

Lecture 3: IPv6 Bootcamp

- Common IPv6 addresses
- Basic mechanisms of IPv6
- Stateless Address AutoConfiguration (SLAAC)
- Stateful address autoconfiguration (DHCPv6)
- Tunnelling (SIT, 6to4, Torpedo)
- Security issues

IPv6 Brief Recap

- Much enlarged address space
 - smaller routing tables, many more network IDs
 - more addresses (no NAT needed)
 - now everyone in the world could be online (directly)
- Autoconfiguration
 - Easier to have more devices (in-car networks, etc.)
- Streamlined packet header (easier routing)
- Advanced features
 - QoS, Mobility, (optional) IPSec

Address Notation

- 8 groups of 16 bits in hex, can be compressed
 - fe80:0000:0000:0000:0226:5eff:fe00:8242
 - fe80:0:0:0:226:5eff:fe00:8242
 - fe80::226:5eff:fe00:8242
 - fe80::226:5eff:fe00:8242%6 (or %eth0) zone index
- Some addresses have embedded IPv4
 - ::ffff:192.168.0.2 \equiv ::ffff:c0a8:2
- What about addresses with ports? (colon use)
 - [fe80::226:5eff:fe00:8242]:8081
 - http://[fe80::226:5eff:fe00:8242]:8081/

Prefix Notation

- Functionally equivalent to network mask or IPv4 Classless Inter-Domain Routing (CIDR) prefix
 - but much easier to work with because IPv6 uses hex notation, which is easier to convert to binary
- Trailing /n means that the network ID ends after the nth bit
 - e.g. `fe80::/10` or `2002::/3`
 - Exercise: is `3001::1` in `2002::/3` ?
 - Exercise: is `fd6b:4104:35ce:0:a00:fed9` in `fc00::/7` ?

Address Formulation

- 128 bits: 64-bit prefix & 64-bit interface identifier
- I'face IDs can be formed by hosts themselves
 - e.g. may base on their EUI-64 interface identifier.
 - For Ethernet, this is based on MAC address
00-26-5E-00-82-42 → 0226:5e**ff:fe**00:8242
insert ff:fe and **swap universal/local bit** (a MAC like this that is universal will be manufacturer-assigned)
 - This interface identifier is added to the prefix of the network.
- “Privacy extensions”: random temporary interface IDs generated for outgoing traffic

IPv6 common unicast addresses

- See RFC4291
- ::1 and :: Loopback and Unspecified
- fe80::/10 Link-local
 - append *%zone index*: %eth0 (Linux) or %6 (MS)
- fc00::/7 Unique-local RFC4193
 - Like deprecated site-local, but with fewer problems, e.g. since RFC4193 addresses require good pseudo-random parts, organisations can most likely aggregate without conflict in their unique-local addresses.

IPv6 common unicast addresses (cont.d)

- 2000::/3 Global unicast RFC3513 RFC4291
- 2001:0000::/32 Teredo RFC4380
- 2002::/16 6to4 tunnelling RFC3056
- 2001:db8::/32 Documentation only RFC3849
- Others ...
 - These allocations are made by Internet Assigned Numbers Authority (IANA)
<http://www.iana.org/numbers/>

Common IPv6 multicast addresses

- ff00::/8 is multicast, but we also encode scope:
 - ff + 4 bits of flags + 4 bits of scope + 112 bits of group ID
- There is no broadcast: special case of multicast
 - ff02::1 Link local 'all-nodes'
 - ff02::2 Link local 'all-routers'

These are generally never used by *applications*

- Scopes: e.g. 1 = node-local, 2 = link-local, 5 = site-local, 8 = organisation-local, E = global scope.

ff05::1 'Site' local 'all-nodes'

Lots of addresses

- Unicast addresses have a particular scope
 - Node-local, Link-local, Global (Universal)
- Hosts have multiple addresses
 - must have link-local
 - plus any number of advertised prefixes (e.g. unique-local + global)
 - plus any static addresses
 - addresses have a lifetime (preferred, deprecated)
 - addresses can be temporary (privacy addresses)
 - plus multicast addresses (solicited node and all-nodes + ...)

Default Address Selection

- Choice of source address
 - varying in version, scope, state
- Choice of destination address
 - varying in version, scope, state
 - could get multiple results during name lookup
- How to choose appropriate pairing?
 - source: global v4 or link-local v6
 - destination: global v4 or global v6
 - Not simple, so RFC3484 defines algorithm

What your IPv6 ISP should give you

- Smallest practical subnet size is /64
- RFC3177 contains recommendations
- Home network subscribers /48
 - In reality, some ISPs will give a /56, but a /64 is too small. You might give a /64 to a mobile network when you know no subnets are needed.
 - Remember that a /48 allows for $2^{64-48}=2^{16}$ subnets.
- Small and large enterprises /48
- Very large /47 or many /48s

How interfaces get configured

- Link-local address formulated and tested
- Stateless Address AutoConfiguration (SLAAC)
 - Nodes send out a Router Solicitation
 - Routers send out Router Advertisements informing nodes on the link of prefixes and lifetimes.
- DHCPv6 (either stateful or stateless)
 - **Stateful**: gives out static addresses that you might give to a server, for example (think DHCP for IPv4)
 - **Stateless**: augments SLAAC with extra info
- Manual/Static
 - Useful for routers and servers

Router Advertisement

- Multicast ICMPv6 message to ff02::1
 - or to the solicited node m'cast address for the addr.
- Contents include at least these bits:
 - **M**anaged address config flag
 - If 0: use stateless autoconfiguration
 - If 1: use stateful configuration (DHCPv6)
 - **O**ther stateful config flag
 - If 1: use DHCPv6 for other information
- Router lifetime (>0 means default router)
- Contains a list of prefixes advertised on this link

Neighbour Discovery

- Replaces ARP
 - Implemented with ICMPv6
- Includes MTU and reachability information
 - Caching Path MTU
- Neighbour Solicitation & neighb'r advertisement
 - Sent to the solicited node's multicast address. This is formulated based on the queried address to reduce traffic to all nodes.
- SEcure Neighbour Discovery (SEND)
 - See also: IPsec

Duplicate Address Detection

- Duplicate Address Detection (DAD)
 - uses Neighbour Discovery to query if generated address is used (if it is, abort this address)
- Generate link-local address, then “DAD” it
- Generate global addresses by adding interface ID to advertised prefixes, then “DAD” it.

Transition mechanisms–statuses

- **6in4** (Proto-41): statically configured tunnel
 - E.g. as used by tunnel brokers
- **6to4**–more flexible; support relay routers
- **Teredo**–even more flexible; can tunnel through NAT over UDP
- **ISATAP**–Intra-Site Automatic Tunnel Addr. Prot.
- **NAT64 & DNS64**–Allow only IPv6 → IPv4
- **Ignore**: NAT-PT, *6over4* (note, not “6to4”), *IPv4-compatible* IPv6 addresses (not “-mapped”), 6Bone

Security Threats

- IPv6 might be on by default, and preferred...
 - you might not even realise it, or know how to manage it
- Autoconfiguration and rogue advertisements
- Routing header 0 (“loose source routing”)
- Firewalls for IPv6 generally neglected
 - if thought of at all yet ...
- Tunnelling mechanisms hide traffic
- Claims of “IPv6 support”

Summary

Remember formats of various IPv6 addresses

link local, global unicast, multicast, loopback, unspecified, etc.

How to detect duplicate link local address in SLAAC? use DAD protocol

How to create an EUI-64 identifier based on the MAC address of a network interface card?

References

- IPv6 Essentials, Second Edition, by Silvia Hagan. **2006**. Published by O'Reilly, also available from Apple's AppStore
- <http://rfc-editor.org/>
 - Great for checking if particular RFCs have been deprecated (useful when checking book content!)
- <http://www.iana.org/>
- Wikipedia
 - Useful for checking up-to-date status and references

Experimentation

On MacOS/Linux

```
$ ifconfig
```

```
$ netstat -rn
```

```
$ ping6, etc
```

```
http://test-ipv6.com/
```

```
host -a www.cs.otago.ac.nz ipv6.test-ipv6.com
```

Note: use the IP address of ipv6.test-ipv6.com

```
telnet ipv4.test-ipv6.com 79
```

```
telnet ipv6.test-ipv6.com 79
```

```
telnet ds.test-ipv6.com 79
```

