



# Android Unikernel: Gearing mobile code offloading towards edge computing

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## HIGHLIGHTS

- This paper presents a more general purpose unikernel for Mobile Code Offloading.
- We devise a method to quickly unikernelize apps without time-consuming compilation.
- The proposed runtime performs much better than VM-based and Container-based runtimes.

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## ABSTRACT

Recently, *Mobile Cloud Computing* (MCC) which utilizes cloud to enhance mobile device's performance, is becoming more and more popular. A typical approach of MCC is to offload some computation-intensive tasks onto cloud servers to execute and fetch results back. However, this schema suffers greatly from the long-distance network transmission latency and server boot-up latency, leading to high-delay response, which is unacceptable for most real-time applications. *Mobile Edge Computing* (MEC) or *Mobile Fog Computing* (MFC) can drastically reduce transmission latency by offloading the tasks onto the edge servers without transferring to remote data centers. However, traditional virtual machines (VM) or containers used in MCC are too heavyweight for resource-constrained environment of edge or fog servers. In this paper, we argue that enhanced unikernel can be used as task runtime in MEC or MFC to efficiently support mobile code offloading. To achieve this goal, we put forward the concept of Rich-Unikernel which aims to support various applications in one unikernel while avoiding their time-consuming recompilation. Following the design of Rich-Unikernel, we implement a not only lightweight but also flexible runtime for offloaded codes, called Android Unikernel, by integrating basic Android system libraries into OS unikernel. Our experiment shows, compared with VM and container, Android Unikernel introduces much less boot-up delay, memory footprint, image size and energy consumption.

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## 1. Introduction

Over the last decades, mobile device processors are becoming more and more powerful, but the increasing speed of performance requirements of mobile applications (such as augmented reality, image processing, 3D games, AI applications) is much faster than the increasing speed of processors' performance, so that many computation-intensive applications may not be performed efficiently on mobile devices themselves. To solve this problem, *Mobile Cloud Computing* [1] comes into being, which uses cloud infrastructure to enhance the performance of mobile devices. In this field, a well-known approach is *computation offloading*, also

called *code offloading* [2], which splits mobile application into small tasks, transfers the computation-intensive tasks to cloud to execute, and then fetches results back, thus improving execution speed of applications and reducing energy consumption of mobile devices. Nevertheless, most of the existing related works [3–7] mainly focus on the implementation of offloading frameworks. It is difficult to response to mobile requests in time, due to the long-distance transmission delay of network, which may results in even worse user experience than local execution, especially when the network environment is poor.

MEC [8,9] and MFC [10], which suggest processing data at the edge of network, are potential to address the issues of network transmission delay, bandwidth cost, as well as data safety and privacy. By offloading tasks onto nearby edge servers instead of remote data centers, network latency can be reduced sharply.

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However, unlike traditional cloud infrastructure which is generally made up of resource-abundant data centers, MEC and MFC, emphasizing on real-time computation or in-situ data processing, are mainly based on resource-constrained edge devices such as WiFi access points, home gateways, femtocells, and cellular base stations. Therefore, it places higher requirements on designing the runtime in such devices or edge servers. The most important requirements are less resource overhead (e.g. memory footprint, disk usage and energy consumption), faster boot speed, and easier on-demand deployment. Given the long boot-up delay and heavy resource cost of virtual machine, it is not advisable any more to use VM in MFC and MEC scenarios. As for container [11], although it costs much little resource than virtual machine, it is still not fast enough to startup to provide just-in-time service. Besides, the isolation and security of container are often criticized by industry and academia [12].

Unikernel [13], which fits all the demands above, seems to be a perfect choice. Unfortunately, to use unikernel as runtime to handle mobile offloading requests in MEC or MFC, we still need to overcome several challenges, such as time-consuming recompilation, slow customization, and mobile code supporting (elaborated in Section 2). In this paper, we introduce a new enhanced unikernel runtime to support efficient mobile code offloading in MEC or MFC. We firstly put forward the concept of Rich-Unikernel, aiming to support various mobile applications in one unikernel while avoiding their time-consuming recompilation. Following the design of Rich-Unikernel, we implement Android Unikernel based on OSv unikernel [14]. Our Android Unikernel is a lightweight and flexible runtime that enables to run offloaded mobile codes in the form of unikernel on resource-constrained devices in MEC or MFC. There are two important components in Android Unikernel, DynamicLinker and Libdroid. DynamicLinker is mainly in charge of linking offloaded application codes into unikernel dynamically, so we do not have to generate an unikernel for each application at compile-time. Libdroid is a set of Android libraries used to support offloaded mobile codes in the form of LibOS (Library Operating System) [13,15,16] in Android Unikernel. With the advantages of Android Unikernel, our experimental results show that runtime boot-up delay can be significantly reduced from more than 1 min in the case of VM and seconds in the case of container (Ratrap [17]) to less than a second, while saving memory footprint, disk usage and energy consumption. Moreover, when deployed to edge servers, the average offloading response latency can be sharply reduced. In summary, this paper makes the following contributions:

- We propose the idea of Rich-Unikernel which is an enhanced unikernel for the scenarios with changing applications. Unlike conventional unikernel customized and compiled for each application, Rich-Unikernel provides a more general runtime for similar applications by integrating basic and common system libraries.
- We design a new runtime, Android Unikernel, following the idea of Rich-Unikernel, for efficient mobile offloading in MEC and MFC. Compared with traditional runtime like Android VM or Android container, our proposed runtime is more lightweight in bootup time, memory footprint, image size and energy consumption, so that it can be used in resource-constrained environment and for just-in-time services.
- We refactor a part of Android system libraries that are necessary for offloaded mobile codes and integrate them with OSv to generate Android Unikernel so as to support Android applications' code offloading. As far as we know, it is the first effort to try unikernel in offloading field.

- We propose a method to rapidly *unikernelize* an application by dynamically linking application code to Android Unikernel instead of recompiling and repackaging application code with system libraries as traditional unikernel does. It significantly decreases the building time of unikernels and makes just-in-time mobile offloading services possible.

The rest of this paper is organized as follows. Section 2 presents the background of mobile code offloading and unikernel along with some related work, what follows is our motivations. Section 3 describes the concept of Rich-Unikernel and the design and architecture of our Android Unikernel based edge runtime. The implementation of Android Unikernel is described in Section 4. In Section 5, we evaluate our Android Unikernel based runtime and compare its performance and resource overhead to traditional VM-based runtime and container-based runtime. Finally, we conclude this paper, talk about some limitations of our approach and describe our future work in Section 6.

## 2. Background and motivation

### 2.1. Mobile code offloading

Code offloading is a commonly used approach in the field of MCC, which derives from the initial notion of cyber foraging [18]. The basic idea of code offloading is to offload the computation-intensive tasks (such as a method or a process) inside a mobile application to the cloud to execute, as shown in Fig. 1. This architecture contains a client and a server. The client represents for mobile devices which offload computational codes to cloud on demand, and the cloud server is in charge of emulating mobile runtime environment and handling offloading requests within it.

Many researchers have made great contributions to this field and proposed many excellent offloading frameworks. MAUI [3] is the first pioneer in this field, which offloads manually annotated mobile computation-intensive methods to cloud so as to improve applications' performance and save energy of mobile devices. CloneCloud [4] and COMET [6], which can be regarded as the improved version of MAUI, enable thread-level offloading without manual annotation. Advancing on previous work, ThinkAir [5] focuses on the elasticity and scalability, and it enables parallelizing method-level offloading. And to coordinate task offloading among mobile devices and get offloading results quickly at the same time, [19] proposes an agent-based MCC framework to enable the device to receive offloading results faster by making offloading decision on the agent. Besides these offloading frameworks, many other research works focus more on offloading decisions, such as [20], in which offloading decision is formulated as an NP-hard 0–1 nonlinear integer programming problem with time deadline and transmission error rate constraints, making offloading more efficiency and energy-saving. All of these works have contributed greatly to the research of computation offloading.

Unfortunately, in traditional Mobile Cloud Computing, all of the offloading frameworks face a performance bottleneck. Since they mainly focus on implementation details of offloading, both network transmission latency and cloud-side overhead are rarely considered. In order to decrease the network latency, Mobile Edge Computing [8,9] and Mobile Fog Computing [10] are proposed. By offloading mobile codes to adjacent edge servers instead of remote data centers, network transmission latency can be significantly reduced [7], thus greatly improving the QoS (Quality of Service). Based on MFC and MEC, many studies in offloading have been conducted to guarantee the performance of computation offloading, such as [21–25]. These works, though sharply reduce network latency, place huge burden to edge servers. Since the server runtime is mainly based on traditional VM with a full Android-x86 system

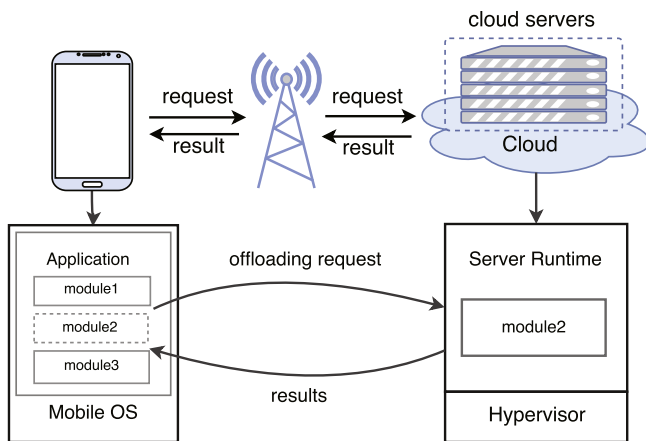


Fig. 1. Basic offloading architecture.

running in it, which is too heavyweight for resource-constrained edge servers. Besides, the boot time of VM is too long to provide just-in-time service on demand, so we have to startup servers in advance if we want to guarantee the quality of service (QoS), which, in turn, further increases the resource overhead and energy consumption.

To further reduce the runtime overhead, many lightweight virtualization technologies (such as Container [11]) have been introduced in MFC and MEC. Rattrap [17] uses LXC (Linux Container) to serve as offloading cloud server runtime, greatly reduces overhead at cloud side, compared to VM. ParaDrop [26] introduces a specific edge computing framework, which uses LXC to do resource isolation work and enables third-party softwares to be installed directly on the gateway, thus introducing less overhead at edge.

## 2.2. Library operating system: Unikernel

Unikernel is a highly-specialized single-address-space immutable disk image, constructed by linking an application only with its necessary libraries at compile-time through library operating systems, of which all the services, from device drivers to schedulers to network stack, are implemented in the form of libraries that can be linked directly with applications [13]. Compared to VM and container, unikernel has the advantages of small, fast and secure. As illustrated in [27], Unikernel is suitable for IoT (Internet of Things) edge, due to its small footprint and flexibility. [28] implements unikernel-based elastic CDNs for video streaming in distribution networks, significantly improving the performance of video delivery. [29] implements a NFV platform with MirageOS unikernels, which does not rely on current cloud orchestration or SDN. In this paper, we try to use unikernel as server runtime to handle mobile code offloading requests in MFC and MEC scenarios, while saving resources at edge servers.

Fig. 2 shows the difference among container, VM and unikernel. Container performs much better than VM in resource overhead and bootup speed, since it shares kernel with host OS at the cost of less isolation and less security. On the contrary, VM is good at isolation and security but too heavyweight. Imagining that you just want to run a very simple application, but you have to run a whole operating system and pay for its huge cost, even though most of system functions are not used. Unikernel eliminates the redundancy and complexity of virtual machine and container by specializing an application into a standalone image along with its necessary system libraries, combining the advantages of virtual machine and container while eliminating their disadvantages.

As Fig. 3 shows, when building an application into an unikernel, only the necessary system libraries and kernel functions used by the application are compiled into the unikernel. Therefore, unikernel image is very small. It usually takes only about KB to MB disk space. Besides, both application codes and kernel codes run in the same address space without any system call and context switching. Therefore, codes in unikernel can run in the most efficient way.

To summarize, unikernel has a lot of advantages over virtual machine and container. Firstly, small image size. Its image is one to two orders of magnitude smaller than virtual machine image and container image. Secondly, fast boot. Unikernel can boot in milliseconds due to its small image. Thirdly, small footprints. Unikernels are often orders of magnitude smaller than traditional OS deployments. Fourthly, improved security. Unikernel reduces the amount of code deployed, which reduces the attack surface. Finally, easy to deploy. Since everything an application needs have been packaged into the image, it can be boot up directly on any kind of hypervisor or even bare metal without any additional configuration. All of the above advantages make us believe that unikernel is a potential candidate to be used as server runtime in MFC and MEC.

## 2.3. Motivation

Despite the advantages of unikernel, there still exists some challenges when using unikernel in MEC or MFC as server runtime for mobile code offloading. Firstly, unikernel is immutable disk image specialized for a particular application (as shown in Fig. 3), which means that we have to generate an unikernel for each application. However, offloading scenarios often meet various applications, so immutable unikernel is improper in code offloading scenarios, and we need a new kind of unikernel each of which can serve a series of applications. That is, we need to strengthen unikernel's versatility properly. Secondly, since the building process costs seconds of time, it is inadvisable to compile offloaded application codes into unikernel after offloading requests arrive. We must find a method to *unikernelize* an application as soon as possible. Finally, we need an Android LibOS to convert Android application codes into unikernel, but existing LibOS used to create unikernel are mainly based on traditional Linux, which does not provide support for Android features. So our last challenge is to make unikernel enable offloaded Android application codes.

To use unikernel as edge runtime for mobile code offloading, we must address the above three challenges. In next section, we will explain in detail how we address these issues.

## 3. System design

### 3.1. Overview

To use unikernel as our edge server runtime, we take a series of measures to overcome the three challenges mentioned in motivation. For the first challenge, we devise Rich-Unikernel, a kind of more general purpose unikernel than conventional unikernel, so that it does not need to be customized for each application. And for the second challenge, we propose a method to immediately *unikernelize* an application by pre-building an Android Unikernel and dynamically linking the application into Android Unikernel at runtime, where Android Unikernel is the instantiation of Rich-Unikernel in the mobile offloading scenario. By this way, we can eliminate the time-consuming compiling process after an offloading request arrives, thus greatly reducing the response latency. Finally, for the last challenge, we port a part of essential Android libraries to pre-built Android Unikernel to support offloaded Android application codes.

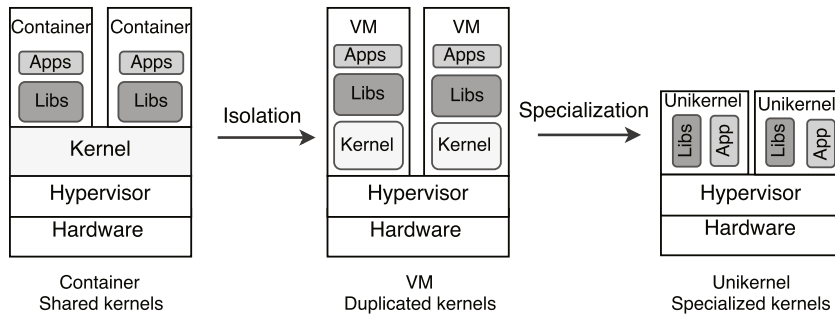


Fig. 2. Differences among container, virtual machine and unikernel.

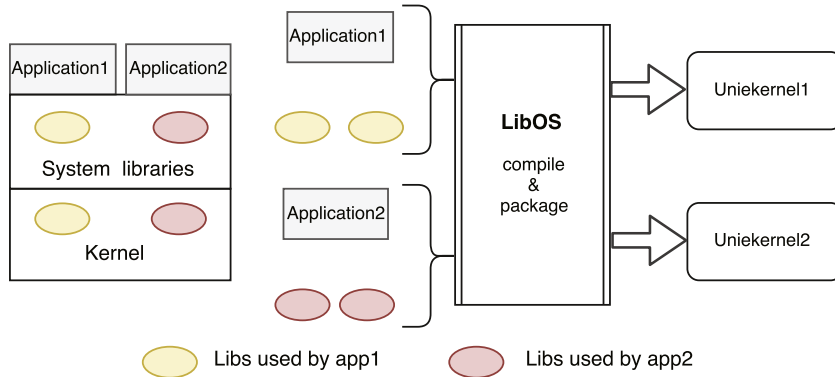


Fig. 3. Building process of unikernel.

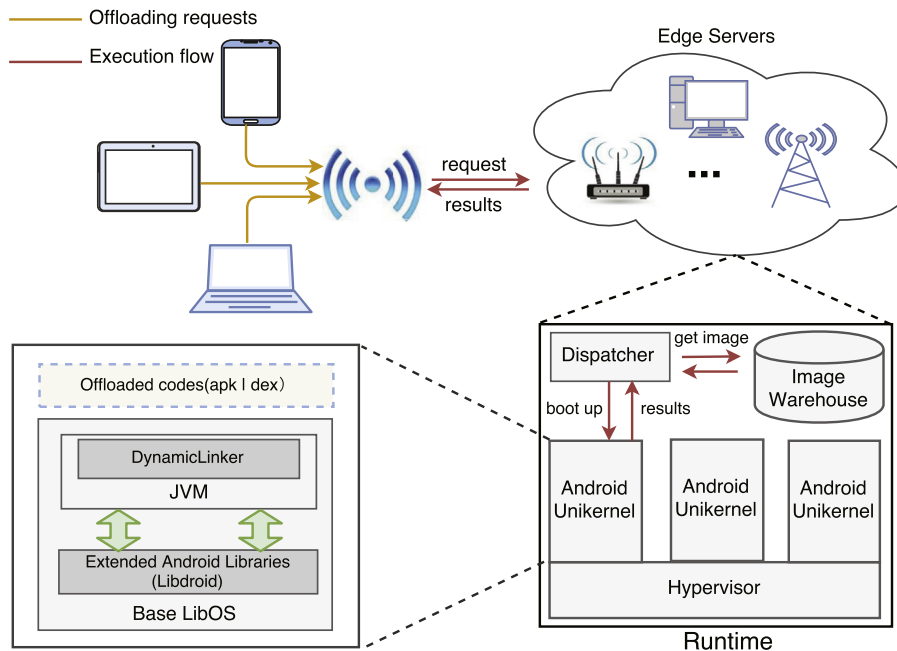


Fig. 4. Unikernel-based edge computing architecture.

Through above solutions, we finally achieve the goal of using unikernel as runtime to handle various mobile offloading requests on edge servers. We design our Android Unikernel based edge computing platform for Android code offloading in MFC or MEC. Fig. 4 shows the overview of system architecture. Since there are already many brilliant offloading frameworks (mentioned in Section 2), we do not intend to talk too much about it. Our work mainly focus on server runtime in edge devices. The runtime contains three parts:

Image Warehouse, Dispatcher and virtual servers (running Android Unikernels). The Image Warehouse is where pre-built Android Unikernels are stored. The Dispatcher is in charge of handling mobile offloading requests, and starting up a virtual server for each request. And the servers are virtual machines running Android Unikernels fetched from Image Warehouse. Besides basic system libraries and a JVM runtime provided by LibOS, Android Unikernel contains two important parts, DynamicLinker and Libdroid.

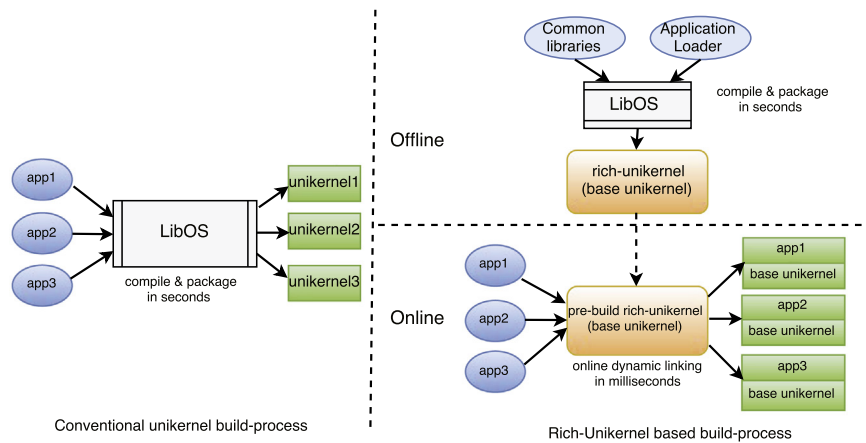


Fig. 5. Difference between conventional unkernel and Rich-Unikernel.

DynamicLinker is used to quickly unkernelize offloaded codes without on-line compilation. Libdroid is responsible for providing Android system call to JVM so that JVM can interpret those bytecodes which invoke Android APIs.

In what follows, we will further explain the methods or components used in Android Unikernel. We firstly explain the notion of Rich-Unikernel, then we will explain how to *unkernelize* applications based on our pre-built Android Unikernels, and how to ensure Android application codes to run correctly in Android Unikernel.

### 3.2. Rich-Unikernel

We define Rich-Unikernel as a kind of unkernel that is more general than conventional unkernel. Conventional unkernel is immutable and customized for each application. That is, once the application changes, we have to recompile and reconstruct the application into a new unkernel, even if the change is very small. However, Rich-Unikernel is not specialized for a particular application and it can be regarded as a base unkernel for a series of applications. All of the system libraries needed by these applications have already been packaged into the base unkernel, so it is able to run different applications (one application at a time).

Fig. 5 shows the difference between conventional unkernel build-process and our Rich-Unikernel based build-process. In our method, Rich-Unikernel is compiled offline and constructed by LibOS. This process is similar to conventional unkernel build-process (shown in Fig. 3), what different are the libraries. For Rich-Unikernel, it contains the common libraries used by a series of applications, while conventional unkernel only contains the libraries used by a particular application. Besides, Rich-Unikernel does not contain application codes at first, and it just has a tool called Application Loader which is able to load application codes into unkernel at runtime. When a Rich-Unikernel boots up, Application Loader starts automatically and waits for offloading request. Once an offloading request arrives, Application Loader links its corresponding offloaded codes into base unkernel online, thus the application is unkernelized without any compilation. Finally, it uninstalls the application automatically after its running. By this way, we do not have to recompile application codes and its system libraries. Instead, we can pre-build some Rich-Unikernels and dynamically change a Rich-Unikernel into the unkernel corresponding to a particular application when a request arrives, which significantly reduces response latency of our system.

Although Rich-Unikernel breaks the original principle of unkernel such as immutable runtime and specialization for each application, and introduces a little bigger size of image, we think the design of Rich-Unikernel is valuable for the scenarios with

changing applications like mobile code offloading where a general lightweight server runtime is needed and its response latency is of importance.

### 3.3. Unikernelization

In this section, we describe how to *unkernelize* an application by dynamically linking application to a pre-built Rich-Unikernel. There exists many LibOS projects (such as OSv [14]), in which application module is independent from other kernel modules, so the fastest way to convert an application into its corresponding unkernel is to replace the application module without changing the other kernel modules, thus saving the time of recompiling these modules.

So the problem becomes how to change the application module while eliminating unnecessary recompiling works. Since our basic LibOS contains a JVM runtime, we come up with *Java Reflection*,<sup>1</sup> through which we can dynamically load applications at runtime. However, before this operation, we must do a bytecode conversion work in advance. Because the offloaded codes are transferred in the forms of apk file or dex file, where dex is the format of Android bytecode, this kind of bytecode always runs in Dalvik or ART (both Dalvik and ART are Android version of the JVM but structurally different from JVM), and JVM cannot load classes from these bytecodes directly.

Therefore, we provide a tool named DynamicLinker, which is an implementation of Application Loader. Fig. 6 shows the sketch map of workflow in DynamicLinker. Firstly, it converts Android bytecode (.dex) to Java bytecode (.jar) by using *dex2jar*,<sup>2</sup> before loading Java classes into JVM. After the bytecode conversion process, we can dynamically load the Java classes specified by the offloading requests, and reconstruct the object instance according to the Json string in request parameters. Finally, we get the specified method that needs to be executed, and then invoke it through Java Reflection. Thus we achieve the goal of dynamically loading and running offloaded Android codes in pre-built Android Unikernels.

Although the bytecode conversion process is an extra step compared to VM-based runtime and container-based runtime (where a full Android operating system is prepared), it is still significant. On one hand, this process is very fast, almost done in a few milliseconds. On the other hand, if we do not convert Android bytecodes into Java bytecodes, we have to provide a Dalvik or ART VM in Android Unikernel to run these codes. However, as we mentioned

<sup>1</sup> <https://docs.oracle.com/javase/tutorial/reflect/>.

<sup>2</sup> <https://github.com/pxb1988/dex2jar>.

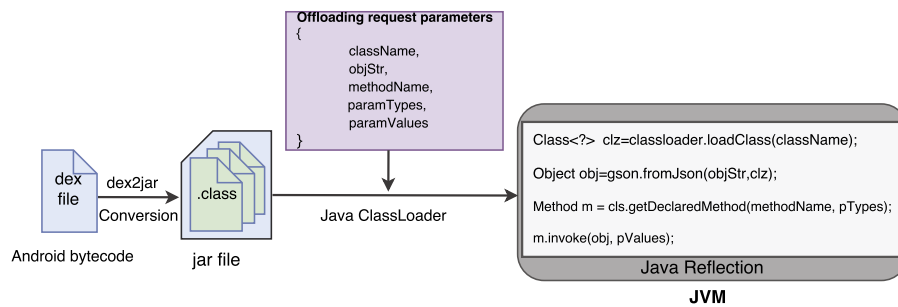


Fig. 6. Workflow in DynamicLinker.

before, both Dalvik and ART are actually JVM for Android, and they have a lot of functions in the same way as JVM. So it is too redundant to add Dalvik or ART to Android Unikernel where JVM already exists.

### 3.4. Libdroid: Extended Android libraries

Android Unikernel can load and verify Java classes from Android bytecodes through DynamicLinker. However, the offloaded codes may involve some classes and APIs of Android OS, such as Bitmap and Logger, and JVM in Android Unikernel cannot correctly interpret this part of bytecodes. That is, there should be an Android library to support such offloaded codes in Android Unikernel.

To address the above issue, we port a series of necessary Android system libraries to Android Unikernel as an individual module called Libdroid. As shown in Fig. 7(a), Android system contains four layers: Application, Framework, Libraries and Linux kernel. Application layer mainly includes some Android applications, framework layer mainly contains Android APIs for developing Android applications, library layer is made up of all kinds of system libraries and native C++ libraries, and kernel layer is based on Linux kernel, including all kinds of Android hardware drivers. As shown in Fig. 7(b), our refactoring work mainly focuses on the framework layer and system library layer. The API layer of Libdroid corresponds to the framework layer in Android system, including those components which may be used by offloaded codes. These APIs are mainly data structure relevant APIs, such as Bitmap, Bundle, Matrix. And the library layer mainly contains low-level C++ native libraries that are needed by upper APIs. Other system libraries, such as *libc*, are already included by LibOS. We can reuse these libraries by properly modifying them, so we do not have to port this part of codes. As for the kernel layer, most Android drivers for hardware devices, like Camera, USB, WIFI, Bluetooth and all kinds of sensors, are useless in offloading scenarios. Since there is no such device on the server side and codes that can be offloaded must not depend on these devices. Particularly, Binder, which is the Android interprocess communication mechanism, is also unnecessary for Libdroid, because current unikernels do not support multiprocess and all the offloaded codes run in a single process without any interprocess communication. Therefore, we do not care the drivers in kernel layer. As a result, Libdroid only contains needed API frameworks and their low-level C++ implementations, leading to its small size. Therefore, we can implement our Android Unikernel without vastly increasing its image size.

After the library extension, what we need to do is to integrate these libraries with LibOS so that we can package them into unikernel through LibOS's compiling system. During the execution of offloaded codes, when JVM meets a function call to Android system API, we change it to call the corresponding implementation in the extended libraries inside the unikernel. So these codes can run correctly in Android Unikernel.

### 3.5. Image warehouse

Since building an unikernel image needs seconds of time, in order to ensure real-time response to mobile offloading requests, we prepare some unikernel images in advance by the Image Warehouse which is a repository storing pre-built Android Unikernel images. Once an offloading request arrives, the Dispatcher can immediately fetch an Android Unikernel from Image Warehouse and start it up, thus saving the time of building the unikernel. And when a server finishes handling its offloading tasks, the image used by it will also be restored in Image Warehouse.

In case of a sudden spike in traffic occurs, Image Warehouse is configured with the ability of auto-scaling. It can configure and deploy copies of existing images to serve the demands. This auto-scaling happens so quickly that an incoming connection can trigger the creation of new server and the new server can then handle that request immediately. When the demand dies down again, Image Warehouse removes redundant images again so as to save limited storage space. With this ability, we can be more elastic, raising and lowering capacity to precisely meet demand and therefore only spending what we actually need when we really need it.

## 4. Implementation

We implement the prototype of our Android Unikernel based offloading system on a personal desktop which acts as edge server. It is equipped with one two-core Intel(R) Core(TM) i5-4590 3.30Ghz processor, 4 GB DRAM and 300 GB HDD, running Ubuntu16.04 LTS.

In our implementation, we choose OSv<sup>3</sup> [14] as basic LibOS. There are several open source LibOS projects,<sup>4</sup> such as MirageOS, IncludOS, LING and so on. We finally choose OSv mainly because of two reasons. Firstly, language compatibility issues. Since Android is compatible with most Java APIs and our goal is to run offloaded Android application codes in unikernel, by using OSv which provides a JVM runtime, we can save a lot of work on handling language compatibility problems that many other unikernels may face [13,30]. Secondly, in OSv unikernel, application module is completely detached from kernel modules, and this gives us a chance to add or delete the application part without affecting kernel parts, which provides the basis of dynamically linking applications and easily adding extended Android libraries to unikernel. Based on the above two reasons, we think that OSv is the most suitable LibOS to implement our Android Unikernel.

For the offloading framework, we choose the framework of ThinkAir [5] and modify it according to our runtime. And the extended Android libraries (Libdroid) are ported from Android-x86 5.1-rc1. We consolidate OSv with these Android libraries and modify its compiling system. When building an Android Unikernel,

<sup>3</sup> <http://osv.io/>.

<sup>4</sup> <http://unikernel.org/projects/>.

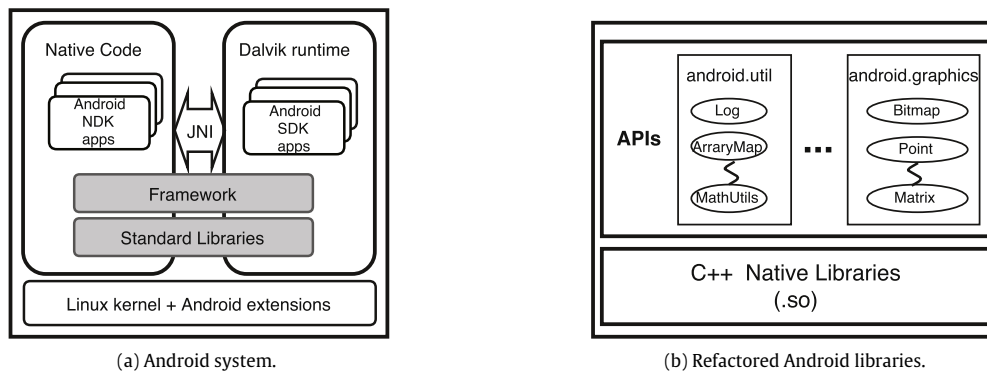


Fig. 7. System library refactoring.

Libdroid is also packaged into the disk image along with Dynamclinker. When an Android Unikernel boots up, the Dynamclinker in it runs automatically and links the application received from dispatcher, and then runs the application codes in JVM.

Our project source code is publicly available online at <https://github.com/cgcl-codes/Libdroid>. Since our project is based on OSv unikernel, you should firstly install OSv (see [osv.io](http://osv.io) for detailed steps), and then follow the steps to build Android Unikernel.

## 5. Evaluation

### 5.1. Experiment setup

In this section, we compare Android Unikernel based server runtime with two other server runtimes:

- **VM-based Server Runtime:** This platform is the one that ThinkAir [5] uses, which runs a full Android-x86 system in VirtualBox. Each VM is equipped with 1 vCPU and 600 MB of memory.
- **Container-based Server Runtime:** Rattrap [17], which runs a virtual Android runtime in LXC (called Cloud Android Container) by extending OS kernel with Android drivers on demand.

And for the offloading workloads, we choose four typical computation-intensive Android applications of different categories, which have been widely used in previous researches [6,22], as our benchmark workloads.

- **ChessGame:** An interactive Android chess game based on CuckooChess Engine, which ranks top 200 in Computer Chess Rating Lists 40/40.<sup>5</sup> It represents those computational offloading workloads with intensive network communications.
- **FaceDetect:** A face recognition application, based on Google FaceDetector which is actually implemented by Java Native Interface (JNI) written in C++. We choose this application to represent the computation-intensive image processing workloads along with file transfer.
- **VirusScan:** A virus scanning application which scans the filesystem and checks each file with a virus database. It represents those computation tasks with intensive I/O operations.
- **Linpack:** The most popular benchmark for testing the floating-point performance of computer systems, by using gaussian elimination method to solve linear algebraic equations. Here we choose it as a delegate of purely computational workloads.

**Table 1**  
System overhead comparison.

Type	Memory footprint	Image size	Bootup energy consumption
Android-x86 VM	516 MB	1.4 GB	334.2 J
Cloud Android Container	128 MB	1.02 GB	49.4 J
Android Unikernel	52 MB	70 MB	15.6 J

All of these four applications are installed on a HuaWei Honor V9 smartphone, which acts as the offloading client. And the server machine is what we mentioned in Section 4. Both client and server are under the LAN WiFi network situation. Next, we compare Android Unikernel with the other two server runtimes in four aspects: system overhead, boot time, performance and energy consumption.

### 5.2. System overhead

For system overhead, we mainly focus on memory footprint, disk usage and bootup energy consumption, since these are the most limited resources at edge servers compared to data centers. Table 1 shows the overhead of three kinds of instance (Android-x86 VM, LXC-based Android Container and our Android Unikernel).

Memory footprint is an important indicator to evaluate a system, especially in MFC and MEC scenarios where memory resource is not as abundant as data centers. Less memory footprint means that we can startup more instances at the same cost of physical resources. In Table 1, the memory footprint is actually the minimal memory size we need to specify before starting a VM or a container. During our test, Android-x86 VM requires at least 516 MB memory to boot up, and LXC-based Android Container requires at least 128 MB. However, our Android Unikernel needs only 52 MB to boot up, which is 10% of VM's footprint and less than half of container's footprint. Therefore, our Android Unikernel based runtime has great advantage over conventional VM-based runtime and container-based runtime in terms of memory overhead.

As for disk usage, it is measured by image size. VM contains a whole kernel and runs a full operating system. As a result, it costs too much disk space. For Rattrap, since it still runs a full Android environment in Linux Container, its disk usage is still too huge when booting up a container instance, while Rattrap does a lot of work to share a plenty of common system libraries between containers. However, instead of running a full operating system, our Android Unikernel only contains a basic Java runtime and the ported Android libraries needed by offloaded applications, leaving out most needless kernel codes. As a result, it cost only about 70 MB disk space, saving more than 90% disk space compared to Android VM and Android container. Besides, this advantage gives us chance

<sup>5</sup> <http://www.computerchess.org.uk/ccrl/4040/>.

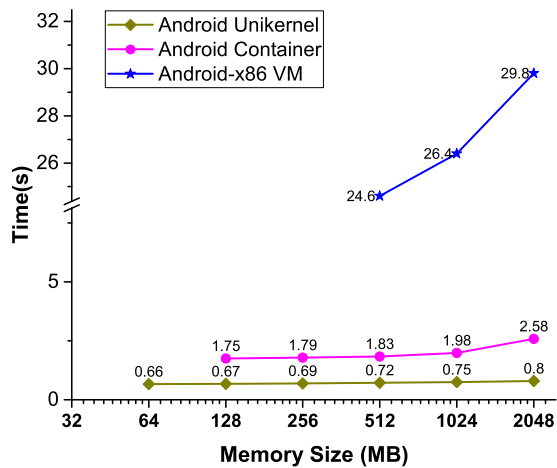


Fig. 8. Boot time comparison.

to quickly transmit and deploy unikernel images between edge servers through network.

Bootup energy consumption is the average quantity of energy used by each instance to bootup. We use the method in [31] to evaluate the energy consumption of each instance. Here we only consider the energy consumption of bootup, and the energy consumption during applications' execution is highly related to application workloads, which we will describe later. From the table we can see our Android Unikernel based runtime is competitive in energy saving. VM costs a lot of energy mainly because of its huge image and long bootup-duration with I/O operations to load disk image. Container performs much better since it shares many resources with host OS and bootup faster. Our Android Unikernel, due to its small image and fast boot, costs the least energy.

### 5.3. Boot time

We have already know from Table 1 that our Android Unikernel is much smaller than Android-x86 VM image and Android Container, which means it can be loaded from disk in less time. As a result, it can be booted up very quickly. Fig. 8 compares average boot time of Android Unikernel against Android Container and Android-x86 VM, where both unikernel image and Android-x86 VM image are booted in KVM. In this figure, the y-coordinate represents the boot time of each instance, where the boot time is measured from startup to the point when runtime environments finish startup and be connected to the Dispatcher. And the x-coordinate represents the maximal memory size that can be used by each instance, which is specified manually through hypervisor or Cgroup (for Android Container) before startup.

As shown in Fig. 8, in terms of boot time, Android-x86 VM is not competitive at all, because it takes tens of seconds to startup. As for Android container, it reduces boot time to about 2 s by introducing OS-level virtualization, but it is still not fast enough to provide just-in-time services. By contrast, an Android Unikernel instance takes only less than 1 s to boot up. Besides, its startup speed is the least affected as memory size increases from 64 MB to 2048 MB. Such fast boot time is sufficient to ensure the real-time response to most offloading requests in MFC and MEC scenarios.

### 5.4. Performance

In this section, we compare the performance of the benchmark applications in the cases of Android Unikernel and other two traditional runtimes. Fig. 9 shows the average performance of three

different runtimes when addressing different workloads. We compare applications' execution time of running locally at smartphone (Local Execution) to the execution times of offloading execution with three different server runtimes. When using offloading execution, the application's execution time is divided into three parts: *Data Transfer*, *Runtime Preparation* and *Execution Duration*, where *Data Transfer* represents the time of transferring codes, offloading parameters and necessary files, *Runtime Preparation* represents the average boot time of VM or container, and *Execution Duration* is the actual code-execution time. For ChessGame, *Execution Duration* is the average time of searching each step; for FaceDetect, it is the average time of identifying the faces in a picture; for VirusScan, it represents the time of scanning files and checking if any virus exists; and for Linpack, it is the average time of solving a set of linear equations.

It is worth mentioning that only the first offloading request of each TCP connection has to face a cold start of VM or container. The VM or container will keep alive until the corresponding connection be released. Therefore, we draw two series of histogram for each server runtime. The first histogram (I) represents the average performance of the first request, and the rest is represented by the second histogram (II). From Fig. 9, we can easily gain three observations:

- In terms of response performance, our Android Unikernel based runtime is outstanding under both cold start and non-cold start situations, with average 60% speed-up over local execution.
- When addressing short-time computation tasks, such as ChessGame and FaceDetect, VM may performs even worse than local execution due to its long boot-up delay.
- Besides the boot time, Android Unikernel is also better at Execution Duration (as marked in the pink area in the figure). As codes in unikernel run in the same address space without overhead of context switching and system call, code execution is more efficient.

All in all, Android Unikernel based edge runtime is more efficient and suitable than traditional VM-based runtime and container-based runtime to be used under MFC and MEC scenarios to handle offloading requests.

### 5.5. Energy consumption of different workloads

Fig. 10 compares the energy consumption of the four benchmark application workloads in different runtimes. For Chessgame, y-coordinate represents the average energy consumed to search each step; for FaceDetect, y-coordinate represents the average energy consumption of identifying the faces in a picture; for VirusScan, y-coordinate is the average energy consumption to scan files and check if any virus exists; and for Linpack, it is the average energy consumption of solving a set linear equations.

From Fig. 10, we can easily draw a conclusion that our Android Unikernel is more energy-efficient than the other two runtimes, especially when addressing computational tasks accompanied with intensive I/O operations, such as VirusScan, which has more I/O system calls. In VM and container, system calls are all accompanied with system overhead. However, codes in unikernel run in the same address space without system call and overhead of context switching, so it costs much less energy.

## 6. Conclusion and future work

In this paper, we present Android Unikernel, a lightweight runtime designed for mobile computation offloading under MFC and MEC scenarios. By pre-building base Android Unikernel and running offloaded mobile codes in them, the proposed runtime



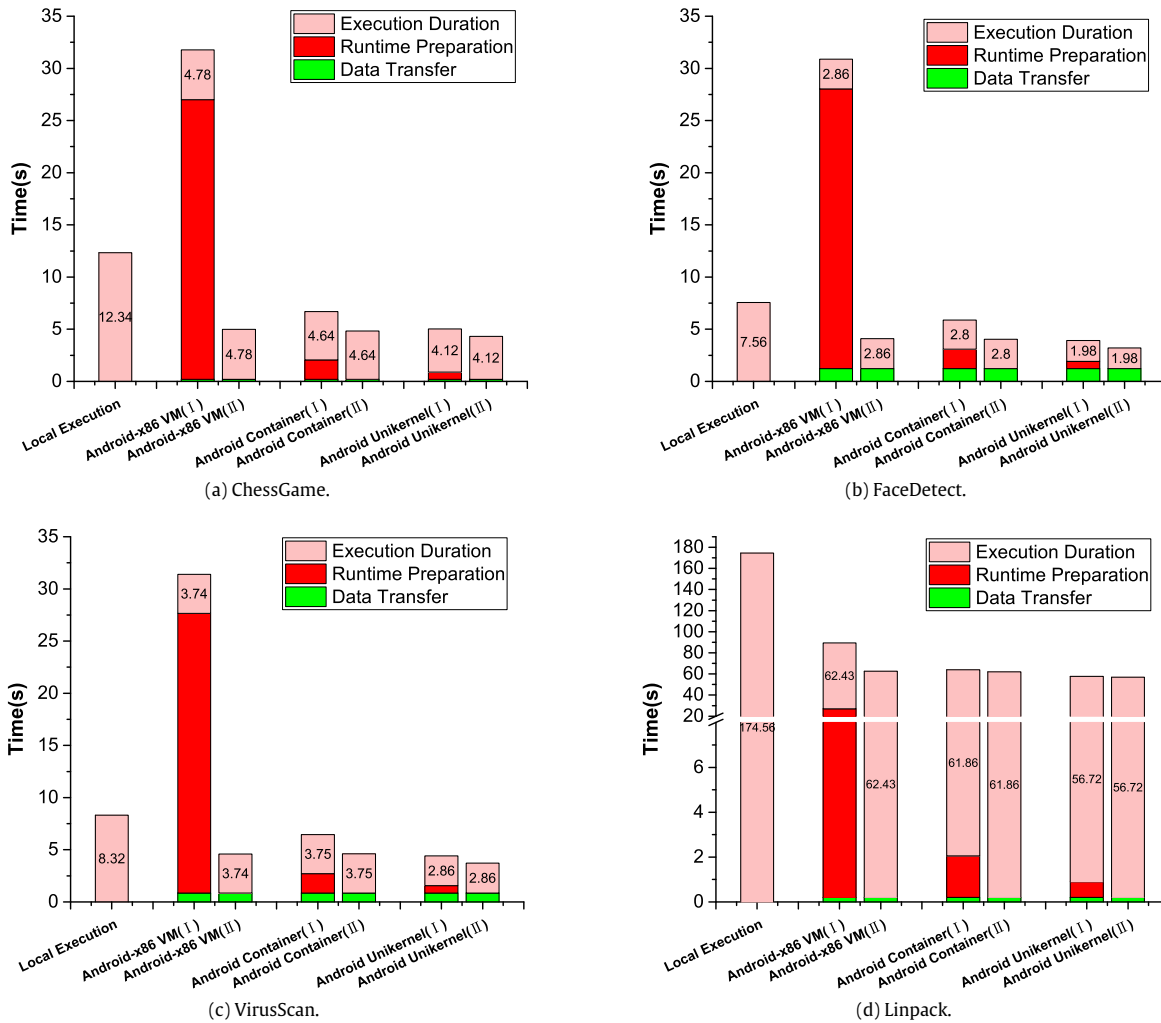


Fig. 9. Performance comparison of four different types of applications.

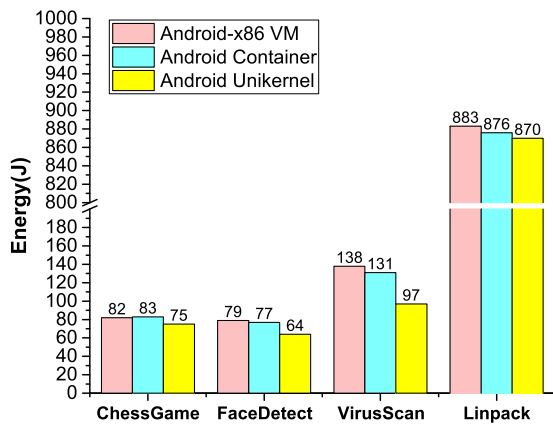


Fig. 10. Energy consumption of different workloads.

cannot only effectively reduce response latency, but also reduce resource overhead. Our evaluation shows that our Android Unikernel performs much better than traditional VM based runtime and container-based runtime in boot time, system overhead (memory footprint, disk usage, bootup energy consumption) and energy consumption, which makes Android Unikernel suitable for Mobile

Fog Computing and Mobile Edge Computing in handling real-time offloading tasks.

Although our Android Unikernel has many advantages compared to virtual machine and container, limitations still exist. One of the most obvious limitation is multi-process applications are not allowed, which is the inherent limitation of unikernels. Therefore, those codes that need to fork new process cannot be offloaded and run in Android Unikernel. In the future, We plan to support multi-process applications according to the method mentioned in [32]. Besides, our Android Unikernel is just a specific instance of Rich-Unikernel in the scenario of mobile code offloading. But in our opinion, the idea of Rich-Unikernel is also applicable in other scenarios (like Internet of Things (IoT), mobile app testing) where a more general unikernel is needed. So our next future work is to broaden the idea of Rich-Unikernel in more scenarios, instead of limiting its usage to mobile code offloading.

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