
Glenn Lyons
Transportation Research Group, University of Southampton

Introduction

At the turn of the millennium the Internet is a legacy from the end of one century that holds the prospect of becoming a significant part of our lives in the next. To understand why this prospect exists it is necessary to consider the role information plays in the way we live and the way in which society functions. Most of our daily lives are concerned with information management, exchange and interpretation. Many of the activities that we partake in are primarily to obtain, access and/or exchange information. In turn, the reason we travel is in order to participate in activities. Therefore, to a degree, travel demand and flows of vehicular traffic and people are derived from the need or desire to exchange information.

This paper looks closely at the Internet in terms of how it is rapidly becoming, for a growing proportion of the population, a part of our everyday lives. In its ten year spending plan for transport (DETR, 2000a) to support its integrated transport policy (DETR 1998), the UK government states that "social and technological changes will also alter patterns of behaviour in unforeseen ways". As the Internet becomes an integral part of our lifestyles so too will it influence the nature of personal travel. Yet in terms of transport policy it appears that this is not currently being confronted. The interactions between the Internet, society and transport are complex with the Internet's effects set to become increasingly significant as this paper seeks to highlight. There is an urgent need for transport researchers to improve our understanding of this evolving situation as in turn there is a need for transport planners and policymakers to begin taking greater account of and responding to the potential impacts of and role of the Internet within an integrated transport policy.

The paper first provides an overview of the Internet as a communications medium. Statistics are then provided reflecting to what extent the Internet is becoming a part of our lives and highlighting the establishment of longitudinal surveys to monitor this over time. Examples of some key current uses of the Internet that are impacting upon travel demand and tripmaking are then considered. Relationships between transport, the Internet and society are discussed. The paper concludes by returning to a consideration of how transport policy, planning and research is or should be addressing the role and impact of the Internet. There are a number of other papers that address the relationships between transport and telecommunications and these are cited later. However, this paper specifically presents a UK perspective whereas much previous research has originated in the US. It focuses particularly on the Internet and personal travel rather than the broader fields of telecommunications and transport (though this is not to imply that the uses and impacts of the Internet do not extend into other aspects of transport).

Background

The Internet is at the heart of a technological revolution that presents society with the opportunity to manage, exchange and interpret information electronically. It represents an unprecedented opportunity for multimedia, global information exchange. In itself the Internet is the physical infrastructure over which information can move. It provides an increasingly dense electronic connectivity between people in our society. The capacity of that infrastructure to allow movement of information is important with a clear analogy between bandwidth and roadwidth. However, it is how that connectivity and capacity is used that is of greater interest - i.e. the ways in which information can be represented and accessed. The two principal forms of information exchange over the Internet are electronic mail (email) and the world wide web (web). The latter allows information to be presented and accessed in the form of text, images (picture stills and video) and sound. The web was only invented in 1993 and yet web pages worldwide already number billions. The number of emails worldwide sent daily is now many billions.

Email is the communication and exchange of the written word. It sits somewhere between the posting of a letter and entering into a dialogue. Dialogue is synchronous, i.e. it involves two or more people in conversation at the same point in time. Email communication is asynchronous. While it involves communication between two or more people, the communications do not occur simultaneously. The huge popularity of email arises from its convenience (compared to a fax or
posted letter) in terms of preparing and sending a communication and the speed with which that communication is relayed to the recipient(s).

The web in terms of its information structure, content and management is analogous to a library with websites representing books. To make information accessible in a library requires grouping of books by subject, an indexing system and librarians with a familiarity and knowledge of the information resource. Grouping of virtual books on the web is dealt with by portal sites (e.g. http://www.yahoo.com/). Search engines use their own indexing system to act as increasingly ‘intelligent’ virtual librarians (e.g. http://www.google.com). They have a vast ‘knowledge’ of all the books in the library and their contents and if asked can point the enquirer to books or pages in books that might meet the enquirer's needs. A powerful additional function of the virtual library is the hyperlink which allows the library user to move seamlessly between related information on different pages within a virtual book or in different books.

The opportunities for sophisticated back-office operations associated with web sites mean that they can become more than just virtual books. They can also offer virtual services and facilities. This is made possible through enabling the user to interact with the web site. By the user identifying himself or herself or by specifying certain requirements, a web site can provide two-way communication between the user and its back-office systems. Typically now, the back office will consist of databases which hold information sought by the user or which can store information about or entered/stipulated by the user. Information processing facilities in the back-office can take user information and interrogate the databases in order to relay information back (as bespoke web pages) to the user. Further to this, the back-office system can also send email to identified users. Again, in these circumstances the Internet itself is (merely) the means to connect an information seeker to an information provider. The information structure, format, management and content are what gives rise to the usefulness, usability and use of the Internet for accessing information (Kenyon et al, 2000).

Current access to and use of the Internet

Figure 1 shows the worldwide number of Internet hosts (computers connected to the Internet) over time - it is a measure of the minimum size of the Internet. In the six year period from 1995 to 2001 the Internet's size has increased by over 1700 per cent. As of August 2001 one source (NUA, 2001) puts the number of Internet users in Europe at 155 million with Canada and the USA having 181 million.

![Figure 1. Internet size measured over time (Internet Software Consortium, 2001)](image)

One of the problems with trying to identify statistics assessing access to and use of the Internet, particularly with regard to determining trends over time, is that a vast array of different survey results and estimates are available from different sources making reliability and comparison difficult to judge. Fortunately more recently, national statistics institutes have begun to encompass Internet access and use within their surveys. The US Census Bureau includes computer use as a supplement to its Current Population Survey and since 1997 has also included questions on Internet use. In August 2000, 51 per cent (54 million) of US households had at least one personal computer or laptop and 41.5 per cent of households had at least one member of the household
using the Internet at home (compared to only 18 per cent in 1997) (US Census Bureau, 2001). In the UK, the Office for National Statistics is placing questions about the Internet and e-commerce in four surveys of households and individuals: the National Statistics "Omnibus" Survey; the Family Expenditure Survey; the General Household Survey; and the Time Use Survey. Results are published in a quarterly release "Internet Access" (Rowlatt, 2001). For the second quarter of 2001 it was estimated that 9.4 million UK households had access to the Internet (up from 2.2 million for the same quarter in 1998) - 35 per cent of households had access from home computers with 38 per cent having access using all forms of access (survey figures from April 2000 onwards cover access via new technologies such as digital TV) (Office for National Statistics, 2001a). 51 per cent of adults have accessed the Internet at some time. The US and UK access trends are shown in Figure 2.

Anecdotally, different views are expressed about the extent to which the elderly make use of the Internet. Official UK statistics show that whilst 'silver surfers' may be appreciable in their numbers, Internet use decreases with age (see Figure 3). Similarly in the US, Internet access at home is much lower amongst those aged 55 years and above compared to the overall adult population.

Internet access can also be considered according to gender and socioeconomic status. As of July 2001, 56 per cent of adult males in the UK had used the Internet (up from 52 per cent in July 2000) compared to 47 per cent of adult females (up from 39 per cent in July 2000) (Office for National Statistics, 2001a). Levels of access correlate closely with gross household income with 71 per cent of households in the highest decile income group having home access to the Internet compared to 7 per cent in the lowest decile group (Office for National Statistics, 2001b). As at January 2001, 78 per cent of adults in households headed by a professional had used the Internet compared to 37 per cent and 27 per cent of adults in households headed by a skilled manual and unskilled
individual respectively (Office for National Statistics, 2001c). Figure 4 highlights the degree of use of new technologies across the different social classes. Internet access from class AB across to class DE declines although the market penetration of digital TV is more even across social classes. Digital television services can enable Internet access. Internet enabled set-top boxes are also being produced to allow Internet access through ordinary television sets. Internet-enabled games consoles such as the Sega Dreamcast launched in late 1999 also show the scope for growth in alternatives to PC access to the Internet (UK Online, 2000). Such alternative forms of home access hold the prospect of facilitating strong Internet access penetration over time across all social classes. Many households may be unable to afford or justify the purchase of a PC to access the Internet whereas TV sets and games consoles may be more popular items bought because of their primary purposes while also providing Internet access.

Figure 4. Per cent of each social class who use key technologies (e-MORI, 2001)

Uses of the Internet

Some of the ways in which the Internet might be used by this growing proportion of the population in their everyday lives are now considered. Table 1 indicates broadly the extent to which we undertake different activities in Great Britain. The most frequently undertaken activity outside the home in terms of travel is shopping. It accounts for 21 per cent of all journeys and 58 per cent of those journeys are undertaken by car. Second to this comes commuting accounting for 16 per cent of all journeys, 70 per cent of which are undertaken by car. The focus in this section is therefore on how the Internet can offer an alternative for journeys made for these purposes (though it is not implied that the Internet is not used for other purposes identified in the Table). For all journeys that are made there is a role for information to assist the traveller. The Internet is assuming a key role in this regard and is therefore also discussed.

Table 1. Journeys per person per year by main mode and purpose in Great Britain: 1997/99 (DETR, 2000b)

<table>
<thead>
<tr>
<th>Journey purpose</th>
<th>All modes (%)</th>
<th>Car/van driver/passenger</th>
</tr>
</thead>
<tbody>
<tr>
<td>commuting</td>
<td>164 (16)</td>
<td>114</td>
</tr>
<tr>
<td>business</td>
<td>37 (4)</td>
<td>29</td>
</tr>
<tr>
<td>education</td>
<td>67 (6)</td>
<td>22</td>
</tr>
<tr>
<td>escort education</td>
<td>50 (5)</td>
<td>26</td>
</tr>
<tr>
<td>shopping</td>
<td>221 (21)</td>
<td>129</td>
</tr>
<tr>
<td>other escort</td>
<td>81 (8)</td>
<td>70</td>
</tr>
<tr>
<td>other personal business</td>
<td>105 (10)</td>
<td>66</td>
</tr>
<tr>
<td>visiting friends at home</td>
<td>140 (13)</td>
<td>97</td>
</tr>
<tr>
<td>visiting friends elsewhere</td>
<td>45 (4)</td>
<td>25</td>
</tr>
<tr>
<td>social/entertainment</td>
<td>61 (6)</td>
<td>45</td>
</tr>
<tr>
<td>holidays/day trips</td>
<td>30 (3)</td>
<td>22</td>
</tr>
<tr>
<td>other, including just walk</td>
<td>45 (4)</td>
<td>2</td>
</tr>
<tr>
<td>all purposes</td>
<td>1046 (100)</td>
<td>647</td>
</tr>
</tbody>
</table>

The aim is not principally to address empirical, quantitative evidence regarding these three uses of the Internet and their impacts and implications for transport. Rather, it is to highlight how concepts
and notions that, in some cases, have been around for many years are now fast becoming mainstream features of society and features that are technologically sophisticated in ways that overshadow their preceding incarnations.

**Shopping**

Shopping is an activity that is predominantly concerned with information exchange – goods are viewed, selected, purchased and taken home. (This is something of an oversimplification with regard to goods being viewed - in practice this extends to cover goods being touched, smelled, tried on etc.). These four stages of the activity can be completed without needing to visit a high street retail outlet. Indeed catalogue shopping for clothing and household goods has existed for many years and continues to do so in the face of the Internet and websites that seek to offer a similar service. However, the form of shopping that is most frequently undertaken is grocery shopping. In the UK towards the end of the 20th century there was a proliferation of development of out-of-town supermarkets. As a result both the location of supermarkets and the need to transport goods home has meant that a substantial number of grocery shopping trips are undertaken by car. The huge and continually changing range of products that a typical supermarket provides, coupled with continually changing prices renders the catalogue and phone operation used for clothes shopping inappropriate.

Grocery shopping over the Internet is now a reality in the UK with all the major supermarkets offering such a service. Their styles of operation all vary but a brief case study of Tesco.com aptly provides an illustration of what is being achieved. The following detailed description of the service may seem out of place. However, it is intentionally included to convey how the capabilities of the Internet technology are being exploited to try and deliver a sophisticated but user-friendly virtual service that can compete with its real counterpart. Such a service exhibits features that were only speculated about as recently as a few years ago (Cairns, 1996). Selected shots from this website service are shown in Figure 5.

Tesco’s online supermarket offers access to (almost) all the products sold in the conventional stores, including frozen food and fresh produce, with the same prices and special offers. Having signed in, the user can search for products either by keyword or category. The company has had a loyalty card scheme for many years. Whilst this provides ‘rewards’ to the shopper for using Tesco it also allows the company to monitor an individual’s shopping activities and product preferences. This means the online supermarket can provide details of a shopper’s ‘favourites’ – items that have been purchased previously. Since many repeat purchases are made with grocery shopping this allows the online shopping process to be much quicker. As the shopper moves round the ‘store’ items are selected and added to the shopping basket. Once the shopping is complete it is then necessary to identify a time and date slot for delivery of the shopping to the user’s home. Two-hour delivery slots are available between 10am and 10pm Monday to Saturday, and between 10am and 3pm on Sunday. The final list of specific goods required is then relayed to the local Tesco supermarket where the goods are gathered by a ‘personal shopper’ (a human being!). The online store allows the user to attach notes next to individual items to be purchased (for example indicating that green rather than ripe bananas are preferred). The shopping is then delivered to the user’s home. Initially Tesco had a flat rate delivery charge of £5.

According to Tesco itself (http://www.tesco.com/corporateinfo/) it is the largest food retailer in the UK with a 15 per cent market share. Its online shopping service covers 90 per cent of the population and annualised sales are £250M. Tesco.com has a UK customer base of one million users who make 70,000 online orders per week (CNN, 2001). The Institute of Grocery Distribution (http://www.igd.com) suggests that at present remote grocery shopping sales represent only a small fraction of one per cent of total sales. However, it cites a number of reasons why it expects remote shopping demand to rise:

- an increase in personal disposable income with greater capacity to pay for home delivery;
- growing affluence of retirees – the group who find shopping most physically tiring;
- an increase in length of the average working week leaving less time for shopping;
- increasing numbers of people in work – particularly women;
- a growing number of leisure options making it worthwhile to save time shopping; and
- a proliferation of home delivery services for other products (books, pizzas, CDs etc.) which help accustom people to the benefits.
There are varying speculative views about future uptake of teleshopping and its consequences for personal travel and indeed goods movement. One UK source (Dodgson, 2000) estimates a reduction in car shopping travel due to e-commerce of 10 per cent by 2010 with only a slight increase (0.5 per cent) in travel by delivery vans. Meanwhile Transport en Logistiek Nederland (http://www.tln.nl/) estimates that e-commerce will take a 10 per cent share of the food products market by 2005 but that this will lead to the use of smaller vans instead of larger distribution vehicles for deliveries with an 8 per cent increase in road journeys relating to business-to-customer e-commerce.

Figure 5. Selected screen shot elements from http://www.tesco.com/superstore/
Teleworking

Teleworking is not a new phenomenon and there is a substantial base of literature concerning this working practice including its (potential) consequences for transport. Decades ago there was considerable optimism that the numbers of people teleworking would increase dramatically once availability of computers in the home increased substantially. In the intervening years no dramatic increase has been apparent. As Salomon (1998) notes, "methodologically, forecasts of telecommuting tend to emphasize technological change while underestimating the social implications which determine the adoption of such technologies". For example, difficulty (or perceived difficulty) of managing personnel at a distance and isolation are illustrative of reasons that have inhibited widespread take-up. One of the problems in terms of assessing teleworking and its impacts is that it is not a working practice that has a singular definition and until recently (unambiguous) questions were not included in surveys conducted by national statistics institutes. In the UK this has changed. Since 1997 specific questions have been included in the Spring Labour Force Survey (LFS). The LFS defines as teleworkers, people who do some paid or unpaid work in their own home and who could not do so without using both a telephone and a computer. Table 2 shows the extent of teleworking in the UK with over 6 per cent of the workforce now practicing it. This perhaps suggests that the long anticipated widespread uptake of teleworking may finally be occurring. Of course not all forms of employment are suitable for teleworking and so teleworking may not have the same size of potential market as teleshopping. Nevertheless, the makeup of the employment market is changing. Between 1991 and 2001 the number of UK employee jobs in the service industries (argued to be more suited to teleworking), as a share of employee jobs across all industries and services, increased from 73 to 78 per cent (Office for National Statistics, 2001d).

Table 2. Number of teleworkers (‘000s) in the UK (Office for National Statistics, 2001d) (http://dialspace.dial.pipex.com/town/parade/hg54/twstats97.htm)

<table>
<thead>
<tr>
<th></th>
<th>Teleworker</th>
<th>Home-based</th>
<th>Occasional</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>255</td>
<td>693</td>
<td>357</td>
<td>1305</td>
</tr>
<tr>
<td>2001</td>
<td>332</td>
<td>832</td>
<td>513</td>
<td>1677</td>
</tr>
<tr>
<td>% increase</td>
<td>30</td>
<td>20</td>
<td>44</td>
<td>29</td>
</tr>
</tbody>
</table>

1 Teleworker homeworkers work mainly in their own home in their main job
2 Home-based teleworkers work in various locations in their main job using home as a base
3 Occasional teleworkers do not usually work at home or use home as a base but spend at least one day a week teleworking in these locations

Working from home does not necessarily require the availability of Internet access or of any technology. However, in modern office environments computers and transfer of information between them has become an integral part of everyday work. Email is used increasingly to communicate in the workplace. As such, it may now often be considered a prerequisite of working from home that access to the Internet is available. Technology has not (yet) delivered the paperless office (world paper consumption is projected to nearly doubled from some 225 million tonnes in 1990 to 425 million tonnes in 2010 (Robins and Roberts, 1996)). Nevertheless, the Internet allows transfer of electronic documents either directly or as attachments to email messages. As such, homeworkers can readily receive, work on and dispatch correspondence, reports etc. Table 2 shows that the most rapidly growing form of teleworking in the UK is occasional teleworking. This in particular is the form of teleworking that substitutes working at home on some days for the more regular practice of commuting to/from the normal workplace. It would seem that the falling costs of computing and Internet access (an Internet-ready PC can now be purchased for under £500) make it relatively inexpensive to now have an acceptable office set-up at home for occasional use. Further, the increasing use of laptop computers which, when connected to a mobile phone, can access the Internet to allow email and document transfer is facilitating a culture of mobile working environments. Computers and the Internet allow (for some sectors of the workforce) working in the office, on the train, in the hotel and at home. In effect the Internet is diminishing the importance of spatial location for working.

Traveller Information

Discussion of teleshopping and teleworking above is illustrative of how the Internet can play a part in enabling individuals to undertake tasks and participate in activities without recourse to make trips outside of the home. These are among the most commonly cited examples of teleservices though there are others available via the Internet such as online banking, online estate agents and house hunting and online medical consultation. However, the Internet is also playing an increasingly important part in the provision of travel information to assist individuals in making travel choices,
planning their journeys and booking and paying for travel tickets. The UK government’s vision for the future of traveller information highlights this:

Transport Direct was announced in July 2000 as part of the government’s ten year spending plan for transport. It is an ambitious Programme to provide the U.K. with a travel information service that can present the public with the opportunity to compare travel options across public and private transport modes. Using the Internet as its principal delivery medium it seeks to offer a one-stop-shop journey planning, booking and payment service, complemented with real-time update information. (Lyons et al, 2001).

A journey by public transport can involve using more than one mode and/or more than one service. If the public are to be encouraged to consider travelling by alternatives to the car then it must be straightforward and convenient for them to do so. This not only concerns the journey itself but the process of making plans for that journey (or indeed even being aware of the travel options available). Most commonly, journey planning will require access to timetable information and possibly fares information. Particularly in the UK where operation of the public transport industry (bus, coach and rail) is mainly in the hands of a considerable number of different private sector companies, such information resides in multiple locations both in electronic databases and on paper. If the public are faced with the task of piecing together the information they need, such inconvenience may well inhibit them considering alternatives to the car. To some extent this inconvenience has been limited by the availability of paper-based timetable information and telephone information services. However, call-centre operatives must also be supported by suitable mechanisms for accessing information required by callers.

The Internet with its information exchange capabilities is proving highly compatible with the needs associated with managing, interpreting and exchanging traveller information. There are now over 400 web sites in the UK providing public transport information (Austin, 1999). Journey planners are increasingly common and heavily used. A journey planner allows the user to enter details of an intended journey and the web service then returns a page setting out corresponding travel options and itineraries. At present in the UK such journey planners are limited to a particular mode or region. However the Internet allows a back-office connectivity of different journey planners’ databases. Current research and development is looking to exploit this. The aim is that instead of an individual needing to visit a number of website journey planners to plan a journey that involves more than one mode or region, a single enquiry can be made. The back-office operations will assemble the information from multiple database sources and relay it back to the individual (Fingerle et al, 1998). A number of similar developments of systems and communications protocols are moving forward founded essentially on the communication (enabled by the Internet) between distributed heterogeneous databases.

There are a number of websites that provide the facility not only to plan a journey by collective transport but to also book and pay for the travel ticket. In the case of the airlines and coach industry in the UK, the individual may even be given a ‘virtual ticket’ (a unique ID number) that can be presented for travel. There are now several providers of online planning, booking and payment services for rail travel in the UK (e.g. Figure 6). For each of these, however, the end of the process still involves the physical delivery of the tickets to the person’s home or the collection of the tickets.

![Figure 6. Screenshots from Qjump.co.uk](image-url)
The ultimate aim in the UK is for an integrated information service where the enquirer can stipulate an origin and destination and the service will return comparable information for both the journey by car and for alternatives to travel solely by car. By providing such a ‘one-stop-shop’ facility on the Internet there is the prospect of challenging people’s perceptions of different travel options and ensuring better informed travel decisions are made. The hope is that for some people, some of the time, in some situations, this will result in a change of mode choice and a decision not to travel by car.

The Internet’s connectivity is not only of vital importance to the back-office operation of such services. It also makes the information widely accessible to a growing proportion of the population with, arguably, greater prospect for influencing patterns of travel and particularly mode share at the aggregate level than previous forms of information provision and dissemination media. It has been suggested (Slevin, 1997) that it might be particularly effective at targeting those seen to be least exposed to (information on) modes of travel other than the car – the stereotypical affluent car owning office worker who has an Internet accessible computer on his desk. The public’s use of the Internet to access traveller information appears to be growing. In the UK in 1997 Railtrack launched its Internet rail journey planner. With very little advertising expenditure and in spite of only providing timetable-based information (the year previously a national timetable and fares telephone information service had been launched by the Association of Train Operating Companies) the service was processing in excess of one million journey enquiries a week by 1999 – a figure comparable, at that time, to the number of calls to the national telephone service (The Institute of Logistics and Transport, 1999).

The Internet, transport and society

Even before the advent of the web and widespread use of the Internet, the potential relationships between telecommunications and transport were being discussed. Mokhtarian (1990), drawing on the earlier work of Salomon (1986), highlighted four different kinds of relationships:

(i) substitution (e.g., telecommunications decreases travel);
(ii) enhancement (e.g., telecommunications directly stimulates travel);
(iii) operational efficiency (e.g., telecommunications improves travel by making the transportation system more efficient); and
(iv) indirect, long-term impacts (e.g., telecommunications may ultimately affect land use, which will affect travel).

Indeed elsewhere, Mokhtarian (1997) notes that “the idea that telecommunications technology could substitute for travel dawned on people soon after the invention of the telephone”. She goes on in this paper to note “Historically, transportation and communications have been complements to each other, both increasing concurrently, rather than substitutes for each other. And we have no reason to expect that relationship to change.”

In terms of the Internet’s ability to substitute for personal travel through the availability of virtual services such as online shopping, there are two principal factors at play in influencing people’s choice between ‘real space activities’ and ‘virtual space activities’ – the generalised cost of reaching amenities and services and the quality or attractiveness of those amenities and services. The term accessibility (a function of the two factors) can then be used to represent the net appeal to an individual. Generalised cost refers to “a measure combining all the main attributes related to the disutility of a journey” (Ortúzar and Willumsen, 1998 p153). It includes travel time and monetary cost as well as safety, comfort, convenience etc.

A virtual trip on the Internet is almost instantaneous (although people’s tolerance of waiting a few seconds or minutes to access websites can seem disproportionately low compared to that of the minutes or hours that can be spent waiting in traffic jams). The monetary cost tends not to be concerned with getting to the ‘destination’ but with participating in information exchange at the destination or website for example. (In fact when one refers to visiting a website what actually happens is that the pages from that site are sent to the individual – i.e. the activity comes to the individual rather than the individual going to the activity.) The monetary cost when it exists for the individual can either be in the form of a fixed cost such as a monthly subscription for Internet access or a variable cost where metered access charges the user for the time spent on the Internet.
A brief aside is warranted concerning fixed and variable costs. An individual can attain physical mobility either through payment of both fixed and variable cost or only variable costs. Ownership and use of a car constitutes the former while use of a bus, taxi or train can be an example of the latter. Similarly, to attain virtual mobility an individual can own and use an Internet-ready computer or alternatively an individual could use a public access point (an Internet kiosk or Internet café) where only a variable cost is incurred.

In terms of generalised cost, as discussed above, virtual accessibility is likely to win hands down. The question therefore becomes one of to what extent the attractiveness of activities accessed virtually compares favourably with that of equivalent activities accessed physically and to what extent lower generalised cost of virtual access can be traded off against probable relative deficiencies of virtual activity attractiveness. Efforts continue to improve attractiveness of virtual activities. The Tesco.com business for example has gone to great lengths to provide a virtual service (within its limitations) that is reflective as much as possible of consumer needs and which offers a convenient and satisfactory shopping experience.

If individuals do elect to substitute participation in ‘virtual space activities’ for participation in ‘real space activities’ then in this context alone travel demand is reduced. However, as many researchers have suggested or observed, the saving in travel time accrued by substitution may be reinvested in other travel. Some transport analysts subscribe to the view that there is a travel time budget, i.e. “people spend somewhat more than one hour per day travelling, on average, despite widely differing transportation infrastructures, geographies, cultures and per capita income levels” (Schafer, 1998). Thereby where people have acquired access to modes of travel that are faster (e.g. the Internet) so, in turn, rather than saving time on travel, they begin to make more trips or travel over longer distances.

Travel information can potentially improve operational efficiency of transport by helping to bring about a more sustainable distribution of travel demand across modes. However, if traveller information is of benefit to the individual then it may be so because it has helped in identifying a cheaper, quicker, less stressful, more reliable means of making a journey. In other words it has helped reduce the generalised cost of travel. Whilst a higher generalised cost would be likely to discourage the amount of travel, so in turn, a reduced generalised cost may be inclined to encourage more travel over time.

The four relationships set out earlier principally concern telecommunications and transport. Exploratory work by Kenyon et al (2002) is looking at a triangle of influence between social exclusion, the Internet and transport. Social exclusion is high on the political agenda in the UK and investment is going into a number of deprived areas to establish them as ‘wired-up’ communities. Much as Mokhtarian (1996) acknowledges that “telecommunications has an enormous potential to change society”, this exploratory work is founded on an assumption that the interactions between physical travel, virtual mobility and social participation will be increasingly significant but also that such interactions are continually evolving and yet are under-researched and poorly understood.

As with teleworking, the Internet is a topic that spans research disciplines. Whilst its relationships with transport might point towards (a need for) research in the field of transport studies, there is much that is being researched in social science and elsewhere that may be significant. For example, another form of communication over the Internet alongside email is the chat room – an electronic venue where people can communicate (synchronously) with other Internet users. Increasingly we hear in the popular press of people having virtual relationships. Cornwell and Lundgren (2001) have compared romantic relationships of chat room users in cyberspace with face-to-face relationships. Their findings suggest the possibility that “some chat room users may develop the ability to reduce their emotional connections to others in realspace, while retaining the capacity to develop and maintain romantic relationships in cyberspace”. This effect of the Internet on social participation may suppress the desire of some individuals to engage in as much face-to-face interaction and hence as much travel albeit to the possible detriment of their long term well-being. Alternatively, it may encourage spatially dispersed communities to form in cyberspace and prompt a desire for face-to-face communication among community members leading to longer journeys.

This section of the paper remains illustrative of the available literature and thinking on the interplay between society, transport and the Internet. There is broad consensus that the issues are complex and changing. There is a need to observe, address and understand not only primary effects (e.g.
the reduction in commuting trips resulting from teleworking) but secondary and tertiary effects (e.g. increasing leisure travel or residential relocation afforded or prompted by a reduction in the weekly time spent commuting).

Concluding discussion

At the beginning of the new millennium the future is perhaps as uncertain as it ever was. For the transport profession there is a growing realisation and recognition of how much the future of transport is inextricably linked to the future developments of society and lifestyles and technologies. The multidisciplinary and multifaceted nature of issues incumbent on the transport profession to address are at risk of being overwhelming. It is tempting to assume that the nature and extent to which the Internet will impact upon transport is beyond our control or even our responsibility. Yet we must not ignore the complexities but confront them. There has been considerable work over recent years done by Mokhtarian, Salomon and others in terms of understanding telecommunications-transport interactions. Golob and Regan (2001) have also recently contributed a wide ranging paper on the topic. Across this literature the issues and potential consequences for transport of technology are well documented. However, compelling empirical evidence remains a scarcity, particularly with specific regard to the Internet. The rapidly maturing nature of the Internet and the proportions of populations that have access to it also mean that ‘past performance is not a guarantee of future performance’ in terms of the knowledge base we have.

We are seeing a cultural change taking place alongside the technology revolution. People are becoming more exposed and familiar with the information age and are adjusting their habitual behaviours accordingly. Back in 1986 Salomon discussed the potential impacts of teleshopping. Yet at that time the web had not even been invented, nor had most people predicted the pace at which it would enter into common use or anticipated the versatility and flexibility of the medium. Perhaps the degree of access to and quality of virtual services will at some point reach a threshold where impacts on personal travel become more marked. We should remember too that the web and other developments concerning the Internet are still in their infancy. What we know of the Internet today, impressive though it can seem, is likely to be paled into insignificance by what it will become. The transformation over 90 years from Henry Ford’s Model T of 1908 to the Ford Mondeo of 1998 in terms of comfort, quality, and performance is perhaps an apt analogy of how we should expect the ‘Model T Internet’ of today to develop in the future, and in far less time than 90 years.

Transport policymakers are as yet not taking sufficient account (with the exception of traveller information services' developments such as Transport Direct) of the Internet it would seem in terms of its (indirect) impacts on personal travel. Lyons et al (2001) in their discussion of this issue note that whilst in the UK government’s integrated transport policy (DETR, 1998) it states that “we are committed to making fullest possible use of new technologies to deliver the New Deal for transport”, in the government’s subsequent £180 billion ten-year spending plan for transport (DETR, 2000a) the document notes only that “the likely effects of increasing Internet use on transport and work patterns are still uncertain, but potentially profound, and will need to be monitored closely” and that “predictions of the effects of greater use of the Internet, of e-commerce, and of teleworking vary considerably”. At present physical mobility and accessibility fall firmly within the remit of transport policy. The same is not true of the virtual counterparts in spite of them being able to achieve broadly similar goals and impacting upon physical mobility and accessibility.

It is suggested therefore that in the longer run, virtual mobility and access afforded by the Internet and other forms of electronic communication should be explicitly addressed as part of an integrated transport policy. For example, we now have planning policy guidance in the UK to guard against the unfettered out-of-town development of huge supermarkets that can only be accessed by car and therefore deny access to those without a car. Should we not be considering in policy terms whether the surge in online shopping might further deny access to those on the wrong side of the digital divide and whether legislation will be needed to control the proliferation of delivery vans crawling over residential areas?

In the shorter term the author echoes the views of other researchers and practitioners – more research and more multi-disciplinary research is urgently needed to both monitor, understand and in due course perhaps influence the ways in which the Internet is impacting on society and transport.
LYONS: INTERNET

References


