Rtnetlink dump filtering in the kernel

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Agenda

- Introduction to kernel rtnetlink dumps
- Applications using rtnetlink dumps
- Scalability problems with rtnetlink dumps
- Better Dump filtering in the kernel

Introduction

- Rtnetlink is a Netlink protocol bus:
 - provides an UAPI to manage Linux kernel networking object database
- Networking subsystems register handlers to manage kernel networking objects (with family and message type)
- Rtnetlink dump handlers:
 - registered with the RTM_GET* message type
 - and invoked when the netlink reqest contains RTM_GET* message with the NLM_F_DUMP flag

Applications: short lived

Mostly poll for kernel database changes:

- Connect to kernel
- Get kernel database dump
- Process messages
- Filter msgs
- Throw away all the data until next poll interval

Applications: short lived example

Look for stale neighbour entries every 30s \$ip neigh show | grep 'stale'

Applications: Long running apps/daemons

Build userspace kernel object database caches:

- Connect to kernel
- Get kernel database dump
- Listen to kernel netlink notifications to keep the cache current
- App traverses the cached objects to do work

Applications: Long running daemons example

Userspace routing daemons:

- Push routes to kernel
- Build cache of what the kernel has
- React to notifications from the kernel

Current Problems:

 In most cases there is no way to query the kernel via RTnetlink based UAPI on a few attributes

- short lived apps suffer:
 - Its a problem if the neigh database is 16k entries with only a few stale entries
 - \$ip neigh show | grep 'stale'

example

```
# the below iproute command execution requires requesting the
# kernel for a full dump of all interface details in the system and
# then looking for ethO in users-space
```

ip addr show dev eth0

```
# showing all bridge interfaces in the system requires iproute2 to get a # dump of details of all interfaces in the system and # filter bridge devices in user-space
```

ip link show type bridge

Existing Solutions for efficient dumps:

- 1. BPF socket filters for netlink messages
- 2. Use netlink mmap to speed up large dumps
- 3. IFLA_EXT_MASK (u32) netlink attribute which takes a few predefined mask values to filter dumps
- 4. Filter dump responses with attributes in the dump request messages

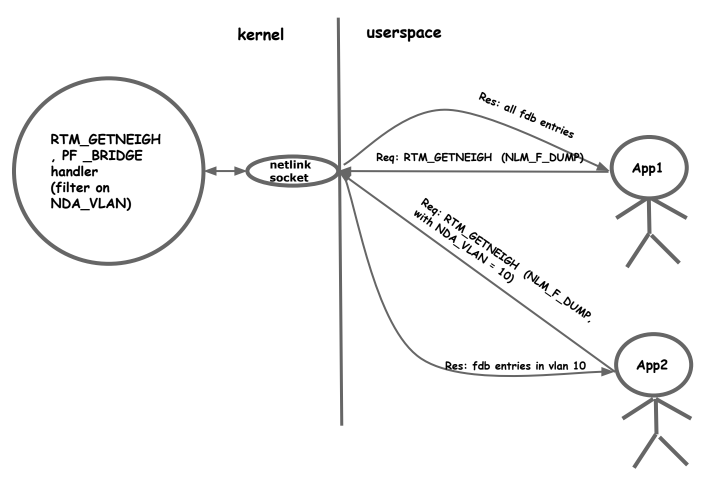
This talk is about 4) and in the context of short lived applications

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Guidelines for dump request messages:

 RTM_GET* messages with and without NLM_F_DUMP flags must follow the same message format as the RTM_NEW* message

(This is not a new requirement, but is required for consistent dump filtering across subsystems)



Next few slides walks through a few such messages

Link dumps: RTM_GETLINK

- Link dumps can be filtered on any fields in the incoming 'struct ifinfomsg', like interface flags
- They can also be filtered based on the supported netlink attributes. e. g.,
 - IFLA_GROUP to filter interfaces belonging to a group
 - IFLA_MASTER to filter interfaces with a specific master interface
 - IFLA_LINK to filter logical interfaces with this interface as the link

example

ip link show type bridge ip link show group test ip link show master br0 ip link show link eth1

Fdb dumps: RTM_GETNEIGH

- Filter fdb dumps on any fields in the incoming 'struct ndmsg'
- Bridge and vxlan FDB dumps can be filtered on any of the below fields in 'struct ndmsg':
 - ndm_state state of the fdb entry (NUD_PERMANENT, NUD_REACHABLE and others)
 - ndm_type type of entry (static or local)
 - ndm_ifindex interface the fdb entry points to

Fdb dumps: RTM_GETNEIGH (Contd)

They can also be filtered based on any of the NDA_* netlink neigh attributes: bridge fdb entries can be filtered based on the below attributes:

- NDA_DST filter by dst
- NDA_LLADDR filter by addr
- NDA_VLAN filter by vlan
- NDA_MASTER filter by master interface index

vxlan fdb entries can be filtered based on the below attributes:

- NDA_DST filter by dst
- NDA_LLADDR filter by addr
- NDA_PORT filter by remote port
- NDA_VNI filter by vni id for vxlan fdb
- NDA_IFINDEX filter by remote port ifindex for vxlan fdb

example

iproute2 example showing bridge fdb dump filtering

show fdb for bridge br0 bridge fdb show br br0

show fdb for bridge port eth0 bridge fdb show brport eth0

show static fdb entries bridge fdb show static # show fdb entries with vlan 10 bridge fdb show vlan 10

show vxlan fdb entries with vni 100 bridge fdb show vni 100

show vxlan fdb entries with remote port 4783 bridge fdb show port 4783

show fdb entries with dst 172.16.20.103 bridge fdb show dst 172.16.20.103

Neigh table dumps: RTM_GETNEIGH

Neighbour table entries can be filtered by fields in 'struct ndmsg':

- ndm_state (NUD_PERMANENT, NUD_REACHABLE and others)
- ndb_type neighbour entry type (static or local)
- ndm_ifindex neighbour entry pointing to an interface

example

```
# iproute2 examples filtering neigh dumps
```

show reachable neigh entries ip neigh show nud reachable

show permanent neigh entries ip neigh show nud permanent

show stale neigh entries ip neigh show nud stale

show neigh entries for dev eth0 ip neigh show dev eth0

address dumps

Address table entries can be filtered on fields in 'struct ifaddrmsg':

ifa_flags

- filter addresses with address flags
- ifa_scope
- filter address with given scope

• ifa_index

- dump addresses belonging to an interface

They can also be filtered based on the below netlink attributes:

- IFA_LABEL
- filter addresses with a given label
- IFLA_FLAGS primary
- filter on flags like permanent, dynamic, secondary,

Example

show addresses belonging to an interface ip addr show dev eth0

Numbers: address filtering in kernel with 2000 interfaces

No filtering in kernel: 2000 interfaces with ip addresses (orig)

time ip addr show dev eth0

3: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 00:01:00:00:01:cc brd ff:ff:ff:ff:ff:ff
inet 192.168.0.15/24 brd 192.168.0.255 scope global
eth0

valid_lft forever preferred_lft forever

real 0m0.060s user 0m0.040s sys 0m0.020s Filtering in kernel: 2000 interfaces with ip addresses

time ip addr show dev eth0

3: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

valid_lft forever preferred_lft forever

real 0m0.028s

user 0m0.004s

Proceedings of netdev 0.1, Feb 14-17, 2015, Ottawa, On, Canada Sys 0m0.020s

Futures

- Post patches
- Explore other ways to filter dumps in the kernel