# 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

#### ClassBench<sup>1</sup>

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

#### FRuG<sup>2</sup>

- 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

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

<sup>&</sup>lt;sup>2</sup>T. 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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#### Motivation

#### **Analysis of Real Rule Sets**

IP Prefixes 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

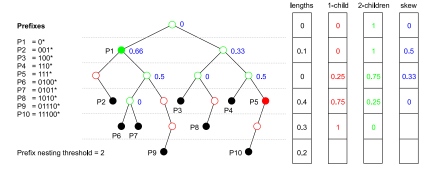
# IP Prefix Set Representation



- 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

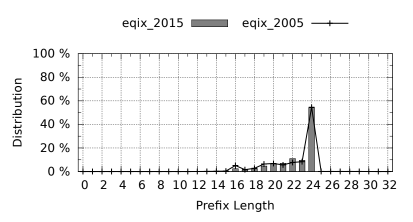


## IPv4 Prefix Sets (2005-2015)



• 3 times more prefixes after 10 years of evolution

### **Prefix Length Distribution**

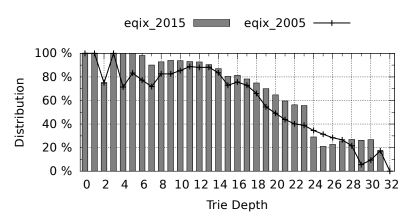


### IPv4 Prefix Sets (2005-2015)



• 3 times more prefixes after 10 years of evolution

#### 2-children Probability Distribution

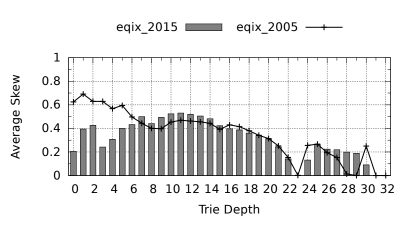


## IPv4 Prefix Sets (2005-2015)



• 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

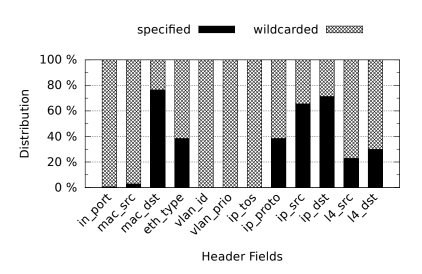


OpenFlow 1.0 extends the IPv4 5-tuple with 7 header fields

```
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





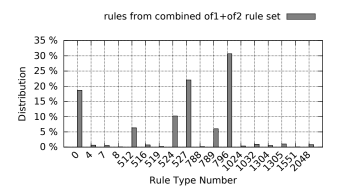
# OpenFlow Rule Types



### 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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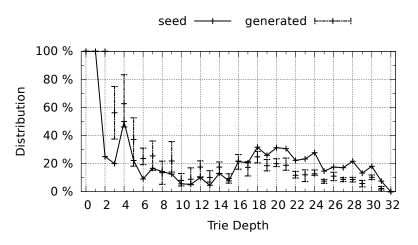
### Summary

## ClassBench Generation Accuracy



comparison of 10 runs against original values

### 2-children Probability Distribution

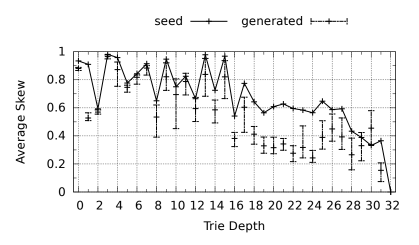


## ClassBench Generation Accuracy



comparison of 10 runs against original values

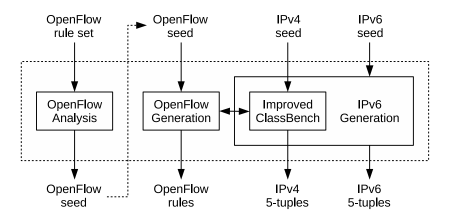
#### **Average Skew Distribution**



# 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 Generator<sup>3</sup>
- 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  $(\bar{y})$

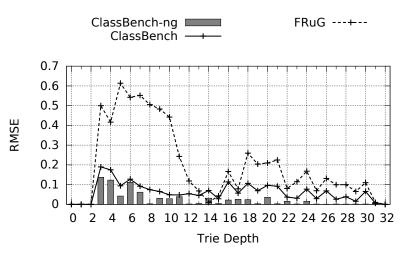
<sup>&</sup>lt;sup>3</sup>M. Wang, S. Deering, T. Hain, and L. Dunn. Non-random Generator for IPv6 Tables. In *HOTI*. IFFF. 2004.

### IPv4 Prefixes Generation



 the original rule set generated by ClassBench using ac14 seed

#### 2-children Probability Distribution

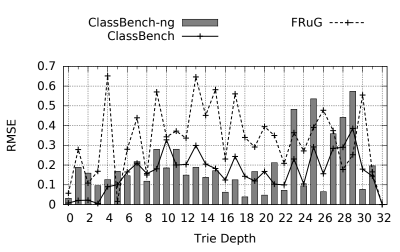


### IPv4 Prefixes Generation



 the original rule set generated by ClassBench using ac14 seed

### **Average Skew Distribution**

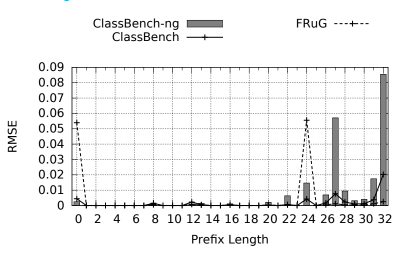


### IPv4 Prefixes Generation



 the original rule set generated by ClassBench using ac14 seed

### **Prefix Length Distribution**



### IPv6 Prefixes Generation



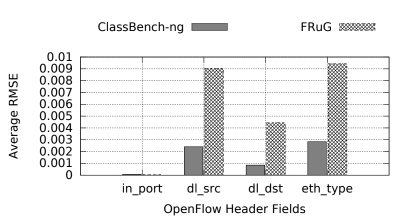
- two original rule sets from rrc00\_2015 source
- not entirely fair comparison because of different inputs
  - IPv6 prefix set for ClassBench-ng
  - IPv4 prefix set for Non-random Generator
- prefix length distribution comparable results
- branching probability distribution ClassBench-ng is more precise
- average skew distribution Non-random Generator is more precise

# OpenFlow Rules Generation



• the original rule set is of1

### **OpenFlow-Specific Header Fields**

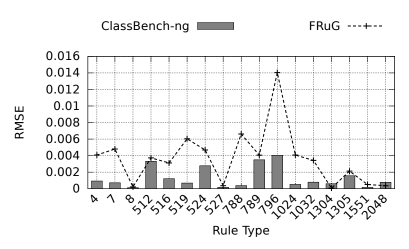


# OpenFlow Rules Generation



the original rule set is of1

#### **OpenFlow Rule Types**



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### **Summary**

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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 page at

https://classbench-ng.github.io

- link to to the ClassBench-ng repository
- links to related tools/papers

Thank you for your attention