A Case study on Formal Verification

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Outlines

- Background and Motivation
- Part I: An Overview on Virtualization
- Part II: Verification of Security Models and Security Policies
- Part III: Isolation and Availability in an idealized model of virtualization

Adapted from the SEFM 2011 tutorial *Formal Verification of an Idealized Model of Virtualization* [Betarte 2011]

Background: OS Verification

- OS verification since 1970
- Tremendous advances in proof technology
- PL verification is becoming ubiquitous: OS verification is the next frontier
- Flagship projects:
 - L4.verified: formal verification of seL4 exokernel (G. Klein et al, NICTA)
 - Hyper-V: formal verification of Microsoft hypervisor (E. Cohen et al, MSR)
- Program logics to reason about low-level code:
 - FLINT
 - Separation Logic
 - Verve

Motivation and challenge

- Main focus of L4.verified and Hyper-V on functional correctness
- But non-functional properties are equally important
 - Confidentiality and Integrity
 - Virtualization platforms must ensure isolation
 - Security evaluations (CC)
 - Availability
 - Virtualization platforms must respect availability constraints
 - Certification bodies (DO178)
- Beyond safety properties
 - Isolation properties are 2-safety properties
 - Availability properties are liveness properties

VirtualLogix (now Red Bend Software)

- Provided informal requirements at initial stages
- Suggested focus on Xen-like paravirtualization platforms



Part I

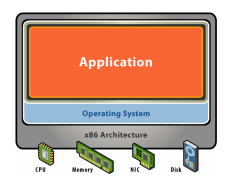
An Overview on Virtualization [Waldspurger 2007]

What is virtualization?

In computing, is a broad term that refers to the abstraction of computer resources

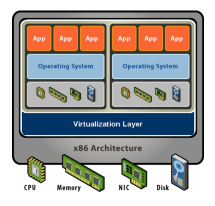
- Virtual systems
 - Abstract physical components using logical objects
 - Dynamically bind logical objects to physical configurations
- Examples
 - Network: Virtual LAN (VLAN), Virtual Private Network (VPN)
 - Storage: Storage Area Network (SAN), LUN
 - Computer: Virtual Machine (VM), simulator

Starting point: A Physical Machine



- Physical Hardware
 - Processors, memory, chipset, I/O bus and devices, etc.
 - Physical resources often underutilized
- Software
 - Tightly coupled to hardware
 - Single active OS images
 - OS controls hardware

What is a Virtual Machine?

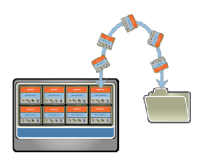


- Hardware-Level Abstraction
 - Virtual hardware: processors, memory, chipset, I/O devices, etc.
 - Encapsulates all OS and application state
- Virtualization Software
 - Extra level of indirection decouples hardware and OS
 - Multiplexes physical hardware across multiple guest VMs
 - Strong isolation between VMs
 - Manages physical resources, improves utilization

VM Isolation

- Secure Multiplexing
 - Run multiple VMs on single physical host
 - Processor hardware isolates VMs, e.g. MMU
- Strong Guarantees
 - Software bugs, crashes, viruses within one VM cannot affect other VMs
- Performance Isolation
 - Partition system resources
 - Example: VMware controls for reservation, limit, shares

VM Encapsulation and Compatibility



- Entire VM is a File
 - OS, applications, data
 - Memory and device state
- Snapshots and Clones
 - Capture VM state on the fly and restore to point-in-time
 - Rapid system provisioning, backup, remote mirroring
- Easy Content Distribution
 - Pre-configured apps, demos
 - Virtual appliances

Common Virtualization Uses Today

- Test and Development Rapidly provision test and development servers; store libraries of pre-configured test machines
- Server Consolidation and Containment Eliminate server sprawl by deploying systems into virtual machines that can run safely and move transparently across shared hardware
- Business Continuity Reduce cost and complexity by encapsulating entire systems into single files that can be replicated and restored onto any target server
- Enterprise Desktop Secure unmanaged PCs without compromising end-user autonomy by layering a security policy in software around desktop virtual machines

What is a Virtual Machine Monitor?

A virtual machine is taken to be an *efficient*, *isolated duplicate* of the real machine. We explain these notions through the idea of a *virtual machine monitor* (VMM). See Figure 1. As a piece of software a VMM has three essential characteristics. First, the VMM provides an environment for programs which is essentially identical with the original machine; second, programs run in this environment show at worst only minor decreases in speed; and last, the VMM is in complete control of system resources.

- An Old Concept
 - Classic definition from [Popek and Goldberg 1974]
 - IBM mainframes since the 60s

- VMM Characteristics
 - Fidelity
 - Performance
 - Isolation / safety

VMM Technology

Is this just like Java?

- No, a Java VM is very different from the physical machine that runs it
- A hardware-level VM reflects underlying processor architecture

Like a simulator or emulator that can run legacy applications?

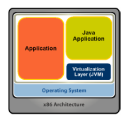
- No, they emulate the behavior of different hardware architectures
- Simulators generally have very high overhead
- A hardware-level VM utilizes the underlying physical processor directly

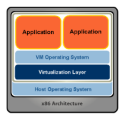
VMM Platform Types

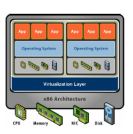
- Hosted Architecture
 - Install as application on existing x86 host OS, e.g. Windows, Linux, OS X
 - Small context-switching driver
 - Leverage host I/O stack and resource management
 - Examples: VMware Player/Workstation/Server, Microsoft Virtual PC/Server, Parallels Desktop
- Bare-Metal Architecture
 - Hypervisor installs directly on hardware
 - Acknowledged as preferred architecture for high-end servers
 - Examples: VMware ESX Server, Xen, Microsoft HyperV

System Virtualization Alternatives

Virtual machines abstracted using a layer at different places







Language Level

OS Level

Hardware Level

Virtualized Address Spaces

With shadow page tables



- Traditional VMM Approach
- Extra Level of Indirection
 - Virtual → Physical:
 Guest maps VAS to PAS using primary page tables
 - Physical → Machine:
 VMM maps PAS to MAS
- Shadow Page Table
 - Composite of two mappings
 - For ordinary memory references Hardware maps VAS to MAS
 - Cached by physical TLB

What is Paravirtualization?

- Full Virtualization
 - No modifications to guest OS
 - Excellent compatibility, good performance, but complex
- Paravirtualization Exports Simpler Architecture
 - Term coined by Denali project in 2001, popularized by Xen
 - Modify guest OS to be aware of virtualization layering (Hypercalls)
 - Remove non-virtualizable parts of architecture
 - Avoid rediscovery of knowledge in hypervisors
 - Excellent performance and simple, but poor compatibility

- Allow several operating systems to coexist on commodity hardware
- Provide support for multiple applications to run seamlessly on the guest operating systems they manage
- Provide a means to guarantee that applications with different security policies can execute securely in parallel
- They are increasingly used as a means to improve system flexibility and security



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Part II

Formal verification of security policies

Security policies and security models

- Distinction between model and policy [Goguen and Meseguer 1982]
- A model describes the system
 - a high level specification or an abstract machine description of what the system does
 - that paper uses a state transition systems with focus on operations and outputs
- A security policy
 - defines the security requirements for a given system
 - Verification shows that a policy is satisfied by a system

An abstract system model

[Goguen and Meseguer 1982]

- A set of states S
- A set of subjects U
- A set of state commands SC
- A set of all possible outputs Out
- $do: S \times U \times SC \rightarrow S$ and $out: S \times U \rightarrow Out$ where
 - $do(s_i, u, c) = s_j$ means that at state s_i , when u performs command c, the resulting state is s_i
 - out(s, u) gives the output that u sees at state s
- s₀: S is an initial state

Security Policies

[Goguen and Meseguer 1982]

Definition

A security policy is a set of noninterference assertions

Noninterference

Given two group of users G_0 and G_1 , we say G_0 does not interfere with G_1 if for any sequence of commands

$$w, View_G_1(w) = View_G_1(P_{G_0}(w)),$$
 where

- View_G₁(w) denotes what users in G₁ may observe after the execution of w
- $P_{G_0}(w)$ is w with commands initiated by users in G_0 removed.

- System model:
 - step : action × state → state
 - $run : [action] \times state \rightarrow state$
 - also nondeterministic variants
- Security model:
 - domain secrecy level/area
 - obs : domain × state → output
 - dom : action → domain input domain
- Policy or interference relation:
 - →: domain → domain → Prop
 - always reflexive, possibly intransitive
 - difference between confidentiality and integrity requirements is the direction in which security domains must not interfere.



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Aim: secrecy of the presence/absence of actions

A definition

```
noninterference \equiv \\ \forall \ \alpha \ u. \ obs(u, run(\alpha, s_0)) = \ obs(u, run(ipurge(u, \alpha), s_0))
```

ipurge

```
ipurge : domain \rightarrow [action] \rightarrow [action]

ipurge(u, []) = []

ipurge(u, a :: \alpha) = if dom(a) \in sources(a :: \alpha, u)

then a :: ipurge(u, \alpha) else ipurge(u, \alpha)
```

remove from the sequence α all actions that may not influence u, directly or via the domains of subsequent actions within α

sources

 $sources(\alpha, u) =$ all domains of actions in α that may influence u, directly or via the domains of subsequent actions within α .

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v \in sources(a_1 :: a_2 :: a_3 :: a_4, u)
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Observational relation

Observational equivalence/relation

Parameterized by an observing domain and induced by the *obs* function.

$$s \triangleleft \alpha \stackrel{u}{\approx} t \triangleleft \beta \equiv obs(u, run(\alpha, s)) = obs(u, run(\beta, t))$$

An alternative Definition

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- Noninterference is a global property of sequences of actions and state transitions
- To inductively reason on action sequences we need to derive conditions on individual state transitions

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Proving Noninterference

- The essence of noniterference is that an observer cannot tell the difference between any system run and the variant of it obtained by removing (purging) all events that he is not allowed to notice, directly or indirectly
- The use of unwinding reduces this global property to a set of local, step-wise properties, in particular the two complementing ones introduced in [Rushby 1992]:

Step consistency

$$step_consistency \equiv \forall \ a \ u \ s \ t. \ s \stackrel{u}{\sim} t \rightarrow step(a,s) \stackrel{u}{\sim} step(a,t)$$

Local respect

 $local_respect \equiv \forall \ a \ u \ s. \ dom(a) \not\rightsquigarrow u \rightarrow s \overset{u}{\sim} step(a,s)$



Proof sketch

Theorem goal: $obs(u, run(\alpha, s_0)) = obs(u, run(ipurge(u, \alpha), s_0))$

Main Lemma:

$$\forall \ u \ s \ t. \ s \overset{sources(\alpha, \ u)}{pprox} \ t \rightarrow run(\alpha, s) \overset{u}{\sim} run(ipurge(u, \alpha), t)$$

Proof of Theorem: specialize by $s=t=s_0$, use $s_0 \stackrel{sources(\alpha,u)}{\approx} s_0$ and apply output consistency

Proof of Main Lemma:

- induction on the actions sequence α ,
- IF $dom(a) \in sources(a :: \alpha, u)$
- THEN apply step_consistency
- ELSE apply local respect

Part III

An idealized model of virtualization

Formalization of an idealized model of virtualization

- Focus on the memory management policy of a paravirtualization style hypervisor
- Formally establish that the hypervisor
 - ensures strong isolation properties between the guest operating systems
 - guarantees the requests from guest operating systems are eventually attended
- Model and proofs developed using the Cog proof-assistant

Presented in 17th International Symposium on Formal Methods (FM 2011) [Barthe, Betarte, Campo and Luna 2011]

Idealized models vs. implementations

Reasoning about implementations

- Give the strongest guarantees
- Is feasible for some exokernels and hypervisors
- May be feasible for some baseline properties of some systems
- Is out of reach in general (Linux Kernel)
- May not be required for evaluation purposes

Idealized models

- Many details of OS behavior are irrelevant for security
- Idealized models can provide a right level of abstraction. Proofs are more focused, and achievable within reasonable time
- Con: idealized models may not capture all relevant details. But: covert channels are also ignored if verifying implementations



A Xen like hypervisor

- A computer running the Xen hypervisor contains three components:
 - The Xen Hypervisor (software component)
 - The privileged Domain (Dom0): privileged guest running on the hypervisor with direct hardware access and management responsibilities
 - Multiple Unprivileged Domain Guests (DomU): unprivileged guests running on the hypervisor
- unprivileged guests execute hypercalls (access to services mediated by the hypervisor)

Virtualized memory

Abstract view

- Partitioning of memory
- Not fixed: allocation & deallocation
- Not total: memory may not belong to any OS

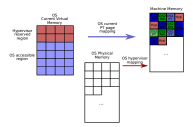
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Idealized model

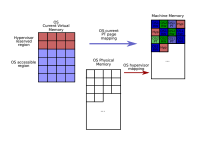
- Addresses: va, pa and ma
- Mappings between addresses
- Pages hold RW values or page tables



Virtualized memory

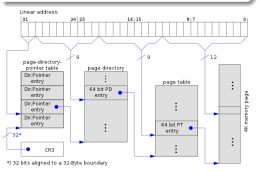
Idealized model

- Addresses: ...
- Mappings . . .
- Pages ...



In reality

- Multi-level page tables
- Cache and TLB
- Devices
- ...



Context and States

component map in the state s'

```
Context \stackrel{\text{def}}{=} { vadd accessible : vadd \rightarrow bool,
                            guests
                                                    : os ident → bool}
   State \stackrel{\text{def}}{=} \{ active os
                               : os ident.
                  aos exec mode : exec mode,
                  aos activity : os activity,
                            : os\_ident \mapsto os\_info,
                  oss
                  hypervisor : os\_ident \mapsto (padd \mapsto madd),
                  memory : madd \mapsto page
                 def def { curr page : padd, hcall : option Hyper call }
 os info
                 \stackrel{\mathrm{def}}{=} RW (v : option Value) | PT (va_to_ma : vadd \mapsto madd) | Other
 content
                \stackrel{\text{def}}{=} Hyp | Os (osi : os_ident) | No_Owner
 page_owner
                 \stackrel{\text{def}}{=} \{ page \ content : content, page \ owned \ by : page \ owner \}
 page
s \sim_{map,idx} s' \equiv s and s' differ at most in the value associated to the index idx of the
```

Valid state

- Many conditions (see [Barthe, Betarte, Campo and Luna 2011]), e.g:
 - if the hypervisor or a trusted OS is running the processor must be in supervisor mode;
 - if an untrusted OS is running the processor must be in user mode;
 - all page tables of an OS o map accessible virtual addresses to pages owned by o and not accessible ones to pages owned by the hypervisor;
 - the current page table of any OS is owned by that OS;
 - any machine address ma which is associated to a virtual address in a page table has a corresponding pre-image, which is a physical address, in the hypervisor mapping.

Actions

S reads virtual address <i>va</i> .
S writes value <i>val</i> in <i>va</i> .
or extends memory of o with $va \mapsto ma$.
or deletes mapping for <i>va</i> from current
mapping of o.
or sets o to be the active OS.
d OS requires privileged service c to
or.
control to hypervisor.
or changes execution mode from su-
to user mode, and gives control to ac-
s memory page of type <i>t</i> at address <i>pa</i> .
page at <i>pa</i> is un-registered.

Semantics

- Pre-condition Pre : State → Action → Prop
- Post-condition Post : State → Action → State → Prop
- Focus on normal execution: no semantics for error cases

Semantics of write action

```
Pre \ s \ (\texttt{write} \ va \ val) \stackrel{\text{def}}{=} \\ os\_accessible(va) \land \\ s.aos\_activity = running \land \\ \exists \ ma : madd, \ va\_mapped\_to\_ma(s, va, ma) \land \\ is\_RW((s.memory[ma]).page\_content) \\ \\ Post \ s \ (\texttt{write} \ va \ val) \ s' \stackrel{\text{def}}{=} \\ \exists \ ma : madd, \ va\_mapped\_to\_ma(s, va, ma) \land \\ s'.memory = \ (s.memory[ma := \langle RW(Some \ val), s.active\_os \rangle]) \land \\ s \sim_{memory,ma} s' \\ \end{cases}
```

Execution

Step and Invariance

The execution of an action is specified by the relation \hookrightarrow :

$$\frac{valid_state(s) \quad Pre \ s \ a \quad Post \ s \ a \ s'}{s \stackrel{a}{\smile} s'}$$

One-step execution preserves valid states:

$$\forall$$
 (s s' : State) (a : Action), $s \stackrel{a}{\hookrightarrow} s' \rightarrow valid_state(s')$

- The (long and tedious) proof of this property follows by an inductive argument over action a
- Key to isolation and availability results

- Read isolation: no OS can read memory not belonging to it
- Write isolation: an OS cannot modify memory not owned by it
- OS isolation: the behavior of an OS does not depend on others

Read isolation

Read isolation captures the intuition that no OS can read memory that does not belong to it:

```
 \begin{array}{l} \textit{read\_isolation} \equiv \\ \forall \ (\textit{s s'} : \textit{State}) \ (\textit{va} : \textit{vadd}), \\ s \xleftarrow{\textit{read va}} s' \rightarrow \\ \exists \ \textit{ma} : \textit{madd}, \ \textit{va\_mapped\_to\_ma}(\textit{s}, \textit{va}, \textit{ma}) \land \\ \exists \ \textit{pg} : \textit{page}, \ \textit{pg} = \textit{s.memory}[\textit{ma}] \land \ \textit{pg.page\_owned\_by} = \textit{s.active\_os} \end{array}
```

The execution of a read va action requires that the virtual address va

- is mapped to a machine address ma that belongs to the current memory mapping of active OS, and
- it is owned by the active OS.

Osi equivalence (unwind relation)

Two states s and s' are osi-equivalent, denoted $s \equiv_{osi} s'$, if the following conditions are satisfied:

- osi is the active OS in both states and the processor mode is the same, or the active OS is different to osi in both states;
- osi has the same hypercall in both states, or no hypercall in both states;
- the current page tables of osi are the same in both states;
- all page table mappings of osi that maps a virtual address to a RW page in one state, must map that address to a page with the same content in the other;
- the hypervisor mappings of osi in both states are such that if a
 given physical address maps to some RW page, it must map to
 a page with the same content on the other state.

OS isolation

OS isolation states that *osi*-equivalence is preserved under execution of any action, and is formalized as a "step-consistent" unwinding lemma:

Step-consistent unwinding lemma

$$\forall (s_1 \ s'_1 \ s_2 \ s'_2 : State) (a : Action) (osi : os_ident), s_1 \equiv_{osi} s_2 \rightarrow s_1 \stackrel{a}{\rightharpoonup} s'_1 \rightarrow s_2 \stackrel{a}{\rightharpoonup} s'_2 \rightarrow s'_1 \equiv_{osi} s'_2$$

A "locally respects" unwinding lemma, stating that the *osi*-component of a state is not modified when another operating system is executing, is proved.

Locally respects unwinding lemma

$$\forall$$
 (s s' : State) (a : Action) (osi : os_ident),
 \neg os_action(s, a, osi) \rightarrow s $\stackrel{a}{\Longrightarrow}$ s' \rightarrow s \equiv_{osi} s'

Traces

An execution trace is defined as a stream (an infinite list) ss of pairs of states and actions, such that for every $i \ge 0$,

$$s[i] \stackrel{a[i]}{\longrightarrow} s[i+1]$$

where $ss[i] = \langle s[i], a[i] \rangle$ and $ss[i+1] = \langle s[i+1], a[i+1] \rangle$.

State properties can be lifted to properties on traces. A predicate *P* on states can be lifted to the following predicates:

\square *P* (always *P*)

Co-inductively defined by the clause $\Box(P,s::ss)$ iff $P(s[i]) \land \Box(P,ss)$

♦ P (eventually P)

Inductively defined by the clause $\Diamond(P,s::ss)$ iff $P(s[i]) \lor \Diamond(P,ss)$

Each modality has an associated reasoning principle attached to its definition.



OS isolation on traces

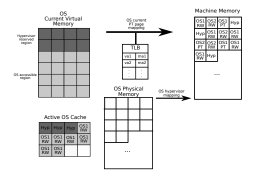
All isolation properties extend to traces, using coinductive reasoning principles. In particular, the extension of OS isolation to traces establishes a Noninfluence property:

Noninfluence on traces

```
 \begin{array}{l} \forall \; (ss_1 \; ss_2 : \textit{Trace}) \; (osi : os\_ident), \\ (ss_1[0] \equiv_{osi} ss_2[0]) \rightarrow \\ same\_os\_actions(osi, ss_1, ss_2) \rightarrow \; \Box (\equiv_{osi}, ss_1, ss_2) \end{array}
```

 $same_os_actions(osi, ss_1, ss_2) \equiv for all i$ the actions in $ss_1[i]$ and $ss_2[i]$ are the same os_action for osi, or both are arbitrary actions not related to osi.

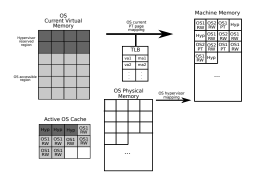
Design alternatives



- Design alternatives: different types of cache fetch and algorithms to update and replace the cache information
- We have modeled VIVT cache (virtual address is mapped into a page) and TLB (Translation Lookahead Buffer) as addressable memory where the search key is the virtual address and the search result is a machine address
- Policies: write-through and total flushing

Presented in 25th IEEE Computer Security Foundations Symposium (CSF 2012 [Barthe, Betarte, Campo and Luna 2012]

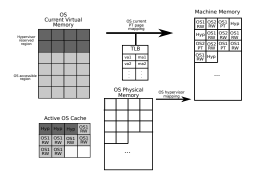
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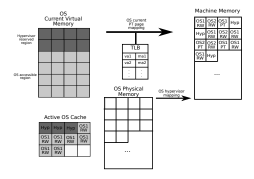
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Statistics

Size of the Coq code corresponding to the core model:

Model and basic lemmas	4.8kLOC
Valid state invariance	8.0kLOC
Read and write isolation	0.6kLOC
OS Isolation	6.0kLOC
Availability	1.0kLOC
Total	20.4kLOC

The extension with cache and TLB adds further 12kLOC.

Contributions

- Formally verified idealized model of virtualization
- Extension: Cache and TLB (completed for write-through and total flushing policies)
- Machine-checked proofs of isolation, availability and indistinguishability
- Certified functional specification of step execution with error handling (and extraction of prototype in a functional programming language)

Conclusions

- There exist well-understood theoretical tools to formalize and verify security models
- Notions of information flow security can be directly applied to reason on isolation and properties of virtualization platforms
- The formal development in Coq forms a suitable basis for reasoning about hypervisors

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