Abstract—Community networks are an emergent model with mottos like "a free net for everyone is possible" or "don't buy the network, be the network". Their social impact is measurable, as the community is provided with the right and opportunity of communication. The combination of wired and wireless links in these networks, and the unreliable nature of the wireless medium, poses several challenges to the routing protocol. End-to-End quality tracking helps the routing layer to select paths that maximize the delivery rate and minimize traffic congestion. We believe that End-to-End quality prediction can be a technique that surpasses End-to-End quality tracking by foreseeing which paths are more likely to change quality. In this work, we focus on End-to-End quality prediction by means of time-series analysis. We apply this prediction technique in the routing layer of large-scale, distributed, and decentralized networks. We demonstrate that it is possible to accurately predict End-to-End Quality with an average Mean Absolute Error of just 2.4%. Particularly, we analyze the path properties and path ETX behavior to identify the best prediction algorithm. Moreover, we analyze the EtEQ prediction accuracy some steps ahead in the future and also its dependency of the time of the day.

Keywords—Community Networks, End-to-End Quality Prediction, Time-Series Analysis

I. INTRODUCTION

Community networks are large-scale, distributed, and decentralized networking infrastructures with several nodes, links, and services. This kind of networks are extremely diverse and dynamic, because of their decentralized nodes, their mix of wired and wireless technologies, their several routing schemes, and their diverse services and applications [1]. Those networks are made available to a community of people living in the same area. The network management is based on an open peering agreement, which avoids barriers for the network participation. Ownership, governance, and knowledge are also open (community members own and manage these networks). Community networks (i.e., FunkFeuer [2] and Guifi.net [3]) grow dynamically with regards to the number of links.

Community Networks features (large, heterogeneous, dynamic, decentralized) raise challenges of interest for researchers [4]. One of the most important challenges is the effect of the asymmetrical features and unreliability of wireless communications on network performance and routing protocols. Many metric-based routing protocols for mesh networks that track Link Quality (LQ) and select high-quality links have been proposed to minimize traffic congestion and maximize delivery rate [5], [6], [7], [8]. Hence, when routing packets through an unreliable network, LQ tracking is definitely a key method to apply. Moreover, routing algorithms should avoid weak links as soon as possible [9], and whenever possible [10]. LQ estimation [11] (or prediction [12]) approach increases the improvements achieved by LQ tracking in routing performance. Usually, real-time metrics do not provide enough information to detect the degradation or activation of a link at the right moment. Therefore, prediction is needed to foresee LQ changes and take the appropriate measures.

End-to-End Quality (EtEQ) or Path Quality extends the LQ concept to the full communication-path (between sender and receiver) and it is computed based on the quality (ETX) of the individual links that conform the communication path. In this paper, we want to analyze if our previous work on LQ [13] is applicable to the full communication path (EtEQ tracking and prediction) and determine what differences exist between individual LQ and EtEQ. To the best of our knowledge, no previous work explores EtEQ prediction in the routing layer of large-scale, distributed, and decentralized systems.

The main contributions of this work are the following:

1) A detailed analysis of path properties and path ETX behaviour in Wireless Mesh Community Networks (WMCN), showing that path quality prediction is possible and meaningful.

2) The use of Time Series analysis to estimate EtEQ in the routing layer for real-world WMCN.

3) Clear evidence that EtEQ values computed through Time Series algorithms can make accurate predictions in WMCN.

4) A detailed analysis of the prediction accuracy for the next step considering also the time of the day and for some steps ahead in the future.

This paper is structured as follows. Section II provides the necessary background, while section III overviews prediction in computer networks focused on link/path quality prediction in WMCN. Section IV describes the experiments made to show the value of EtEQ prediction followed by results analysis. Finally, Section V provides some conclusions and future work.
II. BACKGROUND

It is well known that selecting high quality links in real-world networks composed by wireless channels with unpredictable conditions is a big challenge for achieving high delivery rate and performance. Our research goal in this paper is to assess the improvements previously achieved by applying LQ tracking and prediction techniques, are also achievable when considering the full communication path (End-to-End Quality). To evaluate the potential benefits of this proposal, we first analyze the characteristics of a well known, free and experimental WMCN that deals with the Optimized Link State Routing (OLSR) protocol to maintain the network topology.

FunkFeuer [2] is a non-commercial project maintained by computer enthusiasts that install Wi-Fi antennas across rooftops in several places of Austria that are relatively close to each other (Vienna, Graz, Weinviertel and Bad Ischl). Currently, there are around 2000 wired and wireless links and every week new antennas are added to the network. FunkFeuer uses the OLSR-NG routing protocol, which expands the capabilities of the OLSR protocol and makes it highly scalable. In fact, some members of the FunkFeuer network are actively involved in the olsr.org open source project as developers, testing the protocol in the network. Furthermore, the FunkFeuer network maintains open data sets, available also through the CONFINE Project open data platform [14], which were used in this work. The chosen data set is composed of OLSR information such as routing tables and network topology data, collected during 7 days in the period from April 28th to May 4th, 2014. Every node has about 3.5 neighbors on average (degree) and that the largest of the shortest paths in the network (diameter) is 18. This means that there are several paths where packets have to go through a relatively high number of Hops in order to reach their destination. The routing protocol must, therefore, react quickly to any change in the network topology since this will be critical to achieve high performance.

As stated before, FunkFeuer assumes OLSR, a link-state routing protocol. The nodes in an OLSR network periodically exchange routing information to maintain a map of the network topology. The Multi Point Relays (MPRs) are the network nodes selected for propagating the topology information. The use of MPRs reduces the number and size of the messages to be flooded during the routing update process. The key issue is that every node maintains a connectivity map for all the network. Exploiting this OLSR property, FunkFeuer publishes its complete network information from the point of view of a single node (ego-network). While convenient for data collection, this method comes with the downside that the data set is biased and does not represent the real network state, since the time for event propagation throughout the network is not negligible. In other words, the higher the distance between a node and an event that happens in the network, the later this event will be present in the nodes global view. Therefore, prediction of path changes can improve local node routing decisions, since it can provide the node with an estimation about the future local and remote events.

ETX [15] is an active-probing link metric, designed for MANETs and widely used in mesh protocols, based on estimating the bidirectional loss ratios of a link. The ETX value of a link is the number of expected transmissions needed to send a packet over the link and is calculated as follows:

\[ ETX = 1/(LQ \cdot NLQ), \]

where LQ and NLQ stand for the "Link Quality" and the "Neighbor Link Quality" of that link, respectively. The ETX of a path is defined as the sum of the ETX value of the links that form the path. As a result, ETX is always greater or equal to the actual number of Hops in the path. The difference between the path ETX and the number of Hops of the path is the expected number of losses.

The OLSR protocol uses ETX to choose, for each device and packet, the next hop. Concerning physical links, the LQ assumed by OLSR is defined as the fraction of successful packets (HELLO) that were received by a node from a given neighbor within a certain time window, while the NLQ is the fraction of successful packets that were received by the neighbor within a time period. Concerning paths, OLSR calculates the ETX of all the possible paths from the source to the destination, as described above, and chooses the one with minimum ETX value. That is to say, the ultimate decision to be made by OLSR will be about the selected paths; therefore, the final metric value that will be the subject of comparison will relate to the whole path. As a result, prediction of the path ETX will allow more efficient routing decisions in an unstable environment, taking also into account the ego-network measurement effect explained previously. It is important to point out here that LQ as defined by ETX and studied in this work ignores the parameters of transmitted-packets size as well as link transmission rate. Consequently, this work considers that the significant path quality parameter is packet loss.

III. LINK QUALITY PREDICTION IN COMMUNITY NETWORKS

Prediction is a very well-known technique that has been successfully applied in several areas of computer science. For instance, in computer microarchitecture it has been shown that is a key issue for achieving high performance. Web services is another topic that takes advantage of prediction to minimize the latency of accessing a web page. Computer networks have been also aware of prediction techniques such as routing traffic reduction [16], energy efficient routing [19], [20], or LQ estimation.

LQ tracking has been previously applied in several scenarios in different ways [5], [6], [7], [8] to select higher quality links that maximize delivery rate and minimize traffic congestion. LQE (Link Quality Estimators) [11], [12] are in charge of measuring the quality of the links between nodes based on physical or logical metrics. Physical metrics focus on the received signal quality and logical metrics focus on the percentage of lost packets. LQE with metrics like LQI (Link Quality Indication) [22], SNR (Signal-to-Noise Ratio) [23] or RSSI (Received Signal Strength Indication) fit in the former category, whereas metrics like RNP (Required Number of Packets) [25], ETX (Expected Transmission Count) [15], [25] or PSR (Packet Success Rate) [5] fit in the latter. All these metrics can be used by LQE in isolation or as a combination of some of them [11], [12], [27] to select the more suitable neighbor nodes when making routing decisions. LQ prediction is used in addition to LQ tracking to determine beforehand which links are more likely to change their behavior. Although LQ prediction is not identical with EtEQ prediction some of the above techniques can be very similar [5], [15], [22], [23], [25], [27]. This relation is even more direct in the case of...
routing layer to select links that maximize the delivery rate but focused on estimating its future quality, to improve the routing performance. They have analyzed the quality of routes assessing individual links and their relative position on the path. Finally, EED/WEED [31] is another approach that was designed as a link/path metric to select paths with minimum end-to-end delay and high network throughput but considering load balancing of routing. In any case, there is no work concerning prediction of path quality in a WMCN.

There are some relevant works that must be paid special attention as they are related to our study: Wang, et al [32], Maccari and Cigno [33], Cunha et al [34] and Millán et al [13]. Wang et al [32] introduces the MetricMap mechanism, that is fundamentally a routing protocol for wireless sensor networks that uses a learning-enabled method for LQ assessment. Based on the observation that high traffic rates make tracking link qualities more difficult, this protocol uses prediction methods to estimate them in advance. In a first stage, a machine-learning algorithm is applied to classify link qualities. Two types of classifiers are evaluated: a decision tree and a rule-based classifier. The data used to train both classifiers was preclassified offline based on a LQ indicator and other metrics that represent some features of the nodes. In a second stage, the MetricMap routing protocol estimates the LQ at runtime by replacing the current traffic information with the rules collected offline from the classifiers. Results show that MetricMap can achieve a significant improvement on the data delivery rate in high traffic rate applications.

Maccari and Cigno [33] have considered the FunkFeuer network focusing on link layer properties, topological patterns and routing performance. They have analyzed the quality of the routes and proposed a couple of techniques to select the Multi-Point Relay (MPR) nodes in the Optimized Link State Routing (OLSR) protocol. Traditionally, routing algorithms assume that mesh networks are fairly stable but we have also observed that this is not completely true. Therefore, MPR selection should consider the path variability of a node instead of selecting them by agreement. We also analyze the quality of routes but focused on estimating its future quality, to improve the routing layer to select links that maximize the delivery rate and minimize traffic congestion.

Cunha et al [34] proposed a simple strategy for improving routing in the Internet domain that moves in two ways: first, it detects path changes (NN4 approach) and then it remaps these paths once a change is detected (DTRACK approach). Therefore, DTRACK adapts path sampling rates to minimize the number of missed changes based on NN4’s predictions. This predictor is based on Rule-Fit, a well-known machine learning technique, that takes into account inputs as route prevalence, route age, number of past route changes, and number of times a route appeared in the past. Results show that NN4 is not highly accurate but it demonstrates the potential of prediction to improve the routing layer when making routing decisions.

Finally, Millán et al [13] analyze the behavior of LQ prediction in the routing layer of large-scale, distributed and decentralized systems. In summary, the main contributions of this work are (1) the employ of time series analysis to estimate link quality in the routing layer for real-world WMCN, (2) the detailed evaluation of results, assuming several learning algorithms to show the potentiality of time series analysis for estimating link quality in short and long term and (3) the evidence that link quality computed from time series can be used to accurately predict future values in WMCN. This work is the most similar to ours as both deal with time series analysis to improve the routing protocol, but now we focus on EtEQ instead of LQ. To the best of our knowledge, this is the first attempt to predict EtEQ in WMCN.

IV. ANALYSIS OF RESULTS

A. Experimental Framework

As stated before, we deal with time series analysis to estimate link quality in the routing layer for real-world WMCN. To do this we assume the FunkFeuer experimental network and an OLSR data set of several nodes and links.

A time series is a set of data collected over time with a natural temporal ordering. It differs from typical data mining or machine learning applications, where the ordering of data points within a data set is not important. Time series analysis is the process of using statistical techniques to model and explain a time-dependent series of data points. Similarly, time series forecasting is a method that uses a model to generate predictions (forecasts) of future events based on known past events. In our case, we used more than one prediction algorithm so that we do not rely on a specific learning technique. We applied four of the best well-known approaches [35]: Support Vector Machines (SVM), k-Nearest Neighbors (kNN), Regression Trees (RT) and Rule-Based Regression (RBR).

The Support Vector Machines (SVM) algorithm has recently become one of the most popular and widely used methods in machine learning. It performs a linear or nonlinear division of the input space and builds a prediction model that assigns target values into one or another category. The k-Nearest Neighbors (kNN) algorithm is one of the most simple machine learning algorithms as it makes no assumptions on the underlying data distribution. This algorithm takes the k data-points closest to the target value and picks the most common one. Regression Tree (RT) is a type of decision tree algorithm where the target value can have continuous values. This method recursively partitions the data space and runs a simple prediction model within each partition. Finally,
the Rule-Based Regression (RBR) algorithm is similar to a
decision tree approach but it is a stronger model that provides
rules that are often potentially more predictive

We applied training and test sets validation to evaluate the
predictive accuracy of the models. After a model is processed
using the training set, it is tested by making predictions
against the test set. For this purpose, we used the Weka work-
bench system [36], a framework that incorporates a variety
of learning algorithms and some tools for the evaluation and
comparison of the results. Weka has a dedicated environment
for time series analysis that allows forecasting models to be
developed and evaluated. The Weka’s time series framework
takes a machine learning or data mining approach to model
time series by transforming the data into a form that can be
processed by standard propositional learning algorithms. To do
so, it removes the temporal ordering of individual inputs by
encoding the time dependency via additional input fields.

Usually, classification studies assess the predictive power
of their model by using Mean Absolute Error (MAE) or Root
Mean Squared Error (RMSE), both widely used in related
work. We assume MAE in our experiments as it is a common
method to evaluate the performance of prediction approaches,
that gives the same weight to all individual differences. This
metric is calculated through the following formula:

\[
\text{MAE} = \frac{\sum |\text{predicted} - \text{actual}|}{N}.
\]

B. Comparison of Learning Algorithms Based on Time Series

As stated before, we want to explore whether time series
analysis can be used to predict future End-to-End quality
values. To do this, we applied four well-known approaches:
Support Vector Machines (SVM), k-Nearest Neighbors (kNN),
Regression Trees (RT) and Rule-Based Regression (RBR).

Figure 1 shows the average Mean Absolute Error (MAE)
per path using a training data set of 2016 instances (7 days),
a test data set of 288 instances (1 day) and a lag window
composed of the last 12 instances. This test was performed to
verify whether time series learning algorithms could predict
consecutive EtEQ values. These results show that we achieved
the best accuracy for the Rule-Based Regression (RBR) and
the worst for k-Nearest Neighbors (kNN). Regression Trees
(RT) and Support Vector Machines (SVM) also moves very
close to RBR results. Notice that the maximum EtEQ value
is 1 and therefore, the MAE per link is 2.4% for RBR
and 5% for kNN. We applied a T-test to mean values for
independent samples (at 95% confidence level) in order to
compare the classification algorithms using the MAE. After
this analysis, p-values smaller than 0.05 indicate that the
means are significantly different, and therefore, we would
reject the null hypothesis of no difference between the means.
Consequently, we can claim that time-series analysis achieves
high percentages of success and that among them, RBR seems
to be the best candidate to make predictions.

We also analyzed the error variability of each algorithm
and represented the results using boxplots. Three of the four
algorithms achieved similar performance for most of the links
(RT, RBR and SVM), as shown in Figure 2. Although, RT
may present some outliers, the differences among median, 1st
quartile and 3rd quartile are minimal. On the other side, kNN
presents different behavior compared to the others. In this case
outliers present larger errors that increase the average values
and change the overall evaluation of the algorithm. The rest
of the paper, we assume RBR algorithm to show the potential
benefits of predicting EtEQ by means of a time series analysis.

C. EtEQ Prediction with Rule-Based Regression

We proceed next to study more in depth the EtEQ using
the RBR algorithm, in order to discover how can we reach a
satisfactory level of prediction.

Figure 3 presents boxplots of the MAE of path ETX
prediction with RBR versus the number of Hops corresponding
to the paths. We used the same training data set as section
IV.B. Even though ETX values for 10, 11 and 13 hop paths
have a high dispersion, our prediction manages to successfully
predict a big percentage of the fluctuations. For instance, the
dispersion of 13 hop path ETX is 6, while the error of its
prediction has a maximum value of 3. For the rest of the
paths, the MAE has maximum value less than 1, resulting to
a meaningful prediction.

Figure 4 provides a more detailed analysis of the prediction
accuracy. We can see that the average ETX value and the
average prediction value are very close, even overlapping
during the first half of prediction test. A better estimation for

Figure 1. Average Mean Absolute Error (MAE) of the paths.

Figure 2. Mean Absolute Error (MAE) of the EtEQ predictions as boxplot.

Figure 3. Distribution of RBR Mean Absolute Error (MAE) as boxplot.
the deviation of the individual path values is given by the average absolute error line. Notice that the deviation remains less than 0.5 throughout the whole prediction, which is a great achievement. Nevertheless, the potential impact of this small error in routing decisions can be further studied.

Another characteristic of the prediction revealed by Figure 4 is that after 100 steps of prediction (between 8 a.m. and 8:30 a.m.) the absolute error presents an increasing trend. In order to verify this assumption we performed two more prediction tests. From 12 a.m. to 12 p.m. (Figure 5.a) and from 12 p.m. to 12 a.m. (figure 5.b), using as training data set the 2016 more recent instances (7 days before prediction starts), as test data set 144 instances (half a day) and a lag window composed of the last 12 instances. The results obtained are almost identical to the results of Figure 4, leading to the conclusion that the ETX oscillations are indeed affecting the prediction. Therefore, we plan to explore in the future how accuracy could be increased by deploying two different predictors, for day and night.

D. Prediction of Some Steps Ahead

This analysis was performed to explore if time series analysis and prediction can be used to predict the value of EtEQ some time steps ahead into the future.

Figure 6 shows the average MAE of paths. It shows the results of the RBR algorithm using the same setup that the baseline experiment (a lag window size of 12 instances, a training dataset of 2016 instances and a test dataset of 288 instances) and then predicting from 1 to 10 time steps into the future. The results obtained were good for the majority of the tests. As we can observe, the average MAE grows very slowly. It seems possible to affirm that we could predict successfully the EtEQ several steps ahead in time.

Once more, we analyzed the variability of errors for each number of steps ahead using a box plot, shown in Figure 7. Although the values for the median and the first quartile are similar for all steps ahead considered, the values of third quartile and outliers (no depicted) grow with the number of steps. These differences in the variability of errors lead to the differences in the average MAE.

V. CONCLUSIONS

This study demonstrates that time series analysis is a promising approach to accurately predict EtEQ values in community networks. This technique can be used to improve the performance of the routing protocol by providing information to make appropriate and timely decisions to maximize the delivery rate and minimize traffic congestion.

We have presented results from four well known learning algorithms that model time series. All of them achieved high percentages of success, with average Mean Absolute Error values per link between 2.4% and 5% when predicting the next value of the EtEQ. We also analyzed the error variability and found that three of them presented similar performance (RT, RBR and SVM), whereas kNN performs worse due to outliers with larger errors. A more detailed study of RBR prediction shows an average absolute error less than 1. We have also observed differences in the prediction behavior during day and during night, as it happens with actual ETX values.
As future work, we want to extend this analysis to other community networks [3], [37] to evaluate if the observed behaviour could be generalized. Moreover, we plan to identify which paths contribute most to the errors in the EtEQ prediction and to understand what factors make it more difficult to predict them. We also want to study the impact of errors in routing decisions, and study a solution with two different predictors for day and night. Finally, we plan to improve the prediction process discarding those paths whose relation between EtEQ and prediction accuracy is above a certain threshold.

VI. ACKNOWLEDGMENTS

This work was partially supported by the European Union through the projects Community Networks Testbed for the Future Internet (CONFINE): FP7-288535, and A Community networking Cloud in a box (Community): FP7-317879, and also by Spanish government under contract TIN2013-47245-C2-1-R, and also by the Generalitat de Catalunya as a Consolidated Research Group 2014-SGR-881.

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