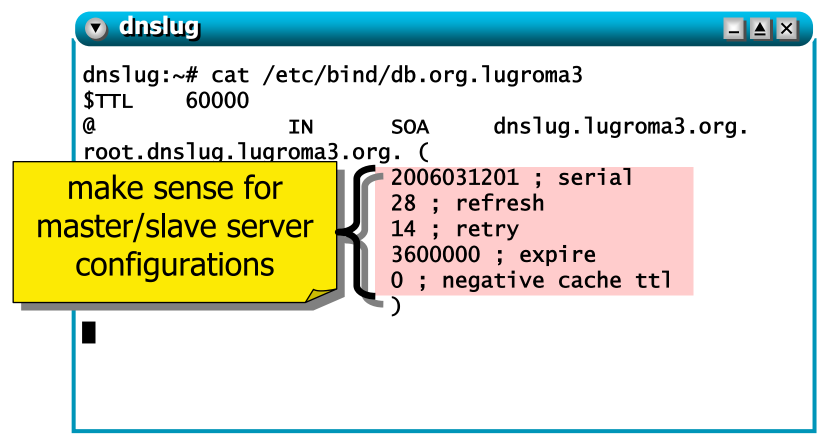
record type (Start of Authority)

primary master (=authority) server for this ZONE (dnslug.lugroma3.org); don't forget the trailing dot, or the origin name (lugroma3.org) would be appended!

- configuration on the name servers specifies
 - authoritative information



- configuration on the name servers specifies
 - authoritative information



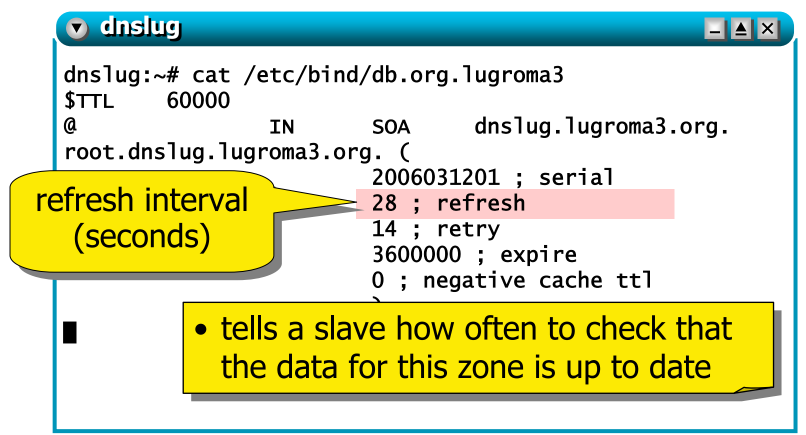
- configuration on the name servers specifies
 - authoritative information

```
dnslug:~# cat /etc/bind/db.org.lugroma3
$TTL 60000
@ IN SOA dnslug.lugroma3.org.
root.dnslug.lugroma3.org. (

Serial number 28 ; refresh
14 ; retry
```

- determines how recent the information is
- influences all data within the zone
- conventional format:
 YYYYMMDDNN (year, month, day, # of changes within that day)

- configuration on the name servers specifies
 - authoritative information



- configuration on the name servers specifies
 - authoritative information

```
dnslug
                                                     _ ≜ ×
    dnslug:~# cat /etc/bind/db.org.lugroma3
    $TTL
           60000
                   IN
                           SOA
                                   dnslug.lugroma3.org.
    root.dnslug.lugroma3.org. (
                           2006031201; serial
interval (seconds)
                           28: refresh
                           14; retry
     between
                           3600000 ; expire
   subsequent
                           0; negative cache ttl
   attempts to
contact the master
```

- configuration on the name servers specifies
 - authoritative information

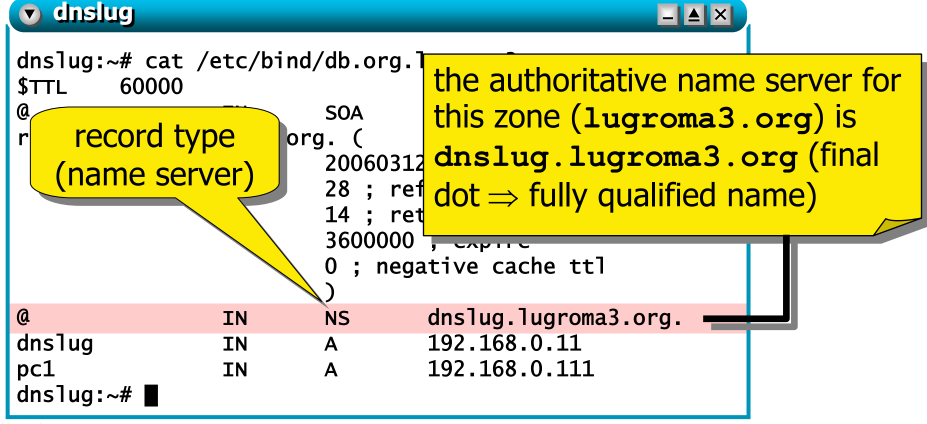
```
dnslug
                                                     _ ≜ ×
   dnslug:~# cat /etc/bind/db.org.lugroma3
   $TTL
           60000
                   IN
                           SOA
                                   dnslug.lugroma3.org.
   root.dnslug.lugroma3.org. (
                           2006031201 : serial
                           28: refresh
slave expire time
                           14; retry
   (seconds)
                           3600000 ; expire
                            ; negative cache ttl
```

 if the slave fails to contact the master for this amount of time, it considers the zone data too old and stops giving answers about it

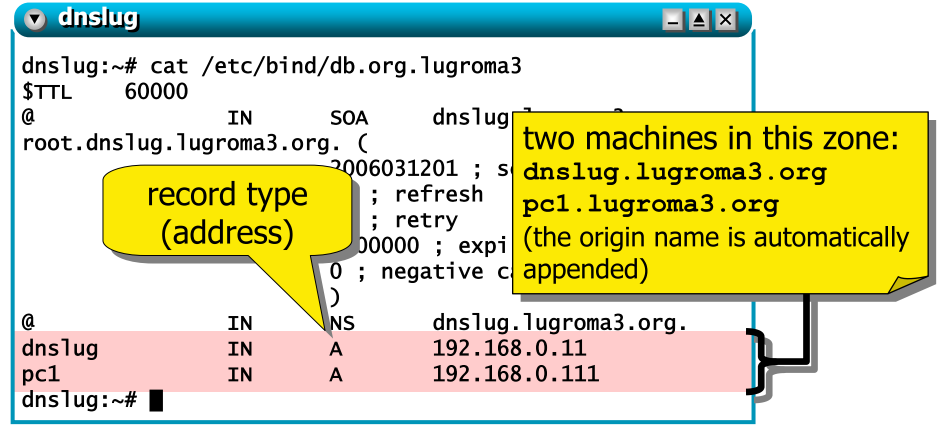
- configuration on the name servers specifies
 - authoritative information

```
dnslug
                                                     _ ≜ ×
    dnslug:~# cat /etc/bind/db.org.lugroma3
    $TTL
            60000
                    IN
                           SOA
                                   dnslug.lugroma3.org.
    root.dnslug.lugroma3.org. (
                            2006031201 : serial
                            28: refresh
  ttl for negative
                            14; retry
 responses from
                            3600000 ; expire
                            0 ; negative cache ttl
authoritative name
      servers
```

- configuration on the name servers specifies
 - associations between names and ip addresses



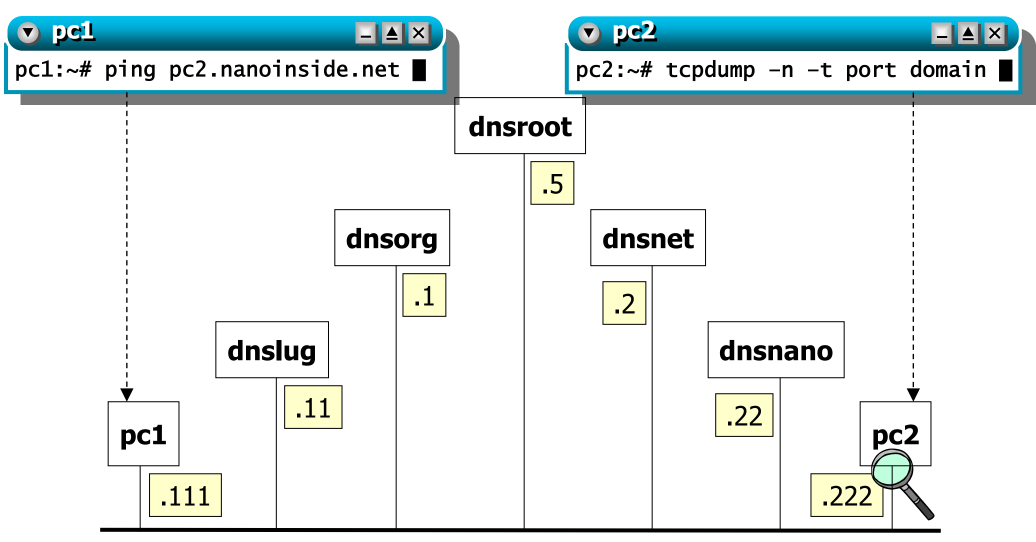
- configuration on the name servers specifies
 - associations between names and ip addresses

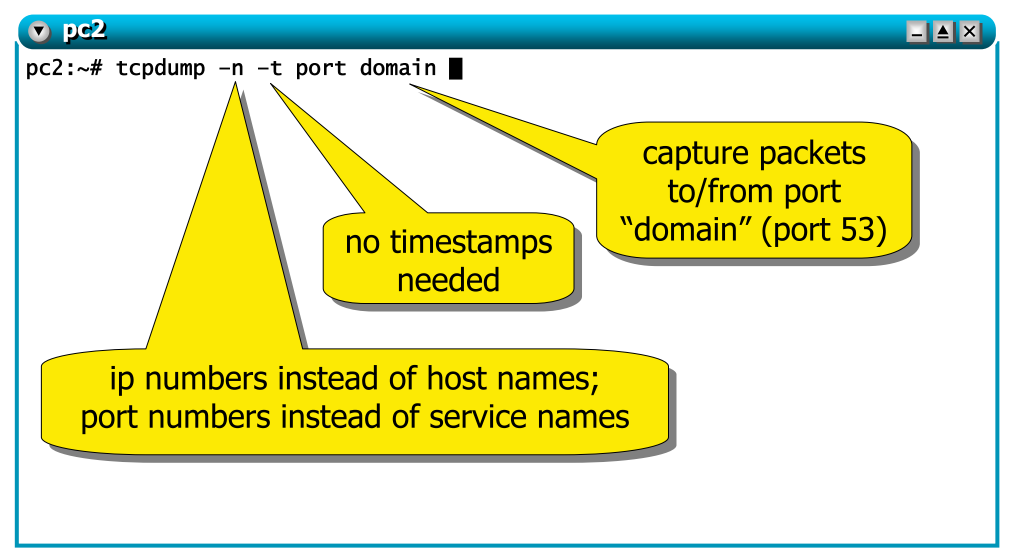


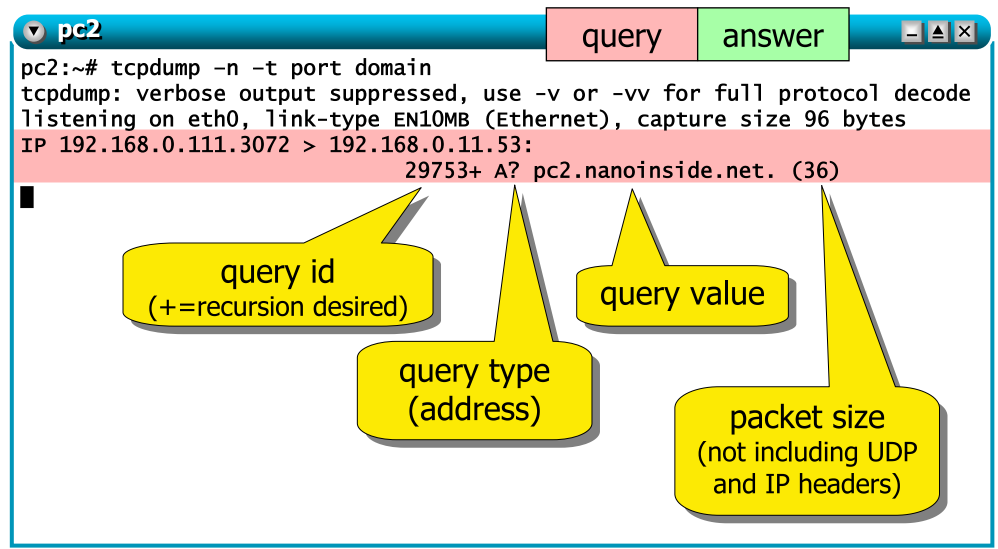
- configuration on the name servers may specify
 - an authority for a subdomain

```
dnsorg
                                                     _ ≜ ×
    dnsorg:~# cat /etc/bind/db.org
dnsorg.org is the
                                          dnslug.lugroma3.org
                                   dnso
                            SOA
 authority for this
                                           is the authority for zone
                            2006031201;
    zone (org)
                                              lugroma3(.org)
                            28800 ; refr
                            14400 ; retry
                            3600000 ; expire
                             ; negative cache ttl
                                       dnsorg.org.
                        IN
                                NS
                                       192.168.0.1
    dnsorg
                        IN
                                       dnslug.lugroma3.org.
     lugroma3
                        IN
                                NS
    dnslug.lugroma3
                                       192.168.0.11
                        IN
     dnsorg:~#
```

step 3 – experiment setting







```
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53:

29753+ A? pc2.nanoinside.net. (36)
IP 192.168.0.11.3073 > 192.168.0.5.53:

18164 [1au] A? pc2.nanoinside.net. (47)
```

the query carries a
response with an
additional record
(an OPT record, containing
information about the
capabilities of the querier)

dnslug.lugroma3.org (192.168.0.11) asks the root server (192.168.0.5)

the root server (192.168.0.5) answers with:

- 0 answers
- 1 authority (=name server) record (dnsnet.net)
- 2 additional records (dnsnet.net's IP address 192.168.0.2, and an OPT record)

the query carries an additional OPT record

dnslug.lugroma3.org (192.168.0.11) asks dnsnet.net (192.168.0.2)

```
v pc2
                                                                     _ _ ×
                                            query
                                                       answer
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53:
                              29753+ A? pc2.nanoinside.net. (36)
IP 192.168.0.11.3073 > 192.168.0.5.53:
                              18164 [1au] A? pc2.nanoinside.net. (47)
IP 192.168.0.5.53 > 192.168 0.11.3073:
                             18164 0/1/2 (84)
IP 192.168.0.11.3073 > 192.168.0.2.53:
                              19071 [1au] A? pc2.nanoinside.net. (47)
IP 192.168.0.2.53 > 192.168 0.11.3073:
                              19071 0/1/2 (85)
```

dnsnet.net (192.168.0.2) answers with:

- 0 answers
- 1 authority (=name server) record (dnsnano.nanoinside.net)
- 2 additional records (dnsnano.nanoinside.net's IP address 192.168.0.22, and an OPT record)

```
v pc2
                                                                     _ ≜ ×
                                            query
                                                       answer
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53:
                              29753+ A? pc2.nanoinside.net. (36)
IP 192.168.0.11.3073 > 192.168.0.5.53:
                              18164 [1au] A? pc2.nanoinside.net. (47)
IP 192.168.0.5.53 > 192.168 0.11.3073:
                             18164 0/1/2 (84)
IP 192.168.0.11.3073 > 192.168.0.2.53:
                              19071 [1au] A? pc2.nanoinside.net. (47)
IP 192.168.0.2.53 > 192.168 0.11.3073:
                              19071 0/1/2 (85)
IP 192.168.0.11.3073 > 192.168.0.22.53:
                              64854 [1au] A? pc2.nanoinside.net. (47)
```

the query carries an additional OPT record

```
dnslug.lugroma3.org
(192.168.0.11)
asks dnsnano.nanoinside.net
(192.168.0.22)
```

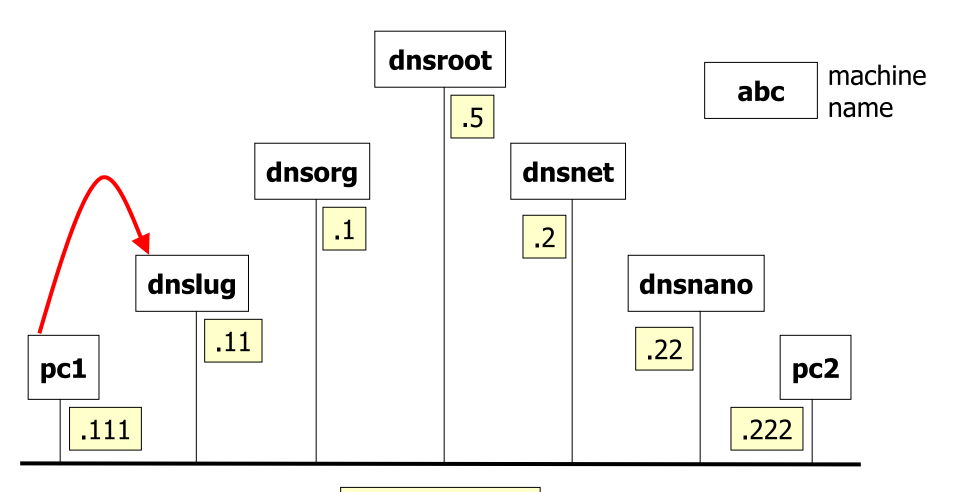
```
v pc2
                                          query
                                                     answer
pc2:~# tcpdump -n -t port domain
tcpdump: yarb
          dnsnano.nanoinside.net (192.168.0.22) answers with:
list(
IP 19
      • 1 answer (pc2.nanoinside.net's IP address 192.168.0.222)
        1 authority (=name server) record (dnsnano.nanoinside.net)
IP 19
      • 2 additional records (dnsnano.nanoinside.net's IP address
  19 192.168.0.22, and an OPT record)
  192.168.0.11.3073 > 192.168.0.2.53:
                             19071 [1au] A?
                                                        e.net. (47)
IP 192.168.0.2.53 > 192.168 0.11.3073:
IP 192.168.0.11.3073 > 192.168.0.22.53:
                                            c2.nanoinside.net. (47)
  192.168.0.22.53 > 192.168.0.11.3073:
                             64854* 1/1/2 A 192.168.0.222 (101)
```

```
v pc2
                                                                    _ A ×
                                           query
                                                      answer
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use
                                             dnslug.lugroma3.org
listening on eth0, link-type EN10MB (E
                                           (192.168.0.11) answers with:
IP 192.168.0.111.3072 > 192.168.0.11.5
                                         1 answer (pc2.nanoinside.net's
                             29753 + A
IP 192.168.0.11.3073 > 191.168.0.5.53:
                                         IP address 192.168.0.222)
                                         1 authority (=name server) record
IP 192.168.0.5.53 > 192.10
                                         (dnsnano.nanoinside.net)
                                         1 additional record
  192.168.0.11.3073 > 191.168.0.2.53:
                                         (dnsnano.nanoinside.net's IP
IP 192.168.0.2.53 > 192.1 8 0.11.30
                                         address 192.168.0.22)
  192.168.0.11.3073 > 191
  192.168.0.22.53 > 192.168.0
                                              2.168.0.222 (101)
IP 192.168.0.11.53 > 192.168.0.111.3072:
                             29753 1/1/1 (108)
```

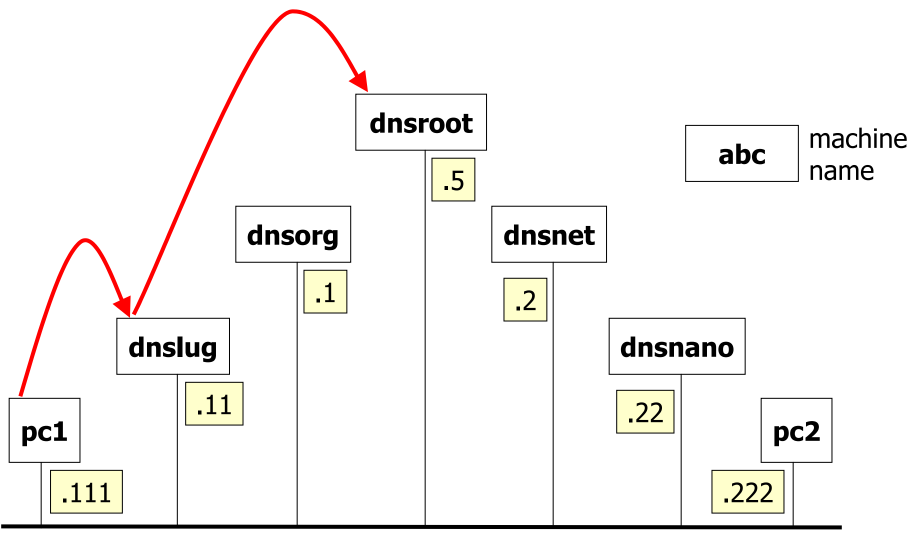
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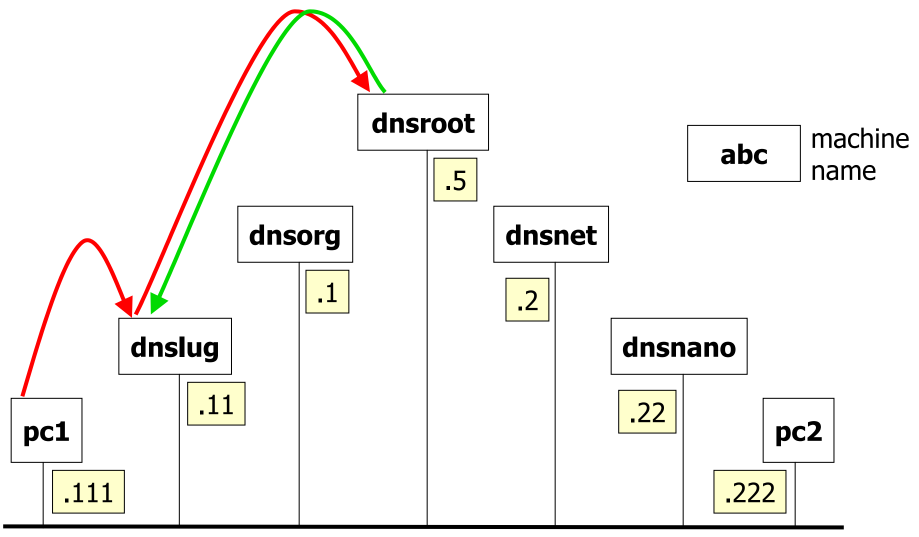
last update: Nov 2019



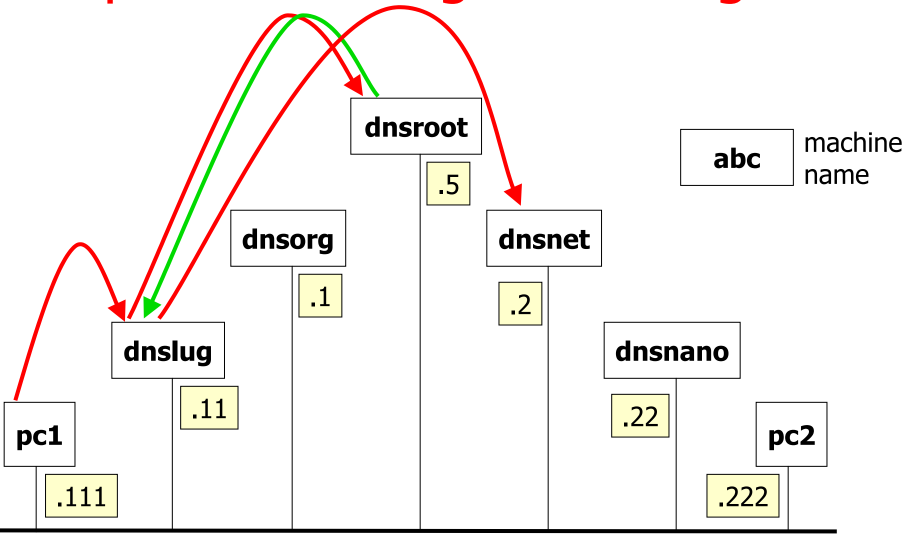
192.168.0.0/24



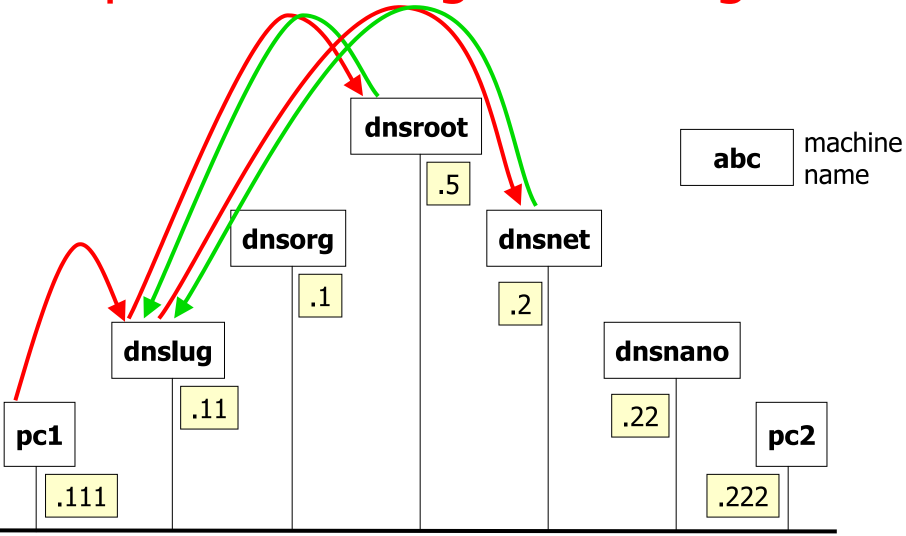
192.168.0.0/24



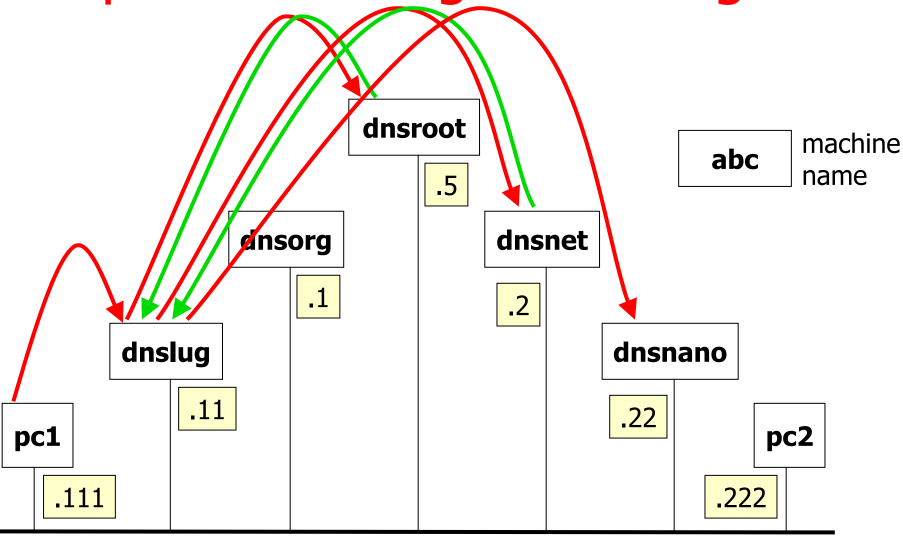
192.168.0.0/24



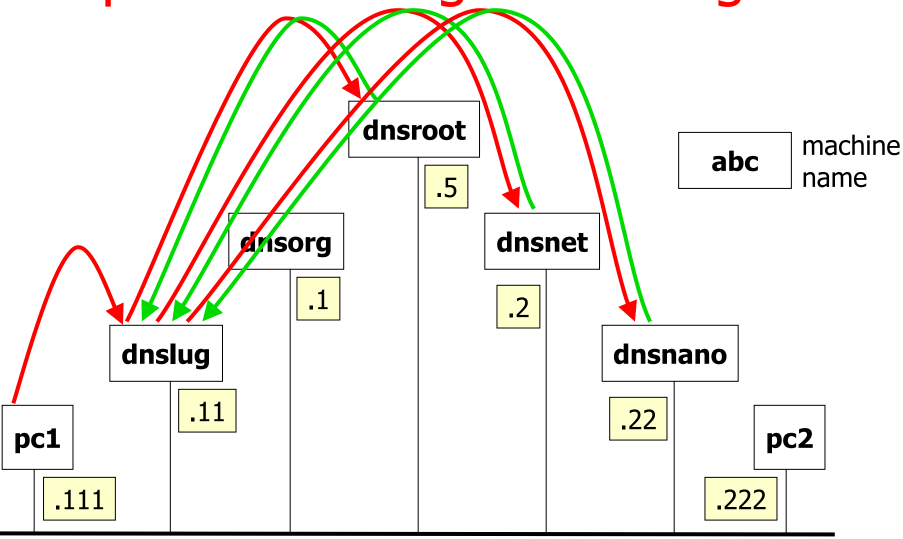
192.168.0.0/24



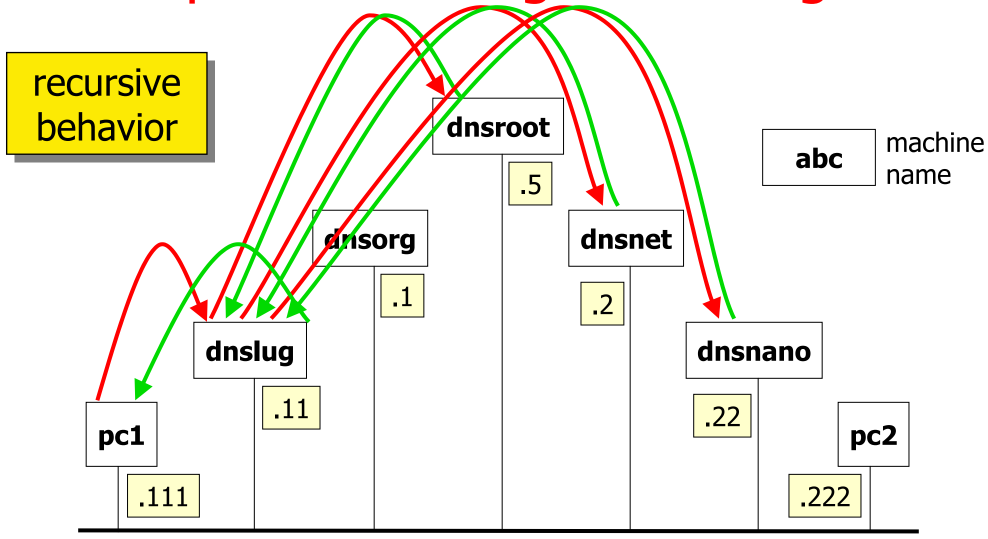
192.168.0.0/24



192.168.0.0/24

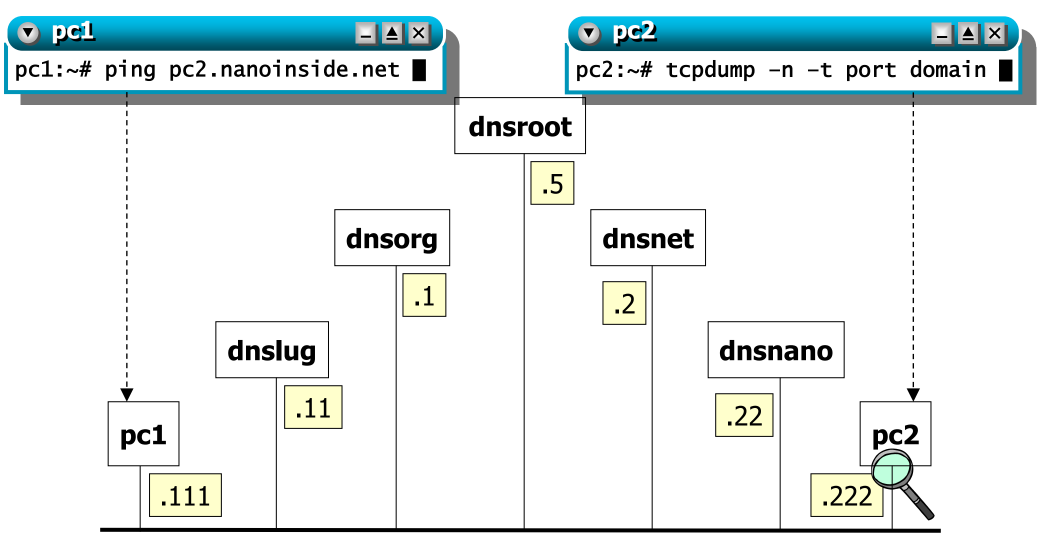


192.168.0.0/24



192.168.0.0/24

step 4 – repeating the experiment



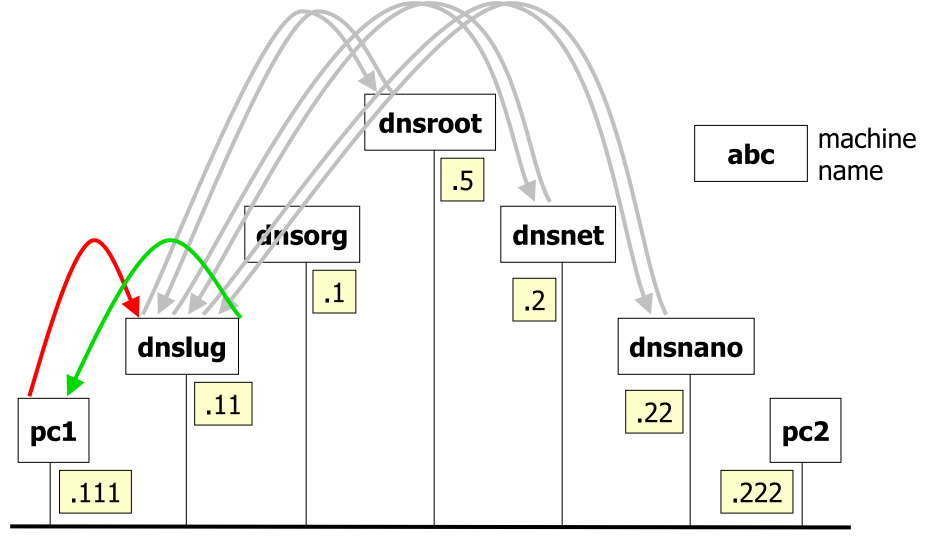
192.168.0.0/24

step 4 – repeating the experiment

pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53: 54784+ A? pc2.nanoinside.net.
(36)
IP 192.168.0.11.53 > 192.168.0.111.3072: 54784 1/1/1 A 192.168.0.222 (90)

the name server cache helps reducing traffic

step 4 – repeating the experiment



192.168.0.0/24

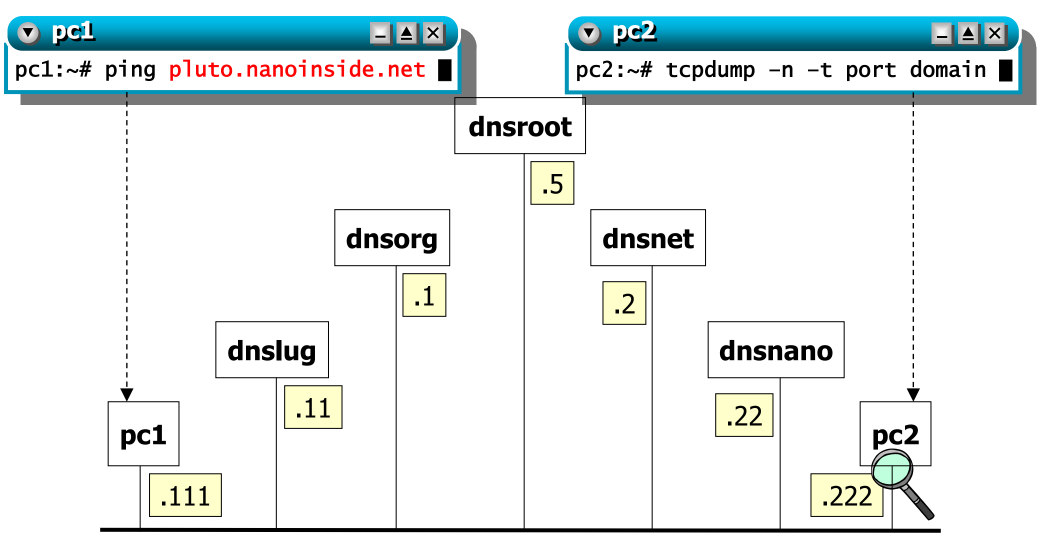
step 5 – restarting the name server

- the restart operation cleans up caches
 - a new client query triggers the complete sequence of iterative queries

```
dnslug:~# /etc/init.d/bind restart
Stopping domain name service: named.
Starting domain name service: named.
dnslug:~# ■
```

upon startup, the name server checks its root server configuration

```
pc2:~# tcpdump -n -t port domain tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes IP 192.168.0.11.3078 > 192.168.0.5.53: 15318 [lau] NS? . (28) IP 192.168.0.5.53 > 192.168.0.11.3078: 15318* 1/0/2 NS ROOT-SERVER. (68)
```



192.168.0.0/24

```
v pc2
                                                                      _ _ X
                                            query
                                                       answer
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53:
                              52975+ A? pluto.nanoinside.net. (38)
IP 192.168.0.11.3078 > 191.168.0.5.53:
                              35274 [1au] A? pluto.nanoinside.net. (49)
IP 192.168.0.5.53 > 192.1 8 0.11.3078:
                              35274 0/1/2 (86)
IP 192.168.0.11.3078 > 191.168.0.2.53:
                              52429 [1au] A? pluto.nanoinside.net. (49)
IP 192.168.0.2.53 > 192.1 8 0.11.3078:
                              52429 0/1/2 (87)
IP 192.168.0.11.3078 > 191.168.0.22.53:
                              11940 [1au] A? pluto.nanoinside.net. (49)
IP 192.168.0.22.53 > 192.168.0.11.3078:
                              11940 NXDomain* 0/1/1 (98)
IP 192.168.0.11.53 > 192.168.0.111.3072:
                              52975 NXDomain 0/1/0 (101)
. . . . . .
```

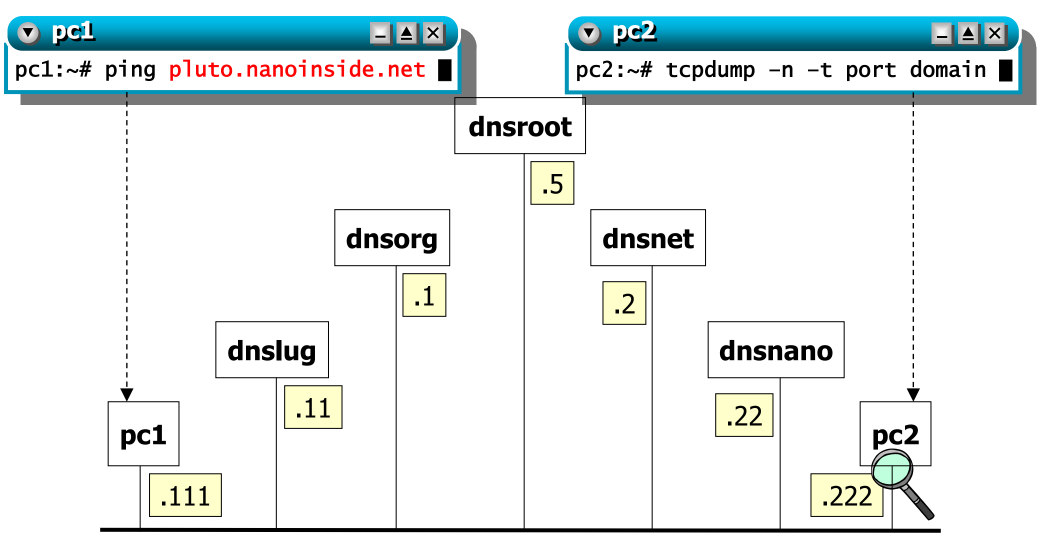
```
v pc2
                                                                     _ ≜ ×
                                            query
                                                       answer
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53:
                              52975+ A? pluto.nanoinside.net. (38)
IP 192.168.0.11.3078 > 191.168.0.5.53:
                              35274 [1au] A? all the iterative queries
IP 192.168.0.5.53 > 192.1 8 0.11.3078:
                                               are performed again
  192.168.0.11.3078 > 191.168.0.2.53:
                                               because of the cache
                              52429 [1au] A?
                                                        flush
IP 192.168.0.2.53 > 192.1 8 0.11.3078:
                              52429 0/1/2 (8
IP 192.168.0.11.3078 > 191.168.0.22.53:
                              11940 [1au] A? pluto.nanoinside.net. (49)
  192.168.0.22.53 > 192.168.0.11.3078:
                              11940 NXDomain* 0/1/1 (98)
IP 192.168.0.11.53 > 192.168.0.111.3072:
                              52975 NXDomain 0/1/0 (101)
. . . . . .
```

```
v pc2
                                                                     _ ≜ ×
                                            query
                                                       answer
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53
                              52975 + A7
                                            the requested domain
IP 192.168.0.11.3078 > 191.168.0.5.53:
                                        (pluto.nanoinside.net)
IP 192.168.0.5.53 > 192.1
                                         does not exist (NXDomain)
  192.168.0.11.3078 > 191.168.0.2.53:
                                           *=authoritative answer
                              52429 \[ \text{1a}
IP 192.168.0.2.53 > 192.1 8 0.11.3078:
IP 192.168.0.11.3078 > 191.168.0.22.53:
                                               co.nanoinside.net. (49)
  192.168.0.22.53 > 192.168.0
                              11940 NXDomain* 0/1/1 (98)
IP 192.168.0.11.53 > 192.168.0.111.3072:
                              52975 NXDomain 0/1/0 (101)
. . . . . .
```

step 6 – non-existent target (cont'd)

```
pc2
                                       query
                                                 answer
  192.168.0.111.3072 > 192.168.0.11.53:
                    52976+ A? pluto.nanoinside.net.lugroma3.org. (51)
IP 192.168.0.11.53 > 192.168.0.111.3072:
                    52976 NXDomain* 0/1/0 (99)
              since the query has failed, pc1 tries once
              more with the domain search path
              configured inside its /etc/resolv.conf:
              nameserver 192.168.0.11
              search lugroma3.org
```

step 6 – repeating the experiment



192.168.0.0/24

step 6 – repeating the experiment

```
pc2:~# tcpdump -n -t port domain
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
IP 192.168.0.111.3072 > 192.168.0.11.53:

2449+ A? pluto.nanoinside.net. (38)

IP 192.168.0.111.3072 > 192.168.0.111.3072:
2449 NXDomain 0/1/0 (87)

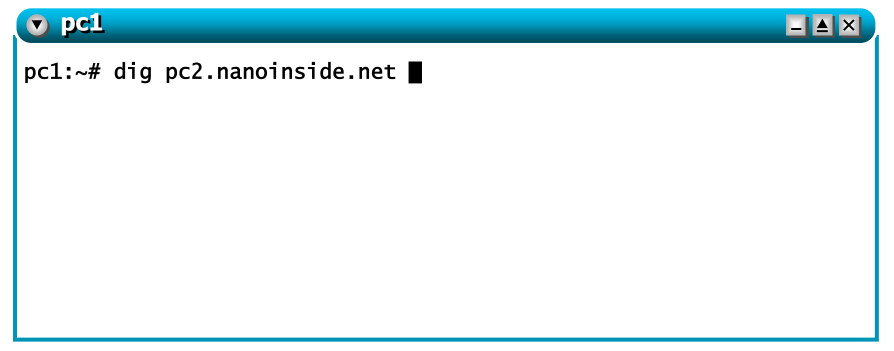
IP 192.168.0.111.3072 > 192.168.0.11.53:

2450+ A? pluto.nanoinside.net.lugroma3.org. (51)

192.168.0.111.3072:
2450 NXDomain* 0/1/0 (99)
```

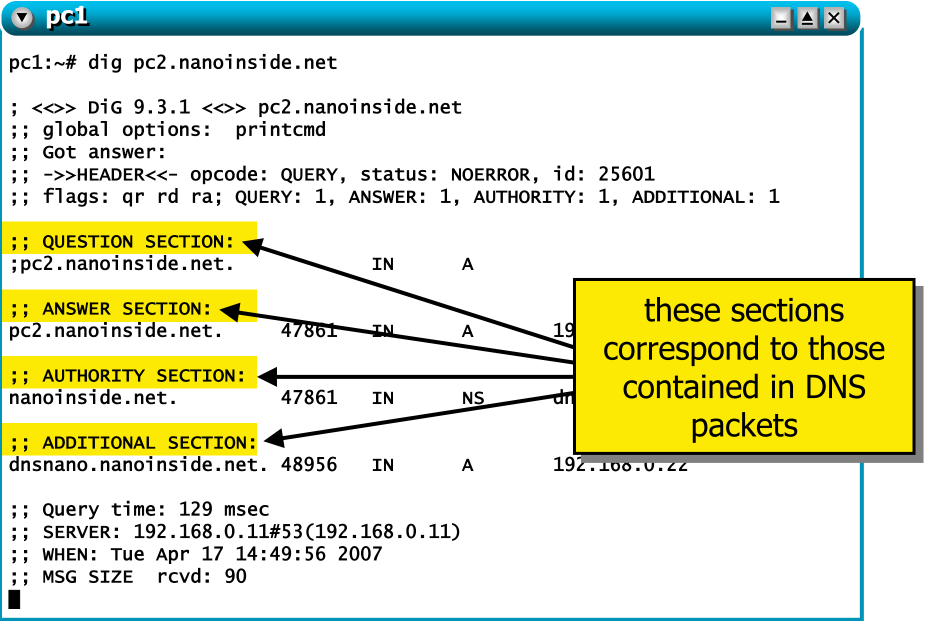
the name server negative cache has stored the negative answer

- resource records can be searched by using dig
 - highly customizable queries
 - detailed responses

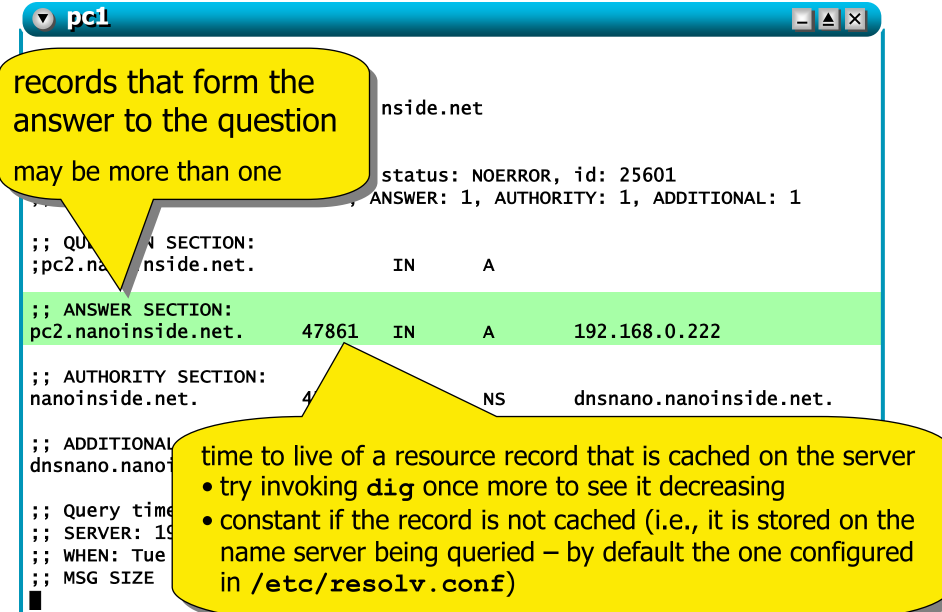


```
v pc1
                                                                 _ ≜ ×
pc1:~# dig pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> pc2.nanoinside.net
;; global options: printcmd
 Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 25601
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
:: QUESTION SECTION:
;pc2.nanoinside.net.
                              TN
:: ANSWER SECTION:
pc2.nanoinside.net. 47861
                              TN A 192.168.0.222
;; AUTHORITY SECTION:
nanoinside.net.
                    47861
                                              dnsnano.nanoinside.net.
                              ΤN
                                      NS
:: ADDITIONAL SECTION:
                              IN A 192.168.0.22
dnsnano.nanoinside.net. 48956
 Query time: 129 msec
;; SERVER: 192.168.0.11#53(192.168.0.11)
  WHEN: Tue Apr 17 14:49:56 2007
  MSG SIZE rcvd: 90
```

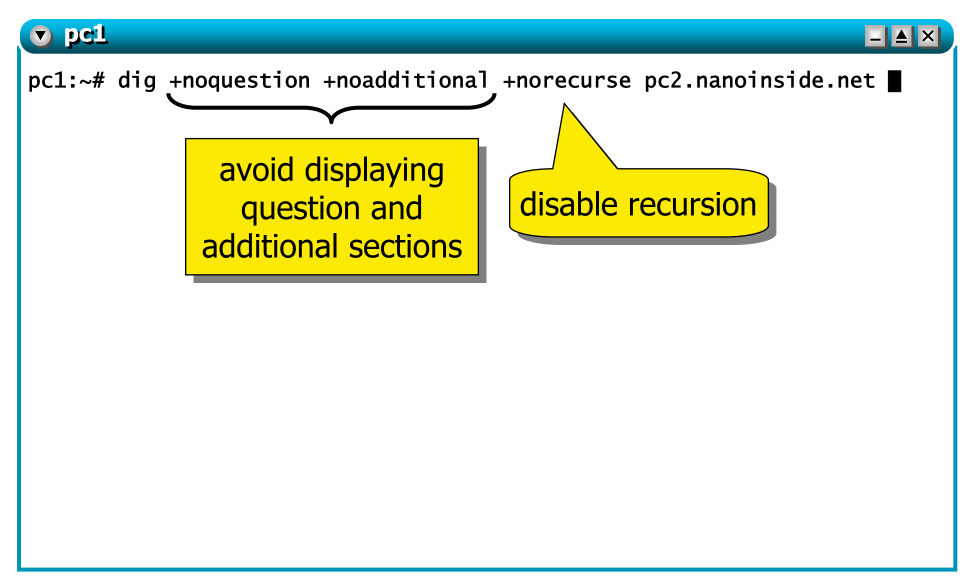
```
v pc1
pc1:~# dig pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> pc2.nanoinside.net
  global options: printcmd
  Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 25601
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
;; QUEST
;pc2.nand
                               IN
answer flags:
qr: query response
rd: recursion desired (the user asked for a recursive lookup)
                                                                   let.
ra: recursion available (the server allows recursive lookups)
:: ADDITIONAL SECTION:
dnsnano.nanoinside.net. 48956
                               IN A
                                               192.168.0.22
  Query time: 129 msec
;; SERVER: 192.168.0.11#53(192.168.0.11)
  WHEN: Tue Apr 17 14:49:56 2007
  MSG SIZE rcvd: 90
```



```
v pc1
pc1:~# dig pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> pc2.nanoinside.net
  global options: printcmd
  Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 25601
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
;; QUESTION SECTION:
;pc2.nanoinside.net.
                               IN
:: ANSWER SECTION:
                                               192.168.0.222
pc2.nanoinside.net.
                       47861
;; AUTHORITY SECTION:
nanoinside.net.
                       47861
                                records being searched
:: ADDITIONAL SECTION:
                                (class: IN, type: A \Rightarrow address records)
dnsnano.nanoinside.net. 48956
                                a dns message never contains more than one
  Query time: 129 msec
;; SERVER: 192.168.0.11#53(192.
                                question section
  WHEN: Tue Apr 17 14:49:56 20
  MSG SIZE rcvd: 90
```



```
v pc1
                                                                 _ _ ×
pc1:~# dig pc2.nanoinside.net
 <<>> DiG 9.3.1 <<>> pc2.nanoinside.net
  global options: printcmd
  Got answer:
                                      NOERROR, id: 25601
 records describing
                                     1, AUTHORITY: 1, ADDITIONAL: 1
 authoritative name servers
 are returned here
                                       Α
;; ANSW
              N:
                                              192.168.0.222
pc2.nan
                       47861
           .ae.net.
                               TN
:: AUTHORITY SECTION:
nanoinside.net.
                       47861
                                              dnsnano.nanoinside.net.
                               TN
                                       NS
:: ADDITIONAL SECTION:
dnsnano.nanoinside.net. 48956
                                              192.168.0.22
                               IN
                          192.168.0.11)
 additional records
                          5 2007
 are returned here
```

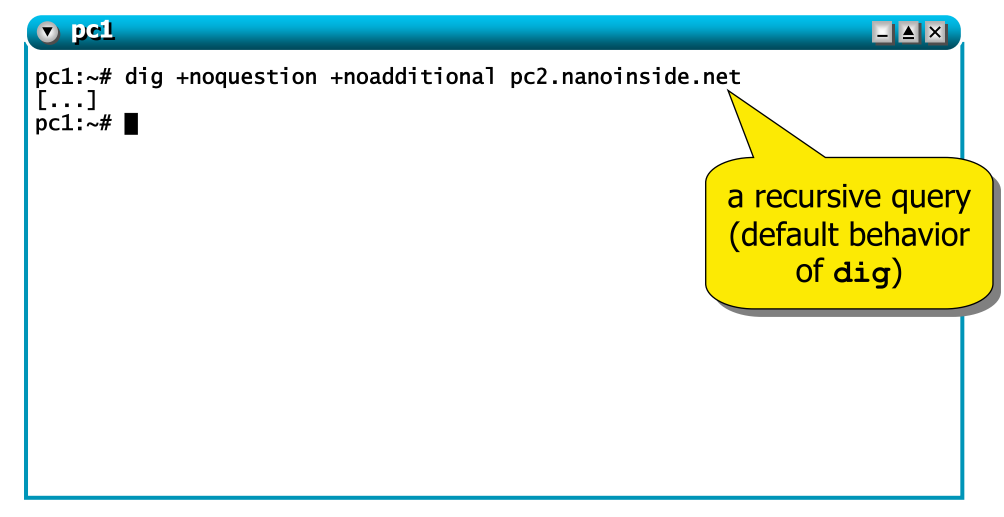


```
v pc1
                                                               _ A ×
pc1:~# dig +noquestion +noadditional +norecurse pc2.nanoinside.net
  global options: printcmd
  Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 63298
  flags: qr ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1
  AUTHORITY SECTION:
                       59995 IN NS
                                              ROOT-SERVER.
  Query time: 21 msec
                                       the server answers by
  SERVER: 192.168.0.11#53(192.168.
  WHEN: Tue Apr 17 16:07:48 2007
                                    specifying the authoritative
  MSG SIZE rcvd: 76
                                    name server to be contacted
pc1:~#
                                   to get the desired information
```

```
\nabla pc1
                                                               _ ≜ ×
pc1:~# dig +noquestion +noadditional +norecurse @192.168.0.5
pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> +noquestion +noadditional +no
                                                       e @192.168.0.5
pc2.nanoinside.net
  (1 server found)
                                              query a specific name
  global options: printcmd
                                              server (dnsroot)
  Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR,
  flags: qr ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1
  AUTHORITY SECTION:
                       60000
                               IN NS dnsnet.net.
net.
  Query time: 22 msec
                                            dnsnet.net is the
  SERVER: 192.168.0.5#53(192.168.0.5)
  WHEN: Tue Apr 17 16:14:23 2007
                                            authoritative name
  MSG SIZE rcvd: 73
                                            server for zone net
pc1:~#
```

```
v pc1
                                                               _ ≜ ×
pc1:~# dig +noquestion +noadditional +norecurse @192.168.0.2
pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> +noquestion +noadditional +no
                                                      e @192.168.0.2
pc2.nanoinside.net
  (1 server found)
                                             query a specific name
                 printcmd
  global options:
                                             server (dnsnet.net)
  Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR,
  flags: qr ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1
  AUTHORITY SECTION:
nanoinside.net.
                       60000
                                              dnsnano.nanoinside.net.
                              IN
                                      NS
  Query time: 22 msec
                                    dnsnano.nanoinside.net
  SERVER: 192.168.0.2#53(192.168.0.2)
  WHEN: Tue Apr 17 16:21:47 2007
                                       is the authoritative name
  MSG SIZE rcvd: 74
                                            server for zone
pc1:~#
                                          nanoinside.net
```

```
\nabla pc1
                                                                 _ ≜ ×
pc1:~# dig +noquestion +noadditional +norecurse @192.168.0.22
pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> +noquestion +noaddition
                                                     curse
@192.168.0.22 pc2.nanoinside.net
                                     query a specific name server
  (1 server found)
  global options:
                  printcmd
                                     (dnsnano.nanoinside.net)
  Got answer:
   ->>HEADER<<- opcode: QUERY, status.
  flags: qr aa ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
  ANSWER SECTION:
                        60000
pc2.nanoinside.net.
                                                192.168.0.222
                                IN
:: AUTHORITY SECTION:
nanoinside.net.
                        60000
                                                dnsnano.nanoinside.net.
                                TN
                                        NS
  Query time: 24 msec
  SERVER: 192.168.0.22#53(192.168.0.22)
  WHEN: Tue Apr 17 16:23:46 2007
  MSG SIZE rcvd: 90
```



```
v pc1
                                                                 _ ≜ ×
pc1:~# dig +noquestion +noadditional pc2.nanoinside.net
[...]
pc1:~# dig +noquestion +noadditional +norecurse pc2.nanoinside.net ■
                                                     an iterative query
```

```
v pc1
                                                               _ _ ×
pc1:~# dig +noquestion +noadditional pc2.nanoinside.net
[...]
pc1:~# dig +noquestion +noadditional +norecurse pc2.nanoinside.net
; <<>> DiG 9.3.1 <<>> +noquestion +noadditional +norecurse
pc2.nanoinside.net
  global options: printcmd
  Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 55689
;; flags: gr ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1
:: AUTHORITY SECTION:
                      59989 IN NS dnsnano.nanoinside.net.
nanoinside.net.
  Query time: 19 msec
  SERVER: 192.168.0.11#53(192.168.0.11)
  WHEN: Tue Apr 17 16:45:50 2007
  MSG SIZE rcvd: 74
```

```
v pc1
                                                               _ ≜ ×
                                    dnslug.lugroma3.org
pc1:~# dig +noquestion +noaddition/
[...]
                                  immediately answers with the
pc1:~# dig +noquestion +noaddition
                                   authoritative name server for
     the ttl is expiring
                           tion
                                     ZONE nanoinside.net,
    (⇒ this is a cached
                                   which it has learned during
        information)
                                        the recursive query
                             sta
   flags: qr ra; qu.
                         ANSWER:
  AUTHORITY SECTION:
                                              dnsnano.nanoinside.net.
nanoinside.net.
                       59989
                                      NS
                              TN
  Query time: 19 msec
  SERVER: 192.168.0.11#53(192.168.0.11)
  WHEN: Tue Apr 17 16:45:50 2007
   MSG SIZE rcvd: 74
```