## 2005 - BGP Updates

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## IPv4 in 2005

## Total Advertised BGP Prefixes



## IPv4 in 2005

## Total Advertised Address Span



## IPv4 in 2005

## Total Advertised Address Span


http://ipv4.potaroo.net

## IPv4 in 2005

## Total Advertised AS Numbers



## IPv4 - Vital Statistics for 2005

| Prefixes | $148,500-175,400$ | $+18 \%$ | 26,900 |
| :--- | :---: | :--- | :--- |
| Roots | $72,600-85,500$ | $+18 \% 12,900$ |  |
| Specifics | $77,200-88,900$ | $+18 \%$ | 14,000 |
| Addresses | $80.6-88.9(/ 8)$ | $+10 \%$ | $8.3 / 8 s$ |
| ASNs | $18,600-21,300$ | $+14 \%$ | 2,600 |

Average advertisement size is getting smaller
Average address origination per AS is getting smaller
Average AS Path length steady at 3.5
AS interconnection degree up
The IPv4 network continues to get denser, with finer levels of advertisement granularity.

More interconnections, more specific advertisements

## IPv6 in 2005

Advertised Prefix Count


## IPv6 in 2005 <br> Advertised Address Span



## IPv6 in 2005 <br> Advertised Address Span w/o 6Bone



## IPv6 in 2005

## 6Bone Address Span



## IPv6 in 2005 Combined View of Address Span

IPv6 Address Space


## IPv6 in 2005

## Total Advertised AS Numbers



## IPv6 - Vital Statistics for 2005

| Prefixes | $700-850$ | $+21 \%$ |
| :--- | :---: | :---: |
| Roots | $555-640$ | $+15 \%$ |
| Specifics | $145-210$ | $+51 \%$ |
| Addresses | $9-13.5(10 * * 13)$ | $+50 \%$ |
| ASNs | $500-600$ | $+20 \%$ |

Average advertisement size is getting larger Average address origination per AS is getting larger Average AS Path length variable between 3 - 5 AS interconnection degree variable

Through 2005 the IPv6 network remained small and continued to use a very large proportion of overlay tunnels at the edges. Larger scale trends in network characteristics were not readily discernable from 2005 figures

## Vince Fuller's question:

If you were buying a large router suitable for use in a "DFZ" with an expected lifetime of 3-5 years, what would you specify as the number of IPv4/IPv6 prefixes it must be able to handle? And how many prefix updates per second?
personal communication, J anuary 2006

## BGP Update Study - Methodology

- Examine update and withdrawal rates from BGP log records for 2005 from a viewpoint within AS1221
- Eliminate local effects to filter out non-DFZ BGP updates
- Look at the relative rate of updates and withdrawals against the table size
- Generate a BGP table size predictive model and use this to generate 3-5 year BGP size and update rate predictions


## Update Message Rate

Update Messages per Day


## Prefixes per Update Message

Prefixes per BGP Update Message


## Update Trends across 2005

- Number of update messages per day has doubled across 2005 (Dec 2005 saw approx 550,000 update messages per day)

Considering the population size the daily rate is highly variable - why?

- Number of prefixes per update message is falling from an average of 2.4 to 2.3 prefixes per update

Is this attributable to increased use of public ASs and eBGP at the edge of the network? (Multi-homing?)

- Is the prefix update rate increasing at a greater rate than the number of prefixes in the routing table?
- Is there some multiplicative factor at play here?
- Why is instability increasing faster than the network size?


## Prefixes vs Updates

- Look at the number of prefixes that are the subject of update messages
- What are the trends of prefix update behaviour?


## Prefix Update and Withdrawal Rates

Daily Prefix Traffic


## Prefix Update Rates

Prefix Update Rate / Day


## Withdrawal Rates



## Prefix Rate Trends

- High variability in day-to-day prefix change rates
- Best fit model appears to be exponential - although update and withdrawal rates show different growth rates


## DFZ Prefix Table Size

DFZ BGP Table Size


## $1^{\text {st }}$ Order Differential

DFZ BGP Table Size - 1 st Order Differential


## DFZ Model as an O(2) Polynomial

RIB SIZE - Predictive Model


## Relative Update / Withdrawal Rates

Update and Withdrawal Rate / RIB Entry


## Update Rate Prediction

Update and Withdrawal Rate Predictive Model


## Processing Metrics

CPU Processing Load


## Relative Processing Metrics

Avg Processing Load per RIB Entry


## Projected Processing Load

CPU Load Projection


## 3-5 Year Predictions for the IPv4 DFZ

- Today (1/1/2006)
- Table Size 176,000 prefixes
- Update Rate 0.7M prefix updates / day
- Withdrawal Rate 0.4 M prefix withdrawals per day
- 250Mbytes memory
- 30\% of a 1.5 Ghz processor
- 3 Years (1/1/2009)
- Table Size 275,000 prefixes
- Update Rate 1.7M prefix updates / day
- Withdrawal Rate 0.9 M withdrawals per day
- 400Mbytes Memory
- 75\% of a 1.5 Ghz processor
- 5 Years (1/1/2011)
- Table Size 370,000 prefixes
- Update Rate 2.8M prefix updates / day
- Withdrawal Rate 1.6 M withdrawals per day
- 550Mbytes Memory
- $120 \%$ of a 1.5 Ghz processor


## However...

- These are very low end predictors
- The router needs to cope with per second peak update rates, not average loads
- It's the capability to keep the forwarding fabric in sync with the network topology that is the critical factor - its speed under peak load that counts
- These projections assume unaltered BGP
- For example, secure BGP protocol sessions, additional security-related payload factors, incremental workload to validate security payloads, and related aspects are not factored in
- It would be prudent to include a significant additional capability margin for these factors.


## IPv4 DFZ router sizing for 3 - 5 years A more conservative estimate:

- 500,000 entries in the RIB
- Update rate of up to 6M prefix updates /day
- Short term peak update rate $100 \times$ average daily rate (7000 prefix updates/sec)
- 2 Gbytes route processor memory (or more, depending on DFZ peer count)
- 5 GHz processor for route processing
+ Security processing overheads


## What's the uncertainty factor?

- Are we seeing a uniform distribution of updates across all ASs and all Prefixes?
- Or is this a skewed heavy tail distribution where a small number of prefixes contribute to most of the BGP updates?


## Prefix Stats

- Number of unique prefixes announced: 289,558
- Prefix Updates: 70,761,786
- Stable prefixes: 12,640
- Updated prefixes (year end): 162,039
- Withdrawn prefixes: 127,519


## Cumulative Distribution of Prefix Updates



## Active Prefixes

## Top 10 Prefixes

Prefix
$202.64 .49 .0 / 24$
$61.4 .0 .0 / 19$
$202.64 .40 .0 / 24$
$81.212 .149 .0 / 24$
$81.213 .47 .0 / 24$
$209.140 .24 .0 / 24$
$207.27 .155 .0 / 24$
$81.212 .197 .0 / 24$
$66.150 .140 .0 / 23$
$207.168 .184 .0 / 24$

| Updates | Flaps | Re-Homes |
| :---: | :---: | ---: |
| 198,370 | 96,330 | 918 |
| 177,132 | 83,277 | 55 |
| 160,127 | 78,494 | 1,321 |
| 158,205 | 61,455 | 20,031 |
| 138,526 | 60,885 | 12,059 |
| 132,676 | 42,200 | 0 |
| 103,709 | 42,292 | 0 |
| 99,077 | 37,441 | 15,248 |
| 84,956 | 11,109 | 5,963 |
| 74,679 | 34,519 | 0 |

## 1-202.64.49.0/24

Prefix: 202.64.49.0/24: AS2706: HKSUPER-HK-AP Pacific Supernet Limited - Hong Kong SAR (4)


## 2-61.4.0.0/19

Prefix: 61.4.0.0/19: AS9899: ICARE-AP iCare.com - Hong Kong SAR (3)


## 3-202.64.40.0/24

Prefix: 202.64.40.0/24: AS2706: HKSUPER-HK-AP Pacific Supernet Limited - Hong Kong SAR (4)


## 4-81.212.149.0/24



## 5-81.213.47.0/24



## Distribution of Updates by AS

Cumulative Update Distribution across ASNs


## Distribution of Updates

Top 50 Prefix and AS Activity


## Active ASNs

## Top 10 ASns

|  | AS | Updates | Flaps | Re-Homes |
| :---: | :---: | :---: | :---: | :---: |
| 1. | 9121 | 970,782 | 349,241 | 206802 |
| 2. | 7563 | 869,665 | 326,707 | 5 |
| 3. | 702 | 605,090 | 232,876 | 144523 |
| 4. | 17557 | 576,974 | 178,044 | 175275 |
| 5. | 17974 | 569,806 | 198,948 | 310 |
| 6. | 7545 | 562,879 | 200,425 | 8931 |
| 7. | 721 | 498,297 | 175,623 | 35866 |
| 8. | 2706 | 418,542 | 196,136 | 16945 |
| 9. | 9950 | 411,617 | 148,725 | 6 |
| 10 | 17832 | 393,052 | 143,018 |  |

## 1 - AS 9121

AS: 9121 TTNET TTnet Autonomous System - Turkey (5)


## AS9121 Upstreams

- 9121 TTNET TTnet Autonomous System Adjacency: 84 Upstream: 6 Downstream: 78
- Upstream Adjacent AS list

AS1299 TELIANET TeliaNet Global Network AS3257 TISCALI-BACKBONE Tiscali Intl Network
AS3356 LEVEL3 Level 3 Communications
AS3549 GBLX Global Crossing Ltd.
AS13263 METEKSAN-NET Meteksan.NET Autonomous System
AS6762 SEABONE-NET Telecom Italia Sparkle

## 2 - AS 7563



## 3 - AS 702

AS: 702 MCI EMEA - MCI - Europe (2)


## 4 - AS 17557

AS: 17557 PKTELECOM-AS-AP Pakistan Telecom - Pakistan (5)


## 5 - AS17974

Prefix: 202.64.49.0/24: AS2706: HKSUPER-HK-AP Pacific Supernet Limited - Hong Kong SAR (4)


## So what's going on?

- It would appear that the BGP update rate is being strongly biased by a small number of origins with two forms of behaviour:

Traffic Engineering - consistent update rates sustained over weeks / months with a strong component of first hop change and persistent announce and withdrawal of more specifics

- Unstable configuration states - a configuration which cannot stabilise and for a period of hours or days the update rate is extremely intense


## The Uncertainty Factor

- Given that the overwhelming majority of updates are being generated by a very small number of sources, the level of uncertainty in extrapolation of trend models of BGP update rates is extremely high
- This implies that the predictions of router capabilities in a $3-5$ year interval is also extremely uncertain

