Unleashing the Power of Mobile Cloud Computing using ThinkAir

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ABSTRACT
Smartphones have exploded in popularity in recent years, becoming ever more sophisticated and capable. As a result, developers worldwide are building increasingly complex applications that require ever increasing amounts of computational power and energy. In this paper we propose ThinkAir, a framework that makes it simple for developers to migrate their smartphone applications to the cloud. ThinkAir exploits the concept of smartphone virtualization in the cloud and provides method level computation offloading. Advancing on previous works, it focuses on the elasticity and scalability of the server side and enhances the power of mobile cloud computing by parallelizing method execution using multiple Virtual Machine (VM) images. We evaluate the system using a range of benchmarks starting from simple micro-benchmarks to more complex applications. First, we show that the execution time and energy consumption decrease two orders of magnitude for the N-queens puzzle and one order of magnitude for a face detection and a virus scan application, using cloud offloading. We then show that if a task is parallelizable, the user can request more than one VM to execute it, and these VMs will be provided dynamically. In fact, by exploiting parallelization, we achieve a greater reduction on the execution time and energy consumption for the previous applications. Finally, we use a memory-hungry image combiner tool to demonstrate that applications can dynamically request VMs with more computational power in order to meet their computational requirements.

Keywords
Mobile Cloud Computing, Smartphone, Virtual Machine, Power Consumption, Code Offloading

1. INTRODUCTION
Smartphones are becoming increasingly popular, with current reports stating that approximately 350,000 new Android devices are being activated worldwide every day\footnote{http://finance.yahoo.com/news/350000-Google-Android-Devices-twst-1887349177.html?x=0&.v=1}. These devices have a wide range of capabilities, typically including GPS, WiFi, cameras, gigabytes of storage, and gigahertz-speed processors. As a result, developers are building ever more complex smartphone applications that support gaming, navigation, video editing, augmented reality, and speech recognition which require considerable computational power and energy. Unfortunately, as the applications become more complex, users must continually upgrade their hardware to keep pace with the applications’ requirements, and still experience short battery lifetimes with newer hardware.

To address the issues of computational power and short battery lifetimes, there has been considerable current research. Prominent among those are the MAUI [1] and the CloneCloud [2] projects. MAUI provides method level code offloading based on the Microsoft .NET framework. However, they allocate an individual application server to each application, which makes the MAUI framework non-scalable to efficiently admitting new applications. The CloneCloud project [2] proposes a neater management framework for mobile cloud computing than MAUI with respect to scalability, by cloning the whole OS image of the cellular phone to the cloud. Their approach is process-based, i.e., tries to extrapolate pieces of the binary of a given process whose execution on the cloud would make the overall process execution faster. They determine these parts by the use of an offline pre-processing static analysis of different running conditions of the process’ binary on both the target smart-phone and the cloud. The output of such analysis is then used to build a data-base of pre-computed partitions of the binary code that will eventually be used to determine
which parts should be migrated on the cloud. However, this approach is limited to runs whose input/environmental conditions have been considered in the offline pre-processing. Furthermore it needs to be rebooted for every new application build by developers.

In this paper, we propose ThinkAir, a new mobile cloud computing framework which takes the best of the two worlds. It mitigates the MAUI's bottleneck of having a server application for each application by cloning the whole device's OS on the cloud and release the system from the restrictions of only previously considered applications/inputs/environmental conditions that CloneCloud induces by adopting an online method-level offloading. Moreover, ThinkAir (1) provides an efficient way to perform on-demand resource allocation, and (2) exploits parallelism by dynamically creating, resuming, and destroying VMs when needed. To the best of our knowledge, ours is the first contribution to address the latter two points in mobile clouds. The problem of on-demand resource allocation is important because of the following scenario: let us consider a commercial cloud provider serving multiple smartphone users with commercial grade services. Users may request different computational power based on their workload and deadline for tasks, and hence the provider has to dynamically adjust and allocate its resources to satisfy customer expectations. Existing research works do not provide any mechanism to perform on-demand resource allocation, which is an absolute necessity given the variety of applications that can be run on the mobile smartphones, in addition to the high variance of CPU and memory requirements these applications could demand. The problem of exploiting parallelism is important because many current applications require large amounts of processing power, and parallelizing application processing reduces execution time and energy consumption of these applications by significant margins when compared to non-parallel executions of the same.

ThinkAir achieves all the above mentioned goals by providing the profilers and infrastructure to make efficient and effective code migration possible; library and compiler support to make it easy for developers to exploit it with minimal modification of existing code; VM manager and parallel processing module to dynamically create, resume, suspend, and destroy smartphone VMs as well as automatically split and distribute tasks to multiple VMs.

We now continue by positioning ThinkAir with respect to related work (§2) before outlining the ThinkAir architecture (§3). We then describe the three main components of ThinkAir in more detail: the execution environment (§4), the application server (§5), and the profilers (§6). Finally, we evaluate the performance of ThinkAir (§7), discuss design limits and future plans (§8), and conclude the paper (§9).

2. RELATED WORK

Mobile cloud computing has become a hot topic in the community in recent years. The basic idea of dynamically switching between (constrained) local and (plentiful) remote resources, often referred as cyber-foraging, has shed light on many research work [3, 4, 5, 6, 7, 8]. These approaches augment the capability of resource-constrained devices by offloading computing tasks to nearby computing resources, or surrogates. ThinkAir takes insights and inspirations from these previous systems, and shifts the focus from alleviating memory constraints and provide evaluation on hardware of the time, typically laptops, to more modern smartphones. Furthermore, it enhances computation performance by exploiting parallelism with multiple VM creation on elastic cloud resources and provides a convenient VM management framework for different QoS expectation [9].

Several approaches have been proposed to predict resource consumption of a computing task or method. Narayanan et al. [10] use historical application logging data to predict the fidelity of an application, which decides its resource consumption although they only consider selected aspects of device hardware and application inputs. Gurun et al. [11] extend the Network Weather Service (NWS) toolkit in grid computing to predict offloading but give less consideration to local device and application profiles.

Early research work also extended programming language and runtime middleware to run applications in distributed manner. Adaptive Offloading [12] leverages Java’s object oriented design to partition a Java application with a modified JVM. Coign [13] converts an application built from COM components into a distributable application. R-OSGi [14] extends the centralized module management functionality supported by the OSGi specification to enable an OSGi application to be transparently distributed across multiple machines. In contrast, we avoid modification of the runtime, choosing to introduce simple Java annotations to identify methods available for remote execution.

MAUI [1] describes a system that enables energy-aware offload of mobile code to infrastructure. Their main aim is to optimize energy consumption of the mobile device, by estimating and trading off the energy consumed by local processing vs. transmission of code and data for remote execution. Although they find that optimizing for energy consumption often also leads to performance improvement, their decision process considers only relatively coarse-grained information, compared with the complex characteristics of the mobile environment. MAUI is also similar to ThinkAir in that it provides method-level, semi-automatic offloading of

2As we use VM to clone the image of a smartphone in the cloud, we use VM and clone interchangeably in the paper.
code. However, the programmer makes only relatively coarse-grained decisions as to what should be offloaded, while ThinkAir provides very fine-grained control while still making the final offload decision based on profiled data to avoid significantly degrading performance.

More recently, CloneCloud [2] proposed cloud-augmented execution using a cloned virtual machine (VM) image as a powerful virtual device. Cloudlets [15, 16] analyse use of a nearby resource-rich computer, or cluster of computers, to which the smartphone connects over a wireless LAN. They argue against use of the cloud due to the higher latency and lower bandwidth available when connecting. In essence, they make use of the smartphone simply as a thin-client to access local resources, rather than using the smartphone’s capabilities directly, offloading only when required. Paranoid Android [17] uses QEMU to run replica Android images in the cloud to enable multiple exploit and attack detection techniques to run simultaneously with minimal impact on phone performance and battery life. The Virtual Smartphone [18] uses the Android x86 port to execute Android images in the cloud efficiently on VMWare’s ESXi virtualization platform, although they do not provide any programmer support for utilising this facility. ThinkAir shares the same design approach as previous works of using the smartphone VM image inside the cloud for handling computation offloading. Different from them, ThinkAir targets a commercial cloud scenario with multiple mobile users instead of computation offloading of a single user. Hence, we focus not only on the offloading efficiency and convenience for developers, but also on the elasticity and scalability of the cloud side for the dynamic demands of multiple customers.

3. THINKAIR ARCHITECTURE

The ThinkAir architecture is based on some basic assumptions which we believe are already, or soon will become, true: (i) Mobile broadband connectivity and speeds will continue to increase, enabling access to cloud resources with relatively low Round Trip Times (RTTs) and high bandwidths. (ii) As mobile device capabilities increase, so do the demands placed upon them by developers, making the cloud an attractive means to provide the necessary resources. (iii) The cloud will continue to develop, supplying resources to users at low cost and on-demand.

We reflect these assumptions in ThinkAir through four key concepts.

(i) Dynamic adaptation to changing environment. As one of the main characteristics of the mobile environment is rapid change, the ThinkAir framework must adapt quickly and efficiently as conditions change to achieve high performance as well as to avoid interfering with the correct execution of the original software when connectivity is lost.

(ii) Ease of use for the developer. By providing a simple interface for developers, we both eliminate the risk of misusing the framework and accidentally hurting performance instead of improving it, and we allow less skilled and novice developers to use it, increasing competition, one of the main driving forces in today’s mobile application market.

(iii) Performance improvement through cloud computing. As the main focus of ThinkAir, we aim to improve both computational performance and power efficiency of mobile devices by bridging smartphones to the cloud. If this bridge becomes ubiquitous, it will serve as a stepping stone towards more sophisticated software.

(iv) Dynamic scaling of computational power. To satisfy the customer’s performance requirements for commercial grade service, we explore the possibility of dynamically scaling up and down the computational power at the server side. Like in Amazon EC2, the user has the possibility to choose the desired power of the server in our framework. Furthermore, if the computation task can be parallelized, than the user can also ask for more than one VM to execute his task in parallel.

The ThinkAir framework consists of three major components: the execution environment (§4), the application server (§5) and the profilers (§6). We will now give an overview of the framework, depicted in Figure 1, as

![Figure 1: Overview of the ThinkAir framework.](image-url)
a whole before describing each component in detail.

The execution environment is accessed indirectly by the developer: during development, they make only small modifications to class and method definitions for those methods they believe may benefit from offloading. It is the compiler that introduces the code to interact with the ThinkAir execution environment. As the program runs, the Execution Controller detects if a given method is a candidate for offloading and handles all the associated profiling, decision making, and communication with the application server without the developer needing to be aware of the details.

Currently implemented profilers consider device status (e.g. WiFi and cellular data connectivity, battery state, CPU load), program parameters, execution time, network usage (i.e. how much data would have to be transmitted to make offloading a particular method beneficial) as well as estimated energy consumption. The first time a method is executed, only the environmental parameters, e.g., device status and program parameters, are used to make the decision. In subsequent runs, other parameters are also used and their history kept.

If the method is to be offloaded, it and its state are serialized and sent to one or more cloud-hosted Application Servers for execution. ThinkAir defines the protocol by which clients communicate with their specific Client Handler, sending serialized method invocations and receiving computed results. The Client Handler receives execution requests and the possible requests for additional computational power. If there is no any special request for computational power, than it inspects the requested method, loads any required libraries (both native and Java), before executing the method itself and returns any results or exceptions. Otherwise, if the client asks for more resources than this clone owns, or asks for its task to be parallelized, then the ClientHandler will resume the needed clones and collaborate with them on executing the task. Each application server is hosted in a virtualization environment in the cloud; for the evaluation we report here, we used Oracle’s VirtualBox virtualization package,3 but any suitable virtualization platform, e.g., Xen [19] or QEMU [20] would do.

4. COMPILATION AND EXECUTION

In this section we will describe in detail the process by which a developer writes code to make use of ThinkAir, covering the programmer API and the compiler, followed by the execution flow including the Execution Controller. We will use a simple worked example throughout to illustrate use of the framework.

4.1 Programmer API

ThinkAir provides a simple library that, coupled with the compiler support, makes the programmer’s job very straightforward. Consider the following code:

```java
public class CountingRandom {
    long count;

    public Long generate(Long seed) {
        count++;
        Random random = new Random(seed);
        return random.nextLong();
    }
}
```

This contains a single class CountedRandom, itself containing a single method generate which the programmer wishes to offload. This method makes (somewhat trivial) use of a local counter count. As with any class and method to be offloaded, the following steps must be performed:

- The class is modified to extend the abstract class Remoteable, which implements Serializable and is part of ThinkAir library.
- Methods which should be considered for offloading are annotated with annotation “@Remote”.
- The constructor creates a local ExecutionController to control the flow of program execution and act as a gate to the cloud server. One of these must be created per thread.

This provides enough information to enable the ThinkAir code generator to be executed against the modified code. This takes the source file and generates the necessary remoteable method wrappers and utility functions. The modified code for our example is as follows:

```java
public class CountedRandom extends Remoteable {
    long count;

    public CountedRandom(ExecutionController ec) {
        this.controller = ec;
    }

    @Remote
    public Long generate(Long seed) {
        count++;
        Random random = new Random(seed);
        return random.nextLong();
    }
}
```

This modified code is then passed through our compiler, Remoteable Code Generator. Following this, the final version of the code, able to be offloaded, is as follows:

```java
public class CountedRandom extends Remoteable {
    long count;

    public CountedRandom(ExecutionController ec) {
        this.controller = ec;
    }

    public Long generate(long seed) {
        Method toExecute;
    }
}
```

3http://www.virtualbox.org/
The `generate()` method is renamed to `localGenerate()` and the original replaced by some Java reflection code whose job is to invoke the method via the `ExecutionController`, which can then make the decision to offload or not, synchronizing state as necessary. The `copyState()` method is generated to copy local state that might have been changed during remote execution. In this example the value of local variable `count` is updated.

### 4.2 Compiler

A key part of the ThinkAir framework, the compiler comes in two parts: the Remotable Code Generator and the Customized Native Development Kit (NDK). The Remotable Code Generator is a Java project that translates the annotated code as described above. Most current mobile platforms provide support for execution of native code, for the performance-critical parts of applications. The Customized NDK exists to provide native code support as cloud execution tends to be on x86 hosts while most smartphone devices are ARM-based. To achieve this, the Customized NDK simply uses the x86 support now unofficially available in the distributed NDK to build all native libraries twice: the first time for ARM as normal, the second time using a different `makefile` to create x86 versions. If this process fails for any reason, then an instruction-level emulator could be deployed in the application server environment; we do not consider this case further here.

### 4.3 Execution Controller

The Execution Controller drives the execution of remoteable methods. It decides whether to offload a method’s execution, or to allow it to continue locally on the phone. Its decision depends on data collected about the current environment as well as that learnt from past executions.

When a method is encountered for the first time, it is unknown to the Execution Controller and so the decision is based only on environmental parameters such as network quality. If the connection is of type WiFi, and the quality of connectivity is good, the controller is likely to offload the method. At the same time, the profilers start collecting data. If on a low quality connection, the method is likely to be executed locally.

If and when the method is encountered subsequently, the decision on where to execute it is based on the method’s past invocations, i.e., previous execution time and energy consumed in different scenarios, as well as the current environmental parameters. Additionally, the user also sets a policy according to their needs. We currently define four such policies, combining execution time and energy conservation:

- **None.** The user chooses not to use the framework, causing all methods to be executed locally.
- **Execution time.** Historical execution times are used in conjunction with environmental parameters to prioritise fast execution when offloading, i.e. offloading only if execution time will improve (reduce) no matter the impact on energy consumption.
- **Energy.** Past data on energy consumed energy is used in conjunction with environmental parameters to prioritise energy conservation when offloading, i.e., offloading only if energy consumption is expected to improve (reduce) no matter the expected impact on performance.
- **Execution time and energy.** Combining the previous two choices, the framework tries to optimise for both fast execution and energy conservation, i.e., offloading only if both the execution time and energy consumption are expected to improve.

Clearly more sophisticated policies could be expressed; discovering policies that work well, meeting user desires and expectations is the subject of future work. Once the decision whether to offload or not is taken, execution continues using Java reflection and the result is sent back to the caller as detailed in the following section.

### 4.4 Execution flow

The result of the above compilation process is that, flow of control is handed over to the Execution Controller when a remoteable method is called as depicted in Figure 2.

On the phone, the Execution Controller first starts the profilers to provide data for future invocations. It then decides whether this invocation of the method should
Remoteable method invoked

Control handed over to ExecutionController

Profiler started

Remote

ExecutionController decides execution location

Local

ThinkAir cloud requested to execute

Invoked using reflection

Remote

Method and object data send

Execute method on the phone

Result and new object state sent back

Profiler stopped

Result passed to remoteable method

Figure 2: Flow execution from calling a method to getting the result.

be offloaded or not. If it is, then Java reflection is used to do so. If not, then the calling object must be sent to the application server in the cloud; the phone then waits for results, and any mutated local state, to be returned. If the connection fails for any reason during remote execution, then the framework falls back to local execution, discarding any data collected by the profiler. At the same time, the Execution Controller initiates asynchronous reconnection to the server. If an exception is thrown during remote execution of the method then this is passed back in the results and re-thrown on the phone, so as not to change the original flow of control.

In the cloud, the Application Server manages clients that wish to connect to the cloud, and this is covered in the following section.

5. APPLICATION SERVER

The ThinkAir Application Server manages the cloud side of offloaded code and is deliberately kept lightweight so that it can be easily replicated. It is started automatically when the remote Android OS is booted, and consists of three main parts, described below: a client handler, a dynamic object input stream, and the cloud infrastructure itself.

5.1 Client Handler

The Client Handler executes the ThinkAir communication protocol, managing connections from clients, and the process of receiving and executing offloaded code, and returning results.

To manage client connections, the Client Handler registers when new applications, i.e., new instances of the ThinkAir Execution Controller, connect. If the client application is unknown to the application server, the Client Handler retrieves the application from the client, and loads any class definitions and native libraries. It also responds to application-level ping messages sent by the Execution Controller as it measures connection latency.

Note that an application may have more than one remoteable method; in this way it is quite possible that a single Client Handler may end up managing connections to more than one Execution Controller. Each such connection runs independently in a separate thread. It is the client (the phone) that remains responsible for ordering method invocations, and any data sharing that results. Extending this to enable speculative execution of methods, introducing parallelization where there previously was none, is a topic for future work.

Following the initial connection set up, the server waits to receive execution requests from the client. These consist of the necessary data: the containing object, the requested method, the parameter types, the parameters themselves, and the possible request for extra computational power. If there is no request for more computational power, then the Client Handler proceeds much as the client would: the remoteable method is called using Java reflection and the result, or exception if thrown, is sent back. Well, there are some special cases regarding the exceptions. As we will see later using a real application, if the exception is an OutOfMemoryError then the Client Handler will not send the exception to the client, but instead it will dynamically resume a more powerful clone, will delegate the task to him, get the result and send it back to the client. If the user explicitly asks for more computational power, then again the Client Handler will resume a more powerful clone to whom delegate the task. In the same way, if the user asks for more clones to execute his task in parallel, the Client Handler will resume the needed clones, distribute the task among them, collect and give the results back to the client application. Along with the return value, the Client Handler also sends some profiling data to inform future offloading decisions made by the Execution Controller.

5.2 Dynamic Object Input Stream

The ObjectInputStream is part of the standard Java
class libraries available to Android. It serves to deserialize Java objects and primitive data types that have (typically) been saved using an ObjectOutputStream. However, by default it simply throws an exception (ClassNotFoundException if an unknown class is encountered.

Thus, to facilitate the creation of a completely open and generic ThinkAir cloud, able to execute requests from any application created for the framework, we introduce the DynamicObjectInputStream. This avoids the ClassNotFoundException being thrown by being able to request and load the Dalvik VM format Java bytecode transmitted by the newly connected client. In addition, it loads any required native (x86) libraries retrieved from the client, these having been generated by the Custom NDK at build time.

5.3 Cloud Infrastructure

To make the cloud infrastructure easily maintainable and to keep the execution environment homogeneous in the face of, e.g., the Android-specific Java bytecode format, we used a virtualization environment allowing the system to be deployed where needed, whether on a private or commercial cloud. There are many suitable virtualization platforms available, e.g., Xen [19], QEMU [20] or Oracle’s VirtualBox. In our evaluation we ran the Android x86 port\(^4\) on VirtualBox. To reduce its memory and storage demand, we built a customized version of Android x86, leaving out unnecessary components such as the user interface or built-in standard applications.

In our system, the users have 6 types of VMs with different configurations of CPU and memory to choose, which is shown in Table 1. The VM manager can automatically scale up and down the computational power of the VMs and allocate more than one VMs for a task depend on the user requirement. The default setting for computation is only one VM with 1 CPU, 512MB memory, and 100MB heap size, which clones the data and applications of the phone and we call it the primary server. The main server is always online, waiting for the phone to connect to it. There is also a second type of VMs which can be of any configuration shown in Table 1. This type of VMs in general does not clones the data and applications of a specific phone and can be allocated to any user on demand of computational requirement and we call them the secondary servers. The secondary servers can be in any of these three states: powered-off, paused, or running. When a VM is in powered-off state, it is not allocated any resources. The VMs in paused state is allocated the configured amount of memory, but they do not consume any CPU cycles. In the running state the VMs is allocated the configured amount of memory and will also make use of the CPU.

Table 1: Different configurations of VMs.

| Type         | CPUs | Memory (MB) | Heap Size (MB) |
|--------------|------|-------------|----------------|
| basic        | 1    | 200         | 32             |
| main         | 1    | 512         | 100            |
| large        | 1    | 1024        | 100            |
| ×2 large     | 2    | 1024        | 100            |
| ×4 large     | 4    | 1024        | 100            |
| ×8 large     | 8    | 1024        | 100            |

\(^4\)http://android-x86.org/

The Client Handler, which is in charge of the connection between the client (phone) and the cloud, runs in the main server. The Client Handler is also in charge of the dynamic control of the number of running secondary servers. For example, if too many secondary VMs are running, it can decide to power-off or pause some of the VMs that are not executing any task. Utilizing different states of the VMs has the benefit of controlling the allocated resources dynamically, but it also has the drawback of introducing the latency by resuming, starting, and synchronizing among the VMs. From the experiments, we observed that the average time to resume one VM from the paused state is around 300ms. When the number of VMs to be resumed simultaneously is high (seven in our case), the resume time for some of the VMs can be up to 6 or 7 seconds because of the instant overhead introduced in the cloud. We are working on finding the best approach for removing this simultaneity and stay in the limit of 1s for total resume time. When a VM is in powered-off state, it takes on average 32s to start it, which is very high to use for methods that runs in the order of seconds. However, there are tasks that takes hours to execute on the phone (for example Virus Scanning), for which it is still reasonable to spend 32s for starting the new VMs. An user may have different QoS requirements (e.g. completion time) for different tasks at different time, the VM manager needs to dynamically allocated the number of VMs to achieve the user expectation.

To make tests consistent, in our environment all the virtual machines are run on the same physical server which is a large multicore system with ample memory to avoid any effects of CPU or memory congestion. To simulate differences in connectivity between the local and remote cloud we used three different mechanisms. First with the VMs in the same subnet as the WiFi connected phone, i.e., directly connected to the access point; second, with the mobile client using an arbitrary WiFi hotspot to connect to our local cloud over the Internet; and finally, with the mobile client connecting over the Internet via the 3G data network.

6. PROFILING

The profilers are a critical part of the ThinkAir frame-
work: the more accurate and lightweight they are, the more correct offloading decisions will be made, and the lower the overheads will be in making them. The profiler subsystem is highly modular so that it is straightforward to add new profilers. The current implementation of ThinkAir includes three profilers (device, program, and network) which feed into the energy estimation model, all of which we describe below.

For efficiency we use Android *intents* to keep track of important environmental parameters that do not depend on program execution. Specifically, we register listeners with the system to track battery levels, and data connectivity presence, type (WiFi, cellular) and subtype (GPRS, UMTS, &c.). This ensures that we do not need to waste time or energy polling for the state of these factors.

### 6.1 Device Profiler

Since data from the Device Profiler will feed into the energy estimation model we must consider how the application will behave when using the ThinkAir framework. In particular, CPU and the screen have to be monitored whether or not a method is offloaded\(^5\), but we must also monitor the WiFi or 3G interfaces just when offloading. These various components can take the following states:

- **CPU.** The CPU can be *idle* or have a utilization from 1–100% as well as two frequencies: 246 MHz and 385 MHz.
- **Screen.** The LCD screen has a brightness level between 0–255.
- **WiFi.** The WiFi is either *low* or *high*.
- **3G.** The 3G radio can be either *Idle*, or in use with a *Shared* or *Dedicated* channel.

### 6.2 Program Profiler

The Program Profiler tracks a large number of parameters concerning program execution. After starting to execute a remoteable method, whether locally or remotely, it uses the standard Android Debug API to record:

- Overall execution time of the method.
- Thread CPU time of the method, to discount the affect pre-emption by another process.
- Number of instructions executed.\(^6\)
- Number of method calls.

\(^5\)We considered that simply turning off the screen during offloading would be too intrusive to users.

\(^6\)This required an adaptation of the distributed kernel due to what we believe is a bug in the OS using cascading profilers leading to inconsistent results and program crashes.

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![Figure 3: WiFi interface power states.](image)

- Thread memory allocation size.
- Garbage Collector invocation count, both for the current thread and globally.

### 6.3 Network Profiler

This is probably the most complex profiler as it must take into account many different sets of parameters. It combines both intent and instrumentation-based profiling. The former allows us to track the network state so that we can e.g., easily initiate re-estimation of some of the parameters such as RTT on network status change. The latter involves measuring the network RTT as well as the amount of data ThinkAir sends/receives in a time interval, used to estimate the *perceived network bandwidth*. This includes the overheads of serialization during transmission, allowing more accurate offloading decisions to be taken.

In addition, we track several other parameters for the WiFi and 3G interfaces including number of packets transmitted and received per second, uplink channel rate and uplink data rate for the WiFi interface, and receive and transmit data rate for the 3G interface. Doing so allows us to better estimate the current network performance being achieved.

### 6.4 Energy Estimation Model

A key parameter for offloading policies in ThinkAir is the effect on energy consumption. This requires dynamically estimating the energy consumed by methods during execution. We take inspiration from the recent PowerTutor \([21]\) model which accounts for the CPU, LCD screen, GPS, WiFi, 3G and audio interfaces on HTC Dream and HTC Magic phones. The authors show that the variation of estimated power on different types of phone is very high, and present a detailed model for the HTC Dream phone which we use in our experiments. We have to modify their original model to accommodate the fact that certain components, e.g., GPS and audio, have to be operated locally and cannot be migrated to the cloud.

By measuring the power consumption of the phone when it is at the different cross products of the extreme power states, e.g., considering just LCD and CPU, the different cross products are [Full brightness, Low CPU] and [Low brightness, High CPU], the PowerTutor authors found the maximum error to be 6.27% if individual components are assumed to be independent. This
suggests that a sum of independent component-specific power estimates is sufficient to estimate system power consumption. Thus, considering each component in turn:

**CPU.** The key factors in CPU power consumption are CPU utilization and frequency; the HTC Dream has two CPU frequencies, 246 MHz and 385 MHz, so we use the corresponding power coefficients from the PowerTutor model, shown in Table 2.

**LCD.** We use the PowerTutor values here, derived using a training program to alter the screen’s brightness from on to off.

**WiFi.** The WiFi power model is more complex than the others, taking into consideration the number of packets transmitted and received per second ($n_{\text{packets}}$), and the uplink channel and data rates ($R_{\text{channel}}$ and $R_{\text{data}}$ respectively). The WiFi interface has four power states, depicted in Figure 3: low-power, high-power, $t_{\text{transmit}}$, and $t_{\text{receive}}$, entering the latter two only briefly when transmitting data, returning to its previous power state after sending data. When transmitting at high data rates, the card is only briefly in the transmit state (i.e., approximately 10–15 ms per second) and the time in the low-power transmit state is even shorter. The WiFi component power consumption in either transmitting state is approximately 1,000 mW. The low-power state is entered when the WiFi interface is neither sending nor receiving data at a high rate and power consumption in this state is 20 mW. In contrast, in the high-power state the power consumption is approximately 710 mW depending on transmission parameters such as the number of packets transmitted and received per second$^7$). Further details are presented in the original PowerTutor paper [21].

**Cellular.** The cellular interface power consumption model depends on transmit and receive rates (data rates) and two queue sizes, and distinguishes between the different cellular radio power consumption modes using three key states of the communication channel between base station and cellular interface [22, 23], as depicted in Figure 4:

- **IDLE.** In this state the cellular interface only receives paging messages and does not transmit data. Power consumption is 10 mW.
- **CELLDEDICATED.** In this state, the cellular interface has a dedicated channel for communication with the base station. It can therefore use high-speed downlink/uplink packet access (HSDPA/HSUPA) data rates, resulting in a power consumption of 570 mW for the cell-

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Table 2: Modified PowerTutor model for the HTC Dream Phone, dropping accounting for GPS and audio energy consumption.

| Category | System variable | Range | Power coefficient |
|----------|-----------------|-------|-------------------|
| CPU      | util            | 1 – 100 | $\beta_{ch} = 4.32$ |
|          | freqh, freql   | 0, 1   | n.a.              |
|          | CPUon           | 0, 1   | $\beta_{CPU} = 121.46$ |
| WiFi     | npackets, $R_{\text{data}}$ | 0 – $\infty$ | n.a. |
|          | $R_{\text{channel}}$ | 1 – 54 | $\beta_{cr}$ |
|          | $W_{\text{t}}$ | 0, 1 | $\beta_{W_{\text{t}}} = 20$ |
|          | $W_{\text{i}}$ | 0, 1 | $\beta_{W_{\text{i}}} = \text{approx} 710$ |
| Cellular | data_rate       | 0 – $\infty$ | n.a. |
|          | downlink_queue  | 0 – $\infty$ | n.a. |
|          | $3G_{\text{id}}$ | 0, 1 | $\beta_{3G_{\text{id}}} = 10$ |
|          | $3G_{\text{FACH}}$ | 0, 1 | $\beta_{3G_{\text{FACH}}} = 401$ |
|          | $3G_{\text{DCH}}$ | 0, 1 | $\beta_{3G_{\text{DCH}}} = 570$ |
| LCD      | brightness      | 0 – 255 | $\beta_{br} = 2.40$ |

$^7$Note that it is packet rate not bit rate that determines the power state.
lular interface. When there is no activity for a fixed period of time, the cellular interface enters the CELL_SHARED state.

CELL_SHARED. In this state the cellular interface shares a communication channel to the base station. Its data rate is only a few hundred bytes per second and therefore the cellular interface power consumption in this state is 401 mW. If there is a lot of data to be transmitted, the cellular interface enters the CELL_DEDUCED state. Transition from CELL_SHARED to CELL_DEDUCED is triggered by changes in the downlink/uplink queue sizes maintained for these two states in the radio network controller. In the PowerTutor paper it is indicated that state transition thresholds are 151 bytes for the uplink queue and 119 bytes for the downlink queue. Once either queue size exceeds its threshold, CELL_DEDUCED is entered. Otherwise, if the interface is idle for a sufficient duration, the IDLE state is entered.

We implement this energy estimation model inside the ThinkAir Energy Profiler and use it to dynamically estimate the energy consumption of each running method. We present measurement results in the next section.

7. EVALUATION

We evaluate ThinkAir using three sets of experiments. The first is adapted from the Great Computer Language Shootout. They were originally used to perform a simple comparison of Java vs. C++ performance, and therefore serve as a simple set of benchmarks comparing local vs. remote execution. The second is a more recent set of benchmarks from the Computer Language Benchmark Game [24]. Finally, we use five complete applications for a more realistic evaluation: a sudoku solver, an instance of the N-queens problem, a face detection program, a virus scanning, and an image merging application.

We define the boundary input value (BIV) as the minimum value of the input parameter for which offloading would give a benefit. We use the Execution Time Policy throughout so, for example, when running Fibonacci(n) under the execution time profile, we find a boundary input value of 18 when the phone connects to the cloud through WiFi, i.e., execution of Fibonacci(n) is faster when offloaded for n ≥ 18 (Figure 5). The experiments are run under four different scenarios:

- **Phone.** Everything is executed on the phone.
- **WiFi-Local.** The phone directly connects to the WiFi router attached to the cloud server via the WiFi link.
- **WiFi-Internet.** The phone connects to the cloud server using a normal WiFi access point via the Internet.
- **3G.** The phone is connected to the cloud using 3G.

Every result is obtained by running the program 20 times for every scenario and averaged. Between two consecutive executions there is a pause of 30 seconds. The typical RTT of the 3G network that we used for the experiments is around 100ms and that for the WiFi-local is around 5ms. In order to test the performance of ThinkAir with different quality of WiFi connection, we used both a very good dedicated residential WiFi connection (RTT 50ms) and a commercial WiFi hotspot shared by multiple users (RTT 200ms), which the users may encounter on the move, for the WiFi-Internet setting. We did not find any significant difference for these two cases, and hence we will simplify them to a single case except for the full application evaluations.

7.1 Micro-benchmarks

Originally used for a simple Java vs. C++ comparison, each of these benchmarks depends only on a single input parameter, making for easier analysis. Results are shown in Table 3. We find that, especially for operations where little data needs to be transmitted, network latency clearly affects the boundary value, hence the difference between boundary values in the case of WiFi and 3G network connectivity. This effect was also noted with Cloudlets [15]. We also include computational complexity of the core parts of the different benchmarks, to show that with growing input values ThinkAir will only become more efficient. Note that there are large constant factors hidden by the O notation, hence the different boundary input values with the same complexity.

7.2 Realistic benchmarks
Table 3: Boundary input values for which it starts paying to offload, for WiFi and 3G connectivity, with the computational complexity of the algorithms.

| Benchmark   | BIV WiFi | 3G Complexity | Data (bytes) Tx | Rx |
|-------------|----------|---------------|-----------------|----|
| Fibonacci   | 18       | 19 $O(2^n)$   | 392             | 307|
| Hash        | 550      | 600 $O(n^2\log(n))$ | 383         | 293|
| Hash2       | 3        | 3 $O(n\log(n))$ | 301             | 300|
| Matrix      | 3        | 3 $O(n)$      | 356             | 312|
| Methcall    | 2500     | 3100 $O(n)$   | 338             | 297|
| Nestedloop  | 7        | 8 $O(n^k)$    | 349             | 305|
| Objinst     | 2400     | 2700 $O(n)$   | 337             | 296|
| Sieve       | 3        | 3 $O(n)$      | 344             | 300|

Table 4: Boundary input value of the real methods for which it starts paying to offload using WiFi-Local. As in Table 3, the results for 3G were approximately the same.

| Benchmark   | BIV | Data (bytes) Tx | Rx |
|-------------|-----|-----------------|----|
| binarytrees | 2   | 493             | 326|
| knucleotide | 2   | 544             | 304|
| mandelbrot  | 30  | 462             | 305|
| nbody       | 310 | 929             | 896|
| spectralnorm| 20  | 394             | 308|

The second set of benchmarks is similarly structured to the first one: they depend on one input parameter and they have originally been used for speed comparison of different programming languages. We perform minimal modifications to make them work with ThinkAir. We describe them as “realistic” as they range from binary tree operations to regular expression matching to matrix calculations and simulation; although not complete applications in their own right, these are the types of operation that we feel might commonly be offloaded with ThinkAir. Again, we present the boundary input values in Table 4.

7.3 Application benchmarks

We consider five complete application benchmarks representative of more complex and compute intensive applications: a Sudoku puzzle solver, a solver for the classic N-Queens problem, a face detection application, a Virus scanning application, and an application which combines two pictures into an unique large one.

Sudoku solver Given a Sudoku configuration, try to solve it; return true if there is a solution, and false otherwise.

Figure 6 shows the results for the Sudoku Solver. We see that the execution time on the cloud is very much less than on the phone, even though the overhead is substantially higher due to the need to transmit and receive data. We can also see the differences in the causes of energy consumption. When the method is executed on the phone, energy consumption is very high due to both CPU utilization (almost 100% and always at the highest frequency) and the fact that the screen remains on during execution. When offloading, energy consumption is much lower: the extra energy consumed using the radio interfaces to transmit and receive data is outweighed by the reduction in energy consumed by the CPU and the screen.

N-Queens Puzzle An algorithm that finds all the solutions for the N-Queens Puzzle, returning the number of solutions found. We consider $4 \leq N \leq 8$ since at $N = 8$ the problem becomes very computationally expensive as there are $4,426,165,368$ (i.e., 64 choose 8) possible arrangements of eight queens on an $8 \times 8$ board, but only 92 solutions. We apply a simple heuristic constraining each queen to a single column or row. Although this is still considered a brute force approach, it reduces the number of possibilities to just $8^8 = 16,777,216$. We see from Figure 7 that for $N = 8$ execution on the phone is unrealistic as it takes hours to finish. Figure 7 again shows the time taken and the energy consumed. We see that the boundary input value is between 5: for higher $N$, both the time taken and energy consumed in the cloud are less than on the phone. In general, WiFi-Local is the most efficient offload method although as $N$ increases, probably as higher bandwidths lead to lower total network costs. Ultimately though, computation costs come to dominate in all cases.

Figure 8 breaks down the energy consumption between components for $N = 8$. As expected, when executing locally on the phone, energy is consumed by the CPU and the screen, in approximately the same proportion as with the Sudoku solver: again, the CPU runs at approximately 100% and at the highest possible
Figure 6: Execution time and energy consumption of the Sudoku solver.

Figure 7: Execution time and energy consumption of the N-queens puzzle, $N = \{4, 5, 6, 7, 8\}$.

frequency throughout. When offloading, some energy is consumed by use of the radio, and a slightly higher amount for 3G than WiFi. The difference in CPU energy consumed between WiFi and WiFi-Local is due to difference in the CPU speed of the local and cloud servers.

Face Detection Based on a third party program, this is a simple face detection program that counts the number of faces in a picture and computes simple metrics for each detected face (e.g., distance between eyes). This demonstrates that it is straightforward to apply the ThinkAir framework to existing code. The actual detection of faces uses the Android API FaceDetector, so this is an Android optimized program and should be fast even on the phone. We consider one run involving just a single photo and runs involving comparing that photo against multiple (10, 100) others, where the other photos have previously been loaded into the cloud e.g., comparing against photos from a user’s Flickr account. When running over multiple photos, we use the return values of the detected faces to determine if the initial single photo is duplicated within the set. In all cases, execution time and energy consumed are much lower when executing on the cloud.

Figure 9 shows the results for the face detection experiments. The case where the face detection algorithm is for just a single photo actually runs faster on the phone than offloaded if the connectivity is not the best: as it is a native API call on the phone and hence it is quite efficient. However, as the number of photos being processed increases, and in any case when the connectivity is sufficiently high bandwidth and low latency, the cloud proves more efficient once again. Figure 10 shows the breakdown of the energy consumed among components. As with the 8-Queens experiment results shown in Figure 8, the increased power of the cloud
server compared with the local server makes offloaded cases dramatically more efficient than the case where everything is run locally on the phone.

**Virus scanning** We implement a virus detection mechanism for Android, which takes in a database of 1000 virus signatures, the path to scan and returns the number of viruses found. In our experiments, the total size of files in the directory is 10MB, and the number of files is around 3,500. We can see from Figure 11 that execution on the phone takes more than one hour to finish, and it takes less than three minutes if offloaded. In this figure we can also see the breakdown of the energy consumed by each component. In this experiment the data to send for offloading is bigger compared to the previous ones, so the comparison of the energy consumed by the WiFi and 3G is more fair. As a result we can say that WiFi is less energy efficient per bit transmitted than 3G, which is also supported by the face detection experiment (Figure 10). Another interesting observation is related to the energy consumed by the CPU. In fact, from the results of all the experiments we can observe that the energy consumed by the CPU is lower when offloading using 3G instead of WiFi.

**Images combiner** The intention of this application is to address the apps that cannot be run on the phone due to lack of resources other than CPU. The Java VM heap size is a big constraint for Android phones. If one application exceeds 16MB of the allocated heap then it will throw an *OutOfMemoryError* exception\(^\text{11}\). Working with bitmaps in Android can be a problem if programmers do not pay attention to memory usage. In fact, our application is a naïve implementation of combining two images next to each other into a bigger one. The application takes in two images of size \((w_1, h_1)\), \((w_2, h_2)\) as input, allocates memory for the final image of size \(\max\{w_1, w_2\}, \max\{h_1, h_2\}\) and copies the content of each original image into the final one. The problem here arises when the application tries to allocate memory for the final image, resulting in *OutOfMemoryError*, and making the execution impossible. We are able to circumvent this problem by offloading the images to the cloud clone and explicitly asking for high VM heap size. First, the clone will try to execute the algorithm, but if does not have enough free VM heap size the execution fails with *OutOfMemoryError*. It will then resume a more powerful clone and delegate the job to it. In the meantime, the application running on the phone will free the memory occupied by the original images, and wait for the final results.

### 7.4 Parallelization with Multiple VM Clones

\(^{10}\) [http://developer.android.com/reference/android/app/ActivityManager.html#getMemoryClass](http://developer.android.com/reference/android/app/ActivityManager.html#getMemoryClass)

\(^{11}\) The maximum heap size can be configured from the phone producers, so it can be different from the 16MB, which is the default on the Android API

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**Figure 9:** Execution time and energy consumed for the face detection experiments.

**Figure 10:** Energy consumed by each component for face detection with 100 pictures in different scenarios.
In the last section, we showed that the framework can scale the processing power up by resuming more powerful clones to delegate the task to. Another way of achieving the scaling of the processing power is to exploit parallel execution. If a user develops a parallelizable application, he can ask for more than one clone to execute the task. In this section, we discuss the
performance of three complex applications, 8-Queens, Face Detection with 100 pictures, and Virus Scanner using multiple cloud VM clones. A single primary server communicates with the client and \( k \) secondary clones, \( k \in \{1, 3, 7\} \). When the client connects to the cloud, it communicates with the primary server which manages the secondaries, informing them that a new client has connected. All interactions between the client and the primary are as usual, but now the primary behaves as a (transparent) proxy for the secondaries, incurring extra synchronization overheads. Usually the secondary clones are kept in pause state to minimize the resources allocated. Every time the client asks for service requiring more than one clone, the primary server will resume the needed number of secondary clones. After the secondaries finish their jobs, they are paused again by the primary server. The time taken by a secondary clone to resume and connect to the main server is very important, and it is included in the execution overhead.

The current modular architecture of the ThinkAir framework allows programmers to implement any parallel algorithms with no modification to the ThinkAir code. In our experiments, as the tasks are highly parallelizable, we evenly divide them to be distributed to the secondaries.

In the 8-Queens puzzle case, the problem is split by allocating different regions of the board to different clones and combining the results. For the face detection problem, the 100 photos are simply distributed among the secondaries for duplicates detection. In the same way, the files to be scanned for virus signatures are distributed among the clones and each clone runs the virus scanning algorithm on the files allocated. In all the following results, the secondary clones are resumed from the paused state, and the resume time is included in the overhead time, which in turn is included in the execution time.

Figure 12, Figure 13, and Figure 14 show the expected progression as the number of clones increases. In the first case, almost all the benefit is obtained with just 4 clones, since synchronization overheads start to outweigh the running costs as the regions which the board has been divided to become very small. The same effect is also observed in the other cases. Here one can also see that the increased input size makes the WiFi less efficient in terms of energy compared to 3G, which again supports our previous observations.

8. DISCUSSION

ThinkAir currently employs a conservative approach for data transmissions: in addition to the method parameters and return values, all data of the object encompassing the method is also transmitted. This is obviously suboptimal as not all instance object fields are accessed in every method and so do not generally need to be sent. We are currently working on improving the efficiency of data transfer for remote code execution, combining static code analysis with data caching. The former eliminates the need to send and receive data that is not accessed by the cloud. The latter ensures that unchanged values need not be sent, in either direction, repeatedly. Note that these optimizations would need to be carefully applied however, as storing the data between calls and checking for changes has large overheads on its own.

ThinkAir assumes a trustworthy cloud server execution environment: when a method is offloaded to the cloud, the code and state data are not maliciously modified or stolen. In our current ThinkAir implementation, we also do not consider authentication of client invocations of methods in the cloud. We currently assume that the remote server faithfully loads and executes any code received from clients although we are currently working on integrating a lightweight authentication mechanism into the application registration process. Specifically, when the Client Handler in the cloud registers a new application upon a request from an Execution Controller, it needs to verify that the request is from a device that it can identify. This assumes pre-authentication between the client and the cloud. For example, a device agent can provide UI for the mobile user to register the ThinkAir service before she can use the service. This registration generates a shared secret based on user account or device identity, which can be used to sign messages between the Execution Controller and the Client Handler.

Privacy-sensitive applications may need more security requirements than authentication. For example, if a method executed in cloud needs private data from the device, e.g., location information or user profile data, its confidentiality must be protected during transmission. For example, with encryption with a shared secret based on user account or device identity, which can be used to sign messages between the Execution Controller and Client Handler. We plan to extend our compiler to support SecureRemoteable class to support these security properties automatically and release the burden from application developers.

9. CONCLUSIONS

To conclude, we have presented ThinkAir, a framework for offloading mobile computation to the cloud. Using ThinkAir requires only simple modifications to an application’s source code by the programmer coupled with use of the ThinkAir tool-chain. Its evaluation demonstrates the benefits of our approach to profiling and code offloading, as well as accommodating changing computational requirements with the ability of on-demand VM resource scaling and exploiting parallelism. We are continuing development of several key components of ThinkAir: we have ported Android to Xen allowing it to be run on commercial cloud infrastructure,
and we continue to work on improving programmer support for parallelizable applications. Furthermore, we see improving application parallelization support as a key direction to use the capabilities of distributed computing of the cloud.

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