Community Severance: Where Is It Found and at What Cost?

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ABSTRACT Community severance occurs when transport infrastructure or motorised traffic divides space and people. Despite the growing awareness of its effects on the wellbeing of local communities, the problem is not usually assessed quantitatively or assigned a monetary value. This paper reviews existing practice and research on quantitative methods dealing with community severance. The problem is first decomposed into a series of questions, which are then used as a base to review the methods found in governmental guidance documents, technical reports, and academic studies. The paper ends with recommendations for the integration of severance issues into transport planning.

1. Introduction

The term ‘community severance’ describes the effects of transport infrastructure or motorised traffic as a physical or psychological barrier separating one built-up area from another built-up area or open space. The problem has gained increased social and political relevance in recent decades due to greater concern about the vulnerability of some groups, given trends such as population ageing, increases in ethnic diversity, income inequality, and spatial segregation in many cities. The inclusion of concerns about walking mobility in transport planning is justified through their role in social inclusion (Rajé, 2004), environmental justice (Greenberg & Renne, 2005), sustainability (Rogers, Gardner, & Carlson, 2013), and as a social determinant of health (Mindell & Watkins, 2011).

Nevertheless, the issue has only slowly been introduced into transport planning. There is a lack of consistent guidelines for the identification and solution of the problem. When severance is considered, only broad assessments are made, generally lacking either rigorous quantitative measurements of the incidence and magnitude of the problem or any detailed qualitative input from...
the communities affected. Research on the topic is also much less extensive than research on other negative effects of transport, such as air pollution and noise.

The existing knowledge on severance is found mainly in technical reports commissioned by governmental agencies. These reports are difficult to access, especially those produced before the advent of the internet. In addition, their proposals have rarely been adopted by the institutions that commissioned them. The few academic studies also suffer from lack of dissemination, as most have been published in technical, rather than academic, journals. The apparent lack of advances is evident, for example, by the fact that studies over 20 years old (e.g. Clark, Hutton, Burnett, Hathway, & Harrison, 1991) are still quoted as some of the main references on the topic. Official guidance about transport appraisal also relies on documents that have not been updated for decades. For example, the official approach to the assessment of severance in the United Kingdom (UK) is based on the 1993 Design Manual for Roads and Bridges (UK HA, 1993).

A common characteristic of many papers is that they devote a considerable length of space to the definition of severance. However, there is little agreement between writers on this definition. Some authors assign the term “severance” to the impact of traffic and use “barrier effect” for the impact of infrastructure (Litman, 2012, p. 1). Other authors distinguish between ‘physical severance’ (the changes in mobility and accessibility) and ‘social severance’ (the wider social impacts arising from physical severance) (Read & Cramphorn, 2001; Tate, 1997) or ‘community cohesion’ (the state of togetherness and unity within a community) (Quigley & Thornley, 2011).

There is also little international dissemination of research findings, especially of work in languages other than English, despite the wealth of knowledge produced in countries such as France (Héran, 2000, 2009, 2011a, 2011b; Loir & Icher, 1983), the Netherlands (Boon, Van Wee, & Geurs, 2003; Dekoninck, Gillis, Botteldooren, & Lauwers, 2010), Norway (Lervåg, 1984; Sælensminde, 2002, chap. 7), Sweden (Grudemo, Ivemhammar, & Sandström, 2002), Denmark (Lahrmann & Leleur, 1994, app. 14–1; Meltofte & Nørby, 2012, 2013), and Brazil (Mouette & Waisman 2004; Silva Jr. & Ferreira, 2008).

This paper looks at methods to identify and measure the intensity of community severance and to assess its economic value. The review focuses on the physical effects of transport infrastructure and motorised traffic on people’s mobility (physical ability to move around) and accessibility (ability to reach particular places), and not on the wider effects that stem from these. For example, this paper does not consider the extensive evidence of the negative impact of road traffic on public health (Mindell & Karlsen, 2012), social networks (Mullan, 2003; Sauter & Huettenmoser, 2008) and spatial segregation (King & Blackmore, 2013; Mitchell & Lee, 2014). The deterioration of physical conditions for walking mobility may also have local and non-local economic and environmental effects, if it leads to a shift to motorised modes of transport. The review also does not go into detail about qualitative research, which is covered only when linked to outputs from quantitative methods.

The next section decomposes the severance problem into a set of questions. Section 3 summarises international practice, and Sections 4 and 5 review methods to identify and value severance. Section 6 discusses the integration of severance issues into transport planning, and Section 7 concludes by identifying challenges and possible directions for future research.
2. Elements of Community Severance

The severance problem can be decomposed into four questions: what are the barriers restricting mobility and accessibility? who is affected? how do people travel? and where do they go? (Figure 1). The two arrows in the figure below represent two conflicting movements: motorised modes of transport using large transport infrastructure and motorised or non-motorised modes using local infrastructure. Severance arises due to the dominant position of the first of these movements.

2.1. What Are the Barriers?

Restricted-access transport infrastructure such as railways, motorways, and dual-carriageways are physical barriers to local mobility because they provide a limited number of crossing facilities (left side of Figure 2). Motorised traffic using the infrastructure can also be a physical barrier, as it reduces the opportunities for crossing the road, especially in the case of roads with high traffic levels or speeds (right side of Figure 2). The negative, but variable effects of road traffic on pedestrians are labelled by some authors as ‘dynamic severance’ (Guo, Black, & Dunne, 2001).

Transport infrastructure and road traffic may be physical barriers even when crossing facilities are provided. Poorly designed or maintained facilities may
create ‘secondary severance’, if some people cannot access them, or perceive them as being dangerous or unpleasant (Bradbury, Tomlinson, & Millington, 2007). Crossings that are not at level and have steps cannot be used by people with restricted mobility and underpasses tend to be perceived as intimidating, especially at night time.

Even when barriers are physically crossable, they may still cause psychological severance to the residents of surrounding areas. This effect has been described in the literature as “felt aversion” (Lee & Tagg, 1976, p. 270) “feelings of being cut off” (Braddock, 1979, p. 172), “fear and intimidation” (Tate, 1995, p. 408) and “alienation” (NZTA, 2013, part A8.8).

2.2. Who Is Affected?

The phrase ‘community severance’ suggests that the problem affects the residents in a given area. However, some authors are sceptical of identifying communities as socially cohesive groups living in geographically defined areas (Tate, 1997). The emphasis in this case should be on the group of people moving about in the affected areas, which might include workers and shoppers, as well as residents.

Within a community, there are also differences in mobility and accessibility needs, restrictions, experiences, and perceptions. Research may assign priority to identifying the problems of the groups more vulnerable to losses in pedestrian mobility, such as people with disabilities or limiting health conditions. Evidence also shows that the impact of traffic barriers depends on age (Hine & Russell, 1993, 1996; Russell & Hine, 1996) and leads to the loss of children’s independent mobility (Hillman, Adams, & Whitelegg, 1990). Severance is also an issue when affecting groups who are facing limitations in the set of residences, destinations, or transport modes they can choose, which may include the unemployed, low-income households, and ethnic minorities. Gender is also relevant, as women tend to have lower access to cars, and to be more vulnerable when walking alone.

2.3. How Do People Travel?

The usual understanding is that severance restricts the mobility of pedestrians. However, the issue is also relevant to other means of transport. Cycling is a relevant example, but cited only rarely (Héran, 2000, 2011a; Read & Cramphorn, 2001). Methods to analyse severance experienced by cyclists may be different from those for pedestrians, because cyclists travel faster and are not always allowed to use crossing facilities (UK DFT, 2014a, p. 18). In an empirical study, Emond and Handy (2012) show that motorways are a physical and psychological barrier to cyclists. Road-based public or private transport may also be affected, when local traffic is limited by bottlenecks at junctions with main roads. For example, Rajé (2004) reports the case of a neighbourhood where car access is possible only by using a busy roundabout.

Barriers to mobility affect people’s wellbeing, due to detours, delays, effort required to use bridges and underpasses, perceived danger, exposure to noise and air pollution, visual intrusion, and loss of sense of place. Individuals may then avoid severance by changing their behaviour. The changes can include complete suppression of trips, use of different destinations or travel modes, route
2.4. Where Do People Go?

The focus of many definitions of severance is the ‘divisive effect’ of transport infrastructure, which assumes there are resulting losses in accessibility. These losses are especially relevant when they restrict the participation of individuals in activities that contribute to their social inclusion (SEU, 2003). Clark et al. (1991) enumerated 30 types of facilities that an index of severance should consider, covering access to health, education, services, social activities, leisure, shopping, and transport. Handy and Clifton (2001) considered the need to walk along and cross busy roads as factors influencing people’s perceptions of walking to local shopping areas. Only a few early studies mention accessibility to workplaces (Braddock, 1979). The definition of severance given by the UK Department of Transport in 1983 (UK DOT, 1983) mentioned the separation of people from social networks, but later guidance documents removed this reference.

3. International Practice

Severance is mentioned in manuals for transport appraisal in several countries, listed in Table 1. In many cases, these documents do not indicate the attributes that define the severance problem, nor the methods to assess its intensity and to estimate its economic value.

The UK Design Manual for Roads and Bridges (UK HA, 1993) is one of the few documents in use that outlines an explicit approach to assess severance, based on the impacts of road traffic on crossing delay and amenity value of walking and cycling trips. However, the method relies on the subjective classification of a large number of variables into just three levels of severance (slight, moderate, and severe). The case of Switzerland is similar: the ‘attractiveness’ for pedestrians and cyclists are two of 39 attributes used in the eNISTRA transport appraisal tool. The assessment of these attributes requires quantitative inputs, but produces an output expressed on a qualitative scale.

Germany uses a simple method to measure and monetise severance. Pedestrian time losses are calculated from waiting times and the number of occasions that local residents cross the road. The monetary value is found by applying the value of time for personal trips. The Italian and Australian manuals also include simple formulas to quantify severance based on time losses for pedestrians.

Denmark and Sweden have used more detailed methods. In both countries, the barrier effect was assessed as a function of traffic variables and the number of crossing facilities. The effect was then multiplied by indicators of the need to access different types of facilities on the other side of the road. In Denmark, the effect was valued at 50% of the value of the noise effect and in Sweden the values depended on the age groups affected. These methods were used infrequently and inconsistently and have since been abandoned in both countries (Meltofte & Nørby, 2012, chap. 3; Tomlinson & James, 2005, pp. 8–9). More recent versions of project appraisal manuals include only general guidance.
4. Methods for Identifying Severance

4.1. Overview

Over the last four decades, researchers have produced a multiplicity of methods to measure severance more objectively than the approaches contained in official documents. Table 2 is an overview of the questions addressed and the attributes

Table 1. Official guidance for the measurement of severance

| Country          | Attributes                                      | Intensity | Value | Relevant documents and chapters                                                                 |
|------------------|-------------------------------------------------|-----------|-------|-------------------------------------------------------------------------------------------------|
| Australia        | Y (Pedestrian time loss)                        | Y         | Y     | Austroads (2003, 2012, chap. 5)
| Denmark (old)    | Y (Crossing disamenity and risk perception)     | Y         | Y     | Vejdirektorat (1992)
| Denmark (current)| N                                               | N         | N     | Trafikministeriet (2003, chap. 5.1)                                                            |
| Finland          | N                                               | N         | N     | LVM (2003, chap. 4.4)
| Germany          | Y (Crossing delay)                              | Y         | Y     | BMVBW (2003, chap. IIIb.2.6.3)
| Italy            | Y (Pedestrian time loss)                        | Y         | Y     | MIT (2008, Ap.A3)
| The Netherlands  | N                                               | N         | N     | CPB and NEI (2000, chap. 10)
| New Zealand      | Y (Pedestrian time loss and detour)             | Y         | N     | NZTA (2009, chap. 11.2; 2013, chap. 5.A8.8)
| Norway           | Y (Access to recreation)                        | N         | N     | SSB (2012), Vegdirektorat (2014, chap. 6)
| Sweden (old)     | Y (Crossing delay and trip disamenity)          | Y         | Y     | Vägverket (1986)
| Sweden (current) | Y (Disruption of walking routes and access to recreation) | Y         | Y     | Trafikverket (2011, chap. 2.8)
| Switzerland      | Y (Attractiveness to walk/cycle)                | N         | N     | Ecoplan (2010, chap. G121-2)
| UK               | Y (Crossing delay and trip disamenity)          | N         | N     | UK HA (1993), UK DFT (2014a, chap. 5, 2014b, chap. 6)
| USA              | Y (Disruption of walking routes)                | Y         | N     | US DOT (1996, chaps. 6–7)

*aNew versions will be published in 2015.

Table 2. Indicators of community severance

| Indicator         | Question                                           | Attributes measured                                                                 |
|-------------------|----------------------------------------------------|-------------------------------------------------------------------------------------|
| ‘Crossability’    | How easy is it to cross the barrier?              | Characteristics of roads, motorised traffic and, crossing facilities vs. pedestrian delay, flows, routes, crossing behaviour |
| Walkability       | Does the barrier reduce the ability to walk around? | Connectivity; obstacles to walking                                                 |
| Accessibility     | Does the barrier prevent people from reaching certain destinations? | Attractiveness of destinations; walking opportunities                             |
| Quality           | Does the barrier reduce the quality of the walking experience? | Amenity; safety; perceptions                                                     |
measured by those methods. The table focuses on the effects of roads on pedestrians but most of the items also apply to other infrastructure (such as railways) and other groups (such as cyclists). Severance has been measured either as an obstacle to doing something (cross the road, walk around, or reach destinations) or as a factor reducing the quality of walking. The following four sections describe the indicators proposed in the literature to measure those effects and Section 4.6 points out some of the challenges faced in their application in transport planning.

The majority of the indicators presented are most useful when comparing the situation in the presence and absence of the barrier. However, the reduction of existing severance may require the use of different indicators than the creation of 'new severance', as the impact on walking trips is also different. The use of behavioural measures may also be problematic as it may not be possible to observe behaviour before and after the changes. At the planning stage, only the current situation is observed; so the comparison situation must be forecasted by surveying the local residents or by using evidence on impacts of similar changes elsewhere.

4.2. ‘Crossability’

At its simplest, the assessment of barriers to mobility is the measurement of their physical attributes. In the case of road infrastructure, these attributes are carriageway width and number of lanes. In the case of road traffic, the relevant attributes are volume, composition, speed, and direction. The impact of traffic volume as a barrier is not linear, because after a certain level it causes a reduction in speed, which increases the number of opportunities for crossing, mitigating the barrier effect. Congestion, measured using indicators such as traffic density or the ratio between peak and off-peak speeds, may also be relevant. However, Smith and Gurney (1992) found in a survey in London that congestion does not increase the perception of severance. Variables that were found to be significant in empirical studies of severance include the presence of parked cars (Hine, 1996; Hine & Russell, 1993, 1996), road layout (especially one-way gyratories and roads with many turning lanes) (Smith & Gurney, 1992), and the ratio between pedestrians and motorised vehicles (Hérán, 2011a, p. 112). The ease of crossing a road also depends on crossing facilities, which can be assessed regarding their density, type, location, and quality.

The ease of crossing a road can be measured in terms of pedestrian delay, an approach used in early studies of pedestrian mobility (Appleyard, Gerson, & Lintell, 1981, chap. 4; UK MOT, 1963). Information on crossing delays can then be used in the estimation of journey times. The official guidance in the UK uses formulas from Goldschmidt (1977) measuring the relationships between pedestrian delay and traffic flows for different types of crossing facilities. There is also a long history of research on crossing delay based on the distribution of gaps between vehicles in the traffic flow. Hunt and Williams (1982) used this method to derive indicators for pedestrian average delay, the proportion of pedestrians delayed, and the proportion of pedestrians with a delay greater than a specified level.

The impact of a barrier can also be inferred from pedestrian behaviour. On-the-spot observation and video surveys enable the measurement of variables such as pavement flows, crossing flows, and pavement concentrations, and provide insights into crossing behaviour such as crossing location, path, speed, and hesitation. This information can then be used to create indicators of 'crossability'. For example, Sisiopiku and Akin (2003) measured compliance rates of pedestrians
using different types of crossing facilities. Another possibility is the use of crossing ratios, that is, the number of pedestrians crossing the road as a proportion of the pedestrians walking along a section of the road (Hine & Russell, 1996; Russell & Hine, 1996). However, the use of these ratios to compare different streets or to assess changes in one street must take into account differences in the types of land use, location of points of attraction, and characteristics of the population walking in the area.

A more robust method to assess pedestrian behaviour is to estimate the trade-off values between walking distance or time and the barriers faced by pedestrians. For example, Jones, Wixey, Titheridge, and Christodoulou (2005) used a stated preference survey to calculate people’s willingness to walk longer times to avoid crossing busy roads, while Olszewski and Wibowo (2005) modelled the relationship between propensity to walk and the characteristics of the routes taken, in order to derive the walking distances that are equivalent to the effort to overcome barriers.

### 4.3. Walkability

The impacts of barriers on mobility can also be assessed using indicators of walkability. A 2004 literature review found that the propensity to walk as a mode of transport and as a form of recreation is associated with a series of dimensions of the local built environment (Owen, Humpel, Lesli, Bauman, & Sallis, 2004). Since then, a large body of literature has been produced measuring walkability.

Street connectivity is one of the main elements of walkability and may be considered as the converse of severance (Handy, 2003, p. 120). Connectivity depends on street layout, continuity of pedestrian pavements, and, in general, the balance between the space allocated to motorised and non-motorised traffic (Hess, 1997). Connectivity is usually assessed by variables measured on the street network of a small area. Examples include the ratio between intersections and links, street length, or area; the ratio between street area and total area; the ratio between the street network distance and straight-line distance between pairs of points; the ratio between catchment areas around some point calculated using network distance and straight-line distance; the average distance between junctions; and the number of route choices between pairs of points. A full assessment of connectivity requires, however, the use of more sophisticated methods such as space syntax, to analyse the characteristics of the local street network, its relationships with the rest of the city, and the effects on pedestrian flows (Vaughan, 2007).

The use of pedsheds (also known as walkable catchment areas) is one way to measure lack of street connectivity together with other objective or perceived obstacles to walking. The method consists of identifying the areas inside a circle drawn around a given point that are judged to be feasible for walking and then calculating the ratio between the feasible area and the total area within the circle. Severance can be inferred by comparing the ratios obtained when busy roads are considered to be feasible and unfeasible areas for walking (Héran, 2011a, chap. 4; Jones et al., 2005; Porta & Renne, 2005; Schlossberg & Brown, 2004).

### 4.4. Accessibility

Severance can also be understood as a reduction of the ability of pedestrians to reach certain destinations. For example, Clark et al. (1991) proposed an index
that estimates the population living in the catchment areas of facilities to which access is impaired due to busy roads. The method did not consider the non-resident population and assumed that catchment areas are mutually exclusive and that people use the nearest alternative. This method was never used in practice, but informed the approach in use in the UK and the proposal by Tate (1997) for the New Zealand Transport Authority, which added proxy variables for the effect on suppressed trips. This latter proposal was also never implemented.

Changes in accessibility can also be approached from the perspective of residential locations. A popular indicator of accessibility is Hansen’s gravity-type measure (Hansen, 1959), the sum of the attractiveness of all possible destinations for people living in a certain place, inversely weighted by travel time. The effect of severance on accessibility is either the reduction of the number of accessible destinations or the increase in travel time. This type of indicator can be adapted for measuring the accessibility of non-motorised modes of transport (Iacono, Krizek, & El-Geneidy, 2010). Accessibility can also be understood as the availability of destinations for pedestrians. For example, the walking opportunities index (Kuzmyak, Baber, & Savory, 2006) is based on the number, character, and desirability of activities within a given walking distance.

The assessment of the effects on leisure walking trips, for exercise or socialising, is less straightforward, as assumptions are needed regarding the places where people meet (such as public spaces or each other’s houses). Anciaes (2011, chap. 2.3) proposed an indicator based on the loss of potential for population interaction, that is, the restriction on access to nearby locations, weighted by a function depending on population density.

4.5. Quality

Traffic barriers can also be assessed in terms of their impacts on the quality of local mobility. The exposure to motorised traffic has an effect on the amenity value of walking. This effect is especially relevant if we define severance as an issue affecting not only people crossing the road, but also people walking or cycling along the road (Héran, 2011a, p. 70; James, Tomlinson, & Reid, 2004). The assessment of amenity requires information about the street environment, such as the width and quality of pavements, user conflict, obstructions, lighting, and existence of facilities such as dropped kerbs, tactile information, and colour contrast. These aspects can be captured using methods such as the Pedestrian Environment Review System (Clark & Davies, 2009).

One of the impacts of road traffic is on people’s risk of being victims of collisions. The analysis of patterns in collision data can provide insights into the role of road and street design and traffic control on pedestrian safety (Appleyard & Lintell, 1972; Hine & Russell, 1993). Risk can be measured directly using surveys (Davis, 1992; Tate, 1995, 1997) or estimated by a formula.

The way in which psychological barriers interfere with people’s mobility cannot be captured just by measuring the attributes of infrastructure and traffic, or by observing pedestrian behaviour. Read and Cramphorn (2001) argue that severance is defined by people’s perceptions, cognitions, attitudes, and behaviours in the face of barriers. These reactions can be assessed through surveys. For example, Tate (1995, 1997, chap. 5) measured perceptions of danger as the proportion of parents who stated that they would not allow their children to cross...
the road unaccompanied in locations with different traffic volumes, compositions, and speeds. Mouette and Waisman (2004) used multiple correspondence analysis to model the relationships between different variables measuring people’s perceptions of severance.

Photographs and video recordings can be used to synthesise objective information to be used in conjunction with surveys. For example, the analysis of surveys of perceptions can be compared with recordings of actual traffic conditions (Hine & Russell, 1993) or pedestrian behaviours (Sisiopiku & Akin, 2003). Conversely, recordings of traffic conditions (Hine, 1996) or photographs of crossing locations (Montel, Brenac, Granié, Millot, & Coquelet, 2013) can be shown to interviewees in order to elicit their responses.

Qualitative methods can also provide useful geo-referenced information that can be integrated with quantitative data to analyse the role of traffic on the quality of walking and street life. For example, Appleyard and Lintell (1972) used dots, lines, and polygons to represent people’s gathering places, acquaintances, and ‘home territories’, respectively. Lee and Tagg (1976) also translated the effect of new roads as a series of spatial variables derived from surveys, such as the size adjustment and shift of people’s perceived neighbourhood, and ‘bridging’ perceptions and behaviour across the road.

4.6 Challenges

4.6.1. Input assumptions. The estimation of severance is particularly sensitive to the value of some of the inputs. These include, for example, the set of pedestrian destinations. Clark et al. (1991) mention a study where not including an important facility underestimated severance effects. Different values can also be defined for the traffic volume or speed thresholds that define severance, which may vary according to the characteristics of the population affected. Results are also sensitive to the indicator used to measure traffic volumes and speeds. Tate (1995, 1997, chap. 5) showed different associations of pedestrian behaviours with different measures of volume (peak hour traffic, weekday average daily traffic, and 16-hour flow) and different measures of speed (space-mean, time-mean, and percentile values).

Another important input is the assumed maximum walking distance. Studies of pedestrian accessibility usually consider 400 m, 800 m or 1 km, depending on the type of destination. However, the reasonable walking distance for certain sections of the population, especially for elderly people, can be much lower than the average (Burton & Mitchell, 2006).

Hypotheses made about pedestrian route choice may also influence the results. The potential bias of using straight-line distances is revealed, for example, when comparing pedestrian conditions within straight-line and street network-based buffers around some point (Frank, Schmid, Sallis, Chapman, & Saelens, 2005) or in buffers with different radii (Manaugh & El-Geneidy, 2011). However, even street network maps tend to miss out informal links used by pedestrians as cut-throughs, such as parks, shopping centres, stations, and car parks, which may lead to an underestimation of accessibility and walkability (Chin, Van Niel, Giles-Corti, & Knuiman, 2008; Tal & Handy, 2012). The modelling of walking routes should also recognise that pedestrians may not take the shortest route, especially when walking for recreation. Walking behaviour is influenced by the pedestrian environment (Guo, 2009), gradient, land use, and by the need to use
crossings not at-grade. Elderly pedestrians also face micro-level barriers such as steps, slopes, and obstructions on the pavement (Mackett, Achutan, & Titheridge, 2008).

4.6.2. Spatial context. Severance depends not only on the characteristics of roads and traffic but also on the spatial context of the surrounding neighbourhoods. For example, Poole (2003) reports the results of surveys that show that the worst cases of severance in terms of people’s willingness to walk and perception of quality of life were in towns and villages that straddled old, two-lane roads, and not in dense urban neighbourhoods near dual-carriageways.

The aggregation of severance effects to use in project appraisal also depends on assumptions regarding how those effects decrease with distance. Lee and Tagg (1976) used samples at successive 200m bands from a major road and concluded that the familiarity with the area on the other side of the road and the number of trips to and social activity in that area do not decrease linearly with distance from the road. Loir and Icher (1983, pp. 18–19) also argue that people living farther from the road are more able to separate severance from more tangible effects such as noise, and so they have a sharper perception of the problem. In addition, it is suggested that it is not distance as such but the type of land use between the residence and the road that counts.

There is also a cumulative effect of the presence of transport infrastructure alongside other infrastructure limiting the number of access points to areas outside a neighbourhood. Jacobs (1961, ch. 14) talks about ‘border vacuums’ created by transport corridors, industrial areas, car parks, university campuses, administrative centres, and hospitals, which fragment the city into units that are not self-contained. In an empirical study, Anciaes (2011, chap. 2.3) mapped the cumulative effects of barriers caused by transport and industrial barriers in an urban area.

4.6.3. Time. The time dimension is also relevant. Accessibility needs vary by day of the week, with routes to workplaces being more important on weekdays and recreational routes more important on weekends. The impacts of road traffic on people’s wellbeing also vary by time of day. James, Millington, and Tomlinson (2005, p. 51) argue that traffic levels are more relevant during the day and traffic speeds more relevant at night. Counts of traffic and pedestrian flows should also take into account daily variations due to meteorological conditions.

There is also a need to forecast variables and update the inputs and specification of the indicators over time, to account for changes in traffic conditions, accessibility needs, and residential and land use patterns. Read and Cramphorn (2001, p. 33) suggest that model parameters should be revised every five years.

The relevance of the problem for the local population also depends on how long the barrier has been present. Lee and Tagg (1976) analysed perceptions and behaviours in communities separated by a major road for different lengths of time, concluding that, over time, the communities start to reorient themselves away from the road. It is important to consider the past and present degrees of community cohesion, which can be assessed by variables such as average length of residency and differences in socio-economic characteristics, type of dwelling, and mobility patterns of the population on the opposite sides of the barrier.
5. Methods for Valuing Severance

5.1. Overview

Even in the cases where severance effects are identified and measured, it is unlikely that they will receive the same attention as other impacts of transport projects unless they are converted into monetary units. If the value of severance is not made explicit, the effect may be downplayed because its implicit value appears to be zero (Handy, 2003, p. 139; Pearce, Atkinson, & Mourato, 2006, p. 31). Measuring the magnitude of the contributory factors is not enough, because the value of severance may not vary linearly with the variables measured, such as traffic levels and speeds, or the distance between roads and homes.

Table 3 synthesises the results of empirical studies to estimate the economic value of community severance. Individual values have been converted to the same currency and adjusted for inflation, to aid comparisons. In most cases,

| Study | Country | Attribute valued | Unit | Value |
|-------|---------|------------------|------|-------|
| **STATED PREFERENCE** | | | | |
| Soguel (1995) | Switzerland | road tunnel | Y/N | 11.2–15.7 |
| Grudemo et al. (2002) | Sweden | road tunnel | Y/N | 2.1–48 |
| Grisolía et al. (2015) | Spain | road tunnel | Y/N | 25.7 |
| Garrod et al. (2002) | UK | extra time to cross traffic speed | 10 mph | 0.1–0.8 |
| Kelly et al. (2011) | UK | pedestrian detour traffic speed | 100 m | 77.7 |
| | | | | 10 mph | 9.2 |
| | | medium traffic volume high traffic volume road crossings | Y/N | 42.5 |
| | | | | 1 | 1.0 |
| **REVEALED PREFERENCE** | | | | |
| Lee and Sohn (2014) | S. Korea | road tunnel | Y/N | 1165/m² |
| Kang and Cervero (2009) | S. Korea | elevated motorway nearby greenway nearby traffic volume | Y/N | 251–264 |
| | | | | 85–135/m² |
| Kawamura and Mahajan (2005) | USA | traffic volume | 1000 veh.(24h) | 20 |
| | | | | 1000 veh.(night) | 38.4 |
| | | | | 1000 veh. (peak) | 332 |
| Bretherton et al. (2000) | USA | speed humps | Y/N | 0 |
| **OBJECTIVE APPROACHES** | | | | |
| Sælensminde (2002) | Norway | suppressed walk/cycle suppressed car/bus travel | km | 0.5–0.6 |
| | | | | km | 0.02–0.04 |

Notes: Values in 2013 International dollars. Stated preference values are monthly values. The South Korean revealed preference studies modelled land prices and the US studies modelled property prices.
the reduction of severance has a substantial positive value. The number of different attributes and units used in these studies confirms the existence of a multiplicity of problems caused by busy roads and of solutions to solve those problems in different areas.

5.2. Stated Preference

Stated preference methods use surveys to determine people’s choices among hypothetical alternatives. These choices are modelled in order to assess preferences for attributes or packages of attributes, controlling for the participants’ characteristics and usual attitudes and behaviour. The preferences are estimated in terms of willingness to pay for, or to accept, marginal changes in the levels of the attributes.

Contingent valuation is a simple form of stated preference method in which participants are asked about their willingness to pay for, or accept, a policy affecting the provision of some good or service. This method has been used in studies of community severance. For example, Soguel (1995) and Grudemo et al. (2002) estimated the willingness to pay for burying a road, using open-ended questions and binary choices, respectively. Valuation functions can be estimated relating willingness to pay with variables describing the characteristics of the road and the participants’ characteristics and levels of exposure to the road.

Choice modelling is another, more complex stated preference method, which asks participants to choose from alternatives defined by several attributes, one of them defining the payment or compensation associated with each alternative. Choices are then related to attribute levels and with the characteristics of the participants using statistical models, from which willingness to pay can be derived. In the case of severance, the choices can be between different types of mitigation measures for the problem, or between the reduction of severance and other neighbourhood changes. For example, Grisolía, López, and Ortúzar (2015) estimated the willingness to pay for burying a road considering the cost of the project and the types of land use on the surface. The studies of Garrod, Scarpa, and Willis (2002) and Kelly, Tight, Hodgson, and Page (2011) valued a series of attributes related with severance, including traffic volumes and speeds and pedestrian delay and detour caused by road crossings.

One of the challenges of using stated preference methods to value severance is to make sure that participants understand the attributes presented. This issue is usually addressed in the surveys by including images of different road designs and traffic conditions. However, images cannot transmit depth, time, and non-visual stimuli, so it is difficult to capture aspects such as traffic speed, visibility, noise, and dust. Some authors have also mentioned that surveys tend to underestimate the cost of severance because participants do not relate barriers to mobility with their wider impacts on their wellbeing (Héran, 2000, 2011a, p. 160).

The validity of the choices made by respondents to the survey is another important issue. Participants may be sensitive to the way they are expected to pay or receive compensation for the change in question. They may also hide their true willingness to pay or refuse to pay any amount. Familiarity with the choice scenarios also influences choices. In a study of traffic calming schemes, Boeri, Scarpa, and Chorus (2014) found that participants who were unfamiliar with the scenario tended to minimise expected regret (for not having chosen the option with the best outcome in terms of an attribute), rather than maximise expected utility, which is
the hypothesis of most of the stated preference studies. This may be explained by
the participants’ concern regarding the impacts on vulnerable dependents such as
young children or older people.

5.3. Revealed Preference

Revealed preference methods derive people’s willingness to pay by observing
their choices in markets that act as surrogates for the good, service, or policy
change studied. In the hedonic pricing method, the hypothesis is that the price
of a market good incorporates the values of a set of tangible and intangible attri-
butes. Choices in this market express people’s willingness to pay for different
levels of these attributes. The implicit value of each attribute can be determined
by estimating a model relating the price paid with the levels of the attributes,
using a large sample of consumers.

For example, the value of severance may be reflected in the housing market. Kang
and Cervero (2009) used hedonic models to estimate the effects on land
values of a project in Seoul to demolish a motorway and replace it with a
stream and a park. Lee and Sohn (2014) estimated the benefits of projects in the
same city to build tunnels to replace elevated and at-grade railways. Similar
approaches have been used to value traffic-based severance. Kawamura and
Mahajan (2005) valued the cumulative impacts of vehicle traffic and Bretherton,
Edwards, and Miao (2000) valued traffic calming measures. A large number of
hedonic studies have also valued aspects related with severance, such as walkabil-
ity (reviewed in Bartholomew & Ewing, 2011) and roadside noise (reviewed in
Nelson, 2010).

Hedonic models are notorious for being difficult to estimate. One of the main
problems is that attributes may be correlated, or key variables may be omitted,
which leads to inaccuracy in the estimated values. This problem is relevant in
the case of severance, as the variables used to measure it are inevitably correlated
with other nuisance factors, such as noise. It is also difficult to delimit the relevant
housing market, that is, the set of properties considered by households. In
addition, the market may not capitalise severance.

5.4. Beyond Preferences

The use of values based on preferences has some limitations. Individuals may not
be aware of the problem or its consequences, or they may not perceive small or
complex changes. Preferences may also be endogenous, that is, formed by the
social context (Elster, 1983). Studies of people’s preferences may also find unex-
pected results. For example, Stanley and Rattray (1978, p. 144) quote a study
where the majority of participants preferred the removal of severance to any
level of monetary compensation. On the other hand, severance can have positive
aspects. Natural barriers such as rivers and canals have an amenity value. The
increase in gated communities and cul-de-sacs are also evidence that there is
also a “demand for severance” (Handy, 2003, p. 138).

Objective valuations can be used as an alternative to preference-based methods.
Severance has consequences for the economic, social, and health wellbeing of the
individuals affected. Due to its influence on the choice between non-motorised
and motorised transport modes, severance also affects aggregate economic and
environmental variables. Some of the individual and social impacts may be
linked to market goods, the value of which can be used as a proxy for the value of severance. Sælensminde (2002, chap. 7; 2004, chap. 5) estimated the loss due to the non-realised benefit of a ‘natural amount’ of walking and cycling due to road traffic, taking into account health impacts, work absences, school transport, and parking costs. The value of impacts of transport projects on physical activity is also included in appraisal guidance in several countries, using procedures such as the Health Economic Assessment Tool (WHO, 2011). The limitation of this kind of method is how to build a ‘dose-response function’ that isolates the link between severance and health effects, among other confounding transport and non-transport, local and non-local, individual and social factors.

The results of valuation studies estimated in one area have also been applied in different contexts, a practice known as ‘benefits transfer’. The use of this type of approach has advantages in terms of objectivity and simplicity, but requires careful consideration of the similarity of the levels and nature of severance, characteristics of the population affected and the geographic, social, and political context of each place. In a study to estimate the external costs of transport in Switzerland (Ecoplan-INFRAS, 2014), data on the number of road and rail crossings per person per day in several cities were combined with the average time loss per crossing and a fixed value of time. The values were then extrapolated for the whole country. Chang, Han, Jung, and Kim (2014) also used the results of a meta-analysis of values of walking time obtained in different areas to estimate the benefits of the reduction of severance associated with projects for relocating railways into tunnels in Seoul.

6. Recommendations for the Inclusion of Severance in Transport Planning

Issues of severance might be included in transport planning by adapting the methods found in the literature. The section proposes a framework to consolidate these methods, which as has been shown considered a wide range of different attributes defining severance and of procedures to combine these attributes into quantitative indicators. This framework also addresses some of the challenges in the identification and monetisation of the effects of severance mentioned in Sections 4.6 and 5.2–5.4. It is proposed that severance be formally built into three stages of the transport planning process: problem identification, option generation, and appraisal (Table 4).

6.1. Problem Identification

Quantitative indicators can be used for analysing the incidence of severance within a broad area, for strategic transport and land use planning. Given the spatial coverage required for these indicators, and the need to update the inputs regularly, it may be more practical to measure the extent to which roads (or railways) separate the residents of each neighbourhood from their potential destinations (based on straight-line distance), rather than the extent to which they disrupt the routes to their actual destinations, estimated in the pedestrian network.

The resulting maps can be used by local authorities to identify severance hot spots (Communauté Urbaine de Strasbourg, 2012, p. 17). Héran (2011a, chap. 5) proposed that these maps should be a part of plans for the prevention or reduction of severance, which should be compulsory in big cities, similarly to the plans...
required by European regulations for noise reduction. The mapping of severance also facilitates the analysis of the evolution of the problem (Anciaes, 2011, chap. 2.3) and the comparison of neighbourhoods with different socio-economic compositions (Neckerman et al., 2009).

6.2. Option Generation

Indicators of severance can also be a useful input to the generation of options for the design of new transport infrastructure or the redesign of existing infrastructure. In this case, the characteristics of roads and crossing points are treated as variables. For each combination of values for these variables, the analysis would involve the identification of the instances where the road disrupts walking (or cycling) trips of local residents to potential or actual destinations, identified using census and land use data and household travel diary data, where available. Statistics can then be calculated on delay and exposure to high traffic volumes or speeds. The inclusion of the impact on non-residents (such as workers and shoppers) is in most cases hindered by the lack of data on their trips across the affected areas of all possible options for the project.

Optimisation procedures can also be used to find the values of the variables that minimise severance. For example, the optimal alignment for a road can be defined as the one that minimises a cost function that includes severance effects across the neighbourhoods crossed by the road (Anciaes, 2013). Weights can be assigned to trips by vulnerable groups. A similar method can be used to find the optimal locations and characteristics of crossing facilities and the optimal allocations of road space to motorised and non-motorised traffic.

### Table 4. Measuring severance at different stages of transport planning

|                      | Problem identification | Option generation | Option appraisal |
|----------------------|------------------------|-------------------|-----------------|
| **INPUT**            |                        |                   |                 |
| What?               | Road type; traffic data, location of crossings | Alignment of new roads; interventions in existing roads (width, traffic volume/speed; new crossings) | Road width; traffic speed/volumes/composition; location and type of crossings |
| Who?                | Residents              | Residents         | All users of the area |
| How?                | Walking trips          | Walking trips and routes used | Walking trips and routes used |
| Where?              | Potential destinations | Potential or actual destinations | Potential or actual destinations |
| **ANALYSIS**         |                        |                   |                 |
| Geographic          | Neighbourhoods and people affected | Trips affected and delay/exposure for different road attributes; optimisation | Trips affected; delay and exposure |
| Surveys             | –                      | –                 | Safety; amenity; perceptions; suppressed trips; health; social effects |
| Economic            | –                      | –                 | Willingness to walk further/pay to avoid crossing; objective valuation |

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6.3. **Option Appraisal**

Project appraisal requires more detailed quantitative information than that provided by the indicators of severance used in the problem identification and option generation steps. This includes data on the characteristics of the infrastructure and forecasted road traffic flows that are potential barriers to all users of the area. Stated preference surveys can be used to estimate people’s willingness to walk further to avoid delay and exposure to traffic when crossing the road at specific points. The values obtained can then be used to convert measured values of delay and exposure to traffic into ‘equivalent walking distances’ and integrated into indicators of accessibility or walkability. Other dimensions of severance should be quantified separately, including amenity, collision risk, perceptions, trip suppression, and effects on health and social networks.

The monetary value of delays and exposure to traffic can also be estimated using stated preference methods. However, the monetisation of other dimensions of severance requires the use of objective methods of economic valuation. The total value of severance can then be integrated into a formal cost-benefit analysis, and compared with the value of the effects on road users and on the communities served by the road. The main challenge is to disentangle the value of severance from those of other nuisances of transport such as noise, as mentioned before. People might be implicitly valuing those other nuisances in stated preference surveys about severance (Soguel, 1995, p. 306). There is therefore a risk of partly assigning to severance the value already assigned to another item (Héran, 2011b). The risk of double-counting also arises as countries are starting to develop methods to monetise the impact of projects on walking time and other attributes of non-motorised transport (UK DFT, 2014c).

However, the inclusion of severance in appraisal need not be limited to using cost-benefit analysis. Multi-criteria analysis can be used to compare alternatives based on attributes that are not expressed in the same units, for example, different aspects of severance. Measures of severance can also be integrated into local assessments such as Accessibility Planning in the UK (SEU, 2003) and Community Impact Assessment in the USA (US DOT, 1996), providing insights into the role of transport in social exclusion and community cohesion. Finally, indicators of severance can be included in environmental impact assessment, providing an objective scale for measuring standards that should not be exceeded.

7. **Conclusions and Directions for Further Research**

This paper has reviewed methods for identifying and measuring the economic valuation of community severance caused by transport infrastructure and motorised road traffic. Official guidance documents for the appraisal of severance rely on qualitative scales that are open to different interpretations. A variety of quantitative methods have been proposed in technical reports and academic papers, but they have had little dissemination or application. There is a need for objective indicators that can be used in a consistent way for understanding the nature, incidence, and intensity of the problem, especially when considering vulnerable groups, as a basis for addressing the problem and valuing the resulting benefits.

Research on this topic has mainly focused on the impact of road traffic, not of the road infrastructure, and there is little guidance, methods, or evidence about
railway-based severance. The majority of the indicators are also based on potential effects, considering only a small number of trip destinations. More research is needed on the effects of barriers on the way that people move, taking into account the places where they go and the ways they use the street network, including the use of structures built to mitigate severance. The existing methods also tend to be more useful for assessing the effects of large transport projects than for assessing smaller schemes or for monitoring severance after the projects are implemented.

The development of tools to address a poorly understood issue such as community severance requires evidence-based research, which can be costly and time consuming. This is especially the case for the assessment of traffic barriers, which relies on methods such as video surveys and stated preference modelling. This creates a limitation for the applicability of this type of research in routine practice by local authorities and transport professionals. The transfer of indicators and monetary values found elsewhere is an alternative but should be used with caution, because the characteristics of the problem may not be comparable across different contexts.

This review also revealed a tendency for the simplification of methods over time. This is evident, for example, in the fact that countries such as Sweden and Denmark have abandoned recommendations for the use of detailed formulae. The official guidance documents in the UK have also become more concise over the years. However, the concept of severance as used by researchers has become wider, and has expanded from the original meaning of a barrier to local mobility. Empirical analyses of severance become even more complex when they deal with issues such as the effect of busy roads on limiting access of cars and buses to neighbourhoods, or the disamenity effect on pedestrians of walking along busy roads.

This paper proposed guidelines for the consolidation of the wide variety of methods found in the literature into a consistent framework for the integration of severance at three stages of transport planning: problem identification, option generation, and option appraisal. The indicators proposed in the three stages require different levels of detail regarding the characteristics of the road infrastructure and traffic; people affected, and modelled pedestrian routes and destinations.

It is important to note that the barrier effect of road infrastructure and traffic on mobility and accessibility is the initial manifestation of a complex chain of impacts on the wellbeing of local communities. The assessment of these impacts needs to consider the relationships between transport and the built and social environment. The development of indicators of community severance should then involve not only transport geographers and economists, but also experts in urban design and public health, and the results should be useful not only for transport planning but also for spatial planning and health and social policies.

The use of objective methods to assess severance can also facilitate more meaningful and effective public participation in the planning process, if they are made available to the public. The development of those methods can benefit from the engagement of researchers with the local communities, in order to understand whether and how the problem affects their wellbeing and behaviour.
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