

# Occupancy Detection: The Ins And Outs

Arote, Uddhav  
uddhava@cse.iitb.ac.in

Palani, Kartik  
kartik@cse.iitb.ac.in

Nasir, Nabeel  
nabeeln@cse.iitb.ac.in

Chil Prakash, Vivek  
vivekcprakash@cse.iitb.ac.in

August 20, 2014

## Abstract

Virtualization[1] is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

## 1 Background

Virtualization is the hot topic in the operating systems[2] these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

## 2 x86 virtualization

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

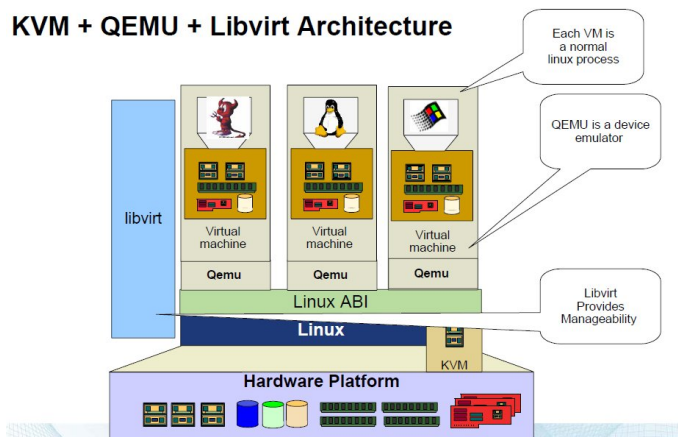


Figure 1: kvm: architecture

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new

Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

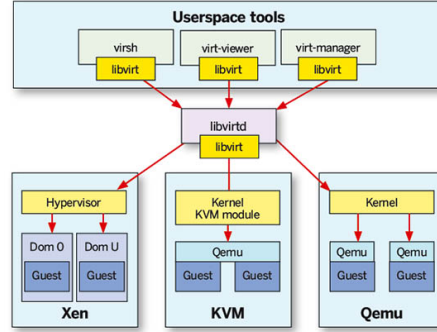


Figure 2: YAkvmA

### 3 MMU virtualization

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation<sup>1</sup>, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

$$\int \frac{d\theta + \pi/2 + \sum_{i=2}^{10} i^2 + i\theta^2 + i/\pi}{1 + \theta^2} = \tan^{-1} \theta + C \quad (2)$$

The Kernel Virtual Machine<sup>2</sup>, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux. The architecture is show in fig.2

#### 3.1 Shadow Paging

Virtualization is the hot topic in the operating systems these days.

<sup>1</sup>Consolidate all servers on one machine

<sup>2</sup>kvm, is a Linux subsystem

Hello	Hello	Hello						
AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA
BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB
AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA	AAAAA
BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB	BBBBB

Table 1: Table Name

It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

### 3.2 Direct Mapping

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution[6] is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

### 3.3 Hardware assisted Paging

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor[4] (or hypervisor) capability to Linux.

## 4 Types of Virtualization

#### 1. Full Virtualization

- x86

- MMU
- NIC
- IO

#### 2. Para Virtualization

#### 3. Hardware Assisted Virtualization

## 5 x86 Hardware Virtualization Techniques

x86 hardware is difficult to virtualize because few instructions[5] do not trap when executed in different privilege level. Follow the table 2 on page 4 Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still  $a+b*\pi+\theta+\sum_{i=2}^{10}\frac{n!}{k!}+\forall+\leq+\geq=10$  cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

Virtualization is the hot topic in the operating systems these days. It is useful in many scenarios: server consolidation, virtual test environments, and for Linux enthusiasts who still cannot decide upon the which distribution is best.

The Kernel Virtual Machine, or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

The Kernel Virtual Machine[3], or **kvm** is a new Linux subsystem which leverages these virtualization extensions to add a virtual machine monitor (or hypervisor) capability to Linux.

Virtualization is the hot topic in the operating systems these days [7] [8] [9]. It is useful in many scenarios: server consolidation, virtual test environ-

Hardware	I	II	III
a	1	2	3
b	1	2	3
c	1	2	3
d	1	2	3

Table 2: Virtualization I

ments, and for Linux<sup>3</sup> enthusiasts who still cannot decide upon the which distribution is best.

Software	I	II	III	IV	V
a	1	2	3	test	hello
b	1	2	3	test	hello
c	1	2	3	test	hello
d	1	2	3	test	hello

Table 3: Virtualization II

---

<sup>3</sup>Linux is best operating system ever