traceroute(8)

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- A way to map a path from one point to another over an IP network
 - First implemented by Van Jacobson in 1987/8, based on an idea by Steve Deering
 - Concept preserved in IPv6
- Applications in network operations, customer support, and remote mapping of networks from the outside for whatever reason

this is a stupidly brief 12-minute overview

https://github.com/ableyjoe/uwo-mesc/

Mechanism

- Makes use of the TTL field in the IP datagram header
 - intended for loop detection/prevention
 - routers decrease the TTL as they process a packet; if the TTL drops to zero the packet is dropped and a control message is sent back to the source
- Traceroute sends probe packets with increasing TTL and collects and processes the control messages

Variations

- Probe Protocol (e.g. UDP, TCP, ICMP echo request)
- Multiple probe packets per hop
- Asynchronous origination of probe packets
- Combination with other diagnostic tools, like ping
- DNS resolution of intermediate router addresses;
 identification of originating Autonomous System numbers

Round-Trip Latency

- Traceroute records round-trip latency but only identifies an outbound path
- Latency includes
 - queuing and serialisation delay (measure of congestion)
 - propagation delay (measure of signal distance)
 - processing delay (due to rate-limiting and processing constraints in routers)
 - errors (transient phenomena that are not reliable indicators of anything much)

Asymmetric Paths

- In general, all Internet routing is asymmetric
 - the path back from any intermediate router to the source may not be the simple reverse of the outbound path, and the return path latency might not match the outbound
 - prevalent at autonomous system borders
 - routing policy divergence
 - multi-homing

Equal-Cost Multi-Path

- Link aggregation at the IP layer
 - rely upon equal-cost routes to share traffic across multiple candidate paths
 - flow-hashing defeated e.g. by transport-layer destination port variation in successive probes
 - different-length equal-cost paths can produce confusing output

MPLS

- Internet (or accessible) routing domain implemented as an overlay network above a label-switched core
 - core network still runs on IP, still decrements TTL
 - core network doesn't have the routing scope to be able to send ICMP messages to the traceroute source
- Tunnel the ICMP messages to the end of the label switch path
 - all hops across the core demonstrate identical latency

Everybody Hates the DNS

- Reverse DNS -- mapping of address to name (hence "reverse"; the original and prevalent motivation is the other way round)
- Nothing breaks, in general, if you neglect your Reverse DNS
 - as a consequence, everybody neglects it unless they automate it
 - most people don't automate it
 - it sucks

let's play