## Joshua LeVasseur

Universität Karlsruhe (TH), Germany





Expensive and frequent privileged traps on virtualization sensitive instructions.

Pure virtualization, the classic approach, faithfully emulates the platform API (i.e., instruction set and devices), easily supporting many types of guest operating systems. The cost is a high runtime overhead due to trapping on sensitive operations. Also, x86 is difficult to support.

# Pre-Virtualization: Uniting Two Worlds

### Volkmar Uhlig

IBM Watson Research Center, NY

#### Ben Leslie

National ICT Australia University of New South Wales



#### Matthew Chapman

#### Gernot Heiser

National ICT Australia University of New South Wales

National ICT Australia University of New South Wales





_				
	System	Xput [Mb/s]	CPU util	cycles/byte
Linux 2.6.9	native, raw	780.9	35.2%	9.64
	NOPs, raw	780.2	33.5%	9.17
	L4Ka::Linux	780.1	35.7%	9.77
	L4Ka in-place VMM	/ 779.8	37.3%	10.22
	XenoLinux	780.7	41.3%	11.29
	Xen in-place VMM	778.7	41.1%	11.28
Linux 2.4.31		- 10 0	00.00/	10.00
	native, raw	740.8	36.0%	10.39
	NOPs, raw	740.8	36.4%	10.49
	XenoLinux	739.6	43.2%	12.48

Performance. Netperf receive benchmark that transferred 1GB of data. Test machine: 2.8GHz Pentium 4, configured for 256MB, XT-PIC, direct device access, running Debian 3.1 from local SATA. Client machine: 1.4GHz Pentium 4. Gigabit Ethernet connection.

	System	Xput [Mb/s]	CPU util	cycles/byte
irtual Driver	Custom driver	707.5	60.3%	18.21
	DP83820 emulatio	n 707.1	59.8%	18.06

In device driver reuse, we used two VMs: one with indirect network access, the other with direct access. The indirect VM either used a pre-virtualized DP83820 driver, or para-virtualization with a custom virtual driver.

Conclusion. Pre-virtualization offers performance rivaling para-virtualization, and by using the platform API, pre-virtualization also offers many of the advantages of pure virtualization. Previrtualization's automation substantially reduces the engineering effort to build a high-performance virtual machine.