DistCache: Provable Load Balancing for Large-Scale Storage Systems with Distributed Caching

### Alan (Zaoxing) Liu

Zhihao Bai, Zhenming Liu, Xiaozhou Li, Changhoon Kim, Vladimir Braverman, Xin Jin, Ion Stoica





Carnegie Mellon

University





Large-scale cloud services need large storage clusters

Major cloud services serve billions of users.





Large datacenter clusters

## Storage servers have load imbalance issue

0.3

Typical workloads Query Popularity 0.2 [Sigmetrics'12]: Highly skewed. 0.1 Dynamic. 3 Data Item Server load .... .... ....

#### The skewness of the workload brings imbalance

### Solutions to mitigate the load imbalance

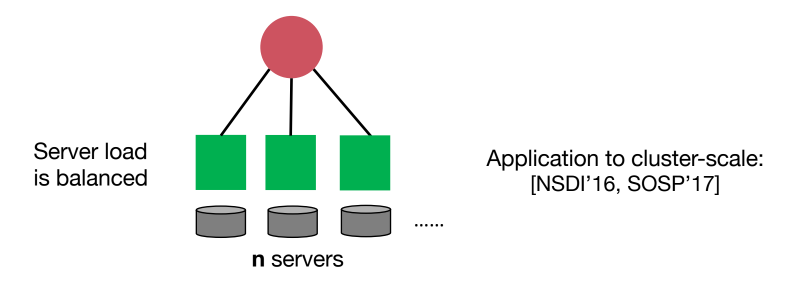
- Consistent hashing and related.
  O not handle dynamic and skewed workloads.
- Data migration or replication.
  - $\circ$  Large system and storage overhead.
  - High cache coherence cost.
- Front-end cache as a load balancer.
  - Low update overhead.
  - Work for arbitrary workloads.

### Solutions to mitigate the load imbalance

- Consistent hashing and related.
  O not handle dynamic and skewed workloads.
- Data migration or replication.
  - $\circ$  Large system and storage overhead.
  - $\circ~$  High cache coherence cost.
- Front-end cache as a load balancer.
  - Low update overhead.
  - Work for arbitrary workloads.

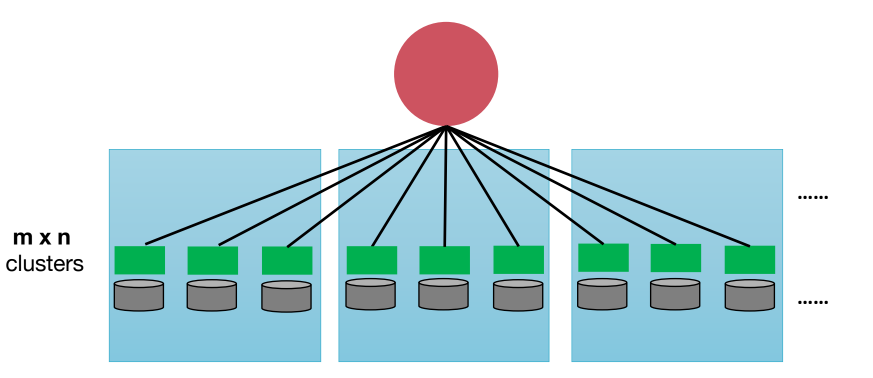
### Prior work: Fast, small cache alleviates load imbalance

Cache hottest O(n log n) items [SoCC'11]

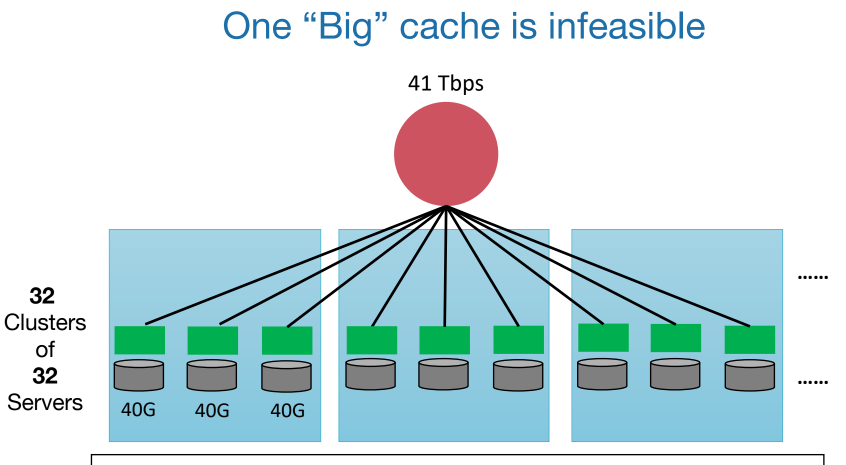


A cache node brings load balancing in a cluster.

### Strawman: Big, fast cache for inter-cluster load balancing

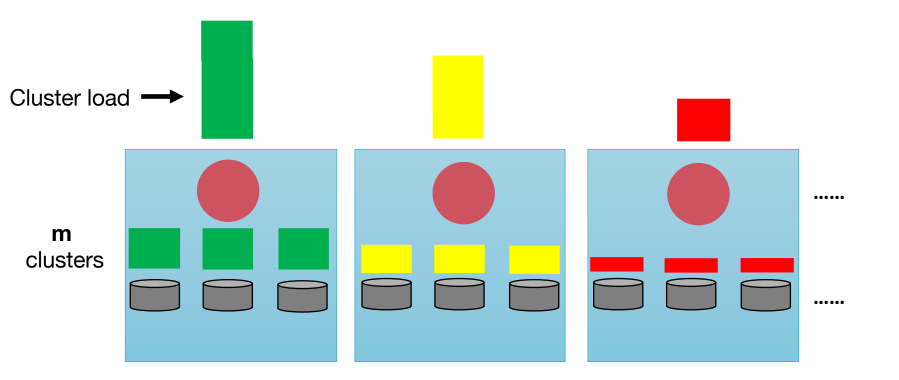


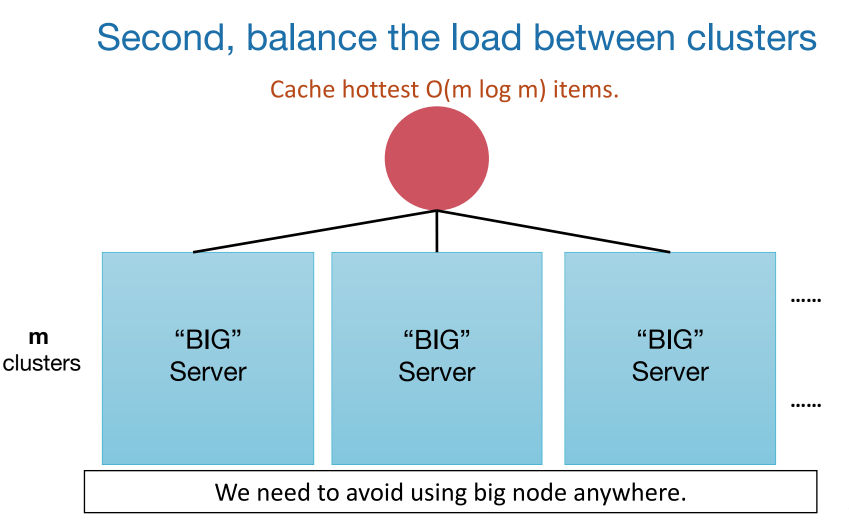
7



One big cache is not scalable.

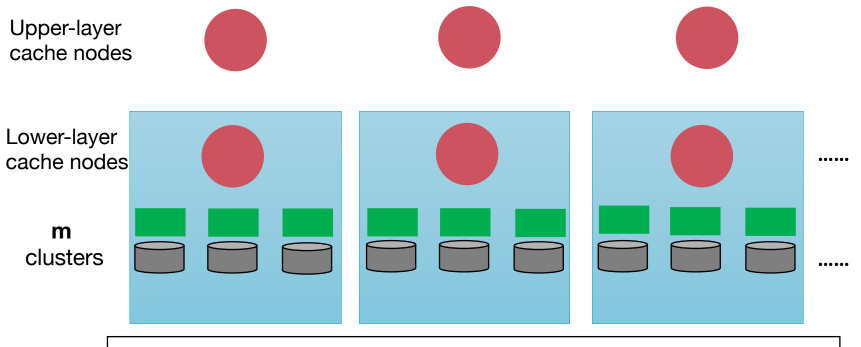
### First, balance the load within each cluster





### DistCache: Distributed caching as load balancer

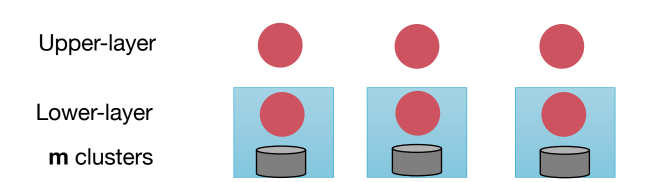
#### Cache hottest O(m log m) items.



Provable, Practical, General mechanism.

Natural goals on a distributed caching mechanism

Ideally, DistCache should be as good as "**one big cache**" to absorb O(m log m) hottest items.



Natural goals on a distributed caching mechanism

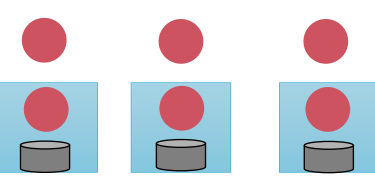
Ideally, DistCache should be as good as "one big cache" to absorb O(m log m) hottest items.

To achieve "one big cache":

- Support **ANY** query workload to hottest O(m log m) items.
- Each cache node is **NOT** overloaded.
- Keep cache coherence with MINIMAL cost.

Upper-layer

Lower-layer



### Design Challenges of DistCache

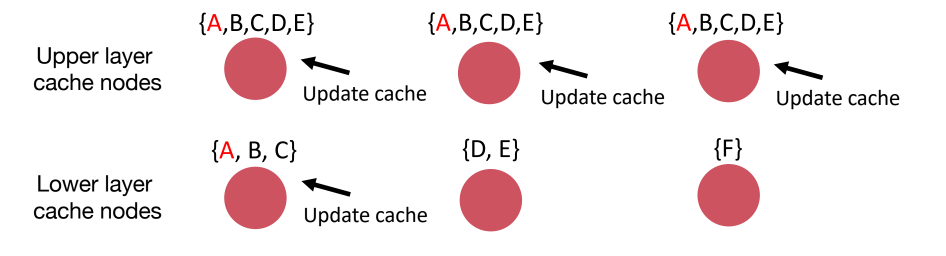
- Challenge #1: How to allocate cached items?
  - Do not overload any cache node.
  - Do not incur high cache coherence cost.
- Challenge #2: How to query the cached items?
  - Provide best and stable cache query distribution.
- Challenge #3: How to update the cached items?
  - Two-phase update to ensure cache coherence.

### Design Challenges of DistCache

- Challenge #1: How to allocate cached items?
  - Do not overload any cache node.
  - Do not incur high cache coherence cost.
- Challenge #2: How to query the cached items?
  - Provide best and stable cache query distribution.
- Challenge #3: How to update the cached items?
  - Two-phase update to ensure cache coherence.

# Challenge #1: How to allocate the cached items?

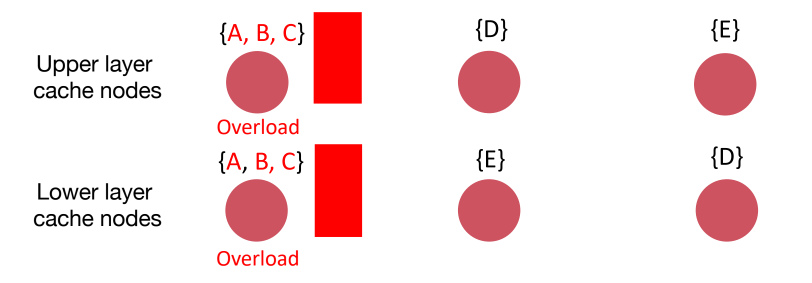




Cache-Replication incurs high cache coherence cost.

# Challenge #1: How to allocate the cached items?

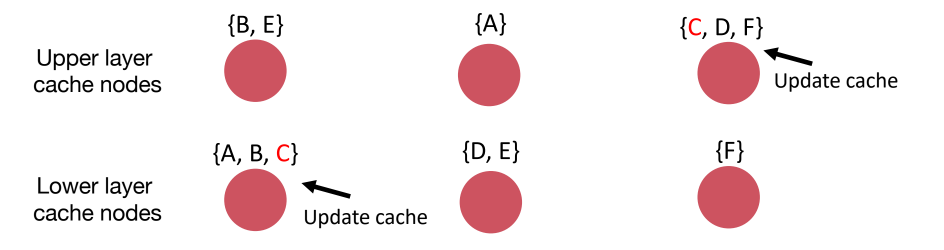
#### Strawman Sol #2: Cache-Partition



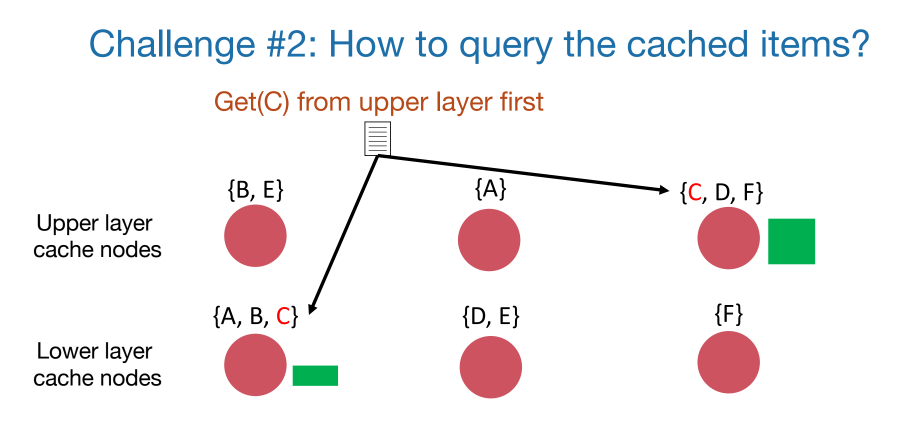
Cache-Partition could put too many hottest items into the same cache node.

## Independent hashes to allocate the cached items

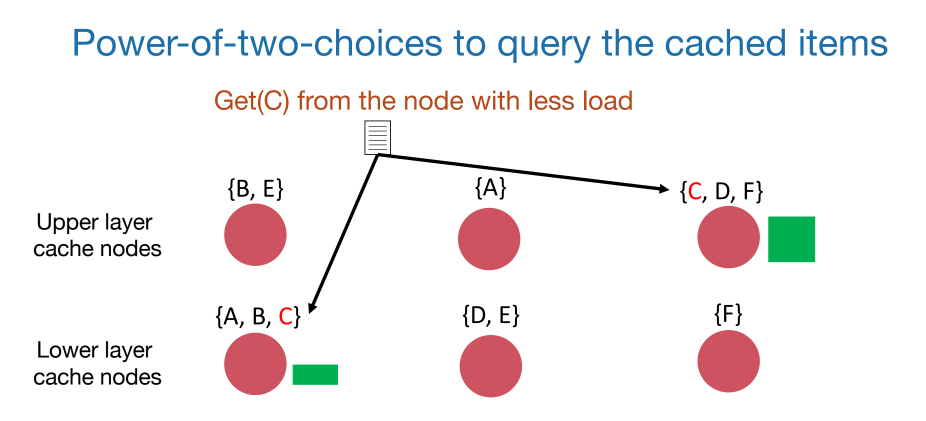
#### Two independent hashes H1 and H2 to allocate hot items



- Stable and best cache allocation.
  - Small cache coherence cost.

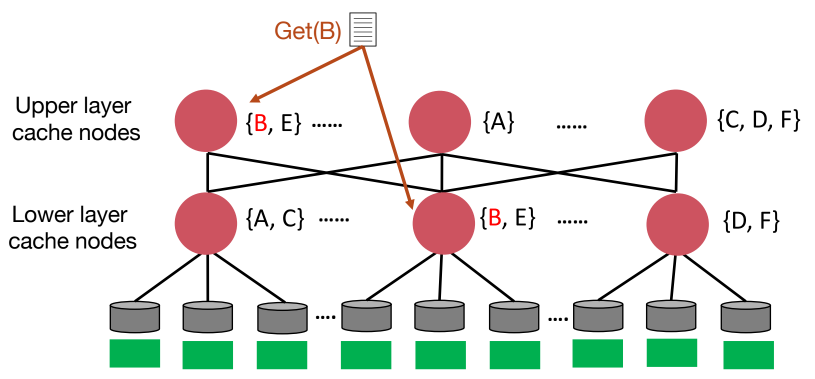


Query item with upper layer first does not guarantee best throughput.



Power-of-two-choices to route the queries guarantee stable throughput.

### Putting together: DistCache



- Independent hashes to allocate cache items.
- Power-of-two-choices of current cache loads to route queries.

## Theoretical Guarantee behind DistCache

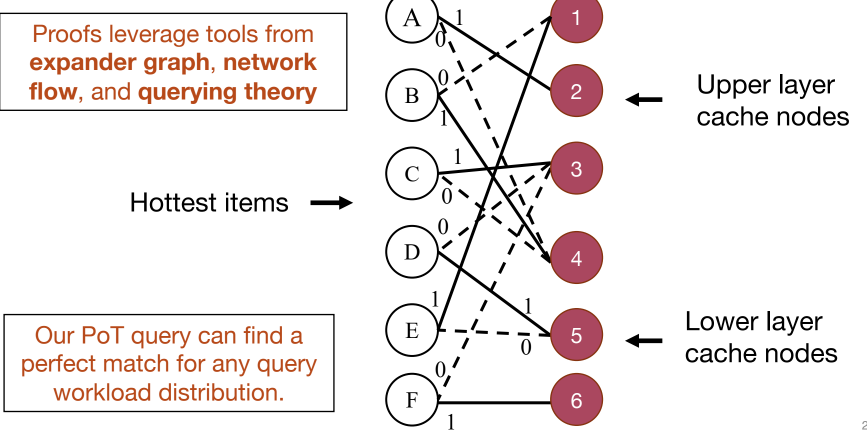
### For m storage clusters:

#### DistCache absorbs any query workload to the hottest O(m log m) items.

### with the following condition:

 Query rate for a single item is no larger than ½ of one cache node's throughput. (No more half of a cluster!)

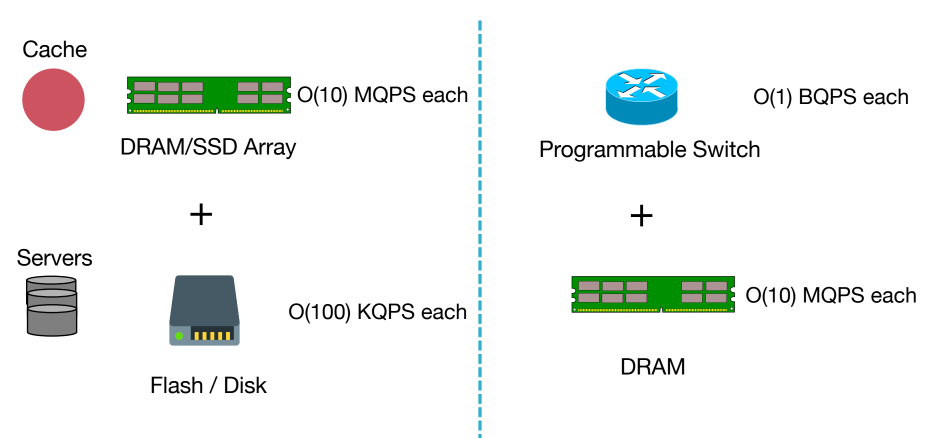
# Proof Sketch: Convert to a perfect matching problem



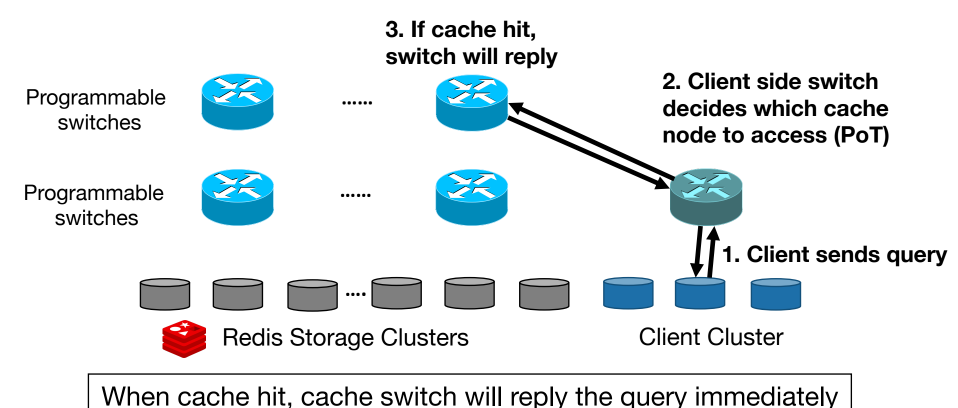
# Remarks of the DistCache Analysis

- The numbers of cache nodes in two layers can be different as long as m isn't too small.
- The throughput of cache nodes can be different.
- Aggregated throughput is almost same as "big cache".

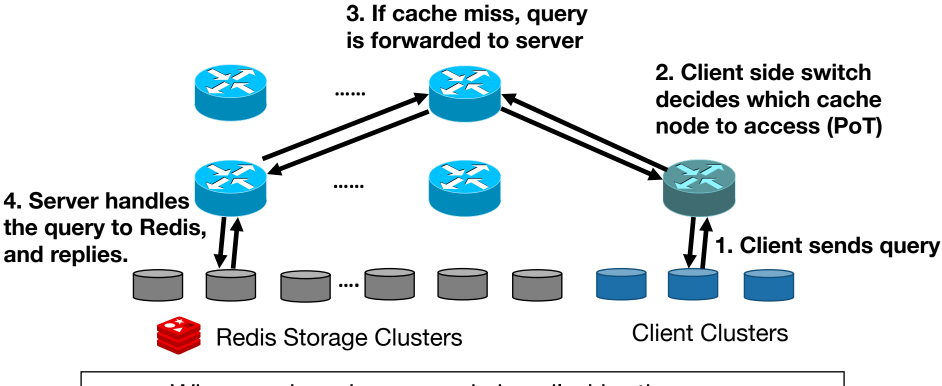
# Example Deployment Scenarios of DistCache



# Case Study: Switch-based distributed caching

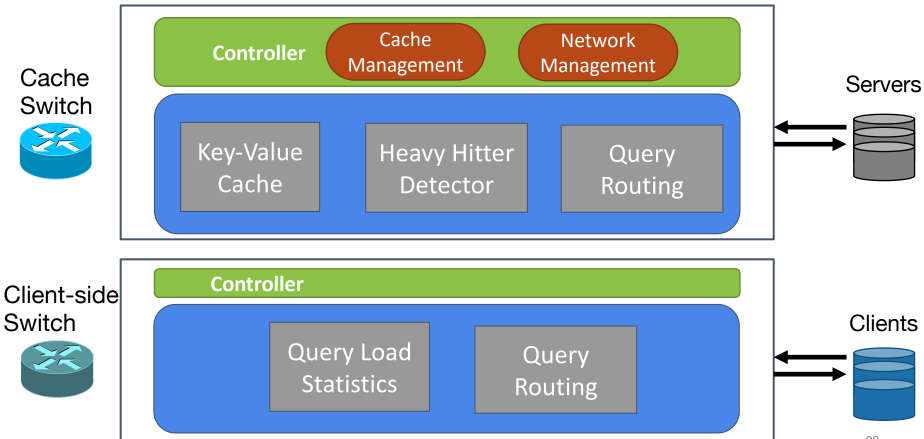


# Case Study: Switch-based distributed caching



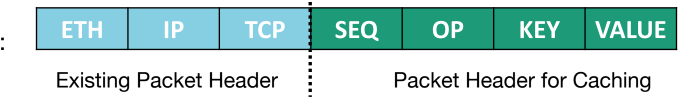
When cache miss, query is handled by the server

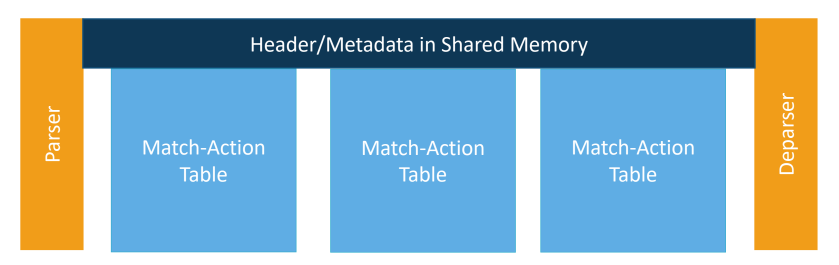
# **Implementation Overview**



### P4: Programmable Protocol-Independent Packet Processing

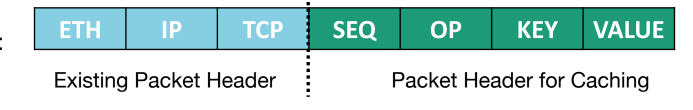
User-defined Packet Format:

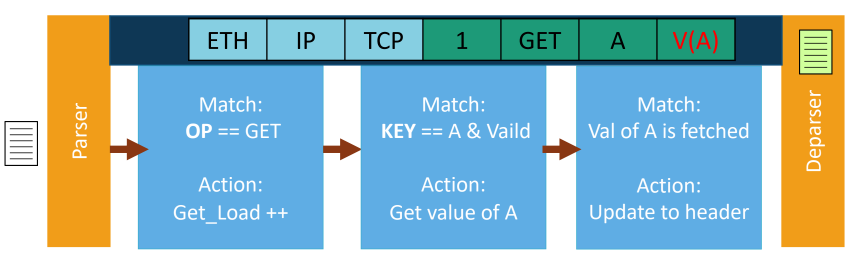




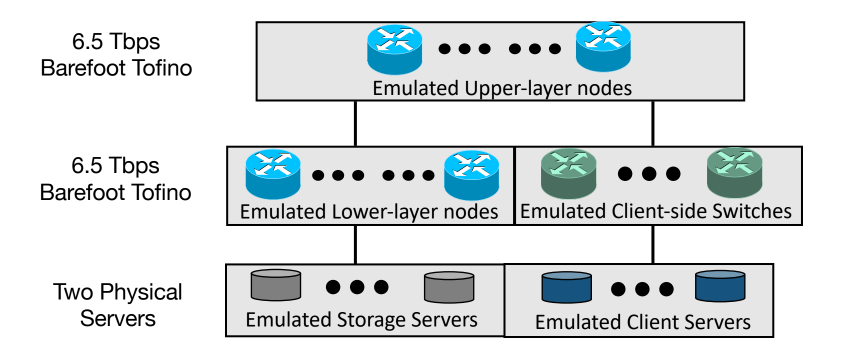
### P4: Programmable Protocol-Independent Packet Processing

User-defined Packet Format:





# **Evaluation Setup**



Baselines: NoCache, Cache-Partition, Cache-Replication.

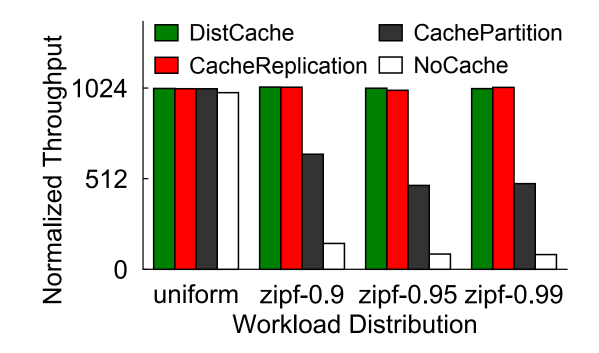
31

# **Evaluation Takeaways**

For read queries, DistCache works as good as Cache-Replication.

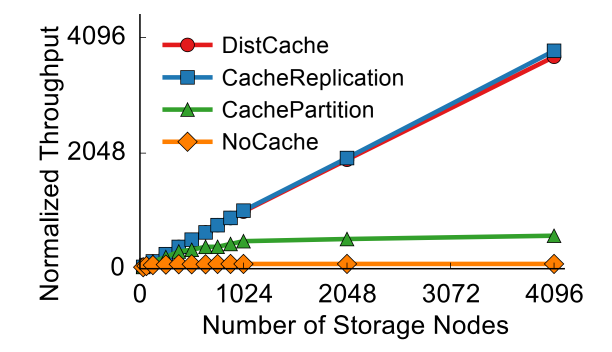
- For write queries, DistCache has performed significantly better:
  - When write ratio (<0.3), better throughput.
  - When write ratio (>0.3), as good as Cache-Partition.

### DistCache balances the loads of different clusters



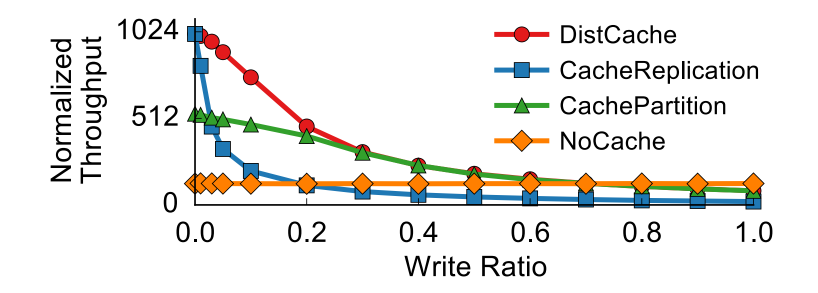
DistCache offers nearly perfect throughput for skewed workloads

# DistCache scales linearly with the number of nodes



DistCache can support very large storage clusters.

# DistCache incurs small cache coherence cost



Under Zipf-0.99 workload, DistCache offers best write throughput.

# Conclusions

 DistCache is a general distributed caching mechanism to ensure load balancing crossing many storage clusters.

- DistCache requires simple primitives (independent hashing, power-of-two-choices routing).
- DistCache provides near-perfect throughput with rigorous theoretical guarantees.