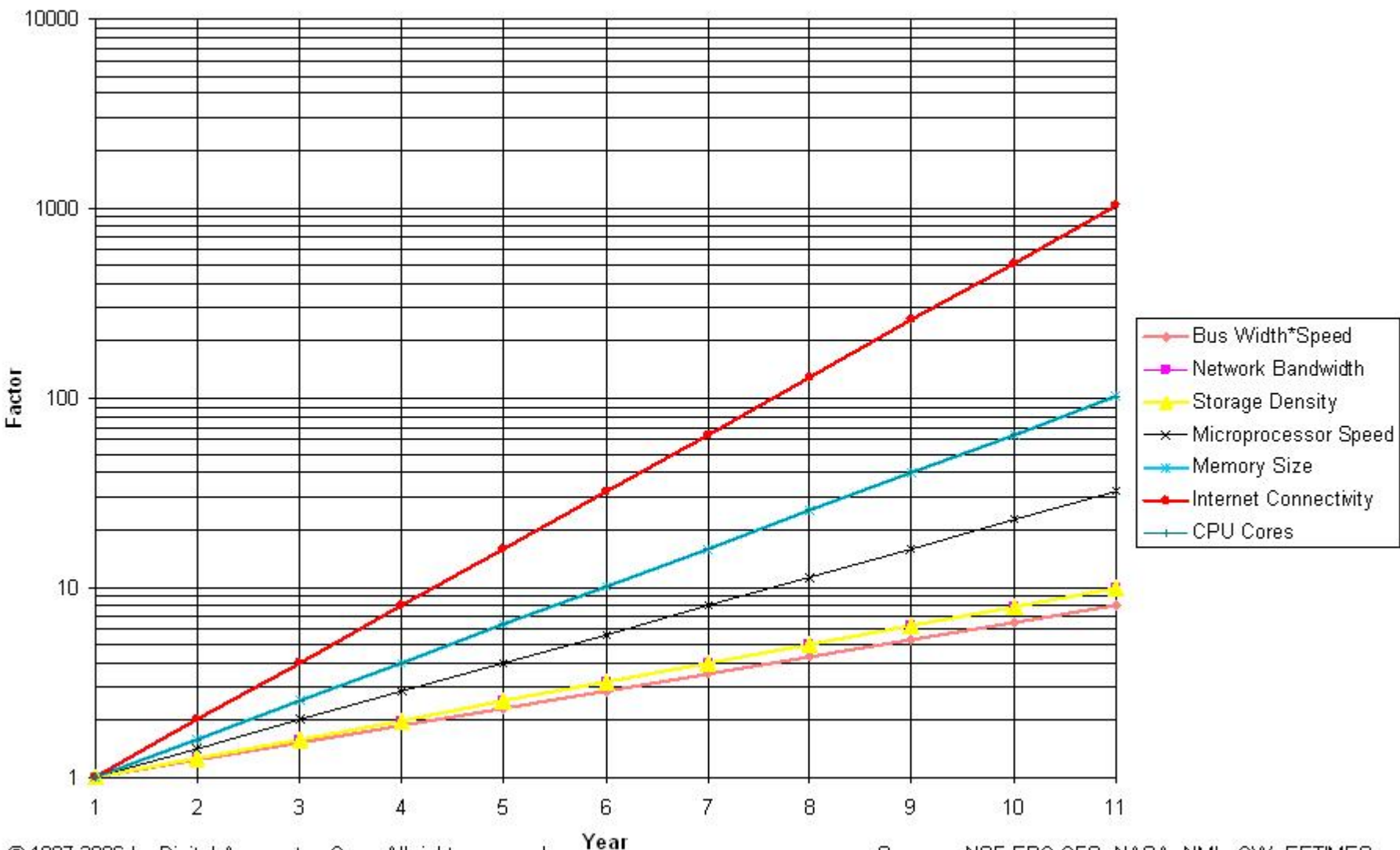
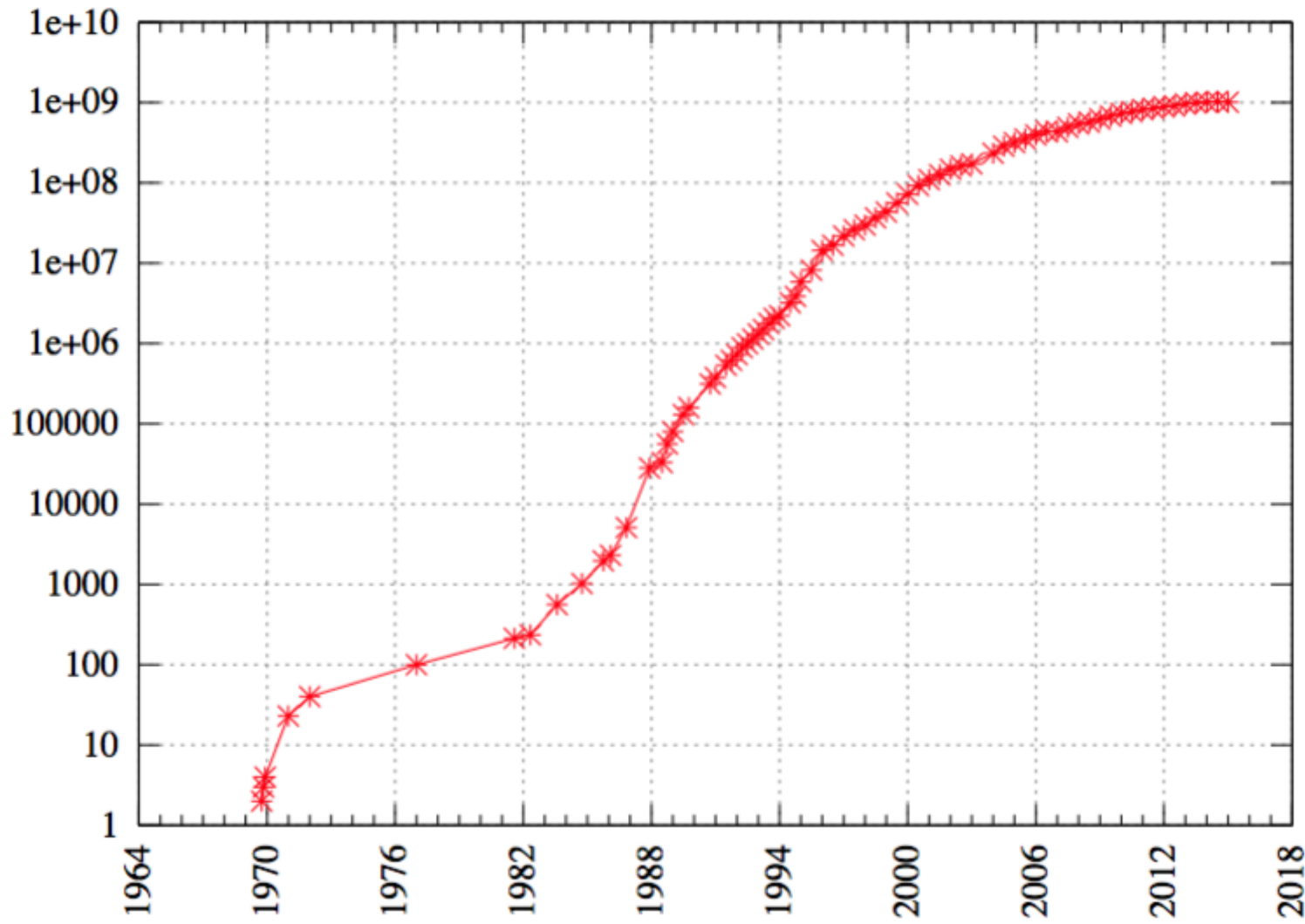


Power Curves



Internet Hosts Count



IPv4

1974 - 1983

32-bit address

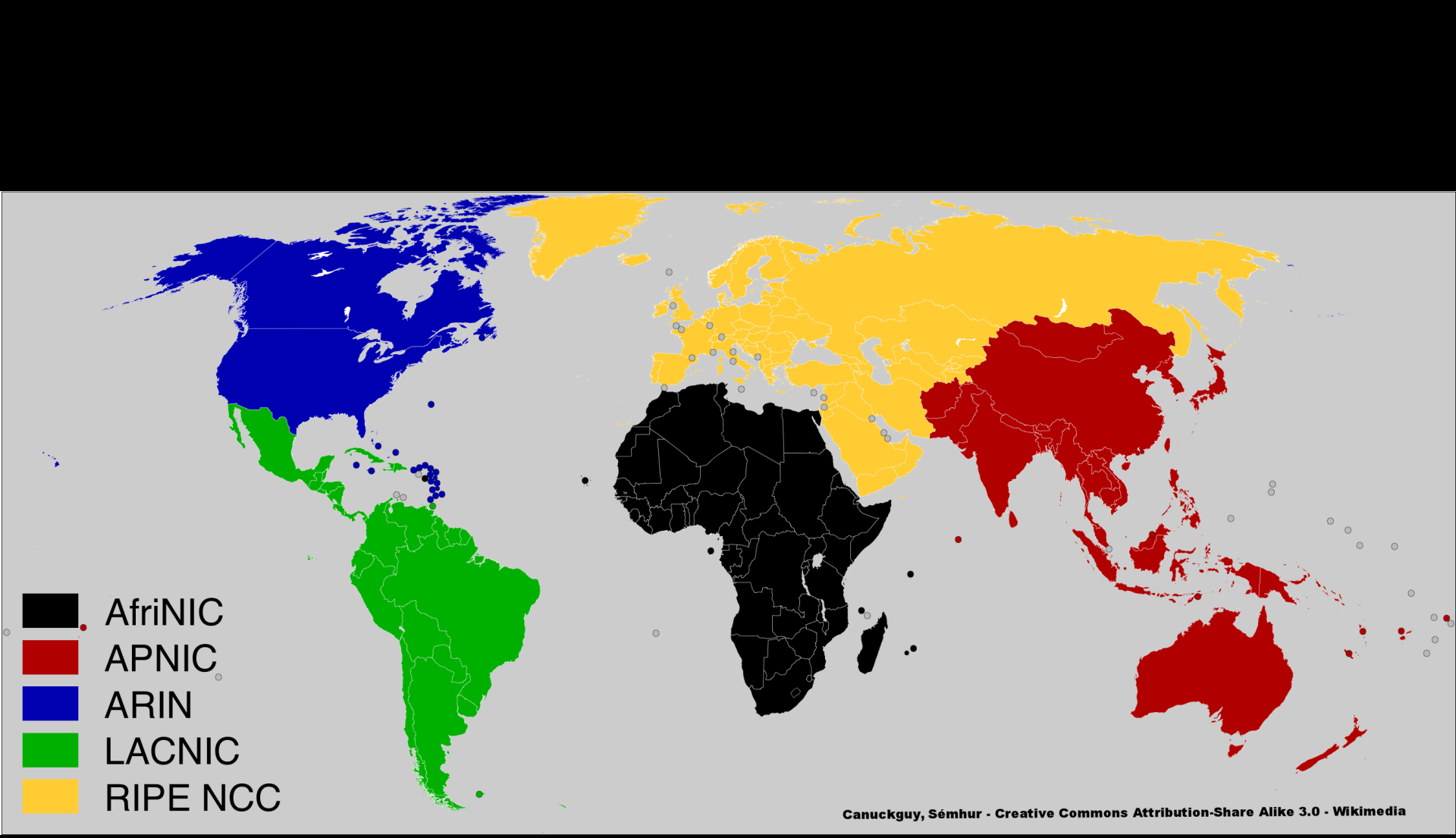
$\sim 4.2 \times 10^9$ possibilities

network + subnetwork + host

4 octets in decimal separated by periods

100.125.125.255

DNS record type A



Canuckguy, Sémhur - Creative Commons Attribution-Share Alike 3.0 - Wikimedia

IPv4 & IPv6 Statistics

RIR v4 IPs Left

AfriNIC	20,732,882
APNIC	7,139,283
ARIN	0
LACNIC	220,850
RIPE	12,971,611

v6 ASNs

22% (12,831/56,656)

v6 Ready TLDs

98% (1,500/1,528)

v6 Glues

313,258

v6 Domains

9,291,144



0

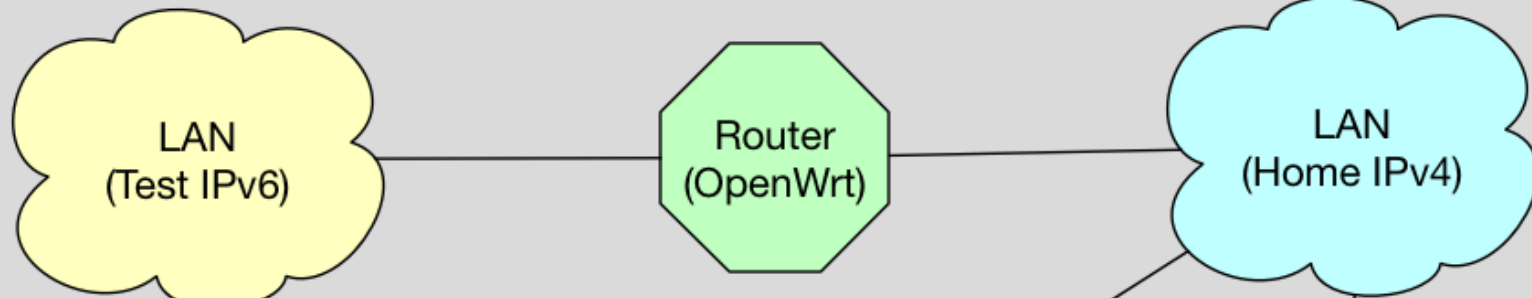
days remaining
IANA exhausted

HURRICANE ELECTRIC
INTERNET SERVICES

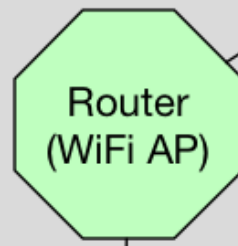
192.168.2.0

192.168.2.1 192.168.1.241

192.168.1.0



192.168.1.1



192.168.2.190

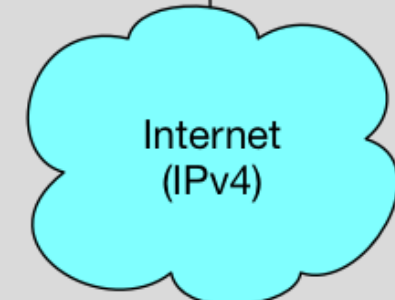


Comcast

73.3.193.194

73.3.192.1

192.168.1.132



Addressability

TCP/UDP

16-bit port number

$\sim 6.5 \times 10^4$ possibilities

connection or service

decimal

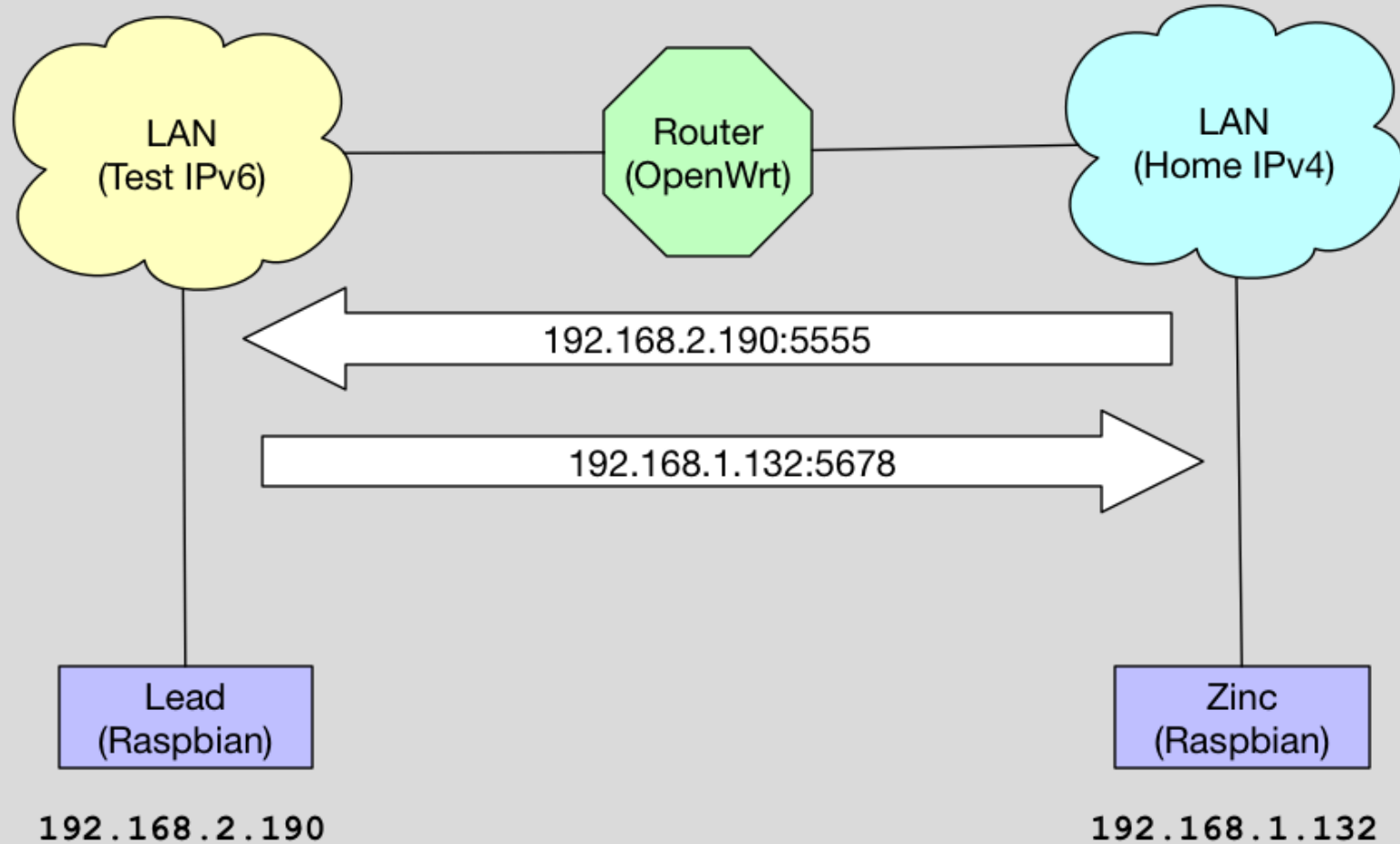
80

http

192.168.2.0

192.168.2.1 192.168.1.241

192.168.1.0

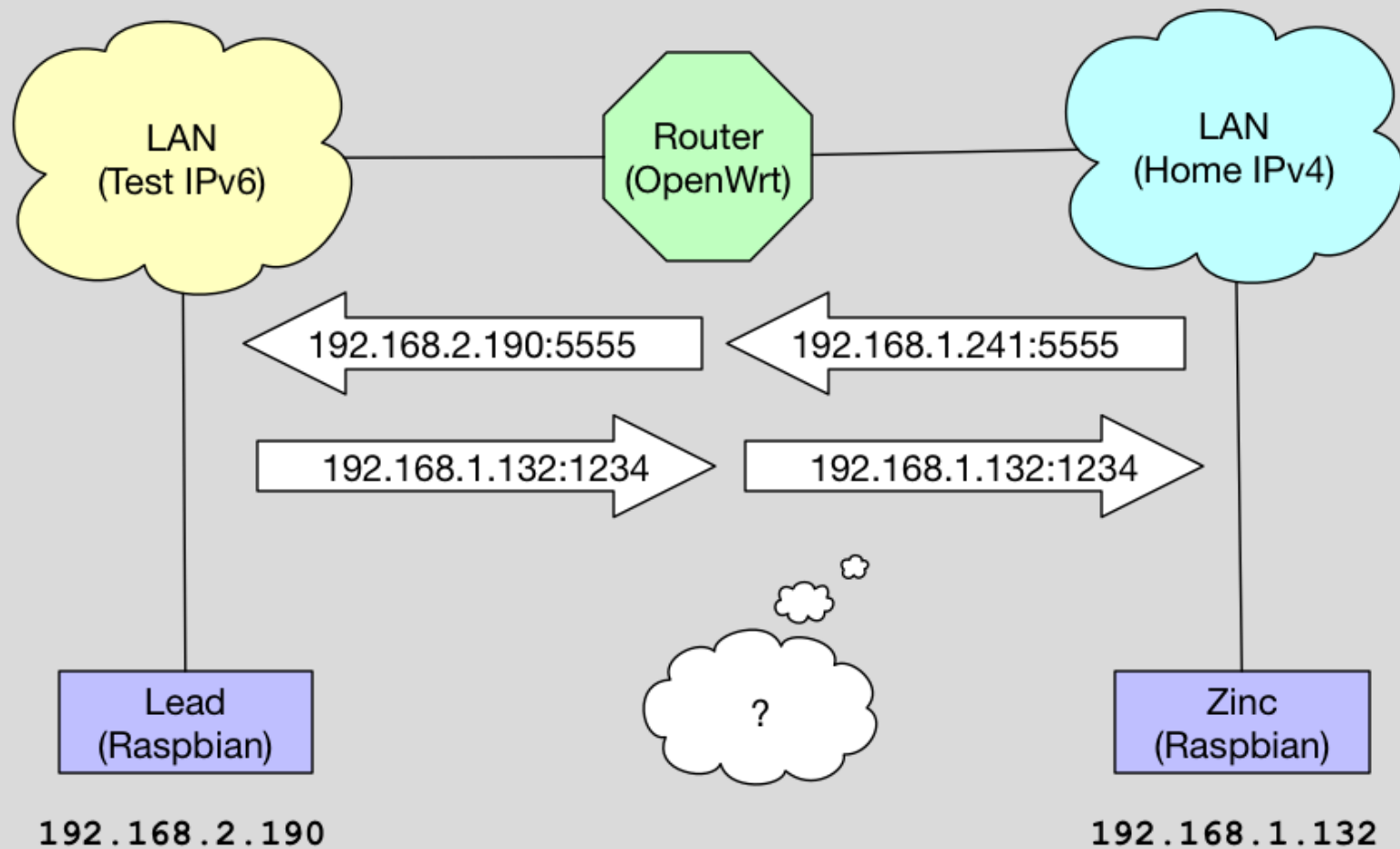


Global Routability

192.168.2.0

192.168.2.1 192.168.1.241

192.168.1.0



NAT and PF

IPv6

1995 - 2005

128-bit address

$\sim 3.4 \times 10^{38}$ possibilities

prefix (48 bits) + subnetwork (16 bits) + interface (64 bits)

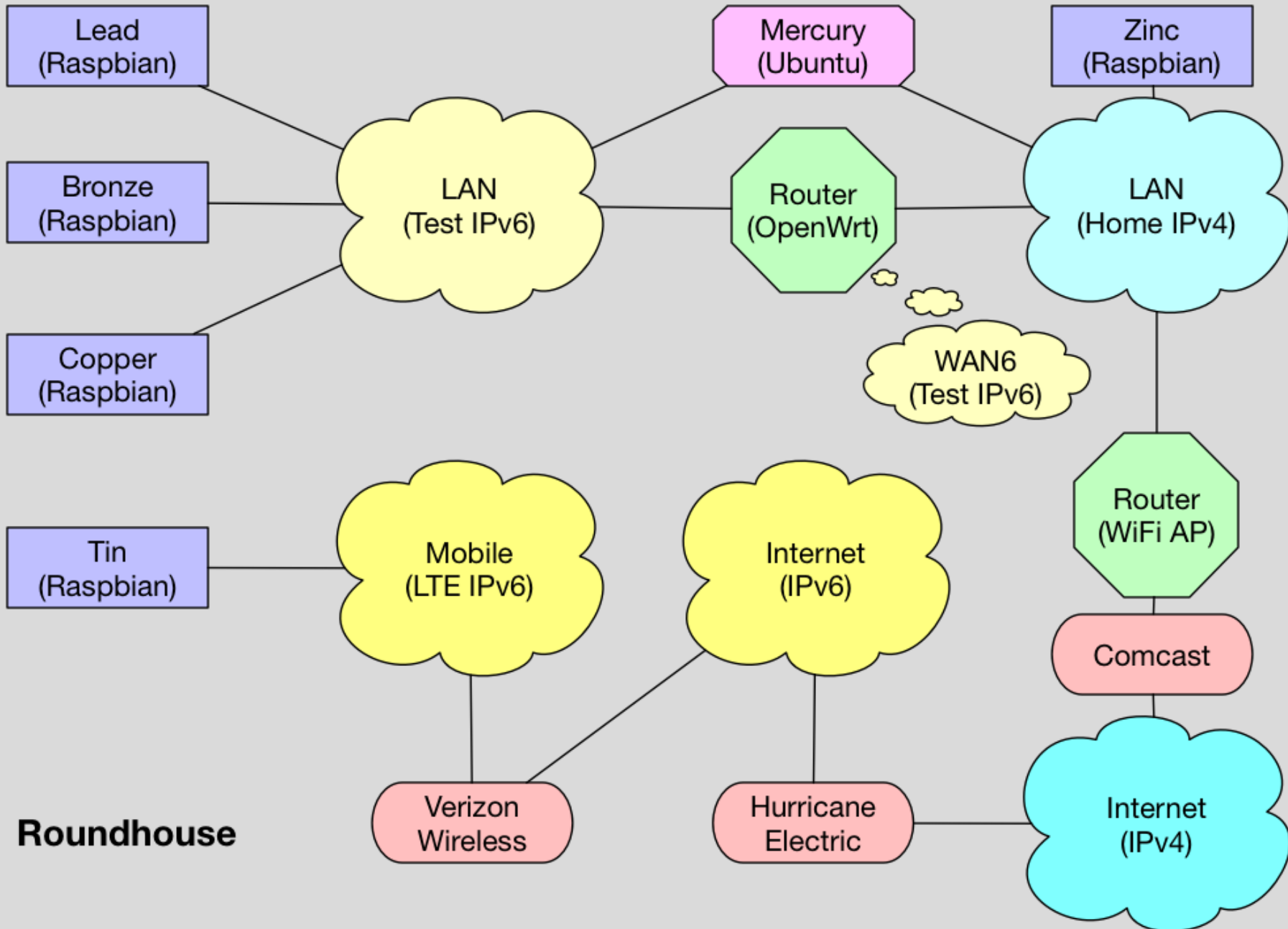
8 hextets in hexadecimal separated by colons

2600:100e:b003:f288:c265:6cae:85c8:4f68

DNS record type AAAA







192.168.2.190

0:0:0:0:0:ffff:**192.168.2.190**

::ffff:**192.168.2.190**

192.168.1.241:5555

fd71:9abb:2f8a:0:1ffa:1d19:2d51:88cf

fd71:9abb:2f8a::bb6

fe80::a2b7:5f4b:a1a3:7cf9

0:0:0:0:0:0:0:1

::1

2001:470:4b:4e2:92d3:a519:6d57:b1e4

3. pi@lead: ~/src/com-diag-diminuto/Diminuto (ssh)

```
2017-01-23T20:43:07.262821Z ::ffff:192.168.2.182 "copper 173954619884813 593\n"
2017-01-23T20:43:07.325428Z ::ffff:192.168.1.132 "zinc 174151388854562 591\n"
2017-01-23T20:43:07.629231Z 2600:100e:b004:42b8:9722:fdb8:6e14:6736 "tin 174122116141240 604\n"
2017-01-23T20:43:07.767777Z fd71:9abb:2f8a:0:b89c:c93d:88f8:b280 "mercury 4999221443019994 595\n"
2017-01-23T20:43:07.795667Z ::ffff:192.168.2.150 "bronze 174370676945343 601\n"
2017-01-23T20:43:08.276609Z ::ffff:192.168.2.182 "copper 173955633715545 594\n"
2017-01-23T20:43:08.340051Z ::ffff:192.168.1.132 "zinc 174152403013835 592\n"
2017-01-23T20:43:08.581895Z 2600:100e:b004:42b8:9722:fdb8:6e14:6736 "tin 174123129861243 605\n"
2017-01-23T20:43:08.769700Z fd71:9abb:2f8a:0:b89c:c93d:88f8:b280 "mercury 4999222444931345 596\n"
2017-01-23T20:43:08.809532Z ::ffff:192.168.2.150 "bronze 174371690826960 602\n"
2017-01-23T20:43:09.290706Z ::ffff:192.168.2.182 "copper 173956647509298 595\n"
2017-01-23T20:43:09.354097Z ::ffff:192.168.1.132 "zinc 174153416934099 593\n"
2017-01-23T20:43:09.589218Z 2600:100e:b004:42b8:9722:fdb8:6e14:6736 "tin 174124143773016 606\n"
2017-01-23T20:43:09.771607Z fd71:9abb:2f8a:0:b89c:c93d:88f8:b280 "mercury 4999223446835164 597\n"
2017-01-23T20:43:09.823793Z ::ffff:192.168.2.150 "bronze 174372705062587 603\n"
2017-01-23T20:43:10.304583Z ::ffff:192.168.2.182 "copper 173957661708311 596\n"
2017-01-23T20:43:10.368316Z ::ffff:192.168.1.132 "zinc 174154430984830 594\n"
2017-01-23T20:43:10.623296Z 2600:100e:b004:42b8:9722:fdb8:6e14:6736 "tin 174125157640519 607\n"
2017-01-23T20:43:10.773462Z fd71:9abb:2f8a:0:b89c:c93d:88f8:b280 "mercury 4999224448685995 598\n"
2017-01-23T20:43:10.837729Z ::ffff:192.168.2.150 "bronze 174373719117695 604\n"
2017-01-23T20:43:11.317713Z ::ffff:192.168.2.182 "copper 173958675442429 597\n"
^Z
[1]+  Stopped                  internettool -6 -u -p 5555 -v
```

2. pi@copper: ~/src/com-diag-diminuto/Diminuto (ssh)

```
copper 173938766848586 577 : copper 173938395646540 577 : 371202046 0
copper 173939782237964 578 : copper 173939410087323 578 : 372150641 0
copper 173940797302446 579 : copper 173940423910556 579 : 373391890 0
copper 173941814989063 580 : copper 173941437768943 580 : 377220120 0
copper 173942829507919 581 : copper 173942451634988 581 : 377872931 0
copper 173943844090266 582 : copper 173943465767596 582 : 378322670 0
copper 173944858664487 583 : copper 173944480101608 583 : 378562879 0
copper 173945873264907 584 : copper 173945494091247 584 : 379173660 0
copper 173946888476263 585 : copper 173946508083488 585 : 380392775 0
copper 173947903030433 586 : copper 173947521954221 586 : 381076212 0
copper 173948918468508 587 : copper 173948535772245 587 : 382696263 0
copper 173949933039240 588 : copper 173949550028289 588 : 383010951 0
copper 173950948316169 589 : copper 173950563901104 589 : 384415065 0
copper 173951962880912 590 : copper 173951578109804 590 : 384771108 0
copper 173952978448206 591 : copper 173952591932360 591 : 386515846 0
copper 173953992998886 592 : copper 173953605819342 592 : 387179544 0
copper 173955008437013 593 : copper 173954619884813 593 : 388552200 0
copper 173956023117225 594 : copper 173955633715545 594 : 389401680 0
copper 173957037917383 595 : copper 173956647509298 595 : 390408085 0
copper 173958052494209 596 : copper 173957661708311 596 : 390785898 0
copper 173959068033118 597 : copper 173958675442429 597 : 392590689 0
^Z
[1]+  Stopped                  timesource | internettool -6 -u -A ::ffff:192.168.2.190 -P 5555 | timesink
```

pi@copper:~/src/com-diag-diminuto/Diminuto \$

7. screen

```
tin 174105045030082 580 : tin 174104878953432 587 : 166076650 -7
tin 174106059585814 581 : tin 174105892694372 588 : 166891442 -7
tin 174107074222483 582 : tin 174106906535938 589 : 167686545 -7
tin 174108088876497 583 : tin 174107920437764 590 : 168438733 -7
tin 174109103412593 584 : tin 174108934453026 591 : 168959567 -7
tin 174110117661346 585 : tin 174109948319540 592 : 169341806 -7
tin 174111131979839 586 : tin 174110962211991 593 : 169767848 -7
tin 174112146358070 587 : tin 174111976203035 594 : 170155035 -7
tin 174113160932344 588 : tin 174112990104236 595 : 170828108 -7
tin 174114175724065 589 : tin 174114003937624 596 : 171786441 -7
tin 174115189796256 590 : tin 174115017919189 597 : 171877067 -7
tin 174116204348081 591 : tin 174116031897890 598 : 172450191 -7
tin 174117218938917 592 : tin 174117046034767 599 : 172904150 -7
tin 174118233431523 593 : tin 174118059937219 600 : 173494304 -7
tin 174119247982516 594 : tin 174119074159252 601 : 173823264 -7
tin 174120262268196 595 : tin 174120088020766 602 : 174247430 -7
tin 174121276730490 596 : tin 174121101969883 603 : 174760607 -7
tin 174122324152104 597 : tin 174122116141240 604 : 208010864 -7
tin 174123338439659 598 : tin 174123129861243 605 : 208578416 -7
tin 174124353177839 599 : tin 174124143773016 606 : 209404823 -7
tin 174125367454613 600 : tin 174125157640519 607 : 209814094 -7
^Z
[1]+  Stopped                  timesource | internettool -6 -u -A 2001:470:4b:4e2:92d3:a519:6d57:b1e4 -P 5555 | timesink
pi@tin:~/src/com-diag-diminuto$
```

8. jsloan@mercury: ~/src/com-diag-diminuto/Diminuto (ssh)

```
mercury 4999204373904108 578 : mercury 4999204370936669 578 : 2967439 0
mercury 4999205378484957 579 : mercury 4999205375481422 579 : 3003535 0
mercury 4999206383047750 580 : mercury 4999206380112840 580 : 2934910 0
mercury 4999207387554371 581 : mercury 4999207384634426 581 : 2919945 0
mercury 4999208392203061 582 : mercury 4999208389270679 582 : 2932382 0
mercury 4999209396762969 583 : mercury 4999209393826018 583 : 2936951 0
mercury 4999210400910545 584 : mercury 4999210397905961 584 : 3004584 0
mercury 4999211404782130 585 : mercury 4999211402090843 585 : 2691287 0
mercury 4999212409546884 586 : mercury 4999212406519240 586 : 3027644 0
mercury 4999213414055438 587 : mercury 4999213411126510 587 : 2928928 0
mercury 4999214418603637 588 : mercury 4999214415684130 588 : 2919507 0
mercury 4999215422647869 589 : mercury 4999215419952386 589 : 2695483 0
mercury 4999216427266322 590 : mercury 4999216424325531 590 : 2940791 0
mercury 4999217431821553 591 : mercury 4999217428937451 591 : 2884102 0
mercury 4999218436265769 592 : mercury 4999218433407639 592 : 2858130 0
mercury 4999219440507667 593 : mercury 4999219437762869 593 : 2744798 0
mercury 4999220443306624 594 : mercury 4999220441140159 594 : 2166465 0
mercury 4999221445009678 595 : mercury 4999221443019994 595 : 1989684 0
mercury 4999222446489306 596 : mercury 4999222444931345 596 : 1557961 0
mercury 4999223448117629 597 : mercury 4999223446835164 597 : 1282465 0
mercury 4999224449872856 598 : mercury 4999224448685995 598 : 1186861 0
^Z
[1]+  Stopped                  timesource | internettool -6 -u -A fd71:9abb:2f8a:0:1ffa:1d19:2d51:88cf -P 5555 | timesink
jsloan@mercury:~/src/com-diag-diminuto/Diminuto$
```

9. pi@bronze: ~/src/com-diag-diminuto/Diminuto (ssh)

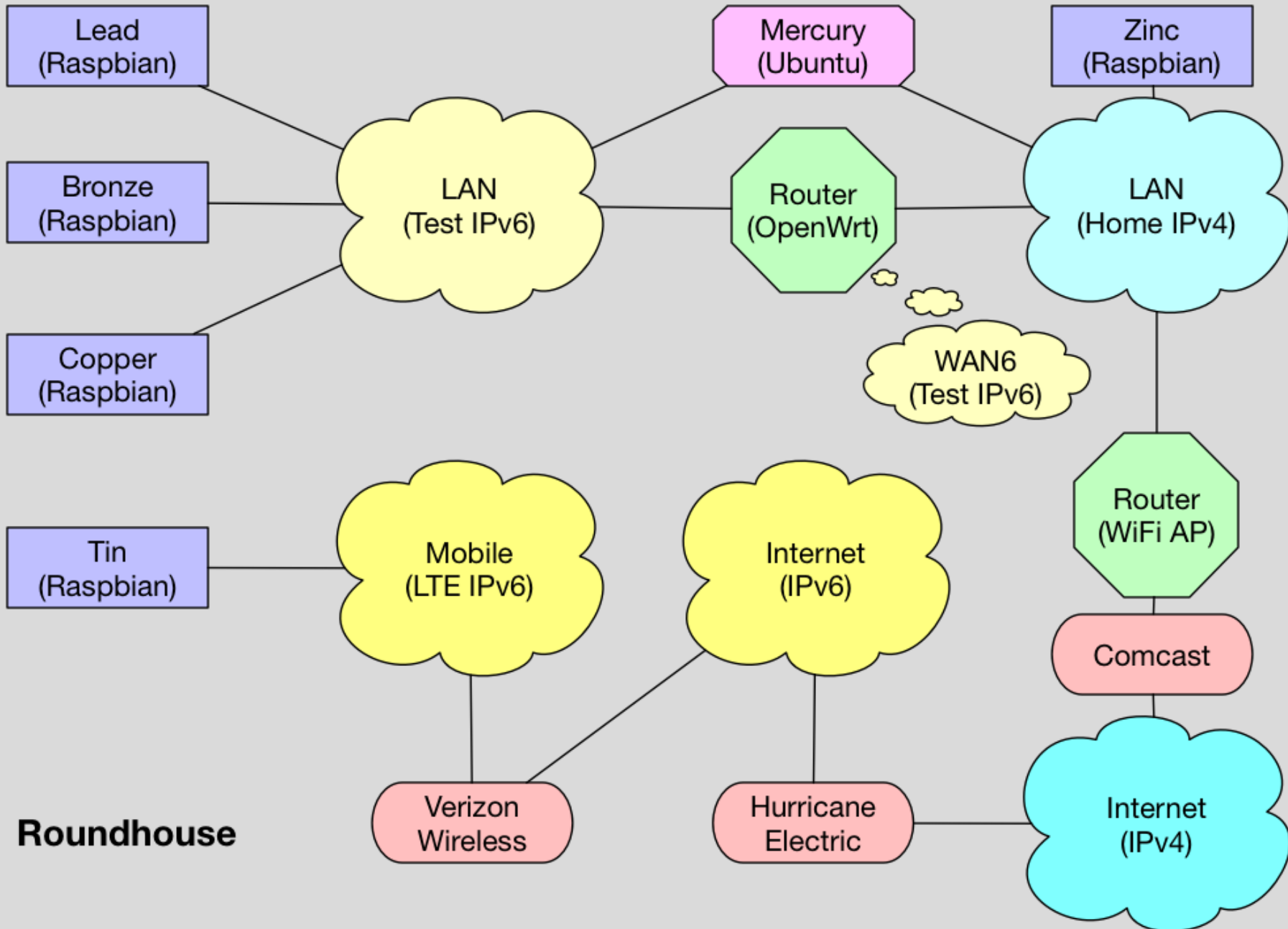
```
bronze 174353857517389 584 : bronze 174353439245504 584 : 418271885 0
bronze 174354872166975 585 : bronze 174354453467485 585 : 418699490 0
bronze 174355886635051 586 : bronze 174355467586551 586 : 419048500 0
bronze 174356901346200 587 : bronze 174356481406763 587 : 419939437 0
bronze 174357916113181 588 : bronze 174357495443015 588 : 420670166 0
bronze 174358930876518 589 : bronze 174358509515518 589 : 421361000 0
bronze 174359945641936 590 : bronze 174359523603749 590 : 422038187 0
bronze 174360960382304 591 : bronze 174360537671825 591 : 422710479 0
bronze 174361976030223 592 : bronze 174361551430422 592 : 424599801 0
bronze 174362990782987 593 : bronze 174362565389383 593 : 425393604 0
bronze 174364005573041 594 : bronze 174363579143396 594 : 426429645 0
bronze 174365020244138 595 : bronze 174364593128763 595 : 427115375 0
bronze 174366035144973 596 : bronze 174365607156162 596 : 427988811 0
bronze 174367049733570 597 : bronze 174366621212676 597 : 428520894 0
bronze 174368064745343 598 : bronze 174367635174136 598 : 429571207 0
bronze 174369079479200 599 : bronze 174368648953931 599 : 430525269 0
bronze 174370094497380 600 : bronze 174369663064871 600 : 431432509 0
bronze 174371109101862 601 : bronze 174370676945343 601 : 432156519 0
bronze 174372123746916 602 : bronze 174371690826960 602 : 432919956 0
bronze 174373138514159 603 : bronze 174372705062587 603 : 433451572 0
bronze 174374152974109 604 : bronze 174373719117695 604 : 433856414 0
^Z
[1]+  Stopped                  timesource | internettool -4 -u -A 192.168.2.190 -P 5555 | timesink
```

pi@bronze:~/src/com-diag-diminuto/Diminuto \$

6. pi@zinc: ~/src/com-diag-diminuto/Diminuto (ssh)

```
zinc 174134491396564 574 : zinc 174134150919254 574 : 340477310 0
zinc 174135505977348 575 : zinc 174135165124413 575 : 340852935 0
zinc 174136520598185 576 : zinc 174136179064469 576 : 341533716 0
zinc 174137535414697 577 : zinc 174137193191971 577 : 342222726 0
zinc 174138549963346 578 : zinc 174138207146766 578 : 342816580 0
zinc 174139565160640 579 : zinc 174139220997810 579 : 344162830 0
zinc 174140579783925 580 : zinc 174140234738698 580 : 345045227 0
zinc 174141594764291 581 : zinc 174141248509483 581 : 346254808 0
zinc 174142609435701 582 : zinc 174142262763860 582 : 346671841 0
zinc 174143624070651 583 : zinc 174143276694280 583 : 347376371 0
zinc 174144638763362 584 : zinc 174144290362147 584 : 348401215 0
zinc 174145653362792 585 : zinc 174145304375118 585 : 348987674 0
zinc 174146667986232 586 : zinc 174146318383715 586 : 349602517 0
zinc 174147682522953 587 : zinc 174147332634499 587 : 349888454 0
zinc 174148696953269 588 : zinc 174148346645856 588 : 350307413 0
zinc 174149711480198 589 : zinc 174149360672005 589 : 350808193 0
zinc 174150726192076 590 : zinc 174150374909038 590 : 351283038 0
zinc 174151740670725 591 : zinc 174151388854562 591 : 351816163 0
zinc 174152755525207 592 : zinc 174152403013835 592 : 352511372 0
zinc 174153770154741 593 : zinc 174153416934099 593 : 353220642 0
zinc 174154784856983 594 : zinc 174154430984830 594 : 353872153 0
^Z
```

```
[1]+ Stopped                  timesource | internettool -4 -u -A 192.168.1.241 -P 5555 | timesink
pi@zinc:~/src/com-diag-diminuto/Diminuto $
```



```
ping6  
traceroute6  
ssh -6  
ip -6  
ip -6 neigh show  
wget -6  
route -A inet6  
nslookup -query=AAAA  
host -t AAAA  
http://\[2600:100e:b003:f288:c265:6ca3:85c8:4f68\]
```

4. screen

```
root@roundhouse:~# ip -6 neigh show
fe80::18e4:e558:c34:4fef dev eth0 lladdr f0:d1:a9:d9:1f:4d STALE
fe80::c91:e95b:e393:a070 dev eth0 lladdr 60:fe:c5:d2:4c:63 STALE
2001:470:4b:4e2:c138:3e34:511b:bd41 dev br-lan lladdr 8c:ae:4c:f4:04:0c STALE
2001:470:4b:4e2:e79:7f1e:21f5:9355 dev br-lan lladdr b8:27:eb:30:3e:dc STALE
2001:470:4b:4e2:3569:edf2:e6e:da37 dev br-lan lladdr 8c:ae:4c:f4:32:00 STALE
2001:470:4b:4e2:92d3:a519:6d57:b1e4 dev br-lan lladdr b8:27:eb:80:3e:6c STALE
fe80::cb1:75d1:b3f9:a1e6 dev eth0 lladdr 98:fe:94:78:86:42 STALE
fe80::42fa:23ce:37b1:cc2f dev br-lan lladdr b8:27:eb:30:3e:dc STALE
2001:470:4b:4e2:dc86:c303:3dc5:f33e dev br-lan lladdr b8:27:eb:23:63:5a STALE
2001:470:4b:4e2:35:1173:adc3:71b8 dev br-lan lladdr 8c:ae:4c:f4:32:00 STALE
fe80::a2b7:5f4b:a1a3:7cf9 dev br-lan lladdr b8:27:eb:80:3e:6c STALE
fe80::469:d1a:6551:268d dev eth0 lladdr 2c:f0:a2:a4:42:8c STALE
fe80::810a:5082:5cc5:1368 dev br-lan lladdr b8:27:eb:23:63:5a STALE
fe80::1c84:b904:4c53:353e dev br-lan lladdr 8c:ae:4c:f4:32:00 STALE
root@roundhouse:~#
```

Status

System

Hostname	roundhouse
Model	Raspberry Pi 2
Firmware Version	OpenWrt Chaos Calmer 15.05.1 / LuCI 15.05-188-g87e9837 Release (git-16.018.33482-3201903)
Kernel Version	3.18.23
Local Time	Fri Jan 13 21:33:16 2017
Uptime	1d 5h 55m 23s
Load Average	0.00, 0.01, 0.05

Memory

Total Available	<div style="width: 97%;">929212 kB / 953112 kB (97%)</div>
Free	<div style="width: 97%;">928412 kB / 953112 kB (97%)</div>
Buffered	<div style="width: 0%;">800 kB / 953112 kB (0%)</div>

Network

IPv4 WAN Status	Type: static eth0 Address: 192.168.1.241 Netmask: 255.255.255.0 Gateway: 192.168.1.1 DNS 1: 192.168.1.1 Connected: 1d 5h 55m 10s
IPv6 WAN Status	Address: 2001:470:39:4e2::2/64 6in4- Gateway: :: wan6 Connected: 1d 5h 55m 10s
Active Connections	<div style="width: 0%;">32 / 16384 (0%)</div>

Roundhouse.pcapng

Apply a display filter ... <?>/> Expression...

No.	Time	Source	Destination	Protocol	Length	Info
757	1738.540713	fe80::8eae:4cff:fe...	fe80::42fa:23ce:37...	ICMPv6	86	Neighbor Solicitation for fe80::42fa:23ce:37b1:cc2f from 8c:ae:4c:f4:17:2e
758	1738.540722	fe80::42fa:23ce:37...	fe80::8eae:4cff:fe...	ICMPv6	78	Neighbor Advertisement fe80::42fa:23ce:37b1:cc2f (sol)
759	1741.998027	192.168.2.132	192.168.2.255	DB-LS...	175	Dropbox LAN sync Discovery Protocol
760	1743.552464	fe80::42fa:23ce:37...	fe80::8eae:4cff:fe...	ICMPv6	86	Neighbor Solicitation for fe80::8eae:4cff:fef4:172e from b8:27:eb:30:3e:dc
761	1743.552465	fe80::8eae:4cff:fe...	fe80::42fa:23ce:37...	ICMPv6	78	Neighbor Advertisement fe80::8eae:4cff:fef4:172e (rtr, sol)
762	1772.028829	192.168.2.132	192.168.2.255	DB-LS...	175	Dropbox LAN sync Discovery Protocol
763	1792.975111	fe80::8eae:4cff:fe...	ff02::1	ICMPv6	230	Router Advertisement from 8c:ae:4c:f4:17:2e
764	1802.073685	192.168.2.132	192.168.2.255	DB-LS...	175	Dropbox LAN sync Discovery Protocol
765	1808.904850	192.168.2.190	97.107.128.58	NTP	90	NTP Version 4, client
766	1808.968352	97.107.128.58	192.168.2.190	NTP	90	NTP Version 4, server

Frame 763: 230 bytes on wire (1840 bits), 230 bytes captured (1840 bits) on interface 0

Ethernet II, Src: Plugable_f4:17:2e (8c:ae:4c:f4:17:2e), Dst: IPv6mcast_01 (33:33:00:00:00:01)

Internet Protocol Version 6, Src: fe80::8eae:4cff:fef4:172e, Dst: ff02::1

0110 = Version: 6

.... 0000 0000 = Traffic class: 0x00 (DSCP: CS0, ECN: Not-ECT)

.... 0000 0000 0000 0000 0000 = Flow label: 0x000000

Payload length: 176

Next header: ICMPv6 (58)

Hop limit: 255

Source: fe80::8eae:4cff:fef4:172e

[Source SA MAC: Plugable_f4:17:2e (8c:ae:4c:f4:17:2e)]

Destination: ff02::1

[Source GeoIP: Unknown]

[Destination GeoIP: Unknown]

Internet Control Message Protocol v6

Type: Router Advertisement (134)

Code: 0

Checksum: 0x2b87 [correct]

[Checksum Status: Good]

Cur hop limit: 64

Flags: 0xc0

Router lifetime (s): 65535

Reachable time (ms): 0

Retrans timer (ms): 0

ICMPv6 Option (Source link-layer address : 8c:ae:4c:f4:17:2e)

ICMPv6 Option (MTU : 1500)

ICMPv6 Option (Prefix information : 2001:470:4b:4e2::/64)

ICMPv6 Option (Prefix information : fd71:9abb:2f8a::/64)

ICMPv6 Option (Route Information : Medium fd71:9abb:2f8a::/48)

ICMPv6 Option (Recursive DNS Server fe80::8eae:4cff:fef4:172e)

ICMPv6 Option (DNS Search List Option lan)

ICMPv6 Option (Advertisement Interval : 1800000)

The length of time in seconds that addresses generated from the prefix ...ration remain preferred (icmpv6.opt.prefix.preferred_lifetime), 4 byte | Packets: 32797 · Displayed: 32797 (100.0%) · Load time: 0:0.547 · Profile: Default

Test your IPv6 connectivity.

[Summary](#) [Tests Run](#) [Share Results / Contact](#) [Other IPv6 Sites](#) [For the Help Desk](#)

- Your IPv4 address on the public Internet appears to be 73.3.193.194
(COMCAST-7922 - Comcast Cable Communications, LLC, US)
- Your IPv6 address on the public Internet appears to be
2001:470:4b:4e2:e79:7f1e:21f5:9355
(HURRICANE - Hurricane Electric, Inc., US)
- Since you have IPv6, we are including a tab that shows how well you can reach other IPv6 sites. [\[more info\]](#)
- It appears that you use a tunnel mechanism for either IPv4 or IPv6.
- Good news! Your current configuration will continue to work as web sites enable IPv6.
- Your DNS server (possibly run by your ISP) appears to have IPv6 Internet access.

Your readiness score**10/10**

for your IPv6 stability and readiness, when publishers are forced to go IPv6 only

Click to see [test data](#)

(Updated server side IPv6 readiness stats)

This instance of test-ipv6.com is provided by [Comcast](#)

Copyright (C) 2010, 2016 Jason Fesler. All rights reserved. Version 1.1.526 (6b3c9df)

[Mirrors](#) | [Source](#) | [Email](#) - - [Attributions](#) | [Debug](#) | [en_us](#)

This is a mirror of test-ipv6.com. The views expressed here may or may not reflect the views of the mirror owner.

This screenshot shows a GitHub repository page for "com-diag-roundhouse" by "coverclock".

The repository summary includes:

- 14 commits
- 1 branch
- 0 releases
- 1 contributor
- GPL-2.0 license

Recent activity:

- [1] Still iterating on firewall rules.
- [1] Still iterating on firewall rules.
- [1] Initial commit of sanitized Roundhouse repo.
- [1] Comments only.

The README.md file contains the following content:

com-diag-roundhouse

Copyright 2016-2017 by the Digital Aggregates Corporation, Arvada Colorado USA.
Licensed under the terms of the FSF GPL v2.

Providing IPv6 infrastructure via OpenWrt and Hurricane Electric for noodling around with the IPv6 implementation in Linux/GNU as used in the Digital Aggregates Diminuto library. See the com-diag-diminuto repo for more information about that.

"Digital Aggregates Corporation" is a registered trademark.
"Chip Overclock" is a registered trademark.

Footer:

© 2017 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub API Training Shop Blog About

GitHub, Inc. github.com/coverclock/com-diag-diminuto

This repository Search Pull requests Issues Gist

coverclock / com-diag-diminuto Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Pulse Graphs Settings

Linux systems programming library in C. <http://www.diag.com/navigation/downlo...> Edit

1,373 commits 1 branch 0 releases 1 contributor License: LGPL-2.1

Branch: master New pull request Create new file Upload files Find file Clone or download

coverclock [1] Spelled out Repository. Latest commit 98a5207 23 hours ago

Diminuto	[1] Spelled out Repository.	23 hours ago
.cproject	Committing new(ish) Eclipse files.	2 years ago
.gitignore	[1] Refactored windowsize into send and receive functions.	16 days ago
.project	Committing new(ish) Eclipse files.	2 years ago
LICENSE	[1] Checkpointing after seperating ipc into ipc and ipc4.	a month ago
Makefile	[1] Refactored windowsize into send and receive functions.	16 days ago
README.md	[1] Comments.	5 days ago

README.md

com-diag-diminuto

Copyright 2008-2017 by the Digital Aggregates Corporation, Colorado, USA.

LICENSE

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

As a special exception, if other files instantiate templates or use macros or inline functions from this file, or you compile this file and link it with other works to produce a work based on this file, this file does not by itself cause the resulting work to be covered by the GNU Lesser General Public License. However the source code for this file must still be made available in accordance with the GNU Lesser General Public License.

This exception does not invalidate any other reasons why a work based on this file might be covered by the GNU Lesser General Public License.

Alternative commercial licensing terms are available from the copyright holder. Contact Digital Aggregates Corporation for more information.

Power Curves

