

# 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.verify: 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.verify 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

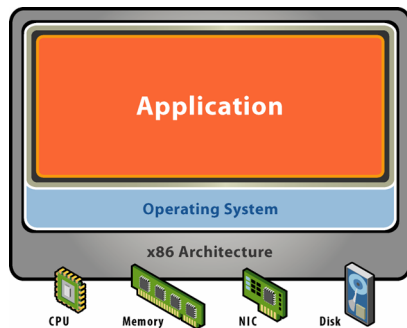
## An Overview on Virtualization [Waldspurger 2007]

# What is virtualization?

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

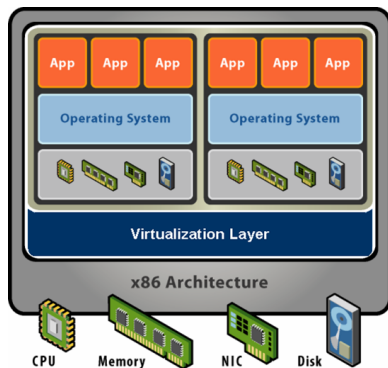
- Virtual systems
  - Abstract physical components using logical objects
  - Dynamically bind logical objects to physical configurations
- Examples
  - Network: Virtual LAN (VLAN), Virtual Private Network (VPN)
  - Storage: Storage Area Network (SAN), LUN
  - Computer: Virtual Machine (VM), simulator

# 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

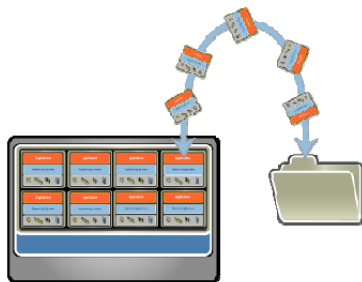
- Extra level of indirection decouples hardware and OS
- Multiplexes physical hardware across multiple *guest* VMs
- Strong isolation between VMs
- Manages physical resources, improves utilization



# 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?**

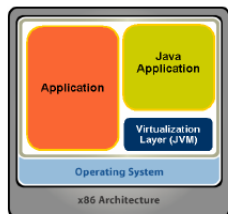
- No, they emulate the behavior of different hardware architectures
- Simulators generally have very high overhead
- A hardware-level VM utilizes the underlying physical processor directly

# VMM Platform Types

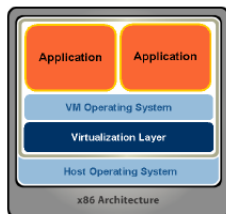
- Hosted Architecture
  - Install as application on existing x86 *host* OS, e.g. Windows, Linux, OS X
  - Small context-switching driver
  - Leverage host I/O stack and resource management
  - Examples: VMware Player/Workstation/Server, Microsoft Virtual PC/Server, Parallels Desktop
- Bare-Metal Architecture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

# System Virtualization Alternatives

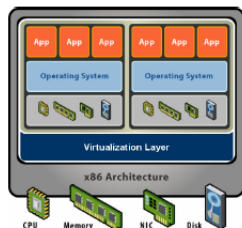
Virtual machines abstracted using a layer at different places



Language Level



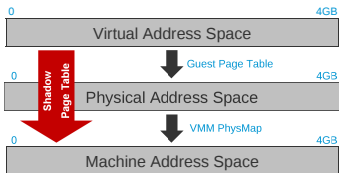
OS Level



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

# Hypervisors

- 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

Hypervisors are a priority target of formal specification and verification

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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  $s_j$
  - $out(s, u)$  gives the output that  $u$  sees at state  $s$
- $s_0 : S$  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

$w, \text{View}_{G_1}(w) = \text{View}_{G_1}(P_{G_0}(w))$ , where

- $\text{View}_{G_1}(w)$  denotes what users in  $G_1$  may observe after the execution of  $w$
- $P_{G_0}(w)$  is  $w$  with commands initiated by users in  $G_0$  removed.

# Basic notions (revisited)

[Rushby 1992], [von Oheimb 2004]

- **System model:**

- $step : action \times state \rightarrow state$
- $run : [action] \times state \rightarrow state$
- also nondeterministic variants

- **Security model:**

- domain - secrecy level/area
- $obs : domain \times state \rightarrow output$
- $dom : action \rightarrow domain$  - input domain

- **Policy or interference relation:**

- $\leadsto : domain \rightarrow domain \rightarrow Prop$
- always reflexive, possibly intransitive
- difference between confidentiality and integrity requirements is the **direction** in which security domains must not interfere.

- **Noninterference relation:**  $\not\leadsto$  (the activities in source domain are confidential for the target domain)

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# Noninterference

Aim: secrecy of the presence/absence of actions

## A definition

*noninterference*  $\equiv$

$$\forall \alpha \ u. \text{obs}(u, \text{run}(\alpha, s_0)) = \text{obs}(u, \text{run}(\text{ipurge}(u, \alpha), s_0))$$

## ipurge

$\text{ipurge} : \text{domain} \rightarrow [\text{action}] \rightarrow [\text{action}]$   
 $\text{ipurge}(u, []) = []$   
 $\text{ipurge}(u, a :: \alpha) = \text{if } \text{dom}(a) \in \text{sources}(a :: \alpha, u) \text{ then } a :: \text{ipurge}(u, \alpha) \text{ else } \text{ipurge}(u, \alpha)$

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

## sources

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

$v \in \text{sources}(a_1 :: a_2 :: a_3 :: a_4, u)$   
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# Noninterference

## Observational relation

### Observational equivalence/relation

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

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

### An alternative Definition

$$\text{noninterference} \equiv \forall \alpha \ u. s_0 \triangleleft \alpha \stackrel{u}{\cong} s_0 \triangleleft \text{ipurge}(u, \alpha)$$

- 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 noninterference 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

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

## Local respect

$$\text{local\_respect} \equiv \forall a u s. \text{dom}(a) \not\sim u \rightarrow s \stackrel{u}{\sim} \text{step}(a, s)$$

# Proof sketch

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

**Main Lemma:**

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

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

**Proof of Main Lemma:**

- induction on the actions sequence  $\alpha$ ,
- **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 Coq 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

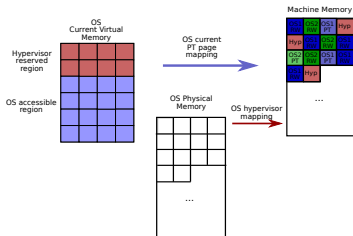
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## Idealized model

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



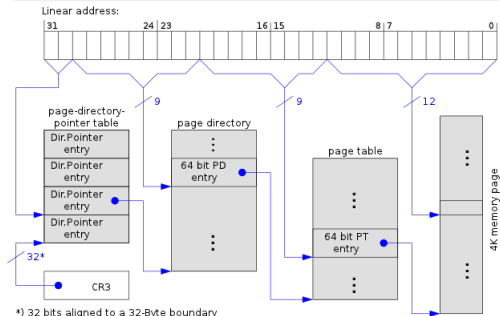
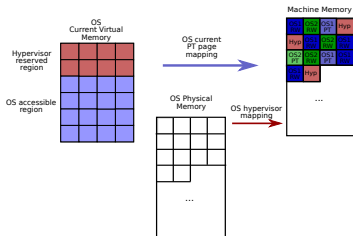
# Virtualized memory

## Idealized model

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

## In reality

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



# Context and States

$$\text{Context} \stackrel{\text{def}}{=} \{ \begin{array}{ll} \text{vadd\_accessible} & : \text{vadd} \rightarrow \text{bool}, \\ \text{guests} & : \text{os\_ident} \rightarrow \text{bool} \end{array} \}$$
$$\text{State} \stackrel{\text{def}}{=} \{ \begin{array}{ll} \text{active\_os} & : \text{os\_ident}, \\ \text{aos\_exec\_mode} & : \text{exec\_mode}, \\ \text{aos\_activity} & : \text{os\_activity}, \\ \text{oss} & : \text{os\_ident} \mapsto \text{os\_info}, \\ \text{hypervisor} & : \text{os\_ident} \mapsto (\text{padd} \mapsto \text{madd}), \\ \text{memory} & : \text{madd} \mapsto \text{page} \end{array} \}$$
$$\text{os\_info} \stackrel{\text{def}}{=} \{ \text{curr\_page} : \text{padd}, \text{hcall} : \text{option Hyper\_call} \}$$
$$\text{content} \stackrel{\text{def}}{=} \text{RW } (v : \text{option Value}) \mid \text{PT } (va\_to\_ma : \text{vadd} \mapsto \text{madd}) \mid \text{Other}$$
$$\text{page\_owner} \stackrel{\text{def}}{=} \text{Hyp} \mid \text{Os } (\text{osi} : \text{os\_ident}) \mid \text{No\_Owner}$$
$$\text{page} \stackrel{\text{def}}{=} \{ \text{page\_content} : \text{content}, \text{page\_owned\_by} : \text{page\_owner} \}$$

$s \sim_{\text{map}, \text{idx}} s' \equiv s$  and  $s'$  differ at most in the value associated to the index  $\text{idx}$  of the component  $\text{map}$  in the state  $s'$



# 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

read <i>va</i>	Guest OS reads virtual address <i>va</i> .
write <i>va val</i>	Guest OS writes value <i>val</i> in <i>va</i> .
new <i>o va pa</i>	Hypervisor extends memory of <i>o</i> with $va \mapsto ma$ .
del <i>o va</i>	Hypervisor deletes mapping for <i>va</i> from current memory mapping of <i>o</i> .
switch <i>o</i>	Hypervisor sets <i>o</i> to be the active OS.
hcall <i>c</i>	Untrusted OS requires privileged service <i>c</i> to hypervisor.
ret_ctrl	Returns control to hypervisor.
chmod	Hypervisor changes execution mode from supervisor to user mode, and gives control to active OS.
page_pin <i>o pa t</i>	Registers memory page of type <i>t</i> at address <i>pa</i> .
page_unpin <i>o pa</i>	Memory page at <i>pa</i> is un-registered.

# Semantics

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

## Semantics of write action

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

# Execution

## Step and Invariance

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

$$\frac{\text{valid\_state}(s) \quad \text{Pre } s \text{ a} \quad \text{Post } s \text{ a } s'}{s \xrightarrow{a} s'}$$

One-step execution preserves valid states:

$$\forall (s \ s' : \text{State}) (a : \text{Action}), s \xrightarrow{a} s' \rightarrow \text{valid\_state}(s')$$

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

# Isolation properties

- 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

# Isolation properties

## Read isolation

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

$$\begin{aligned} \text{read\_isolation} \equiv & \\ & \forall (s \ s' : \text{State}) \ (va : \text{vadd}), \\ & \quad s \xrightarrow{\text{read } va} s' \rightarrow \\ & \quad \exists \ ma : \text{madd}, \ va\_mapped\_to\_ma(s, va, ma) \wedge \\ & \quad \exists \ pg : \text{page}, \ pg = s.\text{memory}[ma] \wedge pg.\text{page\_owned\_by} = s.\text{active\_os} \end{aligned}$$

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.

# Isolation properties

## 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.

# Isolation properties

## 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

$$\forall (s_1 \ s'_1 \ s_2 \ s'_2 : State) (a : Action) (osi : os\_ident), \\ s_1 \equiv_{osi} s_2 \rightarrow s_1 \xrightarrow{a} s'_1 \rightarrow s_2 \xrightarrow{a} s'_2 \rightarrow s'_1 \equiv_{osi} s'_2$$

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

$$\forall (s \ s' : State) (a : Action) (osi : os\_ident), \\ \neg os\_action(s, a, osi) \rightarrow s \xrightarrow{a} s' \rightarrow s \equiv_{osi} s'$$



# Traces

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

$$s[i] \xrightarrow{a[i]} s[i+1]$$

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:

□  $P$  (always  $P$ )

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

◇  $P$  (eventually  $P$ )

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

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:

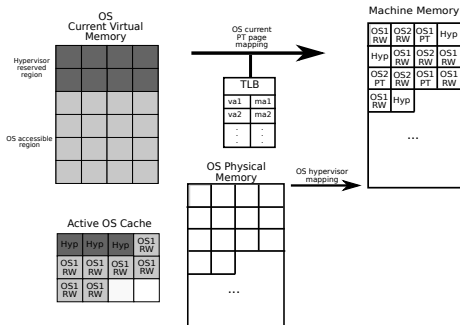
## Noninfluence on traces

$$\begin{aligned} &\forall (ss_1 \ ss_2 : \text{Trace}) (osi : os\_ident), \\ & (ss_1[0] \equiv_{osi} ss_2[0]) \rightarrow \\ & same\_os\_actions(osi, ss_1, ss_2) \rightarrow \Box(\equiv_{osi}, ss_1, ss_2) \end{aligned}$$

$same\_os\_actions(osi, ss_1, ss_2) \equiv$  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  $osi$ .

# Extension with cache and TLB

## Design alternatives



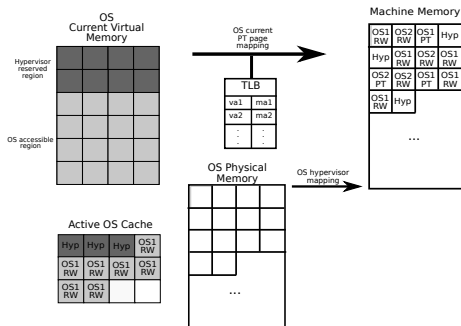
- Design alternatives: different types of cache fetch and algorithms to update and replace the cache information
- We have modeled *VIVT cache* (virtual address is mapped into a page) and *TLB* (Translation Lookahead Buffer) as addressable memory where the search key is the virtual address and the search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

# Extension with cache and TLB

## Design alternatives



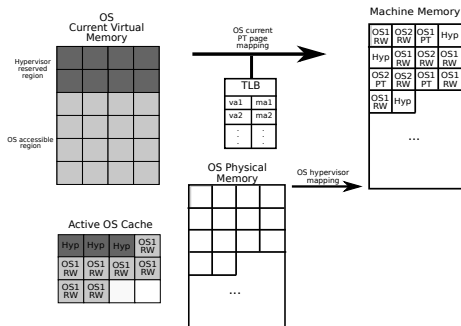
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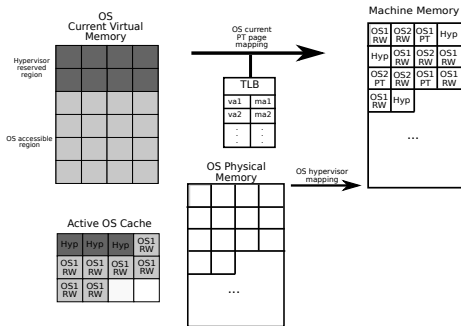
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# Statistics

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
<b>Total</b>	<b>20.4kLOC</b>

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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