Multicore Processing, Virtualization, and Containerization: Similarities, Differences, Challenges, and Recommendations

Donald Firesmith

Software Engineering Institute
Carnegie Mellon University
Pittsburgh, PA 15213
Topics

Big Picture Up Front (BPUF)

Multicore Processing (MCP)
• Definition, Current Trends, Pros and Cons, and Safety/Security Ramifications

Virtualization (V)
• Definition, Current Trends, Pros and Cons, and Safety/Security Ramifications

Containerization (C)
• Definition, Current Trends, Pros and Cons, and Safety/Security Ramifications

Recommendations
• When to Use
• Architectural Patterns
• How to Allocate (SW to containers to VMs to processors to cores)
• Analysis (of interference and timing)
• Testing
• Documentation
• Security
• Certification and Accreditation

Conclusion
MCP, Virtualization, and Containerization

Big Picture Up Front (BPUF)
Motivation

Supporting a DoD program to develop a control station for UAVs

- System is mission-critical, safety-critical, and security-critical.

Cyber-physical systems are beginning to be built using some combination of:

- Multicore Processing (MCP) – via multicore processors
- Virtualization (V) – via virtual machines (VMs)
- Containerization (C) – via containers

These systems are:

- Not just weapons systems, aircraft, etc. with embedded software
- Not just data processing systems in the cloud
- For example, ground control stations

What are the significant ramifications on performance, reliability, robustness, safety, security, and associated policies?
Key Concepts

Three Related Technologies:

- **Multicore Processing (MCP)** – via multicore processors
- **Virtualization (V)** – via virtual machines (VMs)
- **Containerization (C)** – via containers

**Multicore Processing (MCP):**

- Processor
- Hypervisor (e.g., VMware)
- Host OS (optional)
- Container Engine (e.g., Docker)

**Virtualization:**

- SW1
- SW2
- SW3
- SW4
- OS1
- OS2
- OS3
- OS4
- VM1
- VM2
- VM3
- VM4
- Processor

**Containerization:**

- SW1
- SW2
- SW3
- SW4
- CN1
- CN2
- CN3
- CN4
- Processor

**Note:**

SW = Software Application, OS = Operating System, VM = Virtual Machine, CR = Core, CN = Container
Three Technologies at Three Levels

- **C1**
- **C2**
- **C3**
- **C4**

**Processor**

**Hypervisor (e.g., VMware)**

- **VM1**
- **VM2**
- **VM3**
- **VM4**

**Virtualization (via VMs)**
(Multiple *Virtual* Hardware)

**Container Engine (e.g., Docker)**

**Containerization**
(Multiple *Virtual* OSs)

**Multiple Software Applications**

**Multicore Processing (MCP)**
(Multiple Actual Hardware)
Key Points

Multicore processing, virtualization, and containerization are:

- **Ubiquitous** and largely becoming unavoidable because of their many benefits
- **Different** than traditional architectures in terms of complexity, interference, and non-determinism
- **Challenging** due to ramifications of these differences, especially for real-time, safety-critical cyber-physical systems

Multicore processing, virtualization, and containerization may require:

- Additional analysis and testing
- Changes in safety/security certification policy
Pros

Support for concurrency

Improved reliability and robustness by:
  • Improving spatial and temporal isolation
  • Limiting fault/failure propagation
  • Supporting failover and recovery

Improved SWAP-C (Size, Weight, Power, and Cooling/Cost)

Hardware/OS isolation:
  • Supports software reuse and technology refresh

Decreased hardware costs (due to multicore):
  • Fewer computers/processors
  • Sharing of underutilized computers/processors
Cons

Additional complexity
  • Architecture
  • Analysis (e.g., performance, safety, and security)
  • Testing

Layers of shared resources
(e.g., caches, memory controllers, I/O controllers, and buses):
  • Sources of interference
  • Added single points of failure

Sources of non-determinism

Increased hardware costs (due to virtualization overhead)

Changes to safety and security accreditation and certification
Policies

New ways are needed to verify and certify real-time safety-critical systems using multicore processing, virtualization, and containerization.

Existing policies for ensuring that the related quality requirements (especially reliability, robustness, safety, and security) are met:

• Are often based on assumptions that are no longer true
• Often mandate traditional architectural patterns that are inconsistent with processing, virtualization, and containerization technologies.
MCP, Virtualization, and Containerization

Multi-Core Processing (MCP)
Definition

A **multicore processor** is a single integrated circuit (a.k.a., chip multiprocessor or CMP) that contains multiple core processing units (CPUs), more commonly known as cores.

Many different multicore processor architectures exist in terms of:

- Number of cores
- Homogeneous or heterogeneous cores (same or different types)
- Number and level of caches (relatively small and fast pools of local memory)
- How the cores are interconnected
- Minimal in-chip support for spatial and temporal isolation of cores:
  - **Physical isolation** ensures that different cores cannot access the same physical hardware (e.g., memory locations: caches and RAM).
  - **Temporal isolation** ensures that the execution of software on one core does not impact the temporal behavior of software running on another core.
Symmetric Multiprocessing (SMP)

Homogeneous cores (typically general purpose)

Requires a multicore operating system

Multicore Processing (MCP)

Symmetric Multiprocessing (SMP)

Homogeneous cores (typically general purpose)

Requires a multicore operating system

Multicore Processing (MCP)
Asymmetric Multiprocessing (ASP)

Heterogeneous cores (but homogeneous OS):
- Compare with single core processor + separate graphics card
- Today, GPU cores treated as a peripheral used by CPU cores

Diagram:

- Multicore Processor
  - Memory Controller
  - I/O Controller
  - Main Memory
  - I/O Device

- CPU Cores
  - i-Caches
  - d-Caches
  - L2 Caches

- GPU Cores
  - i-Caches
  - d-Caches
  - L2 Caches

- DSP Core(s)
  - i-Caches
  - d-Caches
  - L2 Caches

- Fast Core(s)
  - i-Caches
  - d-Caches
  - L2 Caches

- L3 Cache

- System Bus

- Infrastructure Layer
  - Board Support Package (boot loader, OEM Adapters, and device drivers)
  - Multicore Host Operating System (OS)
  - Middleware
Current Trends

Multicore processors are replacing traditional single core processors:

• Fewer single core processors are being produced and supported.
• Single-core processors are increasingly technologically obsolete (as technical advances are primarily applied to multicore processors)

The number of cores continues to increase.

Asymmetric (e.g., computer on a chip) processors becoming more common.

User demand for significantly-increased performance in SWAP-C constrained environments increases need for multicore processing.

Multicore processors are starting to be used in real-time, safety- and security-critical, cyber-physical systems.
Pros – Increased Energy Efficiency

Decrease number of separate embedded computers
Overcomes increased heat generation due to Moore’s Law
  • Reduces the need for cooling
Reduces power consumption
  • Increases battery life
Reduces SWAP-C (Size, Weight, and Power and Cooling/Cost)
Pros – True Concurrency

Increased intrinsic support for *actual* (as opposed to virtual) parallel processing of:

- Individual software applications
- Multiple SW applications (server and cloud computing)
Pros – Increased Performance

Depends on number of cores, level of real concurrency (multithreading) of the software, and use of shared resources

Decreased distance between cores on integrated chips enable shorter resource access latency and higher cache speeds

• Compared to having separate processors/computers
Pros – Improved Isolation

Typically improves (but does not guarantee) spatial and temporal isolation (segregation) compared to single core architectures:

• SW running on one core less likely to affect SW on another core than if both are executing on same single core
  - Spatial isolation of data in core-specific caches
  - Temporal isolation of cores because thread on one core is not delayed by thread on another core (except for interference due to overlapping access to shared resources)

• May improve robustness by localizing impact of defects to single core

This increased isolation is particularly important in the “independent” execution of mixed-criticality applications (mission-critical, safety-critical, and security-critical).
Cons – Shared Resources

Cores share:

- *Processor-internal* resources (L3 cache, system bus, memory controller, I/O controllers, and interconnects)
- *Processor-external* resources (main memory, I/O devices, and networks)

Shared resources imply:

- Single points of failure
- Two applications running on *same* core can interfere with each other.
- Software running on one core can impact software running on *another* core (i.e., interference can violate spatial and temporal isolation because multicore support for isolation is limited).
Cons – Interference

Interference occurs when software executing on one core impacts the behavior of software executing on other cores in the same processor:

• Failure of spatial isolation (due to shared memory access)
• Failure of temporal isolation (due to interference delays/penalties)

Multicore processors may have special hardware that can be used to enforce spatial isolation to prevent software running on different cores from accessing the same processor-internal memory.

• Temporal isolation is a bigger problem than spatial isolation.

The number of interference paths increase very rapidly with number of cores.

• Exhaustive analysis of all interference paths is often impossible.
• Representative selection of paths is necessary.
Cons – Example Interference Paths

Three example interference paths with shared resources indicated:

- Multicore Host Operating System (OS)
- Middleware
- Board Support Package (boot loader, OEM Adapters, and device drivers)
- Multicore Processor
- Memory Controller
- I/O Device Controller
- Main Memory
- L3 Cache
- L2 Cache
- i-Cache
- d-Cache
- Core
- APPs
Cons – Increased Concurrency Defects

Increased potential for concurrency defects due to cores executing concurrently:

- Deadlock
- Livelock
- Starvation
- Suspension
- (Data) race conditions
- Priority inversion
- Order violations
- Order vulnerabilities
- Atomicity violations

Increased amount and difficulty of testing needed to uncover concurrency defects
Concurrency Defects

**Deadlock** is a failure *condition* that exists when one thread or process cannot proceed because it needs to obtain a resource that is held by a second thread, while the first thread holds a resource that the second thread needs. All involved threads are in a waiting state as they wait for other threads to release the resource they need.

**Livelock** is a failure *condition* that exists when one thread or process is waiting on a resource that will never become available, while a CPU is busily releasing and acquiring the shared resource. The state of the waiting thread is constantly changing, with the thread frequently executing but never reaching completion.

**Starvation** is a failure *condition* that exists when a thread or process is ready to execute but is indefinitely delayed because other processes are continually given preference.

**Suspension** is a failure *condition* that exists when a thread or process is forced to wait too long before it can access a shared resource. The thread eventually obtains the resource but too late.

**Data Race** is a failure *event* that occurs when at a thread or process writes to an unprotected memory location while others are simultaneously accessing it.

**Priority Inversion** in which a higher priority thread or process is forced to wait on a lower priority one.

**Order Violation** is a failure *event* that occurs when two or more threads or processes execute in an incorrect order.

**Order Vulnerability** exists when the expected order of at least two memory accesses is not enforced.

**Atomicity Violation** is a failure *event* that occurs when a code block that must run to completion without disruption is interrupted by the execution of another code block.
Cons – Increased Non-Determinism

I/O Interrupts have top-level hardware priority
• Note that this is also a problem with single core processors.

*Lock thrashing* is the existence of excessive lock conflicts due to simultaneous access of kernel services by different cores, resulting in decreased concurrency and performance.

The resulting behavior is non-deterministic, unpredictable, and the source of related failures.
Cons – Analysis is more complex and difficult

Real concurrency requires:

• Different memory consistency models than virtual interleaved concurrency
• Breaks traditional analysis approaches that work on single core processors

Temporal analysis of maximum time limits is:

• More difficult
• May be overly conservative

Memory access analysis of spatial interference is more complex.

Although interference analysis becomes more complex as the number of cores per processor increases, overly restricting core number may not provide adequate performance.
Cons – Safety Ramifications

Moving to a multicore architecture may require recertification. Interference between cores can cause missed deadlines and excessive jitter:

- Can cause faults (hazards) and failures (accidents)
- Requires:
  - Proper real-time scheduling and timing analysis and/or
  - Specialized performance testing

Safety policy guidelines are based on obsolete assumptions. Safety policy guidelines need to be updated based on the guidelines in the recommendations section.
MCP, Virtualization, and Containerization

Virtualization (V)
Definition – Virtual Machines

A virtual machine (VM), also called a guest machine, is a software simulation of a hardware platform that provides a virtual operating environment for guest operating systems.

A platform VM, also called a system VM and full virtualization VM, is a VM that:

- Runs on top of a hypervisor
- Simulates a complete hardware platform

An application VM, also called a process VM, is a VM that:

- Runs as a language-specific software application (e.g., Java VM) on top of the host OS process
- Provides a platform-independent programming environment

For the rest of this presentation, we will restrict ourselves to platform VMs.
Definition - Hypervisors

A **hypervisor**, also called a virtual machine monitor (VMM), is a software program that runs on an actual host hardware platform and supervises the execution of the guest operating systems on the virtual machines.

![Diagram of hypervisors](image)
Type 1 ("Bare Metal") Hypervisor on MCP

Notional Diagram

Virtualization (V)

Type 1 ("Bare Metal") Hypervisor

Application Software Layer

Infrastructure Layer

Virtualization Layer

Physical Hardware Layer

Multicore Processor

Memory Controller

I/O Controller

Main Memory

I/O Device

System Bus

L3 Cache

L2 Cache

i-Cache
d-Cache

L2 Cache

L2 Cache

L2 Cache

VM 1

VM 2

VM 3

VM 4

VM 5

VM 6

VM 7

WIN-DOWS

LINUX

LINUX

WIN-DOWS

RTOS

RTOS

APP 1

APP 2

APP 3

APP 4

APP 5

APP 6

APP 7

App 8

APP 9

APP 10

APP 11

APP 12

APP 13

APP 14

[Drawing of a multicore processor with various layers and components, including cores, caches, system bus, memory controller, I/O controller, and main memory.]
Type 2 ("Hosted") Hypervisor on MCP

Notional Diagram

Type 2 ("Hosted") Hypervisor

Host OS

Virtualization Layer

Infrastructure Layer (Guest)

Infrastructure Layer (Host)

Physical Hardware Layer

Multicore Processor

Memory Controller

I/O Controller

Main Memory

I/O Device
Current Trends – 1

Virtualization is reaching saturation at the server level for:
• IT applications
• Data centers
• Cloud computing

Virtualization is increasingly being used for:
• Storage virtualization (mass storage)
• Network virtualization
• Mobile devices (especially testing on virtual mobile devices)

Virtualization is only just beginning to be used for real-time, safety-critical, and security-critical systems such as:
• Automotive software
• Internet of Things (IoT)
• Military software
Current Trends – 2

Virtualization is being combined with Containerization.
Where appropriate, VMs are being replaced by lighter-weight containers.

Security is increasingly important as vulnerabilities (VM escapes) in virtual machines and hypervisors are discovered.
Pros – Increased Hardware Isolation

Increased hardware isolation:

- Supports reuse of software written for different, potentially older operating systems and hardware
- Enables upgrade of obsolete hardware infrastructure software
- Improves portability to multiple hardware and OS platforms
- Enables virtualized test beds
Pros – Decreased Hardware Costs

Decreases hardware costs by enabling consolidation (i.e., the allocation of multiple applications to the same hardware).

• Take advantage of multicore hardware architecture
• Replace several lightly-loaded machines with fewer, more heavily-loaded machines to:
  - Minimize SWAP-C (size, weight, and power, and cooling)
  - Free up hardware for new functionality
  - Support load balancing
• Support cloud computing, server farms, and mobile computing
Pros – Performance, and Availability

Optimized for general purpose computing (MIS and cloud computing):

• Maximizes throughput and average case response time

• Not optimized for:
  - Embedded real-time, safety-critical, cyber-physical systems
  - Meeting deadlines

May improve operational availability by:

• Supporting failover and recovery

• Enabling dynamic resource management
Pros – Isolation

Hypervisor significantly improve (but does not guarantee) spatial and temporal isolation of VMs, whereby:

- **Physical isolation** means that different VMs are prevented from accessing the same physical memory locations (e.g., caches and RAM).
- **Temporal isolation** means that the execution of software on one VM does not impact the temporal behavior of software running on another VM).

Spatial and temporal isolation improves:

- Reliability and robustness by:
  - Localizing the impact of defects to a single VM
  - Enabling software failover and recovery
- Safety by localizing impact of faults and failures to a single VM
- Security by localizing impact of malware to a single VM
Pros – Security

Spatial isolation largely limits impact of malware to a single VM.

• However, sophisticated exploits can escape from one VM to another via the hypervisor.

A VM that is compromised can be terminated and replaced with a new VM that is booted from a known clean image.

• Enables a rapid system restore or software reload following a cybersecurity compromise

A bare-metal type 1 hypervisor has a relatively small attack surface and is less subject to common OS exploits and malware.

Security software and rules implemented at the hypervisor level can apply to all of its VMs.
Cons – Increased HW Resources Needed

Virtualization needs increased hardware resources:

• VMs and hypervisor require more CPU
• VMs and hypervisor require increased RAM
• Images (software state and data) require increased mass storage

Virtualization both *decreases* and *increases* required amount of hardware.

• Architecture engineering determines which trend dominates.
Cons – Shared Resources

VMs share:

- Hypervisor
- Host OS
- Same shared resources as with multicore processors:
  - *Processor-internal* resources (L3 cache, system bus, memory controller, I/O controllers, and interconnects)
  - *Processor-external* resources (main memory, I/O devices, and networks)

Shared resources imply:

- Single points of failure
- Two applications running on *same VM* can interfere with each other.
- Software running on one *VM* can impact software running on *another VM*:
  - Primarily interference that violates temporal isolation
Cons – Example Interference Paths

Virtualization (V)
Cons – More Difficult Analysis

Analysis of *temporal interference* (e.g., meeting timing deadlines) is difficult and typically overly conservative.

Interference analysis becomes more complex as:

- The number of VMs increases
- Virtualization is combined with multicore processing

The number of interference paths increase very rapidly with number of VMs.

- Exhaustive analysis of all interference paths is typically impossible.
- Representative selection of paths is necessary.
Cons – Safety Ramifications

Moving to a virtualized architecture based on hypervisors and virtual machines will probably require safety recertification.

Interference between VMs can cause missed deadlines and excessive jitter:

• Can cause faults (hazards) and failures (accidents)
• Requires proper real-time scheduling and timing analysis

Safety policy guidelines are based on obsolete assumptions.

Safety policy guidelines need to be updated based on the following recommendations.

Safety-critical applications can be run on multiple VMs:

• Software redundancy with voting
Cons – Security Ramifications

Moving to a virtualized architecture based on hypervisors and virtual machines will probably require security recertification.

Security vulnerabilities can violate isolation. Sophisticated exploits can escape from one VM to another via the hypervisor.
Cons – Increased Concurrency Defects

Increased potential for concurrency defects due to VMs executing concurrently (on one or more cores):

- Deadlock
- Livelock
- Starvation
- Suspension
- (Data) race conditions
- Priority inversion
- Order violations
- Order vulnerabilities
- Atomicity violations

Increased amount and difficulty of testing to uncover concurrency defects
Cons – Miscellaneous

Real-time lack of predictability causes:
  • Jitter
  • Failure to meet hard real-time deadlines (response time)

Increased cold start and restart times

Virtualization is a relatively new technology
  • Hypervisors and VMs are more buggy than operating systems

Increased system integration and test:
  • Increased number of test cases
  • Increased duration of testing (reliability testing, soak testing, reliability demonstration testing, and accelerated reliability testing)

Increased licensing costs (unless using FOSS)
MCP, Virtualization, and Containerization

Containerization (C)
Definitions

A **container** is a virtual runtime environment that runs on top of a single OS kernel without emulating the underlying hardware.

A “**pod**” is a cohesive collection of containers that are collocated and share resources.

Containerization is sometimes called *virtualization via containers*:

* Virtualization: multiple *virtual* hardware platforms
* Containerization: multiple *virtual* operating systems

**Containerization** is the process of engineering a software architecture using multiple containers.

**Container orchestration** is the process of managing (e.g., creating, deploying, securing, and monitoring) *multiple* containers, possibly spread across multiple VMs, cores, processors, and clusters.
Definition – Pure Containerization

- **Applications**
  - Binaries / Libraries

- **Namespaces**
- **Control groups**
- **SELinux**

- **Container Engine / Management Interface (e.g., Docker)**

- **Linux OS / Kernel**

- **Core**
  - i-Cache
  - d-Cache
  - L2 Cache

- **L3 Cache**
- **System Bus**

- **Multicore Processor**
  - Memory Controller
  - I/O Controller

- **Physical Hardware Layer**
  - **Main Memory**
  - **I/O Device**

- **Application Software Layer**

- **Infrastructure Layer**

- **Containerization Layer**
  - Container 1
  - Container 2
  - Container 3
  - Container 4

© 2019 Carnegie Mellon University
Definition – Hybrid Virtualization

Virtualization combined with containerization

<table>
<thead>
<tr>
<th>Infrastructure Layer</th>
<th>Containerization Layer</th>
<th>Virtualization Layer</th>
<th>Physical Hardware Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM 1</td>
<td>Container 1</td>
<td>Container Engine</td>
<td>Core</td>
</tr>
<tr>
<td>VM 2</td>
<td>Container 2</td>
<td>Container Engine</td>
<td>Core</td>
</tr>
<tr>
<td>VM 3</td>
<td>Container 3</td>
<td>Container Engine</td>
<td>Core</td>
</tr>
<tr>
<td>Guest OS</td>
<td>Windows</td>
<td>Linux Kernel</td>
<td>Core</td>
</tr>
<tr>
<td>Applications</td>
<td>Binaries / Libraries</td>
<td>Applications</td>
<td>Core</td>
</tr>
<tr>
<td>Core</td>
<td>i-Cache</td>
<td>Core</td>
<td>i-Cache</td>
</tr>
<tr>
<td>Core</td>
<td>d-Cache</td>
<td>Core</td>
<td>d-Cache</td>
</tr>
<tr>
<td>L2 Cache</td>
<td></td>
<td>L2 Cache</td>
<td></td>
</tr>
<tr>
<td>L3 Cache</td>
<td></td>
<td>System Bus</td>
<td></td>
</tr>
<tr>
<td>Memory Controller</td>
<td></td>
<td>I/O Controller</td>
<td></td>
</tr>
<tr>
<td>Main Memory</td>
<td></td>
<td>I/O Device</td>
<td></td>
</tr>
</tbody>
</table>
Container Technology Architecture

Container Lifecycle:

- Image Creation, Testing, and Accreditation
- Image Storage and Retrieval
- Container Deployment and Management
Current Trends

Containers are becoming more common because they provide many of the isolation benefits of VMs without as much overhead. Although containers are typically hosted on some version of Linux, they are beginning to also be hosted on other OSs such as Windows.

Containers are being heavily used in Cloud-hosted applications. Containers are increasingly being used to support the continuous development and integration (CD/CI) of containerized microservices.
Pros

Supports lightweight spatial and temporal isolation:
- Provides each container with its own resources (e.g., CPU and memory)
- Uses container-specific namespaces

Requires less overhead than VMs, which must emulate underlying hardware.

Relatively easy multiple instantiation of individual containers, which supports:
- Scalability
- Availability and reliability via redundancy and failover
- Load balancing

Supports DevOps and continuous integration/deployment (CI/CD)

Supports consistency between development, test, and operational environments

More consistent timing than VMs (supports real-time and safety)
Both Pros and Cons

Applications within a container may share binaries and libraries.

- Decreased code size (Pro)
- Shared code can lead to interference (Con)
Cons – Shared Resources

Containers share:

- **Container engine and OS kernel**
- VM, hypervisor, and host OS (if container runs on a VM using a type 2 hypervisor)
- Same shared resources as with multicore processors:
  - *Processor-internal* resources (L3 cache, system bus, memory controller, I/O controllers, and interconnects)
  - *Processor-external* resources (main memory, I/O devices, and networks)

Shared resources imply:

- Single points of failure
- Two applications running in the *same container* can interfere with each other.
- Software running in *one container* can impact software running in *another container* (i.e., interference can violate spatial and temporal isolation).
Interference Paths In Hybrid Architecture

Components with red labels are shared resources.

Red arrows are corresponding interference paths.
Cons – Analysis

Analysis of temporal interference (e.g., meeting timing deadlines) is difficult and overly conservative.

Interference analysis becomes more complex as:

• The number of containers increases
• Containerization is combined with:
  - Virtualization
  - Multicore processing

The number of interference paths increase very rapidly with the number of containers.

• Exhaustive analysis of all interference paths is typically impossible.
• Representative selection of paths is necessary.
Cons – Security Ramifications

Containers by default are typically not secure and require significant work to make secure:

- No data stored inside containers pattern
- Force container processes to write to container-specific file systems
- Set up container’s network namespace to connect to specific private intranet
- Minimize container services’ privileges (e.g., non-root if possible)

Moving to a containerized architecture might require recertification. NIST Application Container Security Guide (SP 800-190)

https://doi.org/10.6028/NIST.SP.800-190
Cons – Increased Concurrency Defects

Increased potential for concurrency defects due to multiple containers executing concurrently (on one or more VMs or cores):

- Deadlock
- Livelock
- Starvation
- Suspension
- (Data) race conditions
- Priority inversion
- Order violations
- Order vulnerabilities
- Atomicity violations

Increased amount and difficulty of testing to uncover concurrency defects
Cons – Miscellaneous

Largely restricted to Linux-based operating systems. Container sprawl (excessive containerization) increases management needs.
MCP, Virtualization, and Containerization

Recommendations
## When to Use

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Multicore</th>
<th>Virtualization</th>
<th>Containerization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability and Robustness</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Concurrency</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Temporal and Spatial Isolation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Configurability (flexible deployment)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SWAP-C</td>
<td>Yes</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>Portability - Multiple HW platforms</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Portability - Multiple OSs</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Technology Refresh</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Legacy Software Reuse</td>
<td>Somewhat</td>
<td>Yes</td>
<td>Somewhat</td>
</tr>
<tr>
<td>Performance (throughput)</td>
<td>Yes</td>
<td>Somewhat</td>
<td>Yes</td>
</tr>
<tr>
<td>Hard real-time (response time)</td>
<td>Somewhat</td>
<td>No</td>
<td>Somewhat</td>
</tr>
<tr>
<td>Safety</td>
<td>Somewhat</td>
<td>Improved</td>
<td>Improved</td>
</tr>
<tr>
<td>Security</td>
<td>Somewhat</td>
<td>Improved</td>
<td>Less Improved</td>
</tr>
</tbody>
</table>
# Comparison of VMs vs. Containers

<table>
<thead>
<tr>
<th>Criteria</th>
<th>VMs</th>
<th>Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portability - Number of operating systems</td>
<td>One or more per HV</td>
<td>One / ContainerEng</td>
</tr>
<tr>
<td>Portability - Number of OS versions</td>
<td>One or more per HV</td>
<td>One or more per CE</td>
</tr>
<tr>
<td>Portability - Number of OS types</td>
<td>One or more</td>
<td>Primarily Linux</td>
</tr>
<tr>
<td>Size of Applications</td>
<td>Medium or large</td>
<td>Small or medium</td>
</tr>
<tr>
<td>Security (see notes page)</td>
<td>Improved isolation</td>
<td>Improved isolation</td>
</tr>
<tr>
<td>Roughly equal, depending on how used</td>
<td>Roughly equal, depending on how used</td>
<td>Smaller attack surface</td>
</tr>
<tr>
<td>Number of applications per server</td>
<td>Lower</td>
<td>Higher</td>
</tr>
<tr>
<td>Number of copies of single application</td>
<td>One</td>
<td>Many</td>
</tr>
<tr>
<td>Performance (throughput, not response time)</td>
<td>Lower</td>
<td>Higher</td>
</tr>
<tr>
<td>Overhead - Administration</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td>Overhead - resource usage</td>
<td>Much higher</td>
<td>Much lower</td>
</tr>
<tr>
<td>Readily share resources (devices, services)</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Robustness via failover and restart</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Scalability &amp; load balancing (dynamic deployment)</td>
<td>Slower and harder</td>
<td>Faster and easier</td>
</tr>
<tr>
<td>Application runs on bare metal</td>
<td>Not supported</td>
<td>May be supported</td>
</tr>
</tbody>
</table>
When To Use – Architecture Patterns

A pattern is a general, reusable, solution to a commonly occurring problem within a given context. Patterns are typically documented in mostly standard ways. Patterns exist at different levels:

• Architecture patterns, design patterns, implementation (language idioms)

Use multicore-, virtualization-, and containerization-related architectural patterns based on:

• The architectural problem to be solved
• The architectural context:
  - Intent (i.e., overarching goal)
  - Forces (i.e., specific motivations)
  - Relevant architecturally significant requirements
  - The rest of the architecture
When To Use – Multicore Patterns

Select solutions based on relevance of associated problems and contexts.

Multicore Patterns:
- Multicore
- Homogeneous (symmetric) Cores
- Heterogeneous (asymmetric) Cores
- Single Service per Core
- Multiple Services per Core
When To Use – Virtualization Patterns

Select solutions based on relevance of associated problems and contexts.

Virtualization Patterns:
• Virtual Machine
• System Virtual Machine
• Process Virtual Machine
• Type 1 Hypervisor
• Type 2 Hypervisor
• Single Service/Function/CSCI per Virtual Machine
• Maximize Cohesion / Minimize Coupling (maximize isolation)
• Multiple Services per Virtual Machine
• Virtual Machine Template
When To Use – Containerization Patterns

Select solutions based on relevance of associated problems and contexts.

Containerization Patterns:

• Container
• Maximize Cohesion / Minimize Coupling (maximize isolation)
• Single Service per Container (Micro-services)
• Multiple Services per Container
• Hybrid Virtualization (Virtualization + Containerization)
Recommendations

Allocation

Minimize unnecessary coupling across containers, VMs, processors, and cores.

Keep allocation of software to containers to VMs to processors to cores static (where appropriate):

- Simplifies architecture and reduces number of test cases

Only use hybrid virtualization architectures (allocating containers to VMs) where appropriate due to complexity, overhead, and interference.

Document the allocation

Automate the build/deployment process:

- Improved quality and consistency across development, test, and operational environments
- Increased productivity and support for agile / DevOps
Recommendations for – Interference Analysis Process

Require the performance of MCP and interference analysis:

1. **Identify relevant software** (e.g., hard real-time & safety-critical)
2. **Determine deployment** of relevant software to cores and data paths
3. **Adequately identify** processor’s *important* interference *paths* based on behavior of deployed software, whereby exhaustive identification and analysis is likely infeasible.
4. **Determine potential negative consequences** based on the interference penalties of the important interference paths.
5. **Categorize interference paths** as acceptable or unacceptable.
6. **Use interference mitigation techniques** to eliminate, reduce, or bound interference.
7. **Repeat steps 2 through 6** until all interface paths are acceptable.
8. **Document analysis results and limitations**
9. **Review analysis results and limitations**
Interference Analysis - Challenges

Challenges of interference analysis include determining:

- **Interference paths due to:**
  - Processor complexity (number of paths grows exponentially with number of components)
  - Black-box processor components
  - Lack of documentation involving proprietary data
- **Multiple “types” of interferences along same path:**
  - Operations involved (e.g., read vs. write)
  - Sequences of operations
  - CPU usage (stress)
  - Memory locations accessed
- **Sufficient coverage in terms of interference paths**
- **Interference penalties**

Use equivalence classes of paths and path redundancy to limit cases.
Interference Management Techniques – 1

Techniques for eliminating, reducing, and bounding, interference:

• Re-architect software to minimize coupling across containers, VMs, multicore processors, and cores
• Reallocate software to containers to VMs to processors to cores
• Interference-related fault/failure/health monitoring (e.g., performance, missed deadlines) with exception handling
• Configuration (hardware and operating system)
• Cache coloring or partitioning to reduce cache conflicts
• Interference-free scheduling (only one critical task per timeslot)
• Deterministic execution scheduling (tasks accessing the same shared resource execute in different timeslots)

No single silver bullet

Multiple techniques are typically required.
Interference Management Techniques – 2

Some interference-management techniques are:

• Completely reliant on the software architect
• Configurable by the software architect
• Selected and implemented by the processor vendor
Augment Analysis

Combine interference analysis with:

- Relevant testing
- Expert feedback on the processor (or similar processors)
- Information shared with the manufacturer
Testing – 1

Because related defects are rare:

• Use reliability testing, soak testing, reliability demonstration testing, and accelerated reliability testing

• Ensure size of test suite is adequate to uncover rare faults and failures.

• Use very large numbers of simulation runs to detect rare events. Google simulates 3 million miles of autonomous driving per day.

• Use statistical analysis when desired behavior is stochastic.

• Use combinatorial testing to achieve adequate coverage of combinations of conditions and of edge and corner cases.

• Use M&S to control non-deterministic hardware and environmental inputs to ensure coverage of corner cases.

• **Do not** rely on simple demonstrations of functional requirements (i.e., one test case per requirement).
Testing – 2

Identify potential multicore-, virtualization-, and containerization-related defects to drive test methods and test cases:

- Use interference analysis
- Types of concurrency defect/fault/failures

Because multicore-, virtualization-, and containerization-related defects are difficult and expensive to uncover, concentrate your effort testing for them on mission- and safety-critical software.

Incorporate Built-In-Test (BIT), especially Continuous BIT (CBIT), Interrupt-Driven BIT (IBIT), and Periodic BIT (PBIT) to provide testability (observability and controllability)

Instrument software so that logs can be scrutinized for rare timing and other anomalies.

Program non-deterministic systems (especially autonomous and machine learning systems) to be able to answer questions regarding why they did what they did.
Documentation

Complete and current documentation of the multicore, virtualization, and containerization architecture is needed for:

- **Software configuration management (CM)**
- **Automating the build and deploy process, which is critical for:**
  - Agile development and DevOps
  - Continuous integration, testing, and deployment (CI/CT/CD)
- **Understanding and analyzing the software’s behavior**
- **Safety and security accreditation and certification (C&A)**
Documentation – Deployment

Document the following in the system/software architecture models/documentation:

- **Software to container to VM to MCP deployment:**
  - Software deployment to guest operating systems
  - Guest OSs to virtual machines or containers
  - VMs to hypervisor (or containers to container engine)
  - Hypervisor to host operating system (if any)
  - Containers/VMs, hypervisor/container engine, and host OS to cores
  - Cores to multicore processors
  - Multicore processors to computers (e.g., blades in racks) and processor-external shared resources
  - Containers/VMs to data partitions in memory
Documentation – MCP

Document the following multicore processor information in the system/software architecture models/documentation:

- Vendor and model number
- Processor type:
  - Number of cores
  - Type (Symmetric vs. Asymmetric) including core types and speeds
  - Levels and sizes of caches
- Processor configuration information
- Instruction set architecture
- Memory consistency model
- Successful usage on real-time, safety-critical systems
Document the following hypervisor information in the system/software architecture models/documentation:

• Vendor and model number
• Hypervisor type
• Hypervisor configuration information
• Successful usage on real-time, safety-critical systems
Documentation – Containerization

Document the following container information in the system/software architecture models/documentation:

• Vendor and version
• Container engine
• Container engine configuration information
• Successful usage on real-time, safety-critical systems
Documentation – Techniques

Document actual deployment using tables or simple relational database rather than deployment diagrams, which likely will be too complex to be more than notional.

Document the techniques used to eliminate, reduce, and mitigate:

• *Important* container-, VM-, and core-interference penalties
• Non-deterministic behavior
Documentation – Analysis and Test

Document the analysis and testing performed to verify performance deadlines are met:

• Analysis and test method(s) used
• Interference paths analyzed and path selection criteria
• Analysis results
• Known limitations of analysis/test results
Security Recommendations – Virtualization 1

Harden host and guest OSs in accordance with relevant Security Technical Implementation Guides (STIGs).

Patch host and guest OSs in a timely fashion.

Limit VM resource (processors, memory, disk space, interfaces) so that a compromised VM cannot starve other VMs (a DOS attack).

• For example, use disk partitioning so that one VM cannot use disk space needed by other VMs.

Prevent file sharing between host and guest OSs.

Use different credentials for host OS and guest OSs.

Ensure proper mapping of virtual devices to physical devices so that one VM cannot inadvertently access another VMs devices.

Apply role based access controls to VMs.
Security Recommendations – Virtualization 2

Do not deploy security-critical and non-security-critical software and data to the same virtual machine.

- The data and software in all VMs on a single host OS should have the same security level (e.g., confidential, secret, top-secret; FOUO, NOFORN).

Regularly audit the security configuration of all virtual resources.

Separate role-based administration of VMs and virtual networks (as in sys admin vs. network admin).

Regularly backup VMs while controlling access to backups.

Don’t just rely on the preceding list. There are several, easily discovered documents on the Internet that provide more complete lists of recommendations with rationales.
Security Recommendations - Containerization

Use container security tools and container names to enforce security policies.

- Traditional Intrusion Detection/Prevention Systems and Web Application Firewalls are often inadequate for containers.
- Use trusted hardware and container-specific vulnerability management tools to prevent non-compliant images from executing.

Use container-specific host operating systems instead of general-purpose OSs.

- Reduces attack surfaces

Only group related containers on a single host OS kernel if they have the same sensitivity and threat posture:

- Increases the likelihood that compromises are detected and contained within the group.
- Isolates sensitive data within group’s local cache and volumes.
Certification & Accreditation

Tailor safety and security C&A process for MCP, virtualization, and containerization architectures:

- Remove obsolete architecture requirements
- Modify analysis and testing guidelines
- Modify documentation guidelines
MCP, Virtualization, and Containerization

Conclusion
Conclusion

Multicore processing, virtualization, and containerization are quite similar, causing similar problems that can be addressed in similar ways:

- MCP – allocate software to multiple physical cores on a processor
- Virtualization – allocate software to multiple virtual hardware platforms
- Containerization – allocate software to multiple virtual software platforms (OS and middleware)

They have significant safety and security ramifications.

They should improve – but do not guarantee – spatial and temporal isolation.

Eliminate, reduce, or bound interference.

Analysis can help but cannot be exhaustive, requiring augmentation with testing, expert opinion, and past experience.
Conclusion

References

https://www.zdnet.com/article/which-is-more-secure-containers-or-virtual-machines-the-answer-will-surprise-you/

Linus Containers vs. VMs: A Security Comparison by Jim Reno, Info World, 19 May 2016


Demystifying container vs. VM-based security: Security in plaintext, by Jianing Guo, 9 August 2017


https://www.twistlock.com/resources/container-security-vs-virtual-machine-security-key-differences/

Contact Information

Presenter / Point of Contact
Donald Firesmith
Principal Engineer
Telephone:  +1 412.268.6874
Email:  dgf@sei.cmu.edu