djw@jimbo:~$ /usr/sbin/traceroute www.yahoo.com
traceroute to www.yahoo.akadns.net (66.218.71.93), 30 hops max, 40 byte packets
   --these are my guesses with Neil’s help. BTW, did we just get Akamai’d?

1 eureka-GE1-5.cac.washington.edu (128.208.4.100)  0 ms  0 ms  0 ms
   --the first C&C campus router, with a gigabit Ethernet interface

2 uwbr2-GE1-1.cac.washington.edu (140.142.155.24)  0 ms  0 ms  0 ms
   --UW border router, again gigabit Ethernet, as we leave UW campus

3 cnsp1-wes-GE0-1-0.pnw-gigapop.net (198.107.151.5)  1 ms  1 ms  1 ms
   --downtown Seattle entering the Pacific Northwest GigaPOP

4 ge-1-9.s01.sttlwa01.us.bb.verio.net (129.250.10.195)  1 ms  1 ms  0 ms
   --Verio's border router in Seattle, more gigE by the look of it

5 * p16-0-0-0.r00.chcgl06.us.bb.verio.net (129.250.2.7)  42 ms  42 ms
   --we've hit a Verio backbone router in Chicago ... SONET transports?

6 so-2-3-0.edge1.Chicago1.Level3.net (209.0.227.65)  45 ms  45 ms  45 ms
   --where we now enter Level3’s network at an edge router

7 so-2-1-0.bbr1.Chicago1.level3.net (209.244.8.9)  45 ms  45 ms  45 ms
   --looks like we move to a backbone L3 router, still in Chicago

8 so-1-0-o.ml1.SanJose1.level3.net (209.247.9.118)  57 ms  57 ms  57 ms
   --and arrive at San Jose, but this may be an MPLS path with hidden stops

9 gige9-1.ipcolo3.SanJose1.Level3.net (64.159.2.73)  58 ms  58 ms  58 ms
   --gigabit Ethernet to a “colo” router in San Jose

10 unknown.Level3.net (64.152.69.30)  58 ms  58 ms  58 ms
   --a generic un-named L3 router as we leave L3’s network

11 w14.www.scd.yahoo.com (66.218.71.93)  58 ms  58 ms  58 ms
   --and reach Yahoo’s router, likely in San Jose from the timing. Whew.

djw@jimbo:~$