

Unikernels

COSC349—Cloud Computing Architecture David Eyers

Learning objectives

- Define the term 'unikernel'
- Contrast degree of specialisation within VM types, e.g., unikernels versus full hardware VMs, and containers Enumerate good & bad points about unikernels Sketch some existing unikernel projects Describe the typical role of VMM in unikernel systems



Specialisation versus generalisation

- We've seen styles of virtualisation ranging from: general purpose: VirtualBox—full hardware virtualisation slightly less general purpose: Vagrant—for developers specific purpose: Docker—VMs do one specific job (usually)

- Docker containers' Unix shells used in emergencies Shouldn't always need general-purpose OS interactions
- Unikernels are an even more specific form of VM • e.g., no Unix shell at all, possibly no multitasking in OS, ...



What can be stripped from a Docker image?

- - Assume that we don't need to use a shell: no shell
 - This means the OS has to start the application directly
 - Assume configuration can be 'baked in': no filesystem
 - Assume no operating system driver changes
- VM ends up behaving like an executable program

 Some examples of the types of stripping down possible: • Assume never need to install software: no package system

... except it contains what it needs of its own operating system



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Unikernels

- Unikernels are OS kernels that can only do one job
- Benefits:
 - Extremely fast **boot times**
 - Very small memory overhead
- Downsides:

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• This is not a new idea: Library OSs involve the same notion

Small surface area in terms of potential security problems

Building / changing unikernels often expensive (time+resource)





Present-day unikernel viability

- Unikernels don't run on bare metal, instead on VMMs
- Unikernels' 'hardware' is typically paravirtual devices Works fine for network, block storage and simple console I/O Real hardware device drivers usually within VMM (or Xen dom0)
- Many applications can be built using HTTP(S), alone
 - e.g., VMs offering and consuming micro-services
 - VM does not have persistent state
 - Interact with external servers to effect persistent storage

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Challenge of rebuilding unikernels

- Run-time aspects become build-time dependencies
 - Changing anything can involve significant compile+link effort Often unikernels can't use typical OS dynamic libraries
- Compilers usually rebuild quickly from intermediate files Note the typical conflicting priorities of compiler design:
- - Speed of executable, size of executable, speed of compilation, ...
- Notion of 'cloud native' software is spreading Expect continued changes in code building environment COSC349 Lecture 25, 2023



Lots of unikernel projects in recent years

- ClickOS, Clive, Drawbridge, HaLVM, HermitCore, OSv,
- Appealing route for doing clean-slate OS design
- Many are functional PLs: Haskell, Erlang, OCaml, ...

 - Thus want 'safe' programming languages

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IncludeOS, LING, MirageOS, Rumprun, runtime.js, UniK Many of these projects are programming-language led

So much OS-code is C/C++; can't start over; work over VMM

There typically won't be userspace / kernel division in unikernel



LING: an Erlang microkernel framework

- Erlang language popularised actors & supervisor trees Ericsson telephone exchanges—zero downtime: live update Supports efficient inter-thread communication

Erlang-on-Xen—<u>https://github.com/cloudozer/ling</u>

- Mitigates vulnerabilities: read-only filesystem, no OpenSSL
- Responsive: 100ms boot to shell
- Doesn't leave processes waiting for incoming network requests Can boot unikernels fast enough to start them on demand!

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IncludeOS

- Event-driven approach to interacting with OS
- Design priorities:

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• IncludeOS is implemented in C++, and supports C/C++ Similar to the approach of Node.js—asynchronous callbacks Cooperative multitasking—drop task scheduler: just use VMM's

Security: unikernel image is immutable; used components only Size: typical applications use 2–3MiB; only need 4–5MiB RAM **Performance:** no context switches; whole system optimisation









MirageOS

Uses OCaml: functional, OO, statically typed language

- Impure functional language—allows side-effects and state

- Early versions had no filesystem ... instead use REST of HTTPS
- Example application: self-hosting website

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 return value of function like max(Set) should just depend on inputs a function like malloc() won't return the same value for same parameters OCamI has been shown to outpace C code in some contexts • e.g., when OCaml can optimise code to avoid copying of memory

MirageOS boots on Xen—OCaml Labs & Xen teams overlap

