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Data-driven Energy Conservation in Cellular Networks: A Systems Approach

Gopika Prembsankar, Guangyuan Piao, Patrick K. Nicholson, Mario Di Francesco, Diego Lugones

Abstract—The energy consumption of mobile networks is already substantial nowadays, and only expected to further increase with the roll-out of 5G. Base stations are the key elements in this context: reducing their energy consumption is of paramount importance for network operators, not only to lower operating costs, but also to meet sustainable development goals. Today’s base stations are typically over-provisioned, i.e., they comprise multiple cells to meet the peak load in a region. Therefore, substantial energy savings are possible by switching off cells that are under-utilized. This article proposes a data-driven approach to determine the time periods when a cell can be switched off. Forecasting is used to accurately predict network utilization and automatically find the time intervals to reliably switch off a cell. We carefully analyze the requirements of the system as a whole, from data collection to forecasting methods, to enable effective energy savings in practice. Considering several real-world traces from LTE networks, we show that an average of 10.24% energy savings is possible. We explore the trade-offs between energy savings and overhead in switching off cells, and provide insights into the choice of methods accordingly. In particular, we show that the accuracy of forecasting is not the most important factor in achieving energy savings; instead, the prediction (uncertainty) interval plays a key role in being able to achieve energy savings with less impact on end-users. Finally, we propose a model to generate utilization traces that match the distribution of real-world traces obtained from cellular networks.

Index Terms—Energy savings, LTE, forecasting, time series

I. INTRODUCTION

With eight billion mobile subscriptions worldwide [1], the market growth of the telecommunication industry has been accompanied by a substantial increase in the energy consumption of mobile networks. Cellular base stations are the key elements in this context, as they consume 80% of the energy expenditure in operating mobile networks [2, 3]. Besides, more and more base stations are being deployed in 5G to support a 1,000-fold increase in traffic, while simultaneously aiming at a 50% reduction in energy consumption [4]. Consequently, mobile networks are required to increase their energy efficiency by several orders of magnitude over the coming years. Indeed, a lower energy consumption is of paramount importance for cellular network operators already now [5], not only to reduce operating costs, but also to meet sustainable development goals [6, 7].

However, today’s cellular networks are typically over-dimensional: cells are deployed to meet the peak demands — also known as the busy hour. As a consequence, significant energy savings can be achieved by switching off cells during periods of low utilization. Base stations support switching off under-utilized cells during pre-configured time periods [8, 9]. Unfortunately, in practice, it is very challenging to determine the time periods when a cell can be switched off. Traffic patterns significantly differ from cell to cell and also vary over time. Figure 1 illustrates these two issues based on a Long-Term Evolution (LTE) traffic trace of a mobile network operator. We first plot the CDF of the durations (per day) when the utilization is low enough for a cell to be switched off for two representative cells. The durations when the cell can be switched off show variations between weeks in one case (Figure 1a), whereas it is more consistent in the other (Figure 1b). However, a closer look at the actual time intervals when the latter cell can be switched off (marked as light bands in Figure 1c) reveals that the utilization patterns significantly change between weeks. For instance, the opportunities for energy savings on Wednesday and Saturday in the first week are very different from those in the last week. Thus, in practice, it is not at all trivial to determine (in advance) the time periods when a cell can be switched off, especially given current best practices: network operators typically determine such periods based on the time of the day or simple thresholds [9]. Clearly, such an approach is error-prone and not scalable as the number of cells increases.

Recent advances in both machine learning (ML) and communication technologies offer the opportunity to solve such a challenge [10]. On the one hand, deep neural networks as well as novel techniques for time series forecasting have gained increasing accuracy [11], in addition to the ability to characterize the uncertainty of predictions [12]. On the other hand, modern cellular networks (i.e., 4G and 5G) allow for significant flexibility in managing radio resources through software components running in virtualized environments, for instance, at the edge of the access network [10, 13]. However, the opportunities brought forward by these developments come with a cost: the resulting system is complex and software-based solutions need to be carefully designed by taking a holistic approach into account to avoid issues.

In this context, we propose a data-driven approach to determine the time periods during which an under-utilized cell...
can be switched off. Forecasting is used to accurately predict network utilization and automatically find the time intervals to reliably switch off a cell (Section II). Such an approach does not require global information on the network, but only the utilization metrics for co-located cells served by a single base station. As a consequence, it scales to tens of thousands of cells and can easily be adopted by network operators. We carefully analyze the requirements of the system as a whole — from data collection to forecasting methods — to enable effective energy savings in practice and evaluate the proposed solution based on data from a real LTE network. To the best of our knowledge, this is the first comprehensive study on the energy savings that can be achieved by switching off under-utilized cells (Section VII). In fact, the state-of-the-art has so far addressed switching off entire base stations [14–16] as opposed to individual cells within a base station. Moreover, existing solutions in the literature have been evaluated through simulations in which traffic is assumed to follow a statistical distribution [17–19], perfectly known in advance [20] or predicted without taking the related uncertainty into account [11, 21].

The main contributions of this article are as follows. First, we establish the requirements for accurate data collection of utilization data in the context of power management at cellular base stations (Section III). Specifically, we evaluate the suitability of utilization data with different granularities for forecasting purposes. Moreover, we propose a model to expand utilization traces with coarse granularity so as to match the distribution of real-world data from cellular networks at a millisecond timescale. Second, we analyze the accuracy as well as fitting time of several forecasting methods (Section IV). We consider different options to decide when to switch off cells for energy conservation accordingly. We also define control strategies to overcome inaccurate predictions or unexpected events during power management. Finally, we carry out an extensive evaluation of energy savings at LTE base stations over a large and diverse set of utilization patterns (Section V). Specifically, we characterize utilization traces from a real operator across different dimensions to understand which methods work best in specific scenarios. We explore the trade-offs between energy savings and overhead in switching off cells, and provide insights into the choice of methods accordingly.

Our results show that switching off decisions have to be tailored to the characteristics of the traffic in considered cells, depending on the key performance metrics targeted by mobile operators — for instance, the number of user migrations (Section VI). However, this is not achieved by simply using the most accurate forecaster; instead, the uncertainty interval is critical in busy cells to achieve energy savings with less impact on end-users. Our results indicate that an average of 10.24% percent of energy savings is possible within a base station when the capacity cell is switched off according to the predicted traffic. This represents annual savings of approximately USD 87.6 million savings in China alone\(^1\) with 3 million base stations [22].

II. SAVING ENERGY IN CELLULAR NETWORKS

This section introduces a reference architecture for reducing energy consumption of cellular networks. It also details the components for planning and implementing power management policies at a base station. Last, it introduces a novel approach for power management at cellular base stations.

A. System architecture

The reference architecture follows the principles defined by the O-RAN Alliance [13] to enable ML-powered functionalities in modern cellular networks and illustrated in Figure 2. The base station is the element of the cellular network handling physical radio resources, and consequently, the main source of energy consumption in the network. The base station provides utilization-related metrics in real-time and accepts power management commands, such as switching on or off the hardware associated with certain radio resources (e.g., radio channels). Metrics are collected at a control module which processes and stores them into a radio network database for later use. The controller uses such metrics to execute a power-management policy and to address the related consequences (e.g., load balancing and allocation of radio resources). A planning module predicts utilization based on historical data with a certain granularity as available in the radio network database. In particular, it obtains a forecast according to certain methods — such as those discussed in Section IV — which could also employ ML, particularly, neural networks. Predicted utilization is leveraged to define power management policies applied to the base station. Such policies include two components: an energy savings plan, describing the time periods (in a future horizon) during which radio resources can

\(^1\)Estimated with a cost of 0.08 USD/kWh according to https://www.china-briefing.com/news/china-electricity-prices-industrial-consumers/
be switched off; and a control strategy applied while executing power management to ensure a target level of utilization.

The control module operates in real-time and is located at the base station or at the edge of the access network. The planning module, instead, operates over longer timescales and is located at the core network or at a geographically-close cloud data center [13]. The technical aspects of the operations associated with these modules are detailed in the next two sections.

B. Power management approach

Cellular base stations provide network connectivity with a layered architecture of overlapping cells that differ in capacity and coverage [21]. In practice, a single base station comprises different types of co-located cells (i.e., layers): a coverage cell operating at lower frequencies over a large coverage area, and one or more capacity cells operating at higher frequencies to provide higher data rates to users in closer proximity (Figure 3a). Cells with such a coverage-capacity relationship are indeed very common in current LTE networks and are also an important element of 5G deployments [23].

Accordingly, our approach to power management explicitly targets coverage-capacity cells at a single base station. In particular, it switches off a capacity cell when its utilization is low, as long as the users eventually served by that cell can be accommodated by the associated coverage cell. Figure 3b shows a sample allocation of users over time according to the proposed approach. Initially, the capacity cell serves four users and the coverage cell serves only one user. At time $t_1$, two users leave the capacity cell and the related utilization become low. These two users can actually be served by the coverage cell, in addition to the existing user (already connected to the coverage cell). Thus, the capacity cell is switched off and the two users moved to the coverage cell. At time $t_2$, one more user enters the coverage cell, raising the utilization over an acceptable threshold. As a consequence, the capacity cell is switched on again, and two users are moved from the coverage cell to the capacity cell. Note that the proposed approach relies on the coverage cell being always on, as the related area cannot otherwise be served.

Our approach is scalable for different reasons. First, it only operates at individual base stations, thus, it does not require complex coordination across the cellular network. In contrast, solutions that switch on or off entire base stations require exchanging messages to coordinate decisions between different base stations [17], which may incur a substantial overhead in large networks. Second, our solution only requires identifying base stations with a coverage-capacity relationship beforehand. The related information is readily available to network operators and does not rely on special tools or complex pre-processing of possibly large radio network maps.

III. DATA-DRIVEN POWER MANAGEMENT

Data-driven power management requires collection and processing of utilization metrics. Accordingly, the rest of this section discusses metric selection and the choice of a suitable granularity for forecasting purposes. The discussion concludes with a method to generate accurate, fine-grained utilization from data available at a coarser granularity.

A. Metrics and granularity

The previous section has simply referred to utilization, even though there are different ways to characterize such in practice. Finding a suitable metric is particularly important, so that network operators can meaningfully specify when a cell should be switched off [24]. For this reason, the widely-used physical resource block (PRB) utilization [25, 26] is considered next – the PRB is the smallest unit of frequency and time allocated to a user in a cell.

The joint utilization history of a capacity-coverage pair can be seen as a time series, thus, it is possible to use forecasting methods to predict future utilization. Before choosing a forecasting method (Section IV), we must first establish the input data and granularity to be used. We note that the utilization of individual cells is not suitable for forecasting, as the related utilization goes to zero for the period they are switched off. Forecasting should not consider such periods as valid data to avoid biased estimates, as they result from the switch off as a side effect. To solve this issue, the forecaster considers the joint utilization of the capacity and coverage cells (i.e., the sum of their individual utilizations) as input. Choosing an appropriate forecasting method, however, relies on selecting the appropriate timescale to predict PRB utilization. In fact, a too detailed characterization of PRB utilization incurs in significant overhead, while a too coarse granularity may not be representative of the actual utilization dynamics.

In this respect, we characterize the properties of PRB utilization traces at different timescales. In LTE networks, the radio resources of a cell (i.e., PRBs) are scheduled and allocated to users at a transmission time interval (TTI) of 1 ms. If we could accurately forecast utilization at such a
small timescale (every millisecond), we could make real-time decisions to switch off cells and achieve larger energy savings. In fact, prediction of packet arrivals in each TTI has been found to be feasible in [27, 28]; however, an analysis of the PRB utilization at this granularity has not been studied so far. Our analysis has found that the utilization trace at the TTI level for each pair of coverage and capacity cells is actually a stationary time series, without any trend or seasonality – thus, it does not have a predictable pattern in the long-term [29]. We use the Augmented Dickey-Fuller test [30], a statistical method for testing whether a time series is stationary or not: the null hypothesis is that the time series is non-stationary. The p-value of the Augmented Dickey-Fuller test for the utilization at TTI level is near zero, meaning that the time series is stationary. Figures 4a and 4b show two representative examples of real traces from base stations collected at 1 ms intervals over a period of 1 minute with a mean utilization of 13.5% and 61.5%, respectively. An analysis of the distribution of the PRB utilization shows that the utilization tends to have small values (below 20%) or large values (nearly 100%) but not the ones in the middle, irrespective of the mean utilization.

Although TTI-level traces can be obtained from the base stations, monitoring the utilization at this granularity results in a large overhead and is typically carried out only when strictly necessary [31]. Thus, metrics are generally aggregated – typically in 15-minute intervals – and sporadically sent (e.g., once a day) to the network operator for processing and analysis using appropriate tools and dashboards [31]. In contrast to the utilization time series at the TTI level, the traces at 15 minute intervals are indeed non-stationary (e.g., with p-values of 0.74 ± 0.24 for 80 pairs of cells in our dataset) and clearly exhibit daily patterns regardless of overall average utilization (see Figures 4c and 4d). Therefore, we consider aggregated utilization traces in the rest of the article.

B. Trace expansion

As previously discussed, a granularity in the order of minutes is appropriate for forecasting, resulting in low overhead and storage requirements. However, data at much smaller timescales (e.g., at the TTI level) is still required to evaluate a control strategy during power management. To address such an issue, this section proposes a method to generate utilization data at the TTI level from traces with a higher granularity, namely, seconds or even minutes. The corresponding process
operates on the data in the radio information database – equivalently, utilization traces from a dataset – and it is referred to as expanding the aggregated values. In the following, the properties of a real TTI trace are described first and then leveraged to derive a model to generate such a trace from data with coarser granularity. The correspondence between the two traces is finally established through an evaluation of their statistical properties.

1) Characterization of TTI-level traces: Table Ia shows an example of the PRB utilization at the TTI level, where the first column denotes the timestamps (with millisecond accuracy), the second column indicates the corresponding PRB utilization at each timestamp and the third column indicates the time duration between two consecutive records. The TTI-level trace typically has only non-zero utilization records to minimize the size of the file, i.e., the utilization is 0 at all timestamps not present in the TTI trace.

Thus, there are two random variables that are important for expanding the aggregated trace: one is $T$ – the time duration between timestamps i.e., $[1, 7, 8, \ldots]$), and the other is $U$ – the utilization at each timestamp i.e., $[0.16, 0.04, 0.04, 0.25, \ldots]$. $T$ is a discrete random variable which also depends on the aggregated PRB utilization. That is, if the aggregated utilization is high, the probability of $T = 1$ ms is high as well (i.e., the PRBs are utilized more often) compared to when the aggregated utilization is low. Accordingly, we sampled 1,000 discrete distributions for $T$ from the real TTI traces for different aggregated utilization values (in ranges of $[0\%-20\%]$, $[20\%-40\%]$, $[40\%-60\%]$, $[60\%-100\%]$) as shown in Table Ia.

The table shows that the percentage of occurrence of 1 ms increases as the aggregated PRB utilization increases.

The $U$ values are assumed to be independent and identically distributed (i.i.d.). The time series plots (Figures 4a and 4b) show that there is no obvious trend in the utilization, indicating that the data appears to be identically distributed. Next, we check whether the $U$ values are independent by plotting lag plots, i.e., scatter plots of each utilization value ($U$) in the real TTI trace against a point at a different time lag, $k$ (for instance, 1 ms ahead). We consider different lag values $k = 1, 50, 500, 1000$. Figure 5 shows the points are randomly distributed in all lag plots demonstrating that the data is independent and not correlated. Based on our analysis of the TTI-level trace, we conclude the $U$ sequence is i.i.d. Next, we describe our approach to generating such traces from the aggregated data.

2) Generation of TTI-level traces from aggregated data: For each row in the aggregated trace, we first obtain a list of timestamps at 1 ms intervals and then get the corresponding utilization values for the expanded timestamps. The list of timestamps are obtained by sampling the time durations from the discrete distribution (Table Ia) for the corresponding aggregated utilization range.

We observe that the distribution of utilization values follows a U-shape (Figure 6a), with several occurrences of both high and low utilization values. Accordingly, we choose the beta distribution to model the utilization as it follows a U-shape (Figure 6a), with several occurrences of both high and low utilization values. Accordingly, we choose the beta distribution to model such patterns that are constrained between 0 and 1[32].

Algorithm 1: GETBETAPARAMS($m, t = .5$)

| Input: $m$, an aggregated mean to be expanded |
| Output: $\alpha$, $\beta$ for the corresponding beta distribution |
| 1 if $m < 0.5$ then $v = t \cdot m$ |
| 2 else $v = t \cdot (1 - m)$ |
| 3 $\alpha = ((1 - m)/v - 1/m) \cdot m^2$ |
| 4 $\beta = ((1 - m)/v - 1/m) \cdot m \cdot (1 - m)$ |
| 5 return $\alpha, \beta$ |

We evaluated the properties of the expanded trace as compared to a real TTI trace, both in terms of the time durations between samples as well as the PRB utilization. To
Fig. 6: (a) Histogram and (b) empirical CDF of the PRB utilization for a real trace at TTI-level and the corresponding one for the sampled trace using our generation model.

To this end, we used a TTI trace collected over a duration of 37 minutes in an LTE network. The aggregated one-minute utilization levels was input to our expanding approach; we then compared the properties of the real and expanded trace.

First, we test the properties of the time durations in the expanded trace. We particularly focus on obtaining an accurate measurement of energy consumption from the expanded trace. In this context, the time durations in the TTI trace when the utilization is 0 are particularly important. This is because base stations can go into sleep modes (SM), wherein a subset of its components is deactivated to conserve energy [3], whenever it is idle for a sufficiently long duration. Specifically, a cell enters SM1 if the utilization is zero for 0.0714 ms, SM2 after 1 ms, SM3 after 10 ms and SM4 after 1,000 ms (Table IV). A deeper sleep mode allows the base station to consume less energy. However, a base station has to periodically wake up to send signaling messages, i.e., synchronization signaling (SS), to provide network connectivity to users [20]. In our evaluation, we consider SS periodicity values supported by both LTE (5 ms) and 5G networks (10, 40 and 100 ms) [35, 36].

Therefore, for the real trace and the expanded trace, at each data point there is a pair of values $SM_X$ and $SM_{X'}$ corresponding to the percentage of time spent in each sleep mode ($X \in \{1, 2, 3, 4\}$). We used the paired t-test to test whether the percentages for each sleep mode for the 37 pairs have different mean values or not. Table II shows the $p$-values of the paired t-test for each SM where the null hypothesis is that both the real and expanded traces have the same mean time spent in each SM. The table clearly shows that the $p$-values are higher than 1% and cannot reject the null hypothesis. This indicates that the expanded trace results in a similar distribution of sleep modes and thus, a similar distribution of time durations as in the real TTI trace. Note that certain signaling periodicity values prevent a cell from entering deeper sleep modes; for instance, a cell cannot enter SM3 or SM4 when the SS is 5 ms. Accordingly, the use of certain sleep modes are denoted as N/A in Table II when the cell cannot enter these modes.

Next, Figure 6b shows the CDF of the PRB utilization for the real TTI trace as well as the expanded one. The CDF shows that the distribution of the values in the expanded and real trace have similar patterns, with a small variation in about 10% of the samples. We observe from the histogram (Figure 6a) that the real trace exhibits slightly higher occurrence of utilization values between 20% to 50%. However, this difference is minimal (as seen in the CDF) and we find our expanding approach is suitable for evaluating the energy savings.

IV. Forescasting Utilization to Save Energy

This section addresses the planning aspects related to saving energy in a cellular network. This corresponds to the forecasting and power management policy modules in the proposed energy saving system (recall Figure 2). First, we analyze the performance of state-of-the-art time series forecasters in predicting the utilization in traces obtained from real LTE networks. Next, we describe how a power management policy can define energy savings plans based on the predicted utilization as well as control strategies to overcome inaccurate predictions.

3Our evaluation uses the utilization values aggregated at 10-second intervals (see Section IV-B).
A. Evaluation of different forecasting methods

We evaluate the suitability of several state-of-the-art forecasting methods to predict the PRB utilization in pairs of capacity-coverage cells. Particularly, we choose automated forecasting methods that can be easily used by domain experts without detailed knowledge about the model itself. For instance, such methods require only the seasonality (weekly or daily) of the time series to be defined. Thus, they can be applied by operators to networks with unknown and possibly very different traffic patterns.

To this end, we first study the accuracy and fitting time of state-of-the-art forecasting methods, described next.

Auto ARIMA fits a range of AutoRegressive Integrated Moving Average (ARIMA) models and automatically selects the best one [37]. We use an open source Python implementation\(^5\) of Auto ARIMA. We use a non-seasonal ARIMA model due to the extremely long fitting times when seasonality is included [38].

Holt-Winters (HW) [39, 40] decomposes time series into three components: a level, a trend, and a seasonal effect. In our experiments, we use statsmodels, a widely used Python implementation\(^5\), with Holt-Winters’s additive method and the seasonality set to one day.

TBATS [41] is a time series forecasting model based on exponential smoothing, and it supports different seasonalties – including daily, weekly, and yearly. We use an open source implementation\(^6\) of TBATS in Python for our experiments.

LSTM is a type of Recurrent Neural Network (RNN) which is designed for sequential data and has been adopted in various domains including time series forecasting [11, 27, 42]. We implement LSTM in Tensorflow [43] with the hyperparameters provided by Trinh et al. [27] for forecasting traffic at base stations.

ANN uses feedforward Artificial Neural Networks (ANNs) trained to predict the utilization at time interval \(t\) of day \(d\) with the following\(^7\) set of features [11] – \(U_{d-1,t}\) (the utilization at \(t\) on the previous day), \(U_{d-2,t}\) (the utilization at \(t\) two days before \(d\)) and \(U_{d-1,t-1}\) (the utilization at previous time interval \(t\) on the previous day).

MANN [11] is similar to ANN, but uses the mean of the values observed in the past. Specifically, the features used as input to the ANN are the difference between the mean utilization at time interval \(t\) and \(U_{d-1,t}, U_{d-2,t}\) and \(U_{d-1,t-1}\).

Prophet [38] is a regression model for time series forecasting developed at Facebook. It is designed to allow domain experts to add components (trend, seasonality, and holidays) to the model and easily make adjustments as needed. We use the open source implementation\(^8\) released by Facebook Data Science team.

Mean is a baseline forecasting approach which simply utilizes the mean of the values observed in the past. It is used for comparison purposes only [38].

We evaluate the forecasting methods in terms of the fitting time and accuracy of forecasts on a dataset of PRB utilization for 11 pairs of cells over a period of 7 days obtained from an LTE network provider. The utilization of each cell is aggregated in 15-minute intervals, which results in 96 data points for each day. We used the utilization history of the first 6 days for fitting each forecasting model, and used the last day for evaluating performance in terms of mean absolute error (MAE), mean squared error (MSE) and fitting time. We set the seasonality in both TBATS and Prophet to one day.

Figure 7 reports the results from our experiments. We observe that Mean and Prophet have the shortest fitting time within 10 seconds. ANN and MANN achieve a fitting time of less then 50 seconds, whereas LSTM, HW and TBATS have a fitting time in the order of minutes. In terms of MAE and MSE, Prophet and Mean provide an overall better performance compared to the other methods. For instance, the average MAE values achieved by Prophet and Mean are 8.17 and 8.4 respectively followed by ANN (9.10), LSTM (9.17) and MANN (9.43). Similarly, Prophet provides the best performance for MSE (160.17) followed by Mean (179.28), LSTM (192.57), ANN (199.65) and MANN (234.17). The low spread of the accuracy metrics for Prophet, Mean, LSTM and ANN show that these methods have lower variability compared to the others. Thus, we consider Prophet, Mean, ANN, MANN and LSTM as

\[^{5}\text{https://github.com/alkaline-ml/pmdarima}\]
\[^{6}\text{https://www.statsmodels.org/}\]
\[^{7}\text{https://github.com/intive-DataScience/tbats/}\]
\[^{8}\text{https://facebook.github.io/prophet/}\]
suitable candidates for forecasting PRB utilization at base stations in the next section.

B. Determining a power management policy

Once the predicted PRB utilization for a pair of capacity-coverage cells is obtained, the next step is to devise an energy savings plan. Specifically, an energy savings plan comprises the time periods during which a capacity cell may be switched off. Such time periods are chosen based on an operator-defined utilization threshold $\delta$. Thus, the plan consists of the periods corresponding to when the predicted utilization does not exceed $\delta$.

Next, switching off a cell typically requires migrating users from the capacity cell to the active coverage cell. An important consideration for determining the off-periods is the trade-off between energy savings and the overhead in moving users between cells. Frequently migrating users between cells is undesired [17, 18], as it may result in increased (signaling) load in the cells [44]. Moreover, there is a risk of service degradation due to potential back-and-forth signaling [45] when users are moved between cells [46].

A simple approach to reduce user migrations is to use a low $\delta$ value. However, this would result in smaller energy savings and under-utilized capacity cells. Another approach to reduce user migrations is to make the decision to switch off a cell as robust as possible. For instance, if the actual utilization is higher than predicted, our method should not switch off the capacity cell and unnecessarily migrate users to the coverage cell. To this end, instead of using the predicted values directly, we can use the upper bound of the forecasted values to decide when to switch off the cell. Figure 8 shows that the output from Prophet includes the predicted utilization (i.e., solid blue line in the figure) and an uncertainty interval $\delta$ (UI) for each predicted value (for instance, UI = 95% for the lower and upper predictions in the figure). We evaluate the impact of choosing the time periods based on the uncertainty interval in the next section.

Once a plan has been derived, the capacity cell is gracefully shut down during the off-period and users in that cell are moved to the coverage cell. However, the execution of the plan requires the load in affected cells to be monitored in real-time to react to any unexpected behavior. For instance, the PRB utilization may be unexpectedly high during an off-period, in which case the capacity cell should not be switched off. On the other hand, if the traffic surges once a cell is switched off, recovery actions are required to switch on the capacity cell again. To this end, in practice, base stations employ a control strategy (recall from Section II that this strategy applies the power management policy in real-time at the base station) that maintains PRB utilization between a target maximum (PRB$_{\text{max}}$) and minimum (PRB$_{\text{min}}$) values. Given these target levels, during a configured off-period: a capacity cell is switched off only if the average utilization of both coverage and capacity cell for every ten seconds during the first five minutes of the planned off-period does not exceed PRB$_{\text{min}}$; and the capacity cell is switched on immediately if

\begin{verbatim}
https://facebook.github.io/prophet/docs/uncertainty_intervals.html
\end{verbatim}
For each dimension we created buckets according to the \( k \)-th to (\( k-10 \))th percentile of the values of the dimension, for \( k \in \{10, 20, 30, \ldots, 100\} \). These are described by Table III and later used in presenting the evaluation results.

2) Methodology: We used a trace-driven approach to evaluate our solution. We would like to recall that the dataset described above contains PRB utilization metrics for each cell reported every 15 minutes. However, the control strategy to switch off a cell requires data at a smaller time interval, in the range of seconds (Section IV-B). To this end, we first generated such a trace containing the PRB utilization values at 1 ms intervals for the test period from the averaged 15-minute values (see Section III-B). This resulted in TTI-level traces for each pair of capacity and coverage cells. Specifically, each utilization data point from the original dataset is expanded to 900,000 data points at the millisecond level in the TTI-level trace. Once the expanded traces are obtained, we simulated the implementation of the energy savings plan including the control strategy for the time intervals specified in the plan. We evaluated the energy consumed in the traces through the widely adopted Greentouch model [3], which characterizes the energy consumed by a base station at different load levels as in Table IV. The model also includes advanced sleep modes of a base station, wherein a subset of its components is deactivated for further energy savings. In our evaluation, a cell automatically enters the sleep modes if the utilization is 0% for a duration longer than the time required to enter the sleep mode (i.e., the transition time in Table IV). However, an LTE base station sends synchronization signaling every 5 ms – even when the cell is empty [20] – preventing to employ sleep modes 3 and 4.

Our evaluation did not account for the potential increase in PRB utilization due to the additional messaging required for moving users from one cell to another. However, signaling messages are negligible with respect to typical traffic, and thus, the related impact on overall energy consumption is insignificant. Moreover, we have evaluated the impact of user transitions in a conservative manner by assuming that all users are migrated from a cell to another upon switching events. In practice, when a capacity cell is switched on, only a fraction of users needs to be migrated to it, as the coverage cell can continue serving at least part of those already connected to it.

3) Considered methods and metrics: We evaluate the performance of a subset of the forecasters introduced in Section IV, namely, Prophet, AN, MANN, LSTM, and MEAN. Each forecaster utilizes the data from the past seven days to forecast the combined capacity-coverage utilization for the next day\(^1\). The value of the operator-defined utilization threshold \( \delta \) (Section IV-B) was set to 70%\(^12\) and accordingly, PRB\(_{\text{max}}\) was set to 70% and PRB\(_{\text{min}}\) to 65% in the control strategy to implement the plan. The test period consisted of 32 days.

\(^{10}\)We do not consider TBATS and HW due to their long fitting time and ARTIMA due to the large average MSE.

\(^{11}\)We experimented with different settings for the number of days (7, 14, 21, and 42) included in the training data. We found no significant differences in the energy consumed; thus, we chose 7 as this results in smallest amount of data that needs to be sent to and processed by the forecaster.

\(^{12}\)In fact, a PRB utilization over 70% may result in poor user experience and potential drop of user sessions [47].
TABLE IV: Power consumption and transition times in different states for a base station [3].

<table>
<thead>
<tr>
<th>Metric</th>
<th>Active mode</th>
<th>Sleep mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full load</td>
<td>No load</td>
</tr>
<tr>
<td>Power (W)</td>
<td>702.6</td>
<td>114.5</td>
</tr>
<tr>
<td>Transition time (ms)</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

We evaluated the forecasters with different settings. Specifically, Prophet can be configured to use the predicted value directly, referred as P0 or with a 95% uncertainty level, referred as P95. Since Mean does not provide a prediction interval, we use the 95th percentile of the past utilization values (for a fair comparison) and refer to it as Stats. ANN, MANN and LSTM do not support uncertainty intervals, and thus, their point predictions are used directly in determining an energy savings plan, similar to [11]. The forecasters with different settings are used to determine the time periods in which a cell can be switched off (according to Section IV-B).

In addition to the forecasting methods, we consider the following two approaches for comparison purposes.

Oracle. This method assumes the actual utilization of both the capacity and coverage cells at a 15-minute granularity are known in advance for the next day. This perfect forecast is then used to select the time periods when the capacity cell can be switched off, i.e., when the combined utilization of both cells does not exceed \( \delta \) percent. Oracle represents the optimal savings possible when using a forecasting method to plan the intervals when the capacity cell is switched off.

Reactive. This represents an opportunistic energy savings solution that tries to greedily save energy by switching off the capacity cell whenever possible. This is the same as using the control strategy throughout the day. Specifically, the capacity cell is switched off whenever the combined utilization of the capacity and coverage cells goes below 70% for at least 5 minutes. It then remains off as long as the combined utilization does not exceed 70% for 2 minutes. This approach is similar to the one proposed in [16], wherein the cells are switched off whenever the combined utilization is below a certain threshold. We refer to this as React throughout the article, for conciseness. Since this method operates at smaller time intervals than 15 minutes, it may achieve higher energy savings than Oracle or any other forecasting method.

We evaluate the performance on the basis of the following metrics.

Energy savings (ES). We measure the difference in the energy consumed when the capacity cell is switched off (and traffic offloaded to the coverage cell) compared to that when both cells are on, expressed in kilowatt hours (kWh).

Number of UE transitions. We measure the number of users affected whenever a capacity cell is switched on or off. This is calculated by summing the number of user equipment (UEs) associated with the capacity cell at each time the cell is switched on or off. This metric represents the overhead in switching off cells.

Energy savings per UE transition. We calculate the difference in the energy consumed when the capacity cell is switched off compared to that when both cells are on (in kWh) divided by the total number of UE transitions. This metric captures both the absolute energy savings and the impact on the users: a higher value indicates that the energy savings are obtained with lower impact on the users.

Occurrence of excess load. This metric denotes the number of times the PRB utilization of the coverage cell exceeds 70% (aggregated every 10 seconds) during the periods when the capacity cell is off. A high PRB utilization indicates that the cell is congested when handling the extra traffic from the capacity cell that is off.

Each reported metric is calculated per test day and pair of cells, and thus, the values are reported as average over the pairs of cells and over the test period of 32 days. Accordingly, we also report the standard deviation in the obtained results, which captures the variation over cell pairs.

B. Obtained results

1) Comparison of methods across dataset dimensions: We performed a segmentation analysis of results by grouping cell (or trace) pairs according to the percentile value, \( k \), of dimensions reported in Table III. The most interesting dimension is potential (Figure 10), as it exhibits a clear dichotomy between the trace pairs in terms of both the number of UE transitions by the different strategies, as well as the energy savings achieved by them. Figure 10a shows that, rather intuitively, energy savings increase with the potential. Both React and Oracle achieve the highest energy savings, with React performing slightly better than Oracle. The reason for this is that Oracle is based on a pre-planning schedule computed using data aggregated to 15 minute intervals. As a consequence, the aggressive switching off policy provided by React, which operates at a finer timescale, achieves slightly more energy savings. However, Oracle does not incur any excess PRB utilization (Figure 10d), whereas React is the worst method with respect to this metric. Next, ANN, MANN, LSTM and P0 achieve similar energy savings, whereas Stats and P95 have lower average savings as they are more conservative (i.e., the capacity cell is switched off based on the 95th percentile of observed values or the upper bound of the 95% prediction interval, respectively). However, this conservative approach of P95 allows it to maintain a lower number of user migrations (Figure 10b).

Figure 10b shows the average number of UEs transitioned by each strategy per day. The number of UE transitions is less than 30 for cells with potential values in the 10th percentile and starts increasing until the 30th percentile range, and then decreases afterwards. As expected, when the potential is low,
the cells tend to be highly utilized and the opportunity to switch off the capacity cell is limited, which in turn limits the number of UE transitions. The peak of the number of UE transitions occurs for potential in the 30th percentile range (specifically, 0.575 – 0.730) as cells in this range have a utilization level around δ. This results in more transitions if point predictions are in the range of δ and could result in more cycling between on and off states if there is a variation in actual observed traffic. Thus, P95, with its conservative approach, has far fewer UE transitions (10 – 29) than the other strategies (when the potential is less than 0.902). P0 follows a similar pattern though with more UE transitions (19 – 48). Oracle and React exhibit higher and similar numbers of UE transitions (27 – 67), while Stats is more inconsistent and occasionally obtains the maximum value (i.e., for potential in the 50th percentile range). Interestingly, on the right side of the figure (with potential at least 0.902), the number of UE transitions significantly reduces for most strategies. In detail, P0 and React require the fewest UE transitions in this region.

As the cells are less utilized, there are fewer users that need to be moved between cells for all strategies.

Next, in terms of energy saved per UE transition, Figure 10c indicates that P95 significantly outperforms other methods (with a p-value < 0.05) for potential less than 0.902. However, in cells with higher potential, LSTM, ANN, MANN and P0, being point predictors, are able to achieve a higher energy savings. This is because the negative effects of under-estimating delivery ratio are more rare as the cells are under-utilized in any case. Finally, P95 and Stats result in the lowest occurrence of excess load (Figure 10d), whereas a reactive approach such as React incurs more in excess load.

Finally, for the weekly change dimension, we do not observe a significant difference between the point predictors or those with uncertainty intervals. However, Figure 11 shows that mean occurrence of excess load increases as the week-to-week-change values grows. Here again, P95 is able to maintain a lower occurrence of excess load conditions due to its conservative approach.
TABLE V: Overview of results averaged for pairs of cells with low potential.

<table>
<thead>
<tr>
<th>Method</th>
<th>ES/UE trans. (kWh)</th>
<th>ES (kWh)</th>
<th>Occur. excess load (#)</th>
</tr>
</thead>
<tbody>
<tr>
<td>React</td>
<td>0.042 (±0.032)</td>
<td>1.126 (±0.346)</td>
<td>1.739 (±1.709)</td>
</tr>
<tr>
<td>Stats</td>
<td>0.034 (±0.025)</td>
<td>0.692 (±0.246)</td>
<td>0.166 (±0.262)</td>
</tr>
<tr>
<td>Oracle</td>
<td>0.040 (±0.030)</td>
<td>1.109 (±0.344)</td>
<td>0.000 (±0.000)</td>
</tr>
<tr>
<td>LSTM</td>
<td>0.046 (±0.039)</td>
<td>0.954 (±0.320)</td>
<td>1.055 (±1.107)</td>
</tr>
<tr>
<td>ANN</td>
<td>0.039 (±0.032)</td>
<td>0.977 (±0.330)</td>
<td>0.873 (±0.920)</td>
</tr>
<tr>
<td>MANN</td>
<td>0.038 (±0.035)</td>
<td>0.962 (±0.322)</td>
<td>0.880 (±0.995)</td>
</tr>
<tr>
<td>P0</td>
<td>0.049 (±0.039)</td>
<td>0.974 (±0.319)</td>
<td>0.991 (±1.092)</td>
</tr>
<tr>
<td>P95</td>
<td>0.055 (±0.046)</td>
<td>0.574 (±0.207)</td>
<td>0.259 (±0.398)</td>
</tr>
</tbody>
</table>

2) Difference between cells with high and low potential: Table V presents the overall results for the 40 pairs of cells with a low potential. The highest energy savings per UE transition is achieved by P95. Interestingly, Oracle achieves a lower value in this respect. This indicates that the prediction interval is more important than the accuracy of forecasting to ensure that few users are impacted when designing energy savings solutions. For instance, Figure 13 shows the average number of UE transitions in detail over the 32 days in the test period. As we can see from the figure, P95 is able to maintain a lower number of UE transitions on all days as compared to all other methods. Here, we also draw a distinction between the UE transitions as a consequence of using a forecasting method and React. Transitions can be better planned with forecasters, as the off-periods are known in advance. For instance, the operator can implement a graceful shutdown of the capacity cell according to the schedule, by gradually powering down the cell and migrating traffic gracefully to the active cell. On the other hand, all decisions to switch on or off the cell with React are unplanned and may result in service degradation for users upon frequent switches.

Next, Figure 12 presents a summary of the metrics for the 40 pairs of cells with a high potential. We observe that in such cells, the highest energy savings are obtained by React and the forecasters that use point predictions when compared to P95. For example, React provides the highest energy savings (1.56kWh) which is significantly better than 1.37kWh achieved with P95. However, there is no significant difference between React and the point predictors (P0, LSTM, ANN or MANN) in terms of the energy saved per UE transition. Thus, it is reasonable to use any of the point predictors or even React in such cells to achieve an overall higher energy savings. Also, React is as good as the point predictors (P0, LSTM, ANN or MANN) in terms of the energy saved per UE transition (i.e., no significant difference). An operator would prefer React for high potential pairs of cells for several reasons. First, the daily pattern of a high potential pair of cells may not be ideal for forecasting methods (e.g., see Figure 14). Secondly, a forecasting method works exactly the same as React when its pre-plan switches off the capacity cell for the whole day. Such ping-pong effect is undesirable, as the users are migrated from the capacity cell to the coverage cell for only a short duration (i.e., 10 minutes) before being moved back again to the capacity cell that is switched on in the next time interval. We find that the control strategy at the base station (Section IV-B) prevents the cell from switching on and off the cells in consecutive 15-minute intervals. Specifically, a capacity cell is switched off only after observing whether the actual PRB utilization (of both the cells) is below PRB_{min} for five minutes. In the test period of 32 days, there are 233 intervals where the planned duration is 15 minutes when P95 is used to forecast the off periods. Nevertheless, over all 80 pairs of cells, a capacity cell is switched off for 10 minutes (excluding the 5-minute monitoring interval) only 185 times over the 32-day test period. Thus, the average occurrence of this effect is less than 0.07% over all pairs of cells. This demonstrates the importance of having a control strategy to respond to real-time traffic. However, since the planned off-periods are known in advance, an operator may also choose to remove such 15-minute intervals from the planned off-periods. In contrast, React switches off cells whenever the utilization goes below PRB_{min} and is thus suitable only for high potential cells, where the cells are typically less utilized.

VI. DISCUSSION

a) Summary and main insights: The above analysis of cell pairs provides a framework for operators to select methods appropriate for their network based on: the potential of the cell pairs, and; what they deem most important in their network. For instance, given our dataset, using P95 for pairs with potential less than 0.902, and React for the rest is the best strategy for minimizing the number of UE transitions. We note that the potential can be calculated using the previous few weeks of utilization history (e.g., aggregated to 15 minute intervals), which is likely to be available to an operator.

Finally, the energy savings when expressed as a percent show greater variation between high and low potential cell
pairs. For instance, as a percentage of the energy consumed when both cells are on, Oracle can achieve 22%–33% energy savings for high potential cases and around 6% for low values of potential (although in terms of absolute numbers they vary between 1 to 1.5 kWh). The large difference in the energy savings achievable for cell pairs with high and low potential indicate that the composition of cells with different utilization levels used for different studies may result in different levels of energy savings. This can be one of possible reasons for the different degrees of energy savings claimed by different companies [49, 50] or in the literature [21]. Nevertheless, in our network, an average of 10.24% energy savings is achieved by utilizing P95 in the low potential cells and React in high potential cell pairs. This is in line with the energy savings of approximately 6% reported in [51] for scenarios where cells are shutdown.

b) Extensions to other scenarios: Our solution determines energy saving plans for pairs of capacity-coverage cells at each base station. However, there is typically more than one capacity cell per base station. In this case, it is possible to extend our approach by prioritizing capacity cells and then switching them off according to the assigned priority (e.g., by increasing average utilization). The forecasting of utilization still takes place over pairs of cells, as capacity cells are switched on or off one at a time. Moreover, the O-RAN architecture allows network operators to collect and analyze data from multiple cells that are not necessarily located at the same base station. In fact, our solution is applicable as long as a coverage-capacity relationship exists, such as in heterogeneous networks with macro coverage cells and small cell base stations for added capacity [15].

c) Energy savings in 5G networks: Our results focused on an LTE network, as the dataset we had access to is based on such a technology. However, the proposed approach could be applied to 5G networks as well. In fact, our evaluation incorporates the periodic synchronization signaling in LTE that takes place every 5 ms, thereby preventing a cell from entering deeper sleep modes [20]. In contrast, the periodicity of such signaling can be configured to as large as 160 ms in 5G [35, 36]. As a consequence, base stations are able to enter deeper sleep modes when synchronization is more sporadic. Thus, instead of switching off the cell, the energy savings plan can configure a larger periodicity of signaling during the off-periods. Our preliminary results have shown that considerable energy savings are possible in underutilized capacity cells by increasing the signaling periodicity to 160 ms. An advantage of this approach is that users need not be moved between cells. However, such an approach would need to be aware that the periodicity of signaling is affected by the type of services – for instance, low-latency services cannot tolerate an increase in delay due to less frequent signaling.

VII. RELATED WORK

Reducing energy consumption in mobile networks is an active research area [6, 52, 53]. More specifically, several
works target switching off base stations during periods of low utilization [11, 14, 17–20, 54]. In this context, Han et al. [55] survey several load-aware optimization problems that switch off under-utilized base stations. However, many works focus on the impact of switching off cells on interference and re-association of users to the active base stations [19, 54]. For instance, Beitelmal et al. [19] analytically evaluate energy savings of switching off cells for the special case where base stations are evenly distributed to cover a certain geographical area. Feng et al. [54] propose an optimization problem to switch off under-utilized base stations to improve energy efficiency through power control. Their solution also determines the optimal association of users to active base stations. Rached et al. [18] propose an algorithm that dynamically switches off base stations while satisfying a given power budget and a minimum percentage of successfully served users. Their solution determines the time periods during which base stations are switched on or off based on an operator-defined risk level and by observing the traffic in real-time. In contrast to the approaches above, our solution considers pairs of coverage-capacity cells within a single base station. Consequently, it does not require coordination between separate base stations. Moreover, the articles described above address the problem of energy-efficient mobile networks by using either analytical modeling or simulations. Instead, we focus on a solution that can be easily applied to real cellular networks.

Some works in the literature are grounded on data available from cellular network operators. Among them, Vallero et al. [11] predict the traffic in each cell and use this forecast to switch off cells when underutilized. Next, Parzysz and Gourhant [20] propose the use of flexible duty cycles, so that the base stations can be put in deeper sleep modes in periods of low utilization. Their solution requires knowing the average utilization in advance; however, they do not focus on forecasting utilization in their article. Dalmasso et al. [16] present a simple heuristic that monitors the utilization at the beginning of each half hour and reactively switches off underutilized base stations for that duration. We evaluate such a reactive approach in this article and find that it works best for low utilized cells, whereas, many users need to be migrated between cells in busier cells. Peng et al. [14] present a traffic-aware algorithm to select active base stations in 3G networks. Their solution divides the network area into grid cells and uses the traffic profile information to determine active sets of base stations from those with overlapping coverage. However, determining such a grid may be complex, especially for scenarios with a high density of base stations [15], such as in urban environments. In contrast, we target switching off cells within a single base station to save energy, without requiring global information about the network. As a consequence, our approach scales to cellular networks with a large number of base stations. To the best of our knowledge, this article presents the first comprehensive data-driven study of energy savings for modern cellular networks based on forecasting PRB utilization.

Traffic prediction in cellular networks is an active research area as well [11, 12, 21, 56]. The Holt-Winters (HW) model is used to predict the hourly utilization at base stations in [21, 56]. However, the forecasting performance is not compared to other alternatives. Instead, we evaluate the HW model and show that it is not as accurate as other forecasting methods for our traces with a 15-minute granularity. Vallero et al. [11] propose feed-forward artificial neural networks to predict the hourly traffic in cells and compare their approach to Long Short Term Memory (LSTM) networks [57]. We evaluate both the neural networks and LSTM in this article and find that the absence of an uncertainty interval in the predictions limits their use in busy cells for energy savings. Xu et al. [12] employ a distributed Gaussian process to predict hourly utilization and evaluate their solution on a dataset collected from a real network in China. Their solution also includes a measure of uncertainty in the predicted results. However, their proposed solution has a high computational complexity and would need to be tuned for each network in which it is deployed. In contrast, we focus on automated forecasting methods that require only minimal configuration. Azari et al. [58] show that LSTM outperforms ARIMA in predicting user traffic at a timescale between 2 to 60 seconds. However, the evaluation was carried out on a traffic trace generated by the authors. Nevertheless, we also find that LSTM performs better than ARIMA when forecasting traffic at 15-minute intervals in our dataset. Finally, Albanna and Yousefi’zadeh [59] observe that certain cells are able to handle more users before the PRB utilization reaches a certain threshold (80% in their article). Accordingly, they propose a deep neural network that predicts the average number of connected UEs that cross a utilization threshold of 80%. Such a predictor can help set different cell-specific utilization thresholds in our energy savings solution to maximize the energy saved per UE transition. A few works have addressed the prediction of network utilization and traffic at shorter time intervals. Trinh et al. [27] propose the use of LSTM networks to predict traffic (in Mbps) at the TTI-level (1 ms) and find that LSTM outperforms ARIMA models. More recently, Rostami et al. [28] present an LSTM network to predict traffic (packet arrival times) in the next 1 to 30 TTIs. They find that the prediction accuracy is high when predicting arrivals up to 15 TTIs ahead. However, their evaluation considers only lightly loaded base stations with the dataset captured between 1 a.m. and 6 a.m. In contrast, we find that the utilization at TTI-level is a stationary time series in our dataset, and thus, does not have a predictable pattern in the long-term. In a different scenario of forecasting data center load, Mozo et al. [60] observe that the utilization trace at one second granularity contains a lot of noise. Specifically, they find that at a one-second resolution, the forecaster (using neural networks) does not outperform a naive approach that simply forecasts the last observed value.

Finally, an analysis of traffic utilization patterns in TTIs has not been explored in the literature. The closest relevant work is presented by Peng et al. [61]. The authors propose compound probability distributions to model the packet arrivals and their lengths in a TTI. Specifically, the distributions model the arrival of a heavy-tailed number of heavy-tailed packet lengths. In this article, we model the distribution of PRB utilization in TTIs with a beta distribution to represent the U-shaped pattern of utilization values.
VIII. Conclusion

In this article, we proposed a data-driven approach to forecast the time periods during which an under-utilized cell can be switched off and save energy in cellular networks. To this end, we evaluated several state-of-the-art forecasting tools in predicting future utilization in traces obtained from a live LTE network. Our evaluation indicates that the design of the energy saving solution does not depend only on the accuracy of the forecasting tool. This is because switching off a capacity cell at a base station impacts the UEs (end users), who then have to be migrated to the active coverage cell. In this context, a network operator typically aims to minimize the number of user transitions. Thus, a forecasting tool that provides prediction or uncertainty intervals is crucial to plan the durations when a cell can be switched off. Specifically, a conservative approach that utilizes the upper bound of the 95% prediction interval is able to achieve a higher energy savings per migrated UE. Nevertheless, in cells that are usually underutilized (for instance, those that can be switched off during the whole day), the uncertainty interval is not as important, and a point predictor is able to achieve higher energy savings. Overall, our evaluation showed that by switching off capacity cells based on predicted load, an energy savings of 10.24% is realistically possible. The analysis considered only switching off one capacity cell at a time, and thus, more promising energy savings are expected when more capacity cells are turned off. Due to the encouraging results, we aim to implement such a feature in a real cellular network. In this article, we have also proposed a method to generate PRB utilization traces at the TTI-level from aggregated data. Thus, researchers can evaluate the TTI trace generation with their own datasets. Indeed, a Poisson model may also be used for certain ranges of average utilization values [61]. Although we find the expanded TTI trace suitable for our evaluation, further modifications of the algorithm are required to obtain a better fit for PRB utilization at the TTI-level. Evaluating other such models remains as future work, and our analysis provides a valuable step in this direction.

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