

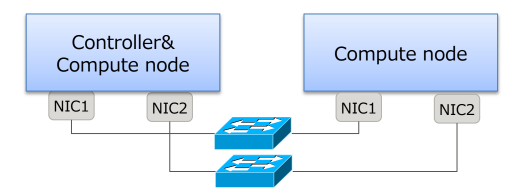
# Performance Evaluation

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### **Test Bed**





#### Spec

	Physical server	VM
CPU	Xeon X2640 v2 2.0GHz (8 cores/16 threads)	2 vcpus
Memory	32GB	4GB
HDD	1TB	40GB
NIC	1GbE NIC x2	1GbE NIC
OS	Ubuntu 14.04	CentOS 7.1

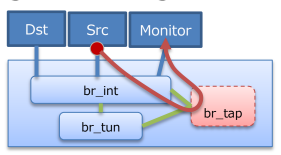
#### Benchmark

- iperf-2.0.8
  - Parametersiperf -u -c <dst> -l <size> -b 1G -t 10 -P 2

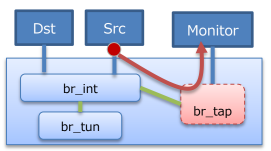
## Double Back at br-tap

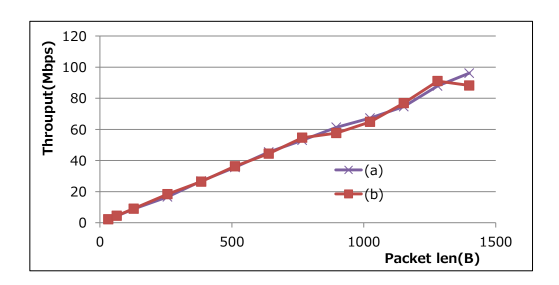


(a) Original design



(b) Our proposal

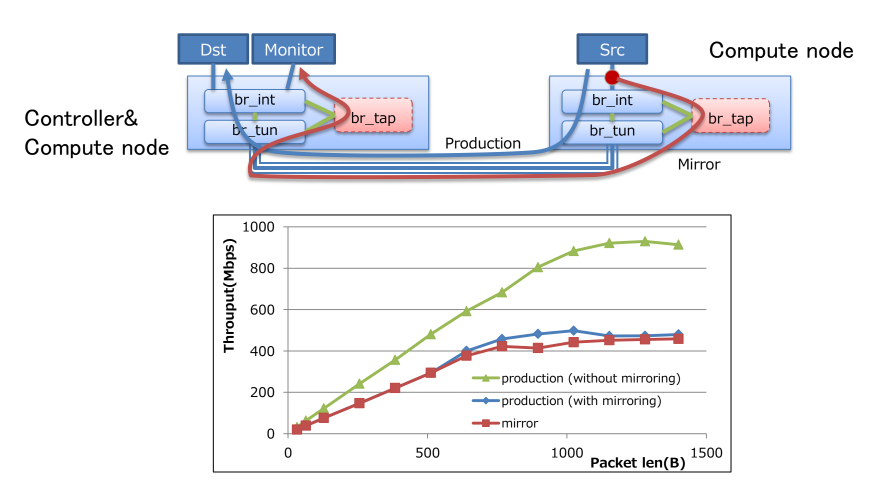




As Yamamoto suggested on IRC meeting, there is no significant difference between (a) and (b).

# Evaluation (In case of Original design)



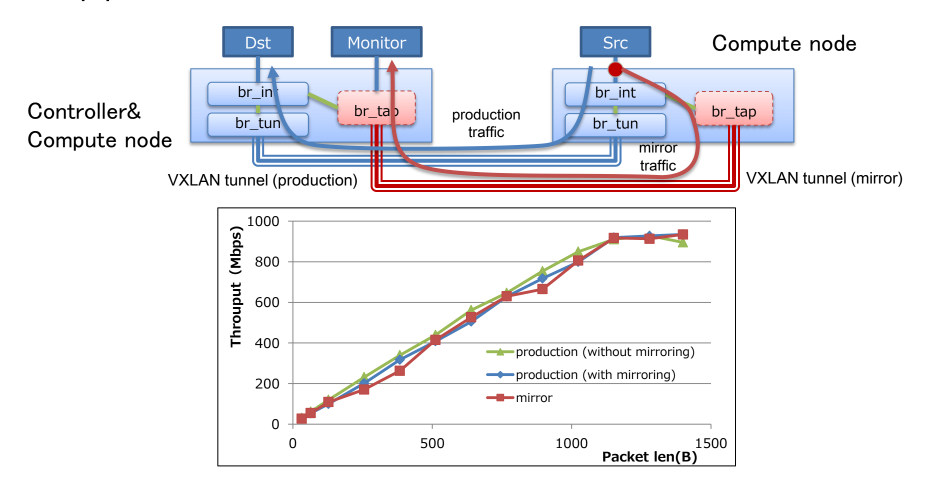


- Production traffics were peaked out at 500Mbps.
  - Bandwidth of production traffic can be squeezed by mirror traffic.
  - Reservation of bandwidth and/or QoS control will be required.

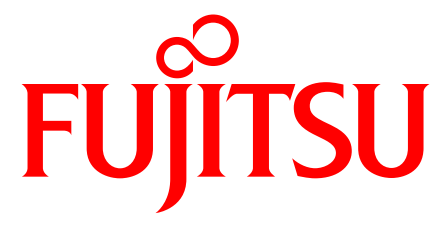
# Evaluation (In case of Our proposal)



- Dedicated VXLAN tunnel for mirrored traffics.
- Map production and mirror traffics to different NICs each other.



Production traffic can be mirrored up to (nearly) 1Gbps.



shaping tomorrow with you