



The nftables tutorial

Patrick McHardy
[<kaber@trash.net>](mailto:kaber@trash.net)

Pablo Neira Ayuso
[<pablo@netfilter.org>](mailto:pablo@netfilter.org)

Netdev 0.1
February 2015
Ottawa, Canada

What is nftables?

- New packet classification framework to replace {ip,ip6,arp,eb}tables based on lessons learnt.
- nftables was presented in Netfilter Workshop 2008 (Paris, France) and released in March 2009 by Patrick McHardy.
- Merged mainstream in October 2013, available since January 2014 in Linux kernel 3.13.
- It reuses the existing Netfilter building blocks: hooks, conntrack, NAT, logging and userspace queueing.
- We also reuse existing xtables extensions through nft compat.

Why nftables?

- Address iptables architectural design problems:
 - From kernelspace:
 - Avoid code duplication
 - Four families (arp, ip, ip6, bridge) derived from the original iptables codebase.
 - Very similar extensions to match protocol fields and metadata.
 - Netlink API (including event notifications)
 - Better dynamic/incremental updates support
 - Linear ruleset evaluation: Generic set infrastructure allowing dictionaries.
 - From userspace:
 - New command line tool (with improved new syntax): nft
 - Proper userspace libraries for third party software

nftables source & documentation

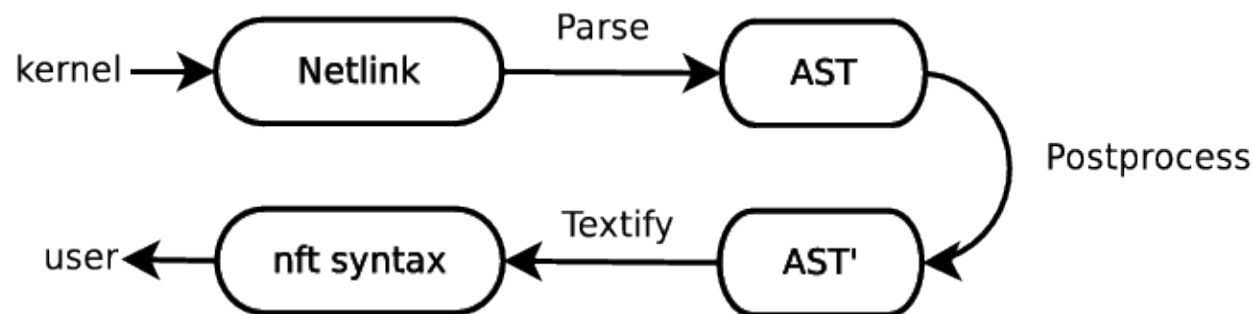
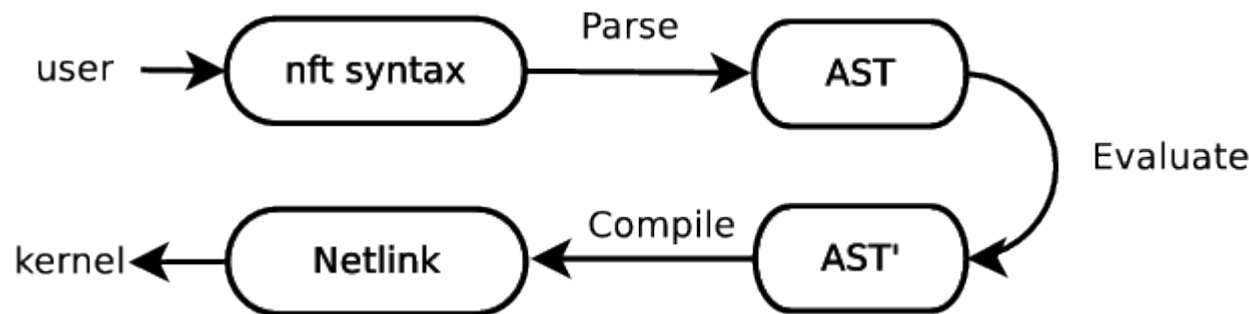
- Grab the code
 - Kernel:
 - <http://www.kernel.org>
 - <http://git.kernel.org/cgit/linux/kernel/git/pablo/nf-next.git>
 - Library: <git://git.netfilter.org/libnftnl>
 - User-space: <git://git.netfilter.org/nftables>
- Documentation
 - <http://wiki.nftables.org> (nftables HOWTO)
 - man nft
- If you find bugs:
 - <https://bugzilla.netfilter.org>
 - Send us an email to netfilter@vger.kernel.org

nftables: Tables and chains

- Tables are containers of chains (with no semantics)
 - families: ip, ip6, inet, bridge and arp
- Chains: list of rules
 - Base chains, registered as a hook in the stack
 - Non-base chains
- Live demo:
 - Adding, deleting and listing table
 - Adding, deleting and listing chains
 - Basechains
 - Non-base chains

nftables: Rules

- From userspace:



nftables: Rules

- Negation

```
# nft add rule ip filter input tcp dport != 80
```

- Ranges

```
# nft add rule ip filter input tcp dport 1-1024
```

```
# nft add rule ip filter input meta skuid 1000-1100
```

- Prefixes

```
# nft add rule ip filter input ip daddr 192.168.10.0/24
```

```
# nft add rule ip filter input meta mark 0xffffffff/24
```

- Flags

```
# nft add rule ip filter input ct new,established
```

- Bitwise

```
# nft add rule ip filter input ct mark and 0x0000ffff == 0x00001234
```

- Assignment

```
# nft add rule ip filter input ct mark set 10
```

```
# nft add rule ip filter input ct mark set meta mark
```

nftables: Rules

- Live demo:
 - Adding/Inserting rules
 - Expressions: payload, meta, ct
 - Ranges, prefix, bitwise, flags
 - Flushing table / chains
 - Deleting rules
 - Flushing rules
 - Listing and flushing the ruleset

nftables: Rules

- New features:

- Optional rule counters:

```
# nft add rule ip filter input counter  
# nft list table filter  
...
```

- Several actions in one single rule:

```
# nft add rule ip filter input \  
    counter log prefix \"packet drop: \" drop
```

- Interactive mode (still missing autocompletion):

```
# nft -i  
nft>
```

- Debugging mode:

```
# nft --debug=all ....
```

- Live demo.

nftables: Sets

- Generic set infrastructure: You can create sets of any supported datatypes.

- Anonymous sets:

```
# nft add rule ip filter input tcp dport { 22, 80, 443 } counter
```

- Named sets:

```
# nft add set filter blackhole { type ipv4_addr \; }  
# nft add element filter blackhole { 192.168.0.1, 192.168.0.10 }  
# nft add rule ip filter input ip daddr @blackhole counter accept
```

- Maps:

```
# nft add rule filter input snat ip saddr map { \  
1.1.1.0/24 : 192.168.3.11 , \  
2.2.2.0/24 : 192.168.3.12}
```

Nftables: Sets

- Existing set types:
 - rhashtable
 - rb-tree (for range matching)
- The kernel selects the best set for you:
 - Memory

```
> add set filter set1 { type ipv4_addr ; policy memory ; }
```
 - Performance

```
> add set filter set1 { type ipv4_addr ; policy performance ; }
```

nftables: Sets

- Dictionaries:

```
# nft -i
nft> add chain ip filter tcp-chain
nft> add chain ip filter udp-chain
nft> add chain ip filter icmp-chain
nft> add rule ip filter input ip protocol vmap { tcp : jump tcp-chain, \
                                                udp : jump udp-chain, \
                                                icmp: jump icmp-chain }

nft> add rule ip filter tcp-chain counter
nft> add rule ip filter udp-chain counter
nft> add rule ip filter icmp-chain counter
```

nftables: Sets

- Dictionaries:

```
nft> insert rule ip filter tcp-chain tcp dport vmap { 22 : accept, 80 : accept, 443 : accept }
nft> add rule ip filter tcp-chain drop
nft> list table filter
table ip filter {
    chain input {
        type filter hook input priority 0;
        ip protocol vmap { icmp : jump icmp-chain, tcp : jump tcp-chain, udp :
jump udp-chain}
    }
    chain tcp-chain {
        tcp dport vmap { http : accept, ssh : accept, https : accept}
        counter packets 1 bytes 40
        drop
    }
    chain udp-chain {
        counter packets 29 bytes 3774
    }

    chain icmp-chain {
        counter packets 1 bytes 84
    }
}
```

nftables: ruleset

- Save ruleset

```
# echo "flush ruleset" > ruleset.file  
# nft list ruleset >> ruleset.file
```

- Reload ruleset

```
# nft -f ruleset.file
```

- Flush ruleset

```
# nft flush ruleset
```

nftables: compat tools

- {ip,ip6,arp,eb}tables-compat

```
# iptables-compat -I INPUT -p tcp -j DROP  
# iptables-compat-save > ruleset  
# iptables-compat-restore < ruleset
```

- Still missing glue code to allow usage of xtables extensions from nft:

```
# nft add rule filter input ipt [ -j TCPMSS ... ]
```

nftables status

- Currently under active development:
 - ~60% iptables supported extensions in native nft.
 - Still completing core features: Generic set infrastructure enhancements.
 - Bug hunting / fixing.
 - We'll release iptables 1.6.0 soon including {ip,ip6,arp,eb}tables-compat tools.
- Userspace:
 - nft:
 - version 0.4, released in December 16th, 2014.
 - libnftnl (requires libmnl):
 - Version 1.0.2, released in December 16th, 2014.



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