

# ElasticTree: Saving Energy in Data Center Networks

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## ABSTRACT

Networks are a shared resource connecting critical IT infrastructure, and the general practice is to *always* leave them on. Yet, meaningful energy savings can result from improving a network’s ability to scale up and down, as traffic demands ebb and flow. We present *ElasticTree*, a network-wide power<sup>1</sup> manager, which dynamically adjusts the set of active network elements — links and switches — to satisfy changing data center traffic loads.

We first compare multiple strategies for finding minimum-power network subsets across a range of traffic patterns. We implement and analyze ElasticTree on a prototype testbed built with production OpenFlow switches from three network vendors. Further, we examine the trade-offs between energy efficiency, performance and robustness, with real traces from a production e-commerce website. Our results demonstrate that for data center workloads, *ElasticTree* can save up to 50% of network energy, while maintaining the ability to handle traffic surges. Our fast heuristic for computing network subsets enables ElasticTree to scale to data centers containing thousands of nodes. We finish by showing how a network admin might configure ElasticTree to satisfy their needs for performance and fault tolerance, while minimizing their network power bill.

## 1. INTRODUCTION

Data centers aim to provide reliable and scalable computing infrastructure for massive Internet services. To achieve these properties, they consume huge amounts of energy, and the resulting operational costs have spurred interest in improving their efficiency. Most efforts have focused on servers and cooling, which account for about 70% of a data center’s total power budget. Improvements include better components (low-power CPUs [12], more efficient power supplies and water-cooling) as well as better software (tickless kernel, virtualization, and smart cooling [30]).

With energy management schemes for the largest power consumers well in place, we turn to a part of the data center that consumes 10-20% of its total

power: the network [9]. The total power consumed by networking elements in data centers in 2006 in the U.S. alone was 3 billion kWh and rising [7]; our goal is to significantly reduce this rapidly growing energy cost.

### 1.1 Data Center Networks

As services scale beyond ten thousand servers, inflexibility and insufficient bisection bandwidth have prompted researchers to explore alternatives to the traditional 2N tree topology (shown in Figure 1(a)) [1] with designs such as VL2 [10], Portland [24], DCell [16], and BCube [15]. The resulting networks look more like a mesh than a tree. One such example, the fat tree [1]<sup>2</sup>, seen in Figure 1(b), is built from a large number of richly connected switches, and can support any communication pattern (i.e. full bisection bandwidth). Traffic from lower layers is spread across the core, using multipath routing, valiant load balancing, or a number of other techniques.

In a 2N tree, one failure can cut the effective bisection bandwidth in half, while two failures can disconnect servers. Richer, mesh-like topologies handle failures more gracefully; with more components and more paths, the effect of any individual component failure becomes manageable. This property can also help improve energy efficiency. In fact, dynamically varying the number of active (powered on) network elements provides a control knob to tune between energy efficiency, performance, and fault tolerance, which we explore in the rest of this paper.

### 1.2 Inside a Data Center

Data centers are typically provisioned for peak workload, and run well below capacity most of the time. Traffic varies daily (e.g., email checking during the day), weekly (e.g., enterprise database queries on weekdays), monthly (e.g., photo sharing on holidays), and yearly (e.g., more shopping in December). Rare events like cable cuts or celebrity news may hit the peak capacity, but most of the time traffic can be satisfied by a subset of the network links and

<sup>1</sup>We use power and energy interchangeably in this paper.

<sup>2</sup>Essentially a buffered Clos topology.

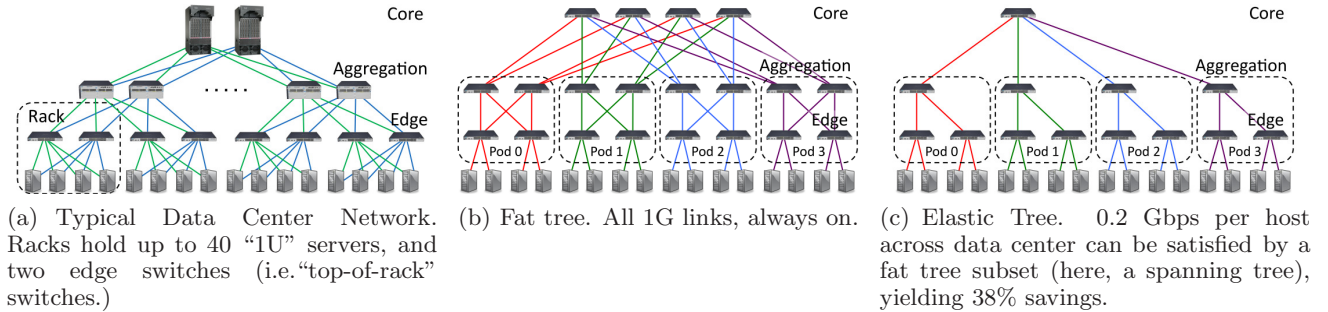


Figure 1: Data Center Networks: (a), 2N Tree (b), Fat Tree (c), ElasticTree

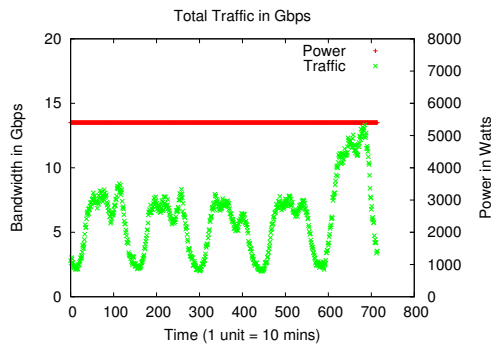


Figure 2: E-commerce website: 292 production web servers over 5 days. Traffic varies by day/weekend, power doesn’t.

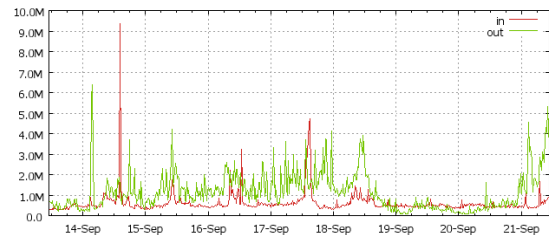
switches. These observations are based on traces collected from two production data centers.

Trace 1 (Figure 2) shows aggregate traffic collected from 292 servers hosting an e-commerce application over a 5 day period in April 2008 [22]. A clear diurnal pattern emerges; traffic peaks during the day and falls at night. Even though the traffic varies significantly with time, the rack and aggregation switches associated with these servers draw constant power (secondary axis in Figure 2).

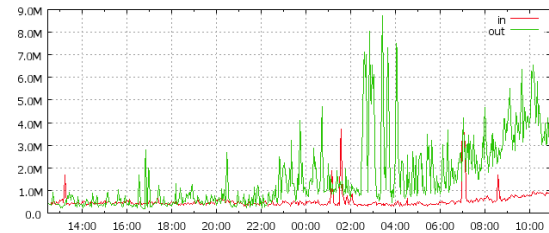
Trace 2 (Figure 3) shows input and output traffic at a router port in a production Google data center in September 2009. The Y axis is in Mbps. The 8-day trace shows diurnal and weekend/weekday variation, along with a constant amount of background traffic. The 1-day trace highlights more short-term bursts. Here, as in the previous case, the power consumed by the router is fixed, irrespective of the traffic through it.

### 1.3 Energy Proportionality

An earlier power measurement study [22] had presented power consumption numbers for several data center switches for a variety of traffic patterns and



(a) Router port for 8 days. Input/output ratio varies.



(b) Router port from Sunday to Monday. Note marked increase and short-term spikes.

Figure 3: Google Production Data Center

switch configurations. We use switch power measurements from this study and summarize relevant results in Table 1. In all cases, turning the switch on consumes most of the power; going from zero to full traffic increases power by less than 8%. Turning off a switch yields the most power benefits, while turning off an unused port saves only 1-2 Watts. Ideally, an unused switch would consume no power, and energy usage would grow with increasing traffic load. Consuming energy in proportion to the load is a highly desirable behavior [4, 22].

Unfortunately, today’s network elements are not energy proportional: fixed overheads such as fans, switch chips, and transceivers waste power at low loads. The situation is improving, as competition encourages more efficient products, such as closer-to-energy-proportional links and switches [19, 18, 26, 14]. However, maximum efficiency comes from a

Ports Enabled	Port Traffic	Model A power (W)	Model B power (W)	Model C power (W)
None	None	151	133	76
All	None	184	170	97
All	1 Gbps	195	175	102

**Table 1: Power consumption of various 48-port switches for different configurations**

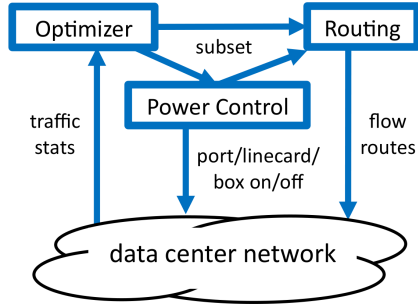
combination of improved components and improved component management.

Our choice – as presented in this paper – is to manage today’s non energy-proportional network components more intelligently. By zooming out to a whole-data-center view, a network of on-or-off, non-proportional components can act as an energy-proportional ensemble, and adapt to varying traffic loads. The strategy is simple: turn off the links and switches that we don’t need, right now, to keep available only as much networking capacity as required.

## 1.4 Our Approach

ElasticTree is a network-wide energy optimizer that continuously monitors data center traffic conditions. It chooses the set of network elements that must stay active to meet performance and fault tolerance goals; then it powers down as many unneeded links and switches as possible. We use a variety of methods to decide which subset of links and switches to use, including a formal model, greedy bin-packer, topology-aware heuristic, and prediction methods. We evaluate ElasticTree by using it to control the network of a purpose-built cluster of computers and switches designed to represent a data center. Note that our approach applies to currently-deployed network devices, as well as newer, more energy-efficient ones. It applies to single forwarding boxes in a network, as well as individual switch chips within a large chassis-based router.

While the energy savings from powering off an individual switch might seem insignificant, a large data center hosting hundreds of thousands of servers will have tens of thousands of switches deployed. The energy savings depend on the traffic patterns, the level of desired system redundancy, and the size of the data center itself. Our experiments show that, on average, savings of 25-40% of the network energy in data centers is feasible. Extrapolating to all data centers in the U.S., we estimate the savings to be about 1 billion KWhr annually (based on 3 billion kWh used by networking devices in U.S. data centers [7]). Additionally, reducing the energy consumed by networking devices also results in a proportional reduction in cooling costs.



**Figure 4: System Diagram**

The remainder of the paper is organized as follows: §2 describes in more detail the ElasticTree approach, plus the modules used to build the prototype. §3 computes the power savings possible for different communication patterns to understand best and worse-case scenarios. We also explore power savings using real data center traffic traces. In §4, we measure the potential impact on bandwidth and latency due to ElasticTree. In §5, we explore deployment aspects of ElasticTree in a real data center. We present related work in §6 and discuss lessons learned in §7.

## 2. ELASTICTREE

ElasticTree is a system for dynamically adapting the energy consumption of a data center network. ElasticTree consists of three logical modules - optimizer, routing, and power control - as shown in Figure 4. The optimizer’s role is to find the minimum-power network subset which satisfies current traffic conditions. Its inputs are the topology, traffic matrix, a power model for each switch, and the desired fault tolerance properties (spare switches and spare capacity). The optimizer outputs a set of active components to both the power control and routing modules. Power control toggles the power states of ports, linecards, and entire switches, while routing chooses paths for all flows, then pushes routes into the network.

We now show an example of the system in action.

### 2.1 Example

Figure 1(c) shows a worst-case pattern for network locality, where each host sends one data flow halfway across the data center. In this example, 0.2 Gbps of traffic per host must traverse the network core. When the optimizer sees this traffic pattern, it finds which subset of the network is sufficient to satisfy the traffic matrix. In fact, a minimum spanning tree (MST) is sufficient, and leaves 0.2 Gbps of extra capacity along each core link. The optimizer then

informs the routing module to compress traffic along the new sub-topology, and finally informs the power control module to turn off unneeded switches and links. We assume a 3:1 idle:active ratio for modeling switch power consumption; that is, 3W of power to have a switch port, and 1W extra to turn it on, based on the 48-port switch measurements shown in Table 1. In this example, 13/20 switches and 28/48 links stay active, and ElasticTree reduces network power by 38%.

As traffic conditions change, the optimizer continuously recomputes the optimal network subset. As traffic increases, more capacity is brought online, until the full network capacity is reached. As traffic decreases, switches and links are turned off. Note that when traffic is increasing, the system must wait for capacity to come online before routing through that capacity. In the other direction, when traffic is decreasing, the system must change the routing - by moving flows off of soon-to-be-down links and switches - before power control can shut anything down.

Of course, this example goes too far in the direction of power efficiency. The MST solution leaves the network prone to disconnection from a single failed link or switch, and provides little extra capacity to absorb additional traffic. Furthermore, a network operated close to its capacity will increase the chance of dropped and/or delayed packets. Later sections explore the tradeoffs between power, fault tolerance, and performance. Simple modifications can dramatically improve fault tolerance and performance at low power, especially for larger networks. We now describe each of ElasticTree modules in detail.

## 2.2 Optimizers

We have developed a range of methods to compute a minimum-power network subset in ElasticTree, as summarized in Table 2. The first method is a formal model, mainly used to evaluate the solution quality of other optimizers, due to heavy computational requirements. The second method is greedy bin-packing, useful for understanding power savings for larger topologies. The third method is a simple heuristic to quickly find subsets in networks with regular structure. Each method achieves different tradeoffs between scalability and optimality. All methods can be improved by considering a data center’s past traffic history (details in §5.4).

### 2.2.1 Formal Model

We desire the optimal-power solution (subset and flow assignment) that satisfies the traffic constraints,

<sup>3</sup>Bounded percentage from optimal, configured to 10%.

Type	Quality	Scalability	Input	Topo
Formal	Optimal <sup>3</sup>	Low	Traffic Matrix	Any
Greedy	Good	Medium	Traffic Matrix	Any
Topo-aware	OK	High	Port Counters	Fat Tree

**Table 2: Optimizer Comparison**

but finding the optimal flow assignment alone is an NP-complete problem for integer flows. Despite this computational complexity, the formal model provides a valuable tool for understanding the solution quality of other optimizers. It is flexible enough to support arbitrary topologies, but can only scale up to networks with less than 1000 nodes.

The model starts with a standard multi-commodity flow (MCF) problem. For the precise MCF formulation, see Appendix A. The constraints include link capacity, flow conservation, and demand satisfaction. The variables are the flows along each link. The inputs include the topology, switch power model, and traffic matrix. To optimize for power, we add binary variables for every link and switch, and constrain traffic to only active (powered on) links and switches. The model also ensures that the full power cost for an Ethernet link is incurred when either side is transmitting; there is no such thing as a half-on Ethernet link.

The optimization goal is to minimize the total network power, while satisfying all constraints. Splitting a single flow across multiple links in the topology might reduce power by improving link utilization overall, but reordered packets at the destination (resulting from varying path delays) will negatively impact TCP performance. Therefore, we include constraints in our formulation to (optionally) prevent flows from getting split.

The model outputs a subset of the original topology, plus the routes taken by each flow to satisfy the traffic matrix. Our model shares similar goals to Chabarek *et al.* [6], which also looked at power-aware routing. However, our model (1) focuses on data centers, not wide-area networks, (2) chooses a subset of a fixed topology, not the component (switch) configurations in a topology, and (3) considers individual flows, rather than aggregate traffic.

We implement our formal method using both MathProg and General Algebraic Modeling System (GAMS), which are high-level languages for optimization modeling. We use both the GNU Linear Programming Kit (GLPK) and CPLEX to solve the formulation.



### 2.2.2 Greedy Bin-Packing

For even simple traffic patterns, the formal model’s solution time scales to the 3.5<sup>th</sup> power as a function of the number of hosts (details in §5). The greedy bin-packing heuristic improves on the formal model’s scalability. Solutions within a bound of optimal are not guaranteed, but in practice, high-quality subsets result. For each flow, the greedy bin-packer evaluates possible paths and chooses the leftmost one with sufficient capacity. By leftmost, we mean in reference to a single layer in a structured topology, such as a fat tree. Within a layer, paths are chosen in a deterministic left-to-right order, as opposed to a random order, which would evenly spread flows. When all flows have been assigned (which is not guaranteed), the algorithm returns the active network subset (set of switches and links traversed by some flow) plus each flow path.

For some traffic matrices, the greedy approach will not find a satisfying assignment for all flows; this is an inherent problem with any greedy flow assignment strategy, even when the network is provisioned for full bisection bandwidth. In this case, the greedy search will have enumerated all possible paths, and the flow will be assigned to the path with the lowest load. Like the model, this approach requires knowledge of the traffic matrix, but the solution can be computed incrementally, possibly to support on-line usage.

### 2.2.3 Topology-aware Heuristic

The last method leverages the regularity of the fat tree topology to quickly find network subsets. Unlike the other methods, it does not compute the set of flow routes, and assumes perfectly divisible flows. Of course, by splitting flows, it will pack every link to full utilization and reduce TCP bandwidth — not exactly practical.

However, simple additions to this “starter subset” lead to solutions of comparable quality to other methods, but computed with less information, and in a fraction of the time. In addition, by decoupling power optimization from routing, our method can be applied alongside *any* fat tree routing algorithm, including OSPF-ECMP, valiant load balancing [10], flow classification [1] [2], and end-host path selection [23]. Computing this subset requires only port counters, not a full traffic matrix.

The intuition behind our heuristic is that to satisfy traffic demands, an edge switch doesn’t care *which* aggregation switches are active, but instead, *how many* are active. The “view” of every edge switch in a given pod is identical; all see the same number of aggregation switches above. The number of required

switches in the aggregation layer is then equal to the number of links required to support the traffic of the most active source above or below (whichever is higher), assuming flows are perfectly divisible. For example, if the most active source sends 2 Gbps of traffic up to the aggregation layer and each link is 1 Gbps, then two aggregation layer switches must stay on to satisfy that demand. A similar observation holds between each pod and the core, and the exact subset computation is described in more detail in §5. One can think of the topology-aware heuristic as a cron job for that network, providing periodic input to *any* fat tree routing algorithm.

For simplicity, our computations assume a homogeneous fat tree with one link between every connected pair of switches. However, this technique applies to full-bisection-bandwidth topologies with any number of layers (we show only 3 stages), bundled links (parallel links connecting two switches), or varying speeds. Extra “switches at a given layer” computations must be added for topologies with more layers. Bundled links can be considered single faster links. The same computation works for other topologies, such as the aggregated Clos used by VL2 [10], which has 10G links above the edge layer and 1G links to each host.

We have implemented all three optimizers; each outputs a network topology subset, which is then used by the control software.

## 2.3 Control Software

ElasticTree requires two network capabilities: traffic data (current network utilization) and control over flow paths. NetFlow [27], SNMP and sampling can provide traffic data, while policy-based routing can provide path control, to some extent. In our ElasticTree prototype, we use OpenFlow [29] to achieve the above tasks.

**OpenFlow:** OpenFlow is an open API added to commercial switches and routers that provides a flow table abstraction. We first use OpenFlow to validate optimizer solutions by directly pushing the computed set of application-level flow routes to each switch, then generating traffic as described later in this section. In the live prototype, OpenFlow also provides the traffic matrix (flow-specific counters), port counters, and port power control. OpenFlow enables us to evaluate ElasticTree on switches from different vendors, with no source code changes.

**NOX:** NOX is a centralized platform that provides network visibility and control atop a network of OpenFlow switches [13]. The logical modules in ElasticTree are implemented as a NOX application. The application pulls flow and port counters,

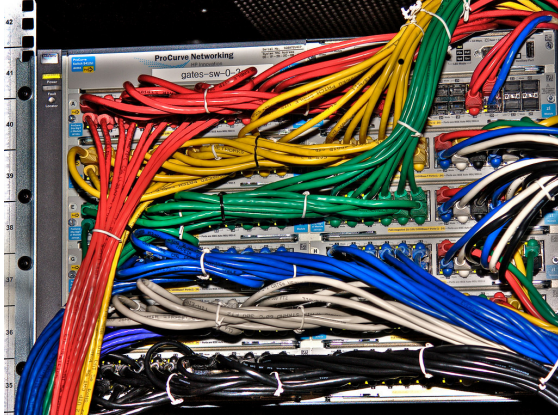


Figure 5: Hardware Testbed (HP switch for  $k = 6$  fat tree)

Vendor	Model	$k$	Virtual Switches	Ports	Hosts
HP	5400	6	45	270	54
Quanta	LB4G	4	20	80	16
NEC	IP8800	4	20	80	16

Table 3: Fat Tree Configurations

directs these to an optimizer, and then adjusts flow routes and port status based on the computed subset. In our current setup, we do not power off inactive switches, due to the fact that our switches are virtual switches. However, in a real data center deployment, we can leverage any of the existing mechanisms such as command line interface, SNMP or newer control mechanisms such as power-control over OpenFlow in order to support the power control features.

## 2.4 Prototype Testbed

We build multiple testbeds to verify and evaluate ElasticTree, summarized in Table 3, with an example shown in Figure 5. Each configuration multiplexes many smaller virtual switches (with 4 or 6 ports) onto one or more large physical switches. All communication between virtual switches is done over direct links (not through any switch backplane or intermediate switch).

The smaller configuration is a complete  $k = 4$  three-layer homogeneous fat tree<sup>4</sup>, split into 20 independent four-port virtual switches, supporting 16 nodes at 1 Gbps apiece. One instantiation comprised 2 NEC IP8800 24-port switches and 1 48-port switch, running OpenFlow v0.8.9 firmware provided by NEC Labs. Another comprised two Quanta LB4G 48-port switches, running the OpenFlow Reference Broadcom firmware.

<sup>4</sup>Refer [1] for details on fat trees and definition of  $k$

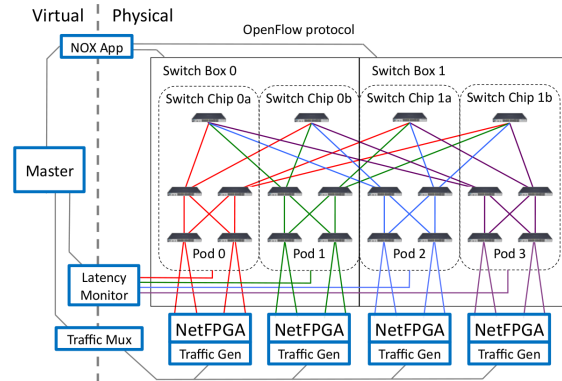


Figure 6: Measurement Setup

The larger configuration is a complete  $k = 6$  three-layer fat tree, split into 45 independent six-port virtual switches, supporting 54 hosts at 1 Gbps apiece. This configuration runs on one 288-port HP ProCurve 5412 chassis switch or two 144-port 5406 chassis switches, running OpenFlow v0.8.9 firmware provided by HP Labs.

## 2.5 Measurement Setup

Evaluating ElasticTree requires infrastructure to generate a small data center’s worth of traffic, plus the ability to concurrently measure packet drops and delays. To this end, we have implemented a NetFPGA based traffic generator and a dedicated latency monitor. The measurement architecture is shown in Figure 6.

**NetFPGA Traffic Generators.** The NetFPGA Packet Generator provides deterministic, line-rate traffic generation for all packet sizes [28]. Each NetFPGA emulates four servers with 1GE connections. Multiple traffic generators combine to emulate a larger group of independent servers: for the  $k=6$  fat tree, 14 NetFPGAs represent 54 servers, and for the  $k=4$  fat tree, 4 NetFPGAs represent 16 servers.

At the start of each test, the traffic distribution for each port is packed by a weighted round robin scheduler into the packet generator SRAM. All packet generators are synchronized by sending one packet through an Ethernet control port; these control packets are sent consecutively to minimize the start-time variation. After sending traffic, we poll and store the transmit and receive counters on the packet generators.

**Latency Monitor.** The latency monitor PC sends tracer packets along each packet path. Tracers enter and exit through a different port on the same physical switch chip; there is one Ethernet port on the latency monitor PC per switch chip. Packets are

logged by Pcap on entry and exit to record precise timestamp deltas. We report median figures that are averaged over all packet paths. To ensure measurements are taken in steady state, the latency monitor starts up after 100 ms. This technique captures all but the last-hop egress queuing delays. Since edge links are never oversubscribed for our traffic patterns, the last-hop egress queue should incur no added delay.

### 3. POWER SAVINGS ANALYSIS

In this section, we analyze ElasticTree’s network energy savings when compared to an always-on baseline. Our comparisons assume a homogeneous fat tree for simplicity, though the evaluation also applies to full-bisection-bandwidth topologies with aggregation, such as those with 1G links at the edge and 10G at the core. The primary metric we inspect is *% original network power*, computed as:

$$= \frac{\text{Power consumed by ElasticTree} \times 100}{\text{Power consumed by original fat-tree}}$$

This percentage gives an accurate idea of the overall power saved by turning off switches and links (i.e., savings equal  $100 - \% \text{ original power}$ ). We use power numbers from switch model A (§1.3) for both the baseline and ElasticTree cases, and only include active (powered-on) switches and links for ElasticTree cases. Since all three switches in Table 1 have an idle:active ratio of 3:1 (explained in §2.1), using power numbers from switch model B or C will yield similar network energy savings. Unless otherwise noted, optimizer solutions come from the greedy bin-packing algorithm, with flow splitting disabled (as explained in Section 2). We validate the results for all  $k = \{4, 6\}$  fat tree topologies on multiple testbeds. For all communication patterns, the measured bandwidth as reported by receive counters matches the expected values. We only report energy saved directly from the network; extra energy will be required to power on and keep running the servers hosting ElasticTree modules. There will be additional energy required for cooling these servers, and at the same time, powering off unused switches will result in cooling energy savings. We do not include these extra costs/savings in this paper.

#### 3.1 Traffic Patterns

Energy, performance and robustness all depend heavily on the traffic pattern. We now explore the possible energy savings over a wide range of communication patterns, leaving performance and robustness for §4.

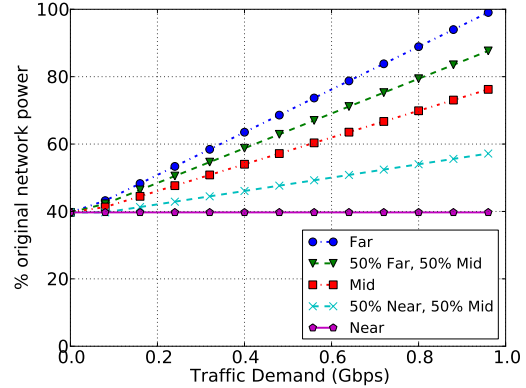
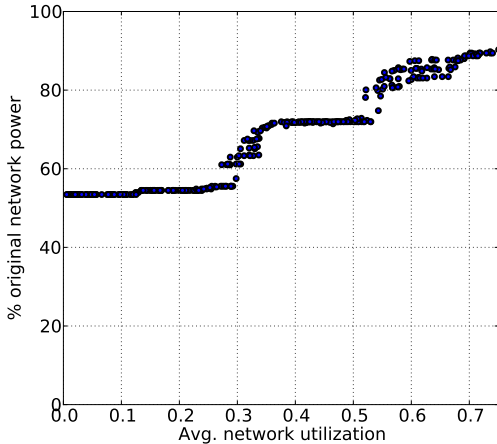


Figure 7: Power savings as a function of demand, with varying traffic locality, for a 28K-node,  $k=48$  fat tree

##### 3.1.1 Uniform Demand, Varying Locality

First, consider two extreme cases: *near* (highly localized) traffic matrices, where servers communicate only with other servers through their edge switch, and *far* (non-localized) traffic matrices where servers communicate only with servers in other pods, through the network core. In this pattern, all traffic stays within the data center, and none comes from outside. Understanding these extreme cases helps to quantify the range of network energy savings. Here, we use the formal method as the optimizer in ElasticTree.

*Near* traffic is a best-case — leading to the largest energy savings — because ElasticTree will reduce the network to the minimum spanning tree, switching off all but one core switch and one aggregation switch per pod. On the other hand, *far* traffic is a worst-case — leading to the smallest energy savings — because every link and switch in the network is needed. For *far* traffic, the savings depend heavily on the network utilization,  $u = \frac{\sum_i \sum_j \lambda_{ij}}{\text{Total hosts}}$  ( $\lambda_{ij}$  is the traffic from host  $i$  to host  $j$ ,  $\lambda_{ij} < 1$  Gbps). If  $u$  is close to 100%, then all links and switches must remain active. However, with lower utilization, traffic can be concentrated onto a smaller number of core links, and unused ones switch off. Figure 7 shows the potential savings as a function of utilization for both extremes, as well as traffic to the aggregation layer *Mid*), for a  $k = 48$  fat tree with roughly 28K servers. Running ElasticTree on this configuration, with *near* traffic at low utilization, we expect a network energy reduction of 60%; we cannot save any further energy, as the active network subset in this case is the MST. For *far* traffic and  $u=100\%$ , there are no energy savings. This graph highlights the power benefit of local communications, but more im-



**Figure 8: Scatterplot of power savings with random traffic matrix.** Each point on the graph corresponds to a pre-configured average data center workload, for a  $k = 6$  fat tree

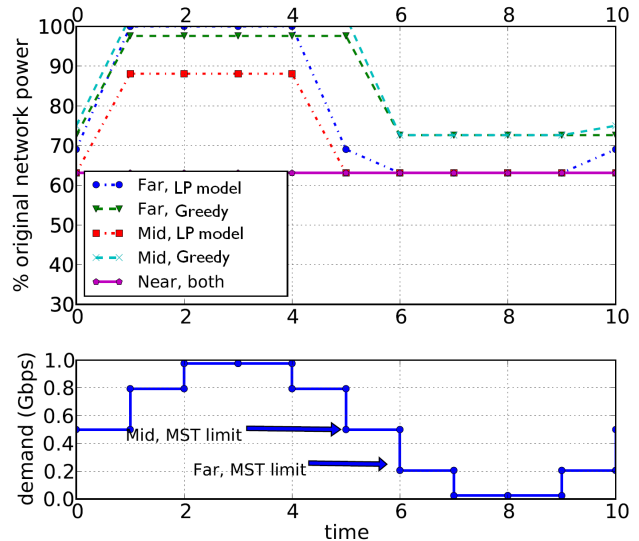
importantly, shows potential savings in all cases. Having seen these two extremes, we now consider more realistic traffic matrices with a mix of both *near* and *far* traffic.

### 3.1.2 Random Demand

Here, we explore how much energy we can expect to save, on average, with random, admissible traffic matrices. Figure 8 shows energy saved by ElasticTree (relative to the baseline) for these matrices, generated by picking flows uniformly and randomly, then scaled down by the most oversubscribed host’s traffic to ensure admissibility. As seen previously, for low utilization, ElasticTree saves roughly 60% of the network power, regardless of the traffic matrix. As the utilization increases, traffic matrices with significant amounts of *far* traffic will have less room for power savings, and so the power saving decreases. The two large steps correspond to utilizations at which an extra aggregation switch becomes necessary across *all* pods. The smaller steps correspond to individual aggregation or core switches turning on and off. Some patterns will densely fill all available links, while others will have to incur the entire power cost of a switch for a single link; hence the variability in some regions of the graph. Utilizations above 0.75 are not shown; for these matrices, the greedy bin-packer would sometimes fail to find a complete satisfying assignment of flows to links.

### 3.1.3 Sine-wave Demand

As seen before (§1.2), the utilization of a data center will vary over time, on daily, seasonal and annual



**Figure 9: Power savings for sinusoidal traffic variation in a  $k = 4$  fat tree topology, with 1 flow per host in the traffic matrix.** The input demand has 10 discrete values.

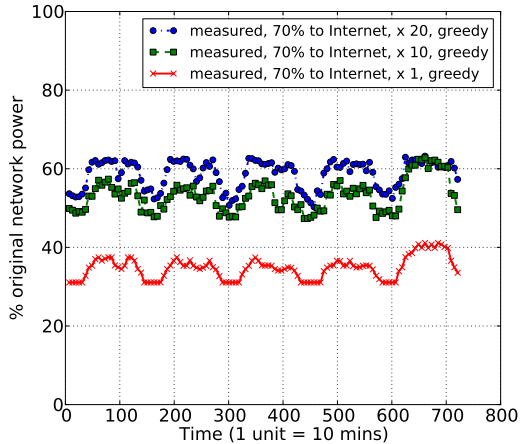
time scales. Figure 9 shows a time-varying utilization; power savings from ElasticTree that follow the utilization curve. To crudely approximate diurnal variation, we assume  $u = 1/2(1 + \sin(t))$ , at time  $t$ , suitably scaled to repeat once per day. For this sine wave pattern of traffic demand, the network power can be reduced up to 64% of the original power consumed, without being over-subscribed and causing congestion.

We note that most energy savings in all the above communication patterns comes from powering off switches. Current networking devices are far from being energy proportional, with even completely idle switches (0% utilization) consuming 70-80% of their fully loaded power (100% utilization) [22]; thus powering off switches yields the most energy savings.

### 3.1.4 Traffic in a Realistic Data Center

In order to evaluate energy savings with a real data center workload, we collected system and network traces from a production data center hosting an e-commerce application (Trace 1, §1). The servers in the data center are organized in a tiered model as application servers, file servers and database servers. The System Activity Reporter (sar) toolkit available on Linux obtains CPU, memory and network statistics, including the number of bytes transmitted and received from 292 servers. Our traces contain statistics averaged over a 10-minute interval and span 5 days in April 2008. The aggregate traffic through all the servers varies between 2 and 12 Gbps at any given time instant (Figure 2). Around 70% of the





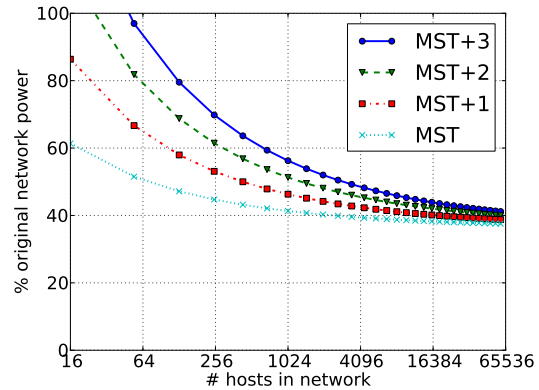
**Figure 10: Energy savings for production data center (e-commerce website) traces, over a 5 day period, using a  $k=12$  fat tree. We show savings for different levels of overall traffic, with 70% destined outside the DC.**

traffic leaves the data center and the remaining 30% is distributed to servers within the data center.

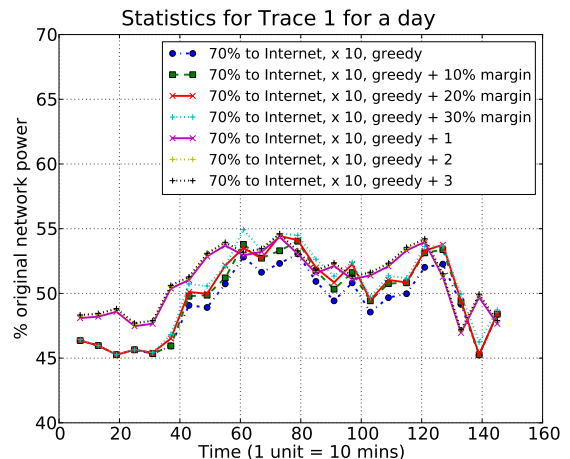
In order to compute the energy savings from ElasticTree for these 292 hosts, we need a  $k = 12$  fat tree. Since our testbed only supports  $k = 4$  and  $k = 6$  sized fat trees, we simulate the effect of ElasticTree using the greedy bin-packing optimizer on these traces. A fat tree with  $k = 12$  can support up to 432 servers; since our traces are from 292 servers, we assume the remaining 140 servers have been powered off. The edge switches associated with these powered-off servers are assumed to be powered off; we do not include their cost in the baseline routing power calculation.

The e-commerce service does not generate enough network traffic to require a high bisection bandwidth topology such as a fat tree. However, the time-varying characteristics are of interest for evaluating ElasticTree, and should remain valid with proportionally larger amounts of network traffic. Hence, we scale the traffic up by a factor of 20.

For different scaling factors, as well as for different intra data center versus outside data center (external) traffic ratios, we observe energy savings ranging from 25-62%. We present our energy savings results in Figure 10. The main observation when visually comparing with Figure 2 is that the power consumed by the network follows the traffic load curve. Even though individual network devices are not energy-proportional, ElasticTree introduces energy proportionality into the network.



**Figure 11: Power cost of redundancy**



**Figure 12: Power consumption in a robust data center network with safety margins, as well as redundancy. Note “greedy+1” means we add a MST over the solution returned by the greedy solver.**

We stress that network energy savings are workload dependent. While we have explored savings in the best-case and worst-case traffic scenarios as well as using traces from a production data center, a highly utilized and “never-idle” data center network would not benefit from running ElasticTree.

### 3.2 Robustness Analysis

Typically data center networks incorporate some level of capacity margin, as well as redundancy in the topology, to prepare for traffic surges and network failures. In such cases, the network uses more switches and links than essential for the regular production workload.

Consider the case where only a minimum spanning

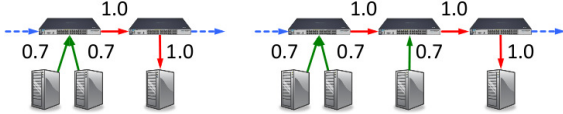


Figure 13: Queue Test Setups with one (left) and two (right) bottlenecks

tree (MST) in the fat tree topology is turned on (all other links/switches are powered off); this subset certainly minimizes power consumption. However, it also throws away all path redundancy, and with it, *all* fault tolerance. In Figure 11, we extend the MST in the fat tree with additional active switches, for varying topology sizes. The MST+1 configuration requires one additional edge switch per pod, and one additional switch in the core, to enable any single aggregation or core-level switch to fail without disconnecting a server. The MST+2 configuration enables any two failures in the core or aggregation layers, with no loss of connectivity. As the network size increases, the incremental cost of additional fault tolerance becomes an insignificant part of the total network power. For the largest networks, the savings reduce by only 1% for each additional spanning tree in the core aggregation levels. Each +1 increment in redundancy has an *additive* cost, but a *multiplicative* benefit; with MST+2, for example, the failures would have to happen in the same pod to disconnect a host. This graph shows that the added cost of fault tolerance is low.

Figure 12 presents power figures for the  $k=12$  fat tree topology when we add safety margins for accommodating bursts in the workload. We observe that the additional power cost incurred is minimal, while improving the network’s ability to absorb unexpected traffic surges.

## 4. PERFORMANCE

The power savings shown in the previous section are worthwhile only if the performance penalty is negligible. In this section, we quantify the performance degradation from running traffic over a network subset, and show how to mitigate negative effects with a safety margin.

### 4.1 Queuing Baseline

Figure 13 shows the setup for measuring the buffer depth in our test switches; when queuing occurs, this knowledge helps to estimate the number of hops where packets are delayed. In the congestion-free case (not shown), a dedicated latency monitor PC sends tracer packets into a switch, which sends it right back to the monitor. Packets are timestamped

Bottlenecks	Median	Std. Dev
0	36.00	2.94
1	473.97	7.12
2	914.45	10.50

Table 4: Latency baselines for Queue Test Setups

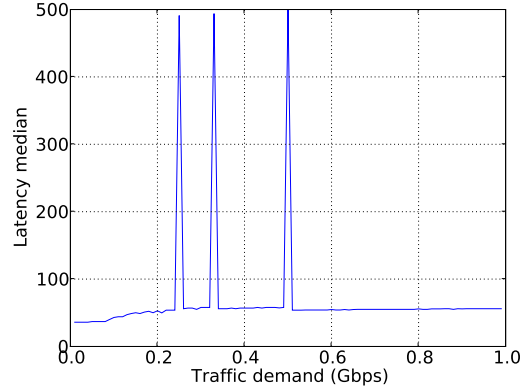


Figure 14: Latency vs demand, with uniform traffic.

by the kernel, and we record the latency of each received packet, as well as the number of drops. This test is useful mainly to quantify PC-induced latency variability. In the single-bottleneck case, two hosts send 0.7 Gbps of constant-rate traffic to a single switch output port, which connects through a second switch to a receiver. Concurrently with the packet generator traffic, the latency monitor sends tracer packets. In the double-bottleneck case, three hosts send 0.7 Gbps, again while tracers are sent.

Table 4 shows the latency distribution of tracer packets sent through the Quanta switch, for all three cases. With no background traffic, the baseline latency is 36 us. In the single-bottleneck case, the egress buffer fills immediately, and packets experience 474 us of buffering delay. For the double-bottleneck case, most packets are delayed twice, to 914 us, while a smaller fraction take the single-bottleneck path. The HP switch (data not shown) follows the same pattern, with similar minimum latency and about 1500 us of buffer depth. All cases show low measurement variation.

### 4.2 Uniform Traffic, Varying Demand

In Figure 14, we see the latency totals for a uniform traffic series where all traffic goes through the core to a different pod, and every hosts sends one flow. To allow the network to reach steady state, measurements start 100 ms after packets are sent,

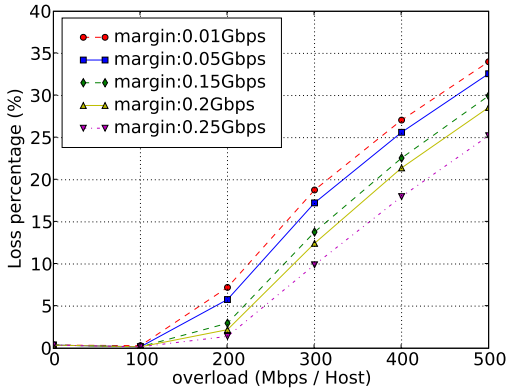


Figure 15: Drops vs overload with varying safety margins

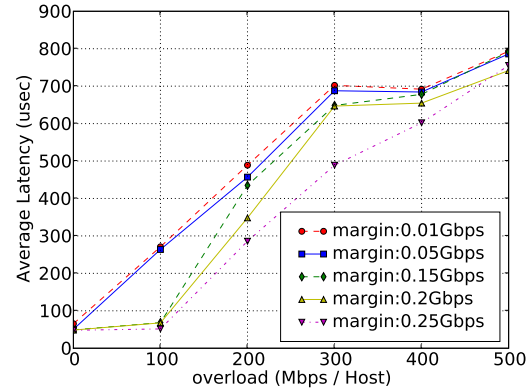


Figure 16: Latency vs overload with varying safety margins

and continue until the end of the test, 900 ms later. All tests use 512-byte packets; other packet sizes yield the same results. The graph covers packet generator traffic from idle to 1 Gbps, while tracer packets are sent along every flow path. If our solution is feasible, that is, all flows on each link sum to less than its capacity, then we will see no dropped packets, with a consistently low latency.

Instead, we observe sharp spikes at 0.25 Gbps, 0.33 Gbps, and 0.5 Gbps. These spikes correspond to points where the available link bandwidth is exceeded, even by a small amount. For example, when ElasticTree compresses four 0.25 Gbps flows along a single 1 Gbps link, Ethernet overheads (preamble, inter-frame spacing, and the CRC) cause the egress buffer to fill up. Packets either get dropped or significantly delayed.

This example motivates the need for a safety margin to account for processing overheads, traffic bursts, and sustained load increases. The issue is not just that drops occur, but also that *every* packet on an overloaded link experiences significant delay. Next, we attempt to gain insight into how to set the safety margin, or capacity reserve, such that performance stays high up to a known traffic overload.

### 4.3 Setting Safety Margins

Figures 15 and 16 show drops and latency as a function of traffic overload, for varying safety margins. *Safety margin* is the amount of capacity reserved at *every* link by the optimizer; a higher safety margin provides performance insurance, by delaying the point at which drops start to occur, and average latency starts to degrade. *Traffic overload* is the amount each host sends and receives beyond the original traffic matrix. The overload for a host is

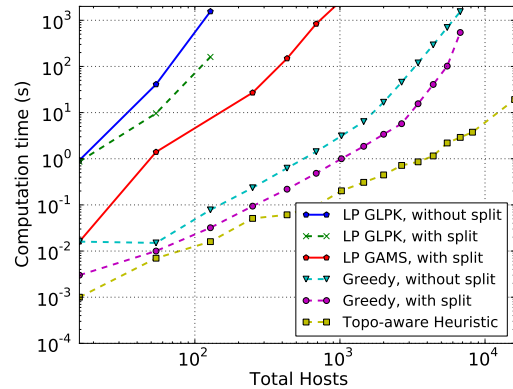


Figure 17: Computation time for different optimizers as a function of network size

spread evenly across all flows sent by that host. For example, at zero overload, a solution with a safety margin of 100 Mbps will prevent more than 900 Mbps of combined flows from crossing each link. If a host sends 4 flows (as in these plots) at 100 Mbps overload, each flow is boosted by 25 Mbps. Each data point represents the average over 5 traffic matrices. In all matrices, each host sends to 4 randomly chosen hosts, with a total outgoing bandwidth selected uniformly between 0 and 0.5 Gbps. All tests complete in one second.

**Drops** Figure 15 shows no drops for small overloads (up to 100 Mbps), followed by a steadily increasing drop percentage as overload increases. Loss percentage levels off somewhat after 500 Mbps, as some flows cap out at 1 Gbps and generate no extra traffic. As expected, increasing the safety margin defers the point at which performance degrades.

**Latency** In Figure 16, latency shows a trend similar to drops, except when overload increases to 200 Mbps, the performance effect is more pronounced. For the 250 Mbps margin line, a 200 Mbps overload results in 1% drops, however latency increases by 10x due to the few congested links. Some margin lines cross at high overloads; this is not to say that a smaller margin is outperforming a larger one, since drops increase, and we ignore those in the latency calculation.

**Interpretation** Given these plots, a network operator can choose the safety margin that best balances the competing goals of performance and energy efficiency. For example, a network operator might observe from past history that the traffic average never varies by more than 100 Mbps in any 10 minute span. She considers an average latency under 100 us to be acceptable. Assuming that ElasticTree can transition to a new subset every 10 minutes, the operator looks at 100 Mbps overload on each plot. She then finds the smallest safety margin with sufficient performance, which in this case is 150 Mbps. The operator can then have some assurance that if the traffic changes as expected, the network will meet her performance criteria, while consuming the minimum amount of power.

## 5. PRACTICAL CONSIDERATIONS

Here, we address some of the practical aspects of deploying ElasticTree in a live data center environment.

### 5.1 Comparing various optimizers

We first discuss the scalability of various optimizers in ElasticTree, based on solution time vs network size, as shown in Figure 17. This analysis provides a sense of the feasibility of their deployment in a real data center. The formal model produces solutions closest to optimal; however for larger topologies (such as fat trees with  $k \geq 14$ ), the time to find the optimal solution becomes intractable. For example, finding a network subset with the formal model with flow splitting enabled on CPLEX on a single core, 2 Ghz machine, for a  $k = 16$  fat tree, takes about an hour. The solution time growth of this carefully optimized model is about  $O(n^{3.5})$ , where  $n$  is the number of hosts. We then ran the greedy-bin packer (written in unoptimized Python) on a single core of a 2.13 Ghz laptop with 3 GB of RAM. The no-split version scaled as about  $O(n^{2.5})$ , while the with-split version scaled slightly better, as  $O(n^2)$ . The topology-aware heuristic fares much better, scaling as roughly  $O(n)$ , as expected. Sub-

set computation for 10K hosts takes less than 10 seconds for a single-core, unoptimized, Python implementation – faster than the fastest switch boot time we observed (30 seconds for the Quanta switch). This result implies that the topology-aware heuristic approach is not fundamentally unscalable, especially considering that the number of operations increases linearly with the number of hosts. We next describe in detail the topology-aware heuristic, and show how small modifications to its “starter subset” can yield high-quality, practical network solutions, in little time.

### 5.2 Topology-Aware Heuristic

We describe precisely how to calculate the subset of active network elements using only port counters.

**Links.** First, compute  $LEdge_{p,e}^{up}$ , the minimum number of active links exiting edge switch  $e$  in pod  $p$  to support up-traffic (edge  $\rightarrow$  agg):

$$LEdge_{p,e}^{up} = \lceil (\sum_{a \in A_p} F(e \rightarrow a)) / r \rceil$$

$A_p$  is the set of aggregation switches in pod  $p$ ,  $F(e \rightarrow a)$  is the traffic flow from edge switch  $e$  to aggregation switch  $a$ , and  $r$  is the link rate. The total up-traffic of  $e$ , divided by the link rate, equals the minimum number of links from  $e$  required to satisfy the up-traffic bandwidth. Similarly, compute  $LEdge_{p,e}^{down}$ , the number of active links exiting edge switch  $e$  in pod  $p$  to support down-traffic (agg  $\rightarrow$  edge):

$$LEdge_{p,e}^{down} = \lceil (\sum_{a \in A_p} F(a \rightarrow e)) / r \rceil$$

The maximum of these two values (plus 1, to ensure a spanning tree at idle) gives  $LEdge_{p,e}$ , the minimum number of links for edge switch  $e$  in pod  $p$ :

$$LEdge_{p,e} = \max\{LEdge_{p,e}^{up}, LEdge_{p,e}^{down}, 1\}$$

Now, compute the number of active links from each pod to the core.  $LAgg_p^{up}$  is the minimum number of links from pod  $p$  to the core to satisfy the up-traffic bandwidth (agg  $\rightarrow$  core):

$$LAgg_p^{up} = \lceil (\sum_{c \in C, a \in A_p, a \rightarrow c} F(a \rightarrow c)) / r \rceil$$

Hence, we find the number of up-links,  $LAgg_p^{down}$  used to support down-traffic (core  $\rightarrow$  agg) in pod  $p$ :

$$LAgg_p^{down} = \lceil (\sum_{c \in C, a \in A_p, c \rightarrow a} F(c \rightarrow a)) / r \rceil$$

The maximum of these two values (plus 1, to ensure a spanning tree at idle) gives  $LAgg_p$ , the mini-



imum number of core links for pod  $p$ :

$$LAgg_p = \max\{LEdge_p^{up}, LEdge_p^{down}\}$$

**Switches.** For both the aggregation and core layers, the number of switches follows directly from the link calculations, as every active link must connect to an active switch. First, we compute  $NAgg_p^{up}$ , the minimum number of aggregation switches required to satisfy up-traffic (edge  $\rightarrow$  agg) in pod  $p$ :

$$NAgg_p^{up} = \max_{e \in E_p} \{LEdge_{p,e}^{up}\}$$

Next, compute  $NAgg_p^{down}$ , the minimum number of aggregation switches required to support down-traffic (core  $\rightarrow$  agg) in pod  $p$ :

$$NAgg_p^{down} = \lceil (LAgg_p^{down} / (k/2)) \rceil$$

$C$  is the set of core switches and  $k$  is the switch degree. The number of core links in the pod, divided by the number of links uplink in each aggregation switch, equals the minimum number of aggregation switches required to satisfy the bandwidth demands from all core switches. The maximum of these two values gives  $NAgg_p$ , the minimum number of active aggregation switches in the pod:

$$NAgg_p = \max\{NAgg_p^{up}, NAgg_p^{down}, 1\}$$

Finally, the traffic between the core and the most-active pod informs  $NCore$ , the number of core switches that must be active to satisfy the traffic demands:

$$NCore = \lceil \max_{p \in P} (LAgg_p^{up}) \rceil$$

**Robustness.** The equations above assume that 100% utilized links are acceptable. We can change  $r$ , the link rate parameter, to set the desired average link utilization. Reducing  $r$  reserves additional resources to absorb traffic overloads, plus helps to reduce queuing delay. Further, if hashing is used to balance flows across different links, reducing  $r$  helps account for collisions.

To add  $k$ -redundancy to the starter subset for improved fault tolerance, add  $k$  aggregation switches to each pod and the core, plus activate the links on all added switches. Adding  $k$ -redundancy can be thought of as adding  $k$  parallel MSTs that overlap at the edge switches. These two approaches can be combined for better robustness.

### 5.3 Response Time

The ability of ElasticTree to respond to spikes in traffic depends on the time required to gather statistics, compute a solution, wait for switches to boot, enable links, and push down new routes. We measured the time required to power on/off links and

switches in real hardware and find that the dominant time is waiting for the switch to boot up, which ranges from 30 seconds for the Quanta switch to about 3 minutes for the HP switch. Powering individual ports on and off takes about 1 – 3 seconds. Populating the entire flow table on a switch takes under 5 seconds, while reading all port counters takes less than 100 ms for both. Switch models in the future may support features such as going into various sleep modes; the time taken to wake up from sleep modes will be significantly faster than booting up. ElasticTree can then choose which switches to power off versus which ones to put to sleep.

Further, the ability to predict traffic patterns for the next few hours for traces that exhibit regular behavior will allow network operators to plan ahead and get the required capacity (plus some safety margin) ready in time for the next traffic spike. Alternately, a control loop strategy to address performance effects from burstiness would be to dynamically increase the safety margin whenever a threshold set by a service-level agreement policy were exceeded, such as a percentage of packet drops.

### 5.4 Traffic Prediction

In all of our experiments, we input the entire traffic matrix to the optimizer, and thus assume that we have complete prior knowledge of incoming traffic. In a real deployment of ElasticTree, such an assumption is unrealistic. One possible workaround is to predict the incoming traffic matrix based on historical traffic, in order to plan ahead for expected traffic spikes or long-term changes. While prediction techniques are highly sensitive to workloads, they are more effective for traffic that exhibit regular patterns, such as our production data center traces (§3.1.4). We experiment with a simple auto regressive AR(1) prediction model in order to predict traffic to and from each of the 292 servers. We use traffic traces from the first day to train the model, then use this model to predict traffic for the entire 5 day period. Using the traffic prediction, the greedy bin-packer can determine an active topology subset as well as flow routes.

While detailed traffic prediction and analysis are beyond the scope of this paper, our initial experimental results are encouraging. They imply that even simple prediction models can be used for data center traffic that exhibits periodic (and thus predictable) behavior.

### 5.5 Fault Tolerance

ElasticTree modules can be placed in ways that mitigate fault tolerance worries. In our testbed, the

routing and optimizer modules run on a single host PC. This arrangement ties the fate of the whole system to that of each module; an optimizer crash is capable of bringing down the system.

Fortunately, the topology-aware heuristic – the optimizer most likely to be deployed – operates independently of routing. The simple solution is to move the optimizer to a separate host to prevent slow computation or crashes from affecting routing. Our OpenFlow switches support a passive listening port, to which the read-only optimizer can connect to grab port statistics. After computing the switch/link subset, the optimizer must send this subset to the routing controller, which can apply it to the network. If the optimizer doesn’t check in within a fixed period of time, the controller should bring all switches up. The reliability of ElasticTree should be no worse than the optimizer-less original; the failure condition brings back the original network power, plus a time period with reduced network capacity.

For optimizers tied to routing, such as the formal model and greedy bin-packer, known techniques can provide controller-level fault tolerance. In active standby, the primary controller performs all required tasks, while the redundant controllers stay idle. On failing to receive a periodic heartbeat from the primary, a redundant controller becomes the new primary. This technique has been demonstrated with NOX, so we expect it to work with our system. In the more complicated full replication case, multiple controllers are simultaneously active, and state (for routing and optimization) is held consistent between them. For ElasticTree, the optimization calculations would be spread among the controllers, and each controller would be responsible for power control for a section of the network. For a more detailed discussion of these issues, see §3.5 “Replicating the Controller: Fault-Tolerance and Scalability” in [5].

## 6. RELATED WORK

This paper tries to extend the idea of power proportionality into the network domain, as first described by Barroso *et al.* [4]. Gupta *et al.* [17] were amongst the earliest researchers to advocate conserving energy in networks. They suggested putting network components to sleep in order to save energy and explored the feasibility in a LAN setting in a later paper [18]. Several others have proposed techniques such as putting idle components in a switch (or router) to sleep [18] as well as adapting the link rate [14], including the IEEE 802.3az Task Force [19].

Chabarek *et al.* [6] use mixed integer programming to optimize router power in a wide area network, by

choosing the chassis and linecard configuration to best meet the expected demand. In contrast, our formulation optimizes a data center local area network, finds the power-optimal network subset and routing to use, and includes an evaluation of our prototype. Further, we detail the tradeoffs associated with our approach, including impact on packet latency and drops.

Nedevschi *et al.* [26] propose shaping the traffic into small bursts at edge routers to facilitate putting routers to sleep. Their research is complementary to ours. Further, their work addresses edge routers in the Internet while our algorithms are for data centers. In a recent work, Ananthanarayanan [3] *et al.* motivate via simulation two schemes - a lower power mode for ports and time window prediction techniques that vendors can implement in future switches. While these and other improvements can be made in future switch designs to make them more energy efficient, most energy (70-80% of their total power) is consumed by switches in their idle state. A more effective way of saving power is using a traffic routing approach such as ours to maximize idle switches and power them off. Another recent paper [25] *et al.* discusses the benefits and deployment models of a network proxy that would allow end-hosts to sleep while the proxy keeps the network connection alive.

Other complementary research in data center networks has focused on scalability [24][10], switching layers that can incorporate different policies [20], or architectures with programmable switches [11].

## 7. DISCUSSION

The idea of disabling critical network infrastructure in data centers has been considered taboo. Any dynamic energy management system that attempts to achieve energy proportionality by powering off a subset of idle components must demonstrate that the active components can still meet the current offered load, as well as changing load in the immediate future. The power savings must be worthwhile, performance effects must be minimal, and fault tolerance must not be sacrificed. The system must produce a feasible set of network subsets that can route to all hosts, and be able to scale to a data center with tens of thousands of servers.

To this end, we have built ElasticTree, which through data-center-wide traffic management and control, introduces energy proportionality in today’s non-energy proportional networks. Our initial results (covering analysis, simulation, and hardware prototypes) demonstrate the tradeoffs between per-

formance, robustness, and energy; the safety margin parameter provides network administrators with control over these tradeoffs. ElasticTree’s ability to respond to sudden increases in traffic is currently limited by the switch boot delay, but this limitation can be addressed, relatively simply, by adding a sleep mode to switches.

ElasticTree opens up many questions. For example, how will TCP-based application traffic interact with ElasticTree? TCP maintains link utilization in sawtooth mode; a network with primarily TCP flows might yield measured traffic that stays below the threshold for a small safety margin, causing ElasticTree to never increase capacity. Another question is the effect of increasing network size: a larger network probably means more, smaller flows, which pack more densely, and reduce the chance of queuing delays and drops. We would also like to explore the general applicability of the heuristic to other topologies, such as hypercubes and butterflies.

Unlike choosing between cost, speed, and reliability when purchasing a car, with ElasticTree one doesn’t have to pick just two when offered performance, robustness, and energy efficiency. During periods of low to mid utilization, and for a variety of communication patterns (as is often observed in data centers), ElasticTree can maintain the robustness and performance, while lowering the energy bill.

## 8. ACKNOWLEDGMENTS

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## APPENDIX

### A. POWER OPTIMIZATION PROBLEM

Our model is a multi-commodity flow formulation, augmented with binary variables for the power state of links and switches. It minimizes the total network power by solving a mixed-integer linear program.

#### A.1 Multi-Commodity Network Flow

Flow network  $G(V, E)$ , has edges  $(u, v) \in E$  with capacity  $c(u, v)$ . There are  $k$  commodities  $K_1, K_2, \dots, K_k$ , defined by  $K_i = (s_i, t_i, d_i)$ , where, for commodity  $i$ ,  $s_i$  is the source,  $t_i$  is the sink, and  $d_i$  is the demand. The flow of commodity  $i$  along edge  $(u, v)$  is  $f_i(u, v)$ . Find a flow assignment which satisfies the following three constraints [8]:

**Capacity constraints:** The total flow along each link must not exceed the edge capacity.

$$\forall (u, v) \in E, \sum_{i=1}^k f_i(u, v) \leq c(u, v)$$

**Flow conservation:** Commodities are neither created nor destroyed at intermediate nodes.

$$\forall i, \sum_{w \in V} f_i(u, w) = 0, \text{ when } u \neq s_i \text{ and } u \neq t_i$$

**Demand satisfaction:** Each source and sink sends or receives an amount equal to its demand.

$$\forall i, \sum_{w \in V} f_i(s_i, w) = \sum_{w \in V} f_i(w, t_i) = d_i$$

#### A.2 Power Minimization Constraints

Our formulation uses the following notation:

$S$	Set of all switches
$V_u$	Set of nodes connected to a switch $u$
$a(u, v)$	Power cost for link $(u, v)$
$b(u)$	Power cost for switch $u$
$X_{u,v}$	Binary decision variable indicating whether link $(u, v)$ is powered ON
$Y_u$	Binary decision variable indicating whether switch $u$ is powered ON
$E_i$	Set of all unique edges used by flow $i$
$r_i(u, v)$	Binary decision variable indicating whether commodity $i$ uses link $(u, v)$

The objective function, which minimizes the total network power consumption, can be represented as:

**Minimize**  $\sum_{(u,v) \in E} X_{u,v} \times a(u, v) + \sum_{u \in V} Y_u \times b(u)$

The following additional constraints create a dependency between the flow routing and power states:

**Deactivated links have no traffic:** Flow is restricted to only those links (and consequently the switches) that are powered on. Thus, for all links  $(u, v)$  used by commodity  $i$ ,  $f_i(u, v) = 0$ , when  $X_{u,v} = 0$ . Since the flow variable  $f$  is positive in our formulation, the linearized constraint is:

$$\forall i, \forall (u, v) \in E, \sum_{i=1}^k f_i(u, v) \leq c(u, v) \times X_{u,v}$$

The optimization objective inherently enforces the converse, which states that links with no traffic can be turned off.

**Link power is bidirectional:** Both “halves” of an Ethernet link must be powered on if traffic is flowing in either direction:

$$\forall (u, v) \in E, X_{u,v} = X_{v,u}$$

**Correlate link and switch decision variable:**

When a switch  $u$  is powered off, all links connected to this switch are also powered off:

$$\forall u \in V, \forall w \in V_u, X_{u,w} = X_{w,u} \leq Y_u$$

Similarly, when all links connecting to a switch are off, the switch can be powered off. The linearized constraint is:

$$\forall u \in V, Y_u \leq \sum_{w \in V_u} X_{w,u}$$

#### A.3 Flow Split Constraints

Splitting flows is typically undesirable due to TCP packet reordering effects [21]. We can prevent flow splitting in the above formulation by adopting the following constraint, which ensures that the traffic on link  $(u, v)$  of commodity  $i$  is equal to either the full demand or zero:

$$\forall i, \forall (u, v) \in E, f_i(u, v) = d_i \times r_i(u, v)$$

The regularity of the fat tree, combined with restricted tree routing, helps to reduce the number of flow split binary variables. For example, each inter-pod flow must go from the aggregation layer to the core, with exactly  $(k/2)^2$  path choices. Rather than consider binary variable  $r$  for all edges along every possible path, we only consider the set of “unique edges”, those at the highest layer traversed. In the inter-pod case, this is the set of aggregation to edge links. We precompute the set of unique edges  $E_i$  usable by commodity  $i$ , instead of using all edges in  $E$ . Note that the flow conservation equations will ensure that a connected set of unique edges are traversed for each flow.