Search, migration, and urban land use: The case of transportation policies

Yves Zenou

Stockholm University, Sweden
IFN, Sweden

ABSTRACT

We develop a search-matching model with rural–urban migration and an explicit land market. Wages, job creation, urban housing prices are endogenous and we characterize the steady-state equilibrium. We then consider three different policies: a transportation policy that improves the public transport system in the city, an entry-cost policy that encourages investment in the city and a restricting-migration policy that imposes some costs on migrants. We show that all these policies can increase urban employment but the transportation policy has much more drastic effects. This is because a decrease in commuting costs has both a direct positive effect on land rents, which discourages migrants to move to the city, and a direct negative effect on urban wages, which reduces job creation and thus migration. When these two effects are combined with search frictions, the interactions between the land and the labor markets have amplifying positive effects on urban employment. Thus, improving the transport infrastructure in cities can increase urban employment despite the induced migration from rural areas.

1. Introduction

Cities of the developing world are often characterized by their large size, high unemployment, high poverty, a large fraction of rural migrants, and poor transport infrastructure. It is our contention that these different characteristics are strongly linked together and only policies taking into account all these aspects and thus the interaction between different markets can be successful. In particular, we believe that the lack of good transport system in developing cities can have a big influence on labor market outcomes. A good example is India where the overall population growth and increasing urbanization have led to the especially rapid growth of large cities, so that the poor population must spend up to three or four hours a day for travel (Pucher et al., 2005). Improving the transport system in such a country can have important effects on workers’ labor market outcomes.

We thus need to develop a model where all these features are present. The Harris–Todaro framework (Todaro, 1969; Harris and Todaro, 1970) has become a cornerstone of models of rural–urban migration. The aim of the Harris–Todaro framework is to explain the persistent rural–urban migration in developing countries despite the high unemployment rates in cities. The original model has been extended in different directions (see the literature surveys by Basu, 1997, Part III; Ray, 1998, Chap. 10) to explain this puzzle. We believe that two aspects are particularly important in order to tackle the issues mentioned above and should be introduced if one wants to understand the policy implications of such a model. First, one should consider a search-matching labor market in the city in order to endogenize wages and unemployment. Indeed, there are large evidence showing that cities in developing countries are characterized by important search frictions due to coordination failures, mismatch costs and lack of information about jobs (see, e.g., Rama, 1998; Bosch et al., 2007; Bosch and Maloney, 2008). Second, an explicit land/housing market should be incorporated in the city to study the relationship between rural–urban migration and the land market. Indeed, a city differs from a rural area not only because of the specificity of its labor market (as in the standard Harris–Todaro model) but also because of its land/housing market.

There is a tradition of search models in the migration literature that only model one side of the market (the workers) so that firms’ behavior and thus job creation are not considered (see e.g. Fields, 1975, 1989, Banerjee, 1984, Mohtadi, 1989). There is a more recent literature, which...
incorporates a search-matching labor market a la Pissarides–Mortensen (Mortensen and Pissarides, 1999; Pissarides, 2000) in a Harris–Todaro model (see Coulson et al., 2001; Ortega, 2000; Sato, 2004; Laing et al., 2005; Zenou, 2008; Albrecht et al., 2009; Satchi and Temple, 2009). None of these models, however, have an explicit land market where workers choose their residential location in the city.

In this paper, we propose a rural–urban migration model where the city is characterized by both a search-matching labor market and an explicit land/housing market. To the best of our knowledge, this is the first paper that performs such an analysis. This allows us not only to characterize and to study the properties of the steady-state equilibrium but also to analyze the impact of three policies on labor market outcomes.\(^3\)

To be more precise, we develop a model where there are search frictions in the city so that unemployment prevails there\(^6\) whereas the rural area is competitive. In the city, the wage is determined by a number of contacts per unit of time between the two sides of the market that are determined by the following matching function\(^7\):

\[
\Omega\left(sU^C, V^C\right)
\]

where \(s\) is the average search efficiency of the unemployed workers and \(V^C\) denotes the total number of vacancies in the city. It is assumed that \(s = \xi\), so each worker provides the same search effort \(s\), which is exogenous. As in the standard search-matching model (see e.g. Mortensen and Pissarides, 1999, and Pissarides, 2000), we assume that \(\Omega(.)\) is increasing both in its arguments, concave and homogeneous of degree 1 (or equivalently has constant return to scale). Thus, the rate at which vacancies are filled is \(\Omega\left(sU^C, V^C\right) / V^C\). By constant returns to scale, it can be written as

\[
\Omega\left(1 / \alpha, 1 \right) \equiv q\left(\theta^C\right)
\]

where

\[
\theta^C = V^C / sU^C
\]

is a measure of labor market tightness in efficiency units and \(q\left(\theta^C\right)\) is a Poisson intensity. By using the properties of \(\Omega(\cdot)\), it is easily verified that \(q\left(\theta^C\right) \leq 0\): the higher the labor market tightness, the lower the rate at which firms fill their vacancy. Similarly, the rate at which an unemployed worker with search intensity \(s\) leaves unemployment is

\[
\frac{s}{\xi} \Omega\left(sU^C, V^C\right) \equiv a\left(\theta^C\right)
\]

where \(a\left(\theta^C\right) \equiv s/sU^C q\left(\theta^C\right)\) is the job-acquisition rate. Again, by using the properties of \(\Omega(\cdot)\), it is easily verified that \(a\left(\theta^C\right) \geq 0\): the higher the labor market tightness, the higher the rate at which workers leave unemployment since there are relatively more jobs than unemployed workers. Also, the higher the search intensity \(s\) (unemployed search more actively for jobs), the higher is this rate \(a\left(\theta^C\right)\). Finally, the rate at which jobs are destroyed is exogenous and denoted by \(\delta\).

If there are no frictions in this model, then unemployment and vacancies disappear, and jobs are found and filled instantaneously. Indeed,

\[
\lim_{\theta^C \to +\infty} a\left(\theta^C\right) = \lim_{\theta^C \to +\infty} q\left(\theta^C\right) = 0
\]

and

\[
\lim_{\theta^C \to +\infty} a\left(\theta^C\right) = \lim_{\theta^C \to 0} a\left(\theta^C\right) = +\infty.
\]

\(^3\) For an overview, see Zenou (2009).

\(^4\) There are few theoretical papers analyzing transport policies in an explicit urban framework (exceptions include Zenou, 2000; Borck and Wrede, 2005, 2009; Brueckner, 2005; Brueckner and Selod, 2006; Wrede 2001) and even less papers studying the impact of such policies on labor market outcomes of workers (exception includes Zenou, 2000, who looks at an efficiency wage model with no rural–urban migration). Van Ommeren et al. (1999), Van Ommeren and Rietveld (2005), and De Borgie (2009) study commuting issues in a search model but there is no land market.

\(^5\) Cities in less developed countries are often characterized by an informal sector. In our analysis, the unemployed workers are basically the informal workers. In this perspective, the informal sector would be a disadvantaged sector in a segmented labor market where informal workers would try to obtain a formal job. This is certainly true in African countries but less true in Latin American ones (Maloney, 2004).

2.1. The city

It is assumed that there are search frictions\(^5\) in the city and we use the standard search-matching framework (Mortensen and Pissarides, 1999; Pissarides, 2000) to model these frictions. There is a continuum of firms. A firm is a unit of production that can either be filled by a worker whose production is \(y\) units of output or be unfulfilled and thus unproductive. In order to find a worker, a firm posts a vacancy. A vacancy can be filled according to a random Poisson process. Similarly, workers searching for a job will find one according to a random Poisson process. In aggregate, these processes imply that there is a number of contacts per unit of time between the two sides of the market that are determined by the following matching function\(^7\):

\[
\Omega\left(sU^C, V^C\right)
\]
That is, if $\theta^* \to 0$, then the number of unemployed is infinite and thus firms filled their job instantaneously (no frictions on the firm’s side), whereas if $\theta^* \to +\infty$, then the number of vacancies is infinite and thus workers find a job instantaneously (no frictions on the worker’s side).

2.2. The rural area

There is no unemployment in rural areas. Everybody can thus obtain a job in the rural area and it is assumed that the rural wage is flexible enough to guarantee that there is full employment; this wage is denoted by $w^R$. We have the following production function:

$$F(L^R) \text{ with } F'(L^R) > 0 \text{ and } F''(L^R) < 0$$

which means that the rural productivity per worker is $y^R = F(L^R)/L^R$. The price of the good is taken as a numeraire and, without loss of generality, normalized to 1. As stated above, in the rural area, wages are flexible and equal to workers’ marginal product. We thus have:

$$w^R = F'(L^R).$$

A steady-state equilibrium in the city requires solving simultaneously an urban land use equilibrium and a labor market equilibrium. For presentation convenience, we first present the former and then the latter.

2.3. Urban land use equilibrium

There is a continuum of equally productive workers whose mass is $N^L$ and who are uniformly distributed along a linear monocentric city. All land is owned by absentee landlords and all firms are exogenously located in the Central Business District (CBD hereafter). There is no vacant land. The CBD is a unique employment center located at one end of the linear city. Without loss of generality, the density of residential land parcels is taken to be unity, so that there are exactly $x$ units of housing within a distance $x$ from the CBD. Workers decide their optimal place of residence between the CBD and the city fringe.

Each individual is identified with one unit of labor. Each employed worker goes to the CBD to work and incurs a fixed monetary commuting cost $\tau$ per unit of distance. When living at a distance $x$ from the CBD, the worker also pays a land rent $R(x)$, consumes 1 unit of land and earns a wage $w_C$ (that will be determined at the labor market equilibrium). The instantaneous (indirect) utility of an employed worker located at a distance $x$ from the CBD is thus equal to:

$$W_C^C(x) = w_C^C - \tau x - R^C(x).$$

Concerning the unemployed workers, we assume that they do not receive any unemployment benefit, as it is the case in most developing countries. Moreover, they commute less often to the CBD than the employed workers since they mainly go there to search for jobs. So, we assume that they incur a commuting cost $s\tau$ per unit of distance, where $0 < s < 1$ is a measure of search intensity. For example $s = 1$ would mean that the unemployed workers go everyday to the CBD (as often as the employed workers) to search for jobs. Observe that here we assume that the unemployed workers need to go to the CBD to obtain information about jobs and this is why they need to commute there. If, for example, $s = 0$, which we exclude here, then they would never find a job. The instantaneous (indirect) utility of an unemployed worker residing at a distance $x$ from the CBD is equal to:

$$W_U^C(x) = -s\tau x - R^C(x).$$

An urban equilibrium is such that all the employed workers enjoy the same level of utility $W_C^C$ while all the unemployed workers obtain $W_U^C$. Bid rents are respectively given by:

$$\Psi_U^C(x, W_C^C) = w_C^C - \tau x - W_C^C$$

$$\Psi_U^C(x, W_U^C) = -s\tau x - W_U^C.$$  \hspace{1cm} (9) \hspace{1cm} (10)

They are both linear and decreasing in $x$. Because employed workers experience higher commuting costs, they have steeper bid rents and thus reside closer to the CBD.

Definition 1. An urban land use equilibrium is a 3-tuple $(W_C^C, W_U^C, R^C(\cdot))$ such that:

$$\Psi_U^C(L^C, W_C^C) = \Psi_U^C(L^C, W_U^C)$$

$$\Psi_U^C(N^U, W_U^C) = R_A = 0$$

$$R^C(\cdot) = \max\{\Psi_U^C(x, W_C^C), \Psi_U^C(x, W_U^C), 0\} \text{ at each } x \in [0, N^C].$$

Eqs. (11) and (12) reflect the equilibrium conditions in the land market. Eq. (11) says that, in the land market, at the frontier $L^C$ between the employed and unemployed workers, the bid rent offered by the employed is equal to the bid rent offered by the unemployed workers. Eq. (12), in turn, says that the bid rent of the unemployed workers must be equal to the agricultural land $R_A$ (which is normalized to zero) at the city fringe. Finally, Eq. (13) defines the equilibrium land rent as the upper envelope of the equilibrium bid rent curves of all workers and the agricultural rent line. Fig. 1 illustrates this equilibrium.

By solving Eqs. (11) and (12), we easily obtain the equilibrium values of the instantaneous utilities of the employed and the unemployed workers in the city. They are given by:

$$w_C^L = w_C^C - \tau L^C - s\tau (N^C - L^C)$$

$$w_U^C = -s\tau N^C = -s\tau (N - L^C).$$

The employment zone (i.e. the residential zone for employed workers) is: $[0, L^C]$ while the unemployment zone (i.e. the residential zone for unemployed workers) is: $[L^C, N^C]$. By plugging Eqs. (14) and (15) into Eqs. (9) and (10), we easily obtain the land rent equilibrium $R^C(\cdot)$. It is given by:

$$R^C(\cdot) = \begin{cases} 
\tau (L^C - x) + s\tau (N^C - L^C) & \text{for } 0 \leq x \leq L^C \\
\tau (N - L^C - x) & \text{for } L^C < x \leq N^C \\
0 & \text{for } x > N^C.
\end{cases}$$

The bid rent indicates the maximum land rent that a worker located at a distance $x$ from the CBD is ready to pay in order to achieve an equilibrium utility.

---

8 In rural areas, most workers are employed within the broader context of the family, so search frictions are liable to be small. As a result, we only assume search frictions in the city.

9 The subscript $f$ refers to the employed workers whereas the subscript $U$ refers to the unemployed workers.

10 None of our results will be affected with positive unemployment benefits.
The main difference with the spatial model without migration (Wasmer and Zenou, 2002, 2006) is that the utility of urban workers as well as the equilibrium land rent now depend on \( L^c \), the employment level of rural workers. This is because rural–urban migration affects urban land prices. In particular, one can see that, everywhere in the city, i.e. \( \forall x \in [0, N^c] \),

\[
\frac{\partial R^c(x)}{\partial L^c} < 0.
\]

Indeed, since \( L^r \) will be determined by an equilibrium migration condition (see below), then when more workers are employed in the rural area, there is less migration to the city and thus less competition in the urban land market so that housing prices decrease.

### 2.4. Labor equilibrium in cities

We are now able to solve the labor market equilibrium and thus the steady-state equilibrium. We have:

**Definition 2.** A (steady-state) labor market equilibrium \( (w^c, \theta^c, L^c) \) is such that, given the matching technology \( M^c(\cdot) \), all agents (workers and firms) maximize their respective objective function, i.e. this triple is determined by a steady-state condition, a free-entry condition for firms and a wage-setting mechanism.

In steady-state, the Bellman equations for the employed and unemployed workers are given by:

\[
\begin{align*}
rt^c_i &= w^c_i - \tau L^c - s \tau \left( N - L^c - L^r \right) - \delta \left( t^c_i - t^c_0 \right) \quad (17) \\
rt^c_0 &= -s \tau \left( N - L^c \right) + a \left( \theta^c \right) \left( t^c_0 - t^c_0 \right) \quad (18)
\end{align*}
\]

where \( r \) is the exogenous discount rate, and \( t^c_i \) and \( t^c_0 \) denote the expected lifetime utility of an employed worker and a job seeker, respectively. The first equation that determines \( t^c_0 \) states that an employed worker obtains today \( W^c_i = w^c_i - \tau L^c - s \tau (N - L^c - L^r) \) but can lose his/her job at rate \( \delta \) and then obtains a negative surplus of \( t^c_0 - t^c_0 \). For the job seeker, \( t^c_0 \) states that he/she obtains \( W^c_0 = -s \tau (N - L^c) \) today but may find a job at rate \( a(\theta^c) \), and then obtains a surplus equals to \( t^c_0 - t^c_0 \).

Because there are no relocation costs, in equilibrium all workers must reach the same utility level independently of their location in the city, i.e. \( t^c_0 = t^c_0 \) and \( t^c_0 = t^c_0 \). Combining Eqs. (17) and (18), we obtain:

\[
t^c_0 - t^c_0 = \frac{w^c_0 - (1 - s) \tau L^c}{r + \delta + a(\theta^c)}. \quad (19)
\]

We denote respectively by \( \bar{h}^c \) and \( \bar{h}^c \) the intertemporal profit of a job and of a vacancy in the city. If \( \gamma \) is the search cost for the firm per unit of time and \( y^c \) is the product of the match, then, in steady-state, \( \bar{h}^c \) and \( \bar{h}^c \) can be written as:

\[
\begin{align*}
rt^c_0 &= y^c - w^c_i - \delta \left( t^c_i - t^c_0 \right) \quad (20) \\
rt^c_0 &= -\gamma + q \left( \theta^c \right) \left( t^c_0 - t^c_0 \right) \quad (21)
\end{align*}
\]

which implies that:

\[
\bar{h}^c - \bar{h}^c = \frac{y^c - w^c_i + \gamma}{r + \delta + a(\theta^c)}.
\]

We assume that firms post vacancies up to a point where:

\[
t^c_0 = 0 \quad (22)
\]

This is a free-entry condition. From Eq. (22) and using Eq. (21), the value of a job is now equal to:

\[
t^c_0 = \frac{\gamma}{q(\theta^c)}. \quad (23)
\]

Finally, plugging Eq. (23) into Eq. (20) and using Eq. (22), we obtain the following decreasing relation between labor market tightness and wages in equilibrium:

\[
\frac{\gamma}{q(\theta^c)} = \frac{y^c - w^c_i}{r + \delta} \quad (24)
\]

In words, the value of an urban job is equal to the expected search cost, i.e. the cost per unit of time multiplied by the average duration.
of search for the firm. So, firms’ job creation is endogenous and determined by Eq. (24).

Let us now calculate the wage. At each period, the total intertemporal surplus is shared through a generalized Nash-bargaining process between the firm and the worker. The total surplus is the sum of the surplus of the workers, \( \bar{w} - \bar{L} \), and the surplus of the firms \( \bar{w} - \bar{L} \). At each period, the wage is determined by:

\[
w^c_t = \arg \max_w \left( \bar{w}_t - \bar{L}_t \right)^\theta \left( \bar{w}_t - \bar{L}_t \right)^{1-\theta}
\]

where \( 0 \leq \beta \leq 1 \) is the bargaining power of workers. By solving this equation, we easily obtain:

\[
w^c_t = (1-\beta)(1-s)\tau L^C + \beta \left( y^C + \gamma s \theta^C \right)
\]

It is worth noting that space only enters here in the wage equation by adding one new term \((1-\beta)(1-s)\tau L^C\) (Wasmer and Zenou, 2002, 2006). This is what firms must pay to induce workers to accept the job offer: firms must exactly compensate the transportation cost difference (between the employed and the unemployed) of the employed worker who is the furthest away from the CBD, i.e. located at \( x = L^C \). All the other effects are similar to the ones found in the non-spatial model (Pissarides, 2000). By combining Eqs. (24) and (26), we obtain the equation defining \( \theta^C \). It is given by:

\[
y^C = \gamma \left( \frac{\theta^C}{1-\beta} \right) \left( \frac{r + \delta + \beta a(\theta^C)}{q(\theta^C)} \right) + (1-s)\tau L^C.
\]

Compared to the non-spatial model, the main difference is that now \( \theta^C \) is a function of \( L^C \) through the spatial cost compensation \((1-s)\tau L^C\). Not surprisingly, an increase in \( L^C \) decreases urban job creation since it augments \((1-s)\tau L^C\) and thus the wage, which, in turn, deters entry.

Let us now close the model. Each job is destroyed according to a Poisson process with arrival rate \( \delta \). Thus, the number of workers who enter unemployment in the city is \( \delta L^C \) and the number who leave unemployment is \( \delta \theta^C(\eta - L^C - L^C) \) since \( \delta^C = \delta L^C - L^C \) (see Eq. (1)). In steady-state, flows in and out unemployment have to be equal and we obtain the following steady-state relationship between urban and rural employments:

\[
L^C = \frac{\delta}{\delta + \theta(\theta^C)}(N-L^C).
\]

Again, compared to the spatial model without migration, in addition to the relationship between \( L^C \) and \( \theta^C \), there are now two new relationships, one between \( L^C \) and \( L^R \), and one between \( \theta^C \) and \( L^R \). For a given \( \theta^C \), an increase in \( L^R \) reduces \( L^C \). Also, for a given \( L^C \), the relationship between \( \theta^C \) and \( L^R \) is positive. Indeed, when more workers are employed in the rural area, urban employment has to decrease for Eq. (28) to hold. Similarly, if urban employment is fixed, then job creation has to increase following an increase in rural employment for Eq. (28) to hold.

2.5. Rural–urban migration

Concerning rural–urban migration, we assume that a rural worker cannot search from home but must first be unemployed in the city (to gather information about jobs) and then searches for a job. There are plenty of evidence, especially in developing countries, showing that to obtain an urban (formal) job, one needs local contacts and local information about jobs (see e.g. Banerjee, 1984; Wahba and Zenou, 2005). As a result, as described in Fig. 1, a rural worker who migrates to the city will first reside in the unemployment area anywhere between \( x = L^C \) and \( x = N^C - N - L^C \). Thus, the equilibrium migration condition can be written as:

\[
\bar{L}_i = \int_0^{N^C} (\bar{w}^C_t - R_u)e^{-\eta t} dt.
\]

That is rural workers will migrate to the city up to the point where their expected lifetime utility is equal to the expected utility they will obtain in cities as unemployed workers. Indeed, the left-hand side of this equation, \( \bar{L}_i \), is the intertemporal utility of moving to the city (remember that a migrant must first be unemployed) while, the right-hand side, \( \int_0^{N^C} (\bar{w}^C_t - R_u)e^{-\eta t} dt = (\bar{w}^C_t - R_u)/r \), corresponds to the intertemporal utility of staying in rural areas. By using Eqs. (6), (18), (19), and (26), and remembering that \( R_u = 0 \), the migration equilibrium condition (29) can be written as:

\[
a(\theta^C)\beta y^C + \gamma \rho \theta^C -(1-s)\tau L^C = \left[ F'(R^C) + st(N-L^C) \right] \left[ r + \delta + a(\theta^C) \right].
\]

3. Steady-state equilibrium

We have the following definition.

Definition 3. An Harris–Todaro equilibrium with search externalities and a land market is a 6-tuple \((\theta^C, L^C, L^R, \bar{w}^C, \bar{w}^R, R^C(\chi))\) such that Eqs. (27), (28), (30), (14), (15) and (16) are satisfied.

In fact, there are three unknowns \( \theta^C, L^C, \) and \( L^R \) and three Eqs. (27), (28), and (30), to be determined (the other equations are independent). By plugging the value of \( L^C \) from Eq. (28) into Eqs. (27) and (30), we easily obtain:

\[
y^C = \frac{\gamma}{q(\theta^C)} \left[ \frac{r + \delta + \beta a(\theta^C)}{1-\beta} \right] + (1-s)\tau \frac{a'(\theta^C)}{\theta} \left( N-L^R \right).
\]

As a result, we end up with two unknowns \( \theta^C \) and \( L^R \) and two Eqs. (31) and (32).

Eq. (31) is the job creation condition (or labor demand) that defines a relationship between \( \theta^C \) and \( L^R \), i.e., \( \theta^C = \theta(L^R) \). It is really the urban land market that introduces this relationship through the spatial compensation costs \((1-s)\tau L^C \). In a standard non-spatial model (as in Pissarides, 2000), \( \tau = 0 \), and this equation defines a unique \( \theta^C \) as a function of parameters only. Eq. (32) is the rural–urban migration condition that defines a relationship between \( L^R \) and \( \theta^C \), i.e., \( L^R = L^R(\theta^C) \). Indeed, job creation in cities affects rural–urban migration because better employment prospects in cities trigger more migration.

It is easy to show that, under mild conditions, there exists a unique steady-state equilibrium. This equilibrium is not efficient because of search and migration externalities. So we would like now to consider different policies that aim at reducing urban unemployment and increasing urban employment.

4. Policies

4.1. Transportation policies

As stated in the Introduction, our aim is to evaluate transportation policies. We look here at a decrease in commuting costs \( \tau \) for all
workers. This is the case, for example, when the local government invests in transportation infrastructures (for example, building new roads) or in improving the city transportation network (adding new buses or trains). This will, obviously, reduce the costs of commuting of all workers in the city. For example, in India, the public transport system is very bad since most buses and trains in cities are old and poorly designed, inadequately maintained, dangerously overcrowded, undesirable, and slow (Acharya, 2000). Subsidizing commuting costs in our model is equivalent to expanding and improving public transport systems.12

Define the elasticity of urban employment with respect to commuting costs as:

$$\eta_L = \frac{\partial L}{\partial \tau} \frac{\tau}{L^2}.$$ 

We have13:

**Proposition 1.** Assume that the productivity difference between rural and urban areas is large enough.14 Assume further that $$\eta_L > 1.$$ Then, a decrease in transportation costs $$\tau$$ leads to:

(i) an increase in job creation in the city $$\theta^c$$;

(ii) an ambiguous effect on $$L^c$$ and on $$L^r$$. However, if $$\gamma \frac{\partial \gamma}{\partial \tau}$$ is low enough, then $$\frac{\partial \gamma}{\partial \tau} < 0$$, and $$\frac{\partial \tau}{\partial \gamma} > 0$$.

Result (i) is quite intuitive. If urban employment is very sensitive to commuting costs ($$\eta_L > 1$$), then reducing commuting costs increases job creation in cities. Indeed, when commuting costs decrease, it becomes cheaper to hire workers (remember that part of the bargaining wage was to compensate workers for their commuting costs) and thus more firms enter the labor market. The effects of $$\tau$$ on urban and rural employment are ambiguous because there are two opposite effects: a direct positive one and an indirect negative one through $$\theta^c$$. Formally, we have:

$$\frac{\partial L^c}{\partial \tau} = \frac{-1}{(1-s)^2} \left[ \gamma - \frac{\gamma}{(1-\beta)} \left[ \frac{r + \delta + \beta a(\theta^c)}{q(\theta^c)} \right] \right].$$

Direct positive effect

$$-\frac{\gamma}{(1-s)(1-\beta)} \left[ \frac{a'(\theta^c)q(\theta^c) - r + \delta + \beta a(\theta^c)q'(\theta^c)}{q(\theta^c)^2} \right] \frac{\partial \gamma}{\partial \tau}.$$ Indirect negative effect

When $$\tau$$ decreases, there is a direct positive effect on urban employment since, as stated above, it becomes cheaper for firms to hire workers. However, because job creation increases, there is also an indirect negative effect on employment. Indeed, as $$\theta^c$$ increases following a decrease in $$\tau$$, wages rise (see Eq. (26)) and it becomes more difficult to fill a vacancy since $$q'(\theta^c) \leq 0$$. The net effect is thus ambiguous but if $$\gamma \frac{\partial \gamma}{\partial \tau}$$ is low enough, then obviously the first effect dominates the second one and $$\frac{\partial L^c}{\partial \tau} < 0$$. Furthermore, because of the steady-state flows equation (28), the effect of $$\tau$$ on $$L^r$$ has the opposite sign in order for Eq. (28) to be satisfied.

What is crucial in a transportation policy is that it directly affects the housing and the labor market. Indeed, when $$\tau$$ is reduced, the price of land/housing decreases everywhere in the city (see Eq. (16)). This, in turn, affects wages since firms need to compensate less workers for their spatial costs and therefore wages decrease (see Eq. (26)). As a result, firms create more jobs and thus $$\theta^c$$ increases. This has an indirect negative effect on wages. These both effects (lower land rents and higher chance of finding a job) induce rural workers to migrate to the city, which eventually reduce urban employment. This implies, in particular, that there are amplifying effects because of the interaction between the land and labor markets.

4.2. Subsidizing firms’ entry-cost

Another interesting policy to be considered is the one that reduces the entry-cost $$\gamma$$ of firms in the city. For example, the government could encourage investment and job creation in cities by helping new firms to establish there. This has been a common policy in Europe and in the United States where governments (for example, Ireland with IBM) have attracted firms in certain areas by giving them a tax relief during a predefined period of time. Enterprise Zone (EZ) programs aiming at revitalizing depressed local areas also supply tax relief and other subsidies to targeted depressed areas (see, e.g., Boarnet and Bogart, 1996; Potter and Moore, 2000; Bondonio and Greenbaum, 2007; Busso et al., 2010).

In our model, we have the following result.

**Proposition 2.** Assume that the productivity difference between rural and urban areas is large enough.15 Then, a decrease in the firms’ entry-cost $$\gamma$$ in the city leads to:

(i) an increase in job creation in the city $$\theta^c$$;

(ii) an ambiguous effect on $$L^c$$ and on $$L^r$$. However, if $$\gamma \frac{\partial \gamma}{\partial \tau}$$ is low enough, then $$\frac{\partial \gamma}{\partial \tau} < 0$$, and $$\frac{\partial \tau}{\partial \gamma} > 0$$.

When the government reduces firms’ entry-cost in the city, more firms holding a vacant job enter the labor market and therefore more jobs are created ($$\theta^c$$ increases). The effect on urban employment is, however, ambiguous because of the indirect negative effect of $$\theta^c$$. Indeed, we have:

$$\frac{\partial L^c}{\partial \gamma} = \frac{r + \delta + \beta a(\theta^c)}{(1-s)(1-\beta)q(\theta^c)}.$$ Direct positive effect

$$-\frac{\gamma}{(1-s)(1-\beta)} \left[ \frac{a'(\theta^c)q(\theta^c) - r + \delta + \beta a(\theta^c)q'(\theta^c)}{q(\theta^c)^2} \right] \frac{\partial \gamma}{\partial \tau}.$$ Indirect negative effect

When $$\gamma$$ decreases, there is a direct positive effect on urban employment since more jobs are created and workers find jobs at a higher rate. There is, however, an indirect negative effect through $$\theta^c$$ since, when job creation increases, wages also increase and it becomes more difficult to fill a vacancy since $$q'(\theta^c) \leq 0$$. As a result, the net effect is ambiguous. If, however, $$\gamma \frac{\partial \gamma}{\partial \tau}$$ is low enough, which means that the positive effect on job creation is not too strong, then a decrease in the entry-cost increases urban employment and decreases rural

---

12 Urban road pavement is also a way of improving transportation in developing countries. See, in particular, Gonzalez-Navarro and Quintana-Domeque (2010) who show that urban road pavement provision in Mexico improves the life of the nearby residents and reduce their commuting costs. See also Jalan and Ravallion (2002) who argue that road constructions can reduce poverty in developing countries.

13 The proofs of all propositions can be found in the Appendix A.

14 The exact condition is given in the Appendix A. See (49).
employment. As with the transportation policy, $L^C$ and $L^K$ are negatively related through the steady-state flows equation (28), and thus we have the opposite sign for the effect of $\tau$ on $L^K$.

Observe that the entry-cost policy operates very differently than the transportation policy. Indeed, the latter has a direct impact on the land market and thus affects rural–urban migration through the resulting increase in housing prices. The former has no direct impact on the housing market and affects migration through the increase in job creation. Furthermore, because the transportation policy has a direct impact on the land market, the effects of a reduction of $\tau$ on labor market outcomes are amplified and are much stronger than in the entry-cost policy. We will investigate further these issues when we compare these two policies.

4.3. Restricting rural–urban migration

We would like now to consider another policy aiming at directly restricting the migration to the cities. For example, in China, internal migration is regulated through a hukou system. Instituted in 1958, the hukou requires every citizen seeking a change in residence to obtain a permission from the public security bureau. Hukou is effectively an analogous to the process of moving between countries (Henderson, 2009; Zenou, 2010). In other words, the rural–urban migration is regulated through a hukou requirements for having access to social housing is that at least one social services and schools for their children. For example, one of the costs for a migrant to be caught (the cost of being caught) is high enough to increase rural employment $L^C$.

The United States has also tried to restrict migration, especially illegal migrants (see, e.g. Durand et al., 1999). Even though this type of migration is between two different countries, the mechanism is relatively similar. In that case, there is a relatively small cost to be caught (mainly deportation) so the United States has put more resources in trying to catch and deport illegal migrants. The same applies to Europe, especially Spain and Italy with illegal migrants from Africa.

Denote by $0<\alpha<1$ the probability of catching a migrant and $C$ the cost for a migrant to be caught (the cost $C$ is the utility loss of a migrant who has been caught). In that case, the expected utility of migrating is not anymore $F^L$, but

$$\alpha \left[ \int_0^{\tau(1-\alpha)} (w^L_s - R_s) e^{-\sigma t} dt - C \right] + (1-\alpha) F^L$$

Indeed, when someone decides to migrate to the city, with probability $\alpha$, he/she will be caught, and, in that case, will be “deported” (i.e. sent back to the rural area) and will obtain a utility equal to that of staying in rural areas minus the utility loss $C$. With probability $1-\alpha$, the migrant is not caught and will obtain the expected utility of residing in cities $F^L$. As a result, the rural–urban equilibrium condition can now be written as:

$$\alpha \left[ \int_0^{\tau(1-\alpha)} (w^L_s - R_s) e^{-\sigma t} dt - C \right] + (1-\alpha) F^L = \int_0^{\tau(1-\alpha)} (w^L_s - R_s) e^{-\sigma t} dt$$

Rearranging these terms and by remembering that $R_s=0$, this equation is equivalent to:

$$F^L = w^L + \frac{\alpha}{(1-\alpha)} F^L$$

(33)

By using Eqs. (6), (18), (19), and (26), Eq. (33) is given by:

$$\left[ F^L (\tau^L) + \frac{\alpha}{(1-\alpha)} C + s \tau (N-L^L) \right] \left[ r + \theta + a (\tau^C) \right]$$

$$= a (\tau^C) \beta \left[ y^C + \gamma \alpha (1-s) \tau^L \right]$$

The two other equations that determine $L^C$ (job creation) and $L^K$ (flow equation) are not directly affected. As a result, the steady-state equilibrium is now defined by three unknowns $\theta^C$, $L^C$, and $L^K$ and three Eqs. (27), (28), and (34). We have the following result:

Proposition 3. Assume that the productivity difference between rural and urban areas is large enough. Then, an increase in $\alpha$, the probability to be caught and/or $C$, the cost of being caught for a migrant leads to:

(i) an increase in job creation in the city $\theta^C$;
(ii) a decrease in urban employment $L^C$;
(iii) an increase in rural employment $L^K$.

The effect on job creation $\theta^C$ is quite straightforward. Indeed, when $\alpha$ or $C$ increases, less people migrate to the city. There is less competition for jobs and thus it is easier for urban firms to fill their vacancies. As a result, more firms enter the urban labor market and job creation increases in the city. The effect on rural employment is also quite easy to understand. Even though more opportunities exist in the city (higher $\theta^C$), the direct effect of deterring migration (through either an increase in $\alpha$ or $C$) is high enough to increase rural employment. Concerning the impact on $L^C$, the effect is more subtle because an increase in $\alpha$ or $C$ affects $L^C$ only indirectly through $\theta^C$ and $L^K$. There are two opposite forces. On the one hand, an increase in $\alpha$ or $C$ positively affects $\theta^C$, which increases $L^C$. On the other hand, an increase in $\alpha$ or $C$ positively affects $L^K$, which decreases $L^C$ (because, in steady-state, flows in and out employment have to be equal). The second effect turns out to be stronger and thus the net effect is negative.

5. Understanding the different policies

Let us now compare the three policies: subsidizing transportation, subsidizing firms’ entry-cost and restricting migration. We assume that the government has a fixed amount of money $M$ that it wants to spend on a given policy. We will now add a government budget constraint, analyze each policy and compare them.

5.1. Transportation policy

The government gives a subsidy $\sigma^T$ for each commuter (employed or unemployed) so that the commuting cost of an employed worker is now $(1-\sigma^T)\tau$ and that of an unemployed worker is $(1-\sigma^C)\tau$, where $0<\sigma^C<1$ is the subsidy. The government’s budget constraint can be written as:

$$M = \sigma^T \tau L^C + \sigma^C \tau (N-L^C-L^K)$$

which is equivalent to:

$$\sigma^C = \frac{M}{\tau [(1-s)L^C + s(N-L^K)]}$$

(35)

Since $\sigma^C$ is between 0 and 1, $M<\tau [(1-s)L^C + s(N-L^K)]$. Observe that, for a given $M$, $\sigma^C$ is negatively affected by $L^C$ and positively by

---

16 The exact condition is given in the Appendix A. See (49).
Indeed, when urban employment increases, more employed and less unemployed workers need to be subsidized but the former commute more than the latter. As a result, when $L^C_*$ increases, $\alpha^*$ has to decrease for $M$ to stay constant. The opposite occurs with $L^R_*$ since it only affects urban unemployed workers ($L^R_*=N-L^C_*-L^R_*'$).

In that case, the three equilibrium conditions that determine $\theta^C_*$, $L^C_*$ and $L^R_*$ are now given by:

$$y^C = \frac{\gamma}{q}(b^C)[r + \delta + \beta a(\theta^C_*)] + (1-s)\tau(1-\sigma^C)L^C_*$$  
(36)

$$L^C_* = \frac{a(\theta^C_*)}{\bar{\delta} + a(\theta^C_*)}(N-L^R_*)$$  
(37)

$$a(\theta^C_*)[y^C + \gamma(1-s)(1-\alpha^C_*)\tau L^C_*]$$  
(38)

where $\sigma^C_*$ is given by Eq. (35). The transportation policy directly affect job creation $\theta^C_*$ (see Eq. (36)) since it becomes cheaper to hire workers (urban wages decrease because of lower spatial compensation) and rural–urban migration $L^R_*$ (see Eq. (38)) since it is cheaper to live in cities (lower housing prices and commuting costs). Urban employment $L^R_*$ is affected by this policy indirectly through $\theta^C_*$ and $L^R_*$. The new aspect here is that commuting costs are now also affected by $L^C_*$ and $L^R_*$ through the subsidy $\alpha^C_*$.

5.2. Subsidizing firms' entry-cost

Consider the second policy, which consists in subsidizing firms' entry-cost in cities, i.e. reducing $y$. In that case, firms with a vacancy now pay $(1-S^C)y$ instead of $y$ to enter the labor market, where $0< S^C < 1$ is the subsidy. The government's budget constraint can be written as:

$$M = S^C \gamma y^C$$

Since $\theta^C_*=y^C/s(L^C_*-L^R_*)$, we obtain:

$$S^C = M \gamma y^C / (S^C_*(N-L^C_*-L^R_*)$$  
(39)

Since $S^C_*$ is between 0 and 1, $M<\gamma \theta^C_*(N-L^C_*-L^R_*)$. Observe that, for a given $M$, $S^C_*$ is positively affected by both $L^C_*$ and $L^R_*$. Indeed, when urban or rural employment increases, urban unemployment decreases, and thus the number of vacancies hold by firms is reduced. As a result, when $L^C_*$ or $L^R_*$ increases, $S^C_*$ has to increase for $M$ to stay constant.

The three equilibrium conditions that determine $\theta^C_*$, $L^C_*$ and $L^R_*$ are now given by:

$$y^C = \frac{(1-S^C_*)y}{q(b^C)}[r + \delta + \beta a(\theta^C_*)] + (1-s)\tau L^C_*$$  
(40)

$$L^C_* = \frac{a(\theta^C_*)}{\bar{\delta} + a(\theta^C_*)}(N-L^R_*)$$  
(41)

$$a(\theta^C_*)[y^C + \gamma(1-s)(1-\alpha^C_*)\tau L^C_*]$$  
(42)

where $S^C_*$ is given by Eq. (39). The entry-cost policy directly affect job creation $\theta^C_*$ (see Eq. (40)) since it becomes cheaper to enter the labor market and rural–urban migration $L^R_*$ (see Eq. (42)) since the expected utility to live in cities increases because it is easier to find a job there. Urban employment $L^C_*$ is only affected indirectly through $\theta^C_*$ and $L^R_*$. Again, the new aspect here is that firms' entry-costs are also affected by $L^C_*$ and $L^R_*$ through the subsidy $S^C_*$.

5.3. Restricting migration

Let us now consider the last policy where the government spends a fixed amount of money $M$ to catch rural migrants. This implies that now $\alpha=\alpha(M)$ with $\alpha'(M)>0$. The local government's budget constraint can thus be written as:

$$M = \Lambda$$  
(43)

The three equilibrium conditions that determine $\theta^C_*$, $L^C_*$ and $L^R_*$ are now given by:

$$y^C = \frac{\gamma}{q(\theta^C_*)}[r + \delta + \beta a(\theta^C_*)] + (1-s)\tau L^C_*$$  
(44)

$$L^C_* = \frac{a(\theta^C_*)}{\bar{\delta} + a(\theta^C_*)}(N-L^R_*)$$  
(45)

$$a(\theta^C_*)[y^C + \gamma(1-s)(1-\alpha^C_*)\tau L^C_*]$$  
(46)

The restricting-migration policy directly affects only rural–urban migration $L^R_*$ (see Eq. (46)) since it becomes more costly for rural workers to migrate. Both job creation $\theta^C_*$ (see Eq. (44)) and urban employment $L^R_*$ (see Eq. (45)) are only indirectly affected by this policy through $L^R_*$. 

6. Comparing policies

The transportation and entry-cost policies are relatively similar in the sense that they both directly affect job creation and migration. There is, however, an important difference between these two policies. The transportation policy directly affects the competition in the land market because it reduces transport costs for all workers while the entry-cost policy only indirectly affects the land market through job creation and migration. Finally, the restricting-migration policy is quite different since it directly affects only rural–urban migration. For each policy, each steady-state equilibrium is determined by three equations so it is difficult to see, for a given $M$, which policy will increase most the welfare. We would like now to run some numerical simulations in order to give some intuitions of the mechanisms behind each policy.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Steady-state equilibrium.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L^C_*$</td>
<td>67.04</td>
</tr>
<tr>
<td>$L^R_*$</td>
<td>26.94</td>
</tr>
<tr>
<td>$\theta^C_*$</td>
<td>11.16</td>
</tr>
<tr>
<td>$\theta^C_*$</td>
<td>5.42</td>
</tr>
<tr>
<td>$\theta^C_*$</td>
<td>8.24</td>
</tr>
<tr>
<td>$V^C_*$</td>
<td>55.00</td>
</tr>
<tr>
<td>$V^C_*$</td>
<td>45.98</td>
</tr>
<tr>
<td>$V^C_*$</td>
<td>1.93</td>
</tr>
<tr>
<td>$V^C_*$</td>
<td>3.85</td>
</tr>
<tr>
<td>$V^C_*$</td>
<td>9.47</td>
</tr>
<tr>
<td>$R^0_*$</td>
<td>196.00</td>
</tr>
<tr>
<td>$R^0_*$</td>
<td>192.65</td>
</tr>
<tr>
<td>$\Pi_0^R$</td>
<td>24,577</td>
</tr>
<tr>
<td>$\Pi_0^C$</td>
<td>42,452</td>
</tr>
<tr>
<td>$\Pi_0^R$</td>
<td>10,381</td>
</tr>
<tr>
<td>$\Pi_{Total}$</td>
<td>52,806</td>
</tr>
</tbody>
</table>
As it is usual, we use the following Cobb–Douglas function for the matching function:

$$\Omega(l^R, v^C) = (l^R)^{0.5} (v^C)^{0.5}$$

This implies that $q(\theta^C) = (\theta^C)^{-0.5}$, $\theta^C q(\theta^C) = (\theta^C)^{0.5}$ and, the elasticity of the matching rate (defined as $\eta(\theta^C) = -q'(\theta^C)\theta^C q(\theta^C)$) is equal to 0.5. The production function in the rural area is also a Cobb-Douglas function and it is defined as:

$$F(l^E) = A (l^E)^a$$

where $0 < a < 1$. The values of the parameters (in yearly terms) are the following. The total population $N$ is normalized to 100. The relative bargaining power of workers is equal to $\eta(\theta^C)$, i.e. $\beta = \eta(\theta^C)$ is 0.5. The costs of maintaining a vacancy $\gamma$ are equal to 1 per unit of time while the urban productivity $y^C$ is 10. Pecuniary commuting costs $\tau$ are equal to 0.1 whereas search effort $s$ is 0.5 (i.e. the unemployed workers make half as many CBD-trips as the employed workers). The discount rate is $r = 0.01$, whereas the job-destruction rate is $\delta = 0.15$, which means that, on average, there is a job destroyed every six and half years.

Let us calculate the steady-state equilibrium. The numerical results of the steady-state equilibrium are displayed in Table 1.

If we take the economy as a whole, 67.04% of workers are employed in the city while 26.94% work in the rural area. The rest of the workers are unemployed. So the unemployment rate in the economy is 6.02% but the one in the urban area, as measured by the number of unemployed workers over the urban active population (and not the entire population), is 8.24%. There are roughly 34% of urban jobs that are vacant, and the number of vacant job per urban worker is 46. There is an important productivity difference between the rural and the urban sectors, which results in stark wage differences (urban wages are nearly twice as high as rural wages). The housing costs in the city are quite high in the employment area but very low in the unemployment area, capturing the idea that new migrants live in relatively distressed areas (shanty towns). For example, when a rural worker migrates to the city, he/she lives in the unemployment area where the highest land price is at $x = l^E$, which is $R^C(l^E) = R^C(l^E) - 0.301$. For an employed worker who lives in the more expensive location in the city, i.e. $x = 0$, the housing price is 7, which is roughly 23 times more expensive.

In Table 1, we also give different welfare values. First, the equilibrium total welfare in the city $T^S_{\text{C}}$ is given by (wages and land rents are just transfers):

$$T^S_{\text{C}} = \int_0^\gamma e^{-\gamma t} \left\{ \int_0^{l^C} \left( y^C - \tau x \right) dx + \int_0^{l^C} (-\tau x) dx - y^C \frac{\partial \phi}{\partial x} \right\} dt$$

while the equilibrium total welfare in rural areas $T^S_{\text{R}}$ is the total production there since wages are just transfers:

$$T^S_{\text{R}} = \int_0^\gamma e^{-\gamma t} F(l^E) dt = \frac{F(l^E)}{r}$$

Therefore, $T^S_{\text{Total}} = T^S_{\text{C}} + T^S_{\text{R}}$ is the total welfare in the economy. We also give the total land rent in the city, which is

$$T^L_{\text{R}} = \int_0^\gamma e^{-\gamma t} \left( l^E - x \right) dx + \int_0^{l^C} \left( x - \tau x \right) dx$$

We would like now to compare the different policies at a given cost $M = 4$. Table 2a displays the results when the government has some finite budgetary resources equal to $M = 4$. This table illustrates well the way each policy operates, as already highlighted in Sections 4.1, 4.2, and 4.3. First, it can be seen that the transportation policy is the most efficient one since it increases the total welfare most (either measured by the total welfare in the city $T^S_{\text{C}}$ or in the economy $T^S_{\text{Total}}$). It also increases urban employment (from 67.04% to 86.15%) and reduces urban unemployment (from 8.24% to 7.70%) most. Quite naturally, when transportation is subsidized both rural employment and rural welfare $T^R_{\text{S}}$ decrease. If we look at the two other policies, the effects on urban employment and unemployment are either small (entry-cost policy) or even negative (restricting-migration policy). These results show that the transportation policy can have a very big impact on labor outcomes in cities and therefore on welfare because it acts simultaneously on the land and labor markets, creating amplifying effects. Indeed, when $r$ is reduced, the housing price (land market) decreases everywhere in the city and the urban wage (labor market) also decrease. These are direct effects. On the contrary, when firms' entry-costs are reduced, only job creation (labor market) is directly affected. Finally, when migration is restricted, none of the markets is directly affected, only migration is. This can explain why this last policy has relatively small effects on labor market outcomes in cities and large effects on outcomes in rural areas.

Second, for the same budget $M = 4$, the government needs to subsidize 45% of commuting costs for all workers ($\vec{\phi} = 0.45$) but only 11% of firms' entry-costs ($\vec{S} = 0.11$). This shows that for the transportation policy to be efficient, very important improvements in public transport systems should be realized.

To check the robustness of our results, we have performed the same exercise for a higher budget, $M = 8$, i.e. twice as much. The qualitative results remain unchanged with the transportation policy being still the most efficient. The effects are, of course, much more drastic with an important reduction in urban unemployment and in total land rent and a huge increase in welfare for both urban residents and the economy as a whole. With the transportation policy, few people end up living in rural areas because it becomes very attractive to live in the city. In that case, the government need to subsidize up to 85% of the commuting costs of all workers in the city.

We would like to conduct further robustness checks to see if indeed the transportation policy is the most efficient policy. We would like first to vary the government budget from $M = 0$ to 10 (roughly, from 0 to 1% of potential GDP). Fig. 2a, b, and c present the
simulation results with respectively the unemployment rate, the total land rent value in the city and the total welfare in the economy on the vertical axis and $M$ on the horizontal axis. In all these figures, the horizontal line (that does not vary with $M$) is the market solution (i.e. when $M=0$). The thin solid curve describes the transportation policy while the thick one corresponds to the

**Fig. 2.** a: Unemployment rate and government’s spending under different policies. b: Total land rent and government’s spending under different policies. c: Total welfare and government’s spending under different policies.
restricting-migration policy. Finally, the dash curve represents the entry-cost policy.

The results we find are in accordance with the previous ones (described in Tables 2a and 2b). In all dimensions, the transportation policy is the most efficient one whatever the level of expenses of the government and, in fact, the higher the level of expenses \( M \), the larger is the gap between the different policies. Indeed, if we look at the unemployment rate (Fig. 2a), its value is relatively close to that of the entry-cost policy but after \( M = 3 \), the gap widens in favor of the transportation policy. As for the restricting-migration policy, its effect on unemployment is pretty small, just slightly below that of the market solution (8.24%). When \( M \) is equal to 10, the unemployment rate \( u^c \) is 6.65% when the transportation policy is implemented while it is 7.18% and 8.15% for the entry-cost and the restricting-migration policy, respectively. Concerning the total land rent in the city \( TLRC^* \) (Fig. 2b), it is interesting to notice that it is always above the market solution (8.24%). When \( M \) is equal to 10, the entry-cost policy but after \( M = 3 \), the gap widens in favor of the transportation policy. As for the restricting-migration policy, its effect on unemployment is pretty small, just slightly below that of the market solution (8.24%). When \( M \) is equal to 10, the unemployment rate \( u^c \) is 6.65% when the transportation policy is implemented while it is 7.18% and 8.15% for the entry-cost and the restricting-migration policy, respectively.

Fig. 3. Total welfare and firms' entry-costs under different policies (\( M = 4 \)).

Table 2b
Comparing policy measures at given cost \( M = 8 \) (\( \sigma^C = 85\% \), \( S^C = 21\% \), \( A = 8 \)).

<table>
<thead>
<tr>
<th>( l^C )</th>
<th>( l^C )</th>
<th>( \theta )</th>
<th>( u^c )</th>
<th>( T^C )</th>
<th>TLRC</th>
<th>TS^C</th>
<th>TS^p</th>
<th>TSTotal</th>
<th>Policy Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market solution</td>
<td>67.04</td>
<td>26.94</td>
<td>11.16</td>
<td>8.24</td>
<td>45.98</td>
<td>24,577</td>
<td>42,425</td>
<td>10,381</td>
<td>45.98</td>
</tr>
<tr>
<td>Transportation policy</td>
<td>91.26</td>
<td>1.90</td>
<td>16.02</td>
<td>6.97</td>
<td>55.86</td>
<td>6957</td>
<td>84,246</td>
<td>2758</td>
<td>87,004</td>
</tr>
<tr>
<td>Entry-cost policy</td>
<td>68.24</td>
<td>26.33</td>
<td>14.21</td>
<td>7.37</td>
<td>52.38</td>
<td>25,207</td>
<td>42,998</td>
<td>10,263</td>
<td>53,261</td>
</tr>
<tr>
<td>Restricting migration</td>
<td>64.72</td>
<td>29.52</td>
<td>11.37</td>
<td>8.17</td>
<td>46.45</td>
<td>22,893</td>
<td>41,799</td>
<td>10,866</td>
<td>52,665</td>
</tr>
</tbody>
</table>

Base case: \( y^C = 10 \), \( \delta = 0.15 \), \( A = 20 \), \( u = 0.5 \), \( N = 100 \), \( \gamma = 1 \), \( r = 0.01 \), \( \beta = 0.5 \), \( s = 0.5 \), \( \tau = 0.5 \), \( \alpha = \frac{1}{\gamma} \), \( C = 4 \).

Another potentially important parameter is the Nash-bargaining parameter \( \beta \), that we have fixed to 0.5, as it is usually the case in numerical simulations of search models. For example, Besley and Burgess (2004) have shown that it has an important impact on Indian labor rights. We vary \( \beta \) between values close to zero and close to 1 and analyze its impact on total welfare. Fig. 4 reports the results. We find the same type of results indicating that the transportation policy is still the most efficient one.

Even though these are just numerical simulations, we believe that they give some intuition of the mechanisms behind each policy. We think that the transportation policy is the most efficient one because it acts directly on both the land and labor market. These results also illustrate the fact that migration is not a bad thing per se, especially if it is accompanied by policies that improve the quality of life in cities. As we have seen in the different simulations, the restricting-migration policy increases the number of people living in rural areas but has a small impact on urban employment and unemployment and may even educe the total welfare in the economy. Thus, improving the transport infrastructure in cities can have important positive effects on urban employment despite the induced migration from rural areas.

7. Concluding remarks

In this paper, we develop a rural–urban migration model where the city is characterized by both a search–matching labor market and a land/housing market. We determine the steady-state equilibrium and study its properties. We then consider three different policies: a

\[ 18 \] We have performed the same numerical simulations for different values of \( M \) and the results are roughly the same.
transport policy that improves the public transport system, an entry-cost policy that encourages investment in cities and a restricting-migration policy that imposes some costs on migrants. We find that these policies can have important positive effects on urban employment and job creation while reducing rural employment. Because we explicitly model both the land and labor markets in the city, the mechanisms through which these positive effects operate are complex since there are amplifying effects due to the interaction between these two markets. We believe, however, that the transportation policy is the most efficient one. Indeed, when the local government increases the commuting cost subsidy, the land price decreases everywhere in the city since the accessibility to the job center is less costly. As a result, the cost of residing in the city is lower for new migrants so that the flow of migrants sharply increases. However, because commuting costs are lower, firms need to compensate less workers for their spatial costs and thus the decrease in wages lead to more job creation. The former effect being much potent than the latter, the final effect of subsidizing commuting costs is to increase urban employment and decrease rural employment. Our main message here is that (local) governments should take into account the interaction between the two markets when implementing a policy because of the resulting amplifying effects. In particular, improving the transport infrastructure in cities can have important positive effects on urban employment in developing countries despite the induced migration from rural areas.

Appendix A

Proofs of Propositions 1, 2 and 3. Before proving these propositions, let us first analyze the steady-state equilibrium. The steady-state equilibrium can be characterized by only one condition (Eq. (30)), which can be written as:

\[
\Phi(\phi^*, \tau, \gamma) = \left\{ F(\phi^*(\phi^*, \tau, \gamma)) + s \left[ N - \left( L^x(\phi^*, \tau, \gamma) \right) \right] \right\} - a(\phi^*) \beta \left[ \frac{\partial f^c}{\partial \phi} + \gamma \phi \phi^c \right] - (1-s) \tau L^c(\phi^*, \tau, \gamma) = 0 \tag{47}
\]

where from the job creation condition (Eq. (27)), we can define:

\[
L^c(\phi^*, \tau, \gamma) = \frac{\gamma}{(1-s)\tau} + \frac{\phi^c}{(1-s)\tau(1-s)} \left[ r + \phi + a(\phi^c) \right] - \alpha(\phi^c) \beta \left[ \frac{\partial f^c}{\partial \phi} + \gamma \phi \phi^c \right] - (1-s) \tau L^c(\phi^*, \tau, \gamma)
\]

with

\[
\frac{\partial L^c}{\partial \phi} < 0, \quad \frac{\partial L^c}{\partial \tau} < 0, \quad \frac{\partial L^c}{\partial \gamma} < 0
\]

and from the steady-state condition on flows (Eq. (28)), we have

\[
L^R(\phi^*, \phi^c, \tau, \gamma) = N - \left[ \frac{\phi + a(\phi^c)}{a(\phi^c)} \right] L^c(\phi^*, \tau, \gamma)
\]

with

\[
\frac{\partial L^R}{\partial \phi} = \left[ \frac{\phi + a(\phi^c)}{a(\phi^c)} \right] \frac{\partial L^c}{\partial \phi} > 0
\]

By differentiating Eq. (47), we obtain:

\[
\Phi(\phi^*, \tau, \gamma) \equiv \Phi_\phi
\]

with

\[
\Phi_\phi = \left[ F(\phi^*) - \phi^* \right] \frac{\partial L^x}{\partial \phi} \left[ r + \phi + a(\phi^c) \right] + a'(\phi^c) \left[ F(\phi^*) - \phi^* \right] + s \left[ N - \left( L^x(\phi^*, \tau, \gamma) \right) \right]
\]

\[
- a'(\phi^c) \beta \left[ \phi^c + \gamma \phi \phi^c \right] - (1-s) \tau L^c(\phi^*, \tau, \gamma)
\]

This is equivalent to:

\[
\Phi_\phi = \left[ F(\phi^*) - \phi^* \right] \frac{\partial L^x}{\partial \phi} \left[ r + \phi + a(\phi^c) \right] + \beta \phi \phi^c (1-s) \tau \frac{\partial L^c}{\partial \phi} - a(\phi^c) \beta \gamma \phi
\]

\[
- a'(\phi^c) \beta \left[ \phi^c + \gamma \phi \phi^c \right] - \beta (1-s) \tau L^c(\phi^*) - s \left( N - L^x(\phi^*) \right)
\]
A sufficient condition for \( \psi_b < 0 \) is:
\[
\beta \left( y_C + \gamma s \theta^C \right) - \beta(1-s) \tau L_C - F^R(\ell^C) - s \tau (N-L^C) > 0
\] (48)

Observe that, from the urban wage (Eq. (26)), we have
\[
w^C_L = \beta \left( y_C + \gamma s \theta^C \right) + (1-\beta)(1-s) \tau L^C
\]
which is equivalent to:
\[
\beta \left( y_C + \gamma s \theta^C \right) = w^C_L - (1-\beta)(1-s) \tau L^C
\]

Plugging this value in Eq. (48) and observing that \( w^C_R = F^R(\ell^C) \), we obtain:
\[
w^C_L - w^C_R - s \tau (N-L^C) - (1-s) \tau L^C > 0
\]
which is equivalent to:
\[
w^C_L - w^C_R > \tau (L^C + s U^C).
\] (49)

As a result, a sufficient condition for \( \psi_b < 0 \) is \( w^C_L - w^C_R > \tau (L^C + s U^C) \), i.e. the urban–rural productivity difference is large enough.

- Let us now prove Proposition 1.

We have:
\[
\frac{\partial \psi^C}{\partial \tau} = - \frac{\partial \psi}{\partial \tau}
\]

where
\[
\psi_t \equiv \frac{\partial \phi \left( \theta^C, \tau, \gamma \right)}{\partial \tau}
\]

Since \( \psi_b < 0 \), the sign of \( \frac{\partial \psi^C}{\partial \tau} \) is the same as the sign of \( \psi_t \). We have:
\[
\phi_t = \frac{\partial R}{\partial \tau} \left( F^R(\cdot) - s \tau \right) \left[ r + \delta + a(\theta^C) \right] + a(\theta^C) \beta(1-s) \left( L^C + \tau \frac{\partial L^C}{\partial \tau} \right)
\]

Define
\[
\eta_t = - \frac{\partial L^C \tau}{\partial \tau L^C}
\]

the elasticity of urban employment with respect to commuting costs, then a sufficient condition for
\[
\frac{\partial \psi^C}{\partial \tau} < 0
\]
is \( \eta_t > 1 \).

By differentiating Eq. (27), we obtain:
\[
\frac{\partial L^C}{\partial \tau} = - \frac{1}{(1-s)^2} \left[ \frac{1}{\gamma(1-s)} \left[ r + \delta + \beta a(\theta^C) \right] \right] - \gamma \left[ \frac{1}{[\theta^C(\theta^C)]} \left[ (\theta^C)^2 q(\theta^C) - [r + \delta + \beta a(\theta^C)] q^2(\theta^C) \right] \right] \frac{\partial \theta^C}{\partial \tau}
\]

which is clearly ambiguous.

Finally, by differentiating Eq. (28), we get:
\[
\frac{\partial L^R}{\partial \tau} = \frac{\partial \theta^C}{\partial \theta^C} \frac{\partial \theta^C}{\partial \gamma} \frac{\partial \theta^C}{\partial \gamma} \left[ \frac{\delta + a(\theta^C)}{a(\theta^C)} \right] \frac{\partial L^C}{\partial \gamma}
\]

If \( \frac{\partial \theta^C}{\partial \gamma} \) is high enough, then \( \frac{\partial L^R}{\partial \gamma} > 0 \) and thus \( \frac{\partial L^R}{\partial \tau} < 0 \).

- Let us prove Proposition 2.

We have:
\[
\frac{\partial \psi^C}{\partial \gamma} = - \frac{\partial \psi}{\partial \gamma}
\]

where
\[
\psi_y \equiv \frac{\partial \phi \left( \theta^C, \tau, \gamma \right)}{\partial \gamma}
\]

Since \( \psi_b < 0 \), the sign of \( \frac{\partial \psi^C}{\partial \gamma} \) is the same as the sign of \( \psi_y \). We have:
\[
\psi_y = \frac{\partial R}{\partial \gamma} \left( F^R(\cdot) - s \tau \right) \left[ r + \delta + a(\theta^C) \right] - a(\theta^C) \left[ \beta a - \beta(1-s) \tau \frac{\partial L^C}{\partial \gamma} \right] < 0.
\]

As a result,
\[
\frac{\partial \psi^C}{\partial \gamma} < 0.
\]

Differentiating Eq. (27), we get:
\[
L^C = \frac{y^C}{(1-s)^2} - \frac{\gamma}{(1-s)^2} \left[ \left( \frac{r + \delta + \beta a(\theta^C)}{1-\beta} \right) \right]
\]

Finally, by differentiating Eq. (28), we get:
\[
\frac{\partial L^R}{\partial \gamma} = \frac{\partial \theta^C}{\partial \theta^C} \frac{\partial \theta^C}{\partial \gamma} \frac{\partial \theta^C}{\partial \gamma} \left[ \frac{\delta + a(\theta^C)}{a(\theta^C)} \right] \frac{\partial L^C}{\partial \gamma}
\]

If \( \frac{\partial \theta^C}{\partial \gamma} \) is high enough, then \( \frac{\partial L^R}{\partial \gamma} < 0 \).

- Let us finally prove Proposition 3.

Observe that Eq. (47) is now defined as:
\[
\phi \left( \theta^C, \tau, \gamma, \alpha, \alpha \right) \equiv - a(\theta^C) \left[ \frac{1}{\gamma(1-s)} \left[ r + \delta + a(\theta^C) \right] \right] + \alpha \left( \frac{\tau q(\theta^C)}{\theta^C} \right) + \frac{\alpha}{(1-\gamma)C} \left[ \frac{\tau q(\theta^C)}{\theta^C} \right] - \alpha \left( \frac{\tau q(\theta^C)}{\theta^C} \right) + \alpha \left( \frac{\tau q(\theta^C)}{\theta^C} \right) \left[ \beta a - \beta(1-s) \tau \frac{\partial L^C}{\partial \gamma} \right] \left( 50 \right)
\]
It is easily verified that, as before, a sufficient condition for $\partial \nu / \partial \alpha = 0$ is Eq. (49). Furthermore, by differentiating Eq. (50), we obtain:

$$\frac{\partial \nu}{\partial C} = \frac{\alpha}{1-\alpha} \left[ \frac{r}{C} + \alpha \frac{a(\theta')}{a(\theta)} \right] > 0 \quad \text{and} \quad \frac{\partial \nu}{\partial \theta} = \frac{\alpha C}{1-\alpha} \left[ \frac{r}{C} + \alpha \frac{a(\theta')}{a(\theta)} \right] > 0.$$

Observe that both $L^L$ and $L^F$ are not directly affected by either $\alpha$ or $C$. We thus have:

$$\frac{\partial L^L}{\partial C} = -\frac{\partial L}{\partial \Phi} > 0 \quad \text{and} \quad \frac{\partial L^F}{\partial \alpha} = -\frac{\partial L}{\partial \Phi} > 0.$$

Moreover, by differentiating Eq. (27), we obtain:

$$\frac{\partial L^K}{\partial C} = -\frac{\partial L}{\partial \Phi} \left[ \frac{\alpha C}{1-\alpha} \left[ \frac{r}{C} + \alpha \frac{a(\theta')}{a(\theta)} \right] \right] > 0 \quad \text{and} \quad \frac{\partial L^K}{\partial \alpha} = -\frac{\partial L}{\partial \Phi} \left[ \frac{\alpha C}{1-\alpha} \left[ \frac{r}{C} + \alpha \frac{a(\theta')}{a(\theta)} \right] \right] > 0.$$

By differentiating Eq. (28), we obtain:

$$\frac{\partial L}{\partial C} = \frac{\partial L^L}{\partial C} \frac{\partial C}{\partial \Phi} - \frac{\partial L^L}{\partial C} \frac{\partial C}{\partial \alpha} > 0 \quad \text{and} \quad \frac{\partial L}{\partial \alpha} = \frac{\partial L^L}{\partial C} \frac{\partial C}{\partial \Phi} - \frac{\partial L^L}{\partial C} \frac{\partial C}{\partial \alpha} > 0.$$

References


