

# Unikernel Linux (UKL)

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## Abstract

This report discusses Unikernel Linux (UKL), an approach to introduce a unikernel target into the Linux kernel. The specialized demand of cloud services has recently given rise to a resurgence of library operating systems in the form of unikernels. The authors of the UKL paper want to show that the Linux kernel can be modified to include the benefits of unikernels, while maintaining the ecosystem of applications and maintainers of Linux.

## 1 Introduction

Modern cloud services are often highly specialised, to the point of a microservice, where an application is split up into a collection of loosely coupled services, that communicate through lightweight protocols and each only fulfill a single purpose. These services share a few key demands. They need to be able to communicate efficiently with each other. Since they need to communicate with other services, they are exposed to the internet to some degree and thus should be as secure as possible. Due to the single purpose nature of the microservices they often execute as a single process. Lastly the image the service is executed with and the memory usage should be as small as possible. The services are often executed in a virtual machine on rented hardware, so lower requirements in memory and storage can improve the profitability of a service. These demands have caused a resurgence of research exploring the concept of a library operating system (libOS) and the emergence of unikernels.

In a libOS a target application is linked with a set of libraries that provide all the services a regular OS would usually provide. The resulting executable can then be deployed directly to hardware. In 2013 the term *unikernel* was first introduced for libOSs for cloud services and deployment to virtual hardware [8].

Since then multiple unikernels have been created. Some are written from scratch like ClickOS [12] and Unikraft [6]. Others borrow code from an existing OS like Drawbridge [14] that uses code from Windows.

UKL uses the Linux kernel as a base but tries

to keep the changes minimal so that UKL can be maintained with the (general purpose) Linux kernel.

## 2 Background

### 2.1 General-purpose monolithic operating systems

In a general-purpose monolithic operating system, such as Linux and Windows, the operating system (OS) defines an interface to use the physical resources of the system. This interface hides details about the physical resources behind high-level abstractions like processes, files, address spaces and interprocess communication. Applications running on the system use this interface and its abstractions to utilize the physical resources of the system. The implementation of the abstractions must be general to allow the execution of very different applications. The OS also ensures that different applications can execute concurrently, without interfering with each other. Virtual address spaces are used to allow for simultaneous usage of physical memory. Access to other resources, such as files and network communication, is controlled by the OS. This protection requires that applications must not be able to modify or replace the implementation of the abstractions supplied by the OS.

### 2.2 Library operating systems

One of the problems of the fixed abstractions for system resources in general-purpose OSs is that it denies applications the advantage of domain-specific optimizations. For example in 1994 Cao et al. [2] showed that application-controlled file caching can reduce application running time by 45%.

In the mid 1990s the libOS was proposed as a different OS architecture where the application can control the hardware abstractions, instead of the OS [3]. In a libOS the hardware resources are not controlled and protected by a kernel. Instead a set of application-level libraries implement the mechanisms to drive hardware, communicate over the network and all other functionality a general-purpose operating system would provide for an application.

Further a set of policies are used to enforce access control and isolation in the application layer [9].

The libOS architecture allows applications to access hardware resources directly thus eliminating the need for repeated privilege transitions to move data between kernel and user space. In addition applications can now choose a library to drive the hardware that is tailored to the needs of that specific application, thus improving performance. This architecture also makes the performance more predictable. In a monolithic OS the kernel might schedule a different process after a context switch or do signal handling before handing control back to the application.

Compiling an application with only the libraries the application requires can significantly reduce the amount of code involved. This reduction in code can not only lead to a reduction in image size, but can also decrease the chance of the code containing a security vulnerability [8].

The libOS architecture has two major disadvantages: One, it is hard to achieve strong resource isolation because not all usage of hardware resources has to go through one abstraction supplied by a kernel like in a monolithic OS. Two, device drivers have to be rewritten to work as a library rather than for example a kernel module. This implementation effort has caused problems with hardware compatibility for libOS projects and thus mostly limited their relevance to the research domain [8].

## 2.3 Unikernels

OS virtualisation can overcome both of the major disadvantages of libOSs mentioned in § 2.2. The lack of resource isolation between applications can be avoided by dedicating a separate virtual machine (VM) to each application. This delegates resource isolation from the OS level to the hypervisor. The hypervisor offers a much simpler, less fine grained interface than a conventional OS, consisting of virtual CPUs and memory pages, rather than the process-oriented approach in conventional OSs [9]. Dedicating a separate VM to each application also leaves more room to specialize the VM to its particular purpose. The problem of hardware compatibility of libOSs can also be overcome with virtualization. The libOS only has to implement drivers for the virtual hardware devices offered by the hypervisor. The hypervisor is then responsible for driving the ever changing physical hardware.

Madhavapeddy et al. introduced the term unikernel in a paper published in 2013 [8]. Here unikernels are described as an approach to deploy cloud services using specialised single-purpose libOS VMs running

directly on the hypervisor [8].

Despite the benefits of the unikernel approach, they have not yet been widely adopted outside of the research and experimental domain. This could be attributed to the engineering burden of porting existing software to an environment with no or only partial support for legacy software interfaces [16].

### 2.3.1 Performance and size

Deploying a service using a unikernel can offer significant performance advantages. Typical optimisations other than using libraries specialised for the given application include avoiding ring transition overheads [10], leveraging the single address space to pass pointers rather than copying data [17], deferring preemption in latency sensitive routines, exploiting application knowledge to remove code that is never executed [8], and cross layer optimization between kernel and application code [16]. Memcached running on a unikernel TCP/IP stack demonstrated a 200% throughput improvement compared to Linux [17], unikernels deployed within a microVM have shown six to ten times shorter boot times over containers [5] and a micropython unikernel reached an image size of 1MB while requiring 8MB of memory to run [11].

### 2.3.2 Thread model

Unikernels are per definition concerned with applications that provide network facing services. The focus on virtual hardware and deployment to a hypervisor often implies usage in a multi-tenant datacenter. Here the provider of the datacenter is trusted not to be malicious. Other tenants and internet-connected hosts in general are seen as a potential attacker. Internally the hypervisor is used as the sole unit of isolation, rather than adopting a multi-user access control model as most general purpose OSs do. External entities the unikernel communicates with are trusted through protocol libraries such as SSL or SSH [8].

### 2.3.3 Security

A problem with images based on a general purpose OSs is that misconfiguration can leave unneeded or unnecessary services running. These services can significantly increase the remote attack surface. When creating an appliance using the unikernel approach only the libraries needed by the particular application are included in the final image. Thus no unnecessary services are included in the final image. Further this can also drastically decrease the

amount of code included and thus the chance for a vulnerability in the code.

About 70% of vulnerabilities in Windows, a general purpose OS written in C/C++, that Microsoft assigns a CVE each year are memory safety issues [13]. Unikernels written in high level programming languages with a strong type system can use high level language features for memory management to negate a large portion of these vulnerabilities [7,8]. MirageOS [8], a unikernel written in OCaml, can be sealed [4] at runtime, thus preventing any code not present at compile time from being executed. MirageOS further implements compile-time address space randomization to defend against return-oriented programming attacks and save on runtime complexity. This is justified by the fact that for unikernels reconfiguring the appliance means re-compiling it, potentially for every deployment [8].

Another aspect of unikernel security is that the chance for a common exploit is lower. An exploit found in the linux kernel can potentially affect all machines running Linux due to them sharing a vast majority of their code. Each unikernel however is specialized to suit the needs of only one application thus sharing less code with other appliances using the same unikernel. The smaller amount of shared code decreases the probability of an exploit being applicable to many unikernel appliances.

### 2.3.4 Categorisation of unikernels

*Clean slate* unikernels are written from scratch. Here the unikernel designers have full control over the language and the methodology used [16]. Thus the unikernel can be specialised to an arbitrary degree to service the needs of a particular class of applications. The interface available to the application can also be chosen freely.

In *strip down* unikernels an existing kernel code base is forked and all functionality not needed for the unikernel is removed. The interfaces and general purpose libraries can be preserved to some degree to make porting of existing applications written for the original kernel over to the unikernel easier. This generality however comes at the cost of losing room for specialisation, efficient pathways and fine-tuned implementation. The creation of an out-of-tree fork of an existing OS comes with the burden of having to manually port updates from the original OS to the unikernel at regular intervals in order to keep the support for existing applications [16].

## 3 Related Work

### 3.1 Kernel Mode Linux

Kernel Mode Linux (KML) is an operating system that allows execution of user processes in kernel mode on IA-32 CPUs. Based on the observation that system calls can be 36 times slower than function calls [10] KML allows applications to execute in kernel mode, thus allowing the usage of function calls instead of system calls. An application executing in kernel mode would be capable of accessing kernel memory and compromise the integrity of the system. To prevent this KML uses TALx86 a typed assembly language. The authors of KML prove that using the typed assembly language guarantees the same amount of safety as using traditional hardware-based protection of the kernel [10]. In order to benefit from that safety applications for KML have to be written in either TALx86 or Popcorn, a safe dialect of the C programming language. Here instead of using system calls the programmer can now use function calls for improved performance.

Existing applications can also be executed in kernel mode but do not come with the mentioned safety guarantees. This is made possible by adding a new branch to the system call invocation multiplexer that invokes system calls with direct function calls [10]. The multiplexer executes additional instructions to invoke the system call however, so this mechanism is not optimal but still sufficiently fast compared to regular system call invocation.

Here you can include a sample figure. Use something like

```
\includegraphics[scale=.8]{template}
```

to include an encapsulated postscript figure. The *scale* argument can be used for scaling the picture, although it may scale the font incorrectly.

Figure 1: Sample Figure

```
/* code snippet */
while (!sleep)
    sleep++;
```

Listing 1: A sample code snippet

Works [1] and [15] are relevant but different.

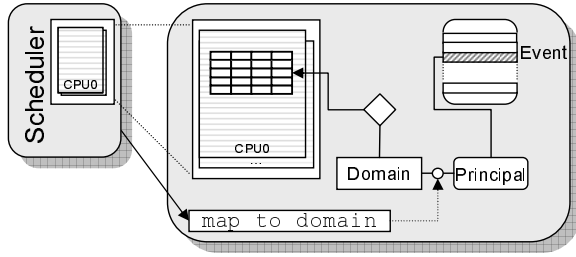


Figure 2: Sample figure automatically from Windows prn.

## 4 Approach

## 5 Conclusion

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