

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

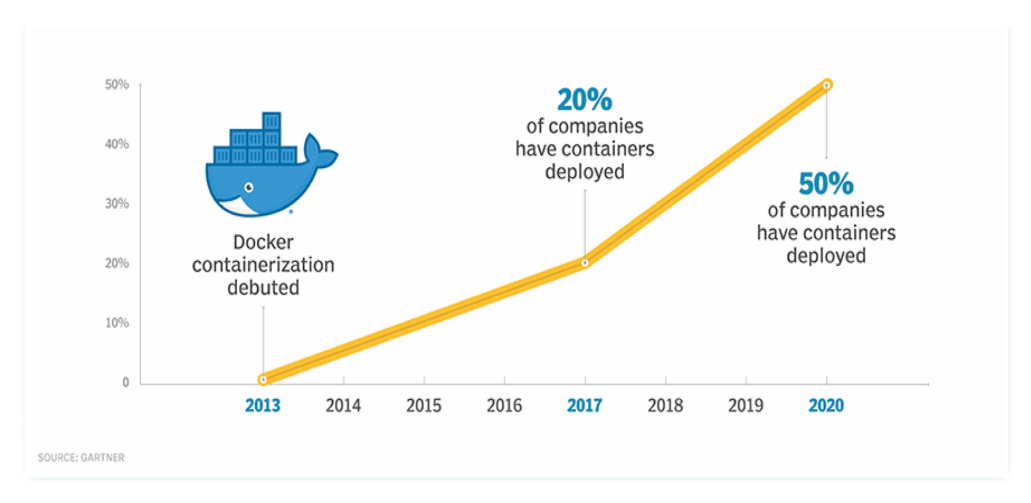
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#### Software Containers





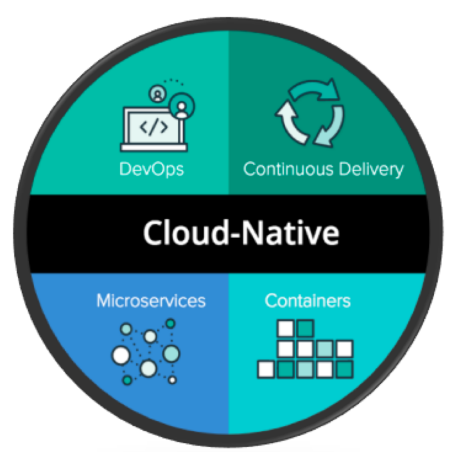


#### Cloud-Native Container Platforms

**Cloud-Native** 





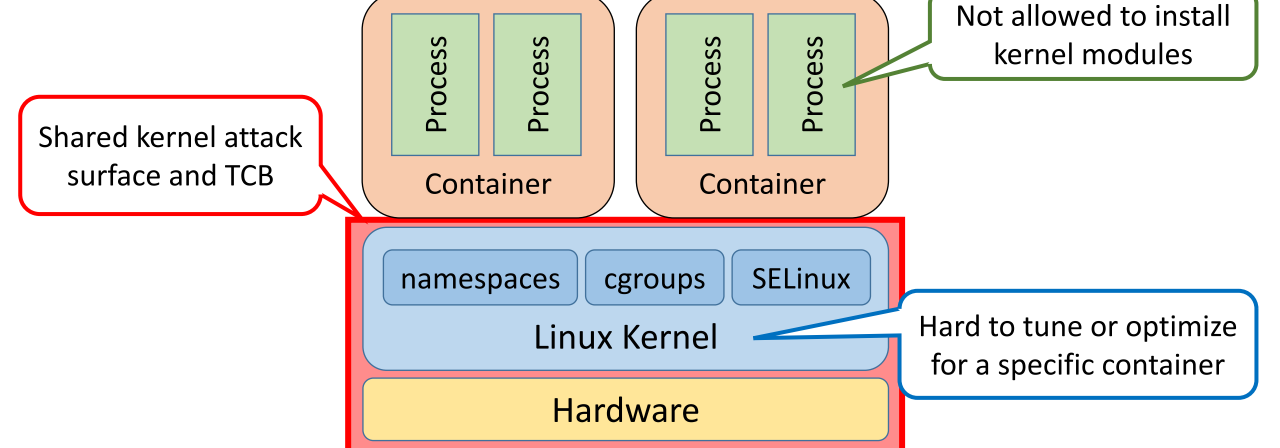


Img src: https://pivotal.io/cloud-native

- 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

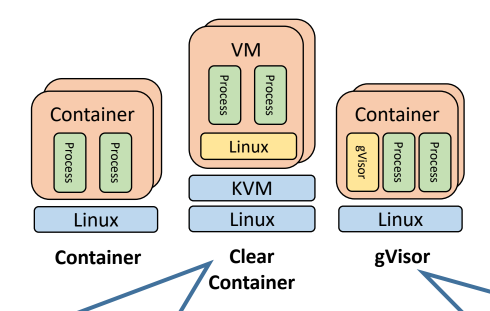


#### The Problem









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

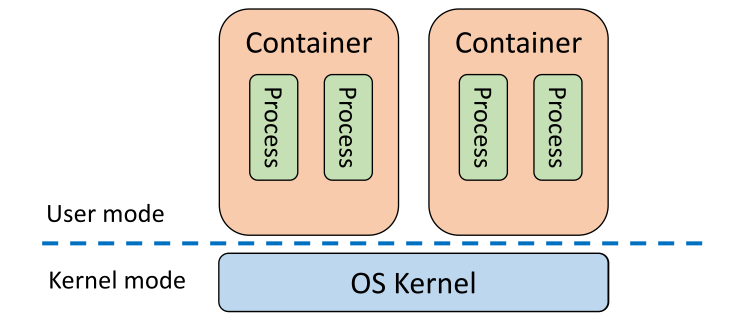
- VM-level Isolation
- Support of Kernel Customization
- Support of Kernel Optimization
- Good Portability (without the need of hardware-assisted virtualization)
- High Performance

#### AND

Backward Compatibility

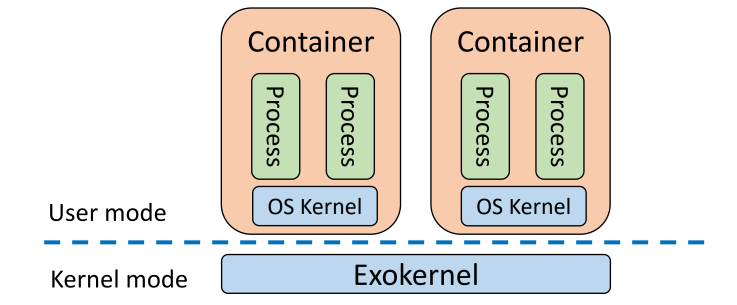






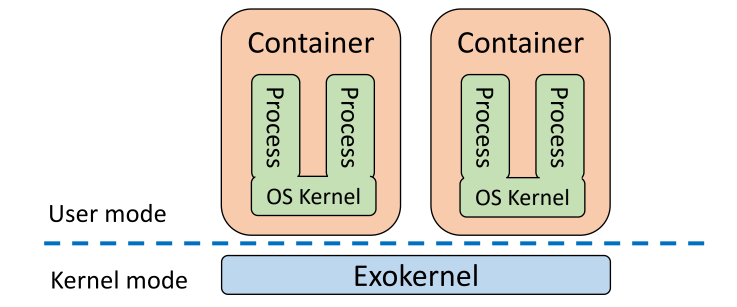






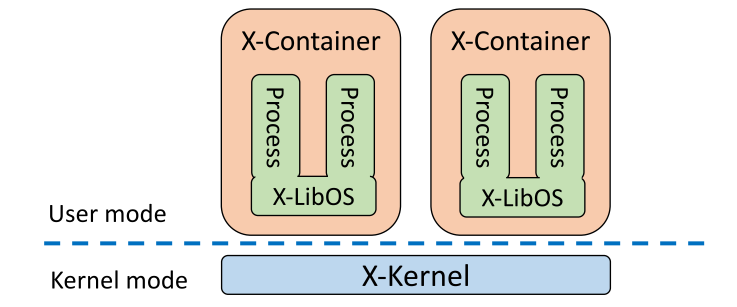








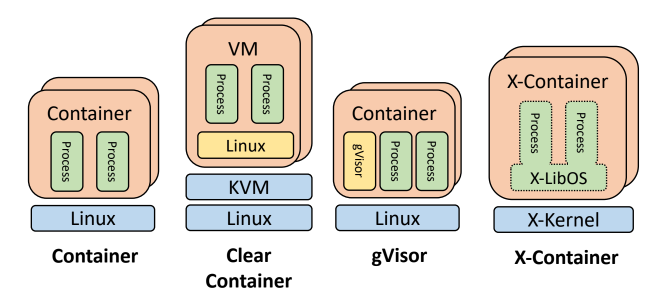






#### X-Containers

A new security paradigm for cloud-native containers

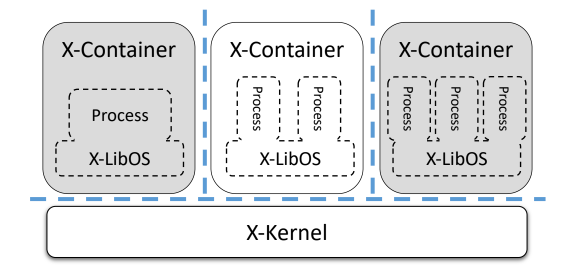


- X-Kernel: an exokernel with a small attack surface and TCB
- X-LibOS: a LibOS that decouples security isolation from the process model



#### Threat Model and Design Trade-offs

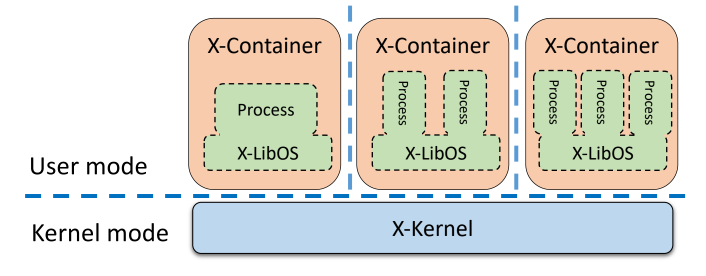
Threat model



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



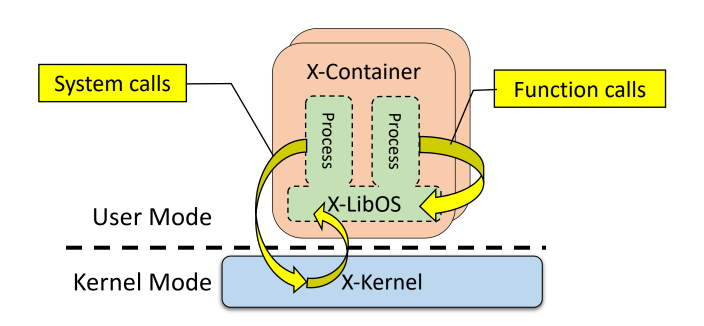




- X-LibOS from Linux kernel
  - Binary compatibility
  - Highly customizable
- X-Kernel from Xen
  - Para-virtualization interface
  - Concurrent multi-processing
- Limitations
  - Memory management
  - Spawning time







- 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

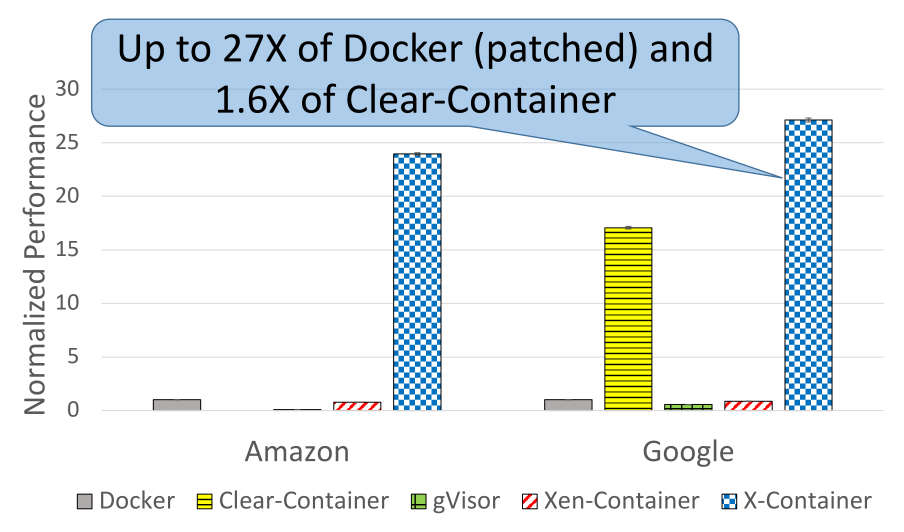




- Testbed
  - Amazon EC2
  - Google Compute Engine
- Compared container runtimes
  - Docker
  - gVisor (Ptrace in Amazon, and KVM in Google)
  - Clear-Container (only in Google)
  - Xen-Container
  - X-Container
- Configurations
  - Patched for Meltdown



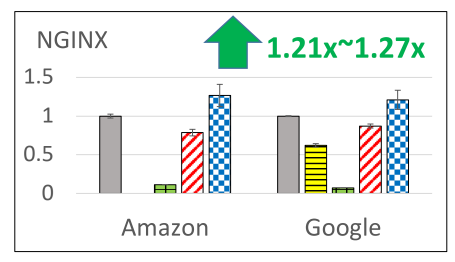
#### System Call Performance

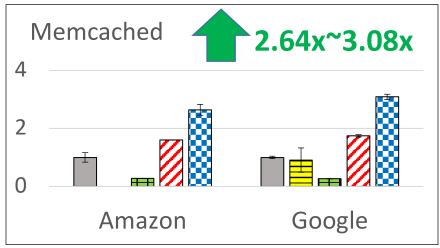


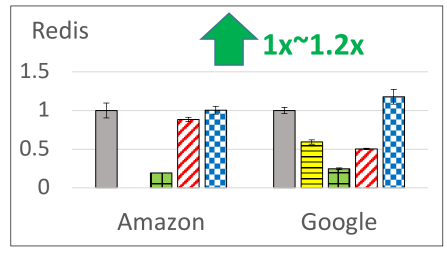
# Normalized Throughput

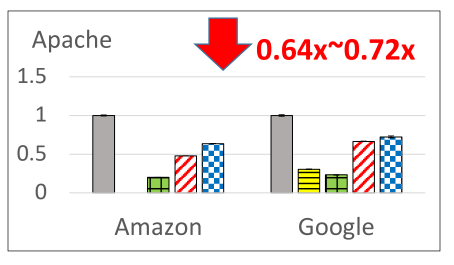
#### Real Application Performance





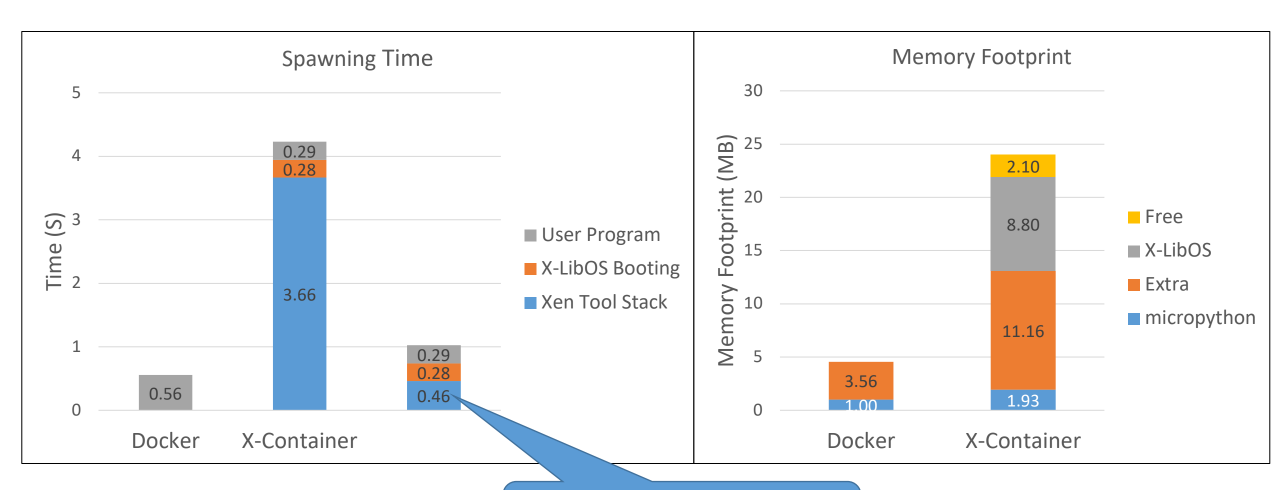








#### Spawning Time and Memory Footprint



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





- 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 <a href="http://x-containers.org">http://x-containers.org</a>

Thank You. Questions?



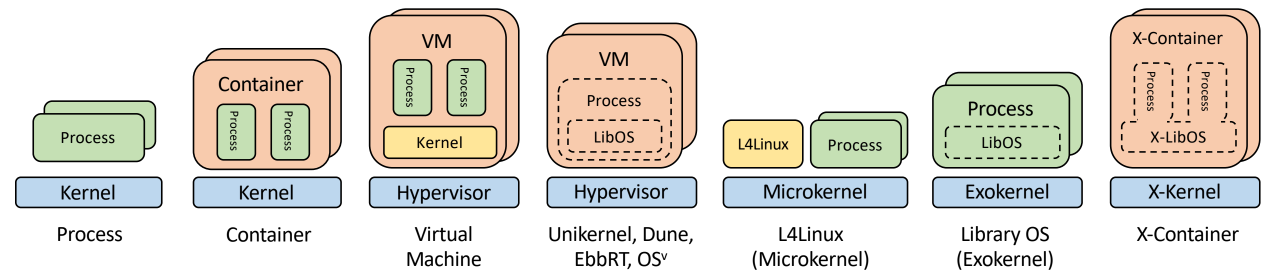
#### Backup Slides

#### 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







### Automatic Binary Optimization Module (ABOM)



```
000000000000eb6a0 < read>:
eb6a9:
             b8 00 00 00 00
                                             $0x0, %eax
                                      mov
eb6ae:
             0f 05
                                      syscall
                                7-Byte Replacement (Case 1)
00000000000eb6a0 < read>:
eb6a9:
             ff 14 25 08 00 60 ff
                                      callq *0xffffffffff600008
000000000007f400 < syscall.Syscall>:
             48 8b 44 24 08
7f41d:
                                             0x8(%rsp),%eax
                                      mov
7f422:
             0f 05
                                      syscall
                                7-Byte Replacement (Case 2)
000000000007f400 < syscall.Syscall>:
7f41d:
             ff 14 25 08 0c 60 ff
                                      callg *0xffffffffff600c08
0000000000010330 < restore rt>:
10330:
             48 c7 c0 0f 00 00 00
                                             $0xf,%rax
                                      mov
10337:
             0f 05
                                      syscall
                               9-Byte Replacement (Phase-1)
0000000000010330 < restore rt>:
10330:
             ff 14 25 80 00 60 ff
                                      callq *0xffffffffff600080
10337:
             0f 05
                                      syscall
                               9-Byte Replacement (Phase-2)
0000000000010330 < restore rt>:
             ff 14 25 80 00 60 ff
10330:
                                      callq *0xffffffffff600080
10337:
             eb f7
                                      jmp 0x10330
```





Separating protection and management

