BGP in 2009

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APNIC R&D
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Conventional BGP Wisdom

IAB Workshop on Inter-Domain routing in October 2006 – RFC 4984:

“routing scalability is the most important problem facing the Internet today and must be solved”
BGP measurements

There are a number of ways to “measure” BGP:

1. Assemble a large set of BGP peering sessions and record everything
   - RIPE NCC’s RIS service
   - Route Views
2. Perform carefully controlled injections of route information and observe the propagation of information
   - Beacons
   - AS Set manipulation
   - Bogon Detection and Triangulation
3. Take a single BGP perspective and perform continuous recording of a number of BGP metrics over a long baseline
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   • RIPE NCC’s RIS service
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2. Perform carefully controlled injections of route information and observe the propagation of information
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3. Take a single eBGP perspective and perform continuous recording of a number of BGP metrics over a long baseline
AS2.0 BGP measurement

• Data collection since 1 July 2007
• Passive data measurement technique (no advertisements or probes)
• Quagga platform, connected to AS4608
• Dual Stack operation
• Archive of all BGP updates and daily RIB dumps
• Data and reports are continuously updated and published: http://bgp.potaroo.net
BGP in 2009
IPv4 BGP Prefix Count
IPv4 Routed AS Count
## IPv4 Vital Statistics for 2009

<table>
<thead>
<tr>
<th>Category</th>
<th>Jan-09</th>
<th>Dec-09</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prefix Count</strong></td>
<td>283,000</td>
<td>312,000</td>
<td>+10%</td>
</tr>
<tr>
<td><strong>Roots</strong></td>
<td>135,000</td>
<td>151,000</td>
<td>+12%</td>
</tr>
<tr>
<td><strong>More Specifics</strong></td>
<td>148,000</td>
<td>161,000</td>
<td>+9%</td>
</tr>
<tr>
<td><strong>Address Span</strong></td>
<td>118/8s</td>
<td>129/8s</td>
<td>+9%</td>
</tr>
<tr>
<td><strong>AS Count</strong></td>
<td>30,200</td>
<td>33,200</td>
<td>+10%</td>
</tr>
<tr>
<td><strong>Transit</strong></td>
<td>4,000</td>
<td>4,400</td>
<td>+10%</td>
</tr>
<tr>
<td><strong>Stub</strong></td>
<td>26,200</td>
<td>28,800</td>
<td>+10%</td>
</tr>
</tbody>
</table>
The Internet in 2009

The IPv4 Routing table grew by 10% over 2009

– compared with 12% - 15% growth in 2008
– Is this an indicator of reduced growth overall in the Internet?
– Or an indicator of reducing diversity in the supply side, and increasing market dominance by the larger providers?
IPv6 BGP Prefix Count
IPv6 Routed Address Span
IPv6 Vital Statistics for 2009

<table>
<thead>
<tr>
<th></th>
<th>Jan-09</th>
<th>Dec-09</th>
<th>54%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix Count</td>
<td>1,600</td>
<td>2,460</td>
<td></td>
</tr>
<tr>
<td>Roots</td>
<td>1,310</td>
<td>1,970</td>
<td>50%</td>
</tr>
<tr>
<td>More Specifics</td>
<td>290</td>
<td>490</td>
<td>69%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>31%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Span</td>
<td>/16.64</td>
<td>/16.25</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS Count</td>
<td>1,220</td>
<td>1,830</td>
<td></td>
</tr>
<tr>
<td>Transit</td>
<td>300</td>
<td>390</td>
<td>30%</td>
</tr>
<tr>
<td>Stub</td>
<td>920</td>
<td>1,440</td>
<td>56%</td>
</tr>
</tbody>
</table>
The Internet in 2009

The IPv6 Routing table grew by 50% over 2009

– compared with 50% growth in 2008
– The momentum of growth of IPv6 is:
  • higher than IPv4 – which is good
  • not increasing – which is perhaps not so good
Where is this heading?
BGP Size Projections

Use IP BGP table size data to generate a 4 year projection of the IPv4 routing table size
– smooth data using a sliding window average
– take first order differential
– generate linear model using least squares best fit
– integrate to produce a quadratic data model
IPv4 Table Size - 75 months data window
First order differential of the smoothed data
IPv4 Table Size
Quadratic Growth Model

\[ F = 1113 \text{ year}^2 - 4438236 \text{ year} + 4423032608 \]
IPv4 Table Size Quadratic Growth Model - Projection
<table>
<thead>
<tr>
<th>Year</th>
<th>BGP Table Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 2010</td>
<td>313,000 entries</td>
</tr>
<tr>
<td>2011</td>
<td>350,000 entries</td>
</tr>
<tr>
<td>2012</td>
<td>391,000 entries</td>
</tr>
<tr>
<td>2013*</td>
<td>434,000 entries</td>
</tr>
<tr>
<td>2014*</td>
<td>479,000 entries</td>
</tr>
</tbody>
</table>

*These numbers are dubious due to IPv4 address exhaustion pressures. It is possible that the number will be larger than the values predicted by this model.
IPv6 Table Size – 39 months data window
IPv6 Daily Growth Rates
IPv6 Table Size

Quadratic Growth Model

\[ F = 151 \text{ year}^2 - 609131 \text{ year} + 611173216 \]
IPv6 Table Size Quadratic Growth
Model - Projection
## IPv6 BGP Table Size Predictions

<table>
<thead>
<tr>
<th>Year</th>
<th>Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 2010</td>
<td>2,400 entries</td>
</tr>
<tr>
<td>2011</td>
<td>3,600 entries</td>
</tr>
<tr>
<td>2012*</td>
<td>5,000 entries</td>
</tr>
<tr>
<td>2013*</td>
<td>6,800 entries</td>
</tr>
<tr>
<td>2014*</td>
<td>8,800 entries</td>
</tr>
</tbody>
</table>

*These numbers are dubious due to IPv4 address exhaustion pressures. It is possible that the number will be larger than the values predicted by this model.*
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<th>Year</th>
<th>BGP Table Size Predictions</th>
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<tbody>
<tr>
<td>Jan 2010</td>
<td>313,000 (_4) + 2,400 (_6) entries</td>
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<tr>
<td>2011</td>
<td>350,000 (_4) + 3,600 (_6) entries (+ 12)%</td>
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BGP Scaling and Table Size

• As we get further into the IPv6 transition we may see:
  – accelerated IPv4 routing fragmentation as an outcome from the operation of a V4 address trading market that starts to slice up the V4 space into smaller routed units
  – parallel V6 deployment that picks up pace
• These projections of FIB size are going to be low.
• Just how low it will be is far harder to estimate.
Is this a Problem?
Is this a Problem?

• What is the anticipated end of service life of your core routers?
• What’s the price/performance curve for forwarding engine ASICS?
• What’s a sustainable growth factor in FIB size that will allow for continued improvement in unit costs of routing?
• A growth factor of 20% p.a. is the upper bound of anticipated trend unit cost improvements of routing hardware
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- A growth factor of 20% p.a. is the upper bound of anticipated trend unit cost improvements of routing hardware

BUT:

- What is a reasonable margin of uncertainty in these projections?
BGP Scaling and Stability

Is it the size of the RIB or the level of dynamic update and routing stability that is the concern here?
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So lets look at update trends in BGP...
Daily Announce and Withdrawal Rates
Daily Updates - 2009

The chart shows the daily update count from February 2009 to April 2010. The y-axis represents the daily update count, ranging from 0 to 200,000. The x-axis lists the months from February 2009 to April 2010. The data fluctuates significantly throughout the year, with peaks and troughs indicating periods of higher and lower update activity.
BGP Updates - 2005 - 2010
Extended Data Set
Daily Withdrawals - 2009
BGP Withdrawal Projection
Why is this so flat?

• Growth rates of BGP update activity appear to be far smaller than the growth rate of the routing space itself

• Why are the levels of growth in BGP updates not proportional to the size of the routing table?
(In)Stability

Number of Updated Prefixes per Day

Prefix Count

Date
(In)Stability

- Over the past 1,000 days the number of announced prefixes increased by 40% (225,000 to 320,000)
- But the average number of unstable prefixes on any day increased by only 7% in 1,000 days (19,600 to 21,000)
- Routing instability is not directly related to the number of advertised objects
- What is routing instability related to?
Convergence in BGP

- BGP is a distance vector protocol
- This implies that BGP may send a number of updates in a tight “cluster” before converging to the “best” path
- This is clearly evident in withdrawals and convergence to (longer) secondary paths
For Example

Withdrawal at source at 08:00:00 03-Apr of 84.205.77.0/24 at MSK-IX, as observed at AS 2.0

Announced AS Path: <4777 2497 9002 12654>

Received update sequence:

08:02:22 03-Apr + <4777 2516 3549 3327 12976 20483 31323 12654>
08:02:51 03-Apr + <4777 2497 3549 3327 12976 20483 39792 8359 12654>
08:03:52 03-Apr + <4777 2516 3549 3327 12976 20483 39792 6939 16150 8359 12654>
08:04:28 03-Apr + <4777 2516 1239 3549 3327 12976 20483 39792 6939 16150 8359 12654>
08:04:52 03-Apr - <4777 2516 1239 3549 3327 12976 20483 39792 6939 16150 8359 12654>

1 withdrawal at source generated a convergence sequence of 5 events, spanning 150 seconds
(In)Stability

• There are two types of updates:
  – updates that are part of a convergence sequence
  – updates that are single isolated events that are not part of a convergence sequence - solitons
(In)Stability

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  - updates that are part of a convergence sequence
  - updates that are single isolated events that are not part of a convergence sequence - solitons
Measurement Approach for stability behaviour

Number of Convergence Sequences per Day

Sequence Count

Date

Measurement Approach for stability behaviour

- Group all updates into “convergence sequences” using a stability timer of 130 seconds
  - A prefix is “stable” if no updates or withdrawals for that prefix are received in a 130 second interval
  - A “convergence sequence” is a series of updates and withdrawals that are spaced within 130 seconds or each other
- Remove all isolated single update events (generally related to local BGP session reset)
- The number of “convergence sequences” per day has been steady between 20,000 to 40,000 over the past ~3 years
Average Convergence Time

Average Convergence Time per Day
**Average Convergence Time**

- An unstable prefix takes, on average around 70 seconds to reach a stable state  
  - given the 30 second MRAI timer constraints this approximates to between 2 and 3 MRAI intervals.
- This has remained constant for almost two years
- As the network expands, the distance vector operation to achieve convergence is taking the same elapsed time
Average Convergence Length per Day
Average Convergence Updates

- The average number of updates to reach a converged state has remained constant for the past 2 ½ years at 2.7 updates.

- The growth of the network appears to have been achieved by increasing the density of connectivity, rather than increasing the network’s diameter.
Convergence Trends

• Why is BGP so stable in terms of convergence behaviour?
• Why is convergence behaviour not directly related to the size of the network?
• Is the a general trend, or a case of a skewed distribution driving the average values?
Convergence Distribution

Distribution of Convergence Times

Time to reach converged state has strong 28 second peaks
Default 27 -30 second MRAI timer is the major factor here
Number of updates to reach convergence has exponential decay in the distribution.
Convergence Distribution vs AS Path Length Distribution

Convergence Length Distribution vs AS Path Length Distribution

Convergence Length
AS Path Length
Observations

- There is a reasonable correlation between AS Path Length Distribution and Convergence Update Distribution.

- The number of updates to reach convergence and the time to reach convergence is related to AS Path Length for most (98.66%) of all instability events.

- Persistent instability events (1.3% of all such events) are probably related to longer term instability that may have causes beyond conventional protocol convergence behaviour of BGP.
Average AS Path Length is long term stable
What is going on?

• The convergence instability factor for a distance vector protocol like BGP is related to the AS path length, and average AS Path length has remained steady in the Internet for some years.
• Taking MRAI factors into account, the number of received Path Exploration Updates in advance of a withdrawal is related to the propagation time of the withdrawal message. This is approximately related to the average AS path length.
• Today’s Internet of 30,000 ASes is more densely interconnected, but not more “stringier” than the internet of 5,000 ASes of 2,000.
• This is consistent with the observation that the number of protocol path exploration transitions leading to convergence to a new stable state is relatively stable over time.
Is BGP Scaling?
Is BGP Scaling?

So Far, So Good!
Will BGP Continue to Scale?
Will BGP Continue to Scale?

Only if:

– the address system continues to maintain strong alignment with network topology
  • provider-based addressing policies appear to assist in maintaining a viable global routing infrastructure
  • continued awareness of address aggregation in the operational community

– further growth of the network is matched with increased inter-connectivity
  • Local Exchanges and Regional / Global Transit Providers both play beneficial roles in limiting the diameter of a constantly growing network
Thank You