# 3.

transport layer: UDP, TCP

application layer: DNS, HTTP

## **7**.

receive IP from DNS takes  $\sum_{i=1}^{n} RTT_i$ 

setup TCP connection and object transmission takes  $2RTT_0$ 

so in total:  $2*RTT_0 + \sum_{i=1}^n RTT_i$ 

### 23.

- a) server sends to each clients with the exactly same rate  $\frac{u_s}{N}$ , in total, the whole amount is NF, the total speed is  $u_s$ , thus the time turns out to be  $NF/u_s$ .
- b) server sends to each clients with the exactly same rate  $d_{min}$ , with respect to each client, the time is  $F/d_{min}$ .
- c) with respect to the server, the total transmission size is NF, and the maximum transmission rate is  $min\{u_s, Nd_{min}\}$ , thus the minimum transmission time is given by  $max\{NF/u_s, F/d_{min}\}$ .

### 25.

N nodes and  $\binom{N}{2}$  edges.

#### 29.

- a) the client cannot setup a TCP connection.
- b) it works fine.
- c) the client will send a connection request to the inappropriate port that the server does not listen on, thus no TCP connection will be set up.