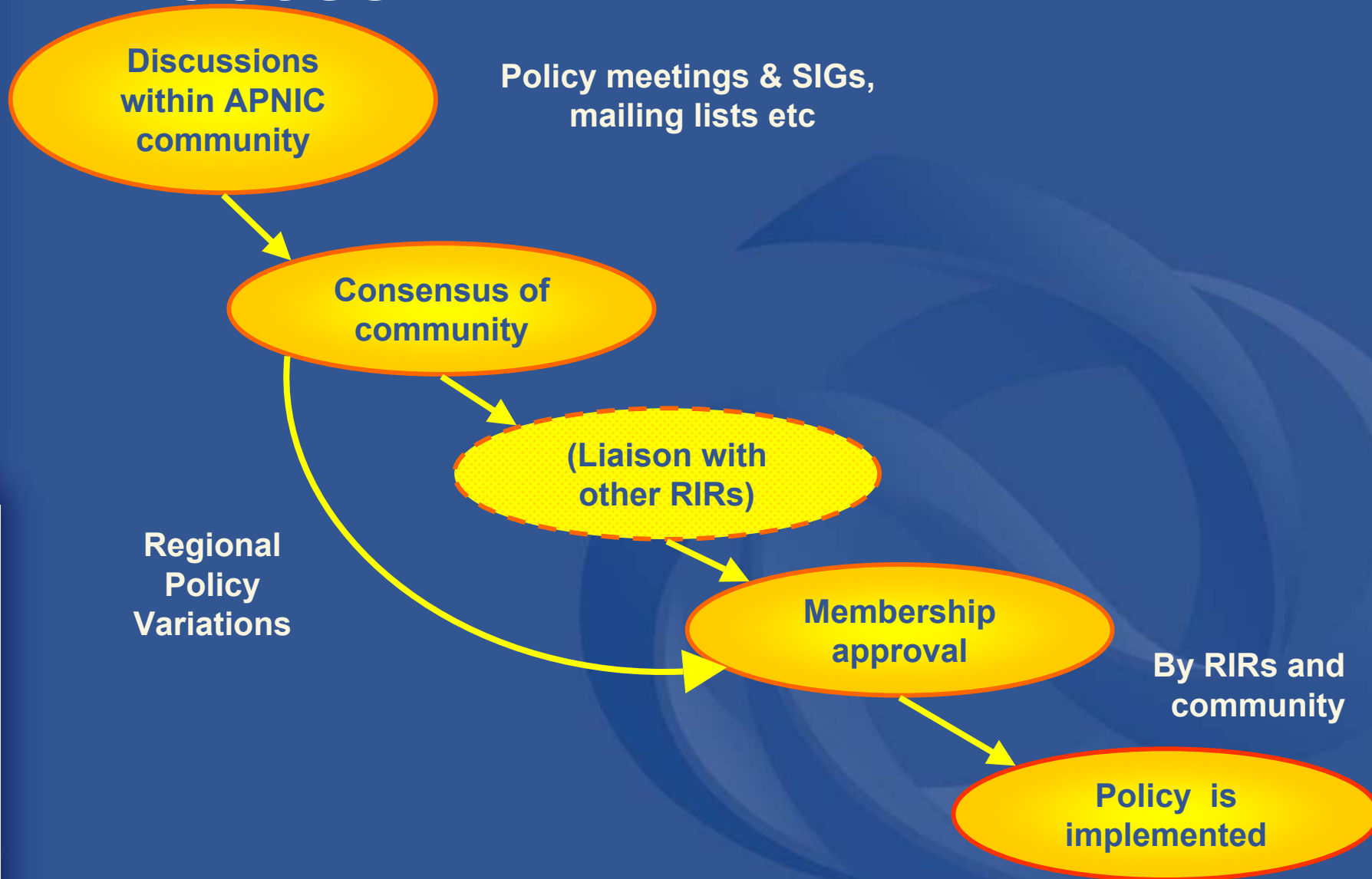


IPv6 Addressing – Policy and Status Report

Champika Wijayatunga, APNIC

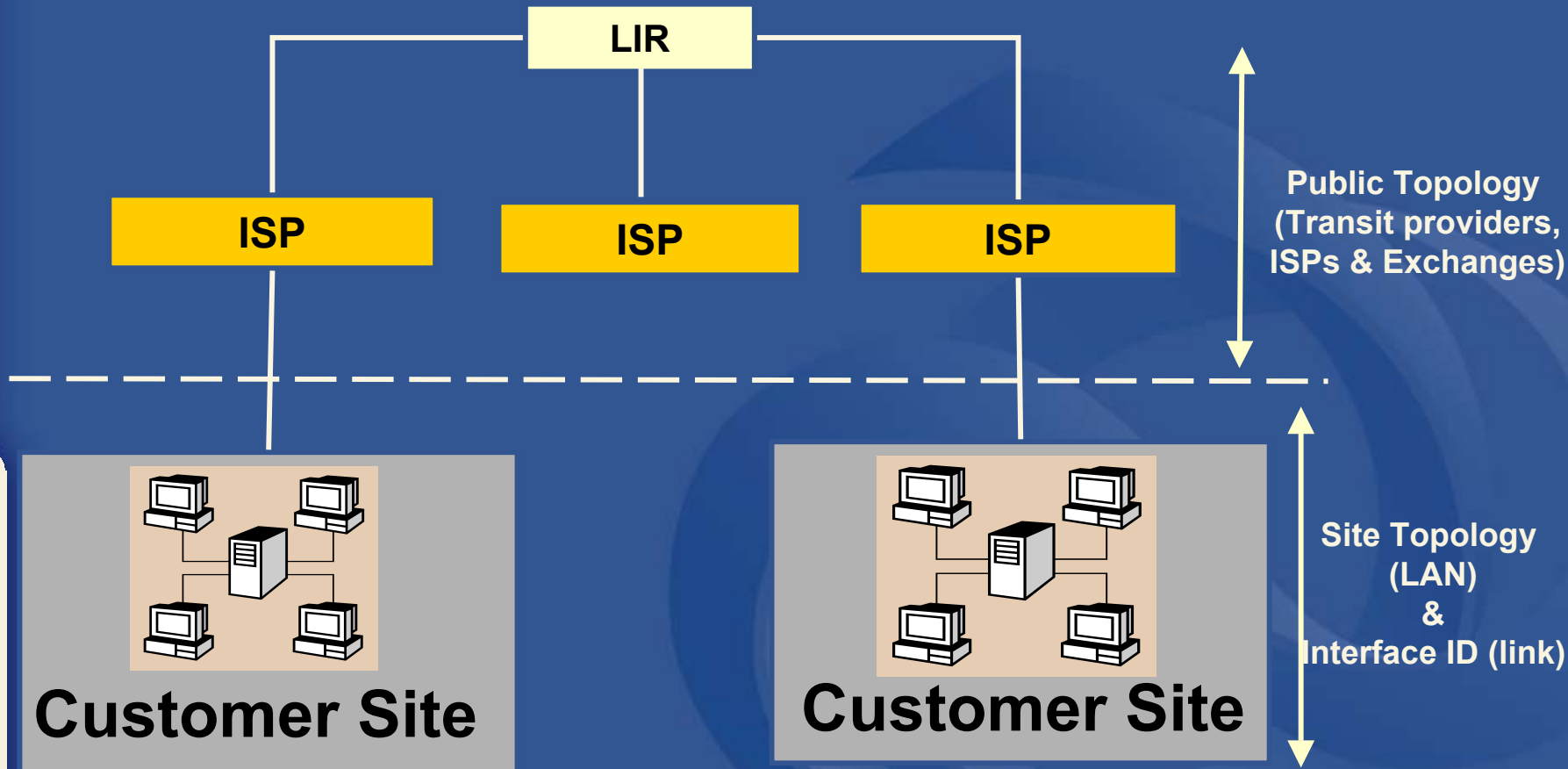
IPv6 Policy Development Process



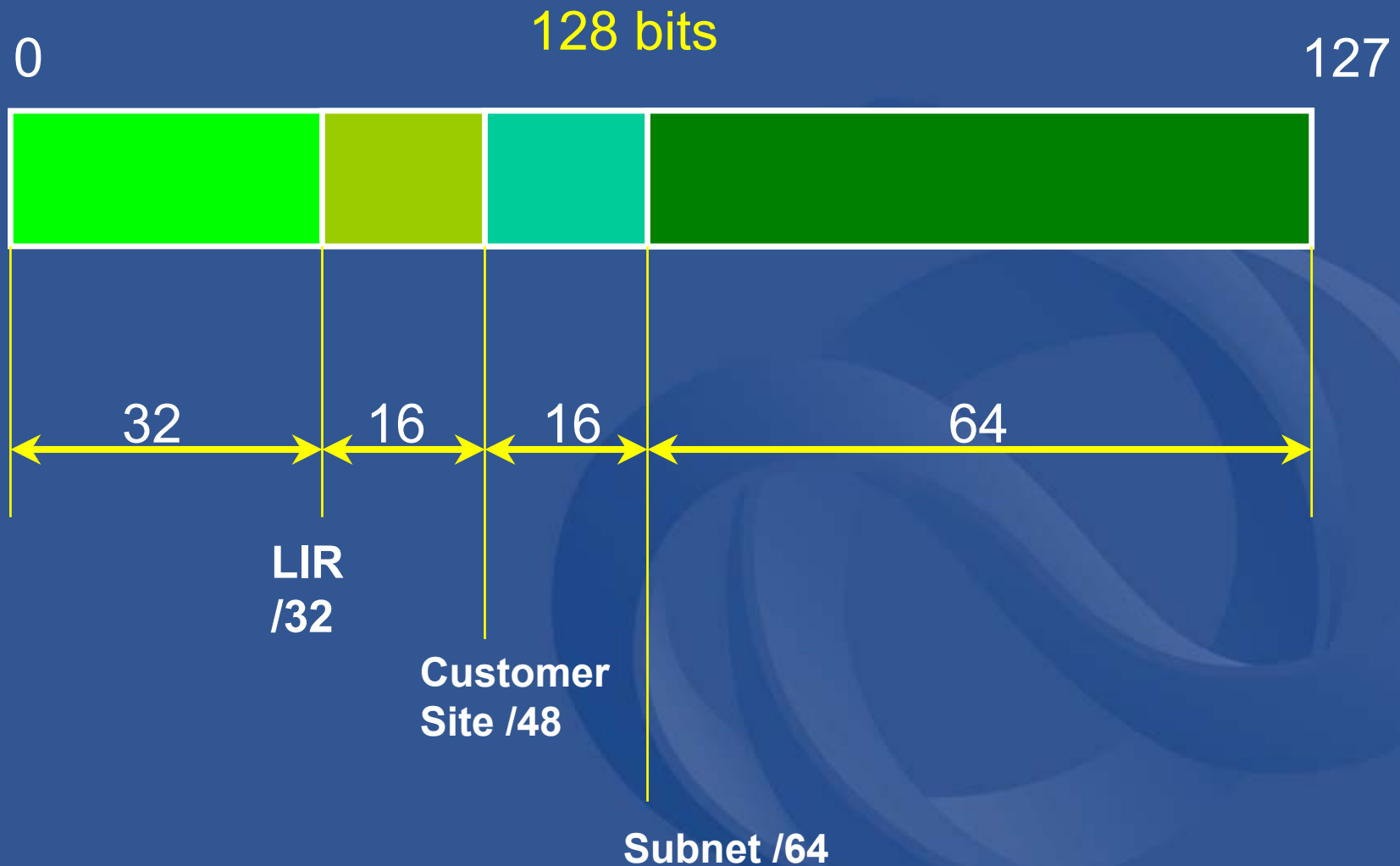
IPv6 Global Policy - History

- First interim policy published in 1999
- Policy review during 2001
- Draft approved in all regions
 - APNIC: Bangkok, March 2002
 - ARIN: Las Vegas, April 2002
 - RIPE NCC: Amsterdam, May 2002
- New global policy now established
 - Implemented in 1 July 2002
- Public mailing lists and documentation
 - <http://www.apnic.net>

IPv6 Addressing Hierarchy



IPv6 Addressing Structure



IPv6 Allocation Policy

- Initial allocation size is /32
 - Allocated to any IPv6 LIR (ISP) planning to connect 200 End Sites within 2 years
 - This is the default initial allocation to “new” ISPs (“slow start” policy)
 - Provides 16 bits of site address space
- Larger initial allocations can be made if justified according to:
 - IPv6 network infrastructure plan
 - Existing IPv4 infrastructure and customer base

IPv6 Assignments

- Default assignment /48 for all End Sites
 - Providing /16 bits of space for subnets
- End Site defined as an end user of an ISP where:
 - The ISP assigns address space to the end user
 - The ISP provides Internet transit service to the end user
 - The ISP advertises an aggregate prefix route that contains the end user's assignment
 - ISP POPs (Points of Presence) are also defined as End Sites

IPv6 Assignments

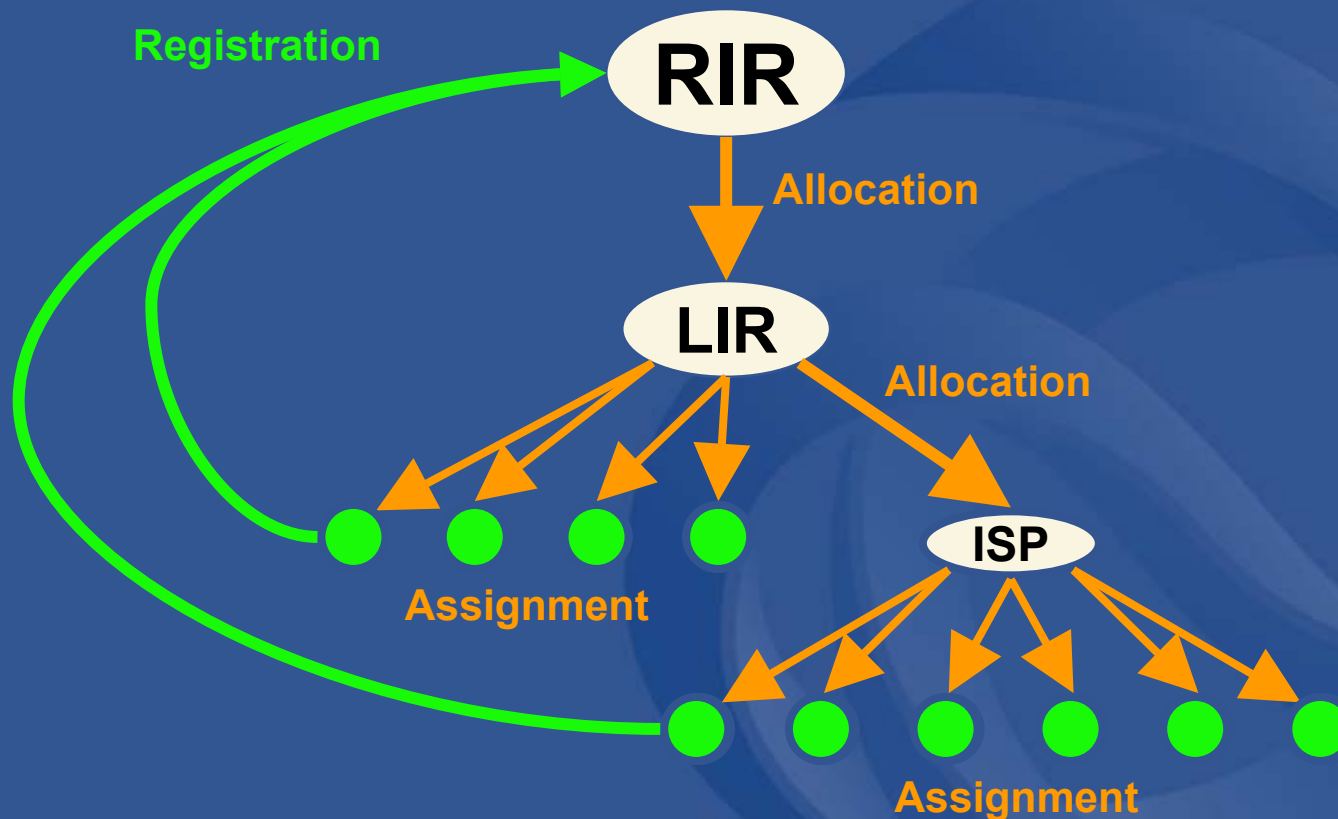
- /48s assignments per end site
 - /64 only one subnet
 - /128 only one device connecting
- Larger assignments - Multiple /48s
 - Some end sites will need more than one /48
 - Should be reviewed by RIR/NIR
- ISP infrastructure
 - /48 per POP

IPv6 Assignments

- IPv6 assignments to End Sites used to determine utilisation of IPv6 address blocks
 - Intermediate allocation hierarchy not considered
 - All assignments must be registered
 - Utilisation determined from registrations
- Intermediate allocation and assignment practices are the responsibility of the LIR.

IPv6 Registration

- LIR is responsible for all registrations



IPv6 Utilisation Requirement

- Subsequent allocation may be requested when IPv6 utilisation requirement is met
- Utilisation of IPv6 address space is measured differently from IPv4

IPv6 Utilisation Requirement

- Under IPv4, address space utilisation measured as simple percentage:

$$Utilisation = \frac{assigned}{available}$$

- IPv4 utilisation requirement is 80%
 - When 80% of address space has been assigned or allocated, LIR may receive more
 - E.g. ISP has assigned 55000 addresses of /16

$$\frac{assigned}{available} = \frac{55,000}{65,536} = 84\%$$

IPv6 Utilisation Requirement

- Under IPv6 utilisation will be measured according to HD-Ratio (RFC 3194):

$$Utilisation_{HD} = \frac{\log(\textit{assigned})}{\log(\textit{available})}$$

- IPv6 utilisation requirement is HD=0.80
 - Measured according to assignments only (intermediate allocations are ignored)
 - E.g. ISP has assigned 10000 addresses of /32

$$\frac{\log(\textit{assigned})}{\log(\textit{available})} = \frac{\log(10,000)}{\log(65,536)} = 0.83$$

IPv6 Utilisation Requirement

- HD Ratio utilisation requirement of 0.80

v6 prefix	Total site addresses	Utilisation requirement	Util%
42	64	28	43.5%
36	4096	776	18.9%
35	8192	1351	16.5%
32	65536	7132	10.9%
29	524288	37641	7.2%
24	16777216	602249	3.6%
16	4294967296	50859008	1.2%
8	1099511627776	4294967296	0.4%
3	35184372088832	68719476736	0.2%

Subsequent Allocation

- Subsequent allocation can be made when $HD = 0.80$ is reached
- Other address management policies should also be met
 - Correct registrations
 - Correct assignment practices etc
- Subsequent allocation size is at least double
 - Resulting IPv6 Prefix is 1 bit shorter
 - Should be sufficient for 2 years requirement

Other conditions

- License model of allocation
 - Allocations are not considered permanent, but always subject to review and reclamation
 - Licenses renewed automatically while addresses in use, consistent with policies
- Existing /35 Allocations
 - A number of /35s have been assigned under interim IPv6 policy
 - Holders of /35s immediately eligible to request /32

Portable IPv6 Assignments for IXPs

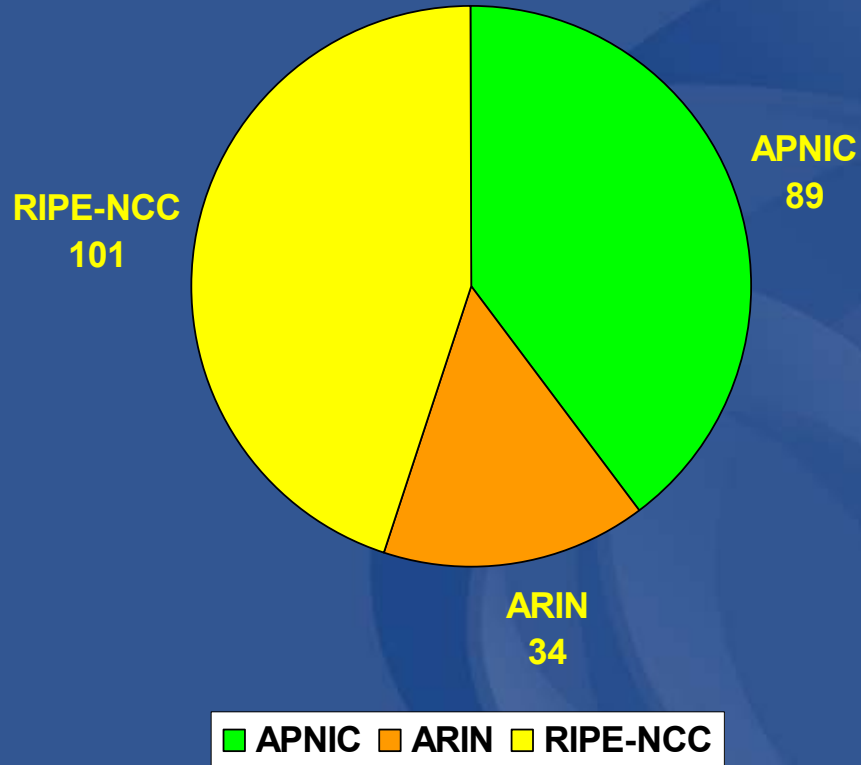
- Demonstrate 'open peering policy'
- 3 or more peers
- Portable assignment size: /48
 - All other needs should be met through normal processes

New policy
as of Dec-02

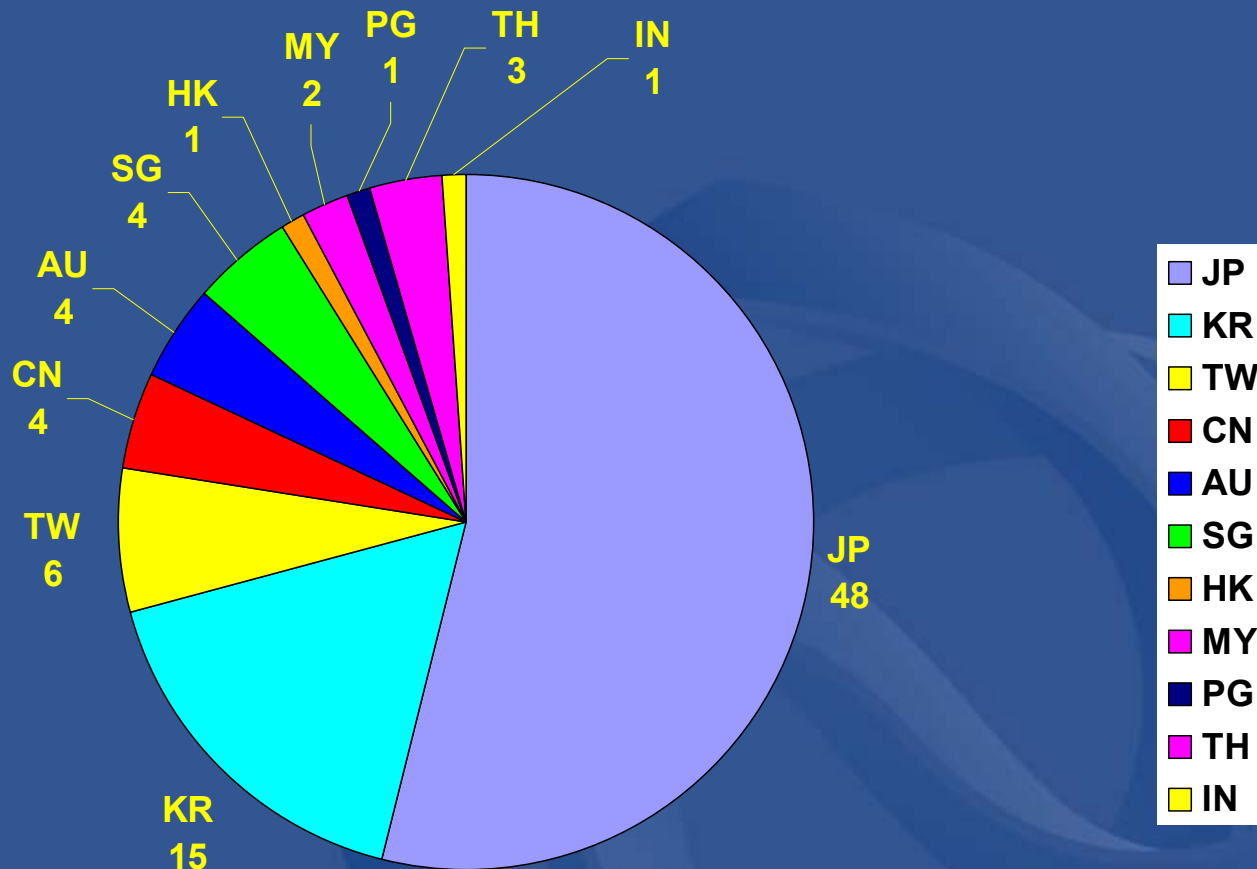
IPv6 Address Allocation Procedures

- IPv6 Allocations to RIRs from IANA
 - APNIC 2001:0200::/23
 - ARIN 2001:0400::/23
 - RIPE NCC 2001:0600::/23
- IPv6 Address Request form
 - <http://www.apnic.net/apnic-bin/ipv6-subtla-request.pl>
- IPv6 FAQ
 - <http://www.apnic.net/faq/IPv6-FAQ.html>

IPv6 Allocations - Global



IPv6 Allocations in AP



References

- IPv6 Resource Guide
 - http://www.apnic.net/services/ipv6_guide.html
- IPv6 Policy Document
 - <http://www.apnic.net/policies.html>
- IPv6 Address request form
 - <http://ftp.apnic.net/apnic/docs/ipv6-alloc-request>

FAQ

- <http://www.apnic.net/info/faq/IPv6-FAQ.html>

Thank You

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