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MIGRATION AND REDISTRIBUTION:
FEDERAL GOVERNANCE OF AN ECONOMIC UNION MATTERS

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Migration and Redistribution: Federal Governance of an Economic Union Matters
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ABSTRACT

Both the U.S. and the EU are an economic union: There is a single market for goods, capital, finance, and labor. That is, there is free mobility of goods and services, physical and financial capital, and labor among the member countries of the union. Nevertheless, there is much higher degree of economic policy coordination among the member states of the U.S than of the EU. We argue, by using a model of a union exhibiting migration-based fiscal externality, that the degree of coordination among the member states potentially contribute a great deal to our understanding of observed policy differences between the EU and the US as economic unions: the generosity of the welfare state and the skill composition of migration.

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1. Introduction

In this paper we analyze the role the federal governance structure plays in the income redistribution and migration policies. A central tension is faced by policy makers in countries that receive migrants from lower wage countries. Typically, the former countries are relatively highly productive and capital rich. The resulting high wages attract both high-skill and low-skill migrants. Reinforcing this migration is the nature of the host country's welfare state: low-skill migrants find a generous welfare state particularly attractive. Such a welfare state may turn also to be a migration state.

Low-skill migration imposes a fiscal burden on the native-born. In addition, a generous welfare state may deter high-skill migration because heavy redistributive taxes must accompany them. Indeed, over the last half-century, Europe's generous social benefits have encouraged a massive surge of "welfare migration", that is, of low-skill migrants. In contrast, at the same period, the U.S. has attracted a major world portion of high-skill migrants, boosting its innovative edge. While Europe ended up in the last two decades with 85 percent of all low-skill migrants to developed countries, the US retains its innovative edge by attracting 55 percent of the world educated migrants. In other words, European migration exhibits a bias towards low-skilled workers, whereas the US attracts the majority of the world's skilled migrants. At the same time, the welfare system in Europe is more generous than the one in the US.

1.1 Differences of Federal Systems

Both the EU member states and the US states are organized as economic unions.

An economic union is a single market for goods, capital, finance, and labor. That is, there is free mobility of goods and services, physical and financial capital, and labor among the member countries of the union. Both the EU and the US are also of a similar economic size, income per capita, culture, technology, etc.

However, they differ fundamentally in their federal systems. The federal system in the EU is loose, with predominant sovereignty residing at the hands of the member states, whereas the federal system in the US is robust, with fiscal and migration policies residing at the federal level.

At the time the European Union is born, all the major individual countries have already well-established solid fiscal systems and none was at a risk of default. As a result, the individual countries preserved their fiscal independence from the outset. There is no EU-wide income tax, no health care programs (such as, for instance, Medicare, and Affordable Care), and no social security payroll taxes in the EU. The EU budget amounts to no more than one percent of the GDP in the EU.

Fiscal union in the US starts with Alexander Hamilton after the revolutionary war, when state governments were insolvent. For the US treasury to be credit worthy in the global market the nascent federal government (with its taxing power), assumed state debts.

A later wave of state fiscal crises in the mid of the nineteenth century enhanced the federal government to take a leading role in financing infrastructure projects, allowing state governments to reduce their role. Following the debt crises, many

states introduced some forms of balanced budget rules into their constitutions; see Sargent (2012).

This enhanced the role of the federal government in the fiscal system. Nowadays, federal tax revenues constitute well over one-half of all tax revenues (federal, state and local) in the U.S.

1.2 Differences in the Income - Redistribution policies

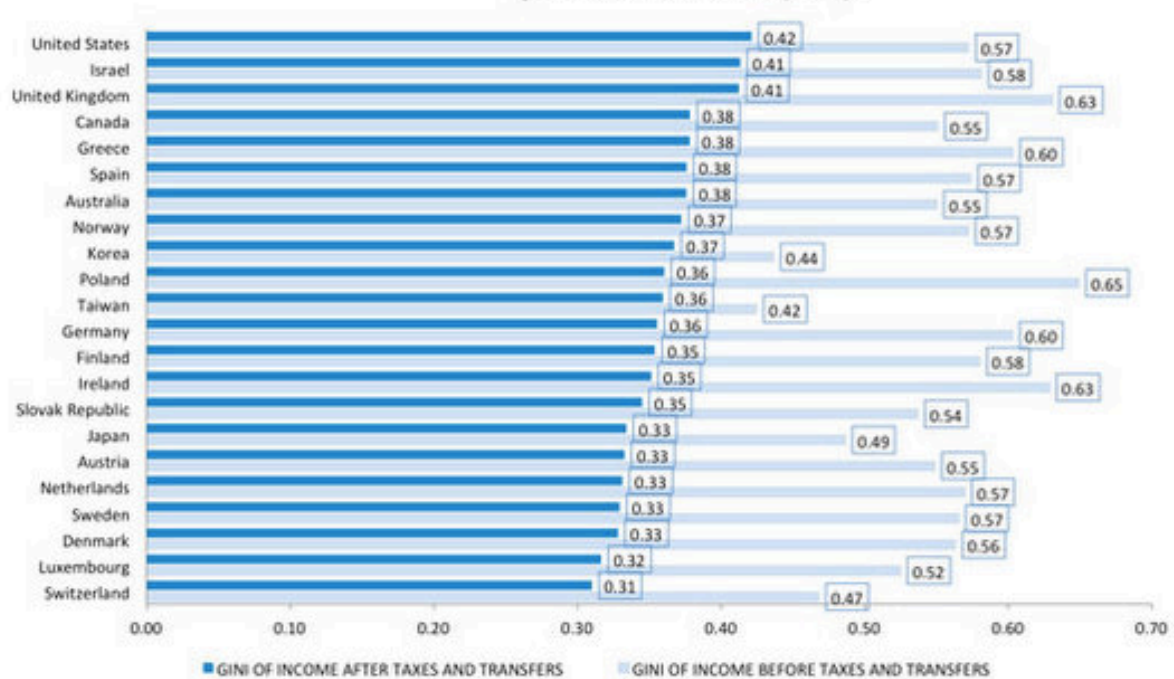
The figure 1 below illustrates the US-EU differences in income redistribution.

The income inequality metric at play is a number between 0 and 1 known as the Gini coefficient. In a hypothetical country with a coefficient of 0, everyone has exactly the same income, while a nation with a coefficient of 1.0 is home to one fat cat who takes everything while everyone else earns nothing. At 0.0.57, before taxes and transfers, and 0.42, after taxes and transfers, America's redistribution reduces GINI by 0.15; whereas the corresponding effects of redistribution on the GINI in selected EU- countries are: Germany— $0.60-0.36= 0.24$, and Denmark— $0.56-0.33=0.24$.

Figure 1: Income Inequality and Redistribution

Income Inequality and Redistribution

The U.S. government does less than many other rich countries to reduce market-generated income inequality.



Source: Author's calculations, 2013, based on LIS microdata, most recent datasets available (early to mid-2000s)

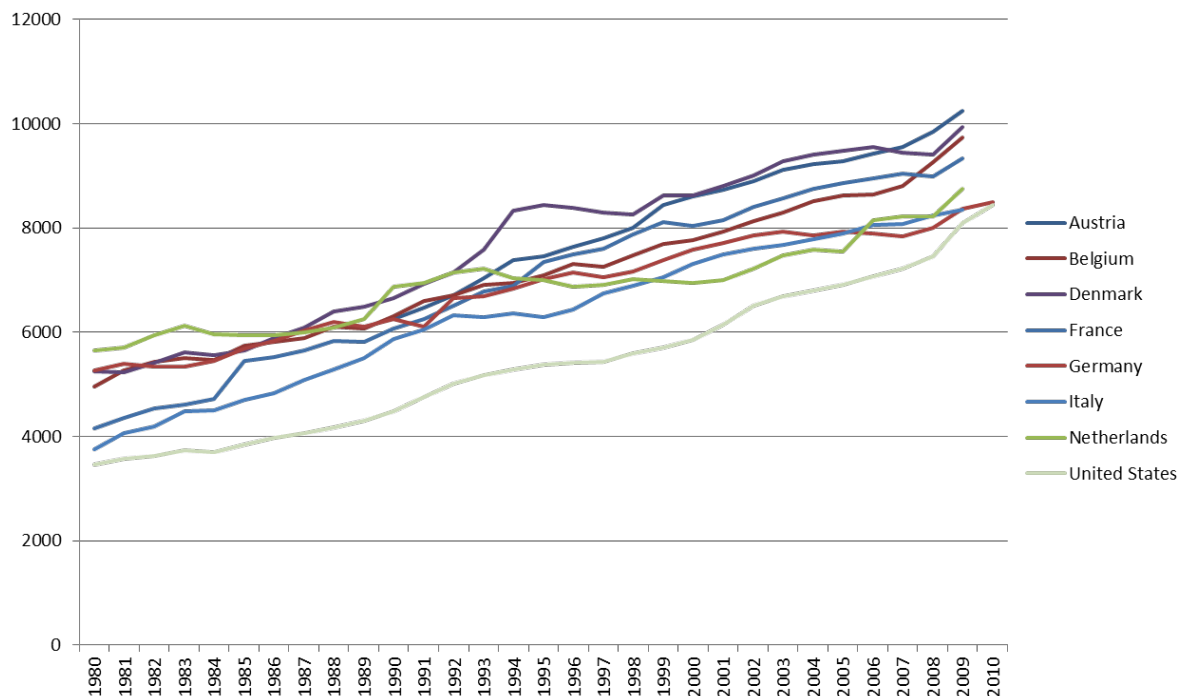
Source: Janet Gornick (2013)

An alternative measure of the effects of income redistribution is to consider the magnitude of social expenditures. Figure 2 below describes the trends of the social expenditures per capita in the US and some selected countries in the core EU.

For example, total social expenditures per capita in 2000 amounted to 8,618 USD in Denmark, 7,583 USD in Germany, 8,040 USD in France, 8,668 USD in Sweden, but only 5,838 USD in the U.S. (Data: OECD library).

The time path of the US social expenditures also lies uniformly below the corresponding paths of EU member states.

Figure 2: Social Expenditures per capita: US vs. Core Europe: The Trends



Notes:

Constant PPP 2000 prices

Public and mandatory private social expenditures

1.3 Differences in skill composition

Overall, and unlike the U.S. migration, the European migration exhibit significant bias toward low-skill migrants; see Boeri, Hanson and McCormick (2002) and Boeri (2008). Table 1 compares the stocks of migrants, by educational attendance, between the EU-15 and the U.S. Indeed, we can see that more than 40% of the stock of migrants in the U.S. is with tertiary education, whereas the corresponding figure for the EU-15 is less than 25%. Similarly, about 48-59% of the stock of migrants in the EU-15 has only primary education, whereas the corresponding figures for the U.S. is only 22-26%.

Table 1: The Stocks of Migrants, by Education-Level, the U.S. and the EU-15, 1990 and 2000.

Education-Level	EU-15		U.S.
(By Percentage of Total)	1990	2000	1990
			2000

Primary	59	48	26
22			
Secondary	24	28	31
36			
Tertiary	18	24	43
24			
	100	100	100
100			

Source: International Organization for Migration (IOM) and OECD.

1.4 What's the Paper About?

This paper develops an analytical model to explain how the difference between the EU and the US in the way member states are organized in a supranational system lead to key policy differences between the two otherwise similar economic unions: (i) The higher generosity of the welfare-migration system in the EU, relative to the U.S., (ii) The skill and the wealth bias of the migration to the U.S. relative to the migration to EU, with the former receiving a higher portion of the high-skill and rich migrants.

The organization of the paper is as follows. Section 2 discusses policy competition. Section 3 illustrates the effect of migration on the various income groups. Section 4 presents the model. Section 5 compares the policy competition regime and the policy coordination regime. Section 6 concludes.

2. Policy Competition

The pioneering framework for competition among jurisdictions is due to Tiebout (1956), who dealt with localities. Tiebout's model features many "utility-taking" localities, analogous to the perfect competition setup of many "price-taking" agents. His focus was on the allocation of a given population among competing localities.¹ Adopting a similar approach, we model a stylized economy with a group (union) of n small countries. There is free mobility of goods and capital among them. They are also destination countries for migrants from the rest of the world. These migrants are generally poorer than the native-born residents of these countries. In this section we consider a competitive regime in which each country in the union determines its own tax/ benefit and migration policies, in competition with the other countries. The alternative of coordination among the union's members with respect to the fiscal and migration policies (the coordination regime) is dealt with in the next section.

¹ A related issue, fiscal federalism, was first analyzed by Oates (1972).

We turn now to a description of the union countries. For the sake of simplicity, we assume that all these countries are identical and we specify the characteristics of a representative country.

3. Winners and losers from migration

Like trade in goods, migration also leads to winners and losers but to an overall efficiency gains. Figure 3 below illustrates the effect of low-skill migrants on the various income groups, in the absence of government redistribution policies. Migration raises the supply of low-skill labor from OQ to OF, and lowers the low-skill native-born wage from OH to OR. The low-skill, native-born loss is equal to $HAKR$; the high-skill Labor and capital owners gain is equal to $HAKR+AKC$; and the efficiency Gain is equal to AKC . The gain exceeds the loss, but this gain typically cannot be exploited, so as to compensate the losers (without harming the winners) because of political-economy constraints.

Redistribution of Gains and Losses from low-skill Migration

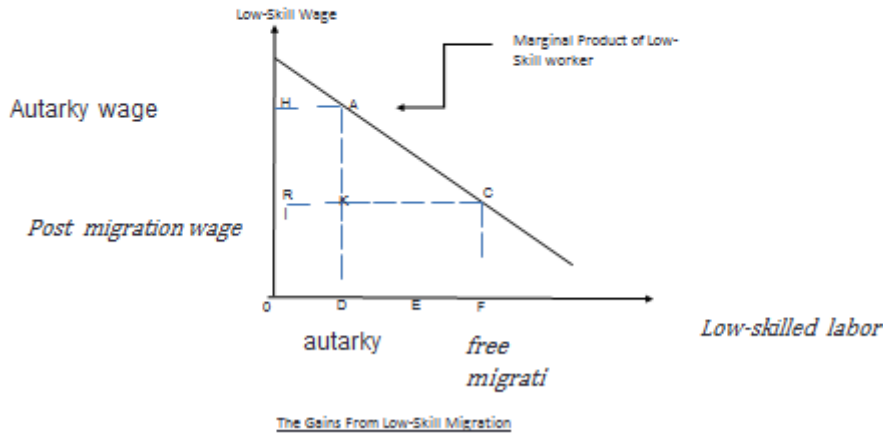


Figure 3: Gains and Losses from Low-Skill Migration

4. The Fiscal-Externality Model

The model assumes free mobility of goods, people, and capital within an economic union. There exists a continuum of states within an economic union competing for people, capital, taxes and social benefits. The supply of migrants from the rest of the world is upward sloping.

4.1. Representative Country

With a capital input (K), output (Y) is given by a constant-returns-to-scale, Cobb-Douglas production function is

$$Y = AK^\beta L_s^{(1-\beta)\alpha} L_u^{(1-\beta)(1-\alpha)}, \quad 0 < \alpha < 1, 0 < \beta < 1. \quad (4.1)$$

The income shares of the high-skill and low-skill labor, respectively, are now given by $(1 - \beta)\alpha$

and $(1 - \beta)(1 - \alpha)$, as can be seen from equations (4.2) below. The symbol L_s and L_u stands for high-skill and low-skill labor, respectively, w_s denotes high-skill wage, and w_u denotes low-skill wage.

The competitive wages of high-skill and low-skill labor are equal to their marginal productivities:

(4.2)

$$w_s = \frac{(1 - \beta)\alpha Y}{L_s}$$

$$w_u = (1 - \beta)(1 - \alpha)Y/L_u$$

Note that the abundance of high-skill labor raises the wage of the low-skill labor, whereas the abundance of low-skill labor raises the wage of the high-skill labor.

Aggregate labor supply, for high-skill and low-skill workers, respectively, is given by²:

$$L_s = (S + \sigma\mu)l_s$$

² We also assume that $\frac{\alpha(1-S+(1-\sigma)\mu)}{(1-\alpha)(S+\sigma\mu)} > 1$, which ensures that the wage of the high-skill always exceeds the wage of the low-skill ($w_s > w_u$).

(4.3)

$$L_u = (1 - S + (1 - \sigma)\mu)l_u.$$

The size of the native-born population is normalized to one. Symbols $\mu, \sigma, S, l_s,$ and l_u stand for number of migrants, share of high-skill migrants in total number of migrants, number of high-skill native-born, high-skill labor supply and low-skill labor supply, respectively.

Also, the total number of workers, native-born and migrants is given by:

$$N = 1 + \mu \quad .$$

(4.4)

Symbol N stands for the size of total population (native-born and migrants). For the sake of simplicity, we assume that physical capital does not depreciate.

Firms rent capital from individuals. In a competitive equilibrium the pre-tax rental price of capital (r) will be equal to the marginal productivity of capital, that is

$$r = \frac{\beta Y}{K} \quad . \quad (4.5)$$

Native-born high-skill individuals, and low-skill individuals, and migrants differ from one another in their ownership of capital (wealth). Migrants of both types (high-skill and low-skill) own no capital. The native-born high-skill is endowed

with more capital than the native-born low-skill. Denote by \bar{K}_i the stock of capital owned by a native-born individual with skill level $i = s, u$, where $\bar{K}_s > \bar{K}_u$, where “s” stands for high-skill and “u” stands for low-skill. Given that the high-skill earn a higher wage rate than the low-skill (that is, $w_s > w_u$), it follows that the native-born high-skill are unambiguously richer than the native-born low-skill and all the migrants. Also, the native-born low-skill is richer than the low-skill migrant, but not necessarily than the high-skill migrant. Such heterogeneity in income and wealth is crucial for the analysis below.

An individual can rent her capital either at home or at the other union countries. Thus, the total stock of capital, owned by residents, $S\bar{K}_s + (1-S)\bar{K}_u$ does not have to equal K , the total input of capital as would be the case in a closed economy. For the sake of completeness, capital taxation is levied according to the source principle, according to which each country taxes only the capital employed in that country. Denoting the tax rate on capital income by τ_K , the net-of-tax rental price of capital is $(1 - \tau_K)r$ ³.

We specify a simple welfare-state system in which there is a dual tax system: a tax at the rate τ_L on labor income and a tax at the rate τ_K on capital income. We allow for different rates of taxation of labor and capital in order to examine the effects of migration and capital mobility separately on capital and labor taxation.

³ Note that due to our constant-returns-to scale assumption, there are no pure profits at the firm's level that can be taxed (as, for example, by a corporate tax).

The welfare state provides also a uniform social benefit (b). The latter may capture not only a cash transfer, but also outlays on public services such as education, health, and other provisions. Thus, b is not necessarily a perfect substitute to private consumption.

All individuals (irrespective of skill or national origin) have identical preferences over private consumption (c), work efforts (l), and the social benefit (b), given by the following utility function:

$$u_i = c_i - \frac{\epsilon}{1+\epsilon} l_i^{\frac{1+\epsilon}{\epsilon}} + \ln(b) \quad , \quad (4.6)$$

where $\epsilon > 0$ is a preference coefficient that will turn out to be the individual labor supply elasticity (see equation (4.8)). Recall that we interpret b not just as a pure cash transfer, but rather as some social benefit that creates a utility of $\ln(b)$.⁴

The budget constraint of a native-born individual with skill level $i = s, u$ is given by:

$$c_i = (1 - \tau) l_i w_i + [1 + (1 - \tau_K) r] \bar{K}_i \quad , i = s, u \quad (4.7)$$

We assume that migrants are fully entitled to the welfare system. That is, they pay the tax rate τ_L on their labor income (they own no capital) and receive the

⁴ This quasi-linear utility function is quite common in the tax literature (e.g. Diamond (1998)). It implies that there is no income effect on the labor supply; see equation (7.8) below.

social benefit b . Thus, the budget constraint of a migrant of a skill levels $i = s, u$ is given by:

$$c_i = (1 - \tau)l_i w_i, \quad (4.8)$$

In view of our quasi-linear utility function, capital income does not affect labor supplies. Thus, all individuals (irrespective of skill or national origin) have the same labor supply function:

$$l_i = ((1 - \tau)w_i)^\varepsilon, \quad i = s, u \quad (4.9)$$

Note that the (fixed) coefficient ε is indeed equal to the labor supply elasticity.

In general, the indirect utility function gives the maximum level of utility that an individual can obtain, given her budget constraint and the social benefit provided by the government. In our case the indirect utility function is obtained by substituting the labor supply equation (7.9) and the budget constraint (4.7) or (4.8), as the case may be, into the utility function (4.6). Thus, for a native-born individual, this indirect utility function (V_i) is given by:

$$V_i(\tau_L, \tau_K, b) = \ln(b) + \frac{((1 - \tau_L)w_i)^{1+\varepsilon}}{1+\varepsilon} + (1 + (1 - \tau_K))\bar{K}_i, \quad i = u, s \quad (4.10)$$

The indirect utility of a migrant who owns no capital is given by

$$V_i^m(\tau_L, b) = \ln(b) + \frac{((1 - \tau_L)w_i)^{1+\varepsilon}}{1+\varepsilon}, \quad i = s, u \quad (4.11)$$

In a static model, like the present one, it is common and natural to employ a balanced-budget rule⁵. That is, the government employs all its revenues, from labor and capital taxation, to finance the uniform social benefit.

The government budget constraint is thus given by:

$$bN = \tau_K rK + \tau_L (w_u l_u + w_s l_s) \quad .$$

(4.12)

Note that source taxation is employed, so that the government obtains capital tax revenues from the entire input of capital employed in domestic production.

As we have already mentioned, migrants to the union member countries pay their dues to the welfare system, but they also qualify for all the social benefits that the system provides. Therefore, they are not merely driven by better wages, but also by the social benefits. Put differently, migration is driven by the utility-gap rather than by merely the wage-gap. Note that as all the countries of the union are assumed identical, there will be no intra-union migration. Therefore we consider only migration from the rest of the world to union member countries⁶. However, there is some cost to migration., This cost may depend on individual characteristics such as age, family size, ethnicity, whether or not and to what extent pension benefits are portable to the new destination, etc. Thus, the migration

⁵ This is the analogue of an inter-temporal balanced budget rule, in present value terms, in a multi-period model.

⁶ For an extension to a union with non-identical countries and, consequently, intra-union migration from poor to rich member countries (in addition to migration from the rest of the world), see Razin and Sadka (2013).

cost may vary not only for different skill levels, but also within each skill level. Consequently, the reservation utility - the threshold utility level in the destination country for migration to occur - varies accordingly. We assume that would-be migrants are indifferent with respect to the identity of the would-be destination country. All they care about is the level of utility they will enjoy. Thus, the number of migrants of each skill level who wish to emigrate to the union (as a whole) rises with the level of utility (well-being) that they will enjoy in the union. (Note that utilities are identical across the union member countries.) Put differently, the union faces an upward-sloping migrant supply function for each skill level:

$$\sigma\mu = f_s(V_s^m) \tag{4.13}$$

$$(1 - \sigma)\mu = f_u(V_u^m) \quad ,$$

where f_i is the supply function of migrants of skill level i and V_i^m denotes the reservation utility for the marginal migrant; that is, the utility level accorded to migrants of skill level i in the union, $i = s, u$.

A representative union-member country determines its fiscal and migration policy by majority voting among the native-born. For concreteness, we describe in details the case where the native-born, high-skill form the majority, that is $S > 0.5$ (the other case is specified similarly).

Being small enough, each union-member country naturally takes union-wide prices as given. In the presence of free capital mobility there will be only one rental price of capital throughout the union. Because source taxation is employed, the relevant price is the net-of-tax rental price of capital⁷. Denote this price (market rate of return) by \bar{r} . Therefore:

$$(1 - \tau_K) r = \bar{r} \quad . \quad (4.14)$$

Prices in our case include also the utility levels of migrants and native-born, by skill.

Because of intra-union free migration, there are therefore also equal utilities, by skill and origin, throughout the union. Each union-member country takes union-wide utility levels as given too; that is, each country is also a “utility-taker” (in analogy to being a “price-taker”). Denote the (assumed given) union-wide utility level of a migrant of skill i by \bar{V}_i^m ($i = s, u$).

Then:

$$\begin{aligned} V_s^m(\tau_L, b) &= \bar{V}_s^m \\ V_u^m(\tau_L, b) &= \bar{V}_u^m \end{aligned} \quad (4.15)$$

.

⁷ If instead residence taxation was employed, then the relevant price would be the pre-tax rental price of capital.

(Note that because V_i and V_i^m differ from one another only by the term $(1+\bar{r}) \bar{K}_i$ ($i = s, u$), which is uniform across the union, it follows that the utilities of the native-born, by skill, are also uniform across the union.)

Taking as given \bar{V}_s^m, \bar{V}_u^m and \bar{r} , each union-member country chooses its fiscal and migration policy variables (τ_L, τ_K, b, μ , and σ), so as to maximize the utility of the native-born majority, subject to its budget constraint (4.12), the free capital mobility constraint (4.14), and the intra-union free migration constraint (4.15).

5. Market - Clearing conditions

Each union-member country seeks to admit $\sigma^* \mu^*$ high-skill migrants and $(1 - \sigma^*) \mu^*$ low-skill migrants from the rest of the world. The union demands for high-skill and low-skill migrants from the rest of the world are thus $\sigma^* \mu^* n$ and $(1 - \sigma^*) \mu^* n$, respectively. (We denote by an asterisk (*) the levels of the economic variables that ensue under the fiscal and migration policy chosen by the government.) Therefore, utility levels that clear the market for migrants from the rest of the world are determined in equilibria by

$$n\sigma^* \mu^* = f_s(\bar{V}_s^m)$$

(5.16)

$$n(1 - \sigma^*) \mu^* = f_u(\bar{V}_u^m) \quad .$$

These equations determine the utility levels of the migrants that each union member assumed as given. Also, the world wide net-of-tax rental price of capital, \bar{r} , is determined so as to equate the union demand for capital, nK^* , to the union supply, $n(S\bar{K}_S + (1 - S)\bar{K}_u)$, that is:

$$nK^* = n(S\bar{K}_S + (1 - S)\bar{K}_u) \quad (5.17)$$

Note that because all the countries in the union are identical, then in equilibrium there is no movement of capital from one country to another; each country employs the entire capital endowment of its native-born. But, each member country's policies are made in an intra-union competitive environments for people and capital.

6. Intra-Union Coordination

In the previous section we assumed that the union-member countries compete with each other in an attempt to provide as high as possible utility level for the majority. They compete in the sense that each country determines its fiscal and migration policy variables (i.e. $\tau_L, \tau_K, b, \mu, \sigma$) independently of the other union-member countries, taking their policies as given (a Nash-equilibrium).

Presumably, a low-skill majority voter opts to admit high-skill migrants, for two reasons: first, such migrants are net contributors to the finances of the welfare state; that is, the tax that each one pays (namely, $\tau_L w_s l_s$) exceeds the benefit she

receives (namely, b). Second, for a given stock of capital (and volume of migration), increasing the share of high-skill migrants raises the wage of the low-skill (native-born and migrants alike), due to the factor-substitution built-in in the Cobb-Douglas production function. Therefore, if the low-skill forms the majority they will admit only high-skill migrants⁸.

On the other hand, the high-skill (who is assumed to form the majority) may opt for both types of migrants. Low-skill migration raises the wage of the high-skill, due to a factor substitution effect, but imposes a fiscal burden on the high-skill, because low-skill migrants are net consumers of the welfare state. High-skill migration lowers the wage of the high-skill, but contributes positively to the finances of the welfare state. All of these reinforcing or conflicting forces are balanced in a competitive equilibrium. The aforementioned setup may capture the gist of the policy competition that takes place among the members of the EU. An alternative institutional regime, discussed in this section, is for the union-member states to coordinate their fiscal and migration policies to their mutual benefit.

This institutional regime of coordination among union-member states may capture the gist of the federal system of the United States. In particular, the federal government is the governing body that set migration policy and the bulk of the

⁸ This result hinges crucially on the assumption that migrants are not entitled to vote. If they were, then a low-skill majority may opt to limit the number of high-skill migrants in order to preserve its majority. For an analytical treatment of this case, see Razin, Sadka and Suwankiri (2011, 2015).

fiscal policy. Naturally, such coordination can come only at the expense of the migrants from the rest of the world.

The very advantage of coordination over competition is that the former allows the union-member countries (states) to take into account the effect of policy on economic variables (prices) that each individual country takes as exogenous under competition. The union-member countries are no longer price (utility) - takers in the coordination regime, as they were in the competitive regime. In our case, there are three such variables: the utility level of the high-skill (\bar{V}_s^m), the utility level of the low-skill (\bar{V}_u^m), and the net-of-tax rental price of capital (\bar{r}). These variables govern the allocation of high-skill labor, low-skill labor and capital in the union.

The coordinating states now jointly determine their fiscal and migration policy variables ($\tau_L, \tau_K, b, \mu, \sigma$), as opposed to independently choosing them. In addition and simultaneously, the coordinating states choose now also the “reservation utility prices” -- \bar{V}_s^m, \bar{V}_u^m , and \bar{r} - -subject to the market-clearing conditions (5.16) and (5.17). As in the competitive regime, they are also bound by the budget constraints (4.12). Note that as all the union-member states are alike, the issue of revenue-sharing among states does not arise.⁹

7. Comparing the Competition Equilibrium to the Coordination Equilibrium

⁹ Note that the “central planner” chose optimally to be on the supply of migrants, rather than ration migration flows.

The focus of this paper is the coordination among countries (states) in an economic union affects fiscal and migration policies, as compared to a competition among them. This comparison may offer some explanation to the differences between the U.S. (coordination) and the EU (competition) with respect to the size (generosity) of the welfare state and the share of high-skill migration in total migration.

We consider the social benefit variable (b) as a proxy to the size (generosity) of the welfare state¹⁰. As there are in our model economy only two types of workers (high-skill and low-skill), we are interested only in the share of just one of these two types of migrants in total migration.

Specifically, we look at the high-skill share σ . We carry out this comparison via numerical simulations¹¹. Figure 3 depicts the social benefit (b) under the two institutional regimes (competition and coordination) for different levels of total factor productivity (A). Figure 4 depicts the share of high-skill migration in total migration (σ) under the two institutional regimes for different levels of total factor productivity (A). As a side result, we note that the social benefit increases under both regimes when total factor productivity rises. This is expected: a

¹⁰ Recall that with a balanced-budget the social benefit b are equal to (per-capita) tax revenues. Therefore, the social benefit is more appropriate proxy to the size of the welfare state than the two tax parameters τ_L and τ_K , which do not always move in the same direction.

¹¹ Note that if the low-skilled native born are in the majority, they will opt for high skilled migration only; under both the competitive and the coordination regimes. Because, admitting low-skilled migrants, the low-skilled native born is losing both in the labor-market and the welfare-state fronts.

There is no attempt to calibrate the model to the EU and U.S. economies, as they are very stylized, abstracting from many important features that are similar or different between them. Nevertheless, the simulations offer a useful insight into the quantitative differences between the two unions with respect to fiscal and migration policies.

richer economy can afford to accord its residents a higher level of social benefits.

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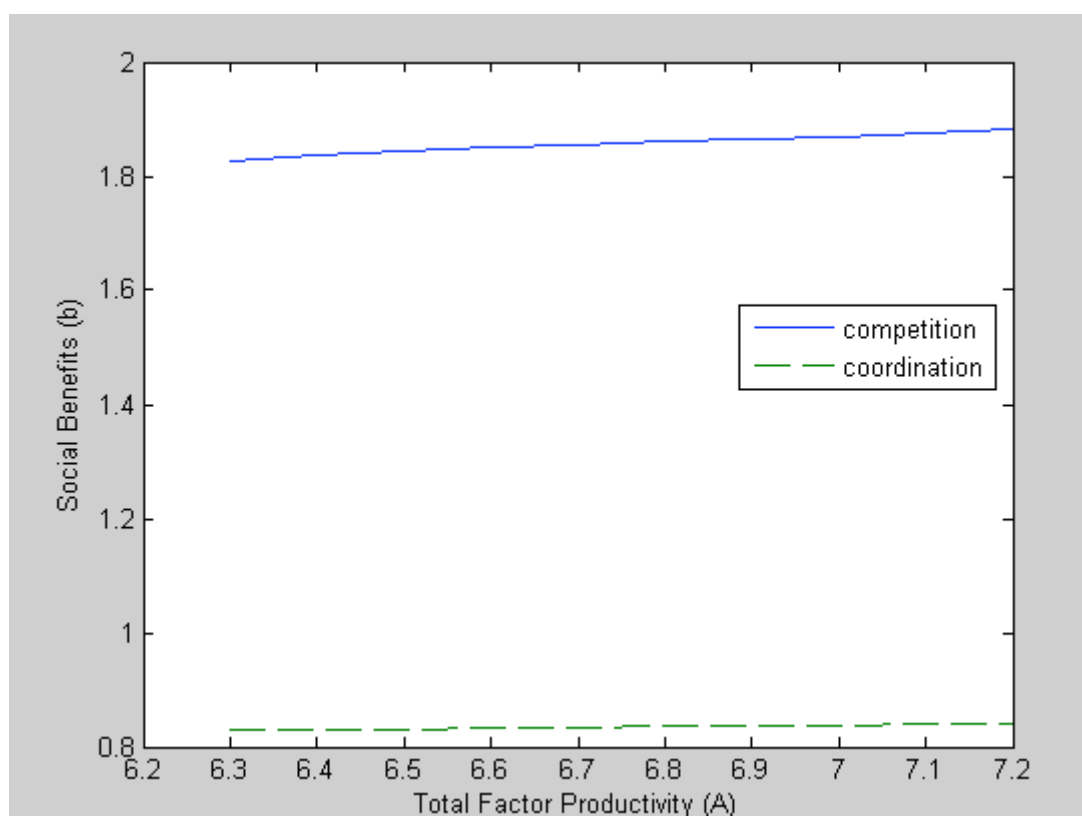


Figure 3: Social Benefits, by Total Factor Productivity: Competition versus Co-ordination.

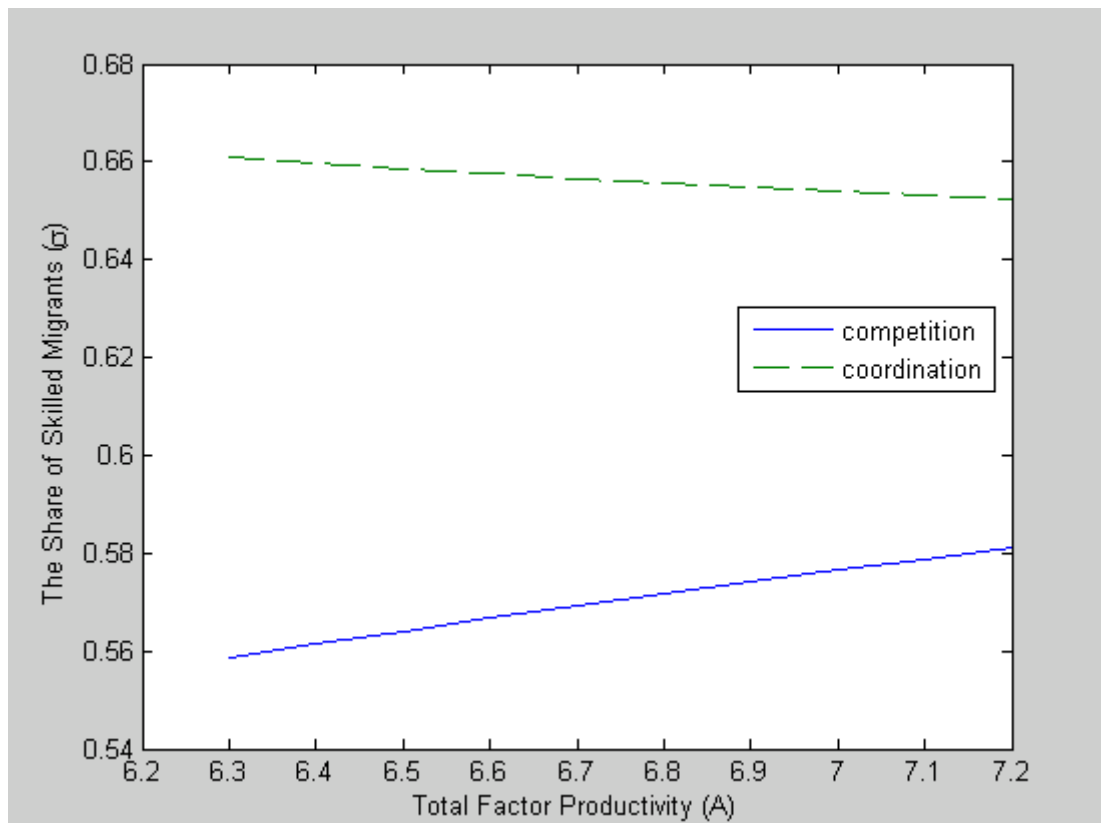


Figure 4: High-Skill Composition of Migration, by Total Factor Productivity:

Competition versus Coordination

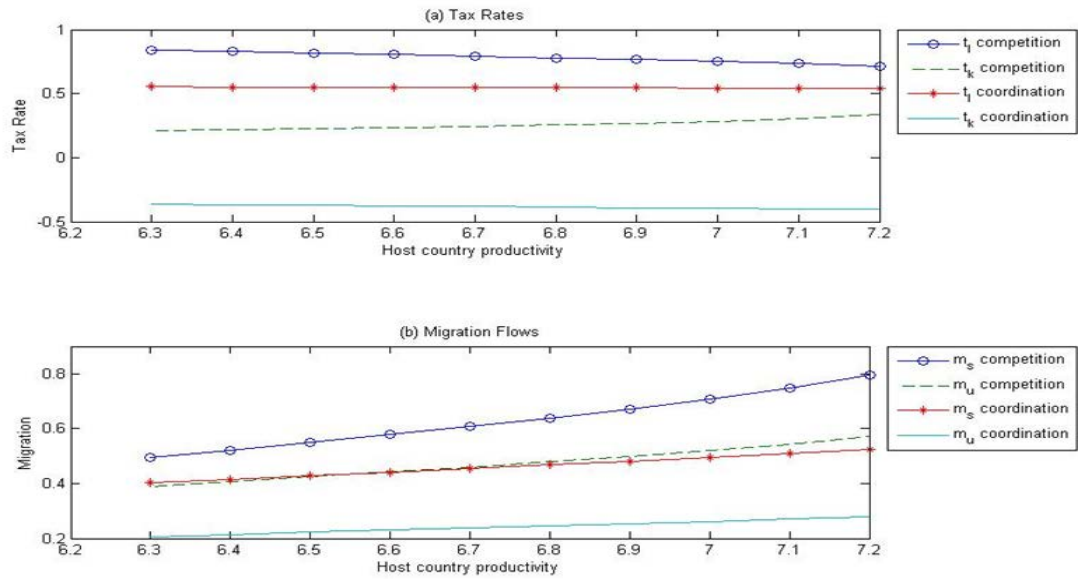


Figure 5: Tax rates and migration volumes, by Total Factor Productivity: Competition versus Coordination

The competition regime, as well as the coordination regime, yield higher capital tax rate than coordination. Coordination yields higher labor tax rate than competition. Competition yields more high skill migrants than low-skill migrants. Interestingly, Competition yields more high skill migrants and low migrants than coordination.

Our main interest is to compare b and σ under the two regimes. Interestingly, coordinating the fiscal and migration policies allows the union-member states to offer less generous social benefits than when they compete with each other; see Figure 23. The rationale for this result is rooted in a fiscal externality associated with migration.

There are gains and losses brought about by migration. A union-member high-skilled native born has an infra-marginal gain from either high-skill or low-skill migration stemming, from the diminishing productivity of either type of labor for a fixed stock of capital (triggering the “business” lobby). The gain stems from the fact that each migrant (whether skilled or low-skilled) is paid according to the productivity of the marginal migrant, which is smaller than the average productivity of the migrants (of the same type). On the other hand, the native-born population shares with migrants the tax collected from capital income (recall that migrants have no capital), because the transfer b that the migrants receive is not financed fully by their labor income tax. That is, the capital tax revenues paid by the native-born population ‘leak’ also to the migrants¹².

The fiscal burden imposed by migration on the high-skilled native-born (both high-skill and low-skill) is reinforced when this migration is composed of low-skill migrants. This is because the low-skilled not only possess no capital; they also have low wages and accordingly pay low labor income taxes¹³.

Each union-member country in a competitive regime evidently balances at the margin the gains and losses from migration. In doing so, each country (being a “utility-taker”) takes the well-being of the migrants, \bar{V}_s^m and \bar{V}_u^m , as given (see equation (5.15)) and the union wide rate of return on capital, \bar{r} . It thus ignores

¹² Fiscal leakage effects in demographic contexts were first analyzed by Razin, Sadka and Swagel (2002a and 2002b).

¹³ High-skill migrants, though bringing no capital still pay relatively high taxes on labor income.

the fact that when it adopts a fiscal-migration policy that admits an extra migrant, it raises the well-being that must be accorded to migrants not only by it but also by all other union member countries, in order to elicit the migrant to come in. As a result, it offers migrants too high level of the social benefit (b), and admits a too high share of low-skilled migrants- a “fiscal leakage” externality. Indeed, Figure 23 demonstrates that the union member states admit a higher share of low-skill migrants when they compete with each other than when they cooperate. As expected, the cooperating states, facing an upward-sloping supply of migrants (of both types) exploit their market power by admitting smaller numbers of high-skill and low-skill migrants, as compared to the case when they compete with each other.¹⁴

Obviously coordination allows the union to exercise monopsony power over migrants. Therefore the migration volumes under the policy- competition regime exceed those under the policy-coordination regime. Specifically, competition over low-skilled migrants, who come with no capital, induces the individual member state to raise the social benefit, b , so as to attract more migrants when starting from the coordination equilibrium. As a result, the social benefits in all other member states must also be raised to keep these migrants at their own

¹⁴ Further intuition is gained when one compares the first-order conditions under the coordination regime to those under the competition equilibrium; these conditions are similar except for a subset associated with migration decisions and capital flow decisions. Thus, starting from the coordination equilibrium, these comparisons reveal that an individual member state would like to deviate towards bring in more low-skilled migrants. To elicit the marginal low-skilled migrant and individual member inflict a larger fiscal burden on the rest of the member countries, because they will have to compete for low-skilled migrants. The competitive equilibrium therefore will have relatively more low-skilled migrants and higher social benefits relative to the coordination equilibrium.

economy. This amounts to greater income redistribution from the high skilled native-born who are in power to the unskilled immigrants— a negative externality.

In the following sections we elaborate on additional differences between the EU and the US.

7. Differences in Demographics

Ageing of the population is another fundamental factor, inter-related with migration and the generosity of the welfare state. In developed countries, the destination of migration from around the world, populations are ageing dramatically: in 2017, the world population aged 60 years or older was more than twice as large as in 1980, and two-thirds of the world's older persons lived in developed regions (United Nations 2019).

In 2010, the proportion of people aged 65 and older constituted 13.1 percent in the US, whereas in the core EU countries it was significantly larger: 20.8 percent in Germany, 20.3 percent in Italy, 16.8 percent in France, and 16.6 percent in the UK (United Nations, 2013). Although the population in the US is getting older, and its numbers are growing more slowly, than in the past, the demographic future for the US is younger than that of the core EU countries. In particular, the US population is projected to grow faster and age more slowly than the populations of its major economic partners in Europe. Figure 6 describes the

ageing patterns of the US and Germany (the largest EU economy) in terms of the age dependency ratio.

Figure 6: Age dependency ratio, old (% of working-age population): Germany vs. United States



Source: The World Bank.

8. Differences in Labor mobility

There is also a significant difference degree of labor mobility between the EU and the US. The average response of the population to a local demand shock in Europe turns out to be much more limited and slower than in the US (Beyer and

Smets (2015), Arpaia et al. (2016), and Dao et al. (2018)). Beyer and Smets (2015) compare the labor market response to region-specific shocks in Europe and the United States and to national shocks in Europe and investigate changes over time. They employ a multilevel factor model to decompose regional labor market variables and then estimate the dynamic response of the employment level, the employment rate and the participation rate using the region-specific variables and the country factors. They find that both in Europe and in the United States labor mobility accounts for about 50% of the long-run adjustment to region-specific labor demand shocks and only a little more in the United States than in Europe, where adjustment takes twice as long. In Europe, labor mobility is a less important adjustment mechanism in response to country-specific labor demand shocks that cause stronger and more persistent reactions of the employment and the participation rate. However, they detect a convergence of the adjustment processes in Europe and the United States, reflecting both a fall in interstate migration in the United States and a rise in the role of migration in Europe.

8. Conclusion

As we know, there are some significant gains from migration. First, high-skill migration does not impose a fiscal burden on the welfare state. To the contrary, the taxes paid by high-skill migrants generally exceed the benefits they receive.

Second, high-skill migration enhances the technological edge of the destination country. Furthermore, even low-skill migrants may still alleviate the finances of a welfare state, which allocates a great deal of its resources to old-age security.¹⁵ This led us to explore how migrating and fiscal (welfare) policies are jointly determined in a political-economic setup.

However, in the era of the welfare state one can no longer envisage a world of free migration. Indeed, for example, the U.S. has gradually ceased to freely admit migrants after World War I, when it also started to gradually develop the institutions of the welfare state (e.g., the federal income tax, the old-age security, etc.), culminating with the great social institutions in the sixties of the last century (e.g. Medicare) and more recently, in the affordable health care (known as Obama Care). A welfare state is a magnet for migrants, especially the low-skill, the poor, and the old. Therefore, there will arise a political backlash of the native-born against the “free-riders”- the migrants. This does not mean that migration will be altogether banned

Evidently, both the U.S. and the EU are an economic union: There is a single market for goods, capital, finance, and labor. That is, there is free mobility of goods and services, physical and financial capital, and labor among the member countries of the union. Nevertheless, there is much higher degree of economic

¹⁵ See Storesletten (2000) for a calibrated over-lapping generations model which analyzes this issue. See also a political-economy dynamic analysis of coalition building in Razin, Sadka, and Suwankiri (2015).

policy coordination among the member states of the U.S than of the EU. For instance, the U.S. has a common (federal) income tax system which constitutes the major source of revenues in the union. Similarly, the social security system is more or less uniform across the U.S. There is also a single migration policy set up and enforced by the federal government. In contrast, there is very little coordination on these issues among the member countries of the EU. In essence, they compete with each other on these issues.

We argue that the degree of coordination among the member states potentially contribute a great deal to our understanding of observed policy differences between the EU and the US as economic unions: the generosity of the welfare state and the skill composition of migration.

It is worth noting that the U.S. welfare system has undergone some reforms that gave the states some more leeway in designing the structure and magnitude of public assistance. In particular, the 1996 welfare reform is worth mentioning¹⁶. It substituted open-ended federal funds with block grants, leaving the states some autonomy over individual eligibility criteria; see Blank (1997) for a review of this reform. The reform somewhat weakened the degree of coordination among the states of the U.S. with respect to public assistance programs, making a small step towards the way the EU operates on these issues.

Further evidence of coordination failures in the EU is in the recent wave of migrants and asylum seekers from the Middle East and the Balkans. This forced

¹⁶ Specifically: the Personal Responsibility and Work Opportunity Reconciliation Act (RRWORA)

the European Commission, the EU executive arm, and EU interior ministers to propose a first-step plan to deal with the challenge. The EU's 28 member states have long been famed for squabbling among themselves when confronting refugee crisis because they lack a federal institutions, as in the US, which can deal in a coordinated fashion.

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