Capping the Brown Energy Consumption of Internet Services at Low Cost

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Abstract—The large amount of energy consumed by Internet services represents significant and fast-growing financial and environmental costs. Increasingly, services are exploring dynamic methods to minimize energy costs while respecting their service-level agreements (SLAs). Furthermore, it will soon be important for these services to manage their usage of “brown energy” (produced via carbon-intensive means) relative to renewable or “green” energy. This paper introduces a general, optimization-based framework for enabling multi-data-center services to manage their brown energy consumption and leverage green energy, while respecting their SLAs and minimizing energy costs. Based on the framework, we propose a policy for request distribution across the data centers. Our policy can be used to abide by caps on brown energy consumption, such as those that might arise from Kyoto-style carbon limits, from corporate pledges on carbon-neutrality, or from limits imposed on services to encourage brown energy conservation. We evaluate our framework and policy extensively through simulations and real experiments. Our results show how our policy allows a service to trade off consumption and cost. For example, using our policy, the service can reduce brown energy consumption by 24% for only a 10% increase in cost, while still abiding by SLAs.

I. INTRODUCTION

Motivation. Data centers are major energy consumers [16], [2]. In 2006, the data centers in the US consumed 61.4 Billion KWhs. Worse, under current efficiency trends, this gigantic amount of energy will have nearly doubled by 2011 for an overall electricity cost of $7.4 Billion per year [2]. These enormous electricity consumptions translate into large carbon footprints, since most of the electricity produced in the US (and in most other countries) comes from burning coal, a carbon-intensive approach to energy production [27]. (We refer to carbon-intensive energy as “brown” energy, in contrast with “green” or renewable energy.)

We argue that placing caps on the brown energy consumption of data centers can help businesses, power utilities, and society deal with these challenges. The caps may be government-mandated, utility-imposed, or voluntary. Governments may impose Kyoto-style cap-and-trade on large brown energy consumers to curb carbon emissions, encourage energy conservation, and promote green energy. For example, the UK government will start a mandatory cap-and-trade scheme for businesses consuming more than 6 GWh per year in April 2010 [37]; i.e., a business with even a relatively small 700-KW data center will have to participate. If its brown cap is exhausted, the business will have to purchase offsets from the market. Congress is now discussing a federal cap-and-trade scheme for the US, while regional schemes have already been created [34]. Utilities may impose caps on large electricity consumers to encourage conservation or manage their own costs. In this scenario, consumers that exceed the cap could pay higher brown energy prices, in a scheme we call cap-and-pay.

Finally, businesses may voluntarily set brown energy caps for themselves in an effort to manage their energy-related costs; in this scenario, caps translate into explicit targets for energy conservation. When carbon-neutrality can be used as a marketing tool, businesses may also use caps to predict their expenditures with neutrality and/or green energy. We refer to these voluntary caps as cap-as-target.

This paper. Regardless of the capping scheme, the research question is how to create the software support for capping brown energy consumption\(^1\) without excessively increasing costs or degrading performance. This question has not been addressed before, since we are the first to propose approaches to cap brown energy consumption.

In this paper, we seek to answer this question in the context of Internet services. These services are supported by multiple data centers for high capacity and availability, and low response times. The data centers sit behind front-end devices that inspect each client request and forward it to one of the data centers that can serve it, according to a request distribution policy. Despite their wide-area distribution of requests, services must strive not to violate their service-level agreements (SLAs).

Specifically, we propose and evaluate a software framework for optimization-based request distribution. The framework enables services to manage their energy consumption and costs, while respecting their SLAs. For example, the framework considers the energy cost of processing requests before and after the brown energy cap is exhausted. Under cap-and-trade, this involves tracking the market price of carbon offsets and interacting with the market after cap exhaustion. At the same time, the framework considers the existing requirements for high throughput and availability. Furthermore, the framework allows services to exploit data centers that pay different (and perhaps variable) electricity prices, data centers located in different time zones, and data

\(^1\)The energy caps we study should not be confused with power caps, which are used to limit the “instantaneous” power draw.
centers that can consume green energy (either because they are located close to green energy plants or because their power utilities allow them to select a mix of brown and green energy, as many utilities do today). Importantly, the framework is general enough to enable energy management in the absence of brown energy caps, different electricity prices, or green energy.

Based on the framework, we propose a request distribution policy for cap-and-trade. Operationally, the policy defines the fraction of the clients’ requests that should be directed to each data center. The front-ends periodically (e.g., once per hour) solve the optimization problem defined by the policy, using mathematical optimization algorithms, time series analysis for load prediction, and statistical performance data from data centers. After fractions are computed, the front-ends abide by them until they are recomputed. For comparison, we also propose a simpler heuristic policy that is greedy and operates quite differently.

Using simulation, a request trace from a commercial service, and real network latency, electricity price, and carbon market traces, we evaluate our optimization and heuristic-based request distributions in terms of energy costs and brown energy consumptions. We also investigate the impact of the size of the cap, the performance of the data centers, and server energy proportionality. Using a real system distributed over four universities, we validate the simulation with real experiments.

Our main results demonstrate that our optimization-based distribution achieves 35% lower energy costs (and similar brown energy consumption) than our simpler heuristic, while meeting the same SLA. In addition, our results show that brown energy caps and data centers that exploit green energy can be used to limit brown energy consumption without significantly increasing energy costs or violating the SLA. For example, we can reduce the brown energy consumption by 24% for a 10% increase in cost.

Contributions. The vast majority of the previous work on data center energy management has focused on a single data center. Furthermore, no previous work has considered the problem of capping the brown energy consumption of Internet services or interacting with the carbon market. Thus, this paper makes the following contributions: (1) we propose a general, optimization-based framework for minimizing the energy cost of services in the presence of brown energy caps; (2) based on the framework, we propose a request distribution policy for minimizing the energy cost while abiding by SLAs; (3) we propose a simpler, heuristic policy for the same purpose; and (4) we evaluate our framework and policies extensively through simulation and experimentation.

II. BACKGROUND

Current request distribution policies. When multiple data centers are capable of serving a collection of requests, i.e. they are mirrors with respect to the content requested, the service’s front-ends can intelligently distribute the offered request load. Typically, a request can only be served by 2 or 3 mirrors; further replicating content would increase state-coherence traffic without a commensurate benefit in availability or performance.

Current request-distribution policies over the wide area typically attempt to balance the load across mirror data centers, minimize response time, and/or guarantee high availability, e.g. [5], [32], [38]. For example, round-robin DNS attempts to balance the load by returning the address of a different front-end for each DNS translation request. More interestingly, Ranjan et al. [32] redirect dynamic-content requests away from an overloaded data center, if doing so is likely to produce a lower response time.

Carbon market dynamics. Our cap-and-trade policy makes decisions based in part on the market price of carbon offsets. Using real futures market data from [26], we find that (1) although there can be periods of variability, the carbon prices exhibit consistent trends even at relatively short time scales; and (2) it takes at least a few hours for prices to change appreciably. These observations suggest that market-based decisions will be meaningful; excessive variability or the absence of clear trends could render our decisions inadequate in just a short time. Nevertheless, if a period of instability is ever detected, our policy can be tuned to mitigate the impact of the instability on the request distribution. Our longer technical report [18] includes more detailed market data and an extended discussion of our observations.

III. REQUEST DISTRIBUTION POLICIES

Our ultimate goal is to design request-distribution policies that minimize the energy cost of a multi-data-center Internet service, while meeting its SLA. Next, we discuss the principles and guidelines behind our policies, and then present each policy in turn.

A. Principles and Guidelines

For our policies to be practical, it is not enough to minimize energy costs; we must also guarantee high performance and availability, and do it all dynamically. Our policies respect these requirements by having the front-ends (1) prevent data center overloads; and (2) monitor their response times, and adjust the request distribution to correct any performance or availability problems.

When data centers can use green energy, we assume that the power mix for each center is contracted with the corresponding power utility for an entire year. The information used to determine the mixes comes from the previous year. The brown energy cap is associated with the entire service (i.e., all of its data centers) and also corresponds to a year, the “energy accounting period”. Any leftover brown energy can be used in the following year. When a service exceeds the cap, it must either purchase carbon offsets corresponding to its excess consumption (cap-and-trade) or start paying higher electricity prices (cap-and-pay). The service has a single SLA with customers, which is enforced on a weekly basis, the “performance accounting period”. The SLA is specified as $(L, P)$, meaning that at least $P\%$ of the requests...
must complete within $L$ time, as observed by the front-ends. This definition means that any latency added by the front-ends in distributing requests to distant data centers is taken into account. Our SLA can be combined with Internet QoS to extend the guarantees all the way to the users’ sites [40].

Our SLA implies that the service does not need to select a front-end device and data center that are closest to each client for the lowest response time possible; all it needs is to have respected the SLA at the end of each week. However, some services may not be able to tolerate increases in network latency. For those services, set $L$ low and $P$ high. Other services are more flexible. For example, many services have heavy processing requirements at the data centers themselves; additional network latency would represent a small fraction of the overall response time. For those services, $L$ can be increased enough to allow more flexibility in the request distribution and lower energy costs. In Section IV, we investigate the tradeoff between the response time requirements (defined by the SLA) and our ability to minimize costs.

We assume that each data center reconfigures itself by leaving only as many servers active as necessary to service the expected load for the next hour plus an additional 20% slack. (The extra servers can deal with unexpected increases in load and compensate for any inaccuracy of our load prediction. In fact, as we shall demonstrate in Section IV, our predictions in a few cases underestimate the load by roughly 10%. The 20% slack includes an additional safety margin of 10% on top of this small prediction inaccuracy.) The other servers can be turned off to conserve energy, as in [6], [7], [8], [14], [25]. Turning servers off does not affect the service’s data set, as we assume that servers rely on network-attached storage (and local Flash), like others have done as well, e.g. [6]. For such servers, the turn-on delay is small and can be hidden by the slack. In addition, their turn-off energy is negligible compared to the overall energy consumed by the service (transitions occur infrequently, as shall also be seen in Section IV). The reason is that turning a server on takes on the order of one minute [8], [25] (turning it off is substantially faster), whereas the minimum reconfiguration interval in our systems is one hour. For this reason, we do not model the transition energy explicitly throughout the paper.

**B. Optimization-Based Distribution**

Our framework comprises the parameters listed in Table I. Using these parameters, we can formulate optimization problems defining the behavior of our request distribution policies. The optimization seeks to define the power mixes $m_{i,brown}^{c}$ and $m_{i,green}^{c}$ for each data center $i$, once per year. At a finer granularity, the optimization also seeks to define the fraction $f_{i}^{y}(t)$ of requests of type $y$ that should be sent by the front-end devices to each data center $i$, during “epoch” $t$. During each epoch, the fractions are fixed. A set of fractions can be computed for many epochs at a time. The computation is performed off the critical path of request distribution. The front-ends must recompute the fractions, if the load intensity, the electricity price, the data center response times, or the market prices change significantly since the last computation. A solution is computed no more than once per hour.

After each recomputation and/or every hour, the front-ends inform the data centers about their expected loads for the next hour. With this information, the data centers can reconfigure by leaving only as many servers active as necessary to service the expected load (plus the 20% slack). Figure 1 depicts an example service and the main characteristics of its data centers.

The next subsection describes a specific optimization problem (policy) for cap-and-trade. (Our technical report [18] includes a cap-and-pay policy as well.) Subsection III-B2 describes the instantiation of the parameters. Subsection III-B3 discusses how to solve the problem.

1) Problem Formulation: Our optimization problem seeks to minimize the overall energy cost, Overall Cost, in a cap-and-trade scenario. Equation 1 of Figure 2 defines this cost, where $p_{i}^{y}(t)$ is the percentage of requests of type $y$ in the service’s workload during epoch $t$, $LT(t)$ is the expected total number of requests for the service during epoch $t$, $ReqCost_{i}^{y}(t)$ is the average energy cost (including cap-violation charges) of serving a request of type $y$ at data center $i$ during epoch $t$, and $BaseCost_{i}(offered_{i},t)$ is the “base” energy cost (including cap-violation charges) of data center $i$ during epoch $t$, under an offered load. Base energy is that spent when the active servers are idle; it is zero for a perfectly energy-proportional system [3], and non-zero for systems with idle power dissipation. We define offered$_{i}$ as $\sum_{y} f_{i}^{y}(t) \times M_{i}^{y} \times p_{i}^{y}(t) \times LR(t)$, where $M_{i}^{y}$ is set when center $i$ can serve requests of type $y$ and $LR(t)$ is the peak request rate in epoch $t$.

The per-request cost, $ReqCost_{i}^{y}(t)$, is defined in Equation 2, where $g_{i}^{y}(t)$ is the average cost of serving a request of type $y$ at center $i$ using only green energy in epoch $t$, $b_{i}^{y}(t)$ is the same cost when only brown energy is used, $BEC$ is the service’s brown energy cap, and $market_{i}^{y}(t)$ is the average cost of carbon offsets equivalent to the brown energy.
consumed by center \(i\) on a request of type \(y\) in epoch \(t\).

Essentially, this cost-per-request model says that, before the brown energy cap is exhausted, the cost of executing an average request of a certain type is the average (weighted by the power mix) of what it would cost using completely green or brown electricity. Beyond the cap exhaustion point, the service needs to absorb the additional cost of purchasing carbon offsets on the market. This cost model also means that the optimization problem is non-linear when the power mixes have not yet been computed (since the mixes are multiplied by the fractions in Overall Cost).

The base energy cost, \(\text{BaseCost}_t(\text{offered}_i, t)\), is defined similarly in Equation 3. In this equation, \(\hat{b}^\text{base}(\text{offered}_i, t)\) is the base energy cost of center \(i\) in epoch \(t\) under brown energy prices, \(\hat{g}^\text{base}(\text{offered}_i, t)\) is the same cost but under green prices, and \(\text{marketBase}_t(\text{offered}_i, t)\) is the market cost of offsetting the base energy of center \(i\) in epoch \(t\).

Overall Cost should be minimized under the constraints that follow the equations above, where \(\text{LC}_i\) is the processing capacity of center \(i\), and \(\text{CDF}_i(L(\text{offered}_i))\) is the percentage of requests that were served by center \(i\) within \(L\) time (as observed by the front-ends) when it most recently received \(\text{offered}_i\) load. Figure 2 includes summary descriptions of the constraints. Note that we could have easily added a constraint to limit the distance between a front-end and the centers to which it can forward requests. This would provide stricter limits on response time than our SLA.

Applying our formulation to today’s services. Note that the formulation above is useful even for current Internet services, i.e. those without brown energy caps or green energy consumption. The brown data centers that support these services are spread around the country (and perhaps even around the world) and are exposed to different brown electricity prices. In this scenario, our framework and policy can optimize costs while abiding by SLAs, by leveraging the different time zones and electricity prices. To model these services, all we need to do is specify “infinite” energy caps.
and 100%-0% power mixes for all data centers. Our report [18] includes results for these services.

**Complete framework and policies.** For clarity, the description above did not address services with session state (i.e., soft state that only lasts the user’s session with the service) and on-line writes to persistent state (i.e., writes are assumed to occur out-of-band). Sessions need not be explicitly considered in the framework or policy formulations, since services ultimately execute the requests that form the (logical) sessions. (Obviously, sessions must be considered when actually distributing requests, since multiple requests belonging to the same session should be executed at the same data center.) Dealing with on-line writes to persistent state mostly requires extensions to account for the energy consumed in data coherence activities. We present the extended framework and a formulation including writes in [18]. In addition, we briefly evaluate the effect of session length and percentage of write requests in Section IV.

2) **Instantiating Parameters:** Before we can solve our optimization problems, we must determine input values for their parameters. No front-end sees the entire load offered to the service. Thus, to select the parameters exactly, the front-ends would have to communicate and coordinate their decisions. To avoid these overheads, we explore a simpler approach in which the optimization problem is solved independently by each front-end. If the front-ends guarantee that the constraints are satisfied from their independent points of view, the constraints will be satisfied globally.

In this approach, \( LT(t) \) and \( LR(t) \) (and consequently \( offered_i \)) are defined for each front-end. In addition, the load capacity of each data center is divided by the number of front-ends. To instantiate \( CDF_i \), each front-end collects the recent history of response times of data center \( i \) when the front-end directs \( offered_i \) load to it. For this purpose, each front-end has a table of these \( offered \) load, percentage of requests served within \( L \) time\> entries for each data center that is filled over time. Each table has 4 entries corresponding to different levels of utilization (up to 25%, between 25% and 50%, between 50% and 75%, and between 75% and 100%). Similarly, we create a table of \( offered \) load, base energy consumption\> entries for each data center. The entries are filled by computing the ratio of the peak load and the load capacity of the data center, and assuming that the same ratio of the total set of servers (plus the 20% slack) is left active. This table only needs to be re-instantiated when servers are upgraded, added, or removed.

Whenever a solution to the problem needs to be computed, the only runtime information that the front-ends need from the data centers is the amount of energy that they have already consumed during the current energy accounting period. In our future work, we will study the tradeoff between the overhead of direct front-end communication in solving the problem and the quality of the solutions.

3) **Solving the Optimization Problem:** The solution of the optimization problem for an entire energy accounting period (one year) provides the best energy cost. However, such a solution is only possible when we can predict future offered load intensities, electricity prices, carbon market prices, and data center response times.

Electricity price predictions are trivial when the price is constant or when there are only two prices (on-peak and off-peak prices). Other predictions are harder to make far into the future. Instead, we predict detailed behaviors for the near future (the next week, matching the performance accounting period) and use aggregate data for the rest of the year. Specifically, our approach divides the brown energy cap into 52 chunks, i.e. one chunk per week. The energy associated with each chunk is weighted by the aggregate amount of service load predicted for the corresponding week. The intuition is that the amount of brown energy required is proportional to the offered load. Based on the chunk for the next week, we solve the optimization problem. Thus, we only need detailed predictions for the next week.

For predicting loads during this week, we use Auto-Regressive Integrated Moving Average (ARIMA) modeling [4]. We do not attempt to predict carbon market prices or \( CDF_i \). Instead, we assume the current market price and the current \( CDF_i \) tables as predictions. (As explained below, we recompute the request distribution, i.e. the fractions \( f_i^y \), when these assumed values have become inaccurate.)

Unfortunately, we cannot use linear programming (LP) solvers, which are very fast, even when the power mixes have already been computed. The reason is that, when we compute results for many epochs at the same time, we are still left with a few non-linear functions (i.e., \( ReqCost_i^y \), the load intensities, and consequently, \( BaseCost_i \) and \( CDF_i \)). Instead of LP, we use Simulated Annealing (SA) [17] and divide the week into 42 4-hour epochs, i.e. \( t = 1..42 \). (We could have used a finer granularity at the cost of longer processing time.) For each epoch, the load intensity is assumed to be the predicted “peak” load intensity (actually, the 90th-percentile of the load intensity to exclude outlier intensities) during the epoch.

We use this approach to determine the power mixes once per year. After this first solution, we may actually recompute the request distribution in case our predictions become inaccurate over the course of each week. Specifically, at the end of an epoch, we recompute if any electricity price has changed significantly (this may only occur when real-time, hourly electricity pricing is used [20], [28], [29]), or the actual peak load intensity was either significantly higher or lower (by more than 10% in our experiments) than the prediction. We do the same for parameters that we do not predict (market price and \( CDF_i \)): at the end of an epoch, we recompute if any of them has changed significantly with respect to its assumed value. We also recompute at the end of an epoch if the predicted load for the next epoch is significantly higher or lower than the current load. In contrast, we recompute immediately whenever the brown cap is exhausted or a data center becomes unavailable, since these are events that lead to substantially different distributions. Given these conditions, recomputations occur
at the granularity of many hours in the worst case.

Obviously, we must adjust the brown energy cap every time the problem is solved to account for the energy that has already been consumed. Similarly, we must adjust the SLA percentage \( P \), according to the requests that have already been serviced within \( L \) time. Each recomputation produces new results only for the rest of the current week. Any leftover energy at the end of a week is added to the share of the next week.

After a recomputation occurs and every hour, the front-ends inform the data centers about their predicted loads for the next hour (i.e., the predicted load intensity at each front-end times the fraction of requests to be directed to each center). Each center collects the predictions from all front-ends and reconfigures its set of active servers accordingly.

Other solution approaches. Our report [18] also studies solution approaches that use LP solvers to compute fractions after the power mixes have been computed. Although they compute the fractions more efficiently, these approaches achieve worse results than SA in most cases.

C. Heuristics-Based Request Distribution

We also propose a cost-aware heuristic policy (CA-Heuristic) that is simpler and less computationally intensive than the optimization-based approach described above. The policy deals only with dynamic request distribution; the power mixes are still computed using the optimization-based solution with week-long predictions (SA).

CA-Heuristic is greedy and uses 1-hour epochs. It tries to forward each request to the best data center that can serve it (based on a metric described below), without violating two constraints: (1) the load capacity of each data center; and (2) the SLA requirement that \( P\% \) of the requests complete in less than \( L \) time, as seen by the front-end devices. To avoid the need for coordination between front-ends, they divide the load capacity of each data center by the number of front-ends. In addition, each front-end verifies that the SLA is satisfied from its point of view.

The heuristic works as follows. At each epoch boundary, each front-end computes \( R = P \times E \) (the number of requests that must have lower latency than \( L \)), where \( E \) is the number of requests the front-end expects in the next epoch. \( E \) can be predicted using ARIMA. Each front-end also orders the data centers that have \( CDF_i(L, L_C) \geq P \) according to the ratio \( Cost_i(t)/CDF_i(L, L_C) \), from lowest to highest ratio, where \( Cost_i(t) \) is the average cost of processing a request (weighted across all types) at data center \( i \) during epoch \( t \). The remaining data centers are ordered by the same ratio. A final list, called MainOrder, is created by concatenating the two lists.

Requests are forwarded to the first data center in MainOrder until its capacity is met. At that point, new requests are forwarded to the next data center on the list and so on. After the front-end has served \( R \) requests in less than \( L \) time, it can disregard MainOrder and start forwarding requests to the cheapest data center (lowest \( Cost_i(t) \)) until its capacity is met. At that point, the next cheapest data center can be exercised and so on.

If the prediction of the number of requests to be received in an epoch consistently underestimates the offered load, serving \( R \) requests within \( L \) time may not be enough to satisfy the SLA. To prevent this situation, whenever the prediction is inaccurate, the heuristic adjusts the \( R \) value for the next epoch to compensate.

At each epoch boundary, the front-ends inform the centers about their predicted loads for the next epoch. These predictions are based on the per-front-end load predictions and their MainOrder lists (the lists may change due to changes to \( Cost_i \)).

Table II overviews our policies.

### IV. Evaluation

#### A. Methodology

To evaluate our framework and policies, we use both simulation and real-system experimentation. Our simulator of a multi-data-center Internet service takes as input a request trace, an electricity price trace, and a carbon market trace or a fee trace. Using these traces, it simulates a request distribution policy, and the data center response times and energy consumptions. Our evaluations are based on year-long traces, as well as sensitivity studies varying our main simulation parameters.

For simplicity, we simulate a single front-end located on the East Coast of the US. The front-end distributes requests to 3 data centers, each of them located on the West Coast, on the East Coast, and in Europe. The simulator has been validated against a real prototype implementation, running on servers at four universities located in these same regions (University of Washington, Rutgers University, Princeton University, and EPFL). We present our validation results in subsection IV-B.

**Request trace, time zones, and response times.** Our request trace is built from a 1-month-long real trace from a commercial search engine, Ask.com. The trace corresponds to a fraction of the requests Ask.com received during April 2008. Due to commercial and privacy concerns, the trace only lists the number of requests for each second. (Even though search engines are sensitive to increases in response time, this trace is representative of the traffic patterns of many real services, including those that can tolerate such increases. In our work, the request traffic, and our ability
to predict it and intelligently distribute it are much more important than the actual service being provided.)

To extrapolate the trace to an entire year, we use the search volume statistics for Ask.com from Nielsen-online.com. Specifically, we normalize the total number of requests for other months in 2008 to those of April. For example, to generate the trace for May 2008, we multiply the load intensity of every second in April by the normalized load factor for May.

Figure 3 shows the 90th percentile of the actual and ARIMA-predicted request rates during one week of our trace. Our ARIMA modeling combines seasonal and non-seasonal components additively. The non-seasonal component involves 3 auto-regressive parameters and 3 moving average parameters (corresponding to the past three hours). The seasonal component involves 1 auto-regressive parameter and 1 moving average parameter (corresponding to the same hour of the previous week). The figure shows that the ARIMA predictions are very accurate.

For simplicity, we assume that all requests are of the same type and can be sent to any of the 3 data centers. A request takes 400 ms to process on average and consumes 60 J of dynamic energy (i.e., beyond the base energy), including cooling, conversion, and delivery overheads. This is equivalent to consuming 150 W of dynamic power during request processing. By default, we study servers that are perfectly energy-proportional [3], i.e. they consume no base energy (BaseCost = 0, no need to turn machines off). Servers today are not energy-proportional, but base energy is expected to decrease considerably in the next few years (both industry and academia are seeking energy-proportionality). Nevertheless, we also study systems with different base energies (BaseCost ≠ 0, some machines are turned off).

The default SLA we simulate requires 90% of the requests to complete in 500 ms (i.e., the processing time plus 100 ms) or less. The SLA was satisfied at the end of the performance accounting period (one week) in all our simulations. We study other SLAs as well.

To generate a realistic distribution of data center response times, we performed real experiments with servers located in the 3 regions mentioned above. The requests were issued from a client machine on the East Coast. Each request was made to last 400 ms on average at a remote server, according to a Poisson distribution. The client exercised the remote servers at 4 utilization levels in turn to instantiate the CDFi tables. We leave 20% slack in utilizations, so the utilizations that delimit the ranges are really, 20%, 40%, 60%, and 80%. The time between consecutive requests issued by the client also followed a Poisson distribution with the appropriate average for the utilization level. The results of these experiments showed that higher utilizations have only a small impact on the servers’ response time. Overall, we find that the servers exhibit average response times of 412 ms (East Coast), 485 ms (West Coast), and 521 ms (Europe) as measured at the client. With respect to our SLA, only the East Coast server can produce more than 90% of its replies within 500 ms. The others can only reply within 500 ms 76% (West Coast) and 16% (Europe) of the time.

The response times collected experimentally for each data center and utilization level form independent pools for our simulations. Every time a request is sent to a simulated data center, the simulator estimates the current offered load to the center and randomly selects a response time from the corresponding pool.

Electricity and carbon market prices. We simulate two electricity prices at each data center, one for “on-peak” hours (weekdays from 8am to 8pm) and another for “off-peak” hours (weekdays from 8pm to 8am and weekends) [9]. The on-peak prices are listed in Table III; by default, the off-peak prices are 1/3 of those on-peak. Note that the West Coast center is located in a state with relatively cheap electricity.

We collected the carbon market trace from PointCarbon [26] for one month (August 2008). Figure 4 shows the carbon prices during a week. To extend the trace to an entire year, we used the same normalization approach described above, again using data from [26].

Other parameters. The default brown energy cap is equivalent to 75% of the dynamic energy required to process the trace, but we study the effect of this parameter as well. We assume that green energy can be at most 30% of the energy

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Table III

<table>
<thead>
<tr>
<th>Data Center</th>
<th>Brown energy cost</th>
<th>Green energy cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Coast</td>
<td>5.23 cents/KWh</td>
<td>7.0 cents/KWh</td>
</tr>
<tr>
<td>East Coast</td>
<td>12.42 cents/KWh</td>
<td>18.0 cents/KWh</td>
</tr>
<tr>
<td>Europe</td>
<td>11.0 cents/KWh</td>
<td>18.0 cents/KWh</td>
</tr>
</tbody>
</table>

Figure 3. Actual and predicted load intensities.

Figure 4. Carbon prices for one week in August 2008.
used at each data center. The load capacity of all data centers was assumed to be 250 requests/sec. We have scaled down the load capacity to match the intensity of our request trace.

Cost-unaware distribution. As the simplest basis for comparison, we use a cost-unaware policy (CU-Heuristic) that is similar to CA-Heuristic but disregards electricity prices and cap-violation penalties. It orders data centers according to performance, i.e., \(CDF_i(L, LC_i)\), from highest to lowest. Requests are forwarded to the best-performing data center on the list until its capacity is met. At that point, new requests are forwarded to the next data center on the list and so on. Data center reconfiguration happens as in CA-Heuristic.

B. Real Implementation and Validation

We also implemented real prototypes of our request distribution approaches. To do so, we extended a publicly available HTTP request distribution software (called HAProxy [13]) to implement our optimization infrastructure and policies. The optimization code was taken verbatim from the simulator. The software was also modified to obey the optimized fractions in distributing the requests. Overall, we added roughly 3K lines of new code to the roughly 18K lines of HAProxy.

Unfortunately, running the implementation in real time is impractical; computing the system’s full-year results would require one full year per parameter setting. Thus, the results in Section IV-C are simulated, but we run the real implementation for 40 hours to validate the simulator under the same assumptions.

For our validation experiments, we ran our front-end software on a machine located on the East Coast. This front-end machine was the same as our client in the response time experiments above. The data centers were also represented by the same remote servers we used in those experiments. The requests were issued to the front-end from another machine on the East Coast. This latter machine replayed the request traffic is not high enough for this difference to noticeably alter the energy costs.

C. Results

1) Comparing Policies: We first compare our optimization-based policy (SA), our cost-aware heuristic policy (CA-Heuristic or simply CU), and the cost-unaware heuristic policy (CU-Heuristic or simply CA). All policies use the same power mixes for the data centers. The mixes were computed by SA to be 80/20 (East Coast), 70/30 (West Coast), and 81/19 (Europe), where the first number in each case is the percentage of brown electricity in the mix. With these mixes, the on-peak electricity prices per KWh become 13.54 cents (East Coast), 5.76 cents (West Coast), and 12.33 cents (Europe).

Figure 5 plots the energy costs (bars on the left) and the brown energy consumptions (bars on the right) normalized against the CU-Heuristic results. The figure shows that both cost-aware policies produce lower costs than CU-Heuristic, as one would expect. SA achieves 39% lower costs than CU-Heuristic, as the latter policy sends the vast majority of requests to the most expensive but also best performing data center (East Coast).

The figure also shows that the optimization-based policy achieves substantially (up to 35%) lower costs than CA-Heuristic. The reason is that CA-Heuristic tries to satisfy the SLA every hour, greedily sending requests to the most expensive data center until that happens. In contrast, SA solves the optimization problem for an entire week at a time.
This longer horizon allows SA to exploit the cheapest data center (West Coast) more extensively, as it deduces when it can compensate later for that center’s lower performance (by sending requests to the best-performing data center during its off-peak times) and still meet the SLA.

To illustrate these effects, Figure 6 plots the cumulative percentage of requests serviced within 500 ms by the policies, as they progress towards meeting the SLA ($L = 500$ ms, $P = 90\%$) during the first week of the trace. SA’s ability to predict future behaviors allows it to exploit low electricity prices on the West Coast (during on-peak times on the East Coast), serve slightly less than 90% of the requests within 500 ms for most of the week, and still satisfy the SLA at the end of the week.

Returning to Figure 5, the optimization-based policy led to only slightly lower brown energy consumptions than CA-Heuristic and CU-Heuristic. This result is not surprising, since the brown energy consumption is determined for the most part by the choice of power mix at each data center. Recall that this choice is the same for all policies. As we show in the next subsection, the way to conserve brown energy is to lower the brown energy cap.

Regarding the frequency of recomputations, we find that SA has to recompute a solution once every 7.6 days on average. The average time to solve the optimization problem once is 392 seconds on a 3.0-GHz oct-core machine. These frequencies and times represent negligible energy overheads for the service.

These results suggest that the optimization-based policy with SA is the most cost-effective approach. The advantage of SA decreases as we shorten the performance accounting period. Nevertheless, SA still behaves substantially better than its counterparts for daily periods. Most services do not require finer granularity enforcement than a day. However, for the few services that require tight hourly SLA guarantees, the LP-based solution approaches [18] are the best choice; although SA could be configured to produce the same results, it would do so with higher overhead.

**Qureshi’s heuristic.** Qureshi et al. [29] proposed a greedy heuristic to distribute requests across data centers based on electricity prices that vary hourly. The heuristic sends requests to the cheapest data center at each point in time, up to its processing capacity, before choosing the next cheapest data center and so on. The heuristic has a very coarse control of response times by which a latency-based radius is defined around each front-end; data centers beyond the radius are not chosen as targets. We implemented their heuristic for comparison and found that it either leads to very high costs or is unable to meet our SLAs, depending on the size of the radius around our East Coast front-end. When only the East Coast data center can be reached, the heuristic behaves exactly like CU-Heuristic, meeting the SLA but at a very high cost. When the West Coast data center can be reached as well, the SLA is violated because that data center is cheaper most of the time but does not meet the SLA. In this case, only 80% of the requests can be serviced within 500 ms.

When any data center can be reached, the situation becomes even worse, since the European data center is sometimes the cheapest but violates the SLA by a greater amount. In this latter case, the heuristic misses the SLA by almost 40%. For these reasons, we do not consider their heuristic further.

2) **Conserving Brown Energy:** The results we have discussed so far assume that the brown energy cap is large enough to process 75% of the requests in our trace. To understand the impact of the cap, Figure 7 displays the energy cost and brown energy consumption of SA under brown energy caps of 100% (effectively no cap), 75%, and 50% of the energy required to process the requests in the trace. The results are normalized to the no-cap scenario.

The figure shows that lowering the brown energy cap from 100% to 75% enables a savings of 24% in brown energy consumption at only a 10% increase in cost. The cost increase comes from having to pick power mixes that use more green energy; consuming brown energy beyond the cap and going to the carbon market is actually more expensive under our simulation parameters. Interestingly, decreasing the cap further to 50% increases the brown energy savings to 30% but at a much higher cost increase (24%). The reason is that there is not enough green energy to compensate for the 50% cap (the maximum amount of green energy in the power mixes is 30%). Thus, the service ends up exceeding the cap and paying the higher market costs.

These results suggest that services can significantly reduce their brown energy consumption at modest cost increases, as long as the caps are carefully picked.

3) **Sensitivity Analysis:** So far, we have studied the impact of the distribution policy and the cap size. In this subsection, we first qualitatively discuss the impact of different classes of parameters on our results. After that, we present a series of results quantifying this impact.

**Qualitative discussion.** After experimenting extensively with our infrastructure, we found that four classes of parameters (besides those we evaluated above) have a strong impact on our results: (1) the relative electricity prices at the data centers; (2) the response time requirements imposed by the SLA; (3) the energy consumed by servers when they are idle; and (4) the percentage of writes in the workload.

The first class of parameters is important in that the electricity price differentials are the very source of possible cost savings. In addition, the availability of cheap green energy at the data centers has a direct impact on the power mixes and on our ability to conserve brown energy at low cost. Furthermore, when prices are different at each data center but constant over time, time zones are not exploited and the cost savings are limited. When on- and off-peak prices are different at each center, the ordering of data centers with respect to price changes over time. In fact, it is this ordering that really matters in defining the request distribution, not the absolute prices.

The second class is important because it determines how flexible the request distribution can be. Although this class involves many parameters (e.g., data center response times),
it can be studied by varying a single knob, the SLA. Services with strict response time requirements may not be able to utilize cheap data centers that are far away from the front-end. In contrast, a front-end placed near the cheapest data center would enable all policies (be they optimization-based or not) to easily meet the SLA at low cost; they would all use this data center most of the time. (Note however that, in practice, there would most likely be front-ends near all data centers, i.e. some front-ends would be far away from the cheapest data center as in our case study.)

The third and fourth classes determine how much of the overall energy cost can be managed through sophisticated request distribution. The third class also determines how much energy can be saved by turning servers off.

**Relative electricity prices.** Figure 8 plots the cost and brown energy consumption under SA, in scenarios where on-peak prices are 1x, 2x, 3x, and 5x the off-peak prices. The results are normalized against the 1x case (constant pricing). Recall that the default we have used thus far is a 3x ratio.

As one would expect, the figure shows that larger ratios reduce costs. However, the reductions are far from linear, despite the fact that there is substantially more off-peak than on-peak time during the year. The reason is that most requests (60%) are actually processed during on-peak times at the East and West Coast data centers. With respect to brown energy, we see distinct behaviors at low and high ratios. At low ratios, power mixes tend to involve less green energy, since exceeding the cap is relatively inexpensive. In contrast, at high ratios, green energy becomes inexpensive a large percentage of the time.

These results suggest that services should take advantage of differentiated electricity prices to the extent that they can negotiate them with power companies.

**Response time requirements.** Here, we compare different response time requirements (SLAs) and the cost savings that can be achieved when they allow flexibility in request distribution. Figure 9 shows the energy costs of SA for \( P = 90\% \), as we vary \( L \) from 475 to 600ms. Recall that our results so far have assumed \( L = 500\text{ms} \). The response times have a negligible impact on the brown energy consumption.

The figure demonstrates that having less strict SLAs enables significant cost savings, e.g. 28% and 49% for \( L = 500\text{ms} \) and 525ms, respectively. The reason is that the West Coast data center can be used more frequently in those cases. As the latency requirement is relaxed further, no more cost savings can be accrued since at that point all data centers can meet the SLA independently. We also conducted an experiment where a very strict \( P = 99\% \) is enforced with \( L = 550\text{ms} \) (this is the first response time for which \( P = 99\% \) can actually be satisfied). We observed that the cost compared to \( P = 90\% \) increases by 16%.

These results illustrate the tradeoff between SLA requirements and our ability to lower costs. When SLAs are strict, we can meet them but at a high cost. When the requirements can be relaxed, costs can be lowered significantly.

**Base energy.** Figure 10 plots the energy costs of the policies, as a function of the amount of power servers consume when idle. (Since we assume a dynamic power range of 150W, a base power of 150W roughly represents today’s servers.) The costs are normalized to those of CU-Heuristic. Recall that all results we discussed thus far assumed no base energy.

The figure shows the same trends across base powers. Even under the most pessimistic assumptions, SA can still produce 20% cost savings.

This result suggests that the benefits of our optimization-based framework and policy will increase with time, as servers become more energy-proportional.

**Request types and on-line writes to persistent state.** To assess the impact of these workload characteristics, we modified the Ask.com trace to include 3 different request types, such that one type involves writes. Our systems handle each write request at a data center by propagating coherence messages to its mirror data centers. All simulation parameters were kept at their default values, but writes were assumed to consume 60 J at each data center because of coherence activity.

Our results show that SA produces costs that are 19% and 21% lower than those of CA-Heuristic and CU-Heuristic, respectively, when 20% of the requests are writes. These cost savings are smaller than those from Section IV-C1, but are still quite significant. Write percentages that are substantially higher than 20% are not as likely in practice. Nevertheless, the SA cost savings are still 11-13% when as many as 30% of the requests are writes.
Session length. Our results so far have assumed that each session contained a single request. For completeness, we also studied the impact of longer sessions [18], but found that the session length has only a negligible (≤ 1%) impact on energy cost and brown energy consumption. The reason is that, for any sufficiently large number of sessions, the percentage of requests of each type forwarded to a particular data center is roughly the same across all session lengths.

V. Related Work

This paper is the first to propose capping the brown energy consumption of large computer systems. It is also the first to consider carbon market interactions. Nevertheless, there have been related efforts on four topics, as we discuss next.

Conserving energy in data centers. Many works have been done on this topic, e.g. [6], [7], [8], [10], [14], [15], [22], [25], [30], [35]. Most of these works extend Load Concentration (LC) proposed in [25]. In LC, the system dynamically determines how many servers are required to serve the offered load, directs the load to this many servers, and turns the others off. Our evaluation assumed LC was used within each data center.

Our work differs from these efforts in many ways: (1) none of the previous works considered multi-mirror services and their request distribution; (2) none of them considered the capping energy consumption; and (3) none of them considered green energy or carbon market interactions.

Capping power consumption in data centers. [12], [31], [11], [39] considered power capping of data centers. Our work differs significantly from these efforts, since capping energy is qualitatively different than capping power. In particular, capping power may not conserve energy, if obeying the cap causes a significant increase in running time. In contrast, capping brown energy can conserve brown energy and promote green energy.

Optimization-based request distribution in Internet services. There have been a few previous works on this topic [20], [19], [33], [36]. Rao [33] and Shah [36] did not consider network latencies, realistic SLAs, or time-varying workloads. Moreover, these studies did not simulate or implement their proposed request distribution schemes or any competing heuristics. In contrast, [20], [19] included extensive simulations of their distribution schemes. However, none of these four works considered brown energy caps, market interactions, request types, or power mixes. In addition, none of them included a real implementation.

Leveraging variability in electricity prices in Internet services. Qureshi’s work [28] considered variable electricity prices for each data center (the price varies on an hourly basis) and proposed to shut down entire data centers when their electricity costs are relatively high. Recently, Qureshi et al. [29] studied dynamic request distribution based on hourly electricity prices.

This paper makes many major contributions with respect to Qureshi’s work: (1) we built a real distributed implementation for experimentation and simulator validation, whereas Qureshi relied solely on simulations; (2) we introduce brown energy caps (and carbon market interaction), whereas Qureshi did not consider caps or attempt to conserve energy; (3) we minimize costs based on caps, green energy, electricity prices, and carbon markets, whereas Qureshi focused solely on hourly electricity prices; (4) we use statistical response time information from data centers to abide by SLAs, whereas Qureshi used a simple radius metric that is unable to meet our SLAs at low cost (Section IV-C1); and (5) we demonstrate that optimization easily outperforms heuristics such as those used by Qureshi. Contributions (2), (3), and (4) mandate significant changes in the request distribution approach and also amplify the benefits of optimization-based techniques over heuristics.

VI. Conclusions

In this paper, we proposed an optimization-based framework for enabling multi-data-center Internet services to manage their brown energy consumption and leverage green energy, while respecting their SLAs and minimizing costs. Moreover, our framework enables services to exploit different electricity prices and data centers located at different time zones to minimize costs, even in the absence of brown energy caps, different electricity prices, or green energy.

We also proposed a simple heuristic for achieving the same goals. We evaluated our proposals extensively, using simulations, real experiments, and real traces.

Our work demonstrates the value of optimization techniques, workload prediction, and electricity price diversity for energy management in Internet services. Given current high energy costs, as well as likely future caps on carbon emissions and/or brown energy consumption, frameworks such as ours should become extremely useful in practice.

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