Using in-car feedback to influence travel decisions
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It is widely accepted that there is a need to reduce private car use, thereby alleviating congested urban areas and reducing fuel consumption and emissions from transport vehicles. This paper examines one approach to achieving this aim, based on the hypothesis that car owners do not correctly perceive the full cost of a car trip. The primary objective of the research was to assess the potential for correcting this misperception through the use of a digital car running-cost meter, installed on the dashboard of a car, which displays on a real-time basis the cost of each trip. Cost meter information on marginal trip cost, external cost and the effect of driving style was provided to a sample of drivers in a small pilot action in Dublin. The findings from the data (diaries and interviews) are presented and extrapolated by means of a transport network model to assess potential energy savings. The key findings from the work are as follows. (a) There was a significant reduction in off-peak-period trips observed as a result of the car meter but there was no significant reduction in time spent in the car, distance travelled by car and the cost of driving. (b) A surprising finding from the project was that 40% of the subjects who happened to be changing their vehicle shortly after being involved in the project chose more fuel efficient vehicles. They attributed their choice in part to their increased awareness of fuel costs as a result of their involvement in the project.

Keywords: transport management; transport planning

Introduction and objectives
1. The understanding and modelling of driver behaviour are essential if a successful solution is to be obtained to reducing car travel. In relation to travel decisions Metcalf 1 hypothesized that while most of the characteristics which determine travel behaviour within a generalized cost formulation are well understood, the perception of the costs of motoring are weighted incorrectly by car drivers. As a result, the costs of running a car have little effect on car drivers' travel decisions. In general, when drivers select the car as a mode of transport, even in cases where feasible alternative options exist, they do not take account of the full cost of a car trip, either average or marginal. A method of informing the driver of the real cost of travel may allow this behaviour to be altered. Metcalf 1 and O'Sullivan2 proposed such a solution through the use of a car running-cost meter displaying, in real time, the cost of car travel.

2. To test all the above hypotheses, an experiment was structured, on a pilot basis, to establish the effectiveness of such a car running-cost meter on driver decision-making and to assess the desirability of staging a larger-scale experiment. The experiment involved a sample of ten car drivers in Dublin who used their car to commute to work, but who also had an alternative mode of transport available to them.

3. There were three stages to the experiment. In the first stage, the drivers were exposed to the marginal private cost of their trips. In the second stage, this cost was augmented to include the additional marginal external costs. The third stage involved an investigation into the possible use of car meters as a means of influencing driving style. The response of the driver in each stage was assessed through the use of structured interviews, questionnaires and travel diaries.
Misperception of car running costs

4. Metcalf\(^1\) identified a key problem in the allocation of energy resources, namely the misperception of car running costs by drivers. Fuel cost is the overriding cost of which most people are aware. In the case of Ireland, the combined excise and VAT on fuel amounts to 64% for petrol and 60% for diesel (excise is lower on diesel). The implication for the transport market of a perceived cost not being equal to a resource cost is an economic distortion in which the allocation of that resource will not be optimal.

5. The findings of O'Farrell and Markham\(^3\) endorsed the view that most people take only the marginal cost of driving into account. They found that over 60% of the drivers interviewed in a survey considered only the fuel cost of a trip. Metcalf\(^1\) concluded that car running costs are not considered in the choice of travel mode. It was also hypothesized that car users are probably unaware of the costs of driving both in absolute and in relative terms.

Experimental methodology and sample

6. The methodology used in the project covered a wide range of issues, including the design of the car meter survey and the meter itself, as well as the design of the behavioural research, such as the criteria to be included when selecting the sample of drivers. Funding allowed for only a small sample but it was sufficient for the purposes of the pilot action to tease out likely problems for the design of a full-scale project. All of the subjects were required to be commuters using their car for their work trip to Dublin city centre. Another requirement was that they should have a feasible alternative transport mode. The sample included subjects with a wide range of socioeconomic characteristics.

Design of the car meter survey

7. A combination of travel diaries, questionnaires and interviews was employed in an extensive data collection procedure. The information required of the participants in the interviews was mainly related to choice of route, choice of mode, number of trips made by car, trip chaining and changes in overall quantity of travel. However, the interviews also included questions relating to the participants' assessment of the meter, along with other questions on driver behaviour, driving style, attitudes to public transport, attitudes to cost of travel and fuel efficiency.

8. To ensure a structured management of the survey it was divided into three separate phases. Phase I concentrated on the reaction of the drivers to the marginal private costs of car travel. The marginal private cost used was a summation of the fuel, mileage-related depreciation and maintenance costs. Phase II was concerned with observing the drivers' reactions if they were required to pay for the marginal external costs of their travel. The marginal costs consisted of the marginal cost of congestion, pollution, noise and accidents. Finally, phase III concentrated on driving style, to determine whether a display on the car meter showing varying fuel consumption at different speeds could influence driving style. The timetable for phases I-III, including the timing of the questionnaires and interviews, is presented in Table 1.

Design and installation of car meter
9. The car meter used in the project was designed by the International Ecotechnology Centre at the University of Cranfield and was reprogrammed to suit the conditions of the experiment. One significant feature of the instrument is that it employs a simulation of fuel consumption and therefore does not require intervention in the vehicle's fuel supply pipes or engine management system. Instead, the meter uses a model-specific sensor to detect pulses from the speedometer cable. A specific relationship between this pulse rate and fuel consumption, for which the car meter has been calibrated, is then used to quantify fuel usage.

10. In another project it was found that nearly 50% of the meters were accurate to within 4% and the inaccuracy of the remainder did not exceed 11%. While these figures are impressive, it should be noted that, for the purposes of this study, it is more important that the drivers actually believe that the meter output is accurate.

11. Information is presented to the driver using a total of five meter functions. These are

- function 1: distance (displayed in miles)
- function 2: marginal private cost (£)
- function 3: current cost rate (£ for 100 miles of travel or mpg)
- function 4: speed (mph)
- function 5: marginal external cost (£).

Calibration procedure and data inputs
12. The meter is calibrated to suit each individual car in which it is installed. The most important part of the procedure is to calibrate the meter against a measured mile so that it can detect the correct distance travelled. The next stage of the procedure is to input the calibration constants into the meter. These relate to fuel costs per litre, miles per gallon for the vehicle, non-fuel costs per mile and congestion costs.

13. The unit fuel costs were determined by means of a road test which was set up to establish each individual car's fuel consumption values for urban driving conditions. Each driver was requested to fill the fuel tank of their car and to note the mileage completed before topping up the fuel tank again. This allowed the miles per gallon actually achieved by the vehicle to be calculated (Table 2). An additional benefit of this approach is that it allows each driver to participate in the calibration process for their vehicle, thereby increasing their confidence in its accuracy.

14. In the calculation of maintenance costs each driver was requested to estimate the amount they spent on car services and assumptions were made to arrive at a marginal maintenance cost related to mileage. Depreciation values were taken from Motor Trade Publishers. A summary of the unit costs for all vehicles in the sample is presented in Table 3.

Experimental results
15. The programme described in Table 1 can be considered to subject the group of drivers to four different experimental conditions, namely
(a) no meter (diary week I)
(b) private cost displayed (diary week II)
(c) external cost displayed (diary week III)
(d) car meter removed (diary week IV).

Data from the diaries can be used to determine whether a significant relationship exists between these conditions and a set of independent variables that depend on driver behaviour. This set consists of the number of trips made, the time spent travelling, the distance travelled and the total cost.

16. Figure 1 displays the change in the average value of these variables, for each diary week. Eight of the drivers showed a drop in the number of trips made between diary weeks I and II, while the other two drivers' trip totals remained unchanged. A further small decrease in the average number of trips was observed in diary week III, when the drivers had been exposed to the external costs of travel. Eight drivers made fewer trips in week III than in week I, one driver actually increased his/her number of trips and one driver's trips remained unchanged. In diary week IV, with the meter removed, the trip average did not return to that of diary week I. Instead, it remained at the same level as that of diary weeks II and III, indicating that the exposure to the meter had an enduring effect on the drivers.

17. After installation of the meter, seven drivers spent less time in their vehicle, while three spent more. The average distance travelled in each of the four diary weeks also decreased appreciably between diary week I and the other weeks, suggesting that the inclusion of the meter had some effect on this variable. Fig. 1 shows that the total trip costs incurred by the driver, as identified by the meter, also decreased.
Fig 1. Effect of car meter

Table 2. Fuel consumption rates

<table>
<thead>
<tr>
<th>Driver No.</th>
<th>Fuel consumption of vehicle: miles/gallon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30</td>
</tr>
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</tr>
<tr>
<td>10</td>
<td>40</td>
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</tbody>
</table>

Table 3. Vehicle details and unit costs

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<thead>
<tr>
<th>Model</th>
<th>Year</th>
<th>Engine size: cc</th>
<th>Fuel type*</th>
<th>Average fuel consumption: mpg</th>
<th>Marginal depreciation and maintenance cost: £/mile</th>
<th>Fuel cost: £/mile</th>
<th>Total cost: £/mile</th>
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</thead>
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<td>VW Golf</td>
<td>1980</td>
<td>1300</td>
<td>L</td>
<td>28.5</td>
<td>0.02</td>
<td>0.1</td>
<td>0.12</td>
</tr>
<tr>
<td>Nissan Micra</td>
<td>1988</td>
<td>988</td>
<td>L</td>
<td>40.0</td>
<td>0.06</td>
<td>0.07</td>
<td>0.13</td>
</tr>
<tr>
<td>Range Rover</td>
<td>1986</td>
<td>2800</td>
<td>D</td>
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<td>0.05</td>
<td>0.09</td>
<td>0.14</td>
</tr>
<tr>
<td>Toyota Corolla</td>
<td>1988</td>
<td>1300</td>
<td>UL</td>
<td>30.0</td>
<td>0.07</td>
<td>0.09</td>
<td>0.16</td>
</tr>
<tr>
<td>Honda Accord</td>
<td>1989</td>
<td>1989</td>
<td>UL</td>
<td>25.0</td>
<td>0.07</td>
<td>0.1</td>
<td>0.17</td>
</tr>
<tr>
<td>Ford Fiesta</td>
<td>1982</td>
<td>1000</td>
<td>L</td>
<td>33.0</td>
<td>0.02</td>
<td>0.09</td>
<td>0.11</td>
</tr>
<tr>
<td>Honda Accord</td>
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<td>2000</td>
<td>UL</td>
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<td>Volvo 850</td>
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<td>2300</td>
<td>UL</td>
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<td>0.07</td>
<td>0.09</td>
<td>0.16</td>
</tr>
<tr>
<td>Toyota Starlet</td>
<td>1991</td>
<td>1298</td>
<td>UL</td>
<td>40.0</td>
<td>0.08</td>
<td>0.07</td>
<td>0.15</td>
</tr>
</tbody>
</table>

* L, leaded petrol; UL, unleaded petrol; D, diesel
18. It is difficult to ascertain whether the changes in travel pattern described in Fig. 1 are actually attributable to the effects of the meter. To investigate this fully, a statistical analysis of the individuals' data is required to determine whether the changes observed are significant, or merely within the range of experimental scatter.

Analysis of quantitative results
19. The technique applied in this project of using a single group of drivers for all the experimental conditions is called repeated measures design. Instead of randomly allocating a larger number of drivers to different groups so that each group experienced one condition, the drivers were kept in a single group so that each driver experienced all four experimental conditions in succession. In general, the repeated measures design is considered more powerful than using independent groups for each condition. The widely-used Student's t-test was applied to the data recorded by each driver in each diary week to determine the significance of any observed change in average travel behaviour.

Number of trips made
20. The number of trips made by drivers under each of the test conditions is shown in Table 4. It can be seen that there was some reduction in the number of trips in the cases when the private costs and the external costs were displayed to the drivers. The t-test result indicates significance values of 0·005 for the cases of both exposure to private costs and exposure to external costs. As a value of 0·05 or less is generally considered significant, the statistical analysis would indicate that the changes in the number of trips compared with the baseline data were influenced by the exposure of the drivers to both costs. A significance of 0·092 was realized for the comparison between the baseline trip data and the trip data taken after the survey, i.e. after the meter was removed. This indicates that the drivers were apparently returning towards their baseline trip numbers.

21. It can be concluded from Table 4 that, within the level of significance stated, the car meter had an effect on the number of trips made by the drivers. To examine this further, it is interesting to isolate those trips sacrificed by the car driver. Fig. 2 shows the proportion of total trips made in each diary week segregated by trip purpose classifications: work, school, shopping and social/other. All work trips were made during the peak period and all other trips were made in the off-peak period. It is evident from Fig. 2 that the car drivers appeared to sacrifice social and other trips rather than essential trips such as work, school or shopping trips. In fact, work and shopping trips increased marginally. As all drivers commuted to work in the peak period, it can be assumed that nearly all social/other trips took place in the off-peak period.
### Table 4. Impact of car meter on number of trips made (all trips)

<table>
<thead>
<tr>
<th>Driver No.</th>
<th>Baseline</th>
<th>Private cost displayed</th>
<th>Difference from baseline</th>
<th>External cost displayed</th>
<th>Difference from baseline</th>
<th>Meter removed</th>
<th>Difference from baseline</th>
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<tbody>
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<td>-1</td>
<td>28</td>
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<td>16</td>
<td>-13</td>
<td>14</td>
<td>-15</td>
<td>19</td>
<td>-10</td>
</tr>
</tbody>
</table>

Mean: 36.0 30.6 5.4 29.5 -6.5 29.9 -6.1

Significance of change: 0.005 0.005 0.092

### Table 5. Impact of car meter on number of trips made (social/other trips only)

<table>
<thead>
<tr>
<th>Driver No.</th>
<th>Baseline</th>
<th>Private cost displayed</th>
<th>Difference from baseline</th>
<th>External cost displayed</th>
<th>Difference from baseline</th>
<th>Meter removed</th>
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<td>-5</td>
</tr>
</tbody>
</table>

Mean: 9.0 6.8 2.2 5.9 3.1 6.2 -2.8

Significance of change: 0.102 0.012 0.157
22. Table 5 compares the number of social/other trips made by each driver in the individual diary weeks. The mean value is seen to decrease from the baseline in all three cases subsequent to diary week 1. With exposure to private costs, the number of these trips reduced by 23%, while with subsequent exposure to external costs, a further 11% reduction was observed. These reductions are significant at just over the 10% level for the private-cost case, but at the 1% level for the external-cost case. These data would seem to confirm that the presence of the meter caused drivers to reduce their non-essential trip-making. Table 6 indicates the influence by trip purpose, where it can be observed that the impact of the meter on social/other trips is more influential than for other trip purposes.

Time spent in the car
23. The time spent in the car generally decreased for most of the drivers in the sample after exposure to the costs of travel, as can be seen in Table 7. This table shows the time spent in the car in each week as a percentage of the mean distance travelled in week 1. However, when the significance of these decreases is examined, only the case of external-cost display comes close to significance, with a value of 0.069. One explanation for the less significant influence of the meter on travel times than on trips is that the experimental design concentrated on the journey to work. For many drivers, work trips contribute disproportionately to their total travel time and as there was little impact on work trips, total travel time was not significantly affected.

Distance travelled by car and cost of car travel
24. The distance travelled by each of the drivers in the Dublin sample, when exposed to private costs, external costs and no costs, are compared with the baseline data in Table 7. The table shows the mean distance travelled in each week as a percentage of the mean distance travelled in week 1. The t-test results reveal that the influence of the car meter on the distance travelled by car is not statistically significant, in contrast to what was found earlier for the number of trips. Conclusions similar to those made for the distance travelled by car can be drawn for the cost of car travel.

Questionnaire results
25. Questionnaires were completed by the car drivers before and after the survey. As a part of these questionnaires the drivers were requested to place in order of preference the advantages and disadvantages associated with using their cars. The results from the two questionnaires were compared to ascertain whether the drivers' attitudes regarding these advantages and disadvantages of car use had changed during the course of the survey. To enable the results to be displayed graphically, the drivers' first preferred option was given a score of 10, with their second preferred option receiving a score of 9 and so on. The average scores for each advantage and disadvantage are shown in Figs 3 and 4, respectively.

26. It is reasonable to expect the meter to have had some effect on driver opinion with regard to economy of the vehicle, speed, maintenance costs, fuel costs, pollution and congestion. The other parameters shown in Figs 3 and 4 would not be directly affected by the meter; however, relative changes in their rankings might occur. As can be seen from Fig. 3, there were some changes between the drivers' ratings in questionnaires I and II. The accessibility and speed of the car were no longer rated as highly as before, whereas its ability to carry goods was now relatively more important.
Perversely, participants rated the economy of the car higher than before. In both cases the most popular advantage of the car was that it was always there when it was needed.

27. After the survey, fuel, maintenance, tax and insurance costs were rated as less disadvantageous, reinforcing the previous observation of an increase in the economic-advantage rating for the car. As can be seen in Fig. 4, the attitude towards the environment clearly changed as a result of the survey, where pollution and traffic congestion were rated as a greater disadvantage after the survey.

28. Table 8 compares the ranking positions for the disadvantages of car use. The changes in the rankings indicate the uncertainty of the drivers on this issue. Only one disadvantage retained the same ranking, namely that the car is unhealthy. The more significant changes in rankings relate to direct costs and externalities. Congestion was ranked the highest after the survey and was closely followed by pollution. Tax and insurance costs, along with fuel and maintenance costs, decreased in ranking.

| Table 6. Impact of car meter on number of trips made (by trip purpose) |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Trip purpose                | Diary week II | Diary week III | Diary week IV |
| Work                        | 98             | 100            | 96             |
| % of week I                 | 0.470          | 1.000          | 0.751          |
| Significance of change      | 88             | 81             | 127            |
| School                      | 102            | 104            | 128            |
| % of week I                 | 0.343          | 0.343          | 0.322          |
| Significance of change      | 195            | 0.794          | 0.186          |
| Shopping                    | 77             | 66             | 69             |
| % of week I                 | 0.192          | 0.012          | 0.157          |
| Significance of change      |                |                |                |
| Social/other                |                |                |                |
| % of week I                 |                |                |                |
| Significance of change      |                |                |                |

| Table 7. Change in travel variables (all trips) |
|-----------------------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Measure                                      | Diary week II | Diary week III | Diary week IV |
| No. of trips                                 | 85             | 83.6           | 83.1           |
| % of week I                                  | 0.005          | 0.005          | 0.092          |
| Significance of change                       | 88.9           | 83.9           | 85.3           |
| Time                                         | 0.155          | 0.069          | 0.25           |
| % of week I                                  | 81.8           | 82.2           | 81.8           |
| Significance of change                       | 0.225          | 0.25           | 0.3            |
| Distance                                     | 89.7           | 86.7           | –              |
| % of week I                                  | 0.592          | 0.343          | –              |
| Significance of change                       |                |                |                |
| Cost                                         |                |                |                |
Qualitative results

29. The interviews conducted with the individuals provided an excellent insight into the drivers' responses and attitudes to the car meter and the survey as a whole. Most of the car drivers were impressed with the car meter and found the displays useful and interesting. This suggests that displaying travel costs by way of a car meter is a practical and beneficial means of enhancing car drivers' knowledge and awareness of travel costs. However, some of the drivers argued that marginal depreciation and maintenance costs should not be included in the running costs, basing their trip decision making only on fuel costs. A programme of education revealing the true costs of motoring may therefore be justified. Seven drivers admitted that their awareness of the costs of motoring had been enhanced to some extent.

30. Most of the sample considered the current cost of fuel to be too low to cause them to consider switching to another mode of transport. In the event of fuel costs being increased significantly, some drivers would reduce trips, while others would buy more fuel efficient cars. This finding reinforces the view that drivers include only fuel costs in their decision-making. If drivers were to accept the
true marginal costs (including marginal depreciation and maintenance costs) as actual distance-related costs, it is likely that mode changes and trip suppression could be achieved without the need to raise fuel prices.

31. Five drivers said their behaviour had been affected by the car meter in some way. One driver made fewer trips and one driver changed mode for social trips. While six of the drivers said their attitudes, mainly towards the cost of travel, had changed, many of the drivers considered the car to be essential for most of their trips and would not change mode regardless of being informed of the costs. The external-cost display had little effect on the drivers. This was attributed to both a lack of familiarity with the concept and the lack of an incentive for drivers to change their behaviour.

32. In the third phase of the project, a display of fuel consumption was used to try to influence car drivers' style of driving. The subjects found this information particularly useful on long journeys, where they tended to minimize their fuel consumption by selecting the most economic speed. Within the period of the study, four of the drivers in the sample purchased more fuel-efficient cars with smaller engine sizes. These drivers admitted that an increased awareness of fuel efficiency had influenced their decisions. This was an unexpected result and was noted from interviews conducted with the drivers towards the end of the project. It was evident from the interviews that most subjects had an increased awareness of car travel costs.

Energy savings assessment

33. The above analysis of travel diary data showed an average reduction in off-peak trips of 16%. As the data in Table 5 showed that this decrease was statistically significant, a network transportation model was used to assess the fuel/energy saving that would accrue if a similar 16% reduction in trips was achieved for the whole car-using population of Dublin.

34. This decrease in trips was modelled by reducing the off-peak travel demand matrix in a network model of Dublin by 16%. In the simulation, this change caused a reduction in congestion, which led to increased travel speeds and reduced distances travelled within the network. These, in addition to the effect of the reduced demand itself, impacted on the total fuel consumption in the modelled hour, causing the number of fuel litres used to drop from 70 251 litres to 56 467 litres per off-peak hour, a 19.6% decrease. It should be noted, however, that this analysis represents an extrapolation of results obtained on the basis of a very small sample and as such, in the absence of further validation through large-scale experimental work, provides only an indication of the potential benefits offered by a universal metering strategy.

Conclusions

35. In-vehicle meters appear to offer the potential for reducing the demand for car travel by causing a behavioural change on the part of individual drivers. It is clear that the car drivers in the sample for the most part underestimated their travel costs. Most drivers appeared to neglect mileage-related costs such as marginal depreciation and maintenance costs.
36. While most of the drivers were impressed by the meter and found its output credible, the new information provided was not meaningful enough to cause them to change mode to any great degree.

37. It is noteworthy that when some of the drivers in the sample changed their vehicle, they opted for more fuel-efficient cars and admitted that the enhanced information gained from the survey greatly influenced their decision. This would suggest that their attitudes towards the costs of motoring had been affected and that the information provided by the car meter resulted in an increased awareness of these costs.

38. The provision of information on private and external costs significantly affected the number of trips made by the sample. Overall, an average reduction of 16% in off-peak trips was observed. However, trip-making patterns in the peak period did not change significantly. The influence of the car meter was generally not strong enough to affect mode selection; this was especially the case for commuting trips.

39. The result obtained from the energy savings assessment for Dublin reveals the potential of such meters. This assessment yielded a fuel saving of approximately 19.6%.

40. The results of the car meter experiment suggest that some form of in-vehicle instrumentation informing the driver of travel costs should be built into all new cars. However, confirmation of the findings requires both a large-scale study and one extended over time.

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References