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Improved Designs for Application Virtualization

by

Chung-Ping Hung

A dissertation presented to the
Graduate School of Arts and Sciences of
Washington University in partial fulfillment of the
requirements of the degree of

DOCTOR OF PHILOSOPHY

May 2012
Saint Louis, Missouri
ABSTRACT OF THE DISSERTATION

Improved Designs for Application Virtualization

by

Chung-Ping Hung

Doctor of Philosophy in Electrical Engineering

Washington University in St. Louis, 2012

Research Advisor: Professor Paul S. Min

We propose solutions for application virtualization to mitigate the performance loss in streaming and browser-based applications. For the application streaming, we propose a solution which keeps operating system components and application software at the server and streams them to the client side for execution. This architecture minimizes the components managed at the clients and improves the platform-level incompatibility.

The runtime performance of application streaming is significantly reduced when the required code is not properly available on the client side. To mitigate this issue and boost the runtime performance, we propose prefetching, i.e., speculatively delivering code blocks to the clients in advance.

The probability model on which our prefetch method is based may be very large. To manage such a probability model and the associated hardware resources, we perform an information gain analysis. We draw two lower bounds of the information gain brought by an attribute set required to achieve a prefetch hit rate.

We organize the probability model as a look-up table (LUT). Similar to the mem-
ory hierarchy which is widely used in the computing field, we separate the single LUT into two-level, hierarchical LUTs. To separate the entries without sorting all entries, we propose an entropy-based fast LUT separation algorithm which utilizes the entropy as an indicator.

Since the domain of the attribute can be much larger than the addressable space of a virtual memory system, we need an efficient way to allocate each LUT’s entry in a limited memory address space. Instead of using expensive CAM, we use a hash function to convert the attribute values into addresses. We propose an improved version of the Pearson hashing to reduce the collision rate with little extra complexity.

Long interactive delays due to network delays are a significant drawback for the browser-based application virtualization. To address this, we propose a distributed infrastructure arrangement for browser-based application virtualization which reduces the average communication distance among servers and clients.

We investigate a hand-off protocol to deal with the user mobility in the browser-based application virtualization. Analyses and simulations for information-based prefetching and for mobile applications are provided to quantify the benefits of the proposed solutions.
Acknowledgments

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homesickness when I first came to study at Washington University.

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Thank you all.

Chung-Ping Hung

Washington University in Saint Louis

May 2012
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<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>BS</td>
<td>BaseStation</td>
</tr>
<tr>
<td>CAM</td>
<td>Content-Addressable Memory</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>ETSI</td>
<td>European Telecommunications Standards Institute</td>
</tr>
<tr>
<td>I/O</td>
<td>Input/Output</td>
</tr>
<tr>
<td>ISA</td>
<td>Instruction Set Architecture</td>
</tr>
<tr>
<td>ISP</td>
<td>Internet Service Provider</td>
</tr>
<tr>
<td>LSA</td>
<td>Local Service Area</td>
</tr>
<tr>
<td>LSG</td>
<td>Local Service Group</td>
</tr>
<tr>
<td>LUT</td>
<td>Look-Up Table</td>
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<tr>
<td>IT</td>
<td>Information Technology</td>
</tr>
<tr>
<td>MS</td>
<td>Mobile Station</td>
</tr>
<tr>
<td>MVP</td>
<td>Mobile Virtualization Platform</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Digital Assistant</td>
</tr>
<tr>
<td>PDF</td>
<td>Probability Distribution Function</td>
</tr>
<tr>
<td>RAM</td>
<td>Random-Access Memory</td>
</tr>
<tr>
<td>SDK</td>
<td>Software Development Kit</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunications System</td>
</tr>
<tr>
<td>VDI</td>
<td>Virtual Desktop Infrastructure</td>
</tr>
<tr>
<td>VM</td>
<td>Virtual Memory or Virtual Machine</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide-Area Network</td>
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<td>XOR</td>
<td>eXclusive OR</td>
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Chapter 1

Introduction

1.1 Background

Today, software is an essential aspect of everyone’s life. Any computing device, such as laptops, PDAs, or even wireless phones, is useless unless it is equipped with proper software that provides the necessary utilities (e.g., email, web browsing, media player). While the hardware cost has been steadily declining over the past decade, the cost of software, which includes the support and maintenance, has not followed such a trend over the years.

Depending on the environments, software programs are used in very different manners. For example, companies use software programs as part of information technology (IT) infrastructure. A company may have an internal IT department or contracted third parties to provide software installation, training, maintenance, and upgrade. On the other hand, individuals users are themselves responsible to set up, learn, maintain, upgrade, and troubleshoot the software programs.
Development of software is a sophisticated art, which has evolved over many years. Advanced software development kits (SDKs) have made it easy to implement an innovative idea into a software program. The .NET framework from Microsoft Corporation made the input/output (I/O) from software programs and manipulation of memory a straightforward task. Today, there are abundant skilled software engineers, who can develop software programs with ease.

We note, however, the success of software products does not rely solely on the software code itself. Other factors such as friendly licensing terms, 24/7 reliability, high performance, and convenient user interface are just as important as the potential utility of the software programs that rises from the underlying ideas. Moreover, use of software programs is highly personalized (e.g., web browsers with personal history, readers with personalized filing schemes). The users may access the software programs anywhere from the Internet while they are traveling. The users may utilize computing hardware with different operating systems. In order for a software program to maximize its potential utility, a new paradigm for developing, using, and maintaining software programs is sought.

1.2 Virtualization

We believe that virtualization is a key technique that can aid to achieve this goal. The computing industry has been incorporating the concept of virtualization for many years. From swapping relays and wires to run stored programs in the past, today’s computers are based on logic circuits, which virtualize stored programs into an in-
struction set architecture (ISA). From directly addressing registers in the past, today’s computers use virtual memory, system calls, and device drivers, which virtualize physical resources in a computer into logical ones.

There are two main reasons for virtualization. First, virtualization allows “divide-and-conquer” in computing. Different elements of a computing system, e.g., memory, CPU, software program, etc. may interact with others based virtual interface (e.g., logical memory address instead of physical memory address), thus the overall system is divided and solved individually. Second, virtualization increases compatibilities. When the resources in a computing system are virtualized, they become more portable and reusable, thus increasing the compatibility.

This thesis focuses on a specific type of virtualization, i.e., virtualization of application programs. Virtualized software programs can be developed without specific knowledge for the hardware architecture of computing device.

There are two common approaches to application virtualization, as shown in Figure 1.1. The concept shown on the left in Figure 1.1 corresponds to the traditional terminal architecture wherein the client machine’s main job is performing the I/O functions. Based on the inputs received from the client machine, the server runs software programs and sends the outputs back to the client machine for display or other forms of output (e.g., audio). This concept reaps the benefits of traditional server-client architecture such as the ease of management and cost reduction. The drawback of this architecture is the large amount of data that needs to be exchanged between the client machine and the server across the communication link, which may take long time if the client is geographically far away from the server. This results in
potentially slow and unpredictable interactions between the client machine and the server. Today, most of the browser-based applications in the Internet use the concept shown in the left in Figure 1.1.

The concept depicted in the right in Figure 1.1 is known as the application streaming. When a user chooses to run an application program in a server, the server delivers the selected application program as small binary blocks over the communication link and the application program is run on the client machine using the local processor(s). This concept improves interaction time for the users since the application software is run locally. A drawback for this architecture is that a significant portion (40% or more in current implementations) of the application software must be first uploaded, which delays the start-up process significantly. Depending on the performance of the communication link, there may be substantial delay before the application software is downloaded to the client machine. Another drawback is that since the application software is run on the client machine, it might be sensitive to the operating system’s
configuration and stability of the client machine, which leaves the responsibility of operating system maintenance to the users.

Application virtualization presents substantial opportunities for high performance computing and ease of IT management. Currently, however, there is no method of application virtualization that provides the necessary performance, reliability, and convenience that are expected from the users. The resulting architecture must have the look and feel of the computers that today’s users are accustomed to. Without this, widespread acceptance of application virtualization may remain elusive.

1.3 Main Goal of This Thesis

The main goal of this dissertation is to mitigate the drawbacks in both application virtualization approaches as stated previously. For the application streaming concept, we propose an architecture which encapsulates components of an operating system and application software as downloadable blocks. Furthermore, a prefetch mechanism is applied in the architecture which enables downloading binary blocks for future use based on speculations, rather than merely downloading them on-demand. Since communication cost is high in wide area network (WAN), we propose lower bounds of information gains to achieve an expected hit rate with certain confidences.

The prediction model in the proposed architecture is managed by a look-up table (LUT). We propose an algorithm to divide a monolithic LUT into two-level hierarchical LUTs to optimize the performance and with lower implementation cost based on the characteristics of the probability model itself. To achieve high speed look up
within the LUT without using content-addressable memory (CAM), we also propose a hash algorithm to manage the address space of the LUT.

For the browser-based concept, we propose a distributed service infrastructure to address the drawback. The proposed configurations should significantly reduce propagation delay since each server is geographically closer to its user. Considering that mobile computing devices become widely used, the proposed configuration has to handle hand-off cases, i.e., mobile computing devices in use moving from one service area to another. We also propose a hand-off protocol offering seamless user experience.

The proposed configuration comes with a price, such as inducing longer response latency during hand-off periods, in addition to higher overall system complexity. We propose analytical and empirical performance estimations, based on Universal Mobile Telecommunications System (UMTS) mobility models, to determine the condition at which the proposed configuration with the hand-off protocol outperforms the conventional one.

1.4 Organization

This dissertation is divided in two parts, which address the above-mentioned two main approaches of application virtualization. In Part 1, we propose an architecture which mitigates the compatibility between operating systems and application software. We propose the concept of prefetching to boost the performance of application streaming. With the help of decision tree learning, we derive the lower bounds of the information
gain to achieve an expected hit rate, which outline the specification and capability of
the prefetch system for this application.

The proposed architecture relies on the probability model. To manage the potential-
entially large memory requirements for the LUT, we propose an algorithm to divide one
large LUT into two-level hierarchical LUTs which can achieve better performance or
lower implementation cost.

Finding an entry in a large LUT requires expensive content addressable mem-
ory (CAM). We propose a hash algorithm to encode the content in each entry into
numerical address with relatively fewer hash collisions.

In Part 2, we propose a distributed infrastructure configuration to address the
drawbacks in the browser-based application virtualization. We propose a hand-off
protocol to provide seamless user experience on mobile computing devices. The ana-
lytical and empirical performance evaluations are presented.
Chapter 2

Optimization of Application

Streaming Virtualization

Different approaches of application virtualization have respective advantages and disadvantages. These advantages and disadvantages depend on the conditions under which a program is executed and managed. We aim to mitigate the disadvantages, while preserving the advantages.

The main aim of this chapter is to develop a novel method of desktop virtualization that improves the performance, reliability, and convenience. At the same time, we address the challenges stemming from diverse hardware and software. In this chapter, we focus on the following three objectives for the desktop virtualization method to be developed.

Objective 1: Software applications and general operating system components should reside centrally at the server, which enables skilled IT professionals to manage...
them efficiently.

**Objective 2:** Since some users would feel more comfortable storing their personal files locally in their own machines rather than in remote servers controlled by somebody they don’t know. Some other users would prefer cloud-based storage for convenience and mobility, personal files can be opted to store in either side. We support both modes of data storage.

**Objective 3:** Software applications are run in the client machines, where computational resources are dedicated for them without incurring long interaction delay.

In this chapter, we propose an architecture based on the application streaming concept which fulfills the three objectives of application virtualization [1]. We also suggest allowing servers to deliver pages before they are actually needed by clients to optimize the propose architecture.

There are many issues needed to be addressed to apply the prefetch algorithm to the proposed architecture. First of all, accurately selecting the exact page that the processor needs next, out of the virtual memory (VM) space, is not easy. We derive two information boundaries which indicate the feasibility of implementing a prefetch system given arbitrary memory access models. We utilize the concept of decision tree learning.

Furthermore, the probability model is a key of the proposed algorithm. How to efficiently manage and access the potentially huge memory that describes the probability model is a challenge. In this chapter, we use LUT to organize the probability model and propose an algorithm to separate single large LUT into two-level, hierar-
chical LUTs to increase efficiency and reduce implementation cost. We also propose a simple hash algorithm to implement LUTs without expensive CAM.

2.1 Related Work

The early days of virtual computing was based on mainframe computers [2]. Using a centralized mainframe computer, a number of remote terminals emulate the mainframe remotely. In this method, the remote terminals are connected directly to the mainframe using dedicated cables. The computing resource in the mainframe is simply shared among the remote terminals by time-division multiplexing.

As the Internet proliferated in 1990s, network-based approaches to virtual computing emerged [3]–[12]. In this method, the remote terminals are not connected directly to the computing resource. By using the network connection available to the remote terminals, any computing resources in the Internet can be accessed and used.

For example, using network browsers, users can access computing resources located anywhere in the Internet. However, as anyone who has surfed the Internet can testify, the performance of Internet browser can be highly unpredictable [5], [7].

In [3], [11], authors discuss a new problem of security arising from virtual computing. In [4], [9], [13], authors describe issues related to application streaming.

In [13], authors propose a novel virtual web service architecture which integrates web services without user awareness. The users can access the web services with the same experience they are used to without manually switching around the service providers.
In [14], authors take the advantages of virtualization and further integrate the Java Virtual Machine technology into the operating system. We believe it is the future of virtualization computing.

While virtual computing is touted as the solution to manage extreme complexity in today’s computing, there is no clear approach reported to date that address the performance, convenience and cost involved in virtual computing.

When discussing prefetch algorithms, sophisticated ones have been studied in many papers. For high level computing, Jiang and Kleinrock proposed an adaptive network prefetch scheme, which is based on conditional probabilities, to improve web surfing experience in [15]. Palpanas and Mendelzon proposed a prefetching algorithm based on partial match prediction for the similar purpose [16]. For low level computing such as instruction and data prefetching systems embedded deep inside processors, on the other hand, the researchers focused on how to manage record history and make predictions efficiently. Joseph and Grunwald used Markov chain to manage record history for the proposed prefetch system [17]. Nesbit and Smith proposed an architecture to improve the efficiency of Markov-based prefetching [18]. For disk prefetching, which is closest to our application, Lin et al. [19] proposed a prediction based prefetch algorithm to work with a SRAM cache which increases the performance of NAND flash memory and enables it to replace more expensive NOR flash memory. Many research works have been done on integrating prefetchers with task schedulers of embedded systems [20][21][22] and results are very promising. Microsoft proposed Superfetch [23] to prevent pages frequently used by users from swapped out by background processes in Windows Vista based on a usage model. However, those
approaches are empirical and lack the heuristic perspective of designing a prefect system.

The proposed feasibility analysis of the prefetch system is based on decision tree learning. J.R. Quinlan has made many critical contributions on information-based decision learning [24][25], although these works focused on artificial intelligent applications. Quinlan proposed that information gain, which is equivalent to mutual information between attributes and outcome classes, is the most important parameter in selecting critical attributes and reducing decision trees’ sizes. Although not being theoretically proved, putting the test of the attribute generating the highest information gain first can result a simpler decision tree.

2.2 Proposed Architecture

Based on the above-stated objectives, Figure 2.1 reflects the high-level depiction of the proposed method. The proposed architecture employs a server wherein software applications and operating systems reside. The client machines are enabled to store personal files, and have limited device system functions such as boot loader, file management, and I/O.

When a process is initialized on any computer (real or virtual), the operating system assigns a memory structure with which the processor(s) interacts. This memory structure is known as the virtual memory (VM). From the VM, the processor fetches the instructions and data, responses to the inputs, writes intermediate results, invokes output routines etc. All the tasks done by the processor is based on the VM. For 32-bit
Figure 2.1: High-level depiction of the proposed architecture.

Windows XP, the VM is defined over the address range of 0x00000000–0xFFFFFFFF, of which 0x00000000–0xFFFFFFF is the user space and 0x80000000–0xFFFFFFFF is the kernel space. There are a total of 4GB VM space defined for each 32-bit Windows XP process.

The VM is organized in terms of page. For example, for Windows XP, each page corresponds to 4KB of data. For each application, some pages of the VM are specific to individual users, some are populated by the operating system, some are populated during the run time, and some are never accessed. Once an ISA-compatible machine has the same VM image and limited system level compatibility (e.g., providing device drivers in case of the application software performing low-level access), it can execute the same application software and get expected results regardless of who creates the VM space. In other words, the VM space is an instance which represents the major information about running a process. Therefore, the proposed virtualization architecture becomes the matter of how VM space is created,
transferred, and accessed.

In the proposed architecture, the VM space should be created by the server since memory management is handled by the operating system, which should be managed by IT personnel centrally based on Objective 1. Similar to the VM space in a standalone computer, some of the pages are mapped to components that belong to the operating systems and the application software originally stored in the server while some other pages are mapped to the user’s personal files, which can be physically stored in the client machine or the server side to satisfy Objective 2.

In order to achieve Objective 3, the context in the VM space, or at least the pages required immediately to continue execution, should be made available at the client’s machine. In other words, there might be more pages of data transferred from the server to the client machine over the Internet compared to conventional application streaming architectures.

Furthermore, the client’s machine would request the pages from the VM space in various orders during the runtime. If the server delivers every page found physically unavailable at the client’s machine, which is similar to the on-demand paging we apply on current memory management, the performance would be intolerably low since the transmission latency over the Internet is hundreds of times slower than that of the local hard drive bus. Therefore, we suggest speculatively delivering pages before they are actually needed in runtime, i.e., prefetching pages, to reduce the chance of on-demand transmission and thus improve runtime performance.
2.3 Prefetch in the Proposed Application Streaming Architecture

2.3.1 Observation

A typical VM space in 32-bit Windows XP (i.e., 4GB space consisted of 4KB pages) can hold 1M pages. Theoretically there will be $2^{20}$ possible page access sequences within the VM space, which is difficult, if not impossible, to manage.

However, we can significantly reduce the possible page access sequences by referring to certain information. The information can be either implicit, such as the dynamic history, or as explicit as manually added vectors attached with the execution flow.

Referring to the dynamic history, which is the way widely utilized in current prefetch systems of different applications, is based on the fact that some pages tend to be followed by or follow particular ones, while others might never or very unlikely be accessed before or after particular ones.

The page access history is considered the most essential reference information in the proposed prefetch application. To introduce the dynamic history as part of the reference information in the proposed prefetch application, we have to profile the memory usage behavior and establish its probability model of the application software first.
2.3.2 Profiling

Fortunately, Oracle provides truss, which is a powerful tracing facility, integrated in Solaris family operating systems. We can get page access sequences from a program starts, with runtime user interactions, till it ends, by tracking and recording the page fault addresses (since Solaris is a pure on-demand paging operating system.) If we keep track of enough of these page access sequences, we can characterize and establish the probabilistic model of memory usage per application software and user.

2.3.3 Algorithm

Figure 2.2 illustrates the traditional on-demand page delivery scheme applied to network based desktop virtualization. As we can see, the server only sends the page requested by the client each time, which leaves vast idle periods due to the round-trip delay of the network.

In order to utilize the idle periods, we propose an algorithm illustrated in Figure 2.3. Once the client machine tries to access a page that is currently unavailable locally, it sends a request for the page to the server. The server does not only reply with the
page, but also delivers a series of other pages, which are considered the most likely ones to be accessed thereafter according to the probability model. If the prefetch hits, the client machine can continue the execution without the delay involved in requesting the next page. If the prefetch misses, the client machine sends the request for the next page, just as it does using the conventional on-demand paging, and stores the incoming pages for potential future use.

Based on the proposed prefetch algorithm described above, the prefetch accuracy is very important. A low prefetch hit rate not only increases waiting time but also the cost on unnecessary data transfers. Therefore, we will take the prefetch hit rate as the key specification in the next section.

### 2.3.4 Probability Model Management

In the proposed architecture, the probability model is managed by a special look-up table (LUT). Each entry of the LUT comprises a set of attribute values and indices of a page series which are the most probable to be requested given the set of attribute values. Once the server gets a client machine’s request, including the current required
page number and other attributes, it looks through the entries, finds the one matches
the client’s request, and then sends the requested page and the following ones in that
entry, i.e., the most probable page series that the client might need at the time.

Managing and searching from the LUT, however, is not going to be easy due to
the huge number of entries, even if the number of potential page access sequences
has been significantly reduced from the worst case. The richer the information we
refer to, the more diverse the probability model is and the larger LUT we need to
accommodate it. Therefore, we need to investigate the required specification of the
reference information, which includes the page access history and maybe explicitly
added vectors in the proposed application, to find the minimum set of it and thus
generate the minimum sized LUT given an expected performance gain.

2.4 The Lower Bounds of Information Gain for
Prefetch Systems

Prefetching is basically accessing a memory space and loading it into a faster storage
device before it is actually needed according to spatial, temporal, or other informa-
tion available at the time. Simple prefetching algorithms, which exploit spatial and
temporal localities, are already widely utilized from processors to web services. The
effectiveness of these prefetching algorithms, however, varies by the data access model.

Prefetching for low level computing, such as instruction and data prefetch down
into the heart of a processor, requires to be implemented with very low complexity
to reduce overhead. However, for some high level applications whose data transmission costs significantly more time than computation does, a more complex prefetch algorithm which can provide a more accurate result is allowed and expected.

Many research works have been done to improve prefetching accuracy or overhead. The solutions, however, only address issues in specific domains or even specific data access models. To our best knowledge, there is no heuristic design guideline, or even rule-of-thumb, about how complex a prefetch algorithm should be, or what characteristics the reference information should have, to achieve some expectations if there is no limitation on its complexity to date.

In this section, we first calculate two lower bounds of information gain to enable and guarantee to achieve a given hit rate in a prefetch system. To better outline the quantitative system requirement, we borrow the concept of information-based decision tree learning. We do not, however, imply either decision tree learning is preferable to prefetch system designs, or the information bounds are only applicable to decision tree learning designs.

### 2.4.1 Decision Tree Learning and Prefetch

A decision tree is a data structure which represents the relationship between attributes and consequences in a tree-like graph. Each node in a decision tree can either represent a test of one or more attributes in a given condition, or a consequence of the last test. Decision tree learning is an implementation of machine learning, which is supported by a decision tree as a predictive model to decide which consequence class is best
associated by given attributes. The decision tree is generated from a training set, which is a small subset of all attribute-class combinations adequate to exemplify how the predictor or classifier should work.

At the first glance, we can take the history record or other helpful indicators as the attributes set and the memory block indices to be accessed next as the classes, which makes prefetching merely another application of decision tree learning. Decision tree learning, however, cannot be directly applied on the prefetch system of the proposed application. In machine learning’s perspective, a tree structure utilized to predict the next page to read based on the operational experience is not strictly a decision tree, since:

1. There is no training set which represents a small subset of all possible attribute-class combinations. The prefetch system should learn to improve prediction quality on the fly during the operation.

2. The uncertainty in the proposed application is impossible to be eliminated at the time of a prediction in general. Interrupts and user interventions at the last moment can affect the outcome beyond any attribute available before, i.e., an exhausted and perfectly accurate decision tree would never exist.

Furthermore, formal decision tree learning does not discriminate any instance when generating the decision tree from the training set since the actual occurrence rate of each instance is unknown at the time. Consequently, the probability of each class used to estimate the information gain is merely the fraction of the number of the instances in the class out of the number of all instances in the same set, i.e.,
each instance branched by a test is assumed to have equal chance to be selected. In contrast, the actual occurrence rate of each attribute value is not uniformly distributed in the proposed prefetch application. Therefore, the probability distribution of each attribute should be taken into consideration to estimate the hit rate in actual operation.

Selecting the attributes is a challenge in applying decision tree learning to prefetching since it is difficult to sort out whether an attribute is likely to matter or not by intuition. In order to keep the prefetch decision tree from being too large to manage, we can only install some well-known indicators as the attributes in the prefetch decision tree while unintentionally dropping some potential helpful indicators is inevitable.

Roughly speaking, the decision tree in proposed prefetch application is a decision tree which is pruned so far that the uncertainty of the outcomes is very significant. We will estimate the minimum requirements of the attributes to achieve and guarantee an expected hit rate in the next subsection.

### 2.4.2 Lower Bounds of Information Gain for Prefetch Systems

#### 2.4.2.1 Minimum Hit Rate

Assume $S_h$ and $S_m$ are the speedup ratios when a hit and a miss occur, respectively, where $S_h > 1$ and $S_m \leq 1$. Assume $r$ is the hit rate of the prefetch system. Then, for
A successful prefetch system

\[ \frac{r}{S_h} + \frac{1 - r}{S_m} < 1 \]

\[ \Rightarrow r > \frac{S_h(1 - S_m)}{S_h - S_m} \tag{2.1} \]

In conclusion, in order to compensate the performance penalty brought by miss prefetching, the hit rate \( r \) must higher than \( \frac{S_h(1 - S_m)}{S_h - S_m} \). Otherwise applying the prefetch system only brings performance loss. Also, higher \( S_h \) and/or lower \( S_m \) can lower the threshold of \( r \).

2.4.2.2 Hit Rate Versus Information Gain

As we can see in the previous subsection, the overall speedup a prefetch system can provide only directly depends on the hit rate and both performance changes when hit and miss. Information characteristics, however, are still more helpful tools to analyze the statistical relationship between the observable variables and predictive outcome while the hit rate is an empirical variable which is left unknown until the very last stage of a simulation.

Assume we are trying to implement a prefetch system with decision tree learning, the first thing we have to decide is which attributes the system has to keep track of in order to meet the expected hit rate and achieve performance gain. We will outline in the next section the requirement on the attributes’ properties in terms of the hit rate.
2.4.2.3 Minimum Information Gain of Attributes to Achieve an Expected Hit Rate

Assume \( X = \{x_0, x_1, \ldots, x_{n-1}\} \) are \( n \) possible memory blocks, \( A = \{a_0, a_1, \ldots, a_{k-1}\} \) are \( k \) possible values of an attribute at the time of prediction. Then the hit rate given \( A \) can be derived as

\[
r = E\left\{ \max_x P(x|a) \right\} = \sum_{a \in A} \left\{ P(a) \cdot \max_x P(x|a) \right\}
\]

(2.2)

If additional information \( \Delta A \) is available for reference, the new hit rate is updated as

\[
\hat{r} = \sum_{\Delta a \in \Delta A} \sum_{a \in A} \left\{ \max_x P(x, a, \Delta a) \right\} \geq \sum_{a \in A} \left\{ \max_x P(x|a) \right\} = r
\]

(2.3)

Therefore, by referring more attribute, the prefetch system can achieve an equal or higher hit rate.

The uncertainty of \( X \) given \( A \) and \( \Delta A \) is also equal or less than the uncertainty of \( X \) given \( A \) only, i.e.,

\[
H(X|A; \Delta A) \leq H(X|A)
\]

(2.4)

Now assume the priori (i.e., zero-order) probability distribution function (PDF) \( P(X) \) is known, \( r_a \) is the hit rate given \( A = a \), \( P(A) \) is the PDF of \( A \). The overall hit rate should be

\[
r = \sum_{a \in A} P(a) \cdot r_a
\]

(2.5)

Given \( r_a \), the maximum \( H(X|A = a) \) occurs when the following two conditions
are all satisfied:

1. \( \max_x P(X|A = a) = r_a. \)

2. the other \((n - 1)\) outcomes with equal probabilities:

\[
P(X|A) = \frac{1 - r_a}{n - 1} \ldots \forall x \in X \text{ except } \operatorname{argmax}_x P(X|A = a) \tag{2.6}
\]

Therefore,

\[
\max H_A(X|A = a)|_{r_a} = r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{n - 1}{1 - r_a} \right) \tag{2.7}
\]

For an arbitrary discrete random variable \( \hat{X} \) which also has \( n \) possible outcomes, the highest occurrence probability of its outcomes, i.e., \( \max_x P(\hat{X}|A = a) \), can never exceed \( r_a \) if \( H(\hat{X}|A = a) > \max H_A(X|A = a)|_{r_a} \).

Define the mutual information between \( X \) and \( A \), which is equivalent to the information gain brought by \( A \) in decision tree learning’s terminology, as \( I(X; A) \). Then,

\[
I_A(X; A) = H(X) - \sum_{a \in A} \{P(a) \cdot H(X|A = a)\} \tag{2.8}
\]

The minimum \( I(X; A) \) we can find in the following derivation:

\[
\min I_A(X; A) = \min \left\{ H(x) - \sum_{a \in A} \{P(a) \cdot H(X|A = a)\} \right\} \\
\geq H(X) - \sum_{a \in A} \{P(a) \cdot \max H_A(X|A = a)|_{r_a}\} \\
= H(X) - \sum_{a \in A} \left\{ P(a) \cdot \left\{ r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{n - 1}{1 - r_a} \right) \right\} \right\}
\]
\[
H(X) - \sum_{a \in A} \{ P(a) \cdot \left\{ r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) \right\} \\
- \sum_{a \in A} \{ P(a) \cdot (1 - r_a) \cdot \ln(n - 1) \}
\]

\[
= H(X) - \sum_{a \in A} \{ P(a) \cdot \left\{ r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) \right\} \\
- (1 - r) \ln(n - 1)
\]

\[
\geq H(X) - k \cdot h - (1 - r) \ln(n - 1) \quad \text{(2.9)}
\]

where \( k \) is the total number of \( a \in A \) and \( h \) is the constant satisfies both

\[
\begin{align*}
&\left\{ r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) = \frac{h}{P(a)} \quad \text{(2.10)} \\
&\sum_{a \in A} P(a) \cdot r_a = r
\end{align*}
\]

for all \( a \in A \).

In summary,

\[
k \cdot h = \max H_A(X|A) - (1 - r) \ln(n - 1) \quad \text{(2.11)}
\]

There is, however, no solution of finite terms for \( r_a \) in terms of \( h \) and \( P(A) \).

To gain facility with this expression, we use 2\(^{nd}\)-order regression to approximate the equation to approximate the key equation \( \frac{h}{P(a)} = r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) \), which is very close to a parabola for \( r_a \in [0, 1] \) as shown in Figure 2.4.

Now we can use \( \frac{h}{P(a)} = c_1 r_a^2 + c_2 r_a + c_3 \) to approximate \( \frac{h}{P(a)} = r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) \) and solve \( r_a \) in terms of \( h \) and \( P(a) \) as below:

\[
r_a = \frac{-c_2 \pm \sqrt{c_2^2 - 4c_1 \left( c_3 - \frac{h}{P(a)} \right)}}{2c_1}
\]

\[
\quad \text{(2.12)}
\]
where $c_1 \approx -2.4975$, $c_2 \approx 2.4975$, $c_3 \approx 0.0838$.

Therefore,

$$r = \sum_{a \in A} \{P(a)r_a\} = \frac{1}{2c_1} \sum_{a \in A} \left\{ -c_2 P(a) \pm \sqrt{c_2^2 P^2(a) - 4c_1 (c_3 P^2(a) - hP(a))} \right\}$$

$$= \frac{1}{2c_1} \left\{ -c_2 \pm \sum_{a \in A} \sqrt{(c_2^2 - 4c_1c_3)P^2(a) + 4c_1hP(a)} \right\}$$

$$= -\frac{c_2}{2c_1} \pm \frac{1}{2c_1} \sum_{a \in A} \sqrt{(c_2^2 - 4c_1c_3)P^2(a) + 4c_1hP(a)}$$

$$\Rightarrow 2c_1 \left( r + \frac{c_2}{2c_1} \right) = \pm \sum_{a \in A} \sqrt{(c_2^2 - 4c_1c_3)P^2(a) + 4c_1hP(a)}$$

$$\Rightarrow \frac{2c_1r + c_2}{\sqrt{c_2^2 - 4c_1c_3}} = \pm \sum_{a \in A} \sqrt{P^2(a) + \frac{4c_1hP(a)}{c_2^2 - 4c_1c_3}}$$

$$= \pm \sum_{a \in A} \sqrt{\left( P(a) + \frac{2c_1h}{c_2^2 - 4c_1c_3} \right)^2 - \left( \frac{2c_1h}{c_2^2 - 4c_1c_3} \right)^2}$$

(2.13)
Figure 2.5: The climbing profile visualizes the relation between $h$ and $r$.

Since $c_1 < 0$ and $c_1 = -c_2$ as the parabola is symmetric at $r_a = \frac{1}{2}$,

$$\frac{|2c_1 r + c_2|}{\sqrt{c_1^2 - 4c_1 c_3}} = \sum_{a \in A} \sqrt{\left( P(a) + \frac{2c_1 h}{c_1^2 - 4c_1 c_3} \right)^2 - \left( \frac{-2c_1 h}{c_1^2 - 4c_1 c_3} \right)^2}$$

(2.14)

We can visualize the solution above with Pythagorean Theorem as a *climbing profile* to better illustrate the relationship between $h$ and $r$ as shown in Figure 2.5.

As we can see in Figure 2.5, the climbing profile is basically $k$ right triangles cascade together. Each right triangle, which represents a possible value of the attribute, is $\frac{-2c_1 h}{c_1^2 - 4c_1 c_3}$ in height with $P(a_i) + \frac{2c_1 h}{c_1^2 - 4c_1 c_3}$ as hypotenuse. The hypotenuses of these cascaded triangles form a rough mountain ridge which is $1 + \frac{2c_1 \max H_A(X|A_j) - (1-r) \ln(n-1)}{c_1^2 - 4c_1 c_3}$ in length while the width of the bottom is $\frac{|2c_1 r + c_2|}{\sqrt{c_1^2 - 4c_1 c_3}}$ and the summit is $\frac{-2c_1 \max H_A(X|A_j) - (1-r) \ln(n-1)}{c_1^2 - 4c_1 c_3}$ high.
Once \( r \) and \( P(A) \) is given, a prefetch system designer can find the approximate \( \max H_A(X|A), \) and thus the minimum \( I(X; A) \), i.e., the information gain, through the climbing profile. These parameters will help the prefetch system designer to decide whether an attribute set provides enough information gain, or searching for some other potential helpful attributes is required, to at least get a chance to achieve expected hit rate.

### 2.4.2.4 Minimum Information Gain of Attributes Eligible to Guarantee an Expected Hit Rate

The lower bound of the information gain derived in the previous section is based on very loose assumptions. We can only ensure that a prefetch system is impossible to achieve the expected hit rate if its attribute set provides information gain less than the lower bound. However, acquiring an attribute set with information gain higher than the lower bound does not mean the prefetch system can achieve the expected hit rate. In this section, we are going to derive a more rigorous lower bound on information gain given an expected hit rate using an approach similar to the one we used in the previous section.

Again, assume \( P(X) \) is the priori PDF of \( X \), \( r_a \) is the hit rate given \( A = a \), \( P(A) \) is the PDF of \( A \), and \( \sum_{a \in A} P(a) r_a = r \). In this case, we have to assume \( r_a \geq \frac{1}{2} \) in order to simplify the problem. To guarantee \( r_a \), the maximum \( H(X|A = a) \) should occur when

1. \( \max_x P(X|A = a) = r_a \),
2. only one other possible outcome $\tilde{x} \in X$ where $P(\tilde{x}|A = a) = 1 - r_a$. 

Therefore,

$$\max H_G(X|A = a)|_{r_a} = r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) \quad (2.15)$$

The intuition here is that for an arbitrary discrete random variable $\hat{X}$, the highest occurrence probability of its outcomes, $\max_x P(\hat{X}|A = a)$, can never be lower than $r_a$ if $H(\hat{X}|A = a) < \max H_G(X|A = a)|_{r_a}$. In other words, the hit rate $r_a$ given $A = a$ is not guaranteed if the entropy of the conditional PDF is higher than $\max H_G(X|A = a)|_{r_a}$.

The derivation of the lower bound of the information gain eligible to guarantee expected hit rate is very similar to the counterpart in the previous section:

$$\min I_G(X; A) = \min \left\{ H(X) - \sum_{a \in A} \{ P(a) \cdot H(X|A = a) \} \right\} \geq H(X) - \sum_{a \in A} \left\{ P(a) \cdot \max_x H_G(X|A)|_{r_a} \right\} = H(X) - \sum_{a \in A} \left\{ P(a) \cdot r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) \right\} \geq H(X) - k \cdot \hat{h} - (1 - r) \ln (n - 1) \quad (2.16)$$

where $k$ is the total number of $a \in A$ and $\hat{h}$ is the constant satisfies both

$$\begin{cases} 
    r_a \cdot \ln \left( \frac{1}{r_a} \right) + (1 - r_a) \cdot \ln \left( \frac{1}{1 - r_a} \right) = \frac{\hat{h}}{P(a)} \\
    \sum_{a \in A} P(a) \cdot r_a = r 
\end{cases} \quad (2.17)$$

for all $a \in A$ and $k \cdot \hat{h} = \max H_G(X|A)|_{r}$. 
Figure 2.6: The climbing profile illustrates the relation between \( \hat{h} \) and \( r \) eligible to guarantee an expected hit rate.

The approximate solution is identical to the one in the previous section given \( r \geq \frac{1}{2} \) as well:

\[
\frac{-2c_1 r - c_2}{\sqrt{c_2^2 - 4c_1c_3}} = \sum_{a \in A} \sqrt{\left( P(a) + \frac{2c_1 \hat{h}}{c_2^2 - 4c_1c_3} \right)^2 - \left( \frac{-2c_1 \hat{h}}{c_2^2 - 4c_1c_3} \right)^2} \tag{2.18}
\]

Once again, we use Pythagorean Theorem to visualize the relation between \( \hat{h} \) and \( r \) as a climbing profile shown in Figure 2.6.

As we can see in Figure 2.6, the climbing profile comprises \( k \) right triangles cascade together. Each right triangle, which represents a possible value of the attribute, is \( \frac{-2c_1 \hat{h}}{c_2^2 - 4c_1c_3} \) in height with \( P(a_i) + \frac{2c_1 \hat{h}}{c_2^2 - 4c_1c_3} \) as hypotenuse. The hypotenuses of these
cascaded triangles form a rough mountain ridge which is \(1 + \frac{2c_1 \max H_G(X|A)_r}{c_2^2 - 4c_1c_3}\) in length while the width of the bottom is \(\frac{-2c_1 r + c_2}{\sqrt{c_2^2 - 4c_1c_3}}\) and the summit is \(\frac{-2c_1 \max H_G(X|A)_r}{c_2^2 - 4c_1c_3}\) high.

Once \(r\) and \(P(A)\) is given, a prefetch system designer can find the approximate \(\max H_G(X|A)_r\) and thus the minimum \(I_G(X; A)\), i.e., the information gain eligible to guarantee an expected hit rate \(r\), through the climbing profile in Figure 2.6. These parameters will help a prefetch system designer to decide whether an attribute set is eligible to fulfill a rigorous hit rate requirement. If an attribute set provides information gain less than \(I_G(X; A)\), we can not eliminate the chance that the prefetch decision tree works below expectation.

### 2.4.3 Learning from Climbing Profiles

Climbing profiles have three important properties. First of all, its bottom width is only a function of \(r\). Once expected hit rate is given, the bottom width is fixed. Secondly, the shape of the ridgeline depends on the uniformity of \(P(A)\). A lower \(P(a)\) results a steeper ridgeline segment while a higher \(P(a)\) results a moderate one. If \(P(A)\) is a uniform distribution function, the climbing profile becomes a right triangle. Finally, the total length of the ridgeline and the height \(H_s\) is 1.

Consequently, we can imagine a rope with length equal to 1 and both ends attach to the two ends of a bottom line whose length is \(\frac{|2c_1 r + c_2|}{\sqrt{c_2^2 - 4c_1c_3}} (\approx 0.9390|2r - 1|)\). If we keep the right portion of the rope upright and the left portion monotonically departed from the bottom in any shape as shown in Figure 7, we can observe that

1. the highest \(H_s\) we can form is when the rope is tightly pulled to form a right
triangle with the bottom. Any change in incline rate along the ridgeline results a lower $H_s$, and widening the bottom results a lower $H_s$.

Both climbing profile are identical in shape given the same $P(A)$. However, $H_s$ represents either $\frac{-2c_1\max H_A(X|A)_{ir} - (1-r)\ln(n-1)}{c_2^2 - 4c_1c_3}$ to achieve the expected hit rate $r$, or $\frac{-2c_1\max H_G(X|A)_{ir}}{c_2^2 - 4c_1c_3}$ to be eligible to guarantee the expected hit rate $r$. According to the geometric observations above, we can conclude that

1. Given $r$, if $A$ becomes more uniformly distributed, both lower bounds of the information gain decrease due to the higher $H_s$,

2. the higher the expected hit rate $r$ is, the lower the conditional entropy $H(X|A)$ should be and thus the higher the information gain $I_A(X; A)$ and $I_G(X; A)$ the
attribute set should provide. The lower bound of $I_A(X; A)$ rises even higher since 

$$\max H_A(X|A) = c_1^2 - 4c_1c_3 \cdot H_s + (1 - r) \ln(n - 1).$$

### 2.4.4 Attribute set Compression

As we can experience in the previous sections, the unknown and unevenly distributed $A$ brings difficulty and uncertainty in our boundary estimation. What would happen if we compress the attribute set using entropy coding and design the prefetch decision tree to test the now approximately evenly distributed values? The answer is very obvious through the climbing profile illustration.

If we compress $A$ into $\hat{A}$ with any entropy coding scheme, $P(\hat{A})$ should become more close to a uniform distribution function. As we can observe in the previous section, the climbing profile of $X$ and $\hat{A}$ should become more close to a right triangle and push $H_s$ higher. Consequently, both lower bounds of the information gain are decreased as well.

The information gain provided by $\hat{A}$, however, is unchanged by the entropy coding scheme. Therefore, encoding $A$ into $\hat{A}$ loosens the constraints in information gain and thus might increases the chance to achieve expected hit rate.

### 2.4.5 Feasibility of the Proposed Prefetch Application

Both lower bounds of $I_A(X; A)$ and $I_G(X; A)$ are the starting points in searching for potential helpful attributes for a prefetch decision tree. If a prefetch system is only designed to provide some performance boost with minimum cost, we may start
from $I_A(X;A)$. On the other hand, when designing a prefetch system which is very sensitive to the hit rate, such as one for application streaming where every activity over the network is very expensive, we may consider the lower bound of $I_G(X;A)$ as the starting point in searching for attributes and the reference to outline the system capacity. For example, we can first search within the page access history and decide how long the history we should keep track of. If the dynamic history cannot efficiently provide the information gain to achieve the performance specification, we can consider attaching additional vectors to increase the information gain.

Our research work in this section, however, only outlines a range of information gain rather than discovers any solid quantitative relation from information gain to hit rate values. We can expect an algorithm quantitatively searches and discards attributes to select a minimum set which can provide sufficient information gain from the proposed starting points.

Furthermore, we also show that applying entropy coding schemes on the attribute set and testing in terms of the encoded attribute values could help increase the chance to achieve the expected hit rate of a prefetch decision tree.

2.5 Management of the Probability Model

2.5.1 Hierarchical LUT

After we establish the probability model with minimum number of entries as the result of carefully select the reference information to be tracked, we may find that preserving
all of the information in a single LUT is still not feasible within the given memory technology. We now consider separating one LUT into multiple LUTs in hierarchy, i.e., storing the LUT in multiple levels of storage elements which are different in speed and capacity. In this chapter, we simplify the problem by separating one LUT into only two levels. One is the fast portion, which may be implemented by fast and expensive technology (e.g., semiconductor memory), and the other is the slow portion, which may be implemented in bulk storage devices (e.g., hard drives).

Let $T_{av}$ be the average transaction time:

$$T_{av} = P_{fast} \cdot T_{fast} + (1 - P_{fast}) \cdot T_{slow}$$

(2.19)

where $P_{fast}$ is the probability of accessing the fast portion and $T_{fast}$ ($T_{slow}$) is the transaction time for the fast (slow) portion.

Intuitively, the optimal algorithm would be first sorting the entire entries in the LUT by the occurrence probabilities from high to low. Then, the entries with high occurrence probabilities are put in the fast portion, and the other entries are put in the slow portion. We can, therefore, minimize $T_{av}$ by maximizing $P_{fast}$. However, we have to sort the entire LUT by occurrence probabilities in the beginning, and again whenever the probabilities change, which is an unsustainable overhead for the LUT, in this approach. In order to reduce the complexity, we propose an alternative algorithm to partition the LUT.
2.5.1.1 LUT Separation Algorithm

Assume we already map the probability model into a decision tree and attach the occurrence probability of each leaf node, we can store the full probability model in fast and slow LUTs accordingly. The proposed algorithm is described below:

1. Assume all states are stored in the fast LUT.

2. Analyze the probability distribution of the outgoing paths from the root node.

3. Remove all the subtrees which are rooted from the outgoing paths with relatively low probabilities, to the slow LUT.

4. Redo steps 2 and 3 for each next level node, which is remain in the fast LUT, until reaching the leaf nodes.

2.5.1.2 Comparison

Comparing to the optimal approach, the proposed algorithm has some pros and cons:

Pros: 1. Assume we have total $N$ attributes $\{A_0, A_1, A_2, \cdots, A_{N-1}\}$ are monitored in our model where attribute $A_i$ has $m_i$ possible values. Instead of sorting $\prod_{i=0}^{N-1} m_i$ entries in the worst case, the proposed approach only needs to sort $m_{j-1}$ entries $\prod_{i=0}^{j-1} m_i$ times at the $j^{th}$ level, which significantly reduce the computational complexity.

2. Each sorting can be done independently, i.e., we can significantly speed up the process by utilizing parallel computing technologies.
3. We can limit the portion that needs to be updated in case of minor probability changes instead of processing the whole LUT again.

**Cons:** 1. The proposed algorithm is not optimal; we cannot guarantee that all entries in the slow portion have lower probabilities than any entry in the fast portion.

2. We have to develop a fast analyzing algorithm to keep the computational complexity low.

3. We cannot know the coverage rate and the entry number of each portion from any preset coefficient before we run the first pass.

### 2.5.1.3 Analyzing the Probability Distribution

We introduce three standardized models which can characterize the unknown probability distributions with some degree of accuracy in the proposed algorithm’s step 2 and help us to determine whether its element has relatively low probability or not.

**Model A:**

The first model is illustrated in Figure 2.8. As we can see, of the possible n points, some points have the same nonzero probabilities while the others have zero probabilities. The probability distribution function is given by:

\[ P_1(x) = \frac{1}{\hat{n}} \text{ for } x = 1, 2, \ldots \hat{n} \]  (2.20)

where \( \hat{n} \) is the number of points with nonzero probabilities. In Model A, the
entropy provided by the same $\hat{n}$ is maximized:

$$H(P_1(x)) = -\sum_{x=1}^{\hat{n}} \left\{ \frac{1}{\hat{n}} \cdot \ln \left( \frac{1}{\hat{n}} \right) \right\} = \ln(\hat{n})$$  \hspace{1cm} (2.21)

Model B:

In this model, the probability of each element is exponential decreasing within a limited range. The distribution function is given by:

$$P_2(x) = ar^{x-1} \text{ for } x = 1, 2, \ldots n$$  \hspace{1cm} (2.22)

where

$$a = \left( \frac{1 - r}{1 - r^n} \right) \quad 0 \leq r < 1$$  \hspace{1cm} (2.23)

Parameter $r$ represents the degree of concentration for all Model B’s. Model B with $n = 7$ and $r = 0.5$ is illustrated in Figure 2.9.
Figure 2.9: An example distribution of Model B.

The entropy of model B is

\[
H(P_2(x)) = - \sum_{x=1}^{n} \{ar^{x-1} \cdot \ln (ar^{x-1}) \} \\
= \ln(1 - r^n) - \ln(1 - r) \\
- \frac{(n - 1)r^{n-1} - nr^n + r}{(1 - r)(1 - r^n)} \cdot \ln(r) \tag{2.24}
\]

Model C:

In this model, the probability of each element is linearly decreasing within a range. The distribution function of Model C is given by

\[
P_3(x) = \begin{cases} 
  a - k \cdot (x - 1) & \text{for } x = \{1, 2, \ldots, \tilde{n}\} \\
  0 & \text{otherwise}
\end{cases} \tag{2.25}
\]

where

\[
a = \frac{1}{\tilde{n}} + \frac{k \cdot (\tilde{n} - 1)}{2}
\]
There are two types of Model C which are illustrated in Figure 2.10 and Figure 2.11, where \( \tilde{n} = n = 7, \ k = 0.01, \) and \( n = 7, \ \tilde{n} = 4, \ k = 0.1, \) respectively. For the probability distribution shown in Figure 2.10, all elements have nonzero probabilities; in Figure 2.11, the probabilities decrease so sharply that the last three elements have zero probability.
The entropy of Model C is

\[ H(P_3(x)) = - \sum_{x=1}^{\hat{n}} (a - k \cdot (x - 1)) \cdot \ln (a - k \cdot (x - 1)) \]  

(2.26)

Unfortunately, there is no way to further simplify the entropy of Model C as in the previous two cases.

As we can see, the entropy of Model B is the function of parameters \( r \) and \( n \), the entropy of Model C is the function of parameters \( k \) and \( n \), while the entropy of Model A is only the function of \( \hat{n} \). We can model every non-increasing probability distribution function by the three standardized models with equal entropy based on this observation. Therefore, we can establish an approximate relationship between the coverage rate and the number of selected elements.

The threshold point \( k \) for an arbitrary non-increasing probability function is defined by the following equation:

\[ k = \arg\min_{i \in \mathbb{N}} \left\{ \sum_{x=1}^{i} P(x) \geq \alpha \right\} \]  

(2.27)

where \( \alpha \) is the coverage rate between zero and one.

We can solve \( k_2 \) for Model B by

\[ \sum_{x=1}^{k_2} P_2(x) = a \sum_{x=1}^{k_2} r^{x-1} = \frac{1 - r^{k_2}}{1 - r^n} \geq \alpha \]

\[ \Rightarrow k_2 = \lceil \log_r \{1 - \alpha \cdot (1 - r^n)\}\rceil \]  

(2.28)
We can calculate $k_1$ for Model A as well:

$$\sum_{x=1}^{k_1} P_1(x) = \sum_{x=1}^{k_1} \frac{1}{\hat{n}} = \frac{k_1}{\hat{n}} \geq \alpha \Rightarrow k_1 = \lceil \hat{n} \alpha \rceil \tag{2.29}$$

The threshold point $k_3$ for Model C is solved by geometry similarity of right triangle and trapezoid:

$$k_3 = \begin{cases} 
\frac{\frac{2}{n} + nk - \sqrt{\frac{2}{n} + nk^2 - 8\alpha k}}{2k} & \text{for } 0 \leq k < \frac{2}{n^2} \\
\lceil (1 - \sqrt{1 - \alpha}) \cdot \sqrt{\frac{2}{k}} \rceil & \text{for } k \geq \frac{2}{n^2}
\end{cases} \tag{2.30}$$

Then we expect for an arbitrary non-increasing probability distribution function $f(x)$, the threshold point $k_{f(x)}$ would be close to $k_1$, $k_2$, and $k_3$, which come from the standardized models with the same entropy and total points as of $f(x)$. We verify it by two test sets; each includes 99 randomly generated non-increasing probability distributions, whose probabilities are assigned by uniform and Gaussian distributions.

Figure 2.12 and Figure 2.13 show the simulation results of the two test sets. The differences of the 90% threshold points among the three standardized models and the real distributions generated by uniform distribution are shown in Figure 2.12. As we can see, $k_2$’s are closest to the actual threshold points while $k_1$’s are also very accurate. The simulation result of the Gaussian counterpart is shown in Figure 2.13. As we can see, $k_1$ and $k_2$ are good references for the actual threshold point.

The errors in coverage rate of the uniform and Gaussian test sets are shown in Figure 2.14 and Figure 2.15, respectively. As we can see, the coverage rate’s errors
Figure 2.12: Differences between estimated and real threshold points given the uniform test set.
Figure 2.13: Differences between estimated and real threshold points given the Gaussian test set.
are acceptable for each standardized model in both test sets, i.e., the idea that using these standardized models with the same entropy to estimate the threshold point of an unknown probability distribution, even before they are sorted, is sustainable.

Since the conversion from the entropy to the threshold point based on Model A has the lowest computational complexity among the three standardized models and also provides pretty good accuracy, we believe that Model A has higher potential to be applied to the proposed algorithm.

In the real world, we expect the LUT’s separation to be efficient, i.e., the fast LUT saves much in capacity without losing too much information. If we found the estimated threshold point is close to $0.9n$, i.e., this probability model is very uniform,
Figure 2.15: Coverage rate errors generated by estimated threshold points given the Gaussian test set.
we can conclude that applying separation for this probability model is inefficient thus we keep all the data in the fast portion.

Since we cannot get exact partitioning until completing the first pass, further adjusting is required. Since we assume our probability model to be a tree-like structure, it naturally provides multiple granularities in probability adjustment. For example, if we observe that the coverage rate of the fast portion is far less than the expected value after the first pass, we can relax the criteria for the root levels. On the other hand, if we observe that the coverage rate of the fast portion exceeds the capacity a little bit, we can tighten the criteria for the leaf levels. By controlling the criteria for each level, we can achieve successive adjusting of the coverage rate to full utilize the fast portion capacity.

2.5.2 Access LUT without CAM - Improved Pearson Hashing for Collision Reduction

Although LUT is a very intuitive abstraction, its underlying implementation is very complex or time-consuming. If we directly store all the entries of an LUT in traditional numerically addressed RAM, we have to compare every key field to a key until we find the match one in order to retrieve the value associate to it. Special hardware designs, such as Content-Addressable Memory (CAM), are capable of fast retrieving values by keys by performing comparisons in parallel. However, it is too expensive to implement large scale LUTs. Therefore, we need to develop an efficient way to implement LUTs without large scale key comparing.
A hash table is a data structure which uses a hash function to translate keys into numerical indices where their corresponding values to be stored and retrieved in one mathematical step in most case. This data structure totally fulfills the requirement of implementing LUTs, which is retrieving values by keys instead of numerical addresses with a low time complexity.

Although a good hash function can evenly distribute the output values in the hash table’s index space from natural data set in probability, the birthday paradox virtually guarantees the occurrences of collision, i.e., multiple different keys are mapped into single address. If all keys are known before organizing a hash table, we can carefully develop a perfect hash function to completely eliminate collisions and place every key and corresponding value in a unique memory address. However, in most case, where the data has to be dynamically arranged, the perfect hash is unachievable.

In order to handle the collisions, most hash tables have to work with collision resolution strategies. Consequentially, most hash tables are actually maintained by hybrid addressing models. When an entry does not collide to others, its index is simply equal to its key’s hash value. Should collision occur, an auxiliary data structure, in most case is linked list, is introduced to associate the collide entries with their index.

Intuitively, the more collisions occur, the larger portion of our data is organized in linked lists, and the fewer entries can be directly located by the hash function. Therefore, the best way to improve the performance of a hash table is to develop a hash function which can reduce the chance of collisions in the first place.

In this section, we proposed an improved hashing scheme based on Pearson Hashing [26]. Pearson hashing has extremely low computational complexity (only bit-
wise arithmetic is utilized), which makes it an ideal hash function to manage large LUT. Although Pearson hashing was originally developed to encode and manage text strings, it is applicable to any data type since we can treat each 8-bit segment in the binary input data stream as a character. We add another permutation table to “dodge” incoming collision at the last step rather than using single permutation table and carefully tweaking it to avoid collisions by some rule-of-thumb. The proposed improvement does not only reduce the collision probability, but also enhance the priority property of the result data structure.

2.5.2.1 Hashing Basics

Hashing itself is a process mapping any data which can be numerically represented into a limited and discrete number domain. Any function capable for this purpose can be defined as a hash function.

Assume we have a data set, which each entry in it has two fields, which are the key and the value associates to the key. What we need is organizing the data set into a manageable form, i.e., data structure, to enable adding, deleting, and accessing arbitrary entries according to their key in limited time.

Since the key domain can be very large or even indefinite, it is difficult to use the keys themselves as the entries’ indices. Therefore, using hash function to map the keys into a predetermined index space to fit the entries in a limited memory space is a reasonable solution. A data structure whose entries are mainly indexed by their keys’ hash values is called a hash table.

Once we organize our data set as a hash table, we can locate an entry by calculate
its key’s hash value as index, without scanning through many entries. Then we can insert, delete, read, or write the entry in the hash table.

Since hash functions map large or indefinite key space into a smaller and limited index space, there exists a chance that multiple completely different keys generate identical hash values, which is defined as collisions. Collisions in hash tables, if not handled properly, can cause problem since entries may be overwritten by others and lost forever.

We expect a good hash function can evenly distribute output values among the index space in probability unless a specially designed key set is given. There are many hash functions designed to process natural text data do achieve this expectation. However, the birthday paradox guarantees we cannot eliminate collisions no matter how well the hash function is.

The schemes used to handle hash collisions are collision resolution strategies. There are varies collision resolution strategies such as using linked lists to chain collided entries together, i.e., separate chaining, or just leaping forward along the index space until finding an empty slot to fit in, i.e., open addressing. Both separate chaining and open addressing strategies require linearly searching in a subset of the hash table. A hash table’s performance differs by the collision resolution strategy it uses and its load factor, which defined by the number of entries divided by the total number of indices provided by the hash function.

In general, applying separate chaining would have average search time higher than applying open addressing when load factor is low. However, the average search time using separate chaining would be less sensitive to load factor increasing. Applying
separate chaining would outperform open addressing in high load factor conditions.

If the data set is prioritized, i.e., some keys should have lower search time than others due to their higher occurrence probabilities, we can reorder the entries and start with the entry with highest occurrence probability while building the hash table. Therefore, an entry with higher priority can have better chance to be directly addressed by hashing its key rather than searched along the linked list or hash table. Should a higher priority entry collide, it can still be allocated closer to the head of the linked list (using separate chaining) or to the original address calculated by hashing (using open addressing), which also means shorter scanning distance along the linear structure before reaching the goal.

2.5.2.2 Algorithm of Pearson Hashing

The algorithm of Pearson hash function comprises the following steps:

1. Assume we have an n-character long string as our input data, which is encoded as $A_0A_1A_2\cdots A_{n-1}$ in ASCII.

2. Create a permutation table, which consists of 256 8-bit codes in random order.

3. Initialize the hash value $h = 0$ and character index $k = 0$.

4. Get the new index $i = A_k \oplus h$.

5. Find the $i^{th}$ codeword from the permutation table as the new $h$, and then increase $k$ by one.
6. Repeat Step 4 and 5 using following input characters till the end of the string, then the final \( h \) is the hash value of the string.

As we can see, Pearson hashing uses simple bitwise arithmetic to calculate hash values. Although the simplicity of Pearson hashing compromises its security, it is very efficient for text search and any other purposes wherever security is not an issue.

Original Pearson hashing only generates 8-bit hash values. One can, however, execute an additional Pearson hashing with the first character numerically added one and combine these two hash values to expand the output range to 16-bit. The pseudo random nature of Pearson hashing should generate two uncorrelated hash values in 16-bit calculation.

2.5.2.3 Collision Elimination or Reduction in Pearson Hashing

Since the calculation in Pearson hashing is quite straightforward, the only thing we can do to avoid collision is manipulating the permutation table. The author provided some guidelines to create a permutation table enabling perfect hashing. However, those are only rule-of-thumbs and rely on manual try-and-error, which are impractical to be implemented on autonomous systems.

2.5.2.4 Improved Pearson Hashing to Reduce Collision

The major difficulty to suppress collision rate in Pearson hashing is due to its single permutation table design, which makes each tweak in the permutation table could change almost every key’s hash value. Here we propose an improved hash algorithm based on Pearson hashing by introducing an additional permutation table. By replac-
ing the permutation table used while processing the last character in the string with another permutation table, i.e., the auxiliary permutation table, which is generated during creating the hash table, a significant number of collisions can be avoid by our well defined algorithm.

The proposed algorithm to create the hash table and the corresponding auxiliary permutation table is described below:

1. Assume we have an n-character long string as our input data, which is encoded as $A_0A_1A_2\cdots A_{n-1}$ in ASCII.

2. Create a permutation table, which consists of 256 8-bit codes in random order.

3. Create an empty table, i.e., the auxiliary permutation table, which has 256 slots.

4. Initialize the hash index set $H = \{0, 1, 2, \cdots, 254, 255\}$.

5. For each key, initialize the hash value $h = 0$, character index $k = 0$, hash index $j = 0$.

6. Get the new index $i = A_k \oplus h$.

7. Find the $i^{th}$ codeword from the primary permutation table as the new $h$, and then increase $k$ by one.

8. Repeat step 6 and 7 until $k = n - 3$.

9. Get the new index $i = A_{n-2} \oplus h$.

10. There could be four possible cases:
(a) If the $i^{th}$ slot in the auxiliary permutation table is empty, and $(A_{n-1} \oplus j)$ does not equal to any codeword in the auxiliary permutation table where $j \in H$, put $(A_{n-1} \oplus j)$ in the $i^{th}$ slot of the auxiliary permutation table, remove $j$ from $H$, and update $h$ as the $j^{th}$ codeword in the primary permutation table.

(b) If the $i^{th}$ slot in the auxiliary permutation table is empty, but either $(A_{n-1} \oplus j)$ equal to another codeword in the auxiliary permutation table or $j \notin H$, increase $j$ by one and check again.

(c) If the $i^{th}$ slot in the auxiliary permutation table is occupied by codeword $R$, and $j = (A_{n-1} \oplus R) \in H$, remove $j$ from $H$, and update $h$ as the $j^{th}$ codeword in the primary permutation table.

(d) If the $i^{th}$ slot in the auxiliary permutation table is occupied by codeword $R$, and $j = (A_{n-1} \oplus R) \notin H$, update $h$ as the $j^{th}$ codeword on the primary permutation table; there is nothing we can do to avoid this collision.

11. Repeat Step 5 through 10 until all the keys are processed.

12. Fill the empty slots in the auxiliary permutation table with unused codewords, which make it a legitimate permutation table.

Once we create both permutation tables, we can calculate any key’s hash value by using the codeword from the auxiliary permutation table, instead of the primary permutation table, to XOR with the second last character in the key string.
2.5.2.5 Properties of the Proposed Hash Algorithm

In the proposed hash algorithm, \( j \) represents the last index to select the final hash value from the primary permutation table for each key. If a key is assigned to a unique index, it should not collide with others. If we can assign every key a unique index, we can achieve perfect hashing. The assignment of indices, however, is restricted by the existed codeword in the auxiliary permutation table, such as condition (b), (c), and (d) in Step 10. Therefore, we cannot arbitrarily assign index for each key as our wish and achieve perfect hashing.

When the first few keys are processed, there are still many indices can be picked up from the hash index set and many codewords can be filled in the auxiliary permutation table, which enable them to easily get their unique indices. Consequentially, the first few keys are very unlikely to collide with each other. While the remaining codewords and available indices getting fewer, the latter keys would have higher chance colliding with previous keys. In contrast, in the original Pearson hashing, every two keys colliding together has equal probability. That is, if the data set is prioritized, the proposed hash algorithm could enhance the advantage of the higher priority keys over lower priority ones more significantly than the original Pearson hashing does while building the hash table.

2.5.2.6 Technical Details

The proposed hash algorithm can be implemented in autonomous systems without human intervene. We allocate two 256 entries memory blocks, one stores the hash
table while the other stores collided entries temporarily. Each entry has five fields, which are entry type, key, length of key, previous address, and next address. The entry type field represents the entry’s current state; it can either be empty, the body of a linked list, the head of a linked list, pure hash addressable, or the tail of a linked list, which is important for collision resolution. The key and its length fields are used to match in searching. The previous and next address fields are only useful when the entry is a part of a linked list.

When a collision occurs, we first put the new entry to the temporary block in sequence and link them. The entries in the temporary block are inserted back to the empty spaces left in the hash table (and the links should be maintained of course) after all entries are processed. The hash table should not use any space in the temporary block at the end.

There are some auxiliary variables inserted to count linked lists’ lengths and collision occurrences while building the hash tables. The experiment results are presented in the next subsection.

2.5.2.7 Experimental Results

We implement both Pearson hashing and the proposed hash algorithm in C, feed them with identical text data set, execute 1M iterations, and then compare the average linked list lengths and collision counts of each key.

As shown in Figure 2.16, the text data set is list of 256 NATO reporting names, which are used to identify Soviet, Russian, and Chinese military equipments including aircraft, missiles, and submarines. All keys are in upper case. The list is not in
alphabetical order though the reporting names for aircraft and missiles with the same initials are put together. The compilation of this data set is not based on any meaningful idea; just like how the NATO officials picked up those nouns from a dictionary.

The average linked list length in the hash table generated by the proposed hash algorithm is 1.280576, while it is 1.586192 by original Pearson hashing. The proposed hash algorithm reduces the average linked list length by 19.27%, which also means lowering the average search time.

The collision counts versus each key’s processing sequence of both hash algorithms are shown in Figure 2.17.

As we can see, the proposed hash algorithm enhances the advantage of the former
Figure 2.17: Comparison of collision counts distributions generated by Pearson and the proposed hashings.
keys over latter ones with lower collision rate in most case. Note the 6 peaks in the graph of the proposed hash algorithm. They are generated by the keys who share most of the characters except the last one with previous keys as the keys in bold typeface in Figure 2.16. However, the proposed hash algorithm outperforms the original Pearson hashing in general.

2.5.2.8 Implications

We can significantly lower the collision rate and thus the average search time of a hash table by applying the proposed hash algorithm. Since the proposed hash algorithm retains the arithmetic simplicity of Pearson hashing in searching, we can achieve even faster content searching in the much more efficient hash table. The only extra costs are 256 bytes memory space for the auxiliary permutation table, and more complex scheme for hash table building. However, we do searching much more frequently than setup data structures.

2.6 Summary

In this chapter, we propose an architecture to improve the compatibility of virtualization based on the application streaming concept. We further propose prefetching VM pages to reduce the waiting. We also discuss the feasibility of applying prefetch based on decision tree learning and information theory which also outlines the requirement of the probability model.

To apply prefetch in the proposed application, we use LUT to manage the proba-
bility model. We then propose an algorithm to separate a single LUT into two-level hierarchical LUTs to improve efficiency.

Since implementing LUTs requires retrieving certain value associate to a key, we propose using a hash tables to implement instead of expensive CAM. We propose an improved hashing scheme based on Pearson hashing. The proposed hashing significantly reduces the collision rate with a very little extra cost on complexity comparing to Pearson hashing, which help us to efficiently access the probability model to realize the proposed prefetch application.
Chapter 3

Optimization of Browser-Based Application Virtualization

As computing devices get smaller, lighter, and more portable, computing becomes more focused on mobile applications. We expect this trend to continue for years to come.

Deploying application software on mobile computing devices can be a challenge for several reasons. First of all, various mobile operating systems exist and none is expected to dominate and set the standards for the mobile computing in ways the Windows operating systems have done for the desktop computing. Making a software program to be compatible with different mobile operating systems requires extra cost and effort – for example, developing multiple SDKs.

Although compatibility across application-platforms also exist on typical desktop computers, it is far more difficult for mobile computing devices because of the additional constraints such as limited compute cycles in the mobile devices. Un-
like operating systems for desktop computers, mobile operating systems are highly customized per product and secured against unauthorized user access. Generally, ordinary end-users cannot upgrade or patch their mobile operating systems to address application-platform compatibility issues, as can be done for the desktop computers. It is thus hinged upon software developers to provide compatibility across mobile platforms.

Virtualization can address the compatibility in deploying mobile application software on various mobile platforms. Theoretically, we can either use application streaming to deploy application software over the Internet and run the application software on top of a preinstalled runtime environment, i.e., virtual machine, or run the application software on a managed server while each client device deals with user inputs, such as keystrokes, and outputs, such as display updates from the server [4] [9] [13]. We generally refer to the latter paradigm as the browser-based approach since web browsers provide an ideal framework for it.

Although technically plausible, deploying a virtual machine running on top of a mobile operating system requires the distribution of applications violates the “Non-Compete” policy [27] [28] by marketplace operators\(^1\). Consequently, the browser-based approach becomes the only practical way to provide application virtualization on mobile computing devices.

\(^1\)VMware’s Mobile Virtualization Platform (MVP) [29], which implements this paradigm, is not available in Android Marketplace. To install MVP on an Android phone requires sideloading, and only Android platform leaves this loophole to install apps outside the marketplace, which is at the mercy of Google and wireless service providers. In fact, some wireless providers do block sideloading on some Android phones. Furthermore, among the major mobile device players, only Android is supported by MVP. Therefore, even VMware starts their own app store for MVP, it does not help cross-platform software deployment anyway.
The conventional solution of web-based application virtualization involves setting up a server or a group of servers at a co-location center (or data center) provided by an Internet service provider (ISP). From the co-location center, application virtualization services are provided through the Internet. This configuration typically incurs long response latency and significantly reduces the user experience since every input must travel through a series of routers and bridges to the co-location center and the corresponding response has to traverse backward through a similar route. Each node along the route introduces processing delay, queuing delay, and transmission delay.

To alleviate this issue, we propose an alternative configuration which partitions a service area into multiple smaller service areas with own server(s) [30]. The proposed configurations can significantly reduce delays since each server is closer to its user.

The proposed configuration, however, has to handle hand-off, i.e., mobile stations moving from one service area to another. We also propose a hand-off protocol offering seamless user experience in Section 3.3.

The proposed configuration comes with a price, such as introducing longer response latency during hand-offs. We use an analytical approach to evaluate the performance as a result of infrastructure arrangement [30].

We further set up a simulation environment based on the UMTS urban pedestrian model and vehicular mobility model, and use the empirical approach to establish the correlations between the performance and the size of local service areas [31][32].
3.1 Related Work

There are several papers proposed to optimize service migration though for different applications. Bienkowski et al. proposed competitive analysis for service migration in optimizing the server allocation in V Nets in [33]. Arora et al. proposed some strategies for flexible server allocation in [34] following the previous work [33]. Although these works were not specifically for mobile application virtualization, they provide a precious insight on the performance evaluation for dynamic service allocation considering both user experience and operational cost. However, the analytical approach used in these works is topological and does not focus on the user mobility and interaction models. Furthermore, the authors of [33] and [34] allow services being temporarily interrupted during migrations, which is not feasible for application virtualization services. In the proposed configuration, application services are available to users with reduced performance during hand-offs.

3.2 Distributed Application Virtualization Service Configuration

Running application software on a remote server is conceptually similar to the usage model of time-sharing mainframe computers in the 1960s [2]. Although the communication bandwidth between terminals and mainframe servers at that time was low by the recent standards, it did not affect the user experience thanks to the text-only display and short traverse distance. However, in recent application virtualization
technologies such as Virtual Desktop Infrastructure (VDI) proposed by VMware [35], much more complex and bloated content must be exchanged over much longer distances between clients and servers, especially for mobile users.

An infrastructure ready to offer mobile users application virtualization services includes base stations (BSs) covering the whole service area, a core network connecting base stations and servers together, and a server hosting the services. A command sent by a mobile station (MS) has to travel over the wireless channel to the BS, go through the backhaul network to the server, and then make some changes on the server. Should any update corresponding to the command be sent to the MS, the information has to travel all the way backward. In order to reduce the network delay generated by long transmission distances among the backhaul network, we deploy multiple servers among a wide area to serve their nearby MSs in the proposed configuration, instead of setting up a group of servers located at one data center serving all MSs.

In the proposed configuration, each server connects to several nearby BSs which form a local service group (LSG). The area covered by the BSs of the same LSG is defined as the local service area (LSA). Every BS belongs to one LSG in order to provide the service over the wireless network’s coverage area. When a user demands a virtual application program, the server of the LSG, based on VDI [35] paradigm, starts a virtual machine (VM) dedicated to the user and launches the application software on top of it. The MS only handles inputs and outputs that interact with the VM at the server.

As long as the MS stays in the same LSA, the user can enjoy using application software with low response latency. If the MS moves from the original LSA to a
nearby one, a hand-off at the VM level, which transfers the runtime environment to
the server of the next LSG, is triggered. The detail of the hand-off protocol will be
proposed in the next section.

3.3 Hand-off Protocol

The purpose of the proposed hand-off protocol is to transfer minimum information
required to recreate the runtime environment on a remote server, i.e., the snapshot,
without interrupting the service. No matter how small the snapshot is, it still takes
a period of time before the next server receives the complete snapshot and is ready
to take over the service. In order to provide a seamless user experience during this
period, the next server has to record all inputs from the MS, relay all inputs to the
previous server, and relay all output from the previous server to the MS, until the
runtime environment resumes locally. The proposed hand-off protocol is described as
below:

1. When an MS moves from Server A’s to Server B’s LSA and sends an input
   command, Server B notices a newcomer within its LSA.

2. Server B broadcasts the newcomer’s identification to all geographically nearby
   servers.

3. Server A, which hosts the MS’s runtime environment, i.e., its VM server, re-
   sponds Server B’s inquiry. Now Server B knows the newcomer’s VM server is
   Server A.
4. Server B records and relays the user’s input commands to Server A, signals Server A to transfer the runtime environment, and relays display updates from Server A to the newcomer.

5. Once Server A is signaled to transfer the runtime environment, it takes a snapshot.

6. Besides continually responding to the input commands relayed from Server B as the MS is still in its LSA, Server A also sends the snapshot to Server B in the background.

7. Once Server B receives the complete snapshot and recreates the runtime environment from the snapshot and base data, it internally feeds the input queue, which was recorded during the transition period, to the runtime environment. Therefore, the runtime environment state on Server B is synchronous with that on Server A after the snapshot was transferred.

8. Server A completely stops serving the MS, the MS’s VM server is now Server B instead.

The timeline of the proposed hand-off protocol is illustrated in Figure 3.1.

If the MS turns around and reenters Server A’s LSA before the hand-off is completed, Server A can preempt the snapshot transmission and resume serving the MS as if the hand-off never happened. Since Server B relays all inputs to Server A while the MS is absent from Server A’s LSA, aborting the hand-off procedure would not generate any glitch noticed by the user. This hand-off abortion mechanism can pre-
vent unnecessary data transmission from moving VM servers back and forth if an MS were moving around the edge of an LSA. On the other hand, if the MS moves to Server C’s LSA before the hand-off is completed, Server C initializes another hand-off procedure with Server B. In addition to the snapshot, Server B has to transfer the input record before Server C joins the hand-off chain. We allow pipelining transmission to reduce hand-off periods and shorten subsequent hand-off chains in this scenario.

3.4 Performance Evaluation Using Free Particle Mobility Model

We define the response time as the average time interval between a user sends an input and gets an expected output update. The proposed server configuration is meant to
improve the response time by reducing propagation delay along the communication route between each base station to the server which is hosting the service. Factors other than the propagation delay, such as wireless communication technologies and computational capabilities provided by servers, would affect the user experience and the quality of our service. Most of them, however, either affect both configurations equally, or can be overcome with reasonable cost.

The proposed configuration reduces the propagation delay and thus provides more responsive user experiences when users are standing still. When a hand-off occurs, however, the user may experience longer response time waiting for the information to be exchanged between two servers before the runtime environment is successfully taken over by the new server. The smaller each local service area is, the higher occurrence probability of hand-offs the user may experience. Therefore, we have to quantitatively estimate and compare the propagation delays of the conventional and the proposed server configurations.

The precise propagation delay analysis depends on a wireless service provider’s core network topology and its users’ moving pattern record. Instead of acquiring those field data, we focus on the intrinsic properties of the two configurations. There are two approaches to estimate the average response time due to propagation delay; one assumes continuous service areas, the other is based on the optimal arrangement of base stations. The details are presented in the following subsections.
3.4.1 Continuous Service Area Approach

In this approach, we simplify the communication model between mobile stations and servers. Here are our assumptions:

1. The whole service area can be covered by a single server, or proximately by multiple servers, each having a regular hexagon shaped service area seamlessly tiled together as a service array.

2. A mobile station can directly communicate with the server everywhere in its (local) service area.

3. Users are uniformly distributed geographically in the beginning. Users can either move a certain distance in any direction, or stay at the same location for a while.

4. The propagation delay of each link is proportional to its length.

5. Each server’s allocation is geographically optimized, that is, each server is located at the center of its (local) service area to reduce the average propagation delay.

The traverse time in our case is defined by:

\[ T_{\text{traverse}} = 2 \cdot (1 - P_{\text{HO}}) \cdot (T_r + T_l) + 2 \cdot P_{\text{HO}} \cdot T_{\text{HO}} \]  \hspace{1cm} (3.1)

where \( P_{\text{HO}} \) is the probability of transactions which either trigger hand-offs or occur during each handoff, \( T_r \) is the radio propagation delay, and \( T_l \) is the line propagation delay.
delay, and $T_{HO}$ is the prolonged traverse time during each hand-off according to the proposed protocol. To simplify the problem, we only compare the following three configurations covering the same amount of area:

A A single server covering a regular hexagon service area of edge length $L$.

B 7 servers, each covering a regular hexagon service area of edge length $\frac{L}{\sqrt{7}}$, as shown in Figure 3.2.

C 12 servers, each covering a regular hexagon service area of edge length $\frac{L}{\sqrt{12}}$, as shown in Figure 3.3.

3.4.1.1 Average Transmission Distance

We can calculate the distance from an arbitrary point within each hexagon-shaped service area to the center of the area, where the optimal server is. Since we assume
that our users’ locations are uniformly distributed geographically in our service area, we can estimate the average transmission distance for each user in terms of edge length of the service area. Due to the symmetry of hexagons, the average distance from an arbitrary point within a hexagon to its center is equivalent to the average distance from an arbitrary point within a 30-60-90 triangle to the 30-degree vertex as shown in Figure 3.4.

By integrating $\sqrt{r^2 + h^2}$ along $h$ and $r$, as shown below:

$$
\int_0^{\frac{\sqrt{3}L}{2}} \int_0^{\frac{\sqrt{3}L}{2}} \{\sqrt{r^2 + h^2}\} dh dr \\
= \int_0^{\frac{\sqrt{3}L}{2}} \left\{ \frac{h}{2} \sqrt{r^2 + h^2} + \frac{r^2}{2} \ln |h + \sqrt{r^2 + h^2}| \right\} \left|^{\frac{\sqrt{3}L}{2}}_0 \right. dr \\
= \int_0^{\frac{\sqrt{3}L}{2}} r^2 dr \cdot \left\{ \frac{1}{3} + \frac{\ln(3)}{4} \right\} \\
= \frac{\sqrt{3}L^3}{8} \cdot \left\{ \frac{1}{3} + \frac{\ln(3)}{4} \right\} \\
\text{(3.2)}
$$
Figure 3.4: 30-60-90 triangle as part of hexagon with edge length \( L \), used to estimate average distance to the lower right vertex.

By averaging the result above by the whole triangle area, the average transmission distance for each user in terms of the edge length of the service area is:

\[
\frac{\sqrt{3}L^3}{8} \cdot \left\{ \frac{1}{3} + \frac{\ln(3)}{4} \right\} = \left\{ \frac{1}{3} + \frac{\ln(3)}{4} \right\} \cdot L \approx 0.60799L
\]  

(3.3)

3.4.1.2 Probability of Transactions Relevant to Hand-off

The transition between normal and hand-off mode of each moving MS can be represented by a simple two-state Markov chain as shown in Figure 3.5.

As we can see in Figure 3.5, a moving MS in the normal state gets into the
hand-off state when it moves across the border of its current local service area with probability $P_{cross}$. On the other hand, a moving MS in the hand-off state can go back to the normal state either by completing the hand-off procedure with probability $P_{complete}$, or by returning to the previous local service area and preempting the hand-off procedure with probability $P_{abort}$. The summation of $P_{complete}$ and $P_{abort}$ is $P_r$, which represents the total probability for a moving MS in the hand-off state to return to the normal state.

By steady-state analysis, we can derive the probability of transactions relevant to hand-offs, i.e., $P_{HO}$, as below:

\[
[1 - P_{HO} \quad P_{HO}]
\begin{bmatrix}
1 - P_{cross} & P_{cross} \\
\frac{P_r}{1 - P_r}
\end{bmatrix}
[1 - P_{HO} \quad P_{HO}]
\]

\[
P_{HO} = \frac{P_{cross}}{P_{cross} + P_r} \leq \frac{P_{cross}}{P_{cross} + P_{complete}}
\] (3.4)

As we can see, the two factors $P_{cross}$ and $P_r$ affect $P_{HO}$. Both factors depend on e users’ mobility and the dimension of the service areas. Assume the average moving speed of an MS is $\frac{s}{\Delta t}$. To make it possible to trigger a hand-off in the following time instance $\Delta t$, the MS has to be within $s$ from the current service area’s borderline. Furthermore, the probability of an MS satisfying this prerequisite actually crossing the borderline and thus triggers a hand-off depends on how close to the borderline it is as shown in Figure 3.6.

Therefore, the probability of an MS which is located $d$ from the borderline with
Figure 3.6: For an MS close to the borderline who can freely choose its direction, the probability of crossing the borderline in the next time instance is $\frac{2\theta}{2\pi}$.

speed $\frac{s}{\Delta t}$ actually crossing the borderline in the next time instance $\Delta t$ is given by:

\[
P_{\text{cross}}(d, s) = \begin{cases} 
\frac{1}{\pi} \cdot \cos^{-1} \left( \frac{d}{s} \right) & 0 \leq d \leq s \\
0 & \text{otherwise}
\end{cases}
\] (3.5)

However, since the service areas are hexagon-shaped, the borderline within the moving range is not always a straight line. As shown in Figure 3.7, the above equation does not apply to the MS located in the singular area, i.e., the area near vertices. It is so complex to estimate exact $P_{\text{cross}}$ at singular area, such that we only calculate the range of $P_{\text{cross}}$ instead.

We define $\hat{P}_{\text{cross}}(d, s)$ as the probability of an MS in the singular area crossing the borderline. Intuitively, the upper bound of $\hat{P}_{\text{cross}}(d, s)$ is $\frac{2}{3}$, in case of the MS starting at the corner, while the lower bound is $P_{\text{cross}}(d, s)$. The singular area would not be a problem in our estimation if $L$ is relatively larger than $s$.

For each hexagon-shaped service area, the probability for an arbitrary MS crossing
Figure 3.7: Users at the singular area (dark area) have higher $P_{\text{cross}}$; the above equation can only apply in the normal areas (light areas).

The borderline and triggering a hand-off is:

$$P_{\text{cross}}(L, s, n) = \frac{2}{3\sqrt{3}L^2} \int_0^s \left\{ n(L - 2s) \cdot P_{\text{cross}}(d, s) \right\} dd + ns^2 \left( 2 - \frac{1}{\sqrt{3}} \right) \cdot \frac{2\tilde{P}_{\text{cross}}}{3\sqrt{3}L^2}$$

$$= \frac{2}{3\pi\sqrt{3}L^2} \int_0^s \left\{ n(L - 2s) \cdot \cos^{-1} \left( \frac{d}{s} \right) \right\} dd + \frac{2ns^2(2\sqrt{3} - 1) \cdot \tilde{P}_{\text{cross}}}{9L^2}$$

$$= \frac{2ns(L - 2s)}{3\pi\sqrt{3}L^2} \cdot \left\{ \cos^{-1}(k) - \sqrt{1 - k^2} \right\}_0^1 + \frac{2ns^2(2\sqrt{3} - 1) \cdot \tilde{P}_{\text{cross}}}{9L^2}$$

$$= \frac{2ns(L - 2s)}{3\pi\sqrt{3}L^2} + \frac{2ns^2(2\sqrt{3} - 1) \cdot \tilde{P}_{\text{cross}}}{9L^2} \quad \text{(3.6)}$$

where $\tilde{P}_{\text{cross}}$ is the average probability of an MS in the singular area crossing the borderline, and $n$ is the number of edges which border another service area.
Since $\bar{P}_{\text{cross}} \leq \frac{2}{3}$,

\[
\bar{P}_{\text{cross}}(L, s, n) \leq \frac{2ns(L - 2s)}{3\sqrt{3}L^2} + \frac{2ns^2(2\sqrt{3} - 1) \cdot \frac{2}{3}}{9L^2}
= \frac{2ns\{3\sqrt{3}L + 2(2\sqrt{3}\pi - 2\pi - 3\sqrt{3})s\}}{27\pi L^2}
= \frac{2\sqrt{3}n}{9\pi} \cdot \left(\frac{s}{L}\right) + \frac{4(2\sqrt{3}\pi - 2\pi - 3\sqrt{3})n}{27\pi} \cdot \left(\frac{s}{L}\right)^2
\]

(3.7)

For $s \ll L$,

\[
\bar{P}_{\text{cross}}(L, s, n) \approx \frac{2\sqrt{3}n}{9\pi} \cdot \left(\frac{s}{L}\right)
\]

(3.8)

In the proposed design, the hand-off procedure takes a period of time while the MS can continue sending requests. The duration of a complete hand-off $T_{\text{complete}}$, as a result of the total amount of data which are transferred for each hand-off $D_{\text{sync}}$, the transmission bandwidth provided by the link between the two adjacent servers $BW_s$, and the transmission latency of the link $T_{ls}$, all affect the fraction of transactions relevant to hand-offs. The equation is given by:

\[
T_{\text{complete}} = \frac{D_{\text{sync}}}{BW_s} + T_{ls}
\]

(3.9)

Once a user triggers a hand-off, the subsequent requests within $T_{\text{complete}}$ are categorized as hand-off related transactions. In other word, there are at least $P_{\text{complete}} = \frac{1}{T_{\text{complete}}}$ of MSs which are performing the hand-off procedure return to the normal status in average. The actual rate of leaving the hand-off status $P_r$ should be substantially higher since some MSs preempt the hand-off. However, the hand-off abortion
rate $P_{\text{abort}}$ is very difficult to be derived with analytical approaches. Consequently, we take $P_{\text{complete}}$ as a reference of $P_r$ first and discuss the relation between them later.

Now we can derive $P_{HO}$ by the following equation:

\[
P_{HO} = \frac{\bar{P}_{\text{cross}}}{\bar{P}_{\text{cross}} + \frac{\alpha}{T_{\text{complete}}}} = \frac{\bar{P}_{\text{cross}}}{\bar{P}_{\text{cross}} + \frac{\alpha}{D_{\text{sync}} + T_{ls}}} = \frac{2\sqrt{3}E(n)\left(\frac{s}{L}\right)}{2\sqrt{3}E(n)\left(\frac{s}{L}\right) + \left\{\frac{D_{\text{sync}}}{BW_s} + T_{ls}\right\}} + \frac{2\sqrt{3}E(n)\left(\frac{s}{L}\right) + \left\{\frac{D_{\text{sync}}}{BW_s} + T_{ls}\right\}}{9\pi \alpha}
\]

where $\alpha = \frac{P_r}{P_{\text{complete}}} > 1$ is the average hand-off duration, and $E(n)$ is the average number of edges which border another service area, which is 0, $\frac{24}{7}$, and 4 for Configuration A, B, and C, respectively.

We can roughly conclude that $P_{HO}$ can be increased by higher MS mobility, a larger volume of the data required for the synchronization, and a longer transmission latency between the servers. On the other hand, it will be reduced by a wider service area, a higher bandwidth between the servers, and a higher rate of hand-off abortion. However, the transmission latency between the two adjacent servers is proportional to the service range. We will see how the service range affects the average response time in the following subsection.
3.4.1.3 Average Response Time Comparison of the Three Configurations

In Configuration A, there is only one server thus no hand-off mechanism. The average traverse time of Configuration A is quite straightforward:

\[ T^A_{traverse} = 2 \cdot (T_r + T^A_l) \] (3.11)

Now we have to consider hand-offs in Configuration B. Its average traverse time is:

\[
T^B_{traverse} = 2 \cdot (1 - P^B_{HO}) \cdot (T_r + T^B_l) + 2 \cdot P^B_{HO} \cdot T^B_HO
\]

\[
= 2 \cdot (1 - P^B_{HO}) \cdot (T_r + \frac{T_l}{\sqrt{7}}) + 2 \cdot P^B_{HO} \cdot (T_r + T^B_{l_{max}} + T_s)
\]

\[
= 2 \left\{ T_r + \frac{T_l}{\sqrt{7}} \cdot \frac{P^B_{HO} T_l}{\sqrt{7}} + \left\{ \frac{1}{2} + \frac{3 \ln(3)}{4} + \sqrt{3} \right\} P^B_{HO} T_l \right\}
\]

\[
= 2 \left\{ T_r + \frac{T_l}{\sqrt{7}} \left\{ 1 + P^B_{HO} \left\{ \frac{12 \sqrt{3} + 2 + 6 \ln(3)}{4 + 3 \ln(3)} \right\} \right\} \right\} \] (3.12)

where \( T^B_{l_{max}} \) is the propagation delay between the MS and the new server during hand-offs, which is \( \left\{ \frac{1}{2} + \frac{3 \ln(3)}{4} \right\} T_s \), since we assume that the MSs are still located around the borderline at the time.

Therefore, if we expect that Configuration B would outperform Configuration A, i.e., \( T^B_{traverse} < T^A_{traverse} \), we can estimate the upper bound of \( P^B_{HO} \) as below:

\[
1 + P^B_{HO} \left\{ \frac{12 \sqrt{3} + 2 + 6 \ln(3)}{4 + 3 \ln(3)} \right\} < \sqrt{7}
\]
\[ P_{HO}^B < \frac{(\sqrt{7} - 1)(4 + 3 \ln(3))}{12\sqrt{3} + 2 + 6 \ln(3)} \approx 0.4087356087 \quad (3.13) \]

This constrain is generally considered very slack.

Similarly, the average traverse time for Configuration C is:

\[ T_{\text{traverse}}^C = 2 \left\{ T_r + \frac{T_l}{\sqrt{12}} \left\{ 1 + P_{HO}^B \left\{ \frac{12\sqrt{3} + 2 + 6 \ln(3)}{4 + 3 \ln(3)} \right\} \right\} \right\} \quad (3.14) \]

And the upper bound of \( P_{HO}^C \) to outperform Configuration A is:

\[ 1 + P_{HO}^C \left\{ \frac{12\sqrt{3} + 2 + 6 \ln(3)}{4 + 3 \ln(3)} \right\} < \sqrt{12} \]

\[ P_{HO}^C < \frac{(\sqrt{12} - 1)(4 + 3 \ln(3))}{12\sqrt{3} + 2 + 6 \ln(3)} \approx 0.6119795056 \quad (3.15) \]

Furthermore, to outperform Configuration B given the same \( BW_s \), the criteria are estimated below:

\[ \frac{T_l}{\sqrt{12}} \left\{ 1 + P_{HO}^C \left\{ \frac{12\sqrt{3} + 2 + 6 \ln(3)}{4 + 3 \ln(3)} \right\} \right\} < \frac{T_l}{\sqrt{7}} \left\{ 1 + P_{HO}^B \left\{ \frac{12\sqrt{3} + 2 + 6 \ln(3)}{4 + 3 \ln(3)} \right\} \right\} \]

\[ \sqrt{7}(1 + P_{HO}^C \cdot k) < \sqrt{12}(1 + P_{HO}^B \cdot k) \]

\[ k\{\sqrt{7}P_{HO}^C - \sqrt{12}P_{HO}^B\} < \sqrt{12} - \sqrt{7} \]

\[ \frac{8\sqrt{3}}{8\sqrt{3}} \left\{ \frac{D_{sync}}{BW_s} + \frac{1}{T_{ls}} \right\} - \frac{96}{16\sqrt{3}} \left\{ \frac{D_{sync}}{BW_s} + \frac{T_{ls}^B}{T_{is}} \right\} + 3\alpha_B \]

\[ < \frac{(\sqrt{12} - \sqrt{7})(4 + 3 \ln(3))}{12\sqrt{3} + 2 + 6 \ln(3)} \quad (3.16) \]
The inequality above provides an accurate bound of the function of $\frac{s}{L}$, $\frac{D_{\text{sync}}}{BW_s}$, $T_{ls}$, $\alpha_B$, and $\alpha_C$. It is, however, too complex to help us to determine which configuration is better given a set of system parameters. Fortunately, we can discover the benefit brought by a more distributed infrastructure arrangement by simplify the inequality above based on sensible approximations. First of all, in most case $T_{ls}$ is negligible comparing to $\frac{D_{\text{sync}}}{BW_s}$. Therefore, we can replace all $T_{\text{complete}}$ by $\frac{D_{\text{sync}}}{BW_s}$. Secondly, as $s \ll L$, $P_{\text{abort}}$’s in both configurations are approximately the same. In consequence, $\alpha_B \approx \alpha_C$. Therefore, we can further set $\alpha P_r = \beta P^B_{\text{cross}}$ where $\beta > 0$ to simplify the inequality.

Since

$$P_{\text{cross}}(L, s) \approx \frac{2\sqrt{3}E(n)}{9\pi} \cdot \left(\frac{s}{L}\right)$$

(3.17)

Therefore,

$$\frac{P^C_{\text{cross}}}{P^B_{\text{cross}}} = \frac{2\sqrt{3} \cdot \frac{\sqrt{12s}}{L}}{9\pi} \cdot \left(\frac{s}{L}\right)$$

$$\Rightarrow P^C_{\text{cross}} = \sqrt{\frac{7}{3}} P^B_{\text{cross}}$$

(3.18)

Now we can represent $P^B_{HO}$ and $P^C_{HO}$ only in terms of $P^B_{\text{cross}}$ and $\beta$:

$$P^B_{HO} = \frac{P^B_{\text{cross}}}{P^B_{\text{cross}} + \alpha P_r} = \frac{P^B_{\text{cross}}}{\frac{P^B_{\text{cross}}}{P^B_{\text{cross}} + \beta P^B_{\text{cross}}}} = \frac{1}{1 + \beta}$$

$$P^C_{HO} = \frac{P^C_{\text{cross}}}{P^C_{\text{cross}} + \alpha P_r} = \frac{\sqrt{\frac{7}{3}} P^C_{\text{cross}}}{\frac{\sqrt{7}}{3} P^C_{\text{cross}} + \beta P^B_{\text{cross}}} = \frac{\sqrt{7}}{\sqrt{7} + \sqrt{3} \beta}$$

(3.19)
And then rewrite the inequality in terms of $\beta$:

\[
\sqrt{7}P_{HO}^C - \sqrt{12}P_{HO}^B < \frac{(\sqrt{12} - \sqrt{7})(4 + 3\ln(3))}{12\sqrt{3} + 2 + 6\ln(3)}
\]

\[
\frac{7}{\sqrt{7} + \sqrt{3}\beta} - \frac{2\sqrt{3}}{1 + \beta} < \frac{(\sqrt{12} - \sqrt{7})(4 + 3\ln(3))}{12\sqrt{3} + 2 + 6\ln(3)}
\]

\[
\frac{(7 - 2\sqrt{21}) + \beta}{\sqrt{7} + (\sqrt{7} + \sqrt{3})\beta + \sqrt{3}\beta^2} < \frac{(\sqrt{12} - \sqrt{7})(4 + 3\ln(3))}{12\sqrt{3} + 2 + 6\ln(3)}
\]

\[
\Rightarrow 0.352\beta^2 - 0.110\beta + 2.703 > 0 \quad (3.20)
\]

which is true for all $\beta$.

Therefore, we can conclude that if $s \ll L$, $\frac{D_{sync}}{BW_s} \gg T_{ls}$, and $\alpha_B \approx \alpha_C$, Configuration C can always outperform Configuration B in terms of traverse delay.

3.4.1.4 The Actual Rate of Leaving Hand-off State

To better understand $P_r$ and its relation to $T_{\text{complete}}$, we wrote a simple simulation program to empirically measure the average time an MS stays in the hand-off status.

The program simulates an MS originally located close to a borderline, whose distance to it is uniformly distributed from 0 to $s$. Before it crosses the borderline and triggers a hand-off, it randomly choose a direction from $-\pi$ to $\pi$ and step forward $s$, which ensures it either crosses, or approaches to, the borderline. Once it triggers a hand-off, it can randomly choose any direction to step forward until the predetermined $T_{\text{complete}}$ runs out or it moves back to the other side of the borderline. The time each MS stays in the hand-off status is gauged and averaged in the end of the program.

The average time MSs stay in the hand-off status given different $T_{\text{complete}}$ is shown in Figure 3.8.
Figure 3.8: The actual average hand-off duration.

The value of $\alpha$, which varies in a similar curve as in Figure 3.8 is shown in Figure 3.9.

As we can see in Figure 3.8 and Figure 3.9, the actual rate of leaving hand-off state $P_r$, which is the inverse of actual average hand-off duration, only fluctuates slightly in response to $T_{\text{complete}}$. Therefore, we can assure that ignoring $T_{ls}$ and subsequently assuming that $T_{\text{complete}}$'s are identical for both configurations are sensible.

### 3.4.2 Optimal Arranged Base Stations Approach

In this approach, the service area is covered by a group of base stations, each connected to a server. Unlike the continuous service area approach which assumes each service area is a perfect regular hexagon, in this model the service areas are shaped by overlapping disks, each covered by a base station with omni-directional antenna.
Consequently, each (local) service area is similar to a regular hexagon but with some “ripples” around the edges, which make it very difficult to estimate the hand-off probability. We can, however, proximately estimate it in certain conditions. Here are the assumptions, which are slightly different from those of the other approach:

1. The whole service area is covered by minimum number of base stations with omni-directional antennae. In other words, base stations are located at unit points of a two-dimensional Synergetics coordinates [36].

2. We can either connect all base stations to one server, or separate base stations into several groups and connect them to the server of each group. The optimal service area of each group is approximately a regular hexagon.

3. Users are uniformly distributed geographically in the beginning. Users can
either move a certain distance in any direction, or stay at the same location for a while.

4. The propagation delay of each link is proportional to its length.

5. Each server’s allocation is geographically optimized, that is, each server is located in the center of its (local) service area to reduce average propagation delay. The traverse time in our service is defined by (3.1) as well.

Again, we compare the following two configurations covering the same area.

**A:** $(3m^2 + 3m + 1)$ base stations are placed like a regular hexagon, where $m$ is the number of the base stations’ intervals along one of the hexagon’s edges. Each interval is $\sqrt{3}R$ long, where $R$ is the effective communication range of each base station. An example is illustrated in Figure 3.10.

**B:** 7 servers, each connected to $(3[\frac{m}{3}]^2 + 3[\frac{m}{3}] + 1)$ base stations as a local service area. The base stations in each local service area are placed like a regular
Figure 3.11: Service areas of 7-server configuration, each with $m = 1$, covering the same amount of area.

hexagon with $\lceil \frac{m}{3} \rceil$ intervals along one of its edge, as shown in Figure 3.11.

3.4.2.1 Average Transmission Distance

The average transmission distance in this approach is the discrete version of the continuous service area’s counterpart. However, it is very difficult to represent in terms of $m$, as shown below:

$$3r \sum_{t=0}^{m-1} \sum_{k=1}^{m-t} \sqrt{3(2k + t)^2 + 9t^2} \over 3m^2 + 3m + 1$$ (3.21)

Fortunately, we find out that the average transmission distance in this approach is approximately linear and gets closer to its continuous counterpart as $m$ increases according to the computer calculation, as shown in Figure 3.12.
In other words, we can estimate the average transmission distance by either (3.21), or the continuous counterpart (3.3) with comparable parameters. In the later sections, we will use the latter one to focus on the quantitative relationships between the parameters and the performance rather than the exact value.

3.4.2.2 Probability of Transactions Relevant to Hand-offs

Due to the irregular shape of each local service area, it is difficult to estimate the exact probability of an arbitrary user around the border moving out of the service area by equations. However, if users’ moving distances in each time instance are relatively short compared to a base station’s effective communication range, the perimeter of each local service area at any point is near a straight line from a user’s point of view. Therefore, we can borrow the results from the continuous counterpart (3.6) to
estimate the probability of a user crossing the borderline. The average probability of
a user crossing the borderline along an arbitrary line which is perpendicular to the
assumed straight borderline is:

\[
\bar{P}_{\text{cross}}(s) = \int_0^s \left\{ \frac{1}{\pi} \cos^{-1} \left( \frac{d}{s} \right) \right\} dd
\]

\[
= \frac{s}{\pi} \int_0^1 \cos^{-1}(k) dk
\]

\[
= \frac{s}{\pi} \left[ k \cos^{-1}(k) - \sqrt{1 - k^2} \right]_0^1 = \frac{s}{\pi}
\]

(3.22)

The perimeter of the service area has to be recalculated as 6\((m - 1)\) one-third arcs
and 6 half circles of radius \(R\):

\[
6L_{\text{edge}} = 6(m - 1) \cdot \left(\frac{2\pi R}{3}\right) + 6 \cdot \left(\frac{2\pi R}{2}\right) = 2\pi R(2m + 1)
\]

(3.23)

For a local service area with \(n\) edges bordering another one, the length of borderline
eligible to invoke hand-offs is:

\[
nL_{\text{edge}} = \frac{n\pi R(2m + 1)}{3}
\]

(3.24)

And we recalculate the service area as well. The area is basically a hexagon with
some “decorations” around the perimeter:

\[
A = \frac{3\sqrt{3}}{2} \left( \sqrt{3}mR + \frac{R}{\sqrt{3}} \right)^2 + 6 \left\{ \frac{\pi R^2}{2} - \frac{R^2}{\sqrt{3}} + (m - 1) \left( \frac{\pi R^2}{2} - \frac{\sqrt{3}R^2}{4} \right) \right\}
\]
\[
= R^2 \left\{ \frac{9\sqrt{3}m^2}{2} + \left( 2\pi + \frac{3\sqrt{3}}{2} \right) m + \pi \right\} \tag{3.25}
\]

By accumulating the \( \delta P_{cross} \) along the perimeter and averaging with total area, the probability of a user crosses the borderline for mobile stations located in the service area for \( s \ll R \) is:

\[
\bar{P}_{cross} = \frac{n\pi \left( 2m + 1 \right) s}{3\pi R^2 \left\{ \frac{9\sqrt{3}m^2}{2} + \left( 2\pi + \frac{3\sqrt{3}}{2} \right) m + \pi \right\}}
= \frac{n(2m + 1)s}{3R \left\{ \frac{9\sqrt{3}m^2}{2} + \left( 2\pi + \frac{3\sqrt{3}}{2} \right) m + \pi \right\}} \tag{3.26}
\]

Similar to the continuous counterpart, \( P_{HO} \) is given by the following equation:

\[
P_{HO} = \frac{P_{cross}}{P_{cross} + P_r} = \frac{E(n)(2m+1)s}{3R \left\{ \frac{9\sqrt{3}m^2}{2} + \left( 2\pi + \frac{3\sqrt{3}}{2} \right) m + \pi \right\}} + \frac{D_{sync} \alpha}{BW_s + T_s} \tag{3.27}
\]

for \( s \ll R \), where \( E(n) \) is the average number of edges bordering another local service area as well, which is 0 and \( \frac{24}{7} \) in Configuration A and B, respectively.

### 3.4.2.3 Average Response Time Comparison of the Two Configurations

The average response time of configuration A \( T_{response}^A \) is still \( 2(T_r + T_i^A) \). The average traverse time of Configuration B is equal to its continuous counterpart (3.12) as well.

If we expect that Configuration B would bring a shorter average response time over Configuration A, the upper bound of \( P_{HO}^B \) is unchanged:

\[
P_{HO}^B < \frac{\left( \sqrt{7} - 1 \right) \left( 4 + 3\ln(3) \right)}{12\sqrt{3} + 2 + 6\ln(3)} \approx 0.4087356087
\]
Therefore, the constraints for \( m \), \( s \), \( R \), \( \frac{D_{\text{sync}}}{BW_s} \), \( \alpha \), \( T_{ls} \), and \( T_u \) are represented in the equation below:

\[
\frac{8(2m+1)s}{R \left\{ \frac{9\sqrt{m^2}}{2} + \frac{2\pi + 3\sqrt{3}}{2} \right\} + \pi} < 0.051091951 \quad (3.28)
\]

### 3.4.3 Simulation Result

To verify the estimations of \( P_{\text{cross}} \), we use the Monte Carlo method by running a simulation program which sets up base stations of given \( R \) at optimal locations, randomly puts a large number of mobile stations, moves them away from their original location a fixed distance in any direction, and measures the number of the mobile stations escaping from the service area.

To compare the errors of the two different approaches, we set two environments with short \( R \) and large \( m \), and long \( R \) with small \( m \), and adjustable \( s \). In the former environment, we set \( R = 0.25 \), \( m = 40 \), \( s \) varies from 0.1 to 2.0 with 0.01 steps, and place \( 10^7 \) mobile stations. The \( P_{HO} \) derived by the estimators and measured in the simulation are compared in Figure 3.13.

As we can see, the continuous service area approach is a better estimator since the shape of the service area is very close to a perfect regular hexagon in this environment. Furthermore, we compare the error rate of both estimators and compare them in Figure 3.14.

We can see in this series of simulations, the optimal arranged base stations approach only works well with very low \( s \). However, when we set \( R = 2.0 \) and \( m = 5 \)
Figure 3.13: Comparison of estimations and simulation result with $R = 0.25$ and $m = 40$. 
Figure 3.14: Comparison of estimation errors with $R = 0.25$ and $m = 40$. 
and run the same simulations, it becomes a different story as shown in Figure 3.15.

Since the base stations are far less dense than in the previous setting, the “ripples” around the service area get larger and distort the shape away from a perfect regular hexagon. As we can see in Figure 3.15, the optimal arranged base stations approach is a very accurate $P_{HO}$ estimator for $s \leq 0.5$ ($s \leq \frac{R}{4}$), and the continuous service area approach gets more and more accurate $P_{HO}$ in response to increasing user mobility.

By comparing the estimation errors of both approaches in Figure 3.16, we can see the accuracies of the two estimators significantly depend on user mobility.
Figure 3.16: Comparison of estimation errors with $R = 2.0$ and $m = 5$. 
3.5 Performance Evaluation Using the UMTS Urban Mobility Model

Although the free particle analysis in the previous section relates the overall performance to the MS’s mobility and the infrastructure’s geographical parameters, the arbitrary mobility model is too arbitrary to preview the performance of the proposed configuration and hand-off protocol in real world. Since each MS moves without inertia and any intelligent intent, it is able to suddenly turn to an opposite direction in the free particle mobility model. This moving characteristic only makes sense for an application virtualization service specific for a bunch of drunks wondering on a rural plain. In the proposed distributed service configuration, the free particle model does increase the chance an MS triggers and aborts a hand-off procedure in a short period. Therefore, we need to further evaluate the performance of the proposed configuration and hand-off protocol in more realistic mobility models.

Of course the most realistic mobility model comes from the field record of a mobile phone carrier. The data is extremely difficult to be obtained for several reasons. For instance, carriers may record the users’ moving pattern along with other behaviors and store them in a huge database in general. In most case, they do not do any data mining or organization except for their internal research projects. If an outsider requests a data set about user mobility from a mobile phone carrier, they do not know where the data is even if they are willing to help. Furthermore, those records may involve sensitive user privacy. Mobile phone carriers would reluctant to allow any outsider to get access to the databases to prevent from potential legal issues.
Fortunately, European Telecommunication Standards Institute (ETSI) published a document [37] which described three test environments and user mobility models, which are Indoor Office, Outdoor to Indoor and Pedestrian, and Vehicular ones, as common benchmarks to evaluate potential wireless technologies to develop Universal Mobile Telecommunication System (UMTS). Although the reality of the models is never explicitly justified and Jugl and Boche [38] have extended the mobility model to improve the reality, the original UMTS models still provide a fair reference for mobility related performance evaluation. If more realistic mobility models are available, we can replace the UMTS ones and obtain more accurate configuration parameters.

In this section, we set up a simulation environment referring to the UMTS’s Outdoor to Indoor and Pedestrian mobility model, also known as the UMTS urban mobility model, and use the empirical approach to establish the correlations between the performance and the size of each local service area and the capabilities of the network infrastructure. With our proposed modification, we enable the simulation to run for an indefinite period of time without presuming any boundary condition.

### 3.5.1 UMTS Urban Mobility Model

As shown in Figure 3.17, The UMTS Outdoor to Indoor and Pedestrian test environment is basically a Manhattan-like street structure where MSs move along 30 meters wide streets and are only allowed to change directions with half chance at the intersections, which are 200 meters apart. Each MS’s moving speed can be updated every 5 meters with 20% chance, and the new speed is generated by a truncated Gaussian
distribution whose mean equals 3 km/h, standard deviation equals 0.3 km/h, and minimum speed equals 0 km/h. All MSs are initially uniformly distributed on the Manhattan-like streets.

The UMTS document, however, does not explicitly specify where an MS turns within the intersection area. Therefore we make a reasonable assumption to overcome the ambiguity. If an MS is supposed to turn in an intersection, it has six points, which are 5 meters apart along the crosswalk, to change its direction before reaching the other side. We assume an MS picks one out of the six points with equal chances as its turning point, which keeps MSs uniformly distributed on the streets rather than be concentrated on a certain part of the streets over time.

The BSs in the UMTS Outdoor to Indoor and Pedestrian test environment are
located at the dark grey dots in Figure 3.17. Although the placement of the BSs is not optimal, it is not far from that. Considering an actual city could be preoccupied by tall private buildings on each block, deploying BSs along the streets makes sense both technically and politically.

One of the shortcomings of the UMTS mobility model is the bounded test area which generates ambiguities on setting boundary conditions. We consequently add some special traffic rules, known as portals, to eliminate the boundary discontinuities and allow the interaction among LSAs to be simulated and observed for indefinite period of time. These portals will be described in the next subsection.

### 3.5.2 Möbius City

What interests us is the geographical relation between the service facilities and the MSs’ moving space. Once we group the BSs in Figure 3.17 to form hexagon-shaped LSAs that optimize in both coverage and average transmission distance by deploying servers at the centers, we can find a regular repetitive pattern of streets and service groups, which depends on \(N\), the number of the BSs per LSA’s edge. If we align the origin to a BS, the parallelogram ABCD surrounded by four straight lines, which are:

1. \((3N - 1)x + (9N + 5)y = 920(6N^2 + 6N + 2)\) on the north,

2. \((3N - 1)x + (9N + 5)y = -920(6N^2 + 6N + 2)\) on the south,

3. \((5N + 3)x - (N - 1)y = -920(3N^2 + 3N + 1)\) on the west,

4. and \((5N + 3)x - (N - 1)y = 920(3N^2 + 3N + 1)\) on the east,
can be regarded as the element of the repetitive pattern and represent sufficient geographical information we need. We can, therefore, crop out parallelogram ABCD in Figure 3.17 as our new test area, where we call Möbius City as shown in Figure 3.18, to represent every identical piece comprises the indefinite large test area.

Möbius City only has four LSGs. The center one is the only complete LSA. The north half (N) and the south half (S), the northwest half (NW) and the southeast half (SE), and the northeast half (NE) and the southwest half (SW), comprise the three other LSAs. The latter three LSAs’ allocation emulates six complete LSAs around the center one in the original test area. Since we are only interested in when, where, and how frequently an MS moves from one LSA to another rather than specifically identifying which one it moves from and to, assigning only four LSGs is sufficient for our work.

Möbius City is comprised by the area cropped from the original street structure and portals at the boundaries. Just like moving through the tunnels in Pac-Man’s
maze, whenever an MS moving among the streets reaches a boundary and is about to escape from Möbius City, the portal teleports it to a proper location at the opposite side and reenter Möbius City. The rules of the portals are:

1. For MSs about crossing north boundary, teleport them to 
\((-230(N - 1), -230(5N + 3))\) from their current locations.

2. For MSs about crossing south boundary, teleport them to 
\((230(N - 1), 230(5N + 3))\) from their current locations.

3. For MSs about crossing west boundary and their current locations satisfy \(3(N - 1)x + (9N + 5)y > 0\), teleport them to \((230(4N + 3), -230(4N + 1))\) from their current locations.

4. For MSs about crossing west boundary and their current locations satisfy \(3(N - 1)x + (9N + 5)y \leq 0\), teleport them to \((230(5N + 2), 230(N + 2))\) from their current locations.

5. For MSs about crossing east boundary, and their current locations satisfy \(3(N - 1)x + (9N + 5)y > 0\), teleport them to \((-230(5N + 2), -230(N + 2))\) from their current locations.

6. For MSs about crossing east boundary, and their current locations satisfy \(3(N - 1)x + (9N + 5)y \leq 0\), teleport them to \((-230(4N + 3), 230(4N + 1))\) from their current locations.

The teleport directions are shown in Figure 3.18 as well.
An MS moving through a portal doesn’t encounter any discontinuity except its coordinates: its direction and speed are the same, it associates with the same LSG, and the geographical parameters relative to the service group’s facilities remain. Thus, everything interests us is equivalent as the MS moving into an adjacent parallelogram area in an indefinite large test area.

### 3.5.3 Configuration of Backhaul Network

Although connecting every BS to the corresponding server through a line-of-sight and high-speed direct link offers the lowest transmission latency, constructing such a backhaul network is impractically expensive. Therefore, we assume each BS only has direct connections to its six neighboring BSs to form a mesh network as the core network. In mesh-styled backhaul network, network latency between a BS and the server depends on the number of nodes along the shortest path, the total length of the path, and the relay latency per node. The former two factors are related to the coordinates of the BS and the server, which will be simulated as well.

### 3.5.4 Traverse Delay

We define the response time as the average time interval between when a user sends an input and gets an expected output update. The proposed server configuration is meant to improve the response time by reducing traverse delay along the communication route between each BS to the server which is hosting the service. Factors other than the traverse delay, such as computational capabilities provided by servers,
would affect the user experience and the quality of our service. Most of them, however, either affect different configurations equally, or can be overcome with reasonable cost.

Traverse delay is defined as:

\[
T_{tv} = 2 \cdot \left\{ \frac{L_r}{V_r} + \frac{L_l}{V_l} + N_{rt} \cdot T_{rt} + N_{rl} \cdot T_{rl} \right\}
\]  

(3.29)

where \(L_r\) is the distance of radio transmission, which is the distance between the MS and the BS it currently uses, \(V_r\) is the propagation speed of radio, which equals to the speed of light, \(L_l\) is the total length of wireline transmission in the mesh network, \(V_l\) is the propagation speed in wireline, which is approximately two thirds of the speed of light, \(N_{rt}\) is the number of nodes along the transmission path in the mesh network, \(T_{rt}\) is the average waiting time per node in the mesh network, which includes nodal processing delay, queuing delay, and transmission delay, \(N_{rl}\) is the number of servers which are receiving the snapshot and relaying data to/from the VM server, and \(T_{rl}\) is the processing and relay time per server in the hand-off chain.

### 3.5.5 Hand-off Duration

Whenever a VM-level hand-off occurs, i.e., an MS detects that it’s out of the range of the original BS and the nearest BS belongs to another LSG at the latest update, we set up an anticipated hand-off end time by adding hand-off duration to the current
time. The hand-off duration is given by the following equation:

$$T_{ho} = T_x + \frac{L_s}{V_l} + N_s \cdot T_{rt}$$  \hspace{1cm} (3.30)

where $T_x$ is the total time to deliver every bit of a snapshot to media, which is the summation of queuing delay, processing delay, and transmission delay of the snapshot, which is proportional to the size of the snapshot, $L_s$ is the total transmission distance between the current and the next VM servers, and $N_s$ is the number of nodes between two neighboring servers, which always equals to $2N + 1$ in this case.

### 3.5.6 Update Time Points and Cost Charging

Updates occur for two reasons: a hand-off is completed, or an MS reaches an update position. At each update time point, $T_{tv}$ and transaction counts are updated concurrently.

Whenever a position update comes at $T_{now}$, all hand-off end times registered in queue earlier than $T_{now}$ have to be treated as update time points according to the algorithm described below:

1. Define $T_n$ as the $n^{th}$ earliest hand-off end time in queue, $L_{sn}$ as the total transmission distance between servers corresponding to the $n^{th}$ earliest hand-off in queue, $L_r$, $L_l$, $N_{rt}$, and $N_{rl}$ are the current cost parameters calculated by the MS’s current position and hand-off status, and $T_{last}$ as the previous update time.
2. If $T_{\text{now}} > T_0$, insert an update time point at $T_0$, calculate the transaction counts by the Poisson process given user input rate $\lambda$ and time duration $(T_0 - T_{\text{last}})$, set $T_{\text{last}} = T_0$, subtract $N_{rl}$ by one, subtract $N_{rt}$ by $\{2N + 1\}$, subtract $L_t$ by $L_{s0}$, update $T_{tv}$ according to the new parameters, and remove $T_0$ and corresponding $L_{s0}$ from the queues.

3. Redo step 2 until $T_{\text{now}} < T_0$ or the queue is emptied.

4. Calculate the transaction counts by the Poisson process given $\lambda$ and time duration $(T_{\text{now}} - T_{\text{last}})$, update $T_{tv}$ according to the new parameters, and set new $T_{\text{last}} = T_{\text{now}}$.

As specified in UMTS urban mobility model, we update the MSs’ positions every 5 meters. Since a hand-off may occur at the same time, we have to handle the extra cost brought by it as well. When a new hand-off occurs with a position update at current time $T_{\text{now}}$ while the previous update time is $T_{\text{last}}$, and every hand-off end time earlier than $T_{\text{now}}$ is already treated with the above algorithm, we use another algorithm to update cost parameters, which is described below:

1. Register the new hand-off end time and the corresponding $L_s$ in the queue.

2. Increment $N_{rl}$ by one.

3. $N_{rt}$ is recalculated by the MS’s current position and added by $\{N_{rl} \cdot (2N + 1)\}$.

4. Let $L_t$ equals to the summation of all $L_s$’s in queue.

5. $T_{tv}$ is then updated accordingly.
6. The transaction counts are calculated by the Poisson process given $\lambda$ and time duration $(T_{\text{now}} - T_{\text{last}})$, and then set new $T_{\text{last}} = T_{\text{now}}$ for the next update.

Every transaction in an update interval is charged with identical $T_{tv}$. Note that $T_{tv}$ updated at a time point $T$ is applied to the transactions occur after $T$, while transaction counts calculated at $T$ are placed in the time interval ended at $T$. Although technically we can create a continuous $T_{tv}$ function and integrate it in each update interval to derive a slightly more accurate $T_{tv}$, it is unnecessarily complex since $T_{tv}$ variation is negligible within the 5 meters (or less) long path.

### 3.5.7 Traverse Time Accounting

The average $T_{tv}$ per transaction is calculated at the end of 100,000 independent simulations, each lasts 86,400 seconds (one day). The simulation results of variable $N$, $T_{rt}$, $T_{rl}$, $T_x$, and $\lambda$, are presented in the following section.

### 3.5.8 Simulation Results

We first simulate how the size of LSAs affects $T_{tv}$ given nominal parameters, which are $T_{rt} = 20\,ms$, $T_{rl} = 500\,ms$, $T_x = 600\,s$, and $\lambda = 1.0$. The simulation result is shown in Figure 3.19.

As we can see in Figure 3.19, $T_{tv}$ is high in small LSA configurations due to the higher hand-off occurrence rate. As $N$ increases, $T_{tv}$ first descends, levels for a range of $N$’s, and then linearly ascends. The descending for low $N$’s is due to the reduction of hand-off occurrence. The smooth ascending for higher $N$’s is caused by
Figure 3.19: Simulation result of different $N$ given $T_{rt} = 0.5s$ $T_{rt} = 20ms$, and $T_{x} = 600s$, $\lambda = 1.0$.

the higher average number of the nodes along the backhaul route and longer average transmission distance while the hand-off occurrence rate is too low to matter. The flat bottom in between is the result of the two effects competing with each other. We can conclude that setting $N = 10$ in this case is optimal in reducing average $T_{tv}$ and keeping the total number of the servers low, which also means lower deployment and maintenance cost.

Since the above conclusion is only applicable in this set of parameters, we adjust each parameter in the nominal set to see how it affects $T_{tv}$ as a function of $N$ in the following subsections.

3.5.8.1 Effect of $T_{rt}$

$T_{rt}$ is the cost that only applies in hand-offs. We set $T_{rt}$ to $200ms$, $800ms$, and $1,100ms$, to see how it affects $T_{tv}$. The simulated $T_{tv}$ as a function of $N$ and $T_{rt}$ given
Figure 3.20: Simulated $T_{tv}$ given $T_{rl} = 0.2s$, $0.5s$, $0.8s$, $1.1s$ and $T_{rl} = 20ms$, $T_x = 600s$, $\lambda = 1.0$.

$T_{rt} = 20ms$, $T_x = 600s$, $\lambda = 1.0$ is shown in Figure 3.20.

As we can see in Figure 3.20, higher $T_{rl}$ significantly increases $T_{tv}$ in small LSA configurations. As $N$ increases, $T_{tv}$ given different $T_{rl}$’s has a tendency to converge together since the hand-off occurrence rate is dramatically reduced and thus renders the effect of $T_{rl}$ insignificant.

### 3.5.8.2 Effect of $T_{rt}$

Unlike $T_{rl}$, $T_{rt}$ affects both hand-offs and normal transactions since higher $T_{rt}$ amplifies the influence of transmission distance. The simulated $T_{tv}$ as a function of $N$ and $T_{rl}$ given $T_{rl} = 0.5s$, $T_x = 600s$, $\lambda = 1.0$ are shown in Figure 3.21.

Figure 3.21 shows the comparison of $T_{tv}$’s as functions of $N$ given $T_{rt} = 20ms$, $40ms$, and $60ms$. We can easily figure out that as $T_{rt}$ increases, not only $T_{tv}$ increases, but it also increases more sharply for higher $N$ and thus compresses the optimal range of $N$ since higher $T_{rt}$ increases the communication cost per transmission distance in
the mesh network. In larger LSA configurations, although hand-offs rarely occurs and thus related cost is minimized, the inner-LSA transmission cost increases more significantly due to the higher nodal cost $T_{rt}$.

### 3.5.8.3 Effect of $T_x$

$T_x$ affects the cost only in hand-offs. Higher $T_x$ may mean larger synchronization data, longer hand-off initialization time, or longer queuing delay. How $T_x$ affects $T_{tv}$ is represented in Figure 3.22.

Since $T_x$ is the dominant factor of each hand-off’s duration, increasing $T_x$ fairly increases the proportion of the transactions occurred during hand-offs for every $N$. It is why $T_{tv}$’s as functions of $N$ given different $T_x$’s are virtually parallel to each other and show little tendency to converge as $N$ increases.

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**Figure 3.21:** Simulated $T_{tv}$ given $T_{rt} = 20ms, 40ms, 60ms$ and $T_{rt} = 500ms, T_x = 600s$, $\lambda = 1.0$. 

![Graph showing Simulated $T_{tv}$ given $T_{rt}$ values](image)
3.5.8.4 Effect of $\lambda$

Although not being an intuitive factor, we still simulate $T_{tv}$’s as functions of $N$ given different user input rates $\lambda$. The simulated $T_{tv}$’s given $\lambda = 0.33$, 0.5, and 1.0 inputs per second are almost identical. To visualize the differences, the normalized simulation results are compared in Figure 3.23.

As we can see in Figure 3.23, there is no difference induces by adjusting $\lambda$ per se in statistical view. We should keep in mind, however, that the user experience and the maximum tolerable response delay depend on the interactivity of the application software.
3.6 Performance Evaluation Using the UMTS Rural Mobility Model

In the previous section, we used UMTS’s urban mobility model to empirically establish the correlations between the performance and the size of each local service area and the capabilities of the network infrastructure. In this section, we employ the Vehicular test environment, also known as the rural vehicular mobility model, of the UMTS document [37] to complete the performance evaluation of the proposed configuration and protocol. The other test environment, that is, the Indoor Office environment described in the UMTS document, will not be discussed in this dissertation since the communication distance varies relatively small. The Indoor Office environment is more relevant to the radio and baseband design, which is out of our scope. In the UMTS rural vehicular mobility model, BSs are sparsely but optimally placed,
MSs move faster and more freely, and the hand-off behavior among base stations is different as well. Although the simulation program in the UMTS rural vehicular model is significantly different from the one presented in the previous section, the concept of the indefinite simulation is retained.

### 3.6.1 UMTS Vehicular Mobility Model

As shown in Figure 3.24, the UMTS rural vehicular test environment is a plain with no physical obstacle. Each MS’s speed is fixed at 120 km/h. Each MS’s moving direction is allowed to change up to 45° left or right every 20 meters with 20% chance. All MSs are initially uniformly distributed on the plain.

The BSs in the UMTS rural vehicular test environment are located at the dark grey dots in Figure 3.24. Each BS has three directional antennae to serve tri-sectored cells. Each cell is assumed to be a hexagon and seamlessly tiles with each other. Each cell’s radius $R$ is either 2,000 meters (for services up to 144kbit/s) or 500 meters (for services above 144kbit/s). Therefore, the minimum distance between two BSs can be 6 km or 1.5 km, respectively.

The original UMTS mobility model generates discontinuities on the boundaries of the test area. We consequently add some special traffic rules, known as *portals*, to eliminate the boundary discontinuities and allow the interaction among LSAs to be simulated and observed for an indefinite period of time. The characteristics of the portals will be detailed in the next section.
Figure 3.24: The UMTS rural vehicular test environment with LSA arrangement.
3.6.2 Möbius County

What interests us is the geographical relation between the service facilities and the MSs’ moving space. As the method we conducted in the previous section, the first step is to define a sample area which can represent all the geographical characteristics of service infrastructure we need. We first group the BSs in Figure 3.24 to form approximately hexagon-shaped LSAs which are optimized in both coverage and average transmission distance by deploying servers at the centers. As the urban counterpart, i.e., Möbius City, in the previous section, the sample area should include one complete LSA in the center and six neighboring halves. Given R and N, the number of the BS intervals per LSA’s edge, if we align the origin to the server of an LSG, we define the Parallelogram ABCD surrounded by four straight lines, which are:

1. $\sqrt{3}x - 3(2N + 1)y = -6\sqrt{3}R(3N^2 + 3N + 1)$ on the north,

2. $\sqrt{3}x - 3(2N + 1)y = 6\sqrt{3}R(3N^2 + 3N + 1)$ on the south,

3. $\sqrt{3}(2N + 1)x + y = -3\sqrt{3}R(3N^2 + 3N + 1)$ on the west,

4. and $\sqrt{3}(2N + 1)x + y = 3\sqrt{3}R(3N^2 + 3N + 1)$ on the east.

as the sample area of our best interest. We can, therefore, crop out Parallelogram ABCD in Figure 3.24 as our test area, where we call Möbius County as shown in Figure 3.25, to represent every identical piece comprises the indefinite large test area.

Like Möbius City, assigning four logical LSGs in Möbius County is sufficient to figure out when, where, and how frequently an MS moves from one LSA to another.
Figure 3.25: Möbius County map with teleporting directions.
However, to apply the hand-off aborting mechanism, which was disabled in the previous section, we need to distinguish whether an MS is coming back to the LSA it just left or entering the LSA on the opposite side of the one it just crossed. Therefore, we have to assign an additional unique identification for each LSG.

The portals around Möbius County are also similar to those around Möbius City. Whenever an MS is about escaping from Möbius County, the portal teleports it to a proper location at the opposite side so that it reenters Möbius County. Therefore Möbius County can emulate a limitless test area. Since there is no street structure to align in Möbius County, the rules of the portals are much more simple and straightforward than of Möbius City:

1. For MSs about crossing the north boundary, teleport them to \( (3R, -3\sqrt{3}R(2N + 1)) \) from their current locations.

2. For MSs about crossing the south boundary, teleport them to \( (-3R, 3\sqrt{3}R(2N + 1)) \) from their current locations.

3. For MSs about crossing the west boundary, teleport them to \( (-\frac{9R(2N+1)}{2}, \frac{-3\sqrt{3}R}{2}) \) from their current locations.

4. For MSs about crossing the east boundary, teleport them to \( (\frac{9R(2N+1)}{2}, \frac{3\sqrt{3}R}{2}) \) from their current locations.

The teleport directions are shown in Figure 3.25 as well.

The purpose of the portals is to eliminate all discontinuities except the MS’s coordinates when it is moving out of the boundary: it keeps the same direction
and speed, it associates with the same logical LSG, and preserves the geographical parameters relative to the service group’s facilities. Thus, everything interests us is equivalent as the MS moving into an adjacent parallelogram area in a limitless test area.

### 3.6.3 Configuration of Backhaul Network

We assume a mesh-styled backhaul network as we did in the previous section. Therefore, each BS only has direct links to its six neighboring BSs. In the mesh-styled backhaul network, network latency between a BS and the server depends on the number of nodes along the shortest path, the total length of the path, and the relay latency per node. The former two factors are related to the coordinates of the BS and the server, while the last one is varied to simulate different nodal transmission capabilities.

### 3.6.4 Performance Metric and Hand-off Duration

The definition of the traverse delay is identical to the counterpart in the previous section:

\[
T_{tv} = 2 \cdot \left\{ \frac{L_r}{V_r} + \frac{L_l}{V_l} + N_{rl} \cdot T_{rt} + N_{rt} \cdot T_{rt} \right\}
\]

The hand-off duration is also the same as in the previous section:

\[
T_{ho} = T_x + \frac{L_s}{V_l} + N_s \cdot T_{rt}
\]
3.6.5 Update Time Points and Cost Charging

This part of our simulation program is virtually identical to the counterpart in the previous section. The only differences are: 1) the position update interval is 20 meters instead of 5 meters, 2) the time increment is fixed at 0.6 seconds since each MS’s moving speed is always 120 km/h.

3.6.6 Traverse Time Accounting

The average $T_{tv}$ per transaction is calculated at the end of 100,000 independent simulations, each lasting 86,400 seconds. The simulation results of variable $N$, $T_{rt}$, $T_{rl}$, $T_x$, and $\lambda$ for both $R = 2,000m$ or $500m$, are presented in the following section.

3.6.7 Simulation Results

We first simulate how the size of LSAs affects $T_{tv}$ given nominal parameters, which are $T_{rt} = 20ms$, $T_{rl} = 500ms$, $T_x = 600s$, and $\lambda = 1.0$. The simulation results of both $R$ settings are shown in Figure 3.26.

As we can see in Figure 3.26, both $T_{tv}$’s bear a strong resemblance in shape to the counterpart in the previous section despite the significantly different mobility models. $T_{tv}$’s are high in small LSA configurations due to the higher hand-off occurrence rate. As $N$ increases, $T_{tv}$’s first descend, level for several $N$’s, and then linearly ascend. The descending for low $N$’s is due to the reduction of hand-off occurrences. The smooth ascending for higher $N$’s is caused by the higher average number of the nodes along the backhaul route and the longer average transmission distance while the hand-off
Figure 3.26: Simulation results of different $N$ of both cell configurations given $T_{rl} = 0.5s$, $T_{rt} = 20ms$, and $T_x = 600s$, $\lambda = 1.0$.

occurrence rate is too low to matter. The flat bottom in between is the result of the two effects competing with each other.

Note although we compare two cell configurations, $R = 2,000m$ and $R = 500m$, in the same figure, each LSA of the former one is in fact 4 times larger than of the latter one. Therefore, each MS encounters much fewer hand-offs in the large cell configuration than in the small cell one. We can also observe slightly steeper ascending for higher $N$'s in the large cell configuration than in the small cell one due to the higher propagation delay brought by the longer wireline and wireless transmission distances.

We can conclude that in this case, setting $N = 4$ for the large cell configuration, and $N = 8$ for the small cell one, are optimal in reducing average $T_{tv}$ and keeping the total number of the servers low, which also means lower deployment and maintenance cost.
Since the above quantitative conclusion is only applicable in this set of parameters, we adjust each parameter in the nominal set and compare the results to see how it affects $T_{tv}$’s as functions of $N$ in the following subsections.

### 3.6.7.1 Effect of $T_{rl}$

$T_{rl}$ only participates in hand-off conditions. In this simulation, we set $T_{rl}$ to 200ms, 800ms, and 1,100ms, and see how it affects both $T_{tv}$’s. Both simulated $T_{tv}$’s in large and small cell configurations as functions of $N$ and $T_{rl}$ given $T_{rt}=20ms$, $T_x=600s$, $\lambda=1.0$ are shown in Figure 3.27.

As we can see in Figure 3.27, higher $T_{rl}$ significantly increases $T_{tv}$’s in small LSA configurations due to the higher occurrence rate of hand-offs. As $N$ increases, $T_{tv}$’s in each cell configuration given different $T_{rl}$’s have a tendency to converge together since the hand-off occurrence rate is dramatically reduced and thus renders the effect
of $T_{rl}$ insignificant. In the large cell configuration, $T_{tv}$’s converge more significantly and earlier due to the extremely low hand-off occurrence rate.

### 3.6.7.2 Effect of $T_{rt}$

Higher $T_{rt}$ amplifies the influence of transmission distance. The simulated $T_{tv}$’s in both cell configurations as functions of $N$ and $T_{rt}$ given $T_{rl} = 0.5s$, $T_x = 600s$, $\lambda = 1.0$ are shown in Figure 3.28.

Figure 3.28 shows the comparison of $T_{tv}$’s of both cell configurations as functions of $N$ given $T_{rt} = 20ms$, $40ms$, and $60ms$. Besides the resemblance in shape to the counterpart in the previous section, we can also notice that $T_{rt}$ is a more decisive factor for the large cell configuration’s performance due to the low hand-off occurrence rate and the long average communication distance in each LSA. Even $N = 1$ can be preferable if $T_{rt}$ is greater than 60ms in the large cell configuration.
Figure 3.29: Simulated $T_{tv}$ of both cell configurations given $T_x = 300s$, $600s$, $900s$, $1,200s$ and $T_{rt} = 20ms$, $T_{rl} = 0.5s$, $\lambda = 1.0$.

3.6.7.3 Effect of $T_x$

$T_x$ only affects the cost brought by hand-offs. A higher $T_x$ may mean a larger snapshot file, a longer hand-off initialization time, or a longer queuing delay. How $T_x$ affects $T_{tv}$ is represented in Figure 3.29.

Similar to the counterpart in the previous section, $T_{tv}$’s of each cell configuration as functions of $N$ given different $T_x$’s are virtually parallel for high $N$ to each other and show very little tendency to converge as $N$ increases. However, slightly higher optimal $N$ brought by higher $T_x$ in both configurations is still observable.

3.6.7.4 Effect of $\lambda$

Although we have shown that user input rate $\lambda$ was not a relevant parameter in the previous section, we still simulate $T_{tv}$’s as functions of $N$ given different user input rates $\lambda$ in Möbius County. We again confirm that the property doesn’t change in the
UMTS rural vehicular mobility model.

However, we should keep in mind that the user experience depends more on the interactivity of the application software than on the absolute response latency.

3.7 Summary

In this chapter, we have first proposed a geographically distributed server arrangement and a hand-off protocol for application virtualization services for mobile users. We have also proposed two analyses to evaluate the impact and the benefit of utilizing the proposed hand-off protocol. And we verify the estimators of probability of a user crossing the borderline by the Monte Carlo experiments and evaluate the accuracies and limitations of both approaches. After going through the quantitative approaches to compare different server-user configurations, we find out the factors which should be taken into consideration when a service provider plans to launch virtual application services or even virtual desktop services on mobile devices. If they analyze the user behaviors and the application’s runtime properties and conclude that their users rarely move, or only move at a low speed, or the data volume required to recreate the runtime environment is relatively small, it is more likely to improve the performance by geographically deploying more servers to cover the whole service area and implement the proposed hand-off protocol. On the other hand, should one or more factors induce a very high hand-off count or overhead, the conventional single server configuration would be preferred. In the following two chapters, we proposed Möbius City and Möbius County, which are based on the original UMTS urban and
rural mobility models but modified to enable MSs to move in the test environment for indefinite period of time without presuming any boundary condition. We simulate the network delay as a result of MSs movements and the occurrences of VM-level hand-offs in Möbius City and Möbius County given variable sizes of LSAs, server relay latencies, routing costs, and transmission delays of snapshots. By using Möbius City and Möbius County as the test environments, we can evaluate the performance impact and benefit of different sizes of LSAs and infrastructure technologies and capabilities before providing an application virtualization service for mobile computing devices. Möbius City and Möbius County simulations can provide performance previews for planning network infrastructures aim to improve application virtualization services on unknown urban and rural areas, respectively.
Chapter 4

Conclusion and Future Work

4.1 Summary

Virtualization technologies have significantly reshaped our computing paradigm. We used to have to manage, execute, and interact with an application program physically at the same place. Now we can manage, execute, and interact with them wherever it is convenient by introducing application virtualization.

However, geographical separation is always playing an important role with regard to the performance. Application virtualization technologies only make the geographical separation of software management, execution, and usage possible rather than guarantee the user experience. In spite of the proliferation of high-speed communication technologies, exchanging information over the Internet still takes hundreds or thousands times more than it does in a local bus. Therefore, efficiently dealing with information exchange between remote and local ends is one of the keys to bring virtualization technologies to the users who have been used to the responsive and
In this dissertation, we proposed several architectures and algorithms to improve the current application virtualization technologies in performance. Therefore, we can enjoy the benefits of application virtualization, such as better serviceability and compatibility, without compromising too much in performance.

Application virtualization technologies can be implemented based on two concepts. Both implementation concepts are completing each other in different scenarios and applications, rather than competing with each other. The application streaming concept is more feasible to introduce virtualization technologies for highly interactive application software running on high performance client machine, such as contemporary personal computers, while the browser based concept can help bringing the benefits of compatibility and centralized management to handheld mobile computing devices with lower processing power. We proposed architectures and algorithms to improve application virtualizations of both concepts.

We developed a novel architecture for virtual computing based on the application streaming concept. The proposed architecture combines the merits of the known methods: (1) storing application software and general operating system components at the server side to reduce the platform incompatibility and inconsistency, (2) providing an option to store personal data at the client or server side, which allows the users who concern about the security and privacy to maintain the control of own data and files, (3) running the application software on the client side locally to optimize the performance, (4) prefetching VM pages based on a probability model to minimize the startup and on-demand page delivery delays. We also proposed a feasibility
analysis to outline the information required by the prefetch system, an algorithm to
efficiently build a 2-level hierarchical LUT to better manage the probability model,
and an improved hash scheme based on Pearson hashing to implement efficient lookup
without using expensive CAM.

For the browser based concept virtualization, the most prominent challenge is the
long interaction delay between the client and the server sides due to the long commu-
nication distance. We proposed a distributed infrastructure configuration to mitigate
this problem and a hand-off protocol to deal with the user mobility. To figure out
the condition where the performance gain brought by the proposed configuration out-
weighs the loss introduced by the proposed hand-off protocol, we proposed analytical
and empirical performance estimations, where the latter ones are based on the UMTS
mobility model.

The optimal framework of application virtualization has not been thoroughly in-
vestigated yet and performance is merely one of the many concerns raised when shift-
ing an IT environment from a traditional to a virtualized paradigm. For example,
with an application streaming architecture, sooner or later a user can obtain a full
copy of the executable of the software he/she subscribes to in the local storage. If we
do not explore a way to prevent it, the application streaming service will be an easy
subject of piracy and abuse. Therefore, efficiently delivering and making VM pages
available on the client side is only one half of the solution with regard to a real world,
pay-per-use SaaS. We also have to make the VM pages unavailable on the client side
at some time to encourage the subscribers to keep paying for the service.

Availability is another dimension of application virtualization frameworks. The
proposed distributed infrastructure configuration in fact has a great potential on
service availability. Although modern data centers have some capability to sustain
short power outages, they are still very vulnerable to long term ones. Since most
outages and failures only take place locally, the distributed nature of the proposed
configuration enables the nearby healthy servers to take over the workload of a failed
one and continue providing application virtualization services with a proper designed
mechanism.

Furthermore, the feasibility analysis prefetch is not only applicable in our appli-
cation virtualization framework. The derivation can also help design any prefetch
systems in terms of information theory. The proposed hash scheme can be used on
any kind of fast data lookup application as well.

4.2 Future Work

In Part 1, we improved the performance of application streaming using the prob-
abilistic characteristics of page usage. While the proposed approach improves the
start-up delay and the performance, we have not addressed the issue of controlling
the code block sequence, when the user behaviors change in real-time generating an
unacceptable rate of misses. In the future, we will investigate the use of information
associated with the misses to adapt the code block sequence in real-time.

The proposed architecture is the foundation of an application virtualization frame-
work. Many other components still need to be designed in the future to make it avail-
able as a software design framework. Furthermore, the impact on power consumption
on both server and client sides is currently not considered and will be investigated in the future.

The proposed information gain analysis can also be applied on prefetch systems in different level of general computing. If we design a separate data stream supplied as reference to boost prefetch hit rate, the compilation of the reference data stream can be compiled according to a static information analysis algorithm following a similar concept.

As other hashing schemes, the proposed improvement on Pearson hashing can be applied on many fields other than data structure management. For example, since the proposed hashing scheme uses two tables instead of one and has lower collision rate, it could be more helpful in computer security than the original Pearson hashing. This is also an opportunity for us to investigate in the future.

In Part 2, we employ deterministic infrastructure delay parameters and a simple usage model to evaluate the performance. We will introduce more sophisticated usage and infrastructure delay model to facilitate more precise mobile application virtualization service simulations. Furthermore, besides the benefit of lowering the average response latency, the distributed application virtualization service configuration and the hand-off protocol can also be applied to load balancing and fault tolerance for better resource management and service robustness. We will investigate these potential applications in the future as well.
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