

Scriptroute: A facility for distributed Internet measurement

www.scriptroute.org

Neil Spring, David Wetherall, and Tom Anderson

University of Washington

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Network Measurements are Painful

Everyone measures the network

Network measurement is hard

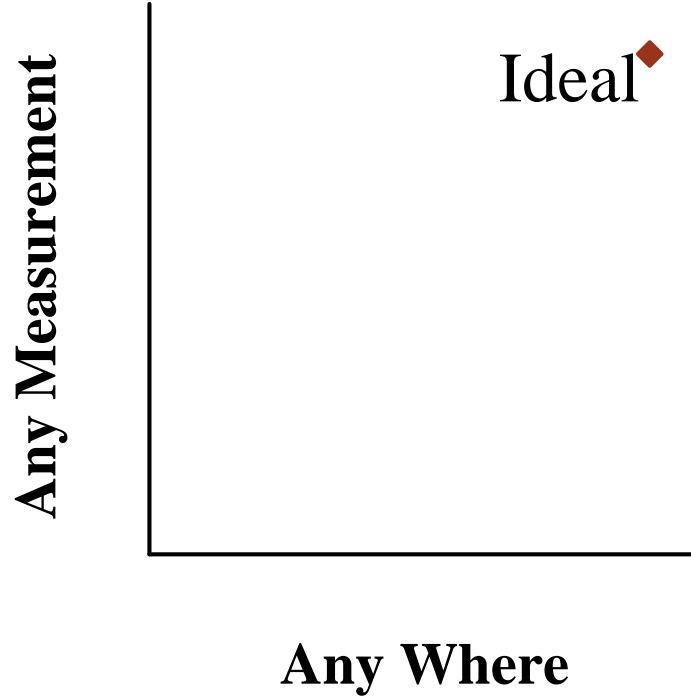
- Development - arcane interfaces, need root.
- Infrastructure - distributed tools are harder.

Scriptroute is an environment for distributed

lightweight network measurements

- Development simplified - scripted measurements.
- 33 sites ready to execute new measurements.

Ideal Net Measurement Platform



1. Any network measurement
 - Connectivity, performance
 - Topology, routing
2. From any host
 - Vantage points
 - Comprehensive coverage for debugging

Can't get there, but how close can we get?

Dedicated Testbeds

Any Measurement

Dedicated

Ideal

NIMI, RIPE NCC, AMP, etc.

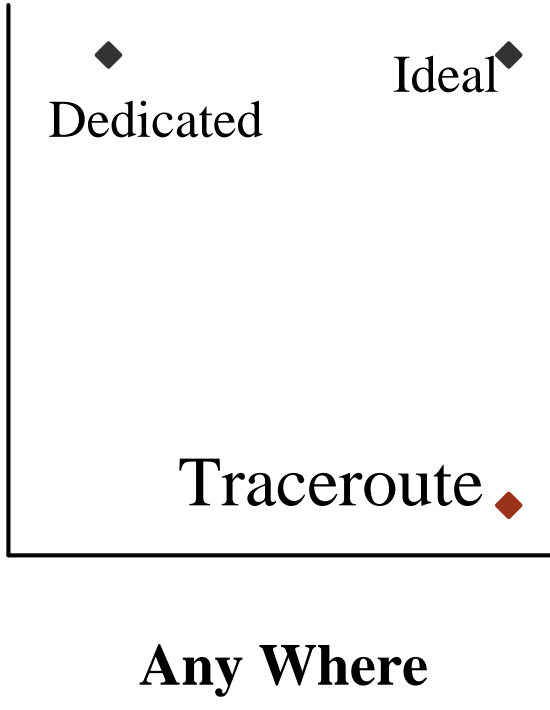
1. Just about any measurement.
2. Dedicated machines
 - Uniform hardware and software image
 - Special hardware for timestamping

Any Where

Great flexibility, inherently limited deployment.

Public Traceroute Servers

Any Measurement



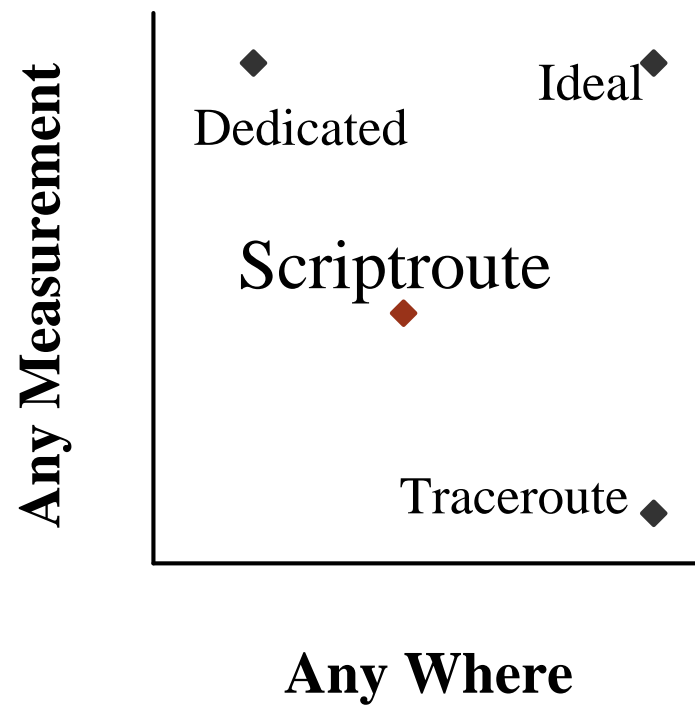
1. Just traceroute and ping.
2. Lots of servers, even routers via web gateways.

Open system:

- Provides service to any client.
- Anyone can run a server.

Wide deployment, inherently limited flexibility.

Scriptroute: Flexible measurement



1. Support measurements with:

- Few packets, bytes
- Safe packets
- Little resources

2. On shared, ordinary servers

- Interpreter is the environment

Combine the best attributes of both systems.

What we've used it for

Small tools:

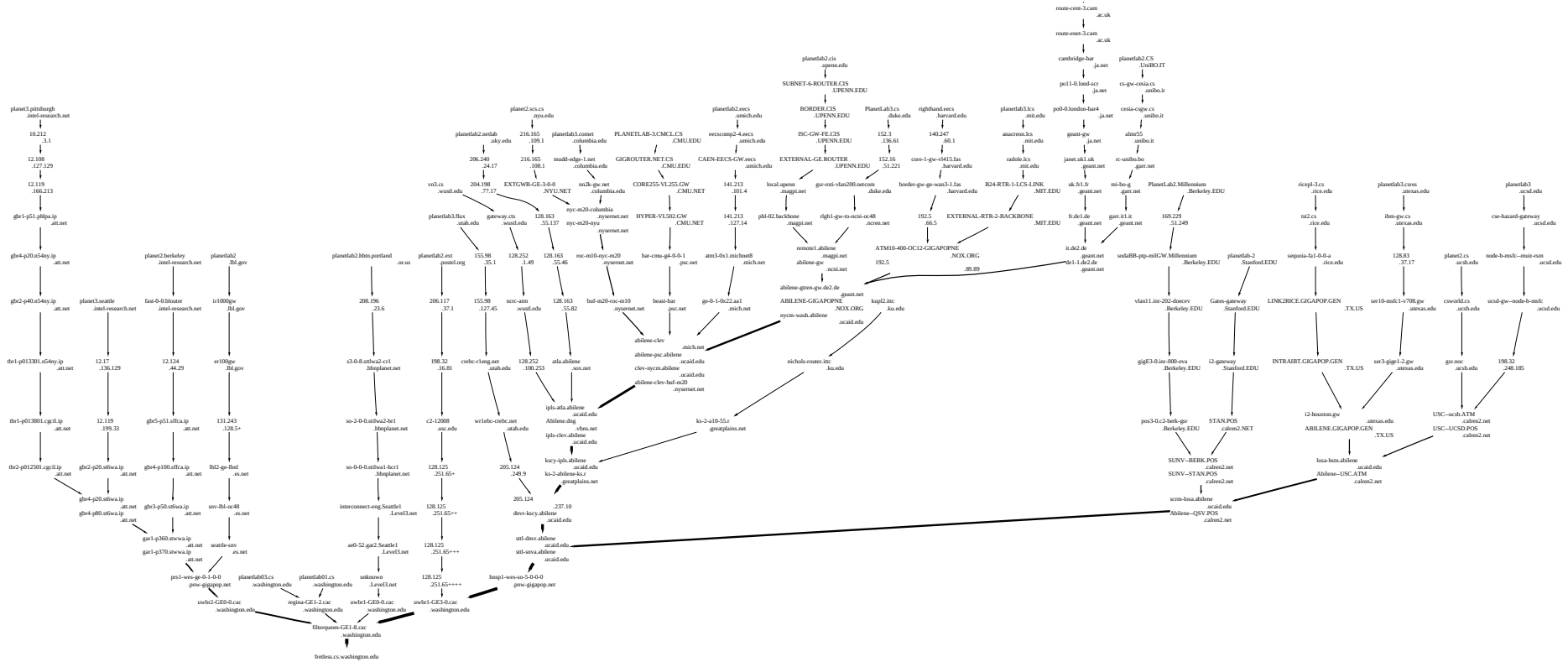
traceroute, tcptraceroute:	Router paths	(25 lines)
ping:	1 second or Poisson intervals	(27 lines)
ally:	Group interface addresses to routers	(90 lines)
sprobe:	Packet-pair bandwidth estimation	(63 lines)

Distributed tools:

GNP Evaluation: Ping 8,000 hosts from 33 servers to test a host distance estimation scheme. (90 lines)

Reverse Path Tree: Build a tree of paths taken from all servers to an address. (340 lines)

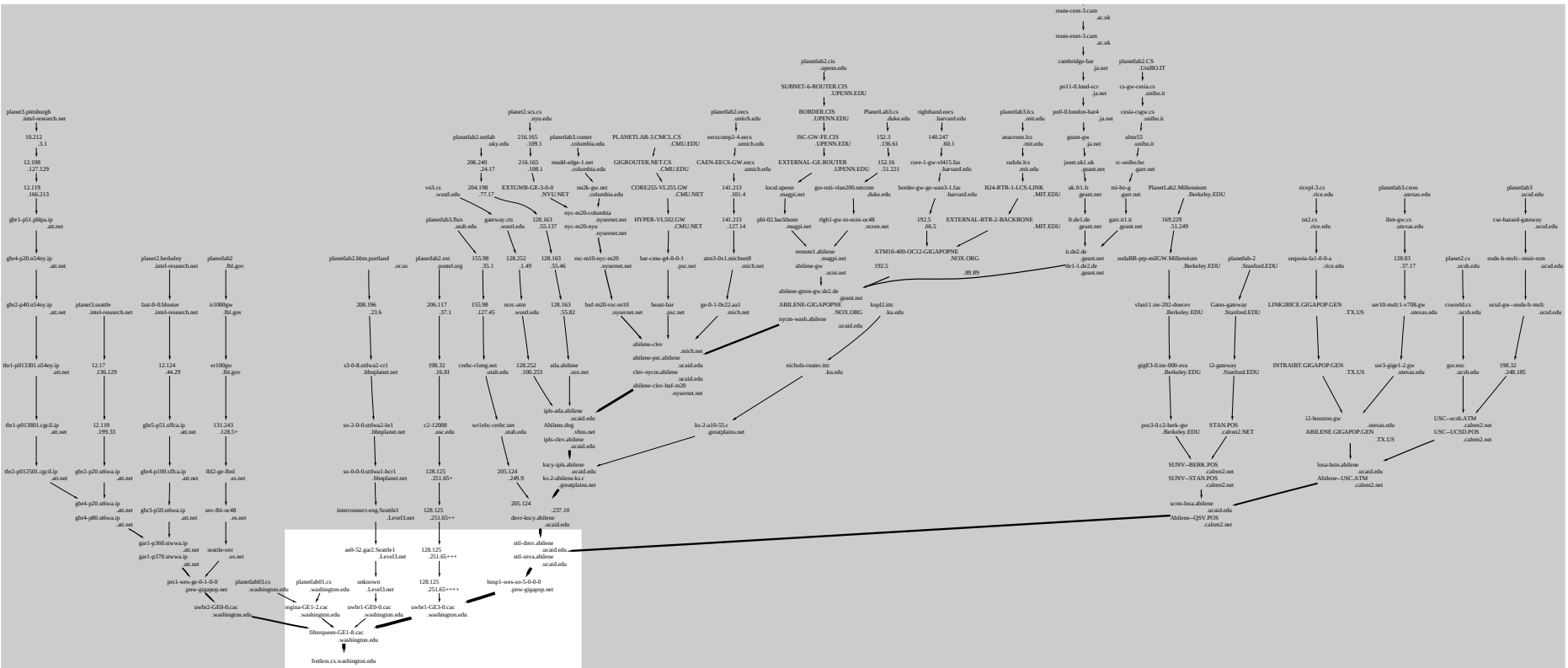
Reverse path tree (whole)



Traceroute +: Alias resolution merges IP addresses to routers.

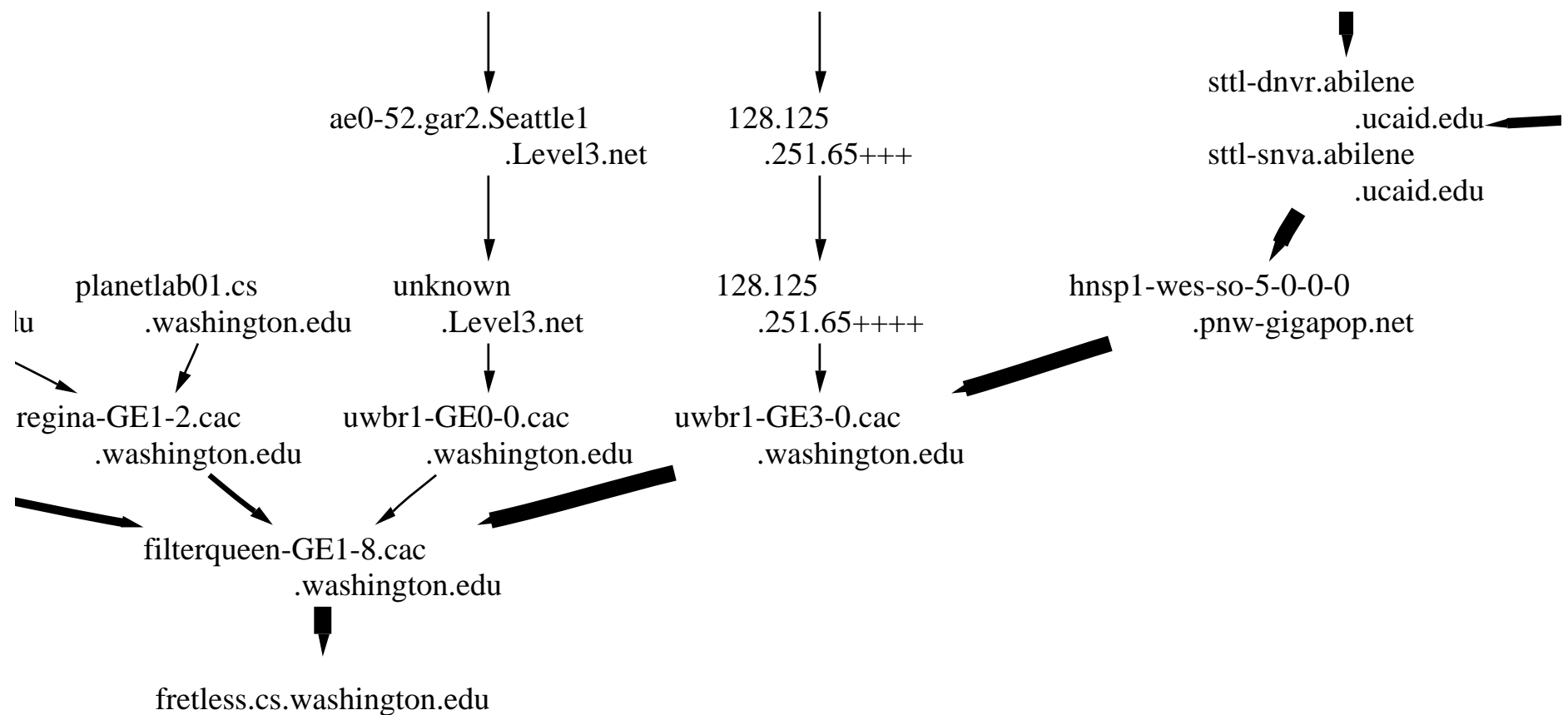
Network friendly: Doesn't retrace hops, lookup names.

Reverse path tree (zooming)



Now, focus in on the root.

Reverse path tree (zoomed)



Line thickness \approx servers sharing the link.

sttl-dnva and sttl-snva are aliases listed together.

Reverse path tree summary

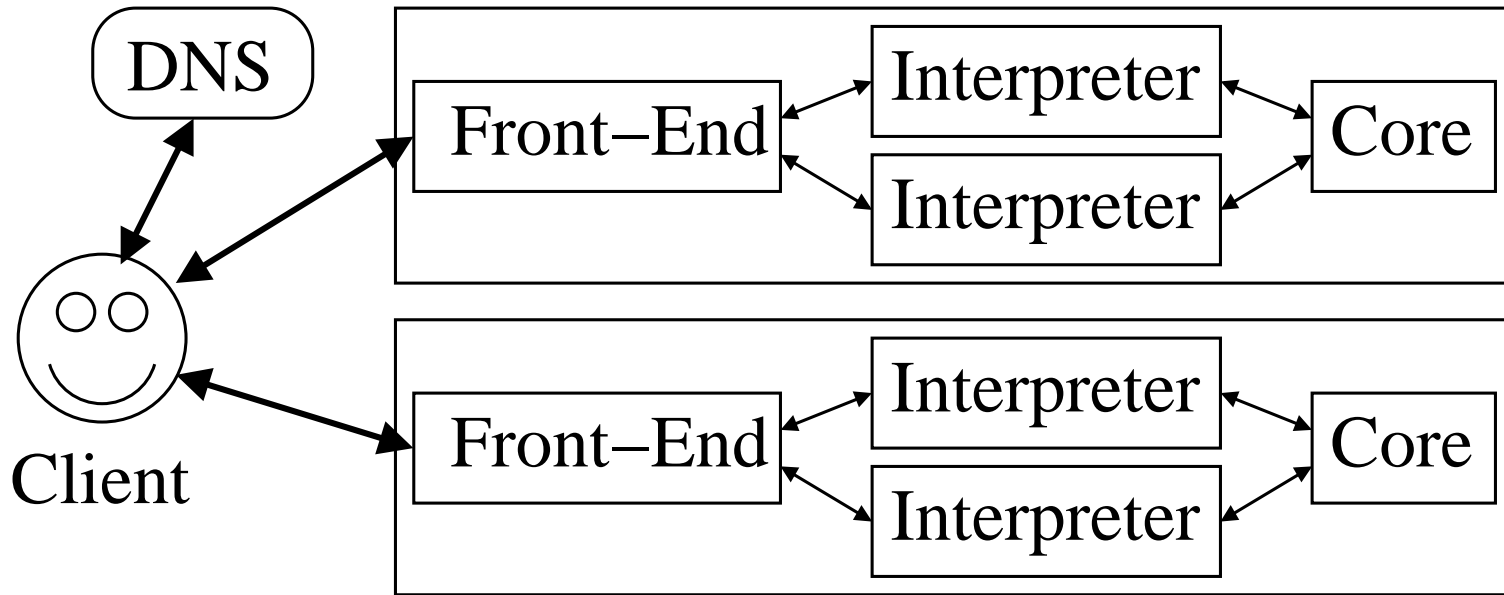
Efficient:

- Name lookups at the client
- Tree not retraced; One probe per hop
- 195 traceroute packets instead of 975.
- 1.5 minutes tracing, 2.5 minutes alias resolution.

Foundation for future tools:

- Annotate with link properties, e.g., latency.
- Group by service provider, render on a world map.
- Find servers that share paths.

Scriptroute architecture



DNS: Lists active servers by AS, country

Front-End: Web server on port 3355

Interpreter: Resource limited, sandboxed execution

Core: Provides, restricts access to the network

Scriptroute scripts

Measurement scripts are expressed in Ruby:

- Object-oriented, type-safe, general-purpose
- Safe mode prevents system calls

Interpreter enhanced with:

- `send_train()` sends probes, collects responses
- Packet types, constants
- Transparent `hton[ls]()`, `inet_aton()`.

Core deals with checksums and matching responses.

Traceroute for Scriptroute

```
#!/usr/bin/srinterpreter
probe = Scriptroute::Udp.new(12)
probe.ip_dst = ARGV[0]
port_unreach = false
catch (:port_unreachable) do
  (1..64).each { |ttl|
    (1..3).each { |rep|
      probe.ip_ttl = ttl
      pkts = Scriptroute::send_train([Struct::DelayedPacket.new(0,probe)])
      resp = (pkts[0].response) ? pkts[0].response.packet : nil
      rtt = (resp) ? ((pkts[0].response.time - pkts[0].probe.time) * 1000.0) : '*'
      if(resp.is_a?(Scriptroute::Icmp)) then
        puts ttl.to_s + ' ' + resp.ip_src + ' ' + rtt.to_s + ' ms'
        port_unreach = true if(resp.icmp_type == 3 && resp.icmp_code == 3)
      end
    }
    throw :port_unreachable if(port_unreach)
  }
end
```

TCP-Traceroute

```
#!/usr/bin/srinterpreter
probe = Scriptroute::Tcp.new(0)
probe.ip_dst = ARGV[0]; tcp_rst = false
catch (:tcp_rst) do
  ( 1 .. 64 ).each { |ttl|  ( 1 .. 3 ).each { |rep|
    probe.ip_ttl = ttl
    pkts = Scriptroute::send_train([ Struct::DelayedPacket.new(0,probe) ])
    resp = (pkts[0].response) ? pkts[0].response.packet : nil
    rtt = (resp) ? ((pkts[0].response.time - pkts[0].probe.time) * 1000.0) : '*'
    if(resp.is_a?(Scriptroute::Icmp)) then
      puts ttl.to_s + ' ' + resp.ip_src + ' ' + rtt.to_s + ' ms'
    elsif(resp.is_a?(Scriptroute::Tcp)) then
      puts ttl.to_s + ' ' + resp.ip_src + ' ' + rtt.to_s + ' ms'
      tcp_rst = true
    end
  }
  throw :tcp_rst if(tcp_rst)
}
end
```

Security model: Open but restricted

Protecting Scriptroute hosts:

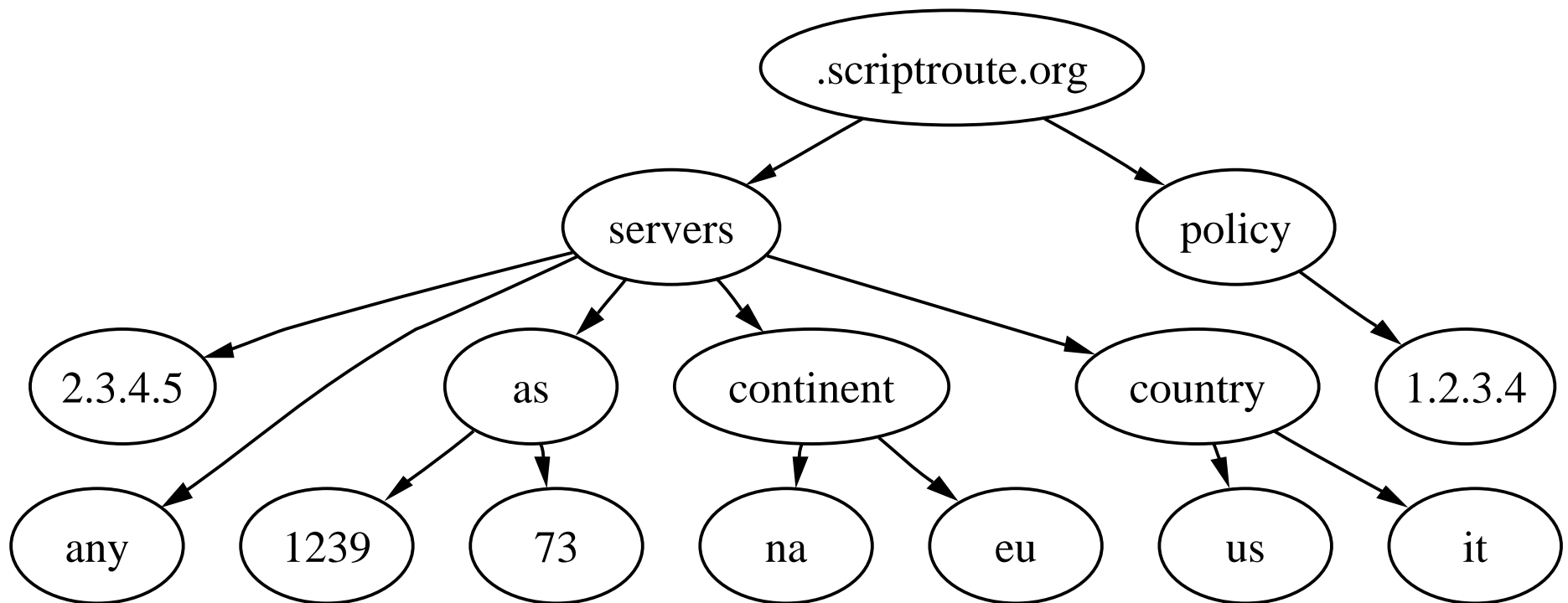
- Safe mode interpreter as nobody in a chroot
- Kernel resource limits
- Duration and number of scripts limited

Protecting the network and remote hosts

- Byte, packet, and SYN rate limits
- Filter bad traffic, eg. broadcast, fragments
- Destination-specific filter repository
- Logging prevents anonymous reflection

Finding servers

73.as.servers.scriptroute.org



servers listed by AS, continent, country, randomly.

policy destination-specific filters to block traffic.

Conclusion

Scriptroute distributed lightweight measurement

Flexible: Remotely executed scripts.

Safe: Limit script behavior.

Open: Unauthenticated users, arbitrary servers.

Local control: Admins control limits, packets.

One system: Servers listed in DNS, easy distributed measurements.

Alpha deployment on PlanetLab (www.planet-lab.org).

For information, source, and packages:

www.scriptroute.org