Part II: Policy instruments for sustainable road transport

Georgina Santos\textsuperscript{a,}\textsuperscript{*}, Hannah Behrendt\textsuperscript{b}, Alexander Teytelboym\textsuperscript{b}

\textsuperscript{a} Smith School of Enterprise and the Environment, and Transport Studies Unit, University of Oxford, Oxford, UK
\textsuperscript{b} Smith School of Enterprise and the Environment, and Department of Economics, University of Oxford, Oxford, UK

\section*{Abstract}
Without questioning the fact that to achieve efficiency emitters should pay for the true costs of their actions (a core principle of economic policies such as pollution taxes), we find sufficient evidence in the literature to demonstrate that many other policy instruments can be used in combination with taxes and permits to ensure that the transport needs of the present generation can be met without compromising the ability of future generations to meet any needs of their own.

The policies and policy aspects considered in this paper broadly fall into three categories: physical policies, soft policies, and knowledge policies. All three aim to bring about changes in consumers' and firms' behaviour, but in different ways. The first category includes policies with a physical infrastructure element: public transport, land use, walking and cycling, road construction, and freight transport. We also consider the particular challenges for mobility in developing countries, and how these may be addressed. Soft policies, on the other hand, are non-tangible aiming to bring about behavioural change by informing actors about the consequences of their transport choices, and potentially persuading them to change their behaviour. These measures include car sharing and car pooling, teleworking and tele-shopping, eco-driving, as well as general information and advertising campaigns. Finally, knowledge policies emphasise the important role of investment in research and development for a sustainable model of mobility for the future.

The main findings can be summarised as follows.

\textbf{Physical policies:} An increase in the use of public transport, combined with a decrease in the use of private cars, can reduce traffic congestion and, more importantly, carbon dioxide (CO\textsubscript{2}) emissions, as public transport generally causes lower CO\textsubscript{2} emissions per passenger kilometre than private cars. Public transport fares are subsidised in most places, which can be justified by economies of scale and by the fact that public transport can reduce total road transport externalities. London, Singapore, Portland and Curitiba are all examples of good practice at government level, having achieved reliable, frequent and integrated public transport.

Policies to increase public transport use must be part of an integrated policy. Integrated policy refers to integration across different modes of transport, different government objectives (such as the economy, health and the environment), considering the needs of different social groups, and coordinating action between the relevant government institutions. There is evidence that a lack of coordination can jeopardise the achievement of policy objectives.

A sustainable model for transport policy also requires integration with land-use policies. These may be somewhat limited within the bounds of existing cities, but as cities grow and new cities are built, urban planners must put more emphasis on land use for sustainable transport in order to reduce congestion and CO\textsubscript{2} emissions. Sustainable land-use policy can direct urban development towards a form that allows public transport as well as walking and cycling to be at the core of urban mobility.

\textbf{Walking and cycling:} which improve general health and produce no tailpipe emissions, constitute an excellent alternative to motorised transport on short-distance trips within towns and cities. The policies which can incentivise walking and cycling include crime reduction to make streets safer, well-maintained and clean pavements, attractive street furniture, safe crossings with shorter waiting times, dedicated cycle paths, showers in offices, and lower speed limits, to name but a few.

\textbf{Road construction and expansion} used to be seen as one of the most promising ways to reduce traffic congestion. However, in the mid-1990s, the issue was reassessed and it was found that building and...
expanding roads, increased, rather than decreased, congestion, and ultimately induced higher levels of travel demand. The reason for this is that the extra capacity reduces the general cost of travelling and the less expensive the travel, the more it will be demanded. Regarding *freight modal shift*, road transport is much more polluting than rail per tonne-km of goods transported and therefore a shift towards greater use of rail in freight transport is desirable. Inadequate infrastructure is the main obstacle preventing this modal shift taking place.

**Developing countries** face great mobility challenges: rural areas are often extremely poorly connected to transport infrastructure, such that, in contrast to the situation in developed countries, the benefits of road construction can strongly outweigh the total costs (including environmental ones). The main challenge, however, is to develop a solution to the problems arising from the combination of urbanisation and motorisation. Integration of transport and land-use policy will be key to rising to this challenge.

**Soft policies:** *Car sharing and car clubs* can also potentially reduce CO2 emissions, although the aggregate reduction in congestion and emissions has not been measured with an adequate degree of precision in the literature. *Teleworking and teleshopping* can potentially reduce congestion and also CO2 emissions. However, the evidence for this reduction is rather mixed, as it is unclear whether these measures lead to overall reductions in road transport.

**Eco-driving** campaigns aim to inform and educate drivers in order to induce them to drive in a fuel-efficient and thus environmentally friendly way. There seems to be some consensus in the literature that eco-driving could lead to reductions in CO2 emissions of around 10 per cent.

**Information and education** policies have often been advocated as instruments which may affect **behavioural change**. We find in this paper that these types of measures are necessary, but not sufficient for behavioural change. Advertising and marketing may go a long way in changing peoples’ behaviour. In California, for example, Kahn (2007) finds the “Prius” effect: the Toyota Prius is preferred by consumers relative to other similarly green vehicles, probably due to extensive marketing and celebrity endorsements. **Family life changes** are also found to trigger changes in behaviour (Goodwin, 1989, 2008). People whose lives are being changed by some important development (birth of a child, retirement, etc.) tend to respond more to changes in the relative attractiveness of different transport modes. Advertising campaigns promoting a modal shift towards public transport, for instance, may thus be more successful if targeted at people in the process of important life transitions.

**Knowledge policies:** *Research and Development* is crucial for developing sustainable and low-carbon transport for the future, and it is essential that governments provide incentives to undertake R&D, so that new low-carbon technologies in the transport sector can be demonstrated and applied at a large scale. Finally, we consider the issue of **policy combination and integration**. There is evidence that the combination and integration of policies can lead to positive side-effects and synergies. Policy integration is crucial in order to rise to the challenges we face in moving towards a sustainable mobility model. We conclude that classical economic policies may be successfully combined with a number of policy measures discussed in this paper in order to achieve sustainability in transport.

Part II focuses mainly on physical and soft policies\(^1\) to reduce carbon dioxide (CO2) emissions (and consequently climate change impacts) from road transport. This is the most challenging externality to deal with. Stern (2006, chap. 2, p. 25) summarises the reasons for this as follows:

- Climate change is a global externality, and the marginal cost of CO2 emissions is independent of where the emissions were produced.
- The impacts of global warming are persistent in the long-run.
- There is substantial uncertainty regarding the magnitude, type and timing of the impacts from climate change and the costs of combating it.
- There is a risk of irreversible non-marginal changes.

The conventional way in which economics has analysed externalities and has proposed policies to internalise them does not seem sufficient in the context of climate change. Although the methods are useful, they tend to focus on marginal changes and “can only be starting points for further work” (Stern, 2006, chap. 2, p. 23).

Without questioning the importance of emitters facing the true costs of their actions we argue that many other policy measures can be used to complement (rather than substitute) economic policies without any danger of double-charging or over-shooting – common problems in standard economic analysis of externalities.

\(^1\) The UK government refers to “soft” policies as “smart” policies. We discuss their meaning below.
1.1. Sustainable transport policy objectives

The concept of “sustainable development” was defined in Our common future, the final report of the UN Commission on Environment and Development, chaired by Gro Harlem Brundtland, and published in 1987, as follows: ‘Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs’ (UN Commission on Environment and Development, 1987, para. 1, chap. 2). The concept of sustainability is now present in virtually all spheres of life. Governments around the world continue to attempt to implement policies that will achieve sustainability in different areas (from energy to urban planning, to transport etc).

In 2005, the number of motor vehicles worldwide exceeded one billion (Sperling & Gordon, 2008, Fig. 2, p. 4). The importance of containing the emissions from road transport in order to mitigate the impact of human activities on climate change cannot be underestimated. ‘Climate change is the greatest market failure the world has ever seen’ (Stern, 2006, p. viii).

Reducing or eliminating CO2 emissions in the transport sector will need widespread implementation of sustainable transport policies, including economic instruments, physical and soft measures, and technological innovations, without jeopardising the mobility of goods and people.

We argue that physical and soft measures can act as an important complement to standard economic instruments. Physical policies are infrastructural improvements to road transport, including public transport and land use.2 However, there is no unified, agreed upon, definition of ‘soft’ measures in the literature (Möser & Bamberg, 2008, p. 10). We define soft measures as those initiatives which attempt to bring about behavioural change by informing the public about the consequences of and alternatives to their transport choices.

We discuss physical policies, such as public transport and land-use measures. These policies have attracted a fair amount of empirical analysis and, for the most part, we can draw reasonably accurate conclusions about their effects on the economy, society and the environment.

Even though there is some uncertainty regarding the effectiveness of soft policies, given that the impacts of many of them have not been quantified, their adoption is widespread. This may be explained by the fact that these policies do not encounter as much public and political opposition as traditional economic policies, such as taxes and charges do. Another reason for their popularity is that soft policies, such as improved driving behaviour, can be cost-effective ways to abate CO2 (McKinsey & Company, 2009, exhibit 3, p. 9).

It should be noted, however, that soft measures on their own are unlikely to achieve substantial reductions in CO2 emissions from road transport. Indeed, their impacts are not only uncertain, but also likely to be small. The uncertainty arises mainly due to a lack of robust data (UK Department for Transport (UK DfT), 2009a, para. 4.32, p. 25).

Cairns et al. (2008, Table 1, p. 599) for example, summarise the estimated impacts of soft measures from seven different studies. The estimates vary widely, according to the assumptions made. Thus, studies find that soft polices may reduce traffic levels by between 4 and 26 per cent (Cairns et al., 2008, p. 597). After reviewing the studies, Cairns et al. (2008) conclude that ‘within approximately ten years, smarter choice measures have the potential to reduce national traffic levels by about 11 per cent, with reductions of up to 21 per cent of peak period urban traffic’ (p. 593). McKinsey and Company (2009, exhibit 1, p. 6) estimate that improving traffic flow and driving behaviour could contribute 8 per cent of the overall road transport CO2 abatement potential by 2030. Reducing the distance driven could add a further 3 per cent.

Möser and Bamberg (2008), on the other hand, conduct a meta-analysis of 141 studies evaluating soft policies and find that ‘currently available empirical evidence provides no solid basis for the claim that a broad implementation of soft transport policy measures is an effective strategy for reducing car use’ (p. 19). In general, they argue, studies evaluating soft policies seem to arrive at very optimistic conclusions on the effectiveness of soft transport policies due to two factors: first, the scenarios on which the studies are built tend to be based on the results of studies that were not conducted rigorously and second, the techniques used in these studies for synthesising the trends of the empirical evidence rely on narrative techniques, such as verbal comparison and discussion, rather than on statistical methods. They conclude that the extensive use of weak quasi-experimental designs undermines the validity of the reported soft policy impact (p. 19). This validity, they argue, can be further questioned because most studies do not use statistical tests for rejecting the null hypothesis of no effect and use samples that are not representative of the total population (p. 19). One example they cite as having these shortcomings is Cairns et al. (2004), on which Cairns et al. (2008) is based.

The UK DfT has recently changed its view regarding the effectiveness of soft measures. Their document Making Smarter Choices Work (UK DfT, 2005, pp. 4–5) reports that ‘nationally, traffic volumes could be cut by 11 per cent’.3 In line with these estimates the UK government committed to providing substantial funding and support to local authorities for the implementation of soft policies. However, they take a rather more cautious stand in their Impact Assessment of the Carbon Reduction Strategy for Transport (UK DfT, 2009a). In this document they present a table which clearly reflects how their assumptions changed. The assumption that car trips and car-km will be reduced by 11 per cent by the year 2020 is replaced by estimates of 7 per cent and 3.7 per cent reductions respectively (UK DfT, 2009a, Fig. A27, p. 103). They argue that their analysis has been updated to be more realistic and they now assume that soft measures only have impacts in urban areas, as there are fewer alternatives to the car in rural areas (UK DfT, 2009a, para. 4.31, p. 25).

In the sections that follow we discuss the rationale behind different physical and soft policies, look for examples where they have been implemented and, subject to data availability, summarise the evidence for their success or failure.

Physical policies

2. Public transport in the context of an integrated transport policy

Public transport, which can be defined as transport available to the public, charging set fares and running on fixed routes, has been and continues to be advocated as one of the solutions that may help reduce the different road traffic externalities. Although public transport also imposes negative externalities of the type discussed in Part I of this volume, their impact tends to be lower, compared to that from cars.

Public transport includes a number of possible alternatives, and can be urban or inter-urban and run on dedicated or shared

---

2 We discuss subsidies to public transport in Section 2.1 of the present paper, and subsidies towards cleaner vehicles in Sections 4 and 5 of Part I of this volume.

3 UK DfT (2005) is entirely based on Cairns et al. (2004), as pointed out throughout the document and explicitly acknowledged on the last page.
facilities. It can consist of railways (underground, light rail, high-speed rail, inter-urban rail), buses, and even ferries that use rivers running across cities and towns. The services are usually provided by the local or regional authority or managed by the authority (setting routes, frequencies, and monitoring service quality) but operated by private companies, usually under contract with the local or regional authority.

Public transport offers a number of different benefits, which can be broadly categorised as economic, environmental, and social. We discuss these in the context of an integrated transport policy.

2.1. Integration

The phrases ‘integrated transport’ or ‘integrated transport policy’ are used extensively in transport research papers and government publications. Yet, their meaning is broad and they have been used in different contexts.

In the UK, the former Department of the Environment, Transport and the Regions (DETR), currently Department for Transport (DfT), published a consultation document in 1997, entitled Developing an Integrated Transport Policy (UK DETR, 1997), which was followed by a White Paper, entitled A new deal for transport: better for everyone (UK DETR, 1998). In these documents, ‘integrated transport policy’ meant:

- Integrated in the sense of integrating the different modes of transport (easy and reliable connections, shared – card or payment – technologies and timetables).
- Integrated in the sense of planning land use and making transport policies consistent with objectives in the areas of environment, health, the economy and society in general. Land-use policy and its integration with transport policies is discussed in Section 2.2.
- Integrated in the sense of integrating all social groups (including the disadvantaged and those with impaired mobility).
- Integrated in the sense of cooperation amongst all relevant institutions and policymakers.4

The White Paper (UK DETR, 1998) even created the Commission for Integrated Transport, which provides independent advice to the Government on integrated transport policy until this day. Fig. 1 summarises the dimensions of transport policy integration.

Whatever definition is chosen, the underlying common denominator is that a successful transport policy must be internally consistent (combining different modes of transport), as well as consistent with, and supporting government objectives in policy areas other than transport. In this sense public transport undoubtedly needs to be integrated.5

2.1.1. Physical integration of different modes of transport

Different modes of transport can be integrated in a multitude of ways, and we may distinguish broadly between non-physical measures of integration and physical interchange facilities (UK Commission for Integrated Transport, 2000). Non-physical measures for integrating different modes of public transport include for instance integrated tickets such as travel-cards and provision of information about interchange options. The UK Commission for Integrated Transport (2000) thus notes in its report on physical integration that increasing the availability of comprehensive information is vital to making multi-modal journeys more attractive to travellers. Providing real-time travel information, in particular, is considered an important factor in making public transport a more attractive option relative to the car (UK Commission for Integrated Transport, 2000). Research by Kenyon and Lyons (2003) indicates that if multi-modal traveller information is to influence people’s modal choice, it must be fully integrated. Such a system would provide the user with easily comparable information regarding, for instance, the costs and journey times of different transport options available. A fully integrated multi-modal traveller information system thus displays information on different public transport alternatives together with comparable information for a car journey (Lyons & Harman, 2002).

Integrated ticket systems, which avoid imposing costs on passengers making multi-modal journeys due to additional ticket costs or waiting time, are also considered an important factor in encouraging public transport to be perceived as a network (UK Commission for Integrated Transport, 2000). Abrate, Piacenza, and Vannoni (2009) study a sample of 69 local public transport operators in Italy over the 1991–2002 period, and find evidence that introducing integrated tariff systems has a positive impact on the demand for public transport. Public transport policy in Madrid is also considered a successful example of integration: Matas (2004) notes that in the public transport reform, integrating the fare system in 1987 through the introduction of a travel card for the entire public transport system was of particular importance. The travel card system is thus found to have increased bus trips by more than 7 per cent and underground trips by almost 15 per cent – results similar to those reported for the introduction of integrated fare schemes in German and Swiss cities, though not as high as those estimated for London (Matas, 2004). Integrated and technologically advanced ticket systems such as smart-cards (the Oyster Card in London, for example) have the additional benefit of being quicker to read than magnetic paper tickets and can thus help reduce boarding times for buses and increase the throughput of

4 This bullet point was not included in UK DETR (1998) but has been added by us.

5 Schäfer, Heywood, Jacoby, and Watz (2009) note that ‘choosing policy measures… requires weighing a set of sometimes conflicting concerns, such as CO2 emissions, other environmental effects, safety, oil security, tax revenue, competitiveness of domestic firms, and consumer impact’ (pp. 251–252).
passengers at busy underground stations (UK House of Commons Select Committee on Transport, 2008).

For passengers making multi-modal journeys, public transport interchange facilities are also important, as interchanges affect reliability and total journey time (Eddington, 2006). Passengers tend to perceive interchange to be a negative aspect of travelling by public transport (Hine & Scott, 2000). Travel by rail, in particular, is usually part of a multi-modal journey. For rail travel to constitute a viable alternative to the car, it is vital that interchange between transport modes is seamless: Givoni and Rietveld (2007) thus find that ‘by improving the accessibility to railway stations, railway use could be increased’ (p. 357). A number of countries in the EU have focussed on establishing multi-modal airports, by connecting airports to city centres by rail, tram and high-speed rail links (Janic & Reggiani, 2001).

2.1.1.1. Park-and-ride. Park-and-ride facilities integrate private and public modes, by providing parking facilities on the outskirts of towns and cities, combined with some type of public transport connection, such as bus stops. The private mode of transport used tends to be the car, however, ‘cycle storage facilities are also common, either alongside car parking or exclusively with “bike and ride” schemes’ (Meek, Ison, & Enoch, 2008, p. 781). A number of different modes of public transport have been integrated into park-and-ride facilities, such as light and heavy rail, existing bus networks or, more commonly, dedicated bus services. Also park-and-ride is ‘used as an interchange facility for ridesharing’ (Meek et al., 2008, p. 781). Park-and-ride sites are usually run by the local authority and parking is typically free or substantially less expensive than parking in the city centre. Buses on the other hand, are either provided by the local authority or by private companies. The UK Commission for Integrated Transport (2000) notes that, as the car will remain central to the transport system for the near future, integrating the car with the public transport system is essential. Park-and-ride schemes can play a key role here, as they can induce drivers not to use their cars for the final and most congested leg of their journey.

Marshall and Banister (2000), studying the bus-based park-and-ride scheme introduced in Bristol, for example, find that the scheme has been successful to some extent in encouraging people to switch from using private cars to public transport. The study finds that the park-and-ride scheme may have decreased the number of car journeys into the centre of Bristol by over 500 per day. Over half of the park-and-ride users would otherwise have just used their private car. While there is thus evidence for park-and-ride resulting in a modal shift away from the car there is also evidence of trip generation (Marshall & Banister, 2000). Parkhurst (2000) notes that the main benefit of park-and-ride schemes lies in the redistribution of traffic away from city centres: park-and-ride schemes are thus ‘particularly valuable where urban congestion and/or air pollution problems are acute’ (Parkhurst, 2000, p. 171). Park-and-ride facilities have also been employed to improve access to rail stations for inter-urban journeys. In the UK, for instance, Parkway stations have been established as a way of making the rail network more accessible to cars. By 1999 there were 13 such facilities, as acting as ‘a convenient out-of-town station for inter-urban rail journeys’ (Lythgoe & Wardman, 2004, p. 126), combining good road access and parking facilities with an attractive rail service. Located outside the city centre, strategically located Parkway stations can cover a larger catchment area than central rail stations and may be expected to induce a modal shift towards using rail transport (Lythgoe & Wardman, 2004, p. 128).

Park-and-ride has also been popular in the US, with most urban areas introducing such schemes, encouraging use of public transport or providing ridesharing facilities in order to reduce congestion (US Environmental Protection Agency (US EPA), 1992, in Meek et al., 2008, p. 781). Turnbull, Evans, and Levinson (2004, chap. 3) present an overview of the effects of park-and-ride as well as park-and-pool schemes (provision of parking to facilitate car pooling). Changes in parking supply at rail stations, for instance, were found to shift commuters from private cars to commuter rail services in New Haven and South Norwalk. In the Houston Metropolitan area a combination of extensive park-and-ride as well as park-and-pool facilities together with a system of high occupancy vehicle (HOV) lanes6 has been implemented in order to reduce traffic congestion and improve mobility. Surveys conducted after the introduction of the scheme indicated that almost half of the users of the park-and-ride facilities had previously driven into Houston alone (Turnbull et al., 2004, chap. 3).

2.1.2. Integration with economic, environmental and health policies

Integrated transport policy as defined above is also closely linked to the idea of sustainable mobility, where sustainability tends to be defined along three dimensions: the economic, environmental and social (or equity) dimensions (European Commission, 2008a, p. 12). Stead (2008) highlights the importance of integrating transport with environmental and health policies. Banister (2008) notes that consistency between policy measures and integrated policy-making across different sectors is a key element in making sustainable mobility publicly acceptable. In this section we will therefore proceed by considering how transport policy can be integrated with policymakers’ objectives in the areas of economics, the environment, and health.

Policymakers both at national and the European level are concerned with integrating transport and economic policies (European Commission, 2008a, Eddington, 2006). Improvements in passenger transport in particular can lead to time savings and increase the reliability of transport and impact on productivity through the presence of agglomeration economies7 (Eddington, 2006). Reducing congestion at peak times can have a positive impact on labour supply, by reducing the costs of commuting (Parry & Bento, 2000, p. 89). In the developed world, as well as in developing countries, economic growth requires mobility: thus, the United Nations Environment Program (UNEP) notes that ‘public transport plays a vital role in enabling this growth and is the backbone of sustainable urban transport systems in many cities all over the world’ (UNEP, 2006, p. 53).

Environmental and health policies also need to be strongly linked to transport — a fact that has increasingly become recognised by policymakers (Stead, 2008). Transport adversely affects the environment due to the atmospheric, air and water pollution as well as the waste it generates and the infrastructure it requires. Traffic accidents, environmental pollutants, and noise due to transport adversely affect health (Stead, 2008). Cleaner air has a positive impact on people’s health and this may have feedback effects on the demand for healthcare (Parry & Bento, 2000, p. 89).

Integrating transport with environmental and health policy is thus important due to the many ways in which transport affects both health and the environment. Thus, in 2002 the Transport, Health and Environment Pan-European Program was created in order to integrate transport policy with environmental and health concerns (Stead, 2008). The environmental effects of transport have become central to European transport policy — the White Paper

---

6 HOV lanes are described in Section 5 of Part I of this volume. As their name indicates these are facilities which can only be used by vehicles that have two or more occupants (sometimes the minimum requirement is three occupants).

7 Agglomeration economies are briefly explained in Section 1 of Part I of this volume. They essentially refer to the benefits that economic agents obtain when locating near each other. The concept applies both to firms within the same industry and in different industries.
However, that the desirability of new high-speed train lines depends on the extent to which this would result in a shift of demand away from car and plane to rail, rather than in new demand.

Chester and Horvath (2009) make a case for comparing the life-cycle energy use and emissions of different modes of transport. In addition to tailpipe emissions, their comparison of different modes of transport in the US thus also accounts for energy use and emissions from vehicle production, infrastructure, and fuel production. The study finds that greenhouse gas emissions from rail transport are more strongly influenced by non-operational components than for road transport. Even when accounting for non-operational components, however, both light and commuter rail are found to generate significantly less greenhouse gas emissions per passenger kilometre than private cars. Considering urban diesel buses, the sensitivity of per passenger kilometre CO₂ emissions to occupancy rates becomes apparent. An urban diesel bus off peak emits more than 400 g of CO₂ per passenger kilometre, while the same bus at peak emits around 50 g, making the urban diesel bus both the worst and best performing mode of transport in terms of greenhouse gas emissions, depending on occupancy rates.

Public transport policy thus, undoubtedly, has a role to play in bringing about reductions in CO₂ emissions from passenger transport.

2.1.3. Achieving social inclusion through integrated transport policy

The importance of the role of public transport for social inclusion is widely recognised — in the UK there is a Social Exclusion Unit at Cabinet level and the Department for Transport is also concerned with the problem of social exclusion: in 2006, for instance the UK Department for Transport commissioned a study of the transport aspects of social inclusion (MacDonald, 2006). But what is social inclusion or exclusion? Kenyon, Lyons, and Rafferty (2002) note that there are many definitions of this concept, and argue that social exclusion should be defined as:

‘The unique interplay of a number of factors, whose consequence is the denial of access, to an individual or group, to the opportunity to participate in the social and political life of the community, resulting not only in diminished material and non-material quality of life, but also in tempered life chances, choices and reduced citizenship.’ (Kenyon et al., 2002, p. 209).

Social exclusion thus combines both material and non-material constraints upon individuals, which prevent them from fully participating in society. Kenyon et al. (2002) identify mobility as being one of the multiple dimensions of social exclusion, amongst other dimensions such as for example the economic (income poverty, unemployment), societal (crime, poor education), and personal (health, gender, ethnicity) dimensions. Public transport can play a key role in addressing the transport dimension of social exclusion, as the groups most likely to be disadvantaged in terms of transport tend to be those social groups that generally have less access to cars: people on low incomes, the elderly and disabled, as well as women and children (Hine & Grieco, 2003). Studies also find that public transport policy can play an important role in labour market inclusion. For example, Cebollada (2009) finds that the mobility model of the Barcelona Metropolitan Region, which is in many areas predominantly car-based, discriminates ‘against non-car users when it comes to job opportunities’ (p. 226).

In the UK, a study by the Social Exclusion Unit in 2003 collated a wide-body of research evidence to demonstrate that transport and land-use policies in the UK have interactively worked to systematically create and reinforce social exclusion (Lucas, 2006, p. 802). As a result of social exclusion many people are unable to access various important services and activities such as education and jobs, healthcare, food shopping, and
leisure activities. The report finds that social exclusion is reinforced by the location of these services and a lack of adequate transport provision. The main problems relating to accessibility are summarised as follows:

**Work:** Two out of five jobseekers say lack of transport is a barrier to getting a job.

**Learning:** Nearly half of 16–18-year-old students say they find their transport costs hard to meet.

**Health:** Over a 12-month period, 1.4 million people miss, turn down or choose not to seek medical help because of transport problems.

**Food shopping:** 16 per cent of people without cars find access to supermarkets hard, compared with 6 per cent of people with cars.

**Social activities:** 18 per cent of non-car owners find seeing friends and family difficult because of transport problems, compared with 8 per cent of people with access to a car (UK Social Exclusion Unit, 2003, p. 9).

The report identifies five key barriers to accessing services. The availability or accessibility of transport is the first barrier, as some people may not have any adequate public transport available to them, a problem particularly affecting the disabled, or people living in rural areas without access to a car. The cost of transport is another barrier to access, as is the location of services in poorly accessible places and the unwillingness of some people to travel long distances to reach them. Safety and security concerns also impact on accessibility, as some people are ‘unwilling to use public transport or walk to key services because of fear of crime or anti-social behaviour, or fear of road accidents’ (UK Social Exclusion Unit, 2003, p. 3). 53 per cent of women, for instance, do not feel safe waiting for a train after dark.

Another dimension of the issue, in addition to accessibility, is the fact that socially isolated areas and individuals are disproportionately affected by the problems associated with road traffic, such as ‘pedestrian accidents, air pollution, noise and the effect on local communities of busy roads cutting through residential areas’ (UK Social Exclusion Unit, 2003, p. 1). For instance, the likelihood of dying in a road accident is five times higher for children in the lowest, compared to the highest social class.

While improving public transport may help address some accessibility problems, conventional public transport may not be suitable to deal with the particular challenge of providing access to rural areas. There exists poverty and social exclusion both in cities and in the countryside, but the risk of becoming “transport disadvantaged” is much greater in rural than in urban areas (UK Commission for Integrated Transport, 2008). However, providing conventional public transport for rural areas is expensive due to low population densities, and thus there is potential for demand-responsive transport such as subsidised taxi services in meeting rural transport demand alongside conventional public transport (UK Commission for Integrated Transport, 2008).

2.1.4. Institutional and administrative integration

Integrated policy-making cannot succeed if the relevant decision makers are spread across different institutions that fail to cooperate effectively. Hull (2005) thus emphasises the importance of integrating transport planning across administrative boundaries (Hull, 2005, p. 322). Pedler and Paulley (2000) show that regional planning is key for achieving coordination and integration of transport and land-use planning both ‘in a horizontal direction (between planning departments and organisations at the local level) and in a vertical direction (between planning guidance and policy at the national, regional and local levels)’ (Pedler & Paulley, 2000, p. 171).

Mobility is vital to people’s lives and transport has impacts along a number of dimensions, be they economic, environmental, or social. It is thus unsurprising that integration of transport, in all the different ways that this can be defined, is crucial for successful transport policy.

2.2. Subsidies to public transport

Public transport on a large scale is a phenomenon originating in the 19th century, a period when public transport was economically viable without subsidies (Van Goeverden et al., 2006). With growing car ownership in much of the developing world and a relative increase in labour costs in the second half of the 20th century, however, governments in many countries decided to subsidise public transport services, which could not operate otherwise. Parry and Small (2009, p. 700) note that ‘passenger fares for public transportation are in most places heavily subsidized’. Considering the 20 largest public transport networks in the US (in terms of passenger miles) they find that subsidies for public transport (measured as the gap between revenues from passenger fares and operating costs) constitute between 29 and 89 per cent of operating costs for rail services and between 57 and 89 per cent for buses. Subsidies to public transport can be justified for a number of reasons including the following arguments:

- Economies of scale: average cost of providing (passenger miles of) public transport is greater than the marginal social cost. These scale economies exist in public transport for two reasons (Parry & Small, 2009):
  - *Firstly,* in providing transport there are fixed costs (such as building tracks and maintaining stations), which imply that average costs exceed marginal costs. Pricing at marginal cost would thus lead to a deficit, which would need to be covered by subsidies.
  - *Secondly,* and more importantly: economies of scale arise due to the “Mohring effect”, first described by Herbert Mohring in his 1972 seminal paper.6 The “Mohring effect” is a property of public transport systems. When the cost of waiting time is included as an input to the production of trips, public transport services are subject to economies of scale (Small & Verhoef, 2007, p. 67). As public transport frequencies increase, waiting time decreases, demand increases, and frequencies increase again. In other words the “Mohring effect” captures the fact that the access costs or waiting time incurred by passengers decreases when public transport provision is increased (i.e. more frequent services and higher route density).

- Negative transport externalities: public transport can alleviate urban transport problems such as congestion and accidents as well as local and global air pollution by encouraging people to use cars less. Subsidising public transport may thus be a second-best policy tool for addressing these problems. A first-best solution would be to internalise the costs by appropriate road pricing (Parry & Small, 2009).

- Social: public transport has a social function in making sure that disadvantaged groups, such as those on low incomes, the elderly, or disabled do not suffer from social exclusion (Van Goeverden et al., 2006).

6 Needless to say, he did not call the effect “Mohring effect”. It was afterwards that the property became known as “Mohring effect” in his honour.
Assessing the extent to which current fare subsidies are justified, however, is not straightforward. Parry and Small (2009) thus note that different studies provide a range of estimates of optimal transport costs ranging from zero to more than 100 per cent of operating costs. Developing a general framework to evaluate existing subsidies, Parry and Small (2009) consider the public transport systems of Washington DC, Los Angeles and London. They conclude that, across transport modes, cities, and periods, fare subsidies beyond (and often well beyond) 50 per cent of operating costs are in almost all cases welfare improving at the margin. This is found to be mainly due to the negative transport externalities and economies of scale, though the relative importance of each of these differs across cases. However, Parry and Small (2009) also emphasise that the externalities associated with cars are better addressed by pricing them more directly. Furthermore, they note that there is evidence of increases in wages and other costs due to public transport subsidies and thus find that ‘the main caveat is that some of the subsidy may be lost to inefficiency or captured by labor unions’ (p. 721).

Parry and Small (2009) acknowledge that their model fails to explicitly account for the fact that a monopoly provider of public transport may not have very strong incentives to minimise costs. However, they argue that this problem does not rule out subsidies per se, as it can be addressed by careful design of the subsidy programs, noting that one solution is to offer ‘user-side subsidies’ that pay the public transport operators a fixed amount per passenger mile. For instance, the UK Commission for Integrated Transport (2009) appears to have acknowledged the need to incentivise public transport operators through subsidies. The existing Bus Service Operators Grant (BSOG, previously the Fuel Duty Rebate (FDR)) reimburses bus operators for approximately 80 per cent of the excise duty paid on the fuel consumed by their fleet. In the long term the Commission thus proposes an incentive per passenger in order to induce bus operators to put more effort into attracting people to use public transport. The report (UK Commission for Integrated Transport, 2009) estimates that a subsidy of 11.2 pence per passenger journey could induce an additional 31.6 million passenger-journeys per year, with estimated benefits of £93.7 million, outweighing the costs of £30.6 million. Such a scheme would lead to two kinds of environmental benefits: firstly, by encouraging more people to use the bus rather than private cars, and secondly by inducing bus operators to introduce more fuel-efficient vehicles as the operators will be directly exposed to the real price of fuel (UK Commission for Integrated Transport, 2009).

Parry and Small (2009) admit two further caveats of their study: firstly, omission of the burden on the tax system in general associated with the subsidies, and secondly, omission of distributional considerations. Regarding the first point, subsidies must be financed, which usually requires raising taxes that lead to distortions causing efficiency losses. Income taxes, for instance, reduce the incentive for people to work. However, lower transport costs also have a counteracting effect as they reduce the general price of goods and services, which raises the real wage and thus the incentive to work. With regard to distributional considerations, Parry and Small (2009) note that these may provide reasons for raising the subsidy for high-density bus services, while reducing that for rail services, as the former tends to be heavily used by people with lower incomes. However, the general view is that there are better ways to address such distributional concerns (Parry & Small, 2009). Vassallo, De Villar, Muñoz-Raskin, and Serebrisky (2009), considering public transport in the Madrid Metropolitan Area, also note that transport only constitutes a small part of household expenditures across income groups, such that distributional concerns ‘are probably not among the most pressing issues’ (Vassallo et al., 2009, p. 262).

2.3. The virtuous circle between congestion charging and public transport

As well as directly reducing congestion, Small (2004) points out that congestion charging10 produces a virtuous cycle in shifting motorists to public transport. Shifting people from cars to buses reduces congestion and allows buses to travel faster; with more customers for both buses and trains, the frequency of services increases, resulting in a better service and a further increase in demand, taking more cars off the road. Small (2004) estimates the effects of the road pricing scheme in London introduced in February 2003, under which vehicles travelling in daytime central London incur a charge of £5,11 with revenues from the scheme used to improve public transport. While the direct increase in public transport use from the scheme is 6 per cent, the virtuous cycle implies that the total increase in public transport use is estimated at 16 per cent. Half of this 10 per cent difference is found to be due to the increase in speed and fare reductions, with the other 5 per cent increase resulting from the improvements in service, funded by the revenues from the congestion charge. Small (2004) notes that, for a congestion charging scheme to work, it is not necessary to use the net revenues for public transport improvement. The increase in traffic speed together with the increase in the number of customers is sufficient in itself to finance increases in bus services while at the same time reducing fares.

2.4. Examples of successful implementation

There are a number of towns and cities in the world where public transport is heavily used. The share of public transport in commuting trips can indeed be very high. In London, for example, the share of trips made by public transport between 7:00 a.m. and 10:00 a.m. was 87 per cent in 2002, before the London Congestion Charging Scheme was introduced, and increased to over 88 per cent in 2003, after the charge had been implemented, and furthermore to over 89 per cent in 2006 (UK DfT, 2007a, Table 1.6). In Hong Kong, the share of commuters using public transport was 74 per cent in 1990 (Kenworthy & Laube, 1999, p. 704).

Comparing the percentage of total motorised passenger kilometres by public transport in different cities in 1990, Kenworthy and Laube (1999) find large differences amongst continents and cities. Wealthy Asian countries tend to have the highest shares of public transport travel, while the lowest share, of just 0.8 per cent is found in the US cities of Phoenix and Sacramento While US cities have higher car ownership than cities in other parts of the world, the difference in vehicle use is even greater. Vehicle use in US cities is thus found to be 7.5 times higher than in wealthy Asian ones, while vehicle ownership per capita is only 5 times higher. Kenworthy and Laube (1999) note that this heavy reliance on cars may be due to ‘very auto-dependent land-use patterns and a general lack of viability of other modes because travel distances are long and activities are not concentrated enough for effective transit or non-motorised modes’ (Kenworthy & Laube, 1999, p. 700).

A relatively low share of public transport need not, however, necessarily imply that a certain city is more car-dependent. In Amsterdam, for example, “only” 25 per cent (the minimum amongst the European cities in this comparison) of commuters use...
public transport, however 35 per cent walk or cycle to work in this city (Kenworthy & Laube, 1999). We now turn our attention to some examples which can be highlighted as good practice, and emphasise the possible reasons for their success.

2.4.1. London

The net revenues raised from the London Congestion Charging Scheme are used entirely to improve transport facilities in London. The focus has been mainly on bus services: of the £138 million (€153 million, $201 million) raised from the scheme in 2008, £112 million (€124 million, $163 million) was spent on the bus route network, infrastructure and safety.

The congestion charge in London had an immediate effect on London’s transport. The number of vehicles entering London in 2007 was 16 per cent lower than in 2002 and the number of cars, minicabs, vans and lorries (vehicles which must pay the congestion charge) fell by 29 per cent between 2002 and 2007. The number of buses entering London increased by 33 per cent and the number of people using buses during morning peak hours rose from 87,000 to 113,000 over the same period (Transport for London, TFL, 2008). We must be careful not to attribute the entire increase in bus use to the congestion charge. Bus use started increasing steadily in 2000 after a period of stagnation in the 1990s and with the aid of additional revenue it had simply continued its trend until 2004, when it stabilised again (TFL, 2008, Fig. 5.2).

TFL had predicted that roughly 20,000 commuters would switch from the private car to public transport during the morning peak as a result of the congestion charge. Of this number, 5000 were expected to transfer to the underground. 14,000 to buses, and the remainder, to the rail system. Although bus ridership increased in line with expectations, underground and rail travel did not (Santos & Shaffer, 2004, p. 171). Indeed, most of the drivers who switched from the car to public transport after the London charge was implemented, switched to the bus, rather than to rail or underground (Jansson, 2008).

The London Congestion Charging Scheme, combined with quality incentive contracts for bus operators yielded clear bus improvements in 2003, when excess waiting time, defined as the ‘additional’ time that passengers have to wait for a bus because of disruption to the schedule, decreased by over 30 per cent, relative to 2002. This excess waiting time was further reduced by a further 18 per cent in 2004, in the original charging zone (TFL, 2008, p. 94). In 2006–2007, however, conditions started to deteriorate, and excess waiting time increased, partly due to the replacement of water pipes in London, which caused and continues to cause general disruption to traffic. Bus routes in the remainder of Inner London, outside the charging zone, showed small reductions in excess waiting time of roughly five per cent, in 2007 (TFL, 2008, p. 97).

The main benefits from the London Congestion Charging Scheme (as opposed to revenues, which are just a transfer from road users to the London government) are the time savings and reliability benefits experienced by road users, including those using chargeable and non-chargeable modes of transport (Santos, 2008, p. 188). TFL (2007, Table 7.2, p. 136) estimates these at £223 million per year for the original charging zone. On top of that there are minor benefits, such as vehicle fuel and operating savings, accident savings and environmental benefits. There are also some disbenefits, such as charge-payer compliance costs (the time incurred in paying the charge), and the disbenefit to deterred trips. When all these are taken into account, the annual total gross benefits amount to £200 million, which combined with total costs of £88 million, yield an annual net benefit of £122 million, or a benefit-cost ratio of 2.27 (Santos, 2008, p. 188).

The Western extension of the London Congestion Charging Scheme, which took place in 2007, does not appear to have brought significant benefits to bus transport (TFL, 2008, Figs. 5.3, 5.6 and 5.7) and, as both TFL (2005, Table 7.9, p. 113) and Santos and Fraser (2006, Table 12, p. 294) had predicted, yielded benefit-cost ratios of between 0.8 and 1.15.

2.4.2. Singapore

Singapore, a small island city-state with one of the highest population densities in the world, has been a pioneer in transport policy for over 35 years. Despite its world-class transport system, its rail and bus network operates entirely without government subsidies (May, 2004). How did Singapore manage to achieve such a remarkable feat? The key lies in recognising problems early on and careful planning. Singapore introduced a road pricing scheme, called the Area License Scheme (ALS), in 1975 in order to tackle increasing congestion. ALS operated by imposing a variety of charges on private vehicles and taxis to enter the Central Business District (CBD) at peak hours. ALS had a dramatic, long-term effect on peak hour congestion: in 1989, after fourteen years in operation, traffic entering the CBD during restricted hours was 30 per cent below its 1975 level (Lam & Toan, 2006). In 1998 the cumbersome, manually-operated ALS system was replaced by a more efficient electronic counterpart (Santos, Li, & Koh, 2004).

Singapore has four main forms of public transport: bus, Mass Rapid Transit (MRT), Light Rapid Transit (LRT) and taxi, which account for 60 per cent of all daily trips. Most of the services are operated by two private companies, which are regulated by the Public Transport Council with regard to quality (e.g. air conditioning and seat belts in taxis) and fares. The Council also insists on physical (e.g. MRT-bus-taxi interchanges) and fare (e.g. smart-card) integration in order to make connections in public transport as seamless as possible. Although public transport is not subsidised, the government finances over three-quarters of the price of replacing operating assets: the operator is only required to pay the historical value of assets i.e. what they cost in 1987, so that less of an increase in fares is necessary (Santos et al., 2004; Phang, 2003). The average cost for commuting trips by public transport is less than 2 per cent of individual income, and therefore very affordable (Lam & Toan, 2006, p. 186). Even Singaporean taxis are very affordable and make up 11 per cent of all travel (Lam & Toan, 2006).

The government continues to be proactive in introducing new technologies in public transport, such as GPS on buses and taxis, and innovative congestion reducing schemes, such as park-and-ride (Santos et al., 2004).

In addition to the above, the Singaporean government realised that road expansion only was not going to be a sustainable strategy for transport in Singapore. Between 1970 and 2005, road length increased from 1938 km to 3234 km (Santos et al., 2004), but the number of vehicles per kilometre of road nearly doubled. The result is that road infrastructure takes up 12 per cent of scarce land today and further expansion seems almost impossible (Olszewski, 2007). The government has managed to halve private vehicle ownership growth by introducing ad valorem car duties and ownership taxes, as well as scrappage schemes (Santos et al., 2004).

2.4.3. Portland

While North America as an area tends to be associated with cars, there are also success stories to report for cities that have overcome

---

12 The London Congestion Charging Scheme is described in Section 5 of Part I of this volume.

13 The ALS is described in Section 5 of Part I of this volume.
the dominant paradigm of automobile-based planning’ (Newman & Kenworthy, 1996, p. 16). Newman and Kenworthy (1996) note that success stories such as Vancouver, Toronto and Portland have in common the fact that the community managed to force planners to rethink their proposals of freeway construction. In this section, we consider the story of Portland, Oregon.

Gibson and Abbott (2002) describe the problems of “urban crisis” that the city faced before the crucial revitalisation plan of 1972 (the “Downtown Plan”). The city centre, and especially retail, faced a bleak future with inadequate parking facilities and a bankrupt private bus system, as well as a new super-regional shopping centre. Addressing this threat, members from throughout the community started working together with city officials to develop integrated solutions for the problems faced by the city (Gibson & Abbott, 2002). Key policies in the 1970s thus included replacing a six-lane riverside freeway at the edge of the city centre with a waterfront park. Plans for the construction of the Mt Hood Expressway through the city were abandoned, instead using the federal highway funds to construct a 15-mile light rail line (Gibson & Abbott, 2002; Newman & Kenworthy, 1996). Notably, the number of passenger trips per person using public transport increased by 119 per cent between 1970 and 1980 (Newman & Kenworthy, 1996).

This rail system has since been augmented with several additional light rail lines, including the Portland Streetcar in 2001 and the Interstate MAX in 2003 (City of Portland Office of Transportation, 2004). The numerous light rail projects have been supplemented with a limitation of car access and planting of trees together with the introduction of bus priority streets with high-quality bus shelters. Newman and Kenworthy (1996) also emphasise the role played by the business community in making the streets more attractive by helping to repave them and by furnishing them with seats, plants and sculptures.

2.4.4. Curitiba

In 1964 the Preliminary Urban Plan, later to become the Curitiba Master Plan, was commissioned by the public administration of Curitiba (Rabinovitch, 1996). While the integration of land use and transport policy has since become widely accepted, the Curitiba Master Plan’s integration of these principles was quite unusual at the time. The integrated approach viewed transport as a system linked to ‘housing, land use, the road network, commercial development and recreational investments such as parks, green spaces and the preservation of historic sites’ (Rabinovitch, 1996, p. 64).

The transport network started operating in 1974 and is designed as a trunk and branch system. High-capacity buses serve the “trunks”, i.e. radial express routes from the city centre. Transfer stations at regular intervals along these lines allow for interchange with the “branches” of the system, i.e. the lower-demand feeder routes, as well as with the orbital inter-distict routes. Interchange does not require extra payment as tickets are integrated. The system, operated by ten bus companies under the regulation of municipal authorities, is entirely self-financed (Rabinovitch, 1996).

Curitiba’s bus-based public transport system is characterised by a step-by-step approach of improvements. Thus, rather than replacing the existing bus system with an underground or rail system, the first step was to establish an express bus system with dedicated bus lanes. This system, improved and extended over the years, provides “a high-quality service comparable to an underground system at a much lower capital cost” (Rabinovitch, 1996, p. 64), low costs allowing the system to be financed entirely by passenger fees.

In the 20 years between 1974 and 1994 the transport network went from carrying 54,000 to around 650,000 passengers per day, with an average of 1.3 million passengers transported daily in 1996 (Rabinovitch, 1996), catering for 75 per cent of the population – one of the highest patronage rates in the world. Rabinovitch (1996) reports that a survey by the Bonilha Institute (1992, in Rabinovitch, 1996) finds a modal shift amongst commuters to have occurred, with around 25 per cent of commuters estimated to have switched from cars to public transport.

Smith and Raemakers (1998) note, however, that while Curitiba is often upheld as a developing country success story of environmentally sustainable integration of land use and transport policy in a fast-growing city, this success may not be easy to emulate. The institutional strength, policy coordination and in particular control over land allocation required to copy Curitiba’s success tend to be lacking in other cities facing similar problems as those successfully tackled in Curitiba.

2.5. Concluding remarks

Public transport plays a central role in building a model of mobility that is environmentally, as well as socially and economically sustainable. There are a number of reasons for subsidising public transport, including the fact that public transport can help alleviate transport externalities such as congestion and pollution, while also facilitating social inclusion. The examples of successful implementation discussed in this section emphasise a theme running throughout the whole of this paper: successful policies must be integrated along a number of dimensions. In the next section we thus consider land-use policy and its integration with transport policy.

3. Land-use policies

Land use plays an important part in transport policy. In this section we investigate the role of land use in sustainable transport, with a focus on how land-use policies can lead to sustainable mobility. In particular, we investigate how better urban planning, mixed-use development and road layouts can reduce demand for private vehicles and increase the use of sustainable modes of transport, while making travel more reliable, safer, and more pleasurable.

Land-use policies are somewhat limited within the bounds of existing cities. But as cities grow and new cities are built, urban planners must put more emphasis on land use for sustainable transport in order to reduce congestion and pollution.

Transport on the other hand also has an important effect on land use. For example, building a road near a brownfield site may create an incentive for someone to redevelop it for residential or commercial purposes.

A theme which will run throughout this section is the importance of integration of land use and transport policies. Some of these policies are discussed separately in Sections 3.1 and 3.3, but we will explain that a synthesis of these policies is crucial to generating an environment of sustainable mobility.

3.1. Land-use policies in existing cities

Existing cities often pose a challenge for applying land-use policies for sustainable transport. Entire cities, such as Budapest, may be preserved by the UNESCO World Heritage Committee because of their architectural and historic value. Development in these areas can be very controversial. Dresden’s Elbe Valley was removed from the Heritage List in 2009 after a four-lane bridge was built there. Governments may also enforce domestic laws and regulation to demolition and modification of certain buildings, bridges and other structures (e.g. listed buildings in the UK). Therefore land-use policy options within existing cities are more restricted than in newly-developed areas and carry a marginal rather than a formative character.
3.1.1. Changing the way people travel

A key issue related to land-use planning is the potential reduction in travel demand. This, however, is exceptionally hard to do in an existing city where redevelopment is not possible. If commercial, residential and shopping areas are taken as given, people must find a way to travel to work or to shop. Hence, the more efficient way to encourage sustainable transport is to induce a modal shift from car to walking, cycling and public transport.

3.1.2. Car parking

Parking provision plays a central role in demand for car ownership and journeys. The UK government has been recommended to limit parking provisions near dwellings and places of employment. However, people are reluctant to give up car parking spaces associated with properties, even if they do not own a car, because they perceive a property without a parking space to lose value (Stubbins, 2002). Rye and Ison (2005) argue that many private-sector employers in the UK meet resistance from employees in the face of parking charges.

In city centres parking provision may be easier to control than parking charges, especially if car parks are run by private operators. Copenhagen (see below) reduces the amount of parking in the city to face of parking charges.

3.1.3. Planning regulations

Planning authorities can also affect transport choices through regulation. The government could give local authorities the power to regulate. The government could give local authorities the power to force the developer to draw up a sustainable travel plan in order to get planning permission. Rye (2002) discusses the case of the UK, however, he points out that the requirements are enforced unevenly. Enoch and Potter (2003) cite studies which suggest that a comprehensive travel plan for employees prior to development of a site could reduce car trips at peak time by between 1 and 30 per cent.

Planning regulations on paper do not, however, always have the desired effects in practice. The ABC policy introduced in the Netherlands in 1988 with the specific objective ‘to match the mobility needs of businesses and amenities with the accessibility of different locations’ (Martens & van Griethuysen, 1999, p. 2) is an interesting example. The Dutch authorities rated business locations according to their accessibility profiles: A locations were well-connected by public transport, B locations were fairly accessible by both public and private transport and C locations were poorly connected by public transport, but had good motorway access (Martens & van Griethuysen, 1999; Schwanen, Dijkstra, & Dieleman, 2004). Local governments were advised to encourage new employment and public services (especially those with high visitor intensity, such as schools) in A and B locations (Van Der Burg & Dieleman, 2004). Unfortunately, the scheme failed to deliver the expected results. Firms felt very constrained by severe parking space limits (see above) in A and B locations (Van Der Burg & Dieleman, 2004). Unwilling to resist growth in office sector employment and constrained by space in A and B locations, local governments chose to let many new offices locate at C locations (Schwanen et al., 2004). To further exacerbate the failure, there were severe implementation problems and the local government tended to exaggerate how accessible by public transport B locations were (Schwanen et al., 2004).

3.1.4. Accessibility

Accessibility, as a concept in land-use policy, has a variety of definitions and meanings with (Geurs & van Wee, 2004, p. 128, provide a brief review). For our purposes we shall define accessibility as ‘the extent to which land-use and transport systems enable (groups of) individuals to reach activities or destinations by means of a (combination of) transport mode(s)’ (Geurs & van Wee, 2004, p. 128). As we outline below, accessibility is a distinctive feature of most sustainable transport policies. Land-use policies which make walking, cycling, and public transport more accessible will reinforce their desirability. Most of these policies and their effectiveness are, in fact, discussed in Sections 3.1 and 3.3. Here we want to emphasise some key points which relate directly to land use.

Integration of all sustainable transport policies is crucial to accessibility. Physical integration, such as bicycle racks at railway stations, park-and-ride and multi-modal public transport terminals, must be prioritised in order to ensure that people can optimise their transport schedule over a variety of modes. Multiple examples of successful physical integration are discussed in Sections 3.1 and 3.3.

Land-use policies which promote public transport must satisfy an important dimension: location. Bus stops and cycling lanes must be built strategically near residential areas and lead to areas of interest, such as employment and shopping centres. Kitamura, Mokhatarian, and Daidet (1997), in their study of travel patterns in San Francisco bay area, find that private car use is negatively correlated with the distance to the nearest bus stop and to the nearest park. Easily accessible transport has desirable effects on social inclusion and labour force participation (Sanchez, 1999).

Land use makes an invaluable and unique contribution to sustainable transport policy, as it can reduce the overall distance that people need to travel. Thus appropriate land-use policies in existing cities can reduce aggregate travel demand as well as influence the uses of sustainable transport modes.

3.1.5. Mixed-use development and sprawl containment

Mixed-use development, to any extent that is possible in an existing city would be an excellent land-use policy. Sustainable transport may play a supporting role in that. For example, converting a car park into a popular pedestrian area, such as Copenhagen’s Nyhavn (see below), may encourage the development of small businesses, shops and restaurants in residential buildings (Roberts, Turner, Greenfield, & Osborn, 2006, Whitehead, Simmonds, & Preston, 2006, for other examples).

As cities grow, seemingly positive mixed-development and containment land-use policies may turn out to have adverse effects. The Barker Review for the UK government noted:

While it had been hoped that this development would result in self-contained towns, the increased availability of private cars and falling transport costs resulted in greater propensity to travel, so that commuting times increased, partly as new residential developments were often separated from new employment, leisure and retail activities. This has led to a ‘jumping’ of green belts, where commuters travel long distances over protected land in order to reach work, in part due to restrictions in the expansion of those towns and cities themselves. There is also the risk that brownfield sites rich in biodiversity are developed while areas beyond the city of less environmental value remain protected’ (Barker, 2006, p. 46).

Brownfield sites are often a rare opportunity for urban planners to develop an entirely new structure within an existing city. One
way to develop brownfields would be to incentivise businesses via transport links, subsidies, etc. The government, on the other hand, can simultaneously tackle the problem of derelict land and sustainable transport policies. In England 37 per cent of brownfield sites were converted for sport and recreation uses between 1988 and 1993 and in the Netherlands between 10 and 15 per cent become green spaces (De Sousa, 2004). As we noted above, these land-use policies have a positive impact on the demand for sustainable transport. Alternatively, brownfields may be used for residential and commercial developments with new transport links. A successful example of this, which withstood criticism, was the redevelopment of London’s 2000 ha Docklands area since 1981 (Florio & Brownhill, 2000). It culminated in the 100 acre Canary Wharf business district, one of the most desirable commercial locations in the world, connected by light rail, underground rail, bus and river to central London, and where now about 80,000 people work (Metz, 2007, p. 173).

Around three quarters of the Canary Wharf workforce commutes by public transport (Metz, 2008, p. 47). On one hand this is remarkable, because Canary Wharf is an area with probably the highest average salary in the whole of the UK and most employees there can certainly afford cars (Metz, 2008, p. 47). But on the other hand, this is not surprising at all since the Canary Wharf complex has chosen to provide only 3000 parking spaces (Metz, 2007, p. 174).

3.2. Land-use policies for new developments

Banister and Hickman (2006) argue that the structure of cities is an important factor in determining the main characteristics of travel and thus influences ‘the numbers of trips made, journey lengths, modes of travel used, and the resulting energy consumption and emissions’ (p. 276). Socio-economic factors also have an impact on travel, but the fact that the physical environment influences travel has a particular relevance for policymakers as they can directly impact its development. Urban planners and developers, by affecting the decisions made regarding new development, thus have a powerful tool in bringing about changes in travel behaviour. One key issue in urban development is the problem of urban sprawl, which tends to be defined using three concepts encompassing loss-density development with a lack of coordination in urban growth and spatial segregation of land use (Gayda & Lautso, 2007, p. 177). Urban sprawl is associated with a number of problems, including those with regard to sustainable transport. Urban sprawl induces high levels of private car use and increases trip lengths, with roads to the urban centre often congested. Thus, urban sprawl leads to increases in fuel consumption together with CO₂ emissions and air pollution. Furthermore, urban sprawl is problematic in terms of accessibility and social exclusion issues, as it tends to lead to people with limited mobility having poor access to important services, which often require the use of a car (Gayda & Lautso, 2007, p. 178).

3.2.1. The debate about polycentric vs. monocentric city design

Banister and Hickman (2006, p. 277) note the polarisation in the debate about polycentric vs. monocentric city design. Proponents of both scenarios tend to share the same aims: reducing the frequency and distance of trips, traffic volumes and the associated energy consumption and emissions. The models differ in that ‘the compact or polycentric city achieves this through higher densities and the dispersed city through locating work near to where people live’ (Banister & Hickman, 2006, p. 277). The key difference between the options is that a compact city allows for the effective provision of public transport, as well as walking and cycling, whereas the more diverse travel patterns in dispersed cities tend to lead to heavier car dependency. At the heart of the debate is the idea that denser and more diverse (mixed-use) development reduces travel distances.

Reviewing the literature on the impact of monocentric and polycentric urban form on travel behaviour, Schwanen, Dieleman, and Dijkstra (2001) find it to be polarised, and empirical studies of this relationship are sometimes contradictory, with ‘substantial difference between the theory and travel behaviour in the actual cities’ (Schwanen et al., 2001, p. 176). They also observe the importance of spatial scale in analysing the effect of polycentricity on travel behaviour. Studies of spatially large areas (such as commuting regions in Sweden encompassing all settlements within 35 km from the regional centre) find that a polycentric structure minimises the amount of energy required for transport (Naess, 1995 in Schwanen et al., 2001). However, on a smaller spatial scale (Greater Oslo), decentralisation is found to have an adverse effect on energy use in transport (Naess & Sandberg, 1996).

Finally, Banister and Hickman (2006, p. 277) criticise that much of the available empirical analysis has been quite simplistic, often failing to demonstrate causality in the relationships it tries to explain. This may be due to the fact that linkages between land use and travel have many dimensions and can, in fact, not be deconstructed very easily (Crane, 2000, p. 18).

3.2.2. Dimensions of urban design and transport policy

The dimensions of urban design relevant for sustainable transport policy are more faceted than the simple dichotomy between mono- and polycentric models. We will thus consider four key issues in the physical environment: development size, density, diverse (mixed-use) development, and design. All four aspects of urban development are, to some extent at least, under the control of urban planners, such that conclusions for planning and transport policy can be drawn from the results. We now consider what kind of policy measures can lead to sustainable transport and land use along the four dimensions above.

Banister and Hickman (2006, p. 277) argue that ‘settlement size affects the range of jobs and services that can be supported and influences the quality of public transport that can be provided, and the length of trips’. In terms of transport the most energy-efficient population size for settlement is thus found to be between 25,000 and 100,000 or larger than 250,000.

Density is recognised as being a key issue in developing sustainable transport due to its effect on a multitude of factors: Kenworthy and Laube (1996, p. 281) thus note that ‘high densities tend to be associated with lower average trip distances for all modes, improved public transport through higher potential patronage around each stop and in particular, enhanced viability of walking and cycling’. Furthermore, dense urban environments also tend to be characterised by mixed land use, with people living, working and shopping in the close vicinity. Mixed-use developments thus allow further reductions in trip lengths, and allow a prominent role for walking and cycling.

The design of neighbourhoods can also play a role in developing a model of sustainable mobility for cities, by allowing a key role for walking and cycling through appropriate planning. An extreme example of sustainable neighbourhood design policy is the design of entirely car-free neighbourhoods. For instance, Sessa (2007, p. 53) describes the Austrian car-free settlement in Vienna, Floridsdorf, which was designed as an ecological estate development. Inhabitants can only use the cars of the car sharing company linked to the project and otherwise rely entirely on other modes of transport. The settlement is well-linked to the city centre by tram and cycle routes, and within the neighbourhood services and facilities such as shops and schools are within walking distance.

Combining all the elements of sustainable land-use policy above can lead to a more sustainable model of urban transport. Cervero...
would extend away from it like a palm and smaller residential and mixed-use communities the then compact city should look like a hand: the city centre would be a ‘palm’ (Small & Verhoef, 2007, p. 14) and fingers. Simultaneously the urban planners were linking ‘fingers’ to the ‘palm’ with a railway infrastructure, which now carries a modern train service, the S-tog. The average commuting distance is 13.9 km, which is the largest amongst Western European capitals, but the average commuting speed is also one of the highest (Schwanen, 2002).

After World War II the city was becoming easily accessible by public transport, but at the same time the car was becoming more popular. Copenhagen was committed to discouraging car use and even now reduces the number of parking spaces by three per cent every year (Newman & Kenworthy, 1996), often replacing them with public spaces and parks (an example is Nyhavn). It is now the economic, political and cultural centre of the Black Forest, which is the economic, political and cultural centre of the Black Forest region in the south-west of Germany. However, Small and Verhoef (2007, p. 14) note that the evidence on how land-use policies at the neighbourhood level affect travel is rather mixed. High-density neighbourhoods with good access to public transport stops clearly support higher use of public transport. However, it is less clear how much of this is simply due to self-selection, i.e. people who want to use public transport choosing to live in less car-dependent developments. It is important to control for this self-selection in order to determine the aggregate effects of policies proposing to build many such developments (Small & Verhoef, 2007, p. 14). Van Wee (2009, p. 290) thus concludes that ‘the accuracy of forecasts, for example of land-use scenarios or infrastructure policies, could benefit from a better inclusion of self-selection in the models’.

3.3.1. Copenhagen

Monocle, a British monthly about international affairs, business, culture and design, judged Copenhagen to offer the highest quality of life of any city in the world in 2008. This achievement is a culmination of careful planning, transport policies and land use for sixty years.

In 1947 Copenhagen’s urban planners decided that in the future the then compact city should look like a hand: the city centre would be a palm and smaller residential and mixed-use communities would extend away from it like fingers. Simultaneously the urban planners were linking ‘fingers’ to the “palm” with a railway infrastructure, which now carries a modern train service, the S-tog.

The average commuting distance is 13.9 km, which is the largest amongst Western European capitals, but the average commuting speed is also one of the highest (Schwanen, 2002).

After World War II the city was becoming easily accessible by public transport, but at the same time the car was becoming more popular. Copenhagen was committed to discouraging car use and even now reduces the number of parking spaces by three per cent every year (Newman & Kenworthy, 1996), often replacing them with public spaces and parks (an example is Nyhavn). It is now the only European capital which does not have a chronic problem of road traffic congestion (Vuk, 2005). Thus urban sprawl, which appeared inevitable forty years ago, was contained.

Copenhagen has excellent walking and cycling facilities, with 349 km of cycle tracks and lanes (Copenhagen City, 2006). Risk of serious casualty fell almost a fourfold between 1995 and 2006. Copenhagen’s mode share of cycling and walking is one of the highest in Europe at 32 per cent (Schwanen, 2002), cycling alone accounts for 26 per cent (Martens, 2004) and 36 per cent of people cycle to work (Copenhagen City, 2006). But more interestingly the extensive cycling rack network at S-tog stations means that a quarter of all S-tog passengers cycle to the station (Martens, 2004). There is a large bicycle-sharing network, which operates on a deposit.

The vast S-tog system is supplemented by the Copenhagen Metro, a fully-automated rapid transit system. Several S-tog stations have interchanges with the Metro and both networks use the same zone and ticketing systems. There is a proposed expansion of the Metro in the city centre. Vuk (2005) estimates that 70 per cent Metro passengers shifted from using the bus and between 8 per cent and 14 per cent shifted from a private vehicle, making it effective at tackling congestion.

Finally, urban planners designed the space between the “fingers” to become green “wedges”, recognising that green space is an important psychological factor in the inhabitants’ quality of life (Bolund & Hunhammar, 1999). In the Netherlands, for example, 83 per cent of residents can easily reach a green space by foot or bicycle (Caspersen, Konijnendijk, & Olafsson, 2006). They conclude that ‘land use has transformed from an agricultural to a primarily recreational landscape’ in the “wedges” (Caspersen et al., 2006, p. 7), but they insist that ‘future preservation and development of the green structure in Greater Copenhagen requires regional planning measures to be incorporated into municipal plans’ (p. 7). Copenhagen’s authorities are already taking steps towards this and have integrated 39 km of cycling tracks into a “green cycling route” (Copenhagen City, 2006).

3.3.2. Hong Kong

Hong Kong is an example of a city whose remarkable success in achieving low car usage and a prominent public transport system is closely linked to land-use characteristics. Between 1981 and 1991 the increase in car use per capita was only 146 km in Hong Kong (in contrast to 2584 km in Los Angeles), while public transport use increased by 104 trips per capita (Newman & Kenworthy, 1996, p. 12). City-wide planning has been central to this success. Public transit includes electric rail as well as buses and is complemented by a dense mixed-use urban environment which allows for high levels of walking and cycling. Newman and Kenworthy (1996) thus conclude that ‘central to the success of this model is high-density urban development that is closely integrated around the transit system’ (p. 13). Supporting this conclusion, Zhang (2004) finds that in Hong Kong the role of land use has an independent impact on travel, controlling for travel time and monetary costs. His evidence suggests that the composite effect of land use on driving is of a comparable magnitude to the effect of driving cost on the same. He also notes that while Hong Kong’s land use plays a key role, this is supplemented by strong fiscal policy measures to restrain the demand for car use which make owning and running a car almost prohibitively expensive. These policies together complement each other as an effective combination in limiting the growth of car use in Hong Kong (Zhang, 2004). Finally, it is also possible to draw some policy recommendations for developing countries from the example of Hong Kong. Newman and Kenworthy (1996) note that ‘The high-density and in many cases pre-existing linear form of development in many Third World cities is more than adequate to enable good transit systems to be built’ (p. 13), implying that congestion and environmental problems faced in cities such as Bangkok, Manila, and Jakarta could be addressed by implementing public transport based on the model of cities such as Hong Kong or Singapore.

3.3.3. Freiburg

Freiburg, a town with about 220,000 inhabitants in 2008 (Amt für Bürgerservice und Informationsverarbeitung Freiburg, 2008), is the economic, political and cultural centre of the Black Forest region in the south-west of Germany. Pucher (1998) presents the case of Freiburg as a success story of land use and transport policies
complementing each other to provide models for urban transport without car-dependence. He notes that probably the most important land-use policy was undertaken in the aftermath of World War II, which almost completely destroyed the town's central area. The decision to resurrect much of the town's old urban structure, with its narrow, winding streets and monumental squares ensured that walking and cycling would be at the heart of transport in the town centre. This decision, reinforced by many other land-use policies, can be considered a reason 'for the success of public transport, bicycling and walking in the succeeding decades' (Pucher, 1998, p. 294).

Pucher (1998) reports the modal split trends for Freiburg documenting its success story: the total share of the car in passengers' total number of trips decreased between 1976 and 1994 from 39 to 36 per cent. Over the same period the shares of public transport and the bicycle increased from 14 to 21 and from 12 to 22 per cent respectively, reflecting a number of policies including a large increase in cycle lanes (Amt für Bürgerservice und Informationsverarbeitung Freiburg, 2007a), expansion of the light rail network and bus services, as well as measures such as integrated ticketing between different transport modes. Between 1974 and 2007 the number of passenger trips on public transport thus rose from 34,078,000 to 71,955,000 with a dramatic rise in the proportion of passengers using a regional travel card (378 per cent (12,874,000) in 1974 and 85.6 per cent (61,615,000) in 2007 (Amt für Bürgerservice und Informationsverarbeitung Freiburg, 2007b)), indicating that public transport use has become established amongst the inhabitants of Freiburg. These measures have been complemented by the strict land-use policies in Germany, where development at the urban fringe is sharply restricted by state and local governments (Pucher, 1998). Limiting the supply of land available for development increases the price of land, encouraging density of development. Even in suburbs, development is thus compact, facilitating public transport with its reliance on focused travel corridors with high densities and volumes (Pucher, 1998). The combination of land use and transport policies has thus been at the core of sustainable transport development in Freiburg.

3.4. Concluding remarks

As we outlined in this section, the focus of land-use policies should be on reducing travel demand by decreasing the physical separation of facilities and destinations. Medieval cities, especially in Europe, were built to be suitable for walking. They achieved this by using high-density and mixed-use developments (Greene & Wegener, 1997, p. 182). However, simultaneous rapid urbanisation and advances in rail and road transport have led to sprawling cities with low population density and poor accessibility. This in turn has stimulated greater demand for transport. Containing that vicious circle through policies outlined in this section will be a high priority for urban planners who want to achieve transport sustainability in the near future.

4. Incentives to walking and cycling

Walking and cycling improve general health, save money for those who adopt them instead of any other transport mode, produce no local pollution or CO2 emissions and can be, ironically, quicker than motorised forms of transport in congested conditions. Walking and cycling will become an integral part of a modern transport environment (Banister, 2008). While walking and cycling are not suitable for long distances, they can be an excellent option for short-distance trips. Reducing travel distance for commuters and casual users through appropriate land use would serve as a primary incentive for walking and cycling. Integration of public transport with walking and cycling facilities creates sustainable travel possibilities which are inconceivable without it. In this section we focus on why people would choose walking and cycling as an option for short-distance trips within towns and cities. We summarise the evidence regarding health benefits stemming from them, the potential benefits for the environment, some safety issues and concerns, and we finish by highlighting some examples of good practice.

4.1. Walking and cycling as options for short-distance trips

Walking and cycling can be done for a variety of reasons: for recreation — leisure or exercise, or for transport — to go shopping, or to work, and to visit friends and family or conduct other social activities. There is considerable variation in purpose of travel amongst countries: in the US 70 per cent of cycling trips are recreational, whereas in Holland and Germany between 60 and 65 per cent of cycling trips are to work or school, or for going shopping (Plaut, 2005, p. 348). Often, however, it is a mixture of both, which means that there is a broad range of factors which affect incentives to walking and cycling (Owen, Humpel, Leslie, Bauman, & Sallis, 2004; Saelens, Sallis, & Frank, 2003). Commuters are encouraged to walk and cycle if the trips which they want to make are shorter. Sprawling and low-density neighbourhoods discourage people from walking and cycling and make them more dependent and more used to cars (Pucher, Komanoff, & Schmieck, 1999). For example, according to the 2001 US National Household Travel Survey adults walked only 21.2 per cent of trips of 1 mile or less. Richer households tend to walk fewer short-distance trips (Ham, Macera, & Lindley, 2005; UK DfT, 2007b), which suggests that rising incomes in developing countries will probably further discourage people from walking and cycling in the future (Hook & Replogle, 1996).

At the moment there are no comparable international surveys which study the impact of various policies on walking and cycling (Bassett, Pucher, Buehler, Thompson, & Crouter, 2008). However, local walking and cycling policies have been subject to empirical scrutiny around the world.

Cycling, in particular, has received substantial attention and some patterns and debate have emerged in the extensive literature. First, a common barrier to increasing cycling use has been the perceived risk of cycling. Safety appears to be more valued than time saved by cyclists (Hopkinson & Wardman, 1996). Noland and Kunreuther (1995) report a survey conducted in the City of Philadelphia where 35 per cent of respondents said that the provision of a cycling lane would be a necessary condition to start cycling to work; thus the authors conclude ‘safety concerns are a major disincentive to increased bicycle commuting’ (Noland & Kunreuther, 1995, p. 68). Noland (1995) presents another survey which reflects that cycling is perceived to be the most dangerous form of transport, but he estimates that the perceived risk elasticity of cycling is less than −1. This means that reducing perceived risk would disproportionately increase cycling. This raises an important second issue. Conventionally safe walking and cycling facilities may give users an incentive to use them recklessly, because they would overestimate the reduction of risk. Hence cycling facilities must be designed very carefully: this concerns the width of the cycling lane, the buffer between the road and lane and whether the lane should be on or off the road. Rivara, Thompson, Patterson, and Thompson (1998) report a study in Davis, California, which finds that, although cycling paths are associated with a lower incidence of most types of collisions, there is an 80 per cent increase in the risk of collision for cyclists turning left into traffic. Another example is that cyclists experience significant discomfort when a cycling lane is interrupted near a prominent intersection or near a parking lane (Krizek
4.1.2. Cycling

& Roland, 2005). These sorts of observations reflect the imperfections of individual policy measures and underline the importance of integration of all policies and modes.

An important example of this is the physical integration of railway stations and walking and cycling facilities. Developing access and egress facilities, such as bicycle parking, bicycle hire points, access ramps and cycling lanes leading directly to railway stations, can increase the appeal of a no-car journey. Leaders in sustainable transport tend to excel in this dimension: the Netherlands had 104 large bicycle stations at major railway stations compared to Italy’s two (Janić & Reggiani, 2001). Givoni and Rietveld (2007) find that in the Netherlands the quality of such facilities has a positive effect on the perceptions of rail travel, thereby reinforcing the appeal of public transport. There are, of course, many obstacles to seamless multi-modal sustainable transport. Rietveld (2000) observes an asymmetry in the modal share of journeys to the railway stations at the home and the activity end. The importance of walking at the activity end should indicate to the land-use planner that locating offices and shops near railway stations is highly desirable.

Moudon et al. (2005) show that physical and environmental infrastructure in urban areas of the US is only moderately associated with cycling, because of its poor provision. The authors are optimistic and argue that ‘policy and intervention programs could increase cycling by improving both actual and perceived environmental conditions’ (Moudon et al., 2005, p. 246).

Here we summarise some of the features that were part of successful policies in various cities and countries. However, as mentioned above, it is not possible to exaggerate the importance of integration of these policies. We then proceed to quantify the effects of individual measures with respect to health, environment and the broader economy.

4.1.1. Walking

Policies, which appear to encourage walking for shorter trips for recreational and transport purposes, include:

- Reducing crime in neighbourhoods (see Pedestrians’ and Cyclists’ Safety below). People often feel vulnerable when walking late in the evening or in a deserted neighbourhood. The car would offer the feeling of protection; however, if people even perceive that crime is low, they will be more inclined to walk short distances. Regular police patrols could make roads feel a safe place for walking.
- Wider, better-maintained and cleaner pavements. Regular cleaning of pavements contributes to a pleasant walking environment.
- Improved street furniture, including flower-beds, trees, kiosks, benches. Any such infrastructure can create a sense of safety and will encourage walking.
- Safe crossings with shorter waiting times. This is particularly important around schools and offices during peak hours. If pedestrians can cross wide roads quickly and safely, this will reduce walking time and distance.
- Weather protection. This may be quite relevant in colder or more humid climates.

Sources: Moudon and Lee (2003), ADONIS (1999), and UK DETR (2000).

4.1.2. Cycling

Policies which appear to encourage cycling for shorter trips for recreational and transport purposes, include:

- Improving and building bicycle lanes and paths; giving cyclists priority at junctions. Despite the issues discussed above, most authors believe that cycling lanes make cycling safer. Wider, colour-coordinated and clearly-marked exclusive cycling lanes mean that traffic will be able to pay closer attention to them. Junctions pose problems because cyclists often fail to indicate their movement intentions. Separate traffic lights, opposite-direction lanes in one-way streets and priority at junctions could make cycling safer and more appealing.
- Providing convenient and safe bicycle parking at popular locations, including shopping areas, train stations, offices, etc. We discuss the importance of good land use and integration in other sections of this volume, but we stress again that commuters put value on the ability to seamlessly interchange between several modes of transport.
- Showers in offices. Cycling as part of a vigorous exercise routine can induce tiredness and sweating. Some employers provide showers and locker facilities for employees who prefer to cycle in the appropriate gear and change into a suit once they get to work.
- Increased funding for cycling programs, including safety training programs for schoolchildren, bicycle repair workshops, bike weeks, etc. Cycling awareness is an important part of any national cycling programme. We discuss advertising and other behavioural incentives in Section 3.3.


4.1.3. Walking and cycling

Policies, which appear to encourage both walking and cycling for shorter trips for recreational and transport purposes, include:

- Less car parking. This has the double benefit of making car driving less possible (and therefore walking and cycling more attractive) and of making the environment less congested, safer and more pleasant.
- Lower speed limits. These have both perceived and actual effects on cyclist and pedestrian safety and can be implemented particularly effectively in urban areas. In fact, introducing cycling lanes on roads with a high-speed limit may put cyclists in too much danger.
- Accessible public transport. This relates directly to the issue of integration again: some cyclists may want to take the bus or the train on the intermediate leg of their journey, therefore cycle ramps on buses and trains would make the interchanges easier.
- Grid layouts. These clearly help distinguish the road space that belongs to each type of road user.


4.2. Health benefits

There is plenty of medical evidence suggesting that walking and cycling improve physical and mental health. In 1896 William O’Neil wrote a letter to the editors of Lancet claiming to ‘have found the moderate use of the bicycle to produce the most admirable effects on young people’ (O’Neil, 1896, p. 1591). The current WHO recommendation is based on Haskell et al. (2007, p. 1081): ‘all healthy adults aged 18–65 yr need moderate-intensity aerobic (endurance) physical activity for a minimum of 30 min on five days each week or
vigorous-intensity aerobic physical activity for a minimum of 20 min on three days each week. Walking and cycling can be a part of regular physical exercise. Active commuting via walking and cycling significantly reduces rates of coronary heart disease (Hu et al., 2007), type-2 diabetes (Hu et al., 2003), cancer and stroke (Cavill, Kahlmeier, Rutter, Racioppi, & Oja, 2007) and all-cause mortality rates (Andersen, Schnohr, Schroll, & Hein, 2000) in both men and women.

Walking and cycling and other types of regular physical exercise reduce obesity, which is linked directly to the aforementioned morbidities (Bauman & Rissel, 2009; Matthews et al., 2007; Ogilvie, Egan, Hamilton, & Petticrew, 2004, for a review). Obesity is a growing public health concern in Europe (James, Rigby, & Leach, 2004), the US (Ogden et al., 2006) and many developing countries (Prentice, 2006). The UK government, for example, is integrating the promotion of cycling with its obesity reduction strategy (UK DfT, 2008a).

It is not surprising that developed countries, where walking and cycling are more prevalent either as a form of recreation or transport, tend to have lower obesity rates (Bassett et al., 2008). On a national scale obesity tends to rise with income (Vandegrift & Yoked, 2004); however, within countries, obesity is more common amongst people with lower incomes and those living in sprawling neighbourhoods (Drewnowski & Darmon, 2005; Vandegrift & Yoked, 2004). Walking and cycling programs should therefore be aimed specifically at those high-risk groups.

4.3. Benefits to the environment

Walking and cycling are forms of transport which produce no carbon emissions or pollution. Encouraging people to switch from polluting forms of transport, such as cars, to walking and cycling will reduce carbon emissions. In the UK, for example, 21 per cent of CO₂ emissions come from journeys of less than 5 miles which can be made by foot or bicycle (UK DfT, 2009b). Walking and cycling are also particularly beneficial because they tend to substitute for short-distance car trips, which have the highest emission rates (André & Hammarström, 2000).

The environmental benefit of walking and cycling will depend crucially on how many car trips can be substituted by walking and cycling. Sustrans (2008) suggests that in the UK at least 47 per cent of urban car trips could be walked or cycled, even under current conditions. Gross et al. (2009, p. 27) calculate that bringing walking and cycling levels in the UK to the level of Germany or the Netherlands will reduce total carbon emissions from transport by 6 per cent per annum. In the US, the figure is probably lower, because of lower population density, but at least 24 per cent of car trips are less than a mile (Ham et al., 2005) and half of all trips are less than three miles (Pucher & Dijkstra, 2000) and therefore there is substantial potential for increased walking and cycling. Romanoff and Roeolfs (1993) estimate that 1 per cent of car travel replaced directly by cycling or walking would reduce transport carbon emissions by 2–4 per cent in the US. However, it is difficult to estimate which modes of transport will be substituted by walking and cycling. In countries with a developed sustainable transport infrastructure cycling often substitutes public transport travel. This means that promoting public transport can have negative effects on the environment as some trips which can be cycled will be replaced by the carbon-emitting transport. After the Netherlands introduced a free public transport pass for students in 1991 the modal share of public transport in student travel increased dramatically and 80 per cent of the increase was at the expense of the bicycle (Preston, 2008, p. 199).

The International Energy Agency (IEA, 2001) adopts a different approach and estimates that in a country where walking and cycling accounts for 10 per cent of total per-kilometre travel (EU average is 5 per cent), a 25 per cent actual increase in nationwide walking and cycling would reduce carbon emissions from private cars by approximately 2 per cent. Gross et al. (2009) give a summary of how effective walking and cycling adoption is at reducing carbon emissions, but point out that there has been very little focus in the literature on exact and systematic measurement.

4.4. Pedestrians’ and cyclists’ safety

4.4.1. Safety in numbers

Road safety must be an important concern in walking and cycling policy. About 44 per cent of trips were made by bicycle or on foot in the Netherlands and Germany, compared to 7 per cent in the US in 1995, but in 2001 the road fatality rates in the Netherlands and Germany for pedestrians and cyclists were between three and six times lower than in the US (Pucher & Dijkstra, 2000, 2003). In 2006 in the UK there were 31 cyclist and 36 pedestrian fatalities per billion passenger-km travelled (UK DfT, 2008b, Table 1.7) and the respective numbers for the US in 2001 were 72 and 140. Like in the UK, it is more dangerous to walk or cycle in the US than to travel by car. Jacobsen (2003) carries out an extensive study across several European countries and cities in the UK, Denmark and California and concludes: “the likelihood that a given person walking or bicycling will be struck by a motorist varies inversely with the amount of walking or bicycling. This pattern is consistent across communities of varying size, from specific intersections to cities and countries, and across time periods” (p. 205). He finds, for example, that doubling the number of people walking reduces the individual risk of fatality by 66 per cent, a relationship that is fairly robust across his datasets. Sonkin, Edwards, Roberts, and Green (2006) in their analysis of children road fatalities warn of a vicious circle of rising road danger leading to more children being driven which increases traffic volumes adding further to road danger’ (p. 405).

Robinson (2005) and various authors reviewed in Turner, Roozenburg, and Francis (2006) find that a similar pattern of ‘safety in numbers’ applies in many countries and cities.

The results, however, do not imply that simply forcing more cyclists and pedestrians on the road will make them safer. What works is investing into walking and cycling infrastructure and educating car drivers about vulnerable road users. When people perceive that the risks from walking and cycling are lower, they will be more willing to use the new facilities (Nelson & Allen, 1997).

4.4.2. Helmet use and cycling

Using cycling helmets reduces the risk of head injuries (Cameron, Vulcan, Finch, & Newstead, 1994; Rivara et al., 1994), which has led several researchers to advocate compulsory helmet use, particularly among children (Thomas et al., 1994). Rivara, Thompson, and Thompson (1997) argue that this is not enough and a combination of policies, including cycle lanes, speed limits and education is necessary to prevent cycling injuries.

However, if helmet use discourages cycling, then individual risk for cyclists could increase (according to the safety in number phenomenon described above) and compulsory helmet use could cause an increase in the road fatality rate. Robinson (2006) points out that the current evidence in favour of compulsory bicycle helmets is at best ambiguous.

4.5. Economic benefits of walking and cycling

If investment in walking and cycling programs causes improvements in health and the environment, the society will reap economic benefits of:
• Improved health – due to reduced healthcare costs and mortality and increased productivity. In the US, for example, $117 billion (£80bn, €88bn) are spent annually on healthcare for the obese and overweight (Higgins, 2005). The World Health Organisation has developed a “Health Economic Assessment Tool for Cycling”, which allows a cost-benefit assessment of a cycling infrastructure project. Krizek (2007) reviews several studies, which estimate indirect and direct annual savings of physical activity at between $19 (£13, €14) and $175 (£800, €890) per capita. However, as Cavill, Kahlemeier, Rutter, Racioppi, and Oja (2008, p. 292) point out: ‘important questions remain to be addressed regarding the type and extent of health benefits which can be attained through investments in policies and initiatives which promote more cycling and walking.’

• Reduced road fatalities – road traffic injuries are a major cause of disability and death around the world and the problem is particularly acute in developing countries (Nantulya & Reich, 2002). As we described above, due to ‘safety in numbers’ a shift from cars to walking and cycling will reduce accident rates and costs.

• Small businesses – Whitehead et al. (2006), for example, cite various papers which find positive economic effects of pedestrianisation, including an average increase in retail business turnover of 17 per cent across 22 cases.

• Reduced cost of road maintenance, vehicle maintenance and parking.

• Reduced pollution and carbon emissions

Litman (2004, 2007) offers a rough economic evaluation of shifting from motorised transport to walking and cycling. Economic impact of particular walking and cycling projects varies depending on their location, suitability and size. The UK DfT (2008a) estimates the average benefit-cost ratio of cycling at 3.2, although Krizek (2007) reports ratios as high as 20 for a project in Delhi and as low as 1.5 for a project in Amsterdam. There are clearly decreasing returns to investment. The Amsterdam project was a city-wide improvement in the core bicycle network and a provision of high-quality bicycle parking, whereas in Delhi the local authorities built a simple 9 km corridor to a road with bus and cycling lanes.

4.6. Examples of successful implementation

There is substantial variation in walking and cycling patterns in developed and developing countries. The most common currency for measurement is the percentage of all trips made by bicycle. In some developed countries, such as the US, the UK and Australia, the percentage stands at or below 1 per cent, even in urban areas (New York – 0.5 per cent). Some European countries do a lot better: Germany, Sweden and Finland (10–11 per cent) are almost double the European average, although they pale in comparison to the Dutch average. Germany, for example, tripled its cycle path network between 1976 and 1995. Like the Netherlands, many German cities invested in improving cycling safety, by separating car traffic from cyclists and integrating the cycling network to make cycling a practical mode of transport (Pucher & Buehler, 2008). Data for developing countries is a little sparser. In China in the early 1990s, some cities enjoyed remarkable bicycle use: Beijing (54 per cent) and Tianjin (75 per cent), however, as incomes rise we expect the downward trend to continue (Barter, 2000). In Delhi, for example, cycling rates (including two-wheelers and rickshaws) fell from 59 per cent in 1969 to 38 per cent in the 1980s and all the way to 6.6 per cent in 1994 (Singh, 2005). Other cities, such as Sao Paolo, Manila, Hong Kong and Bangkok had negligible cycling rates in the 1990s (Barter, 2000).

Finally, we turn to a discussion of several examples of successfully implemented cycling policies.

4.6.1. The Netherlands

The Netherlands carried out the first and probably the most successful official bicycle policy in the world (Rietveld & Daniel, 2004). A typical Dutchman cycles 2.5 km daily, which is 25 times more than does an average Spaniard, Greek or American. Almost a quarter of longer-distance trips (4.5–6.4 km) are made by bicycle, compared to 1 per cent in the UK.

The high cycling rates in the Netherlands are, obviously, not a result of unaffordable motorised transport (GDP per capita was over $52,000 (£35,600; €39,500) in 2008 according to the IMF). The Netherlands is fortunate in terms of its moderate climate (although strong winds discourage cycling), high population density and compact settlements (Rietveld & Daniel, 2004); however, its success came from the government policy adopted in 1975. This policy favoured the use of bicycles and introduced a fund for the construction of bicycle facilities in both urban and rural areas. Roughly €227 million (at 2004 prices) were spent over ten years (Rietveld & Daniel, 2004, p. 536). The policy managed to reverse the fall in cycling rates and curtail a rapid expansion in car ownership (Pucher & Buehler, 2008).

There is no single prescription for the Netherlands’ success. Local municipalities and cities adopted policy packages aimed at encouraging cycling. Rietveld and Daniel (2004) claim that the most influential policy interventions were: reducing journey times by bicycle compared to car, reducing the number of stops, and increasing car parking costs and safety. All of these can be achieved by a combination of policies, such as separate cycle lanes and traffic calming measures.

4.6.2. Denmark and Germany

Pucher and Buehler (2008) find that the success of Danish, Dutch and German cycling programs was due to similar policy packages. Although overall Germany and Denmark have lower cycling rates, some cities, such as Copenhagen and Münster match the Dutch average. Germany, for example, tripled its cycle path network between 1976 and 1995. Like the Netherlands, many German cities invested in improving cycling safety, by separating car traffic from cyclists and integrating the cycling network to make cycling a practical mode of transport (Pucher & Dijkstra, 2000). In fact, Germany, like the Netherlands, has brought down fatality rate for cyclists by 60 per cent since 1975. The German rate (25 per billion km travelled) is almost half the Dutch rate (17) and is a long way from the US (100), which has only reduced its fatality rate by 20 per cent between 1975 and 1995 (Pucher & Dijkstra, 2000).

4.6.3. Bogotá

When a country is ravaged by guerrilla warfare and drug smuggling, sustainable transport is usually cast aside. However, urban planners in the Colombian capital have not lagged behind their Dutch counterparts (who are their advisors) in attempting to transform Bogotá’s transport in a modern and sustainable way. They introduced the following measures: building 300 km of cycle lanes (the most extensive in Latin America), connecting the lanes and pedestrian pathways to the new bus rapid transit system, building a 17 km (world’s longest) pedestrian corridor, planting trees along cycling and walking lanes, restricting driving along 120 km of roads on Sundays to create a ‘Cycle Way’. The total investment of $178 million on bicycle improvements has increased the share of daily trips by bicycle from 0.9 per cent to 4 per cent over the past decade (Cervero, 2004). The entire policy package in Bogotá reduced the capital’s carbon monoxide levels by 28 per cent between 1998 and 2002 (Nair & Kumar, 2005) and reduced travel times by 11 per cent (Skinner, 2004). Interestingly, this new transport model was driven by the need to reduce poverty and
promote social justice as opposed to environmental concerns (Cervero, 2004; Skinner, 2004).

4.6.4. OYBike in London, Velib in Paris and Bicing in Barcelona

In August 2004 the Borough of Hammersmith and Fulham in London piloted a bicycle rental scheme, called OYBike. Similar small-scale schemes had already existed in Stockholm, Lyon, Frankfurt, Cologne and Munich. Bicycles were located at unmanned locking stations around the borough. After completing a registration process residents could hire bicycles on a per-hour or per-day basis. The scheme was not a particular success. Research conducted by Noland and Ishaque (2006) suggests that most trips with OYBike were made for leisure and recreation on summer days and weekends. Users tended to substitute short walking trips by cycling, so the environmental impact of the program is probably quite small. The reason for the apparent lack of success is probably the lack of appropriate cycling infrastructure in London and frustrating payment facilities. Boris Johnson, the mayor of London, is continuing the investment programme commenced by his predecessor, Ken Livingstone. In 2009 £111 m will be spent on improving cycle lanes and parking in extensive Cycle Hire and Cycle Highways schemes. These will provide continuous cycling corridors criss-crossing central London and safety training.14

In 2007 Paris and Barcelona rolled out two bicycle-sharing programs, which were much larger in scope and ambition. The programs introduced bicycle locking stations around the entire city: Velib operating over 20,600 bicycles in Paris and Bicing operating 3000 in Barcelona. Paris achieved an extraordinary penetration of 135 citizens per bicycle (Shaheen & Rodier, 2008). The schemes are run by private companies, which introduced annual subscriptions, smart-card payment and reservation technologies. Economies of scale allowed prices to be drastically reduced to €1 (£0.90, $1.30) per day in Paris, which compares to £8 (£9, $12) per day charged by OYBike in London. Velib, by all accounts, has become the face of sustainable Parisian transport. Full evaluations of the schemes are yet to be done, but there are signs that commuters in Paris and Barcelona are substituting from cars into Velib and Bicing to travel to work and complement their use of public transport (Shaheen & Rodier, 2008).

4.7. Concluding remarks

As we illustrated above in the example of Bogotá, increasing walking and cycling can rightly be perceived as drivers of social inclusion (UK Social Exclusion Unit, 2003). In the UK, nearly one in three households does not have access to a car. And yet access to important destinations, such as out-of-town shopping, hospitals and remote office locations, is becoming more dependent on car use. Vicious circles can arise whereby disadvantaged households cannot gain access to employment or healthcare and become poorer and more vulnerable. Making more destinations accessible on foot or by bicycle will erase the inequality of accessibility and alleviate poverty. Cycling is extremely affordable, even to the poorest members of society; however, public awareness campaigns are necessary to destroy the image of the bicycle as the transport mode of the poor. Quality of facilities also plays an important role, since its makes participation in sustainable transport more personal and pleasant. In developing countries, which we discuss in Section 2.6, bicycles can be an effective transport solution for teachers trying to reach schools in remote locations (Njenga & Davis, 2003).

Some aspects of walking and cycling, such as compulsory helmet use and cycling lane design, still require thorough empirical research. Although there does not need to be a trade-off between walking and cycling policies, it is not desirable to treat them, as some authors do, as a single “non-motorised” mode. We find that most literature has highlighted unambiguously positive, and often non-marginal, effects on health, environment and the economy. From a social cost-benefit perspective, investments in walking and cycling can be excellent and policymakers rightly choose to make them a cornerstone of nationwide sustainable transport programmes.

5. Road construction

Building new roads and expanding existing ones used to be seen as one of the most promising ways to reduce traffic congestion. In the late 1980s—early 1990s many countries followed this line of thought. The idea seemed reasonable at first sight. Transport growth could be predicted on the basis of forecast population, income and car ownership trends, and whatever other variables the government deemed suitable, and roads were built to satisfy demand for travel (Noland, 2007, p. 3). This was known as the ‘predict and provide’ approach.

In the UK, for example, plans to substantially extend the network, according to traffic growth forecasts, were laid out in the Roads to Prosperity White Paper (UK Department of Transport, 1989), which proposed an unprecedented expansion of the road network in the UK, with around 500 road schemes, to meet the forecast demand.

Three sources of opposition emerged after the document was published: opposition based on environmental concerns, opposition based in financial concerns and opposition based on a lack of understanding of how consumers would react if the facilities were not provided. The environmental opposition focused on the effects on the countryside and quality of life, and to a lesser extent, on climate change15 (UK DfT, 2007c, p. 19). The second criticism centred on the high financial costs of the plans and whether they would meet the forecast demand (Noland, 2007, p. 3). Finally, a third criticism was that the forecasts made seemed to ignore any potential reactions from consumers in a scenario where the road network was not expanded (Noland, 2007, p. 3).

Following these concerns, the Standing Advisory Committee for Trunk Road Assessment (SACTRA)16 in the UK reassessed the issue and produced a report with some surprising and unexpected conclusions, the main one being that building and expanding roads increased, rather than decreased, congestion, and ultimately induced higher levels of travel demand. It concluded that ‘induced traffic can and does occur probably quite extensively, though its size and significance are likely to vary widely in different circumstances’ (SACTRA, 1994, para. 15.03).

5.1. Induced traffic

Coombe (1996, p. 2) notes that SACTRA’s first task was to define ‘generated traffic’, not an easy task, and in fact the term ‘induced


15 In the early 1990’s there was already scientific evidence on the impacts of anthropogenic CO2 emissions on global warming, but the concept was not as widespread as it is nowadays.

16 SACTRA is an independent committee in the UK appointed by the Secretary of State for Transport to advise on issues related to the appraisal of trunk roads. The Committee was given specific terms of reference to work on a number of issues, met several times and produced a number of reports, which were published between 1994 and 1999. The last report was published in 1999, the Committee is not meeting at present and as of 2009 there are no current plans to provide a new remit.
traffic’ was found to capture the phenomenon more rigorously. Hills (1996, p. 6) recounts that the SACTRA committee thus decided to rephrase their research question, asking whether new or improved roads induce, rather than generate traffic. The idea is that poor quality of service (such as congestion) on the road network suppresses traffic. On the converse, improving the road network and reducing congestion then induces extra traffic (Hills, 1996, p. 6).

Induced traffic is traffic that is present because an expansion in road capacity has occurred. If there had been no expansion this extra traffic would not be there (Goodwin & Noland, 2003, p. 1451). Crucially this implies that due to the increase in traffic volume associated with road construction, congestion relief from this measure will be less than anticipated, or shorter in duration: building roads does not relieve congestion. This increase in traffic flow associated with road construction comprises many different effects: people may choose to shift to a different mode of transport, or make more frequent trips between the same origins and destinations (Hills, 1996, p. 6). People may take longer routes, and the road may affect their decisions where to work or shop, which could lead them to travelling greater distances. Indirect changes can also occur, ‘due to making undeveloped land more accessible, changes in employment, and the consequential land-use changes resulting from all these choices’ (Goodwin & Noland, 2003, p. 1452). The mechanism behind all these different effects is not the fact that extra capacity itself induces traffic, but rather that the extra capacity reduces the general cost of travelling (i.e. time and money costs of travel). Essentially, the induced traffic theory thus states that there is a demand curve for travel: ‘the cheaper the travel, the more will be demanded’ (Goodwin & Noland, 2003, p. 1452).

5.1.1. Evidence

Empirical studies estimating the impact of expanding road capacity on the road system can broadly be divided into those studying particular facilities, area-wide studies, and studies of travel time elasticities (Cohen, 1995). Cohen notes that early studies of specific facilities date as far back as 1947, with Jorgensen’s analysis17 of the construction of the Merritt and Wilbur Cross parkways, which he found to have generated 20—25 per cent more traffic in excess of its normal expected growth rate (Cohen, 1995, pp. 295—296). Goodwin (1996), largely summarising results presented in SACTRA (1994), concludes that while induced traffic depends heavily on the specific scheme’s context, on average studies find an elasticity of traffic volume with respect to travel time of around −0.5 in the short term, and as large as −1.0 in the long term (Goodwin, 1996, p. 53).18 The estimates above thus mean that a 10 per cent decrease in journey time associated with a road improvement will lead to a 5 per cent increase in traffic volume in the short-run, rising up to 10 per cent in the long-run. Another way to find evidence for induced traffic is to observe differences in forecast and actual traffic flow following road improvements. Thus, for 151 Department for Transport schemes, traffic forecasts underestimated actual traffic flows a year after opening by 10.4 per cent on average (Goodwin, 1996, p. 53). More recently, however, studies have employed a more direct measure to determine the relationship between road construction and total vehicle travel, estimating elasticities of vehicle miles of travel with respect to increases in lane miles (Goodwin & Noland, 2003, p. 1453). Hansen and Huang (1997), for instance, using data for both metropolitan areas and urban counties in California, estimate an elasticity of 0.6—0.7 at the county level and 0.9 at the metropolitan level, implying that induced traffic must be taken into account in order to assess road capacity enhancements correctly.

Prakash, Oliver, and Balcombe (2001), on the other hand, seemingly go against the mounting evidence on the importance of induced traffic, as they find that their results do not support the hypothesis that aggregate expenditure on road improvements and road construction “induces” additional traffic (p. 1584). Goodwin and Noland (2003, p. 1456), however, note that these results in no way undermine the induced traffic theory, as the study by Prakash et al. (2001), they claim, uses road expenditure data as its policy variable, which is the wrong variable for modelling induced traffic effects. Their results do not contradict the induced traffic theory, but merely emphasise that the link between road budgets and road building is not particularly strong (Goodwin & Noland, 2003, p. 1456).

Single equation models such as that used in Hansen and Huang (1997) can, however, potentially be criticised for failing to capture the true ‘true cause and effect correctly due to simultaneity bias. The simultaneous equation model employed by Cervero and Hansen (2002) addresses this problem, accounting for the fact that correlation between road supply and traffic does not only comprise the fact that road supply induces traffic, but also the fact that planners may anticipate demand for traffic and build roads in response. The first effect is the familiar induced demand, whereas the second one is termed ‘induced-investment’. Cervero and Hansen (2002) find evidence for both effects at county-level data in a study for California: controlling for other factors as well as simultaneity they find a 10 per cent increase in lane-mile capacity to be associated with a 5.9 per cent increase in vehicle miles travelled. The induced-investment effect was smaller, with a 10 per cent increase in vehicle miles travelled associated with a 3.3 per cent increase in lane-mile additions (Cervero & Hansen, 2002, pp. 478–479). Goodwin and Noland (2003) cite a consensus estimate of between 0.3–0.5 (perhaps higher in the long-run) for the elasticity of vehicle miles travelled with respect to increases in lane miles. They thus conclude that ‘results establish a causal link between expansions of capacity, measured as lane miles, and growth in vehicle miles of travel’ (Goodwin & Noland, 2003, p. 1453).

5.2. Investment in roads vs. investment in railways

Given the evidence above that building roads can generally be considered ineffective in solving the problem of congestion, a direct analysis of the costs and benefits of investing in roads and railways is a logical step to take next.19 Affuso, Masson, and Newbery (2003) provide a general framework for assessing whether public expenditure, at the margin, is better spent on improving trunk roads or inter-urban rail. They find that the costs associated with many projects improving transport are outweighed by the benefits, but that the returns to road schemes tend to be larger than those for railway. Several qualifications to this result must be noted, however. In particular, their result depends on the values used in calculating the environmental cost of transport projects. Evaluating environmental costs is controversial, and estimates differ between

---


18 Elasticities are a common measure used in economics. The elasticity of one variable with respect to another is defined as the percentage change in one variable resulting from a percentage change in the other variable. For example if the price of a good or service increases by 40 per cent and, as a result, the quantity demanded decreases by 10 per cent, the price elasticity of that good or service is 0.25.

19 It may be noted here that induced travel demand applies to all modes of transport, including rail.
studies (Affuso et al., 2003, p. 285). With more weight placed on environmental costs, investments in rail, which result in somewhat greater environmental savings, become relatively more attractive (Affuso et al., 2003, p. 306).

Vickerman (2000) describes the difficulties involved in including environmental and other concerns into cost-benefit analysis procedures for transport, as experienced in the UK’s replacement of its relatively simple cost-benefit analysis system (COBA) with a New Approach to Appraisal (NATA). In 2007, with the launch of NATA Refresh, the NATA framework adopted in the 1998 White Paper (UK DETR, 1998) was put under review, to bring the appraisal process in line with evidence in the Stern Review (Stern, 2006) and the Eddington Report (Eddington, 2006) on the links between transport and climate change as well as the economy as a whole (UK DfT, 2009c). Appropriate valuation of environmental costs is thus crucial for comparing the relative benefits and costs of investments in road and rail transport.

5.3. Concluding remarks

While it is important to consider induced demand, the mere existence of this effect does not militate against the construction or expansion of roads. Rather, the conclusion for road construction policy is that a full social cost-benefit analysis should be conducted for each road scheme proposal, taking into account all costs and benefits, and following the latest best practice, such as for example, the NATA Refresh in the UK.

6. Freight modal shift

The share of goods transported by rail has declined in the last thirty years in favour of road transport. In most European and Asian countries road is the main mode of freight transport, but this is not true for the US. Road transport is much more polluting than rail per tonne-km of goods transported and therefore a shift towards greater use of rail in freight transport is desirable.

However, to face modern logistics challenges, rail will need to become more nimble. This requires adequate infrastructure, including railroads, and inter-modal terminals to speed up and reduce the cost of transport. Government intervention and industry cooperation will be at the forefront of these changes and this section assesses policies which will potentially have an impact on the modal shift of freight from road to rail.

6.1. Global perspective

Transport accounts for 23 per cent of global CO₂ emissions, up from 20 per cent in 1971. About 35 per cent of these emissions come from freight transport (Kahn Ribeiro et al., 2007).²⁰ 95 per cent of global transport relies on oil and accounts for 60 per cent of global oil emissions. CO₂ emissions from oil consumption in transport doubled between 1971 and 2008, whereas in most other sectors these emissions remained roughly constant.

The freight share of CO₂ emissions in transport in OECD countries has been increasing relative to the passenger share in recent years and has therefore become a focus of policymakers (OECD, 2002, p. 28). In particular, for most developed countries (Western Europe, US, Canada and Australia) road freight transport contributes between 20 per cent and 30 per cent of total road transport CO₂ emissions and this share is expected to grow in the future (OECD, 2002, p. 25).

6.2. Potential of rail

In the EU-25 road freight, measured in tonne-km, increased by 37.9 per cent between 1995 and 2005; rail performed much more poorly with only a 9.2 per cent growth over the same period, which is far below the overall transport growth of 35 per cent. In 2005 in the EU-25 rail accounted for only 10 per cent and road accounted for 44.2 per cent of total freight transport (Eurostat, 2007, Fig. 1.3, p. 5). These numbers are in stark contrast to the US, where road and rail account for 44.4 per cent and 31.1 per cent of commercial freight activity respectively (US Department of Transportation (US DoT), 2006). In China the situation is somewhat different. The rail share in freight transport has fallen since 1980, from 47.5 per cent to 30.7 per cent, road has doubled its share to 13.4 per cent, and waterways make up the rest (Skeer & Wang, 2007). But rail is not only a viable alternative for vast countries, such as China and the US: Lithuania’s freight rail share is 60 per cent larger than its road share (Eurostat, 2007, p. 77).

In terms of emissions rail is far superior to road transport. Most studies confirm that rail produces half as much CO₂ as road transport does per tonne-km of goods carried over the life cycle, and for carbon monoxide, nitrogen oxides and particulate matter rail fares even better (Facanha & Horvath, 2006). According to other studies, rail is over seventeen times less energy intensive (measured by CO₂ per tonne-km) than light duty road vehicles and four times less energy intensive than heavy duty road vehicles (European Environment Agency, 2005, Table 1, p. 10 and European Conference of Ministers of Transport (ECMT), 2007, Table 3.5, p. 47). How effective would a modal shift to rail be? The same report states that ‘a 5 per cent per year increase in EU-15 rail freight between 2005 and 2010 would be required to achieve a 1 per cent reduction in CO₂ emissions’ (ECMT, 2007, p. 47).

Rail is also more economically efficient. Forkenbrock (2001) estimates the external costs of four representative types of freight trains in the US. The external costs he considers include accidents (fatalities, injuries, and property damage), emissions (air pollution and greenhouse gases) and noise. He finds that rail external costs are 0.25 cents of US$ per ton-mile, well below the external costs from road freight, which he estimates at 1.11 cents of US$ per ton-mile. However, because rail is much cheaper (between three and eight times), rail external costs are larger relative to private costs.

Finally, road freight transport causes substantial waste with empty lorries. In the UK, for example, despite its relative small area and sophisticated logistics, the proportion of lorry-km run empty has decreased to 26.5 per cent and the potential to reducing this further is quite small (McKinnon & Ge, 2006). A shift from road to rail transport would potentially reduce this waste. However, this depends crucially on improvement in the logistics of the rail freight transport. Dinwoodie (2006) found that rail freight output from Plymouth, UK, could be trebled and unit costs could be cut further. The inefficiency caused by running empty trains poses a difficult logistical challenge, because, unlike lorries, they cannot be simply re-routed to another loading destination.

6.2.1. Why is rail losing its share?

Rail is a cheaper way to carry freight and produces fewer emissions, but companies are reluctant to adopt it and governments seem unable to reverse the shift away from rail transport. Total logistics costs in the US fell from 16 per cent of GDP in 1980 to

²⁰ In fact Kahn Ribeiro et al. (2007, p. 328) report that 35 per cent of energy is used by freight transport. But ‘one consequence of [oil] dependence, coupled with the only moderate differences in carbon content of the various oil-based fuels, is that the CO₂ emissions from the different transport sub-sectors are approximately proportional to their energy use’.
9.9 per cent of GDP in 1999, mainly due the rise of efficient truck-load operations (ICF Consulting, 2002, p. 11, exhibit 12A). Only 15 per cent of surveyed German freight companies shifted to rail or ship between 1998 and 2003 (ECMT, 2007). The reasons usually mentioned in the literature include the following:

- Rail is not necessarily cheaper beyond the tonne-mile cost to the firms. Firms attempt to cut costs by reducing the amount of stock they hold and creating just-in-time assembly lines, which streamline production (Woodburn, 2003). This means that they require small and frequent delivery of inputs, which is only possibly by delivery lorries. ICF Consulting (2002) argue that between 1980 and 2000 firms in the US substituted transport spending for inventory spending, which further increased demand for fast trucking services.

- Road transport is faster and more flexible than rail, which means that fuel costs become relatively unimportant (Schipper & Fulton, 2003). The reason for this is that road infrastructure is far more extensive and open. Firms can choose their own means of transport and optimise their deliveries over any vehicle number or size. Rail transport only offers to carry vast amounts of goods in predetermined carriers and is being used to carry goods over greater distances than road. In the UK the average length of rail freight haul has increased slowly between 1995 and 2005 to over 200 km, whereas the average road haul has remained steady at around 90 km (UK DfT, 2006).

- Lack of inter-modality makes rail freight transport a virtual impossibility for most firms. A vast majority of firms (apart from coal power stations) do not have direct rail links. Therefore, if they switch to rail, they would rely on another type of transport (it is likely to be road) to deliver the goods from the rail hub to them. However, many costly infrastructural difficulties arise when designing these inter-modal freight terminals (Ferreira & Sigut, 1993), including lifting equipment and track layout. In addition to that, efficient information systems for inter-modal transport with rail have only begun to emerge in recent years (Macharis & Bontekoning, 2004). First, improved train reliability, reduced disruption and damage would certainly aid the development of sophisticated operational systems, which will make it worthwhile for firms to use some rail transport. Second, container transport is not only cheaper and more feasible for inter-modal links, but may also be able to handle frequent transport of small or fragile commodities (Iwasa, 2001).

The Marco Polo Programme, established by the European Commission in 2003, specifically addresses the issue of modal shift. To achieve its goal of taking 12 billion tonne-km of freight and passengers off the road, it offers a subsidy of €2 (£1.8, $2.6) for each tonne-km shifted to rail, short-sea or inland waterways (Psaraftis, 2005; US DoE EIA, 2009). More than half of its self-selected best projects are directed at passenger and freight modal shift. Now in its second phase, with a budget of €450 million (£405 m, $592 m) between 2007 and 2013, Marco Polo approved 28 projects in 2008. Little quantitative research has been done for Marco Polo projects, but it claims to generate 6% of social and environmental benefits for every Euro it invests.

Moving on to Canada, its freight sector contributes 9.3 per cent to overall CO2 emissions, but only 6.3 per cent to the country’s GDP. Despite an overall increase in freight emissions of 145 per cent between 1990 and 2003, rail emissions fell by 15 per cent and, while carrying 40 per cent of freight, rail only contributes 8.3 per cent of CO2 (Steenhof, Woudsma, & Sparling, 2006).

Canada has recently been concentrating on improving its inter-modal rail services. It has been particularly important to improve rail links with ports, as Canada is becoming a prime transit destination for Chinese export bound for the US (Jones, 2005). For example, federal and municipal governments financed 35 per cent of a CAS$173 million (£96 m, $157 m, €111 m) project for a new inter-modal container terminal in Prince Rupert on the Pacific coastline. When finished, the project will connect the port to Chicago and the US Mid-west with daily inter-modal trains (Jones, 2005; Steenhof et al., 2006).

If rail can re-gain its 1990–1992 market share of 49 per cent together with predictable improvements in locomotive efficiency, Canada’s freight sector emissions could be reduced by 10 per cent by the year 2012 (Steenhof et al., 2006). Hence a modal shift of 10 per cent into rail can produce a 1 per cent fall in overall CO2 emissions. There is a note of caution in this example, which reflects a similar caveat in free public transport provision. In order to bring about a significant reduction in CO2 emissions, rail must induce a shift from more polluting modes of transport, such as road. In 1995 the Dutch government began to construct the Betuwe rail line from Rotterdam to the border with Germany. The intentions seemed plausible: the government wanted to improve the multi-modality and competitiveness of Rotterdam port and take freight away from the road. However, as Priemus (2007) points out, the government failed to take into account the relevant alternatives, such as increasing inland shipping along the Rhine and Maas, before spending over £4.8bn (£4.3bn, $6.3bn) on the rail line. Inland shipping has a strong economic and environmental advantage over rail in the Netherlands due to the existence of excellent natural waterways. Indeed, there is likely to be unnecessary competition between rail and inland shipping along the route and the environmental contribution of the rail line will be at best modest (Van Ierland, Graveland, & Huberts, 2000).

6.3. Concluding remarks

This short section has introduced some of the relevant issues around the possibility of the shift from road to freight transport. It is not only feasible in large countries, but also in smaller ones. There are still many logistical challenges, and it remains to be seen whether rail can adapt to efficient transport in the future.

7. Developing countries

Developing countries will play a central role in the low-carbon economy of the future. The population of developed countries is...
projected to start falling around 2030 and virtually all additional population between 2010 and 2050 will come from developing countries (UN Secretariat, 2007). Per capita emissions in most of the developing world were between 0 and 5 tonne of CO_2 compared to 9.4 in the UK and 20.4 tonne the US in 2004 (UNSD, 2007). Developing countries accounted for 41 per cent of global CO_2 emissions in 2004, but their population and per capita emissions growth means that they contributed 73 per cent of global emissions growth (Raupach et al., 2007).

In 2003 there were six passenger cars per 1000 people in low-income countries compared with 433 cars per 1000 people in the developed world (World Bank, 2006). In 2007 low- and middle-income countries grew 8.1 per cent compared to a meagre 2.5 per cent growth in high-income countries (World Bank, 2009). High-income elasticity of demand for cars in developing countries means that car ownership will grow there even faster than income in the nearest future (Dargay & Gately, 1999). OECD countries had three times as many vehicles as non-OECD countries in 2002, but by 2030 the non-OECD countries will have overtaken by over 200 million vehicles (Dargay, Gately, & Sommer, 2007, p. 161). The motorisation of developing countries will thus put a strain on global efforts to cut carbon emissions from transport.

The situation is much more complicated, however. The condition of road and public transport infrastructure in developing countries is dire. Over a billion people in the world, who live in rural areas, have no adequate access to the transport system and only 13 per cent of roads in low-income countries are paved (compared to 91.8 per cent in high-income countries) (World Bank, 2006, Table 5.8). Poor road, rail and telecommunication infrastructure increases transport costs and reduces trade volumes (Limao & Venables, 2001) and trade is an important determinant of income (Frankel & Romer, 1999). Therefore, improving road conditions and investing into road and rail networks will be a key factor in increasing economic growth in developing countries. Additionally, roads and public transport increase rural populations’ access to work, education and healthcare. The welfare effects of this can be vast, compared to the environmental and social costs. To this extent, there is a clear contrast with policy recommendations for developed countries, where building more roads would induce more traffic without relieving congestion or improving travel times in the long-run.

However, the strategy of building more roads will not be sustainable in the urban areas of developing countries. The urban population in developing countries will more than double between 2010 and 2050, whereas the rural population will shrink by about 15 per cent over the same period (UN Secretariat, 2007). High population densities in newly-developing cities have already created unprecedented congestion. 30 of the most air-polluted cities in the world, measured by concentration of particulate matter, sulphur dioxide and nitrogen dioxide, are in low- and middle-income countries (World Bank, 2007). There is substantial potential for successful land use and public transport policies to reduce car use. Investing into sustainable transport will allow these cities to grow and develop efficiently; reduce healthcare and traffic delay costs and decrease CO_2 emissions.

The challenge of creating a sustainable transport infrastructure in developing countries is daunting. Low-income countries often lack the financial resources and governance systems for developing an infrastructure for low-carbon transport. Development banks have stepped in to assist: the World Bank has dedicated around 15–20 per cent of its portfolio to transport projects in recent years (Khandker, Bakht, & Koolwal, 2009). But governments of these countries often view sustainable transport as a hindrance to the acceleration of economic growth. This section will discuss the affordable policies, which will challenge this view.

7.1. Rural areas

7.1.1. Roads

As we argue in Section 2.4, building more roads in developed countries does not help to relieve congestion in the long-run and is therefore not an effective road transport policy. However, this policy recommendation stands in stark contrast with the need for additional road infrastructure in developing countries. In sub-Saharan Africa only one in eight roads is paved and in all low- and middle-income countries the figure still represents only 29.5 per cent (World Bank, 2006, Table 5.8). A large body of literature confirms that in developing countries the welfare benefits of building paved roads outweighs environmental and congestion costs. In fact, there is evidence of decreasing returns from road construction: the poorest people tend to benefit most from these projects and the economic returns for the most isolated projects are highest (Papua New Guinea: Gibson & Rozelle, 2003; Vietnam: Mu & Van de Walle, 2007; Bangladesh: Khandker et al., 2009). The benefits of rural road construction in developing countries are multidimensional and self-reinforcing. First, better roads reduce trade costs. Individual agricultural producers gain quicker and cheaper access to market and firms are able to deliver their products to consumers. Limao and Venables (2001) find that poor infrastructure can account for as much as 60 per cent of transport costs in landlocked countries and 40 per cent in coastal countries. 

Buys, Deichmann, and Wheeler (2006) estimate that an initial investment of $20bn (and annual maintenance expenditure of $1bn) would increase trade in sub-Saharan Africa by $250bn over the next 15 years. Second, roads provide better access to opportunities in the higher-paying urban labour market and off-farm employment (Mu & Van de Walle, 2007). For example, reducing trade costs by $75 per ton increased incomes of the poorest people in rural Madagascar by 50 per cent, which mainly came from non-farm earnings in towns (Jacoby & Minten, 2009). A recent analysis of two road improvement project areas in Bangladesh showed that consumption rose by between 8 per cent and 10 per cent (Khandker et al., 2009). Third, roads may have impacts on other measurements of human welfare, although some are ambiguous and can be difficult to quantify (Van de Walle, 2002). Lokshin and Yemtsov (2005) find that in Georgia road construction ‘unambiguously’ improved access to emergency healthcare. One ought to be cautious, however, since roads not only increase the mobility of humans, but also of disease (HIV rates in Kenya, for example, are higher in places with better access to roads (Yamano & Jayne, 2005, pp. 634–635)). Effects of rural roads on education are similarly nuanced. There is evidence that better access to school reduces teacher absenteeism (Kremer, Chaudhry, Rogers, Muralidharan, & Hammer, 2005) and primary school completion rates (Mu & Van de Walle, 2007), but the verdict on precise returns to education has not yet been reached. Finally, the effect of roads on women’s mobility and social inclusion can be particularly pronounced. Women in developing countries tend to be more disadvantaged in their mobility then men and are more burdened with transporting goods to and from households, often by head-loading (Porter, 2002).

Although the issues of accidents, environmental degradation, crime, and diseases cannot be neglected when evaluating impacts of roads on poor rural communities in developing countries, they appear to be more than outweighed by the economic and social benefits that roads bring. Yet development of rural infrastructure must look ahead and apply successful sustainable transport policies to the newly-built roads.

7.1.2. Sustainable rural transport

As incomes grow in rural areas and road infrastructure is developed, road traffic will be induced. People will switch from
traditional modes of transport, such as walking and cycling, into driving. This will eventually result in congestion and high carbon emissions, due to the fact that people in rural areas need to travel further to their destinations. Sustainable transport measures must be introduced in the rural areas of developing countries without hampering human mobility and welfare.

Almost no empirical work has been done on the impact of sustainable transport in the rural areas of developing countries, probably because its actual availability is so poor. Here we briefly discuss some examples of implementation and ideas for policy.

**Public transport** — this primarily takes the form of infrequent and long-distance small and large services to the city. Buses and other forms of public transport exist primarily between farms, but are expensive to operate due to poor refuelling and road maintenance conditions (Njenga & Davis, 2003) Additionally, because of low population densities (particularly in Africa), many governments do not consider rural public transport at all of low population densities (particularly in Africa), many governments do not consider rural public transport at all worthwhile. Starkey, Ellis, Hine, and Ternell (2002) point out that buses are ‘most cost-effective when [at] full loads over long-distancess...but they may be inappropriate for poor dispersed rural communities’. However, in an analysis of three Chinese villages by Dalkmann, Hufffilter, Vogelpohl, and Schnabel (2008), buses seem to provide invaluable social and economic benefits to residents.

**Motorcycles** — an excellent example of a sustainable motorised transport is the bodaboda in Uganda and Kenya. Bodaboda is a small two-wheel motorcycle, usually with a 50 cc engine, which evolved from a simple bicycle taxi. There are approximately 200,000 bodaboda in Uganda and their number continues to increase, according to Howe and Davis (2002), who also report that ‘about 60 per cent of male and 38 per cent of female users say that use of bodaboda services has resulted in increased income’ due to increased accessibility.

**Car sharing** — although formal car clubs are virtually non-existent in developing countries due to communication constraints, there is quite a large potential for them (Shaheen & Cohen, 2007). This is especially the case because informal car sharing must exist on a vast scale in small rural communities, particularly in those with better road access and higher social capital (as do some kibbutzim in Israel). The fixed cost of a car is usually too high for people in the rural areas of developing countries and poor access to credit markets compounds the problem (it is outside of the scope of microcredit).

7.2. Urban mobility

Urban mobility in developing countries faces a number of problems, primarily as a consequence of two key developments: urbanisation and motorisation. Many developing countries are experiencing more than 6 per cent urban population growth per year and within a generation more than half of the population in the developing world is expected to live in cities (Gwilliam, 2002, p. 5). Fig. 2 shows past and projected percentage of urban population in the world and in more and less developed regions in the period 1950–2050.

Urbanisation in itself should not be considered the problem, as it is central to economic growth in developing countries. Gwilliam (2002) thus notes that ‘it has been argued that cities are the engines of economic growth in most developing countries, and that urban transport is the oil that prevents the engine from seizing up’ (p. 22). Particularly in megacities, however, transport problems are already having detrimental effects on the economy and further urbanisation is likely to be similarly unsustainable, with the number of megacities (cities with more than 10 million inhabitants) expected to double within a generation. Urban growth is thus likely to consist of urban sprawl, which is highly problematic since it ‘militates against adequate public transport service supply, encourages auto dependence, and hence reduces accessibility to employment and to urban facilities for the poor and very poor’ (Gwilliam, 2002, p. 5). Rapid motorisation, with per capita motor vehicle ownership increasing by up to 15–20 per cent in some developing countries, is thus reinforced by the form of urban growth.

Urbanisation, in the form of urban sprawl, and motorisation are the key factors driving the mobility challenge facing developing countries. As outlined above, the phenomena of urbanisation and motorisation are interlinked, and together they are at the heart of a number of connected problems along several dimensions shown in Fig. 3. We now turn our attention to outlining the problems and determining potential policy remedies for achieving sustainable urban transport in developing countries.

7.2.1. Urban transport in developing countries: the problems

The problems relating to urban transport are many, multidimensional, and interconnected, as depicted in Fig. 3. For instance,
pollution is a problem mainly along the dimensions of the environment and health, but it is also linked to congestion (as congestion aggravates pollution) and social exclusion (as people from the most disadvantaged groups tend to be disproportionately exposed to pollutants from transport).

7.2.1.1. Congestion. Developing countries are experiencing rapid motorisation accompanying growth in incomes; however, the number of cars per capita is still relatively low. For every 1000 people there are less than 100 cars in most developing countries, whereas the equivalent number in richer industrialised countries is in excess of 400. However, cities in developing countries suffer from severe congestion, which Gwilliam (2003, p. 198) refers to as "premature congestion", given that it is occurring at relatively low levels of motorisation. In downtown Bangkok, Manila, Mexico City, and Shanghai weekday traffic speeds average 10 km per hour or less, and 15 km or less in Kuala Lumpur and Sao Paolo (Gwilliam, 2002, p. 7). In addition to the economic cost of long commuting times, GDP growth in large cities such as Manila, Mexico City or Sao Paolo is also reduced by "freight congestion, delays and unpredictability, difficulties of conducting business, and increasing signs of disarticulation of the labor market" (Gwilliam, 2002, p. 8). Since congestion exacerbates emissions, Molina and Molina (2004, p. 3) note that measures to reduce traffic congestion have been applied in order to reduce motor vehicle emissions with varying degrees of success.

7.2.1.2. Pollution. From a global perspective, the potential rise in CO2 emissions from developing countries is particularly troublesome, and Wright and Fulton (2005) thus note that "the spectre of rapidly growing private vehicle ownership and usage in developing nations casts a worrying shadow over the projected course of global greenhouse gas emissions" (Wright & Fulton, 2005, p. 691). In contrast to cities in developed countries, however, local air pollution is still a major concern in developing countries. Gwilliam (2003) thus reports that while WHO studies of megacities in developing countries only observe serious lead excesses in the diminishing number of cities where leaded gasoline is used, excesses of fine particulate matter, on the other hand, are 'wide-spread and large' (Gwilliam, 2003, p. 1999). The effects of this along the health dimension are stark, as 'local air pollution from transport in developing countries contributes to the premature deaths of over 500,000 people per year' (Gwilliam, 2002, p. xvii).

7.2.1.3. Safety and security problems. Road traffic accidents are among the leading causes of death and disability worldwide. More than 1.2 million people die each year on the world's roads, with between 20 and 50 million suffering non-fatal injuries (WHO, 2009, p. vii). The WHO predicts that road traffic injuries will rise from ninth to fifth place between 2004 and 2030 in their ranking of the world's leading causes of death (WHO, 2009, p. ix). Road traffic fatality rates for low- and middle-income countries (21.5 and 19.5 fatalities per 100,000 population respectively) are higher than in high-income countries (reporting 10.3 per 100,000). Developing countries are disproportionately affected by the problem, as over 90 per cent of road-related deaths occur in low- and middle-income countries, even though these countries have just 48 per cent of the world's registered vehicles (WHO, 2009, p. vii). Vulnerable road users (including pedestrians, cyclists, and users of motorised two-wheelers) are particularly at risk in developing countries, where they make up the majority of fatalities. In low- and middle-income countries of the Western Pacific Region, for instance, vulnerable road users account for 70 per cent of road deaths (WHO, 2009, p. viii). Given this, it is not surprising that the problem also has a further social dimension with poor people being disproportionately affected by road traffic injuries (WHO, 2009, p. 2). Security problems are also most common in low-income settlements, with public transport users and particularly pedestrians `increasingly likely to suffer violent attacks' (Gwilliam, 2003, p. 207). A case study of Cisne Dos (Ecuador) in 1992, for instance, revealed that over a six-month period one in five women were robbed on a bus, with one woman in two being witness to such an attack, such that 'the lack of safe transport during off-peak hours has caused girls, generally from the poorest families, to drop out of night school' (Moser, 1996, p. 15). Safety and security issues are thus undoubtedly closely linked to the problem of social exclusion.

7.2.1.4. Social exclusion. In developing cities, deteriorating urban transport disproportionately affects poor people, who tend to live either on the sprawling city periphery or in harsh inner-city areas, 'with very poor access by the only modes of transport available to them, walking, non-motorized or public transport' (Gwilliam, 2003, p. 201). As a result, people living in these large, sprawling cities face long commuting times, with 20 per cent of workers in Mexico City commuting more than 3 h every day, and 10 per cent even spending more than 5 h to get to and from work (Schwela & Zali, 1999, in Banister, 2005). The problem of social exclusion is linked to the other issues discussed above, as 'poor people also suffer disproportionately from deterioration of the environment, safety, and security because they are locationally and vocationally most exposed, and less able to afford preventative or remedial action' (Gwilliam, 2002, p. 25). Banister (2005) notes that sustainable urban development tends to be primarily seen as a social, rather than an environmental construct in developing countries, focusing on 'levels of accessibility, the use of non-motorized forms of transport, the location of homes and jobs, and the high level of accidents' (Banister, 2005, p. 193). Given the close connections between the different problems relating to urban transport, policies are likely to have impacts along several dimensions, i.e. policies for reducing congestion may have environmental, economic, as well as social benefits. Environmental and social sustainability can thus go hand-in-hand.

7.2.2. Urban transport in developing countries: an integrated policy approach

As those who can afford them increasingly rely on private vehicles, developing countries have experienced a substantial drop in the share of public transport; many cities have even recorded an absolute decrease in the number of trips made by public transport and the consequent decline in urban public transport service levels affects those reliant on public transport particularly severely. Wright and Fulton (2005, p. 694) report annual decreases in the mode share of public transport between 0.2 and 1.4 per cent in a number of surveyed cities and note that poor transport services are pushing consumers towards private vehicles, an almost inevitable development 'if public transport is too slow, uncomfortable, unsafe, insecure and lacking in status' (Wright & Fulton, 2005, p. 694). Similarly, poor quality pedestrian infrastructure leads people to choose motorised modes of transport even for very short distances, as observed in some Asian cities (Hook, 2000, in Wright & Fulton, 2005, p. 694). Gwilliam (2003, p. 201) thus notes that in India less than half of the major roads have pavements in most cities, and even where they do exist they are often blocked by street vendors or parked vehicles. Government policies are also playing a role in the decline of non-motorised transport: in Indonesia, public authorities 'have taken positive actions to eliminate non-motorized public transport' (Gwilliam, 2003, p. 201) and bicycles have been banned from parts of some Chinese cities (Wright & Fulton, 2005, p. 697).
While transport in the cities of developing countries appears to be on an increasingly unsustainable path, Wright and Fulton note that `most developing-nation cities still possess the basis for a more sustainable future' (Wright & Fulton, 2005, pp. 691). In developing countries the mode shares of public transport as well as of walking and cycling are still high, unlike in developed countries. Policy thus needs not try to achieve a modal shift, but rather preserve the existing modal shares (Wright & Fulton, 2005, p. 692). Integrated transport and land-use policies have been successfully implemented in cities such as Curitiba or Bogota. In particular combining the following policies can play a key role:

- improving public transport and necessary infrastructure;
- providing better infrastructure for walking and cycling, and improving enforcement;
- moving towards more sustainable land-use patterns, integrated with transport policy.

A wide range of policies on the basis of an integrated land use and transport structure plan have been central to the successful management of the relationship between transport and land use both in Curitiba and Singapore (Gwilliam, 2003, p. 202). Cities in developing countries have an advantage in often still being quite dense with mixed-use development, features favourable to public transport as well as walking and cycling. The challenge for these cities lies in improving their transport systems ‘in order to preserve the market share of low-emitting modes’ (Wright & Fulton, 2005, pp. 696–697). Gwilliam (2003, p. 212) describes non-motorised transport as ‘the neglected Cinderella of transport modes’, being physically vulnerable to, and often poorly protected from motorised traffic. A comprehensive approach such as the cycle master plan in Bogota, providing segregated infrastructure without major intersections with motorised traffic as well as secure bicycle parking, is necessary to help make cycling safer and more attractive (Gwilliam, 2003, p. 212).

In conclusion, an integrated transport and land-use policy can help set cities in developing countries on the path towards a more sustainable future, addressing the multiple mobility challenges faced by these cities along multiple dimensions, ranging from environmental and economic, to health and social issues.

### Soft policies

#### 8. Teleworking and teleshopping

Technological innovation in telecommunications has presented two exciting possibilities in sustainable transport policy: teleworking and teleshopping.

Teleworking (also known as telecommuting) is the practice of ‘working away from the traditional office using computers and telecommunications facilities to maintain a link to the office’ (Belanger & Collins, 1998, in Belanger, 1999, p. 139). Teleworking can potentially reduce congestion and improve air quality if employees do not need to travel to work. Teleconferencing, also eliminates the need for several people to travel to the same location — avoiding flying to another continent for example — in order to have a business meeting.

The Oxford English Dictionary defines ‘teleshopping’ as ‘a method of ordering goods from shops by electronic means’. Teleshopping does not only provide an opportunity to make purchases remotely, but also to carry out research about potential purchases without visiting any stores. Although the shopper may not make the trip to the store, the good still needs to be delivered; however, even this is changing since many goods, such as books and music, can be purchased online in electronic format.

#### 8.1. Teleworking

The practice of teleworking was identified in the 1970s and 1980s and it was initially thought that around 40 per cent of the workforce were potential teleworkers (Nilles, 1988). The obvious benefits for teleworkers are a better work-life balance and lower commuting stress and costs (Bailey & Kurland, 2002), whereas businesses would enjoy lower real estate costs and higher productivity (Belanger, 1999). For this reason 37 per cent of employers in the US offered a teleworking arrangement in 2001, up from 20 per cent in 1997 (Potter, 2003). However, these results proved too optimistic (Mokhtarian, 1991) — recent surveys indicate that teleworkers constitute an impressive 25 per cent of the labour force in the US, around 15 per cent in Sweden, Finland and the Netherlands, around 5–8 per cent in the UK, Japan and Germany, but less than 5 per cent in Italy, Ireland and Spain (Harraz, 2002; Higa & Wijayanayake, 1998; Hotopp, 2002). One reason seems to be that researchers have underestimated the importance of complex social interactions in the take up of technology (Salomon, 1998). The other reason is the following: if employers know that their employees can work away from their desks, they are likely to give them more work without increasing their salary. Workers feel that even the potential of teleworking puts them into a position to be exploited in this way and are therefore reluctant to take up teleworking arrangements (Belanger & Collins, 1998). Janelle (2004, p. 104) notes that ‘concerns over low job security, few worker benefits, and poor prospects for job advancement are at the root of labor union opposition to widespread adoption of teleworking’. Finally, not all employers feel that they can monitor their teleworking employees as well as office-based employees. Nevertheless, the potential for teleworking is great in Europe — Banister and Stead (2004) estimate it at approximately 20 per cent for most EU countries.

Focusing on the role of teleworking in sustainable transport, we can argue that, in principle, if workers do not commute to work, they do not contribute to congestion. Mokhtarian (1997) estimates that a 2 per cent increase in teleworking would cause a 1–2 per cent decrease in total personal vehicle travel. But recent studies in the US estimate that telecommuting reduces total vehicle miles travelled by only 0.8 per cent (Choo, Mokhtarian, & Salomon, 2005). The reason is that there are ‘rebound’ effects: other household members may be using the teleworker’s car or the teleworker may need to make additional errand trips (Cairns et al., 2004). In effect, free up roads may be taken up by other vehicles (Gross et al., 2009), so the impact on congestion and associated time savings be quite small. Alternatively, workers, who only telework two or three days a week and drive to the office on other days, may choose to live further away from the workplace (Janelle, 2004, p. 107). Thus, although they will drive less often, they may end up driving more overall. However, there are some encouraging results from implementing teleworking, particularly in cities. In Tokyo, for example, by 2010 congestion will be reduced by as much as 11 per cent due to teleworking (Mitomo & Jitsuzumi, 1999), which in economic terms is equivalent to a quarter of public transport spending.

The effect of teleworking on carbon emissions, pollution and energy are more ambiguous. The difference between the cost of heating and electrical equipment at home and in the office may be higher than the emissions saved from a short car or public transport...
commute. National energy savings in the US and Japan from teleworking are at most 0.4 per cent (Matthews & Williams, 2005).

Kitou and Horvath (2006) estimate that overall emissions (carbon dioxide, nitrogen oxides, sulphur dioxide) from teleworking are lower than usual commuting if the commute is longer than 8 km. This also means that teleworking will mitigate the environmental impact of increasing urban sprawl, as more people living far out are choosing to telework (Ory & Mokhtarian, 2006). Overall, teleworking appears to have some potential for reducing carbon emissions in developed countries if the current trends continue – in the UK 2.4 per cent of carbon emissions from cars may be reduced due to teleworking by 2050 (Anderson, 2003, in Gross et al., 2009) and in the US the national energy savings will be at most 1 per cent in an optimistic scenario (Matthews & Williams, 2005). However, since most teleworkers are in managerial and professional occupations (Hotopp, 2002) this potential for energy saving and pollution reduction may be limited in developing countries.

8.2. Teleconferencing

Teleconferencing technology allows several people to communicate via voice and video links, avoiding face-to-face meetings. Teleconferencing, like telegraph and telephone before it, will not replace face-to-face meetings completely – instead it acts as a complement to meetings (Banister & Stead, 2004). Teleconferencing allows people to communicate faster and this means more business can be done. There are strong psychological reasons for why some face-to-face meetings cannot be avoided (Storper & Venables, 2004), which explains why the amount of travel for face-to-face meetings has not decreased. However, teleconferencing has the potential to substitute some face-to-face meetings (such as meetings within companies, regular conferences, interviews) and cut costs within organisations, where the number of social contacts is fixed in the short-run. The main barrier to teleconferencing today is the fact that its technology has not been implemented on a wide scale. Sophisticated teleconferencing technologies are expensive (a recent, advanced personal teleconferencing module from Cisco costs $33,900 (£23,200, €25,700), do not have cross-platform compatibility and so can only be justified by large international firms. Nevertheless, adopters of teleconferencing technologies report considerable benefits. For example, BT avoids over 338,600 meetings a year, 42 per cent of trips which would have been made by car, saving at least 52,000 tonne of CO2 with conferencing technology. BT saves around £81 million in travel and subsistence, and gains £54 million in opportunity benefits, with total benefits of £135 million ($200 m, €150 m) per year from conference calls. The conferencing costs only amounts to 10–15 per cent of the benefits (James & Hopkinson, 2006, p. 4).

8.3. Teleshopping

Teleshopping (online shopping, e-shopping or e-commerce) allows customers to compare and purchase products online. 73 per cent of households in the UK ordered goods by internet, phone or post for delivery in 2008 (Budd, 2009) Although many more products, such as books and music, are becoming digitised and therefore do not require physical delivery, some products, such as groceries and television sets, need to be delivered to the customer. We now briefly discuss some second-order effects of teleshopping, i.e. transport volume and emissions due to changes in freight structures and logistic chains (Fichter, 2003), which will probably dominate changes in urban transport.

Early studies of book retailing in Japan argued that energy use associated with teleshopping is the same as for traditional shopping (Williams & Tagami, 2003). However, later studies, for example of DVD retailing in the US, showed the teleshopping alternative used 33 per cent less energy and up to 40 per cent less CO2, mainly due to improved packaging (Sivaraman, Pacca, Mueller, & Lin, 2007). Weltevreden and Rotem-Mindali (2008) find support for both increased and decreased travel due to teleshopping in the literature and Mokhtarian (2004) argues that although travel will increase, the magnitude of the effect is very difficult to determine in general. This underlines the fact that the impact of teleshopping is changing constantly and is responding to a variety of different factors including:

- Modal split of shopping transport – if teleshopping substitutes a shopping trip that could be made by foot, there will be a negative impact on congestion and emissions. For example, in the US 6 per cent of the shopping trips are walked or cycled and 93 per cent are made by car or motorcycle, whereas in the Netherlands the split is 48 per cent each (Weltevreden & Rotem-Mindali, 2009), therefore the impact of increased teleshopping is more likely to be more positive in the US.
- Purpose of shopping trips and types of goods – the most popular items bought online, such as books, CDs, DVDs, software, travel tickets and clothes, are usually bought together with other goods on traditional shopping trips, whereas items, such as groceries, are usually bought on purpose-specific trips (Weltevreden, 2007). Hence, buying groceries online typically leads to fewer emissions.
- Source of goods – teleshopping does not let the consumer control how and how far the goods have travelled. Improved logistics has driven down transport costs and delivery times. This has allowed firms to locate farther away from customers to reduce production costs. Many businesses now choose airline delivery over rail and road freight (Matthews, Hendrickson, & Soh, 2001), which causes higher carbon emissions.
- Type of buyer-seller relationship – there appear to be mobility effects of business-to-consumer (e.g. retailers, such as Amazon.com) and consumer-to-consumer (auction sites, such as Ebay.com) teleshopping. Weltevreden and Rotem-Mindali (2008, 2009) find that shopping trips and distance travelled fell by 0.3 and 0.39 per cent respectively as a result of teleshopping in the Netherlands and freight transport trips increased by 0.3 per cent (mainly because of business-to-consumer teleshopping), leading to an overall reduction in total vehicle miles travelled. However, once they break the results down, no obvious pattern emerges, which leads Weltevreden and Rotem-Mindali (2009, p. 90) to conclude that ‘e-shopping can have both a positive and negative effect on mobility, depending on personal characteristics, the form of e-commerce, the modal split, the level of trip chaining, and the type of products that are ordered online. Future studies should take this into account when scrutinising the relationship between e-shopping and transportation.’

Overall, the results suggest that teleshopping plays an ambiguous role in sustainable transport and its effect in the future is quite difficult to predict.

8.4. Examples of successful implementation of teleworking

Teleworking initiatives have been implemented and studied in several cities and firms in the US and Europe, but it is clear that a long term, careful empirical analysis of the effects of teleworking on the economy, transport and the environment has not yet been done. Most studies below consider an introduction of a voluntary teleworking scheme at an organisation. The obvious problem with
identifying the causal impacts of teleworking will therefore be self-selection. Most data are collected using questionnaires, some of which have a low return rate, and the quality of these questionnaires cannot be ascertained. This may give rise to high degrees of measurement error. Additionally, sample sizes tend to be very small, which also makes identification difficult.

**The Netherlands Ministry of Transport teleworking experiment 1990**

**Location** The Hague, Netherlands  
**Reasons** 5% target in reduction of all peak hour traffic by 2015 by using teleworking set by The Netherlands Transport Structure Plan  
**Size** 30 teleworkers  
**Method** Each teleworker was assigned a weekday on which to start teleworking. Questionnaires were completed by the teleworking group and a control group of the same size over five waves. Waves were three months apart.

**Results** 15 per cent decrease in the number of commuting trips made by teleworkers; 14 per cent decrease in the number of other trips made by teleworkers; 9 per cent decrease in the number of trips made by household members of the teleworkers; 20 per cent working time spent teleworking led to a 28 per cent decrease in the number of peak hour car trips made by teleworkers.

**Source** Hamer, Kroes, and Van Ooststroom (1991)

Cairns et al. (2004) provide a good summary and cite the following examples:

**State of California Telecommuting Pilot Project 1988—1990**

**Location** California, US  
**Reasons** increasing costs of office space, worsening congestion and air quality, energy conservation.  
**Size** 14 public agencies, which volunteered to participate and 40 teleworkers.  
**Method** Teleworkers were asked to telework at least once during a three day travel diary period.

**Results** Transport: 27 per cent reduction in the number of personal vehicle trips and 77 per cent decrease in vehicle miles travelled. Emission reductions of: 48 per cent for total organic gases, 64 per cent for carbon monoxide, 69 per cent for nitrogen oxide and 78 per cent for particulate matter.

**Source** Koenig, Henderson, and Mohktarian (1996)

**Sustainable Teleworking (SusTel) 2002**

**Location** UK (research was carried out in 5 other European countries)  
**Reasons** difficult travel conditions, high property costs and prices, pressures for business efficiency, demand for more flexible working hours from employees and improved communications  
**Size** BT and BAA Heathrow with 199 and 20 questionnaires returned by teleworkers respectively. 4 other smaller firms participated. We only report results for BT because of largest sample size.

**Method** Questionnaire  
**Results** Transport: 89.6 per cent reported decrease in commuting, 64.7 per cent were saving 6 or more hours a week on commuting, net weekly travel reductions per person of 193 miles. Economic benefits: 68.9 per cent report higher productivity, 57.8 per cent report higher total output, 66.5 per cent report better concentration.

**Source** Hopkinson and James (2003)

**Greater Munich**

**Location** Munich, Germany  
**Reasons** air quality in Munich  
**Size** 37 teleworkers and 29 members of their households  
**Method** questionnaire  
**Results** Transport: all purpose total number of trips by teleworkers fell by 19 per cent; all purpose total number of trips by household members fell by 14 per cent; reduction in traffic in central Munich by 2 per cent due to teleworking.


**Satellite Office Association of Japan study**

**Location** Hokkaido, Tohoku, Kanto, Tokai, Kansai, Kyushu, Japan  
**Reasons** crowded cities, long commuting time, and environmental degradation due to the presence of industries in cities.  
**Size** 1134 usable responses from 463 organisations. Of them 35 are teleworkers who work in satellite offices, shared by several firms (Spiniks, 1991 provides a description); 26 are ordinary teleworkers; 18 are mobile teleworker meaning that they work remotely at many locations.

**Method** Questionnaire  
**Results** 44.2 per cent of teleworkers identified improvement of productivity as the most significant effect of teleworking followed by relief from fatigue and stress of commuting with 32.2 per cent.

**Source** Higa and Wijayanayake (1998)

8.5. Concluding remarks

Despite the initial enthusiasm about teleworking, it has not quite delivered on its expectations. That is not to say that it may not deliver in the future. Even where telecommunication technologies are present, workers are unwilling to be away from their offices because they fear that they may have to do more work of lesser value. The success of teleconferencing depends entirely on the new technologies and their availability to the individuals and companies and is therefore quite difficult to predict.

Teleshopping has taken off dramatically in many developed countries, but its effects on the environment are ambiguous. What is necessary to determine successful policies for teleworking, teleshopping, and teleconferencing is a careful and contextual empirical analysis of each issue. This will allow us to place them into a broad policy framework for sustainable mobility.

9. Car sharing and car clubs

Car sharing refers to the practice of sharing a privately-owned vehicle with someone else for a particular trip (in North America it is also known as ‘car-pooling’). Informal schemes are quite common between neighbours, family and friends: taking turns to pick children up from school or driving with your neighbour to work. Depending on the arrangement, passengers may contribute to fuel costs borne by the driver or offer to drive on another occasion. Firms and local governments may give incentives to their employees to car share. As discussed below, some states in the US, have introduced separate HOV lanes for cars with two persons or more.

A car club (confusingly known as ‘car sharing’ in North America) is a formal arrangement, which gives club members access to a fleet of cars. These cars are owned by the car club and parked around the city or the neighbourhood. On top of regular membership fees, members must pay for each hour and mile they drive in club cars. This can be extremely convenient for someone who makes irregular car trips because he would not need to bear the high costs of buying and maintaining a personal vehicle. Car clubs can be small local enterprises, although recent years have seen growth in city-wide
and international car clubs with sophisticated electronic booking systems.

9.1. Car sharing

There has been a downward trend in vehicle occupancy in developed countries in the last thirty years. In the UK and in the US the average car occupancy has stabilised at 1.6 persons per vehicle and for commuting journeys the figure is 1.1, even though most cars have four seats (Hu & Reuscher, 2004, Table 16, in Gross et al., 2009). The main reasons for the decline in car sharing are the decreasing fuel costs, improved vehicle efficiency, smaller families, increased time commitments (Ferguson, 1997), and higher demands for greater privacy, comfort and convenience (Levin, 1982). Car sharing peaked in the US during fuel shortages in 1973-1974, but has fallen since (Huang, Yang, & Bell, 2000). This means that there is substantial potential to increase car occupancy through appropriate incentives. In Europe car sharing can potentially increase by 13 per cent (ICARO, 1999, in Gross et al., 2009). Reduced car occupancy has contributed to increased congestion and pollution levels. The extent to which car sharing and car clubs can contribute to aggregate reductions in congestion and pollution levels has unfortunately not been measured with an adequate degree of precision anywhere in the world (Gross et al., 2009). Despite its potential, car sharing is not very popular and probably makes a small contribution to congestion reduction. In the US, 92.4 per cent of work commutes are taken by private vehicle, but only 16.8 per cent as high occupancy vehicles. On the other hand, more than half of recreational, shopping and school/church trips are taken in a high occupancy vehicle (Pucher & Renne, 2003). It appears that the reason why more people do not adopt car sharing is because of the inflexibility of travel, increased travel time and loss of independence (Huang et al., 2000). It is therefore desirable that more car sharing incentives are aimed at employers. Air quality regulations in California, enacted in 1988, require employers to encourage their workers to find alternatives to driving to work alone (e.g. preferential parking areas for car sharers, financial incentives, guaranteed rides home). After one year the mode share of car sharing increased by 33 per cent (from 13.8 per cent to 18.4 per cent) and half of participating employers reported an increase in vehicle occupancy of between zero and 10 per cent (Giuliano, Hwang, & Wachs, 1993).

The main benefits of car sharing come from decreasing fuel savings. Driving with a colleague to work every day and splitting the fuel bill would almost\(^\text{22}\) halve one’s fuel bill. Recent calculations suggest that if a passenger were added to one in ten vehicles in the US, the aggregate fuel consumption would fall by 5.4 per cent (Jacobson & King, 2009). Overall, car sharing can make a small but cost-effective contribution in reducing traffic levels and pollution (Bonsall, 2002).

Apart from increasing parking charges and road tolls, another incentive to encourage car sharing is the introduction of HOV lanes on motorways. These lanes only admit vehicles with at least 2 or 3 passengers and tend to be less congested than other lanes. Although HOV lanes are becoming quite common in the US, their effects on congestion and pollution are contested and not well understood (Dahlgren, 1998; Johnston & Ceerla, 1996; Menendez & Daganzo, 2007). The first HOV lanes in the Netherlands, which opened in 1994, were closed after only a few weeks (Bovy, 2001). Also, despite many successful HOV lane projects in the US (for example the I-395 in Virginia provides more than half an hour of time saving during peak hours), HOV lanes have not managed to stop declining vehicle occupancy (Kwon & Varaiya, 2008). Finally, HOV lanes seem to have a very small effect on CO\(_2\) emissions. In Stockholm for example, where there are HOV lanes with a minimum occupancy requirement of three people per vehicle, the annual reduction in CO\(_2\) emissions has only been 0.3 per cent (Lindqvist & Tegner, 1998, in Gross et al., 2009).

9.2. Car clubs

Most cars are unused for 23 h a day (Shaheen, Sperling, & Wagner, 1998). Car clubs give its members access to a car without having to bear the cost of buying and maintaining an underutilised vehicle. Car clubs can thus have a positive social impact by giving access to mobility to lower-income households. A typical car club pricing scheme makes it worthwhile to substitute away from a personal vehicle if the annual mileage is less than 6000-10,000 miles (Shaheen, Cohen, & Roberts, 2006). Annual mileage can be considerably higher, especially for higher-income groups so car club membership can often act as a supplement to an existing vehicle.

Since 1988 car club membership and fleet has grown dramatically and now there are almost 350,000 club members and 11,700 vehicles around the world (Shaheen & Cohen, 2007). Most of the growth during the 1990s was in Europe, especially in Switzerland, Austria, the Netherlands and Germany, but the phenomenon is spreading quickly to the Americas, Asia and Australia (Shaheen et al., 1998). Some car clubs are not-for-profit organisations, but recently there has been a growth in commercial enterprises (Shaheen et al., 1998), some of which, such as the Edinburgh car club, require initial public funding (Enoch & Taylor, 2006). However, governments have been happy to support car clubs because there is evidence that net economic benefits of car clubs may even be higher than those from major road schemes (Fellows & Pitfield, 2000).

Car sharing is not a widespread practice so its overall impact on transport, pollution and congestion is quite small. However, considerable local effects indicate that car sharing can play its part in reducing emissions. Car club members tend to give up their own cars and use more public transport instead of private vehicles. Shaheen et al. (2006) report that car club membership reduces total personal vehicle miles travelled by 44 per cent on average in the US and by between 28 per cent and 45 per cent in Europe. Steininger, Vogl, and Zettl (1996) find that total net car mileage of car owners declines by 46.8 per cent mainly due to a modal switch to public transport. In Europe personal carbon emissions fall between 39 per cent and 54 per cent after joining a car club (Rydén & Morin, 2005, in Shaheen & Cohen, 2007). Ledbury (2007) estimates that if car clubs succeeded in achieving 15 per cent penetration of the UK population, they would save 7.75 million tonnes of CO\(_2\) (or 6.4 per cent of transport emissions). On the congestion side, Steininger et al. (1996) argues that because per hour rates make car club cars unattractive for commuting, rush hour traffic would fall.

Below we discuss two examples of successful car clubs, with a focus on their economic and environmental benefits. These two car clubs were chosen because they provide at least some solid empirical evidence of the magnitude of desired effects. There remains much data to be collected and analysed before robust conclusions can be drawn about the impacts of car clubs.

9.2.1. Car clubs in Austria

Europe was a pioneer of car clubs and in 1996 its German-speaking countries had approximately 20,000 car club members and 1260 fleet cars. Steininger et al. (1996) carried out a comparative survey of car club members in Austria. They found that

\(^{22}\) Almost because one has to travel an additional distance to pick up passengers and extra passengers increase the weight of the car.
members tend to be more educated than the Austrian average, but only slightly richer. Car clubs increased the mobility of no-car households by 61 per cent, but reduced the car-owning households’ total mileage by over 20 per cent, which is in line with previous evaluations. Interestingly, average vehicle occupancy increased to 1.9, which was 36 per cent above the national average at the time. The authors estimated that car club membership potential is about 9 per cent of urban population.

9.2.2. City CarShare in San Francisco, California

City CarShare was established in San Francisco Bay Area in 2001 and operates as a not-for-profit organisation. The monthly membership fee is $45 (£30, €35) and driving rates are $5 (£3.4, €3.8) per hour and 40 cents (27 pence, 30 Euro cents) per mile. Cervero and Tsai (2003) provide a comprehensive evaluation of members’ travel patterns compared to a group of non-members after two years of the scheme. Their key results are the following:

- The club attracted almost 3000 members.
- Car club cars constituted 10 per cent of total vehicle miles travelled for members. Members walked or cycled 45 per cent of all trips.
- Nearly 30 per cent of members got rid of their car and two thirds decided not to buy another car.
- Mode adjusted vehicle miles travelled fell by 47 per cent for members, but increased by 73 per cent for non-members.
- Transport related CO₂ emissions fell by 0.34 kg for members, but increased by 0.11 kg for non-members. City CarShare now deploys several types of hybrid vehicles so this effect is probably increasing.
- The scheme does not appear to be socially inclusive. 90 per cent of members were professionals and the median income was $57,000 (£39,000, €43,000), both of which are above San Francisco’s averages.

9.3. Concluding remarks

We outlined above that car sharing incentives introduced by governments, such as HOV lanes, have ambiguous benefits. It is quite unlikely to take up on a wide scale in developed countries, because of the inconvenience and inflexibility which it imposes. Although we have very little data on this, we can say that informal car sharing exists on an important scale in developing countries. Lack of appropriate telecommunication technologies is hindering the transformation of car sharing into formal car clubs there. At the moment, car clubs seem to work well in rather affluent and car-rich environments. What makes car clubs quite special is that they can be run as for-profit social enterprises, which creates incentives for entrepreneurs to start them. Governments would need to create appropriate regulatory frameworks and telecommunication infrastructure in order to encourage them, but their success is likely to depend on the society’s environmental consciousness and its entrepreneurial spirit.

10. Eco-driving and education campaigns

In this section we consider ways in which individuals’ behaviour, in terms of their driving style and car purchasing decisions, can be influenced so as to reduce CO₂ emissions. Thus we will consider both eco-driving campaigns and obligatory labelling in order to determine whether it is possible to induce people to change their behaviour simply by providing them with the relevant information. Both information campaigns do not just provide information on how people can reduce their CO₂ emissions, but also inform people on how they can save money. In both cases, a reduction in CO₂ emissions is due to a reduction in fuel consumption due to either driving in a more fuel-efficient way, or due to purchasing vehicles that consume less fuel.

10.1. Eco-driving

Eco-driving campaigns aim to inform and educate drivers in order to induce them to drive in a fuel-efficient and thus economically and ecologically beneficial way. Anable and Bristow (2007) argue that there are several aspects to eco-driving, which can be summarised as follows:

- Driving practice: adopting an efficient driving style by changing gear optimally (between 2000 and 2555 revolutions per minute), keeping a safe distance from other vehicles to avoid unnecessarily sharp breaking and acceleration, and reducing speeds (adhering to speed limits).
- Maintaining optimal tyre pressure, reducing drag by closing windows while driving, and limiting the use of air conditioning.

Anable and Bristow (2007) also note that there is ‘little doubt that driving style impacts on energy consumption’ (p. 105). Ericsson (2001), for instance, investigating the impact of driving patterns on fuel-use and exhaust emissions, finds that in addition to driving speed, independent factors relating to acceleration and power demand and gear-changing behaviour are important in determining emissions and fuel consumption. For policy this implies an important role for ‘changing environments, drivers and vehicles in a way that does not promote heavy acceleration, power demand and high engine speeds’ (Ericsson, 2001, p. 344).

Economic growth, accompanied by an increasing number of cars on the roads not only of industrialised, but also developing countries, has led to congestion being a problem in cities all over the world (Saboohi & Farzaneh, 2009). Thus Saboohi and Farzaneh (2009), studying the case of the Iranian capital Teheran under various degrees of traffic flow intensity, emphasise that optimising driving behaviour subject to traffic conditions is important for improving the energy intensity of transport. Studies on the impact of eco-driving campaigns thus tend to differ depending on where the studies were undertaken and the driving style prior to the campaign. Smokers et al. (2006) note that due to the multitude of circumstances which may affect the results of the policy, different studies find that eco-driving could lead to reductions in CO₂ emissions of between 5 and 25 per cent, with most concluding that reductions around 10 per cent are achievable. In addition to reducing CO₂ emissions, eco-driving, by promoting lower and more constant speeds and greater distances between cars, also has the benefit of reducing car accidents, noise pollution and wear of car components (Harmsen, Kroon, Ybema, Jespersen, & Jordal-Jørgensen, 2003).

10.1.1. Implementation

Eco-driving has been implemented in complementary ways both through advertising campaigns and direct education and training of drivers. Advertising and information campaigns aim to inform drivers and encourage them to adopt a fuel-efficient driving style. Education and training of drivers can be provided both on a voluntary and on a compulsory basis. In the Netherlands, for instance, efficient driving techniques were incorporated into driving lessons as part of the Eco-Drive scheme launched in 2001 (Smokers et al., 2006). The application of eco-driving can also be facilitated by in-car devices such as Gear-Shifting Indicators. Smokers et al. (2006) differentiate between devices providing in-car information, driving advice, and driver assistance. In-car
information, provided by an on-board fuel consumption computer, allows the driver to evaluate the impact of his driving style on fuel consumption. This could help keep a driver who has learned about eco-driving aware of his fuel consumption. In-car driving assistance on the other hand, such as Continuous Variable Transmission and Automated Manual Transmissions, effectively overrules the driver, deciding for him how to operate. An intermediate option between these two is the in-car driving advice, such as a Gear-Shifting Indicator, which indicates to the driver when he should change gear.

10.1.3. Examples of successful implementation

Harmsen, van den Hoed, and Harmelink (2007) study the impact of the Eco-driving program in the Netherlands between 1999 and 2004 and find that, in that period, the program achieved reductions in fuel consumption of between 0.3 and 0.8 per cent, equivalent to 0.1–0.2 million tonne reduction in CO2 emissions.

Harmsen et al. (2007) report that the Dutch Eco-driving program includes five different kinds of measures:

- **promoting an energy-efficient driving style**, both through an extensive campaign including advertising on television, radio, the internet and leaflets, as well as through subsidised training courses for groups of (professional) drivers;
- **teaching eco-driving principles as part of the driving school curriculum**, training driving instructors, and including the principles in the driving theory exam;
- **stimulating fuel saving in-car devices**, promoted as part of the public campaign and with a tax exemption from May 2000 to January 2005;
- **facilitating optimal tyre pressure checks**, by organising demonstration and training projects on how to check tyre pressure. Furthermore extensive information campaigns and targeted marketing activities (e.g. leaflets to service stations) were set up. The objective is to eventually get tyre pressure checks integrated in the periodic motor vehicle test;
- **stimulating purchase of more energy-efficient cars**, complementing the EU requirements for labelling of cars, the program also raises awareness through the driving school curriculum, training courses, and the advertising campaign. However, effects of changes in purchase behaviour are not attributed to the Eco-driving program in the study undertaken by Harmsen et al. (2007).

We shall now consider how successful the implementation of these different measures has been. Harmsen et al. (2007) note that while 76 per cent of driving instructors were trained by 2004, 92 per cent of these claiming to instruct their pupils on eco-driving, it is uncertain what proportion of new drivers are acquainted with eco-driving and will correctly apply eco-driving principles in the long term. The training program for existing drivers only succeeded in reaching 1.5 per cent of the total driver population in the Netherlands and is thus very limited in its coverage. A telephone survey of 1100 respondents found a gradual increase in the number of cars with correct tyre pressures did not increase significantly between 1999 and 2004. The tax exemption scheme, on the other hand is considered to have been successful, with an increase in the possession of in-car devices in the current car stock from 13 per cent in 2000 to 33 per cent in 2004, an estimated 45–60 per cent of this increase being attributed to the tax exemption scheme. The costs of the program to the Dutch government are estimated to be in the range of €9–€20 per tonne of CO2 avoided, or between €68 and €99 when including the costs from the tax exemption scheme. Costs to the end-user, on the other hand, are negative due to the large savings in fuel and high fuel costs. End-users were thus found to save between €210 and €418 per avoided tonne of CO2 emissions (Harmsen et al., 2007).

We should note here that implementing eco-driving can also be a successful means of reducing costs for public transport operators. In Athens, for example, an eco-driving pilot program was undertaken, with the aim of investigating the effects of changes in urban bus drivers’ driving behaviour as a result of eco-driving training (Zarkadoula, Zoidis, & Tritopoulou, 2007). The program reported an overall reduction of 4.35 per cent in fuel-use per km. In addition to reducing greenhouse gas emissions, the study found that the new driving style would lead to reductions in noise pollution and maintenance costs.

10.1.4. Speed limit enforcement

Given the uncertainty about the long-term effects of eco-driving, as people may forget what they have learned from the campaign, the campaign could be complemented with speed limit enforcement, which can also bring about more fuel-efficient driving. In the UK, motorways account for 19 per cent of total annual road mileage and speeds driven on these are ‘well above the optimum for fuel efficiency’ (Anable & Bristow, 2007, p. 109). In 2008, for example, 49 per cent of cars exceeded the 70 miles per hour speed limit on motorways, around 15 per cent of these exceeding the limit by more than 10 miles per hour (UK DfT, 2009d, chap. 4). Enforcing speed limits can have significant effects on both emissions and road safety. France, for example, enforced strict speed limits on its main motorways in 2004, reducing carbon emissions by 19 per cent and accidents by 30 per cent (UK House of Commons Environmental Audit Committee, 2006).

10.2. Obligatory labelling

Obligatory labelling of cars with information on their fuel efficiency and CO2 emissions aims to influence consumers’ purchasing decision towards less polluting vehicles. The policy’s objective is thus to decrease the total CO2 emissions from transport by increasing the average fuel efficiency of the car fleet. At the same time, the measure aims to stimulate demand for more fuel-efficient cars (Smokers et al., 2006).

Labelling new cars with information on their fuel efficiency and CO2 emissions was made obligatory in all EU Member States with the adoption of the Directive 1999/94/EC. The directive requires the label, attached to, or displayed near the vehicle, to include information on both the car’s fuel consumption (in litres per 100 km) and CO2 emissions (in grams per kilometre). Furthermore, the label informs consumers that CO2 emissions are the main gas contributing to global warming, as well as informing them of the availability of a free fuel economy guide and the fact that driving behaviour also influences fuel efficiency. Several EU states have exceeded the requirements of the EU Directive by introducing colour-coded energy rating labels (Smokers et al., 2006).

10.2.1. Evaluation

We will now discuss to what extent fuel efficiency or CO2 labelling of cars can affect consumer choice. Lundquist Noblet et al. (2006) report the results of a vehicle choice experiment. The study finds that if consumers are provided with information on
greenhouse gas emissions of a vehicle, they will consider the vehicle’s emissions profile as part of their purchase decision. This implies that eco-labelling has a potential role in affecting purchasing decisions. Evidence regarding eco-labelling, however, is in favour of providing information to differentiate between the energy efficiency of vehicles within a particular class, as consumers are found to react to eco-labelling at the vehicle level, rather than the vehicle class level (Lundquist Noble et al., 2006).

Anable, Lane, and Kelay (2006) note that it is difficult to determine the impact of eco-labelling, as these labels tend to be introduced alongside other measures. It is correspondingly difficult to estimate how cost-effective eco-labelling is in reducing CO₂ emissions (Anable & Bristow, 2007). McKinsey & Company report that, despite a record high in fuel prices observed in many regions in 2008, a vehicle’s monthly fuel cost and environmental friendliness ranked only 13th and 15th respectively in a ranking of purchase criteria importance (McKinsey & Company, 2009, p. 19) indicating that ‘we may well not have reached the economic tipping-point where higher fuel prices provoke a radical change in consumer buying patterns.’ (McKinsey & Company, 2009, p. 18).

In the UK the ‘green’ car-labelling scheme introduced in July 2005 to enhance the obligatory fuel economy label was evaluated in a monitoring study 11 months later. The study conducted by LowCVP found that only 29/40 per cent (unprompted/prompted) of people recently having purchased or about to purchase a car were aware of the label (Anable et al., 2006). While awareness of the label is likely to increase, it is yet unclear whether increasing awareness will lead to more fuel-efficient cars being sold. Anable et al. (2006) thus conclude that information and awareness campaigns are rarely sufficient to change behaviour on their own, but note that they can be important when combined with other policy measures. Providing information and raising awareness can thus ‘reveal the choices open to people and provide policy-makers with some space to implement some policies which may incentivise action more directly’ (Anable & Bristow, 2007).

10.3. Concluding remarks

While the impact of vehicle labelling programs seems uncertain, the potential impact of eco-driving can be quantified, and McKinsey & Company (2009) find that, on average, eco-driving can improve a car’s fuel efficiency by 17 per cent. Implementation of eco-driving programmes on a large scale could thus reduce global emissions by around 3 per cent. Policies improving traffic flow and driving behaviour are found to be among the most cost-effective measures for CO₂ abatement, yielding ‘a per-tonne benefit to society that is greater than the average benefit from fuel-efficiency measures’ (McKinsey & Company, 2009, p. 11). A further benefit of these policies is that they can be implemented quite easily in the short term, making them ‘especially attractive for the period from 2010 to 2020’ (McKinsey & Company, 2009, p. 11).

11. Information and advertising for behavioural change

A number of policy measures have been discussed both in Part I and Part II of this volume. Many policies designed to move towards a model of sustainable transport for the future essentially do this by trying to change peoples’ behaviour. Economic policies, such as taxes and subsidies, do this by making people pay the social cost resulting from their transport choices. In this section we consider how such behavioural changes can be brought about by some of the soft, or as the UK government refers to them, “smart” policies: providing people with information and education as well as promoting sustainable transport through advertising. We aim at unveiling some of the cultural, social and psychological factors that influence travel behaviour and mode choice and which therefore can also have an impact on behavioural change. Crucial to this section is the understanding that underlying all policy design is a picture of human nature, an expectation of how people will react to certain policies when they are implemented. In designing economic policies a very simple picture tends to be sufficient: in order to make people reduce a particular behaviour, they must simply be made to pay a higher price for it. This tends to work very well in general, but there are some puzzles: for instance, people appear to have preferences for “green products” and the Stern (2006) Review concludes that there is ‘clear evidence of shift towards environmentally and socially responsible consumption and production’ (p. 395). Crucially, this implies that information, advertising, and education policies can affect the choices people make.

11.1. Information and education

Cairns et al. (2004) estimate scenarios for the potential impact of “smart policies” in the UK. “Smart policies” are defined by Cairns et al. (2004, p. 1) as policies including personalised travel planning, travel awareness campaigns, public transport information and marketing (policy measures which will be considered in this section), as well as policies considered in previous sections such as car clubs, sharing schemes or teleworking. Projecting from 2004, they argue that under a “high-intensity scheme” of such policies together with supporting conventional economic policies it would be possible to achieve a nationwide traffic reduction of about 11 per cent by 2020 (a “low-intensity scheme” could achieve 2–3 per cent) (Cairns et al., 2004, pp. v–vi). Although as stated in Section 1, those projections were initially used for transport policy planning by the government, the UK DfT has recently changed their view and decided to make ‘more realistic but cautious assumptions’ (UK DfT, 2009e, p. 25). They now assume “smart policies” would reduce car trips and car-km by 7 per cent and 3.7 per cent respectively by 2020 (UK DfT, 2009e, Fig. A27, p. 103).

In his review, Stern (2006) argues that policies addressing barriers to behavioural change constitute a critical element of a climate change strategy, as cost-effective mitigation options may not be taken up due to reasons such as a lack of information and the complexity of available choices as well as upfront costs. He thus notes that ‘a shared understanding of the nature of climate change and its consequences should be fostered through evidence, education, persuasion and discussion’ (Stern, 2006, p. 308).

Information policies, if well-designed, can then be used to:

- inform people about the economic and environmental consequences of their actions and prompt them to act in a sustainable way, and
- stimulate innovation and competition in greener goods and services and facilitate environmentally friendly investment (by introducing green performance labels, for example).

Beyond this, information policies can also address social norms and private attitudes.

Stern notes that ‘shared social and institutional norms are important determinants of behaviour’ (Stern, 2006, p. 381). This is analysed using concepts of “evolutionary” or “procedural” rationality, which, unlike the narrower concepts of rationality conventionally used in economics, can account for the fact that peoples’ behaviour is shaped by their habits and the customs and expectations of their society. For policy, this implies an obstacle in bringing about behavioural change, as, for example, people will not adjust their behaviour instantaneously in response to economic incentives. However, norms can change over time, which allows for a role
for policy. Thus, governments and the media can play a role in the development of a shared concept of responsible behaviour.

11.1.1. Travel behaviour under risk and uncertainty

In order to better understand people’s travel choices it is important to understand the concept of rationality and decision making. People’s choices regarding their travel behaviour often have a priori unknown consequences, and it is thus unsurprising that there has been ‘increased academic interest in questions of how travellers handle uncertainty and unreliability in transportation networks’ (Schwanen & Ettema, 2009, p. 511).

For several decades the standard model of Expected Utility Theory (von Neumann & Morgenstern, 1944) was dominant in decision making under risk and uncertainty, defining rational choice as choosing the alternative with the greatest expected utility. However, ‘a substantial body of evidence shows that decision makers systematically violate its basic tenets’ (Tversky & Kahneman, 1992). Indeed, this is why decision making under risk and uncertainty is now better understood as violating the axioms of Expected Utility Theory (Tversky & Kahneman, 1992, p. 297), including, for instance, influential papers by Allais (1953), Ellsberg (1961), and Kahneman and Tversky (1979). Tversky and Kahneman (1992, p. 298) thus list five major violations of the standard model:

- Framing effects: there is evidence that, contrary to the rational theory of choice, preferences differ depending on how the options are framed (i.e. in terms of gains or losses).
- Nonlinear preferences: the expectation principle, according to which the utility of a risky prospect is linear in the outcome probabilities, was famously challenged by Allais (1953), who showed that the impact on preferences resulting from a difference in probabilities of 0.99 and 1.00 was greater than from a difference between 0.10 and 0.11.
- Source dependence: the source of uncertainty, not just the degree, matters for people’s willingness to bet on uncertain events.
- Risk seeking: while people are generally assumed to be risk averse, in certain settings risk-seeking choices are observed.

Prospect Theory, and its successor Cumulative Prospect Theory (Tversky & Kahneman, 1992) accommodate these violations of Expected Utility theory and are starting to be applied in transport research.24 Schwanen and Ettema (2009), for instance, use cumulative prospect theory in order to analyse how employed parents deal with unreliable transport networks when collecting their children from nursery (Schwanen & Ettema, 2009, p. 523). Their study indicates violations of the axioms of Expected Utility Theory, and the authors thus conclude that ‘if travel behaviour researchers wish to better understand how travellers cope with travel time variability, then they should develop alternatives to expected utility theory (EUU) as the analytical framework on which empirical work is based’ (Schwanen & Ettema, 2009, p. 523).

11.1.2. Information, attitudes, and behaviour

Most economic policies, relying on “carrot and stick” measures and modelling individuals as having a set of fixed preferences and valuations, are central to policy-making, but ignore the fact that ‘much of public policy is actually about changing attitudes’ (Stern, 2006, p. 395) – with respect to climate change this involves both changing peoples’ notions of responsible behaviour as well as promoting their willingness to cooperate. Regarding transport policy, in particular, policy could play a role in changing peoples’ attitudes. Dargay (2008) notes that economic incentives, such as taxes and subsidies, appear to have to be very large in order to bring about effects on peoples’ fuel consumption and travel mode choice. Car travel is thus relatively insensitive to changes in costs, indicating that people perceive car use to be a necessity, even if this is objectively not the case. Thus, Dargay (2008) concludes that information campaigns raising peoples’ awareness of travel alternatives and the negative environmental impact of their car use could change people’s attitudes and improve their awareness of alternative transport options. She cautions, however, that the question whether this will in fact lead to change in behaviour is debatable.

Regarding this issue, the evidence seems mixed. Parkany, Gallagher, and Viveiros (2004), for instance, conclude that their study, in line with many others in the transport literature, shows that ‘attitudinal data is an important component in the travel behaviour decision process’ (p. 12), recommending that attitudes should be studied to gain an understanding of the processes and factors that affect people’s choices. On the other hand, however, Jacometti (2008) shows that knowledge does not always change attitude, and attitude does not always change behaviour. In other words, she argues, raising awareness and providing information are unlikely to result in behavioural changes. Although she concludes that local programs may have an important role to play, she also admits that they are fairly resource intensive (p. 67). In the area of transport, where the required change is so large and at so many levels (technological, cultural, psychological and ultimately, behavioural), local programs may result in higher costs than benefits.

However, considering attitudes can be important in policy design. Cao, Mokhtarian, and Handy (2009) note that in analysing the impact of land-use policy measures it is important to control for potential self-selection on the basis of attitudes, which can play a role in the relationship between the built environment and travel behaviour in a number of different ways. Attitudes may be antecedent, intervening or irrelevant in this relationship. If attitudes are “antecedent”, they may be the cause for both people walking more, as well as them choosing to live in a walkable neighbourhood. Attitudes may be “intervening” in two directions: if walking more establishes or strengthens a walking preference, which, in turn causes people to live in a walkable neighbourhood, or, if living in a walkable neighbourhood establishes a walking preference, which then induces people to walk more. In these potential relationships there is no direct causal link between the built environment and travel behaviour. A direct causal link exists only if attitudes are secondary or “irrelevant”, i.e. if choosing to live in a walkable neighbourhood directly causes people to walk more, and attitudes towards walking have no causal role. Understanding the precise nature of the relationship between the built environment and travel behaviour is crucial for policy-making: when assessing the potential impact of land-use measures it is important to determine the extent of the causal effect of the policy measure, which implies making sure that the measured impact is in fact due to the policy, and not caused by people’s attitudes.

11.1.3. Personalised information and marketing

When trying to bring about change in travel behaviour through information and marketing, there is evidence indicating that personalised communication measures are more effective in changing peoples’ travel behaviour, especially in breaking habitual car use,
than non-personalised mass communications (Fuji & Gaerling, 2007, p. 244). It is thus unsurprising that policymakers have increasingly become interested in using personalised information and marketing strategies, techniques adopted from commercial marketing (Cairns et al., 2004). Thus, individuals or households are engaged in one-on-one dialogue and provided with targeted information to enable them to choose a more sustainable pattern of transport choices. Personal Travel Planning (PTP) thus aims to overcome peoples’ habitual use of the car and their psychological barriers to using sustainable transport (UK DfT, 2007d).

PTP has been employed in many different locations and on many different scales. Cairns et al. (2004) review the evidence on different programs’ success. The first large-scale PTP project was undertaken in 2000 in the Australian suburb of South Perth. Amongst the sample of 35,000 people, the policy was estimated to have brought about a 14 per cent reduction in car driver trips (Cairns et al., 2004, p. 103). Regarding the UK, Cairns et al. (2004) report individualised marketing projects to have reduced driver car trips by 5 and 10 per cent respectively in different areas of Bristol, and find that a pilot project in London ‘reduced car driver trips by 11 per cent, with another potentially reducing them by 16 per cent’ (Cairns et al., 2004, p. 105). These results are found to be comparable with those reported from similar projects in Germany. Fuji and Taniguchi (2006) find evidence that such “soft” transport measures relying on personalised communication are also effective in changing travel behaviour in Japan – indicating that the effectiveness of these policies extends beyond “Western” cultures.

The UK DfT also reviews the cost-effectiveness of PTP, noting that cost-benefit analyses typically report cost-benefit ratios around 1:30 over a 10-year period. PTP programs tend to cost between £20 and £38 per household and become increasingly cost-effective as the scale of the program increases. Thus, for large-scale UK PTP projects value for money estimates in the first year of implementation are reported as being between £0.02 and £0.13 per vehicle kilometre saved (UK DfT, 2007d, p. 99).

11.1.4. Impacts from information and education

What can we then conclude as being the role for information and education in bringing about behavioural change with respect to transport choices? The review by Anable et al. (2006) addresses the infamous attitude-behaviour gap: the question why people’s knowledge and attitudes towards environmental issues or climate change so often fail to induce people to make changes in their travel behaviour in order to mitigate its effects. They note that this gap can be considered ‘one of the greatest challenges facing the public climate change agenda’ (Anable et al., 2006, p. 9) – a key issue in bringing about behavioural change. Their review suggests an emerging consensus on the view that information is necessary but not sufficient for behavioural change. Thus, measures addressing attitudes and intentions are not likely to be very effective on their own, but classical economic policies ‘without a targeted strategy of information and attitude campaigning are also set to be less effective and possibly even counterproductive’ (Anable et al., 2006, p. 19). The optimum solution thus involves successfully combining both types of policies.

Researchers studying transport behaviour have also made use of the psychological “Theory of Planned Behaviour”, an extension of the theory of reasoned action (Ajzen & Fishbein, 1980, Fishbein & Ajzen, 1975) to behaviour over which agents have incomplete volitional control. A behaviour is under incomplete volitional control if a person cannot simply decide at will to perform this behaviour, but also requires some non-motivational factors, such as opportunities or resources, for example, time, skills, money, cooperation (Ajzen, 1991, p. 182). According to the Theory of Planned Behaviour, it is possible to accurately predict intentions for different kinds of behaviour from ‘attitudes toward the behavior, subjective norms, and perceived behavioral control’ (Ajzen, 1981, p. 179). An agent’s perception of his perceived behavioural control together with his intentions then ‘account for considerable variance in actual behavior’ (Ajzen, 1991, p. 179). Fig. 4 summarises this process.

Gardner (2009) notes that the Theory of Planned Behaviour is the most widely used model to analyse the cognitive determinants of car use (Gardner, 2009, p. 68). Studying behaviour of car and bicycle commuters, Gardner finds that commuters’ mode choice is stable over time and, in line with the Theory of Planned Behaviour, commuting could be modelled as reasoned action. However, his studies also show that the effect of intention on behaviour is moderated by habits, such that ‘intention predicted behaviour where habit was weak, but where self-reported habit was strong, behaviour was determined solely by habit, and not by intention’ (Gardner, 2009, p. 71).

11.2. Advertising and marketing

One of the key tasks in advertising and marketing is market research: knowing the market, how it is composed, knowing what drives consumers’ decisions therein. Thus, policymakers aiming to bring about behavioural change in people’s transport decisions can similarly benefit from an understanding of what drives behaviour. A key concern in bringing about behavioural change is to encourage people to reduce their car use. In order to address this problem effectively, an understanding of why people use cars will be necessary.

Steg (2005) conducted studies in the Netherlands examining peoples’ reasons for using cars. Her results reveal that car use, in addition to fulfilling instrumental functions, also fulfils important symbolic and affective functions. Furthermore, she finds that commuters’ car use was ‘most strongly related to symbolic and affective motives, and not to instrumental motives’ (Steg, 2005, p. 147) and differences between individuals were also greatest in their evaluation of symbolic and affective motives. Regarding policy-making, Steg (2005) notes that her results suggest that in designing effective policies, policymakers should consider the multitude of people’s social and affective motives driving car use in addition to their instrumental motives. Golob and Henscher (1998) suggest, for instance, that ‘the car as a status symbol can be countered by public transport as an environmental symbol’ (Golob & Henscher, 1998, p. 17). In addition to marketing public transport as an alternative to the private car, Wright and Egan (2000) propose that targeted propaganda could also de-market the car as a status symbol. Unlike

![Fig. 4. The Theory of Planned Behaviour. Source: Ajzen (1991, p. 182).](image-url)
most public information campaigns this would focus not on people’s sense of public duty, but rather on their self-image. Thus, they note that peer group pressure could play an important role in changing attitudes amongst potential car users in young people. The campaigns should be delivered by non-government agencies in order to lend them credibility: “to avoid the appearance of a sermon, a campaign of this kind must employ subtlety and wit. A celebrity or public figure can deliver the message and lend credibility to the exercise” (Wright & Egan, 2000, p. 293).

Kahn (2007) considers differences in consumption patterns between environmentalists and non-environmentalists in California, using as a proxy a community’s share of registered Green Party voters. The study finds that environmentalists are more likely to use public transport, purchase hybrid vehicles and consume less fuel than non-environmentalists. Notably, however, there is a “Prius” effect: the Toyota Prius is preferred by consumers relative to other similarly green vehicles. This suggests that the Prius is an environmental status symbol as it is widely recognised as the “Green car” due to extensive marketing and celebrity endorsements. The “social interactions effect”, the benefit that people derive from being seen to behave in an environmentally friendly way, may thus be more important than the private utility they receive from their choice (Kahn, 2007, p. 143).

In evaluating a policy measure it is also crucial to consider its costs. Regarding marketing costs for city-wide bus services, Cairns et al. (2004) find that public sector costs for such measures in the UK are about 2 pence per car kilometre saved. If bus companies’ investment is also taken into account, which may more than pay for itself in terms of generating additional revenue, this reduces the overall cost per car kilometre saved. However, they conclude that ‘even without this effect, it appears that once a public transport service exists, additional money spent upon its promotion represents excellent value per car kilometre reduced’ (Cairns et al., 2004, p. 155).

Crucially, successful marketing policies will address the right people. Anable (2005) argues that marketing campaigns to encourage people to use alternatives to the car should be focused on and tailored towards those segments in the population ‘with the greatest potential to increase their frequency of use’ (Anable, 2005, p. 75). In order to do this she proposes a segmentation approach similar to that used in conventional marketing: people should be divided into categories not only on the basis of socio-demographic factors, but also on the basis of a ‘combination of instrumental, situational and psychological factors affecting travel choices’ (Anable, 2005, p. 65), since these will differ distinctly for different groups of people. She thus determines different categories of people along these dimensions. “Malcontented Motorists” and “Compliant Car Addicts”, for instance, exhibit similar current travel behaviour, but have very different environmental attitudes. Using a more sophisticated measure of market segmentation thus allows Anable (2005) to overcome to some extent the attitude-behaviour gap, finding that ‘environmental concern combined with a sense of moral obligation has helped to account for some of the variance in attitudes, intentions and behaviour’ (Anable, 2005, p. 74).

11.3. Family life changes

Goodwin (1989) uses panel data in order to investigate the effect of important transitions in people’s lives on their transport choices, considering changes in people’s life cycle, employment status, income, and car ownership. The results from the panel data study give a very different picture of transport behaviour compared to other studies. Goodwin (1989) also undertakes a cross-section analysis, which comes to similar conclusions as other studies do, finding that higher incomes seem to lead to increased car ownership, leaving the public transport market increasingly to consist of those dependent on it, i.e. the young, the elderly, and the low-income group. Cross-section data, however, can only capture statics: it can only reveal the current situation. Panel data, on the other hand, can reveal how behaviour changes over time amongst different groups of people. Goodwin (1989) thus finds that when people join the “dependent” group they do not necessarily fully adopt that group’s transport behaviour. For instance, when people become unemployed they do not necessarily use public transport to the extent that the average unemployed person does. On the other hand, changes in income appear to have little effect on car ownership, at least in the first two years after the change occurs. The panel data study thus leads to very different conclusions, contradicting two well-established policy expectations:

- the expectation that increasing incomes will rapidly lead to increases in car ownership, such that the market for public transport will collapse, and
- the expectation that public transport can safely rely on its group of dependent customers.

Goodwin (2008) sums up the results on family life changes very succinctly:

‘People whose lives are more stable and uneventful tend to respond less to changes in the relative attractiveness of the current travel choice, whether that change affects their current choice getting worse or an alternative getting better. People whose lives are being changed by some important event or development, tend to respond more to whatever changes in relative attractiveness there have been.’ (Goodwin, 2008, p. 30).

This has important implications for transport marketing campaigns, indicating that campaigns are most effectively aimed at people in the process of important transitions in their life, as this is when they are most likely to respond with behavioural change. For example, campaigns should not target “the retired”, but rather those “in the process of retiring”.

11.4. Concluding remarks

In this section we have discussed how information, education, and advertising campaigns can bring about change in people’s travel behaviour. Information and advertising policies are most effective when carefully targeted, on an individual basis, towards those most likely to change their behaviour. Brining about behavioural change through these policy measures thus requires a better understanding of peoples’ transport choices, and we therefore have considered how economic and psychological theories such as Prospect Theory and the Theory of Planned Behaviour can contribute to transport research. Well-designed information and advertising campaigns can then be very cost-effective measures for bringing about behavioural change.

Knowledge policies

12. Research and development of new technologies in transport

The driving force behind sustainable and low-carbon transport of the future is research and development (R&D) of new technologies. Transport stands to benefit substantially from the efficiency gains found in new technologies (Banister, 2008). As global economic and population growth lead to increasing fuel and travel demand, new technologies will be necessary to improve transport efficiency and contain rising emissions (Stern, 2006). Energy efficiency will only contribute between 31 per cent and 53 per cent of
CO₂ emissions reductions by 2050 (Stern, 2006, p. 378). In the transport sector, technological advances have increased fuel efficiency and reduced emissions of local and regional pollutants, but they have not fully addressed the problem of decarbonisation—a permanent shift away from fossil fuels. Some countries, such as Japan, are taking big steps in improving the efficiency of passenger and freight transport. However, higher fuel efficiency lowers the running costs of vehicles and therefore increases the demand for transport. Therefore, new technologies will be crucial to creating a low-carbon transport system without hindering private mobility.

There are a number of promising options, at different stages of maturity. These include vehicles that run on second generation biofuels,²⁵ hybrid internal combustion engines, plug-in hybrid and purely electric vehicles, powered by either fuel cells or batteries. Unfortunately, as of 2009, they all pose problems of one sort or another. The synthesis of second generation biofuels,²⁶ for example, still needs to be optimised to be cost-competitive with fossil fuels, while purely electric vehicles need batteries with a higher capacity before they will be accepted by the market.

12.1. The economics of incentives for R&D

As Paul Romer elegantly summarised in his seminal article, ‘technological change arises in large part because of intentional actions taken by people who respond to market incentives’ (Romer, 1990, p. 572). An obvious way for a firm to produce new technologies is to invest in R&D. The amount of time, money and resources that a firm spends on R&D is a cost. In general, a firm would only decide to invest in R&D if the total future discounted profits were higher than the total costs. Under perfect competition and information, all new knowledge would eventually become available to other firms, which would compete in the market, driving price down to marginal cost. Hence firms would only make normal profits from sales and the firm that undertook the research would make a loss—it might as well not have bothered spending any resources on R&D.

However, R&D in the commercial sector does take place, which suggests that the reasoning above is too simple. Where do the incentives come from? First, firms would not invest in any R&D in a perfectly competitive environment. As we explained above, that would be absurd because the firm would almost certainly make a loss. A firm must be able to make a profit from the sales of the new good, and therefore will only invest in R&D if the market for this good is imperfect. For example, there may be few firms in the market so that even if the new technology is adopted by other firms, the innovating firm can make sufficient oligopoly profits. Alternatively, the firm may be certain that no one can copy its goods, either because the technology is too advanced or because it has been granted a patent. In that case the firm will make monopoly profits in the market (for the duration of the patent) and again will find it worthwhile to invest.

It is worth noting that both tough competition and monopoly can discourage innovation. A monopolist has no real incentive to innovate if it knows that the barriers to entry are too high and its dominating position is not under threat. Innovation will only occur in a market with some degree of competition—by a monopolist who feels a threat of a new entrant or by a smaller firm that wants to jump ahead of competition and gain market share (Aghion, Bloom, Blundell, Griffith, & Howitt, 2005).

12.1.1. Knowledge from the outside

Once we consider any simple real world example, such as calculus or an internal combustion engine, it becomes obvious that innovation does not only come from within the firm. It is crucial to understand how firms are able to use external knowledge to produce new products. First, firms may maintain links with university departments or sponsor research institutes. Second, firms help finance new small ventures by buying equity stakes in them (Dushnitsky & Lenox, 2005). Third, firms may pool resources together to form an R&D cartel. They would exploit positive spillovers from their research to develop a technology, which they would be able to sell in an oligopolistic market (Kamien, Muller, & Zang, 1992).

Whatever the pattern of research, a firm uses and builds on the existing stock of knowledge producing new technologies in order to lower costs. But this new technology will have a positive spillover on other firms: they will find it easier to carry out their own research and lower their costs (Bernstein & Nadiri, 1988). Having found out about an original idea, they may work towards building their own technology or they could wait until the patent expires and then use the technology for free. Eventually, almost any new knowledge will become available to anyone: ‘knowledge is inherently a public good’ (Jaffe, 1986, p. 984).

Yet this pattern of knowledge production creates a fundamental problem. If firms are already engaging in research, there is an incentive for some firms to avoid investing, wait, and simply free-ride on the spillovers from the new research. For example, fuel cells may be an excellent alternative to the internal combustion engine in the future, but they require much more funding committed to their R&D to be a commercially viable product. But most firms are unwilling to commit to finance a particular development now because they do not want to be the ones bearing the costs should the technology not be profitable or not succeed at all. Because so many firms do not contribute, a particular technology today is underprovided and there is market failure. Viewed as a public goods game, we could say that the firms are stuck in Pareto-inefficient Nash equilibrium—we are locked into using the internal combustion engine. If all firms concerned coordinated and committed funds to the technology, they would all end up being better off. And if we consider the fact that the technology would dramatically reduce CO₂ emissions, we, as a society, would be better off from the coordination.

12.2. Provision of R&D

The process of R&D can be erratic (Onaka & Peltokorpi, 2006). Some new technologies are incremental improvements and others are revolutionary. It is not yet clear which type is going to dominate the transport sector in the future. What is clear is that there are many ideas on the table today, many of which are not commercially deployed. This is a direct consequence of the public good feature of knowledge, as we explained above. Below we discuss various ways in which the market failure problem can be addressed by governments and firms.

12.2.1. Role of government in R&D

‘Substantial evidence has shown that the social rate of return to R&D spending significantly exceeds the private rate of return... and conventional wisdom holds that this public-good nature of inventive activity makes private R&D spending lower than the

---

²⁵ These improved biofuels are produced from lingo-cellulosic feedstock i.e. ‘low-cost crop and forest residues, wood process wastes, and the organic fraction of municipal solid wastes... with no additional land requirements or impact on food and fibre production’ (IEA, 2008).

²⁶ The ‘synthesis’ refers to ‘synthesis gas’ from which synthetic diesel and aviation fuels can form via a thermo-chemical reaction.
social optimum and warrants a role for government involvement to increase it’ (Goosbee, 1998, p. 298).

Yet some governments have been very reluctant to adopt this ‘conventional wisdom’. Government expenditure on R&D as a proportion of GDP (GOVRD) in the OECD countries has declined from 0.34 per cent in 1981 to 0.253 per cent in 2007, whereas the total domestic expenditure on R&D as a proportion of GDP (GERD) has increased from 1.9 per cent to 2.3 per cent over the same period. Fig. 5 shows gross domestic expenditure on R&D as a percentage of GDP in a selection of countries in 2007. Source: OECD (2009).

The governments of the most developed countries are particularly culpable: in the UK and Ireland the GOVRD fell threefold; in the US, Canada, France and the Netherlands it fell by between 30 per cent and 40 per cent between 1985 and 2006. Fig. 6 shows government expenditure on R&D as a percentage of GDP for a selection of countries over the period 1985–2006.

In the transport sector, there is very little comparable data for gross expenditure. However, we can compare government outlays and budget appropriations for R&D in transport, telecoms and other infrastructure. In 2006 the US ($1.8 billion), Japan ($1.2 billion), Spain ($0.55 billion), and Germany ($0.35 billion)27 dwarfed the spending in other OECD countries in absolute terms. However, when looking at transport/telecoms R&D spending as a proportion of their GDP (GOVTRRD), the conclusions are different. Japan’s GOVTRRD was at least twice as large as in Germany or in the US, and five times greater than in the UK (it is not clear how much of it was transport and telecoms). Fig. 7 shows government budget appropriations or outlays for R&D for transport, telecoms and other infrastructure for a selection of countries and for the rest of the OECD for the year 2006.

It is clear from Figs. 5 and 6 that governments are not providing enough incentives for firms to develop new low-carbon transport technologies. Stern (2006, p. 347) argues that ‘deployment incentives for low-emission technologies should increase two to five times globally’ and that ‘global public energy R&D funding should double’. Funding for transport technologies should rise in line with this, and governments have a variety of options.

12.2.2. Infrastructure

Lack of appropriate infrastructure hinders the development of many new technologies in transport. For example, fuel-cell vehicles require an extensive network of refuelling facilities if they are to become widespread (Ogden, Steinbugler, & Kreutz, 1999). The government is expected to finance such public infrastructure projects. But many governments are reluctant to invest in new infrastructure because they fear that another technology may make the infrastructure obsolete. In this case the government may want to share its own risk by entering into a public-private partnership with a firm. Examples of this type of arrangement include the European Commission signalling its intention to support fuel cells by offering to match €470 million in funding for joint technology initiatives with the industry, and the US government entering into a Partnership for a New Generation of Vehicles with Daimler-Chrysler, Ford and General Motors to improve fuel efficiency of their cars in 1993 (Chalk, Miller, & Wagner, 2000).

12.2.3. Subsidies and publicly funded R&D

The government could subsidise research, which is already carried out by a firm, by reducing the costs of production factors or giving it tax breaks. By providing a subsidy to develop a new technology, the government gives a firm a greater incentive to pursue an R&D project because the firm’s expected loss from the project would be lower. Alternatively, the government could increase its spending on R&D in universities and research institutes. As we explain above, the positive spillovers from such spending

---

27 The average exchange rate in the period Jan-Dec 2006 was $1 = £0.544 = €0.796 (IMF Exchange Rate Query Tool).
may be significant and some studies indicate that the social rate of return of direct R&D spending is higher than that of infrastructure (Nadiri & Mamuneas, 1994). But again there is an important informational issue. The government has less information about how successful a technology will be than the researcher and additionally cannot usually monitor the effort that the researcher will put in. Once again, the government will be reluctant to subsidise. In OECD countries, governments fund only 6.7 per cent of business enterprise expenditure on R&D, although the figure is over 10 per cent in Poland, the Czech Republic, France and Slovakia.

12.2.4. Direct government spending

Alternatively, the government can guarantee to buy a certain quantity of a new product at a given price or at a price determined at an auctioned contract. The firm is then guaranteed a revenue stream and can design its research spending accordingly. However, this strategy is not optimal for a number of reasons. First, the government would only support the production of a known technology as opposed to encouraging research into new ones. Secondly, guaranteed purchases stifle competition and encourage inefficiency and waste.

12.2.5. R&D spending by firms

As it can be seen from Fig. 8, the bulk of R&D spending in most countries is done by business enterprises. Therefore we now focus our attention on the R&D spending on transport which is being done by firms. In 2008 Toyota spent ¥958.8 billion (€6.31 billion, £5.03 billion, $9.26 billion), Audi, €2,161 million (£1,722 million, $317 million) and the Fiat Group, €1,896 million (£1,583 million, $2,913 million) on R&D (Audi, 2008, p. 134; Fiat, 2009, p. 11; Toyota, 2009, p. 22), and each company dwarfs even the amount the US government, the OECD leader, has contributed to transport and telecommunications R&D. But these vast amounts do not reveal an underlying problem. The transport industry is investing simultaneously in many low-carbon initiatives of the future. Different companies are making bigger bets on various technologies, which only reveal their success over time — consider only Toyota’s success with hybrids (Onaka & Peltokorpi, 2006, offer an interesting discussion) and General Motors’ disaster with sport utility vehicles.28 Firms cannot observe what others are doing — most R&D programs are kept secret — so other firms must accept a new technology on the market as a fait accompli. That is not to say that firms do not share technology: many Volkswagen Group cars (Audi, VW, Seat, Skoda) share its latest platform. Yet firms are reluctant to share secrets, because a successful and surprising technology will allow them to quickly capture a larger share of the market in the future.

Part of the success of these technologies comes from the political decisions made at a country and international scale. However, most governments are unable to develop a comprehensive low-carbon road map, which will set out the standards and regulations for emissions in the future. Furthermore, governments cannot commit to a specific technology. The UK government has a policy of “technology neutrality”, which means that it would not prescribe or predict technology options for the private sector. Firms which are uncertain about their prospects in the future will choose to under-invest (Klibanoff, Marinacci, & Mukerji, 2005) and will also choose to spread their investment thinly amongst various technologies.

12.3. Concluding remarks

Individual governments must make permanent and credible commitments about the regulatory, economic and technological decision frameworks in order to send a clear signal to the transport industry. These decisions must be made within the structure of global governance. The transport industry will react by channelling its R&D towards the most desirable technologies to deliver low-carbon vehicles, which will meet the standards set out by governments. In order to adopt low-carbon technologies widely in the transport as well as in other sectors, it is important to create a stable environment for investments and research and development’ (Van Dender, 2009, p. 3862). Only thus will the transport industry be able to meet the challenge.

13. Transport policies in combination

Road transport externalities are many and varied and, from an economic point of view, they require specific policies to internalise them. For example, while fuel duties are effective in reducing fuel consumption and CO2 emissions, they are unsuccessful in reducing congestion. Similarly, a congestion charge is effective in reducing traffic at peak times but not necessarily fuel consumption and CO2 emissions. Having said that, fuel duties may have little impact on congestion and delays as demand for travel decreases, and a congestion charge may have a small impact on CO2 emissions as traffic levels are reduced during peak times. Similarly, safe cycle paths may induce trip makers to leave the car at home for short trips, especially if there are high fuel duties and a congestion charge is in operation. If the distance to local facilities, such as schools, libraries, supermarkets and health services is short enough to be walked or cycled, this will act as an extra incentive not to use the car.

A policy intended to achieve an objective may thus have unintended side-effects and help (or jeopardise) the achievement of other objectives. This feature may be used by policymakers at the time of designing policy packages.

In this section we discuss this potential policy complementarity and interaction, the evidence for it, and the results of recent research in this area.

13.1. Evidence of positive side-effects of transport policies

There are numerous examples of transport policies which produced desirable side-effects in addition to delivering their expected impacts. The London Congestion Charging Scheme,30 introduced in February 2003, for instance, is an important

---

28 The average exchange rate in the period Jan-Dec 2008 was 1 ¥ = ¥190.5 = $1.84 = €1.25 [IMF Exchange Rate Query Tool].
29 Like in Part I of this volume, sport utility vehicles are defined as 4-wheel vehicles, designed for off-road operation.
30 The London Congestion Charging Scheme is discussed in Section 5 of Part I of this volume.
example. It had no environmental objectives whatsoever, and its only aim was to reduce traffic levels and congestion. The scheme succeeded in doing so, and at the same time, by reducing the number of vehicles in central London and increasing average speeds (with less stop-and-go conditions), reduced emissions of nitrogen oxides by 8 per cent, emissions of particulate matter by 7 per cent, and emissions of carbon dioxide by 16 per cent inside the charging zone (TfL, 2007, p. 56). Another positive side-effect of the London Congestion Charging Scheme was the reduction in the number of accidents. Although the number of accidents had been decreasing for many years, mainly due to road safety initiatives, this trend was improved by an estimated further decrease of roughly 40–70 accidents per year inside the charging zone and on the Inner Ring Road, which marks the limit to the zone (TfL, 2007, pp. 53, 62).

Implementing congestion charging schemes such as this one could have similar positive effects in other towns. Santos (2004) optimises and simulates congestion cordon tolls for eight English towns with the aim of reducing congestion and finds that in all cases there would also be positive environmental benefits, at least for the major health and global warming impacts.

Policies promoting walking and cycling are also beneficial both from an environmental and a health perspective. Increased walking and cycling reduce rates of coronary heart disease (Hu et al., 2007), type-2 diabetes (Hu et al., 2003), and obesity (Bauman & Rissel, 2009; Ogilvie et al., 2004; Matthews et al., 2007). They can thus be encouraged by governments as health policies, as well as transport policies to reduce CO₂ emissions.

13.2. Policy combination and integration

Integrated transport policies were discussed in Section 2.1.1. Although integration has a range of meanings, the bottom line is that integration requires coordination or coherence, or at least no contradiction. This applies to policy objectives across different government departments, social sectors and modes of transport. A closely related issue is that of policy combination. To control the excessive production of negative externalities in the road transport sector, a combination of policies (two or more) may be used instead of just one.

May, Kelly, and Shepherd (2006, p. 321) identify four ways in which policies can combine with each other:

- **complementarity**: the use of two instruments has greater impacts than the use of either alone;
- **additivity**: the benefit from the use of two or more instruments is equal to the sum of the benefits of using each in isolation;
- **synergy**: the simultaneous use of two or more instruments yields higher benefits than the sum of the benefits of using either one of them alone; and
- **substitutability**: the use of one instrument completely eliminates any benefits from using another instrument.

Taking these interactions into account at the time of designing a policy package will ensure that the expected results are achieved. Hickman and Banister (2007, p. 382) argue that combinations of policies are required to significantly reduce CO₂ emissions, as individual policies are insufficient. For example, low-emission vehicles require behavioural change, which can be triggered by incentives to influence consumer preferences towards alternative fuel vehicles. Other examples include the introduction of park-and-ride facilities to enhance a new rail or bus service; traffic calming measures to enhance the benefits of a bypass; the improvement of public transport and dedicated cycle lanes to enhance the effects from congestion charging, etc (May et al., 2006, p. 320).

Policy integration is also useful in overcoming any potential barriers for implementation, which are usually linked to financial, public acceptability and equity issues (May et al., 2006, p. 320). By integrating policies, financially unviable instruments that did not enjoy public support may become viable or more acceptable. Congestion charging revenues, for example, can be used for funding the enhancement of pedestrian areas and public transport, thus providing a source of revenue and increasing public acceptability at the same time. Furthermore, integration can combine policies that compensate those who end up worse-off as a result of the introduction of any particular instrument. For instance, free public transport passes may compensate low-income groups affected by the congestion charge.

Eriksson, Garvill, and Nordlund (2008) find that combining policies is very important for increasing public acceptability, especially when push measures (aimed at making car use less attractive by, for example, raising taxes or charges) and pull measures (aimed at improving alternative options by for example, improving public transport) are implemented in the same policy package. They also argue that even in those cases public acceptability may remain low and then an even softer type of policy may be used in combination, such as an education campaign to increase awareness of the problem.

13.3. Potential synergies

Synergy in the context of policy combination can be defined as the interaction of two or more policies so that their combined effect is greater than the sum of their individual effects. The pursuit of synergy can be an objective in itself for the regulator. May et al. (2006, p. 320) argue that the planner may be interested in finding groups of policy instruments ‘which reinforce one another in achieving changes in the transport system, such as modal shares, or improvements against strategy objectives such as efficiency or environmental protection’.

There is more evidence of complementarity than of synergy. May et al. (2006, p. 321) point out that an increase in frequency combined with a fare reduction in public transport is likely to increase patronage. However, this increase in patronage from the two policies combined is unlikely to be greater than the sum of their individual impacts, which would have indicated the presence of synergy, and it is even likely to be less than the sum of their individual impacts, which would have indicated additivity.

Nevertheless, there is some research which has found evidence of synergies. Lauto et al. (2004) test policy combinations consisting of push and pull measures. Policy combinations tested include combinations of increasing car operating costs by 75 per cent and decreasing public transport fares by 50 per cent, supported by public transport oriented land-use policies, and in some cases also increasing public transport speeds and frequencies. They conduct simulations for a number of European cities (Helsinki, Dortmund, Naples, Vicenza, Inverness, Bilbao and Brussels) and find clear synergy effects of combining car pricing policies and public

---

31 Additivity and synergy can be considered as two special cases of complementarity (May et al., 2006, p. 321).

32 Surveys carried out in London between March and August 1999 found that people changed their attitude towards the idea of congestion charging when they were told that revenues would be earmarked to transport. 67 per cent of the general public thought that congestion charging in central London would be a good idea if net revenues were spent on transport improvements, and the proportion increased to 73 per cent when the respondents’ spending preferences were introduced (ROCD, 2000, p. 57).
transport policies (p. 266), with the potential of radically improving the environmental, social and economic qualities of the transport and land-use system (p. 193).

13.4. Concluding remarks

Although policy combination can serve as a useful tool in integrating different objectives into one policy package and can also help to overcome implementation barriers, there is no solid evidence of synergy as a result.

The evidence of positive side-effects of many transport policies, however, suggests that integrating objectives and combining policies can increase the chances of achieving the desired objectives. Although there is a lack of research that quantitatively measures and predicts side-effects, these seem to be positive, thus pointing towards the design of policy packages rather than individual policies.

14. Conclusions and policy recommendations

In this paper we have considered a number of different policies and their role in making road transport more sustainable. The success of these transport policies will depend heavily on the context of their implementation. As so often with policies, there is no simple “one-size-fits-all” solution. However, there is plenty of scope for implementing policy packages, combining various policies in the most appropriate context.

Rural and urban areas in developing and developed countries face a host of barriers to creating a sustainable mobility form. These barriers may be physical, such as inadequate public transport and infrastructure or low population densities, which are entrenching car dependency, as well as behavioural, for instance the social status associated with car ownership. Combining physical and soft policies, in the form of new integrated transport infrastructure, appropriate land use, and information provision to the public may help to overcome these barriers. Economic incentives and government support can accelerate the development of new transport technologies. Physical and soft policies, which are very cost-efficient in reducing carbon emissions, can thus serve as a useful complement to economic policies.

We thus offer the following context-specific policy recommendations.

14.1. Urban transport in developed countries

Integrated transport policy is key to moving towards a more sustainable design of urban mobility. Providing safe and pleasant interchange facilities together with integrated ticketing and real-time passenger information can help make public transport more attractive and reduce some of its perceived disadvantages relative to the car. In order to meet urban mobility needs, a sustainable urban mobility concept must be multi-modal, integrating different modes of public transport, private cars, and walking and cycling. For example, building cycling lanes to railway stations encourages people to make multi-modal commutes. Park-and-ride facilities can be effective at reducing congestion and pollution in the city centre. Mixed-use neighbourhood design can reduce travel demand by locating facilities near people’s homes.

Car use in the city can be further discouraged by parking restrictions and establishing car clubs, together with congestion charges. Combining these policies with information and advertising campaigns that promote more sustainable transport choices can help to bring about behavioural change and discourage unnecessary car use. Changing driving behaviour by informing people about eco-driving can also reduce CO₂ emissions in a very cost-effective way.

Commuting traffic is central to the urban mobility challenge, and thus teleworking could play a role in alleviating congestion. Establishing satellite offices, in particular, could be feasible for companies operating in very congested cities. Cities also offer an excellent testing ground for innovative transport technologies, such as fuel-cell buses.

14.2. Rural transport in developed countries

Meeting the transport needs of rural populations in a sustainable way faces the challenge of low population densities, which makes public transport provision less feasible. Moving towards more demand-based forms of public transport could help to ensure accessibility and combat social exclusion. Promoting walking and cycling can help break the habit of taking the car for short-distance journeys in small towns. Facilities, similar to those we suggested for cities, as well as pedestrianisation of streets, could serve well for that purpose. Teleworking may also reduce the need for commuting to the city to some extent.

14.3. Urban transport in developing countries

Cities in developing countries face the particular problem of rapid urbanisation and motorisation, which cause and exacerbate the interlinked problems of congestion, pollution, safety issues, and social exclusion. Policy recommendations must be context specific as there is no simple model to fit all cities. However, the following policy measures may undoubtedly play a role in moving towards a more sustainable model of urban transport.

Combining land use and public transport policy can help to direct growth towards a more sustainable urban form that can be served effectively by public transport services. The example of Curitiba demonstrates the success of integrated land use and transport policies, and also emphasises that establishing a transport network need not necessarily involve unfeasibly large capital expenditure. Simple measures, such as establishing bus priority lanes, for instance, can be extremely cost-effective. Integrated ticketing (ensuring that interchanges are not excessively costly), as well as integrating public transport facilities with other modes of transport are also key to developing a sustainable transport network. If increases in incomes are to be disconnected from increasing motorisation, public transport services need to be both affordable and desirable.

Walking and cycling can play a key role in urban transport, especially for short distances. Improving the infrastructure for walking and cycling and enforcing the rights of these so-called “vulnerable” road users can help to make these modes safer and more attractive. Crucially, rising to the challenge of developing a sustainable transport network requires both political will and institutional capability.

14.4. Rural transport in developing countries

Rural areas of developing countries tend to be extremely inaccessible by transport. This is mainly due to the lack of paved roads, which are necessary for more efficient transport. Therefore, in order to promote sustainable forms of transport, other than walking, governments must invest extensively into new roads and related infrastructure. This may have significant social benefits, as people find access to emergency healthcare, education, and labour opportunities. On top of that, new roads will drastically reduce transport costs and promote trade, particularly in agricultural products, between rural and urban areas.

However, this policy recommendation, which stands in stark contrast to others because of its context, will not be at all sufficient.
to encourage sustainable transport in the future. Informal car sharing, which probably exists on a vast scale in the rural areas of developing countries, has the potential of turning into permanent, formal car clubs. Similar schemes, such as the *boda boda* in Uganda, already exist and continue to thrive. Governments may also want to exploit the social capital of closely-knit communities in villages and promote credit facilities for communal vehicles.

14.5. Final remarks

Policymakers must approach the challenge of creating a sustainable mobility model for the future with a trinity of transport policies. Economic policies offer strong financial incentives for individuals to shift into low-carbon transport modes and for firms to invest in energy-efficient transport technologies. Physical policies provide feasible and sustainable transport alternatives. Finally, soft policies inform people about the consequences of their transport choices, and induce them to take up more sustainable options.

Acknowledgements

We are grateful to Jack Jacometti, Stewart Kempells and Sylvia Williams, from Shell International, as well as Stephen Skippon, from Shell Global Solutions, for fruitful discussions about the work presented in this paper.

We are also thankful to all our colleagues at the Smith School of Enterprise and the Environment, and especially to Olivier Ineardi, Laura Maconi, Tara Shirvani, Xiaoyu Yan, Aaron Holdway, Chris Carey and Nick Owen, who also worked on the Future of Mobility, and to David Metz, from University College London, Phil Goodwin, from University of West England, and Tim Jones, from Oxford University, for helpful points.

Finally, we are indebted to our external reviewer, Moshe Givoni, from the Transport Studies Unit at Oxford University, for helpful comments and suggestions that improved this paper.

Any remaining errors or shortcomings are our own. Any views or conclusions expressed in this paper do not represent those of Shell, the Smith School of Enterprise and the Environment or Oxford University.

References


