Cross-Layer Design for Energy Efficiency on Data Center Network

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DOI: 10.25148/etd.FI12111301
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CROSS-LAYER DESIGN FOR ENERGY EFFICIENCY ON DATA CENTER NETWORK

A dissertation submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in

ELECTRICAL ENGINEERING

by

Tosmate Cheocherngngarn

2012
To: Dean Amir Mirmiran  
College of Engineering and Computing

This dissertation, written by Tosmate Cheocherngngarn, and entitled Cross-Layer Design for Energy Efficiency on Data Center Network, having been approved in respect to style and intellectual content, is referred to you for judgment.

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Date of Defense: September 27, 2012

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Florida International University, 2012
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DEDICATION

This dissertation is dedicated to my wonderful families and lovely friends: particularly to my grandmom, Boonnom Ruttanavisanon, for her kind support; and to my family, Tospol, Pathummas and Pajaree Cheocherngngarn, for huge encouragement.
ACKNOWLEDGMENTS

I would like to express my earnest gratitude, through this acknowledgement, to many generous and inspiring people in my life who have been extremely supportive and encouraging throughout my doctoral studies:

To my advisor, Dr. Jean Andrian, for his generous supports and encouragement in supervising my studies. I am most thankful for his kindness, guidance, mentorship and inspiration to me.

To my co-major advisor, Dr. Deng Pan, for his constant support and guidance. He provided me with encouragement and working environment that allowed me to smoothly finish my dissertation.

To my committee members, Dr. Jeffrey Fan, and Dr. Hai Deng, for their thoughtful guidelines and criticisms in advising my research.

Special thanks go to Dr. Giri Narasimhan for his assistances in providing financial aid through Graduate Assistantships, Dr. Kang Yen for his constant support was essential for me to complete the program, Ms. Amy Knightly for her angel stewardship for all situations. In addition, I would also like to acknowledge Dr. Khokiat Kengskool for his support before I got admitted and ever since.

I am also indebted to the past and current members of the wireless communications research laboratory for all of our insightful technical conversations and for making my time as a Ph.D. student an enjoyable one. Also thanks are due to unmatched Maria, Pat, Ana and all administrative staff at the Department of Electrical and Computer Engineering for their helpful and friendly help and support.
To my former mentors in Thailand, Dr. Kittiphan Techakittiroj, Dr. Kong Kritayakirana and Dr. Sudhiporn Patumtaewapibal, for their advice and encouragement in pushing me to pursue the PhD degree.

To my beloved Ruttanavisanon family (Grandpa, Papa Rat, Mama Lee+, Auntie Jin, Uncle Roj, Aunt Tip, P’Joy, P’Beer, P’Bad, N’Pup and etc), The Cheocherngngarns (Granny, Auntie Jim+, Auntie Mooh), Auntie Aoi, Auntie Dang, Mama Jane, and lovely OSK120 friends in Thailand, for always are supportive and encouraging with their best wishes. I want to recognize them as a major source of inspiration and encouragement for pursuing higher education.

Last but not least, I deeply appreciate the financial supports of Graduate Assistantships and DEA fellowship from University Graduate School. The financial supports have greatly helped me in completing my PhD studies.
ABSTRACT OF DISSERTATION
CROSS-LAYER DESIGN FOR ENERGY EFFICIENCY ON DATA CENTER NETWORK

by

Tosmate Cheocherngngarn
Florida International University, 2012
Miami, Florida
Professor Deng Pan, Co-Major Professor
Professor Jean Andrian, Co-Major Professor

Energy efficient infrastructures or green IT (Information Technology) has recently become a hot button issue for most corporations as they strive to eliminate every inefficiency from their enterprise IT systems and save capital and operational costs. Vendors of IT equipment now compete on the power efficiency of their devices, and as a result, many of the new equipment models are indeed more energy efficient. Various studies have estimated the annual electricity consumed by networking devices in the U.S. in the range of 6 - 20 Terra Watt hours.

Our research has the potential to make promising solutions solve those overuses of electricity. An energy-efficient data center network architecture which can lower the energy consumption is highly desirable. First of all, we propose a fair bandwidth allocation algorithm which adopts the max-min fairness principle to decrease power consumption on packet switch fabric interconnects. Specifically, we include power aware computing factor as high power dissipation in switches which is fast turning into a key problem, owing to increasing line speeds and decreasing chip sizes. This efficient
algorithm could not only reduce the convergence iterations but also lower processing power utilization on switch fabric interconnects. Secondly, we study the deployment strategy of multicast switches in hybrid mode in energy-aware data center network: a case of famous Fat-tree topology. The objective is to find the best location to deploy multicast switch not only to achieve optimal bandwidth utilization but also minimize power consumption. We show that it is possible to easily achieve nearly 50% of energy consumption after applying our proposed algorithm. Finally, although there exists a number of energy optimization solutions for DCNs, they consider only either the hosts or network, but not both. We propose a joint optimization scheme that simultaneously optimizes virtual machine (VM) placement and network flow routing to maximize energy savings. The simulation results fully demonstrate that our design outperforms existing host- or network-only optimization solutions, and well approximates the ideal but NP-complete linear program. To sum up, this study could be crucial for guiding future eco-friendly data center network that deploy our algorithm on four major layers (with reference to OSI seven layers) which are physical, data link, network and application layer to benefit power consumption in green data center.
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CHAPTER I

INTRODUCTION

Current data center networks exhibit poor power efficiency, because network devices are run at full capacity all the time regardless of the traffic demand and distribution over the network. Total energy consumption of network devices in data centers of the US in 2006 was starting at 3 billion kWh. It has been shown that network devices consume 20% ~ 30% energy in the whole data center [Heller et al., 2010] and the ratio will grow with the rapid development of power-efficient hardware and energy-aware scheduling algorithm on the server side [Nedevschi et al., 2009].

1.1 Objective

The ultimate goal of this research is to make network power proportional to actual amount of traffic using as few network devices as possible to provide the routing service, with little or no sacrifice on the network performance. As servers themselves become more energy proportional with respect to the computation that they are performing, the network becomes a significant fraction of cluster power. Meanwhile, the idle network devices can be shut down or put into sleep mode for energy saving. Data center networks show that energy-aware routing can effectively save power consumed by network devices. In this research we propose several ways to optimize a green network topology whose power consumption is more proportional to the amount of traffic it is transmitting.

Making these information and product exchanges possible are thousands of data centers, which house about 10 million computer servers in the United States and 20 million worldwide. Operating these devices—running 24 hours a day, 7 days a week—
requires significant amounts of electricity [Morgan, 2006]. For some utilities, data centers have become a major portion of load requirements. For example, Austin Energy, which serves a high-tech region in Texas, estimates that about 8.5 percent (200 MW) of its power is sold to data centers. Large server users such as Yahoo and Google are increasingly mindful of electric costs and are building new server “farms” in places like the Pacific Northwest to take advantage of the region’s low electricity rates [Loper and Parr, 2007].

1.2 Contributions

As those motivating examples not only demonstrate the significance of this study, but also pinpoint a major problem that needs to be tackled before a feasible solution is realized. Today’s data center network suffers from the non-linear relationship between cost and performance. Therefore, our research has the potential to make promising solutions solve such problems. With the customization on four major layers to reinforce our proposed algorithm, an energy-efficient data center network architecture which can lower the energy consumption is highly desirable.

1.3 Background and Related Works

With the development of information technology, applications require more resources to be integrated together to achieve both performance and efficiency as energy efficiency becomes a major challenge in the resource integration problem. Consequently, Data Center Networking has attracted great interests from academia and industry.
However, there is a difficulty in shutting off the unused links or idle line cards. Because this strategy is combined with component-level and link-level solutions to achieve higher network energy efficiency, the implementation complexity increases. Network-level solutions require network-wide coordination of routers. The challenges are two-fold, namely how to manipulate the routing paths to make as many idle links as possible to maximize the power conservation, and how to achieve power conservation without significantly affecting network performance and reliability. Since power-aware traffic engineering uses fewer numbers of links at any moment, it is important to make sure that links are not overloaded and packets do not experience extra-long delay.

Due to the current practice of tree topology, recently there have been many proposals on new topologies for data centers. These topologies can be divided into two categories. One is switch-center topology, i.e., putting interconnection and routing intelligence on switches, such as Fat-Tree [Al-Fares et al., 2008] and VL2 [Greenberg et al., 2009]. In contrast, the other category is server-centric, namely, servers, with multiple NIC ports, also participate in interconnection and routing. BCube [Guo et al., 2009] and FiConn [Li et al., 2009], all fall into the latter category. Abts et al. [Abts et al., 2010] identified FBFLY – Flattened Butterfly topology. They showed that FBFLY can provide nearly 60% power savings compared to full utilization.

In a recent work, Heller et al. [Nedevschi et al., 2009] proposed a network-wide power manager named ElasticTree to extend the idea of power proportionality into the network domain, as first described by Barroso [Barroso and Hlzle, 2007]. ElasticTree optimizes the energy consumption of Data Center Networks by turning off unnecessary links and switches during off-peak hours. It also models the problem based on the Multi-
Commodity Flow - MCF model, but is focused on Fat-Tree or similar tree-based topologies. ElasticTree takes link utilization and redundancy into consideration when calculating the minimum-power network subset.

Nedevschi et al. [Nedevschi et al., 2008] proposed a buffer-and-burst approach which shapes traffic into small bursts to create greater opportunities for network components to sleep. The same work also brings up the idea of rate-adaptation, which adjusts operating rates of links according to the traffic condition. This work is also focused on link level solutions.

There were also more and more concerns with energy saving in data center network. New low-power hardware and smart cooling technologies were effective methods to save energy. Intel Research proposed and evaluated a proxy architecture which used a minimal set of servers to support different forms of idle-time behavior for saving energy. A similar idea was proposed in [Srikantaiah et al., 2008], which believed that consolidation of applications in cloud computing environments could present a significant opportunity for energy optimization.

1.4 Scope of the Dissertation

The goal of this study is to have an integrated design of the potential benefits to the power efficiency of green data center, based on our cross-layer approach. Energy awareness can be advised based on the results of our proposed assumption. The following brief descriptions of the three major chapters, explain the objectives, algorithms and methodologies used in developing this study.
Chapter II, entitled “FAIR BANDWIDTH ALLOCATION ALGORITHM FOR ENERGY EFFICIENCY ON PACKET SWITCH FABRIC INTERCONNECTS”, dealing with bit energy (physical layer) and fabric switch architecture (data link layer) uses queue length proportional allocation criterion, which allocates bandwidth to a best effort flow proportional to its queue length, giving more bandwidth to congested flows. In addition, the algorithms adopt the max-min fairness principle, which maximizes bandwidth utilization and maintains fairness among flows. It specifies the amount of bandwidth that each flow can use, and is calculated based on the total requested and available bandwidth. It should be feasible in order to be applied in practice, and should be efficient to fully utilize transmission capacity. Moreover energy efficiency on networking devices becomes very critical. In this work, we propose a fair bandwidth allocation algorithm to decrease power consumption on packet switch fabric interconnects. Specifically, we include power aware computing factor as high power dissipation in switches which is fast turning into a key problem, owing to increasing line speeds and decreasing chip sizes. This efficient algorithm could lower processing power utilization on switch fabric interconnects.

Chapter III, entitled “DEPLOYMENT OF A HYBRID MULTICAST SWITCH IN ENERGY-AWARE DATA CENTER NETWORK: A CASE OF FAT-TREE TOPOLOGY”, coping with one-to-many distribution on Ethernet multicast addressing (data link layer) and IP multicast (network layer) presents a deployment of a multicast switch in green data center as recently, energy efficiency or green IT has become a hot issue for many IT infrastructures as they attempt to utilize energy-efficient strategies in their enterprise IT systems in order to minimize operational costs. Networking devices
are shared resources connecting important IT infrastructures, especially in data center network they are always operated 24/7 which consume a huge amount of energy and it has been obviously shown that this energy consumption is largely independent of the traffic through the devices. As a result, power consumption in networking devices is becoming more and more a critical problem, which is of interest for both research community and general public. Multicast benefits group communications in saving link bandwidth and improving application throughput, both of which are important for green data center. In this work, we study the deployment strategy of multicast switches in hybrid mode in energy-aware data center network: a case of famous Fat-tree topology. The objective is to find the best location to deploy multicast switch not only to achieve optimal bandwidth utilization but also minimize power consumption. We show that it is possible to easily achieve nearly 50% of energy consumption after applying our proposed algorithm.

Chapter IV, entitled “JOINT HOST-NETWORK OPTIMIZATION FOR ENERGY-EFFICIENT DATA CENTER NETWORKING”, involving flow routing (network layer) and VM migration (application layer) develops a joint host-network optimization. Data centers consume significant amounts of energy. As servers become more energy efficient with various energy saving techniques, the data center network (DCN) has been accounting for 20% to 50% of the energy consumed by the entire data center. While DCNs are typically provisioned with full bisection bandwidth, DCN traffic demonstrates fluctuating patterns. The objective of this work is to improve the energy efficiency of DCNs during off-peak traffic time by powering off idle devices. Although there exist a number of energy optimization solutions for DCNs, they consider only either
the hosts or network, but not both. In this work, we propose a joint optimization scheme that simultaneously optimizes virtual machine (VM) placement and network flow routing to maximize energy savings. We formulate the joint optimization problem as an integer linear program, which is NP complete, and then propose a practical solution. First, to effectively combine host and network based optimization, we present a unified representation method that converts the VM placement problem to a routing problem. In addition, to accelerate processing the large number of servers and an even larger number of VMs, we describe a parallelizing approach that divides the DCN into clusters based on subnet IP addresses, and processes the clusters in parallel for fast completion. Further, to quickly find efficient paths for flows, we propose a fast topology oriented multipath routing algorithm that uses depth-first search to quickly traverse between hierarchical switch layers and uses the best-fit criterion to maximize flow consolidation. Finally, we have conducted extensive simulations to compare our design with existing ones. The simulation results fully demonstrate that our design outperforms existing host- or network-only optimization solutions, and well approximates the ideal but NP-complete linear program.
CHAPTER II

FAIR BANDWIDTH ALLOCATION ALGORITHM FOR ENERGY EFFICIENCY ON PACKET SWITCH FABRIC INTERCONNECTS

Queue length proportional allocation criterion, which allocates bandwidth to a best effort flow proportional to its queue length, gives more bandwidth to congested flows. In addition, the algorithms adopt the max-min fairness principle, which maximizes bandwidth utilization and maintains fairness among flows. It specifies the amount of bandwidth that each flow can use, and is calculated based on the total requested and available bandwidth. It should be feasible in order to be applied in practice, and should be efficient to fully utilize transmission capacity. In this chapter, we propose a fair bandwidth allocation algorithm to decrease power consumption on packet switch fabric interconnects. We first formulate the problem based on the allocation criterion and fairness principle. Then, we present a sequential algorithm and prove that it achieves max-min fairness. To accelerate the allocation process, we propose a parallel version of the algorithm, which allows different input ports and output ports to conduct calculation in parallel, resulting in fast convergence. Specifically, we present simulation data to demonstrate that the parallel algorithm is effective in reducing the convergence iterations. Finally, we include power aware computing factor as high power dissipation in switches which is fast turning into a key problem, owing to increasing line speeds and decreasing chip sizes. This efficient algorithm managing physical layer and data link layer could lower processing power utilization on switch fabric interconnects.
2.1 Introduction

Energy efficiency is becoming increasingly important in the operation of networking infrastructure, especially in enterprise and data center networks. Energy efficient infrastructures or green IT has recently become a hot button issue for most corporations as they strive to eliminate all inefficiency from their enterprise IT systems and save capital and operational costs. Vendors of IT equipment now compete on the power efficiency of their devices, and as a result, many of the new equipment models are indeed more energy efficient. However, compared to other IT devices such as servers and laptops, energy efficiency of networking equipment has only recently received attention since networks, being a shared resource, are expected to be always on. Plus, power consumed by the network is significantly growing. Various studies have estimated the annual electricity consumed by networking devices in the U.S. in the range of 6 - 20 Terra Watt hours [Nordman, 2008]. According to figures, the total energy consumption of network devices in data centers of the US in 2006 was starting at 3 billion kWh. It has been shown that network devices consume 20% ~ 30% energy in the whole data center [Heller et al., 2010], and the ratio will grow with the rapid development of power-efficient hardware and energy-aware scheduling algorithm on the server side [Nedevschi et al., 2009].

The switch fabric circuit is the fundamental building block inside a network router, it distributes all network traffic from ingress ports to egress ports shown in Figure 2.1 [Langen et al., 2000]. The performance of switch fabrics is very critical in network applications. While most attention is focused on speed and capacity issues of switch fabrics, power consumption is becoming more serious problem [Mahadevan, 2010].
There are many different switch fabric architectures used in network routers. They have different characteristics in terms of bandwidth, throughput and delay [Chao, 2001]. In our research, we will focus on the power consumption analysis of the packet switch architecture, and estimate how the power consumption scales with the fair bandwidth allocation algorithm based on the approach of D.Pan and Y.Yang.

Regardless of the switch types and fair scheduling algorithms, it is necessary to calculate a feasible and efficient bandwidth allocation scheme as the basis for packet scheduling [Hosaagrahara and Sethu, 2008]. The bandwidth allocation scheme specifies the amount of bandwidth that a flow can use to transmit packets. On the one hand, the scheme must be feasible in order to be applied in practice. In other words, the total bandwidth allocated to all the flows at any input port or output port cannot exceed its
available bandwidth. On the other hand, the scheme should be efficient, which means to fully utilize any potential transmission capacity and allocate bandwidth in a fair manner.

A bandwidth allocation scheme must be carefully calculated in order to be feasible and efficient. On the one hand, if the bandwidth is optimum utilized, the energy used to transmit the packets in each flow is also minimally utilized. On the other hand, if the bandwidth is underutilized, the energy used to transmit those same packets in each flow is wasted seriously. It is very necessary to optimum scale the claimed bandwidth of each flow to waste the power sufficiently.

2.2 Background and Related Works

We provide a brief overview of switch structures and corresponding scheduling algorithms based on pre-defined bandwidth allocation.

Switches buffer packets at three possible locations: output ports, input ports, and cross points, and can be consequently divided into several categories. Output queued (OQ) switches have buffers only at output ports. Since there is no buffer at the input side, if multiple input ports have packets arriving at the same time that are destined to the same output port, all the packets must be transmitted simultaneously. Thus, OQ switches need large speedup to achieve optimal performance, and are not practical [Pan and Yang, 2009]. On the other hand, since all the packets are already in output buffers, OQ switches can run various fair queueing algorithms, such as WFQ [Parekh and Gallager, 1993] and DRR [Shreedhar and Varghese, 1996], to provide different levels of performance guarantees. The fair queueing algorithm schedules packets to ensure the allocated bandwidth of each flow as in the ideal GPS [Parekh and Gallager, 1993] fluid model.
Input queued (IQ) switches have buffers at input ports, and eliminate speedup requirements. Input buffers are usually organized as multiple virtual output queues (VOQ) [McKeown et al., 1999], with a logical separate queue for flows to a different destination, to avoid the Head of Line (HOL) blocking. Scheduling algorithms based on allocated bandwidth for IQ switches try to emulate the corresponding fair queueing algorithms for OQ switches with iterative matching. For example, iFS [Ni and Bhuyan, 2003] and iDRR [Zhang and Bhuyan, 2003] emulate WFQ [Parekh and Gallager, 1993] and DRR [Shreedhar and Varghese, 1996], respectively. In addition, WPIM [Stiliadis and Varma, 1995] improves PIM [Anderson et al., 1993] with bandwidth enforcement and provides probabilistic bandwidth guarantees. However, those algorithms cannot duplicate the exact packet departure time to achieve perfect emulation.

Combined input-crosspoint queued (CICQ) switches and combined input-output queued (CIOQ) switches are special IQ switches with additional buffers at output ports and crosspoints, respectively. Such switches are shown to be able to perfectly emulate certain OQ switches with small speedup. Thus, various scheduling algorithms [Magill et al., 2003], [Mhamdi and Hamdi, 2003], [Pan and Yang, 2008], [Turner, 2009] have been proposed to duplicate the packet departure time of existing fair queueing algorithms for OQ switches, and provide desired performance guarantees.
2.3 Power Modeling with Bit Energy

A packet switch fabric circuit is an on-chip interconnect network [Langen et al., 2000]. The power consumption on switch fabrics comes from three major sources: 1) the internal node switches; 2) the internal buffer queues; and 3) the interconnect wires. Inside the switch fabrics, different packets travel on different data paths concurrently, and the traffic load on each data path may change dramatically from time to time. To estimate the dynamic power consumption in this multi-process interconnect network, we model our power consumption based on new approach: the Bit Energy proposed by T. Ye, L. Benini, and G. Micheli [Ye et al., 2002]. The bit energy is defined as the energy consumed for each bit when the bit is transported inside the switch fabrics from ingress ports to egress ports. The bit energy is the summation of the bit energy consumed on node switches, internal buffers and interconnects wires. Researches in [Moustafa et al., 1999] and [Oktug and Caglayan, 1997] show that buffer size of a few packets will actually achieve ideal throughput under most network traffic conditions.
We analyse the power consumption based on a new modeling approach: the Bit Energy by T.Ye et al in Table 2.1. The switch fabric architecture is constructed hierarchically. A network switch consists of four main parts: 1) the ingress packet process unit, 2) the egress packet process unit, 3) the arbiter (determines when and where a packet should be routed from the ingress ports to the egress ports) and 4) the switch fabrics is an interconnect network that connects the ingress ports to the egress ports.

The bit energy $E_{bit}$, is defined as the energy consumed for each bit when the bit is transported inside the switch fabrics from ingress ports to egress ports. The bit energy $E_{bit}$ is the summation of the bit energy consumed on node switches, $E_{Sbit}$, on internal buffers, $E_{Bbit}$, and on interconnect wires, $E_{Wbit}$. According to Ye et al, $E_{Bbit}$ on internal buffers is a significant part of total energy consumption of switch fabrics due to buffer penalty, and
the buffer energy will increase very fast as the packet flow throughput increases. We will consider only this source of power consumption in our research.

Internal buffers is used to temporarily store the packets in buffer when contention between packets occurs at ingress and egress ports shown in Figure 2.3. The less number of packets stored in buffers, the less power consumed. The energy consumption in buffers comes from two sources: 1) the data access energy, consumed by each READ or WRITE memory access operation, and 2) the refreshing energy, consumed by the memory refreshing operation (in the case of DRAM). The bit energy on the internal buffers can be expressed by the following equation $E_{Bbit} = E_{access} + E_{ref}$ where $E_{access}$ is the energy consumed by each access operation and $E_{ref}$ is the energy consumed by each memory refreshing operation. The bigger memory spaced, the higher energy consumed. In reality, memory is accessed on word or byte basis instead of a single bit, the $E_{access}$ is actually the average energy consumed for one bit.

The energy consumed by memory access is determined by the contentions between the ingress packets. As discussed earlier, we are interested in comparing the power consumption on different packet scheduling under the same network traffic, therefore, we assume the destination contention has already been resolved by the arbiter before the ingress packets are delivered to the switch fabrics. We only compare the internal buffer energy consumption occurred from interconnect contention, on the intermediate nodes between ingress and egress ports as shown in Figure 2.3. They direct the packets from input ports to the next stage until reaching the destinations. The less number of packets stored, the less power used.
2.4 Queue-length Proportional and Max-min Fair Bandwidth Allocation

We formulate the switch bandwidth allocation problem, present the solution algorithms, and prove that they achieve the design goals.

2.4.1 Problem Formulation

We consider an N×N switch as shown in Figure 2.2, without assuming any specific switching fabrics to make the analysis general. Use Inᵢ (Outⱼ) to denote the iᵗʰ input (jᵗʰ output) port, and IBᵢ (t) (OBⱼ (t)) to denote its leftover bandwidth at time t, after satisfying requests of guaranteed-performance flows. Our algorithms work in a cycle mode, i.e. allocating bandwidth at the beginning of each new cycle. Thus we consider only the statues of all the variables at the same time, and omit the time parameter t in the
variables for easy reading. We use the input queue length as the bandwidth allocation
criterion, to allocate bandwidth to more congested flows. We do not consider output
queues and crosspoint queues, because the former stores packets already transmitted to
output ports, and the latter have limited and small capacities.

Denote the best-effort flow from In_i to Out_j as F_ij, and use Q_ij to represent its
input queue length at time t. Use R_ij to denote the allocated bandwidth of F_ij at time t.
Define the ratio between R_ij and Q_ij to be the bandwidth share S_ij, i.e.

\[ S_{ij} = \frac{R_{ij}}{Q_{ij}} \]  \hspace{1cm} (2.1)

which represents the bandwidth allocated to each unit of the queue length. If F_ij
has no buffered packets at t, i.e. Q_ij = 0, set R_ij and S_ij to zero as well. Define the
bandwidth share matrix S to be the N × N matrix formed by all S_ij, which determines the
bandwidth allocation scheme.

We now define feasibility for bandwidth allocation. A bandwidth allocation
scheme is feasible if there is no over-subscription at any input port or output port, i.e.

\[ \forall i \sum_j R_{ij} \leq IB_i, \forall j \sum_i R_{ij} \leq OB_j \]  \hspace{1cm} (2.2)

Note that feasibility only makes a bandwidth allocation scheme possible to be
applied in practice. However, a feasible scheme may not be an efficient one. Thus, we
adopt max-min fairness to make the best use of available bandwidth and allocate
bandwidth in a fair manner.

We next define fairness based on the max-min fairness principle. A bandwidth
allocation scheme is max-min fair if it is feasible and there is no way to increase the
allocated bandwidth of any flow without reducing the allocated bandwidth of another
flow with a lower bandwidth share value. Formally, a feasible bandwidth share matrix $S$ is max-min fair, if for any feasible bandwidth share matrix $S'$, the following condition holds

$$S'_{ij} > S_{ij} \rightarrow \exists i \exists j \left( S_{ij} \leq S_{ij} \land S'_{ij} > S'_{ij} \right)$$  \hspace{1cm} (2.3)

As can be seen, the objective of max-min fairness is twofold: increasing the bandwidth share of each flow as much as possible to fully utilize available bandwidth, and maximizing the minimum bandwidth share of all the flows to achieve fairness.

Theorem 1: A max-min fair bandwidth allocation scheme is unique.

Proof: By contradiction, assume that two bandwidth allocation matrices $S$ and $S'$ are both max-min fair, and $S \neq S'$. Without loss of generality, assume that $S_{ij}$ is the smallest entry among all the ones in $S$ that are different from their counterparts in $S'$, i.e.

$$S_{ij} \neq S'_{ij} \land \forall i \forall j \left( S_{ij} \neq S'_{ij} \rightarrow S_{ij} > S'_{ij} \right)$$ \hspace{1cm} (2.4)

We look at two possible cases regarding the relationship between $S_{ij}$ and $S'_{ij}$.

Case 1: $S_{ij} < S'_{ij}$. Because $S$ is max-min fair and $S'$ is feasible, by the definition there exist $i'$ and $j'$ such that $S_{ij} \leq S_{ij}$ and $S'_{ij} > S'_{ij}$. Define $x = i'$ and $y = j'$, and we have $S_{ij} \geq S_{xy}$ and $S_{xy} > S'_{xy}$.

Case 2: $S'_{ij} > S'_{ij}$. Define $x = i$ and $y = j$, and we have $S_{ij} \geq S_{xy}$ and $S_{xy} > S'_{xy}$.

Noting that in both cases $S_{xy} > S'_{xy}$, because $S'$ is max-min fair and $S$ is feasible, there exist $x'$ and $y'$ such that $S'_{xy} \leq S_{xy}$ and $S'_{xy} > S'_{xy}$, and therefore $S_{xy} > S_{xy}$. Since $S_{xy} \neq S'_{xy}$ and $S_{ij}$ is the smallest different entry in $S$, we have $S_{xy} \geq S_{ij}$. Combined with the previous inequality $S_{xy} > S'_{xy}$, we obtain $S_{xy} > S_{ij}$, which is a contradiction with $S_{ij} > S'_{xy}$ obtained in the above two cases.
Next, we give the definition of bottleneck ports, which will be the base to calculate a max-min fair bandwidth allocation scheme. Given a bandwidth share matrix, a port is the bottleneck port of a flow if the flow has the highest bandwidth share among all the flows traversing the port, and the bandwidth of the port is fully allocated. Formally, In_i is a bottleneck port of flow F_{ij} in satisfaction matrix S if

\[ \forall j' S_{ij} \geq S_{ij'} \land \sum_x S_{ix}R_{ix} = IB_i \quad (2.5) \]

and Out_j is a bottleneck port of F_{ij} in S if

\[ \forall i' S_{ij} \geq S_{ij'} \land \sum_x S_{ij}R_{ij} = OB_j \quad (2.6) \]

The following theorem shows how to calculate max-min fair bandwidth allocation.

Theorem 2: A feasible satisfaction scheme is max-min fair if and only if each flow has a bottleneck port in it.

Proof: Assume that S is a feasible bandwidth share matrix and each flow has a bottleneck port in S. Suppose \( S' \) is also feasible and \( S'_{ij} < S_{ij} \). Then we know that \( S_{ij} < S'_{ij} \). Since each flow has a bottleneck port in S, we first assume that In_i is a bottleneck port of F_{ij} in S. By the definition of bottleneck ports, we know that \( \forall j' S_{ij} \geq S_{ij'} \) and \( \sum_j S_{ij}R_{ij} = IB_i \). On the other hand, since \( S' \) is feasible, we have \( \sum_j S'_{ij}R_{ij} \leq IB_i \) and thus \( \sum_x S'_{ix}R_{ix} \leq \sum_x S_{ix}R_{ix} \). Because \( S'_{ij} > S_{ij} \), there must exist j' such that \( S_{ij'} > S'_{ij'} \), otherwise we can obtain the contradiction that \( \sum_x S'_{ix}R_{ix} > \sum_x S_{ix}R_{ix} \). Noticing that \( S_{ij} \geq S_{ij'} \), we have found i' = i and j' such that \( S'_{ij} \leq S_{ij} \) and \( S'_{ij'} > S'_{ij'} \), and thus S is max-min fair. Similar reasoning can be applied to the case that Out_j is a bottleneck port of F_{ij} in S.
2.4.2 Sequential Bandwidth Allocation Algorithm

We are now ready to present the bandwidth allocation algorithm. The main idea is to find the bottleneck ports for all the flows in an iteration manner, after which a max-min fair bandwidth share scheme is obtained by Theorem 2.

We define some notations before describing the algorithm. Initialize the bandwidth share of each flow to zero, i.e. \( S_{ij} = 0 \). Define the remaining bandwidth of a port \( \text{In}_i \) (\( \text{Out}_j \)) at the beginning of the \( n \)th iteration to be the available bandwidth that has not been allocated, and denote it as \( B_{i^*}(n) \) (\( B_{j^*}(n) \)), i.e.

\[
B_{i^*}(n) = IB_i - \sum_{\text{In}_x \neq 0} S_{ix}Q_{ix}
\]

(2.7)

\[
B_{j^*}(n) = OB_j - \sum_{\text{Out}_j \neq 0} S_{xj}Q_{xj}
\]

(2.8)

Define the remaining queue length of a port \( \text{In}_i \) (\( \text{Out}_j \)) at the beginning of the \( n \)th iteration to be the total queue length of the flows that have not been assigned bandwidth share values, and denote it as \( Q_{i^*}(n) \) (\( Q_{j^*}(n) \)), i.e.

\[
Q_{i^*}(n) = \sum_{\text{In}_x \neq 0} Q_{ix}
\]

(2.9)

\[
Q_{j^*}(n) = \sum_{\text{Out}_j \neq 0} Q_{xj}
\]

(2.10)

Define the bandwidth share of a port \( \text{In}_i \) (\( \text{Out}_j \)) at the beginning of the \( n \)th iteration to be the ratio of the remaining bandwidth and remaining queue length, and denote it as \( S_{i^*}(n) \) (\( S_{j^*}(n) \)), i.e.

\[
S_{i^*}(n) = \frac{B_{i^*}(n)}{Q_{i^*}(n)}
\]

(2.11)
In each iteration, the algorithm first finds the port with the smallest bandwidth share, and assigns the bandwidth share of the port to its flows without bandwidth share values. As will be formally shown later, the port is the bottleneck port of all such flows. Processing the ports one by one guarantees that eventually each flow will have a bottleneck port.

In detail, each iteration consists of the following three steps.

1) Calculation: Calculate the bandwidth share of each remaining port.

2) Comparison and Assignment: Select the port with the smallest bandwidth share, and assign the value as the bandwidth share of all the remaining flows of the port.

3) Update: Remove the above selected port and the flows assigned bandwidth share values. Update the remaining bandwidth and queue length for each of the rest ports.

In the following, we show that the proposed algorithm achieves max-min fairness.

Lemma 1: The bandwidth share of a port does not decrease between iterations.

Proof: Without loss of generality, assuming that the port is an input port Ini, we show that \( S_{i^*}(n) \geq S_{i^*}(n+1) \). The proof for an output port is similar.

First, assume that a different input port \( In_i' \) instead of \( In_i \) is selected in the nth iteration with the smallest bandwidth share. Because \( In_i' \) and \( In_i \) have no common flows, the remaining bandwidth and queue length of \( In_i \) do not change, and thus

\[
S_{i^*}(n+1) = \frac{B_{i^*}(n+1)}{Q_{i^*}(n+1)} = \frac{B_{i^*}(n)}{Q_{i^*}(n)} = S_{i^*}(n)
\] (2.13)
Next, assume that an output port Out_j is selected in the n^{th} iteration with the smallest bandwidth share. Note that S_{ij}(n) \leq S_{i*}(n) and that F_{ij} will be assigned the bandwidth share value of S_{ij}(n), and we have

\[
S_i \cdot (n + 1) = \frac{B_i \cdot (n + 1)}{Q_i \cdot (n + 1)} \\
= \frac{B_i \cdot (n) - Q_j \cdot S_j \cdot (n)}{Q_i \cdot (n) - Q_j} \\
\geq \frac{B_i \cdot (n) - Q_j \cdot S_i \cdot (n)}{Q_i \cdot (n) - Q_j} \\
= \frac{B_i \cdot (n)}{Q_i \cdot (n)} \\
= S_i \cdot (n)
\]

(2.14)

Theorem 3: The bandwidth allocation algorithm achieve max-min fairness.

Proof: The key is to see that if a port assigns bandwidth share for a flow, then it is the bottleneck port of the flow.

Without loss of generality, assume that F_{ij} is assigned bandwidth share by In_i in the n^{th} iteration. Consider another flow F_{ij'} of In_i. If F_{ij} is assigned bandwidth share by Out_j in an earlier iteration m, based on Lemma 1 we have S_{ij'} = S_{ij}(m) \leq S_{i*}(m) \leq S_{i*}(n) = S_{ij} . Otherwise, if F_{ij'} is assigned bandwidth share by In_i in the same iteration we know S_{ij'} = S_{i*}(n) = S_{ij} . Therefore, F_{ij} has the largest bandwidth share among all flows of In_i. In addition, since In_i is selected in the n^{th} iteration, all its remaining bandwidth is fully allocated, i.e. B_{i*}(n) = S_{i*}(n)Q_{i*}(n). Based on Theorem 2, we know that S is max-min fair.
The time complexity of the algorithm is $O(N\log N)$, because the algorithm runs $O(N)$ iterations and the sorting operation in each iteration takes $O(\log N)$. As can be seen, the algorithm finds bottleneck ports sequentially, and requires $O(N)$ iterations in both the best and worst cases. Large-size switches thus need long convergence time, which creates obstacles for high speed processing.

### 2.4.3 Parallel Bandwidth Allocation

To accelerate the bandwidth allocation process, we propose a parallel version of the algorithm. The design is based on the observation that an input (output) port only needs to be compared with the output (input) ports which it has a flow heading to (coming from). After some iterations, an input (output) output has flows only to (from) a small number of output (input) ports. It is thus possible to find multiple bottleneck ports in a single iteration by parallel comparison. For example, in Figure 2.4(a), the ports are correlated with each other. However, in Figure 2.4(b), it is easy to see that two port sets
\{\text{In}1, \text{In}2, \text{Out}1\} \text{ and } \{\text{In}3, \text{Out}3, \text{Out}4\} \text{ are independent, and that bandwidth allocation can be conducted in parallel in the two sets.}

Similarly, each entry of the bandwidth share matrix \(S\) is initialized to zero. The parallel algorithm also works in iterations. One iteration of the algorithm consists of the following three steps, each of which can be conducted by different input and output ports in parallel.

1) Calculation and Distribution: An input (output) port \(\text{In}_i\) (\(\text{Out}_j\)) calculates its bandwidth share, and sends the result to every output (input) port that it has a flow heading to (coming from).

2) Comparison and Assignment: An input (output) port \(\text{In}_i\) (\(\text{Out}_j\)) compares its own bandwidth share with that of every output (input) port received in the first step. If its bandwidth share is the smallest, the value is assigned as the bandwidth share for all its remaining flows.

3) Notification and Update: An input (output) port \(\text{In}_i\) (\(\text{Out}_j\)) notifies every output (input) port its bandwidth share, if it has the smallest bandwidth share in the second step. The output (input) port will then know that the flow \(F_{ij}\) has been assigned a bandwidth share, and updates its remaining bandwidth and queue length. Flows already assigned with bandwidth share are removed.

We show that the parallel algorithm also achieves max-min fairness.

Theorem 4: The parallel bandwidth allocation algorithm achieves max-min fairness.

Proof: It is easy to see that Lemma 1 still applies to the parallel algorithm. Thus, with the same reasoning as in the proof of Theorem 3, we know that if a port assigns its
bandwidth share to a flow, then it is the bottleneck port of the flow. Since each flow has a bottleneck port, by Theorem 2 the bandwidth allocation scheme is max-min fair.

2.5 Results and Discussions

We now present simulation results to demonstrate the effectiveness of the parallel bandwidth allocation algorithm. In the simulations, we consider switch sizes of $2^n$ with $n$ from 1 to 10. We assign random values between 0 and 10000 as the queue lengths for the flows. For a specific switch size, we conduct 20 simulation runs for the sequential algorithm and parallel algorithm each, and calculate the average number of convergence iterations. Figure 2.5 shows the simulation results. As can be seen, although the convergence iteration numbers of both algorithms grow approximately linearly with the switch size, the result of the parallel algorithm increases much slower than that of the sequential algorithm. In detail, the average convergence iteration number of the sequential algorithm is about twice of the switch size, which is consistent with the analysis. The reason is that a switch of size $N$ has $N$ input ports and $N$ output ports, and each iteration of the sequential algorithms finds one bottleneck port. On the other hand, due to parallel processing at each port, the average convergence iteration number of the parallel algorithms is about half of the switch size. We can thus make the conclusion that the parallel algorithm is effective in reducing the running time.
Then we run another simulation to implement energy efficiency with queue length proportional allocation and without. The requested bandwidth at each port is generated randomly with the scale of 6. The simulation results show that the average power consumption based on the parallel algorithm with max-min fairness principle to maximize bandwidth utilization outperforms the random bandwidth allocation. A figure below reflects the energy efficiency on switch fabric. Considering only major consumption is caused by Internal Buffer consumption. More number of packets stored in buffer, more energy wasted.

Figure 2.5 Convergence iteration numbers of sequential and parallel algorithms.
A final figure is the summary of energy efficiency on N x N crossbars. As can be seen, the switch running parallel bandwidth allocation scheme could save energy up to 10-14% comparing to the random allocation. The bigger the size, the better energy saving. Explicitly, it can be seen that our parallel algorithm is effective in reducing the power consumption.
2.6 Conclusions

In this work, we have studied bandwidth allocation for best effort flows in a switch. We propose the queue-length proportional allocation criterion, the max-min fairness principle, and bandwidth allocation algorithms that are independent of switch structures and scheduling algorithms. First, we formulate the problem, and define feasibility and fairness for bandwidth allocation. Then, we present the first version of the algorithm, which calculates the allocation bandwidth in a sequential manner. Furthermore, to accelerate the algorithm convergence, we propose a parallel version of the algorithm, by allowing different input ports and output ports to conduct calculation in parallel. We prove that both the sequential and parallel algorithms achieve the initial efficiency.
design objectives. Particularly, we present simulation data to demonstrate that the parallel algorithm is effective in reducing the convergence iterations. Lastly, we have shown that fair bandwidth allocation for switches could not only allocate the feasible bandwidth for each flow at both input and output ports, but also utilize the bandwidth of each flow efficiently. As a result, power consumption on packet switch is lower 10-14% depending on the size of crossbar switch. Overall, this feasible algorithm running on layer1 and layer2 can make networking devices energy efficiency.
CHAPTER III

DEPLOYMENT OF A HYBRID MULTICAST SWITCH IN ENERGY-AWARE DATA CENTER NETWORK: A CASE OF FAT-TREE TOPOLOGY

Recently, energy efficiency or green IT has become a hot issue for many IT infrastructures as they attempt to utilize energy-efficient strategies in their enterprise IT systems in order to minimize operational costs. Networking devices are shared resources connecting important IT infrastructures, especially in data center network they are always operated 24/7 which consume a huge amount of energy and it has been obviously shown that this energy consumption is largely independent of the traffic through the devices. As a result, power consumption in networking devices is becoming more and more a critical problem, which is of interest for both research community and general public. Multicast benefits group communications in saving link bandwidth and improving application throughput, both of which are important for green data center. In this work, we study the deployment strategy of multicast switches in hybrid mode which handle data link layer and network layer in energy-aware data center network: a case of famous Fat-tree topology. The objective is to find the best location to deploy multicast switch not only to achieve optimal bandwidth utilization but also minimize power consumption. We show that it is possible to easily achieve nearly 50% of energy consumption after applying our proposed algorithm.

3.1 Introduction

Data centers aim to provide reliable and scalable computing infrastructure for massive information and services. Accordingly, they consume huge amounts of energy
and exponentially increase operational costs. According to recent literature, the annual electricity consumed by data centers in the United States is 61 billion kilowatt-hours (kWh) in 2006 (1.5 percent of total U.S. electricity consumption) for a total electricity cost of about $4.5 billion. The energy use of the nation’s servers and data centers in 2006 is estimated to be more than double the electricity that was consumed for this purpose in 2000 according to U.S. Environmental Protection Agency [2007]

![Figure 3.1 Carbon dioxide emissions from the DCN comparing to other usages.](image)

Energy efficiency has become nontrivial for all industries, including the IT industry, since there is a big motivation to reduce capital and energy costs. According to Figure 3.1 [Mankoff et al., 2008], the global information and communications technology (ICT) industry accounts for approximately 2 percent of global carbon dioxide (CO$_2$) emissions; a figure is equivalent to aviation in 2007. Most likely, ICT use grows faster
than airline traffic in the past few years [Orgerie, 2011]. In addition, with energy management schemes, we turn to a part of the data center that consumes 10-20% of its total power: the network [Greenberg et al., 2009]. Thereby presenting a strong case for reducing the energy consumed by networking devices such as switches and routers, our goal is to outstandingly lower this growing recurring energy.

![Network topologies](image)

(a) Traditional data center network

(b) Fat-tree (with k=4 pods)

Figure 3.2 Network topologies with a source and 15 destination receivers.
As a data center is to service over ten thousand servers, inflexible and insufficient bisection bandwidth have prompted researchers to explore alternatives to the traditional 2N tree topology (shown in Figure 3.2(a)) [Al-Fares, 2008] with designs such as VL2 [Greenberg et al., 2009], PortLand [Guo et al., 2009], and BCube [Mysore et al., 2009]. The resulting networks look more like a mesh than a tree. One such example, the famous fat tree [Al-Fares, 2008], seen in Figure 3.2(b), is built from a large number of richly connected switches/routers, and can support any communication pattern (i.e. full bisection bandwidth). Traffic from clusters of servers is routed through hierarchical design of Top-of-the-rack (ToR), Aggregation and Core switches respectively. The lowest layer is ToR or Edge switches spreading traffic across the aggregation and core, using multipath routing, unequal load balancing, or a number of other techniques in order to deliver package to the destination server [Heller, 2010].

There are a number of multicast services in data center network. Servers in the data center use IP Multicast to propagate information and communicate with clients or other application servers. For example, the Financial Services industry, particularly the market data infrastructure depends comprehensively on IP multicast to deliver stock quotes [Cisco Systems Inc, 2009]. Increased reliance on multicast in next generation data center addresses the performance requirements for IP multicasting in the data center. Group communication widely exists in data centers hosting cloud computing [Vigfusson et al., 2010], [Li et al., 2011]. Multicast benefits group communications by both saving network traffic and improving application throughput. Even though multicast deployment in the Internet bears many hindrances during the past two decades for many issues such as compatibility, pricing model, and security concern, recently there is a perceptible
rebirth of it, e.g., the successful application of streaming videos [Mahimkar et al., 2009], satellite radio, etc. The managed environment of data centers also provides a good opportunity for multicast deployment because of a single authority which is considered trustworthy.

Hybrid multicast approach is attractive to IT infrastructure for the following reasons. First, the improved bandwidth efficiency provides the incentives for network administrator to adopt the new technique as they can consolidate traffic from multiple switches onto a single switch. Secondly, in particular, wireless bandwidth is precious and mobile devices are power constrained. It makes mobile users happy for wireless hosts to move multicast packet duplication from end hosts to switches. Next, the hybrid approach allows incremental deployment of multicast switches. The hybrid approach only utilizes the packet duplication capability of multicast switches when available, but does not require all switches to be multicast capable. Therefore, the network administrator can start deployment at selected areas with heavy multicast traffic as the first step. Lastly, multicast switches in the hybrid approach are transparent to end hosts. The switches can be implemented to automatically recognize and participate in P2P multicast networks, and thus no change is necessary at the end hosts. Nevertheless, it is still feasible for applications to actively detect the existence of multicast switches, and utilize them as much as possible.

In this chapter, we study the deployment strategy of multicast switches in a network to enable switch an IP multicast function. As discussed above, incremental deployment is possible and we assume that the IT infrastructure plans to deploy a fixed number of multicast switches in data center network. In addition, we assume that all
servers in this data center are running many multicast traffic, such as multicast groups, broadcasting protocols to members in each individual group. Plus traffic intensity may be obtained by either measurement or estimation. The objective is therefore to find deployment locations and corresponding routing paths so as to achieve optimal bandwidth utilization and minimize power consumption.

We first formulate the selective deployment and path searching problems as linear programs. Although the linear programs obtain optimal solutions, integer linear programming is NP-complete, and is not practical for large scale networks. Therefore, we propose fast polynomial algorithms to obtain quick solutions. Finally, we conduct simulations based on open-source simulator: Primessf [Liu], and the results fully demonstrate the effectiveness of our designs.

3.2 Background and Related Works

3.2.1 Data Center Multicast

Group communication is common in modern data centers running many traffic-intensity applications. Multicast is the technology to support this kind of one-to-many communication pattern, for both saving network bandwidth and decreasing sender’s load. For Web search services, the incoming user query is directed to a set of indexing servers to look up the matching documents [Hoff, 2008]. Multicast can help accelerate the directing process and reduce the response time. Moreover, distributed file system is widely used in data centers, such as GFS [Ghemawat et al., 2003] in Google, and COSMOS in Microsoft. Files are divided into many fixed size chunks, either 64 or 100MB. Each chunk is replicated to several copies and stored in servers located in
different racks to improve the reliability. Chunk replication is usually bandwidth-hungry, and multicast-based replication can save the intrack bandwidth. Multicast can also speed up the binary delivery and reduce the finishing time of any process.

Although multicast protocol is supported by most vendors’ routers/switches and end-hosts, it is not widely deployed in the Internet due to many technological causes, such as compatibility, pricing model, and security concern. However, we disagree that in the managed environment of data centers, multicast is a comprehensive option to support one-to-many communication in data center network. For instance, the natural pricing problem is not an issue in data centers as they are usually managed by a single authority which is considered very trustworthy.

Li et al. [Li et al., 2011] is using their ESM (Efficient and Scalable Data Center Multicast Routing) technique to accommodate that challenge above. ESM, a novel multicast routing scheme in data center networks, leverage the managed environment of data centers, the topological characteristics of modern data center networks, as well as the multicast group size distribution pattern. This kind of centralized controller is widely adopted in modern data center design. For instance, in Fat-Tree [Al-Fares, 2008], a fabric manager is responsible for managing the network fabric. In VL2 [Greenberg et al., 2009], a number of directory servers are used to map the AA-LA relationship. The emerging OpenFlow [Stanford University, 2008] framework also uses a controller for routing rule decision and distribution.

We assume that ESM technique can be practically implemented in our green data center as it addresses the challenges above by exploiting the features of modern data center networks in most recent literature. It is not only flexible and scalable multicast
protocol but able to deploy in those state-of-the-art data centers networks as proved in their breakthrough result.

3.2.2 Energy-aware Data Center Network

Gupta et al. [Gupta and Singh, 2003] were amongst the earliest researchers to advocate conserving energy in networks. Other researchers have proposed techniques such as putting idle sub-components (line cards, etc.) to sleep [Gupta and Singh, 2003], [Nedevschi et al., 2008], [Gupta and Singh, 2007], as well as adapting the rate at which switches forward packets depending on the traffic. Nedevschi et al. [Nedevschi et al, 2009] discuss the benefits and deployment models of a network proxy that would allow end-hosts to sleep while the proxy keeps the network connection alive. He also proposes shaping the traffic into small bursts at edge routers to facilitate sleeping and rate adaptation. Further their work addresses edge routers in the Internet [Nedevschi et al., 2008]. [Mahadevan et al., 2009] shows one of their power saving algorithms focuses on job allocation, they perform this operation from the point of view of saving power at network devices and show considerable energy savings can be achieved. Chiefly, their algorithms are for data centers and enterprise networks.

Our finding confirms that the deployment of multicast switch in energy-aware data center network including recently notable techniques: shutdown the unused links and sleep power-hungry switches/routers can dramatically lower the total power consumption of data center. The graph of energy consumption shows 50% decrease comparing to that without power awareness.
3.2.3 Data Center Traffic Patterns

Figure 3.3 displays the plot of 7-day network traffic from the SuperJANET4 access router of service provider at Manchester recorded with MRTG [Jonesa et al., 2003]. The normal traffic levels for the Net North West MAN vary between 70 and 300 Mbps into the MAN (solid graph) and between 200 and 400 Mbps out of the MAN (line graph). There is a burst as visible as the sharp spikes, which occur once in a while. We can clearly see a wave pattern, with the highest instant traffic volume at about 750 Mbps, and the lowest at about 50 Mbps. It is obviously seen that at night time, traffic has dropped lower than 50% of the peak regardless of incoming or outgoing direction. The key for our energy-aware DCNs to achieve power conservation during off-peak hours is to power off idle devices and shutdown unused links when possible.

Figure 3.3 Weekly DCN traffic fluctuation.

Another example is in Figure 3.4. It might not have been included in Facebook’s music launch, but internet radio service Pandora has been adding more and more daily active users on Facebook [Eldon, 2011]. At the end of last year, it was near 1.4 million at the peak of the traffic wave you see above, plummeting over 30% every weekend. This
famous radio streaming application is heavily based on broadcasting communication which is clearly seen that our algorithm can save vast energy on this growing application.

![Graph](image.png)

Figure 3.4 Fluctuating traffic pattern of Pandora satellite radio.

### 3.2.4 Data Center Topology

Recently, there is a growing interest in the community to design new data center network architectures with high bisection bandwidth to replace those old-fashion trees [Al-Fares et al., 2008]. Fat-Tree is the representative one among these current three-tier architectures. Figure 2(a) illustrates the topology of Fat-Tree, which organizes the switches in three levels. More specifically, if $k$ is the number of ports on each single switch, then there are $k$ pods, with each pod consists of $k/2$ edge switches and $k/2$ aggregation switches. Each $k$-port switch at the edge level uses $k/2$ ports to connect the $k/2$ servers, and uses the remaining $k/2$ ports to connect the $k/2$ aggregation-level switches in the same pod. At the core level, there are $(k/2)^2$ switches, and each $k$-port switch has one port connecting to each pod. Thus in total, there are $5k^2/4$ switches that
interconnect $k^3/4$ servers. Figure 3.2(a) shows one such network for $k=4$ Fat-Tree topology.

To the best of our knowledge, we think that ESM technique can be practically implemented in our green data center as it can arrange those challenges above by taking the advantage of those most recent data center topologies. More importantly, combining with our hybrid multicast, ESM is proved to be operated effectively on hierarchical topology i.e. fat-tree, VL2, BCube etc. which extensively matches our proposed framework.

### 3.3 Power Modeling

Projections Energy consumption can be generally defined as:

\[
\text{Energy} = \text{AvgPower} \times \text{Time} \tag{3.1}
\]

where Energy and AvgPower are measured in Joule and Watt, respectively, and 1 Joule = 1 Watt x 1 Second. Energy efficiency is equivalent to the ratio of performance; measured as the rate of work done, to the power used [Tsirigianiis et al., 2010] and the performance can be represented by response time or throughput of the computing system.

\[
\text{Energy Efficiency} = \frac{\text{Workdone}}{\text{Energy}} = \frac{\text{Performance}}{\text{Power}} \tag{3.2}
\]

To the best of our knowledge, no in-depth measurement study exists that quantifies the actual energy consumed by a wide range of switches under widely varying traffic conditions. However, [Mahadevan et al., 2009] analyzed power measurements obtained from a variety of switches from well-known vendors such as Cisco, ProCurve, and Brocade. They identify various control knobs as a function of switch configurations.
and traffic flowing through the switch. Based on their analysis, they developed a power model to estimate the power consumed by any switch. Linear power model is to estimate the power consumed by any switch defined as:

$$P_{\text{switch}} = P_{\text{chassis}} + \text{num}_{\text{linecard}} * P_{\text{linecard}} + \sum_{i=0}^{\text{configs}} \text{numports}_{\text{config}i} * \text{Power}_{\text{config}i} * \text{utilizationFactor} \quad (3.3)$$

Table 3.1 Power consumption summary for network devices in 3 hierarchical layers.

<table>
<thead>
<tr>
<th>Type</th>
<th>Plate Power (W)</th>
<th># of ports / linecard</th>
<th>Idle Power (W)</th>
<th>BW (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Switch</td>
<td>3000</td>
<td>24</td>
<td>555</td>
<td>48000</td>
</tr>
<tr>
<td>Aggregation Switch</td>
<td>875</td>
<td>24</td>
<td>133.5</td>
<td>48000</td>
</tr>
<tr>
<td>Edge Switch</td>
<td>300</td>
<td>48</td>
<td>76.4</td>
<td>48000</td>
</tr>
</tbody>
</table>

Table 3.1 [Mahadevan et al., 2009] lists the device categories. All power measurements including PoE already are reported in Watts (except the last column is in Mbps). 9-slot core switch is typically used as a root switch in data centers. It consumed maximum 3000 Watts when fully operated during peak hours but 555 Watts when idle. Aggregation switch is available as a modular chassis with 6-slots, with each slot capable of supporting a 24-port linecard. Alternatively, 24-port 1 Gbps linecard for an aggregate 24 Gbps capacity is able to be replaced by a 4-port 10 Gbps linecard for an aggregate of 40 Gbps capacity operated during peak hours. Each linecard consumes 35-40 Watts. For an edge switch having a line card with 48 full-duplex 1 Gbps ports, one way to fully load
the switch is to attach servers to each port and ensure 1 Gbps of traffic going in and coming out of each port. Note that, as the number of active ports is increased, the impact of port utilization (whether no load or fully loaded) on power consumption is under 5%.

We follow their finding as the result is very well-explained and they proved that their estimated power consumption matches the real power measured by the power meter with an error margin of below 2%. Moreover, IP options set in the packet might not affect power consumption at switches performing MAC forwarding, processing packets that have IP options might impact the power consumption of a gateway router which comprehensively relate to our proposed IP multicast forwarding in those multicast switches. Moving onto the effects of traffic, packet size does not impact power consumption at all.

Also, we compute the node power saving as:

\[
\text{Nodesaving}(t) = \left( \frac{\sum_i p'_i(t) \cdot \sum_i p'_i(t)}{\sum_i p'_i(t)} \right)
\]

(3.4)

We consider a sinusoidal function reported on the node power saving as stated in [Chiaraviglio et al., 2009] where the numerator is difference of full power and minimized power consumed by nodes for the energy-aware network and the denominator is the power consumed by nodes for a non-green network. Note that Node\textsubscript{saving}(t) is measured during night, since the connectivity is the tightest constraint, being the offered traffic much smaller than during peak hour. On the other hand, during the day the node power saving decreases because the traffic is very critically intense which some unused switches are needed to be on due to path redundancy. As traffic significantly increases in peak hours, more network and link capacity are required in order to guarantee the maximum
link utilization constraint. However under that scenario it would be possible to always turn off few nodes, so that a small power saving is still possible.

We run each experiment for 120 seconds triple and report the average power over the entire duration. A similar reasoning can be applied to Link_{saving}(t), which we certainly plan to do it for a future work.

3.4 Deployment of a Multicast Switch

3.4.1 Problem Formulation

A network is a directed graph G = (H ∪ X, E), where H is the set of end hosts and X is the set of switches, and E is the set of links between hosts and/or switches. Each link (u, v) ∈ E has a non-negative weight W(u, v) ≥ 0, which may be the length or average latency. A multicast group consists of a source host s ∈ H, and a set of destination hosts D = {d_1,...,d_n}, ∀i, di ∈ H. For simplicity, we assume that a host has no switching function. In the case of switching host, it can be easily represented as a non-switching host plus a switch.

In the P2P mode, the switches do not perform packet duplication, and the hosts transmit the packet by unicast paths. In detail, after a destination host receives a specific packet, it forwards a copy to the next destination, as shown in Figure 3.5(a). Since the switches do not conduct packet duplication, the same packet may be transmitted over a link multiple times. For a link (u, v) ∈ E, define n(u, v) to be the number of transmissions of the packet from u to v. Note that n(u, v) may not be equal to n(v,u). Define the cost of the transmission path of a packet to be the sum of the product of the weight of each link and the number of transmissions over the link, i.e. \( \Sigma_{(u,v) \in E} n(u,v)W(u,v) \). Although
different packets may take different paths, we are interested in finding the optimal path with the minimum cost, which can be formulated as the following linear program.

\[
\text{Minimize } \sum_{(u,v) \in E} n(u, v)W(u, v) \quad (3.5)
\]

subject to the following constraints:

Source departure: There is at least one copy of the packet departing from the source, i.e.

\[
\sum_{u \in (H \cup X)} n(s, v) \geq 1 \quad (3.6)
\]

Destination arrival: At least one copy of the packet arrives at each destination, i.e.

\[
\forall i, \sum_{u \in (H \cup X)} n(u, d_i) \geq 1 \quad (3.7)
\]

Source-destination connectivity: Each destination must be connected with the source to avoid sub-tours [Hahsler and Hornik, 2007], i.e.

\[
\forall T, d_i \in T \subseteq H \cup U \setminus \{s\}, \sum_{u \in (H \cup U \setminus T)} n(u, v) > 0 \quad (3.8)
\]

Switch conservation: A switch only transmits packets, without creating or destroying any, i.e.

\[
\forall u \in X, \sum_{v \in (H \cup X)} n(v, u) = \sum_{v \in (H \cup X)} n(u, v) \quad (3.9)
\]

In the hybrid mode, a fixed number \( M \) of switches can be upgraded with multicast support. The multicast switches can participate in the P2P multicast group and assist packet duplication when possible, as shown in Figure 3.5(b). If \( u \in X \) is upgraded as a multicast switch, define \( m(u) = 1 \); otherwise, \( m(u) = 0 \). For \( u \in X \), use \( \text{Size}(u) \) to represent the size of \( u \), i.e. the number of output ports. Note that \( \text{Size}(u) \) is not a variable but a constant for a given switch \( u \). Our objective is still to minimize the overall cost of the
transmission path of a packet by strategically deploying the multicast switches. The problem can be formulated as a linear program with the same objective function but replacing the switch conservation constraint by the following two.

Multicast support: For a multicast switch, the difference between the number of its outgoing packet copies and that of incoming copies is less than or equal to its size minus one. In other words, after the switch receives the packet from one input, it can send a copy to each output, i.e.

\[ \forall u \in X, \sum_{v \in H \cup X} n(v, u) - \sum_{v \in H \cup X} n(u, v) \leq m(u)(\text{Size}(u) - 1) \]  

(3.10)

Fixed number of multicast switches: The total number of multicast switches in the network is at most M, i.e.

\[ \sum_{u \in X} m(u) \leq M \]  

(3.11)

Although the above linear programs give the optimal solutions, they are NP-complete, and therefore are not practical to solve the problems for large scale networks. In the following, we provide polynomial algorithms that can obtain quick solutions.

Figure 3.5 Examples of P2P and hybrid multicast deployment
3.4.2 P2P Path Searching

As the basis to calculate the multicast switch deployment, we first present the algorithm to find the P2P transmission paths. The basic idea is to separate the source and destinations into two sets. Nodes in the first set have all received a copy of the packet, and nodes in the second set have not. The algorithm then finds the minimum cost path from the first set to the second set, by which the packet reaches one more destination. The algorithm works in iterations, and adds a destination host to the first set in each iteration. Use $S$ to represent the first set and initialize it as $S = \{s\}$, and use $T$ to represent the second set and initialize it as $T = D$. The minimum cost path from $S$ to $T$ can be easily found, because whenever a new host is added to $S$, its minimum cost path to each of the remaining hosts in $T$ is calculated using the Dijkstra’s algorithm.

In summary, each iteration of the algorithm includes the following steps:

1) Find the minimum cost path from a host $u \in S$ to a host $v \in T$. If there are multiple paths with the same minimum cost, select the one with the smallest index source (assuming each host having an ID for comparison). The reason is to consolidate traffic in certain switches so that upgrading those switches will maximize bandwidth efficiency and power off unused switches.

2) Remove $v$ from $T$ and add it to $S$, i.e. $T = T \setminus \{v\}$ and $S = S \cup \{v\}$. Calculate the minimum cost path from $v$ to each remaining host in $T$.

It can be shown that the above algorithm obtains the optimal solution. Due to space limitations, the detailed proof is omitted. Since the algorithm needs $|D|$ iterations, and the time complexity to calculate the shortest distance paths for the newly added host in each iteration is $O(|H \cup X|^2)$, the time complexity of the algorithm is $O(|S||H \cup X|^2)$. 

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3.4.3 Deployment of Multicast Switches with Single Multicast Group

Next we consider the multicast switch deployment problem and start with the simpler case with a single multicast group.

The main idea is to calculate the cost reduction to upgrade each switch in the P2P paths obtained above, and select the one with the maximum cost reduction. Repeat the process multiple times until we have found the deployment locations of all the M multicast switches.

It can be noticed that not all switches will result in cost reduction if upgraded. We define a relaying switch to be one with an in-degree greater than one in the current transmission paths. Specifically, \( u \in X \) is a relaying switch if \( \sum_{v \in (H \cup X)} n(v,u) > 1 \).

Upgrading a relaying switch will obtain cost reduction, because packet duplication at the switch will avoid the additional incoming transmissions. In Figure 3.5(a), X2 and X4 are relaying switches, each with an in-degree of 2; X1 and X3 are also relaying switches each has an in-degree of 3.

After identifying the relaying switches, we need to calculate the cost reduction to upgrade such a switch, which is the total weight of the edges for the switch to receive relaying copies of the packet. In case the relaying switch has both incoming edges from multiple neighbors, we need to determine which are the relaying edges. This can be done by a breath first search with the current path from the multicast Source \( s \), and the edge from a farther node to a closer node is the relaying edge. For example, in Figure 3.5(a), both \( (X3,X2) \) and \( (H1,X2) \) are incoming edges of X2, and only the latter is a relaying edge. Both \( (X3,X4) \) and \( (H4,X4) \) are incoming edges of X4, and only the latter is a...
relaying edge. On the other hand, if a relaying switch has \( n > 1 \) incoming edges from the same neighbor, \( n - 1 \) of them are relaying edges. In Figure 3.5(a), (Source,X1) is a relaying edge for X1. In case that the other node of a relaying edge is also a switch, it must be a relaying switch as well, and we need to trace back recursively until reach a host. In Figure 3.5(a), not only (Source,X1) and (X1,X3) form the relaying path for X3, but also (H3,X3) is a relaying edge of X3. Calculate the total weight of all the relaying edges to obtain the cost reduction for a relaying switch, and then select the one with the maximum reduction.

To sum up, each iteration of the algorithm includes the following steps:

1) Identify relaying switches, and calculate the cost reduction for each of them.

2) Select the switch with the maximum cost reduction. Remove all the relaying paths and perform packet duplication at the switch instead. Stop if there are already \( M \) multicast switches.

3) Update the cost reduction of the remaining switches after upgrade the switch selected in the above step.

In Figure 3.5(a), if assume that each link has the same weight of one and \( M = 1 \), X3 has the maximum cost reduction of 3, we upgrade it to a multicast switch and the resulting hybrid transmission network is shown in Figure 3.5(b). Neither X1 nor X2 nor X4 is picked as each of them has cost reduction of 2, 1 and 1 respectively.

The algorithm needs \( M \) iterations. Since there are at most \(|D| - 1\) relaying paths, each with length less than \(|H \cup X|\), the time complexity in each iteration is \( O(|D||H \cup X|) \). Therefore, the time complexity of the algorithm is \( O(M|D||H \cup X|) \).
We run each experiment for 120 seconds in order to find out the average delay three times in each scenario. A similar algorithm can be applied to multiple multicast groups.

3.5 Results and Discussion

In this section, we show the simulation results to demonstrate the effectiveness of our design.

3.5.1 Network Delay

We set up a UDP application package with one host being the multicast source and all the remaining hosts being destinations. During the day, the traffic is very intense. Source host generates traffic at the rate of 100 to 500 packets per second, and the packet size is fixed at maximum 1200 Bytes. When there is no multicast switch in the network, the packet is transmitted in the pure P2P mode and all links have identical bandwidth of 1Gbps. However, when there is a multicast switch (M is set to 1), it will duplicate that packet and broadcast to remaining receivers when possible. Each simulation lasts 120 seconds.

Figure 3.6 shows the simulation results with the fat-tree topology which is widely adopted by modern data center network based on open-source simulator - Primessf [Liu]. We set up a single multicast group with the Source host being the source and the remaining hosts being the destinations as shown in Figure 3.2(b). We plot the average multicast delay, calculated as the average interval of all packets from the departure at the Source host to the arrival at each destination, under two scenarios: without multicast
switches, and with calculated deployment. The calculated deployment curve shows the data when the left-most core switch exposed in Figure 3.2(b) is upgraded, which is obtained by our algorithm described in section IV. Although those two curves grow as the packet generation rate increases, the average multicast delay with the calculated multicast switch deployment is only about one fourth of that of without multicast switches. We can see that our algorithm consistently obtains shorter average multicast delay than the P2P approach. The results fully demonstrate that our algorithm is effective in calculating good deployment locations for multicast switches to reduce the traffic amount and latency.

![Fat-Tree with k=4 pods](image)

Figure 3.6 Average delay in green data center network.
3.5.2 Energy Consumption and Power Saving

We set up a UDP application package with one host being the multicast source and all the remaining hosts being destinations. Assume that all switches are able to be configured IP multicast mode. Based on our algorithm in section 3.4, a left-most core switch in Figure 3.2(b) is upgraded to be a multicast switch. It will duplicate that packet and broadcast to remaining receivers when possible regardless of traffic rate. During the day, the traffic is very intense. Source host generates traffic at the rate of 100 to 500 packets per second, and the packet size is fixed at maximum 1200 Bytes. All links have identical bandwidth of 1Gbps. However, as said in section 3.3, the traffic during night is only nearly 50% of the peak-hour demand. We reduce the traffic generation of Source host at the rate of 100 to 250 packets per second according to common traffic pattern in Figure 3.3 and 3.4 having all links identical bandwidth of 1Gbps. Each simulation is run for 120 seconds.

Regarding power consumption summary in Table 3.1 and equation 3.1, after applying our proposed algorithm to enable IP multicast function in a core switch, we calculate the power consumption as exhibited in Figure 3.7. Energy used is reduced by half during off-peak hours. Plus, according to the data center traffic pattern in Figure 3.3 and 3.4, we can extensively deploy this scheme on weekends so that roughly 50% of the fully-operated power consumption is saved. We can clearly say that the optimal energy-aware policy is also able to run during peak hours but because of redundancy and guaranteed link utilization we need to keep few unused switches on. Thus, energy saving is one-fourth of the maximum correspondingly. Network administrator in an enterprise or data center networks should be able to consolidate traffic from multiple switches onto a
single switch so as to turn off the unused switches. As can be seen, all three curves grow as time goes by. However, energy consumption without energy-aware scheme grows much faster than the other two which demonstrates that our proposed hybrid multicast mode is effectiveness decreasing energy consumption.

Figure 3.7 Energy consumption variance.

Figure 3.8 reports the breakdown of the percentage of power saving after sleeping unused nodes detailing core and aggregation during both off-peak and peak hours. According to equation 3.4, where the numerator is the power consumed by nodes for the energy-aware network and the denominator is the power consumed by nodes for a non-green network. Values have been averaged over the three different runs. The plot shows that during off-peak hours it is possible to save power approximately 50% of nodes that are not source/destination of traffic, being the core and aggregation nodes the largest
fraction of them. This reflects the fact that the network has been designed to recover from possible faults, which requires additional resources. These additional resources are not exploited to carry traffic during off-peak time, and then they can be powered down to save energy. During peak hours, on the contrary, the saving is much lower, as only about 25% of power is not uselessly wasted, being the majority of core nodes. Note that, during the day, aggregation nodes are always operatively on. These additional nodes may be required to recover from occasional faults and unexpected incidents. This obviously demonstrates that our proposed algorithm yields significant network energy saving.

Figure 3.8 Node power saving comparison between peak-hour and off-peak.
3.6 Conclusions

Energy efficiency has become a top priority in most IT enterprise. Networking devices in data center network consist an important part of the IT infrastructure and consume massive amounts of energy. Relatively small attention has been paid to gear up the energy efficiency of data center networks thus far. In this work, we make several contributions as follows. Firstly, we proposed the deployment of a multicast switch in a hybrid multicast network, which combines the efficiency of IP multicast and the flexibility of P2P multicast. We first formulate the problem as integer linear programming which is NP-complete and not practical for large scale networks. We further propose fast polynomial algorithms that obtain quick solutions. Accordingly, we conduct extensive simulations to evaluate the transmission cost reduction and packet delay improvement, and the simulation results fully demonstrate the effectiveness of our design which the average delay of our calculated multicast switch deployment is only one fourth of that of without multicast switches. Next, we calculate power consumption after deploying a multicast switch in famous Fat-tree topology. Energy used is reduced by half during off-peak hours. Besides, we can extensively deploy this scheme on weekends so that roughly 50% of the fully-operated power consumption is saved. During peak hours, although we need to keep few unused switches on, energy saving is one fourth of the maximum correspondingly. Finally, \( \text{Node}_{\text{saving}}(t) \) is measured during day and night. Since the connectivity is the tightest constraint at night, being the offered traffic much smaller than during peak hour. Saving well approximate 50% of power is achievable. In contrast, during the day, it would be possible to turn off few nodes, so that a minimum 25% of power saving is promising which demonstrates that our proposed hybrid multicast mode
that runs on layer2 and layer3 with reference to OSI 7-layer is successful comprehensively decreasing energy consumption.
CHAPTER IV

JOINT HOST-NETWORK OPTIMIZATION FOR ENERGY-EFFICIENT DATA CENTER NETWORKING

Data centers consume significant amounts of energy. As servers become more energy efficient with various energy saving techniques, the data center network has been accounting for 20% to 50% of the energy consumed by the entire data center. While DCNs are typically provisioned with full bisection bandwidth, DCN traffic demonstrates fluctuating patterns. The objective of this work is to improve the energy efficiency of DCNs during off-peak traffic time by powering off idle devices. Although there exist a number of energy optimization solutions for DCNs, they consider only either the hosts or network, but not both. In this work, we propose a joint optimization scheme that simultaneously optimizes virtual machine (VM) placement and network flow routing to maximize energy savings. We formulate the joint optimization problem as an integer linear program, which is NP complete, and then propose a practical solution which manages network layer and application layer. First, to effectively combine host and network based optimization, we present a unified representation method that converts the VM placement problem to a routing problem. In addition, to accelerate processing the large number of servers and an even larger number of VMs, we describe a parallelizing approach that divides the DCN into clusters based on subnet IP addresses, and processes the clusters in parallel for fast completion. Further, to quickly find efficient paths for flows, we propose a fast topology oriented multipath routing algorithm that uses depth-first search to quickly traverse between hierarchical switch layers and uses the best-fit criterion to maximize flow consolidation. Finally, we have conducted extensive
simulations to compare our design with existing ones. The simulation results fully
demonstrate that our design outperforms existing host- or network-only optimization
solutions, and well approximates the ideal but NP-complete linear program.

4.1 Introduction

Data centers have become popular computing infrastructure, because they achieve
economies of scale with hundreds of thousands of servers [Mudigonda and Yalagandula,
2010], e.g. about 300,000 servers in Microsoft’s Chicago data center from [Who has the
most web servers?]. At the same time, the huge number of servers in data centers
consume significant amounts of energy. It is estimated by U.S. environmental protection
agencies [U.S. environmental protection agencies] that national energy consumption by
data centers in 2011 will be more than 100 billion kWh, representing a $7.4 billion
annual electricity cost. As a result, energy efficiency of data centers has attracted wide
attention in recent years, mostly focusing on servers [Grunwald et al., 2000] and cooling
systems [Patel et al., 2003].

With the improvement of server energy efficiency, the other important component
of a data center, has been accounting for 20% [Shang et al., 2010] to 50% [Abts et al.,
2010] of the energy consumed by the entire data center. With the huge number of servers
in a data center, the DCN needs proportionally large bandwidth to interconnect the
servers. In addition, a DCN is typically provisioned with full bisection bandwidth
[Mysore et al., 2009] to support burst all-to-all communication. However, since DCN
traffic demonstrates fluctuating patterns, the fully provisioned bandwidth cannot be
always well utilized, resulting in resource underutilization and energy waste. For
example, Figure 4.1 shows a 7-day traffic sample of a core router interface in June 2011 from Terremark’s NAP of the Americas [Nap of the americas, terremark’s flagship facility], a data center service provider based in Miami. We can clearly see a wave pattern, with the highest instant traffic volume at about 13Gbps, and the lowest at about 2Gbps. Different colors in the figure represent different transport layer protocols, with TCP being the majority.

![Figure 4.1 Fluctuating DCN traffic pattern](image)

The key for DCNs to achieve energy conservation during off-peak traffic hours is to power off idle devices when possible. There exist a number of DCN energy saving solutions in the literature, which can be divided into two broad categories: optimizing network flow routing [Heller et al., 2010] and optimizing virtual machine (VM) placement [Meng et al., 2010]. The former consolidates flows to a smaller number of links, and thus leaves more idle links and consequently switches to be powered off. The latter consolidates VMs to physical servers in such a way that VM pairs with more traffic are placed closer, to avoid heavy flows traversing long paths.

To the best of our knowledge, existing DCN energy saving solutions consider only either the hosts or the network, but not both. In this work, we study the joint host-network optimization problem to improve the energy efficiency of DCNs. The basic idea
is to simultaneously consider VM placement and network flow routing, so as to create more energy saving opportunities. The simplest way to combine host and network based optimization is just to naively first determine the VM placement and then the flow routing. Unfortunately, the existing VM placement algorithm [Meng et al., 2010] is not practical, since it does not consider the bandwidth capacity constraints of links, assumes fixed VM memory sizes, and has high time complexity of $O(|V|^4)$, where $V$ is the set of VMs.

For effective joint host-network optimization, the first challenge is how to simultaneously consider the two types of optimization problems. To address the challenge, we present a unified representation method that converts the VM placement problem as a routing problem, so that a single optimization solution can apply to both types of problems. Further, the second challenge is how to accelerate the processing of the huge number of VMs in a data center. To this end, we propose a parallelizing approach that divides the DCN into clusters based on their subnet IP addresses, and processes the clusters in parallel for fast completion. Finally, the third challenge is how to quickly find efficient routing paths for the flows. To solve this problem, we propose a topology oriented fast multipath routing algorithm, which uses depth-first search to quickly traverse between the hierarchical layers in a DCN, and the best-fit criterion to maximize flow consolidation.

In this chapter, we propose a joint host-network energy optimization scheme that combines VM placement and flow routing optimization. We first formulate the problem as an integer linear program. Since integer linear programming is NP-complete and not suitable for practical deployment, we then propose a series of techniques to quickly and
effectively solve the joint optimization problem. In addition, we have implemented the proposed scheme in a simulator and conducted extensive simulations to compare it with existing solutions. The simulation results fully demonstrate that our scheme outperforms existing host- or network-only optimization solutions, and well approximates the ideal but NP-complete linear program.

4.2 Background and Related Works

In this section, we briefly review existing energy saving solutions for DCNs and more broadly wide area networks. Those solutions can be divided into two broad categories: network-side optimization and host-side optimization.

4.2.1 Data Center Topology

Current data centers follow to a great extend a common network architecture, known as the three-tier architecture. At the bottom level, known as the access tier, each server connects to one (or two, for redundancy purposes) access switch. Each access switch connects to one (or two) switches at the aggregation tier, and finally, each aggregation switch connects with multiple switches at the core tier. While the physical topology in such three-tier architecture is a multi-rooted forest topology, in reality packets are forwarded according to the logical layer-2 topology that is created with the use of VLANs and the spanning tree algorithm. This layer-2 topology is always a tree, usually rooted at one of the core switches.

Scaling the three-tier architecture is achieved by scaling up each individual switch, i.e. by increasing its fan-out, rather than scaling out the topology itself. For
example, the core tier can accommodate 8 switches at most. Topology scaling limitations as well as other ones such as the need for flat address space, or the high server oversubscription, have prompted recently many parallel efforts in redefining the network architecture of the data centers. These topologies can be divided into two categories. One is switch-center topology, i.e., putting interconnection and routing intelligence on switches, such as Fat-Tree [Al-Fares et al., 2008] and VL2 [Greenberg et al., 2009]. In contrast, the other category is server-centric, namely, servers, with multiple NIC ports, also participate in interconnection and routing. BCube [Guo et al., 2009] and FiConn [Li et al., 2009], all fall into the latter category.

Fat-Tree is the representative one among these current three-tier architectures. It can be routed deadlock free without additional resources, fault-tolerant through its path diversity, full bisection bandwidth for arbitrary permutations, and performance suffer slightly due to static routing. It is organized a k-ary fat-tree. There are k pods, each containing two layers of k/2 switches. Each k-port switch in the lower layer is directly connected to k/2 hosts. Each of the remaining k/2 ports is connected to k/2 of the k ports in the aggregation layer of the hierarchy. There are (k/2)^2 k-port core switches. Each core switch has one port connected to each of k pods. The i\(\text{th}\) port of any core switch is connected to pod i such that consecutive ports in the aggregation layer of each pod switch are connected to core switches on (k/2) strides. In general, a fat-tree built with k-port switches supports k^3/4 hosts. In this work, we focus on fat-tree with k=4 as shown in Figure 3.2(b).
4.2.2 Network-Side Optimization

In the first category, ElasticTree [Heller et al., 2010] is a DCN power manager to find the set of switches and links that can accommodate the traffic and consume the minimum power. In addition, ElasticTree also addresses the robustness issue so that the optimized network has sufficient safety margins to prepare for traffic surges and network failures. GreenTE [Zhang et al, 2010] manipulates the routing paths of wide area networks, so that the least number of routers shall be used to satisfy the performance constraints such as traffic demands and packet delays. Energy conservation can be achieved by then shutting down the idle routers and links without traffic. [Fisher et al., 2010] proposes an energy saving scheme for the idle cables in bundled links. By reorganizing network traffic and powering off individual cables as well as the associated line cards in the low-utilized bundles, the scheme achieves a theoretical 79% improvement on energy efficiency for backbone networks. [Abts et al., 2010] indicates that a flattened butterfly DCN topology is more energy efficient than the folded Clos topology. [Mahadevan et al., 2010] presents a large power profile study for the power manager Urja in an enterprise network, which save over 30% of the network energy. [Shang et al., 2010] establishes a model of energy-aware routing in DCNs, and designs a heuristic to achieve the goal.

4.2.3 Host-Side Optimization

In the host-side optimization category, one approach is to optimize VM placement using live migrations [Clark et al., 2005], which will help consolidate VMs into fewer physical servers and traffic flows into fewer links. [Meng et al., 2010] proposes a traffic-
aware VM placement scheme that localizes large traffic chunks and thus reduces load of high layer switches. The scheme achieves energy conservation by shutting down idle servers and switches after the placement. [Wang et al., 2011] studies the VM consolidation problem in the context of dynamic bandwidth demands. The problem is formulated as a stochastic bin packing problem and proved as NP-hard. We then propose an approximation algorithm, which uses fewer servers while still satisfies all the performance constraints. The second host-side optimization approach is to improve the energy proportionality on the server itself. PowerNap [Meisner et al., 2009] is an energy saving scheme for servers to quickly switch between two states: a high-performance active state to transmit traffic, and an idle state with low power to save energy.

4.3 Problem Formulation

It is easy to see that the joint host-network energy optimization problem is a variant of the multi-commodity problem [Cormen et al., 2009], and can be formulated as a linear program. The optimization objective is to minimize the power consumption of all the servers, switches, and links in a DCN. Recent studies [Heller et al., 2010], [Mahadevan et al., 2010], [Pelley et al., 2009] indicate that power consumption of servers and switches in data centers can be roughly modeled as linear functions, which are suitable for linear programming. Even with non-linear power functions, various approximation techniques [Medhi and Ramasamy, 2007] can help convert them to piece-wise linear ones.

Model a DCN as a directed graph $G = (S \cup X, L)$, where a node $s \in S$ is a physical server, a node $x \in X$ is a switch, and an edge $(n_i, n_j) \in L$ is a link connecting a
switch and a server or two switches. Assume that $V$ is the set of VMs, and a VM $v \in V$ must be hosted by a server $s$, denoted by $\text{host}(s, v) = 1$. When a server hosts a VM, the former provides the latter with various resources, such as memory space and CPU time, and we use memory space as a representative of such resources. Each server $s$ has a memory capacity $mc(s)$, and each VM $v$ has a memory demand $md(v)$. Due to constraints such as subnet IP addresses and hardware configurations, a VM $v$ has a restricted set of migration destination servers, denoted as $\text{DS}(v) \subset S$. Use $\text{on}(\ast)$ to denote that a device $\ast$ is powered on, which may be a switch, link or server, and use $p(\ast)$ to denote the power consumption of the device $\ast$.

Table 4.1 Notations for problem formulation.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v, s, x, f$</td>
<td>virtual machine, server, switch, or flow</td>
</tr>
<tr>
<td>$(n_i, n_j)$</td>
<td>link connecting two nodes $n_i$ and $n_j$, with one node being a switch, and the other being a switch or server</td>
</tr>
<tr>
<td>$V, S, X, L, F$</td>
<td>set of virtual machines, servers, switches, links, or flows</td>
</tr>
<tr>
<td>$\text{DS}(v)$</td>
<td>potential migration destination servers of VM $v$</td>
</tr>
<tr>
<td>$md(v)$</td>
<td>memory demand of VM $v$</td>
</tr>
<tr>
<td>$mc(s)$</td>
<td>memory capacity of server $s$</td>
</tr>
<tr>
<td>$\text{src}(f), \text{dst}(f)$</td>
<td>source or destination VM of flow $f$</td>
</tr>
<tr>
<td>$bd(f)$</td>
<td>bandwidth demand of flow $f$</td>
</tr>
<tr>
<td>$bc(n_i, n_j)$</td>
<td>bandwidth capacity of link $(n_i, n_j)$</td>
</tr>
<tr>
<td>$p(\ast)$</td>
<td>linear power function of $\ast$, where $\ast$ may be a server, switch, or link</td>
</tr>
</tbody>
</table>
on(*) decision variable: 1 or 0 if * is powered on or off, where * may be a server, switch, or link.

host(s, v) decision variable: 1 or 0 if VM v is or not hosted on server s.

route(f, (n_i, n_j)) decision variable: 1 or 0 if flow f is or not routed through link (n_i, n_j).

Assume that f ∈ F is a flow in the DCN. f is defined as a triple f = (src (f), dst (f), bd (f)), where src (f) is the source VM, dst (f) is the destination VM, and bd (f) is the bandwidth demand. Use route (f, (n_i, n_j)) to denote whether flow f is routed through link (n_i, n_j). \( f_k(x_i, x_j) \) can only be either or to prohibit splitting a single flow among multiple paths. The reason is that, as seen in Figure 4.1, more than 99% of data center traffic flows are TCP ones [Alizadeh et al, 2010], which will suffer performance degradation with out-of-order packet delivery. Note that a link (n_i, n_j) ∈ L has a bandwidth capacity \( bc(n_i, n_j) \).

With the above notations (summarized in Table 4.1), we can thus formulate the joint optimization problem as the following linear program. Equation 4.1 is the objective function, simply to minimize the total power consumption of all the switches, links, and servers.

\[
\text{Minimize } \sum_{x \in X} p(x) + \sum_{(n_i, n_j) \in L} p(n_i, n_j) + \sum_{s \in S} p(s) \quad (4.1)
\]

Subject to

\[
\forall s \in S, \forall v \in V, \text{host}(s, v) \leq \text{on}(s) \quad (4.2)
\]

\[
\forall s \in S, \sum_{v \in V} \text{md}(v) \text{host}(s, v) \leq \text{mc}(s) \text{on}(s) \quad (4.3)
\]

\[
\forall v \in V, \sum_{s \in D S(v)} \text{host}(s, v) = 1, \sum_{s \in S \setminus D S(v)} \text{host}(s, v) = 0 \quad (4.4)
\]
Equations 4.2 to 4.4 define the VM and server related constraints. Specifically, equation 4.2 states the server-VM correlation constraint, i.e. only a powered on server can host VMs. Equation 4.3 states the server memory capacity constraint, i.e. the total memory demand of all the VMs hosted by a server cannot exceed its memory capacity. Equation 4.4 states the VM migration destination constraint, i.e. a VM can only be hosted by one of its destination servers.

\[
\forall f \in F, \forall s \in S \sum_{x \in X} \text{route}(f, (s, x)) \leq \text{host}(s, \text{src}(f)), \tag{4.5}
\]

\[
\sum_{x \in X} \text{route}(f, (x, s)) \leq \text{host}(s, \text{dst}(f))
\]

\[
\forall f \in F, \forall s \in S \text{host}(s, \text{src}(f)) - \text{host}(s, \text{dst}(f)) = \sum_{x \in X} \text{route}(f, (s, x)) - \sum_{x \in X} \text{route}(f, (x, s)) \tag{4.6}
\]

\[
\forall f \in F, \forall x \in X \sum_{n \in S \cup X} \text{route}(f, (n, x)) = \sum_{n \in S \cup X} \text{route}(f, (x, n)) \tag{4.7}
\]

\[
\forall (n, n_i) \in L, \text{on}(n, n_i) \leq \text{on}(n), \text{on}(n, n_i) \leq \text{on}(n_i) \tag{4.8}
\]

\[
\forall (n, n_i) \in L, \text{on}(n, n_i) = \text{on}(n_i) \tag{4.9}
\]

\[
\forall (n, n_i) \in L, \sum_{f \in F} \text{bd}(f) \text{route}(f, (n, n_i)) \leq \text{bc}(n, n_i) \text{on}(n, n_i) \tag{4.10}
\]

Equations 4.5 to 4.10 define flow and link related constraints. Specifically, Equation 4.5 states the flow source/destination constraint, i.e. a flow cannot start/end at a server that is not hosting the source/destination VM. Equation 4.6 states the flow demand satisfaction constraint, which means that if the source and destination VMs of a flow are hosted by the same server, then the flow can be transmitted using the local bus of the sever, without traversing any switches; otherwise, the flow must start at the server hosting the source VM and end at the server hosting the destination VM. Equation 4.7 states the
switch flow conservation constraint, i.e. a switch can only transmit flows but not generate or destroy any. Equation 4.8 states the node-link correlation constraint, i.e. only a powered on switch can have active links. Equation 4.9 states the bidirectional link power constraint, i.e. both directions of a link should have the same on/off status [Heller et al., 2010]. Equation 4.10 states the link bandwidth capacity constraint, i.e. the total bandwidth demand of all the flows through a link cannot exceed its bandwidth capacity.

\[ \forall x \in X, p(x) = \alpha(x)\text{on}(x) + \beta(x) \sum_{(x, n) \in L} \text{on}(x, n) \]  
\( \forall (n_i, n_j) \in L, p(n_i, n_j) = \gamma(n_i, n_j)\text{on}(n_i, n_j) \)
\[ \forall s \in S, p(s) = \delta(s)\text{on}(s) + \epsilon(s) \sum_{v \in V} \text{host}(s, v) \]

Equations 4.11 to 4.13 are sample power functions for switches, links, and servers. Equation 4.11 defines that a powered on switch \( x \) consumes \( \alpha(x) \) base power, and each active port consumes additional \( \beta(x) \) power [Heller et al., 2010]. Equation 4.12 defines that an active link \( (n_i, n_j) \) consumes \( 2\gamma(n_i, n_j) \) power, or \( \gamma(n_i, n_j) \) for each direction. Equation 4.13 defines that a server \( s \) consumes \( \delta(s) \) base power, and each hosted VM consumes additional \( \epsilon(s) \) power due to increased CPU usage [Pelley et al., 2009].

Since integer linear programming is NP-complete, the above formulation is not suitable for practical deployment, but it can still be an ultimate benchmark to evaluate other approximation solutions.

4.4 Design Guidelines

In this section, we elaborate our design guidelines to quickly and efficiently solve the joint optimization problem.
4.4.1 Unified Representation of Both Types of Optimization

For effective joint optimization, the first challenge is that there are two types of optimization, i.e. VM placement and flow routing, and it is not clear how to simultaneously consider them. We propose a unified representation method that converts the VM placement problem to a routing problem, so that a single solution can apply to both optimization problems. DCNs are typically organized in a multiple-layer hierarchical structure. For example, Figure 4.2(a) shows a fat tree based DCN with core, aggregation, and top-of-rack (ToR) three layers of switches, and an additional layer of servers.

The key observation is that the VM-server relationship is similar to that of server-switch. A VM can select to reside on one of multiple allowed servers, and send its traffic through the physical network adapter of the hosting server. This is similar to the selection made by a server to pick one of multiple connected ToR switches to send its traffic. Inspired by the observation, we add an additional hierarchical layer of VMs. In detail, we create in the graph a new node for each VM, and use an edge to connect it with a server if it can migrate to the server. Figure 4.2(b) shows a simple example, where v₁, v₂, and v₃ can migrate to any server connected by the same aggregation switch, and v₄ can migrate to any server connected by the same ToR switch. In the optimization process, we search routing paths for the flows between VM pairs. If a VM has a path to a server in the optimization result, then the VM will be hosted by the server. In this way, we provide a unified view to solve both optimization problems.

The next challenge is then to determine the capacity of the newly added edges between VMs and servers. Theoretically, a server can sustain a very large amount of
traffic between two hosted VMs by the local bus, and therefore the bandwidth capacity constraints are not important for VM-server edges. However, the servers do have memory capacity constraints with the VMs. To reflect such constraints, we create a dummy node for each server, and use an edge to connect them whose capacity will be the memory capacity of the server. We now let the VMs connect to the dummy node instead of the server. Specifically, if a VM can migrate to a server, the VM has an edge with infinite capacity connecting to the dummy node of the server. When search a path for a flow between the dummy node and the server or vice versa, the demand of the flow will be the memory demand of the closer end VM instead of bandwidth demand. In this way, the VMs connected to a server is constrained by the server memory capacity. Figure 4.2(c) shows the results after adding the dummy nodes to Figure 4.2(b).

Finally, there is a difference between a VM node and a physical server node. While a server can send different flows to different ToR switches, a VM has to send all its flows through the same physical server. In other words, a VM can select only one of the links connecting to different dummy nodes. If a VM has multiple traffic flows, all of them should share the same path between the VM and the hosting server.
Figure 4.2 Unified representation of VM placement and flow routing.
4.4.2 Cluster based Parallel Processing

To accelerate processing the huge number of VMs in a data center, we propose a parallelizing approach that divides the DCN into clusters to reduce the problem size, and processes the clusters in parallel for fast completion. The design is based on the requirement that live VM migration needs to keep ongoing network connections and therefore the current IP address [Mysore et al., 2009]. Although with existing techniques such as mobile IP [Kurose and Ross, 2007], it is possible for an IP address to move into a different subnet (or a foreign network in the term of mobile IP) and keep the ongoing connections, there is an expensive overhead caused by triangle routing [Kurose and Ross, 2007]. As a result, we assume that a VM will only migrate within its own subnet [Mysore et al., 2009], which consists of a fixed set of servers connecting to the same router interface by the predefined wiring. Note that a VM may not be able to migrate to every server in the subnet because of other constraints, such as different hardware configurations.

The main idea is to organize the servers and VMs in the same subnet as a cluster, and conduct intra- and inter-cluster processing separately at reduced scales. For intra-cluster processing, we find the paths for all traffic flows between the VMs in the cluster, and as a result determine the placement of such VMs. If a VM has only inter-cluster flows, i.e. to VMs in other clusters, we simply calculate its placement according to its memory and bandwidth demands. The reasoning is that the DCN topology is usually symmetric, and VM placement anywhere in the cluster is not likely to affect inter-cluster routing.
The advantages are two-fold. First, by dividing the problem into a few smaller scale ones, the parallelizing approach reduces the solution search space and allows fast completion. Second, since intra-cluster processing of different clusters are independent, it can be done in parallel to reduce the total processing time.

4.5 Host-Network Joint Optimization Scheme

With the above design guidelines, we now present a fast topology oriented multipath routing algorithm to quickly search paths for the intra- and inter-cluster flows. The design utilizes the hierarchical feature of DCN topologies to conduct fast routing. The basic idea is to use depth-first search to find a sequence of best-fit links for the flow. Since a path usually includes links connecting nodes at different layers, depth first search can quickly traverse the layers. If the search has exhausted all the links in a layer and cannot proceed further, it is necessary to backtrack to the previous layer [Cormen et al., 2009] and try the next candidate. For easy description, we define the VMs to be the lowest layer, and the upstream direction to be from a lower layer node to a higher layer one.

When there are multiple available links to the next hierarchical layer, the best-fit criterion selects the one with the best matching capacity, i.e. the smallest and sufficient capacity, so as to consolidate the flows to a few links and improve energy conservation. Compared with the first-fit criterion that also tends to consolidate flows but has O(N) time complexity to select from N links, best-fit achieves O(logN) time complexity by conducting binary search on a sorted list. Note also that N increases with the DCN size. Compared with worst-fit that distributes flows to available links in a load balancing way,
best-fit maximizes flow consolidation. A concern is then whether the flow consolidation by best-fit will exhaust bandwidth of a specific link, and block a future flow that has to use this link. Fortunately, a switch in a typical DCN has more than one link to switches in the neighboring layers for path redundancy, and therefore the probability for all the links to be unavailable is small. Further, exhaustive depth-first search with backtracking guarantees to explore every possible path, and we observe that all the three selection criteria have similar routing success ratios, close to 100% under reasonable traffic loads, as shown in section 4.6.

As the initialization, the scheme uses the unified representation method in Section 4.4.1 to show all the VMs, servers, and switches in a graph. The scheme first processes each cluster, which is the subgraph corresponding to the subnet, and then searches paths between the subgraphs for inter-cluster flows.

4.5.1 Intra-cluster Processing

Intra-cluster processing starts with sorting the VMs in the cluster by their memory demands in a decreasing order, for two reasons. First, VM migrations consume energy, which is proportional to the VM memory image size. By sorting the VM memory demands, we intend to keep the VMs with large memory images intact and move those with small ones. Second, the scheme will use best-fit decreasing for VM placement, since it has better performance than best-fit [Cormen et al., 2009]. This will result in a smaller number of hosting servers.

Next, the scheme searches paths for intra-cluster flows using the depth-first best-fit rule. The scheme picks among the VMs with intra-cluster flows the one with the
largest memory demand, and processes its intra-cluster flows one by one. Initially, neither the source nor the destination VM has found a hosting server, the path will include three possible sections: VM-to-server, server-to-switch-to-server, and server-to-VM. Note that if the two VMs migrate to the same server, the path does not need to traverse any switch.

The first step of the path searching is to determine the necessary layer to connect the source and destination VMs. Hosts in DCNs usually have IP addresses corresponding to their topological locations. For example, in a fat tree based DCN, hosts in the same pod usually share the same subnet address [Mysore et al., 2009]. Thus, it is easy to determine by which layer the two edge switches can be connected. Since the network topology and IP address assignment are known in advance, it is appropriate to do the calculation for all IP addresses in advance and store the results, so that they can be quickly obtained during path searching. Determining the connecting layer avoids wasting bandwidth of switches at higher layers, which will be available for future flows.

After determining the connecting layer, the scheme searches paths for intra-cluster flows using the depth-first best-fit rule. Specifically, starting from the source VM, the scheme searches upstream by selecting the best-fit link to the next higher layer. After reaching the connecting layer, the searching direction turns downstream, similarly by selecting the best-fit link to the next lower layer. For certain topologies, such as the fat tree, the downstream path to a specific server is determined after reaching the connecting layer. Since the depth-first best-fit rule does not guarantee a path on the first try, backtracking with the next candidate or to a higher layer may be necessary. However, the depth-first search guarantees \( O(|N|+|E|) \) time complexity [Cormen et al., 2009], where N
and E are the node and edge set, respectively. For easy understanding, Table 4.2 gives the pseudo code description of the depth-first best-fit search.

Table 4.2 Pseudo code description of depth-first best-fit search.

<table>
<thead>
<tr>
<th>DFS(s, d,G) // s: source, d: destination, G: network</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 H = necessary-layer-to-connect(s, d,G);</td>
</tr>
<tr>
<td>2 path = {};</td>
</tr>
<tr>
<td>3 u = s;</td>
</tr>
<tr>
<td>4 next =1; // flag indicating search direction, 1: upstream, -1: downstream</td>
</tr>
<tr>
<td>5 return SEARCH(u, path, next);</td>
</tr>
</tbody>
</table>

SEARCH(u, path, next) {

1 if(u = d) {path = path + u; return true;};
2 if ( layer-of(u)= H) next = -1; // reverse search direction after reaching connecting layer
3 if( next = -1 && layer-of(u)=1) return false;
4 neighbors = adjacent nodes of u in layer (layer-of(u)+ next);
5 found = false;
6 while (neighbors = ∅ && found = false) {
7 v = best-fit(neighbors); neighbors = neighbors − v;
8 found = SEARCH(v, path,next);
9 };
10 return found;

Recall that for the VM-to-server section, the capacity between the dummy node represents the available memory capacity of the server and the flow demand is the memory demand of the source VM. If the source VM is connected to multiple servers and they have the same smallest but sufficient capacity, preference will be given to the current hosting server of the VM. If the servers in the cluster are homogeneous in terms of memory and bandwidth configurations, the first VM will stay on its current server, and thus we avoid migrating the VM with the largest memory demand among the ones with intra-cluster flows. Similarly, for the sever-VM section, the link capacity between the server and the dummy node is the server memory space, and the flow demand is the memory demand of the destination VM.

Once the scheme finds the path for an intra-cluster flow, the placement of the source and destination VMs are determined as well based on the VM-to-server and server-to-VM paths. The scheme will thus move the VMs to the selected servers, so that additional flows of the VMs can start from the servers instead.

After the scheme finishes processing a flow, it picks another among the remaining ones of the same VM or the VM with the next largest memory demand. The processing of the newly selected flow is similar. However, since the source and destination VMs of the flow may have been determined, the scheme searches a path between the servers instead of the VMs. The scheme continues the iterations until finishes processing the VMs with intra-cluster flows. For each of the remaining VMs with only inter-cluster flows, the scheme decides only its hosting server based on the memory and bandwidth demands by the best-fit criterion with priority given to the memory demand.
4.5.2 Inter-cluster Processing

Inter-cluster processing searches paths for flows between different clusters, using the same depth-first best-fit rule. After intra-cluster processing is done, all the VMs have found their hosting servers and corresponding ToR switches. Similar as intra-cluster processing, inter-cluster processing first determines the necessary layer to connect the source and destination ToR switches, which is solely based on the network topology and can be calculated in advance. Then, starting from the source ToR switch, the scheme searches upstream by selecting the best-fit link. After reaching the connecting layer, the scheme turns downstream by also selecting the best-fit link. Again, backtracking may be necessary to successfully find a path. Figure 4.2(d) shows the example optimization results after applying the joint optimization scheme to the DCN in Figure 4.2(a), where a VM pair with the same color has a flow between them.

4.6 Simulation Results

We have implemented the proposed joint host-network energy optimization scheme in a simulator, and compared it with the network-only [Heller et al., 2010], host-only [Meng et al., 2010], and the linear programing optimization solutions. The simulation results demonstrate that our design outperforms the network- and host-only optimization solutions, and well approximates the ideal linear program.

4.6.1 Comparison with Linear Program

First, we compare our joint optimization scheme with the ideal linear program, as well as the network-only optimization solution. We use the 32-bit IBM ILOG CPLEX
[Ibm ilog cplex optimizer] as the linear program solver. For network-only optimization, we pick the greedy-bin packing algorithm in [Heller et al., 2010], because the topology-aware heuristic uses different assumptions by splitting a flow among multiple paths. We do not include host-only optimization in this subsection, because it assumes that all the VMs have the same memory demand.

Since the linear program is NP-complete, the simulations can only be at small scales. We consider a fat tree with $k$, i.e. $k^{3/4} = 16$ servers, with each link having a bandwidth capacity of 1Gbps. Each server has a memory capacity of 8GB. The memory demand of a VM is a random number between 500MB to 1GB, and the number of VMs is determined by the memory load parameter. We restrict that a VM can only migrate to a server connected by the same aggregation layer switch, i.e. within the same pod [Mysore, 2009]. Each VM has 2 flows in average with uniformly distributed destinations, and the flow bandwidth demand is determined by the traffic load parameter. We use equations 4.11 and 4.13 as the switch and server power functions, respectively, with $\alpha (x) = \delta (s)$ and $\beta (x) = \epsilon (x) = 10$, and assume that links are powered by the switches and consume no additional energy.
In Figure 4.3, we let the memory load equal to the traffic load, which changes from 0.1 to 0.9, and compare the power saving percentages of the three solutions. We can see that our scheme is consistently superior over network-only optimization, up to 40% better. On the other hand, our scheme well approximates the linear program, which is NP-complete. We tried to solve the linear program with a higher load or a larger network size, but CPLEX reported insufficient memory errors due to too many constraints.

### 4.6.2 Comparison with Network-only Optimization

Next, we compare the joint and network-only optimization solutions on a fat tree with $k = 16$. The simulation settings are similar to those in the previous subsection.

In Figure 4.4(a), we adjust the memory and traffic load, and compare the power saving percentage of the two solutions. Joint optimization consistently outperforms network-only optimization. While the power consumption of network-only optimization
increases quickly with the load, joint optimization demonstrates energy proportionality. In Figure 4.4(b), we fix the memory and traffic load at 0.3 and adjust the percentage of intra-cluster traffic. Joint optimization still performs much better than network-only optimization. As the percentage of intra-cluster traffic increases, we can see that the performance of joint optimization improves, because there are more optimization opportunities for intra-cluster processing. In Figure 4.4(c), we fix the memory load at 0.5 and adjust the traffic load. The power consumption of both solutions increases with the traffic load, but joint optimization still beats network-only optimization. In Figure 4.4(d), we fix the traffic load at 0.5 and adjust the memory load, and the conclusion is similar to that in Figure 4.4(c). In Figure 4.4(e), we use the following different power functions:

\[
\text{switch power} = 200 \left( 1 + \frac{\text{# of active ports}}{\text{# of total ports}} \right) \\
\text{server power} = 200 \left( 1 + \frac{\text{memory of hosted VMs}}{\text{total available memory}} \right)
\]

(a) Different memory and traffic loads. (b) Different traffic patterns.
Under the new power functions, joint optimization still performs better than network-only optimization. Finally, in Figure 4.4(f), we compare the routing success ratio of the two solutions. Although our scheme is not designed to work under heavy loads for a high routing success ratio, it achieves about 100% routing success under reasonably heavy loads, and so does network-only optimization.

### 4.6.3 Comparison with Host-only Optimization

Finally, we compare the joint and host-only optimization solutions on a fat tree with k. Since the host-only optimization solution considers VM placement but not flow routing, we use a OSPF like ECMP multipath routing algorithm for it in the simulations. Because host-only optimization assumes fixed VM memory demands, we use a value of 0.8GB.
In Figure 4.5(a), we adjust the memory and traffic load, and compare the power saving percentage of the two solutions. Both solutions demonstrate similar and proportional power efficiencies, with joint optimization having a slight advantage. In Figure 4.5(b), we fix the memory and traffic load at 0.3 and adjust the percentage of intra-cluster traffic. Joint optimization is still better than network-only optimization. Similarly, the performance of joint optimization improves with the increase of intra-cluster traffic, because there are more optimization opportunities. In Figure 4.5(c), we fix the memory load at 0.5 and adjust the traffic load. Joint optimization is initially better than host-only optimization, but becomes worse after the traffic load is greater than 0.6. This implies that host-only optimization does a better job in terms of VM placement. However, we should also notice that, host-only optimization has higher time complexity as the cost. On the other hand, the performance of host-only optimization is not sensitive to the change of traffic load, because it optimizes only VM placement. In Figure 4.5(d), we fix the traffic load at 0.5 and adjust the memory load. Joint optimization is initially worse than host-only optimization, but becomes better after the memory load is greater than 0.5. It is interesting to note that the performance of host-only optimization is almost linear to the memory load. Finally, in Figure 4.5(e), we use the second set of switch and server power functions, and joint optimization still outperforms host-only optimization.
(a) Different memory and traffic loads.  
(b) Different traffic patterns.  
(c) Different traffic loads.  
(d) Different memory loads.  
(e) Different power functions.

Figure 4.5 Comparison with host-only optimization.
4.7 Discussions

In this section, we discuss the implementation of the proposed joint optimization scheme and other practical issues.

4.7.1 Implementation

The implementation of the joint optimization scheme requires a network controller such as one based on the Open-Flow [Mckeown et al., 2006] protocol, and a VM controller such as VMW are vMotion [Vmware vmotion for live migration of virtual machines]. OpenFlow enables the network controller to control the flow routing paths by manipulating the flow table in each switch. OpenFlow has been considered in many recent data center designs [Heller et al., 2010], [Mysore, 2009] for various purposes. Although OpenFlow uses a central logical controller, there exist many proposals [Curtis et al., 2011], [Yu et al., 2010] to enhance its scalability. vMotion continuously monitors VM performance, and is able to perform live VM migrations with zero downtime.

The ToR switches and the VM controller periodically collect the flow and VM information, respectively, and send it to the network controller. Then, the network controller will run the joint optimization scheme to calculate the VM placement and flow routing. Finally, the controller sends the optimized results to all the switches and VM controller to enforce the flow routing and VM placement.

4.7.2 Energy Consumed by VM Migration

It should be noted that while we try to reduce energy consumption by migrating VMs, the operation of VM migration itself also consumes energy, but it is fortunately a
one-time overhead. Since VM migration is essentially to copy the VM memory image between servers, its energy consumption can be estimated by by the size of the VM memory image. While all the existing DCN energy optimization solutions target minimizing instant power, the VM migration overheads can be considered by deducting them from the the expected energy savings by a solution, if we know the duration of the current traffic matrix.

4.7.3 Safety Margins

While our design uses the best-fit criterion to maximize flow consolidation, it is necessary to leave certain safety margins for redundancy and traffic burst. This can be done by leaving a certain percentage of the link capacity untouched in the optimization process, and it will be our future work to determine a reasonable percentage value.

4.8 Conclusions

The data center network has become a major fraction of the energy consumption of a data center. In this work, we propose a joint host-network optimization scheme that directs layer 3 and layer 7 to improve the energy efficiency of DCNs. First, we present a unified representation method to convert the virtual machine placement problem to a routing problem, so that a single solution can apply to both types of optimization. Next, we describe a parallelizing approach that divides the DCN into clusters based on subnet IP addresses, and processes the clusters in parallel for fast completion. Further, we propose a fast topology oriented multipath routing algorithm that can quickly find paths by using depth-first search to traverse between the hierarchical layers, and maximize
energy conservation by using the best-fit criterion to consolidate flows. Besides, network performance (in term of routing success ratio) has very little sacrifice. In other words, our algorithm has routing success ratio almost 100% even in heavy traffic condition. Finally, we have conducted extensive simulations to compare our design with existing ones. The simulation results demonstrate that our design is superior over existing host- or network-only optimization solutions, and well approximates the ideal linear program.
CHAPTER V
CONCLUSIONS AND FUTURE WORKS

5.1 Summary

This dissertation aims to understand energy efficiency on data center network by implementation of our combined algorithm on four major layers (physical, data link, network and application layer) with reference to OSI seven layers. Each chapter included in this dissertation attempts to cover the hypotheses and objectives proposed in this study. As demonstrated in previous chapters, several statements regarding the assessment of power consumption practices can be addressed as the following:

1. **Fair bandwidth allocation algorithm for energy efficiency on packet switch fabric interconnects.** We have shown that fair bandwidth allocation involving bit energy (physical layer) and fabric switch architecture (data link layer) for switches could not only allocate the feasible bandwidth for each flow at both input and output ports, but also utilize the bandwidth of each flow efficiently. As a result, power consumption on packet switch is lower 10-14% depending on the size of switch. Overall, this feasible algorithm can make networking devices energy efficiency.

2. **Deployment of a hybrid multicast switch in energy-aware data center network: a case of fat-tree topology.** All the proposed energy efficiency practices dealing with one-to-many delivery on Ethernet multicast addressing (data link layer) and IP multicast (network layer) have shown remarkable contributions in reducing electricity demand. Firstly, we proposed the deployment of a multicast switch in a hybrid multicast network, which combines the efficiency of IP multicast and the flexibility of P2P multicast. We conduct extensive simulations to evaluate the transmission cost reduction and packet
delay improvement, and the simulation results fully demonstrate the effectiveness of our design which the average delay of our calculated multicast switch deployment is only one fourth of that of without multicast switches. Next, we calculate power consumption after deploying a multicast switch in famous Fat-tree topology. Energy used is reduced by half during off-peak hours. Besides, we can extensively deploy this scheme on weekends so that roughly 50% of the fully-operated power consumption is saved. During peak hours, although we need to keep few unused switches on, energy saving is one fourth of the maximum correspondingly. Finally, \( \text{Node}_{\text{saving}}(t) \) is measured during day and night. Since the connectivity is the tightest constraint at night, being the offered traffic much smaller than during peak hour. Saving well approximate 50% of power is achievable. In contrast, during the day, it would be possible to turn off few nodes, so that a minimum 25% of power saving is promising which demonstrates that our proposed hybrid multicast mode is successful comprehensively decreasing energy consumption.

3. **Joint host-network optimization for energy-efficient data center networking.** We propose a joint host-network optimization scheme coping with flow routing (network layer) and VM migration (application layer) to improve the energy efficiency of DCNs. First, we present a unified representation method to convert the virtual machine placement problem to a routing problem, so that a single solution can apply to both types of optimization. Next, we describe a parallelizing approach that divides the DCN into clusters based on subnet IP addresses, and processes the clusters in parallel for fast completion. Further, we propose a fast topology oriented mutipath routing algorithm that can quickly find paths by using depth-first search to traverse between the hierarchical layers, and maximize energy conservation by using the best-fit criterion to consolidate
flows. Besides, network performance (in term of routing success ratio) has very little
sacrifice. In other words, our algorithm has routing success ratio almost 100% even in
heavy traffic condition. Finally, we have conducted extensive simulations to compare our
design with existing ones. The simulation results demonstrate that our design is superior
over existing host- or network-only optimization solutions, and well approximates the
ideal linear program.

5.2 Future Study Recommendations

5.2.1 Fair bandwidth allocation algorithm for energy efficiency on packet switch
fabric interconnects

While our work is deploying on non-deterministic time domain, we can set up a
threshold for time deterministic on input requested flows. Since multicast traffic is also an
important component of the Internet, our future work includes extending the parallel
bandwidth allocation algorithm to switches with multicast flows. Counting interconnect
wires power consumption and node switch power consumption into our power modeling
is also recommended.

5.2.2 Deployment of a hybrid multicast switch in energy-aware data center
network: a case of fat-tree topology

For future work, we would recommend to implement this algorithm on a bigger
network model: 8-pod Fat-tree topology so as to prove the scalability of our proposed
algorithm. Plus the analysis of Link$\text{saving}(t)$ and Node$\text{saving}(t)$ on multiple multicast
groups is also recommended. Besides, we will address IBM ILOG CPLEX optimizer in order to mathematically analyze the efficiency of the integer linear programming.

5.2.3 Joint host-network optimization for energy-efficient data center networking

While our design uses the best-fit criterion to maximize flow consolidation, it is necessary to leave certain safety margins for redundancy and traffic burst. This can be done by leaving a certain percentage of the link capacity untouched in the optimization process, and it will be our future work to determine a reasonable percentage value.

5.2.4 Future Work

Combining all proposed algorithms into a unified implementation would be left to be done in the future. There are issues of compatibility and consistency being considered. Not only energy savings but also a saving cost of less-demanded electricity can be added as a proof of economic effect.
REFERENCES


E. Eldon, "Instant message, music services are now among the most engaging Facebook apps," http://www.insidefacebook.com/author/eldon/, Nov 2011.


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