

Economics and Econometrics Research Institute

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EERI Research Paper Series No 01/2001

ISSN: 2031-4892



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Predicting European Enlargement Impacts: A Framework of Interregional General Equilibrium*

d'Artis Kancs[†]

Abstract

Although the Computable General Equilibrium (CGE) model is not a new tool for analysing policy impacts, it has not gained a wide popularity in regional applications such as rural economies yet. This study demonstrates how a regional CGE model can be applied for analysing regional impacts of changing global economic conditions as well as for assessing inter-regional and intersectoral implications of policy changes with even limited computational resources and lacking a full range of regional economic data required by a formal CGE analysis. In the empirical analysis we have found that rural economies in the Central and Eastern European accession countries may expect the largest welfare gains from integration into the European Union if the EU Structural Fund and CAP support measures are implemented immediately but markets are opened gradually to foreign competition.

Keywords: CGE, EU, regional economies, economic integration. **JEL classification:** D51, R12, R13, R23.

^{*}The author acknowledges helpful comments from Johannes Bröcker, Juergen Wandel and John Whalley, ERSA, IAAE and EAAE conference participants in Zagreb, Berlin and Ancona, and seminar participants in IIASA and MIT. The author acknowledges financial support from the EU RTD Framework Programme 'Integrated Appraisal of Spatial Economic and Network Effects of Transport Investments and Policies'. The author is solely responsible for the content of the paper. The views expressed are purely those of the author and may not in any circumstances be regarded as stating an official position of the International Institute for Applied Systems Analysis.

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1 Introduction

The changes experienced today in the rural economy and society are wide ranging and complex. To a large extent they stem from changes in the global economic environment, market policy, and country openness to trade as well as from changing socio-economic norms and values in society (Ferman 1999). At the same time, rural economies have to meet society's rising environmental and recreational requirements, which fundamentally change both the structure and the level of goods and services demanded in rural economies (Drabenstott and Meeker 1999).

The European Structural Funds, as one of the most important rural development policy planning tools in European Union (EU), are currently undergoing a fundamental reorganization to extend the EU assistance programs toward the Central and East European (CEE) accession countries (Vanhove 1999). The reforms, which the EU assistance programs seek to foster in the CEE economies, are deep and widespread in their nature. They may affect the competitiveness of rural economies across and within countries in several ways. For example, they may alter the sectoral structure and activity levels in rural economies as well as the economic performance of local economies in general. In order to be able to account for these economy-wide impacts of a changing institutional framework in the rural development planning, it is necessary to assess their potential impacts prior to their implementation in rural economies (Johnson and Scott 1997).

Although, the ongoing reforms of regional development policy in the EU play a major role in reshaping the CEE economies, there is another important factor determining the spatial dynamics of rural economies, namely, the decreasing importance of agriculture. According to European Commission (1999), almost all rural areas in Europe have experienced a decline in employment and output share in agriculture during the 1990s. As a result, the economic structure of many rural economies increasingly relies on service activities. Particularly, in northern Europe the role of rural areas has been significantly altered by increasing demand for rural services, such as, rural tourism (European Commission 1999). As a result, only few rural areas can now be defined as fully dependent on agriculture (Lopez-Bazo et al. 1999). These inter-sectoral and structural shifts in the structure of rural economies highlight the importance of a sectorally specific approach to regional and rural development planning.

Another important cause of the rapidly changing relationships between economic actors, sectors, and regions are changes in the global economic environment, production technologies as well as the emergence of completely new production technologies. The information technology (IT) sector, a driving force of the so-called new economy, affects economic space and hence rural areas in important ways. For example, improving tele-commuting technologies allow to increasingly separate the places where people live and work. This makes it more attractive for people to live in a rural areas and to work in an urban areas (Drabenstott and Meeker 1999). One consequence of

these changes is a blurring distinction between rural and urban space and a concomitant change in the nature and extent of interdependencies that exist between rural and urban areas. The growing inter-regional interdependencies when people live in one region, earn money in another, and spend it in yet another region, however, have severe consequences for regional development policy planning. In order to be able to account for these changes, a consistent regional development policy planning requires a multi-regional and multi-sectoral general equilibrium approach (Schindler et al. 1997).

In light of these regional policy challenges, the main goal of our study is to develop a reliable analytical tool for assessing spatial, sectoral and social impacts of changing macro-economic environment in rural economies. A further objective of our study is to identify possible rural development policy options and to compare them with the European Structural Fund policies in selected CEE accession countries. While there is little doubt among economists about the increasing importance of these Funds on local economic development, only few quantitative studies carried out to date have applied an inter-regional and inter-sectoral framework to consistently analyze policy impacts on rural and urban regions as well as on various sectors in local economies (Azis 1997a). Using the example of Latvia our study contributes toward closing this research gap - understanding and predicting the causal structure of fundamental changes experienced in regional economies today in Europe and assessing potential impacts of changes in European regional policy setting within the framework of interregional general equilibrium.

2 Methods of Regional Policy Analysis

Regional policy analysis has been strongly dominated by a model orientation in the past decades (Nijkamp et al. 1986). Despite a wide variety of goals pursued, scope covered, and techniques applied, regional economic models can be classified along several dimensions. Among other approaches, three classes of models have gained a considerable attention in regional applications: multiplier models (economic base and income-expenditure), commodity flow models (input-output models and social accounting matrices), and models based on activity analysis (linear and nonlinear programming). Although, often applied in regional analysis, these models suffer from several weaknesses (see, for example, Midmore and Harrison-Mayfield 1996, Isard et al. 1998).

Taking into account the specific requirements to regional policy analysis tools identified in the previous section (the spatial dimension, the inter-sectoral and interregional interdependencies of economic agents, and asymmetric impact of uniform

¹Some of the few successful attempts of building a computable general equilibrium model for a regional economy are those of Kilkenny (1993), Azis (1997b), and Ando and Takanori (1997), who managed to built a regional CGE model even for a developing economy-China.

policy changes), in this section we focus our attention on a regional analysis method, which does satisfy these requirements. Our approach, which accounts for both price and volume changes simultaneously, is the computable general equilibrium (CGE) model (Takayama and Judge 1976). As the name suggests, CGE models are based on the idea of market clearing (equilibrium). They study all markets in an economy simultaneously (general). Like other mathematical models, computable general equilibrium models express behavioral relationships among the various sectors and markets of an economy as a set of mathematical equations that can be solved applying appropriate algorithms and software (computable) (Scarf and Shoven 1984).² The fundamental characteristics of a general equilibrium analysis are, therefore, the identification of interdependencies between goods, factors, assets, and markets of an economy as well as of behavioral variables of economic agents and of market clearing (equilibrium) conditions (Gunning and Keyzer 1995).

Methodologically, the CGE model is a generalization of the input-output model. However, while it is based on the same input-output table and the same general equilibrium perspectives as the input-output model, the CGE model makes considerably fewer limiting assumptions in describing economic relationships (Koh et al. 1993). Moreover, in contrast to input-output models, CGE models are built on fundamental microeconomic principles and include nonlinear feedback mechanisms. This permits the analysis of all markets simultaneously and the modeling of complex inter-sectoral and inter-regional interdependencies without the constraint of linearity or the problems involved in modeling different markets separately from each other (Shoven and Whalley 1992). Instead, the CGE model can analyse various interrelated markets and examine complex market-based interactions between different sectors and economic actors. It incorporates fundamental general equilibrium linkages between production, incomes, and the pattern of demand. Given that it endogenizes both prices as well as quantities,³ a mutual determination of market outcomes, prices and quantities, in many interrelated markets or sectors of a region is explicitly emphasized (Bandara 1991).

Unfortunately for regional development planners, the majority of CGE models that have been built to date have been applied solely at the national level (Treyz 1993). There are several reasons that may explain this general neglect of regional details in CGE applications. One reason is that regional CGE models require consider-

²Much of the research associated with CGE models has involved the development of highly sophisticated algorithms suitable for the solution of the necessarily complex models used to represent the interdependencies between markets. CGE models vary today from a closed single region to comprehensive open multi-regional models, from relatively simple forms with only a few equations to models as comprehensive as the regional social accounting matrix, from linear to nonlinear using neoclassical consumption and production functions (Scarf and Shoven 1984).

³The production functions are used to represent production links that exist among the various industries or sectors of a region and to indicate the possibility of factor substitution, economies of scale, and productivity increases. Similarly, consumption functions are used to allow substitution among the goods.

ably more regional economic data than comparable alternative modeling approaches. In order to construct a CGE model for a regional economy, one needs information about commodity and factor prices, the quantities of traded and non-traded goods and services, the availability of factors of production, the regional and sectoral tax structure, exports and imports, capital flows, and factor movements, which are often not available at the regional level (Mansur and Whalley 1984). They also require numerous parameters, including supply, demand, and substitution elasticities for each sector and each region, behavioral parameters for regional consumption and saving functions (Mansur and Whalley 1984).

Another reason for the relative neglect of the general equilibrium approach in regional applications is that the CGE framework is often too expensive and unwieldy when applied to small regional economies with only marginal changes in the economic structure (Anselin 1990). In order to compensate for this drawback of higher complexity, regional CGE models frequently involve only a limited number of regions and highly aggregated sectors of production.⁴ Most often they are applied to policy analysis, which deals with more macro-oriented questions such as potential changes in prices, wages, and interest rates, because they require less sector-specific information (Spencer 1988).

The present study attempts to employ the advantages of the general equilibrium framework, such as, the theoretical consistency and microeconomic foundation, in an empirical application to regional economies. Moreover, this study is one of the first systematic attempts to adopt and empirically implement an inter-regional CGE model to modelling regional economies of the CEE transition economies, where the paucity of regional economic data is particularly actual.

3 Theoretical Framework: An Inter-regional CGE Model

In this section we present the theoretical framework, which we employ in the empirical analysis. Like most CGE models, our inter-regional CGE model is built on the assumption of perfect competition in the economy in which the economic agents, that is, the consumers, producers, and government agents, act as maximizers of their utility, profit, or votes. Given that we assume that the economic agents maximize their welfare subject to a given set of constraints (costs, income, or voter satisfaction), each of the economic actors in the economy is represented by an objective function and the corresponding resource, budget, or income constraint. This allows us to account

⁴CGE models often tend to deal with highly aggregated industrial sectors and thus are not really suitable for individual sector analysis. Instead they are associated mostly with efficiency questions and neoclassical welfare analysis. Their size and complexity means that they have huge and detailed data requirements and thus are expensive to maintain and keep up to date, which further reduces their flexibility (Dervis et al. 1982).

for various substitution possibilities of both inputs in the production processes and consumer goods in final demand. The model is formulated in a way that it explicitly takes into account inter-regional linkages that exist between different sectors and industries within and outside the region.

3.1 Production Structure

We start with describing the production structure of our model. Two numerically equivalent methods of applied production analysis can be used in the general equilibrium analysis - the primal approach and the dual approach (Shoven and Whalley 1992). In our regional CGE model, we employ the dual approach of an indirect profit function instead of specifying the behavioral function as a maximization problem in terms of prices and quantities under technical constraints.

According to Chambers (1988), the indirect profit function can be seen as a mathematical representation of the solution to the profit maximization problem:

$$\Pi\left(P^S\right) = \max_{Q^S} P^S Q^S$$

where $\Pi(P^S)$ is the maximized profit attainable at the given vector of n output and input prices P^S , and Q^S is a vector of the corresponding n input and output quantities.

In order to be able to impose the general restrictions of the classical production theory into the production system of our model, a flexible form of the profit function - the Symmetric Generalized McFadden profit function - is adopted in the present study.⁵ The Symmetric Generalized McFadden profit function is defined as follows:⁶

$$\Pi\left(P^{S}\right) = \sum_{i} \beta_{i}^{S} P_{i}^{S} + \frac{1}{2} \frac{\sum_{i} \sum_{j} \gamma_{ij}^{S} P_{i}^{S} P_{j}^{S}}{\sum_{i} \alpha_{i}^{S} P_{i}^{S}} \tag{1}$$

where α_i^S is a vector of predetermined parameters; β_i^S is a vector of parameters to be specified; and γ_{ij}^S is an $n \times m$ matrix of which $(n^2+n)/2$ parameters have to be determined and n(n-1)/2 parameters result from Young's theorem.⁷ Parameter restrictions are enforced in order to ensure that the profit function is linearly homogeneous in prices, input demands are homogeneous of degree zero in prices, and symmetry holds.

 $^{^5}$ It was proposed by Diewert and Wales (1988) in terms of a cost function based on developments by McFadden (1978) and Lau (1978).

⁶Throughout the paper small Greek letters denote parameters and Latin letters refer to variables. The superscript S refers to supply side and the superscript D refers to demand side.

⁷In mathematics, the symmetry of second derivatives refers to the possibility of interchanging the order of taking partial derivatives of a function. In economic literature it is known as Young's theorem.

One advantage of this functional form is that it is homogeneous of degree one, irrespective of the choice of parameters. Another important advantage of the Symmetric Generalized McFadden profit function in the context of the present study is that once convexity is imposed, the profit function is still flexible and the curvature condition is maintained for any vector of prices, P_S .⁸

As usual, we apply Hotelling's lemma in order to derive the output supply and input demand functions of good i:

$$Q_{i}^{S}(P^{S}) = \beta_{i}^{S} + \frac{\sum_{j} \gamma_{ij}^{S} P_{j}^{S}}{\sum_{j} \alpha_{j}^{S} P_{j}^{S}} - \frac{\alpha_{i}^{S}}{2} \frac{\sum_{k} \sum_{j} \gamma_{kj}^{S} P_{k}^{S} P_{j}^{S}}{\left(\sum_{j} \alpha_{j}^{S} P_{j}^{S}\right)^{2}}$$
(2)

The aggregate output, Q_i^S , of the supply function (2) is the composite product sold either on the regional markets or exported. Products sold on the regional markets, Q_{ir}^S , and those sold on the export markets (outside the region), Q_{io}^S , are assumed to be produced with constant elasticity of transformation σ_i^S . Thus, we assume that the representative producer produces a composite good, Q_i^S , which combines locally sold and exported components according to a constant elasticity of transformation (CET) function à la Armington (1969). The Armington assumption allows for both import and export flows in each sector – a fact, which has been increasingly observed in Latvia's foreign trade data.

As usual, the CET aggregation function with the scaling parameter, a_i^S , the share parameter, α_i^S , and the elasticity of transformation σ_i^S ($\sigma_i^S = \frac{1}{\beta_i^S - 1}$) has two arguments: the quantity sold locally, Q_{ir}^S , and the quantity sold outside the region, Q_{io}^S :

$$Q_i^S = a_i^S \left[\left(\alpha_i^S \right) \left(Q_{ir}^S \right)^{\beta_i^S} + \left(1 - \alpha_i^S \right) \left(Q_{io}^S \right)^{\beta_i^S} \right]^{\frac{1}{\beta_i^S}}$$
(3)

Profit maximization under the production function constraint yields the ratio of quantity of good i sold on local markets and the quantity exported, Q_{ir}^S and Q_{io}^S , depending on their relative prices, P_{ir}^S and P_{io}^S :

$$\frac{Q_{io}^S}{Q_{io}^S} = \left[\frac{1 - \alpha_i^S}{\alpha_i^S} \frac{P_{ir}^S}{P_{io}^S}\right]^{\frac{s}{\beta_i^S - 1}} \tag{4}$$

Given local and foreign prices and quantities and knowing the elasticity of transformation σ_i^S , we can calculate the remaining parameters a_i^S , α_i^S and β_i^S .

⁸In the literature, this property is usually referred to as global convexity.

⁹Subscripts i, j and k refer to goods (sectors), where i denotes output and j denotes input. Subscripts o and r refer to regions, where r denotes the particular domestic region and o denotes the out-of-region markets.

3.2 Demand Structure

Similar to the production side, several alternative formulations can be used to represent household demand behavior within the general equilibrium framework. The particular choice of the demand system that reflects consumption behavior in our model is driven by two factors. First, we prefer to work with a theoretically consistent demand system, which permits the imposition of the general restrictions stated by the classical demand theory (Lau 1978).¹⁰ The second issue concerns the empirical implementation of the demand system. According to the duality theory, the utility maximization under a budget constraint is equivalent to expenditure minimization given a certain level of utility (Deaton and Muellbauer 1996).

Generally, the expenditure function represents a solution to the expenditure minimization problem given a certain utility level:

$$E(U, P^{D}) = \min_{Q^{D}} P^{D} Q^{D}$$
$$s.t.U = f(Q^{D})$$

where $E\left(U,P^{D}\right)$ is the minimized expenditure given the vector of prices P^{D} facing a representative consumer; Q^{D} is the vector of quantities consumed by the representative consumer; and U is the utility level of the representative consumer.

In light of these two considerations, our choice of the expenditure function's form is comparable to that on the production side of the model. In particular, we employ the Normalized Quadratic expenditure function proposed by Diewert and Wales (1988) for representing the household demand behavior. The Normalized Quadratic expenditure function is given by:

$$E(U, P_i^D) = \sum_{i} a_i^D P_i^D + U \sum_{i} \beta_i^D P_i^D + \frac{U}{2} \frac{\sum_{i} \sum_{j} \gamma_{ij}^D P_i^D P_j^D}{\sum_{i} \alpha_i^D P_i^D}$$
(5)

where U denotes the level of utility, P_i^D is the normalised consumer price of the consumed good i; α_i^D is a vector of predetermined parameters. The remaining three sets of parameters, a_i^D and β_i^D which are vectors of parameters, and γ_{ij}^D which is a matrix of parameters, need to be specified.

We impose the following parameter restrictions to equation (5): $\sum_i \alpha_i^D P_i^D = 0$, $\sum_i a_i^D P_i^D = 1$, $a_i^D > 0$, $\gamma_{ij}^D = \gamma_{ji}^D$ and $\sum_j \gamma_j^D = 0$. Given these restrictions, the Normalized Quadratic expenditure function is determined through 2n-1+n(n-1)/2 linearly independent parameters, which have to be specified.

¹⁰These restrictions are (i) adding-up: value of total demands equals total expenditure, (ii) homogeneity: demands are homogeneous of degree zero in total expenditure and prices, (iii) symmetry: cross-price derivatives of the Hicksian demands are symmetric, and (iv) negativity: direct substitution effects are negative for the Hicksian demands.

As usual, we apply Shephard's lemma and substitute out the unobservable utility, U, in order to obtain a system of uncompensated household demand functions of good i:

$$Q_{i}^{D}\left(P_{i}^{D}\right) = a_{i}^{D} + \frac{\beta_{i}^{D} + \frac{\sum_{j} \gamma_{j}^{D} P_{j}^{D}}{\sum_{j} \alpha_{j}^{D} P_{j}^{D}} - \frac{\alpha_{i}^{D}}{2} \frac{\sum_{k} \sum_{j} \gamma_{kj}^{D} P_{k}^{D} P_{j}^{D}}{\left(\sum_{j} \alpha_{j}^{D} P_{j}^{D}\right)^{2}}}{\left(\sum_{j} \beta_{j}^{D} P_{j}^{D} + \frac{\sum_{k} \sum_{j} \gamma_{kj}^{D} P_{k}^{D} P_{j}^{D}}{2\sum_{j} \alpha_{j}^{D} P_{j}^{D}}\right) / \left(1 - \sum_{j} \alpha_{j}^{D} P_{j}^{D}\right)}$$
(6)

The representative consumer consumes a composite good, Q_i^D . The composite demand, Q_i^D , is bought either on the **r**egional market, r, or is imported from **o**utside the region, o. Regionally produced goods, Q_{ir}^D , and imported goods, Q_{io}^D , are assumed to be imperfect substitutes according to Armington (1969).¹¹ The regional and imported components, Q_{ir}^D and Q_{io}^D , are combined according to a CES function. The CES aggregation function with a scaling parameter, a_i^D , a share parameter, α_i^D , and an elasticity of substitution σ_i^S ($\sigma_i^D = \frac{1}{\beta_i^D - 1}$) takes the same form as equation (3) on the supply side:

$$Q_i^D = a_i^D \left[\left(\alpha_i^D \right) \left(Q_{ir}^D \right)^{-\beta_i^D} + \left(1 - \alpha_i^D \right) \left(Q_{io}^D \right)^{-\beta_i^D} \right]^{-\frac{1}{\beta_i^D}} \tag{7}$$

As usual, utility maximization under the budget constraint allows us to derive the ratio of Q_{ir}^D and Q_{io}^D depending on their relative prices, P_{ir}^D and P_{io}^D :

$$\frac{Q_{ir}^{D}}{Q_{io}^{D}} = \left[\frac{1 - \alpha_{i}^{D} P_{ir}^{D}}{\alpha_{i}^{D} P_{io}^{D}}\right]^{\frac{1}{\beta_{i}^{D} - 1}} \tag{8}$$

Analogously to the supply side, given prices and quantities of locally produced and imported goods, if we know the elasticity of substitution σ_i^D , we can calculate the remaining parameters a_i^D , α_i^D and β_i^D .

3.3 Government Demand

Next, we specify the government demand of goods and services. Government demand is assumed to be exogenous to our model (both the level and the basket of goods and services purchased). This assumption is driven by two considerations. On the one hand, a government demand basket that is kept constant allows us to better compare different policy scenarios in terms of government budget expenditure, which is a more convenient method than looking for quantity adjustments. On the other hand, we

¹¹The Armington assumption implies that imperfect substitutes can have different prices in different countries. In the context of our study a major modelling advantage of the Armington assumption is that it permits prices of immobile input factors to differ across regions. If markets are competitive, as in our model, then differences in input prices lead to differences in output prices, and the Armington assumption provides an intuitive explanation of why consumers do not buy output goods exclusively from the region with the lowest price (Armington 1969).

expect the demand elasticity of government to be fairly low, suggesting that changes in prices for consumption goods will result in only marginal changes in government demand behavior.

However, prices are endogenous in our model, and, hence, government expenditure varies with price adjustments due to policy changes. Similarly to the household commodity demand, imported and regionally produced goods are imperfect substitutes in meeting the composite government demand. As above, the exogenous government commodity demand, Q_i^{DG} , from the two sources (regional and imported) is aggregated according to the CES function à la Armington:

$$Q_i^{DG} = a_i^D \left[\left(\alpha_i^D \right) \left(Q_{ir}^{DG} \right)^{-\beta_i^D} + \left(1 - \alpha_i^D \right) \left(Q_{io}^{DG} \right)^{-\beta_i^D} \right]^{-\frac{1}{\beta_i^D}} \tag{9}$$

where Q_{ir}^{DG} is government demand of regionally produced goods and services and Q_{io}^{DG} is government demand of imported goods.

Again, we calculate the quantities of locally produced and imported goods demanded by regional government by solving the CES function for the first order condition. This yields the demand ratio of Q_{ir}^{DG} and Q_{io}^{DG} , which depends only on their relative prices:

$$\frac{Q_{ir}^{DG}}{Q_{io}^{DG}} = \left[\frac{1 - \alpha_i^D}{\alpha_i^D} \frac{P_{ir}^{DG}}{P_{io}^{DG}} \right]^{\frac{1}{\beta_i^D - 1}} \tag{10}$$

where P_{ir}^{DG} is price for regionally produced goods and services and P_{io}^{DG} is price for imported goods in the government demand.

3.4 Investment Demand

Demand for investment goods is modelled in a similar way to the government demand, implying that the quantity demanded by investors is exogenous to our model. However, given that the price for investment goods is endogenous, the expenditure for capital formation varies with price changes.

Similarly to government and household commodity demand, imported and regional investment goods are assumed to be imperfect substitutes in meeting the composite investment good demand. The aggregate demand for capital goods, Q_i^{DI} , from the two sources, regional and imported, is given by the same CES function à la Armington as above:

$$Q_i^{DI} = a_i^D \left[\left(\alpha_i^D \right) \left(Q_{ir}^{DI} \right)^{-\beta_i^D} + \left(1 - \alpha_i^D \right) \left(Q_{io}^{DI} \right)^{-\beta_i^D} \right]^{-\frac{1}{\beta_i^D}}$$
(11)

where Q_{ir}^{DI} is quantity of investment goods demanded from regional sources and Q_{io}^{DI} is quantity of investment goods demanded from out of region producers.

As usual, by solving the CES substitution function for the first order condition we derive the ratio of regional and import demand for investment goods as a function of relative prices:

$$\frac{Q_{ir}^{DI}}{Q_{io}^{DI}} = \left[\frac{1 - \alpha_i^D}{\alpha_i^D} \frac{P_{ir}^{DI}}{P_{io}^{DI}} \right]^{\frac{1}{\beta_i^D - 1}}$$
(12)

where P_{ir}^{DI} is price for regionally produced goods and services and P_{io}^{DI} is price for imported investment goods. As above, given prices and quantities and knowing the elasticity of substitution σ_i^D , we can calculate parameters a_i^D , α_i^D and β_i^D .

3.5 Inter-regional Market Equilibrium

In this section we define the market equilibrium conditions. Two issues need to be considered, when selecting the particular model closure rules:¹² model solvability and time horizon of the study. First, given the complexities introduced by endogenous prices in a multi-regional and multi-sectoral general equilibrium setting, solvability consideration must be given to identities that close the model and lead to a solution (Rickman 1992). Even if the model is solvable analytically, it might not be solvable when implemented empirically. For our study this might imply that we need to reduce the channels of adjustments between different equilibrium states, if the empirical model turns out to be unsolvable. Second, closure rules provide a great flexibility in that they allow the model to reflect a variety of situations ranging from very short-term to intermediate and long-term perspectives and from highly closed to relatively open markets with respect to trade, including trade in goods, labor, and capital, with other regions (Harrigan and McGregor 1989). This suggests that model's equilibrium conditions need to be selected in the context of time horizon of policy instruments to be simulated.

In light of these two considerations, first we define the commodity market equilibrium. Given that in our model the aggregate commodity demand is a sum of intermediate demand, institutional demand, and export demand, and the aggregate commodity supply is a sum of regional production and imports, the commodity market equilibrium is given by the following identity:

$$\underbrace{Q_r^S P_r^S + Q_o^D P_o^D + Q_o^{DG} P_o^{DG} + Q_o^{DI} P_o^{DI}}_{regional \ supply} \ = \ \underbrace{Q_r^D P_r^D + Q_r^{DG} P_r^{DG} + Q_r^{DI} P_r^{DI} + Q_o^S P_o^S}_{demand \ for \ local \ goods}$$

where Q_r^S denotes regional production, Q_o^D , Q_o^{DG} and Q_o^{DI} capture consumer, government and investment imports respectively. On the left hand side the first

¹²Model closure contains a set of assumptions which partition model variables into exogenous and endogenous variables such that the number of equations and unknown endogenous variables are solvable. Beyond this technical description, the specification of which variables to hold exogenous also implies some underlying behavioural hypothesis beyond the core mechanisms of the model.

three terms, Q_r^D , Q_r^{DG} and Q_r^{DI} are consumer, government and investment demand for locally produced goods respectively, and Q_o^S is foreign (out of region) demand for locally produced goods. As above, the associated prices are denoted by P.

Next we define factor market equilibrium conditions. Given the considerable time lags between the implementation of structural policy measures until taking of effect through the regional economies, we study factors market behavior from a long-run perspective. This implies the mobility of capital and labor between sectors and regions. Capital and labor are thus exposed to market forces that work toward inter-sectoral and inter-regional equalization of wages and rents and an inter-regional quantity-price equilibrium of labor markets. Higher wage rates and capital rents in the region relative to out-of-region wages and rents encourage labor and capital immigration while lower wages and rents induce emigration. As usual, factor markets are assumed to be perfectly competitive.

In order to account for potential inter-regional labor migration, we assume that labor migration, M_{or} , from region o to region r is driven by differences in the nominal wage rate between regions:

$$M_{or} = \bar{L}_o^S \log \left[\frac{W_o}{W_r} \right] \eta_{or}^L \tag{13}$$

where \bar{L}_o^S is the initial labor supply in region o, W_o is out of the region wage rate, W_r is wage rate in region r, and η_{or}^L is labor migration elasticity from region o to region r. According to equation (13), migration flows, M_{or} , from region o to region r are increasing in inter-regional wage differences ($\log W_o - \log W_r$) as they are in labor migration elasticity, η^L .

Labor market is in equilibrium when the quantity of labor supplied equals the quantity of labor demanded in all activities in each region.

$$\bar{L}_r^S + M_{or} = L_r^D + \bar{L}_r^{DG} \tag{14}$$

where $L_r^D = \sum_i L_{ri}^D$ is the industry aggregate labor demand in region r and \bar{L}_r^{DG} is exogenously fixed labor demand by government agencies.

The aggregate household income in region r from supplying labor to producing firms and government agencies is sum of the product of labor demanded and the wage rate in region r:

$$Y_r^L = W_r \left(L_r^D + \bar{L}_r^{DG} \right) \tag{15}$$

where both regional wage rate, W_r , and industry labor demand, L_r^D , are endogenous variables. The aggregate labor demand, L_r^D , in region r is derived from profit maximisation subject to a vector of input and output prices.¹³ Regional wage rate, W_r , is determined by net labor supply and aggregate labor demand in region r.

 $^{^{13}}$ For sake of simplicity, we assume that all factor rewards flow to the same region, where primary factors are employed in.

The net (disposable) labor income, Y_r^{LN} , is then calculated by subtracting the payroll tax from the gross labor income, Y_r^L :

$$Y_r^{LN} = Y_r^L \left(1 - t_r^L \right) \tag{16}$$

where t_r^L is the labor payroll tax rate in region r.

Capital demand has already been determined above. Capital supply in each region is determined endogenously by adjusting the regional capital stock such that the real rate of return to capital equals the steady state rate of return: $\frac{R_r}{P_r} = \rho_o$, where R_r is capital rental rate, P_r is the price level in region r and ρ_r is the steady state rate of return. Household income from capital rental is determined in the same way as income from labor supply.

Land is region-specific and immobile between regions. Moreover, the regional endowment with land is given exogenously, which captures the comparative advantages of regions. Land market equilibrium is achieved through adjustments of rents, implying that land is fully employed in each region at the equilibrium. In equilibrium land supply equals aggregate demand for land.

4 Model Data Base: An Inter-regional Social Accounting Matrix

The model data base is organised in form of a Social Accounting Matrix (SAM). According to Pyatt and Round (1985), SAM is an accounting tool which gives a complete, consistent, and comprehensive snapshot of interactions between various actors, sectors and agents in an economy at a certain point in time. Like an input-output table, each account is represented by both a row and a column where a matrix entry, r_{ij} , represents an expenditure item of account j and an income receipt of account i. While an input-output table contains information only on interactions within the production cycle of the economy, a social accounting matrix extends the focus to the full circular flow of income within the economy. In addition to the production accounts, a typical SAM contains also factor, household, government, capital, and "rest of the world" accounts (Pyatt and Round 1985).

Usually, social accounting matrices have been constructed for three reasons: (i) for reconciling different but overlapping sources of data within a consistent framework (Hewings and Maden 1995); (ii) as a descriptive mechanism for imparting information on the structure of an economy and the relative importance of interactions that take place (Pyatt and Round 1985); and (iii) for parameterizing applied partial and general equilibrium models (Mansur and Whalley 1984). The latter advantage of SAM consists the main driving force for building an inter-regional SAM for the present study.

While the construction of national SAMs has become a common-place in recent years, examples of inter-regional SAMs, especially for developing and transition

economies, are still relatively few. Round (1988), as a pioneer among these few examples, constructed a regional SAM for Malaysia and illustrated how the data paucity issues can be dealt with in a consistent way. Following this example, we develop an inter-regional SAM for Latvia focusing on inter-regional transactions between sectors, actors and economic agents.

Following the approach of Round (1988), the construction of the inter-regional SAM for Latvia was carried out in three stages. First, a national SAM was built for Latvia as a whole. The principal sources of data used during this stage of the construction process were the "use," "make," and "import" matrixes from the 1998 Latvian input-output tables, data from the Industrial and Agricultural Census, and, finally, household expenditure patterns and income sources from the Household Expenditure Survey (HES). Data for the rest of the world account were integrated from the Global Trade Analysis Project (GTAP), version 5 (Dimaranan and McDougall 2000) into the SAM. As a result, the obtained SAM consists of four production activities, four corresponding commodities, three factors of production, and three economic agents: one representative producer, one aggregate household, one government, and one aggregate exogenous account.

Subsequently, following the approach of Comer and Jackson (1997), the Latvia SAM was split into two regions representing rural and urban Latvia, respectively. The definition of rural and urban regions in Latvia was driven by empirical rather than conceptual criteria. Defining the rural Latvia as being an aggregate of four regions other than the district of the city of Riga allowed a relatively straightforward use of statistics collected at a regional level, thus mitigating the need for extensive primary survey work. Statistical data for the regional employment structures from the Census of Employment, which provides regional-level sectoral employment data, and regional household composition data from the 1998 Population Census was used to split industry sub-matrices of the national SAM, while maintaining the overall control totals for Latvia as a whole.

The final stage of the SAM construction process was the estimation of trade and income flows between regions for which little data or no data were available. For this reason, survey data was used from a survey carried out in 1997 on trading patterns between firms in Latvia. In conjunction with information on the relative importance of different production sectors in rural and urban Latvia, estimates were made about commodity flows between regions. An implicit assumption within these calculations was the assumption that output levels from sectors in each region were proportional to employment levels. Moreover, no attempt was made to reflect possible differences in production technologies and input demand between rural and urban firms within a sector. These are both areas in which future research could substantially improve

¹⁴The GTAP data base version 5 corresponds to the global economy in 1997 (Dimaranan and McDougall 2000). In addition to GDP, input-output and trade data, it also contains tariff coverage for agriculture and manufactures and agricultural support. This information was used to aggregate the exogenous rest of the world account and embedding it into the Latvia SAM.

the accuracy of information contained in the inter-regional SAM for Latvia. The obtained SAM for Latvia is reported in aggregate form in Table 1 in Appendix.

Table 1 indicates not only the economic weight of the rural and urban regions in Latvia but also the significance of different types of flows within and between the two regions in 1998. According to Table 1, firms in rural Latvia have produced LVL 4.958 billion output in the base year, whereas the aggregate output of urban firms amounts to LVL 7.199 billion. These numbers suggest that, although, two-thirds of Latvia's population reside in rural areas, only 41 percent of the total output is produced in the rural regions. In contrast, fifty-nine percent of Latvia's GDP is produced by only one-third of the total labor force, that is, those residing in the urban region.

5 Assessing Regional Impacts of Alternative Policies

In this section we empirically implement the theoretical inter-regional general equilibrium model, which we presented in section 3. We start with presenting the three policy scenarios and the model base run assumptions, which we assess in the following sections. Next, we solve the inter-regional CGE model for the long-run inter-regional general equilibrium under different sets of assumption (scenarios). This allows us to assess impacts of changes in rural development policies in the context of enlargement of the European Union.

5.1 Policy Scenarios

In the context of European integration and the world-wide globalisation processes, we identify three possible economic development scenarios for Latvia: the status quo, integration into the European Union, and integration into world markets. The three policy scenario can be briefly summarised as follows: in the base run there are no policy changes, in the EU integration scenario all national policies are replaced by the EU Structural Fund and CAP support measures, and in the global liberalization scenario all subsidies and other support measures (both national and EU) are removed.

Base run: the counterfactual. Base run serves as a reference scenario, where we assume that all sectoral, rural development and agricultural policies observed in the base year 1998 do not change until 2007. In other words, all market support measures, such as direct subsidies, input subsidies, and per-farm subsidies, are kept at their 1998 levels per unit of output. The nominal rates of market protection, defined as the policy-induced percentage gaps between output and border prices, are assumed to be those observed for 1998 and are uniform for all Latvian regions. Changes in import (and export) prices between 1998 and 2007 are exogenous and are based on the OECD (2000) world market price projections.

Assumptions about autonomous technical progress are derived from the European Commission (1999). According to European Commission (1999), the annual growth rates of technical progress are in the range of 1 percent to 3 percent in the CEE accession countries. In the present study we assume a constant growth rate of 2% per annum. Population (labor supply) growth and income growth rates are based on the OECD (2000) projections. All these assumptions are subject to extensive sensitivity analysis.

EU integration scenario: SAPARD policies (EU).

Obviously, the EU integration scenario is of particular interest in the present study. In the EU integration scenario Latvia is assumed to become fully integrated into the EU, but remains protected from the world markets. In the EU integration scenario it is assumed that by 2007 Latvia, as a full EU member, will already have implemented the SAPARD market regulations as reformed by the Agenda 2000 decisions of the European Council (European Commission 1999) and that economic adjustments to these policy changes will be completed. All national policies from the base run are replaced by the EU Structural Fund and CAP support measures. The remaining assumptions on border prices, technical progress, income, and population growth of the BR are maintained in the EU integration scenario. This allows us to examine only those accession impacts which can be attributed to changes in regional and rural development policies.

In order to be able to compare the impact of rural development pre-accession programs proposed in the Rural Development Plan for European Community Support for Pre-Accession Measures in Agriculture and Rural Development (SAPARD) with alternative institutional settings in Latvia, we contrast the EU integration scenario with two alternative policy scenarios - the base run with no changes in the current policy setting and global market liberalization.

Liberalization scenario: global market liberalization (LS). The globalisation scenario serves as a second point of reference to the EU integration scenario. In the global market liberalization (globalisation) scenario Latvia is assumed to be fully integrated into the world economy. All market protection is dismantled both with respect to the EU and to the rest of the world. More precisely, in the LS scenario all sectoral and border protection measures are completely abolished, that is, the nominal rates of protection are set to the level of world average. We use the GTAP version 5 tariff data for agriculture and manufactures (Dimaranan and McDougall 2000) to obtain the average protection rates for the world economy. The remaining assumptions regarding the technological progress, income, and population growth of the BR are maintained in the liberalization scenario.

In the following sections we evaluate socio-economic impacts of these three policy scenarios according to three criteria: the gross regional product (GRP), the household income proxying the regional household welfare and the regional price index. First, the EU integration scenario under full application of the acquis communautaire is compared to the base-run scenario of unchanged continuation of the current rural development policies. Second, a scenario of a global liberalization of regional and agricultural markets serves as a second point of reference, to which the EU accession scenario is contrasted.

5.2 Gross Regional Product

We start the scenario analysis with policy impacts on gross regional product. Gross regional product (GRP) is a comprehensive and one of the most often used measures capturing impacts of policy changes in regional CGE models. In addition to changes in output quantity, GRP also accounts for the usage of primary inputs and compensation to each input employed in the production process. For example, it includes the indirect business tax paid by industry, the total compensation for labor by industry, including payroll taxes and employee benefits, and the gross return to capital, including profits, before depreciation. The obtained simulation results are reported in Figure 1.

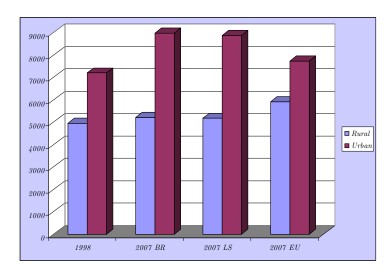


Figure 1: Gross regional product (GRP), Mio LVL

According to the simulation results reported in Figure 1, policy-induced changes in the regional welfare measured in terms of GRP, are surprisingly small in the rural economy, and, at the same time, considerable in the urban region. In all three scenarios, rural GRP growth rates differ only slightly. The most moderate growth rate is simulated for the market liberalization scenario, where the annual GRP growth rate was calculated at 0.71 percent (see 2007 LS in in Figure 1). Assuming that the obtained solution is a medium-term equilibrium rather than a long-run equilibrium,

these results are in line with predictions of the neoclassical trade theory, which suggests that a reduction in external protection might decrease the competitiveness of local producers in the short to medium run. In the long run, however, the results might be rather different, if allocation and growth effects were accounted for.

The second conclusion which we can draw when considering simulation results reported in Figure 1 is that the rural GDP would grow most rapidly under the EU-integration scenario with the GRP growth of about 1.9 percent per year (see 2007 EU in Figure 1). The other two scenarios, the base-run and the market-liberalization scenarios (2007 BR and 2007 LS), suggest almost equal growth rates for Latvia's rural economy in the reported period.

The presented simulation results should, however, be treated with caution. One serious drawback of GRP as a regional welfare measure is that GRP accounts only payments to resources employed in the region irrespective of where resource owners reside. In reality, however, factor payments might flow to resource owners residing both within the region and outside the region. For example, if land owners live in the urban region, then rural welfare gains might be even smaller that those suggested by in Figure 1.

In light of these limitations, we aim to increase the robustness of these simulation results by performing welfare calculations using an alternative welfare measure - household income. The results obtained by comparing policy-induced changes in regional household incomes are presented next.

5.3 Household Income

Household income is another widely used measure of household welfare. Most household income stems from factor, especially labor, remuneration. Other sources of household income include inter-household transfers, government transfers, and net remittances from outside the region. The gross household income, Y_r^H , in region r is calculated by adding up all these sources of income:

$$Y_{Hr} = Y_r^L + Y_r^C + Y_r^T + \Pi_r^H + T_r^H$$
(17)

where Y_r^L is gross labor income in region r, Y_r^C is income from capital rents, Y_r^T is income from land rents in region r, Π_r^H are firm profits in region r, T_{Hr} are government transfers to households in region r and net transfers and remittances to households from outside the region, such as the EU farm income support measures. In contrast to factor payments, transfer payments do not depend on regional resource ownership and factor prices.

¹⁵Utility measures for individuals and households are the result of preferences expressed through markets. Moving from one market result to another presumes a welfare change for households in most, if not all, regions. To measure this change from a policy or program change, welfare must be measurable. Because utility is not directly measurable, alternative measures must be chosen.

Given that gross factor payments are subject to government taxes and capital depreciation, the total household earnings are reduced by the applicable deductions available for the distribution to households that own factors employed in the production process. The disposable (net) household income, Y_r^{HN} , in region r is calculated similar to the net labor income in equation (16):

$$Y_r^{HN} = Y_r^H (1 - t_{hr}) (18)$$

where t_r^h is household income tax rate in region r.

Simulation results for the rural household net income are reported in Figure 2. Comparing Figures 1 and 2 we may conclude that changes in regional household income are consistent to those of GRP. These results indicate that the results are robust with respect to different welfare measures. The results reported in Figure 2 also suggest that the total impact on consumer welfare, which here is measured by household income, is relatively small. In the liberalization scenario the rural household income will grow at a yearly rate of 1.6 percent between 1998 and 2007 (see 2007 LS in Figure 2). The base run and the EU integration scenarios (2007 BR and 2007 EU), where the average growth rate of household income will be about 2 percent yearly, seem to be slightly more favorable to rural households.

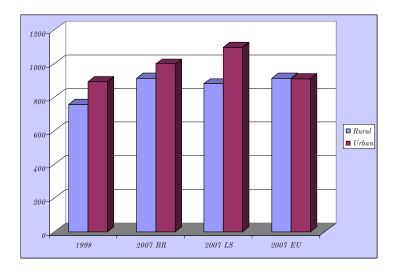


Figure 2: Rural and urban household income, Mio LVL

As above, these results should be interpreted cautiously. For instance, given that in our model resource ownership and income from transfers are held constant across scenarios, the regional welfare measure of household income does not reflect changes in resource ownership or changes in transfers to rural households.

5.4 Regional Price Level

In this section we report changes in the regional price level under each scenario. We calculate the regional price index for two purposes: (i) it can be used as an inverse measure the competition between supplying firms in the region; and (ii) it serves as an indirect measure of consumer welfare. The lower is the regional price index, this higher is firm competition for sales in the region and the higher is net income of households.

Given that the composite commodity prices are endogenous in our model, the price growth in monetary terms may be caused by quantity changes and/or price adjustments to external (policy) shock. The extent to which these changes actually take place is determined by the elasticity of substitution between locally produced and imported goods and services.

The overall regional price level may be calculated in two alternative ways, either as a weighted index of the composite commodity prices or as regional output prices. We calculated several price measures in order to obtain a robust and consistent picture of the general price level in the region compared to the outside-the-region price level: the net output price, the tradable commodity output price, and the commodity purchase (consumer) price. Given that all three price measures yield similar results, we report only the policy impact on output prices. Figure 3 reports producer prices for the three policy scenarios relative to the base year (1998).

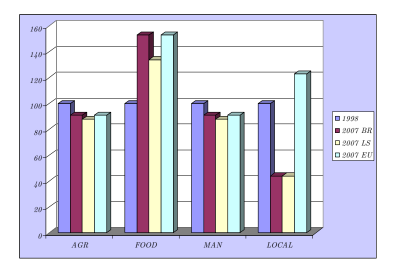


Figure 3: Changes in output prices in rural region in percent (1998=100)

According to Figure 3, with unchanged agricultural and rural development policies, as assumed in the base run scenario (2007 BR in Figure 3), output prices might develop more favorably for the food processing industry from 1998 to 2007 (see FOOD in Figure 3). These results are mainly driven by the assumption that the expendi-

ture share for demand of processed food compared to demand for raw agricultural products will continue to grow until 2007. The sizable increase in relative prices for manufactured food products is also driven by the fact, that food processing industry in CEE is not eligible for the financial support from the European Structural Funds and CAP, implying that any increase in production costs are forwarded to consumers in terms of higher output prices.

In contrast, according to our simulation results, relative output prices would decrease for agricultural, manufacturing and non-tradable goods and services (see AGR, MAN and LOCAL in Figure 3). In the base run scenario, because nominal protection rates are assumed to stay at their 1998 levels, the regional output prices for tradable goods would change at the same rate as the projected world market prices between 1998 and 2007. The sharp increase in the producer price for non-tradable goods under the EU scenario stems from the financial support of the European Structural Funds to locally produced and locally sold goods and services, such as rural tourism (see LOCAL in Figure 3).

Generally, we may conclude that under either scenario the food processing industry would gain most compared to agriculture, manufacturing, as well as locally produced and consumed goods and services. These results are new and have not been reported in the literature before. However, they are in line with macroeconomic studies (e.g. OECD 2000), which point to the growing role of tertiary industries in the CEE accession countries.

6 Conclusions

In this article we have demonstrated that an inter-regional CGE model can be a useful and reliable tool for analyzing regional impacts of changes in global economic conditions and for assessing both inter-regional and inter-sectoral implications of potential policy changes even if computational resources are limited and a full range of regional economic data required by a formal CGE analysis are not available.

In our empirical analysis we found that the rural economy of Latvia, which was used as an example for the Central and East European accession countries, might gain most from integration into the EU, if the CAP and EU Structural Fund support measures are implemented immediately but markets are opened only gradually to foreign competition. These results are in line with the fact that market protection in the EU is currently relatively high compared to the CEE accession countries. Given that in the EU agricultural markets are highly protected, above all, rural households might gain from integration into the EU, if the CAP support measures are equally adopted in the CEE accession countries, as we assumed in our simulations.

Although we have been able to account for several important components and adjustment channels of the rural economy in our inter-regional CGE model, it is important to focus future modeling activities on dealing with remaining limiting assumptions and incorporating more externalities that rural economies face. Above

all, one should consider market imperfections, transportation costs, and a dynamic rather than static treatment of regional economies. If all this is ensured, then rural development planners will have a reliable planning tool for the ex-post as well as the ex-ante evaluation of regional and rural development policies.

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Appendix

Table 1: Aggregated rural-urban SAM for Latvia, 1998 (Mio LVL)

al	l			Ω	$Urban\ region$	u		Total
Sectors Exports Factors Agents		apital	Sectors	Capital Sectors Exports Factors Agents	Factors	Agents	Capital	
	957	95	523			44		4958
	435	82		180				269
	345							1410
1375					526			1945
	163			15		14		192
			4849	407		981	190	7199
		15				407		602
			1738			35		1773
35	45		88		1247		135	1806
						325		325
1410 1945		100	7100	609	1773	1806	325	

Source: Own calculations based on the Central Statistical Bureau of Latvia (CSB) (2000) and GTAP v.5 data.