

Data Source. During a two-week period in January 2014, CAIDA researchers collected data using our distributed measurement infrastructure, Archipelago (Ark). For the IPv4 map, 74 Ark monitors in 33 countries on 6 continents probed

Figure 1. Coordinates of AS in AS core. paths toward 263 million /24 IPv4 networks. For the IPv6 map, the subset of 33 IPv6-connected Ark monitors located in 21 countries on 6 continents concurrently probed paths toward 3.3 million IPv6 graph. During a one year period from January 2013 graph. During a one year period from January 2013 addresses. These measurements covered, correspondingly, 92.4% of the IPv4 routable prefixes and 76.1% of the globally routed IPv6 prefixes as seen in the Route Views Border Gateway Protocol (BGP) routing tables on January

graphs at the Autonomous System (AS) level. Each AS approximately corresponds to an Internet Service Provider (ISP). We map each observed IP address to the AS responsible for routing traffic to it, i.e., to the origin (end-of-path) AS for the IP prefix representing the best match for this address in the Pourte Vignes RGP routing tables. The position in the Route Views BGP routing tables. The position younger and more dynamic growth pattern of of each AS node is plotted in polar coordinates IPv6. (radius, angle) calculated as indicated in Figure 1.



to January 2014, the number of IPv6 ASes increased by 80% and the number of links between them increased by 63%, while the IPv4 graph gained 9% more ASes and 14% more links. We aggregated the captured IP-level data to construct IPv4 and IPv6 Internet connectivity graphs at the Autonomous System (AS) level. First vever, in absolute terms, the IPv4 graph grew

Examining the dynamics of changes in node

trends. Candle plots in Figures 2 and 3 illustrate the distributions of relative AS degree changes that occurred between 2013 and 2014. Each bin in those plots either includes all ASes that had the same degree in 2013 data or spans several degree values to include at least 25 ASes. For each bin, the percentage of change, the vertical box is drawn between the 25th and 75th percentile values, and the vertical line ends at the 5th and the 95th percentile values.

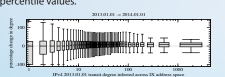


Figure 2. Figure 2 shows that for IPv4 ASes with degree less than 6, the median value of observed degree changes is 0, indicating that approximately equal numbers of those mall ASes had their degree increased or decreased. ASes with degrees larger than 6 tended to increase their degree (medians in these bins are above 0). Yet in all degree

boxes in this candle plot is in the negative area.

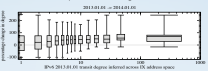
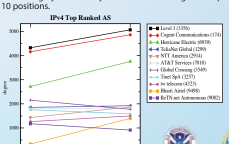
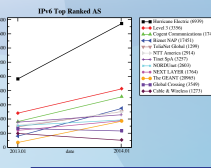


Figure 3. In contrast, in Figure 3, the median lines in all bins are above 0 indicating that between 2013 and 2014 10 position more IPv6 ASes tended to increase than to decrease their degrees in all degree ranges. Moreover, less than 25% of IPv6 ASes that had degrees of 4 or more in 2013, decreased their degrees by 2014. Figures 2 and 3 quantitatively confirm our observation that the IPv6 inter-AS connectivity grew relatively faster than the IPv4

Figure 4. Figure 4 (right) shows the changes in connectivity for the 11 IPv4 and 12 IPv6 ASes that were ranked in the "Top 10" by transit degree in either 2013 or 2014. In the IPv4 graph, 8 ASes increased and 3 decreased their degree, the median of observed changes being 17% degree increase. The maximum growth of 321% was observed for Bharti Airtel (AS 9498) propelling this AS into the Top 10 group. The transit degree of RETN (AS 9002)

degrees (number of neighbors) provides additional insights into the Internet's evolutionary decreasing between 2013 and 2014: the lower end of all 2014. In the IPv6 graph, 10 of the 12 shown IPv6 ASes increased their degree, with a median increase of 70%. Hurricane Electric (AS 6939) remained the largest IPv6 AS, increasing its degree from 966 in 2013 to 1740 in 2014. GEANT (AS 20965) and Biznet (AS 17451) showed the largest relative degree increase in the IPv6 space, acquiring nearly 425% and 244% new IPv6 neighbors correspondingly, and thus entering into the "Top 10" group. At the same time, Cable & Wireless (AS 1273) and Global Crossing (AS 3549) saw their IPv6 degree decreasing by 49% and by 13% therefore losing their Top





37,197

(+32.27%) (+9.13%) 51,884 133,988 4,337 16,856 (+43.89%) (+46.55%) (+79.36%) (+89.76%)

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