#### OS Security Virtualization

Radboud University Nijmegen, The Netherlands



Winter 2015/2016

#### Announcement

- ▶ No lecture on January 5, 2016
  - Werkcollege will take place as usual (Wednesday, January 6)
- ▶ Next lecture will be on January 12

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  - Post-Snowden Crypto workshop<sup>1</sup>, Dec 9-10, Brussels
  - 32C3<sup>2</sup>, Dec 27-30, Hamburg

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  - NIPS, HIPS
  - (i) signature-based detection, (ii) anomaly-based detection and (iii) protocol state analysis detection

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- ▶ How does the OS enforce protection boundaries?

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- How does the OS enforce protection boundaries?
  - 2-level protection: kernel and user mode
  - Multilevel protection: Ring 0-3

▶ What makes the kernel different from user mode?

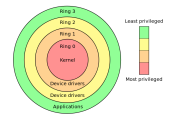
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- Examples of privileged instructions are:
  - Access to I/O devices
  - Manipulate memory management: set up page tables, load/flush the CPU cache, etc
  - Call halt instruction: put CPU into low-power or idle state until next interrupt

# Multilevel Protection: Ring 0-3



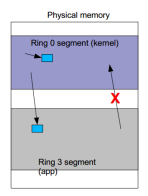
- Ring 0: kernel
- Rings 1-2: third-party drivers (less privileged OS code)
- Ring 3: application code

# More on Protection Rings - I

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- The CPU has a Current Protection Level (CPL)

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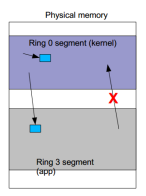
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-> e.g. Kernel can read/write user memory



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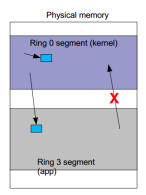
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- Program can read/write data in segments of *lower privilege* than CPL

-> e.g. Kernel can read/write user memory

-> But user cannot read/write kernel memory.... Why?



# More on Protection Rings - II

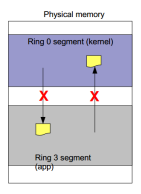
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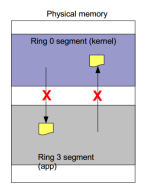
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# Types of Virtualization

- OS-level virtualization
- Application level virtualization
- Full/native virtualization
- Paravirtualization
- Emulation

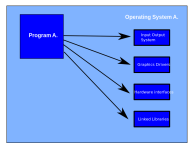
# OS-level virtualization

- OS allows multiple secure virtual servers to be run
- Makes the subsystem thinks it is running in its own operating system
- Abstracts the services and kernel from an application
- Guest OS is the same as the host OS, but appears isolated; apps see an isolated OS
- ▶ For example: Solaris Containers, FreeBSD Jails, Linux Vserver

# Application level virtualization

- Application behaves at runtime in a similar way when directly interfacing with the original OS
- Application is gives its own copy of components that are not shared
- ▶ For instance: own registry files, global objects
- Application virtualization layer replaces part of the runtime environment normally provided by the OS
- Example: Java Virtual Machine (JVM)

# Application level virtualization



#### 1. Application in Native Environment

#### 2. Application in Non-Native Environment

Program A

# Full/native virtualization

- VM simulates "enough" hardware to allow an unmodified guest OS to be run in isolation
- Any software capable of execution on the hardware can be run in the virtual machine
- ► Example: VMWare Workstation/Server, Mac-on-Linux etc.

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- Any software capable of execution on the hardware can be run in the virtual machine
- ► Example: VMWare Workstation/Server, Mac-on-Linux etc.
- Challenge: Interception and simulation of privileged operations (I/O operations)
- Every operation performed within a given virtual machine must be kept within that virtual machine; virtual operations cannot be allowed to alter the state of any other virtual machine, control program or hardware.

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- ▶ Use special API (para-API) that a modified guest OS must use
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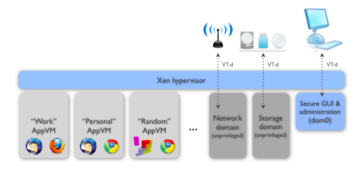
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- Hypercalls trapped by the Hypervisor and serviced
- Provides specially defined 'hooks' to allow the guest(s) and host to request and acknowledge operations, which would otherwise be executed in the virtual domain
- Hence, reduces the portion of the guest's execution time spent performing operations which are substantially more difficult to run in a virtual environment compared to a non-virtualized environment
- For example: Xen, VMWare ESX Server

#### Emulation

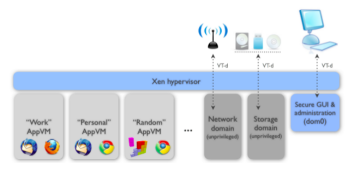
- VM emulates complete hardware and software
- Emulator is a hardware/software enabling a system (i.e. host) to behave like another system (i.e. guest)
- Unmodified guest OS for a different system can be run
- Useful for reverse engineering, malware analysis, forensics (taint tracking)
- For example: QEMU, VirtualPC for Mac, Android

# Qubes OS



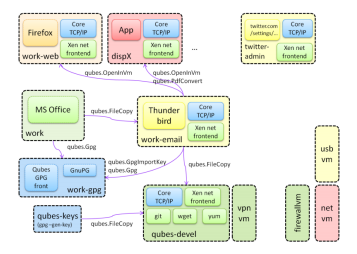
- Based on a secure bare-metal hypervisor (Xen)
- Networking code sandboxed in an unprivileged VM (using IOMMU/VT-d)
- USB stacks and drivers sandboxed in an unprivileged VM
- No networking code in the privileged domain (dom0)

# Qubes OS



- All user applications run in "AppVMs," lightweight VMs based on Linux
- Centralized updates of all AppVMs based on the same template
- Qubes GUI virtualization presents applications as if they were running locally
- Qubes GUI provides isolation between apps sharing the same desktop
- Secure system boot

# Compartmentalization in Qubes OS



# Qubes OS Live



# TUDOS - TU Dresden OS

- Demo
- Can be downloaded from: http://demo.tudos.org/eng\_download.html

# VM Vulnerabilities

- Hardware oriented attacks
- Management interface exploits
- Break out of jail attacks (VM escape)
- Virtual-machine based rootkits (Blue Pill)
- Application privilege escalation
- JIT spraying
- Untrusted native code execution