Electric vehicles and low-voltage grid: impact of uncontrolled demand side response

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Laura Hattam1✉, Danica Vukadinovic Greetham1, Stephen Haben2, David Roberts3

1Centre for the Mathematics of Human Behaviour, Department of Mathematics and Statistics, University of Reading, Whiteknights, Reading, UK
2Mathematical Institute, University of Oxford, Oxford, UK
3EA Technology, Smart Interventions, Chester, UK

✉E-mail: lhattam@reading.ac.uk

Abstract: The authors are looking at the impact of electric vehicles (EV) charging from low-voltage (LV) networks. Based on the data obtained from two different pilot projects: (i) Mini-E trial where EV users were incentivised to charge during the night; (ii) My Electric Avenue trial, where there were no similar incentives, authors want to quantify the impact of EV charging, presuming that the number of home-charging EV users will increase significantly in the near future. By assuming that the current load at individual household level is known or inferred, simulations are performed to estimate the future load. The authors look at different percentages of EV uptake and model clustered scenarios, where the social networking effect is imposed – users adopt an EV with a higher probability if their neighbour already has one. Simulations demonstrate that incentivising night-time charging can create large new peaks during the night, which could have negative effects on LV networks. On the other hand, simulations based on the data with no incentives shows that naturally occurring diversity in charging behaviour does not automatically result in comparable network stress at the same penetrations.

1 Introduction

The current trends in per-household domestic demand on low-voltage (LV) networks in developed countries (in the UK they have remained relatively stable or decreased in the last 11 years) reveal that the increase in domestic demand will be due mainly to new builds and the uptake of electric vehicles (EV) and heat pumps. Given the ratio of EV charging to other parts of the load, static and uncontrolled time of use tariffs could result in new large peaks developing. This situation will worsen on local networks if these new loads are clustered. Several recent studies have explored in detail the impact of EVs on the network [1–6]. Whilst these investigations do suggest that there are benefits of demand side response, uncontrolled applications of time of use tariffs or direct action mechanisms could be extremely detrimental to LV networks, which were designed with behavioural diversity taken into account.

In this paper, we analyse an LV network with realistic demand profiles and compare the impact of charging EV with real data from two trials. In the first trial, EV users were incentivised to charge their vehicles during the night and in the second, there were no incentives. We simulate a clustered uptake of EV through neighbourhoods. Consequently, social influences on human behaviour are captured, which are sometimes interpreted as imitating or keeping up with your neighbours. Using realistic data for the base-load (daily household electricity load not including EV demand), simulated electric vehicle charging is added. Then, probabilistic techniques are applied to obtain confidence bounds at a feeder level for different EV charging scenarios.

In Section 2, the datasets used for our analysis are described, followed by methodology and results in Section 3. Finally, in Section 4, we propose the steps that can mitigate unwanted impacts of synchronised EV charging, whilst avoiding over-complicated technical solutions.

2 Datasets

Our LV network is based on a real network in Bracknell, UK and comprises of 98 feeders and 26 substations with 4073 households and 121 commercial properties in total. We model an LV network on a winter, spring and summer day, and on a half-hourly basis (only the results for summer are shown here). Therefore, there are 48 values in kW for each household, on each day.

2.1 Base-load

Each household is assigned an initial base-load, which varies for the three modelled days. The base-load is obtained from smart metered data of sample households in the real LV network. The sample points are then coupled with non-metered households using a genetic algorithm [7] that optimises the match between the aggregated coupled loads and the measured substation feeder level loads.

2.2 Mini-E trial

The Mini-E trial was an EV charging trial that ran in 2009 and 2010. The data consists of half-hourly charging profiles of 19 EVs collected by Scottish and Southern Electricity Networks. The users were incentivised to charge overnight, which is evident from the data. Box plots of charging patterns over winter, spring and summer can be found in [5].

2.3 My Electric Avenue

The My Electric Avenue data comprises various EV charging profiles that were collected between the 23 January 2014 and the 11 February 2015. Although there were 228 EVs in total taking part in this trial, after choosing ones that consistently participated between the weeks 16 and 52 of the trial in order to collect winter,
spring and summer sets, 79 daily profiles per season were obtained. Profiles have readings every half hour and consist of ‘0’ when they are not charging and ‘3.7 kW’ when charging. The My Electric Avenue profiles vary over the seasons, weekdays and weekends. Moreover, they can be grouped by charging behaviour into several different clusters of comparable sizes; thus representing diverse charging behaviour. Here, only the results associated with summer are presented. Unlike other typical UK domestic loads, EV charging does not reduce in the summer and therefore coincides with lower network capacity as reduced cable and transformer ratings apply. To examine more extreme scenarios, only the non-zero EV profiles were used from the summerset. This gave 24 profiles that are depicted in Fig. 1, where the black squares represent a half hour when EV is charging.

3 Methodology

Simulations were undertaken with a time step of one year to assign EVs to households in a clustered manner. The EV datasets from the two trials were applied and then the results compared.

To obtain clusters, in each year of the simulation, we assigned a probability of acquiring an EV to be proportional to the score \( s = 100(n_{EV}/n) \), where \( n_{EV} \) is the number of neighbours – households on the same feeder that already have an EV, and \( n \) is the total number of households on that feeder. Households were randomly allocated an EV using \( s \). The number of assigned EVs increased linearly each year until the predetermined final number of EVs was attained. Initially, a small proportion of EVs were assigned randomly with a probability that corresponded to the household’s council tax band. This ensured that the early EV adopters in our model lived mostly in larger properties, with off road parking assumed.

The final percentages of households that were assigned EVs by the simulations were 10, 30 and 50% of the total population (4073 households). These models ran over 8 years, as this is a single price-control review period set by the UK regulatory authority for gas and electricity markets, office of gas and electricity markets in 2015. Distribution network operators in the UK have to develop detailed investment plans using this time horizon, which informed our choice. The uptake during this time horizon was linear as only the final result was of interest – the geographical spread of EVs after 8 years. As the assumed penetration percentages are given in advance, this model then allowed us to explore confidence bounds obtained from 500 runs using different clustered geographical distributions of EVs. In contrast, prominent clusters of a comparable size do not occur after 500 runs when social influence is not enforced within the model (uniformly at random assignments). For both EV datasets, the assigned EV profiles were chosen from a sample of profiles that correspond to the same season and the same weekday.

See [6] for further detail on the clustering method and the calculation of confidence bounds.

3.1 Results using the Mini-E trial dataset

As the customers were incentivised to charge during the night throughout this trial, night-time peaks were expected with a clustered distribution. The results for 50% EV uptake are shown in Figs. 2 and 3. The 10, 50 and 90% quantile load are depicted at feeders 67 and 72, which have 35 and 99 households, respectively. These were computed from 500 runs, with the EV profiles randomly selected from the Mini-E dataset. The lower and upper bound correspond to the 10% (green) and 90% (red) quantile, respectively. The red curve in particular in Figs. 2 and 3 reveal the potential prominent peaks that result due to heavily incentivised night-time charging.

3.2 Results using the My Electric Avenue trial dataset

The results at feeders 67 and 72 for 50% EV uptake that used the My Electric Avenue dataset on the same networks are given in Figs. 4 and 5. The depicted quantiles were also computed from 500 runs, with the same method applied. Since now the EV charging is unrestricted, the significant night-time peaks that were previously exhibited are no longer observed. Instead, the addition to the base-load is somewhat more evenly distributed throughout the day. Although, the unrestricted charging does increase the early evening load, which is the most popular charging period in the My

![Fig. 1](http://example.com/fig1.png) Non-zero EV profiles recorded on Thursday, 10/07/14. The first column has the half hours and the black squares indicate a half hour of EV charging

![Fig. 2](http://example.com/fig2.png) Mini-E 50% summer penetration at feeder 67 with 35 households. Red: 90% quantile, blue: 50% quantile, green: 10% quantile
Electric Avenue dataset. This is typically the time of the highest national electricity demand and consequently the time of highest electricity prices. On a national level, shifting demand outside this period is desirable. However, over-incentivising this shift through stark time of use pricing or direct action could cause the much larger and potentially damaging local LV network peaks shown in Figs. 2 and 3.

3.3 Results for all feeders

In Fig. 6, a summary of the results for all 98 feeders is displayed. The blue and red trends relate to the Mini-E trial and the My Electric Avenue trial, respectively. These curves represent a feeder index that is calculated by taking the maximum value of the 90% feeder quantile (the base-load has been subtracted) and then dividing this by the number of households along the feeder. The 98 feeders have been sorted according to each feeder’s proportion of larger homes, where the concentration of larger homes increases with the feeder number. We have used the households’ council tax bands to determine this ranking. Overall, the feeder load and the feeder number appear to be correlated. This is the result of influencing the selection of initial EV properties using council tax band information, as previously discussed. More importantly from Fig. 6, when comparing the loads at each feeder due to non-incentivised and incentivised charging, we see a substantial increase, further highlighting the negative impact of synchronised EV charging. Note that feeder one possesses zero households (only commercial properties, which are not assigned EVs in our simulations) and therefore, receives zero load.

4 Discussion

We compared the effects that restricted and unrestricted EV charging patterns will have on LV networks. More specifically, our focus was the impact of heavily incentivised EV charging during the normally low load, night-time period. Such incentives may be used in a targeted time-of-use tariff scheme. By simulating this more extreme charging behaviour, our results revealed significant additions to the base-load. The large peaks that were exhibited could potentially cause extensive problems for network operators. In contrast, such sizeable peaks were avoided when EV charging was unrestricted, allowing for a variety of charging activity.

The problems discussed here have some similarities to the network issues associated with Economy 7 customers in the UK. Economy 7 is a restrictive tariff that encourages household electric storage heating to occur during the night and consequently, large night time loads result. The predominance of electric storage heating is known when the network is designed, and therefore this undiversified load is accounted for at this stage. This results in networks with a greater concentration of Economy 7 customers having higher capacity than those without.

Fig. 3 Mini-E 50% summer penetration at feeder 72 with 99 households. Red: 90% quantile, blue: 50% quantile, green: 10% quantile

Fig. 4 My Electric Avenue 50% summer penetration at feeder 67 with 35 households. Red: 90% quantile, blue: 50% quantile, green: 10% quantile

Fig. 5 My Electric Avenue 50% summer penetration at feeder 72 with 99 households. Red: 90% quantile, blue: 50% quantile, green: 10% quantile

Fig. 6 Comparison of the feeder index (50% EV uptake). Blue: Mini-E trial, red: My Electric Avenue trial. Note that an adjustment is made to the My Electric Avenue dataset to reflect 7.4 kW chargers being used, which is consistent with the Mini-E trial. This adjustment applies the same start-of-charge times as the 3.7 kW chargers from the My Electric Avenue trial and the ‘on-time’ is reduced by approximately half (rounded up to the nearest half hour)
Since EV demand is instead being retrofitted to the network, certain mechanisms that reintroduce diversity into the system will be required to prevent extreme cases of simultaneous charging. Techniques that could be employed include the use of storage and cyclical demand control. However, it is important that the impact of all strategies at both national and local levels is considered. From a national perspective, it is necessary to encourage off-peak charging to shift load away from periods of marginal capacity. Whereas at a local level, as demonstrated here, over-incentivised customers cause a loss of natural diversity which can result in significant peaks and potential network damage where new, large LV loads cluster. On networks susceptible to EV clustering, moderating mechanisms will be required to be employed to prevent local overloads due to undiversified charging, whilst still allowing customers to benefit from future national demand response initiatives.

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6 References