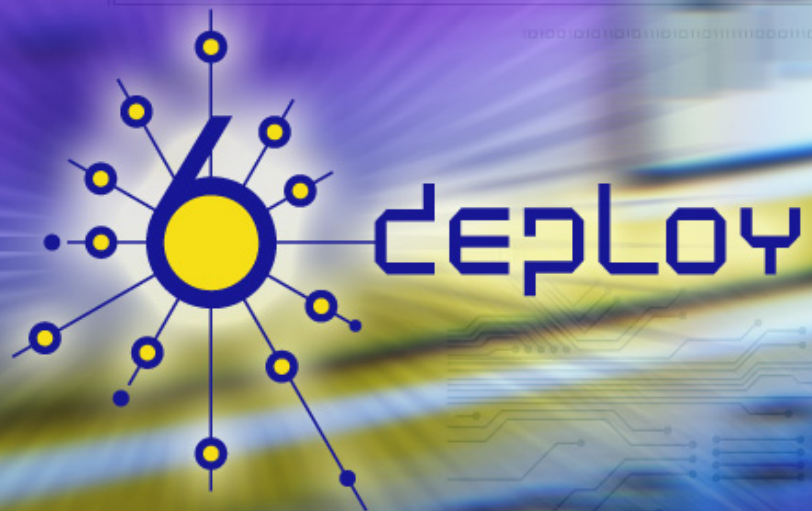




IPv4 and IPv6 Transition & Coexistence

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Contribs & updates

Jordi Palet, Consulintel

28/08/2010: Updated 6RD & Added DS-LITE, NAT64/DNS64

Alvaro Vives, Consulintel

18/03/2010: Added 6RD, 6PE, Softwires and Teredo content

Bernard Tuy, RENATER

15/04/2009: modified a couple of slides
(see the comment zone of those)

Tim Chown, SOTON ECS
Laurent Toutain, Telecom B.

09/2008

Agenda

Introduction

Approaches to deploying IPv6

- Standalone (IPv6-only) or alongside IPv4
- Phased deployment plans

Considerations for IPv4 and IPv6 coexistence

Approaches to coexistence

- 1: Dual-Stack
- 2: Tunnelling
- 3: Translation

Specific examples

- 6to4 and Tunnel broker, ISATAP, Softwires, 6RD, DS-LITE, NAT64/DNS64, 6PE
- NAT-PT, Application Layer Gateways (ALGs)

Introduction

Terminology

Transition vs Integration/Coexistence

- One suggests a change from one protocol to another
- The other suggests a graceful introduction where both protocols exist together for a period of time
- The peaceful coexistence of IPv4 and IPv6 is a must

IPv6 Deployment Today

- Implies 'legacy' IPv4 will be present
- Applications may choose which protocol to use

IPv6 Perspective

- IPv6 protocols can be added to and are inherently extensible
- It is thus generally easier to consider integration from the IPv6 perspective

IPv6 only?

When deploying IPv6, you have two choices:

- Deploy IPv6-only networking
- Deploy IPv6 alongside IPv4

Currently IPv6 is not mature in certain commercial application and management products, though support on host OS and router platforms is very good

- This will influence current decisions towards dual-stack (use IPv6 where available, else IPv4)
- This situation is continuously improving over time

Deploy IPv6 standalone

**Typically IPv6 will be deployed today dual-stack
But one option is to deploy an IPv6-only network**

This introduces specific requirements:

- All components (network, OS, apps) must be IPv6-capable
- Likely to need to talk to legacy IPv4-only systems
 - Need a way to 'translate' between the protocols at some layer
- Likely to want to communicate with remote IPv6 network 'islands' that may only be connected through existing IPv4 networks
 - Need a way to send IPv6 packets over/through an intermediate IPv4-only network
- IPv6-only deployments are rare today, but will come

Deploy IPv6 alongside IPv4

Existing network runs IPv4

(Incrementally) introduce IPv6 to the same network, deploying IPv6 in parallel to IPv4

- Known as 'dual-stack' operation
- Hosts and routers are able to talk using either protocol

Choice of protocol is application-specific

- DNS returns IPv4 and IPv6 addresses for a given hostname
- As an example, MS Internet Explorer by default prefers IPv6 connectivity, but can fall back to IPv4 (after a timeout)
- Thus need to be confident IPv6 connectivity is good, else the application may perform worse than in an IPv4-only network

Phased IPv6 deployment

Each site or network will need to form its own plan for IPv6 deployment

Need to consider various factors, e.g:

- Technical
 - Do we need upgrades? Applications?
- Policy
 - How do we handle (manage and monitor) IPv6 traffic?
- Education
 - Are our support people trained to operate IPv6?

Then schedule the process

Phase 1: advanced planning

Phase 1 includes:

- Add IPv6 capability requirements to future tenders
 - Ensure you have capability to deploy
- Obtain IPv6 address space from your ISP/NREN (LIR) or from your RIR if you're a ISP
 - Typically a /48 size prefix (from the LIR)
 - And a /32 size prefix (from the RIR)
- Arrange IPv6 training
- Encourage in-house experiments by systems staff
 - e.g. using Tunnel Broker services
- Review IPv6 security issues
 - IPv6 is often enabled by default - your users may be using IPv6 without your knowledge...

Phase 2: Testbed/Trials

Phase 2 includes:

- Deploy IPv6 capable router, with cautious ACLs applied
- Establish connectivity (probably a tunnel) to your ISP
- Set up an internal link with host(s), on a /64
 - Can be isolated from regular IPv4 network (e.g. a dual-stack DMZ running IPv4 and IPv6 together)
- Enable IPv6 on the host systems, add DNS entries if appropriate

And in parallel

- Survey systems and applications for IPv6 capabilities
- Formulate an IPv6 site addressing plan
- Document IPv6 policies (e.g. address assignment methods)

Phase 3: Production rollout

Prudent to enable IPv6 on the wire first, then services

Phase 3 includes:

- Plan initial deployment areas, e.g. your existing IPv4 DMZ or WLAN may be good first steps
- Enable external IPv6 connectivity and ACLs/filters
- Enable IPv6 routing 'on the wire' on selected internal links
- Deploy IPv6 support in management/monitoring tools

Then enable the services and advertise via DNS:

- Enable IPv6 in selected services (e.g. web, SMTP)
- Add IPv6 addresses to DNS, enable IPv6 DNS transport

Remember IPv6 security:

- e.g. include IPv6 transport in all penetration tests

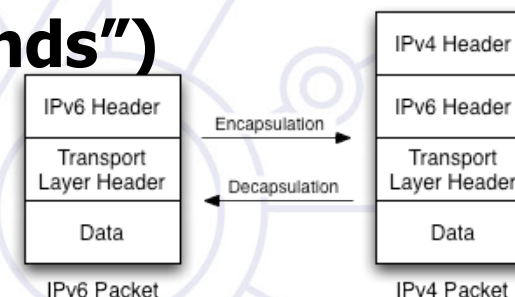
Various transition approaches

1: Dual Stack

- Servers/devices speaking both protocols

2: Tunnels (“connecting the IPv6 islands”)

- IPv6 encapsulated over IPv4 links
- IPv6 packet is payload of IPv4 packet
- Requires “open” holes in firewalls
 - Packets whose Protocol field is ‘41’



3: Translation methods (“IPv4-only to IPv6-only”)

- Rewriting IP header information
- TCP relay devices
- Application layer gateways (ALGs)

1: Dual-stack

Support both protocols on selected links (and nodes)

Requires support in:

- Host platforms
- Router platforms
- Applications and services
 - e.g. web, DNS, SMTP

Adds considerations for

- Security in all components
- New policies dependent on IPv6-specific features

Can run global IPv6 alongside NAT-ed IPv4

Dual-stack issues

Application must choose which IP protocol to use

- DNS returns IPv4 (A record) and IPv6 addresses (AAAA record)
- e.g. MS Internet Explorer prefers IPv6
- Don't advertise AAAA record for a host unless you have good IPv6 connectivity (for all services on host)

Enabling IPv6 should not adversely impact IPv4 performance

- Consider whether IPv6 tunnels use router CPU for example

Security should be no worse

- Hosts listen on both protocols; secure both

Aside: IPv4 mapped addresses

An IPv6 address used to represent an IPv4 address

A socket API may receive an IPv4 connection as an IPv6 address, known as an IPv4-mapped address

- Format is `::ffff:<ipv4-address>`
- e.g. `::ffff:152.78.64.1`

NB: This is one socket for both address families

Should not be seen 'on the wire', i.e. not as source or destination address

May appear in log files, depending on how the application handles a connection

Typically seen in dual-stack deployments

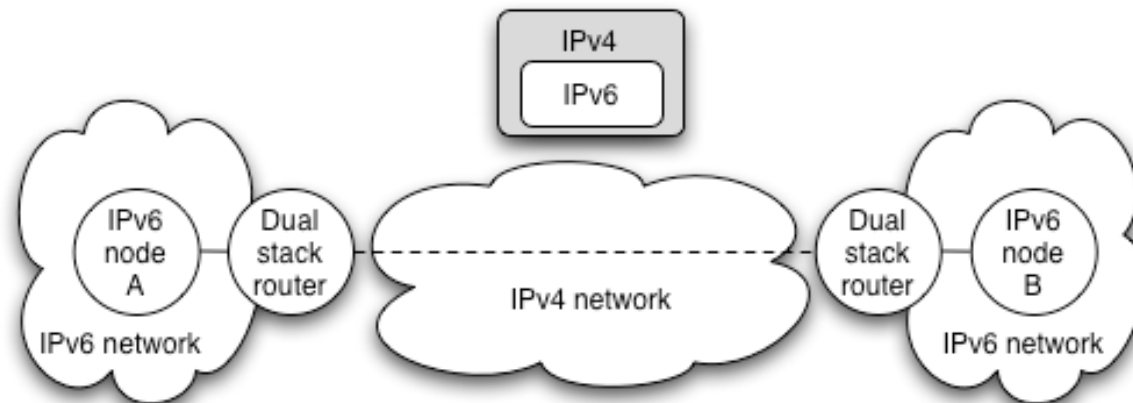
2: Tunnelling

Initially IPv6 in IPv4, (much) later IPv4 in IPv6
So, IPv6 packets are encapsulated in IPv4 packets

- IPv6 packet is payload of IPv4 packet

Usually used between edge routers to connect IPv6 'islands'

- Edge router talks IPv6 to internal systems
- Encapsulates IPv6 in IPv4 towards remote tunnel endpoint



Packet delivery over the tunnel

IPv6 node A sends packet to IPv6 node B

- Routed internally to edge router A

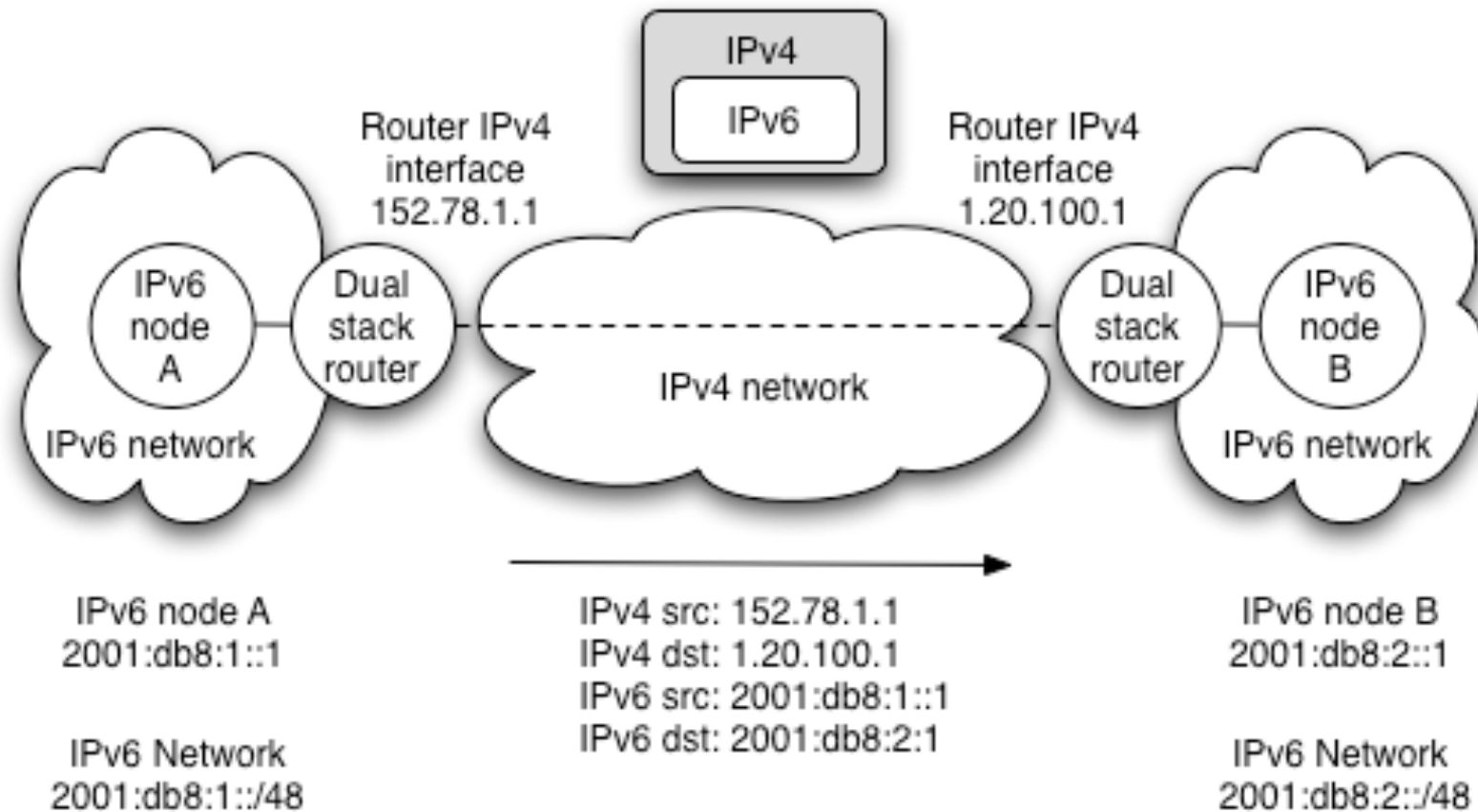
Edge router A sees destination network B is reachable over tunnel interface

- Encapsulates IPv6 packet in IPv4 packet(s)
- Sends resulting IPv4 packet(s) to edge router B
- Delivered over existing IPv4 Internet infrastructure

Edge router B decapsulates IPv6 packet from payload of received IPv4 packet

- Packet routed internally in network B to node B
- Node B receives the IPv6 packet

Tunnel addressing view



Fragmentation

IPv6 requires that packet fragmentation only occurs at end systems, not on intermediate routers

- Use Path Maximum Transmission Unit (PMTU) Discovery to choose the MTU
- Achieved using special ICMP messages
- Minimum MTU is 1280 bytes in IPv6

When tunnelling IPv6 in IPv4, the IPv4 packets may be fragmented

- Depends on the IPv4 packet size
- Additional IPv6 headers (e.g. Authentication Header) will affect this

Tunnel solution considerations

These include:

- Security
- Manual or automatic setup
- Ease of management
- Handling dynamic IPv4 addresses
- Support for hosts or sites to be connected
- Scalability: 10, 100, or 10,000 served tunnels?
- Support for NAT traversal
- Tunnel service discovery
- Support for special services (e.g. multicast)
- Tunnel concentration/bandwidth usage issues

We'll come back to these later...

Manual or automatic?

Can create tunnels manually or automatically

Manual tunnels

- Requires manual configuration, at both ends
 - Usually just one command/config line in the router at each end
 - Agreement on addresses to use for interfaces
- Good from a management perspective: you know who your tunnels are created with

Automatic tunnelling

- Tunnels created on demand without manual intervention
- Includes 6to4 (RFC3056)
 - Quite popular in SOHO deployments
- Also: ISATAP, Teredo, Softwires and 6RD
- We can consider 6PE under this category

Configured tunnels

Very easy to setup and configure

Good management potential

- ISP configures all tunnels, so is in control of its deployment
- This is the current approach used by many NRENs (including UKERNA and RENATER) to connect academic sites/users over IPv6 where native IPv6 connectivity is not available

Usually used router-to-router or host-to-router

- Desirable to allow end user to register (and subsequently authenticate) to request a tunnel
- The IPv6 Tunnel Broker (RFC3053) offers such a system, usually for host-to-router connectivity, but sometimes for router-to-router.

Tunnel broker

Very popular in IPv6 user community

Most well-known broker is www.freenet6.net

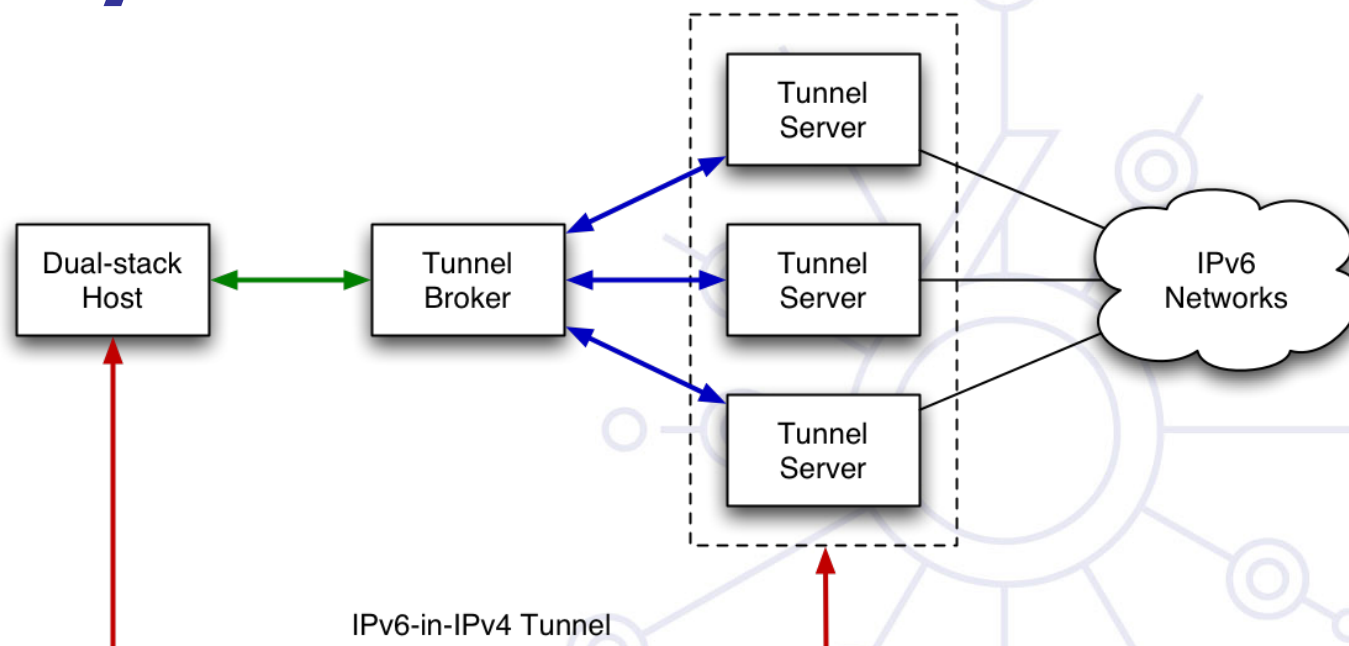
- Hosted in Canada by GoGo6

General mode of operation is:

- User/client registers with the broker system
- A tunnel is requested from a certain IPv4 address
- The broker sets up its end of the requested tunnel on its tunnel server
- The broker communicates the tunnel settings to the user, for client-side configuration

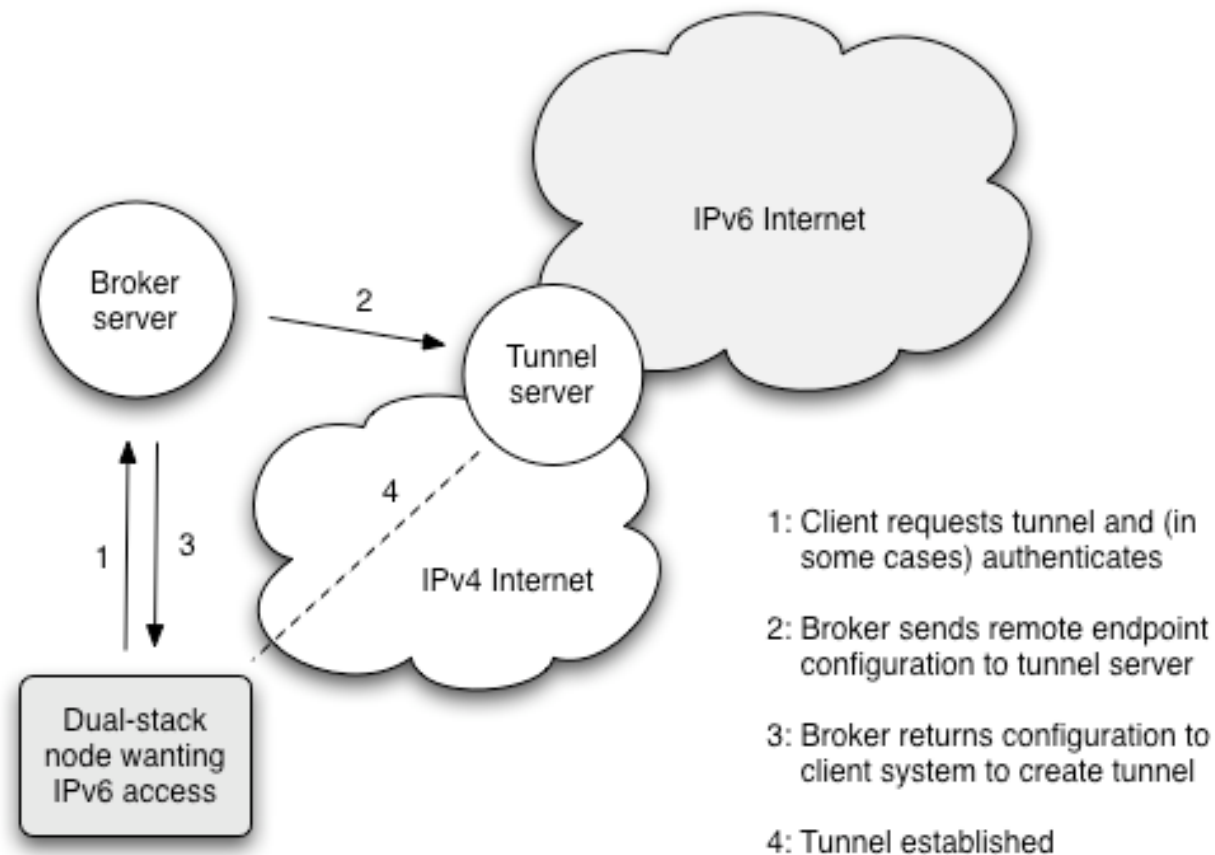
Can traverse a NAT, e.g. if UDP tunnelling used

Broker: systems view



1. User connects to Tunnel Broker web interface requesting tunnel
2. TB returns script to create tunnel to the Tunnel Server, and informs TS of new client
3. Client executes script, and gains access to IPv6 networks via the TS

Broker: Logical view



Broker issues

Broker's key advantage is its manageability

- ISP can track usage levels

A few downsides:

- If broker is topologically remote, round trip times for data may suffer
 - e.g. using freenet6 in Canada to reach UK sites
- Not well-suited if IPv4 address is dynamic
 - Common problem in home DSL networks
- Client tool required to operate through a NAT
- If using a remote tunnel broker, your own ISP may not perceive a demand for IPv6

Automatic tunnelling

Goal is to avoid requiring support staff effort to setup and maintain tunnels

Set up required tunnels on demand

Make deployment and usage simple(r) for the end user

Most common automatic method is 6to4 (RFC3056)

- Generally used router-to-router
- Well supported in commercial routing platforms

Other methods include ISATAP (RFC4214), 6RD (RFC5969), 6PE(RFC4798), Softwires (RFC5571) and Teredo (RFC4380)

6to4

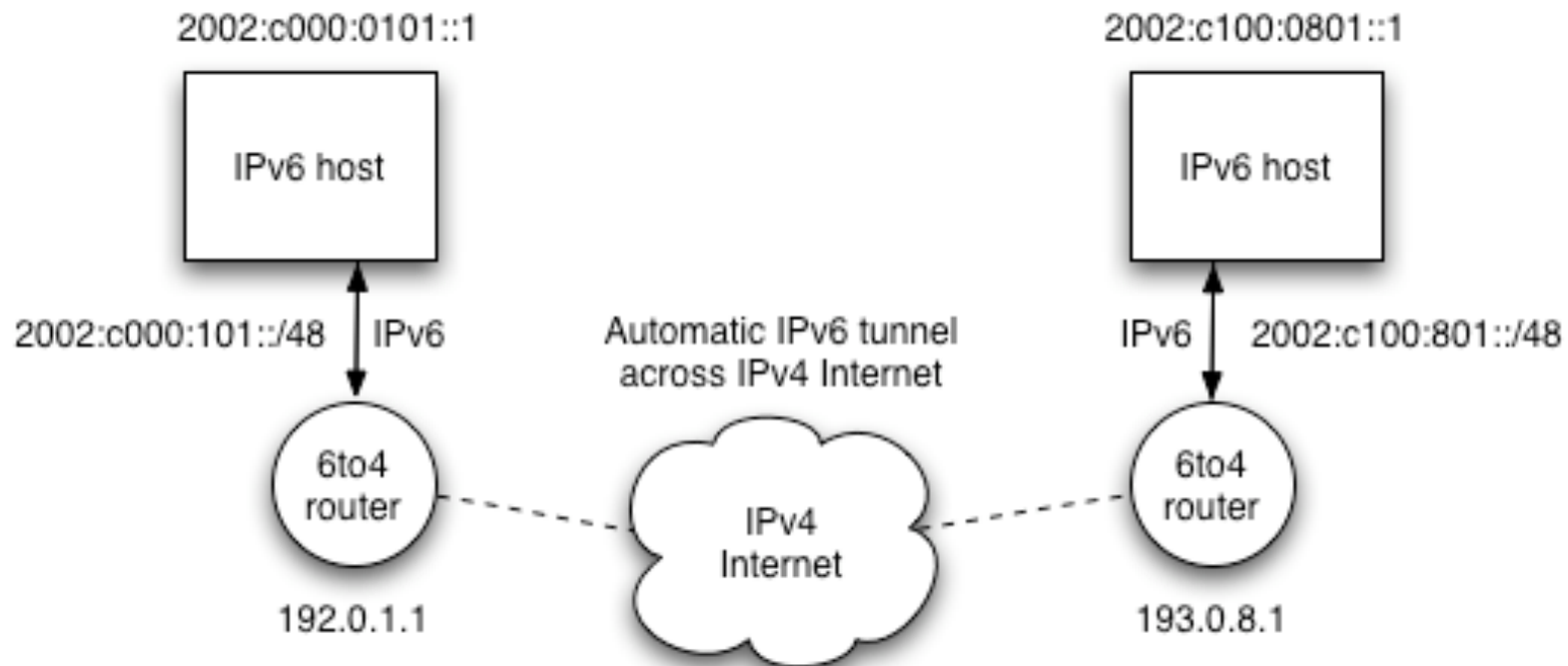
In its basic configuration, 6to4 is used to connect two IPv6 islands across an IPv4 network

Uses special 'trick' for the 2002::/16 IPv6 prefix that is reserved for 6to4 use

- Next 32 bits of the prefix are the 32 bits of the IPv4 address of the 6to4 router
- For example, a 6to4 router on 192.0.1.1 would use an IPv6 prefix of 2002:c000:0101::/48 for its site network

When a 6to4 router sees a packet with destination prefix 2002::/16, it knows to tunnel the packet in IPv4 towards the IPv4 address indicated in the next 32 bits

6to4 basic overview



6to4 features

Simple to deploy and use

- Fully automatic; no administrator effort per tunnel
- Tunnelled packets automatically
- Route efficiently to the destination network (following best IPv4 path)

But there's an important capability missing:

- How does a node on a 6to4 site communicate with an IPv6 node on a regular, 'real' IPv6 site?
 - Without requiring all IPv6 sites to support 6to4

=> *6to4 relays have been conceived and implemented to that end*

And 6to4 relays can be abused (DoS attacks)

- See RFC3964 for appropriate checks to deploy

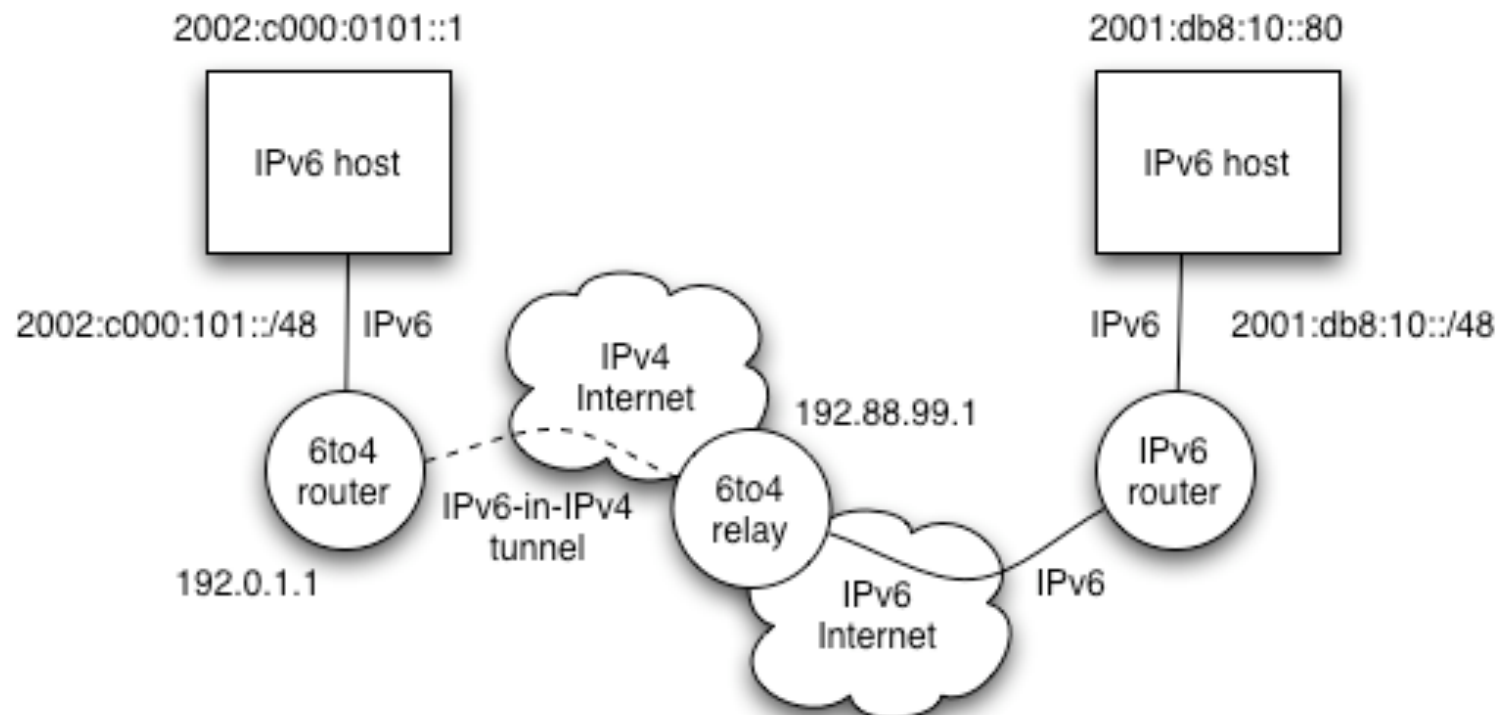
6to4 relay

A 6to4 relay has a 6to4 interface and a 'real' IPv6 interface

Two cases to consider:

- IPv6 packets sent from a 6to4 site to a destination address outside 2002::/16 are tunnelled using 6to4 to the relay, are decapsulated, and then forwarded on the relay's 'real' IPv6 interface to the destination site
 - The 6to4 relay is advertised on a well-known IPv4 anycast address 192.88.99.1.
- IPv6 packets sent from a 'real' IPv6 site towards an address using the 2002::/16 prefix (a 6to4 site) are routed to the 6to4 relay and then tunnelled using 6to4 to the destination 6to4 site
 - The relay advertises 2002::/16 to connected IPv6 neighbours

6to4 with relay



6to4 issues

In principle 6to4 is attractive

- But there are operational concerns

Problem 1: possible relay abuse

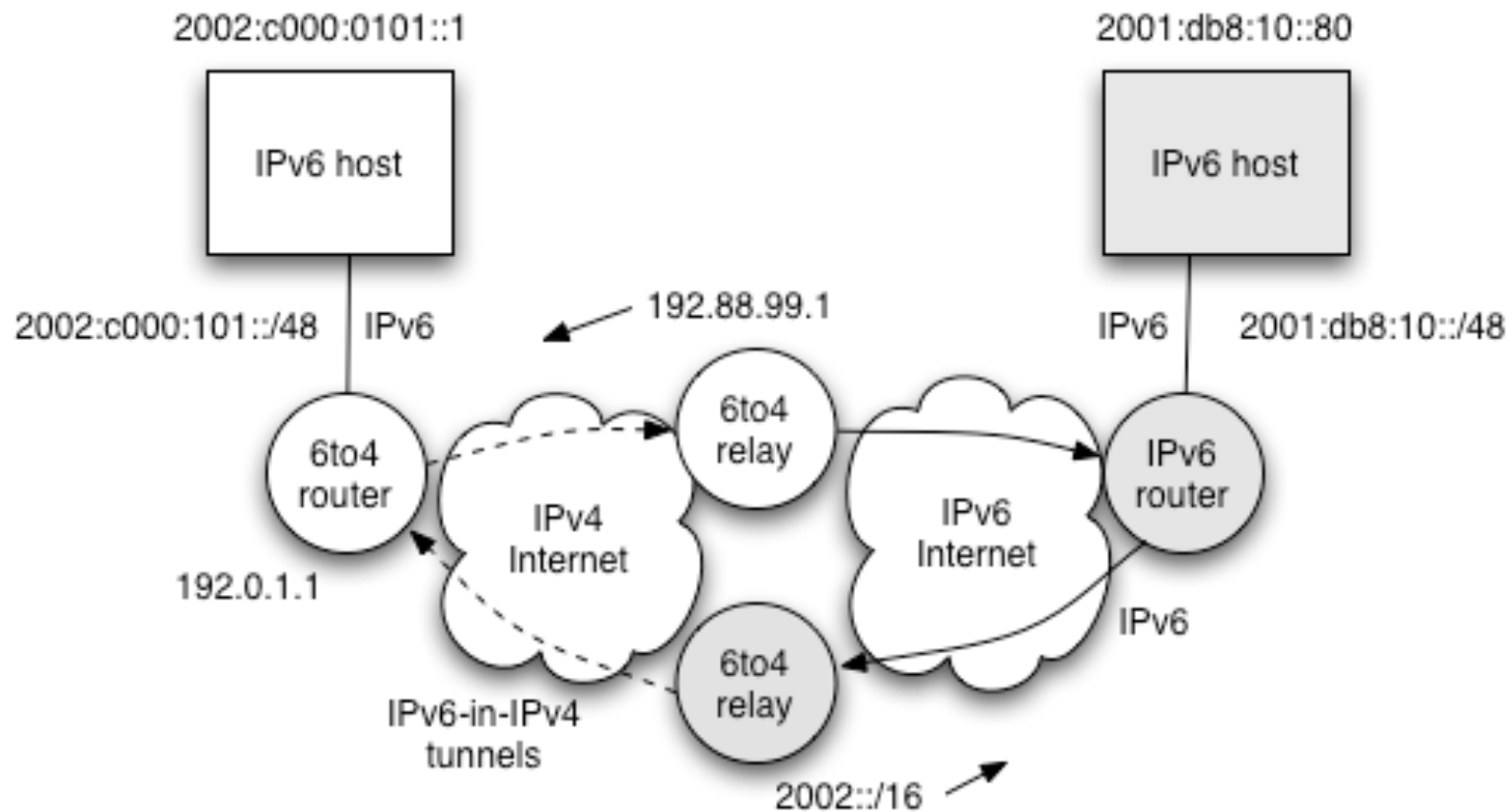
- Relay could be used for a DoS attack
- Tunnelled IPv6 traffic addresses may be spoofed

Problem 2: asymmetric model/reliability

- The 6to4 site may use a different 6to4 relay to the 'real' IPv6 site
- One of the sites may not see a 6to4 relay at all, if ISPs choose to only deploy relays for their own customers, and thus filter routing information

But for 6to4 relay to 6to4 relay operation, it's good

Asymmetric 6to4



6RD: a 6to4 refinement ...

6RD: IPv6 Rapid Deployment on IPv4 infrastructures

- 6RD relies on IPv4 to provide production quality IPv6 and IPv4 Internet access to customer sites.

Has been standardized as RFC 5969

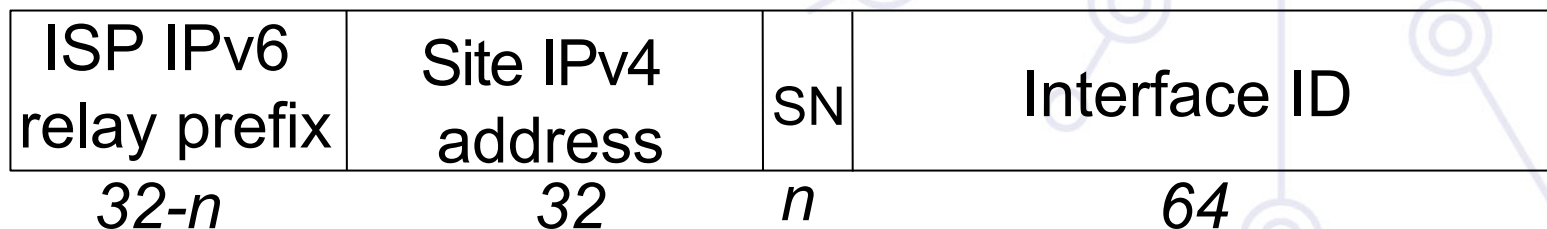
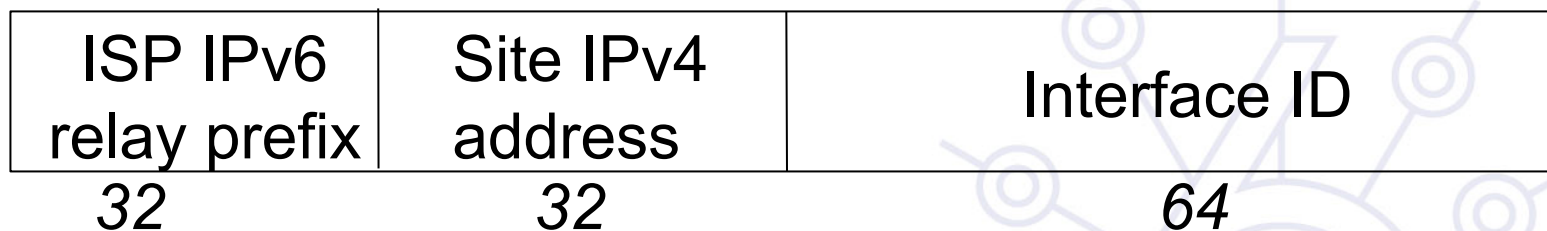
Implemented by FREE (a French ISP)

- In a 5 week-time frame the service was available

Changes from 6to4:

- Address format (again) => implementation effort
- Uses "normal" IPv6 prefix scheme within 2000::/3, instead of 2002::/16
- From user site perspective and the IPv6 Internet: perceived as native IPv6
- Relay (or gateway) is only inside ISP backbone at the border of the IPv6 Internet
- Multiple instances are possible: advertised with an IPv4 anycast address
- Under strict control of the ISP

6RD: Address Format



6RD: Pros & cons

Pros

- Seems easy to implement and deploy if network gears are « under control » (CPEs, ...)
- Solve all (?) the 6to4 issues
 - security, asymmetric routing, ...
 - Relay (or gateway) is in the ISP network then under its control
- Transparent for the customer
 - Automatic configuration of the CPE
- Works with public as well as private IPv4 addresses
 - allocated to the customer

Cons

- Change the code running on all the CPEs
 - Only a couple of them at the time being
- Add a new box: 6RD relay/gateway
 - Until other router vendors support 6RD (Cisco already does)

6RD: Architecture

Customer site (DS):

- IPv6 RD prefix allocated: => native IPv6 LAN(s)
- (+IPv4)

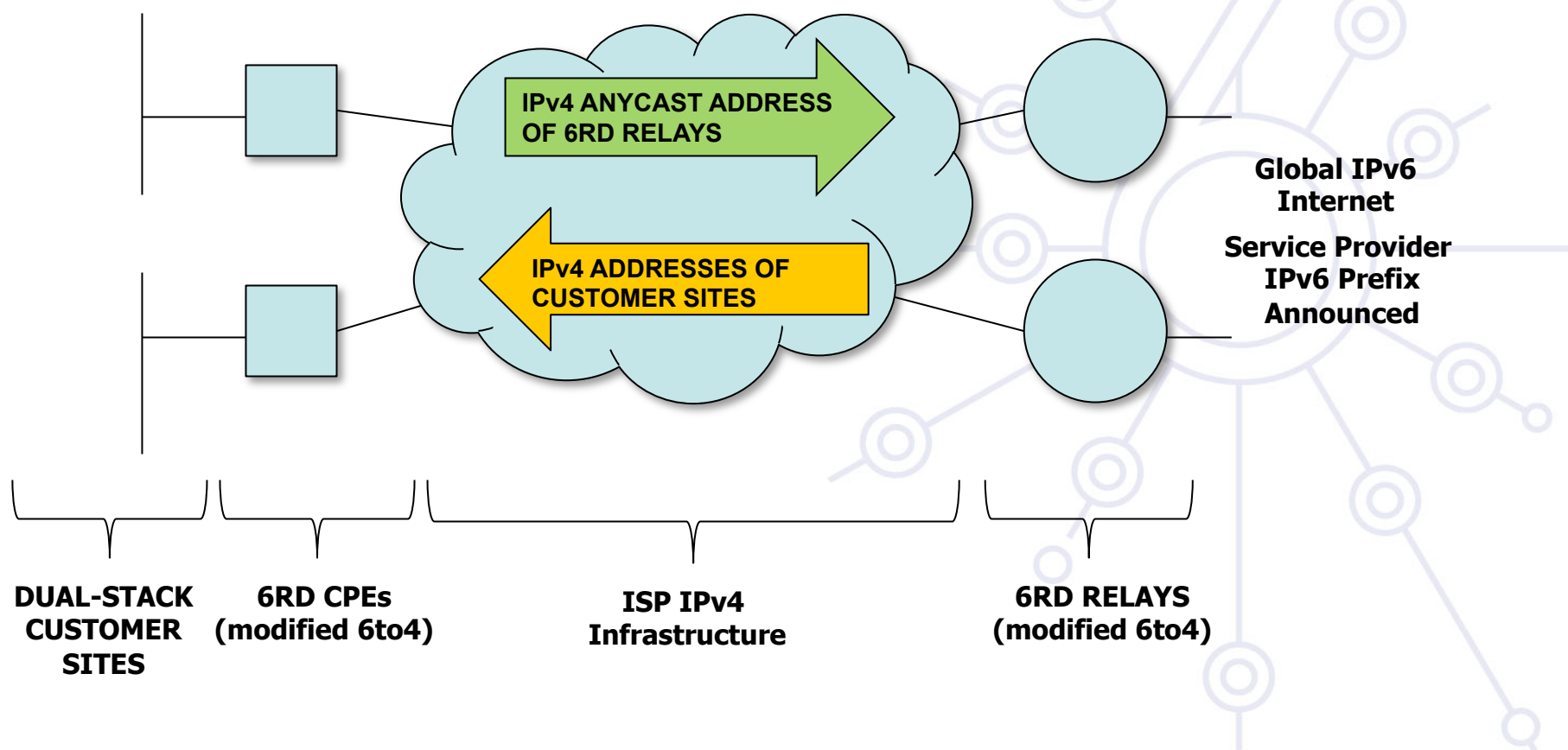
CPE (= 6RD CE = 6RD router):

- Provides native IPv6 connectivity (customer side)
- runs 6RD code (6to4 like) and
- Has a 6RD virtual mutipoint interface to support IPv6 in IPv4 en/decapsulation
- Receives a 6RD IPv6 prefix from SP's device
- And an IPv4 address (WAN side = ISP's network)

6RD relay (= border relay)

- gateway between IPv4 ISP infrastructure and native IPv6 Internet
- advertise an IPv4 address to the CPEs
 - An anycast address can be used for redundancy purposes

6RD: Implementation Scenarios



Softwires

Softwires is not a new protocol

- but the definition of how to use existing protocols in order to provide IPv6 connectivity on IPv4 only networks and vice versa
- It is based on L2TPv2 and L2TPv3

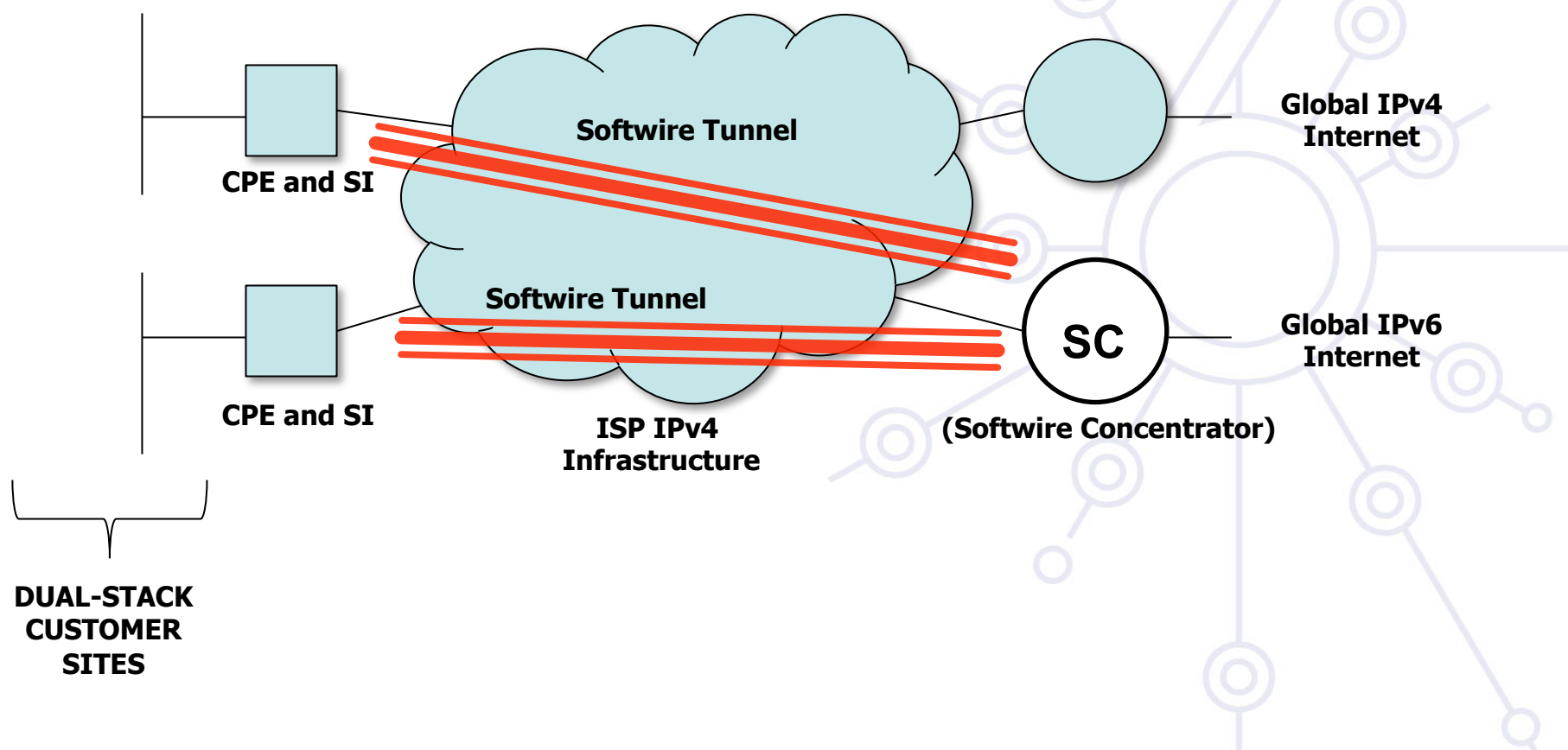
Some characteristics

- IPv6-in-IPv4, IPv6-in-IPv6, IPv4-in-IPv6, IPv4-in-IPv4
- NAT traversal on access networks
- Provides IPv6 prefix delegation (/48, /64, etc.)
- User authentication for tunnel creation using AAA infrastructure
- Possibility of secure tunnels
- Low overhead of IPv6 packets over the tunnels
- Supports portable devices with scarce hardware resources

L2TP-based softwires (RFC5571)

- Two entities: Softwires Initiator (SI), Softwires Concentrator (SC)
- PPP is used to transport IPvx (x=4 or 6) in IPvx (x=4 or 6) packets
 - Optionally PPP packets can be encapsulated on UDP for NAT traversal

Softwires: Basic Overview



Teredo

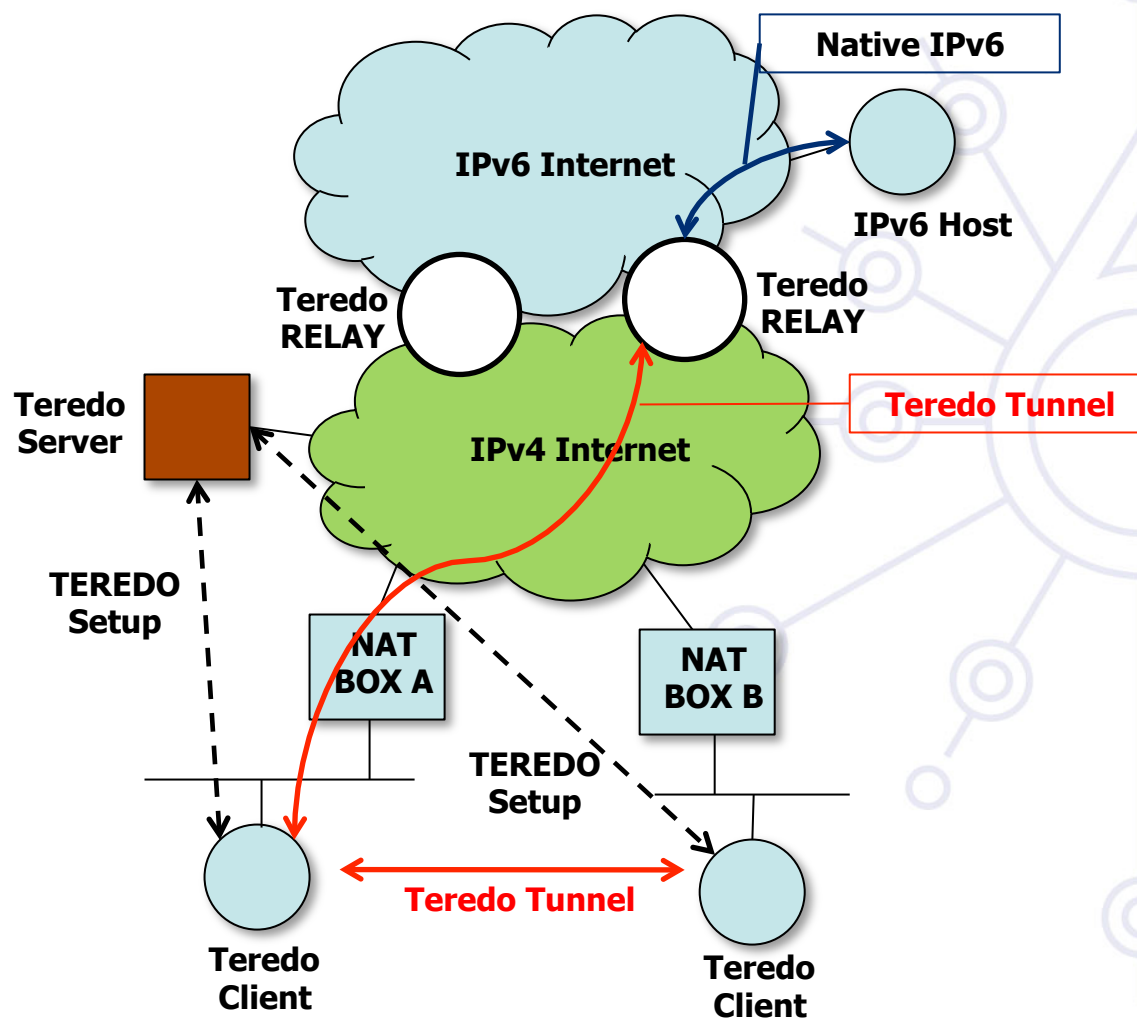
Teredo is defined in RFC4380

- Thought for providing IPv6 to hosts that are located behind a NAT box that is not able to support "proto-41 forwarding"

Some characteristics

- Encapsulates the IPv6 packets into UDP/IPv4 packets
- Uses different agents: **Teredo Server, Teredo Relay, Teredo Client**
- User configures in its host a Teredo Server which provides an IPv6 address from the **2001:0000::/32** prefix, based on the user's public IPv4 address and used UDP port
- By means of IPv6 anycast, Teredo Relays are announced, so the user has also IPv6 connectivity with any IPv6 host, otherwise, the user only has IPv6 connectivity with other Teredo users
- Microsoft currently provides public Teredo Servers for free, but not Teredo Relays
- There are already other open Teredo Relays

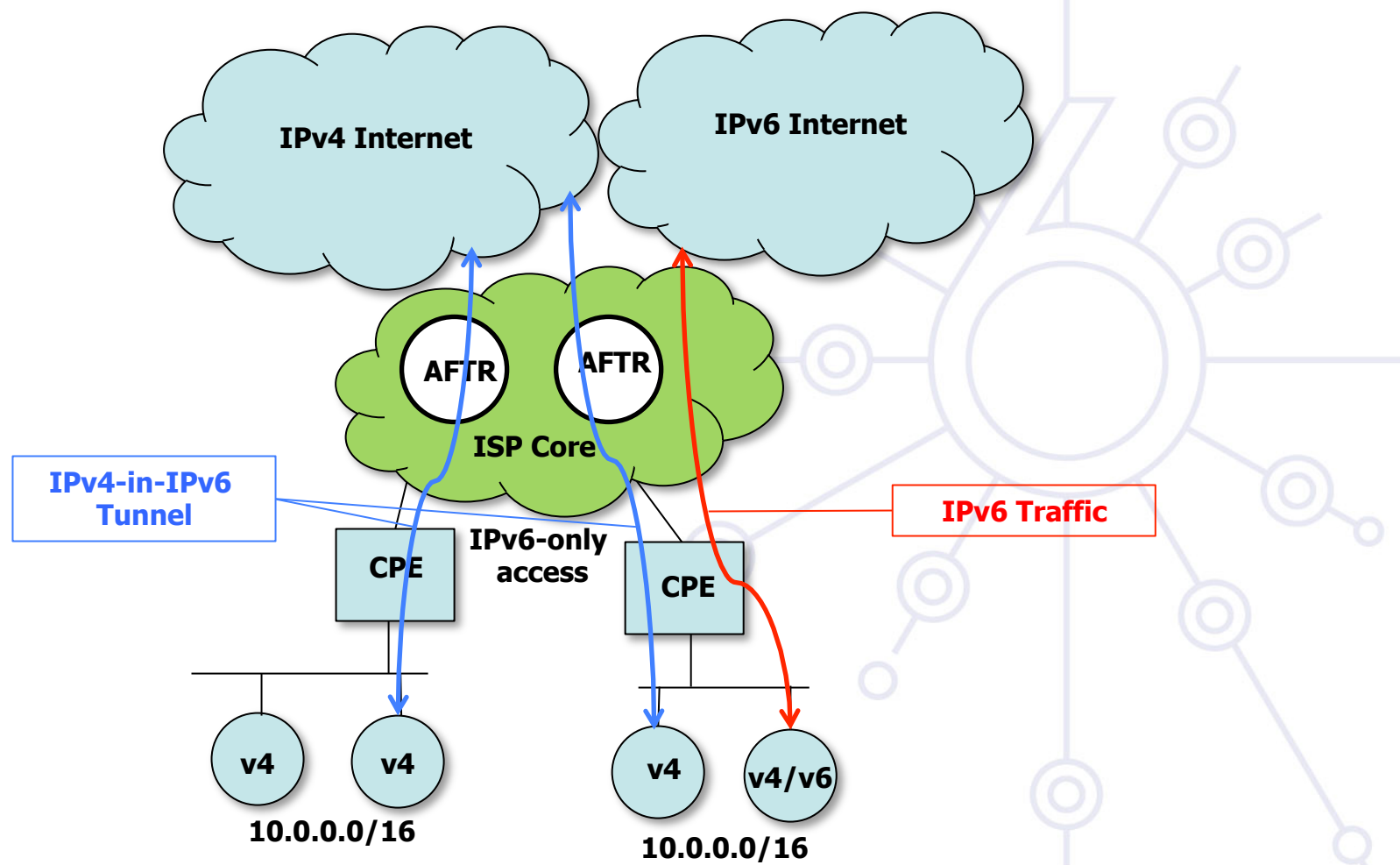
Teredo: Basic Overview



Dual Stack Lite

- **To cope with the IPv4 exhaustion problem.**
- **Sharing (same) IPv4 addresses among customers by combining:**
 - Tunneling
 - NAT
- **No need for multiple levels of NAT.**
- **Two elements:**
 - DS-Lite Basic Bridging BroadBand (B4)
 - DS-Lite Address Family Transition Router (AFTR)
 - Also called CGN (Carrier Grade NAT) or LSN (Large Scale NAT)

DS-Lite Overview



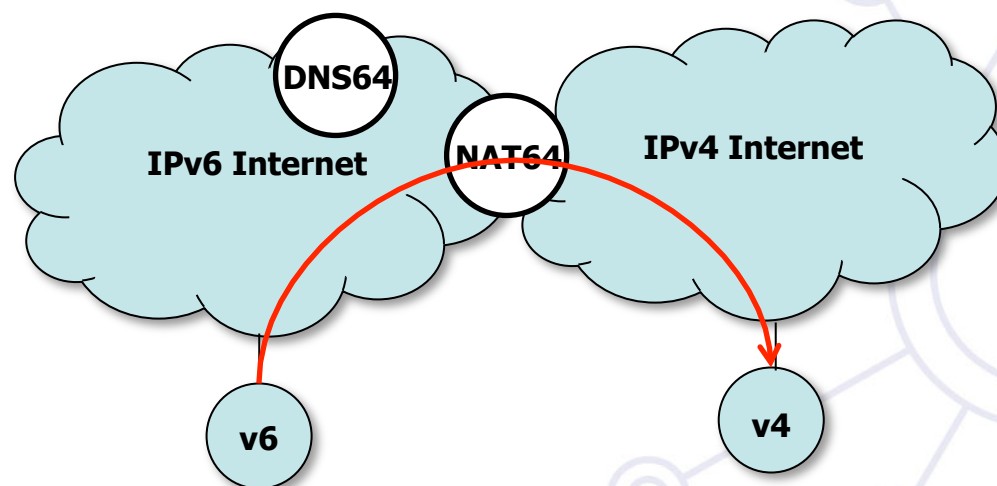
NAT64 (1)

- **When ISPs only provide IPv6 connectivity, or devices are IPv6-only (cellular phones).**
- **But still some IPv4-only boxes are on the Internet.**
- **Similar idea as NAT-PT, but working correctly.**
- **Optional element, but decoupled, DNS64.**

NAT64 (2)

- **Stateful NAT64 is a mechanism for translating IPv6 packets to IPv4 packets and vice-versa.**
 - The translation is done by translating the packet headers according to the IP/ICMP Translation Algorithm.
 - The IPv4 addresses of IPv4 hosts are algorithmically translated to and from IPv6 addresses by using a specific algorithm.
 - The current specification only defines how stateful NAT64 translates unicast packets carrying TCP, UDP and ICMP traffic.
 - DNS64 is a mechanism for synthesizing AAAA resource records (RR) from A RR. The IPv6 address contained in the synthetic AAAA RR is algorithmically generated from the IPv4 address and the IPv6 prefix assigned to a NAT64 device
- **NAT64 allows multiple IPv6-only nodes to share an IPv4 address to access the IPv4 Internet.**

NAT64 Overview



Looking back at considerations

Earlier we asked how do tunnelled transition mechanisms fare for:

- Security
- Manual or automatic setup
- Ease of management
- Handling dynamic IPv4 addresses
- Support for hosts or sites to be connected
- Scalability: 10, 100, or 10,000 served tunnels?
- Support for NAT traversal
- Tunnel service discovery
- Support for special services (e.g. multicast)
- Tunnel concentration/bandwidth usage issues

Comparison for discussion

Feature	6to4	Teredo	Softwires	6RD	Tunnel broker
Security	Potential for abuse	Potential for abuse	Good	Supported (the same used in the IPv4 net)	Supports authentication
Setup	Automatic	Automatic	Automatic	Automatic	Manual / automatic
Ease of management	Poor (automatic)	Poor (automatic)	Good	Good	Good (but ...)
Dynamic IPv4 addresses	Poor ?	Poor ?	Poor ?	Poor ?	Poor
Host or site tunnels	Primarily site	Host	Primarily site	Primarily host	Primarily host
Scalability	Very good	Very Good	Good	Very Good	Good
NAT traversal	Tricky	Very Good	Very Good	Not a problem	Yes, with TSP
Tunnel service discovery	Automatic	Automatic	Configured	Automatic	Manual configuration
Special service support	Variable	Variable	Variable	Variable	Variable
Bandwidth concentration	Only at 6to4 relay	Teredo Server/ Relay	Softwires Concentrator	On 6RD relays (could be replicated)	At tunnel server

ISATAP

Intra-Site Automatic Tunnel Addressing Protocol (RFC4214)

- Automatic tunneling
- Designed for use *within* a site
- Used where dual-stack nodes are sparsely deployed in the site (very early deployment phase)

Host-to-host or host-to-router automatic tunnels

- Uses a specific EUI-64 host address format
- Format can be recognised and acted upon by ISATAP-aware nodes and routers

ISATAP addresses

The EUI-64 is formed by

- A reserved IANA prefix (00-00-5e)
- A fixed 8-bit hex value (fe)
- The 32-bit IPv4 address of the node
- Toggling the globally unique (u) bit

For example, 152.78.64.1 would have an EUI-64 host address for IPv6 of:

- 0200:5efe:984e:4001

ISATAP tunneling

Relies on the OS supporting ISATAP

Use one ISATAP router per site, usually advertised under FQDN 'isatap.domain'

- Virtual IPv6 link over the IPv4 network
- Know the IPv4 tunnel end-point address from last 32-bits of the IPv6 ISATAP address
- Get network prefix via ND from router

Not widely deployed

Better to deploy proper dual-stack

- Allows better managed control of deployment

6PE: IPv4/MPLS Network deployed

Strategies:

1. Native IPv6 routing:

- Without MPLS. Needs IPv6 support on all network devices and configuration of all of them. No MPLS benefits.

2. Native IPv6 routing and MPLS over IPv6:

- Replication of the IPv4/MPLS scheme for IPv6 traffic. Needs IPv6 and MPLS support on all devices and configuration of all of them.

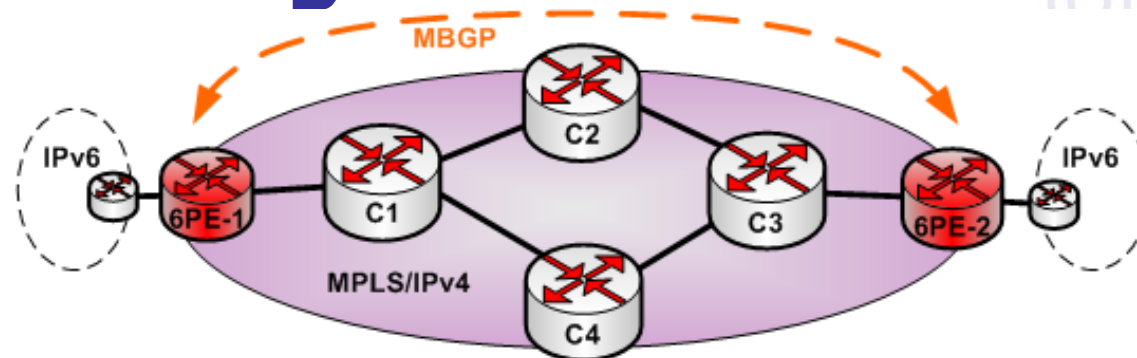
3. Use the existing IPv4/MPLS infrastructure to forward IPv6 traffic:

3.1 IPv6 Provider Edge Routers (6PE): 6PE or edge routers of the IPv4/MPLS cloud must be dual-stack and support Multiprotocol-BGP

3.2 IPv6 over a Circuit Transport over MPLS: Dedicated interfaces are created using static circuits configured over MPLS (AToM or EoMPLS). No configuration changes on routers of the MPLS cloud. Static and not scalable mechanism.

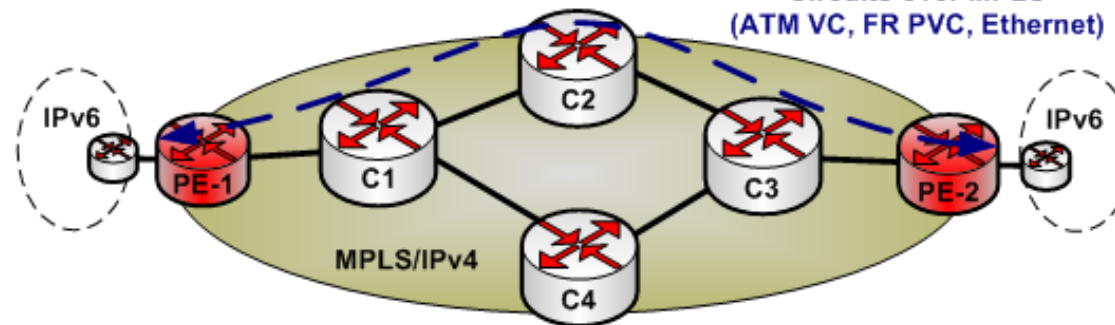
3.3 IPv6 Using Tunnels on the Customer Edge Routers: User's routers are in charge of creating 6in4 tunnels between IPv6 networks, transparently to the IPv4/MPLS cloud. Static and not scalable mechanism.

6PE: Strategies

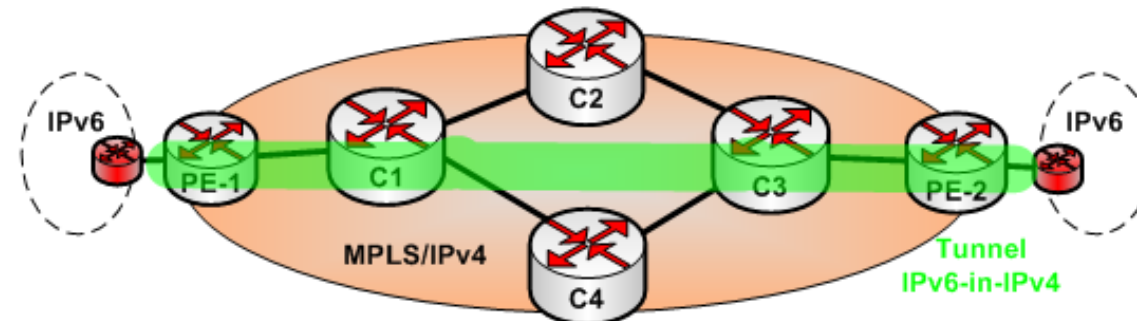


3.1) Using 6PE

Circuits over MPLS
(ATM VC, FR PVC, Ethernet)



3.2) Using circuits over MPLS



3.3) Using Users' Routers Tunnels

6PE: IPv6 Provider Edge Routers

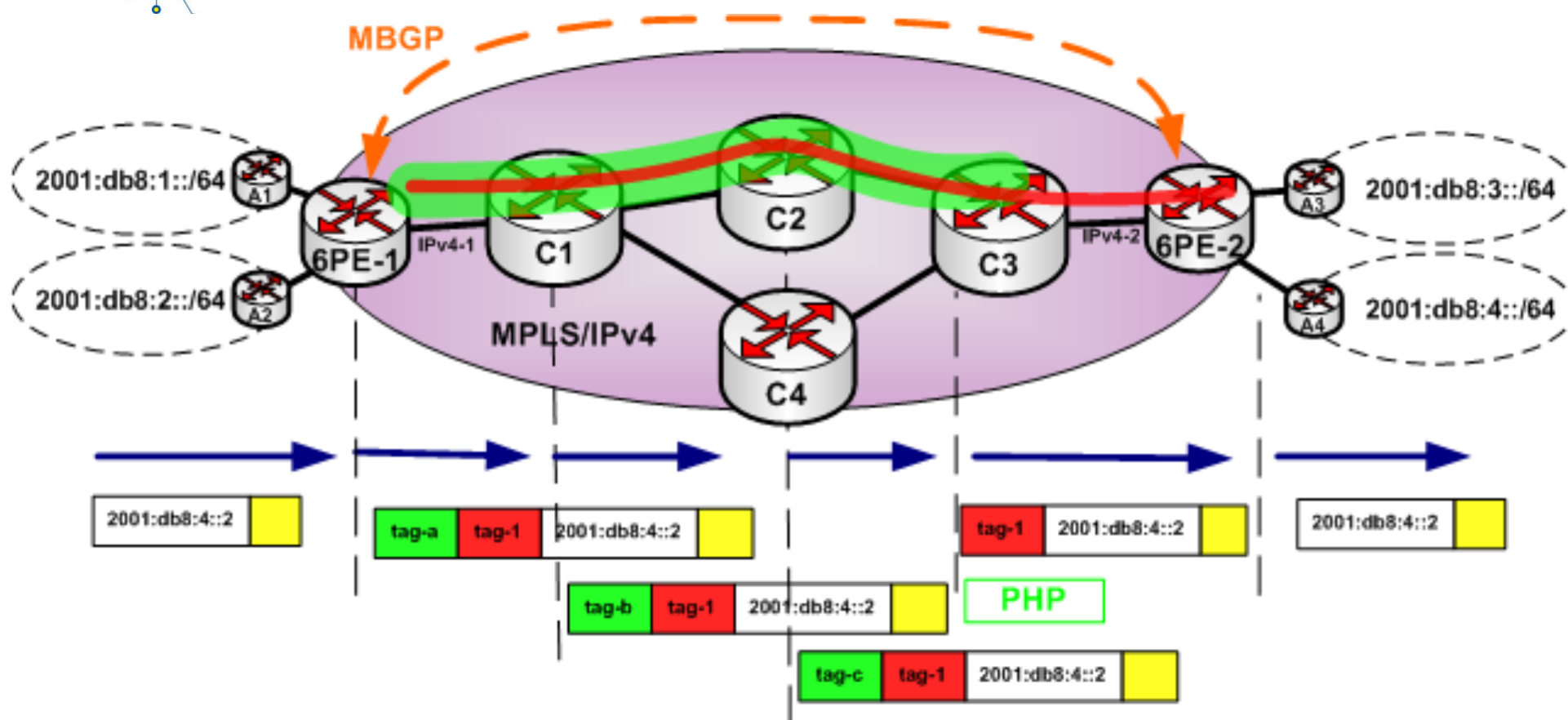
Defined on RFC4798

Communication between the remote IPv6 domains over IPv4 MPLS IPv4 core network

- Uses MPLS label switched paths (LSPs)
- This feature relies on multiprotocol BGP extensions in the IPv4 network configuration on the provider edge (PE) router to exchange IPv6 reachability information in addition to an MPLS label for each IPv6 address prefix to be advertised

PE Edge routers

- Are configured to be dual stack running both IPv4 and IPv6
- Uses the IPv4 mapped IPv6 address for IPv6 prefix reachability exchange



6PE-1 learns from 6PE-2 through MBGP the following:

Prefix	Next-Hop	Tag-IPv6
-----	-----	-----
2001:db8:3::/64	::FFFF:IPv4-2	tag-2
2001:db8:4::/64	::FFFF:IPv4-2	tag-1

10/24/10

Training Location

58

3: Translation

When an IPv4-only system needs to communicate with an IPv6-only system, translation is required

Can be done at various layers

Network layer

- Rewrite IP headers

Transport layer

- Use a TCP relay

Application layer

- Use an application layer gateway (ALG)

Ideally avoid translation

- Use IPv4 to speak to IPv4 systems and IPv6 for IPv6 systems

Translation scenarios

Generally when deploying IPv6-only network elements and you need them to communicate with IPv4-only systems

- Legacy applications that cannot be ported to support IPv6
 - Or perhaps source code not available
- Legacy IPv4-only operating systems
 - For example Windows 98
- Legacy IPv4-only hardware
 - Printers

Network layer: NAT-PT

Network Address Translation - Protocol Translation

- Defined in RFC2766
- Like IPv4 NAT, but with protocol translation

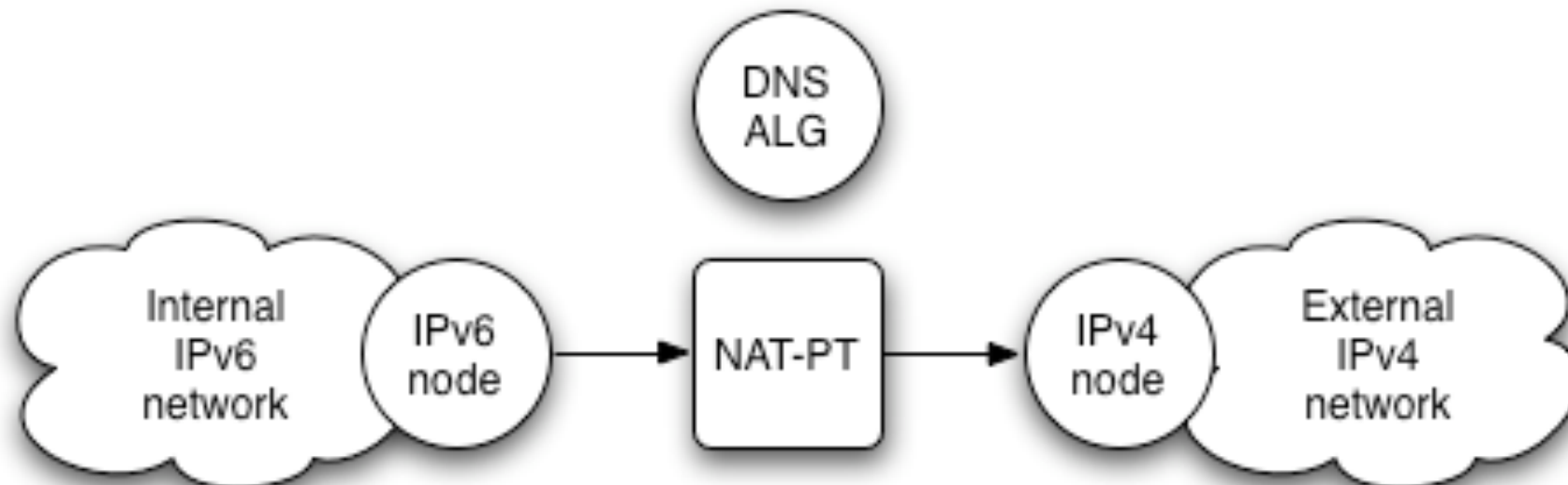
Uses Stateless IP/ICMP Translation (SIIT)

- Defined in RFC2765
- SIIT defines algorithms to translate between the IPv4 and IPv6 header fields, where it's possible

NAT-PT extends SIIT with IPv4 address pools

- IPv4-to-IPv6 and IPv6-to-IPv4 supported

NAT-PT topology



Src: IPv6 address
Dst: <IPv6-prefix>:<IPv4-address>

NAT-PT and DNS

Internal network IPv6 only

DNS ALG watches for IPv6 (AAAA) DNS queries, and translates to IPv4 (A) queries

When IPv4 DNS response comes back, DNS ALG maps the result to an IPv6 address

- <IPv6-prefix>:<IPv4 address>
- A special NAT-PT IPv6 prefix is taken from the IPv6 network's address space

Querying host now uses an IPv6 destination that NAT-PT maps to real IPv4 destination

NAT-PT downsides

Has all shortcomings of IPv4 NAT, and more

- IP addresses may be embedded in payload (e.g. FTP)
- DNS considerations are complex

Can use from IPv4 network into IPv6 network

- If enough IPv4 global addresses available to advertise special NAT-PT prefix addresses externally

It's considered a 'last resort' mechanism

- NAT-PT has been deprecated 'historical' within the IETF (see RFC4966 for details)

Transport layer: TRT

Transport Relay Translator (TRT)

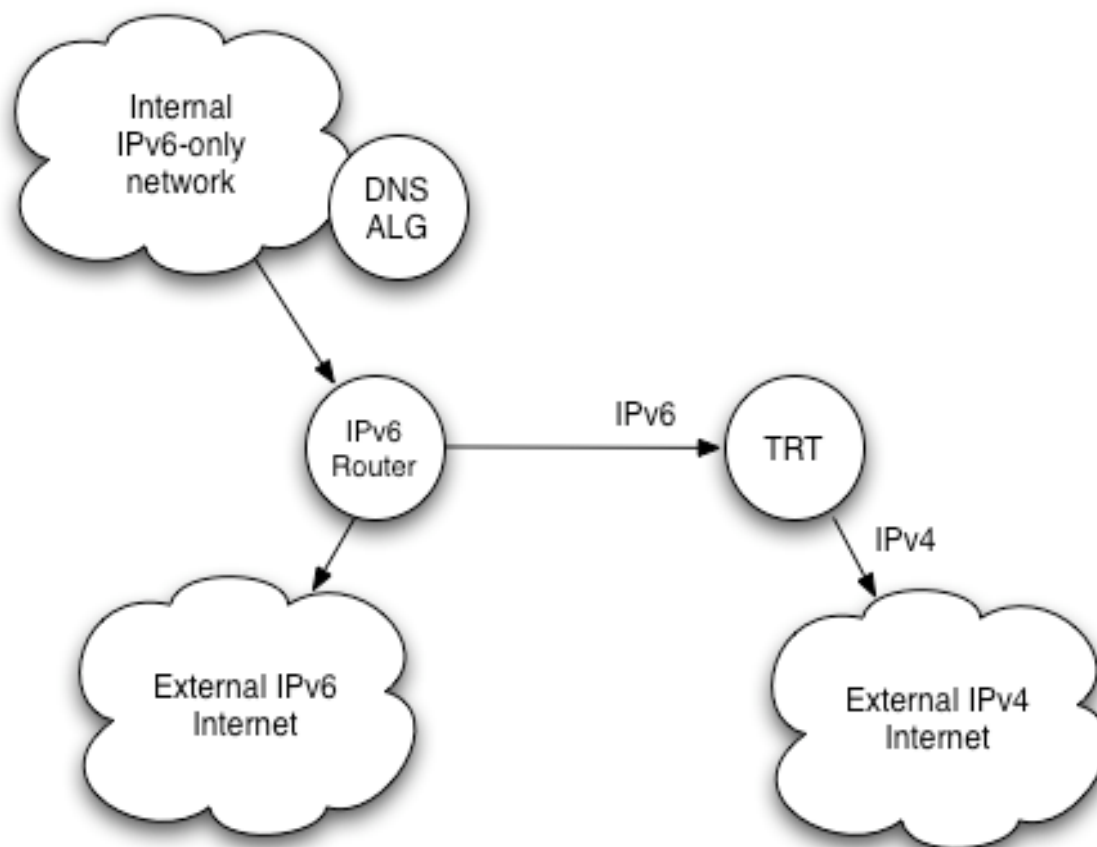
- Designed for use in IPv6-only networks wishing to connect to external IPv4-only systems
- TRT has internal IPv6 and external IPv4 interfaces

External IPv6 connections work as usual

Trick is handling connections to IPv4 nets

- Relies on use of a DNS proxy
- Internal IPv6 host looks up destination IP address
- If an IPv6 address, traffic is sent to IPv6 Internet
- If an IPv4 address, traffic is routed to the TRT

TRT topology



DNS proxy address mapping

If internal IPv6 host is trying to reach an IPv4-only system, the DNS proxy (ALG) returns a special IPv6 destination

- First 64 bits assigned to be unique locally
- Next 32 bits all zero
- Last 32 bits are the real IPv4 destination
 - `<IPv6-prefix>:0:0:<IPv4 address>`

<ipv6-prefix> is routed internally to the TRT

- Which terminates the TCP/IPv6 connection
- And opens connection to the real IPv4 destination

TRT pros and cons

Pros

- Transparent to hosts/applications
- Scalable - can use multiple TRTs, with one internal / 64 prefix used per TRT device
- TRT can work with one global IPv4 address

Cons

- Like NAT, problems with embedded IP addresses in payload (e.g. FTP)
- No simple way to allow connections initiated inbound from external IPv4 to internal IPv6 hosts

Application: ALGs

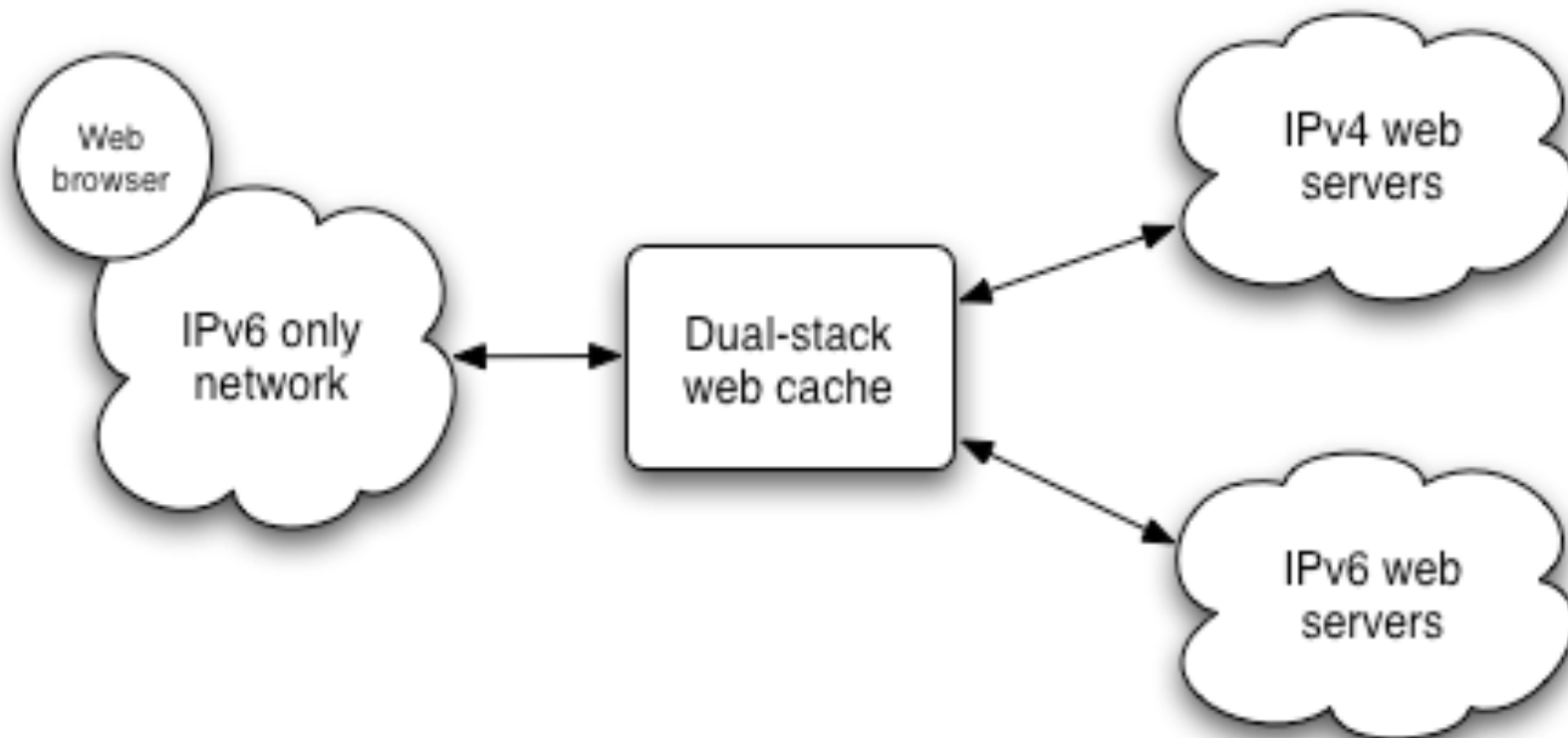
NAT-PT and TRT are somewhat complex
Luckily, application layer gateways (ALGs)
offer a simpler alternative

Many applications support ALGs already

- Web cache
- SMTP gateway
- DNS resolver
- SIP proxy
- etc

We can leverage this in a simple way

ALG topology



ALG pros and cons

Pros

- Simple to deploy
- ALGs already commonly in use, e.g.
 - Web cache to reduce bandwidth usage
 - SMTP relay to channel mail through one server
- Avoids complexity of NAT-PT or TRT

Cons

- Requires client configuration to use ALG
- Only works for specific ALG-supported applications - not suited for peer-to-peer apps

But what's the best method?

**We have a “toolbox” of IPv6 transition methods
Some suited to certain scenarios**

**IPv4 hosts will be around for a long time, with
transition ongoing for many years (10-20+ years)**

Usage depends on scenario

- A university may run dual-stack internally, and use a manual tunnel to their NREN until a native connection is available
- A home user with IPv6 enabled on his laptop may use a tunnel broker to gain IPv6 connectivity to their home
- Alternatively, a SOHO environment may be suited to 6to4
 - Especially where a static IPv4 address is available

There is no single ‘best’ solution

Finally: perspectives

Potentially deployed by a (campus) site:

- Dual-stack networking
- Manual tunnels
- ALGs
- 6to4 router (for small, typically SOHO, sites)
- NAT-PT (for IPv6-only subnets without ALG capability)

Potentially offered/supported by an ISP:

- Tunnel broker server
- Manual tunnels
- Softwires
- 6RD
- 6to4 relay
- 6PE
- Teredo

Conclusions

There is a large set of IPv6 transition tools available

- No single 'best' solution
- Transition plan is likely to be site-specific

Current 'best practice' is dual-stack deployment

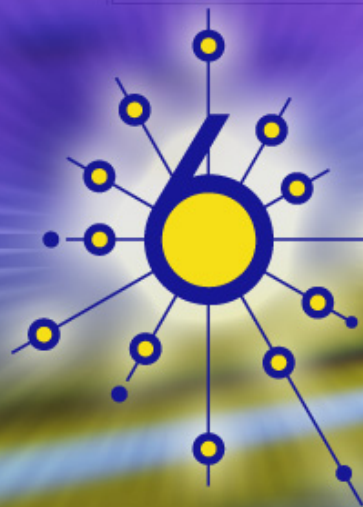
- Natural path via procurement cycles
- Allows experience in IPv6 operation to be gained early

IPv6-only networks can be deployed

- But very limited in number to date, and missing some apps

Ultimate driver is IPv4 address space availability

- But also need IPv4 addresses for a smooth transition



Deploy

Questions ...