Netfilter: Making large iptables rulesets scale

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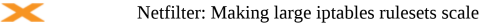


ComX Networks A/S

Who am I

Name: Jesper Dangaard Brouer

Edu: Computer Science for Uni. Copenhagen Focus on Network, Dist. sys and OS Linux user since 1996, professional since 1998 Sysadm, Developer, Embedded **OpenSource** projects Author of **ADSL-optmizer CPAN IPTables::libiptc** Patches accepted into Kernel, iproute2 and iptables



Presentation overview

You will learn:

About a Danish ISPs extreme use of iptables How to avoid bad routing performance *Traffic categorization is performance key* How iptables rulesets are processed in userspace How to use userspace processing as an advantage *Improvements to make iptables scale*



ComX Networks A/S

I work for ComX Networks A/S

Danish Fiber Broadband Provider

variety of services (TV, IPTV, VoIP, Internet)

This talk is about our Internet product

Netfilter is a core component:

Basic Access Control

Bandwidth Control

Personal Firewall

Physical surroundings

ComX delivers fiber based solutions

Our primary customers are apartment buildings
but with an end-user relationship
Ring based network topology with POPs (Point Of Presence)
POPs have fiber strings to apartment buildings
CPE box in apartment performs
service separation into VLANs



The Linux box

The iptables box(es), this talk is all about

placed at each POP (near the core routers) high-end server PC, with *only two netcards* Internet traffic:

from several apartment buildings,

layer2 terminated via VLANs on one netcard, routed out the other.

Cost efficient

but *needs to scale to a large number of customers* goal is to scale to 5000 customers per machine



Issues and limitations

First generation solution was in production.

- business grew and customers where added;
- several scalability issues arose
- The two primary were:
 - Routing performance reduced (20 kpps)
 - Rule changes where slow

I was hired to rethink the system



Overview

Presentation split into two subjects

- 1) Routing performance
 - Solved using effective traffic categorization
- 2) Slow rule changes

Solved by modifying iptables to use binary search

Issue: Bad route performance

The first generation solution,

naive approach: long list of rules in a single chain Routing performance degradation problem: It all comes down to traffic categorizing binding packets to a customer where a customer can have several IP-addresses

Need to find a scalable categorization mechanism



Existing solutions

Looking for existing solutions

for solving the categorization task

Ended up using standard iptables chains

nf-hipac, universal solution,

Optimize ruleset for memory lookups per packet Did not work with current kernels

ipset

Sets of IP, can be matched, given action



The categorization tasks

With the kind of categorization needed,

why did I ended up using standard iptables chains?

Access Control

simple open/close solution

could use ipset

Bandwidth Control

requires an individual shaper per customer

cannot use ipset

Personal firewall

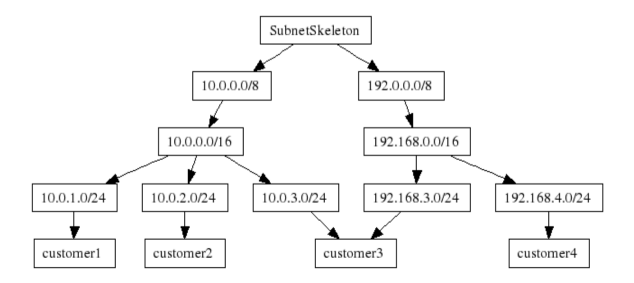
most complicated: individual set of rules per customer cannot use ipset



Solution: SubnetSkeleton

The solution was to build a search tree; for IP-addresses, based on subnet partitioning,

using standard iptables chains and jump rules.



SubnetSkeleton: Algorithm

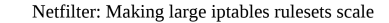
Algorithm, predefined partitioning of IP space; based on a user-defined *list of CIDR prefixes* Depth of tree, determined by CIDR list length. Max number of children, bits between CIDRs (2ⁿ) Creates tree by bit masking the IP with the CIDR list

Example: CIDR list = [/8, /16, /24]IP: 10.1.2.3 10.0.0.0/8 10.1.0.0/16 10.1.2.0/24 10.1.2.3

SubnetSkeleton: CIDR partitioning

Choosing CIDR list is essential.

```
Base it on IP-space that needs to be covered.
E.g. our IP-address space, limited to AS number
    AS31661 = 156.672 IPs.
        Largest subnet we announce is a /16.
    CIDR list: [8, 18, 20, 22, 24, 26, 28]
    /8 needed as our subnets vary on first byte,
        "0-8", 2^8=256 children, but only 4 different subnets
    Between "8-18": 2<sup>10</sup> = Max 1024 children.
        But know /16 (2^2=4)
    Between, rest 2 bits, thus max 4 children in nodes.
    Last, "28-32": (2<sup>4</sup>=16) max 16 direct IP matches.
```



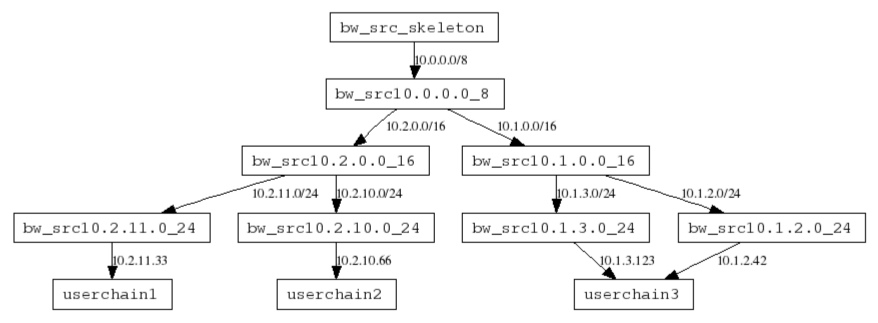
SubnetSkeleton: iptables

Expressing the tree using iptables:

Each *node* in the tree is an iptables **chain**.

child pointers in a *node* are **jump** rules.

A *leaf* has IP specific jump rules to a user-defined chain *leafs* are allowed to jump to the same user-defined chain *children* (**jump** rules) are processed linearly, in **chain**



Perl - IPTables::SubnetSkeleton

#!/usr/bin/perl
use IPTables::SubnetSkeleton;

my @CIDR = (8, 16, 24); # prefix list

my \$name = "bw"; # Shortname for bandwidth
my \$table = "mangle"; # Use "mangle" table

my \$subnet_src = IPTables::SubnetSkeleton::new("\$name", "src", \$table, @CIDR);

Connect subnet skeleton to build-in chain "FORWARD"
\$subnet_src->connect_to("FORWARD");

Insert IP's to match into the tree

\$subnet_src->insert_element("10.2.11.33", "userchain1"); \$subnet_src->insert_element("10.2.10.66", "userchain2"); \$subnet_src->insert_element("10.1.2.42", "userchain3"); \$subnet_src->insert_element("10.1.3.123", "userchain3");

Remember to commit the ruleset to kernel
\$subnet_src->iptables_commit();



Full routing performance achieved

Full route performance achieved

When using SubnetSkeleton

HTB shaper seems to scale well

Good perf boost in 2.6.25,

Better conntrack locking, faster conntrack hash func reduced cpu load to half, Thanks Patrick McHardy!

Parameter tuning

Increase route cache

Increase conntrack entries

remember conntrack hash bucket size (/sys/module/nf_conntrack/parameters/hashsize) Adjust arp/neighbor size and thresholds

Back to subject: *Slow ruleset changes*



Issue: iptables command slow

The next scalability issue: Rule changes slow!

Rebuilding the entire ruleset could take hours **Discover** *how iptables works*:

Entire ruleset copied to userspace

After possibly multiple changes, copied back to kernel

Performed by a IPTables Cache library "libiptc"

iptables.c is a command line parser using this library **Profiling: identified** *first* scalability issue *Initial ruleset parsing*, during "pull-out" Could postpone fix...



Take advantage of libiptc

Take advantage of pull-out and commit system

Pull-out ruleset (one initial ruleset parsing penalty)

Make all modification needed

Commit ruleset (to kernel)

This is how *iptables-restore* works

Extra bonus:

Several rule changes appear atomic Update all rules related to a customer at once No need for temp chains and renaming



Perl - IPTables::libiptc

Cannot use iptables-restore/save

SubnetSkeleton must have is_chain() test function Created CPAN IPTables::libiptc

Chains: Direct libiptc calls

Rules: Command like interface via iptables.c linking

iptables extensions available on system, dynamic loaded

No need to maintain or port iptables extensions

Remember to commit()

Using this module

I could postponed fixing "initial ruleset parsing"



Next scalability issue: Chain lookup

Slow chain name lookup

is_chain() testing (internal iptcc_find_label())

Cause by: linearly list search with strcmp()

Affects: almost everything

Rule create, delete, even listing.

Multiple rule changes, eg. iptables-restore, SubnetSkeleton

Rule listing (iptables -nL) with 50k chains:

Takes approx 5 minutes!

After my fix: reduced to 0.5 sec.

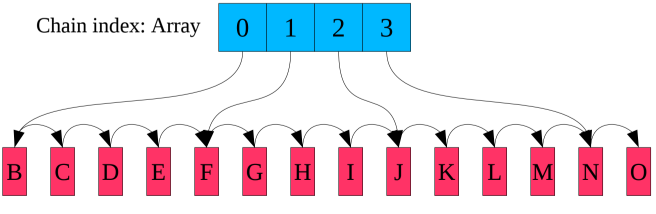


Chains lookup: Solution

Solution: binary search on chain names

Important property chain list is sorted by name Keep original linked list data structure New data structure: "Chain index"

Array with pointers into linked list with a given spacing (40) **Result:** better starting points when searching the linked list



Chain list: linked list, sorted by chain name

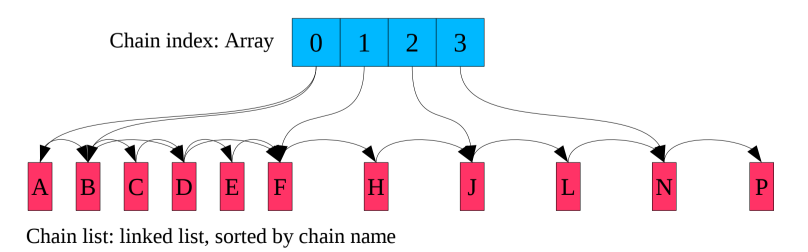


Chain index: Insert chain

Handle: Inserting/creating new chains

Inserting don't change correctness of chain index only cause longer lists rebuild after threshold inserts (355)

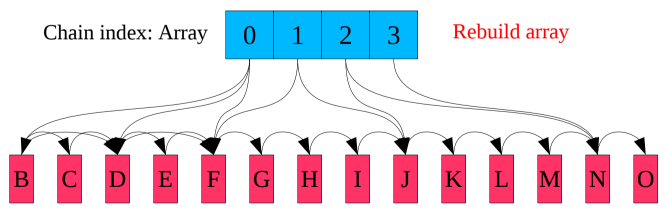
Inserting before first element is special



Chain index: Delete chain

Handle: deletion of chains

Delete chain *not* pointed to by chain index, no effect Delete chain pointed to by chain index, possible rebuild Replace index pointer with next pointer Only if next pointer not part of chain index



Chain list: linked list, sorted by chain name



Solving: Initial ruleset parsing

Back to fixing "initial ruleset parsing".

Did have a fix, but was not 64-bit compliant (2007-11-26) **Problem: Resolving jump rules is slow**

For each: Jump Rule

Do a linearly, offset based, search of chain list

Solution:

Reuse binary search algorithm and data structure Realize chain list are both sorted by name and offsets Ruleset from kernel already sorted



Summary: Load time

Personal firewall

Reload all rules on a production machine

Chains: 5789 Rules: 22827

Number of calls	74659	
Total time used	1.92 sec	
Average per call	0.00002567 sec	

action	calls	time	per call
set_policy	1	0.000077	01 0.00007701
append_rule	8399	0.496195	32 0.00005908
insert_rule	4463	0.247295	86 0.00005541
flush_entries	4726	0.034499	88 0.0000730
init	1	0.046381	95 0.04638195
commit	1	0.081208	94 0.08120894
list_rules_IPs	1181	0.027050	02 0.00002290
is_chain	46965	0.374878	88 0.0000798
delete_rule	8922	0.608928	68 0.00006825
Sum	74659	1.916516	54 sec

Total time entire script

23.72 sec

Machine with the most customers, has in filter table Chains: 9827 Rules:36532





Summary: Open Source

Open Source Status

Chain lookup fix

In iptables version 1.4.1

50k chains, listing 5 min -> 0.5 sec

Initial ruleset parsing fix

In iptables version 1.4.2-rc1

Production, reached 10 sec -> 0.046 sec

IPTables::libiptc

Released on CPAN

IPTables::SubnetSkeleton

Available via http://people.netfilter.org/hawk/



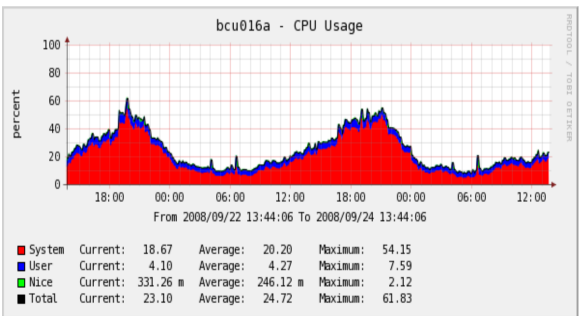
Summary: Goal reached?

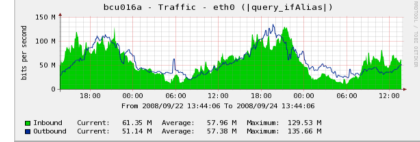
Goal of 5000 equipment,

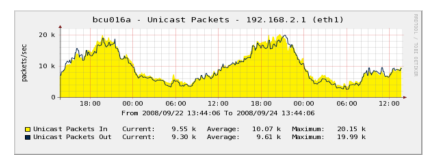
Production, reached 3400

CPU load 30% average, 62% in peek.

CPU Xeon (Hyperthread) 3.2 Ghz, 1MB cache In filter table Chains: 9827 Rules: 36532



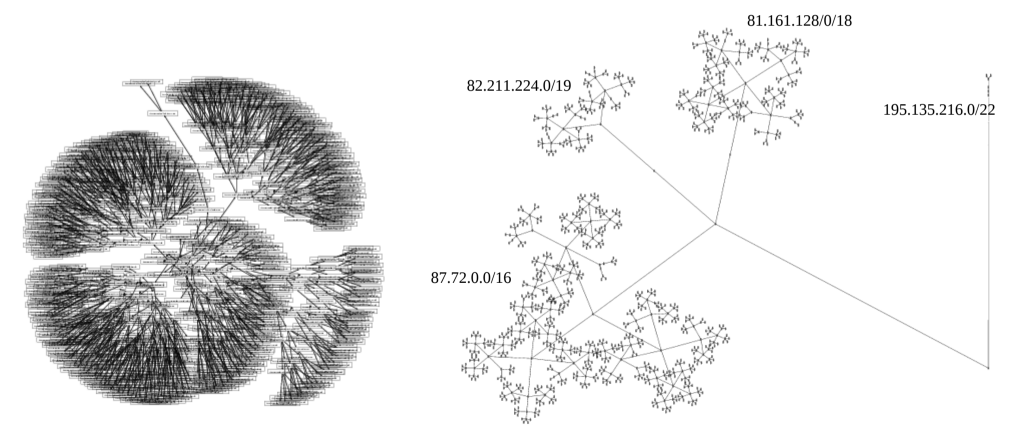




The End

Goodbye

and thank you for accepting the patches...





Extra slides

Bonus slides

if time permits or funny questions arise

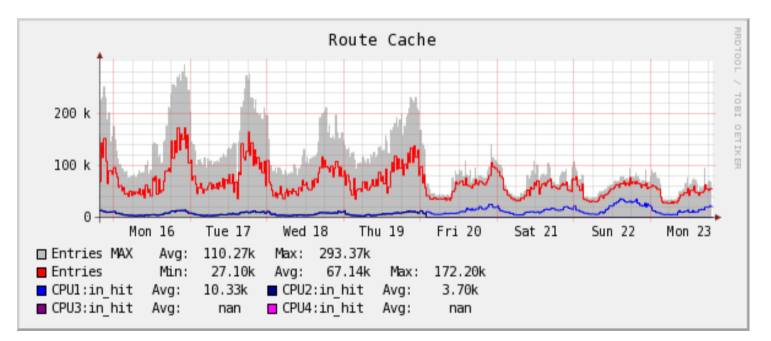


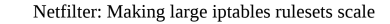
Route cache perf

Improved route cache

Kernel 2.6.15 --> 2.6.25

Thanks to Eric Dumazet



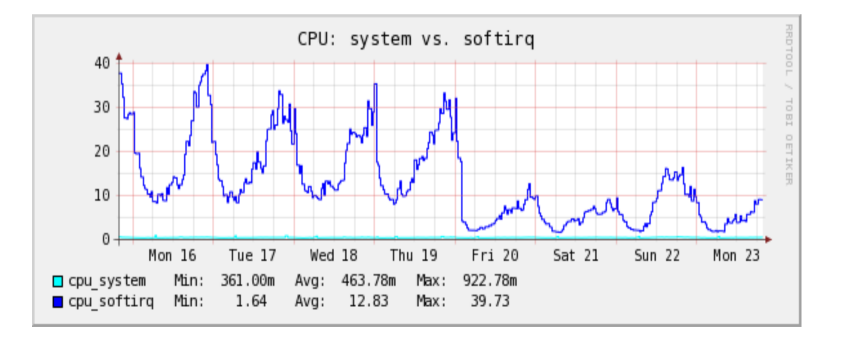


CPU util softirq

Softirq CPU usage dropped

Kernel 2.6.15 --> 2.6.25

Patrick McHardy, improved conntrack locking



More libiptc stats

Machine with the most customers,

Customers:2105 Equipment: 3477 In filter table Chains: 9827 Rules: 36532 In mangle table Chains: 2770 Rules:14275 "Init" time: 0.10719919s "is_chain" time: 0.00001473s

BSD pf firewalling

My *limited* knowledge of

Open/FreeBSD's firewall facility: pf (packet filter) Don't have chains with rules like iptables: Uses one list/chain To compensate, they have an "ipset" like facility called "tables" Quite smart using a radix tree. Has a basic ruleset-optimizer, performs four tasks: remove duplicate rules remove rules that are a subset of another rule combine multiple rules into a table when advantageous re-order the rules to improve evaluation performance Don't think pf would solve my categorization needs

I could not use "ipset", for the same reasons cannot use pf "tables"