### VNET/P: Bridging the Cloud and High Performance Computing Through Fast Overlay Networking

*Lei Xia*, Zheng Cui, John Lange, Yuan Tang, Peter Dinda, Patrick Bridges

Northwestern University University of New Mexico University of Pittsburgh University of Electronic Science and Technology of China







http://v3vee.org

### Overview

- Motivation: Bridging the cloud and HPC resources through virtual networking for HPC applications
  - Current virtual networking performance is NOT sufficient
- Design and optimization of VNET/P, a fast virtual overlay networking for such model
  - Applicable to other VMMs and virtual network systems
- Performance evaluation of VNET/P
  - Native/Near-native performance on 1Gbps/10Gbps networks
- Possible to extend software-based overlay networks into tightly-coupled environments

# Outline

- Model and motivation
- VNET/P: design & optimization
- Performance evaluation
- Conclusions and future work

## **VNET Model**

- A layer 2 virtual overlay network for the user's virtual machines
  - Provide location independence to VMs
  - Carry VMs' traffic via configurable overlay network
- Virtual machines on virtual networks as the abstraction for computing
- Virtual network as a fundamental layer for measurement and adaptation
  - *Monitor* application communication/computation behavior
  - Adaptive and autonomic mapping of virtual components to physical resources

A. Sundararaj, A. Gupta, P. Dinda, Increasing Application Performance In Virtual Environments Through Run-time Inference and Adaptation, HPDC'05

# Bridging the Cloud and HPC

- Hosting HPC applications in VMs is possible
  - Low overhead in CPU/memory virtualization
- Extend virtual overlay network from loosely-coupled environments to tightly-coupled environments
- Seamlessly bridge the cloud and HPC resources
  - Applications can dynamically span to additional cloud resources
  - Virtual networking provides connectivity and mobility
- Performance of virtual overlay network is critical
  - How can it provide high performance inter-VM traffic while VMs are located on the same data center/cluster?

# VNET/U

- VNET implemented at user-level
  - Among the fastest user-level overlay systems (78MB/s, 0.98ms)
  - Sufficient for wide-area/loosely-coupled applications
  - Throughput/latency limited by kernel/user transitions
  - Not sufficient for tightly-coupled applications running on cluster/supercomputer with gigabit or 10 gigabit networks

A. Sundararaj, P. Dinda, *Towards Virtual Networks for Virtual Machine Grid Computing*, VEE'04 J. Lange, P. Dinda, *Transparent Network Services via a Virtual Traffic Layer for Virtual Machines*, HPDC'07 <sup>5</sup>

# VNET/P

- High performance virtual overlay network
  - Targeting for HPC applications in clusters and supercomputers with high performance networks
  - Also applicable to data centers that support laaS cloud computing

- High level approach
  - Move virtual networking directly into VMM
  - Enable optimizations that can only happen inside VMM

# Outline

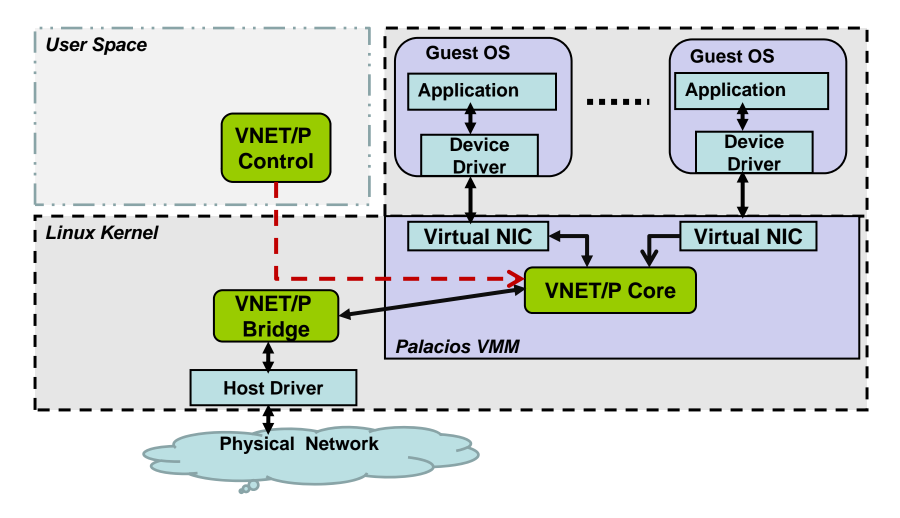
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## **Palacios VMM**

- OS-independent embeddable virtual machine monitor
- Open source and freely available
- Host OS: Linux, Kitten, Minix ...
- Successfully used on supercomputers, clusters (Infiniband and Ethernet), and servers
- VNET/P is in Palacios code base and is publicly available
- Techniques general applicable to other VMMs

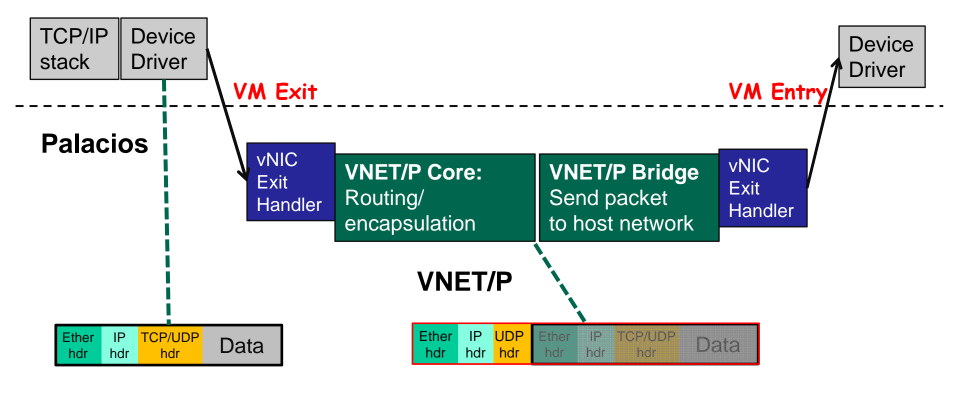


### **VNET/P** Architecture



### Data Path (packet transmission)

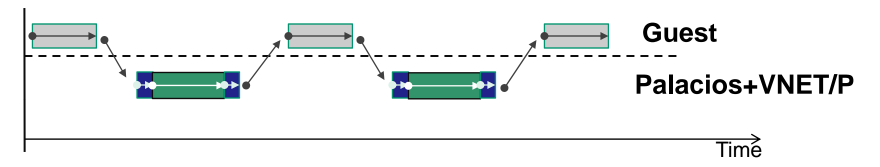




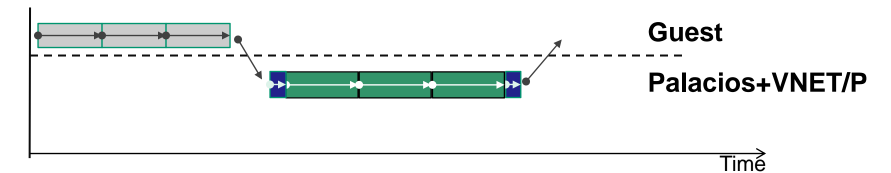
Time

## **Transmission/Reception Modes**

**Guest-driven:** Enhance latency



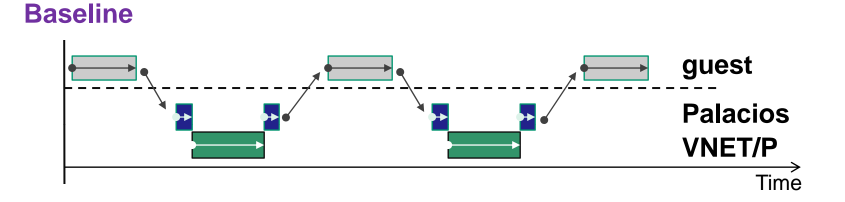
VMM-driven: Enhance throughput/Reduce CPU cost



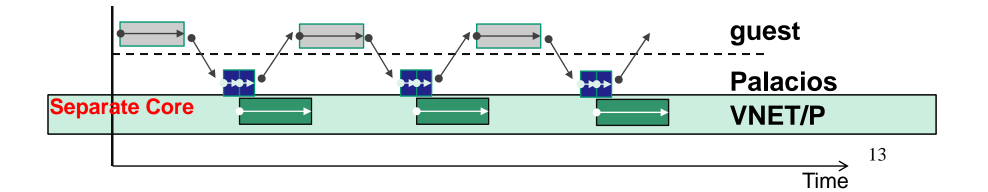
## **Dynamic Mode Switching**

- VNET/P switches between two modes dynamically
  - Depends on the arrival rate of packets from VMs
    - Detected by exit rate due to virtual NIC accesses
  - Low rate: guest-driven mode to reduce the single packet latency
  - High rate: VMM-driven mode to increase throughput

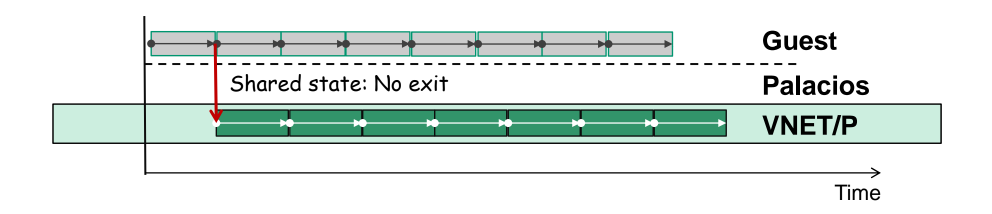
### Packet Process Offloading Using Dedicated Thread



**Dedicated thread + guest-driven** 



## VMM-driven + Dedicated Thread on Separate Core



- High throughput mode avoids most exits
- VNET/P and Guest process packets in parallel

# Large MTU

- Larger MTU improves throughput and reduces CPU cost
  - Fewer packets are processed for a given amount of data.
  - VNET/P adds to the per-packet processing cost
- Guest MTU
  - Virtio NIC supports up to 64KB MTU
  - Most of other para-NICs support large MTU
- Host MTU
  - 10G usually supports jumbo MTU (9000Bytes)

### Implementation

#### Code size

Components	LoC
VNET/P Core	1955
VNET/P Bridge	1210
VNET/P Control Backend	1080
Virtio NIC Backend	987
Total	5232

- Mostly VMM-independent code
- Easy to port to other VMMs

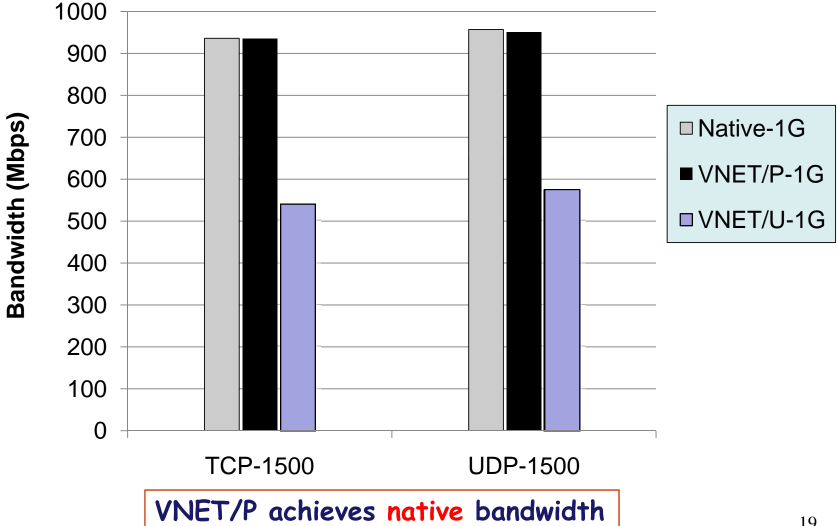
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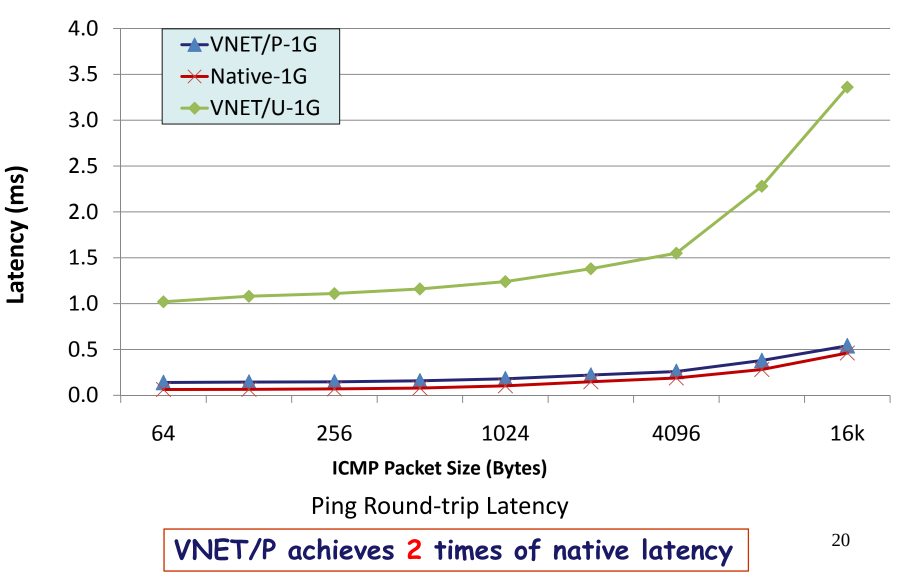
## **Performance Evaluation**

- Micro-benchmarks: Bandwidth and Latency
  - End-to-end performance
  - Multi-node performance
- Application Performance
  - NAS and HPCC
- Comparison
  - VNET/P: VMs with Linux and overlay, testing in guests
  - Native: Linux on hosts, no VMs, no overlay
  - VNET/U: VMs with user-level overlay

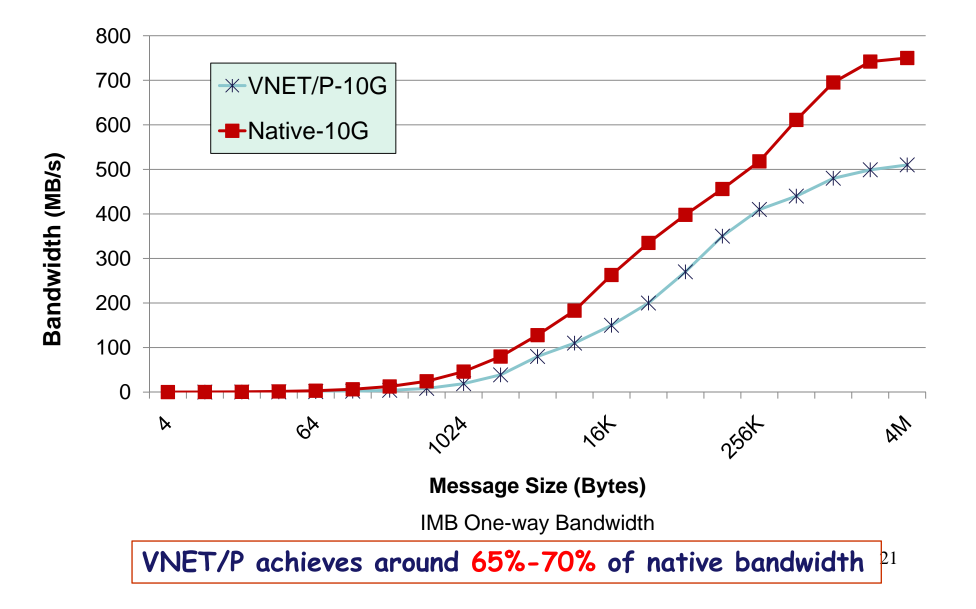
### Native Bandwidth on 1Gb Network



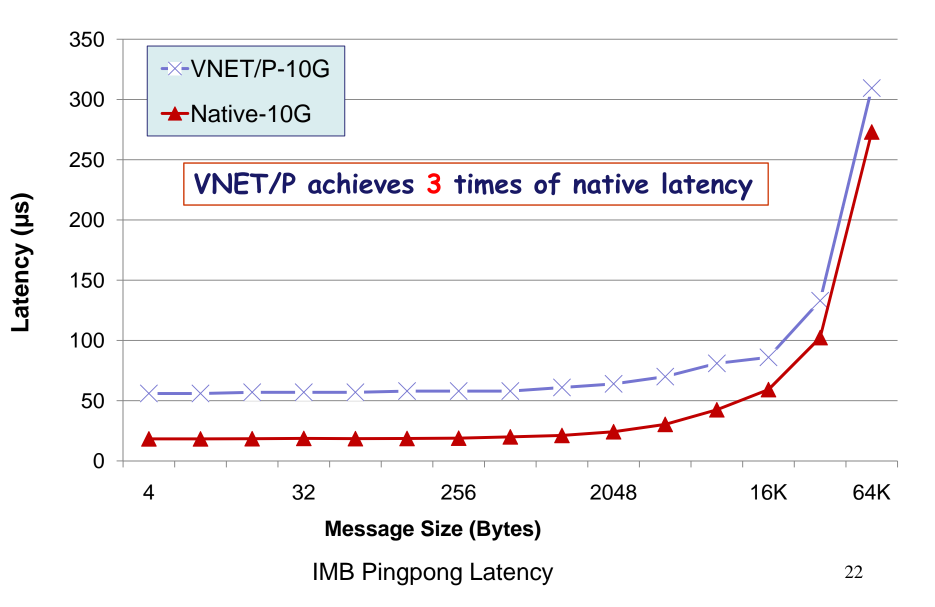
### Near-native Round-trip Latency on 1Gb Network



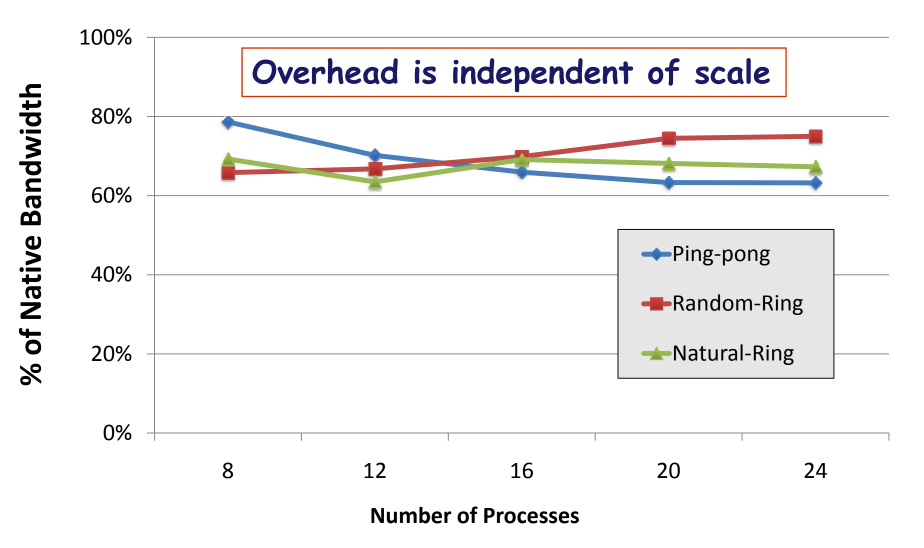
### High Bandwidth on 10Gb Network



### Low Latency on 10Gb Network

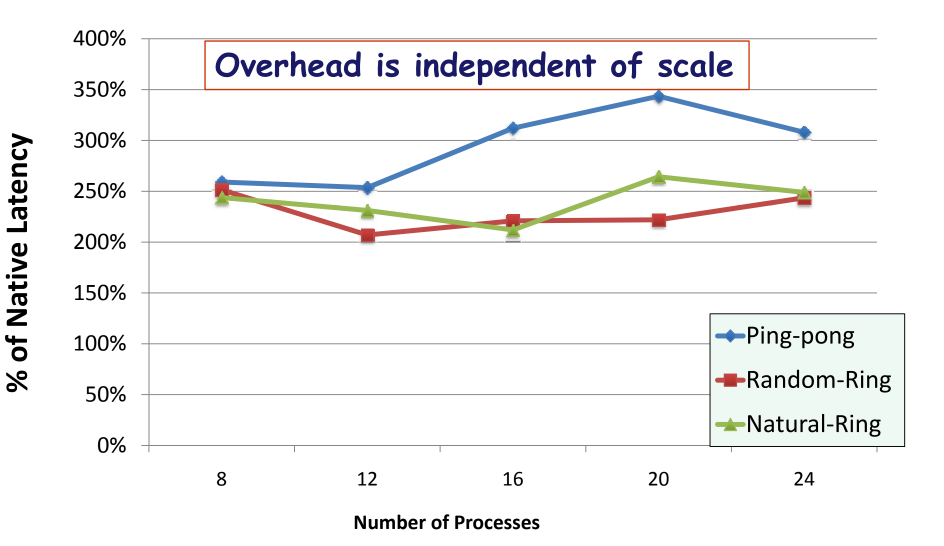


### Scalable High Bandwidths (10Gbps)



**Bandwidth by HPCC Communication Benchmark** 

### Scalable Low Latencies (10Gbps)



Latency by HPCC Communication Benchmark 24

٨	nr	Mop/s	$\frac{VNET/P-10G}{Native-10G}(\%)$	anco
-	<b>b</b>	ep.B.8	99.9%	ance
		ep.B.16	99.3%	
Native-1G	VNE'	ep.C.8	99.0%	/NET/P-10G
103.15	10	ep.C.16	98.9%	102.12
204.88 103.12	20 10	mg.B.8	74.3%	206.52 102.14
206.24	20	mg.B.16	81.0%	203.98
4400.52	384			3796.03
1506.77	149	cg.B.8	86.2%	7405
1542.79 160.64	131 15	cg.B.16	93.7%	1806.57 – 554.91
1575.83	129	ft.B.16	85.8%	1228.39
78.88	74	is.B.8	99.8%	59.04
35.99	35	is.B.16	99.6%	23
89.54 84.76	82 82			131.87 76.94
6818.52	54 <u>9</u>	is.C.8	99.8%	6021.78
7847.99	669	is.C.16	98.9%	9643.21
1361.38	121	lu.B.8	83.9%	2421.98
1489.32	13	lu.B.16	74.3%	2916.81
3423.52 4599.38	329 434	sp.B.9	91.9%	4076.52 6105.11
+377.30	-77	sp.B.16	96.9%	0105.11
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		bt.B.9	78.0%	
		bt.B.16	96.7%	

. ... ....

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## **Future Work**

- Further performance improvements
  - More specific optimizations to achieve native performance (in submission)
    - Optimistic interrupts,
    - Cut-through forwarding
    - Noise isolation
  - Move VNET up to guest through guest code injection (to appear in ICAC'12)
- Extend VNET/P on other high performance interconnects (Infiniband, SeaStar, etc)
  - Provide Ethernet abstraction for HPC application on different physical networks

## **VNET on Various Interconnects**

#### • VNET on InfiniBand

- Already works
- Currently via IPoIB framework
  - 4.0Gbps bw/Native IPoIB 6.5Gbps
- Pursuing high performance and leverage advanced hardware nature
- VNET over Gemini
  - In progress

## Summary

 Current virtual networking is not fast enough for tightly-coupled environments

Bridge cloud and HPC resources for HPC applications

- VNET/P: high performance virtual overlay networking for tightly-coupled parallel systems
  - Overlay networking directly implemented into VMM
  - Native performance on 1Gb network
  - Close to native performance on 10Gb network
- Software-based overlay network can be extended into tightly-coupled environments

• Thanks, Questions??

### • Lei Xia

- Ph.D candidate, Northwestern University
- Ixia@northwestern.edu
- http://www.cs.northwestern.edu/~lxi990
- V3VEE Project: <u>http://v3vee.org</u>





