

# AS Level Topology Growth: A Preliminary Measurement

Raymond Liu  
Beichuan Zhang  
Dan Massey  
Lixia Zhang  
March 2005

---

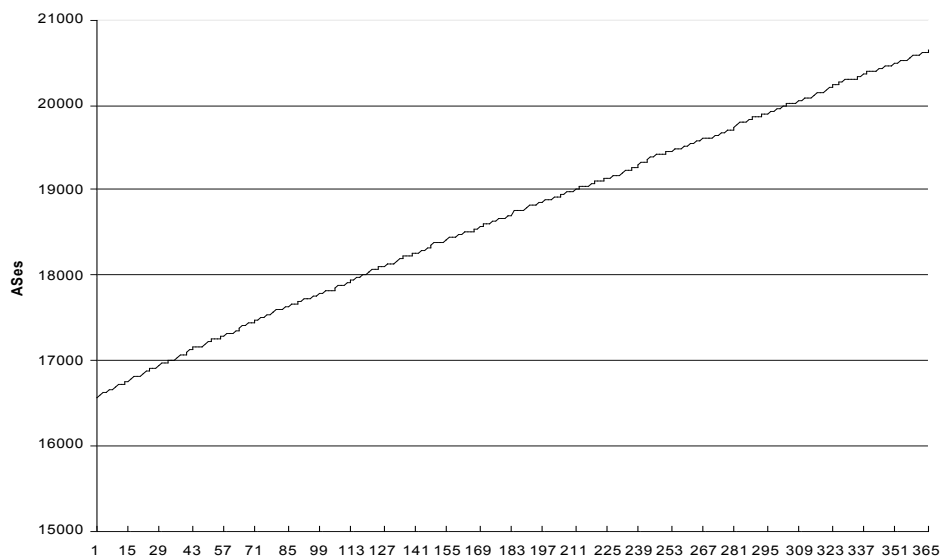
## Collecting an AS Level Topology Map

- Take input from publically available BGP data sources
    - BGP Routing table dumps from
      - RouteViews, RIPE, CERNET
      - Route Servers
    - RIPE Routing Registry
    - BGP Routing updates from RouteViews and RIPE
  - Infer AS relationships ([J. Xia and L. Gao](#))
  - Rank ASes into tiers based on topology and relationships
-

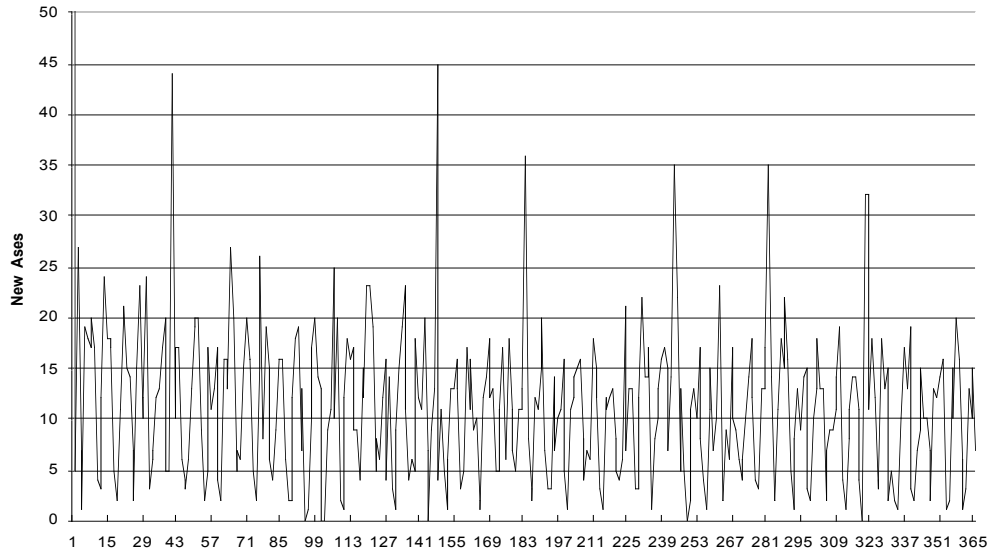
# Our Topology

- Our collected topology is available online <http://irl.cs.ucla.edu/topology>
- File for every day with all ASes and links ever observed with timestamp of last observation

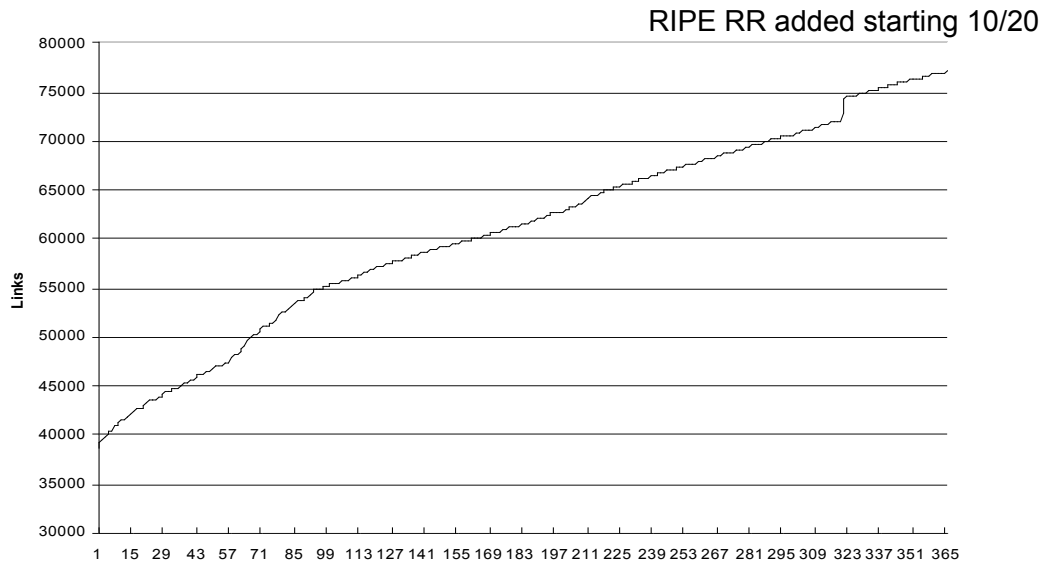
## Total # of ASes Seen in 2004



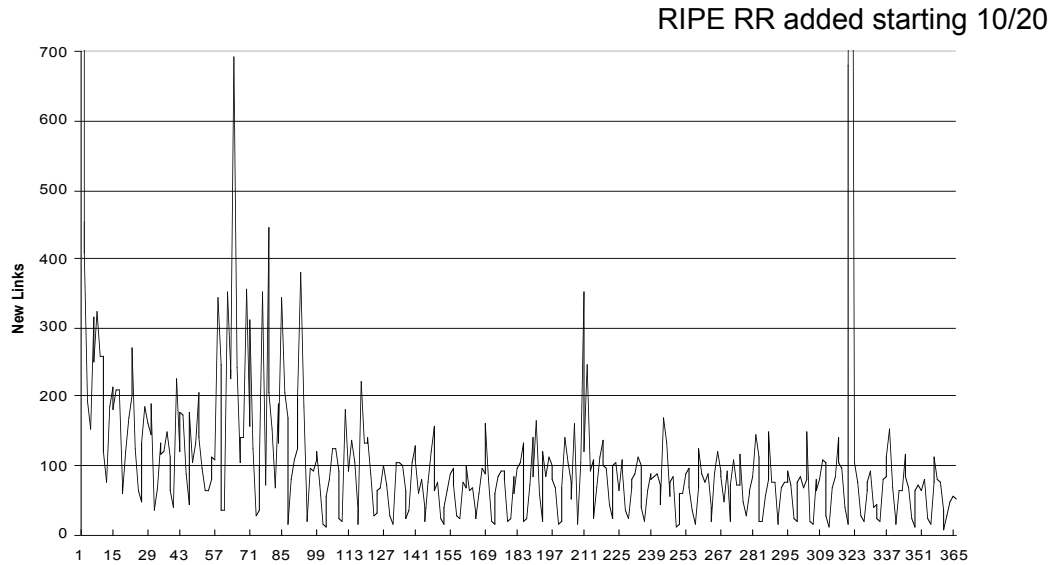
# New ASes observed each day



# Total # of AS Links seen in 2004



# New Links seen each day



## Where the Growth Occurs

- AS/link considered live at beginning of period if seen during the week before start
- AS/link considered to have disappeared if not seen the last week of the period

# Growth 4/1/04 - 6/30/04

## Links(+New)

1 15(+0)	2 1088(+5)	3 1495(+35)	4 1438(+32)	5 13218	5n (+869)	Tier ASes(+new)	
98(+0)	3608(+331)	610(+73)	875(+70)	8281(+436)	(+316)	1	15(+0)
	10654(+1746)	2757(+411)	1303(+149)	9670(+672)	(+568)	2	1088(+5)
		1249(+233)	438(+85)	2714(+255)	(+172)	3	1495(+35)
			345(+82)	3156(+354)	(+234)	4	1438(+32)
				48(+18)	(+1)	5	13218
					(+0)	5n	(+869)

## Links disappeared

1 15(-0)	2 1088(-1)	3 1495(-15)	4 1438(-19)	5 13218(-291)	Tier ASes(-disappeared)	
2	265	62	68	617	1	15(-0)
	1473	339	131	760	2	1088(-1)
		141	76	293	3	1495(-15)
			62	362	4	1438(-19)
				35	5	13218(-291)

# Growth 7/1/04 - 9/30/04

## Links(+New)

1 15(+0)	2 1073(+4)	3 1411(+35)	4 1578(+32)	5 13759	5n (+884)	Tier ASes(+new)	
96(+0)	3664(+236)	553(+67)	945(+74)	8411(+680)	(+362)	1	15(+0)
	10871(+2558)	2841(+521)	1419(+139)	9834(+728)	(+519)	2	1073(+4)
		1260(+170)	462(+72)	2707(+221)	(+179)	3	1411(+35)
			444(+80)	3742(+404)	(+258)	4	1578(+32)
				29(+27)	(+3)	5	13759
					(+0)	5n	(+884)

## Links disappeared

1 15(-0)	2 1073(-1)	3 1411(-21)	4 1578(-13)	5 13759(-293)	Tier ASes(-disappeared)	
1	222	62	66	557	1	15(-0)
	1688	390	94	748	2	1073(-1)
		242	86	347	3	1411(-21)
			74	448	4	1578(-13)
				23	5	13759(-293)

# Growth 10/1/04 - 12/31/04

## Links(+New)

1 15(+0)	2 1086(+4)	3 1495(+59)	4 1616(+26)	5 14280	5n (+840)	Tier ASes(+new)	
95(+1)	3641(+319)	606(+77)	974(+74)	8864(+380)	(+308)	1	15(+0)
	11840(+2062)	2823(+529)	1473(+119)	9878(+578)	(+489)	2	1086(+4)
		1183(+296)	535(+65)	3160(+253)	(+200)	3	1495(+59)
ASes 2596(+63) Links 20188(+3284)			449(+81)	3949(+321)	(+251)	4	1616(+26)
					(+5)	5	14280
					(+1)	5n	(+840)
							ASes 15896(+866) Links 29319(+3139)

## Links disappeared

1 15(-0)	2 1086(-8)	3 1459(-18)	4 1616(-20)	5 14280(-314)	Tier ASes(-disappeared)		
0	224	39	54	623	1	15(-0)	
	1859	331	127	696	2	1086(-8)	
		201	91	439	3	1459(-18)	
Nodes -26 Links -2654			77	400	4	1616(-20)	
				31	5	14280(-314)	
							Nodes -334 Links -2538

**Total ASes 18492+929-360=19061      Total Links 49507+6423-5192=50738**

What impact may the topology growth have on BGP operations?

# BGP Slow Convergence

- BGP is known to suffer from slow convergence after topological/policy changes
- Slow convergence gets worse with increasing number of alternative paths
- Here we only show a sample
- Quantitative investigation in progress

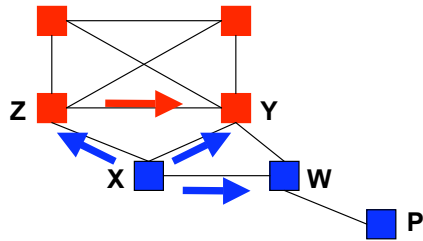
---

# BGP Slow Convergence

- Beacon 198.32.7.0/24
- Sample [time, type, path]
  - A tier-1 AS
    - 40651 A 1239 6461 6939 3066 3066 3944
    - 40677 A 1239 7018 23518 3066 3944
    - 40711 W
  - A lower-tier AS
    - 40664 A 1221 4637 6461 6939 3066 3066 3944
    - 40692 A 1221 4637 1239 7018 23518 3066 3944
    - 40747 A 1221 4637 701 7018 23518 3066 3944
    - 40800 W

## Lower-Tier Sees More Paths

- Due to routing policy, AS-X at lower tier can see more alternate paths than AS-Z at tier-1.
  - via multiple providers
  - via peers



## Impact of Topology Growth on Slow Convergence

- Denser connectivity increases the number of alternate paths, potentially making slow convergence worse, especially for lower tiers.

RV peer (AS#)	Jan 2, 2004		Dec 2, 2004		
	#updates	#paths	#updates	#paths	
1239 (tier1)	44	4	37	4	} MRAI on
1221	62	8	87	11	
2914 (tier1)	106	6	279	7	} MRAI off
3557	102	19	198	39	

Beacon prefix 198.32.7.0/24