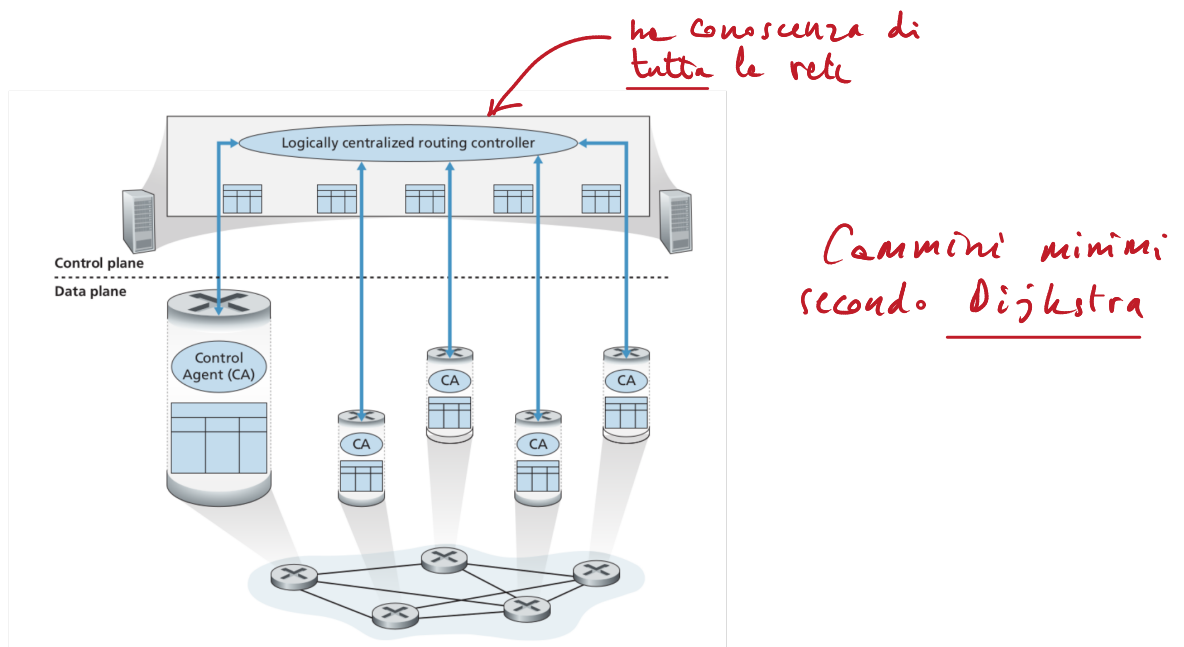
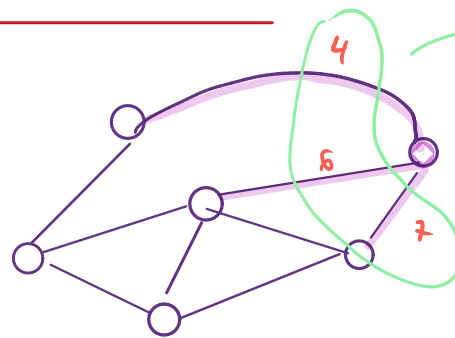




LINK-STATE



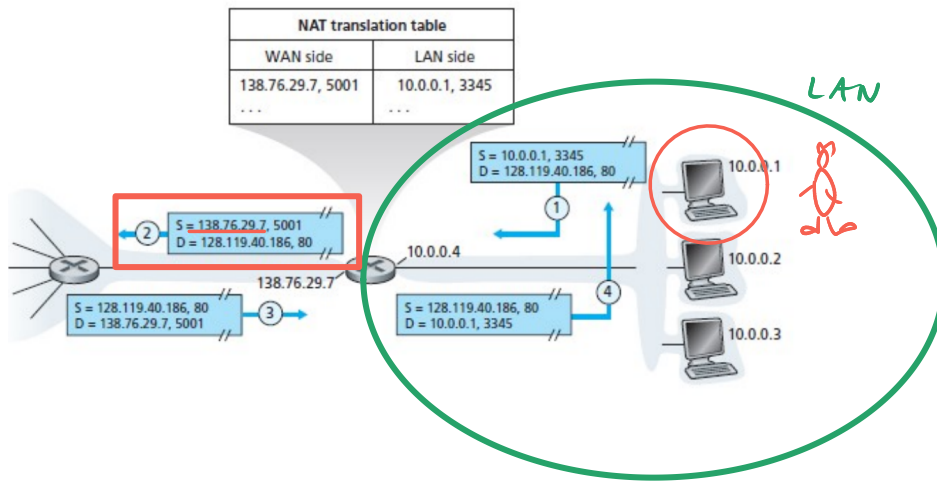
Ogni nodo, dopo il broadcast collettivo, conosce tutto il grafo. A quel punto tale nodo può calcolare i cammini minimi da esso medesimo verso tutti gli altri nodi. Ciò si calcola appunto con l'algoritmo di Dijkstra.

```

Terminal - andrea@aquinas: ~
File Edit View Terminal Tabs Help
andrea@aquinas:~
$ ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
   inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
2: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000
   link/ether 00:c2:c6:ef:e7:b9 brd ff:ff:ff:ff:ff:ff
   inet 100.75.5.41/16 brd 100.75.255.255 scope global dynamic noprefixroute wlan0
       valid_lft 26712sec preferred_lft 26712sec
   inet6 fe80::db21:5ddb:355e:6c01/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
andrea@aquinas:~
$
  
```

127.0.0.1 loopback
100.75.5.41 indirizzo IP





IP

Tests Services Analytics ISPs Articles API

Your IP address: **143.225.7.32**

History Speed test

Name of your computer: unknown

Operating system: Linux

Your browser: Firefox 143.0 [Update?](#)

You are from: Monte, Italy [Make it plain?](#)

Your ISP: RIPE Network Coordination Centre

Proxy: Not used

Informazioni lette del
web server specifico e
più trasmesse e livello
applicazione in una
pagina HTML