GENEVE Tunnels For Linux Endpoints

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Who am I?

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Let’s talk about GENEVE!

- GENEVE is a relatively new network tunneling protocol
- OVS (∼ 1 year), netdev (∼ 3 months) in kernel
- Some hardware support is appearing too
- Discussion needed of control plane and other options

If we keep building it, will they come?
Why tunnels?

Tunnels are a fundamental technology for connecting endpoints across a foreign network...

- VLANs are limited to physical L2 networks
- Some applications demand an L2 environment
- Deployments can span diverse physical networks
- Virtualized (i.e. logical) topology – SDN

Tunnels make the network fit how you want to use it!
Why not use VXLAN, NVGRE, STT or other tunneling protocols?

- Each alternative has its own drawbacks
- GENEVE provides a superset of the capabilities from the other protocols (including non-Ethernet frame tunneling)
- Readily extensible through variable length option headers
- Not tied to any control plane (e.g. no need for multicast)

GENEVE is best-of-breed and the most flexible tunneling option...
Why a netdev?

Doesn’t OVS already support GENEVE tunnels? Yes, but…

- Not everyone wants to run OVS
- Ultimately, a netdev is needed somewhere in the path anyway
- A netdev allows for fewer internal bridge hops at endpoint
- Configuring a tunnel netdev is simpler too

A netdev provides the familiar networking configuration point that users expect!
Standardization

GENEVE is still working its way through the IETF standardization process...

- Initial draft dated 14 February 2014
- 4th draft – Network Virtualization Overlay WG (NVO3)
- Current draft expires 9 November 2015
- Draft approval – ???

GENEVE is coming...
Low-level GENEVE infrastructure shared between OVS and netdev...

- Developed to enable OVS vport
- Kept separate from vport implementation (thanks!)
- Currently limited to IPv4 support (some code for IPv6)
- Simplifies netdev implementation – cleaner code!

Going, going, gone...
GENEVE netdev merged for 4.2

- Unicast, IPv4 endpoints
- Pre-configured point-to-point tunnels
- Support a handful of tunable parameters (e.g. TOS, TTL)
- IPROUTE2 patches merged as well

Suitable for use in place of other tunneling protocols within those limitations...maybe...
Last week (8/11), Pravin posted 6-part series “Geneve: Add support for tunnel metadata”…surprise!

- Uses new technology for OVS tunnels (tunnel metadata API)
- Some overlap with locally queued patches (configurable UDP destination port)
- Refactors geneve_core and geneve into single module

Slow pace and failure to communicate has it consequences… :-(

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So, what is to come?

- IPv6 support (in testing)
- More tunables (similar to VXLAN)
- Options processing (?)
- Features to enable control planes

Need user stories to guide development!
Control Planes

Static configuration is error prone and boring...

- VXLAN control planes should work on GENEVE
- Some VXLAN control planes are little used
- Standardized control planes?
- How about GENEVE support in Flannel? Others?

LPC networking mini-conference discussion scheduled for Friday...
Tunnel encapsulation is great, but it comes at a cost...

- CPU usage increases, limits throughput
- Hardware offload can eliminate excess CPU usage
- Vendors have shown NICs with GENEVE hardware offload
- Linux could take advantage of such NICs (similar to `ndo_add_vxlant_port`)

Push for GENEVE offload when purchasing NICs...
So what’s the point?

- Containers and virtual hosts need tunnels to plumb virtual networks
- GENEVE is the best-of-breed technology for tunneling L2/L3 traffic over IP
- Linux kernel support for GENEVE is here and improving

Let’s decide how to make the best use of GENEVE!
Feel free to contact me!

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Current GENEVE Draft
https://tools.ietf.org/html/draft-ietf-nvo3-geneve-00

Open vSwitch
http://www.openvswitch.org/

Flannel
https://github.com/coreos/flannel