Linux, Netlink, and Go in 7 minutes or less!

Matt Layher, August 30, 2018

Matt Layher

- Engineer at DigitalOcean
- GitHub + Twitter: @mdlayher
- github.com/mdlayher/talks



Introduction to Netlink

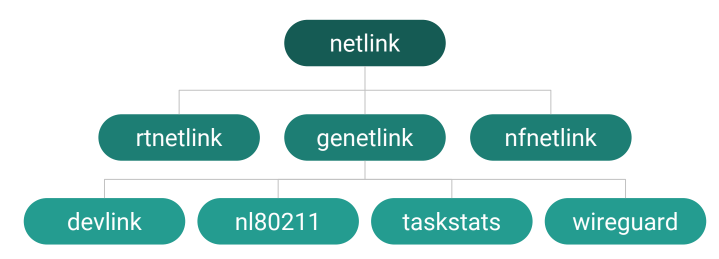
What is Netlink?

- Linux kernel inter-process communication (IPC) interface
- Flexible replacement for ioct1(2)
- Typically used to configure the Linux kernel or kernel modules
- Uses various "families" to interact with different parts of the kernel

Netlink families

- rtnetlink: configures network interfaces, addresses, routes, etc.
- **genetlink**: a generic and extensible netlink family
- nfnetlink: configures aspects of the kernel's netfilter subsystem
- See netlink(7) for the full list

Netlink family tree



Netlink programming

- BSD sockets API: socket(2), bind(2), sendmsg(2), recvmsg(2)
 - Beej's Guide to Network Programming
- Fixed length headers and an arbitrary byte payload
- Messages usually contain a header or length/type/value attributes

Netlink and Go: the basics

github.com/mdlayher/netlink

- Go package that provides low-level access to Linux netlink sockets
- Used as a foundation for other netlink family packages
- Handles many of the details of netlink message/attribute passing
- No Cgo required!

```
// Speak to generic netlink using netlink.
c, err := netlink.Dial(16, nil)
if err != nil {
   log.Fatalf("failed to dial netlink: %v", err)
defer c.Close()
// Ask netlink to echo back our request.
f := netlink.HeaderFlagsRequest | netlink.HeaderFlagsAcknowledge
msgs, err := c.Execute(netlink.Message{
   Header: netlink.Header{Flags: f},
if err != nil {
   log.Fatalf("failed to execute request: %v", err)
log.Printf("out: %+v", msgs)
```

Package netlink is a foundation

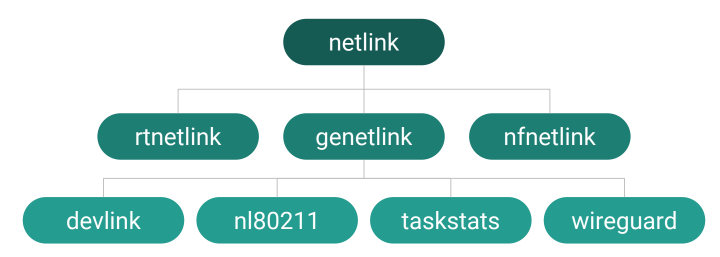
- Not recommended for direct use in your applications
- Use a higher level family package as your starting point
- godoc.org/github.com/mdlayher/netlink?importers

Netlink and Go: high level packages

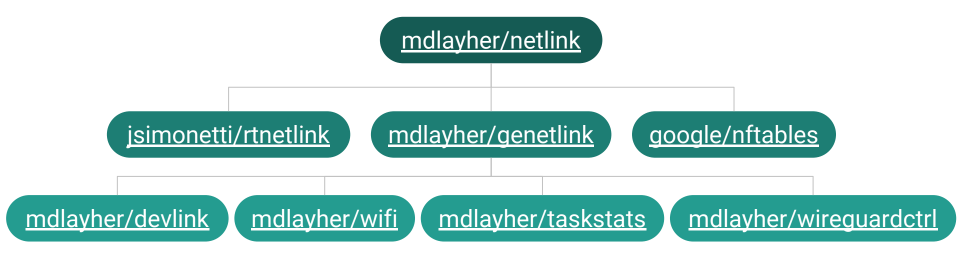
High level packages

- rtnetlink: github.com/jsimonetti/rtnetlink
- genetlink: github.com/mdlayher/genetlink
- nfnetlink (nftables): github.com/google/nftables
- ... and more!

Netlink family tree



Netlink and Go family tree



• 18 open-source importers on godoc.org; too many to fit on one slide!

Use cases

- <u>devlink</u>: manipulation of Ethernet/InfiniBand chips/ASICs
- wifi: gathering WiFi device metrics via Prometheus node_exporter
- <u>taskstats</u>: high-precision, per-process, CPU/memory/disk statistics
- wireguardctrl: manipulation of WireGuard VPN tunnels

Summary

Summary

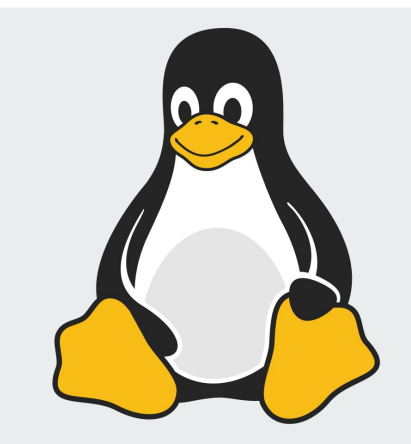
- Netlink provides a powerful and flexible interface to the Linux kernel!
- Go is an excellent language for controlling the kernel; no Cgo required!
- Join us and help build more netlink family and higher-level packages!

Resources

- github.com/mdlayher/netlink
- Linux, Netlink, and Go Part 1: netlink
- Netlink Library (libnl)

Thanks!

Matt Layher
github.com/mdlayher
twitter.com/mdlayher



Credit: Larry Ewing: http://isc.tamu.edu/~lewing/linux/