Economics of European and International Integration

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Targets

Understanding the importance of the new economic geography

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- Discuss evidence
- Discuss potential extensions

Nobel prize

Watch the prize lecture (by P. Krugman)

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Take notes

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- Take notes
- Be ready to address a few questions

Questions

- Which is the novelty of this stream of literature ?
- Which are the differences with respect to the previous trade theories ?

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Does it fit the empirical evidence ?

 Referring to the economic setting introduced by Dixit-Stiglitz 1977 (AER)

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- Two-step procedure

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- Discrete vs continuos version
- Two-step procedure
- Setting: there is a fixed number of workers/consumers (L).
 Workers supply their unit of time to work in one of accessible activities.

Upper-level step

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- Upper-level step
- Consumers' problem is to split their income between agriculture and manufactures in aggregate to max their utility; namely

max
$$U = M^{\mu}A^{1-\mu}$$

s.t.PM + $p^{a}A = Y$.

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$$U = M^{\mu}A^{1-\mu}$$

s.t.PM + $p^{a}A = Y$.

• We usually take $p^a = 1$. Numeraire good.

Looking at the composite good:

$$M = \left[\int_{0}^{n} m(i)^{\rho} di\right]^{\frac{1}{\rho}}, 0 < \rho < 1.$$

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- number of goods (n); monopolisitc competition
- ρ elasticity of substitution

Results of the maximization process: optimal consumption of the numeral good

$$A = (1 - \mu) \frac{Y}{p^a}$$

and concerning the composite good:

$$\min \int_{0}^{n} p(i)m(i)^{\rho} di$$

st : $M = \left[\int_{0}^{n} m(i)^{\rho} di\right]^{\frac{1}{\rho}}$

$$\frac{m(i)^{\rho-1}}{m(j)^{\rho-1}} = \frac{p(i)}{p(j)}$$
$$m(i) = \frac{p(j)^{\frac{1}{\rho-1}}}{\int\limits_{0}^{n} p(i)^{\frac{\rho}{\rho-1}} di} M$$

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Supply side

Production function:

$$I(i) = f + cq(i)$$

Profit function:

$$\pi(i) = p(i)q(i) - w(i)I(i)$$

Plugging in and solving:

$$p(i)\rho = cw(i) \Longrightarrow p(i) = \frac{cw(i)}{\rho}$$

Prices are a mark-up over marginal costs and this mark-up is constant; it relates on the degree of sostituability of manufacturing goods.

Supply side

It is common to introduce the following change:

$$\sigma = \frac{\sigma - 1}{\sigma}$$

and the previous condition turns out to be:

$$p(i) = \left(rac{\sigma}{\sigma-1}
ight) cw(i)$$

and, finally, plugging in the price equation into the profit one, and imposing the zero profit condition, we get:

$$q(i)=rac{f
ho}{(1-
ho)c} ext{ or } q^*=rac{f(\sigma-1)}{c}$$

The quantity produced by each firm (at equilibrim) is constant !!

Other results

- At the equilibrium, the costant-quantity per variety implies that wages in manufacturing are identical across varieties in each country.
- The number of workers hired in each firm turns to be constant:

$$l^* = f + cq^* = f\sigma$$

Assuming that $L = L_A + L_M$, the optimal number of varieties (firms) is

$$L_M = I^* N \Longrightarrow N^* = \frac{L_M}{f\sigma}$$

 Opening to trade implies thinking of mobility of workers and firms; consumers can buy varieties also from abroad.

$$P_{h} = \left[n_{h}p_{h}^{1-\sigma} + n_{f}\left(\frac{p_{f}}{\tau}\right)^{1-\sigma}\right]^{\frac{1}{1-\sigma}};$$
$$P_{f} = \left[n_{h}\left(\frac{p_{n}}{\tau}\right)^{1-\sigma} + n_{f}p_{f}^{1-\sigma}\right]^{\frac{1}{1-\sigma}}.$$

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- ► ICEBERG Transport costs

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Index of prices

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► Real wages:

$$\mathcal{O} = w_h P_h^{-\mu}; \mathcal{O}^* = w_f P_f^{-\mu}$$

Definition

Differences in real wages are the source of workers'mobility and determine the creation of a CORE-PERIPHERY patterns.

Core-Periphery structure

Let us consider the EE-KK framework as described in Martin et al. (2004)



Core-Periphery structure: an example

The European Union is a classical example to figure out the existence of a core-periphery structure

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The rise and fall of local agglomerations (Puga, 1999). Worker mobility; farmer immobility and firms immobility allows for creating agglomerations in pre-selected areas. Transport costs control for the intensity of the process.

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- The importance of agglomerations: under competitive conditions, agglomerations imply higher wages and higher productivity. Puga, Mayer, Combes, Duranton and co-autors (in several contributions from 2007 onward) study the creation, intensity and consequences of this economic phenomenon,

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- The importance of agglomerations: under competitive conditions, agglomerations imply higher wages and higher productivity. Puga, Mayer, Combes, Duranton and co-autors (in several contributions from 2007 onward) study the creation, intensity and consequences of this economic phenomenon,
- Agglomerations still very attactive because consumers are there....there is the market !!

But, to stay at the core is costly (rents etc...): what else can a firm do ?

$$MP_i = \sum_{j=1}^n \frac{M_j}{D_{ij}}$$

where M_j is the demand from location j to the firm in i; D_{ij} is the distance between locations i and j.

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- To settle as close as possible....new concept MARKET POTENTIAL for any location i

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Core-Periphery structure: home market effects

 Empirical evidence endorses this type of framework and, at the same time, enlights new insights

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Core-Periphery structure: home market effects

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- The HOME MARKET EFFECT
- The large region ends up with large market for manufacturing goods (as a combination of transport costs and economies of scale) that can be sold (in the "large" market of the region) without incurring in transport costs. Then, this region becomes exporter of the goods for which it has a large local market.

Core-Periphery structure: other developments

The basic framework à la Krugman has some important drawbacks: it is not a pure general equilibrium model and it does not allow for closed form solutions.

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- J.F Thisse, M. Fujita and co-authors proposed a new version of this framework by replacing the CES function with a semi-quadratic utility functions. Similar results; closed form solutions and more complicated algebra.
- Extending the setting to more than 2 places: it implies to introduce more than one type of transport costs (regional and international, for instance). However, the effect of the size of the international transport costs matter more than the regional one in creating agglomerations (Monfort & Nicolini, 2000; Paluzie 2001).