

# ECMP-ER

## Extending ECMP toward A Practical Hardware Load Balancer

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# About

- This slide describes ECMP-ER, which was published at IOTS 2022 on 9<sup>th</sup> Dec, 2022
  - IOTS 2022: IPSJ SIG IOT (Internet and Operation Technology) Symposium 2022
  - Program (Japanese): <https://www.iot.ipsj.or.jp/symposium/iots2022-program/>
- Objective of this slide is to provide information about ECMP-ER in English
  - IOTS 2022 paper is written in Japanese whose English abstract is referenced in the next slide

# Abstract

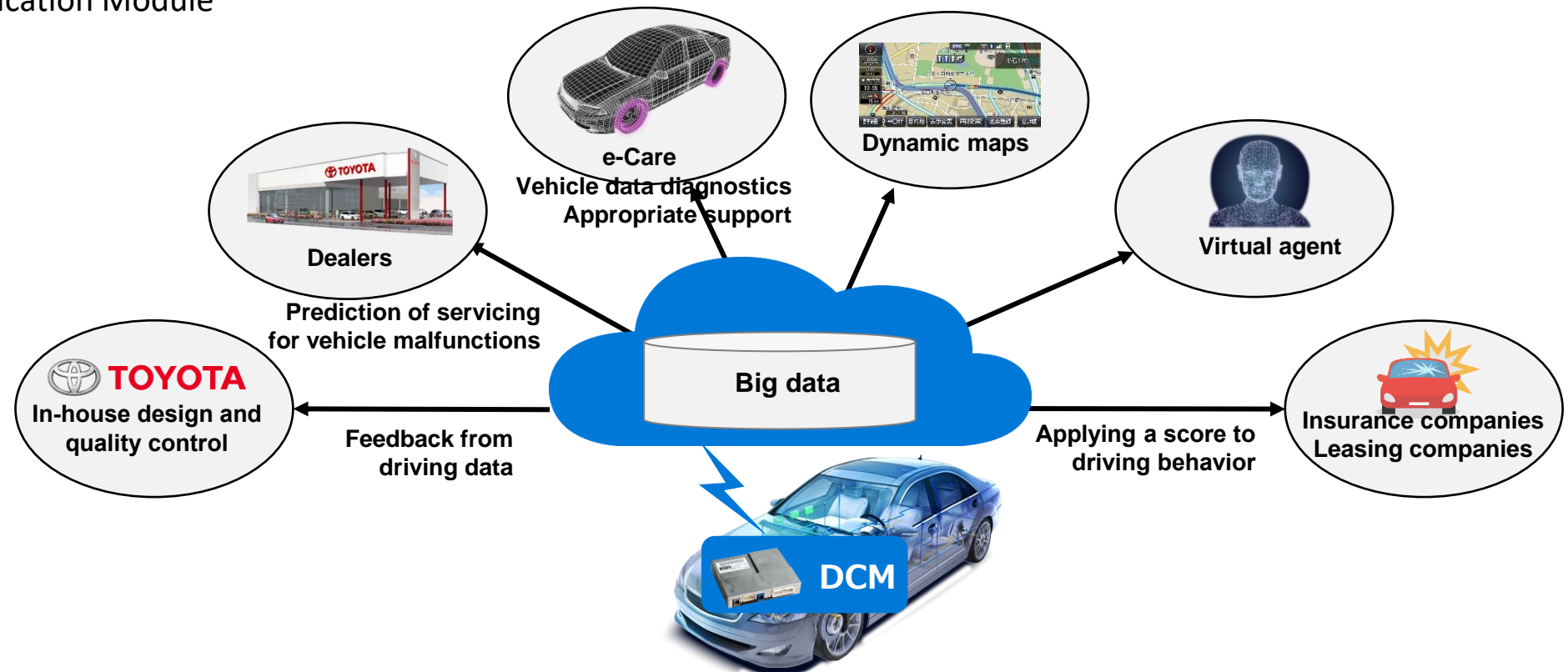
This paper proposes an enhanced Equal Cost Multi-path (ECMP) to address a drawback of ECMP as a load balancer. ECMP functionality of commodity hardware routers can distribute traffic to multiple equal-cost next-hops on a per-flow basis. Therefore, if we could use ECMP of hardware routers as load balancers, it is better than introducing dedicated load balancers from investment and operational costs. However, ECMP as a load balancer has an issue; when next-hops for an ECMP entry increase or decrease, existing connections would be transferred to another server and be disrupted. In this paper, we propose ECMP with Explicit Retransmission (ECMP-ER) to tackle this issue. ECMP-ER is based on traditional layer-3 ECMP; thus it runs with only traditional layer-3 routing mechanisms. Moreover, ECMP-ER maintains next-hops of the previous state for each ECMP entry. When a packet is transferred to a different server due to next-hops change, the server re-transmits the packet, and the ECMP-ER router forwards it with the previous next-hops. As a result, the packet arrives at the correct server. We prototyped ECMP-ER on a P4 switch, and the evaluation shows that ECMP-ER transfers all traffic without disruption in a situation where ECMP lost 20% of connections.

Reference: [https://ipsj.ixsq.nii.ac.jp/ej/?action=pages\\_view\\_main&active\\_action=repository\\_view\\_main\\_item\\_detail&item\\_id=222743&item\\_no=1&page\\_id=13&block\\_id=8](https://ipsj.ixsq.nii.ac.jp/ej/?action=pages_view_main&active_action=repository_view_main_item_detail&item_id=222743&item_no=1&page_id=13&block_id=8)

# Motivation: Growth of upstream traffic from connected cars

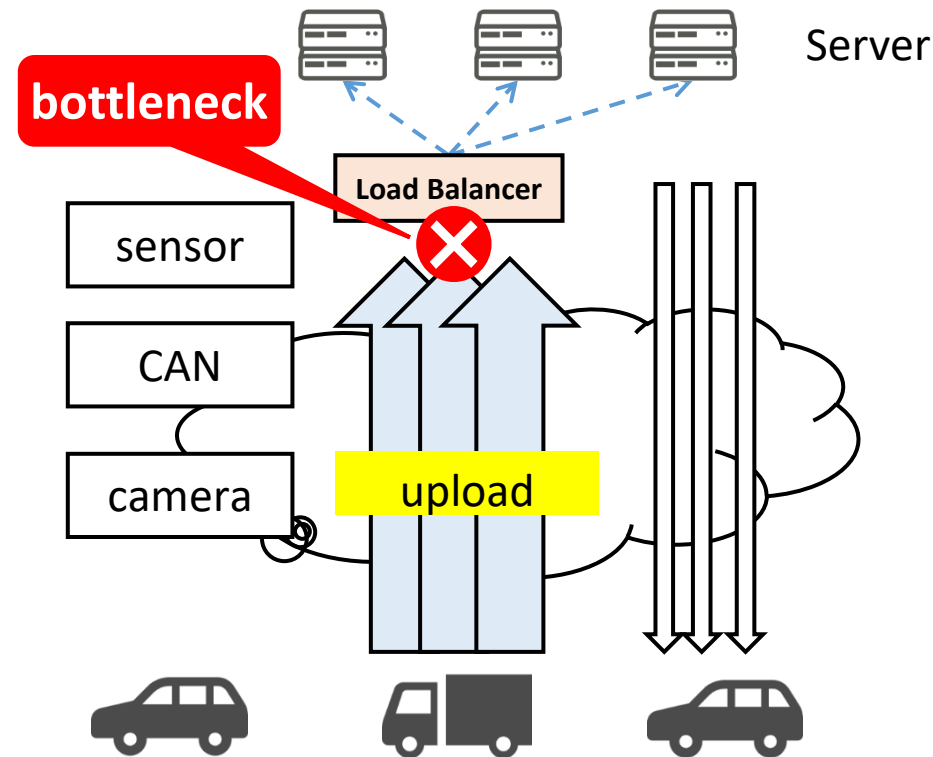
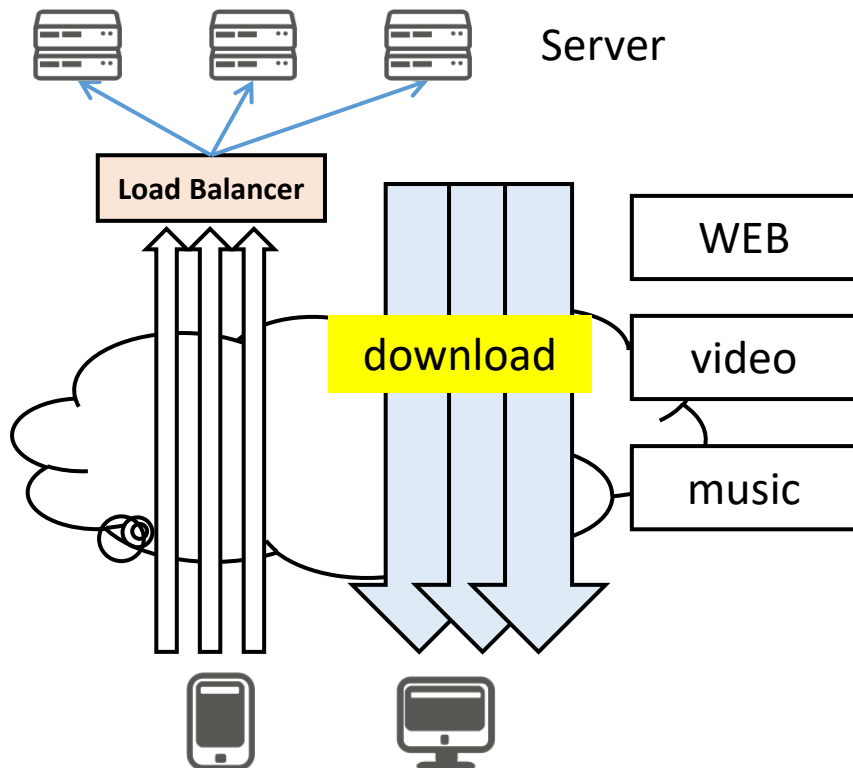
- Text data (CAN) to photo/video data to enable rich services (e.g. dynamic maps)
- More sensors, more data (e.g. autonomous car)
- Increase of number of cars connected to network (DCM[\*] as default option)

[\*] DCM ... Data Communication Module



# Lack of simple and scalable way to balance upstream traffic

- Load Balancers (LBs) focused for web and video streaming traffic (data center to consumer)
- Direct Server Return (DSR) only scales downstream traffic
- Direction agnostic LBs using NPU/FPGA exist, but comes with a big price tag



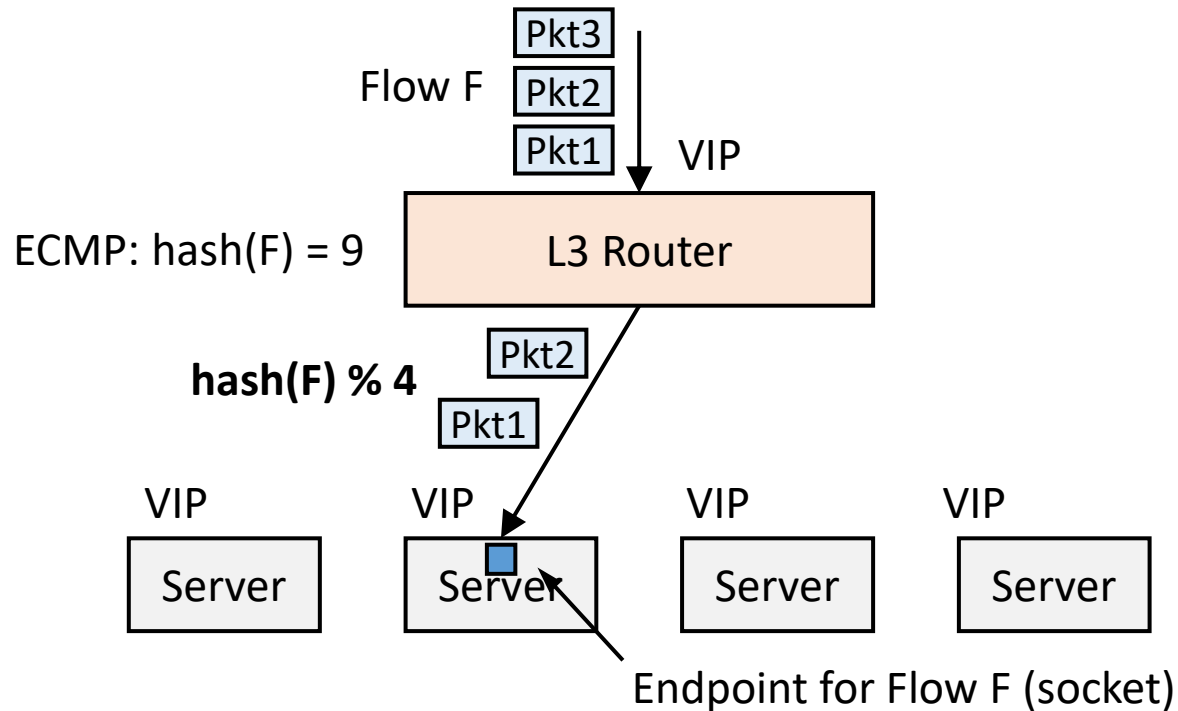
# State Less vs. State Full

- State Less Load Balancer (e.g. ECMP)
  - ECMP ... Equal Cost Multi Path
  - identify destination server by calculating Hash of flow info (5 tuple)
  - easy to scale by using hardware with less resource
  - vulnerable to adding / removing servers (Hash result change impacting existing connections)
  - => need additional method to ensure **Per-connection Consistency (PCC)**
- State Full Load Balancer
  - Easy to ensure PCC by maintaining flow and server mapping
  - Lack of Scalability
    - requires memory to store mapping table
      - hardware based load balancers stores this table in expensive TCAM/SRAM
      - software based load balancers could hold huge table, but difficult to achieve high throughput
    - need to sync table among LBs for active/active clustering
    - vulnerable to SYN-flood attack

# Problem of State Less Load Balancer using ECMP

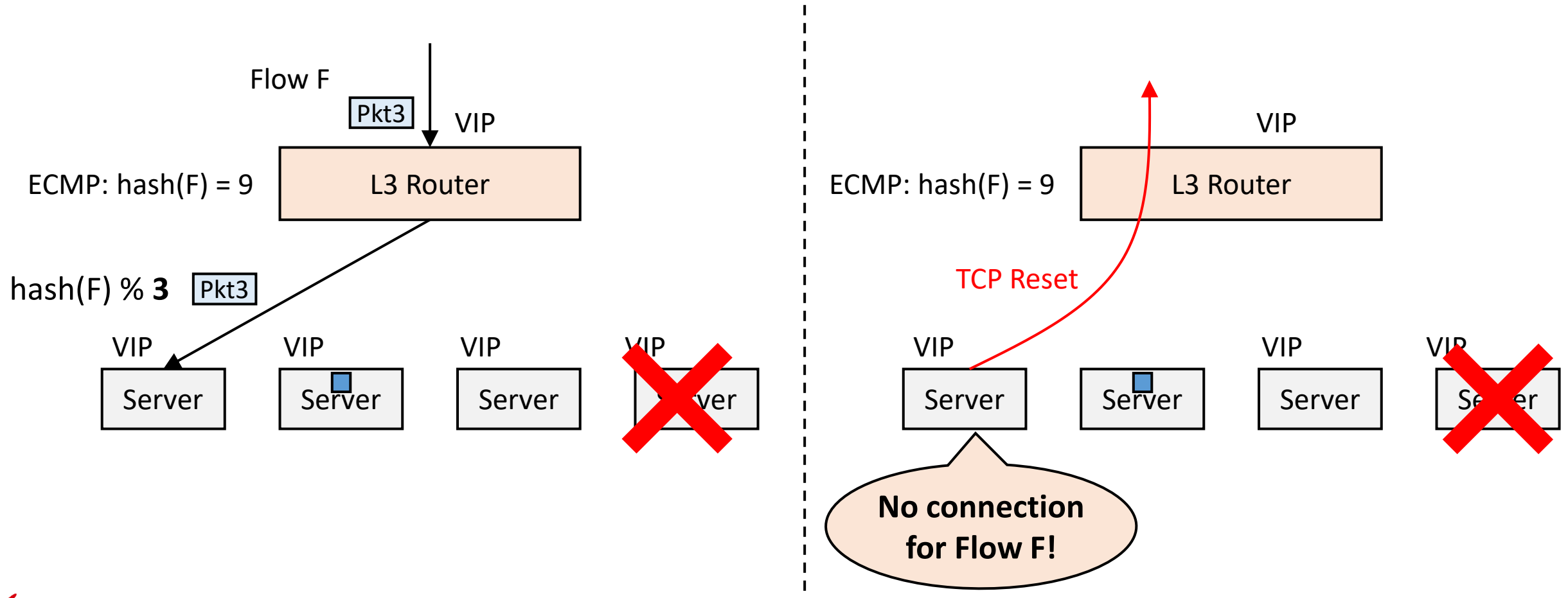
- Decide destination Server based on hash calculation result

e.g. Destination Server ID =  $\text{hash}(\text{Flow\_info}) \% \text{number\_of\_servers}$



- When adding/removing server and <num\_of\_servers> changes, destination address for the same flow (TCP connection) will change resulting to TCP reset even for connection running on unchanged servers

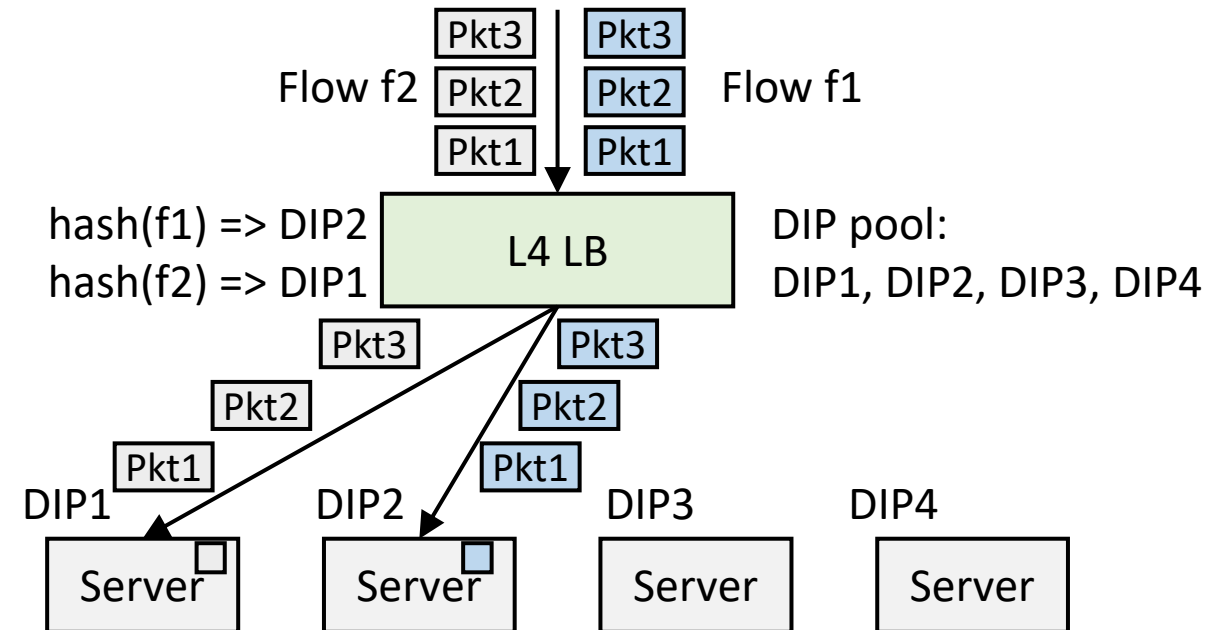
=> need additional method to ensure **Per-connection Consistency (PCC)**





# State Full Load Balancer

- Easy to ensure PCC by maintaining flow and server mapping
- Lack of Scalability
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# State Less vs. State Full (summary)

## State Less Load Balancer

- CAN NOT ensure PCC
- implementation based on hardware
- High Throughput

## State Full Load Balancer

- CAN ensure PCC
- implementation based on software
- Low Throughput

	PCC	Data Plane	Throughput
Stateless		Hardware	High (Tbps)
Stateful	✓	Software	Low (Gbps)

# Approches to research Load Balancer

- Seek for better method for State Full LB on software
- Seek for a method to implement State Full LB on hardware
- Seek for a method to ensure PCC on hardware based State Less LB

## Previous Works

	Stateless	Stateful
Software		MS Ananta (SIGCOMM'13), Google Maglev (NSDI'16), Facebook katran
Hardware	Beamer (NSDI'18), Fastly Faild (NSDI'18)	Facebook SilkRoad (SIGCOMM'17), Tiara (NSDI'22)

# Issues common to previous works

*Maglev is a highly complex distributed system that has been serving Google for over six years.  
We have learned a lot while operating it at a global scale.*

From Section 4 Operational Experience in the Maglev paper (NSDI'16)

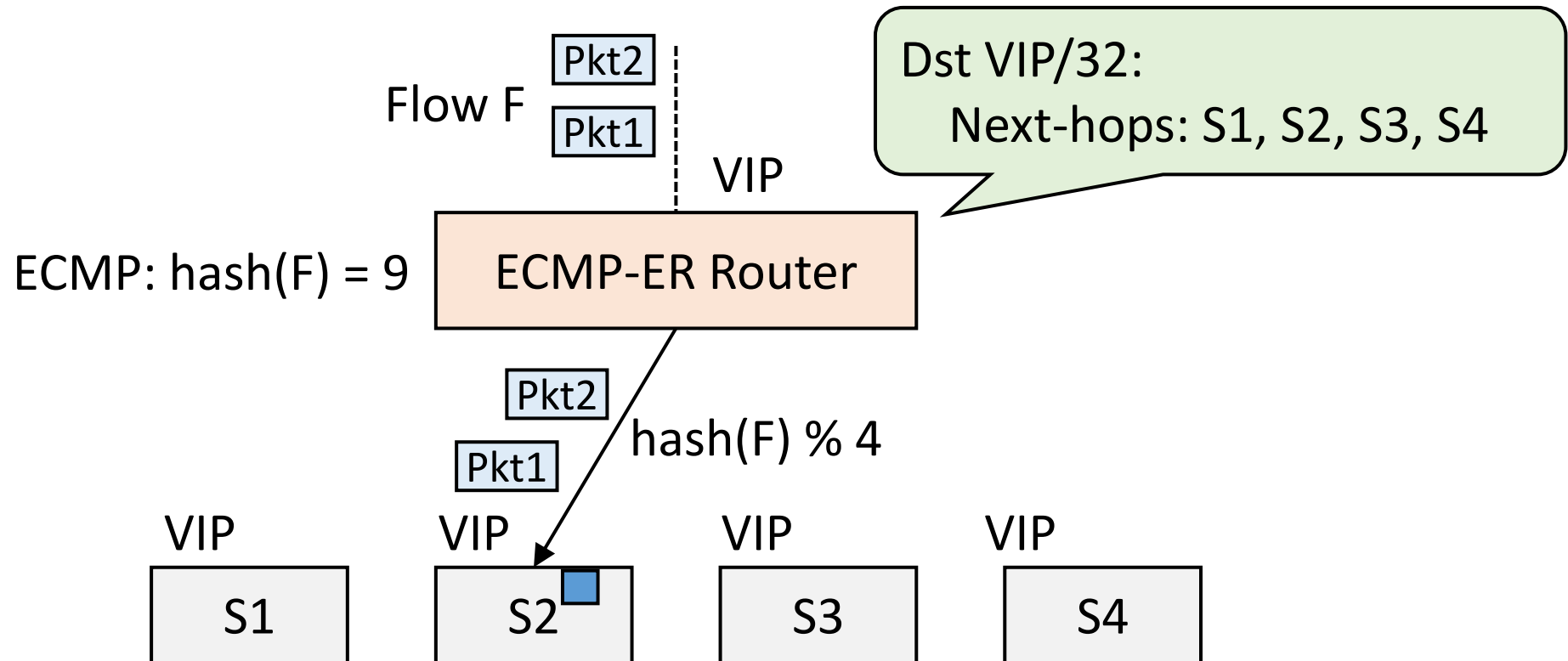
- How to control Load Balancer and operation?
  - updating VIP and DIP, sync state among LBs, how to connect with DC networks, etc.
- These are essential for real operations, but method is not self-evident
- Below methods are mentioned in paper, but not detail enough to actually operate
  - use cloud controller (Ananta)
  - read external file (Maglev)
  - use Zookeeper (Beamer)
  - run agent on switch (Faild)

**Not many can operate like how hyper giants do.**

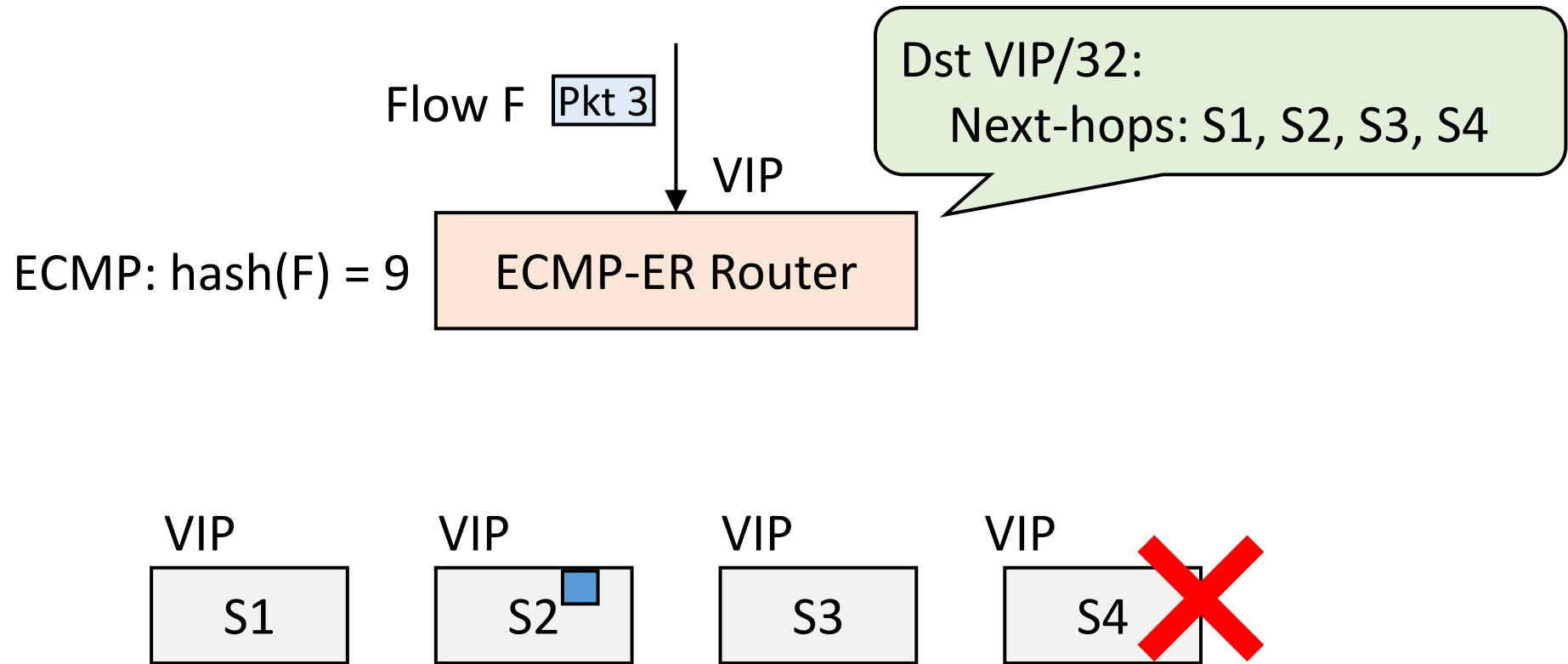
# ECMP-ER: ECMP with Explicit Retransmission

- Approach: Daisy-Chaining like Beamer and Faild
  - Ensure PCC with State Less and Hardware based Load Balancer
  - Server forwards' packet to another server, if the packet does not belong to the server
- No extra control mechanism required for Load Balancer
  - Works with existing routing protocols
  - (because we are using ECMP)
- Ensure PCC with minimal change to ECMP and Server functionality
  1. **Router** will maintain ECMP route information (nexthops) up to one generation ago
  2. **Server** will forward packet to router if the connection does not belong to the server
  3. **Router** will forward packet to the nexthop one generation ago, if it was sent back from server

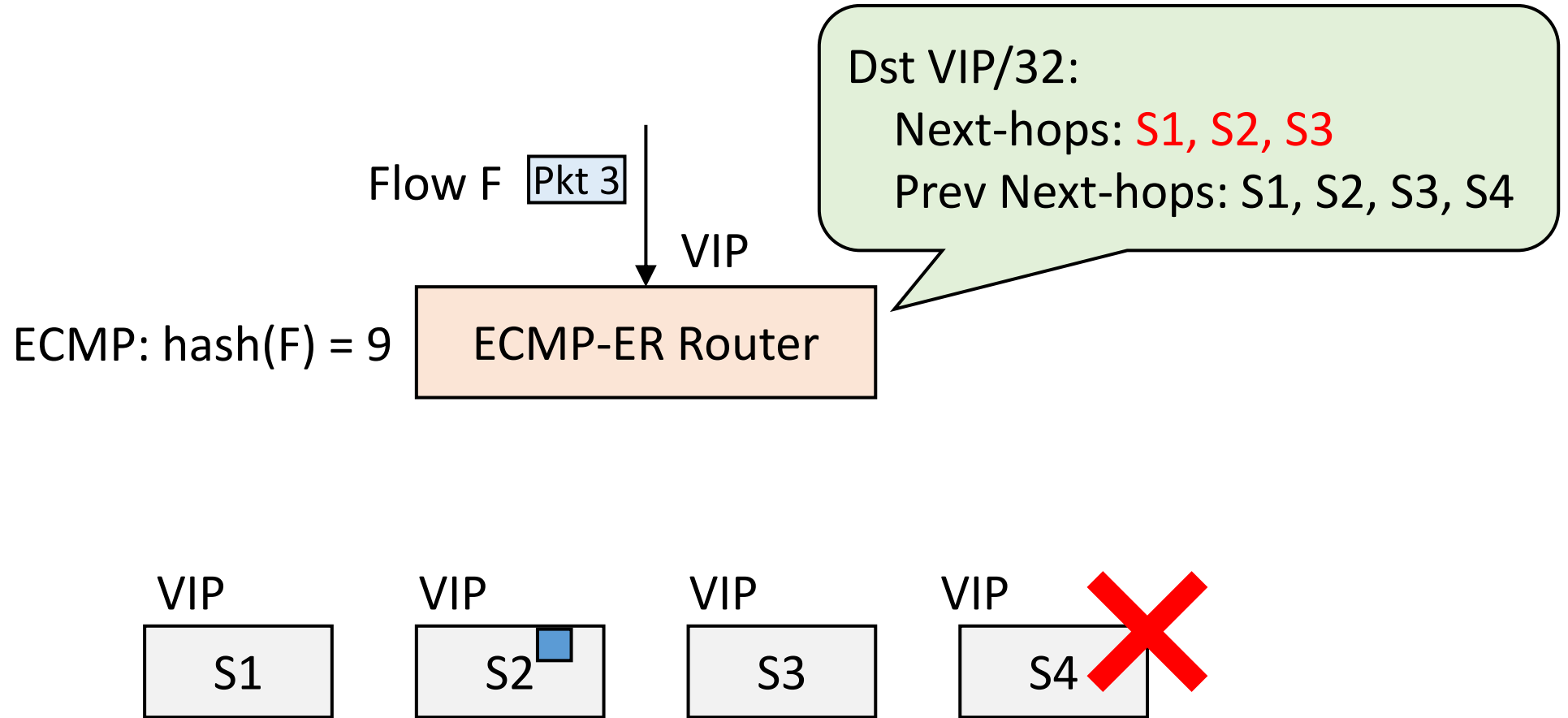
# Example of How ECMP-ER Works ( 1 / 6 )



# Example of How ECMP-ER Works ( 2 / 6 )

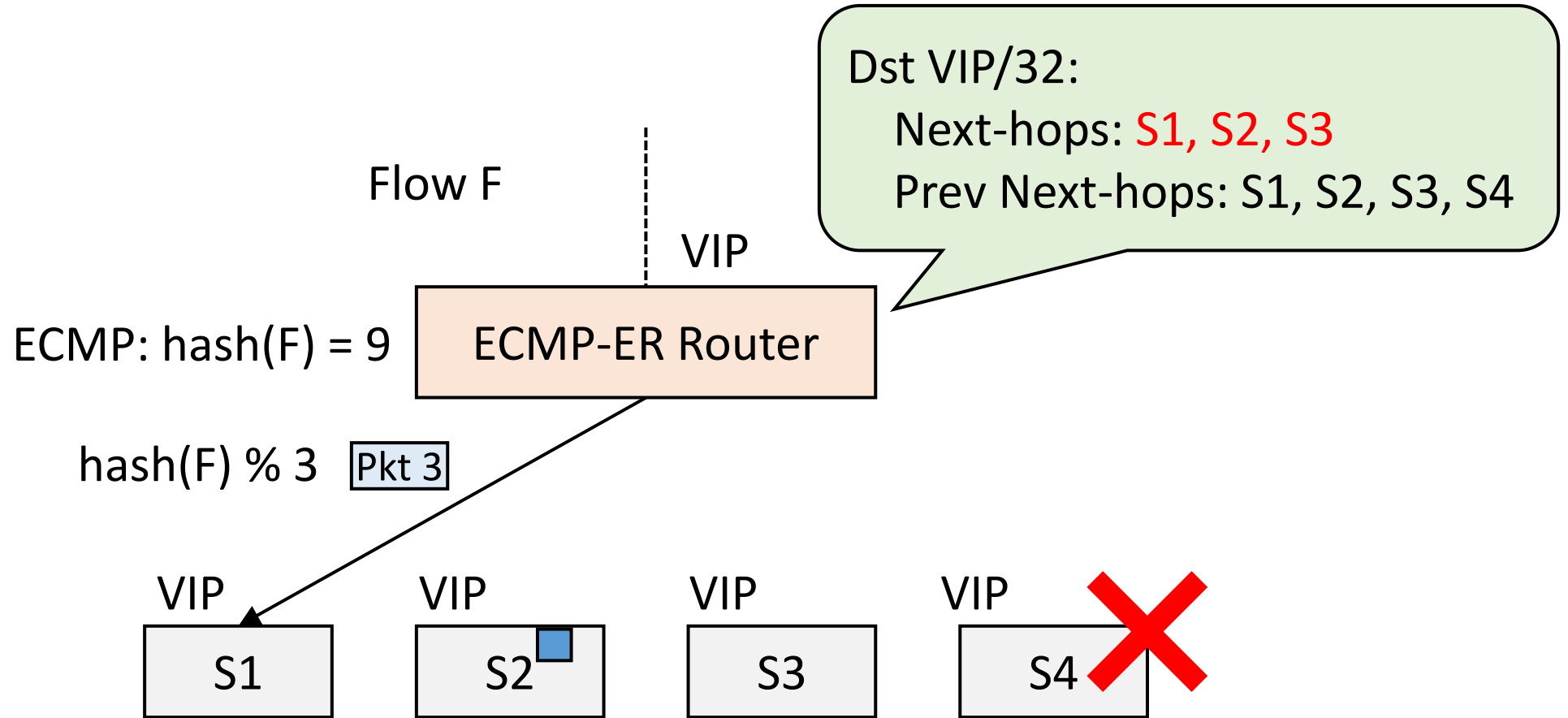


# Example of How ECMP-ER Works ( 3 / 6 )

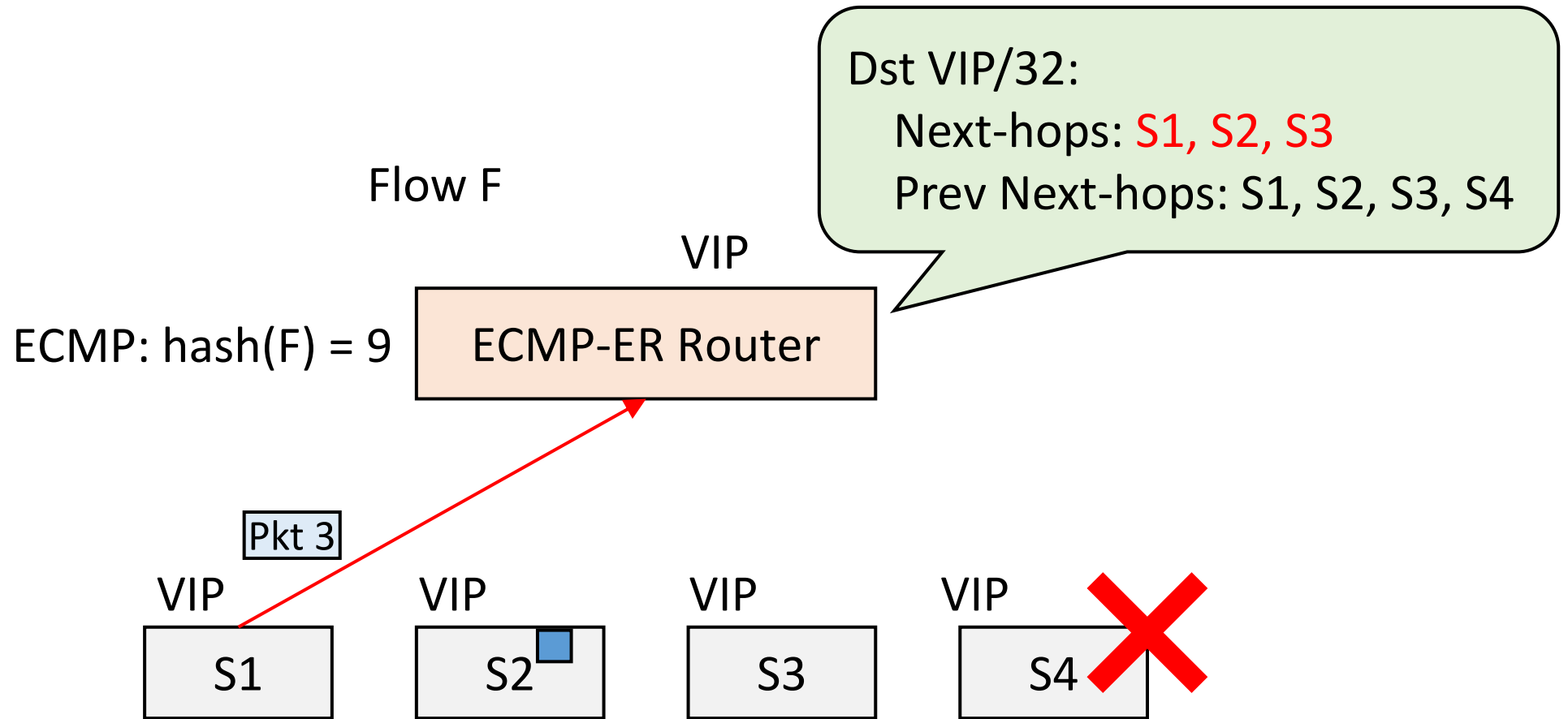




# Example of How ECMP-ER Works ( 4 / 6 )



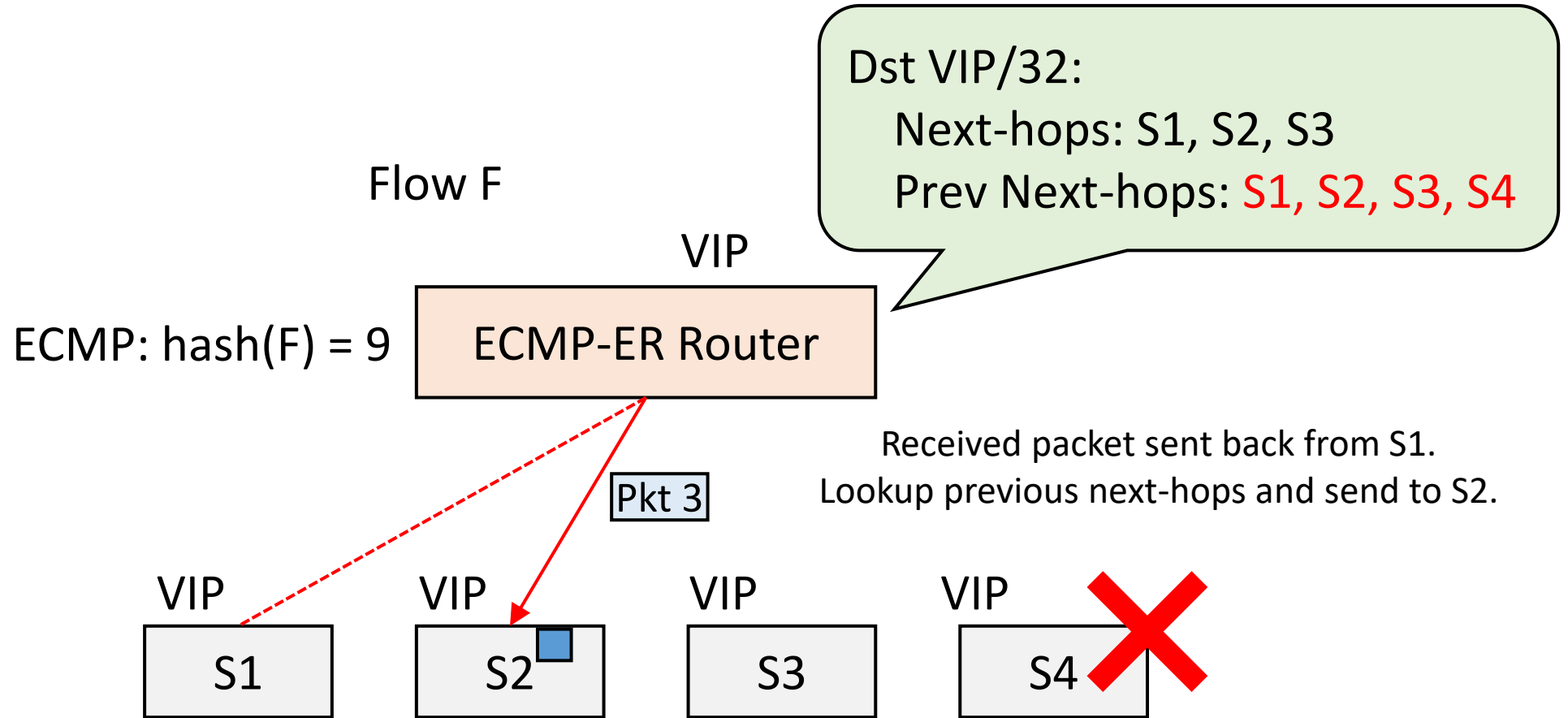
# Example of How ECMP-ER Works ( 5 / 6 )



S1 does not own Flow F

Send the packet back to the ECMP-ER Router

# Example of How ECMP-ER Works ( 6 / 6 )



# Server retransmission logic operates autonomously

## Control Plane is NOT required

1. If received packet is TCP and not a SYN packet (== part of existing Flow), and if the server does not own established socket for the packet, server sends the packet to ECMP-ER router
2. Else, it will receive packet

```
if packet is TCP and packet is not SYN then
    if find_socket(packet) is None then
        return retransmit(packet)
return receive(packet)
```

# Pros and Cons of ECMP-ER

## Pros

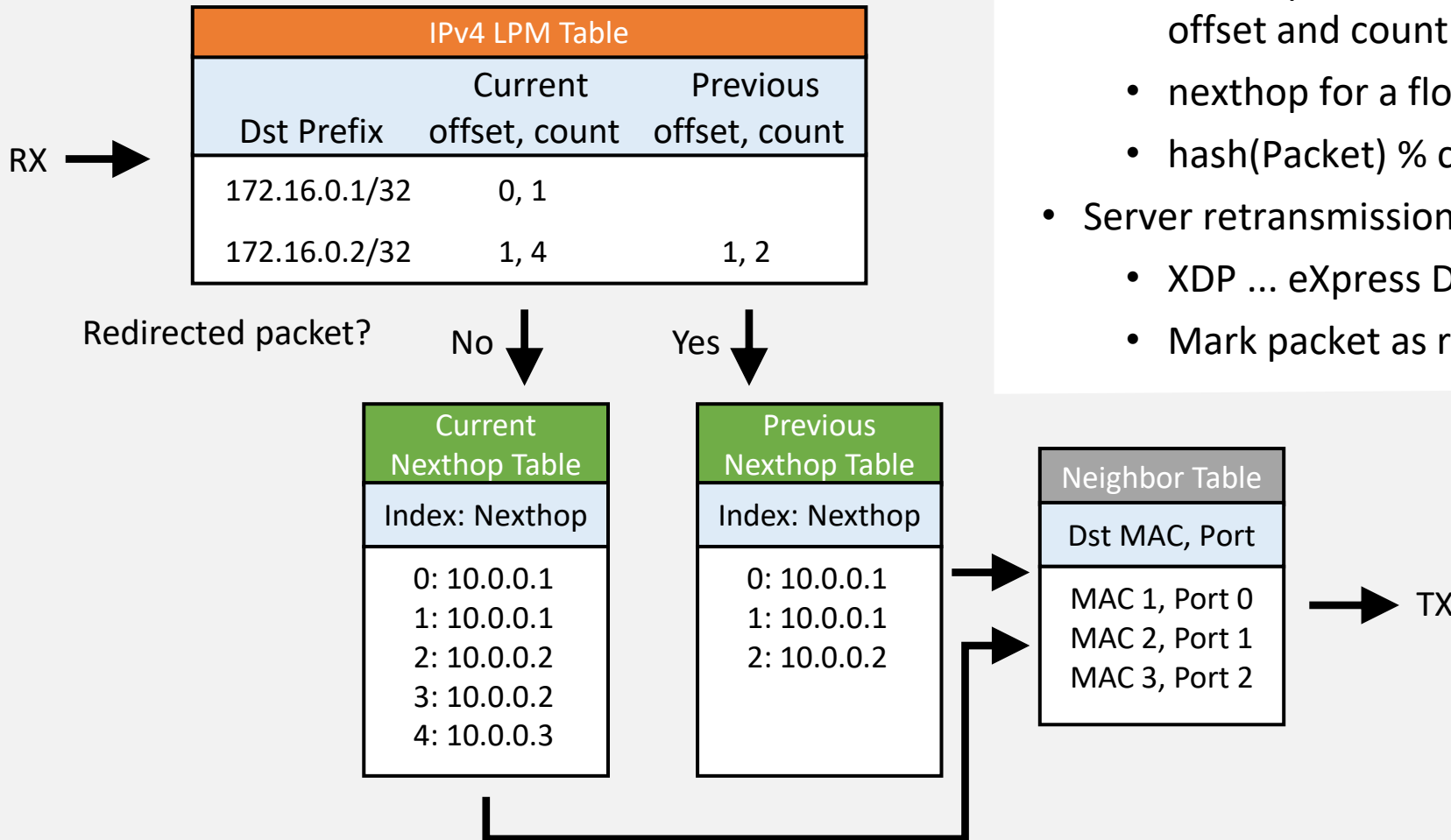
- Ensure PCC on Hardware without State (State Less)
  - High throughput utilizing Ethernet ASIC / NPU
- Special control plane is NOT required
  - Only route exchange (or configuration) between routers and servers is required
  - Easy to operate

## Cons

- Cannot distribute traffic based on server load etc.
  - Could be done to some extent using Weighted ECMP

# Prototype Implementation of ECMP-ER

## ECMP-ER Router implementation using P4



- ECMP-ER Router was prototyped using P4 on Tofino ASIC
  - nexthops to VIP (Dst Prefix) are stored in a table using offset and count
  - nexthop for a flow is decided with below formula
  - $\text{hash}(\text{Packet}) \% \text{count} + \text{offset}$
- Server retransmission logic was prototyped using XDP
  - XDP ... eXpress Data Path
  - Mark packet as retransmitted using ToS field

# Evaluation of ECMP-ER

## Eval#1 Operational Verification

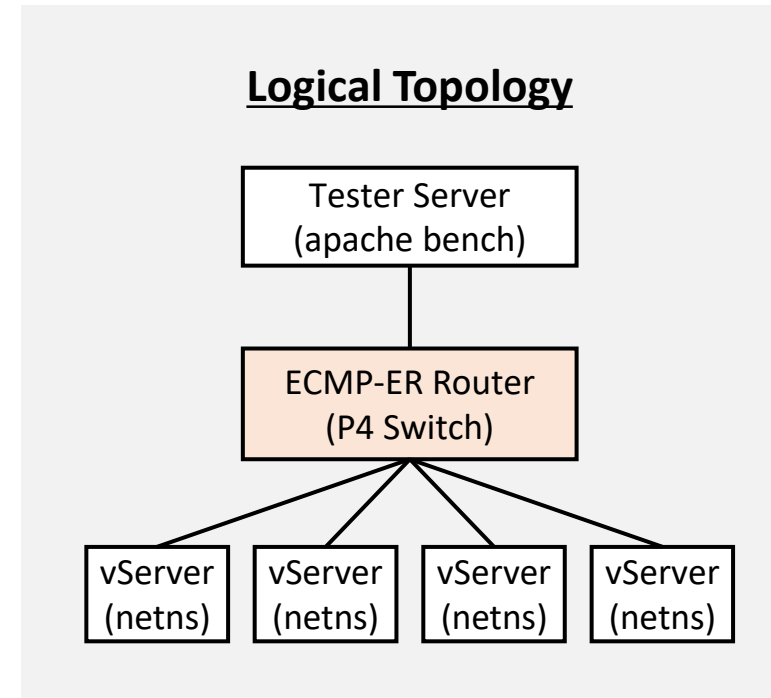
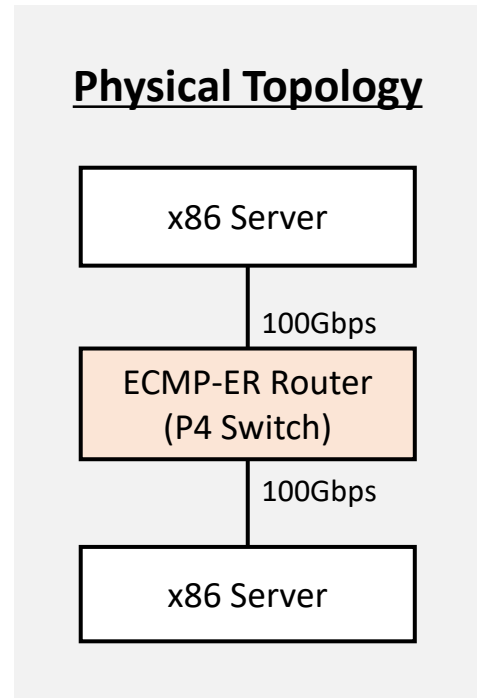
Evaluate if ECMP-ER works as expected

## Eval#2 Churn Resistance

Server add/remove frequency with PCC ensured

# Evaluation Environment

- Two x86 Servers + Wedge100BF-32X (Tofino)
- Run HTTP server inside virtual Server (netns running nginx)
  - SR-IOV ethernet dev is attached to each vServer (netns/nginx)
  - Send HTTP Request from another server using apache bench



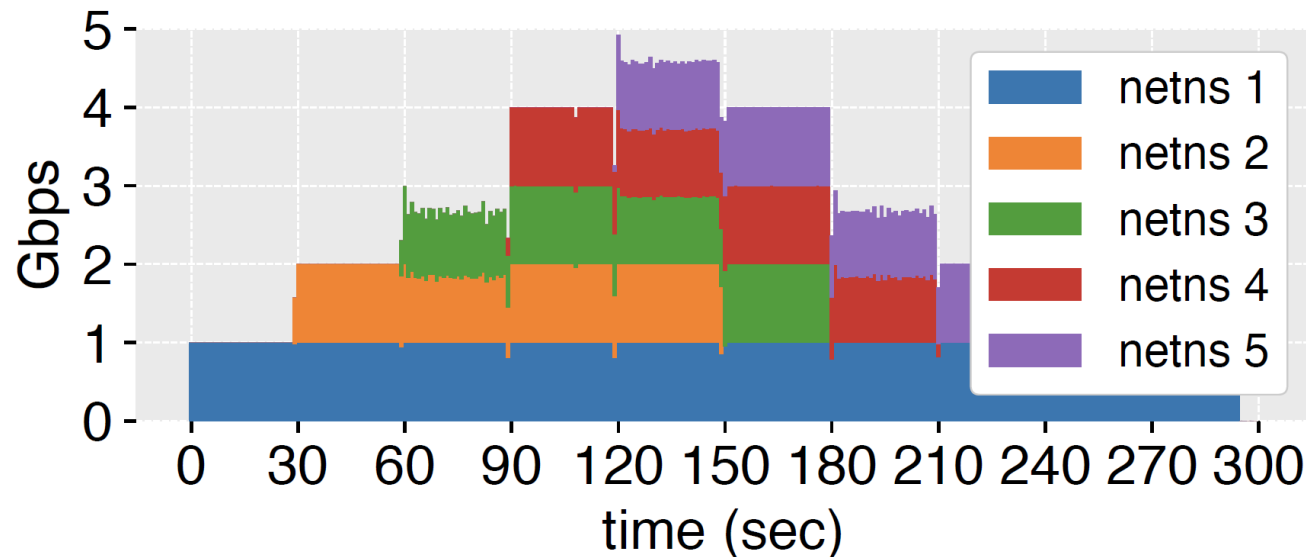


# Eval #1 Operational Verification (with ECMP-ER)

1. Apply load to VIP from test server using apache bench
2. Add / Remove vServer (netns running nginx) every 30 sec

## Notes

- Load from apache bench was HTTP GET to 1MB file
- 1Gbps rate limit was applied to SR-IOV VF to simulate server performance limit

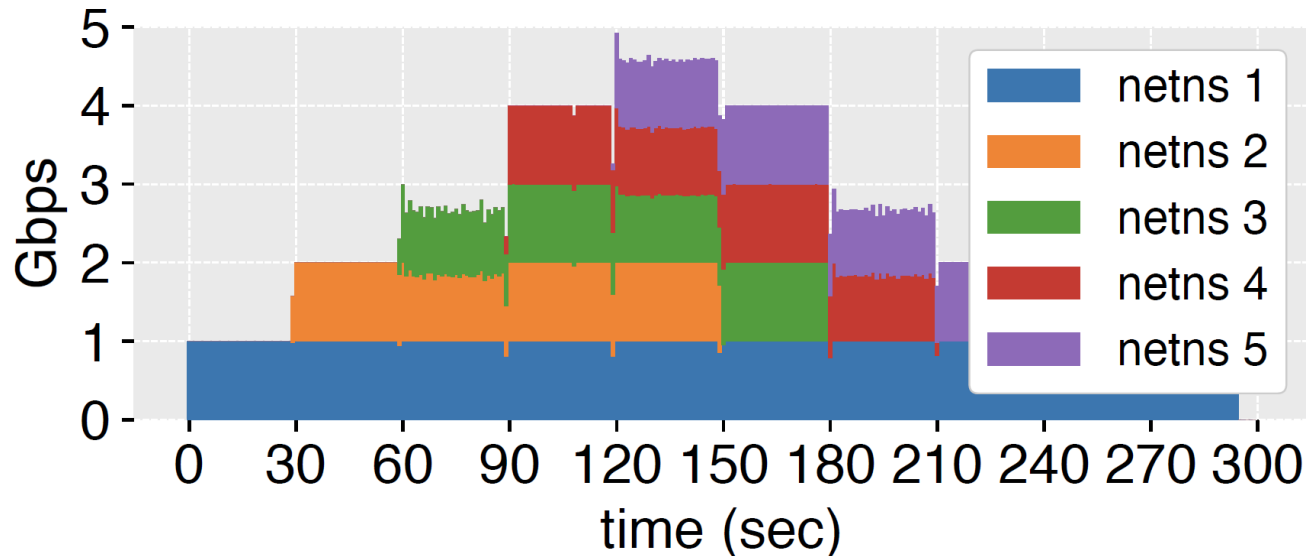


```
Concurrency Level:      96
Time taken for tests:    300.001 seconds
Complete requests:      85678
Failed requests:         0
```

Failed requests was zero (0) even when server was dynamically added / removed

# Eval #1 Operational Verification (with ECMP)

- Run same test with ECMP-ER disabled
  - Remove XDP program attached to VFs
  - No retransmit by server
- Connections whose server (nexthop) changed will be disconnected
  - RST sent from Server



```
Concurrency Level: 96
Time taken for tests: 300.001 seconds
Complete requests: 86043
Failed requests: 1092
```

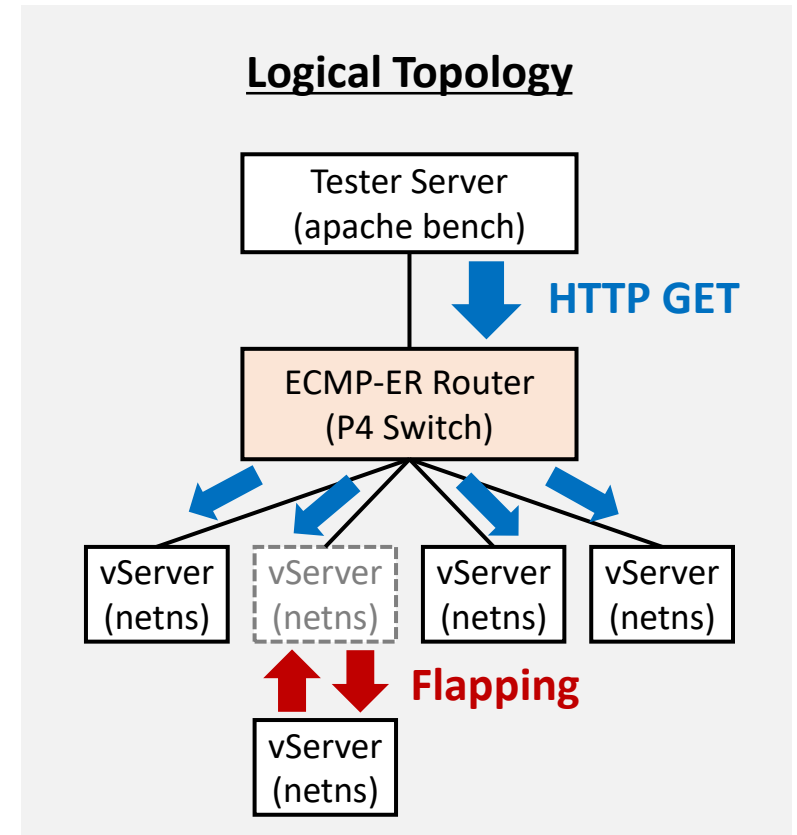
Request will fail due to TCP RST when server was dynamically added / removed

# Eval#2 Churn Resistance

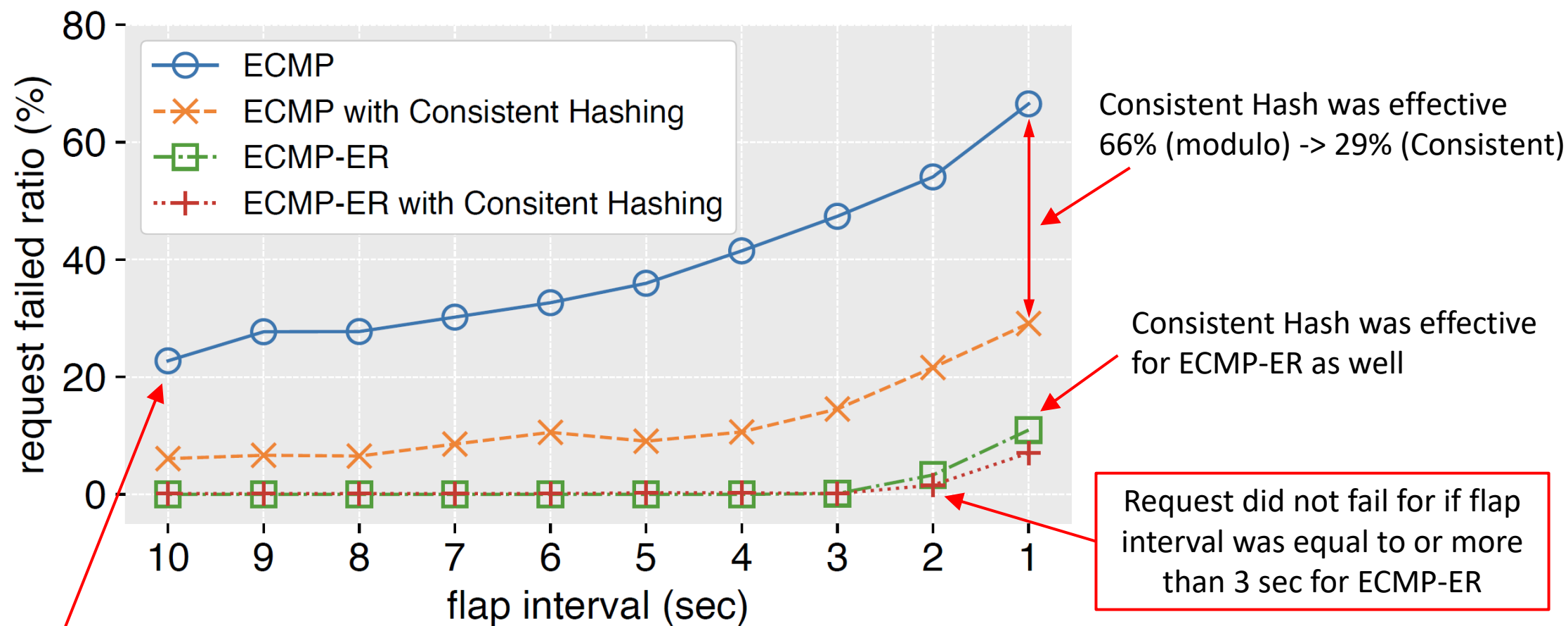
- Frequently up/down (flapping) server and observe Failure rate of HTTP Request
  - repeatedly removing randomly selected server (nginx) and restore after certain period of time

## Two types of ECMP Hash algorithm

- Traditional Hashing (modulo)
  - nexthop of all flow will change after server add/remove
- Consistent Hashing
  - nexthop is less likely to change after server add/remove



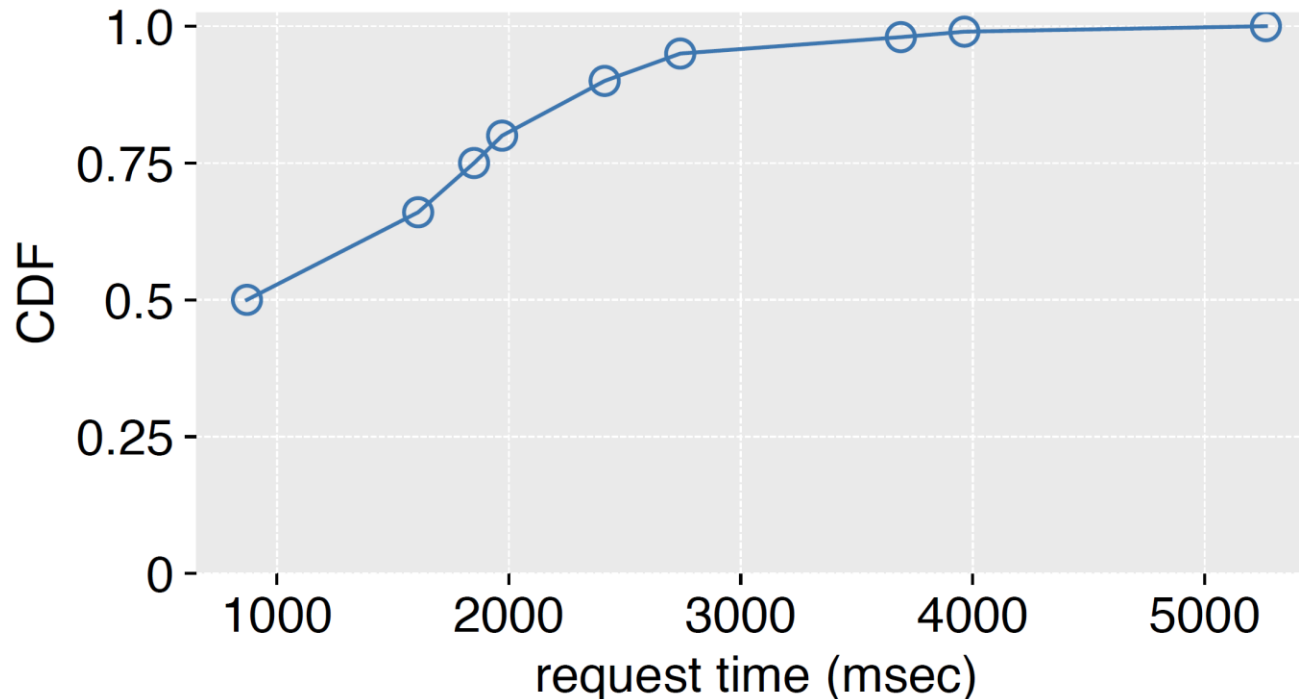
# Eval#2 Churn Resistance (result)



More than 20% of GET request has failed for Normal ECMP when flap happens every 10sec.  
This rate will increase as flap happens more frequently (shorter interval).

# Case when TCP was disconnected for ECMP-ER

- ECMP-ER can protect connections that can be forwarded correctly using a previous generation of the forwarding table
- Connection will be disconnected if nexthop changes more than two times within connection lifetime (duration to complete GET request)

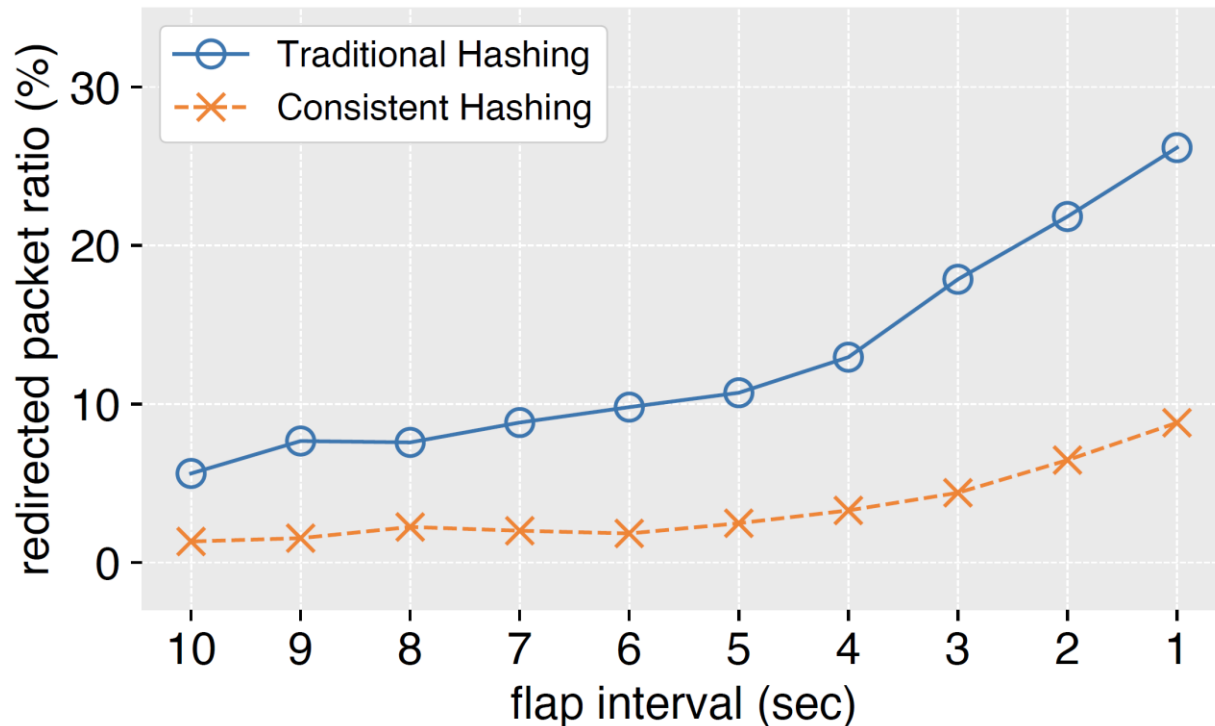


## Distribution of time required to complete GET request

- 50% requests will be completed within 1 sec
- Top 1% of requests takes more than 3.9 sec
- Connection will fail if a request duration is longer than "nexthop change interval" times "number of generations (2 for this evaluation)"

# Impact of retransmit packet by ECMP-ER enabled Server

Consistent Hashing can reduce number of retransmitted packets



## Raito of retransmitted packet from Server to ECMP-ER router

- $\text{raito} = \text{retransmitted packet} / \text{received packet}$
- Traditional Hashing: 5.6% (10sec) ~ 26% (1sec)
- Consistent Hashing: 1.3% (10 sec) ~ 8.8% (1 sec)

# Conclusion

- ECMP-ER
  - Load Balancing method which can ensure PCC on hardware (ASIC/NPU) without state
  - Redirect packet to correct server using nexthop information of past generation(s)
  - No extra control mechanism required for Load Balancer
- Evaluation Result
  - ECMP-ER can maintain connection if interval of nexthop change (server add/remove) is longer than connection duration.
  - Even in situation where 20% of connections are disconnected with ECMP, ECMP-ER was able to forward packet without any loss.
- Future Work
  - Application to larger scale network and detailed evaluation
  - Implementation to platforms other than P4 capable platform