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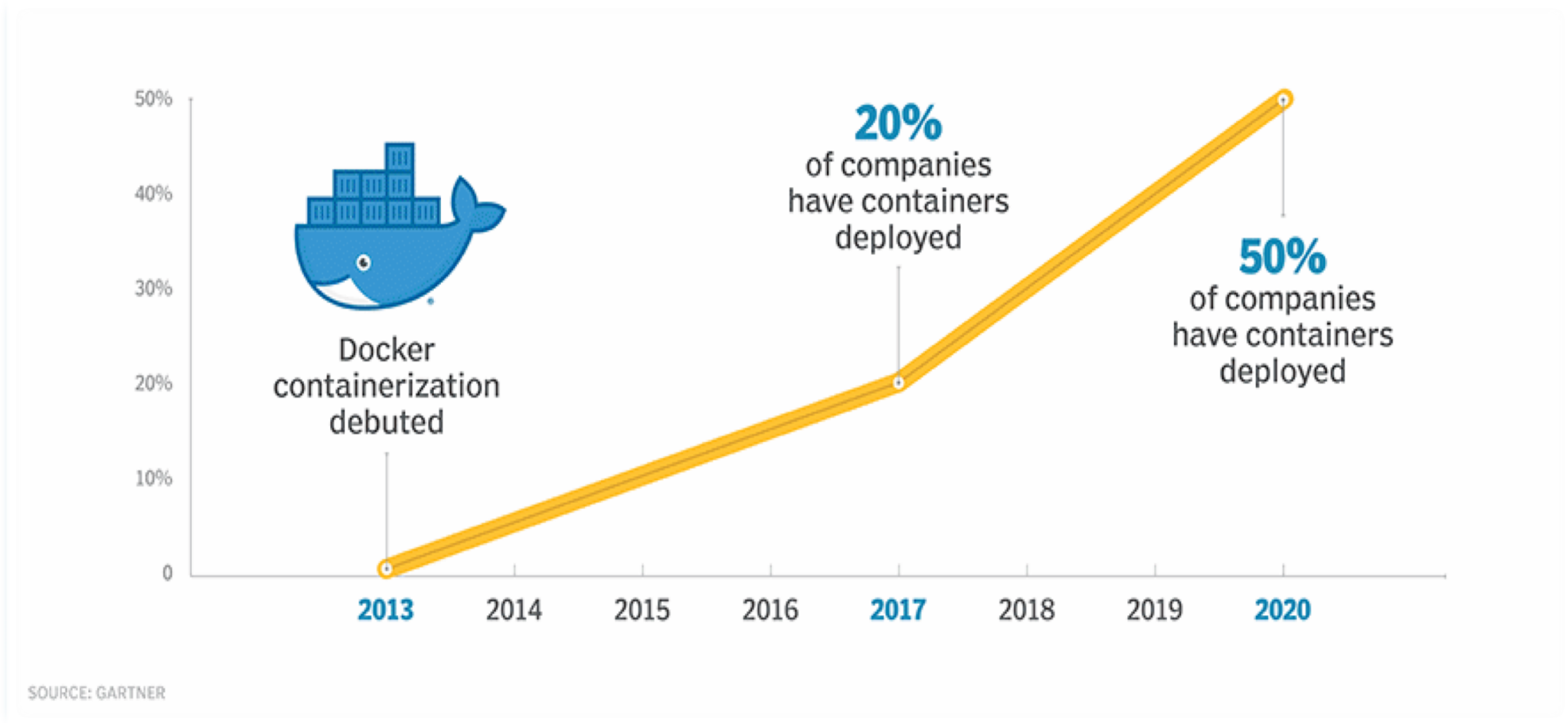
X-Containers: Breaking Down Barriers to Improve Performance and Isolation of Cloud-Native Containers

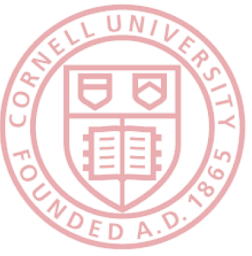
Zhiming Shen

Cornell University

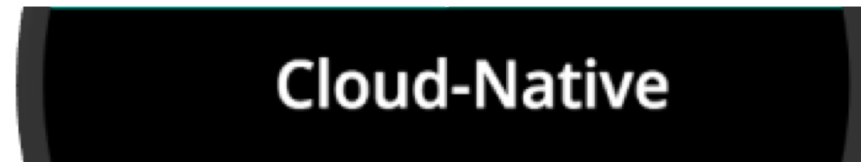
Joint work with Zhen Sun, Gur-Eyal Sela, Eugene Bagdasaryan,
Christina Delimitrou, Robbert Van Renesse, Hakim Weatherspoon

Software Containers



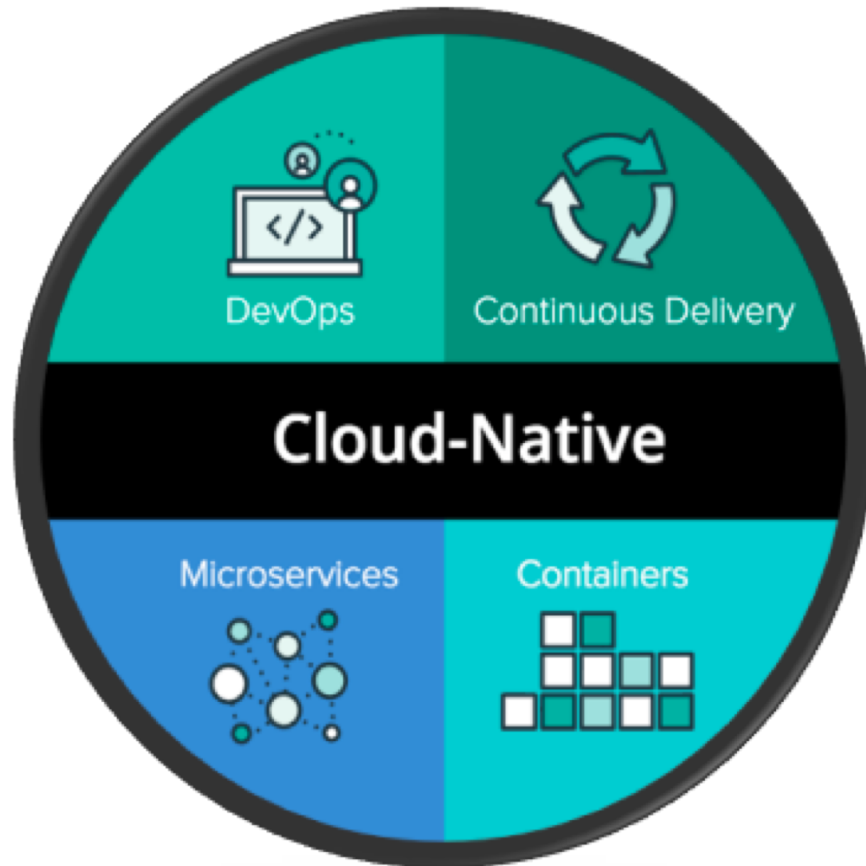


Cloud-Native Container Platforms



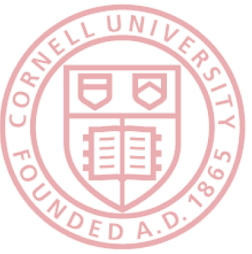
Img src: <https://pivotal.io/cloud-native>

Cloud-Native Container Platforms

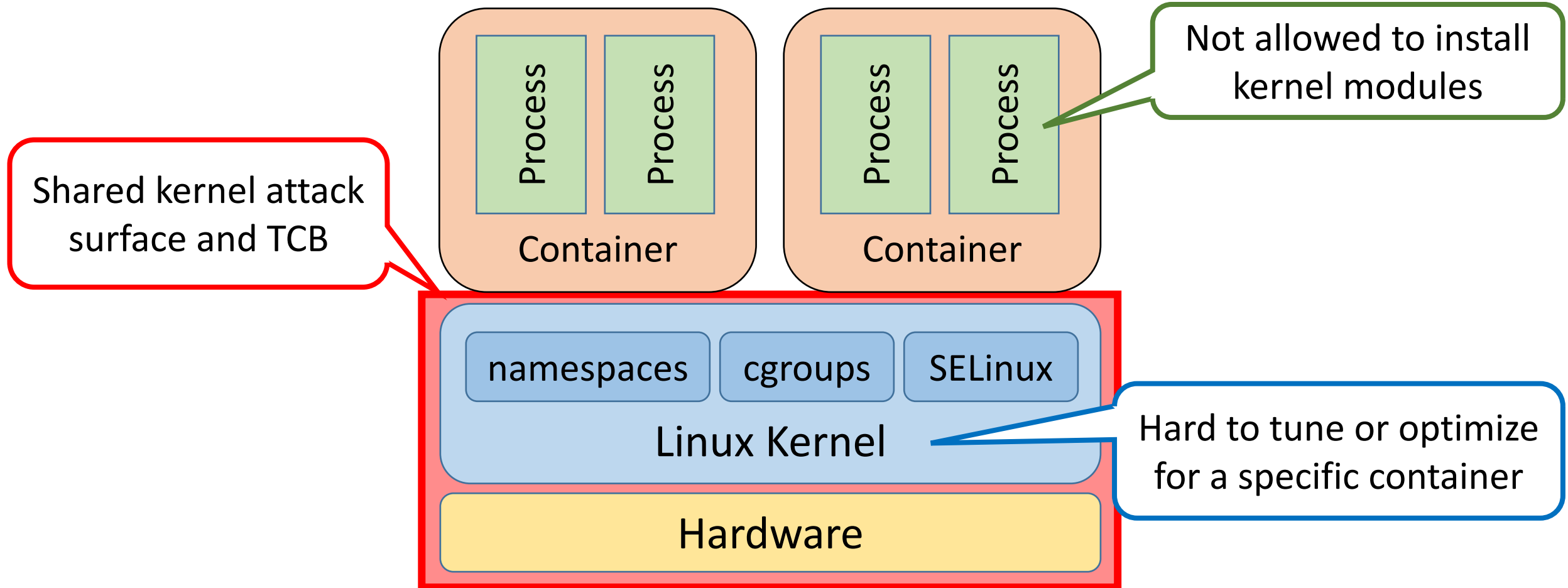


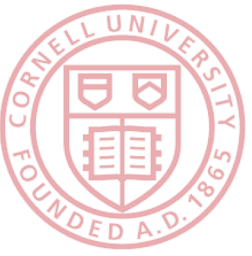
Img src: <https://pivotal.io/cloud-native>

- Single Concern Principle:
Every container should address a single concern and do it well.
- Making containers easier to
 - Replace, reuse, and upgrade transparently
 - Scale horizontally
 - Debug and troubleshoot

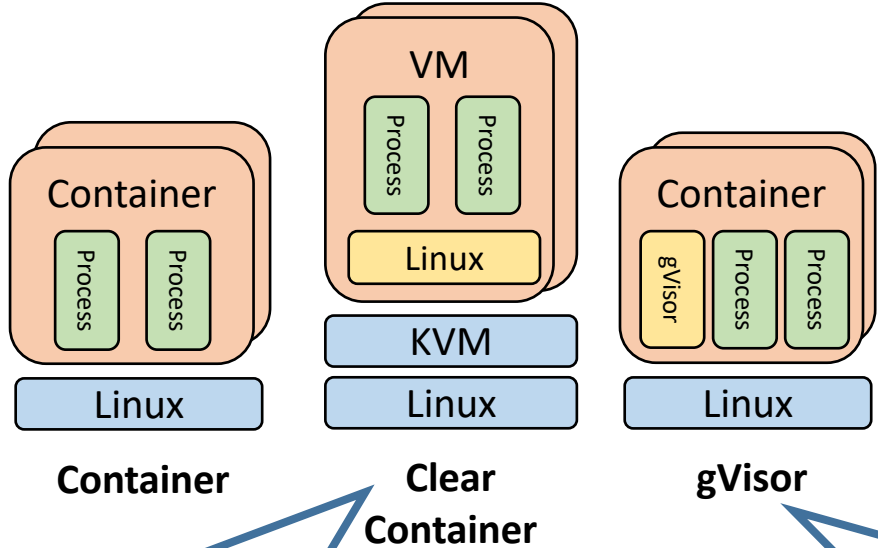


The Problem





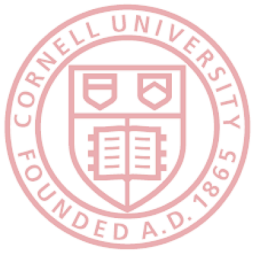
Existing Solutions



- Isolation
- Customization
- Optimization
- Portability
- Performance

Require *nested* hardware virtualization support in the cloud

Ptrace mode: high overhead
KVM mode: require nested virtualization

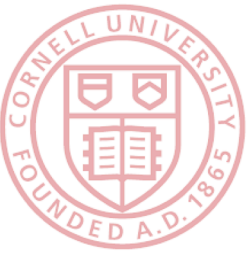


X-Containers achieve

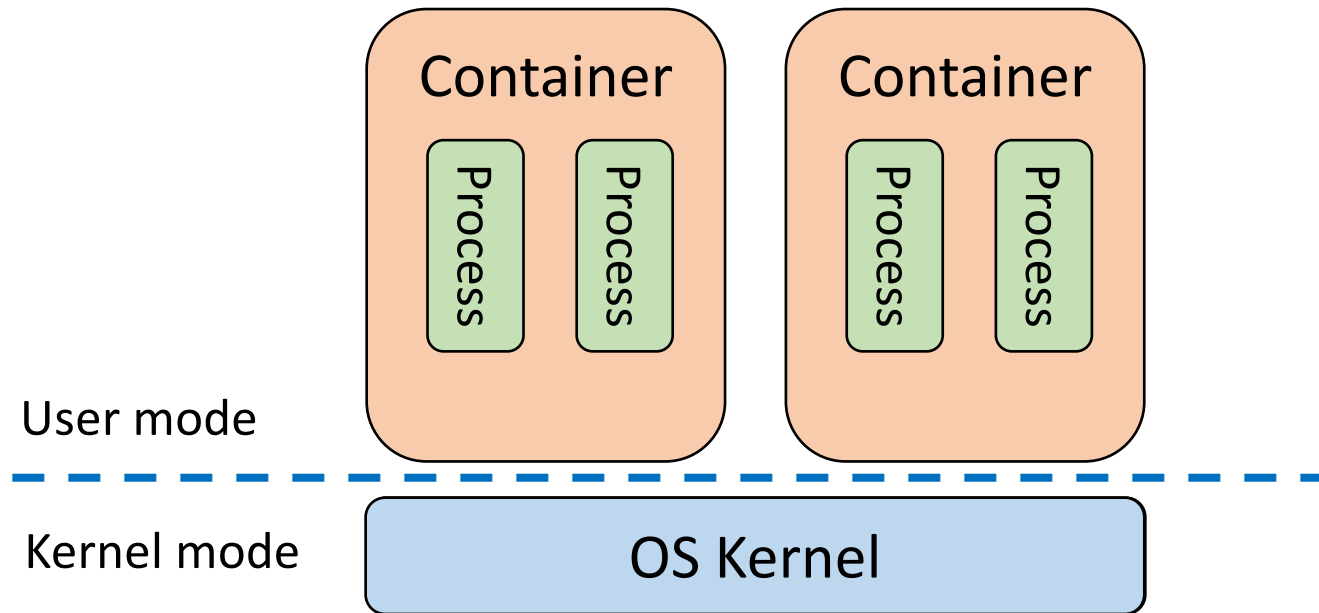
- VM-level **Isolation**
- Support of Kernel **Customization**
- Support of Kernel **Optimization**
- Good **Portability** (without the need of hardware-assisted virtualization)
- High **Performance**

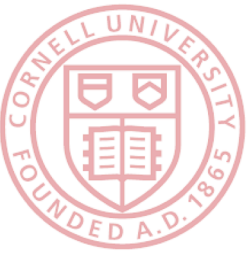
AND

- Backward **Compatibility**

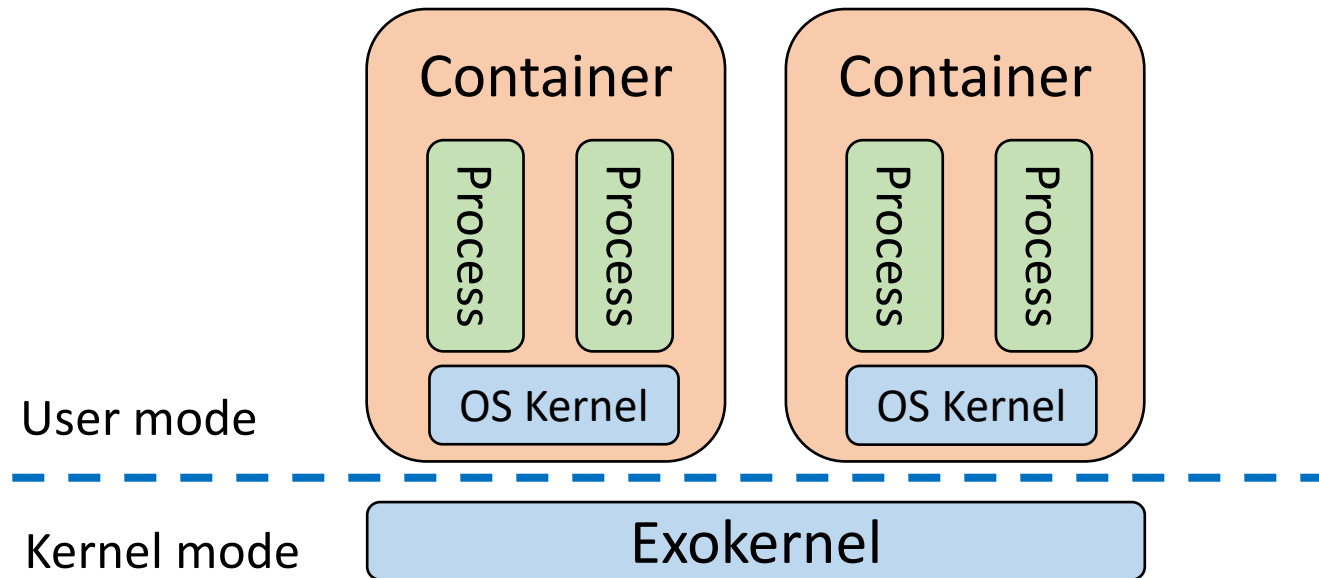


X-Containers

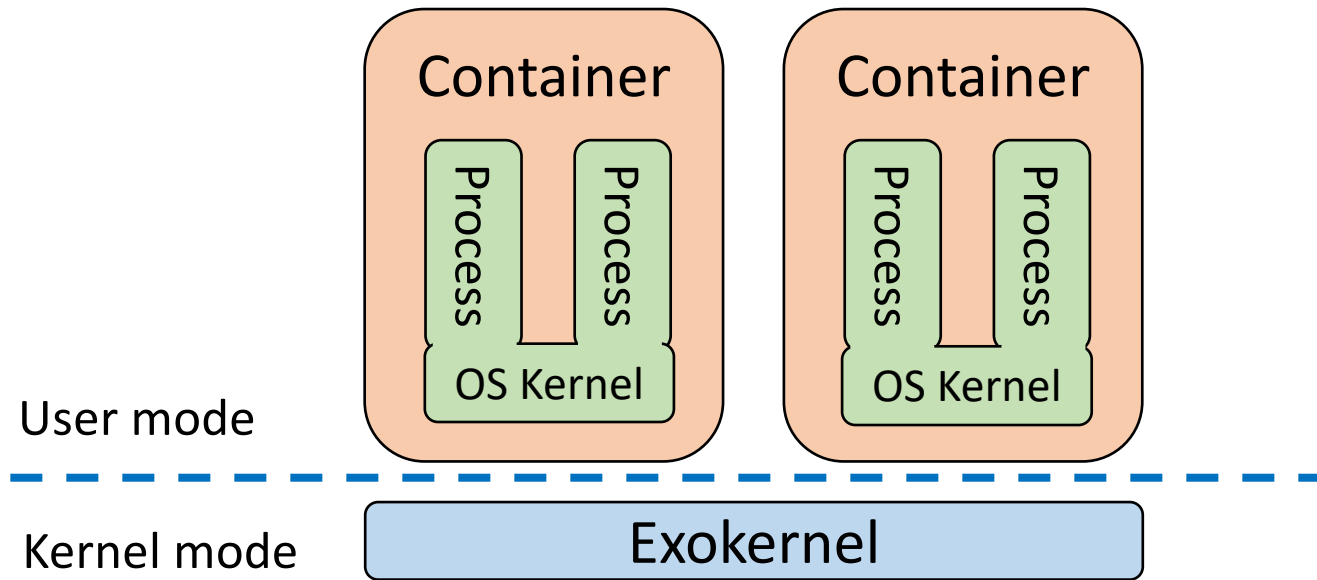


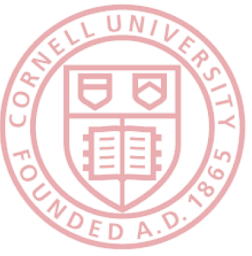


X-Containers

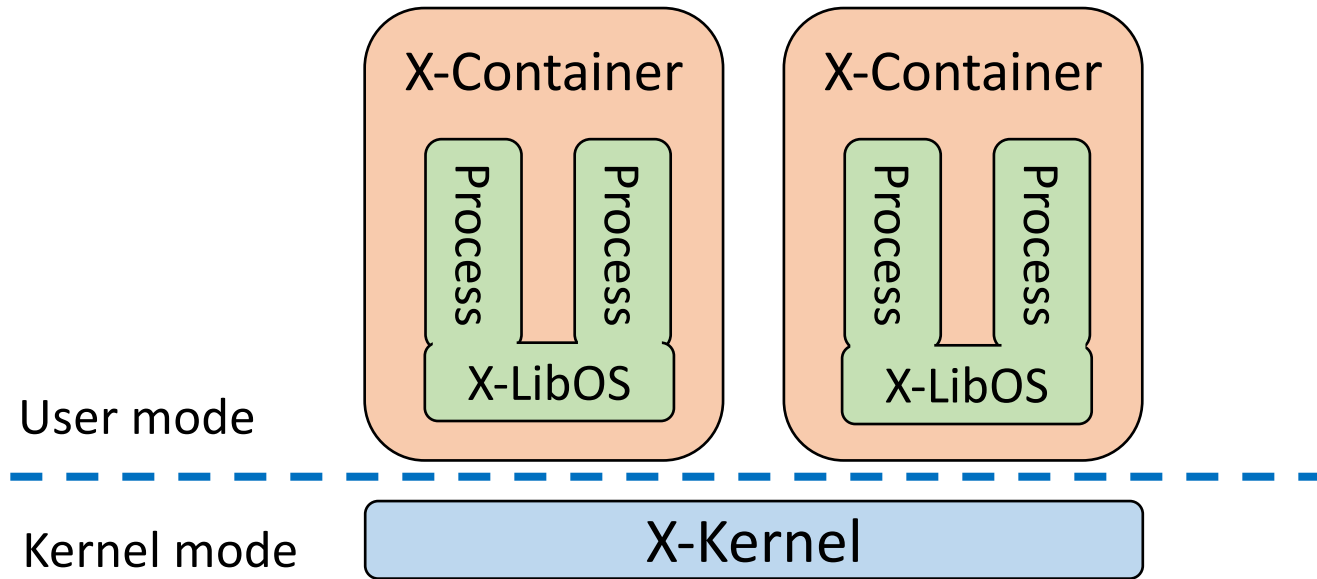


X-Containers



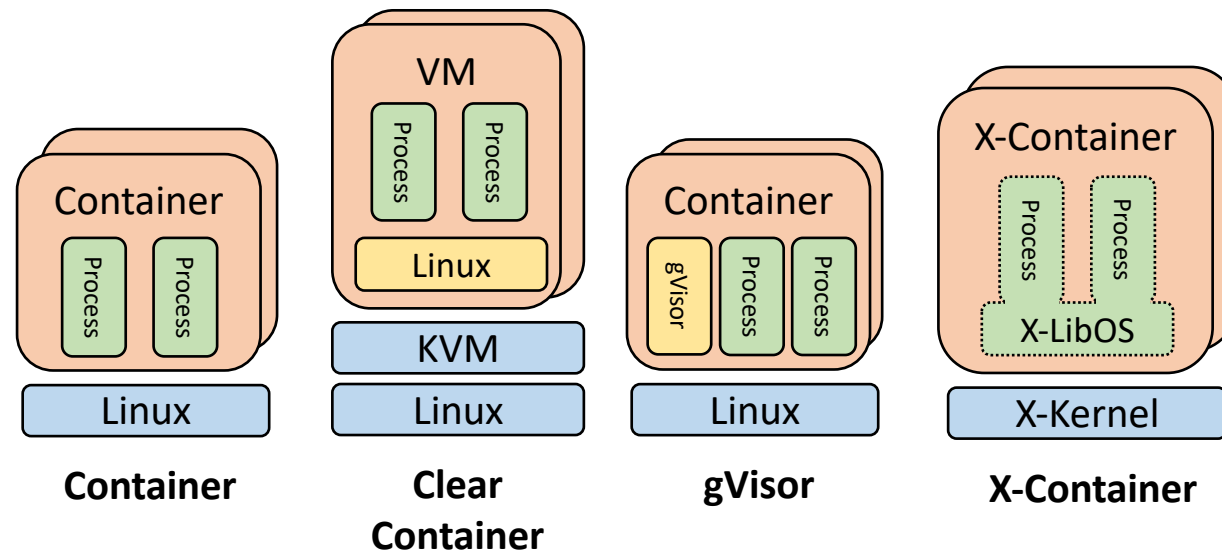


X-Containers



X-Containers

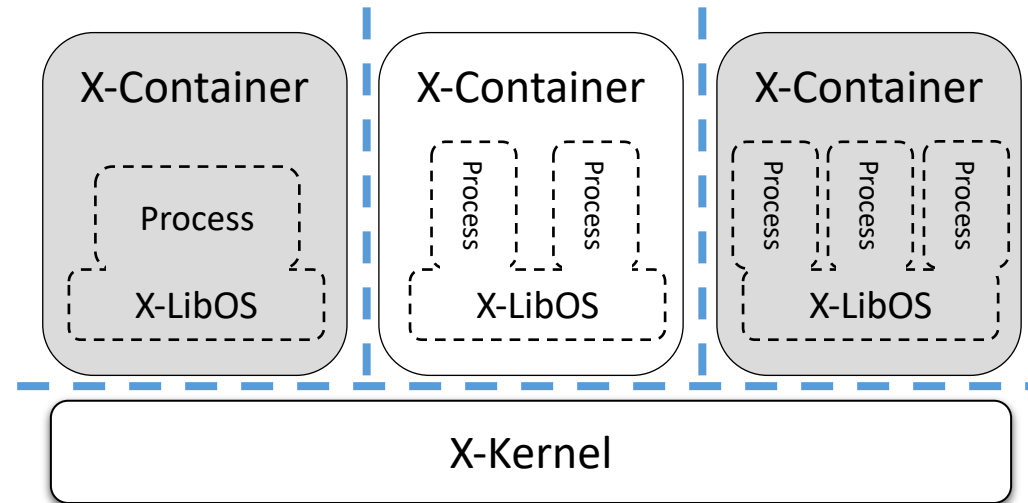
- A new security paradigm for cloud-native containers



- X-Kernel: an exokernel with a small attack surface and TCB
- X-LibOS: a LibOS that decouples security isolation from the process model

Threat Model and Design Trade-offs

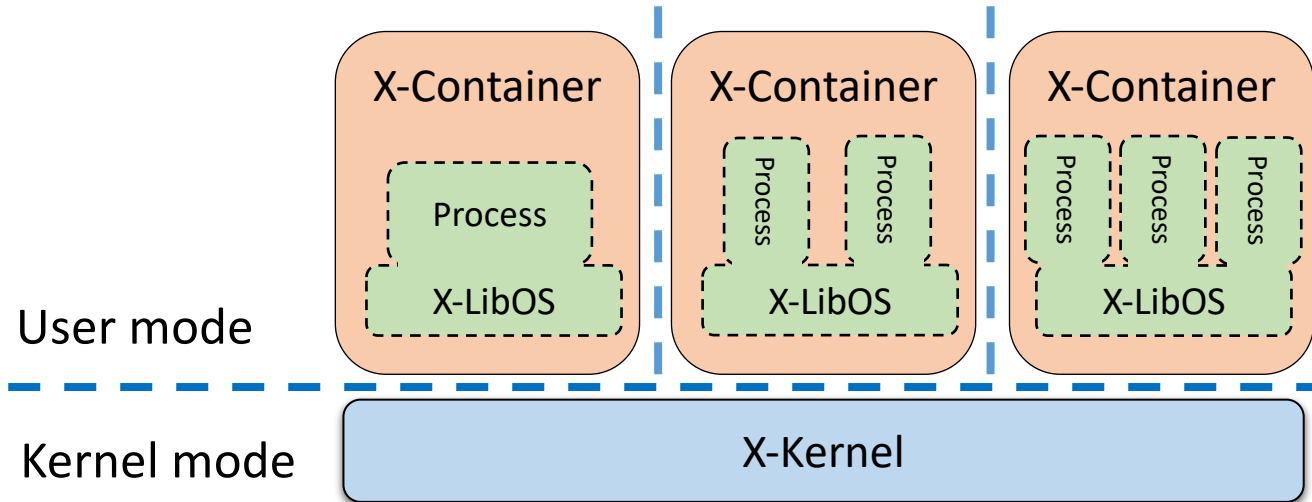
- Threat model



- Trade-offs

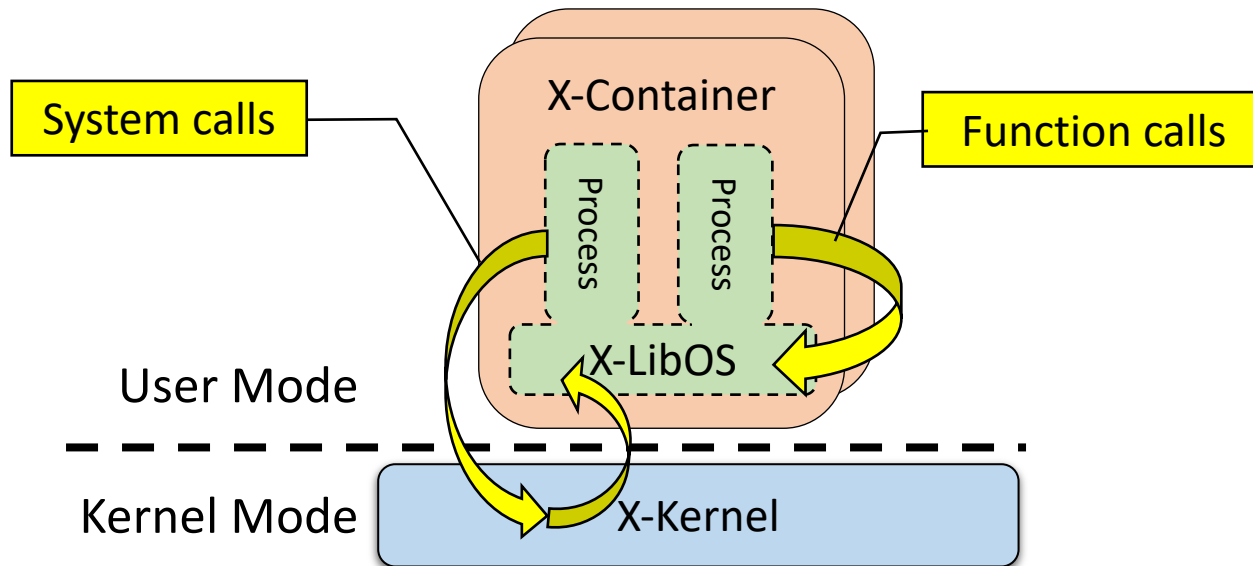
- Reduced intra-container isolation
- Improved inter-container isolation and performance
- Process isolation and kernel-supported security features are not effective

Implementation



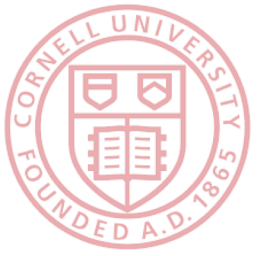
- X-LibOS from Linux kernel
 - Binary compatibility
 - Highly customizable
- X-Kernel from Xen
 - Para-virtualization interface
 - Concurrent multi-processing
- Limitations
 - Memory management
 - Spawning time

Optimizing System Calls



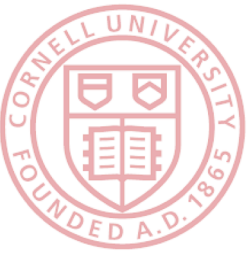
- Existing solutions
 - Patch source code
 - Link to another library
- Our solution
 - Automatic Binary Optimization Module (ABOM)
 - Binary level equivalence
 - Position-independence

For many applications, more than 90% of syscalls are turned into function calls

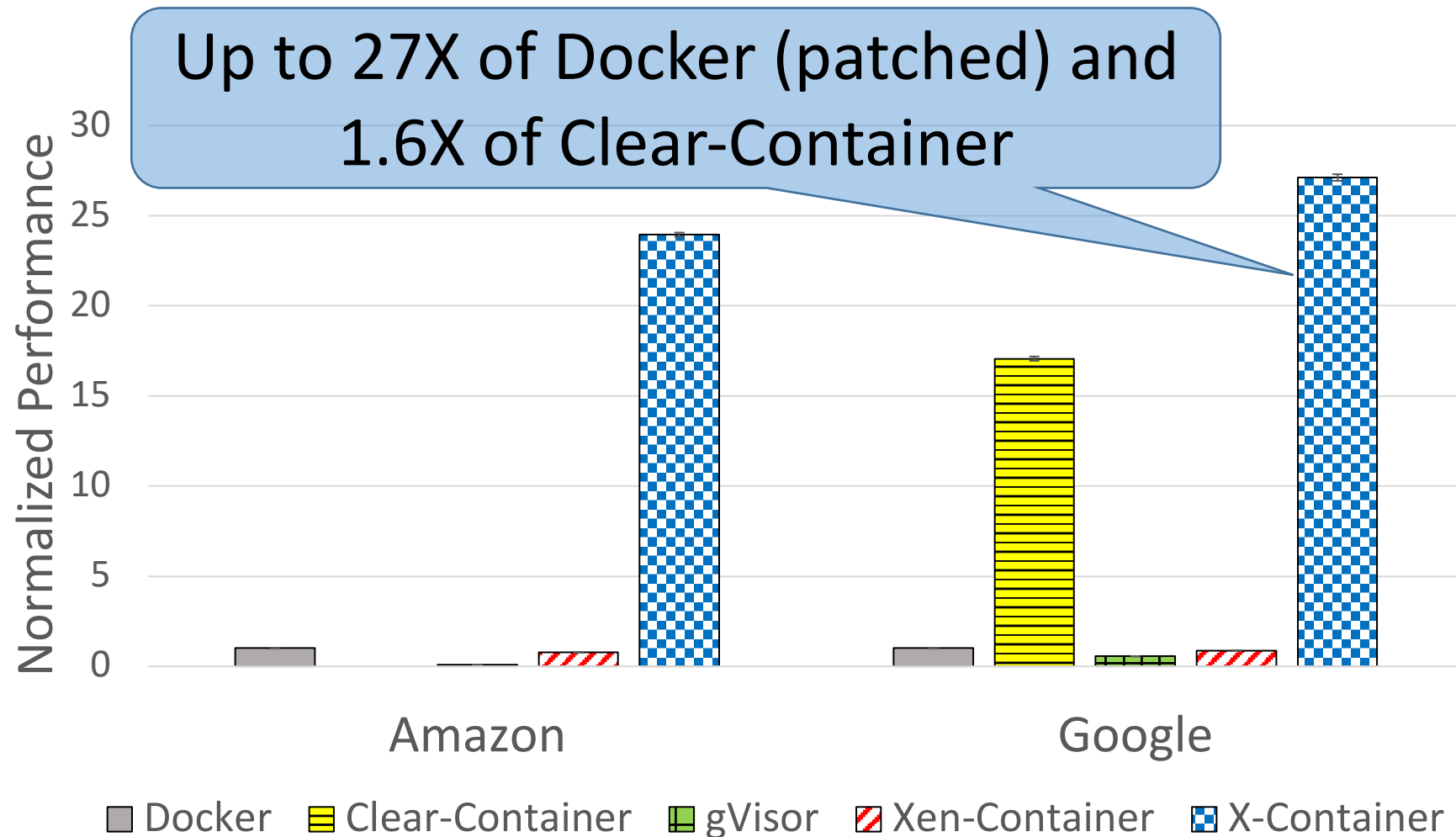


Evaluation Setup

- Testbed
 - Amazon EC2
 - Google Compute Engine
- Compared container runtimes
 - Docker
 - gVisor (Ptrace in Amazon, and KVM in Google)
 - Clear-Container (only in Google)
 - Xen-Container
 - X-Container
- Configurations
 - Patched for Meltdown

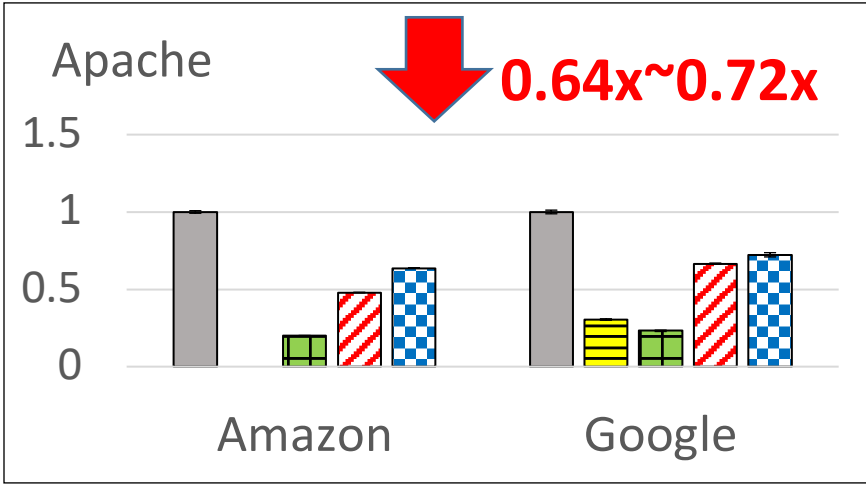
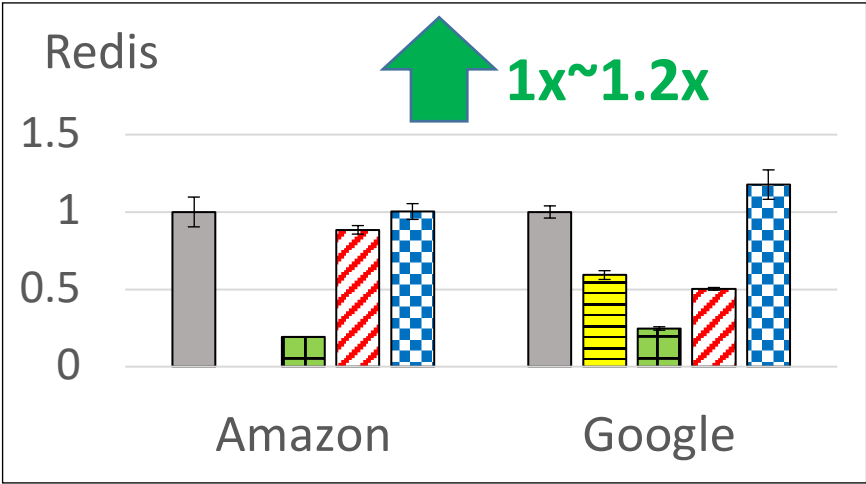
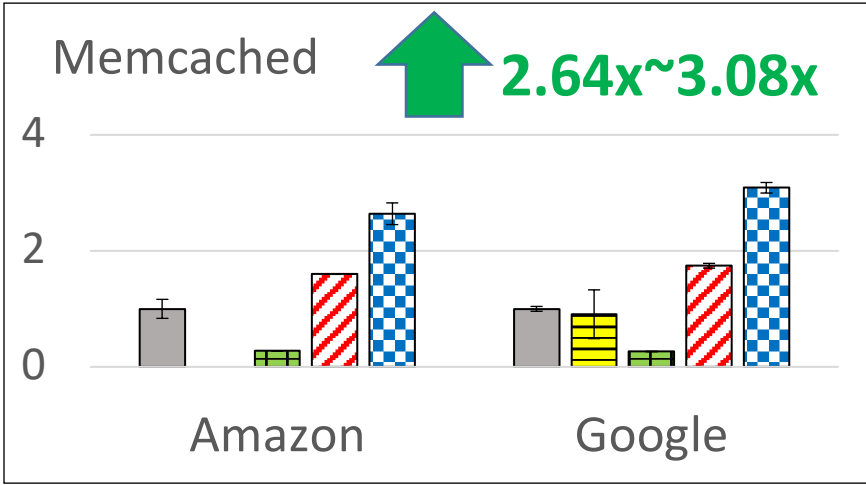
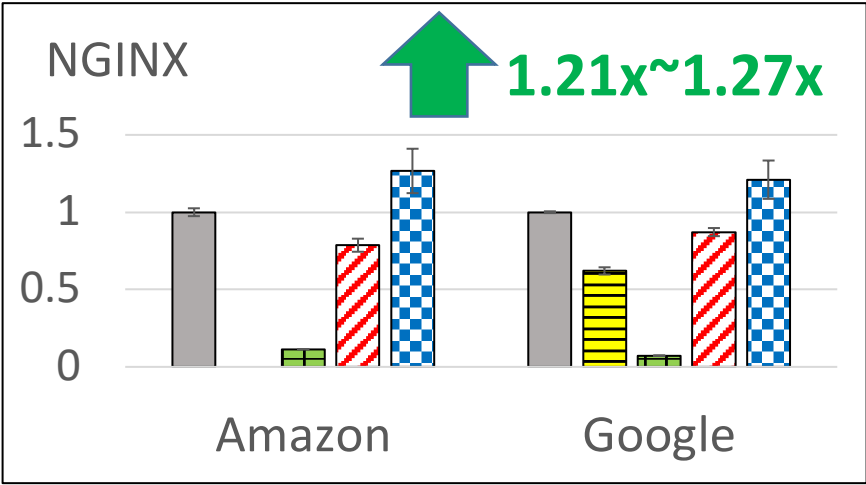


System Call Performance

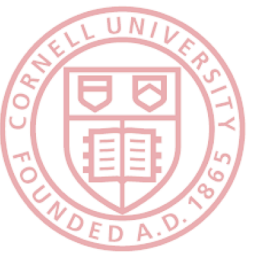


Real Application Performance

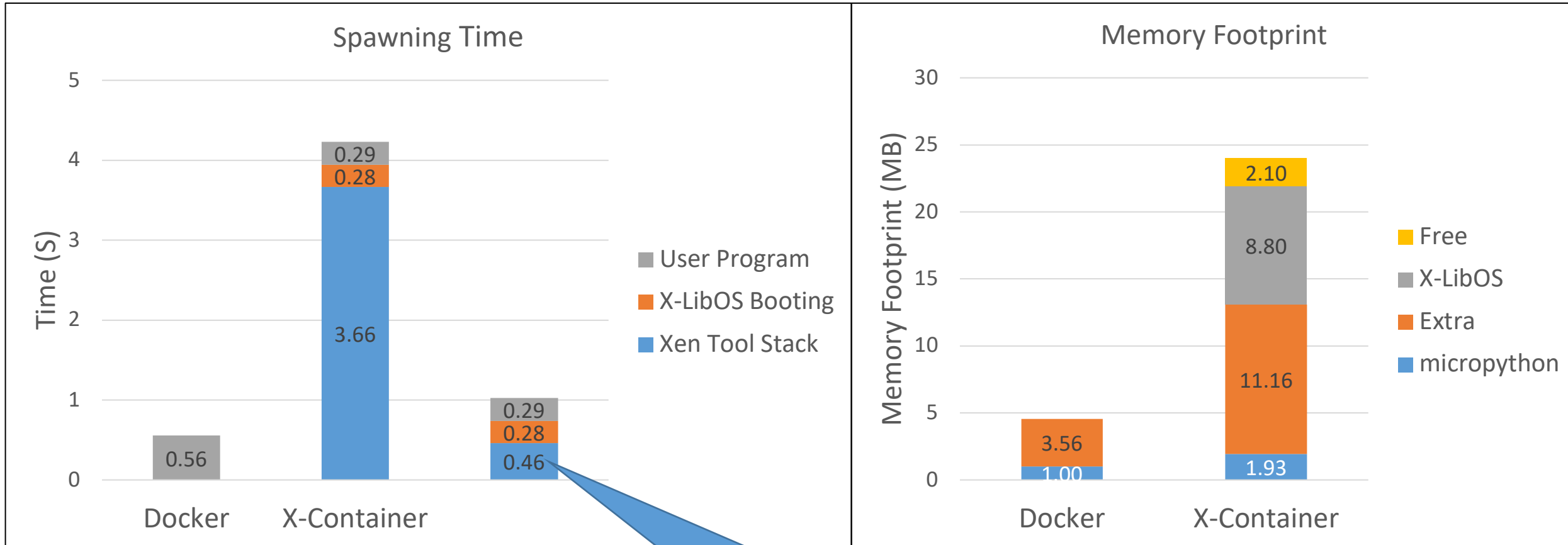
Normalized Throughput



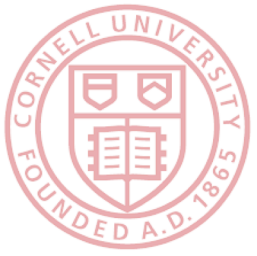
Docker
 Clear-Container
 gVisor
 Xen-Container
 X-Container



Spawning Time and Memory Footprint

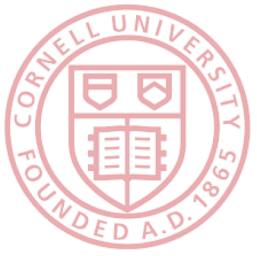


Reduced to 460ms.
Can be further reduced to <10ms.



More Evaluations in the Paper

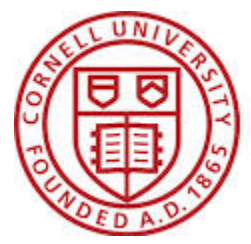
- More micro/macro benchmarks
- Patched and unpatched for Meltdown
- Comparing to Unikernel and Graphene
- Scalability (up to 400 containers on a single host)



Conclusion

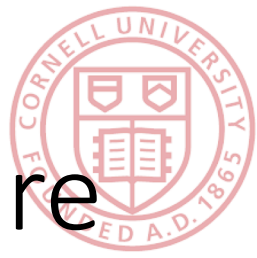
- X-Containers: a new security paradigm for isolating single-concerned cloud-native containers
 - X-Kernel: an exokernel with a small attack surface and TCB
 - X-LibOS: A LibOS that decouples security isolation from the process model
 - Trade-off: intra-container isolation vs. inter-container isolation
- Implemented with Xen and Linux
 - Binary compatibility
 - Concurrent multi-processing
- More at <http://x-containers.org>

Thank You. Questions?



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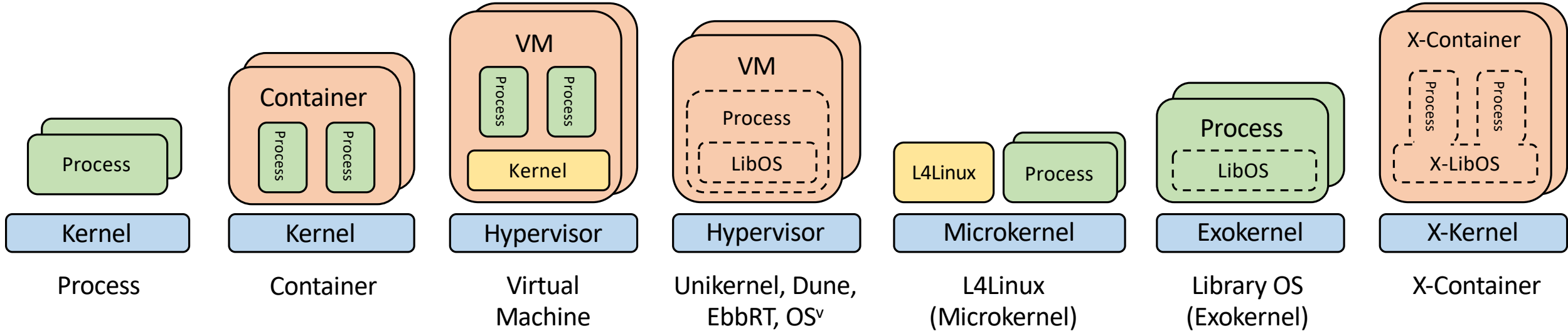
Backup Slides

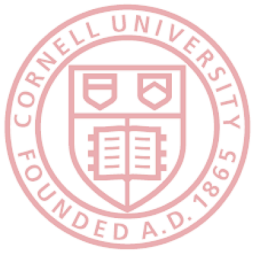


Pros and Cons of the X-Container Architecture

	Container	gVisor	Clear-Container	LightVM	X-Container
Inter-container isolation	Poor	Good	Good	Good	Good
System call performance	Limited	Poor	Limited	Poor	Good
Portability	Good	Good	Limited	Good	Good
Compatibility	Good	Limited	Good	Good	Good
Intra-container isolation	Good	Good	Good	Good	Reduced
Memory efficiency	Good	Good	Limited	Limited	Limited
Spawning time	Short	Short	Moderate	Moderate	Moderate
Software licensing	Clean	Clean	Clean	Clean	Need discussion

Comparing Isolation Boundaries






Automatic Binary Optimization Module (ABOM)

```
00000000000eb6a0 <__read>:
eb6a9:      b8 00 00 00 00      mov    $0x0,%eax
eb6ae:      0f 05              syscall
```

 7-Byte Replacement (Case 1)


```
00000000000eb6a0 <__read>:
eb6a9:      ff 14 25 08 00 60 ff  callq  *0xfffffffffff600008
```

```
000000000007f400 < syscall.Syscall>:
7f41d:      48 8b 44 24 08      mov    0x8(%rsp),%eax
7f422:      0f 05              syscall
```


 7-Byte Replacement (Case 2)

```
000000000007f400 < syscall.Syscall>:
7f41d:      ff 14 25 08 0c 60 ff  callq  *0xfffffffffff600c08
```

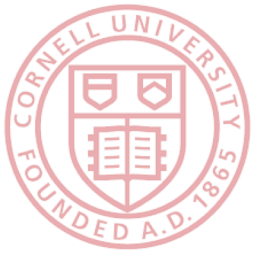
```
0000000000010330 <__restore_rt>:
10330:      48 c7 c0 0f 00 00 00  mov    $0xf,%rax
10337:      0f 05              syscall
```

 9-Byte Replacement (Phase-1)

```
0000000000010330 <__restore_rt>:
10330:      ff 14 25 80 00 60 ff  callq  *0xfffffffffff600080
10337:      0f 05              syscall
```

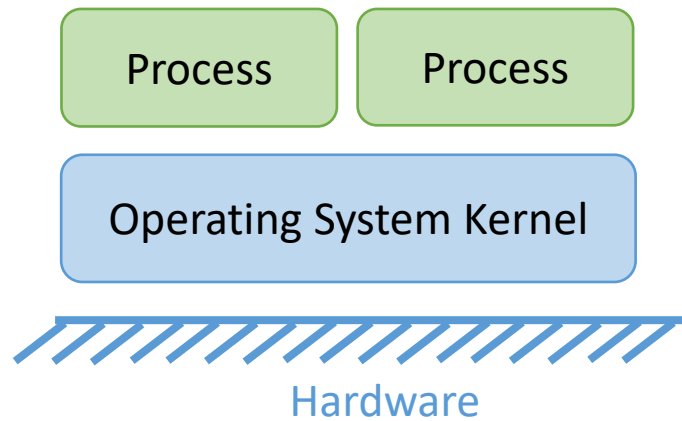
 9-Byte Replacement (Phase-2)

```
0000000000010330 <__restore_rt>:
10330:      ff 14 25 80 00 60 ff  callq  *0xfffffffffff600080
10337:      eb f7              jmp   0x10330
```

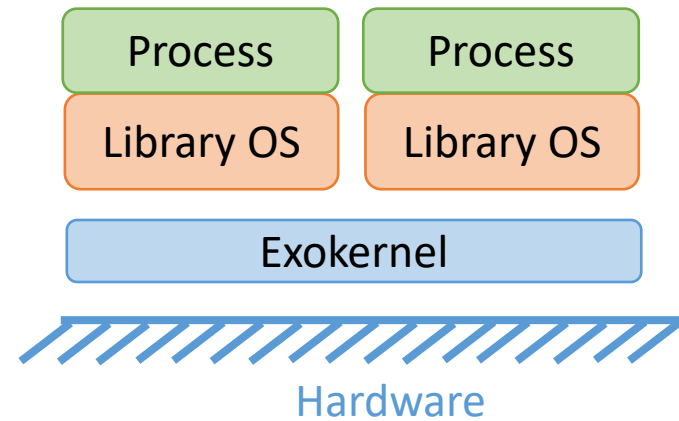


The Exokernel Approach

- Separating protection and management



Monolithic OS Kernel



Exokernel