Deep mobile traffic forecast and complementary base station clustering for C-RAN optimization

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ABSTRACT

The increasingly growing data traffic has posed great challenges for mobile operators to increase their data processing capacity, which incurs a significant energy consumption and deployment cost. With the emergence of the Cloud Radio Access Network (C-RAN) architecture, the data processing units can now be centralized in data centers and shared among base stations. By mapping a cluster of base stations with complementary traffic patterns to a data processing unit, the processing unit can be fully utilized in different periods of time, and the required capacity to be deployed is expected to be smaller than the sum of capacities of single base stations. However, since the traffic patterns of base stations are highly dynamic in different time and locations, it is challenging to foresee and characterize the traffic patterns in advance to make optimal clustering schemes. In this paper, we address these issues by proposing a deep-learning-based C-RAN optimization framework. First, we exploit a Multivariate Long Short-Term Memory (MuLSTM) model to learn the temporal dependency and spatial correlation among base station traffic patterns, and make accurate traffic forecast for a future period of time. Afterwards, we build a weighted graph to model the complementarity of base stations according to their traffic patterns, and propose a Distance-Constrained Complementarity-Aware (DCCA) algorithm to find optimal base station clustering schemes with the objectives of optimizing capacity utility and deployment cost. We evaluate the performance of our framework using data in two months from real-world mobile networks in Milan and Trentino, Italy. Results show that our method effectively increases the average capacity utility to 83.4\% and 76.7\%, and reduces the overall deployment cost to 48.4\% and 51.7\% of the traditional RAN architecture in the two datasets, respectively, which consistently outperforms the state-of-the-art baseline methods.

1. Introduction

Today, mobile network data traffic is growing explosively as Internet-enabled smartphones and tablets become increasingly popular (Zheng et al., 2016). According to Cisco (2016), global mobile network data traffic has grown 18-fold over the past five years, and the next-generation cellular systems (e.g., 5G) are expected to experience tremendous data traffic growth (Sigwele et al., 2017). In order to accommodate the fast growing data traffic demand, mobile network operators need to increase their data processing capacity, such as deploying more base stations, and adding more data processing units to base stations. Consequently, the capital expenditures of deploying these network infrastructures are becoming increasingly high, and may harm operator’s revenue as network scale grows (J. Research, 2011). Moreover, the operating expenses of mobile network infrastructures, such as energy consumption and maintenance spending, are substantially increasing (Li et al., 2011). Therefore, optimizing the capital expenditures and operating expenses has become a necessity for mobile network operators (Checko et al., 2015; Gandotra and Jha, 2017).

Even though the overall data traffic demand of the mobile network is growing, the demand in different areas and during different periods of time is not evenly distributed (Chen et al., 2017a). For example, as shown in Fig. 1a, the traffic in a business district (denoted as a blue solid line) observes peaks during working hours, while the traffic in a residential area (denoted as a red dashed line) is relatively higher during evening hours than in working hours. Such a spatial-temporal
non-uniform property of traffic demand poses great challenges for operators to optimize the capital expenditures and operating expenses of their network infrastructures. On one hand, the data processing capacity of each base station needs to cover its peak traffic volume, leading to high deployment cost. On the other hand, the capacity in individual base station is wasted during off-peak hours, resulting in low capacity utility. Fortunately, with the rapid evolution of mobile network architectures, the emergence of Cloud Radio Access Network (C-RAN) (C. M. R. Institute, 2011) has presented new opportunities to address the above challenges. In C-RAN, a traditional base station is split into two components: a Remote Radio Head (RRH) for radio communication, and a Baseband Unit (BBU) for mobile data processing. The BBUs are further detached from the RRHs and hosted in centralized BBU pools (Checko et al., 2015). The RRHs and BBU pools are usually connected via high-speed optical fiber (Checko et al., 2015). By clustering RRHs with complementary traffic patterns to a BBU, the data processing capacity in the BBU can be shared among RRHs in different time periods, and thus increasing the capacity utility of the BBU (Bhaumik et al., 2012). Furthermore, the required capacity of the BBU is expected to be smaller than the sum of capacities of single base stations, leading to a decrease in deployment cost. For example, in Fig. 1, if we cluster the RRHs in the business district (blue) and in the residential area (red) to a BBU, the aggregated traffic pattern will become relatively stable and the BBU will have a higher capacity utility (Fig. 1b). Meanwhile, the capacity required for the BBU can be reduced from the sum of the two peaks (1.50 = 0.65 + 0.85) to a lower aggregated value (1.10). In summary, by pooling BBUs from multiple base stations into a centralized BBU pool, the statistical multiplexing gain (Checko et al., 2015) can be achieved in the C-RAN architecture (C. M. R. Institute, 2011).

In order to unlock the power of the C-RAN architecture, it is of great importance to characterize the traffic patterns of RRHs, and to cluster complementary RRHs to a set of BBUs (Bhaumik et al., 2012; Chen et al., 2016a), so as to maximize the capacity utility and minimize the deployment cost. However, since the data traffic generated in the RRHs are highly dynamic over different time and locations, accurately foreseeing and characterizing the RRH traffic patterns in advance is quite challenging, hindering the optimization of RRH clustering and BBU mapping. More specifically, given a set of RRHs in a city, we need to accurately foresee their data traffic patterns in a future period of time (e.g., one day), and find optimal schemes to cluster RRHs with complementary traffic patterns, and map them to a set of BBUs for that period of time. In order to achieve these goals, we need to address the following issues:

1. How to foresee the RRH traffic for a future period of time? The data traffic in each RRH can vary significantly, depending on the impacts of temporal contexts (e.g., weekdays or weekends), human mobility, and social events, etc. Moreover, the data traffic of RRHs located in similar functional areas may demonstrate potential correlations. For example, during weekdays, the RRHs located in business districts usually observe data traffic peaks during working hours, and low data traffic volumes at nights. Capturing the hidden temporal dependency and spatial correlation among RRH traffic patterns is not trivial using state-of-the-art time series models, such as ARIMA (Hamilton, 1994) or neural networks (Zhang, 2003). Therefore, we need to foster more effective techniques for accurate RRH traffic pattern forecasting.

2. How to measure the complementarity among RRHs? In order effectively to share and reuse the capacity of a BBU mapped to a cluster of RRHs, the traffic peaks of the RRHs in the cluster should be scattered temporally (i.e., occur at different hours). Meanwhile, to make full use of the BBU mapped to a cluster and avoid BBU overloading, the aggregated cluster traffic should be close to the BBU capacity to a maximal extent, while not exceed the BBU capacity too much. Therefore, we need to take into account both aspects, i.e., the peak distribution and the capacity utility, to design an effective metric to measure the complementarity of RRHs.

3. How to optimally cluster complementary RRHs into BBUs? Given the traffic forecast and the complementarity measurements of RRHs, there are potentially enormous numbers of schemes to cluster these RRHs and map them to BBUs in a pool. The optimal scheme not only needs to maximize the average BBU capacity utility, but also needs to minimize the overall deployment cost. Moreover, in order to support fast handover and content offloading between neighboring RRHs (Checko et al., 2015; Zhao et al., 2016), the distances among a cluster of RRHs should be constrained within a reasonable range. Therefore, we need to design an effective algorithm to find the optimal RRH clustering scheme under the distance constraint.

With the above-mentioned research objectives and issues, the main contributions of this paper are:

- We propose a deep-learning-based approach to accurately foresee RRH traffic patterns for a future period of time. The proposed approach is capable of modeling the temporal dependency and spatial correlation among the RRH data traffic, and accurately forecasting the future traffic pattern based on the historical observations.
- We propose a two-phase framework to dynamically find optimal
RRH clustering and BBU mapping schemes under different contexts. In the first phase, we forecast the traffic patterns of RRHs leveraging the proposed MulSTM model, and propose an entropy-based metric to characterize the complementarity of RRHs, taking into account both the peak distribution and capacity utility. In the second phase, we build a weighted graph to model the complementarity of RRHs, and propose a distance-constrained clustering algorithm to find optimal RRH clustering schemes with the objectives of both capacity utility and deployment cost.

- We evaluate the performance of our method using datasets in two months from real-world mobile networks in Milan and Trentino, Italy. Results show that our method effectively increases the average capacity utility to 83.4% and 76.7%, and reduces the overall deployment cost to 48.4% and 51.7% of the traditional RAN architecture in the two datasets, respectively, which consistently outperforms the state-of-the-art baseline methods.

The rest of this paper is organized as follows. We first present a literal review in Section 2, and then introduce the preliminaries and the proposed framework in Section 3. In Section 4 we propose the deep-learning-based dynamic RRH profiling method, and in Section 5 we propose the graph-based complementary RRH clustering algorithm. We report the evaluation results and present case studies with real-world datasets in Section 6. Finally, we conclude our work in Section 7.

2. Related work


Cloud Radio Access Network (C-RAN) is a novel mobile network architecture to address the challenges faced by operator while trying to meet the fast-growing traffic demand. The details of the C-RAN concept can be found (C. M. R. Institute, 2011). The basic idea of C-RAN is to pool the data processing units from multiple RRHs into centralized BBU pools, so that the pool capacity can be shared among these RRHs. Since fewer BBU s are needed and higher BBU capacity utility can be achieved, the C-RAN architecture can reduce the network deployment cost and energy consumption (Checko et al., 2015). Therefore, C-RAN is seen as a typical architecture of the fifth generation (5G) network in the year 2020 horizon (I et al., 2014).

One of the key problem in the C-RAN architecture is to design optimal RRH clustering scheme and connect them to the BBU pool. An optimal scheme should facilitate the BBU capacity utility in the pool, reduce the deployment cost, and also prevent the propagation delay between RRHs and BBU pool (Checko et al., 2015). To this end, Bhaumik et al. (2012) proposed CloudIQ, a framework for partitioning a set of RRHs into groups and process the signals in a shared data center. Since the distance between data centers and the RRHs may lead to potential delay between distant RRHs and the data center (Checko et al., 2015). Lee et al. (2013) proposed a RRH cooperation scheme with dynamic clustering in C-RAN, however the objective of the cooperation is to derive the signal-to-interference for RRH evaluation. One of the very relevant ideas to our work was illustrated in (Zheng et al., 2016), which explored approaches to integrate big data analytics with network optimization in 5G, especially by exploiting historical data to optimize resource allocation in centralized BBUs in C-RAN.

2.2. Time series forecasting models

During the past decades, time series modeling and forecasting have been extensively studied in the literature (Hamilton, 1994; Dorffner, 1996; Zhang, 2003). In this section, we survey two of the state-of-the-art approaches in time series analytics, and discuss their disadvantages in addressing our problem.

Autoregressive Integrated Moving Average (ARIMA) models: In time series analysis, ARIMA models are commonly used to fit a time series data and to forecast future variations in the series. ARIMA models explicitly extract from a time series three intuitive features, i.e., autoregression, moving average, and integration. The autoregression (AR) part indicates that the evolving variable of a time series is regressed on its own lagged values. The moving average (MA) part indicates that the regression error can be represented as a linear combination of error terms dependent on the values in the past. The integration (I) part is applied to the regression model to represent non-stationary time series (i.e., the variable in the time series shows a trend of increasing or decreasing). ARIMA models are capable of rapidly adjusting for sudden changes in trend, and it has been proved successful in many short-term forecasting problems (Sang and Li, 2002). However, for long-term forecasting problems which involve predicting multiple future steps, the error of ARIMA models accumulate significantly and the forecasting confidence decrease rapidly as the forecasting step grows (Box et al., 2015).

In our problem, we need to accurately forecast the RRH traffic for several hours to foresee the traffic patterns in the future for RRH clustering, which poses great challenges for the ARIMA models.

Artificial Neural Network (ANN) models: Recently, ANN models are widely employed to understand time series and forecast the future trend by leveraging a sliding-window-based technique (Dorffner, 1996), which can be named windowed-ANN, or WANN. More specifically, this technique first slices a time series into several equal-length windows, and then feeds these windows into an ANN model as features. The output of the model is the forecast of the future values of the time series, which can either be short-term or long-term results, depending on the application scenario. The WANN models have been applied in various domains, such as financial market (Azoff, 1994) and operation research (Zhang and Qi, 2005). However, one of the biggest problem of the WANN model is its incapability to model the temporal dependency between the elements in each time series window. In fact, the elements in a window is treated equally as input features and thus the sequential order of the elements is ignored. As a result, the WANN model can make fluctuating and inconsistent forecasts which are not desired in our problem.

In this work, we propose a deep-learning (LeCun et al., 2015) architecture to model the temporal dependency of RRH traffic and the spatial correlations among RRHs in a unified framework. Such kind of spatial-temporal deep-learning framework has been widely used in IP and transportation network traffic prediction (Nie et al., 2016; Zhang et al., 2016), electronic health records understanding (Rajkomar et al., 2018), and social network behavior analytics (Zhang et al., 2017).

2.3. Mobile data analytics

With the emergence of ubiquitous sensing and computing diagrams (Zhang et al., 2011), a massive number of mobile data can now be collected either by mobile crowdsensing paradigms (Wang et al., 2016, 2017; Guo et al., 2015) or from operators’ infrastructures. These heterogeneous mobile big data are being extensively analyzed in the literature to retrieve interesting and informative information (Chen et al., 2014, 2016b; Yang et al., 2015; Tan et al., 2016). For example, Barlacchi et al. (2015) released a large-scale Call Detail Records (CDR) dataset from Telecom Italia, containing two-months of calls, SMSs and network traffic data from the city of Milan and Trentino, Italy. Based on the dataset, Furno et al. (2016) proposed a data analytics framework to builds profiles of the city-wide traffic demand, and identifies unusual situations in network usages, aiming at facilitating the design and implementation of cellular cognitive networking. Gci et al. (2015) studied the decomposition of cell phone activity series, and connect the decomposed series to socio-economic activities, such as regular working patterns and opportunistic events (Chen et al., 2017b).

However, applying real-world mobile network data to C-RAN optimization has not yet been extensively studied in the literature, since previous works mainly focus on simulation-based approaches to model network traffic (Zhan and Niyato, 2017; Zhang et al., 2016). In this
work, we exploit large-scale open datasets from real-world mobile network operators to understand the traffic patterns in real networks, and then conduct C-RAN optimization studies based on the knowledge discovered from these mobile datasets.

3. Preliminaries and framework

3.1. Preliminaries

In mobile network architectures, a set of base stations are deployed over geographical areas called cells (Tse and Viswanath, 2005). Each base station provides the cell with the network coverage which can be used for transmission of voice and data. With the recent emergence of smartphones and tablets, the data traffic generated from users connected to the RRHs is increasing rapidly (Cisco, 2016; J. Research, 2011).

In order to benchmark the data processing capacity of base stations, many operators have collected large scales of RRH traffic statistics data and make them publicly available (Zheng et al., 2016). In this paper, we exploit the dataset released by Telecom Italia for the Big Data Challenge initiative (Barlacchi et al., 2015). We extract two months of network traffic data from 11/01/2013 to 12/31/2013 in the city of Milan, Italy and the province of Trentino, Italy. We also collect the locations of active base stations in Milan and Trentino during the two months from CellMapper.net, and derive the traffic volume of each base station during the two months on an hourly basis. The traffic data pre-processing steps will be detailed in the evaluation section.

In this work, we consider a C-RAN architecture with one BBU pool for the city-wide mobile network. The benefits of adopting such a centralized pool are two-fold. First, the deployment cost and energy consumption can be greatly reduced by employing data center virtualization technologies (Qian et al., 2015). Second, the handover handing and contents offloading among RRHs can be processed internally in the pool, which significantly reduces delays and increases throughput (Checko et al., 2015). BBUs in the pool are implemented as virtual machines with specific predefined capacities. In this work, for fair of comparison and simplicity, we assume the BBU capacity to be fixed and equal to the on-site BBUs in the traditional architecture. We discuss the implement details in the evaluation section.

3.2. Framework overview

We propose a two-phase framework to dynamically cluster complementary RRHs to a set of BBUs, so that the BBU capacity utility and the deployment cost of the entire network can be optimized. As shown in Fig. 2, in the dynamic RRH profiling phase, given a set of RRHs at a point time, we first propose a deep-learning-based approach to forecast the traffic patterns of RRHs in a future period of time based on their historical traffic data, and then calculate the complementarity of RRHs using a proposed entropy-based metric. In the dynamic RRH clustering phase, we first build a graph model to represent the complementarity among RRHs, and then propose a distance-constrained clustering algorithm to cluster RRHs with complementary traffic patterns. We elaborate on the details of this framework in the following sections.

4. Dynamic RRH profiling

In order to cluster RRHs with complementary traffic patterns to a BBU, we need to be able to forecast the traffic pattern of each RRH for a future period of time. Since the traffic of RRHs vary significantly and exhibit spatial correlations, we propose a deep-learning-based approach to model the spatial-temporal dynamics and to forecast the future traffic pattern accurately. Based on the traffic forecast, we dynamically characterize the complementarity of RRHs, focusing on the peak distribution and capacity utility of a cluster of RRHs, and design an entropy-based metric to characterize their complementarity.

4.1. RRH traffic forecasting

Based on the historical traffic data, we observe that the traffic patterns of RRHs are highly dynamic under different temporal contexts. For example, Fig. 3 shows the traffic patterns of two RRHs located in two business districts in Milan during one week, respectively. We observe significant traffic peaks during the working hours of weekdays, and low capacity utility during off-work hours. Moreover, we observe that the traffic patterns of RRHs located in similar functional areas usually demonstrate similar trends. For example, in Fig. 3, the traffic patterns in the two business districts of Milan show similar weekday-weekend patterns.

4.1.1. Basic idea

In order to accurately forecast the traffic patterns of the RRHs in a future period of time, we need to be able to effectively capture their temporal dependency and spatial correlation. However, this is not trivial using the state-of-the-art techniques. In this work, we propose a deep-learning-based approach for our problem. More specifically, we exploit the Recurrent Neural Network (RNN) to automatically capture the intrinsic temporal dependency in our traffic data. An RNN is a special type of neural network designed for sequential pattern mining problems (Sutskever et al., 2014). Built upon the windowed-ANN architecture, an RNN features additional loops to the neurons in the layers of the neural network. Each neuron may pass its signal laterally in addition to forward to the next layer, and consequently, the output of the network for a window may feedback as an input to the network for the next window. Such recurrent connections add state or memory to the windowed-ANN architecture and allow it to learn and harness the intrinsic temporal dependency in the time series.

Unfortunately, training an RNN effectively is technically challenging due to the vanishing or exploding gradient problem, i.e., the weights in the training procedure quickly became so small as to have no effect (vanishing gradients) or so large as to result in very large changes (exploding gradients). To overcome this problem, researchers proposed the Long Short-Term Memory Network (LSTM) model (Gers et al., 2002), which introduces the concepts of memory cells and forget gates to generate consistent data flow between the layers of the network and keep the weights stable (Hochreiter and Schmidhuber, 1997). In this work, we exploit the LSTM model to effectively learn the temporal dependency of our traffic data.

The other challenge is to model the spatial correlation between RRHs in the network. The above-mentioned approaches typically model the traffic of each RRH as a separate time series, making it difficult to capture the correlation between RRHs. In this work, we propose a multivariate-Long Short-Term Memory Network (MulLSTM) approach to model the RRH traffic in a city in a unified model, putting each RRH traffic as a sequence for training and forecasting, and consequently learn the spatial correlation between RRHs.

4.1.2. The MulLSTM model

Before introducing the MulLSTM model, we define several important terminologies as follows:

**Definition 1. Remote Radio Head (RRH):**

The RRHs in a city-wide mobile network can be described as a set of points denoted by the following 3-tuple:

\[
(\text{rid}, \text{lat}, \text{lng})
\]

where rid, lat, lng are the unique ID, latitude, and longitude of the RRH.

**Definition 2. RRH Traffic:**

The mobile data traffic collected from each RRH can be denoted by a set

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1 https://www.cellmapper.net/map.
of fixed-length sequences:
\[ \{ f[t] = [u(t), u_1(t), ..., u_N(t)] \} \]

where \( u(t) \) is the traffic volume of RRH \( i \) in time span \( t \). In this work, we use a one hour time span.

With the collected traffic data, we first organize the collected RRH traffic into a matrix \( F^{N_t \times N_r} \), where \( N_t \) is the number of time spans, and \( N_r \) denotes the number of RRHs in the network. We denote the traffic of RRHs we have observed until time \( t \) as \( F([0, t], :) \), and the traffic of RRHs we would like to forecast in a future period of time \( \Delta t \) as \( F([t, t + \Delta t], :) \).

In this work, to simplify the implementation, we use one hour time span, and \( \Delta t = 24 \text{ h} \) with \( t \mod 24 = 0 \), i.e., we forecast the hourly traffic of RRHs for the next day at the end of each day, and dynamically update the RRH clustering scheme based on the forecast. Based upon this, we generate a set of traffic snapshots from the traffic matrix, which is defined as follows.

**Definition 3. RRH Traffic Snapshot:**

A traffic snapshot is defined as a matrix \( F_t \), which corresponds to the traffic of all the RRHs during a given period of time \( \Delta t \), i.e.,
\[ \mathcal{F} = \{ F_t \} = F((i-1) \Delta t, i \Delta t], :) \text{, } i = 1, 2, ... \]

In order to make traffic forecast, we train a sequence to sequence model (Sutskever et al., 2014) leveraging a unified multivariate LSTM model. During each forecasting, the model accepts \( F_t \) as input and outputs \( F_{t+1} \). Note that such a model is called a many-to-many sequential model because both the input and output contain \( \Delta t \) time spans, and the order of the time spans play an important role in shaping the model's inner structure. Moreover, the traffic of RRHs is input to the model as multivariate features simultaneously, which enables the model to learn the spatial correlation between RRHs.

Finally, we elaborate on the design of the MuLSTM network structure. In general, the MuLSTM model follows the encoder-decoder structure by stacking two LSTM layers \( L_1 \) and \( L_2 \). The encoder \( L_1 \) accepts a snapshot of size \( [\Delta t, N_r] \), learns the temporal and spatial structures in the snapshot, and passes the encoded sequences to the decoder. The decoder then makes forecast for a future snapshot of size \( [\Delta t, N_r] \) based on the learned structures. The model is trained using the popular Backpropagation Through Time (BPTT) algorithm for multiple iterations. We elaborate the details of the model parameters in the evaluation section.

### 4.2. RRH complementarity measurement

Once we have the traffic snapshot forecast for the next day, we are able to evaluate the complementarity of RRHs in that context, and cluster complementary RRHs to a BBU. We consider the following two aspects to design an effective complementarity metric of RRHs.

#### 4.2.1. Peak distribution

The peak traffic volume of a set of RRHs clustered to the same BBU should be scattered in different temporal contexts, so that the capacity of the BBU can be shared among these RRHs. To this end, we design an entropy-based metric to measure the peak distribution of a set of RRH. Specifically, given a set of clustered RRHs \( C = \{ r_1, ..., r_n \} \), we first find the peak hours in their traffic profiles, respectively, i.e.,
\[ T(r) = \{ t_{i1}, t_{i2}, ..., t_{im}\}, \quad 1 \leq i_m \leq 24 \]  

where \( t_{im} \) denotes the \( m \)th peak time of \( r \). Then, we calculate the Shannon entropy (Lin, 1991) of the peak hours of the set of clustered RRHs \( T(C) = \cup T(r) \) as follows:

\[ H(C) = - \sum_{k=1}^{K} p_k \log p_k \]  

where \( K = |T(C)| \) corresponds to the total quantity of peaks in \( C \), and \( p_k \) is the probability of observing the corresponding peak hour in the set \( T(C) \). A larger entropy value of a RRH cluster indicates that the RRHs are more complementary in the cluster w.r.t. traffic patterns.

4.2.2. Capacity utility

To make full use of the BBU mapped to a cluster \( C \), the aggregated cluster traffic should be close to the BBU capacity in different hours of the day. Meanwhile, to prevent the BBU from overload, the aggregated cluster traffic should not exceed the BBU capacity too much. To this end, we design the following metric to quantitatively measure the capacity utility of a BBU \( B \) mapped to a cluster \( C \):

\[ U(C) = \left( \frac{\text{mean}(C)}{|B|} \right) - \ln \left( \frac{\text{mean}(C)}{|B|} \right) \sum_{k=1}^{K} p_k \log p_k \]  

where \( f(C) = \sum_{i=1}^{n} f(t_i) \) denotes the aggregated traffic profile of the RRH cluster, and \(|B|\) is the fixed BBU capacity measured in traffic volume. Fig. 4 shows the curve of the capacity utility function, which achieves its maximal when the mean aggregated traffic volume is equal to the BBU capacity.

Finally, we calculate the complementarity of the RRH cluster \( C \) as follows:

\[ M(C) = U(C) \cdot H(C) \]  

\[ = - \left( \frac{\text{mean}(C)}{|B|} \right) - \ln \left( \frac{\text{mean}(C)}{|B|} \right) \sum_{k=1}^{K} p_k \log p_k \]  

5. Complementary RRH clustering

In this phase, our objective is to cluster RRHs with complementary traffic patterns to a set of BBU in a pool. One intuitive method is to exhaustively search for RRHs with complementary traffic patterns and iteratively cluster them. However, since there are a tremendous number of clustering schemes, such a method can be computationally intractable as the network scale increases. Moreover, the distance between RRHs and BBU pool should also be constrained within a range, since the propagation delay between RRHs and BBU pool may exceed quality-of-service requirements as distance increases, and we also need to enable machine to machine communications between RRHs such as handover (Tekinay and Jabbari, 1991) in the mobile network.

Fig. 4. The curve of the designed capacity utility function, which reaches its maximal when the cluster traffic volume equals the BBU capacity.

Table 1

<table>
<thead>
<tr>
<th>Item</th>
<th>Milan</th>
<th>Trentino</th>
</tr>
</thead>
<tbody>
<tr>
<td># Grids</td>
<td>10,000</td>
<td>11,466</td>
</tr>
<tr>
<td>Grid size</td>
<td>55,225 m²</td>
<td>1000,000 m²</td>
</tr>
<tr>
<td># RRH</td>
<td>182</td>
<td>522</td>
</tr>
<tr>
<td># Covered grids</td>
<td>2918</td>
<td>2605</td>
</tr>
<tr>
<td>Average coverage</td>
<td>885,420 m²</td>
<td>3,932,950 m²</td>
</tr>
<tr>
<td>Average traffic volume</td>
<td>0.19</td>
<td>0.13</td>
</tr>
<tr>
<td>Data collection period</td>
<td>11/01/2013–12/31/2013</td>
<td></td>
</tr>
</tbody>
</table>

Therefore, we propose a graph-model-based algorithm to effectively cluster neighboring RRHs to the same BBU under distance-constraints. First, we construct a weighted graph model to represent the relationship of RRHs, exploiting graph links to express the RRH distance constraints, and link weights to characterize the RRH complementarity measurement. Then, we propose a community-detection-based algorithm to iteratively cluster RRHs into clusters, so that the complementarity of RRHs is maximized within each cluster and minimized across different clusters.

5.1. Weighted-graph-based RRH modeling

We model the complementarity among RRHs as an undirected, weighted graph \( G = (V, E) \), where \( V = \{ r_1, ..., r_n \} \) denotes the set of \( N \) RRHs, and \( E \) denotes the set of links between two RRHs.

We then define the adjacency matrix \( A \) of graph \( G \), which is an \( N \times N \) symmetric matrix with entries \( a_{ij} = 1 \) when there is a link between RRH \( r_i \) and RRH \( r_j \), and \( a_{ij} = 0 \) otherwise \((i, j = 1, ..., N)\). We use the geographic distance of two RRHs to determine whether they are adjacent or not. More specifically, for RRH \( r_i \) and RRH \( r_j \), we define:

\[ a_{ij} = \begin{cases} 
1, & \text{if } \text{dist}(r_i, r_j) \leq r \\
0, & \text{otherwise}
\end{cases} \]  

where \( \text{dist}(r_i, r_j) \) is the geographic distance between the two RRHs, and \( r \) is a neighborhood threshold controlling the geographic distance of neighboring RRHs.

Given two neighboring RRHs, we use their complementarity measurement to determine their link weight, i.e.,

\[ w(r_i, r_j) = M(|r_i, r_j|) \cdot a_{ij} \]  

We consider the case of normalized symmetric positive weights \( w(r_i, r_j) \in [0, 1] \) with no loops \( w(r_i, r_j) = 0 \). We note that \( w(r_i, r_j) = 0 \) when there is no link between \( r_i \) and \( r_j \) \((a_{ij} = 0)\).

5.2. Distance-constrained RRH clustering

In this step, we need to cluster RRHs to a BBU, so that each cluster consists of neighboring RRHs with complementary traffic patterns. As the link weight of graph \( G \) encodes the complementarity of RRHs, we need to cluster RRHs with high link weights together, which can be identified as a community detection problem (Newman and Girvan, 2004).

Problem: Given graph \( G = (V, E) \), we first define a set of clusters \( \mathcal{P} = \{ C_1, ..., C_K \} \), where

\[ V_{C_i \in \mathcal{P}} = V \quad \text{and} \quad V_{C_i \in \mathcal{P}} = \emptyset \]  

Then, given a RRH \( v \), we define the connectivity of \( v \) to a cluster \( C \) as the sum of link weights between \( v \) and the RRHs in the cluster \( C \):

\[ \text{con}(v, C) = \sum_{v' \in C} w_{v,v'} \]  

Finally, we define the adjacent clusters \( C(v) \) of \( v \) as

\[ C(v) = \{ C | \text{con}(v, C) > 0, C \in \mathcal{P} \} \]
With the above definition, our objective is to find an optimal set of clusters $P$, so that the internal connectivity within a cluster is higher than the inter-cluster connectivity, i.e.,

$$\forall v \in C_i, \text{Con}(v, C_j) \geq \max\{\text{Con}(v, C_j) | C_j \in P\} \quad (11)$$

We also need to bound the distance span of a cluster within the neighborhood threshold, i.e.,

$$\forall v, v' \in C_k, \text{dist}(v, v') \leq \tau \quad (12)$$

Solution: Based on the label propagation concept (Chen et al., 2016a; Raghavan et al., 2007), we propose a Distance-Constrained Complementarity-Aware (DCCA) algorithm to cluster RRHs. The basic idea of DCCA is iteratively assigning RRHs to the adjacent clusters, where the gain of assigning RRH $v$ to cluster $C$ is iteratively evaluated by a value function as follows:

$$\text{value}(v, C) = \text{Con}(v, C) \times \log \left( \frac{\tau}{\max\{\text{dist}(v, v')\}} \right) \quad (13)$$

The DCCA algorithm greedily assigns the RRHs to the adjacent cluster with highest value until none of the RRHs are moved among clusters (Raghavan et al., 2007). As the convergence of such a greedy approach is difficult to prove, we set a maximum iteration number $\max_{\text{iter}}$ to ensure the algorithm will stop.

Algorithm: The DCCA algorithm is initialized by assigning each RRH in the graph to a unique cluster label. In each iteration, we randomly populate a list of RRH $\mathcal{F}$, and traverse the list to update the cluster label of each RRH. The label update process is as follows. First, we remove the RRH from its current cluster, and find the set of adjacent clusters to the current RRH. Then, we compute the value function for all the adjacent clusters, and assign the RRH to the cluster with the highest value. We mark the RRH as moved among clusters if its new cluster label is different from the old one. After we finish iterating over the RRH list, we decide whether to perform another iteration or finish the algorithm based on the following stop criteria: (1) the specified maximum iteration number $\max_{\text{iter}}$ is reached, or (2) none of the RRH are moved among clusters.

6. Evaluation

In this section, based on a real-world mobile network traffic dataset, we evaluate the performance of our framework by assessing its ability to reduce deployment cost and energy consumption. We first describe the experiment settings, and then present the evaluation results and case studies.

6.1. Experiment settings

Datasets: The Telecom Italia Big Data Challenge dataset (Barlacchi et al., 2015) contains two months of network traffic data from 11/01/2013 to 12/31/2013 in Milan and Trentino, Italy, respectively. The city of Milan is partitioned into $100 \times 100$ grids with grid size of about 235 $\times$ 235 square meters, while the province of Trentino is partitioned into $117 \times 98$ grids with grid size of about 1, 000 $\times$ 1, 000 square meters. In each grid, the traffic volume is recorded on an hourly basis. We compile a base station dataset from CellMapper.net, which consists of the locations and coverage areas of active base stations observed in the two months. Based on the location and coverage of each base station, we find the corresponding covered grids and calculate their traffic volume. Finally, we normalize the traffic volumes of each base station to the $[0, 1]$ range for the convenience of analytics. The details of these two datasets are listed in Table 1.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Traffic Forecast Error (MAE)</th>
<th>Average Capacity Utility</th>
<th>Overall Deployment Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Milan</td>
<td>Trentino</td>
<td>米兰</td>
</tr>
<tr>
<td>Traditional</td>
<td>-</td>
<td>-</td>
<td>38.8%</td>
</tr>
<tr>
<td>ARIMA-DCCA</td>
<td>0.202</td>
<td>0.237</td>
<td>65.3%</td>
</tr>
<tr>
<td>WANN-DCCA</td>
<td>0.175</td>
<td>0.198</td>
<td>73.4%</td>
</tr>
<tr>
<td>MuLSTM-DC</td>
<td>0.074</td>
<td>0.083</td>
<td>58.7%</td>
</tr>
<tr>
<td>MuLSTM-DCCA (Proposed)</td>
<td>0.074</td>
<td>0.083</td>
<td>83.4%</td>
</tr>
</tbody>
</table>

BBU Capacity: We determine the BBU capacity based on the normalized traffic volume. For the traditional architecture, we assume that each RRH is equipped with an on-site BBU with a capacity of one normalized traffic volume. In this way, the traffic in each RRH can be covered by the BBU. We define the capacity of the on-site as a capacity unit. For the C-RAN architecture, we assume that the BBUs in the pool (pool BBU) are of the same size, and the capacity is of $Q = \{1, 2, \ldots\}$ capacity unit, so that the traffic of a cluster of RRHs traffic can be handled in a BBU without causing significant overload. In this work, based on a series of empirical experiments, we choose $Q = 8$ for the city of Milan, and $Q = 10$ for the province of Trentino, respectively.

Evaluation Plan: Based on the collected datasets, we map the grids to the coverage areas of RRHs, and aggregate the traffic data to the corresponding RRHs on an hourly basis. We then generate a set of 61 daily traffic snapshots $\mathcal{F}$, each containing the 24 h traffic for all the 182 RRHs. We use the snapshots of the first 70% as the training set $\mathcal{F}_{\text{train}}$ and the snapshots of the remaining 30% as the test set $\mathcal{F}_{\text{test}}$. For the test set, we calculate the complementarity of RRHs based on the traffic forecast, and construct a graph of 182 nodes with the corresponding link structure based on the complementarity metrics. Finally, we perform the DCCA algorithm to cluster the complementary RRHs to a set of BBUs in a centralized pool.

Model Specification: We construct a MuLSTM model with two stacked LSTM layers. The encoder layer $L_i$ contains $N_{\text{encoder}}$ memory units, which accepts a traffic snapshot of shape $[24, 182]$ as input, and outputs an encoded sequence for the decoder. The decoder contains $N_{\text{decoder}}$ memory units, which accepts the encoded sequence as input and outputs the forecast of the traffic snapshot. We train the network with the training set $\mathcal{F}_{\text{train}}$ for $N_{\text{iter}}$ iterations to ensure that the network learns the potential temporal and spatial structures.

Model Training: We use the popular Tensorflow (Abadi et al.,) library for constructing our deep-learning model. Based on a series of empirical experiments, we choose the optimal $N_{\text{encoder}} = N_{\text{decoder}} = 32$, and $N_{\text{out}} = 10,000$. The model is trained on a 64-bit server with an NVIDIA GeForce GTX 1080 graphic card and 16 GB of RAM. Each training iteration takes about 3 s and the whole process takes 8.3 h.

Evaluation Metrics: We design the following evaluation metrics to evaluate the RRH traffic forecasting phase and the RRH clustering phase respectively.

(1) For the RRH traffic forecasting phase, we compare the traffic snapshot forecast $\hat{F}_t$ with the ground truth data $F_t$ in the test set, and calculate the Mean Absolute Error (MAE) for each snapshot:
For the RRH clustering phase, we quantitatively measure the statistical multiplexing gain from two aspects, i.e., the increase of average capacity utility and the decrease of overall deployment cost, compared with the on-site BBUs in traditional architecture. In order to measure the capacity utility of a clustering scheme \( P = \{C_1, \ldots, C_k\} \), we derive the following metric based on Equations (3), i.e.,

\[
\text{Utility}(P) = \text{mean}_{C_i} U(C_i)
\]

based upon this, we calculate the average capacity utility of the test set. In order to measure the overall deployment cost, we sum up the total BBU capacity units required in the pool for a clustering scheme \( P \), i.e.,

\[
\text{Cost}(P) = \sum_{i=1}^{K} |C_i|
\]

We use the maximal quantity of capacity units measured in the test set as the overall deployment cost required in the pool.

**Baseline Methods**: We design the following baseline methods to compare with the proposed method.

- **Traditional**: In the traditional architecture, one RRH is equipped with one on-site BBU with one capacity unit. The traffic forecast and RRH clustering is not necessary and thus not performed.
- **ARIMA-DCCA**: This baseline method uses the traditional ARIMA model for RRH traffic forecasting, one RRH at a time, and then uses the proposed GCLP algorithm for RRH clustering.
- **WANN-DCCA**: This baseline method uses a windowed-ANN model for RRH traffic forecasting, which inputs a traffic snapshot for a day and outputs a traffic snapshot for the next day. The RRH clustering algorithm is the same as the proposed method.
- **MuLSTM-DC**: This baseline method uses the proposed MuLSTM model for RRH traffic forecasting, and then employs a distance-constrained (DC) clustering algorithm that clusters neighboring RRHs without considering their traffic complementarity. The clustering steps are similar to the propose DCCA method.

### 6.2. Evaluation results

**Overall Results**: Table 2 shows the overall evaluation results of the proposed method as well as the baseline methods. For the RRH traffic forecast accuracy, we can see that the proposed MuLSTM model achieves the lowest mean absolute error score (0.074 in Milan and 0.083 in Trentino) compared with the two baselines (ARIMA and WANN), validating its capability of modeling the temporal dependency and spatial correlation of RRH traffic and make accurate forecast. In contrast, the ARIMA method does not capture the spatial correlation among RRHs, while the WANN method is not capable of modeling the temporal dependency of RRH traffic patterns. Consequently, the two baselines have higher forecast error rate in both datasets.

For the RRH clustering results, the proposed method consistently achieves the highest average capacity utility (83.4% in Milan and 76.7% in Trentino), as well as the lowest overall deployment cost (88 capacity units in Milan and 270 capacity units in Trentino). Compared with the traditional architecture with on-site BBUs, the clustering schemes increase the average capacity utility rate from 38.8% to 83.4%, and reduce the overall deployment cost from 182 capacity units to 88 capacity units (48.4% of the original cost) in Milan, validating the possibility of achieving significant statistical multiplexing gain though C-RAN optimization. In comparison, the distance-constrained (MuLSTM-DC) clustering baseline does not consider RRH traffic complementarity in the optimization process, and thus are not able to increase capacity utility and decrease deployment cost as effective as the proposed method. Due to inaccurate traffic forecast results, the ARIMA-DCCA and WANN-DCCA baseline methods tend to produce suboptimal clustering schemes and thus achieving lower statistical multiple gain.

We also note that our method performs better in the city of Milan than in the province of Trentino, which can be explained by the geographic characteristic of Trentino. Specifically, Trentino is a mountainous region where cities and villages scatter among valleys. The RRHs are scattered distantly, making it difficult to form complementary RRH clusters in their neighborhoods. In contrast, the metropolitan areas of
Milan are larger, more concentrated and more populated, making it easier to form complementary clusters for C-RAN optimization.

**Case Studies:** We conduct some case studies in Milan to showcase the effectiveness of our method. For RRH traffic forecasting, Fig. 5 shows an illustrative example of the forecasting results using the proposed MuLSTM method as well as the ARIMA and WANN baseline methods. We can see that our method accurately forecasts the weekday and weekend traffic patterns based on the temporal dependency and spatial correlation it learns from the training set. Instead, the ARIMA method fails to learn the hybrid temporal dependency patterns and outputs the averaged traffic forecast. The WANN method is able to learn some hidden temporal dependency from the single RRH data but is not stable (e.g., on Friday and Saturday).

Fig. 6 shows the RRH clustering scheme with the proposed method on 2013/11/25 (Monday) in Milan. In general, we obtain 12 RRH clusters, each connected to a BBU in the centralized pool. In Fig. 6a, we can see that many clusters (e.g., Cluster A, B, and C) are composed of an urban part and a suburban part, indicating that the traffic patterns in these areas are potentially complementary during a typical weekday. We also note that cluster D is concentrated in a relatively small area, indicating the diverse traffic patterns within this area (Fig. 6b). The reason is probably due to the hybrid functions of this area, which consists of a large residential district (the Washington neighborhood), several national museums and theaters (e.g., Museo Nazionale Scienza e Tecnologia Leonardo da Vinci and Teatro Nazionale CheBanca), and a transportation hub consisting of several train and metro stations (e.g., Milano Porta Genova and Milano Cadorna). The algorithm is able to identify the RRHs with complementary traffic patterns during the day and effectively cluster them into a BBU to achieve statistical multiplexing gain.

7. Conclusion

In this work, we focus two of the most important objectives in C-RAN optimization to achieve statistical multiplexing gain, i.e., increasing capacity utility and reducing deployment cost. Accordingly, we proposed a deep-learning-based framework to achieve these goals in C-RAN optimization. Specifically, we forecast the traffic patterns of RRHs using a multivariate LSTM model, and then cluster complementary base stations to BBUs based on the traffic patterns. The proposed MuLSTM model is capable of modeling the temporal dependency and spatial correlation between RRHs in the network, and the proposed DCCA clustering algorithm is effective in finding optimal clustering schemes under certain distance constraints, with the objectives of both maximizing the capacity utility and minimizing the deployment cost. Real-world evaluation results in Milan and Trentino show that our framework effectively increases the average capacity utility to 83.4% and 76.7%, and reduces the overall deployment cost to 48.4% and 51.7% of the traditional RAN architecture in the two datasets, respectively, which consistently outperforms the state-of-the-art baseline methods.

In the future, we plan to improve this work in the following directions. Firstly, we plan to explore the variations in the BBU pool, such as considering different sizes of BBU capacity. Second, we plan to evaluate our framework in more datasets, and to study the performance of the deep-learning based method under different traffic patterns.

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