# Internet Routing Table Analysis Update

Philip Smith

pfs@cisco.com

ARIN VII, San Francisco, April 2001

# **Internet Routing Table Analysis**

- Thanks to APNIC for support
- Full view taken from NSPIXP2 in Tokyo
- Full BGP table
   no filters, no flap damping
- Snapshot at 4am (+10GMT) every day

# **Internet Routing Table Analysis**

 All three Regional Internet Registry address and AS ranges analysed:

http://www.isi.edu/in-notes/iana/assignments/as-numbers http://www.isi.edu/in-notes/iana/assignments/ipv4-address-space

Exhaustive search of utilisation of former B space included

If not in any of the 3 registry databases, it is unallocated

Historical AS allocations by InterNIC distributed between three regions

Assumes organisations use AS in the region of registration

© 2000, The Internet

# **Internet Routing Table Analysis**

Results on APNIC web page

http://www.apnic.net/stats/bgp

Results to mailing lists

```
daily:
```

bgp-stats@lists.apnic.net

#### weekly:

apops@lists.apnic.net routing-wg@ripe.net rtma@arin.net

## **Some Definitions**

"available" address space
 everything except draft-manning-dsua-06.txt which lists:
 0/8, 10/8, 127/8, 169.254/16, 172.16/12, 192.0.2/24,

"allocated" address space

192.168/16 and 224/3

everything from "available" which isn't "IANA reserved" currently this amounts to 50% of address space (or 108 /8s)

#### **Global**

```
BGP routing table entries examined:
                                                                102113
Origin ASes present in the Internet Routing Table:
                                                                 10430
Origin ASes announcing only one prefix:
                                                                  3741
Transit ASes present in the Internet Routing Table:
                                                                  1375
                                                                   5.3
Average AS path length visible in the Internet Routing Table:
    Max AS path length visible:
                                                                    15
Illegal AS announcements present in the Routing Table:
                                                                    17
Non-routable prefixes present in the Routing Table:
Prefixes being announced from the IANA Reserved Address blocks:
Number of addresses announced to Internet:
                                                            1214667866
    Equivalent to 72 /8s, 102 /16s and 92 /24s
                                                                  32.8
    Percentage of available address space announced:
    Percentage of allocated address space announced:
                                                                  64.3
    Percentage of available address space allocated:
                                                                  51.0
```

### **APNIC** region

```
Prefixes being announced by APNIC Region ASes:
                                                                15583
Prefixes being announced from the APNIC address blocks:
                                                                14173
APNIC Region origin ASes present in the Internet Routing Table: 1211
APNIC Region origin ASes announcing only one prefix:
                                                                 435
APNIC Region transit ASes present in the Internet Routing Table: 198
                                                                  5.1
Average APNIC Region AS path length visible:
   Max APNIC Region AS path length visible:
                                                                   15
Number of APNIC addresses announced to Internet:
                                                            69169775
    Equivalent to 4 /8s, 31 /16s and 114 /24s
    Percentage of available APNIC address space announced:
                                                                68.0
APNIC AS Blocks
                       4608 - 4864, 7467 - 7722, 9216 - 10239,
                       17408 - 18431
APNIC Address Blocks
                      61/8, 202/7, 210/7 and 218/8
```

### **ARIN** region

```
Prefixes being announced by ARIN Region ASes:
                                                                70655
Prefixes being announced from the ARIN address blocks:
                                                                47994
ARIN Region origin ASes present in the Internet Routing Table: 6353
ARIN Region origin ASes announcing only one prefix:
                                                                 1858
ARIN Region transit ASes present in the Internet Routing Table:
                                                                651
                                                                  5.2
Average ARIN Region AS path length visible:
    Max ARIN Region AS path length visible:
                                                                   14
Number of ARIN addresses announced to Internet:
                                                            179855217
    Equivalent to 10 /8s, 184 /16s and 95 /24s
    Percentage of available ARIN address space announced:
                                                                82.5
ARIN AS Blocks
                     1 - 1876, 1902 - 2042, 2044 - 2046, 2048 - 2106
                      2138 - 2584, 2615 - 2772, 2823 - 2829, 2880 - 3153
                      3354 - 4607, 4865 - 5119, 5632 - 6655, 6912 - 7466
                      7723 - 8191, 10240 - 12287, 13312 - 15359
                      16384 - 17407, 18432 - 20479
ARIN Address Blocks
                    63/8, 64/7, 66/8, 199/8, 200/8, 204/6, 208/7 and
216/8
```

### RIPE NCC region

```
Prefixes being announced by RIPE Region ASes:
                                                               15858
Prefixes being announced from the RIPE address blocks:
                                                               12560
RIPE Region origin ASes present in the Internet Routing Table: 2866
RIPE Region origin ASes announcing only one prefix:
                                                               1448
RIPE Region transit ASes present in the Internet Routing Table: 524
Average RIPE Region AS path length visible:
                                                                6.0
    Max RIPE Region AS path length visible:
                                                                  15
Number of RIPE addresses announced to Internet:
                                                          93806295
    Equivalent to 5 /8s, 151 /16s and 94 /24s
    Percentage of available RIPE address space announced:
                                                              79.9
RIPE AS Blocks
                      1877 - 1901, 2042, 2047, 2107 - 2136, 2585 - 2614
                      2773 - 2822, 2830 - 2879, 3154 - 3353, 5377 - 5631
                      6656 - 6911, 8192 - 9215, 12288 - 13311,
                      15360 - 16383, 20480 - 21503
RIPE Address Blocks 62/8, 193/8, 194/7, 212/7 and 217/8
```

#### APNIC Region per AS prefix count summary No of nets /19 equiv Description ASN Telstra UUNET Technologies, Inc. connect.com.au pty ltd 2907 373 SINET Japan VSNL India China Education and Research 9269 206 2.4 Hong Kong CTI Optus Communications Data Communications Bureau Telstra New Zealand KORnet Powered By Korea Telec System Engineering Research I The Internet Group Limited TPG Internet Pty Ltd Ozemail Data Communications Institute NetConnect Communications Ptv NTT-OCNET Delegated to TWNIC for subseq One.Net Pty Ltd

#### ARIN Region per AS prefix count summary No of nets /19 equiv Description ASN UUNET Technologies, Inc. UUNET Technologies, Inc. BBN Planet T&TA UUNET Technologies, Inc. Sprint ICM-Inria

Verio, Inc.

PSINet Inc.

Cable & Wireless USA

Global Crossing Cable & Wireless USA Qwest Merit Network 2548 397 Digital Express Group, Inc. Supernet, Inc. Bell Atlantic Internet Soluti Time Warner Communications, I UniNet S.A. de C.V. Rhythms NetConnections Exodus Communication © 2000, The Internet

ARIN VII

2914 610

3561 558

174 582

#### RIPE NCC Region per AS prefix count summary No of nets /19 equiv Description ASN UUNET Technologies, Inc. TeliaNet Sweden Swipnet AB **UUNET** Germany Deutschef Forschurgsnetz RATN Sonera Finland LANLINK JANET IP Service Deutsche Telekom AG UUNET UK (formerly PIPEX) Xlink Swisscom Concert Internet Plus Europea BTnet UK Regional network Romania Data System EUnet Austria IUnet S.p.A UUNET UK (formerly PIPEX) PSINet UK Ltd.

### Global per AS prefix count summary

ASN	No of nets	/19 equiv	Description
701	2442	3623	UUNET Technologies, Inc.
1221	2083	692	Telstra
705	1183	55	UUNET Technologies, Inc.
1	968	4504	BBN Planet
7018	948	3057	AT&T
7046	803	544	UUNET Technologies, Inc.
1239	636	1600	Sprint ICM-Inria
2914	610	1222	Verio, Inc.
174	582	2777	PSINet Inc.
3561	558	1240	Cable & Wireless USA
3549	540	496	Global Crossing
4293	477	52	Cable & Wireless USA
703	451	264	UUNET Technologies, Inc.
209	450	723	Qwest
2764	429	139	connect.com.au pty ltd
702	417	624	UUNET Technologies, Inc.
690	404	64	Merit Network
2548	397	514	Digital Express Group, Inc.
3301	395	329	TeliaNet Sweden
3908	378	270	Supernet, Inc.

List	of Illega	al AS's		
Bad AS	Designation	Network	Transit AS	Description
2027	UNALLOCATED	150.185.0.0/16	10530	Interpacket Group, I
2027	UNALLOCATED	150.185.128.0/18	8143	Publicom Corp.
2027	UNALLOCATED	150.186.0.0/16	10530	Interpacket Group, I
2027	UNALLOCATED	150.187.0.0/16	10530	Interpacket Group, I
2027	UNALLOCATED	150.188.0.0/16	10530	Interpacket Group, I
2027	UNALLOCATED	150.189.0.0/16	10530	Interpacket Group, I
1877	UNALLOCATED	192.108.196.0/24	1800	SPRINT
1877	UNALLOCATED	192.108.209.0/24	1880	Stupi, house man's
1877	UNALLOCATED	192.108.210.0/24	1880	Stupi, house man's
1877	UNALLOCATED	192.108.214.0/24	1800	SPRINT
5757	UNALLOCATED	192.239.13.0/24	701	UUNET Technologies,
5757	UNALLOCATED	207.19.224.0/24	701	UUNET Technologies,
65008	PRIVATE	193.48.190.0/24	2200	INRIA-Rocquencourt
65008	PRIVATE	193.49.4.0/24	2200	INRIA-Rocquencourt
65008	PRIVATE	194.167.0.0/24	2200	INRIA-Rocquencourt
65535	PRIVATE	203.24.169.0/24	17486	Swiftel Communicatio
65500	PRIVATE	203.166.86.0/24	10084	Western Australian I

UUNET are aware of AS5757 and will resolve ASAP RIPE NCC and Peter are aware of 1877 and will fix ASAP ARIN are aware of AS2027 - no more news

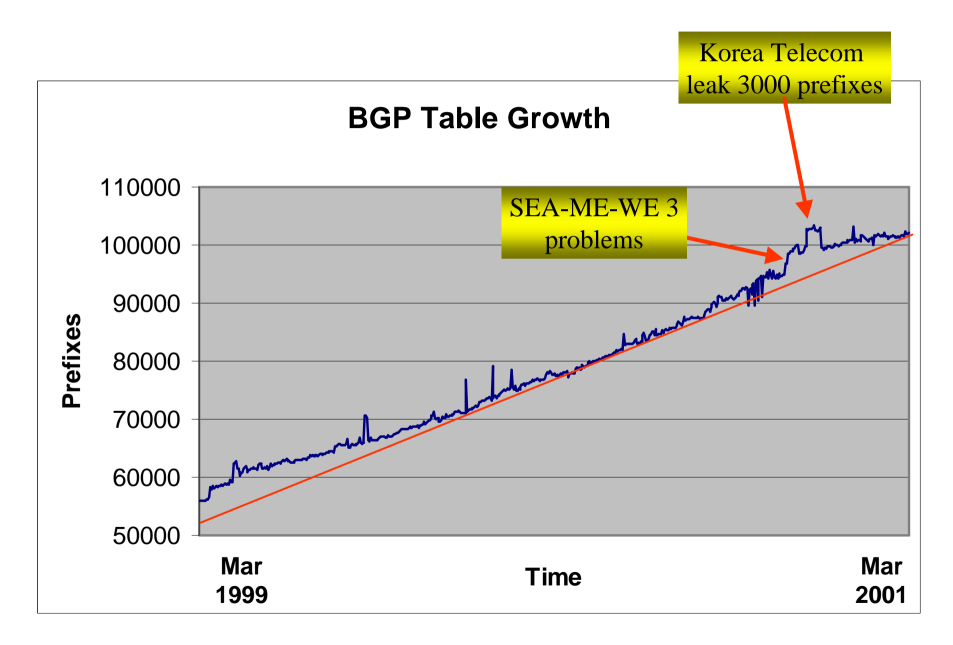
#### Advertised IANA Reserved Addresses

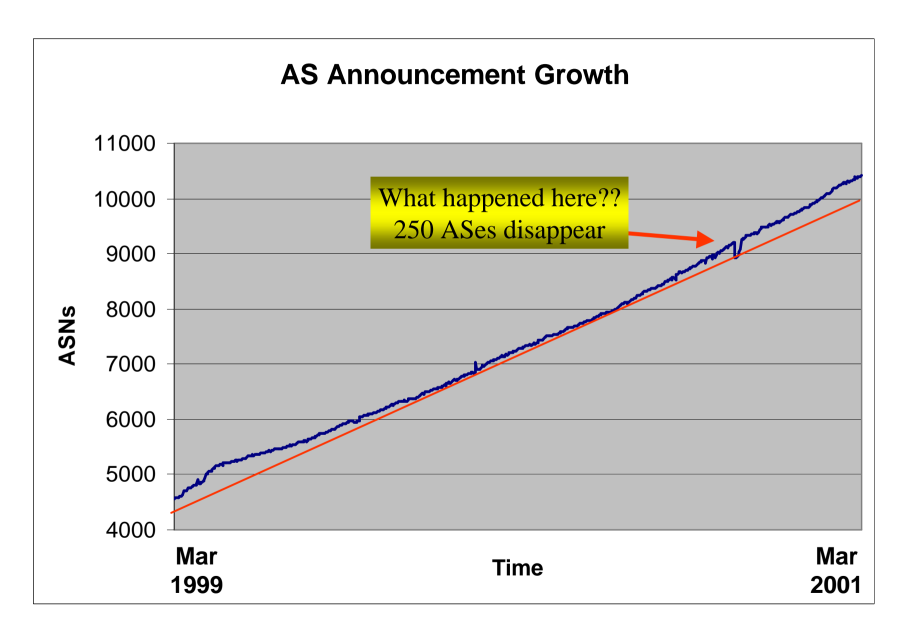
Network	Origin AS	Description		
91.16.23.0/24	11770	Net56		
106.1.1.0/24	5705	Sirius Solutions, Inc.		
106.1.2.0/24	5705	Sirius Solutions, Inc.		

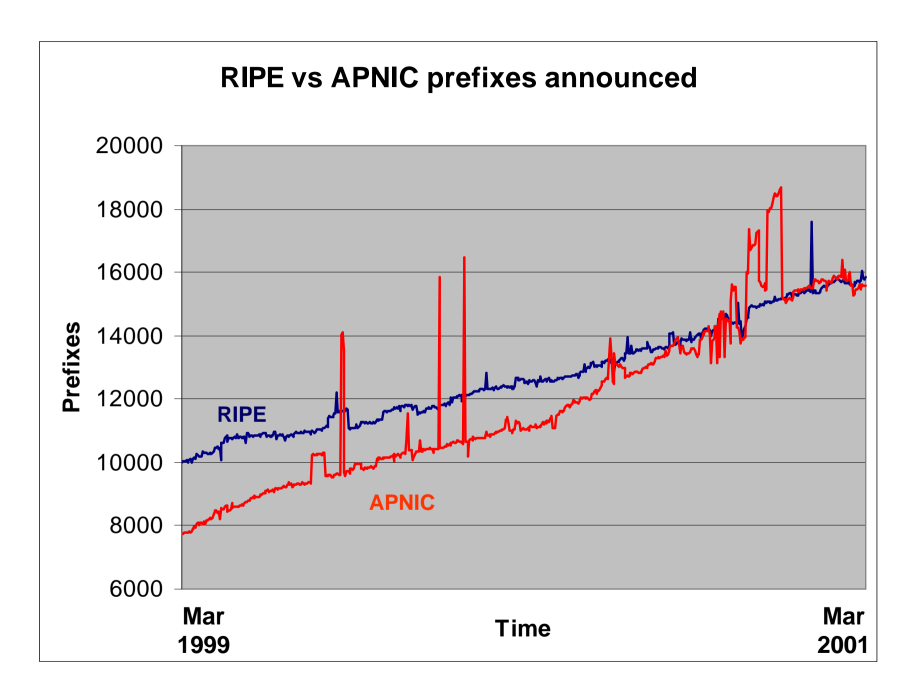
#### Number of prefixes announced by prefix length

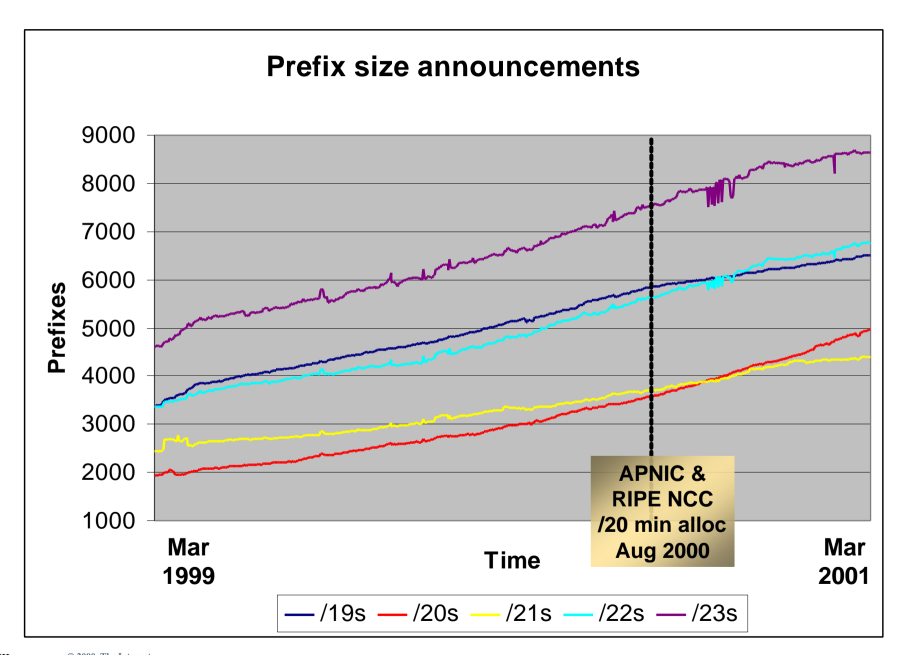
64.209.239.216/31 1221 16779 1 3967 18996

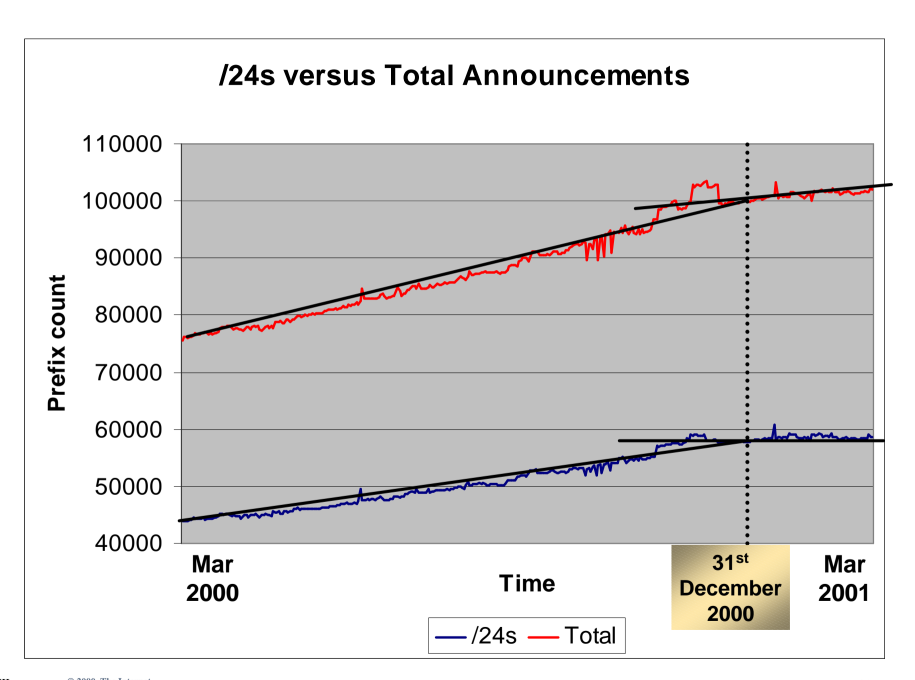
#### Number of /24s announced by per /8 12:340 24:687 13:10 9:3 15:1 17:1 26:1 38:7 44:3 47:1 34.10 22.4 55:1 57:9 61:41 62:134 63:**1883** 64:1429 65:541 66:209 91:1 106:2 128:31 129:122 130:21 131:24 132:11 134:147 135:8 133:1 136:16 137:114 138:246 139:52 140:106 141:174 145.11 142:55 143:150 144:35 147:92 10.10. 149:136 152:968 148:143 150:25 151:362 153:33 154:13 155:75 156:37 158:59 159:79 161:56 163:134 160:17 162:90 164:134 165:118 166:173 167:90 168:81 169:31 170:220 171:2 192:5350 193:1827 195:774 196:381 198:3619 194:2038 200:1876 202:2435 199:3364 203:4976 204:3374 205:2241 208:2932 211:169 206:2747 207:2793 209:3183 210:487 212:810 213:351 214:8 215:11 216:**2865** 217:165

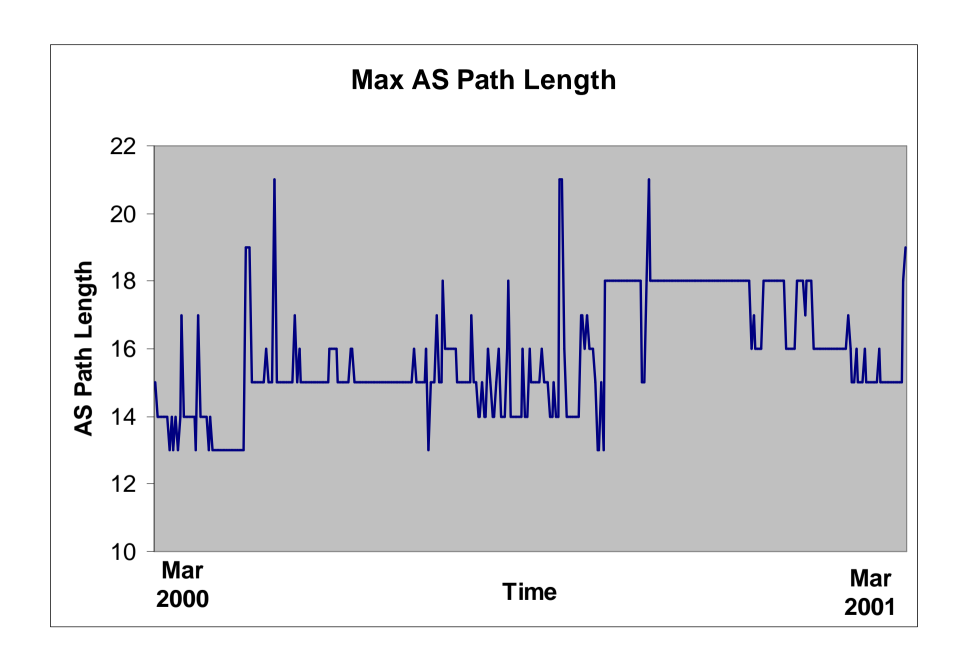












## Final Slide...

- What other stats would be interesting?
- Any comments/discussion?

ARIN VII