Taxation, infrastructure, and endogenous trade costs in New Economic Geography

Gruber, Stefan and Marattin, Luigi

UMIT - University for Health Sciences, Medical Informatics and Technology, Institute for Health Economics and Management

9 July 2008

Online at https://mpra.ub.uni-muenchen.de/1068/
MPRA Paper No. 1068, posted 10 Jul 2008 01:56 UTC
Taxation, Infrastructure, and Endogenous Trade Costs in New Economic Geography

Stefan Gruber∗,‡, Luigi Marattin§

July 9, 2008

Abstract

This paper presents a New Economic Geography model with distortionary taxation and endogenized trade costs. Tax revenues finance a public good, infrastructure. We show that the introduction of costly public investment in infrastructure increases agglomerative tendencies. With respect to the regions’ sizes, in the periphery, the price-index for manufacturing goods decreases, whereas for the core, the price-index is rather high since the distortionary effect of taxes dominates. 'Free riding’ – or, in terms of regional policy, externally funded infrastructure investment – is beneficial for the periphery, which can devote all its tax revenue to local demand support, generating a positive home market effect and driving the catch-up process.

Key words: New Economic Geography, Taxation, Endogenous Trade Costs, Infrastructure, Regional Policy

JEL classification: F12, H25, H54, R12

Running title: Taxation, Infrastructure, and Trade Costs

∗Corresponding address: University for Health Sciences, Medical Informatics and Technology (UMIT), Institute for Health Economics and Management, Eduard-Wallnoefer-Zentrum 1, A-6060 Hall in Tirol, Austria. Phone: +43-50-8648-3872. Fax: +43-50-8648-673872. E-mail: Stefan.Grubert@umit.at.
‡Rimini Centre for Economic Analysis (RCEA), University of Bologna, Campus Rimini, Via Angherà 22, 47900 Rimini, Italy.
§University of Bologna, Department of Economics, Piazza Scaravilli 2, I-40126 Bologna, Italy. Phone: +39-051-209-8019, Fax: +39-051-209-8040, E-mail: Luigi.Marattin@unibo.it.
1 Introduction

According to the European Commission, transport infrastructure improvements play "a key role in the efforts to reduce regional and social disparities in the European Union, and in the strengthening of its economic and social cohesion" (see Commission of the European Communities, 1999). Hence, the Commission supports and endorses the development of Trans-European Transport Networks (TEN-T) also 30 axes of priority, which now also encompass the new Eastern European member states, for instance a corridor from Tallin via Riga and Warsaw to Bratislava and Vienna (see Commission of the European Communities, 2005). Both the European Union as well as national governments will contribute to its financing. According to the Commission of the European Communities (2005), total costs are estimated to be around 330 billion Euros in the period from 2007-2013, where more than half of these costs need to be covered by the member states and other non-EU-related sources. Those TEN-T's are a key element in the revised 'Lisbon strategy for competitiveness and employment in Europe', since the EU considers good transport infrastructure, and good accessibility for and of all its members as a key element for economic development in Europe.

The economic literature seems to support this view. According to Limao and Venables (1999), the elasticity of trade volumes with respect to transport costs is estimated at around $-2.5$, i.e., halving transport costs increases the volume of trade by a factor of five. This belief is also shared outside the EU: Fan and Zhang (2004) in a study on Chinese rural regions confirm that infrastructure is a key to rural development, particularly in all non-agricultural sectors. Henderson et al. (2001) point into a similar direction for African countries and regions.

---

1First of all, we would like to thank Antonio Accetturo, Marius Brühlhart, Simon Loretz, Jim Markusen, Giordano Mion, Gianmarco Ottaviano, Michael Pfaffermayr, and participants at the 2006 ETSG Meetings in Vienna as well as at the 2007 Workshop on Economic Geography at the Rimini Centre for Economic Analysis for valuable comments and discussions. Of course, all the remaining errors are ours.

Both authors gratefully acknowledge financial support within the TERA project funded by the European Commission in the 6th Framework Programme of RTD (grant no. FP6-SSP-2005-006469). This publication does not necessarily reflect the European Commission’s views and in no ways anticipates the Commission’s future policy in this area.
In this paper, we look at the users of infrastructure, firms and consumers, and we explore the links between infrastructure and its (public) financing through taxes. The vehicle being employed in this paper is a simple New Economic Geography (henceforth: NEG) model following Krugman (1991a,b) and Fujita et al. (1999) with endogenized transport costs, where we focus on, (i) infrastructure, (ii) regional governments and taxation, and (iii) regional policy. According to Puga (2002), those models are suitable for this type of analysis, since they focus on the relations between transport costs, agglomeration, and regional disparities, which makes them especially useful for studying to study the role of (transport) infrastructure.

A better modelling of infrastructure and transport costs has received a considerable degree of attention in the literature.

Earlier formulations of infrastructure modelling in one-region frameworks Arrow and Kurtz (1970) and Barro (1990) include it in the production function, as some sort of general public expenditure; however, these contributions can obviously not grasp the effects of public intervention on trade dynamics. In two-regions settings, Andersson and Forslid (2003) build a NEG-model where tax revenue is used to finance a public good entering the utility function, rather than the production function, and analyze how tax increases affect the distribution of workers across regions. Egger and Falkinger (2006) show that national public infrastructure investments have positive effects on the number of intermediate goods producers and the return of the immobile factor in the home country, whereas international outsourcing declines. Opposite effects occur for the other country in this model.

On the other hand, efforts to overcome the pure exogeneity of transport costs include few relevant contributions. Mori and Nishikimi (2002) establish a link with economies of density, which are supposed to be external to each firm. In their formulation, transport costs are constant up to a given threshold of aggregate trade; then, density economies come into action, and transport costs are a non-linear decreasing function of them (defined by aggregate volume of trade). A somewhat similar characterization is provided by Behrens and Gaigné (2006),
who distinguish between fixed unit transport costs (determined by technology and infrastructure) and unit shipping costs, which vary with the total volume of trade and, therefore, with the spatial distribution of supply and demand.\footnote{Other recent approaches of dealing with endogenized transport or trade costs in NEG-models include for instance Mansori (2003), Behrens et al. (2006), or Duranton and Storper (2008).}

However, all these contributions do not look at the fundamental link we want to focus on, namely the direct link between public intervention and transport costs. The most relevant work in this respect has been carried out by Martin and Rogers (1995). In their model, transport costs are a decreasing function of publicly provided infrastructure, which can be distinguished between being domestic or international. Their results show that trade integration will lead firms to locate in the region with better domestic infrastructure. Differences in international infrastructure alone do not determine the allocation of industrial activities, but rather increase the sensitivity of the industrial patterns to domestic infrastructure differentials. Martin and Rogers (1995) also analyze the welfare consequences of increasing infrastructure provision through lump-sum taxation, reaching opposite conclusions on agglomeration equilibria according to the type of infrastructure being built (domestic or international).

Our contribution is inspired by this latter paper (Martin and Rogers, 1995). The endogenization of transport costs comes in two steps. First, introducing a corporate sales tax that generates revenue for the corresponding region. Local governments allocate these tax revenues between infrastructure investments and lump-sum transfers to support their consumers’ incomes. Second, the infrastructure is being built using the same production technology employed in the manufacturing sector. The quantity of infrastructure provided is weighted by a scaling and efficiency parameter, which determines the exact reduction of transport costs which affects firms’ decisions on location and trade. Unlike Martin and Rogers (1995), we assume that infrastructure is only international (i.e. it applies to inter-regional trade only), but it is financed by distortionary taxation on firms’ sales and can only be supplied by the public authority. This last as-
sumption allows us to ignore possible crowding-out effects on the private sector. Our results show that public infrastructure investments lead to more pronounced agglomeration patterns, i.e. the concentration of industries is fostered, which confirms previous results obtained in different settings by Andersson and Forslid (2003) and Baldwin et al. (2003). This would suggest that only central regions may benefit from public policy measures related to infrastructure.

Nonetheless, this is also beneficial for the region ending up as the periphery, since also in this region the price index for manufactured goods decreases, which is due to cheaper imported product varieties. The reduction of transport costs is very effective for high initial values of trade costs (i.e. before infrastructure investments), while there are less absolute effects when transport costs are already low. In terms of regional policy, it can be shown that it might be useful if such infrastructure investments are only financed by the central region (i.e., the periphery receiving for instance structural funds benefits by the EU, or - in terms of our model - being a free rider in infrastructure provision), since both regions benefit from such investments, while the periphery can spend its locally collected taxes for local purposes.

The remainder of the paper is organized as follows: Section 2 introduces the model, while Section 4 investigates the core-periphery patterns, as well as the effects of the infrastructure provided on trade costs and firms. Section 5 looks at the sensitivity of the model and provides additional insights regarding the major policy parameters. The last Section summarizes and concludes.

2 The Model

2.1 Households

There are two regions indexed as \( \{i, j\} = \{1, 2\} \). Both regions produce two tradable goods, \( X \) and \( Z \). \( Z \) is a homogenous agricultural good produced at constant returns to scale by a competitive industry. \( X \)-goods (manufacturing goods) are horizontally differentiated in the usual Dixit and Stiglitz (1977) manner. Firms
may sell on the local market and export to the other region, where the number of firms from region $i$ is denoted by $n_i$.

Quantities of $Z$ and $X$ are indexed as follows. The first subscript denotes the region where the headquarters and the production are based, the second subscript indicates the region where the good is sold. Therefore, $X_{ij}$ are the exports of region $i$-based firms to region $j$. $X_{ic}$ denotes the consumption of $X$ in region $i$, being a CES aggregate of the individual varieties. We assume the consumer’s preferences to be a nest of the homogeneous $Z$-good and the differentiated $X$-good. The utility of region $i$ ($U_i$) can thus be formulated as follows:

$$U_i = X_{ic}^{\mu} (Z_{ii} + Z_{ji})^{1-\mu},$$

$$X_{ic} \equiv n_i (X_{ii})^{\frac{\sigma-1}{\sigma}} + n_j \left( \frac{X_{ji}}{1 + \tau} \right)^{\frac{\sigma-1}{\sigma}} \left( \frac{n_j}{1 + \tau} \right)^{\frac{1}{\sigma}},$$

(1)

where $\mu$ denotes the (constant) Cobb-Douglas expenditure share for differentiated products, and $\sigma > 1$ is the elasticity of substitution between varieties.

We assume that $Z$-goods are costlessly tradable across regions, whereas $X$-goods trade incurs iceberg transport costs ($\tau$), which are symmetric for either direction of shipment. In terms of quantity, one unit of consumption of an $X$-variety in region $j$ requires a firm in $i$ to send $(1 + \tau)$ units. For convenience, quantities of $X$ are defined as firm-specific productions for the respective foreign market. However, as in our model transport costs may vary with government expenditures and thus the amount of infrastructure being provided (as outlined below), transport or trade costs are endogenous to this model.

As usual, the consumer’s maximization problem can be solved in two steps. In the first step, each variety $X_{ji}$ needs to be chosen such that it minimizes the cost of attaining $X_{ic}$, whatever the consumption of $X_{ic}$ is. In the second step, consumers allocate income between the $Z$-good, and the composite $X$-good. Let $p_{ji}$ be the price of an $X$-variety in region $i$ produced by a firm in region $j$. The price for the homogenous agricultural good, $q_h$, is indexed once, since all (indigenous and foreign) homogenous goods consumed at a single location $i$ must face the same

---

2Whenever we use $i$ and $j$ from the set \{1, 2\}, this implies that $i \neq j$. 
price \( q_i \). We take \( q_1 \) as the numéraire. Further, \( P_i \) denotes the price aggregator, defined as the minimum cost of buying one unit of \( X_i \) at prices \( p_{ji} \) of an individual variety:

\[
P_i = \min_{X_{ji}} \sum_{i,j} p_{ji} X_{ji} \quad \text{s.t.} \quad X_i = 1.
\]

(2)

The first-stage budgeting problem leads to:

\[
X_{ji} = (p_{ji})^{-\sigma} P_i^{\sigma - 1} \mu Y_i \quad \forall \quad i, j \in \{1, 2\},
\]

(3)

where \( Y_i \) denotes total expenditures of consumers in region \( i \), and \( p_{ji} = p_j (1 + \tau) \), i.e., the local goods price in region \( j \) \( (p_j) \) including transport costs \( (1 + \tau) \). Identical price elasticities of demand and identical marginal costs (technologies) within a region ensure that the price of a locally produced manufacturing good is equal to the mill price for exports. Hence, prices of all manufacturing goods produced in one region are equal in equilibrium. \( p_i \) denotes the price of all goods produced in region \( i \). With these assumptions, the price aggregator \( P_i \) of differentiated goods consumed in region \( i \) can be written as

\[
P_i = [n_i p_i^{1-\sigma} + n_j ((1 + \tau)p_j)^{1-\sigma}]^{\frac{1}{1-\sigma}}.
\]

(4)

Note that due to the adopted assumptions about technology, factor markets, and demand – in equilibrium – the delivered prices of indigenous \( (p_{ii}) \) and imported variants \( (p_{ji}, i.e., mill price including transport costs) \) of the manufacturing good are the same in region \( i \). The second-stage budgeting yields the division of expenditures between the two sectors:

\[
X_{ic} = \frac{\mu}{P_i} Y_i,
\]

(5)

\[
Z_{ii} + Z_{ji} = \frac{1 - \mu}{q_i} Y_i.
\]

(6)

### 2.2 Taxation, Infrastructure, and Transport Costs

In our model we aim at endogenizing transport cost by tax-financed and publicly provided infrastructure.
Taxes \((tax_i)\) are introduced as a distortionary sales tax. The profit function of firms therefore becomes slightly enlarged:

\[
\Pi_i = p_i (X_i) (1 - tax_i) - c_{X_i} (X_i) - FC_{ni},
\]

where \(\Pi_i\) are the profits of a region \(i\) firm, \(X_i\) is the firm’s output and comprises of locally sold as well as exported goods \((X_{ii} + X_{ij})\), \(c_{X_i}\) are the variable unit costs, and \(FC_{ni}\) are the fixed costs of production. We will return to the details of the cost structure in the next subsection.

The distortionary effect of this tax can be seen in the resulting pricing equation, which is derived by profit maximization and employing the Amoroso-Robinson-relation.

\[
p_i = c_{X_i} \frac{\sigma}{\sigma - 1} \frac{1}{1 - tax_i},
\]

Hence, the total tax revenues, and subsequently total government spending in a region, \(G_i\), is

\[
G_i = tax_i p_i n_i (X_{ii} + X_{ij}).
\]

Out of these tax revenues, a fraction \(0 < \kappa_i < 1\) is devoted to infrastructure building, and the remaining fraction \(1 - \kappa_i\) is used for lump-sum transfers to region \(i\)’s population, supporting their incomes.

For simplicity, we assume that the production technology for infrastructure is the same as for manufacturing goods, without being subject to economies of scale. Thus, the amount of infrastructure \((I_i)\) being provided by region \(i\)’s government is

\[
I_i = \frac{\kappa_i G_i}{a_{Lx_i} w_{Li} + a_{T x_i} w_{Ti}}.
\]

We assume that both regions’ infrastructure contributes to the reduction of transport costs for shipments between the two regions. Hence, the resulting endogenously determined value for transport costs is determined by

\[
\tau = \frac{t}{(I_i + I_j + 1)^\beta},
\]

where \(t\) is an 'initial value' for transport costs, which also corresponds to a 'no-tax scenario' without taxes and infrastructure, i.e. to the standard NEG-model with
exogenously given transport costs. It may also be regarded as general impediments to trade between the two regions, or as the amount of trade costs before any policy interventions (i.e., public infrastructure investments in this model) take place. $0 < \beta < 1$ is a scaling parameter which reflects the 'effectiveness' of the infrastructure provided. Furthermore, note that both regions’ infrastructure investments simultaneously affect the actual reduction of trade costs $(\tau)^3$.

2.3 Factor Markets, Production and Income

Let $w_{Li}$ and $w_{Ti}$ denote the nominal factor rewards of labor and land in region $i$, respectively. There is perfect competition in the $Z$-sector, and each firm produces under constant returns to scale using a CES production technology, employing labor ($L$) and land ($T$) (where 'b' is the coefficient for $T$ and '1 – b' for $L$), with an elasticity of substitution of $1/(1 - \rho_i)$ and ($-\infty < \rho_i < 1$). As all firms face the same factor prices and the CES technology is homothetic and exhibits constant returns to scale, $[(1 - b) L_i^{\rho_i} + b T_i^{\rho_i}]^{1/\rho_i}$, all firms in a region face the same unit input coefficients. The region-specific unit input coefficients for the two factors of $Z$-production can be derived by cost minimization subject to this CES technology:

$$a_{Lzi} = \left( \frac{w_{Li}}{1 - b} \right)^{\frac{1}{\rho_i - 1}} \left[ \left( \frac{w_{Ti}^{\rho_i}}{b} \right)^{\frac{1}{\rho_i - 1}} + \left( \frac{w_{Li}^{\rho_i}}{1 - b} \right)^{\frac{1}{\rho_i - 1}} \right]^{-\frac{1}{\rho_i}}, \quad (12)$$

$$a_{Tzi} = \left( \frac{w_{Ti}^{\rho_i}}{b} \right)^{\frac{1}{\rho_i - 1}} \left[ \left( \frac{w_{Ti}^{\rho_i}}{b} \right)^{\frac{1}{\rho_i - 1}} + \left( \frac{w_{Li}^{\rho_i}}{1 - b} \right)^{\frac{1}{\rho_i - 1}} \right]^{-\frac{1}{\rho_i}}, \quad (13)$$

Variable unit costs (i.e., marginal costs) $c_{Zi}$ satisfy

$$c_{Zi} \geq a_{Lzi} w_{Li} + a_{Tzi} w_{Ti} \perp Z_{ii} \geq 0, \quad (14)$$

where $\perp$ indicates that at least one of the adjacent conditions has to hold with equality. This implies

$$c_{Zi} \geq q_j \perp Z_{ij} \geq 0. \quad (15)$$

*In order to avoid mathematical problems if for some reason both regions’ infrastructure investments are equal to zero, we add 1 in the denominator, w.l.o.g.*
There is monopolistic competition in the $X$-sector, and again each firm produces under a CES production technology, using labor ($L$) and land ($T$) (where '$a'$ is the coefficient for $L$ and '$1-a'$ for $T$), with an elasticity of substitution of $1/(1-\rho_x)$ and $(-\infty < \rho_x < 1)$. As all firms face the same factor prices and the CES technology is homothetic and exhibits constant returns to scale, \[ aL_i^{\rho_x} + (1-a) T_i^{\rho_x} \] all firms in a region face the same unit input coefficients. The region specific unit input coefficients for the two factors of $X$-production can be derived by cost minimization subject to this CES technology:

\begin{align}
  a_{Lxi} &= \left( \frac{w_{Li}}{a} \right)^{\frac{1}{\rho_x-1}} \left[ \left( \frac{w_{Li}^{\rho_x}}{a} \right)^{\frac{1}{\rho_x-1}} + \left( \frac{w_{Ti}^{\rho_x}}{1-a} \right)^{\frac{1}{\rho_x-1}} \right]^{-\frac{1}{\rho_x}} \tag{16} \\
  a_{Txi} &= \left( \frac{w_{Ti}}{1-a} \right)^{\frac{1}{\rho_x-1}} \left[ \left( \frac{w_{Li}^{\rho_x}}{a} \right)^{\frac{1}{\rho_x-1}} + \left( \frac{w_{Ti}^{\rho_x}}{1-a} \right)^{\frac{1}{\rho_x-1}} \right]^{-\frac{1}{\rho_x}} \tag{17}
\end{align}

Additionally, $X$-sector firms require labor ($a_{Lni}$) and land to set up plants ($a_{Tni}$), leading to increasing returns to scale in production.

Factor market clearing in region $i$ for labor ($L_i$) and land ($T_i$) requires

\begin{align}
  L_i &\geq a_{Lxi} n_i (X_{ii} + X_{ij}) + a_{Lni} n_i + a_{Lxi} I_i + a_{Lxi} w_{Li} (Z_{ii} + Z_{ij}) \perp w_{Li} \geq 0, \tag{18} \\
  T_i &\geq a_{Txi} n_i (X_{ii} + X_{ij}) + a_{Tni} n_i + a_{Txi} I_i + a_{Txi} w_{Ti} (Z_{ii} + Z_{ij}) \perp w_{Ti} \geq 0. \tag{19}
\end{align}

Variable unit costs of producing an $X$-variety in region $i$ are given by $c_{Xi} = a_{Lxi} w_{Li} + a_{Txi} w_{Ti}$. There is a fixed markup over variable costs, which is determined by the elasticity of substitution between varieties. Given that under CES-utility demand for all varieties is positive, the price setting behavior by firms is given by equation 8. Free entry and exit implies that firms earn zero profits, since operating profits are used to cover fixed costs. The corresponding zero profit condition determines the numbers of firms.

Manufacturing firms in $i$ have to bear fixed costs of $FC_{ni} = a_{Li} w_{Li} + a_{Tni} w_{Ti}$. The zero profit condition, therefore, implies

\[ FC_{ni} \geq \frac{p_i (X_{ii} + X_{ij})}{\sigma} (1 - tax_i) \perp n_i \geq 0. \tag{20} \]
All factors are owned by the households, so that consumer income (i.e., GNP) in region $i$ is given by

$$Y_i = w_iL_i + w_iT_i + (1 - \kappa_i) G_i,$$

(21)

The equivalence of total factor income ($Y_i, Y_j$) and demand in each region implicitly balances payments between regions.

Real factor rewards ($\omega$) are normalized by region-specific costs of living, $P^{-\mu}q_i^{\mu-1}$, and are thus given by:

$$\omega_{ki} = w_{ki}P^{-\mu}q_i^{\mu-1}, \quad k \in \{L, T\}.$$  

(22)

3 Core-Periphery Patterns

The analysis of the model is conducted along several lines of investigation. First, the standard agglomeration structure will be evaluated, which means for this model, that the 'initial value' of transport costs, i.e. the value of $t$ that would apply for a scenario without taxes, varies from 1% to 99% of the price of $X$-goods.

Since publicly provided and tax-financed infrastructure might be viewed as quite many different things, and not merely – for instance – better roads reducing travel times, we suggest to interpret the endogenous transport costs ($\tau$) of the present model more generally as trade costs. This is especially important in our model, since regional public authorities usually do not have the opportunity to influence 'pure' transport costs, but they rather can try to generally improve their region’s competitive position.

Second, we look at variations of the policy parameters which are of our primary interest, the tax rate ($tax$), and the fraction of government expenditures devoted to infrastructure building ($\kappa$). This is also useful to analyze the model’s sensitivity to parameter changes. Thus, the main focus of the following analysis is put on investigating how the parameters which may be influenced by policy makers shape the economic landscape.

In contrast to the standard NEG-model à la Krugman (1991b), production of
the manufacturing good uses two input factors \((L \text{ and } T)\). In those models it is straightforward to assume that the factor used in the manufacturing sector is mobile across regions. In line with the literature, all factors are immobile in the short run. In the long run, we investigate situations where \(L\) is mobile across regions\(^4\).

Figure 1 represents the standard NEG-model, i.e., a scenario without taxation, while Figure 2 is the reference scenario for all the subsequent alterations of our model, i.e. the standard NEG-model plus taxation. As it can be seen from Figures 1 and 2, the equilibrium locations of industries show the well known bifurcation diagrams, the Tomahawk-bifurcation in the terminology of Fujita et al. (1999).

Moving from the right to the left in our diagrams (Figures 1 and 2), i.e., moving from higher to lower (initial values of) trade costs, we observe one long-run stable symmetric equilibrium until \(t \approx 0.38\) in the scenario without taxation (see Figure 1), and \(t \approx 0.47\) in the scenario with taxation (see Figure 2) – the break points (following Fujita et al., 1999). At lower trade costs, we find three interior equilibria, two stable ones and an unstable one. There are two symmetric long-run stable equilibria between \(0.76 \gtrless \lambda_{L1} \gtrsim 0.71\) and \(0.29 \gtrless \lambda_{L2} \gtrsim 0.24\), respectively. These two partially agglomerated equilibria, denoted by solid lines in the diagrams, turn out to be stable from \(t \approx 0.39\) in the scenario without taxation (see Figure 1), and from \(t \approx 0.49\) in the scenario with taxation (see Figure 2) – again, moving from the right to the left. Those two points correspond to the sustain points, again following Fujita et al. (1999). Also at low trade costs, there is one unstable symmetric equilibrium, indicated by a dotted line, from \(t \approx 0.38\), in the no-tax scenario, and from \(t \approx 0.47\) in the taxation scenario. Now, we turn to analyzing the agglomeration patterns.

\(^4\)We have chosen the following parameter values for all of the following simulations: \(\sigma = 4, \mu = 0.35, \beta = 0.1, a = b = 0.8, \rho_1 = \rho_2 = -0.5, L = L_1 + L_2 = 60, T = T_1 + T_2 = 100, t = 0.7, tax_1 = tax_2 = 0.2, \kappa_1 = \kappa_2 = 1\) if nothing else is mentioned.
3.1 Effects of Taxation on the Agglomeration Patterns

In Figure 1 we show the no-tax and no-infrastructure bifurcation diagram. This is obtained by setting both the tax rates and, consequently, the infrastructure expenditures equal to zero, and varying the initial impediments to trade \((t)\) between 1\% and 99\% of the price of manufacturing goods. The results show that the main qualitative results from Krugman (1991b) can be replicated, i.e., there is agglomeration at low trade costs, and dispersion at higher trade costs. Due to our production technology assumptions (CES production function in both sectors, and flexible input coefficients) there is no full-agglomeration equilibrium. However, there is still partial agglomeration at lower initial values of trade costs, and a symmetric equilibrium at higher values of \(t\).

Then, in Figure 2, we activate taxes and infrastructure spending by setting the tax rates in both regions to \(tax_i = 0.2\) and \(\kappa_i = 1^5\). The endogenization of trade costs through public infrastructure investments in this framework leads the partially agglomerated equilibrium to be sustainable for a larger range of trade costs. The infrastructure provided by the regions’ governments allows the agglomerated equilibrium to remain stable for higher initial (i.e., no-tax) values of trade costs. This result confirms Baldwin et al. (2003, chapter 17), who find that infrastructure, facilitating interregional trade, leads to increased spatial concentration. They also note that this subsequently leads to higher growth in the whole economy (i.e., also in the periphery), and to a decrease in nominal income inequalities between the center and the periphery.

\(^5\)Figure 2 constitutes the benchmark case for all the subsequent analyses and comparisons.
Figure 1: Standard bifurcation diagram without taxation and infrastructure, and $\lambda_T = 0.5$.

Figure 2: Bifurcation diagram with taxation and infrastructure, and $\lambda_T = 0.5$. Benchmark scenario.
Lower trade costs due to public infrastructure investments also influence regional disparities. The price index of manufacturing goods decreases as trade costs diminish. This effect is the net result of two opposing forces, (i) lower trade costs leading to lower costs for imported goods, hence constituting a positive price index effect, and (ii) more goods need to be imported since some firms might have an incentive to relocate to the center, which in turn means that more goods have to be imported in total, resulting in a negative price index effect.

Figure 3 compares the price index-differences for manufacturing goods in the benchmark case (Figure 2) to the no-tax (and hence no-infrastructure) scenario (Figure 1. It turns out that the differences in the price index-differential is high at high trade costs, and approach zero as trade costs diminish. As a result, public infrastructure provision by regional authorities is beneficial for the center as well as the periphery, since the prices for manufacturing goods also decrease in the periphery despite hosting less firms as trade costs diminish (for the latter, see also Figure 7, left panel). Looking at Figure 3, it can be seen that at low values of $t$, there are almost no differences in the price indices between the small (peripheral) and the large (central) region. At higher $t$'s, the smaller region’s price index decreases compared to the no-infrastructure setting, since infrastructure reduces transport costs, and hence the price of imported goods. The larger region does not enjoy these benefits since it hosts already the major share of firms. This result confirms Kilkenny (1998) who finds that a reduction of transport costs in rural areas leads to an improvement in rural development.
Figure 3: Difference in the price-index ratio for manufacturing goods between the scenarios of Figures 2 and 1.

Figure 4 looks at the amount of tax revenues collected by regional governments, which are then transformed into government spending. We find a Laffer-curve shape as the size of a region varies. Tax revenues are maximized when a region hosts approximately 75% of the workers, depending on the value of $t$ (see Figure 4). Note that this corresponds to the long-run stable equilibrium for the larger region in Figure 2, and thus to the size in terms of labor endowment ($\lambda_{Li}$) of the larger region in the partially agglomerated equilibrium.
Changes in the exogenously given tax rate \((tax)\) cause the agglomeration equilibrium to be sustainable for a larger range of values of \(t\) than in the benchmark case, unless the tax rate does not become too high. Quite similar effects are observable by altering the fraction of government expenditures devoted to infrastructure provision \((\kappa)\). The higher \(\kappa\), the more sustainable agglomeration becomes due to the fact that more (or better) infrastructure will be provided. But also a \(\kappa_i = \kappa_j = 0\) does not lead to a symmetric agglomeration equilibrium only. Of course, in this case no infrastructure can be provided to reduce trade costs, but at lower initial values of \(t\) a core-periphery structure emerges in this case, too.

### 3.2 Free Riding - Policy Intervention

Now, we turn to a particular choice of \(\kappa\), the fraction of government spending devoted to infrastructure investments. We let one region 'free ride' in infrastructure provision, i.e., we let \(\kappa_i = 0\). It is important to note that in our model, free riding may not be understood in the 'classical' economic sense, since we do
not have any form of tax competition in our setting. The issue of free riding rather is a policy-relevant scenario. The basic idea behind this scenario is inspired by the EU’s efforts to develop peripheral regions via the structural funds measures, such as Objective 1 or 2, but also the Interreg programs. All these programs have in common the attempt to help peripheral regions to foster their economic development. The idea is to devote external sources of funding (such as EU structural funds) to infrastructure building, in order to allow those regions to utilize their own budgetary resources for other purposes — i.e., in our model, lump-sum transfers which strengthen the income base of regions. In this sense, we use the expression “free-riding”: a situation where the region benefits from the reduction in transports costs, resulting from external infrastructure spending, without having to pay for it in terms of increased tax pressure.

If one region free rides in infrastructure provision, or has some external source of funding, i.e. \( \kappa_i = 0 \) while \( \kappa_j > 0 \), a somewhat different picture develops (see Figure 5), compared to what we have obtained in our baseline scenario of Figure 2. In this situation, there is again partial agglomeration at low trade costs. However, the smaller region’s equilibrium breaks as the initial trade costs approach about \( t = 0.5 \), while the (at low \( t \)’s) larger region’s equilibrium agglomeration path remains sustainable over the whole range of trade costs.

Note that as the smaller region’s equilibrium breaks, the larger region’s agglomeration becomes significantly less pronounced. This equilibrium becomes the only one at higher trade costs, and decreases even slightly below \( \lambda_{Li} = 0.5 \). This means that at higher initial trade costs, there emerges a picture which is similar to the original core-periphery pattern, but slightly asymmetric. However, the asymmetry is not as pronounced as one might have expected it. The free riding region is almost of equal size as the other one (\( \lambda_{Lj} \approx 0.48 \)). This is due to the fact that there is no interregional tax competition in the present setup\(^6\), and that the region which free rides in infrastructure provision transfers its entire tax revenues.

---

\(^6\)Again, note that it is not the intention or purpose of this paper to investigate the consequences of tax competition, but to look at regional development and policy, also from the peripheral region’s perspective.
lump-sum to its population generating additional income and hence additional demand. Therefore, there are always some firms having incentives to locate in the free-riding region, due to the classical home-market effect.

Looking at this result from a social planner’s perspective, we find that free riding for a small or peripheral region is beneficial. A region in need of a better connection to the "center", therefore, should not contribute to public infrastructure investments if initially the trade costs are high (i.e., before implementing any policy measures). This is due to the fact that the free riding region keeps their tax revenues within the region and generates additional income through the lump-sum redistribution of the tax revenues among its population. A better infrastructure, although financed by a different region, develops the connections between those regions such that it becomes possible, also for the more remotely located region, to attract additional firms. Note, that instead of tax competition, the role of competition in this model is played by the independent decision of each regional government to set its $\kappa$, i.e. to divide its government expenditures between infrastructure investment and lump-sum transfers to its respective population.
Asymmetric Taxation and Size of the Regions

Asymmetric taxation between the two regions exclusively leads to agglomeration in the region with the lower tax rate (region $j$ in this case). This is quite an intuitive result since the region with a lower tax rate attracts more firms which in turn attract more workers (see Figure 6). Note that region $i$ always remains small in this scenario (it is the only stable equilibrium), while region $j$ is rather large.

A similar result, though through a different channel, occurs when the endowment with land ($T$) differs across region. In this case, there is agglomeration in the region endowed with more land. This is due to the fact that both goods, $X$ and $Z$, require some $T$ in production and $X$-sector firms also need land as a fixed input for setting up their production plant. Only at very low initial trade costs, agglomeration in the smaller region (in terms of $T$) may be a long run stable equilibrium.
Figure 6: Bifurcation diagram with $\text{tax}_i = 0.5$, and $\lambda_T = 0.5$.

Varying the scaling and efficiency parameter $\beta$ shows that a higher $\beta$ leads (i) to a more significant reduction in trade costs ($\tau$) which in turn makes (ii) the partially agglomerated equilibrium more sustainable, also at higher initial values of trade costs ($t$).

Looking at region $i$’s share of firms and at the infrastructure provided in region $i$, we note several things. First, if region $i$ has less than about 20% of the world’s endowment with labor (see the $\lambda_{Li}$-axis in Figures 7 and 8, left panel in each case), there are no firms headquartered in region $i$ (Figure 7), and thus there is also no infrastructure being provided by region $i$ (Figure 8). The two right hand panels of these two figures show the same analyses for asymmetric taxation ($\text{tax}_i = 0.5$, while $\text{tax}_j$ remains at its original value of 0.2). Figure 7 shows that due to the higher tax rate in region $i$, the area without any firms in region $i$ increases by about 50%, and hence also the area where region $i$ is not able to provide public infrastructure\footnote{Note that in those cases where the share of firms in region $i$ is zero and no infrastructure is being provided, also the tax revenues and hence government expenditures are zero.}. From Figure 6 we know that the only stable
equilibrium configuration for workers emerges when region $i$ hosts about 25% of the workers (in region $j$ there are the remaining about 75%). Hence, in this asymmetric taxation-scenario, only the region with lower taxes (i.e., region $j$) will host firms (for all values of $t$ or $\tau$). Thus, region $i$ needs to import all of its manufacturing goods from region $j$. This constitutes the same result as a full-agglomeration equilibrium of a standard model, despite region $i$ hosting some of the workers in our scenario. The tax-rate-differential (of 30%) between both regions outweighs the rather large share of workers in region $i$. Looking at the right panel of Figure 7, if region $i$ was very large (i.e., at a large $\lambda_L$), firms would have an incentive to relocate to $j$ because of the lower tax rate there, until the stable equilibrium is reached.
3.4 Endogenous Trade Costs

Turning to the endogenized trade costs ($\tau$), and investigating the influence of public infrastructure provision on the reduction of trade costs, we generally find the following. The higher the initial trade costs are, the larger the absolute effect of infrastructure, and thus the larger the reduction of trade costs will be. Hence, the absolute decrease of trade costs caused by infrastructure investments is higher if the initial impediments to trade are high. This decrease would be even stronger if the scaling and efficiency parameter $\beta$ was higher, also at higher tax rates. In other words, for regions being rather remote from economic centers and having
high interregional impediments to trade, it makes more sense to strengthen the infrastructure network than for quite integrated or centrally located regions where trade costs are already quite low.

Some of the above findings can easily be seen by inspecting the equations on infrastructure provision, equations 9, 10, and 11. Plugging equation 9 into 10, we obtain

$$I_i = \frac{\kappa_i \text{tax}_i p_i n_i (X_{ii} + X_{ij})}{a_{Lx_i} w_{L_i} + a_{Tx_i} w_{T_i}},$$

(23)

and plugging the resulting equation 23 into 11 we have

$$\tau = \frac{t}{\left[ \frac{\kappa_i \text{tax}_i p_i n_i (X_{ii} + X_{ij})}{a_{Lx_i} w_{L_i} + a_{Tx_i} w_{T_i}} + \frac{\kappa_j \text{tax}_j p_j n_j (X_{jj} + X_{ji})}{a_{Lx_j} w_{L_j} + a_{Tx_j} w_{T_j}} + 1 \right]^{\beta}},$$

(24)

Inspecting equation 23, public infrastructure investments are generally facilitated (i) by higher taxes since there is more money to be spent (of course we have to bear in mind that tax revenues might decrease as the tax rate increases — as shown in Figure 4 for values of $\lambda_{Li} \gtrsim 0.75$), (ii) by a larger number of firms and (iii) by higher quantities being produced in a region (more firms producing higher quantities pay more taxes). Consequently, this leads to larger reductions of trade costs (see equation 24). Additionally, a higher efficiency or better quality of the infrastructure provided (i.e., a higher $\beta$), also leads to a stronger reduction of trade costs. Similarly, some external funding via transfer payments (where ‘external’ means external to regional budgets, which we have not included in our model) facilitates and increases regional public infrastructure provision. Clearly, infrastructure becomes more expensive, and thus its provision decreases, as the factor prices and/or the factor input requirements rise.

### 4 Sensitivity Analysis

Moderate variations of the elasticity of substitution between varieties of the differentiated manufacturing good, $\sigma$, and the technical rate of substitution between input factors, $\rho$, show that the model’s reactions are very stable. In terms of the bifurcation loci, this means that they are either stretched or compressed (i.e.,
more or less pronounced agglomeration equilibria) or shifted to the left or to the right (i.e., more or less sustainable agglomeration or dispersion equilibria) as it has to be expected qualitatively by the respective parameter change. The same applies for the income expenditure share for manufactures, $\mu$, where a higher (lower) $\mu$ leads to stronger (weaker) agglomeration in equilibrium.

Apart from varying these modelling parameters, we also simulate variations of the two policy parameters $tax$ and $\kappa$. We refer to these two parameters as ‘policy parameters’, since these two values may be chosen by the regional decision makers. Additionally, various $t$’s for these two scenarios are being tested. Varying the tax rate ($tax$) and the fraction of government expenditures devoted to infrastructure building ($\kappa$) shows no effect as the initial trade costs are high ($t = 0.7$). We have first chosen a rather high value of $t$ for this analysis, in order to be able to reflect the situation that may occur between centrally and peripherally located regions. As all the bifurcation diagrams show, there is always only a stable symmetric equilibrium at these values of $t$. At $t = 0.2$, the opposite picture develops. Here, agglomeration is a sustainable equilibrium for all values of both $tax$ and $\kappa$, since trade costs are simply low enough to render agglomeration sustainable, no matter how the other parameters are configured. Hence, variations of $tax$ and $\kappa$ only affect more integrated economies with lower trade costs.

As the fraction of government expenditures devoted to infrastructure investments, $\kappa$, varies from 0 to 1, interesting insights may be gained as far as the development of trade costs ($\tau$) is concerned. The equal division of the government expenditures between infrastructure investments and transfers to the population (i.e. $\kappa = 0.5$) leads to a reduction of trade costs by about 9% of the goods’ price. An additional increase of $\kappa$ up to $\kappa = 1$ reduces trade costs only by a further 3%. Thus, a region’s government needs to account for this decreasing effectiveness of infrastructure investments when deciding on its policy measures. A higher efficiency of infrastructure provision ($\beta$) increases the reduction of trade costs, while the decreasing effectiveness of infrastructure investments remains evident.

Variations of the tax rate do not show any significant changes in the core-
periphery patterns as long as they are coordinated in both regions. Also, the development of tax revenues and infrastructure provision is unaffected by coordinated changes in the tax rate. However, the effects on trade costs are noteworthy. No matter what the tax rate is, trade costs are lowest when workers (and industries) are concentrated in either of the regions (this corresponds to the partially agglomerated equilibria of Figure 2, whereas they tend to be somewhat higher when the regions are of equal size.

5 Conclusions

In this paper, we look at tax-financed public infrastructure investment and its impact on the development of regional core-periphery patterns. Associated issues are the impact of potential regional policy measures on (i) the financing-structure of those infrastructure investments, (ii) the core-periphery structure in terms of the distribution of the population and firms, and (iii) subsequently also on the income-base of the regions.

The vehicle we employ in this paper is a simple New Economic Geography model with endogenized transport (trade) costs. The endogenization of trade costs comes in two steps. First, introducing a corporate sales tax generates revenues for the regions. Regional governments allocate these tax revenues between infrastructure investments and a lump-sum transfer to their respective region’s population. Second, the infrastructure is being built using the same production technology as for the manufactured good. The quantity of infrastructure provided is weighted by a scaling and efficiency parameter determines the amount by which the transport costs are being reduced. These reduced transport costs enter into the model influencing the firms’ decisions on location and trade.

Our results may be summarized as follows. First, confirming the previous results by Andersson and Forslid (2003) or Baldwin et al. (2003), although in different settings, we show that the introduction of costly public investment in infrastructure leads to more pronounced agglomeration: the core-periphery pattern becomes more sustainable for a wider range of (initial) trade costs. Increasing
either the tax rate or the fraction of public revenues devoted to infrastructure renders the agglomeration equilibrium even more sustainable, unless the tax rate does not become too high.

Second, the effects on prices are the following. With respect to the regions sizes, for the region ending up as periphery, generally the price-index for manufacturing goods decreases, since the positive import-price effect prevails on the negative price-index effect. For the region ending up as the core, the price-index is rather high, since the distortionary effect of increased taxation (used to finance infrastructure) dominates. As trade costs approach zero, the price-index in the setting with infrastructure spending approaches the value of the same index in the setting without infrastructure spending. As trade costs increase, the former price-index decreases, thereby displaying the beneficial effects of public investment.

Third, free riding is beneficial for the periphery — in other words, centrally financed infrastructure investments promote economic development in the periphery. Put differently, regional or structural policy measures such as the EU’s structural funds programs helping peripheral regions to improve their infrastructure make sense, at least to a certain extent. We show that infrastructure being financed by the central region only makes its equilibrium agglomeration path sustainable over the whole range of (initial) trade costs. Furthermore, the periphery can devote all its tax revenue to local demand support, thereby generating additional income and a positive home market effect (which actually ends up driving the catch-up process). Again, note that there is no tax competition scenario in our paper, and therefore the free riding scenario may not be interpreted in its classical sense, but we rather suggest to look at this from a policy point of view.

However, our framework lacks interregional tax competition, and the strategic interactions between core and periphery regarding infrastructure building. We feel that in this direction, enriched by public finance considerations about different types of taxation on different agents, some promising analysis can be carried out in the future — in particular in the light of the recent and future enlargement process of the European Union.
References


