# Experimental Evaluation of SDN-Controlled, Joint Consolidation of Policies and Virtual Machines

Wajdi Hajji\* **Posco Tso**\* Lin Cui† Dimitrios Pezaros‡

\*Loughborough University, UK †Jinan University, China ‡Glasgow University, UK



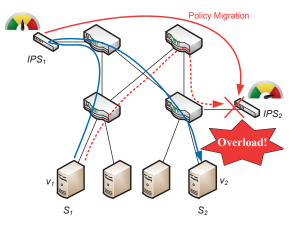


2 Sync algorithms and system architecture

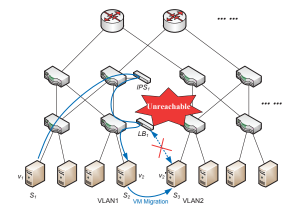
## **3** Conclusion

4 Experimental Evaluation

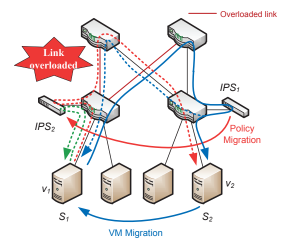
### Middlebox challenges



### Middlebox challenges



#### Middlebox challenges



Movitation		
Middlebox ch	allenges	

- ▶ We have proposed Sync: Synergistic Policy and Virtual Machine Consolidation in Cloud Data Centers<sup>1</sup>.
- Plain lanuage: Sync migrates virtual machines and network policies at the same time.

<sup>&</sup>lt;sup>1</sup>L. Cui, R. Cziva, F. P. Tso and D. P. Pezaros, "Synergistic policy and virtual machine consolidation in cloud data centers," IEEE INFOCOM 2016, San Francisco, CA, 2016, pp. 1-9. doi: 10.1109/INFOCOM.2016.7524354

Movitation		
Middlebox cl	nallenges	

- ▶ We have proposed Sync: Synergistic Policy and Virtual Machine Consolidation in Cloud Data Centers<sup>1</sup>.
- Plain lanuage: Sync migrates virtual machines and network policies at the same time.

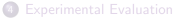
Does it scale in a real data centre environment?

<sup>1</sup>L. Cui, R. Cziva, F. P. Tso and D. P. Pezaros, "Synergistic policy and virtual machine consolidation in cloud data centers," IEEE INFOCOM 2016, San Francisco, CA, 2016, pp. 1-9. doi: 10.1109/INFOCOM.2016.7524354



## 2 Sync algorithms and system architecture

## 3 Conclusion



	Sync algorithms and system architecture	
How does	Sync work? – Sync algorithms	

### Get Communicating VM Groups

The algorithm partitions all VMs into isolated groups in which VMs do not communicate with a VM outside their group. These VM groups will be the input of other algorithms.

## **Policy Migration**

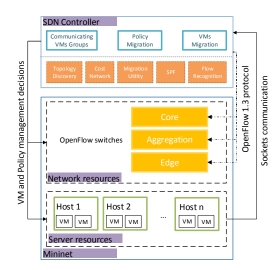
This algorithm focuses on migrating the policies, in other words defining again the MBs; replace them with the same type of MBs as the deployed ones.

### VM Migration

The VM migration algorithm, for a given VM group, initialises and obtains the preference list (where no policy violation or overused server capacity) of all servers.

	Sync algorithms and system architecture	
System archi	itecture	

The topology and the controller communicate through OpenFlow to add rules to switches and via out-of-band control channel.



Movitation	Sync algorithms and system architecture	
Source code		

## Source code available on GitHub https://github.com/wajdihajji

## 1 Movitation

2 Sync algorithms and system architecture

## 3 Conclusion

4 Experimental Evaluation

## 1 Movitation

2 Sync algorithms and system architecture

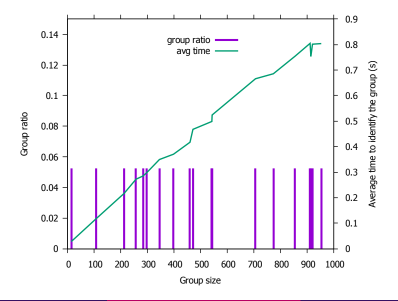
## **3** Conclusion



Movitation		Experimental Evaluation
Experiment	Environment	

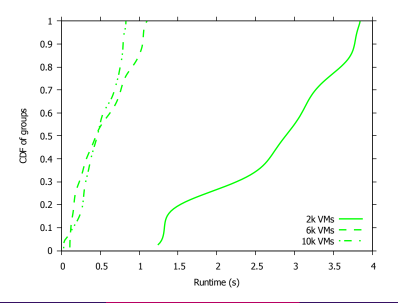
- ▶ We have run our experiments on two identical servers, each has 8 Cores/1.2Ghz CPU and 8GB Memory. Both servers have Ubuntu 14.04 is running atop.
- In server A, we have installed Mininet version 2.3.0d1, OpenFlow 1.35 and Python 2.7.6.
- ▶ In server B, we have installed Ryu controller 4.10.
- ▶ Two servers are connected through a 1Gbps switch.

Movitation		Experimental Evaluation
Group Formatio	n	



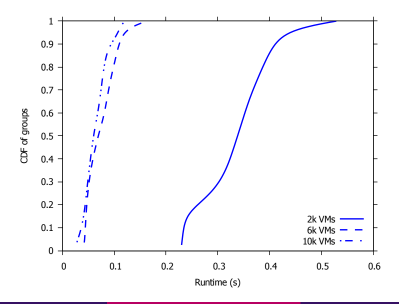
Posco Tso

### Sync runtime with growing number of VMs - VM groups



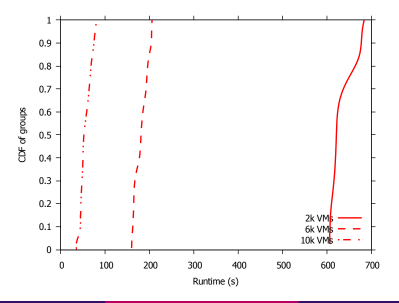
Conclusior

#### Sync runtime with growing number of VMs - Policy Migration

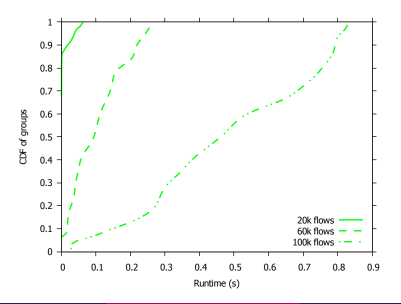


Conclusion

#### Sync runtime with growing number of VMs - VM Migration

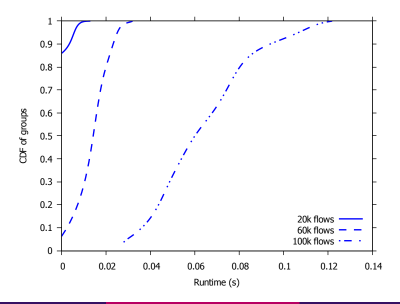


#### Sync runtime with growing number of flows - VM groups



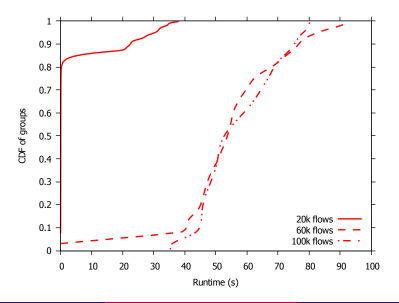
Conclusior

#### Sync runtime with growing number of flows - Policy Migration

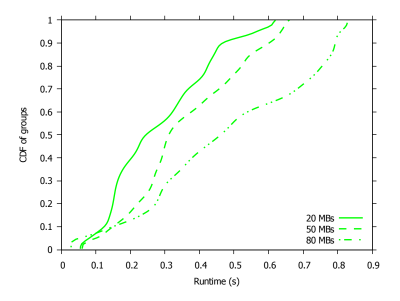


Conclusio

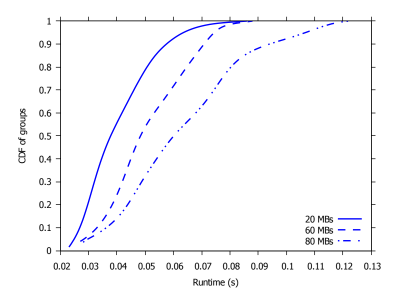
#### Sync runtime with growing number of flows - VM Migration



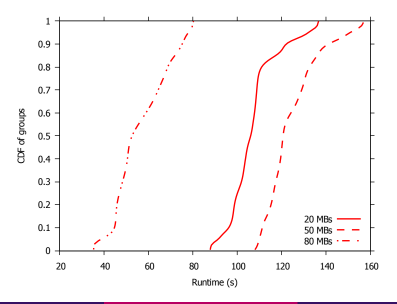
#### Sync runtime with growing number of MBs - VM groups



#### Sync runtime with growing number of MBs – Policy Migration



#### Sync runtime with growing number of MBs - VM Migration



		Experimental Evaluation
Conclusions		

- ► The number of VMs has a measurable effect on *Get communicating VM Groups* and *Policy migration* on one hand, and *VM migration* on the other hand.
- ► The three factors have a different impact on the *Sync* algorithms, flows impacts more *Get Communicating VMs* and *Policy Migration* algorithms, while the number of VMs can significantly alter the time needed by *VM migration* algorithm.
- The number of MBs has a known effect on Get communicating VM Groups and Policy migration, whereas, in VM migration, its impact becomes unpredictable because VM migration decision depends more on policy violation prevention strategy.
- ► Because of its fractional use of CPU resources, *Sync* is very resource efficient and has room to scale to much bigger topologies.

# Thank you! Questions?