ClassBench-ng: Recasting ClassBench After a Decade of Network Evolution

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Agenda



Motivation

Analysis of Real Rule Sets

OpenFlow

ClassBench-ng

ClassBench-ng Evaluation

IP Prefixes Generation OpenFlow Rules Generation

Summary

Packet Classification



Packet Classification

Matching header fields of incoming packets against a set of rules and performing the corresponding action.

- the basic operation of each networking device
- examples of use
 - packet forwarding
 - application of security policies
 - application-specific processing
 - application of quality-of-service guarantees
- the most common classification considers an IPv4 5-tuple

```
ip_src source IPv4 prefixip_dst destination IPv4 prefixI4_src source port
```

14_dst destination port

ip_proto protocol

a lot of existing research on packet classification

Internet Evolution



- many trends that influence packet classification
 - increasing transfer rates
 - ⇒ faster classification
 - increasing number of classification rules
 - ⇒ larger data structures
 - growing deployment of IPv6
 - ⇒ longer IP prefixes
 - adoption of SDN with OpenFlow protocol
 - → more header fields
- Internet evolution stimulates development of new packet classification algorithms
- new algorithms need to be benchmarked

Packet Classification Benchmarking



- lack of real and publicly available benchmarking data
- benchmarking using synthetically generated rule sets

ClassBench¹

- IPv4 5-tuples
- input parameters from real rule sets
- more precise output (w. r. t. parameters)

FRuG²

- IPv4 5-tuples, OF rules
- user-defined input parameters
- more flexible in the long term
- a precise and flexible benchmarking tool requires a mechanic for an analysis of real rule sets

¹D. E. Taylor and J. S. Turner. ClassBench: A Packet Classification Benchmark. *Transactions on Networking*, 15(3):499–511, June 2007.

²T. Ganedegara, W. Jiang, and V. Prasanna. FRuG: A benchmark for packet forwarding in future networks. In *IPCCC*, pp. 231–238. IEEE, December 2010.

Recasting ClassBench



- today's Internet is no more the one of a decade ago
- questions with respect to ClassBench
 - Are the ideas behind ClassBench still valid after a decade of Internet evolution?
 - What are the characteristics of current real rule sets based on IPv4/IPv6 5-tuples and OpenFlow-specific fields?
 - What parameters should be extracted from different types of real rule sets?
 - How to extend ClassBench with respect to IPv6 and OpenFlow?

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Analyzed Real Rule Sets



	Prefixes		
Name	or rules	Source	Date
IPv4 prefix sets			
eqix_2015	550 511		2015-07-02
eqix_2005	164 455	http://archive.routeviews.org/	2005-07-02
rrc00_2015	571351		2015-07-02
rrc00_2005	168 525	http://data.ris.ripe.net/	2005-07-02
IPv6 prefix sets			
eqix_2015	23 866		2015-07-02
eqix_2005	658	http://archive.routeviews.org/	2005-07-02
rrc00_2015	24 162	-	2015-07-02
rrc00_2005	499	http://data.ris.ripe.net/	2005-07-02
OpenFlow rule sets			
of1	16 889	Open vSwitch in a cloud	2015-05-29
of2	20 250	Open vSwitch in a cloud	2015-05-29

- desired properties of a rule set representation
 - anonymity
 - completeness
 - scalability

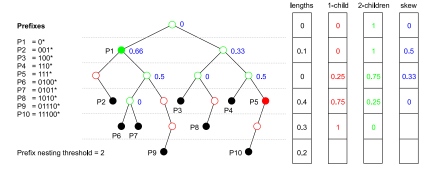
IP Prefix Set Representation



- representation of a prefix set using a trie (binary prefix tree)
- the same trie description as in ClassBench
 - prefix length distribution
 - branching probability distributions (1-child, 2-children)
 - average skew distribution

$$skew = 1 - \frac{weight(lighter)}{weight(heavier)}$$

prefix nesting threshold

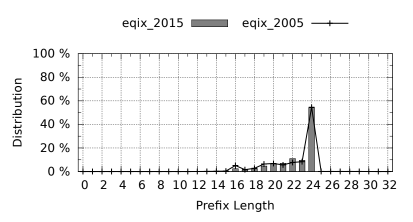


IPv4 Prefix Sets (2005-2015)



• 3 times more prefixes after 10 years of evolution

Prefix Length Distribution

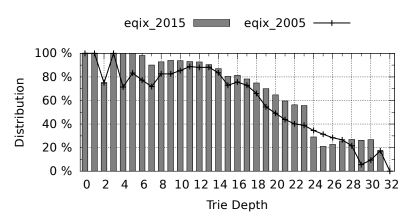


IPv4 Prefix Sets (2005-2015)



• 3 times more prefixes after 10 years of evolution

2-children Probability Distribution

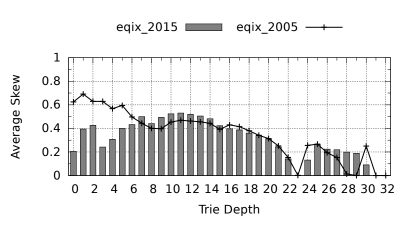


IPv4 Prefix Sets (2005-2015)



• 3 times more prefixes after 10 years of evolution

Average Skew Distribution



IPv6 Prefix Sets



2005-2015

- 36 times more prefixes after 10 years of evolution
- the most common prefix length shifted from 32 (RIRs/ISPs) to 48 (end users/organizations)
 - branching probability and average skew distributions also changed significantly

2013-2015

- 2 times more prefixes after 2 years of evolution
- only minor changes in prefix length distribution
 - branching probability and average skew distributions follow similar trends

OpenFlow 1.0 Rules

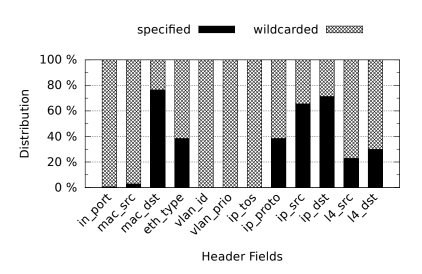


OpenFlow 1.0 extends the IPv4 5-tuple with 7 header fields

```
in_port ingress port
mac_src source MAC address
mac_dst destination MAC address
eth_type EtherType
vlan_id VLAN ID
vlan_prio VLAN priority
ip_tos DSCP (former IP ToS)
```

OpenFlow Header Field Values





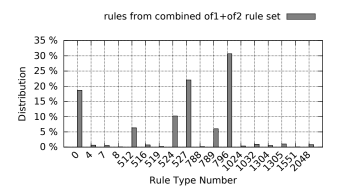
OpenFlow Rule Types



OpenFlow Rule Type

Describes which header fields are wildcarded/specified in rules of this type.

- a rule type can be represented as a 12-bit binary number
 - theoretically 4096 different rule types
 - practically only 18 utilized rule types



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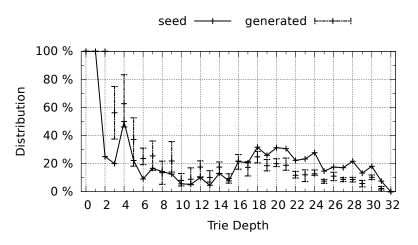
Summary

ClassBench Generation Accuracy



comparison of 10 runs against original values

2-children Probability Distribution

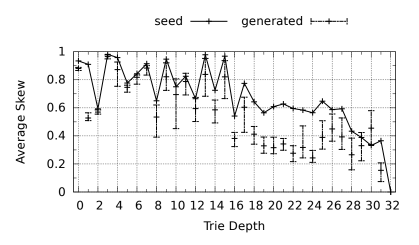


ClassBench Generation Accuracy



comparison of 10 runs against original values

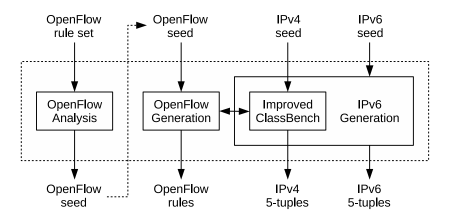
Average Skew Distribution



ClassBench-ng



- built upon original ClassBench
- improves IPv4 prefixes generation accuracy
- supports IPv6 prefixes generation
- supports OpenFlow analysis and generation



Improved ClassBench



- IPv4 prefixes generation is improved using trie pruning algorithm
 - starts from 100 times bigger prefix set
 - removes individual prefixes to adjust prefix set parameters to the given values
- 3 steps of trie pruning algorithm
 - 1 branching probabilities adjustment (\psi)
 - 2 average skew distribution adjustment (†)
 - 3 prefixes length distribution adjustment (\psi)
- steps 1 and 2 try to remove as less prefixes as possible
- each step aims to not alter the already ajusted characteristics

OpenFlow Analysis



- generates an OpenFlow seed from an OpenFlow rule set (in ovs-ofct1 format)
- 3 parts of an OpenFlow seed
 - rule type distribution
 - 5-tuple seed (compatible with ClassBench)
 - OpenFlow-specific seed
- 4 types of representation within an OpenFlow-specific seed
 - values (in_port, eth_type)
 - parts (mac_src, mac_dst)
 - size (vlan_id)
 - null (vlan_prio, ip_tos)

OpenFlow Generation



- consists of 3 steps
 - uses Improved ClassBench to generate the given number of IPv4 5-tuples
 - 2 removes IPv4 5-tuple fields that are not part of the given OpenFlow rule type
 - 3 adds OpenFlow-specific header fields that are part of the given OpenFlow rule type
- does not allow to generate inconsistent rules (e.g., a rule specifying VLAN ID and EtherType 0x0800)

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ClassBench-ng Evaluation



- comparison on IPv4 prefixes generation with
 - ClassBench
 - FRuG
- comparison on IPv6 prefixes generation with
 - Non-random Generator³
- comparison on OpenFlow rules generation with
 - FRuG
- tools are compared using RMSE

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\bar{y} - y_i)^2}$$

- tool-specific seeds extracted from a common original rule set
- 10 individual runs of each tool (n = 10)
- comparison of generated values (y_i) against the target value from the seed (\bar{y})

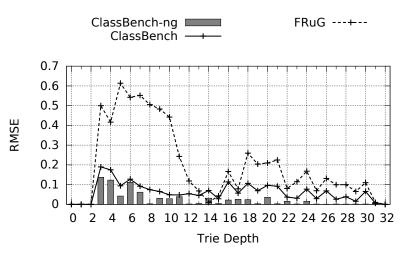
³M. Wang, S. Deering, T. Hain, and L. Dunn. Non-random Generator for IPv6 Tables. In *HOTI*. IFFF. 2004.

IPv4 Prefixes Generation



 the original rule set generated by ClassBench using ac14 seed

2-children Probability Distribution

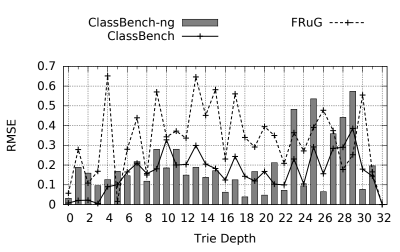


IPv4 Prefixes Generation



 the original rule set generated by ClassBench using ac14 seed

Average Skew Distribution

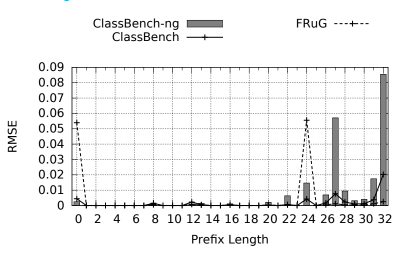


IPv4 Prefixes Generation



 the original rule set generated by ClassBench using ac14 seed

Prefix Length Distribution



IPv6 Prefixes Generation



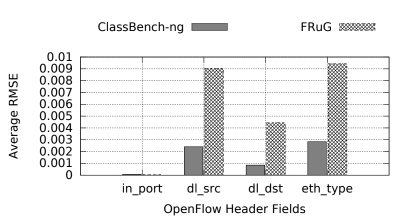
- two original rule sets from rrc00_2015 source
- not entirely fair comparison because of different inputs
 - IPv6 prefix set for ClassBench-ng
 - IPv4 prefix set for Non-random Generator
- prefix length distribution comparable results
- branching probability distribution ClassBench-ng is more precise
- average skew distribution Non-random Generator is more precise

OpenFlow Rules Generation



• the original rule set is of1

OpenFlow-Specific Header Fields

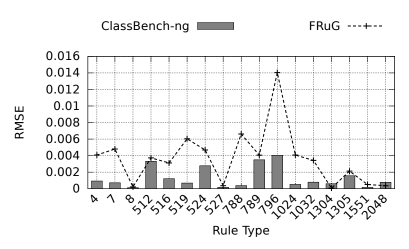


OpenFlow Rules Generation



the original rule set is of1

OpenFlow Rule Types



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- the detailed analysis of real classification rule sets
 - IPv4/IPv6 prefixes from core routers
 - OpenFlow 1.0 rules from a datacenter
- ClassBench-ng tool that is able to
 - accurately generate IPv4/IPv6 5-tuples
 - analyze real OpenFlow rule sets
 - accurately generate OpenFlow rules
- ClassBench-ng is available at

http://github.com/classbench-ng/classbench-ng

the repository also contains seeds for of1 and of2 rule sets

Thank you for your attention