Low-Carb: A Practical Technique for Improving Energy Efficiency in Operational Cellular Networks

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Abstract

Energy efficiency of large distirbuted systems such as clusters, grids, clouds and cellular networks is a hot research area. This paper focuses on cellular networks. Cellular networks' energy efficiency is low because their energy consumption at low-load is not far from that at full-load. In order to reduce electricity consumption at those cell sites where the traffic is currently low (below a certain power-saving threshold), operators routinely deactivate some hardware resources at these cell sites. Since most callers are in the vicinity of multiple cell sites, we propose that some calls may be handed off from some cell sites to nearby cell sites such that the number of sites in power saving mode is maximized. Since call handoff and power saving mode and call handoff are both commonly used equipment features, our scheme is practically deployable in operational cellular networks.

We use BTS locations and traffic volume data from a large live GSM network to evaluate the power savings possible using our proposed approach called *Low-Carb*. Our results indicate that performing coordinated call handoff and BTS power-savings, a GSM 1800 network operator with 7000 sites in an urban setting can reduce annual electricity consumption by up to 35.36 MWh. This is at least 9.8% better than the energy savings achievable by using BTS power savings alone.

Keywords:

Green communication, BTS power-saving, energy conservation, energy

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1. Introduction

We rely more and more on large scale distributed systems every day. Examples of such systems include the Internet, scientific computation clusters, weather forecasting systems and cellular networks. The energy efficiency of most of these systems is obscenely bad [1, 2, 3]. For instance, the servers which are present at the core of such systems consume as much as 60% of their peak power consumption when operating under no-load [4]. Challenges of global warming as well as rising electricity prices have placed significant emphasis upon research to improve the energy efficiency of large scale distributed systems. In this paper, we focus on cellular networks, but the techniques formulated apply to many other systems as well.

Cellular networks consume several tens of TWhs of electrical energy every year worldwide [5]. The major sink of power in a cellular network are Base Transceiver Stations (BTSs), accounting for 50% to 90% of the total power consumption [6, 5]. Our focus, therefore, in the present work is on reducing the electricity consumption in the BTSs.

Global System for Mobile Communication (GSM) cellular networks are quite widely deployed, especially in the developing world. In the present work, we focused on GSM cellular networks alone, but most of the results and techniques should be applicable with few changes to other cellular communication technologies as well. In a GSM network, every BTS is equipped with several transceivers (TRXs), each of which is allocated a single frequency band for transmission and reception of radio signals. Each TRX further uses time multiplexing to handle up to 8 full-rate voice calls over its assigned frequency band in GSM systems. A typical configuration is "6+6+6" depicting a BTS serving three sectors each with six TRXs. Thus, a BTS offers a fixed capacity, as determined by the total number of TRXs installed. Sites are deployed such that this fixed BTS capacity can handle the peak traffic load. However, traffic peaks only for a short duration dropping off to a much lower trough each day, which means that the GSM networks are over-provisioned during low-traffic regimes.

Over-provisioned BTSs would be fine if they were also load-proportional, i.e., consumed little power at no traffic load. However, according to [7] the no-load power consumption can be as high as 95% of that at full load.

With fixed BTS capacity that is over-provisioned for low traffic loads, today's cellular networks are highly energy inefficient.

There are generally two approaches to increase cellular network energy efficiency. First, a clean-slate redesign which includes innovations in communication systems, circuits and components. This approach is not attractive for existing GSM operators, which are the most prevalent in the developing world and are expected to stay as such for several years to come, primarily due to the required expensive upgrades. A second approach is to make optimizations to the existing system and equipment to get an improvement in overall energy efficiency. Our present work is aligned with this latter philosophy.

One can improve the energy efficiency of a cellular network by adapting its "online" capacity to changes in traffic load. Recent work has proposed turning off base stations to reduce energy consumption during times of low traffic load [6, 5, 7, 8]. However, our conversations with multiple network operators indicate that they are reluctant to employ such techniques citing three reasons:

- Power cycling of entire base stations is expected to reduce equipment life time.
- Turning off some BTSs may require an increased uplink power which may not be handled by many low-cost/power-limited mobile stations (MSs). This raises a risk of customer churn and is not acceptable to the operators in cut-throat competition prevalent in today's market.
- These techniques of turning off BTSs may underestimate the increase in power needed for indoor MSs.

Our conversations with wireless providers reveal that during low traffic periods, they often use a feature available in most vendor's equipment that power-gates TRX circuits at locations that serve very few customers. Huawei calls this feature TRX shutdown while Ericsson calls it BTS power saving. We use the latter term generically in this paper. Since BTS power consumption has a traffic-independent component [7] that depends, among other factors, on the number of active TRXs, deactivating TRXs reduces the BTS power consumption. For instance, turning off one TRX cuts down BTS power consumption anywhere from 20W to 100W, depending upon the frequency band (900 or 1800) and deployed equipment [9, 10]. Thus, scaling a "6+6+6"

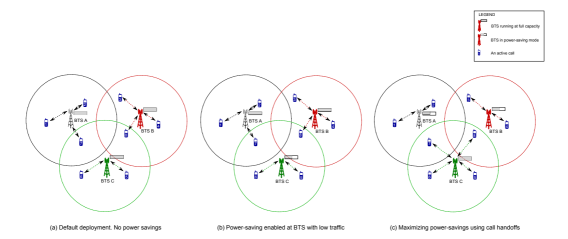


Figure 1: A toy example to illustrate the main idea behind Low-Carb. Three BTSs (A, B and C) are shown alongwith eight active calls. The serving BTS for each call is shown using a dashed line. A solid completely filled bar alongside a BTS symbol indicates that it is running in the default configuration where all TRXs are enabled. A BTS in power-saving mode is indicated with a half-filled bar next to it. Assume that power-saving mode may be enabled at a BTS if it has less than three active calls. (a) shows the default configuration where power-saving mode is not used. (b) shows the approach currently used by operators whereby power-saving mode is enabled on a BTS with low-traffic. (c) shows our proposed approach, whereby calls may be handed-off to nearby BTSs, thus maximizing the number of BTSs in power-saving mode.

to a "2+2+2" configuration, by deactivating 12 TRXs will result in a saving of 240W to 1200W on a single site. The decision to use BTS power saving feature is generally local to the BTS without any coordinated effort at the network level.

Let us illustrate the main idea behind the energy-saving approach proposed in this paper with the help of the illustration in Figure ??. The figure shows three nearby BTSs collectively serving eight active calls. The association of call to the serving BTS is indicated by means of a dashed line, while the boundary of the potential service area of a BTS is indicated by means of a dashed circle around it. Be default, each call is served by the BTS from which the mobile station receives the strongest signal. In this example, we assume that the call handling capacity of each BTS is six simultaneous calls. Furthermore, we assume that the power-saving threshold is three calls, i.e., if a BTS is serving less than three calls, it may be put into power-saving mode. In Figure 1, a BTS in it's default configuration, i.e., all TRXs enabled is indicated with a solid bar next to the BTS symbol. Meanwhile, a BTS in

power-saving mode is shown by a half-filled bar next to the BTS symbol.

In Figure 1 note that calls 1 through 6 may only be served through one BTS, while call 7 may be served either by BTS A or C and call 8 may be served either by BTS B or C. Figure 1 (a) shows the default deployment where the default call routing and no power-saving is used. Since BTS C is serving only two calls, it may be placed in power-saving mode. Figure 1 (b) shows this state, which indicates the current practice in operational cellular networks, whereby BTS C is put into power-saving mode because it's current call volume is below the power-saving threshold. However, this is not the optimal call routing strategy in terms of energy-savings. We may handoff calls 7 and 8 to BTS C, thereby reducing the call volume at both BTS A and B below the power-saving threshold. This results in the energy-optimal call routing strategy, proposed in this paper, shown in Figure 1 (c).

This paper presents Low-Carb which combines the BTS power saving with hand-off, another commonly used feature in cellular networks that facilitates user movement from one location to another. Low-Carb proposes to hand-off calls from one BTS to another, without making a negative impact on the network quality of service, such that the BTS power savings can be applied to a maximal number of base stations throughout the cellular network. As compared to the use of uncoordinated BTS power savings, Low-Carb offers additional power savings as it may allow a larger number of TRXs to be deactivated. In present day deployments, this is possible since most callers receive sufficiently strong signal from several nearby BTSs [7]. Fig. 2(a) shows coverage diversity evident in the urban data from a large cellular provider that we used in our evaluations; one can see that about half of the callers have 3 or more candidates for serving BTS. This fact alone, however, would not result in additional energy savings. Fortunately, neighboring sites can have different traffic loads at a given time. Fig. 2(b), for instance, shows normalized traffic at two neighboring sites in our dataset for a 24 hour period.

We formulate an optimization problem to minimize the power consumption in a GSM network by shuffling active calls between nearby BTSs while keeping in check the MS uplink budget. Our work is very similar in spirit to the concept of frequency dimming in [11] albeit at a different level of abstraction. A similar approach is also proposed in [12] with some rough estimates of expected savings. We, on the other hand, use site locations and traffic traces from a large cellular network with more than 13 million subscribers to run a simulation study assessing the benefits of dynamic equipment scaling

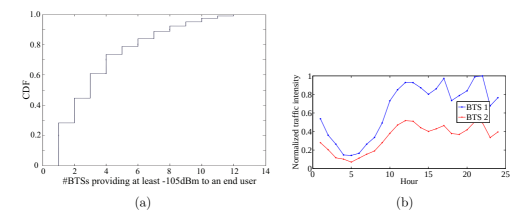


Figure 2: Characteristics of our dataset: (a) Empirical CDF of the number of potential serving BTSs for a call in our dataset (large metropolitan area), (b) Normalized traffic intensity at two neighboring sites in our dataset

coupled with call hand-offs. A key benefit of our approach is that it does not require any additional hardware and works within the GSM specifications.

The rest of the paper is structured as follows. The formulation of Low-Carb optimization problem is given in section 3. Experimental setup and the results are presented in sections 4 and 5, respectively. In section 6, we draw the conclusions highlighting the power saving strategy for providers.

2. Related Work

3. Problem Formulation

3.1. Single Base Transceiver Station (BTS)

Power consumed by a BTS, as a function of traffic load, can be well approximated as a linear curve with a non-zero y-intercept [7] given as $P_1 + l(P_2 - P_1)/t_{max}$. Here P_1 and P_2 are the power consumption at no load and full load, respectively, l is the number of calls presently being handled, and t_{max} is the maximum number of calls that can be handled.

Let δ be the traffic threshold at which the *BTS* power savings is applied (i.e., when BTS deactivates some TRXs moving into low-power mode). If half of the TRXs are deactivated, t_{max} drops by one half, too. At the same time, P_2 and P_1 also drop to by one half. The slope of the aforementioned linear power consumption profile for the BTS, therefore, is the same irrespective of the number of TRXs that are online. The power consumption profile with

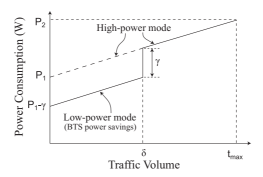


Figure 3: BTS power consumption model. Low-power (BTS power savings) mode is optional and kicks in at low loads.

or without the BTS power-savings is shown in Figure 3. As indicated in Figure 3, the no-load power consumption drops to $P_1 - \gamma$ in the low-power mode, where γ is a constant that depends on the equipment type and the number of TRXs deactivated.

If x is an indicator variable which is 1 when BTS power savings is applied, and 0 otherwise, then the BTS power consumption may be given by $P_1 + l(P_2 - P_1)/t_{max} - (1 - x)\gamma$, also indicated in Figure 3 by the piecewise linear solid line.

The granularity of TRX deactivation can be increased to give the power consumption model in Figure 4. If the traffic is above threshold δ_2 , the BTS operates in the default high-power mode. When the traffic drops below threshold δ_2 , two TRXs are power-gated, and the BTS enter the medium-power mode (4+4+4 configuration). When the traffic falls below threshold δ_1 , two more TRXs are power-gated and the BTS enters the low-power mode. The drop in power consumption for each of the deactivation steps is $\gamma/2$, because compared to Figure 3, half as many TRXs are deactivated in each step.

The less granular model of Figure 3 offers energy saving potential only when traffic falls to about one-third of the BTS capacity. The more granular model of Figure 4, on the other hand offers energy savings in two steps, with the first one kicking in as soon as the traffic falls below approximately two-third of the BTS traffic capacity. Therefore, the more granular model (Figure 4) should be more attractive for energy savings than the less granular one (Figure 3).

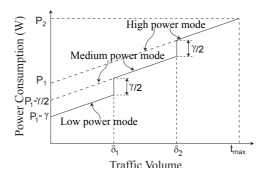


Figure 4: BTS power consumption model. BTS power saving is applied in a more granular way.

3.2. Multi-BTS Cellular Setting

Consider an area with n active callers being served by m BTSs. We introduce indicator variable $w_{i,j}$, which is 1 if call i is being handled at BTS j and 0 otherwise. We assume availability of an $n \times m$ matrix whose entry $c_{i,j}$ is 1 if caller i can be served through BTS j without exceeding the uplink or downlink budgets. This information can be extracted by the data periodically transmitted by each MS comprising the received signal strength from nearby BTSs during a call. We also introduce indicator variable x_i , which is 1 if BTS j is operating in high-power mode (i.e., without BTS power savings) and 0 otherwise. Using these variables and parameters, we can formulate an optimization problem to minimize the total power consumption over the network as:

minimize
$$\sum_{j=1}^{m} \left[P_1 + \sum_{i=1}^{n} \frac{w_{i,j}(P_2 - P_1)}{t_{max}} - (1 - x_j) \gamma \right]$$
 (1)

subject to the following constraints:

$$\sum_{j=1}^{m} w_{i,j} = 1 \qquad \forall i$$

$$w_{i,j} \le c_{i,j} \qquad \forall i, j$$
(2)

$$w_{i,j} \le c_{i,j} \qquad \forall i, j \tag{3}$$

$$\sum_{i=1}^{n} w_{i,j} - \delta \le Mx_j \qquad \forall j \tag{4}$$

$$\sum_{i=1}^{n} w_{i,j} \le t_{max} \qquad \forall i \tag{5}$$

$$w_{i,j}, x_j \in 0, 1 \qquad \forall i, j \tag{6}$$

We call this optimization problem, the two-step Low-Carb problem. The objective function is a simple generalization from the case of one BTS. The first constraint ensures that no active call is dropped just to save on power. The second constraint secures the uplink budget by ensuring that no call is routed to a BTS that can not handle it. The third constraint picks the correct value for the decision variable x_j . The fourth constraint is the capacity constraint on all BTSs, while the last constraint is the binary value constraint on the decision variables.

For the three-step BTS power-saving model of Figure 4, the optimization problem can be stated as:

minimize
$$\sum_{j=1}^{m} \left[P_1 + \sum_{i=1}^{n} \frac{w_{i,j}(P_2 - P_1)}{t_{max}} - \frac{(1 - x_j)\gamma}{2} - \frac{(1 - y_j)\gamma}{2} \right]$$
(7)

subject to the following constraints:

$$\sum_{j=1}^{m} w_{i,j} = 1 \qquad \forall i \tag{8}$$

$$w_{i,j} \le c_{i,j} \qquad \forall i, j \tag{9}$$

$$\sum_{i=1}^{n} w_{i,j} - \delta_1 \le M x_j \qquad \forall j \tag{10}$$

$$\sum_{i=1}^{n} w_{i,j} - \delta_2 \le M y_j \qquad \forall j \tag{11}$$

$$\sum_{i=1}^{n} w_{i,j} \le t_{max} \qquad \forall i \tag{12}$$

$$w_{i,j}, x_j, y_j \in 0, 1 \qquad \forall i, j \tag{13}$$

In the above statement, we've added an indicator variable y_j , which is 1 if BTS j is in medium-power mode, 0 otherwise. The fourth constraints ensures that y_j takes on the proper value depending on the current traffic volume at BTS j. We call this optimization problem the three-step Low-Carb problem.

3.3. Heuristic solutions to Low-Carb

Both of the above optimization problems are Binary Integer Programs (BIP), which is NP-Hard. It is intractable to solve it for an operator's entire network, but solving it for a subset of the network will provide some estimates of the amount of energy savings possible using Low-Carb. Deployment to large operator networks would require approximation algorithms. In this paper, we present two heuristics to solve the problem approximately and compare the results with the optimal solution.

3.3.1. Heuristic 1

We describe here, the first heuristic for the two-step Low-Carb problem. Our first heuristic divides the set of BTSs B, into two disjoint subsets B_1 and B_2 . Subset B_1 consists of those BTSs that have traffic above threshold delta. Subset B_2 consists of all other BTSs. Our heuristic shuffles the members of B_1 and iterates over the set. In every iteration, our heuristic looks at the current traffic load at a particular BTS. Let this traffic load be h. The heuristic declares that it must hand-off h-delta calls away from the current BTS to it's neighbors in the subset B_2 while ensuring that no BTS in B_2 leaves it's subset as a result of the hand-off. This heuristic can be invoked multiple times, using a different shuffled order of BTSs in B_2 to improve the heuristic's performance. At the end of this process, members of B_2 are placed in low-power mode.

For the three-step Low-Carb problem, members of B_1 are those BTSs that have traffic above threshold $delta_2$, while B_2 contains all other BTSs. We shuffle some calls from BTSs selected in a random order attempting to reduce the cardinality of set B_1 . Once we are done iterating over all members of B_1 , we re-initialize B_1 to contain BTSs that have traffic above threshold $delta_1$ and B_2 to contain all other BTSs and repeat the same call hand-off process as described earlier. In the end, those BTSs that have traffic above δ_1 but below δ_2 are placed in the medium-power mode while those with traffic below the δ_1 threshold are palced in the low-power mode. Once again, this heuristic can be invoked multiple times to improve the probability of finding a near-optimal solution.

3.3.2. Heuristic 2

We first describe the second heuristic for the two-step Low-Carb problem. In contrast to the first heuristic, the second one iterates over calls first. It first assigns all calls that only have one candidate BTS to the only BTS that can handle them.

4. Experimental Setup

Our dataset is obtained from a cluster of 26 BTSs operated by a large network operator with more than 7000 sites. These sites are spread over a $31.25 \ km^2$ urban terrain. We obtained each site's coverage prediction using a tool popular amongst the operators called Forsk Atoll. With this information, alongwith a caller's location, we can determine the candidate set of BTSs for the corresponding call (the c_i^j parameters). Note that in this work, we do not incorporate user mobility into our model, since we are only interested in instantaneous optimization.

Also available to us are the hourly cumulative traffic, in Erlang, for each of the sites, spanning two consecutive weekdays. The traffic remained remarkably similar across both days for each site. We have, therefore, only used one day's traffic data in our experiments.

Using the above datasets, we conducted a set of experiments mimicking a 24-hour operation of a subset of a cellular network. Each experiment is a discrete event simulation of the arrival and placement of calls. Since our dataset does not include the arrival times and duration of calls, we synthetically generated this information using the assumption of Poisson call arrivals and exponentially distributed call duration with a mean of 180 seconds [13].

For every hour, the simulator determines the Poisson call arrival rate for each BTS, using Little's Law and the BTSs traffic intensity for that hour. Using the resulting Poisson process, calls are generated such that it is equally likely for a call to be anywhere in the serving BTSs coverage area.

Our simulator tracks the call volume at every BTS on a minute's granularity. This enables us to calculate the power consumption level (in Watts) of the BTS during each minute. Accumulating these numbers over the 24 hour period leads to the daily amount of energy consumed (in kWh) if no optimization is used in the network. Our simulator also monitors each BTSs call volume every minute and places the ones with sufficiently low traffic into power-saving mode. This enables us to calculate the possible energy savings using BTS power-saving feature. In addition, our simulator also periodically determines the instantaneous optimal call placement configuration that minimizes the power consumption level by handing-off some calls, thereby placing a maximal number of BTSs in power-saving mode. This allows us to

determine the energy savings possible by combining call hand-offs with BTS power-saving.

The call placement re-optimization may be done at various frequencies. A very aggressive re-optimization regime would keep the network in an optimal state more often than a conservative one, thereby enabling greater energy savings. In order to study the scaling of energy saving with re-optimization frequency, we experimented with a range of intervals between successive optimizations, ranging from a minute to an hour. For a deployment, the re-optimization frequency that can be used would depend on the costs associated with each re-optimization. Let us now consider such costs.

First and foremost, a computational cost is incurred with each optimization. In our case, an optimization run to determine the optimal state over 26 BTSs required an average running time of about 50 seconds on a Core i3 laptop with 4 GB of RAM. An optimization requiring 50 seconds would not be practical to use every minute but may be fine if used less often. For a practical deployment the computational time can be reduced by using a combination of a more powerful machine, distributed optimization and approximation algorithms.

In addition to the computational overhead, for every unit of energy saved some extra energy may be consumed in the network to perform call hand-offs or entering and leaving BTS power-saving mode. Call hand-offs and TRX (de)activation involve signaling between a Base Station Controller (BSC), BTSs and MSs. The additional energy incurred thus, should be small, because it has been observed that variation in power consumption of network equipment with changes in traffic volume (data or control) is quite small [14]. As far as increased power consumption on MSs due to a greater number of call hand-offs is concerned, we opine that it may be negligible because the MSs energy consumption is far outweighed by that of BTSs.

4.1. Site Characteristics

All sites in our dataset had three sectors, each equipped with 6 TRXs, for a maximum of 132 simultaneous voice calls¹. The GSM standard includes a provision for half-rate calls, which enables handling greater traffic at the expense of reduced voice quality by allowing a single voice channel to be

¹Each TRX's frequency is shared in time-domain by 8 calls for a total of $3 \times 6 \times 8 = 144$ channels. Four channels in each sector were reserved for control and broadcast purposes.

shared amongst two calls, each using a half-rate codec. In this paper, we only shuffle full-rate calls around, which may be, in reality, two half-rate calls. We do not foresee any significant error arising from using this convention.

When considering the two-step BTS scaling model, a "6+6+6" site may be scaled down to a "2+2+2" site. In this case, δ should be strictly less than $t_{max}/3$ to avoid quick oscillations into and out of BTS power-saving mode due to short-term traffic variations. We have arbitrarily set δ equal to $\lceil t_{max}/3 \rceil - 5$, because 5 seemed to be a good enough number compared to a sector's overall capacity and the typical utilization of a site in our datasets.

For the three-step BTS scaling model, whereby a "6+6+6" site may be scaled down to "4+4+4" site or a "2+2+2" site depending on current traffic conditions, two traffic thresholds, namely δ_1 and δ_2 must be specified. In this paper, we set δ_2 to $2t_{max}/3-5$ and δ_1 to $t_{max}/3-5$, respectively. Also, due to the NP-hard nature of the Binary Integer Program, experiments using the three-step model and all 26 BTS sites take excessively long to run. We, therefore, used a 20 site subset of the global dataset in our experiments when using the three-step model.

The BTS power consumption model parameters may vary from one BTS model to another. In this paper, we use three different sets of model parameters as listed in table 1. We now describe the sources and methods from which we obtained these models.

4.1.1. Model 1

For the first model, we have used 1.5kW as the maximum power consumption [15], a 20W per TRX saving when scaling the BTS down [10] and a 5% swing in power consumption between no-load and full-load [7].

4.1.2. Model 2

Lorincz et. al reported the single sector DC power consumption for a GSM 900 BTS [9]. The sector under consideration had 7 TRXs, as opposed to 6 TRXs in our case. To approximate the DC power consumption for a site with 3 sectors, each with 6 TRXs, we scaled the power consumption by a factor of $3\times6/7$. The DC power consumption does not include the AC power consumed in the power supply units and in air-conditioning. We must, therefore, also compensate for those, to obtain the overall site power consumption. Power supply unit load is negligible compared to air-conditioning, which has a typical power consumption of 1 kW [15]. We applied this scaling and addition to the minimum reported DC power consumption for the GSM 900 site

Parameter	Value			
	Model 1	Model 2	Model 3	
P_1	1425	2401.8	2341.5	
P_2	1500	3887.5	2973.9	
γ	20	50	100	

Table 1: BTS model parameter values

to obtain an approximate value of P_1 for a site comparable to ours. Similarly, we used the maximum reported DC power consumption and applied the scaling and AC load correction to approximate the value of P_2 . Furthermore, the authors measured a drop of 50W in power consumption when a TRX is disable, which gives us the value of γ as listed in table 1.

4.1.3. Model 3

Using the same method as for model 2 in 4.1.2, we derived the values for P_1 and P_2 using the measurements for the GSM 1800 BTS in [9]. As for the value of γ , the paper reported a 100W cut in power consumption when deactivating a single TRX. The parameter values for this model are given in Table 1

5. Results

The following results were obtained through simulation experiments driven by real traffic traces and deployment geography. The experiments perform a combination of activation of BTS power-saving mode on BTSs alongwith a periodic update of serving BTS for each active call, such that the instantaneous energy consumption in the network is minimized.

First, we consider the benefit of BTS power-saving alone, resulting from traffic diversity at each BTS compared to running the network in the default configuration. The percentage reduction in energy consumption is listed in table 2. The results indicate that a saving of between 4% and 12% can be achieved in a network just by activating BTS power savings. We note here that some of these results are in agreement with Ericsson's claim of saving 10-20% energy by using BTS power-saving on Germany's Vodafone network [16].

In absolute terms, this represents a cumulative saving of between 43 kWh and 217 kWh per day on 26 BTSs. Now, consider that there are five cellular

Energy saving	Model 1	Model 2	Model 3
Percentage	4.73%	5.43%	12.89%
Daily absolute saving	43.28	109.68	217.12
over 26 BTSs (in kWh)			
Country-wide daily saving	51.6	130.77	258.87
over 31000 sites (in MWh)			

Table 2: Energy savings by using BTS power savings only

oeprators in Pakistan: Mobilink with more than 8500 sites [17], Ufone with more than 8000 sites [18], Zong with more than 5500 sites [18], Telenor with more than 7000 sites [19] and Warid with more than 4500 sites [18]. Overall, there were more than 31000 sites in Pakistan at the end of 2011. We extrapolated the daily energy savings number over 26 BTSs to calculate the daily energy savings possible for a country like Pakistan with over 31000 BTSs (see the last row of table 2). The results indicate that mere activation of BTS power saving option itself can save quite a bit of electrical energy, a critical resource, especially in a developing country. As we shall see next, greater energy savings are possible if we couple periodical call shuffling with BTS power savings in the network.

If periodic optimization of call placement is coupled with BTS power-saving, the energy saving improves, as shown in Figure 5. For all three BTS models, we see an almost linear increase in power saving as the duration of the re-optimization interval is decreased. Recall that the three models are significantly different in terms of power consumption (see Table 1). We can not directly say that because model 3 BTS offers the highest percentage reduction in energy consumption, it also saves the most energy (in kWh).

To compare the three BTS models in terms of energy saving potential, we also present the absolute reduction in energy consumption for the three BTS models in Figure 6. We see the same linear trend alongwith the same relative order of the three models in terms of amount of saved energy, as in Figure 5.

Re-optimizing at an interval less than the mean call duration should offer greater savings than a less frequent re-optimization, because the former regime has the opportunity to optimize more by handing off most of the calls. This is confirmed in our results. For instance, for model 1 BTS, the gain in energy savings going from a 60 minutes inter-optimization interval to 30 minutes gains an energy saving of only 0.0506 kWh per minute, while

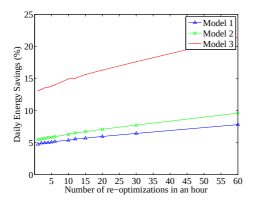


Figure 5: Percent reduction in energy consumption vs re-optimization interval

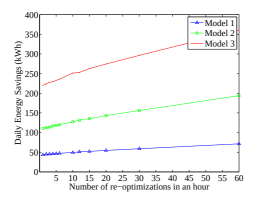


Figure 6: Reduction in energy consumption vs re-optimization interval

decreasing the inter-optimization interval from 2 minutes to 1 minute gains 12.5421 kWh.

Let us now interpret what these results mean physically in terms of ecological impact. If we extrapolate our results, the total energy saving for Pakistan are projected to be 60.72 MWh, 156.84 MWh and 301.61 MWh daily, respectively, according to the three BTS models. These savings in energy are significant, especially for small and developing countries. Since network deployments and traffic patterns are similar in different countries, we also expect that similar savings should be achievable in many other countries as well.

In the above extrapolation, we have assumed that the same amount of energy saving would be applicable in rural as well as urban settings. While this may not necessarily be true because the deployments are sparse in rural settings, resulting in reduced potential to save energy by means of call handoff to neighboring sites, the potential to save energy merely by BTS powersaving should be higher in a rural setting because traffic loads are typically lower.

6. Conclusions

BTSs account for most of a cellular network's energy consumption. Motivated by the non load-proportionality of BTS energy consumption, prior work proposed shutting down some BTSs when traffic is low. However, network operators are reluctant to do so for a variety of reasons.

To reduce energy consumption, we propose using a commonly available and used feature called BTS power savings that deactivates some TRXs at BTSs that have low traffic. Furthermore, calls may be handed-off from BTSs with higher load to neighboring ones with lighter load to increase the benefits of BTS power-saving.

Using real network topology and traffic traces in a simulation study , we found that merely using BTS power saving in an urban setting can result in considerable energy savings. Moreover, our results also indicate that periodic call-shuffling between BTSs can further reduce energy consumption in existing large GSM networks.

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