

Section 8

No Such A record

Some organizations might get touchy about us browsing their DNS records, so we chose an innocuous target: the National Scrabble Association, whose website is presumably www.nsa.gov.

- a) In general, what would we expect if we searched for an A record? **An IP address**
- b) What would we expect if we searched for the NS record for www.nsa.gov?

The name of one (or more!) authoritative name servers for the domain e.g.,

NS: `dsdn-gh1-uea06.nsa.gov`, NS: `dsdn-gh1-uea05.nsa.gov`

- c) The A record for `wac.87c5.www.nsa.gov.att-acdn.net` is:

```
A      wac.87c5.www.nsa.gov.att-acdn.net 12.120.140.185      1 min
```

What does this say about the IP address of www.nsa.gov?

This is **one possible IP address**. The short TTL suggests that they may want to use different ones, such as for load balancing.

- d) We'd like to email the NSA a few questions about the finer points of scrabble (is "CDN" a legal acronym? What about "TCP"?). What record type should we look up if we wanted to know what their mail servers were? **MX**
- e) In the introduction, we stated that some organizations might not like us looking up their DNS records. Does the NSA know about us?

~~Depends on whether the record was cached.~~ The NSA knows everything.

HTTP

HTTP Performance (based on 2011 HW3)

We would like to download three media files, each of size M . However, we can't start downloading the media files until we finish downloading a webpage, of size P . Assume that HTTP request packets, TCP SYNs and ACKs are very small, the connections can each achieve throughput T (but if there are multiple connections they must share it), and we don't need to wait for the HTTP responses to be acknowledged, nor for TCP connections to terminate.

- a) For each of the following scenarios, calculate the time to download the page and media files:

	Page	Media 1	Media 2	Media 3	Total
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Sequential requests with non-persistent TCP connections	1 RTT (TCP) 1 RTT (HTTP) P/T	1 RTT (TCP) 1 RTT (HTTP) M/T	1 RTT (TCP) 1 RTT (HTTP) M/T	1 RTT (TCP) 1 RTT (HTTP) M/T	8 RTTs + P/T + 3M/T						
Concurrent with non-persistent TCP connections	1 RTT (TCP) 1 RTT (HTTP) P/T	1 RTT (TCP) 1 RTT (HTTP) M/(T/3)	1 RTT (TCP) 1 RTT (HTTP) M/(T/3)	1 RTT (TCP) 1 RTT (HTTP) M/(T/3)	4 RTTs + P/T + 3M/T						
Sequential with a single persistent TCP connection	1 RTT (TCP)			1 RTT (HTTP) P/T	1 RTT (HTTP) M/T	1 RTT (HTTP) M/T	1 RTT (HTTP) M/T	5 RTTs + P/T + 3M/T			
Pipelined within a single persistent TCP connection	1 RTT (TCP)			1 RTT (HTTP) P/T	1 RTT (HTTP)			M/T	M/T	M/T	3 RTTs + P/T + 3M/T

- b) If we knew the direct links to the media files, and therefore did not need to download the webpage at all, how would this affect the total time?

For the non-persistent TCP connections: subtract [2 RTTs (1 for TCP, 1 for HTTP) + P/T]

For the persistent TCP connections: subtract [1 RTT (for HTTP) + P/T]

- c) If the media files are very small, what dominates the total time for each case?

Propagation delay (the RTTs; different for each case) and transmission delay of the web page (P/T – but we might expect the web page to be small; same for each case)

- d) If the media files are very large, what dominates the total time for each case?

Transmission delay of the media files (3M/T; same for each case)