# Hierarchical Controller Architecture for SDN

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# Outline

Introduction and Related Work

2 Approach and Progress

What next?

) HCA November 5, 2013 2 / 14

- Single controller architecture is not scalable
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- Trade-offs
  - Consistency vs. Responsiveness
  - ► Application design complexity (architecture aware vs. agnostic)
- Aim
  - Make control application agnostic to underlying distributed architecture
  - Aggregate network to simplify network view
  - ► Handle inconsistency in "SDN datapath"

Hyperflow

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#### Kandoo

- Two-level controller architecture
- ▶ Events are propagated only on subscription
- Applications need to be aware of hierarchy
- ▶ View of root controller varies with control application

# Our Approach

- What is being done?
  - ▶ It's a Replicated state machine (strong or lazy replication) architecture, which had been well studied in Distributed Systems community
  - Past work uses DHTs (Onix), Transactional DB (Onix), DFS (Hyperflow)
- We are trying to study
  - ▶ Instead of just using a general repilication mechanism, can we exploit the fact that network views are being replicated ?
  - ► Could SDN datapath (replication client) make use of replication timestamps ?

## Hierarchical Architecture

- Controllers' view do not span the whole network, but only the 'underlying network'
- A controller behaves as an openflow switch for parent controller (Network Aggregation) and as a controller for its underlying network
- Controller translates OFP commands and network updates between parent controller and underlying networks
- Control applications run on each controller to set the network parameters in its underlying network

### Simulation

- Wrote a simulator to simulate a hierarchical controller architecture<sup>1</sup>
- A minimal API for control plane, data plane, controller behavior, etc have been defined
- A Node is an element in the network which implements a control plane interface
- A Switch extends a Node and contains a data plane
- A Controller extends a Node and implements standard controller API
- DataNetwork contains all the switches which handle actual data packets
- ControlNetwork contains hierarchical layers of controllers

() HCA November 5, 2013 7 / 14

<sup>&</sup>lt;sup>1</sup>code @ https://github.com/MugiwaraLuffy/ACN/tree/master/simulator/src/graph

# Network Aggregation

- Definition Create and publish one flow table (referred to as nflow) for a given network. (1) Support addition of flows to nflow efficiently.
  (2) Handle intra-link failure efficiently, in such a way that nflow does not change.
- nflow schema (portin, flowin, portout, flowout, priority, attributes)
- Data structures<sup>2</sup>:
  - Add external nodes to the network graph G
  - Flow graphs: For each external node, e, we create/maintain a directed flow graph,  $f_e$  as an overlay graph on G, rooted at e, which is the source. End host and other external nodes acts as sink. The flow in  $f_e$  are divided at nodes among the incident links according to the flow tables at corresponding routers.
  - Other data structures include: Path array, Link array

() HCA November 5, 2013 8 / 14

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# **Timestamp**

- An example Link Balancer Controller [4]
- On a flow arriving at an ingress port, a path with minimum maximum utilization is choosen
- Each domain i maintains a vector timestamp,  $T_i[1...n]$ .  $T_i[j]$  contains the latest revision number of domain j link utilizations, seen by domain i
- Each router in a domain is updated with domain's timestamp
- ullet When a flow path is being set up at domain j, it is augmented by the  $T_j$
- When a router in a domain i receives a flow with timestamp  $T_j$ , it may change part of flow's path if  $T_j[i] < T_i[i]$
- Flow's timestamp is updated as  $max\{T_i[k], T_i[k]\}$ , k = 1...n
- OK, can we do better? Yes!, a domain can change the entire flow's path according to timestamps.

() HCA November 5, 2013 9 / 14

# Preliminary Results

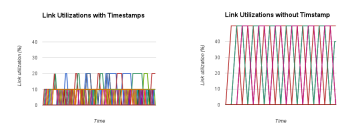


Figure: Comparision of Link utilizations with/without Timestamp <sup>3</sup>

'Long lived flows' flow between domain 1 and domain 3 through domain 2. A link balancer control application runs on each controller

HCA November 5, 2013

10 / 14

<sup>&</sup>lt;sup>3</sup>Simulator @ https://github.com/MugiwaraLuffy/ACN/tree/master/simulator/src/timestamp

# Hitches

- Hierarchical Architecture
  - Suboptimal performance
- Network Aggregation
  - May backfire: single internal update may cause multiple updates in aggregated network
- Timestamps
  - Not a true datapath technique
  - Improve the performance of control applications, however, does not provide any guarantees

November 5, 2013 11 / 14

## Future Work

- Understand the trade-off between sub-optimality and frequency of updates, in case of hierarchical architecture
- Revise Network Aggregation data structures so as not to explode network updates
- Implement and simulate each approach on real ISP topology with real traffic data. Analyze performance

Thank you!

13 / 14

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