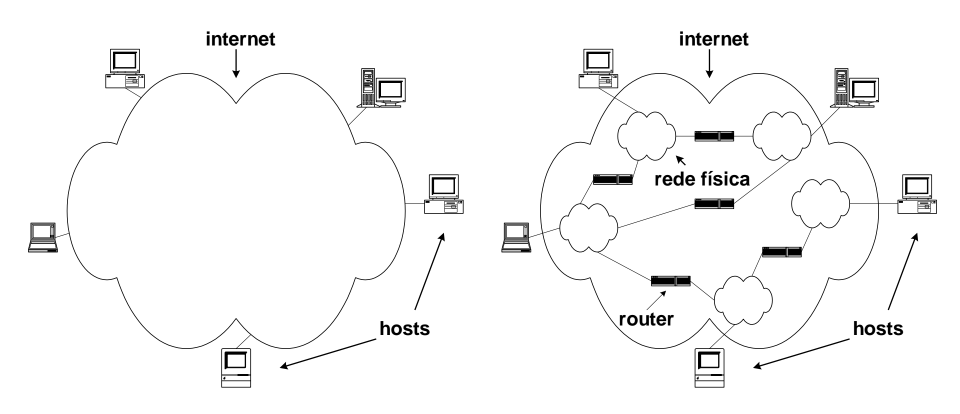


Introdução às Redes IP

Redes de Comunicações 1

Licenciatura em Engenharia de Computadores e Informática DETI-UA

A Internet



Internet: História

Data	Evento
1960	Proposta para uma rede militar à prova de bombas.
1969	Advanced Research Project Agency (ARPA) financia ID em redes distribuídas
1972	ARPANET: primeiro email
1973	UK e Noruega ligam-se à ARPANET
1974	Primeira versão do Transmission Control Protocol (TCP)
1983	TCP Internet Protocol (TCP/IP) aceite como standard
1984	DNS introduzido
1990	ARPANET torna-se em INTERNET
1992	Central European Research Network (CERN) cria a norma de
	hipertexto (HTML): surgimento da Word Wide Web (WWW).
1993	Mosaic, seguida pelo Netscape, tornam-se as ferramentas habituais
	na Internet
1996	Comunicação multimédia vulgarizada

Rede daqui até...

China

447 ms

Trace complete.

448 ms

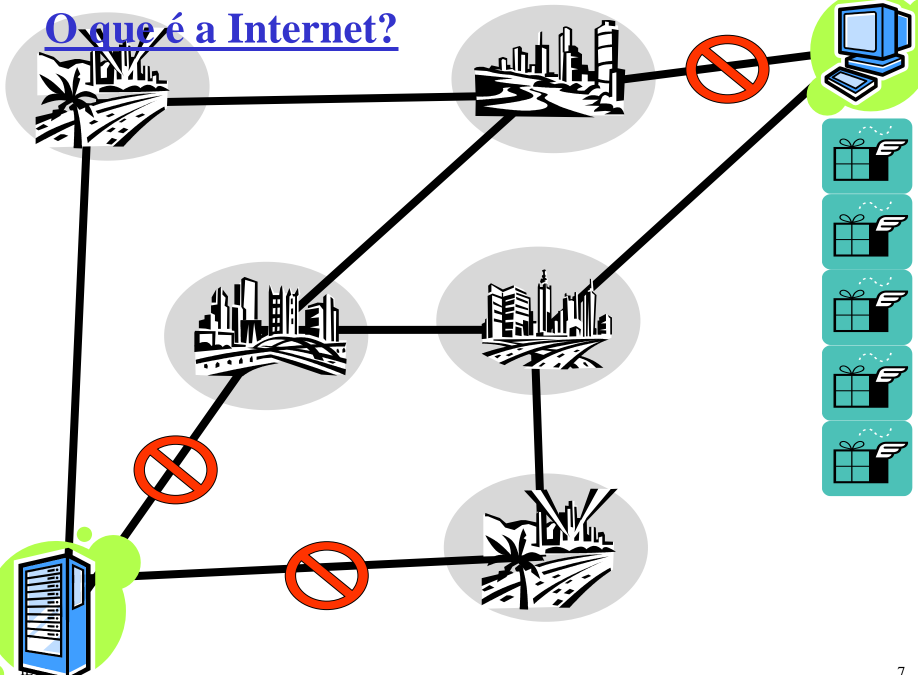
447 ms

61.164.42.190

```
C:\Users\Susana>tracert www.zju.edu.cn
                                                                                                                  Austrália
Tracing route to www.zju.edu.cn [61.164.42.190]
over a maximum of 30 hops:
                                                                               ::\Users\Susana>tracert www.adelaide.edu.au
                                    staff-4062.wireless.ua.pt [192.168.3]
1
2
3
4
5
6
7
8
9
10
11
9]
                   2 ms
                             2 ms
6 ms
7 ms
                                                                              Tracing route to online-media.adelaide.edu.au [129.127.144.141]
         3 ms
                                                                              over a maximum of 30 hops:
        3 ms
                                    193.137.173.243
                     MS
        8 ms
                  12 ms
                                    Router2.Campanha.fccn.pt [193.136.4
                                                                                                         12 ms staff-4063.wireless.ua.pt [192.168.31.253]
        9 ms
                  14 ms
                            23 ms
                                    Router3.10GE.DWDM.Lisboa.fccn.pt [19]
                                                                                     15 ms
14 ms
                                                                                                         10 ms
                                                                                                6 ms
                            18 ms
7 ms
19 ms
        22 ms
                  18 ms
                                    ROUTER4.10GE.CR2.Lisboa.fccn.pt [193]
                                                                                                         13 ms
                                                                                               18 ms
                                    fccn.mx2.lis.pt.geant.net [62.40.124 xe-2-3-0.rt1.mad.es.geant.net [62.40
        10 ms
                   9
                     ms
                                                                                               14 ms
                                                                                      28 ms
                                                                                                         12 ms
                                                                                                                 Router2.Campanha.fccn.pt [193.136.4.26]
                  20 ms
66 ms
        25 ms
                                                                                     38 ms
12 ms
                                                                                               13 ms
                                                                                                         16 ms
                                                                                                                 Router3.10GE.DWDM.Lisboa.fccn.pt [193.136.1.1]
                            42 ms
      111 ms
                                    xe-2-0-0.mx1.gen.ch.geant.net [62.40]
                                                                                               10 ms
                                                                                                        196 ms
                                                                                                                 ROUTER4.10GE.CR2.Lisboa.fccn.pt [193.137.0.20]
       49 ms
49 ms
                            47 ms
                                    ae1.mx1.fra.de.geant.net [62.40.98.1 xe-8-0-1.edge5.Frankfurt1.Leve13.net
                  49 ms
                                                                                     15 ms
                                                                                               23 ms
                                                                                                         29 ms
38 ms
                                                                                                                 fccn.mx2.lis.pt.geant.net [62.40.124.97]
                           103 ms
                                                                                      31 ms
                                                                                               42 ms
                                                                                                                 xe-2-3-0.rt1.mad.es.geant.net [62.40.98.107]
                                                                                              212 ms
                                                                                                                 mb-so-02-v4.bb.tein3.net [202.179.249.117]
                                                                                     173 ms
      193 ms
                 195 ms
                                    vlan60.csw1.Frankfurt1.Level3.net [4
                                                                                     190 ms
                                                                                              194 ms
                                                                                                                 sg-so-04-v4.bb.tein3.net [202.179.249.53]
                                                                                    194 ms
412 ms
                                                                                              199 ms
337 ms
                                                                                                                 au-pr-v4.bb.tein3.net [202.179.249.62]
13
      196 ms
                                                                                                                 so-4-1-0.bb1.b.syd.aarnet.net.au [202.158.194.24
                 194 ms
                                    ae-62-62.ebr2.Frankfurt1.Level3.net
                                                                               13
                                                                                    339 ms
                                                                                              363 ms
                                                                                                                 so-0-1-0.bb1.b.cbr.aarnet.net.au [202.158.194.30
14
      206 ms
                 249 ms
                                    ae-22-22.ebr2.London1.Level3.net [4.
                                                                                     342 ms
                                                                                              395 ms
                                                                                                                 ge-0-0-0.bb1.a.cbr.aarnet.net.au [202.158.194.20
15
      194 ms
                 229 ms
                                    ae-44-44.ebr1.NewYork1.Level3.net [4
                                                                                     351 ms
                                                                                              349 ms
                                                                                                                 so-0-1-0.bb1.b.mel.aarnet.net.au [202.158.194.42
16
                                    ae-91-91.csw4.NewYork1.Level3.net [4
      201 ms
                 196 ms
                                                                                     348 ms
                                                                                              347 ms
                                                                                                                 ge-0-0-0.bb1.a.mel.aarnet.net.au [202.158.194.18
17
      197 ms
                                    ae-92-92.ebr2.NewYork1.Level3.net [4
                                                                                              358 ms
                                                                                                                 so-2-0-0.bb1.a.adl.aarnet.net.au [202.158.194.17
18
19
                                    ae-2-2.ebr1.SanJose1.Level3.net [4.6
      195 ms
                                    ae-81-81.csw3.SanJose1.Level3.net [4
                 195
                                                                                    363 ms
                                                                                              356 ms
                                                                                                                 xe-0-0-0.er2.adelaide.cpe.aarnet.net.au [202.158
20
      198 ms
                 194 ms
                                    ae-3-80.edge2.SanJose3.Leve13.net [4
                                                                                     357 ms
                                                                                              354 ms
                                                                                                                 gw2.er2.adelaide.cpe.aarnet.net.au [202.158.199.
21
114]
22
23
24
25
26
27
28
29
30
                 201 ms
                                    CHINA-TELEC.edge2.SanJose3.Leve13.ne
                                                                                                                 Request timed out.
                                                                                                                 Request timed out.
                                                                                                                 Request timed out.
       196 ms
                           202 ms
                     ms
      396 ms
                 399
                                    202.97.50.89
                           406
                                                                                     361 ms
                                                                                              353 ms
                                                                                                                online-media.adelaide.edu.au [129.127.144.141]
                     ms
                               ms
                                    202.97.33.121
      426 ms
                 424 ms
                           418 ms
                                                                              Trace complete.
      494 ms
                 469
                     ms
                           464 ms
                                    202.97.33.13
                                     Request timed out.
      471 ms
                           486 ms
                                    61.164.5.62
                 442 ms
      441
                           449
                               ms
                                    61.164.4.54
          ms
      477
          ms
                 442
                           480
                               ms
```



O que é a Internet? 6



O que é um protocolo?

Protocolos humanos:

- "Que horas são?"
- "Eu tenho uma pergunta!"

- ... são enviadas mensagens específicas
- ... são executadas acções específicas quando são recebidas mensagens

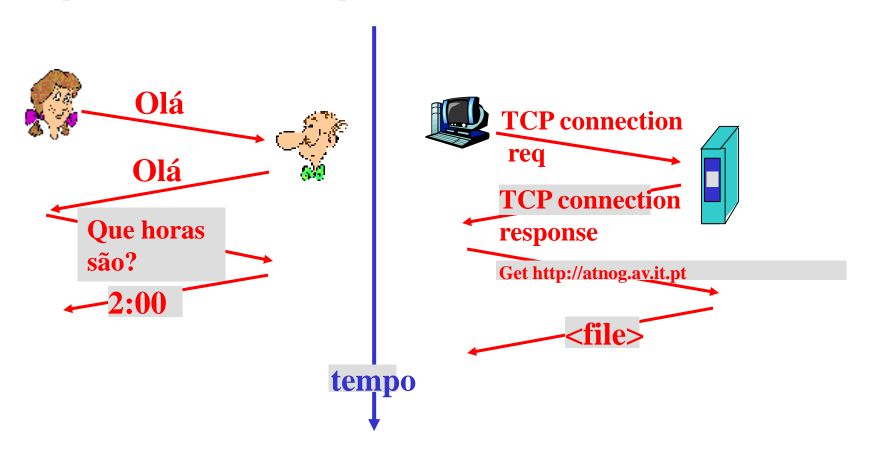
Protocolos de rede:

- Máquinas em vez de humanos
- Todas as comunicações na Internet são exectudas por protocolos

Os protocolos definem o formato e a ordem das mensagens enviadas e recebidas entre as entidades da rede, e as acções executadas quando da transmissão e recepção das mensagens

O que é um protocolo?

Um protocolo humano e um protocolo de rede:



Pesquisa de endereço google.com

```
Source
                                    Destination
                                                       Protocol Length Info
     9 2.07589900 192.168.1.86
                                    192.168.1.254
                                                                  74 Standard guery 0x8ee8 A www.google.com
    10 2.10753300 192.168.1.254
                                    192.168.1.86
                                                        DNS
                                                                 154 Standard guery response 0x8ee8 A 173.194.41.211 A 173.194.41.208 A 173.194.41.212 A 173.194.41
                                                                 74 Echo (ping) request id=0x0001, seq=26782/40552, ttl=128 (reply in 12)
    11 2.11641400 192.168.1.86
                                    173.194.41.211
                                                        ICMP
                                                                  74 Echo (ping) reply
                                                                                         id=0x0001, seq=26782/40552, ttl=55 (request in 11)
    12 2.14653200 173.194.41.211
                                    192.168.1.86
                                                        ICMP
⊕ Frame 9: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Intelcor_d2:2d:87 (88:53:2e:d2:2d:87), Dst: ThomsonT_86:bc:d3 (08:76:ff:86:bc:d3)

■ Destination: ThomsonT_86:bc:d3 (08:76:ff:86:bc:d3)

    ⊕ Source: IntelCor_d2:2d:87 (88:53:2e:d2:2d:87)

   Type: IP (0x0800)
□ Internet Protocol Version 4, Src: 192.168.1.86 (192.168.1.86), Dst: 192.168.1.254 (192.168.1.254)
   Version: 4
   Header length: 20 bytes

⊞ Differentiated Services Field: 0x00 (DSCP 0x00: Default; ECN: 0x00: Not-ECT (Not ECN-Capable Transport))

   Total Length: 60
   Identification: 0x7f08 (32520)
 Fragment offset: 0
   Time to live: 128
   Protocol: UDP (17)
 Source: 192.168.1.86 (192.168.1.86)
   Destination: 192.168.1.254 (192.168.1.254)
   [Source GeoIP: Unknown]
    [Destination GeoIP: Unknown]
□ User Datagram Protocol, Src Port: 62912 (62912), Dst Port: domain (53)
   Source port: 62912 (62912)
   Destination port: domain (53)
   Lenath: 40

    ⊕ Checksum: 0x6773 [validation disabled]

Domain Name System (query)
     08 76 ff 86 bc d3 88 53 2e d2 2d 87 08 00 45 00
     00 3c 7f 08 00 00 80 11 37 04 c0 a8 01 56 c0 a8
0010
                                                         .<....v..
     01 fe f5 c0 00 35 00 28 67 73 8e e8 01 00 00 01
0020
                                                         . . . . . 5. ( gs . . . .
0030
      00 00 00 00 00 00 03 77
```

Ping ao google.com

```
Protocol Length Info
            Time
                                     Source
                                                                                Destination
          9 2.07589900 192.168.1.86
                                                                                192.168.1.254
                                                                                                                                                 74 Standard guery 0x8ee8 A www.google.com
                                                                                                                           DNS
        10 2.10753300 192.168.1.254
                                                                                192.168.1.86
                                                                                                                           DNS
                                                                                                                                               154 Standard query response 0x8ee8 A 173.194.41.211 A 173.194.41.208 A 173.194.41.212 A 173.194.41.214 A 173.194.41 A 173.194 A 173
                                                                                                                                                 74 Echo (ping) request id=0x0001, seq=26782/40552, ttl=128 (reply in 12)
        11 2.11641400 192.168.1.86
                                                                                173.194.41.211
                                                                                                                           ICMP
                                                                                                                                                                                                      id=0x0001, seq=26782/40552, ttl=55 (request in 11)
        12 2.14653200 173.194.41.211
                                                                                192.168.1.86
                                                                                                                           ICMP
                                                                                                                                                  74 Echo (ping) reply
  Ethernet II, Src: IntelCor_d2:2d:87 (88:53:2e:d2:2d:87), Dst: ThomsonT_86:bc:d3 (08:76:ff:86:bc:d3)

■ Destination: ThomsonT_86:bc:d3 (08:76:ff:86:bc:d3)

    ⊞ Source: IntelCor_d2:2d:87 (88:53:2e:d2:2d:87)

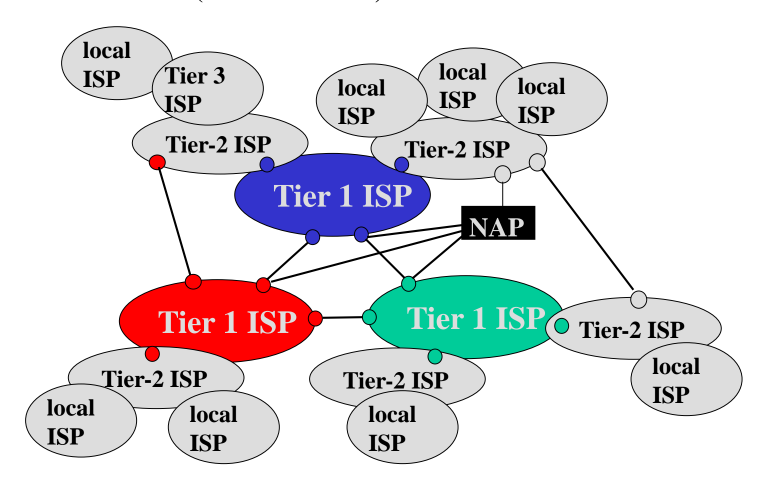
       Type: IP (0x0800)
∃ Internet Protocol Version 4, Src: 192.168.1.86 (192.168.1.86), Dst: 173.194.41.211 (173.194.41.211)
       Header length: 20 bytes

■ Differentiated Services Field: 0x00 (DSCP 0x00: Default; ECN: 0x00: Not-ECT (Not ECN-Capable Transport))

       Total Length: 60
       Identification: 0x7f09 (32521)
  Fragment offset: 0
       Time to live: 128
       Protocol: ICMP (1)
  Source: 192.168.1.86 (192.168.1.86)
       Destination: 173.194.41.211 (173.194.41.211)
       [Source GeoIP: Unknown]
        [Destination GeoIP: Unknown]
■ Internet Control Message Protocol
       Type: 8 (Echo (ping) request)
       Code: 0
       Checksum: 0xe4bc [correct]
       Identifier (BE): 1 (0x0001)
       Identifier (LE): 256 (0x0100)
       Sequence number (BE): 26782 (0x689e)
0000 08 76 ff 86 bc d3 88 53 2e d2 2d 87 08 00 45 00
0010 00 3c 7f 09 00 00 80 01 22 24 c0 a8 01 56 ad c2
                                                                                                                             .v.....S ..-...E.
0020 29 d3 08 00 e4 bc 00 01 68 9e 61 62 63 64 65
                                                                                                                                          .. h. abcde
0030 67 68 69 6a 6b 6c 6d 6e 6f 70 71 72
                                                                                                                              qhijklmn opgrstu
            77 61 62 63 64 65 66 67 68 69
                                                                                                                                abcdefg hi
```

Estrutura da Internet: rede de redes

- Aproximadamente hierárquica
- ISPs de nível 1 (cobertura nacional/internacional, e.g Sprint e AT&T), ISPs de nível 2 (mais pequenos, frequentemente regionais), ISPs de nível 3 e ISPs locais (redes de acesso)



Estrutura da Internet: rede de redes

Um pacote atravessa muitas redes!

