Behavioral responses to traffic congestion
findings from São Paulo and Paris

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Palavras-chave: respostas ao congestionamento, comportamento de viagem, métodos de respostas declaradas.

Abstract: This paper presents household behavioral responses to traffic congestion in two major cities, São Paulo and Paris. An interactive stated response survey (simulation game) was conducted in São Paulo (2009) and Paris (2010) to identify and understand household choice process when facing both recurrent congestion (longer travel times) and non-recurrent congestion (variable and unpredictable travel times). Stated behavioral responses were organized in five groups: marginal adjustments, modal alterations, spatial alterations, temporal alterations and radical alterations. A similar behavioral response range was found for São Paulo and Paris, but different frequencies depending on the type of trip (compulsory, non-compulsory and whole day) and the revealed trip duration (more than 30 minutes) were observed for both cities. Paris respondents appeared to be less “flexible” than São Paulo respondents, i.e.; their threshold for behavior alteration occurred at worse traffic congestion conditions.

Keywords: responses to traffic congestion, travel behavior, stated response methods.

1. INTRODUCTION

1.1. Traffic congestion

In most of major cities, population and motorization are growing at a faster pace than infrastructure, so congestion happens because supply cannot satisfy demand. Dealing with traffic congestion is becoming a daily-life reality for many inhabitants of major cities (Downs, 2004).

Traffic congestion is an externality of our decisions to travel by car, thus when we make a trip we impose delays on others. Technically, it occurs when traffic flows too close to the capacity of the network. Congestion is generally divided into two categories: recurrent and non-recurrent congestion. Recurrent congestion occurs at regular times at a site, mostly during peak periods, and increases travel times. Non-recurrent congestion occurs at non-regular times at a site. It is unexpected by the driver and occurs due to incidents such as accidents, vehicle breakdowns, work zones, special events or other unforeseen loss of road capacity (Dowling et al., 2004). Although both recurrent and non-recurrent congestion create variable travel times, non-recurrent congestion creates unpredictable travel times.

The objective of this research is to analyze impacts on household travel behavior due to travel time increase and travel time variability increase in two major cities, Paris and São Paulo. Besides socio-economic and cultural differences, these major cities are characterized by different urban forms and rates of motorization, both presenting high levels of traffic congestion. This paper aims to answer three main questions. (1) What types of behaviors do travelers state when facing increasing travel times? (2) Do they respond differently when congestion increases variability in travel time but do not modify average travel times? (3) Do travelers state similar behaviors in two different megalopolises?

The structure of this paper is as follows. Section 1.2 outlines general characteristics of each city. Section 2 presents the methodology and the sample. Section 3 depicts main results and conclusions are drawn in section 4.

1.2. Motorization, daily mobility and traffic congestion in São Paulo and Paris

The data presented in this section, otherwise noted, were obtained from two household travel surveys: the 2007 Origin-Destination Survey developed by the São Paulo Subway Company (METRÔ, 2007) and the 2001 Enquête Globale Transport developed by the Direction Régionale de l’Équipement d’Île-de-France (DREIF, 2001). A French national household travel survey, with a small Île-de-France sample, was conducted in 2008. This survey outlined a stability of travel patterns. Therefore, the 2001 survey, although not recent, is still valid for current analysis.

São Paulo is the 4th most populous city in the world (UN, 2009), with an estimated population of approximately 11 million residents within an area of 1,509 square kilometers
IBGE, 2008). Its metropolitan region (SPMR) comprises 39 cities with a population of 19.5 million inhabitants within an area of 8,000 square kilometers. Population and employment occur mainly in the central region of SPMR (the city of São Paulo); around 60% of the metropolitan region population lives and/or works there.

The city of Paris is less populated. 2 million inhabitants live in an area of 105 square kilometers (INSEE, 2006). The city has a higher density than São Paulo city; approximately 19 thousand inhabitants per square kilometer against 7 thousand in São Paulo. Its metropolitan region (Ile-de-France) has a population of 11.5 million inhabitants within an area of 12,000 square kilometers, which classifies Ile-de-France as a major metropolis in the world. Population (57%) and employment (67%) are mainly concentrated in Paris and its inner suburbs.

Table 1 presents data on transport supply and travel demand in the two metropolitan areas, in order to understand the context in which metropolitan households live and travel. Some items deserve attention, especially the motorization rate and the public transport network.

Motorization rate in Ile-de-France is 410 cars/1000 inhabitants compared to 180 cars/1000 inhabitants in SPMR. Mobility (in motorized trips/inhabitant) is also greater in Ile-de-France (2.3 against 1.3 in SPMR). Although Ile-de-France residents own many more cars than SPMR residents do, on average they do not use it as often, as the trip generation does not follow the same proportion as the mobility index. Moreover, SPMR residents are traveling for longer periods, as average travel time is more than twice than in Ile-de-France.

SPMR owns a short but efficient subway system. Its extension of 71 km, a lower length than the Paris subway (214 km), carries 3.4 million passengers per day (against 2.2 million passengers per day in Paris). The bus system remains the main public transport mode in SPMR (9 million of trips/day against 1.8 in Ile-de-France). Besides the Parisian subway, the suburban rail system carries 2.5 million passengers per day.

Figure 2 depicts mode share and trip purposes for the two metropolitan areas. Work and education trips are still dominant in SPMR (79%), while shopping, leisure and personal trips represent a larger share in Ile-de-France (58%). In Ile-de-France, people travel mainly by car, (44% against 27% in SPMR). Bus share in Ile-de-France is lower (6% against 29% in SPMR) but rail share is higher (14% against 8% in SPMR). In Paris city, on the other hand, car share is only 18%, against 41% in São Paulo city and 59% in Ile-de-France outer suburbs. In Ile-de-France, private car ownership is much higher in the outer suburbs, where transit network is less efficient. The opposite occurs in SPMR where motorized households are more concentrated in São Paulo city. In SPMR, the motorization rate seems to reflect the income distribution.

The average traffic speed on São Paulo main arterials has been decreasing. During the evening peak hours, it fell from 19.4 km/h in 2000 to 14.8 km/h in 2008 (CET, 2010). Daily average speed on main Parisianarterials has dropped from 18.1 km/h in 1998 to 15.7 km/h in 2007. Contrary to São Paulo, traffic volume has decreased by 25% during the
same period because of the municipality policy to reduce car use in Paris (Mairie de Paris, 2010).

In SPMR, traffic congestion is worse in São Paulo city, although some suburban areas have been also starting to experience congestion. The highest income groups that use cars intensively and mainly live in São Paulo city invest much more time, space and money to travel around and so contribute to traffic congestion (Vasconcellos, 2005). In Ile-de-France, traffic congestion is, spatially and socially, more spread out. It occurs mainly on expressways in the suburbs (DIRIF, 2010), where middle and low middle classes live. Real estate prices in Paris encourage people and jobs to move from Paris to the suburbs. The public transport system is efficient within Paris and for linking the suburbs to Paris but less within the suburbs traveling, for which car is preferred.

2. INTERACTIVE STATED RESPONSE SURVEY

2.1. The method

In order to understand how drivers adapt their travel and activity patterns to a congested situation, an interactive stated adaptation survey is proposed. A stated adaptation survey is a type of stated response survey that simulate the respondents’ reactions to selected types of constraints (for a review of stated response methods see Lee-Gosselin, 1996).

The best-known example of a simulation-based technique is HATS (Household Activity and Travel Simulator) developed by Jones (1980). It gave rise to the development of several types of surveys regarding inexperienced conditions of transport (Lee-Gosselin, 1990; Kurani et al., 1994; Andan and Faivre d’Arcier, 2000; Lejoux and Raux, 2009; Weis et al., 2010).

The method has 2 stages: 1) The respondent fills up a trip diary listing all trips, for whatever purpose or mode of transport used, during several sequential days. 2) During an in-depth face-to-face interview, the respondent reacts to hypothetical situations built up based on the trip diary. Several times the interviews are conducted with more than one member of the household present, even if only one individual is participating in the survey. Using this method, the respondent can appreciate the potential consequences of the hypothetical situations on his or her activity pattern (or on others) and all present can check the validity of stated responses. Furthermore, increasing constraints during the game forces the respondent to adopt behavioral strategies. The aim of the method is not to reach behavioral representativeness but to explore and understand the choice process. For this reason, the sample (15 to 20 households) is small (Lee-Gosselin, 1996).

2.2. The sample

The survey took place in two metropolitan regions: São Paulo (in September and October 2009) and Paris (a first round in January and February 2010 and a second round in May and June 2010). All selected households owned at least one car and used it several times a week. Only frequent car users of the household were interviewed. Even if only one member of the household was interviewed, all adult members of the household had previously filled a trip diary, during a whole week in Paris and three subsequent days in São Paulo, in order to identify travel and activity decisions which have been taken within the household.

17 SPMR households (12 men and 11 women) and 23 Ile-de-France households (16 men and 15 women) participated in the survey. They were mostly recruited by indirect relationships; 25% of the Ile-de-France household sample was selected by a random recruitment, using a door-to-door interview list for two suburban towns. All respondents were offered a gift at the end of the interview.

Table 2 presents the main socio-economic characteristics of households and respondents. Public transport use in Ile-de-France was much more frequent; 39% of the 31 respondents in Ile-de-France said they use it more than once a week, against only 13% of the 23 respondents in SPMR. In SPMR, motorized two-wheelers were not available in any of the households, despite its rapidly growing presence. This might have occurred since motorized two-wheelers are, in SPMR, a phenomena common in lower income households, which were not frequent in the sample. No lower income households were interviewed in Ile-de-France. Households came from all parts within Ile-de-France (4 from Paris city, 9 from inner suburbs and 10 from outer suburbs) and SPMR (12 from São Paulo and 5 from SPMR).

2.3. A set of scenarios

The one-hour interview took place at the respondents’ home. The interviewer initiated by reminding the respondent about the contents of the trip diary and selecting, with his/her help, three types of trips. Most of the time, the com-
pulsory trip was a commute trip or a drop children off to school trip. The selected non-pulsory trip occurred mostly for shopping or leisure. The travel-time budget was the sum of the trips made during a representative week day. Then, respondents’ reactions to scenarios were “tape” recorded.

The 1st scenario considered non-recurrent congestion, presenting variable and unpredictable travel times. The 2nd scenario considered recurrent congestion, presenting longer travel times. For both scenarios, both compulsory and non-compulsory trips were taken into account. For the 2nd scenario, whole day trips (travel-time budget) were computed in an “all trips” scenario. Scenarios are presented in Table 3. For simplicity, in the analysis (section 3), regular compulsory trip will be called “business”, regular non-compulsory trip “non-business” and whole day trips “all”. SPMR will be named simply “São Paulo” and Ile-de-France simply “Paris”.

3. QUANTITATIVE FINDINGS: DESCRIPTION OF BEHAVIOURS

3.1. Typology of behaviors: from marginal adjustment to radical alteration

One aim of the survey was to establish an exhaustive list of behavioral responses to traffic congestion (Mokhtarian et al., 1997). Respondents often selected two or three different adaptations for a same scenario. All responses were listed and counted and 14 different behavioral responses were found. All responses occurred both in Paris and São Paulo, with one difference: The São Paulo “other mode” was split into three options for Paris (public transport, motorized two-wheelers and walk).

Regarding their impacts on household travel and activity patterns, the behavioral responses can be organized in five groups. Group 1 consists of marginal adjustments (“maintain behavior”, “leave earlier,” “change route”). The four remaining groups are composed of behavioral alterations. Group 2 is modal alterations (“other mode”, “carpooling”). Group 3 is spatial alterations (“change destination”, “trip chaining”, “work from home”), and group 4 temporal alterations (“reschedule”, “decrease frequency”, “change shift”). Modal, spatial and temporal alterations affect household travel patterns and even activity patterns. Radical alterations, which name the group 5 (“quit”, “quit job”, “move”), are ruptures in the activity pattern.

3.2. Different responses for different types of trips

Figure 3 presents the frequency of the sum of behavioral responses for both scenarios for three tested types of trips: “business”, “non-business”, and “all”. Figure 3 shows different responses for different types of trips and how they are affected by congestion levels. The results indicate that respondents are more likely to adopt behavioral changes when faced with severe congestion compared to mild congestion. The types of behavioral changes also vary depending on the type of trip (e.g., commute, non-commute). For example, commuters are more likely to change their route or mode of transportation, while non-commuters might be more likely to adjust their travel schedule or reduce frequency.

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<tr>
<th>Table 2. The sample</th>
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<tr>
<td><strong>Households</strong></td>
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<td><strong>SPMR</strong></td>
</tr>
<tr>
<td>No.</td>
</tr>
<tr>
<td>Single</td>
</tr>
<tr>
<td>Family without children</td>
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<tr>
<td>Family with children &lt; 15</td>
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<tr>
<td>Family with 15 &lt; children &lt;30</td>
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| **Family status** |
| Working | 16 | 94 | 20 | 87 | 36 | 90 |
| Retired | 1 | 6 | 3 | 13 | 4 | 10 |

| **Occupation** |
| Working | 16 | 94 | 20 | 87 | 36 | 90 |
| Retired | 1 | 6 | 3 | 13 | 4 | 10 |

| **Car ownership** |
| < 2 500 | 3 | 18 |
| 2 500 - 5 000 | 5 000 – 10 000 | 3 | 18 |
| > 10 000 | 5 000 – 10 000 | 3 | 18 |

| **Monthly income in the SPMR Br(R$)** |
| 4 322 – 8 644 | 8 | 35 |
| > 8 644 | 15 | 63 |

| **Average household size** | 2.6 | 2.9 | 2.75 |

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<tr>
<th>Table 3. Scenarios</th>
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<tr>
<td><strong>Scenario 1</strong></td>
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<tr>
<td><strong>Non-recurrent congestion</strong></td>
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<tr>
<td>Under test</td>
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<tr>
<td>Data selection</td>
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<td>Changes in travel conditions</td>
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| **Scenario 2** |
| **Recurrence congestion** |
| Longer travel times |
| Data selection | A regular & non compulsory trip |
| | Whole day trips (travel-time budget) |
| Changes in travel conditions | 1) + 50% of revealed travel time |
| | 2) + 100% RTT |
| | 3) + 200% RTT |
are more inclined to perform intermediate alterations in their behavior (change mode, carpooling, trip chaining, rescheduling, and change shift). When faced with higher degrees of congestion, respondents will present more radical behaviors for business trips than for non-business trips.

Figure 3 also shows that Paris respondents were in general more willing to change modes than São Paulo respondents were. However, while Paris respondents would also choose to walk or to use a motorized two-wheeler as an alternative mode, São Paulo respondents would predominantly choose public transport modes, so that the frequency of respondents choosing public transport is higher in São Paulo.

Figure 4 presents the frequency of the sum of behavioral responses for both scenarios for “business” and “non-business” trips. The responses were grouped in 3 classes (group 1 – marginal adjustment, groups 2, 3 and 4 – alteration and group 5 – radical alteration). The individuals were classified by trip duration. Short trips had a revealed travel time equal or less than 30 minutes and long trips had with a revealed travel time more than 30 minutes. Both for “business” and “non-business” trips, respondents seem to per-
form more marginal adjustments for shorter trips. For longer trips, alteration behaviors appear more frequently.

3.3. Behavioral Thresholds

Figure 5 presents the frequency of marginal adjustments and alterations across the 3 levels (+50%, +100%, +200%) for each of the two scenarios, for São Paulo and Paris business trips. Since there is a gradual worsening of congestion across the 3 levels, there is a gradual decrease in marginal adjustment behaviors and an increase of alteration behaviors. The point where the curves cross can be considered the threshold, in which respondents start to alter their behavior more than they would adjust it. This threshold can be a function of several respondents’ socio-economic characteristics such as income levels, family status, car ownership, or access to public transport. Moreover, it can be a function of the city urban form.

When analyzing behavioral responses from São Paulo and Paris, we observe that Paris respondents choose consistently more marginal adjustments than São Paulo respondents do. When altering behavior, they will mostly select transport mode alterations: public transport first, motorized two-wheelers next and walking last. In São Paulo, despite change of mode being chosen more often only when only when congestion is extreme, other types of alteration behaviors start to appear consistently when travel times double (+100%). As the graph below shows, the threshold for Paris occurs for both scenarios later than the threshold for São Paulo. For instance, if we consider scenario 2 (longer travel times), the threshold for São Paulo occurs at around the second level (+100%), while in Paris it occurs somewhere between the second (+100%) and third (+200%) levels.

Another interesting observation can be made in the comparison between scenarios 1 and 2 on Figure 5. Both for São Paulo and Paris, the threshold of behavior alteration for the variability scenario (scenario 1) occurs after (to the right of) the threshold for the worsening scenario (scenario 2). This is also the case for “non business” and “all” trips.

Several studies state that reliability of travel time is valued more highly than travel time itself (Alves and Strambi, 2010; de Jong et al., 2009; Lam and Small, 2001). Therefore, one would expect that when facing variability (scenario 1), individuals would state more behavior alterations than when facing a non-variable scenario (scenario 2). This means that alterations would be starting at a lower level when facing variability, i.e., the dotted curves would be to the left of the continuous lines on the graph. There are two possible reasons for this apparent inconsistency. The first reason is relative to a possible incorrect comprehension of the scenarios. Since respondents are accustomed to a certain degree of variability, it is possible that respondents facing the non-variable scenario (scenario 2) assumed some recurrent variability. The second reason relates to the way scenario levels were defined. If we compare scenarios 1 and 2 level 1 (+ 50%) for a reported travel time of 20 minutes, the average travel time for the first scenario will be 25 minutes (from 20 to 30 minutes) against 30 minutes (with no variability) for the second scenario. Therefore, even with the importance of reliability - generally represented by the standard deviation of the distribution - being higher than travel time, we can have the situation pictured on the above graphs.

4. CONCLUSION

When facing growing congestion, behavioral responses
were similar in São Paulo and Paris but their frequency differed. Respondents stated a wider range of behavioral responses when facing congestion worsening for whole day trips (“travel time budget”) in opposition to when facing only one specific trip. One reason for this could be that, when facing longer travel times exclusively for one type of trip, respondents assume they can rearrange their travel time budgets so that it remains constant, thus responding with only marginal adjustments for this specific trip.

Paris respondents showed a relatively low rate of response “change to public transport” when compared to São Paulo, especially when whole day trips were considered. One would expect the opposite, since there has been massive resources being invested by governments in public transport in Paris throughout the years (IAU-IDF, 2010), supported by general public opinion in favor of public transport. This findings are in agreement with Massot et al. (2006). The author found (for Paris and Lyon) that even when public transport is an alternative for car users, i.e., when the shift to public transport would maintain their mobility patterns without increasing their travel time budget, the reduction of car use is only marginal.

In all scenarios, for compulsory, non-compulsory and whole day trips, for both short and long travel times, Paris respondents presented less flexible behaviors; i.e., their threshold for behavior alterations (such as modal, spatial and temporal alterations) occurred at worse congestion conditions than in São Paulo. Weis et al. (2010), who tested the scenario of longer travel times in Zurich, Switzerland, also found that people are reluctant to change their transport and activity patterns. They are very selective when making adaptations to their routine, even under extreme circumstances. As Zurich travelers, Ile-de-France travelers seem to think that altering their transport patterns will not result in greater utility, even when travel times increase considerably.

We assume that the lower flexibility in the Paris sample is related to cultural issues, built upon long exposure to a different urban environment. The differences in availability of travel options and transport alternatives to the car certainly contribute to that. We suspect that, contrary to Ile-de-France where spatial stability makes transport choices to be made upon “mature” circumstances, in SPMR - a metropolitan region in transformation - respondents envision that behavior alterations could result in a greater utility and state behavior alterations more often. This point will deserve some further exploration.

This paper raises important differences in travel behavior when considering two different megalopolises with severe congestion problems. Although some reasons for these differences are pointed out in this text, the objective of this work was to collect and describe the full range of behavioral responses to congestion. A version of the HATS technique was used in order to widen the spectrum of responses obtained when compared with standard stated preference techniques. An extension of the theme presented here would include investigating the reasons for the observed differences in behavior flexibility. Further contributions could explore responses to congestion in light of land use aspects such as real state price inequalities, residential mobility and land use regulations.

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BIBLIOGRAPHY