Public transport strategy: Minimal service vs. competitor to the car

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Abstract: With regard to public policy for public transport services, two dominant approaches are found: the provision of minimal services to the car-less population, or the provision of a service that competes directly with the car (in terms of time, cost, convenience, etc.). Increased acknowledgement of the need to mitigate traffic growth and reduce greenhouse gas (GHG) emissions has led to a growing need to shift from the former to the latter, encouraging the use of public transport.

This paper sets out to explore whether competitiveness with the car is a priority for the public transport planning of medium-sized European cities, as well as whether the change in European regulation (European Commission, 2007) has managed to contribute to the acceptance of this priority. In this study, we take a closer look at a country undergoing significant regulatory and procedural transformations. An exploratory analysis is conducted regarding plans, actions, and development projects in recent years in four Portuguese municipalities. Relevant planners and transport authorities are interviewed on matters such as how local policies and plans favor public transport; how the planning process was implemented; the actors involved; and the support tools used to achieve the established goals.

The findings reveal that relative competitiveness of public transport is considered important by planning practitioners. Nevertheless, other concerns seem to be more timely, such as, providing minimal services, restructuring existing networks, and budget constraints. The results suggest that changes in the planning process have been overwhelming and are seen as restricting the steps required toward making public transport more competitive vis-à-vis the car. So far, local authorities recognize the potential of adding relative competitiveness concerns in the future, as well as the added value of planning support tools capable of revealing such relative competitiveness.
1 Introduction

In recent years, increased acknowledgement of the need to mitigate urban problems – such as social cohesion, greenhouse gas emissions, traffic congestion, parking pressure, public health – has led to a growing concern as to how planning practitioners can develop land-use and transport systems in a more sustainable direction (Banister et al., 2015; Holden et al., 2017; Tennoy et al., 2016). One strategy for achieving this is to improve, for instance, public transport quality, so as to make it competitive with the private car (Buehler & Hamre, 2015; Buehler & Pucher, 2011; Hitge & Vanderschuren, 2015).

Following the introduction of recent European regulations (e.g., Regulation EC No. 1370/2007) (European Commission, 2007), Portugal has recently implemented a new regulatory framework for public transport that has high potential for improving public transport’s competitiveness in comparison to the car – the Portuguese RFPPT (Regulatory Framework for Passenger Public Transport, law No. 52/2015). The RFPPT (2015) transferred the planning, development, management, investment, funding and supervision of the public transport systems from the national to local authorities. This change in scale has significant potential, when one considers that land use and sustainable mobility strategies are mainly enforced at the local level, complementing municipal Master Plans and Sustainable Mobility Plans. Public transport strategy is now the responsibility of municipalities and supra-municipal bodies (i.e., those belonging to Metropolitan Areas or Intermunicipal Communities). In a period of four years, Portuguese municipalities were required to build a public transport strategy, define the networks and service level, and open calls for tenders for those services.

Based on the new regulatory framework, this paper explores if and how public transport competitiveness has been considered in the new plans and policy processes of four Portuguese municipalities. It is organized as follows. The next section explores best practice in increasing public transport competitiveness versus the private car. Section 3 presents our research approach in greater detail and the four case studies. Section 4 analyses and discusses the current processes. The paper ends with a final reflection on lessons learned from this context.

2 Public transport competitiveness vs private car

In general terms, relative competitiveness refers to the ability to overtake competitors in conditions of free competition, usually understood as the comparison of costs, time and comfort between two or more modes of transport (Li et al., 2018). Accordingly, this paper defines relative public transport competitiveness as the ability to attract travelers to use public transport over other modes of transport – particularly the private car. Planning for public transport competitiveness is a strategy aimed at making the option of public transport more attractive, particularly over the private car, so that it can be considered as a priority option for people.

Public transport plays a vital role in cities providing access between destinations such as the home, workplaces, school, public healthcare establishments, services and shopping (Cervero, 2014; Miralles-Guasch et al., 2014; Poliak, Poliakova et al., 2017). Regarded as an affordable and democratic transport, public transport has the potential to support social cohesion, providing access to certain activities to the most vulnerable population groups (low-income groups, students and the ageing population). Public transport also has the potential to reduce traffic congestion and GHG emissions, as well as parking demand (Cervero, 2013; Freudendal-Pedersen, 2020; Lee et al., 2019; Sallis et al., 2014).

1 This research is part of a larger project – IPTC Improving Public Transport Competitiveness versus the Private Car – developing similar research approaches in Portugal and Norway.
In most medium-sized cities, public transport demand is weakening (Li et al., 2018; Poliak et al., 2017). Urban sprawl and the increase in car use cause losses in trip frequency and reliability of public transport services, having a negative effect on public transport competitiveness, at the same time that losses in demand and relative competitiveness refeed each other (Litman, 2018; Marquet & Miralles-Guasch, 2018; Mohino & Ureña, 2020; Poliak et al., 2017). While many smaller cities have regarded public transport as a secondary transport mode, mostly relevant for residents without access to the car, more recent concerns with sustainable mobility have shown the importance of seeing public transport as an alternative to the car (Banister, 2008; Marquet & Miralles-Guasch, 2018; Mohino & Ureña, 2020).

Public transport attractiveness depends on frequency of service, network coverage, comfort and reliability (Curtis & Scheurer, 2010; Kenyon & Lyons, 2003; Litman, 2018). Indeed, attractiveness is also associated with urban density, design and mixed-use (Cervero & Kockelman, 1997; Naess, 2006; Pinho et al., 2015), and is related to factors such as speed, capacity, cost, travel time and attitudes (Banister, 1994; Thomas & Bertolini, 2017).

The use of transit-oriented development (TOD) is suggested as a land-use strategy for fostering public transport competitiveness versus the private automobile, merging, as it does, transport engineering and planning, land-use planning and urban design to provide comprehensive solutions for contemporary urban problems (Ibraeva et al., 2020; Papagiannakis et al., 2021). Thomas and Bertolini (2017) argue that success of TODs depends on certain key elements, such as: 1) Policy Consistency (e.g., specific station areas, transit corridors, and other transit-supportive and non-motorized-supportive land-use planning); 2) Vision Stability (e.g., city-regional vision for land-use/transport planning or urban sustainability); 3) Government Support (e.g., fuel taxes, urban regeneration in the proximity of stations, policy and provincial funding for infrastructure); and 4) Goal Achievement Consistency (for a detailed and recent review see Ibraeva et al., 2020).

Today, it is now clear that transport planning must integrate land-use policies and car restrictions so as to improve public transport competitiveness (Curtis & Scheurer, 2017; Lee et al., 2019; Pucher & Buehler, 2017; Tenney et al., 2016). Also, that the effective implementation of hard measures, namely car restrictions, require citizen support (Banister, 2008; Bertolini, 2020). Table 1 presents a summary of a number of good practices.
In light of these concerns, public transport strategy needs to shift from the provision of minimal services to car-less inhabitants, to the provision of high-quality services that are able to compete with the car. The aim becomes one of capturing regular car-users, thus increasing the number of so-called choice riders of public transport (Benenson et al., 2011; van Lierop & El-Geneidy, 2018). In many cities, public transport strategy is focused on maximizing coverage, i.e., making sure that as many people as possible have access to the public transport service, particularly those without access to a car. This is a valid planning aim, particularly with regard to social equity concerns. However, most cities suffer from severe financial constraints to offering such services, a situation that is reinforced by the low financial viability of public transport in dispersed urban contexts (which are dominant in many cities). This reality leads most cities to compensate for a high degree of coverage with low service levels, such as, low frequencies and longer in-vehicle travel distances, particularly for low density urban areas. These minimal services, while inclusive in their physical outreach, end up providing sub-standard services to all those people they were aimed at (people without access to a car who have no other choice but to use public transport), effectively pushing away anyone with the ability to use a car.
Silva et al., (2020) suggests comparing accessibility across modes to reveal relative competitiveness between public transport and the car. Revealing relative competitiveness of public transport will certainly point out drawbacks of limited policies (as the ones referred to above). Planning support tools such as relative accessibility measures could be valuable allies in bringing about the potential introduced by the regulatory framework. From the perspective of planning practice, it helps to identify inequalities in land use and transport systems to help formulate policies to overcome them. Also, these instruments can be useful to justify decisions and support strategies (Silva et al., 2020).

3 Research design

3.1 Research question and process

Bearing in mind the importance of public transport competitiveness for sustainable mobility, this paper addresses the following research questions: 1) Is public transport competitiveness a priority in public transport planning of medium-sized European cities? and 2) has the European regulation change in 2007 contributed to the uptake of this priority by medium-sized cities? In this paper, we will explore lessons learned from the Portuguese context. An exploratory analysis was conducted in four Portuguese municipalities - Oporto, Maia, Santo Tirso and Viseu. The research involved documental analysis (presented in section 4.1) and semi-structured interviews relating to the planning process and prior knowledge (presented in section 4.2). These allowed us to develop a context-related understanding, enabling us to identify important structures and causal powers and mechanisms across cases.

The research process was carried out in two different phases.

During the Phase I (1) we performed a documental analysis, exploring plans, projects, laws, documents, transcripts, notes, as well as other relevant planning documents, using an open coding approach. We examined the documents and plans available that could affect public transport competitiveness (from the national to local contexts). Table 2 presents a summary of all the plans analyzed, including the National Strategies for Spatial Planning (NSSP, 2019), the National Guidelines for Mobility (IMTT, 2012), the Strategic Plan for Urban Development (SPUD), the Action Plan for Sustainable Mobility (APSM) or other Sustainable Urban Mobility Plans (SUMP), plus the Local Master Plan (MP) for each municipality and the Passenger Public Transport Contract (PPTC).

The documental analysis was followed by semi-structured interviews. This Second Phase (2) involved various agents from each municipality and consultants involved in the application of the new public transport regulatory systems (Table 2). All interviews were recorded, transcribed and subsequently analyzed. The interviews took place between June 2019 and May 2020, involving eleven agents from four municipalities and supra-municipal bodies.

With regard to the documents and plans, the interviewees were questioned about: the objectives and strategies; existing normative conflicts; how long-term objectives for land use and public transport are handled; and how said objectives favor or weaken the competitiveness of public transport compared to the private car. As far as the planning process is concerned, the interviewees were asked to describe the process, the key issues, knowledge, methods and the tools used to achieve the established goals, as well as the need for additional planning support tools. Particular attention was paid to who is involved in each process and how. Some of these are questions that received little attention in the planning research. For each study case, an interpretation scheme was devised to evaluate the relative competitiveness of public transport vis-à-vis the private transport mode in planning practice in the Portuguese context.
Table 2. Planning documents selected and interviewees

<table>
<thead>
<tr>
<th>Case study</th>
<th>Documents</th>
<th>Interviewees</th>
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<tbody>
<tr>
<td>Oporto</td>
<td>• NSSP (2019)</td>
<td>29 October 2019</td>
</tr>
<tr>
<td></td>
<td>• MP Oporto (2020) under review</td>
<td>• Head of Urban Planning Department</td>
</tr>
<tr>
<td></td>
<td>• PPTC OMA (2020)</td>
<td></td>
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<tr>
<td></td>
<td>• APSM OMA (2016)</td>
<td></td>
</tr>
<tr>
<td>Maia</td>
<td>• NSSP (2019)</td>
<td>22 October 2019 first interview</td>
</tr>
<tr>
<td></td>
<td>• SPUD Maia (2016)</td>
<td>• Head of Urban Planning Department</td>
</tr>
<tr>
<td></td>
<td>• MP Maia (2016) under review</td>
<td>• Head of Mobility Department</td>
</tr>
<tr>
<td></td>
<td>• PPTC OMA (2020)</td>
<td>• Specialist from the Mobility Department</td>
</tr>
<tr>
<td></td>
<td>• APSM OMA (2016)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• APSM Maia (2016)</td>
<td>29 May 2020</td>
</tr>
<tr>
<td></td>
<td>• SUMP Maia (2011a, 2011b, 2012a, 2012b, 2013a, 2013b)</td>
<td>• Consultant to OMA</td>
</tr>
<tr>
<td></td>
<td>• SUMP Maia (2011a, 2011b, 2012a, 2012b, 2013a, 2013b)</td>
<td>• Chief of Transport Division</td>
</tr>
<tr>
<td></td>
<td>• SUMP Maia (2011a, 2011b, 2012a, 2012b, 2013a, 2013b)</td>
<td>• Specialist OMA Transport Division</td>
</tr>
<tr>
<td>Santo Tirso (together with Trofa &amp; Vila Nova de Famalicão)</td>
<td>• NSSP (2019)</td>
<td>17 July 2019 First interview</td>
</tr>
<tr>
<td></td>
<td>• SPUD Ave (2014)</td>
<td>• Municipal Director</td>
</tr>
<tr>
<td></td>
<td>• MP Santo Tirso (2011) under review</td>
<td>• Head of Mobility and Transport for the Municipality</td>
</tr>
<tr>
<td></td>
<td>• APSM Santo Tirso (2016)</td>
<td></td>
</tr>
<tr>
<td>Viseu</td>
<td>• NSSP (2019)</td>
<td>11 October 2019</td>
</tr>
<tr>
<td></td>
<td>• SPUD Viseu (2015)</td>
<td>• Head of Mobility and Transport for the Municipality</td>
</tr>
<tr>
<td></td>
<td>• MP Viseu (2013)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• PPTC Viseu (2015)</td>
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</tbody>
</table>


3.2 Portuguese transport and spatial planning instruments and documents

The current spatial planning system in Portugal consists of a hierarchical structure of instruments (Cavaco et al., 2016; Davoudi et al., 2011), made up, among other instruments, by the National Program for Spatial Planning Policy, the Sectorial Plans, Special Plans and Regional Spatial Planning Plans (see Fig 1). However, competences such as promoting urban development and implementing land-use policies are essentially the responsibility of the municipalities – through Master Plans (MPs) and local projects – which results in urban planning at the municipal scale based on fragmented decision-making processes and limited inter-municipal coordination (Cavaco et al., 2016; Davoudi et al., 2011). While recommended, the drawing up of local and regional mobility plans is not mandatory in Portugal. As a consequence, higher-level authorities often face issues when endeavoring to implement transport and land-use policies.
Following the introduction of the new RFPPT law (2015), Portuguese municipalities have launched a new tendering process for public transport operators. This decentralization of competences, for regular public transport services, from the central government to the respective municipalities, involves important decision-making strategies and costs. Municipalities were required to create new transport authorities and define the desired public transport service level. The challenge resided in achieving the appropriate transport governance model for a given spatial context. That context might not necessarily be limited by the administrative municipal boundaries or even those of inter-municipal communities. The new model seeks to find coherent mobility areas that can function as a network. It places greater importance on a functional region (commute area) over an administrative region. So, there is a possibility of configuring a variable geometry for the definition of transport authorities, which fits the spatial occupation model while meeting the mobility needs of the population.
3.3 Case studies

As pointed out above, the four Portuguese municipalities included in this research were Oporto, Maia, Santo Tirso (which shares its transport system with two other municipalities, Trofa and Vila Nova de Famalicão) and Viseu (Fig 2). These cases represent different Portuguese contexts in terms of dimension and complexity. They were chosen because they have four different and interesting decision-making processes in place which went beyond the simple adjudication of existing routes. Moreover, the population sizes also differed.\(^2\) Table 3 presents the spatial and transport characteristics of the municipalities analyzed.

Table 3. Municipalities' characteristics and modal split (Source: INE, 2011)

<table>
<thead>
<tr>
<th>Study Cases</th>
<th>Population</th>
<th>Area (sq. km)</th>
<th>Pop. density (inhabitants / sq. km)</th>
<th>Modal Split (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oporto</td>
<td>214,353</td>
<td>214,353</td>
<td>41</td>
<td>51</td>
</tr>
<tr>
<td>Maia</td>
<td>40,134</td>
<td>136,390</td>
<td>10.4</td>
<td>19</td>
</tr>
<tr>
<td>Santo Tirso (Trofa &amp; Vila Nova de Famalicão)</td>
<td>80,565</td>
<td>239,111</td>
<td>70</td>
<td>13</td>
</tr>
<tr>
<td>Viseu</td>
<td>70,000</td>
<td>99,274</td>
<td>507</td>
<td>74</td>
</tr>
</tbody>
</table>

\(^2\) In line with the general aims of the IPTC project.
Oporto Metropolitan Area (OMA) comprises seventeen municipalities, with a total of 2,040 sq. km and 1,700,000 inhabitants. Oporto is the central municipality of the OMA with around 214,000 inhabitants, representing the highest population density in the OMA with 5,736 inhabitants/sq. km. Maia, Santo Tirso, and Trofa are also part of the OMA. Maia has a population density of 1,635 inhabitants/sq. km. Santo Tirso is on the limits of the OMA (Fig 2) and has the lowest population density with 523 inhabitants/sq. km. It is located in the transition area between the Oporto Metropolitan Area and the Intermunicipal Community of the Ave Valley, which means that Santo Tirso municipality plays a unique role between these two strong urban conurbations. Viseu is not part of the OMA and has the lowest population density of the four selected cases with 195 inhabitants/sq. km. Oporto presents the lowest share of “car use” at 51%, and Viseu the highest at 74%.

Oporto and Maia have delegated the public transport tendering process to the metropolitan area authority. Nevertheless, in the case of Oporto and Maia, the main bus network, operated by STCP (Sociedade de Transportes Coletivos do Porto) and the Metro network, are not part of this tendering process, as their contracts are still valid. In the case of Santo Tirso, the decision was reached to restructure the public transport system together with two other neighboring municipalities (Trofa and Famalicão), instead of passing that responsibility on to a higher-level authority. Viseu assumed responsibility for the tendering process for its urban public transport system. However, the intercity network is under the responsibility of the intermunicipal community (IMC of Viseu Dão Lafões).

4 Exploring public transport competitiveness

4.1 Documental analysis

Table 4 presents a summary of the main policy objectives and strategies identified for each of the four municipalities. Following the analysis structure used in the literature (Table 1), we will now explore the documental evidence of concerns and actions regarding public transport competitiveness, divided into: (i) public transport service quality; (ii) car restrictions; and (iii) land-use management measures.

(i) Public transport service quality improvement

One of the most common measures across urban areas is the addition of segregated bus lanes and high-quality bus corridors. They ensure service reliability and enable buses to avoid traffic jams. All study cases in this research have introduced several high-quality bus corridors. However, they have not always included segregated bus lanes in the city center, due to space restrictions. The main aim of these measures is to improve bus speed and reliability, thus supporting an increase in public transport patronage. Segregated bus lanes enable cities to improve bus efficiency and attractiveness, as well as road safety.

Increased public transport supply and improved intermodal connections are other common measures. Maia improved bus stop access for pedestrians, cyclists and disabled people. Viseu is one of the largest municipalities studied (with an area of 507.10 sq. km) and it adopted a DRT system (demand responsive transit), which is justified by an ageing population, rural matrix and urban sprawl. The principal objective was to provide a service for those who otherwise have limited or no public transport service (Interview, 11 October 2019). Santo Tirso also adopted a similar solution.
Table 4. Main goals with effect on public transport competitiveness

<table>
<thead>
<tr>
<th>Case study</th>
<th>Land-use (car constraints) and quality of service</th>
</tr>
</thead>
</table>
| **Oporto**               | • Definition of high-quality bus corridors  
• Expansion of the tram network  
• Creation of infrastructure for cycling and better walking infrastructure  
• New rules for urban densification  
• Promote a new working model for the transport system  
• Limits for private parking, maximums or minimums for new constructions  
• Reinforce interfaces  
• Replace parking spaces to other functions                                                                                           |
| **Maia**                 | • Creation of high-quality bus corridors – 9 by 2023 (APSM Maia, 2016: 55)  
• Improvement of bus shelters  
• Restructuring of the public space to prioritize transport modes other than the car (APSM Maia, 2016: 49);  
• Interfaces and network improvements (APSM Maia, 2016: 53)  
• MP to reveal measures heavily focused on carbon-neutral development (Interview, 20 May 2020)  
• Introduction of new parking pricing zones (PPTC OMA, 2020)      |
| **Santo Tirso** (including Trofa and Vila Nova de Famalicão) | • Increasing the coverage of the public transport system (APSM Santo Tirso, 2016)  
• Improving services (APSM Santo Tirso, 2016)  
• Car space restrictions (SUMP Santo Tirso, 2011a, volume I)  
• DRT service (Demand Responsive Transit) (APSM Santo Tirso, 2016)  
• Improvements in network access for pedestrians, cyclists and disabled people – barrier-free and better connection with public transport (SUMP Santo Tirso, 2011b, volume II and V)  
• New circulation concept with the introduction of improved permeable and green zones (SUMP Santo Tirso, 2011c, volume III)  
• New cycling lanes (SUMP Santo Tirso, 2011c, volume III)  
• Parking restrictions (SUMP Santo Tirso, 2011d, volume VI)                                                                 |
| **Viseu**                | • A new mobility system (MUV) that is an integrated mobility system including:  
• A new bus line between the city center and the Hospital (PPTC Viseu, 2015)  
• 3 new electric buses (PPTC Viseu, 2015)  
• A demand responsive transit service (DRT) (SPUD, 2015: 5)  
• ‘Telebus’, and an electric bus (SPUD Viseu, 2015: 5)  
• Car parking management (SPUD Viseu, 2015: 6)  
• Inclusion of parking space limitations in the city center (Interview, 11 October 2019)  
• New cycling network integrated with public transport system. (SPUD Viseu, 2015: 1)  
• Integrated ticketing and information systems network (SPUD Viseu, 2015: 6) |

*Oporto Master Plan presently under review (s/d, 35-44); Oporto does not yet have mobility plans. Instead, we used the spatial plans for urban structure, transport structure and parking zones, public transport, soft modes; and the interview with the Head of the Urban Planning Department (29 October 2019)*

It is important to point out that most measures were very much focused on optimizing service efficiency, resolving the overlaps of previous operators competing on certain routes. This, in itself, is not aimed at improving the relative competitiveness of public transport public transport (compared to the car). However, municipalities were mostly reinvesting operational savings into network expansion instead of cost reduction, leading to positive effects on competitiveness.

(ii) car restrictions

Road space, speed restrictions and parking space are the most common measures identified. Areas
of limited access for cars is another example. Although very effective, this measure usually generates conflicts and may be difficult to implement without political commitment. Viseu adopted an area of limited access for cars so as to improve the quality of the public space in the city center.

Oporto proposes traffic calming measures through speed limits and 30 km/h zones in residential areas. Other important traffic calming measures include road narrowing and deflections, through road design and implementation of physical elements that reduce speed, thus improving safety and comfort. Maia and Santo Tirso have adopted these measures. Parking policies have gradually become more restrictive, especially in urban centers. Parking management and pricing strategies are fundamental to car demand management. Porto will introduce maximum parking supply standards for private parking, replacing the traditional minimum parking supply standards found in most Portuguese Master Plans.

(iii) land-use management measures in support of public transport

The National Strategies for Spatial Planning contain clear objectives based on polycentric development: a need to increase urban density and mixed uses in urban areas, as well as pedestrianization (NSSP, 2019, p. 51). Also, the reduction in travel distances and the need to travel, a more sustainable modal split and better mobility management are all equally important concerns in terms of the environment and quality of life of populations (NSSP, 2019, p. 69). However, none of these measures are made explicit in the Master Plans analyzed.

Fostering public transport use through land-use planning involves the management of existing land and new land development. It is usually achieved by controlling urban sprawl, improving density and mixed uses and the placement of public transport nodes. Public transport stations can be catalysts for greater accessibility in terms of land-use management through the upgrading of public spaces and new pedestrian and cycling routes. Santo Tirso adopted improvements in network access for pedestrians, cyclists and disabled people. The new improvements are encouraging for new rules and strategies for the new Master Plan. These objectives were complemented by goals of enhancing housing and activity density and the replacement of parking space by other functions (SUMP Santo Tirso - Volume VI, 2016). However, these objectives were also not made explicit in the Master Plan. Replacing parking space with other functions is one of the strategies Oporto has for its city center (MP, under review). The inclusion of mobility management measures in the Master Plan was explained by the absence of a Sustainable Urban Mobility Plan in Oporto by the city council agents interviewed.

Traditionally, urban transport planning in Portugal has focused mainly on the efficiency of the transport system itself. The new RFPPT law (2015) represents a profound change in the institutional and planning models for current public transport management in Portugal. Said law states that the planning, development, management, investment, funding and supervision of public transport systems must now be the responsibility of local councils. This provides the perfect opportunity to introduce new tools and strategies for public transport competitiveness vs the private car, namely at the spatial structure and land-use level. However, in the four cases we studied, mobility-based planning seems to be prioritized, which is in line with findings in other countries (Halden, 2011; Levinson, 2005; Proffitt et al., 2019).

It should be noted that, in all analyzed plans, the objectives regarding the relative competitiveness between public transport and car are not explicit. The current situation provides an opportunity to come up with new strategies and policies to effectively increase the competitiveness of public transport through land-use management (densification, distribution of activities, location of new infrastructures, parking constraints, etc.) and to improve the quality of the public transport service (increase supply, reliability, frequency, avoiding overlaps of routes, etc.). The municipalities are not necessarily making changes in order to improve public transport competitiveness. Often the plans and processes admit that
better conditions of quality of the public transport system will result from the definition of one single operator for the network.

According to the consultants in Viseu and Santo Tirso, transport planning always follows the Master Plan (MP) and there is a general lack of understanding of the potential of territorial management, such as the locating activities and public services (ex. a new industrial area or school). There would still appear to be a knowledge gap in relation to how urban structure and public transport quality affect public transport competitiveness (Interview, 11 October 2019). Traditional transport models do not show if improvements benefit specific target groups. In reality, said models usually only focus on the performance of systems in general (Efthymiou et al., 2013; Mohino & Ureña, 2020). A paradigm shift is still needed; urban and traffic planners should focus on the people and their needs, integrating the complex interactions between land-use and transport systems, instead of focusing simply in transport infrastructure (Poliak et al., 2017; Tennøy et al., 2016; Tennøy & Øksenholt, 2018).

Similar findings have been found for Norwegian medium-sized cities (Skartland, 2021), in another study that is part of the same project reported on herein. That study found that, while Master Plans identified increasing public transport competitiveness versus the private car as a goal, all the Master Plans studied contained interventions that could contribute both negatively and positively to achieving this goal. On the whole, conflicting interventions often reduce rather than strengthen such competitiveness. The main explanations offered where related with conflicting goals and the prioritization of other goals. The possible effects of interventions also largely depend on context, dimension and location (Skartland, 2021).

4.2 Planning process and knowledge

Our research suggests that the municipalities are concerned with improving the competitiveness of public transport (as well as walking and cycling) vis-à-vis the private car. Previously, public transport services were ensured by different private operators competing over different routes and offering different services. The integration of all services under one single operator for the tendering process allowed for the optimization of routes and services. Nonetheless, the complex power systems involved in that process, the lack of data and of expert knowledge, and the absence of tools supporting decision-making have all weakened this opportunity.
One of the main problems is the relationships of power between the various institutions involved, particularly higher-level authorities and municipalities (Table 5). The RFPPT (2015) introduces strong encouragement for the promotion of synergies between the different authority levels. The same goes for the plans and policies/actions they may produce. This changes the way that current planning practice is being developed. Our research also found evidence of such conflicts within the same institution. In some cases, the spatial development and transport departments worked separately. This supports earlier evidence with regard to planning practice, suggesting that conflicts are often embedded in the processes (Næss et al., 2013; Tønndal & Øksenholt, 2018).

Among interviews, both local practitioners and policy-makers are in agreement on the lack of available data and specific training to face these new responsibilities. Indeed, the lack of available data in the decision-making process was declared by all agents involved, ranging from the simple patronage levels for existing routes to the general travel behavior and preferences of inhabitants. According to consultants interviewed, demand and service data were not required from operators until the change in the legislation (Interview, May 20, 2020). When these were faced with the requirement to provide data for the tendering process, local authorities found that operators were mostly unaware of basic information such as, exact levels of patronage, or had no internal procedures to manage an updated datasets on route layouts or timetables for their services. In addition to these restrictions, municipalities also have limited spatial datasets on urban activities and even road layouts. We found no evidence of any travel surveys done to overcome data limitations. In the absence of reliable data on demand and supply, some authorities used the available information on existing network layouts as a primary blueprint for the new service making minor adjustments to improve coverage or frequency levels. More significant changes to the
existing network and service level were found in cases bringing together strong technical support from consultants and political will to make the said changes. Even facing similar data restrictions, consultants were able to use available data (mainly population distribution and location of main travel generators) to build a spatial strategy for the new public transport network.

Furthermore, many authorities lack specific technical knowledge on public transport operation, planning, and most of the other functions that emerged with the new regulatory framework. In order to deal with this gap, in all cases the tendering process was organized into different stages that could be improved and adjusted as the process was being carried out. The first stage generally involved applying for external support. The municipalities either delegate responsibility to higher level authorities (Metropolitan Areas or Intermunicipal Communities3) or resort to external consultants.

According to the practitioners from the municipality of Viseu, the public transport tendering process is mostly led by the consultant, given their considerable know-how. They also exchange information with the intermunicipal community (IMC of Viseu Dão Lafões) and the Portuguese Institute for Mobility and Transports (IMT).4 This process brings with it new challenges for all the agents involved. In this case, given the existing time constraints, the articulation between the aforementioned authorities did not work properly. For instance, intercity routes were only assessed after the document for tendering was ready. The argument was that the process was being implemented in reverse order. In other words, first, they implement the measures and then develop the plans. This complicated process seems to result from the need to follow specific requirements and the short timeframes for implementation (Interview, 11 October 2019).

Santo Tirso (together with Trofa and Famalicão) had to deal with several challenges, having to create a new governance system in a co-learning process. The budget uncertainties and time investment required for this joint process proved to be significant challenges to the endeavor. The chosen consultancy company found it difficult to plan some routes in accordance with land-use, given that, for instance, most of the network provides transport to schools and schools are not always attended by children of the same area, meaning that a bus route in this case is not as efficient as it could be (Interview, 26 June 2019). Here too, information was lacking on origin-destination of the school children in question.

Several planning practitioners and even policy-makers acknowledged their prior lack of understanding of the potential of land-use planning for mobility management. Nevertheless, most of them stated that they now see land-use instruments differently. So, a learning process underlies the planning process. Planning practitioners and policy-makers also acknowledged a lack of specific training in order to face these new responsibilities and process. The four cases, suggest that current public transport planning and policy-making processes in Portugal are still undergoing significant changes (Table 5). The new system was shaped mostly by the available budget, thus limiting its potential to be more competitive. The shortcomings of existing planning support tools may also be an area for essential improvement (Bertolini, 2007; Bertolini et al., 2005). Municipalities and higher-level public authorities are working hard, and most importantly, they are very open to adapting. Now that the tendering processes have been launched (and deadlines met), local authorities seem to be recognizing the previously missed potential of the process, thus empowering them with the ability to contribute improving public transport competitiveness vis-à-vis the private car.

The evident lack of technical know-how experienced during this implementation, together with the interest demonstrated in technical support tools by most participants, in particular those revealing relative competitiveness, represents pressing challenges for research.

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3 In Portugal there is no regional government body besides the inter-municipal associations called intermunicipal communities. These bodies have no official budget and as such are entirely dependent on the respective individual municipalities.

4 The IMT is the main institution for mobility and transport in Portugal, and it is responsible for passing down the information the municipalities need, as well as the laws to follow.
5 Lessons learned

The new regulatory framework has potential to affect a shift in public transport strategy from the provision of minimal services to competitive approaches, thus supporting an increase in the numbers of public transport choice riders. It provides the opportunity to bring decision-making closer to those with greater accountability for providing for the needs of the population, while also bringing together land use, transport and public transport planning under one and the same geographical scale and public authority. Nevertheless, local authorities now face massive challenges in trying to cope with increasing (and increasingly complex) financial, operational, technical and strategic responsibilities. The risk that these responsibilities may overwhelm local authorities, leading them to relegate in importance strategic decision-making, is concerning.

Despite the potential for bringing decision-making to a local level, it should be pointed out that public transport networks do not adhere to administrative boundaries and thus suffer similar constraints to those already identified in traditional land-use and transport planning. It is also important to point out that the new responsibilities required local authorities to develop a wide range of skills in a very short period of time (for instance, skills relating to public transport finances, operation, service levels, patronage and even public tendering processes). Considering these two constraints, it is easy to understand why many local authorities decided to delegate their role as the public transport authority to supramunicipal bodies (such as metropolitan areas or intermunicipal communities). In all the case studies analyzed herein, external consultants were involved in the process to overcome limitations in technical know-how. Although these solutions (delegation and consultancy services) are reasonable within this context, they have contributed to undermining coordination between different areas of responsibility and technical fields, by increasing the number of people directly or indirectly involved in the processes. It is easy to understand that the complexity of the public transport tendering process was a constraint to a more holistic planning approach (involving land-use and wider mobility strategies). Regardless of the positive steps taken, there is still a long way to go in the development of plans and policy-making at the intersectoral coordination level.

Our results suggest that know-how in several fields is a key factor in this process and that development of said know-how should be a priority. Ignoring the importance of developing technical skills brings with it the risk of giving rise to flawed institutional arrangements and processes from the outset, which might be harder to correct in the future. More research is needed in other contexts, in order to explore how these risks have risen and how they can be avoided. Research on planning support tools for strategic thinking was also recognized as being useful by practitioners, such as tools revealing relative competitiveness.

Although all the municipalities acknowledge the importance of improving public transport competitiveness, they are generally still far from regarding public transport as a direct competitor to the car. Objectives are clearly aligned with improving competitiveness, in general terms, but are still based on the provision of minimal services. Also, the objectives are dominated by concerns of economic viability following the transfer of financial responsibility from the national government to the local authorities. The higher the congestion problems of a city, the greater the acknowledgement that public transport services must do more than provide minimal services; however, this has not become a priority yet. The novelty of the process and of considering the public transport network as a whole has garnered all the attention, leaving little room for goals of higher-order strategy levels. Some examples of complementary land-use

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5 For a review on such tools see Silva et al. (2020), a report of the IPTC project.
and mobility policies can be found, although not necessarily included to improve public transport competitiveness. Conflicting policies were also identified. Further research is needed to provide support for a smoother and swifter change in public transport planning process and strategy, able to harvest the full potential of the change of the regulatory framework.

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