Impact of the Tohoku Quake & Tsunami as Seen by a Japanese ISP

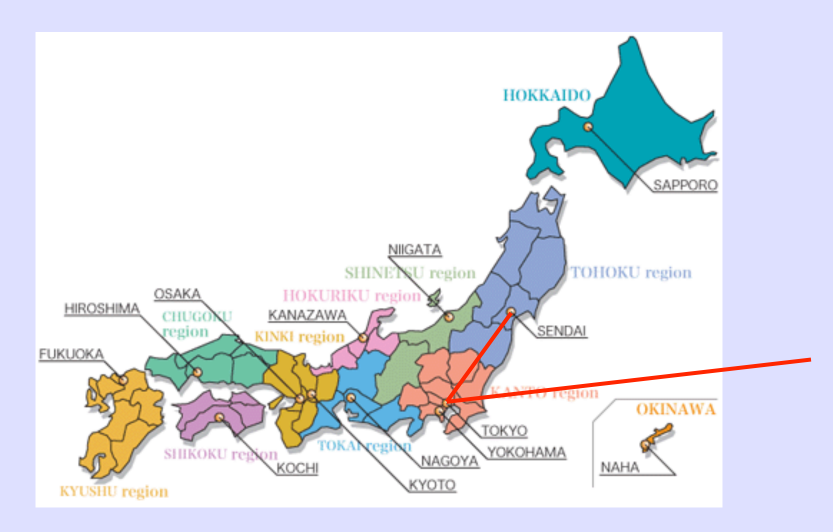
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To appear in the Special Workshop on the Internet and Disasters, CoNEXT 2011

Agenda

- List of events
- Routing observations
 - OSPF
 - BGP
- Traffic observations

Japan



March 11th			
14:46	The earthquake of Magnitude 9.0 about 130km east of Sendai city		
14:48	Sendai Datacenter switched to in-house power generator		
14:48	The two links to Senda i are lost		
21:50	One link to the US fails		
March 12th			
01:13	Two more links between Tokyo and the US fail		
06:16	One of two links to Sendai is recovered		
11:30 (~)	External power supply of Sendai Datacenter is restored		
20:41	Recovery of one of three Japan-US links		
20:51	Recovery of a second Japan-US link (link was disabled at the beginning of the month)		
March 13th			
04:36	Recovery of a third Japan-US link		
21:20	Recovery of the second link to Sendai		
March 14th	Monday - Back in Business		

Routing Viewpoints

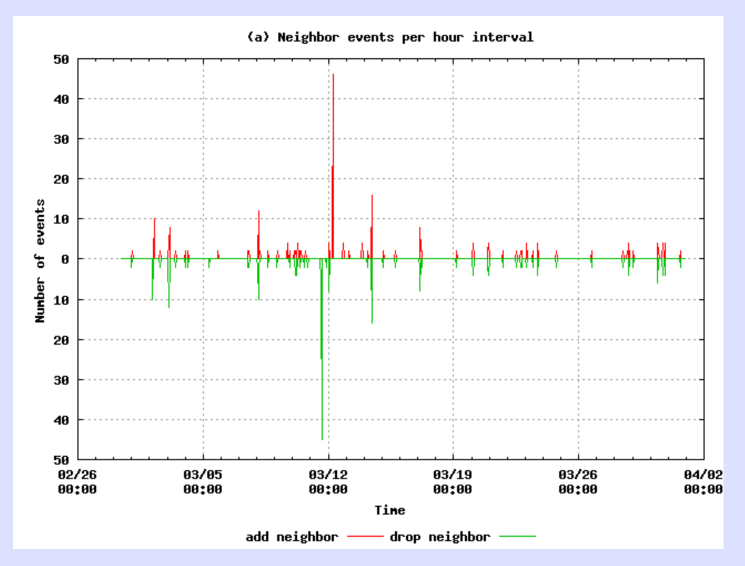
Internal behavior: OSPF

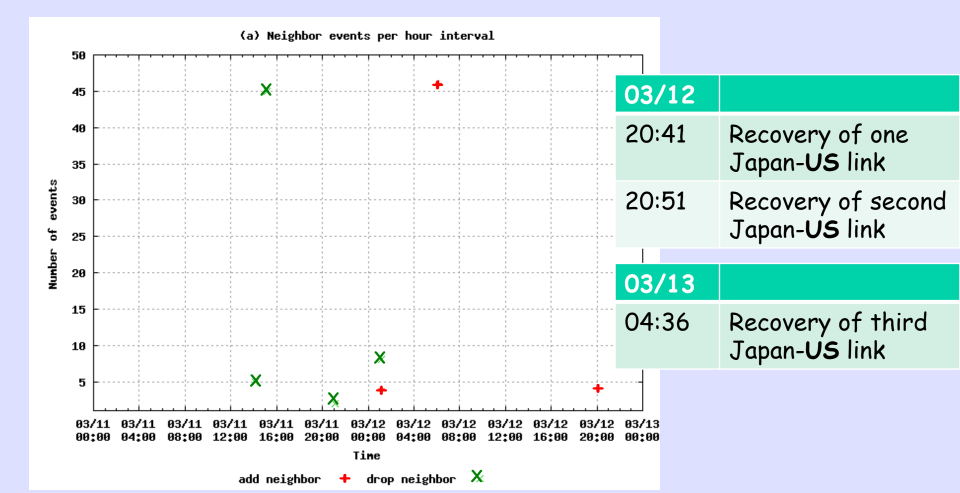
 An external view: BGP in a neighboring ISP (Provider)

OSPF Behavior

- Route Explorer Packet Design
- Trace for the backbone (area 0)
 - ~ 1525 links (Feb 28th 00:00:00)
 - ~ 325 nodes (Feb 28th 00:00:00)
- Count number of events occurring within an hour

OSPF Analysis





03/11		03/12	
14:48	Two links to Sendai lost		2 more links between Tokyo and the US
15:34	OSPF timeouts for Tohoku		flap and fail (drop - add -drop events)
21:50	One link to the US fails	6:16	One link to Sendai is recovered

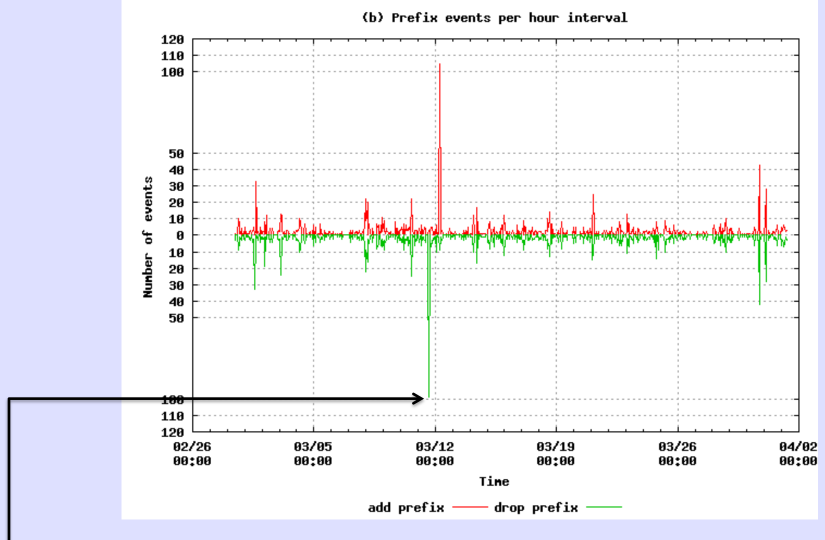
Internal Behavior: OSPF

Connectivity to Sendai lost for 15 hours
 28 min

 Out of a dozen or so trans-Pacific links, three links fail

 OSPF churn is very low compared to the number of refresh LSAs

Prefix Events in OSPF



Around 100 prefixes disappear

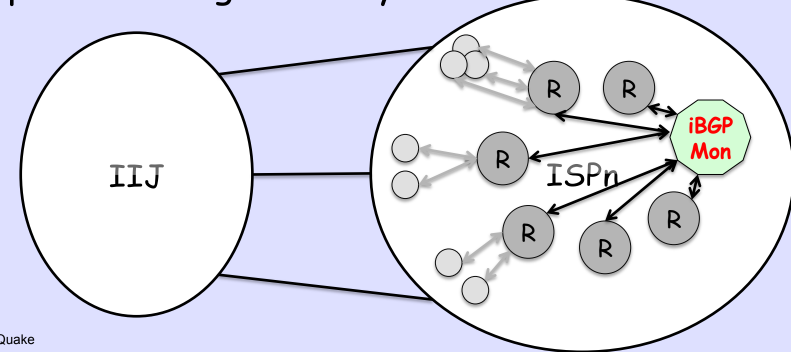
External View: BGP

Analysis

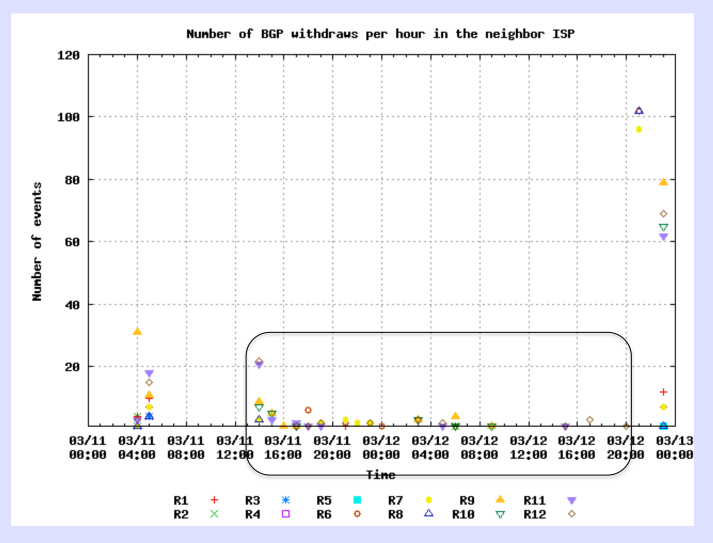
iBGP data inside a neighboring ISP (ISPn)

What does the iBGP monitor in ISPn see for

prefixes originated by IIJ

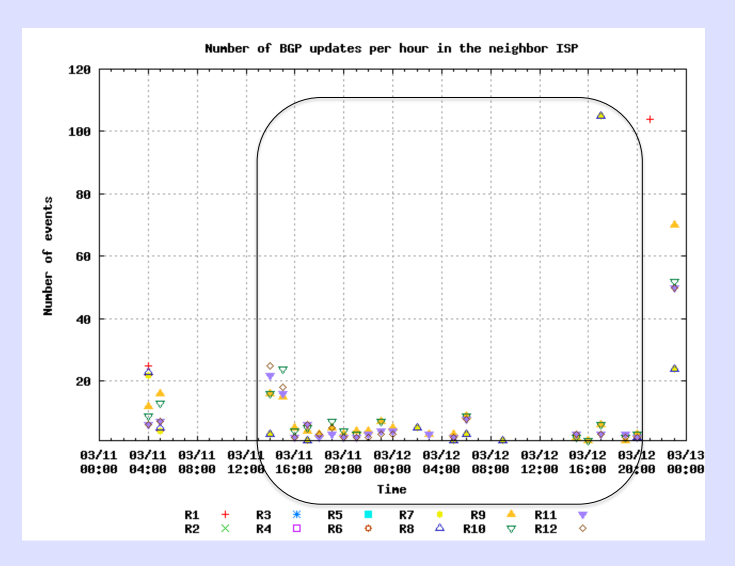


Withdraws Seen by Peer

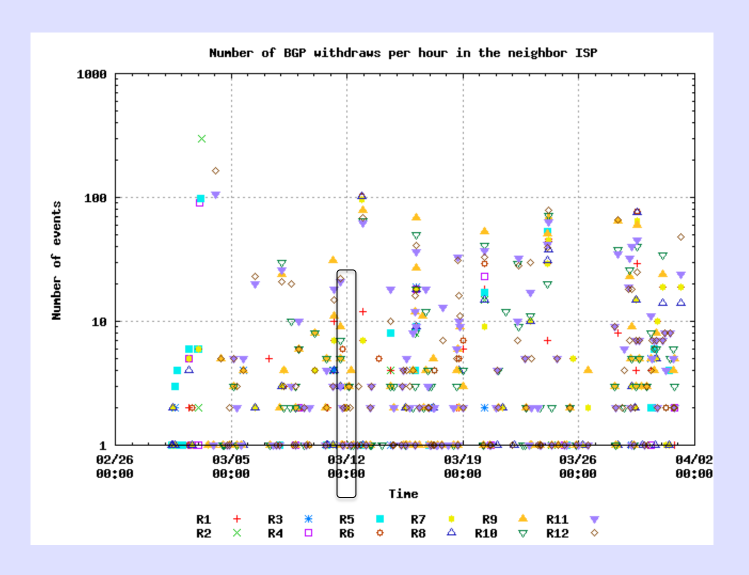


1412 prefixes advertised by IIJ

Updates Seen by Peer



But are Drowned in Normal BGP



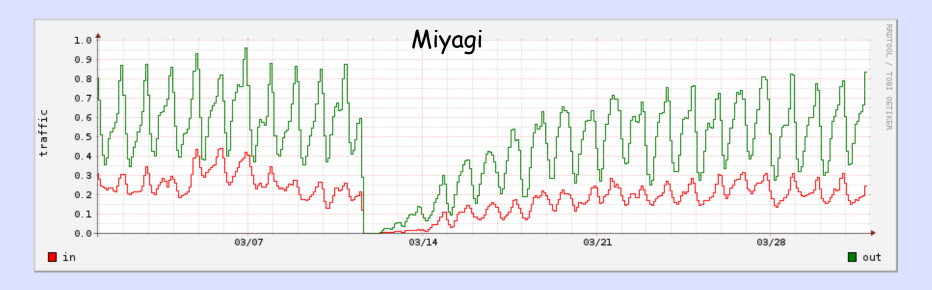
Traffic

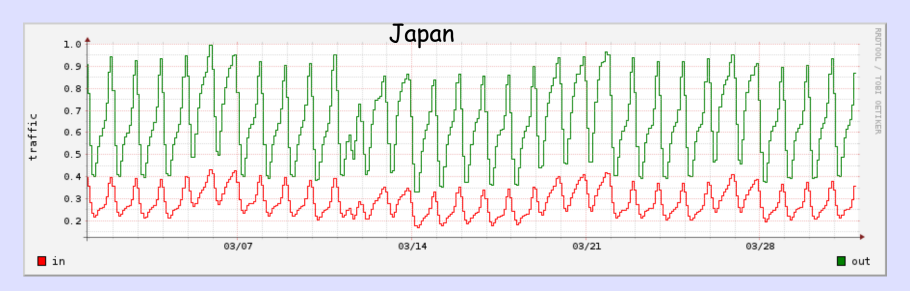
Broadband traffic

 3 trans-Pacific links under the microscope

JPNAP

Broadband Traffic

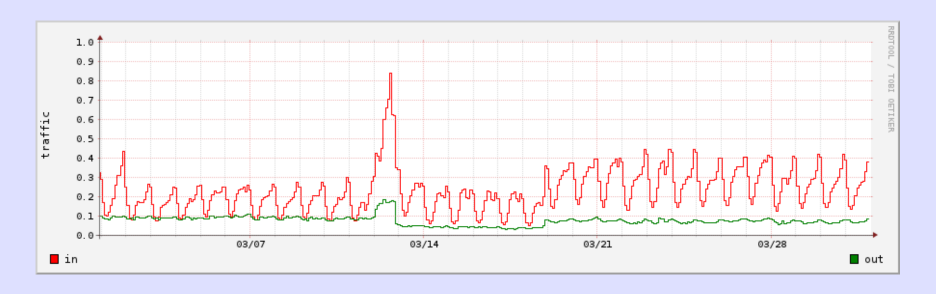




2 Trans-Pacific Links

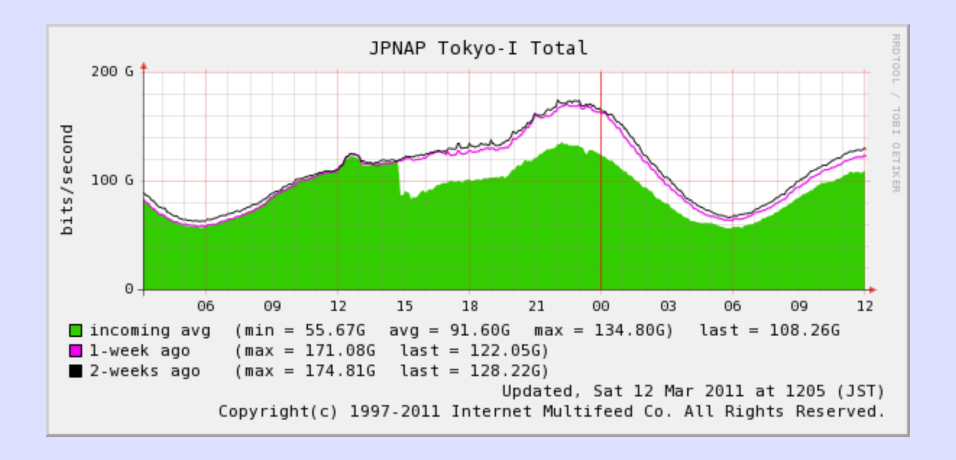


Another Trans-Pacific

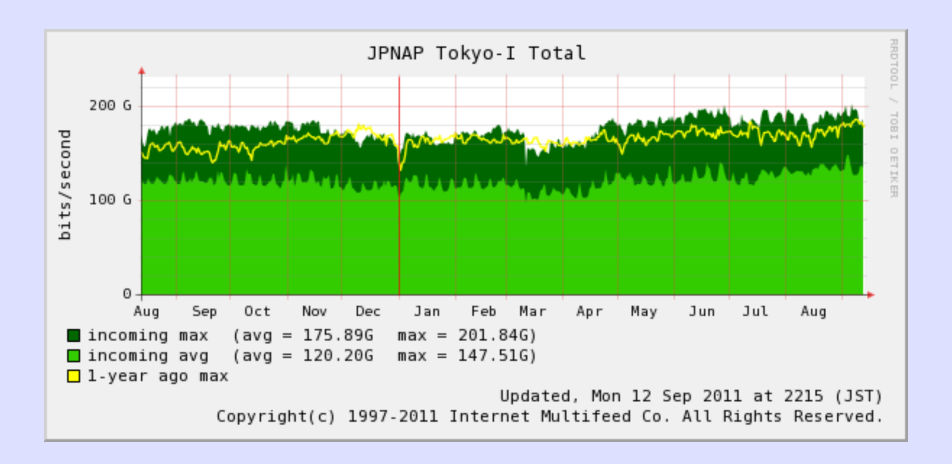


Typical un-Cut Link Stayed Up and Had No Congestion

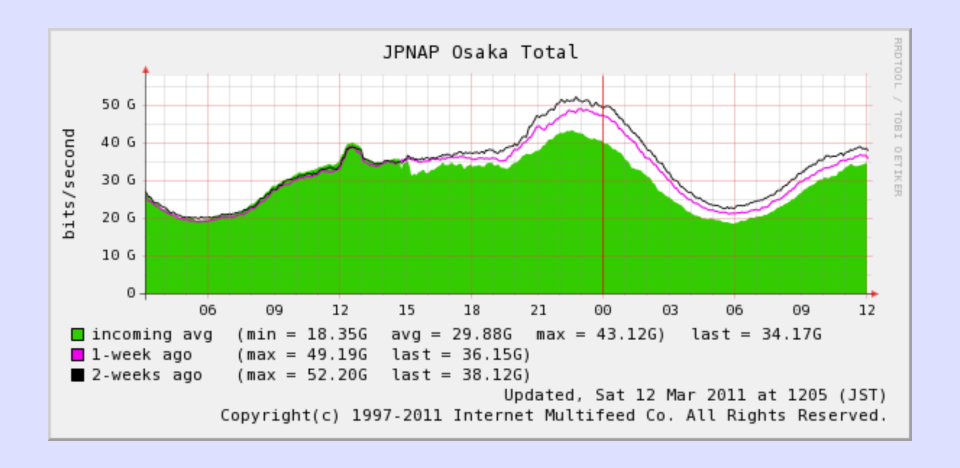
JPNAP: Tokyo 1



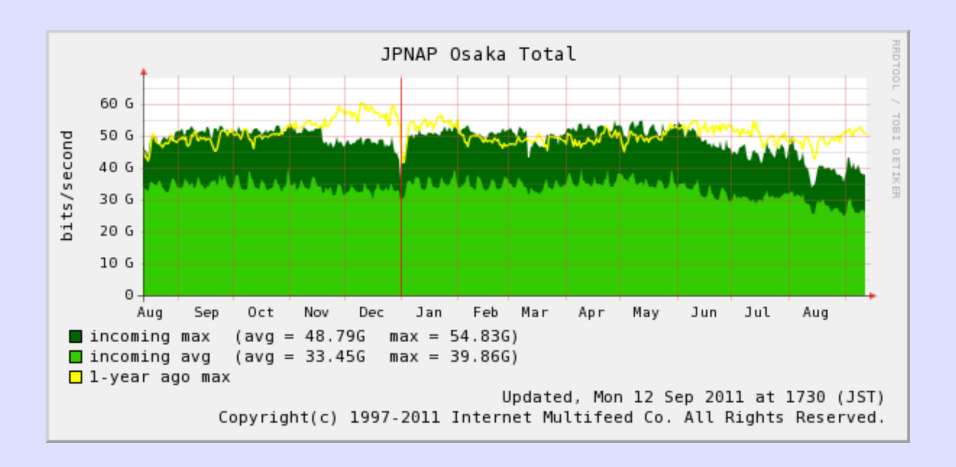
JPNAP: Tokyo 1



JPNAP: Osaka



JPNAP: Osaka



What Else Did We See?

OSPF

One link to Sapporo failed because it shared fate with one of the links to Sendai, no customer effect BGP

One neighbor router sent peaks of updates every day at the same time

It is useful to find abnormal behavior OSAKA CILUGOL KANTO region OKINAWA TOKYO TOKY

Conclusion

- Sendai disconnected for more than 15 hours
- No effect on non-Sendai customers
- Significant trans-Pacific links impacted by the quake and aftershocks
- Almost nothing to see as IGP and BGP healed the wounds

The Internet Works

- · No MPLS, real IPv6, no secret sauce
- Just IP routing and prudent operations
- Aside from down-times due to physical isolation of Sendai
- No impact on non-Sendai traffic
- Routing spikes to work around cuts
- Boring, as it should be