nftables, far more than %s/ip/nf/g

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Nefilter Coreteam
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Hacker and contractor
- Co founder of Stamus Networks
- Started and developed NuFW, the authenticating firewall
- Core developer of Suricata IDS/IPS

Netfilter Coreteam member
- Work on kernel-userspace interaction
- Kernel hacking
- ulogd2 maintainer
- Port of Openoffice firewall to Libreoffice
ipchains (1997)
- Linux 2.2 firewalling
- stateless
- Developed by Paul ‘Rusty’ Russel

iptables (2000)
- Linux 2.4 firewalling
- Stateful tracking and full NAT support
- in-extremis IPv6 support

Netfilter project
- ‘Rusty’ Russel developed iptables and funded Netfilter project
- Netfilter coreteam was created to consolidate the community
Features

Filtering and logging
- Filtering
  - on protocol fields
  - on internal state
- Packet mangling
  - Change TOS
  - Change TTL
  - Set mark

Connection tracking
- Stateful filtering
- Helper to support protocol like FTP

Network Address Translation
- Destination Network Address Translation
- Source Network Address Translation
Netfilter inside kernel

Hooks

- Hooks at different points of network stack
- Verdict can be issued and skb can be modified
- To each hook correspond at least table
- Different families
  - filter
  - raw
  - nat
  - mangle
- Loading a module create the table

Connection tracking tasks

- Maintain a hash table with known flows
- Detect dynamic connection opening for some protocols
Major components

Netfilter filtering
- In charge of accepting, blocking, transforming packets
- Configured by ioctl

Connection tracking
- Analyse traffic and maintain flow table
- Cost in term of performance
- Increase security

iptables
- Configuration tools
- Update ruleset inside kernel
The nfnetlink (r)evolution

Nfnetlink
- First major evolution of Netfilter (Linux 2.6.14, 2005)
- Netfilter dedicated configuration and message passing mechanism

New interactions
- NFLOG: enhanced logging system
- NFQUEUE: improved userspace decision system
- NFCT: get information and update connection tracking entries

Based on Netlink
- datagram-oriented messaging system
- passing messages from kernel to user-space and vice-versa
Netlink

Header format

```
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
0
message length (32 bits)
1
  type (16 bits)
  flags (16 bits)
2
  sequence number (32 bits)
3
  PID (32 bits)
```

Figure 2. Layout of a Netlink message header

Payload format

```
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
0
  type (16 bits)
  length (16 bits)
1
  value (eg. 32 bits)
2
  type (16 bits)
  length (16 bits)
3
  64-bits value
4
```

Figure 3. An example of a hypothetical Netlink payload in TLV format
conntrack-tools

- conntrackd
  - connection tracking replication daemon
  - provide high availability
  - developed by Pablo Neira Ayuso

- conntrack: command line tool to update and query connection tracking

ulogd2

- logging daemon
- handle packets and connections logging
Latest changes

ipset
- Efficient set handling
- Address list or more complex set
- Reach vanilla kernel in 2011 (Linux 2.6.39)

nfacct
- Efficient accounting system
- Appeared in 2012
Kernel code

How much code
- 70000 LOC reside in kernelspace
- around 50000 LOC in user-space

Iptables extensions
- 111 iptables extensions.
- Various tasks:
  - tcp
  - cluster
  - bpf
  - statistic
Performance

Adding a rule

The problem

- Atomic replacement of ruleset
  - Sent from kernel to userspace
  - Modified and sent back by userspace
- Huge performance impact
Dynamic ruleset

Network gets dynamic
- Firewall can’t be static anymore
  - Cloud
  - IP reputation
- Combinatory explosion: one rule per-server and protocol

Set handling
- Set handling is made via ipset
- Efficient but not as integrated as possible
Code duplication

Different filtering family
- Netfilter classic filtering
- Bridge filtering
- Arp filtering
- IPv4 and IPv6

Matches and target
- Similar code in numerous Netfilter module
- Nothing is shared
- Manual parsing
Problem due to binary blob usage

ABI breakage
- Binary exchange between userspace and kernel
- No modification possible without touching kernel

Trusting userspace
- Kernel is parsing a binary blob
- Possible to break the internal parser
Integration via exec

Frontend and iptables

- No officially available library
- Frontend fork iptables command

libiptables

- Available inside iptables sources
- Not a public library
- API and ABI breakage are not checked during version upgrade
Lack of flexible table and chains configurations

Module loading is the key
- Chains are created when module init
- Induce a performance cost even without rules

No configuration is possible
- Chains are hardcoded
- FORWARD is created on a server
A new filtering system

- Replace iptables and the filtering infrastructure
- No changes in
  - Hooks
  - Connection tracking
  - Helpers

A new language

- Based on a grammar
- Accessible from a library

Netlink based communication

- Atomic modification
- Notification system
History

Introduced in 2008

- Developed and presented by Patrick McHardy at NFWS2008
- Presentation took 3 hours
- Alpha stage in 2008

Development did stop

- Patrick McHardy did not finish the code alone
- Nobody did join the effort
Video Interlude

The video

http://www.youtube.com/watch?v=DQp1AI1p3f8

Video generation

- Video generated with gource
- Various git history have been merged
- File path has been prefixed with project name
What explanations?

Should have "Release often release early"?
- Started by Patrick McHardy only
- Almost complete work presented during NFWS 2008
- Complex to enter the project

Too early?
- No user were demanding for that explicitly
- Ipset was available and fixing the set issue
- Solution for dynamic handling was sufficient
Development restarted in 2012

Funding by Sophos/Astaro
- Pablo Neira Ayuso get funded by Astaro
- Work restart in 2012

Gaining momentum
- Tomasz Bursztyka joined the development team
  - Work on Connman
  - Lack of libs was painful to him
  - Start to hack on nftables
- Google summer of code
  - 3 students
  - Some good results
A filtering based on a pseudo-state machine

Inspired by BPF
- 4 registers
- 1 verdict
- A extensive instructions set

Add Some Magic?
- \( \text{reg} = \text{pkt}.\text{payload}[\text{offset}, \text{len}] \)
- \( \text{reg} = \text{cmp}(\text{reg1}, \text{reg2}, \text{EQ}) \)
- \( \text{reg} = \text{pkt}.\text{meta}(\text{mark}) \)
- \( \text{reg} = \text{lookup}(\text{set}, \text{reg1}) \)
- \( \text{reg} = \text{ct}(\text{reg1}, \text{state}) \)

Easy creation of new matches
- \( \text{reg1} = \text{pkt}.\text{payload}[\text{offset}\_\text{src}\_\text{port}, \text{len}] \)
- \( \text{reg2} = \text{pkt}.\text{payload}[\text{offset}\_\text{dst}\_\text{port}, \text{len}] \)
- \( \text{reg} = \text{cmp}(\text{reg1}, \text{reg2}, \text{EQ}) \)
Architecture

Kernel
- Tables: declared by user and attached to hook
- User interface: nfnetlink socket
  - ADD
  - DELETE
  - DUMP

Userspace
- libmnl: low level netlink interaction
- libnftables: library handling low-level interaction with nftables
  Netlink’s API
- nftables: command line utility to maintain ruleset
Dynamic chain loading

Chain are created on-demand
- Chain are created via a specific netlink message
- Non-user chain are:
  - Of a specific type
  - Bound to a given hook

Current chain type
- filter: filtering table
- route: old mangle table
- nat: network address translation table
Converting user input

- Operation is made via a netlink message
- The userspace syntax must be converted
  - From a text message following a grammar
  - To a binary Netlink message

Linearize

- Tokenisation
- Parsing
- Evaluation
- Linearization
From kernel to userspace syntax

Kernel send netlink message
- It must be converted back to text

Conversion
- Deliniearization
- Postprocessing
- Textify

Example

```
ip filter output 8 7
  [ payload load 4b @ network header + 16 => reg 1 ]
  [ bitwise reg 1 = (reg=1 & 0x00ffffff) ^ 0x00000000 ]
  [ cmp eq reg 1 0x00500fd9 ]
  [ counter pkts 7 bytes 588 ]
```

is translated to:

```
ip daddr 217.15.80.0/24 counter packets 7 bytes 588 # handle 8
```
Event based notification
- Each rule update trigger an event
- Event is sent to userspace via nfnetlink

Userspace usage
- Implemented in libnftnl
- Program can update his view on the ruleset without dump
  - Initial dump
  - Follow updates
A limited in-kernel size

- A limited set of operators and instructions
- A state machine
- No code dedicated to each match
  - One match on address use same code as a match on port
  - New matches are possible without kernel modification

LOC count

- 50000 LOC in userspace
- only 7000 LOC in kernel-space
Pseudo state machine instruction
- Current instructions cover need found in previous 10 years
- New instruction require very limited code

Development in userspace
- A new match will not need a new kernel
- ICMPv6 implementation is a single userspace patch
Example of ICMPv6

<table>
<thead>
<tr>
<th>File</th>
<th>Lines Changed</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>include/datatype.h</td>
<td>2 ++</td>
<td></td>
</tr>
<tr>
<td>include/payload.h</td>
<td>14 +++++++++++</td>
<td></td>
</tr>
<tr>
<td>src/parser.y</td>
<td>33 +-----------------------------</td>
<td></td>
</tr>
<tr>
<td>src/payload.c</td>
<td>59 +---------------------------------</td>
<td></td>
</tr>
<tr>
<td>src/scanner.l</td>
<td>4 ++</td>
<td></td>
</tr>
</tbody>
</table>

5 files changed, 109 insertions(+), 3 deletions(-)
Example of ICMPv6

```c
static const struct datatype icmp6_type_type = {
    .type = TYPE_ICMP6_TYPE,
    .name = "icmpv6_type",
    .desc = "ICMPv6 type",
    .byteorder = BYTEORDER_BIG_ENDIAN,
    .size = BITS_PER_BYTE,
    .basetype = &integer_type,
    .sym_tbl = &icmp6_type_tbl,
    .sym_tbl = &icmp6_type_tbl,
};

#define ICMP6HDR_FIELD(__name, __member) \
    HDR_FIELD(__name, struct icmp6_hdr, __member)
#define ICMP6HDR_TYPE(__name, __type, __member) \
    HDR_TYPE(__name, __type, struct icmp6_hdr, __member)

const struct payload_desc payload_icmp6 = {
    .name = "icmpv6",
    .base = PAYLOAD_BASE_TRANSPORT_HDR,
    .templates = {
        [ICMP6HDR_TYPE] = ICMP6HDR_TYPE("type", &icmp6_type_type, icmp6_type),
        [ICMP6HDR_CODE] = ICMP6HDR_FIELD("code", icmp6_code),
        [ICMP6HDR_CHECKSUM] = ICMP6HDR_FIELD("checksum", icmp6_cksum),
        [ICMP6HDR_PPTR] = ICMP6HDR_FIELD("parameter−problem", icmp6_pptr),
        [ICMP6HDR_MTU] = ICMP6HDR_FIELD("packet−too−big", icmp6_mtu),
        [ICMP6HDR_ID] = ICMP6HDR_FIELD("id", icmp6_id),
        [ICMP6HDR_SEQ] = ICMP6HDR_FIELD("sequence", icmp6_seq),
        [ICMP6HDR_MAXDELAY] = ICMP6HDR_FIELD("max−delay", icmp6_maxdelay),
    },
};
```
Basic utilisation

**File mode**

```
nft -f ipv4-filter
``` 

**Command line mode**

```
nft add rule ip filter input tcp dport 80 drop
nft list table filter -a
nft delete rule filter output handle 10
``` 

**CLI mode**

```
# nft -i
nft> list table
<cli>:1:12–12: Error: syntax error, unexpected end of file, expecting string
list table

^
nft> list table filter
    table filter {
        chain input {
            ip saddr 1.2.3.4 counter packets 8 bytes 273
```
Set handling

Interests of sets

- One single rule evaluation
- Simple and readable ruleset
- Evolution handling

Anonymous set

```
nft add rule ip global filter \n  ip daddr {192.168.0.0/24, 192.168.1.4} \n  tcp dport {22, 443} \n  accept
```

Named set

```
nft add set global ipv4_ad { type ipv4_addr; }
nft add element global ipv4_ad { 192.168.1.4, 192.168.1.5}
nft delete element global ipv4_ad { 192.168.1.5}
nft add rule ip global filter ip saddr @ipv4_ad drop
```
Mapping

Principle and interest

- Associative mapping linking two notions
- A match on the key trigger the use of the value
- Using addresses, interfaces, verdicts

Examples

- Anonymous mapping:

```bash
# nft add rule filter output ip daddr vmap \
 {192.168.0.0/24 => drop, 192.168.0.1 => accept}
```

- Named mapping:

```bash
# nft -i
nft> add map filter verdict_map { type ipv4_address => verdict; }
nft> add element filter verdict_map { 1.2.3.5 => drop}
nft> add rule filter output ip daddr vmap @verdict_map
```
Usage example

```plaintext
set web_servers {
  type ipv4_address
  elements = { 192.168.1.15, 192.168.1.5}
}
map admin_map {
  type ipv4_address => verdict
  elements = { 192.168.0.44 => jump logmetender, \n    192.168.0.42 => jump logmetrue, 192.168.0.33 => accept}
}
chain forward {
  ct state established accept
  ip daddr @web_servers tcp dport ssh ip saddr map @admin_map
  ip daddr @web_servers tcp dport http log accept
  ip daddr @web_servers tcp dport https accept
  counter log drop
}
chain logmetender {
  log limit 10/minute accept
}
chain logmetrue {
  counter log accept
}
```
IPv4 and IPv6 filtering

Don’t mix the old and the new
- Tables are defined relatively to a IP space
- Must declare a table
  - for each protocol
  - for each chain/hook

Basic filtering chains

```plaintext
table filter {
    chain input { type filter hook input priority 0; }
    chain forward { type filter hook forward priority 0; }
    chain output { type filter hook output priority 0; }
}
table ip6 filter {
    chain input { type filter hook input priority 0; }
    chain forward { type filter hook forward priority 0; }
    chain output { type filter hook output priority 0; }
}
```
One ruleset for IPv4 and one for IPv6.

Really?
Inet filtering

Kernel side

- Introduce a new NFPROTO_INET family
- Realize dispatch later based on the effective family
- Activate IPv4 and IPv6 features when needed

Example

```c
table inet filter {
    chain input {
        type filter hook input priority 0;
        cts state established,related accept
        iif lo accept
        cts state new iif != lo tcp dport {ssh, 2200} \
            tcp flags == syn counter \
            log prefix "SSH attempt" group 1 \
            accept
        ip saddr 192.168.0.0/24 tcp dport { 9300, 3142} counter accept
        ip6 saddr 2a03:2880:2110:df07:face:b00c:0:1 drop
    }
}
```
Result: easy handling of IPv4 and IPv6

The nftables effect
Ipset usage

- Choose set type
- Among the possible choices

The set subsystem

- Various set types are available
  - hash
  - rbtree
- No selector exists
Dynamic set choice (2/2)

Constraint based selection
- Select set based on user constraint
- Memory usage
- Lookup complexity

Syntax

```
nft add set filter set1 { type ipv4_addr ; size 1024 ; }
nft add set filter set1 { type ipv4_addr ; policy memory ; }
nft add set filter set1 { type ipv4_addr ; policy performance ; }
```

Status
- Available in Linux 3.18
- And nftables v0.4.
Policy

- Laptop can access to outside
- Only SSH allowed in
  - But logged in ulogd via nflog
- Default drop are logged too

VM Policy

- Limited list of VMs can access to outside
- No entry
Complete example

```c
table ip nat {
  chain postrouting {
    type nat hook postrouting priority -150;
    ip saddr 192.168.56.0/24 oif wlan0 masquerade
  }
}

```

```c
table inet filter {
  set lxcs {
    type ipv4_addr
    elements = { 192.168.56.4, 192.168.56.18, 192.168.56.42}
  }
  chain input {
    type filter hook input priority 0;
    ct state established,related counter accept
    iif lo accept
    ip6 nexthdr ipv6-icmp accept
    tcp dport ssh log group 2 prefix "SSH access" accept
    iif wlan0 drop
    log group 1 prefix "INPUT dflt drop" drop
  }
  chain forward {
    type filter hook forward priority 0;
    ct state established,related counter accept
    ip saddr @lxcs ct state new accept
    log group 1 prefix "FWD dflt drop" drop
  }
}
```
Complete example

Add a LXC container

```
nft > add element inet filter lxc {192.168.56.22}
```

Delete one

```
nft > delete element inet filter lxc {192.168.56.4}
```
THE FOLLOWING SLIDE CONTAINS IMAGES THAT MAY HURT THE SENSITIVITY OF SOME CATS.
The young guard

Guisepppe Longo  Arturo Borrero Gonzales  Alvaro Neira Ayuso  Ana Rey

Google Summer of Code  Outreach Program for Women
Regression test

- Test nft command and check result
- Most features are tested
- Sponsored by OPW
- Already led to fixes

Example

any/queue.t: OK
any/ct.t: WARNING: line: 59: ‘nft add rule -nnn ip test-ip4 \  
    output ct expiration 30’: 
    ’ct expiration 30’ mismatches ’ct expiration "30s"’

any/ct.t: WARNING: line: 61: ‘nft add rule -nnn ip test-ip4 \  
    output ct expiration != 233’: 
    ’ct expiration != 233’ mismatches ’ct expiration != "3m53s"’
Principle
- Distribute ruleset across the network
- Support master/slave
- Deploy ruleset for non gateway systems

Implementation
- Use notification system
- Collect update and distribute them
Current state

- Bootstrapped during summer
- Basic mode working
- No encryption yet

Get it, try it, hack it

http://git.netfilter.org/nft-sync/
Provide tools compatibility

- Use old tools with new nftables framework
- Convert old command lines to new internal syntax

Multi layer compatibility

- Bridge level: ebtables
- IP level: iptables
Complete import/export

Exporting ruleset
- Can currently be done via a single nft command
- XML and JSON format
- `nft list ruleset` is doing it in text mode

Importing ruleset
- `nft -f` is enough
- Needs a recent kernel
Libnftables

- High level library for third party software
  - Network manager
  - Firewall management interfaces
- It will be based on nftables
  - Using same command line
  - Providing transaction feature
Unification with existing BPF

- No real difference
- Different keywords related to Netfilter
  - ct
  - meta
- May be possible to merge
Conclusion

A huge evolution

- Solving iptables problem
- An answer to new usages
  - Set handling
  - Complex matches
  - IPv4 and IPv6 in one table

Already usable

- Main features are here
- Compatibility can be used
Do you have questions?

Questions?

Thanks to
- Netfilter team
- Google for GSoC 2014
- Outreach Program for Women

More information
- Netfilter: http://www.netfilter.org
- Nftables wiki: http://wiki.nftables.org

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