Quantitative Spatial Economics II: Spatial Model with Trade

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- We have already discussed the QSEM with migration
- This is the flow of people
- Now let's consider the flow of goods: trade
- They are very similar in model settings
 - Fréchet distribution: Productivity for trade vs. Preference for migration
 - Probabilistic trade vs Probabilistic migration

Introduction

- I will only go through very basic ideas in one week
- It is extremely helpful to take Prof.Deng and Prof.Wang's courses
- You may also read Prof.Wang's lecture notes
- They will introduce trade model very carefully

Introduction

- The important question in trade is:
 - Why do people consume goods from different countries?
 - Why countries import/export different goods from/to other countries?
- This is the mirror question as in migration case (why do people migrate?)
- Today we will start from the simplest Armington model, to EK (2002) and CP (2015)

- Let's start from Armington model (Armington, 1969)
- In this model, the reason why there is trade is simple and straightforward
- Because consumers need them due to the form of the utility function
- We can learn how does CES demand system work, which will be employed repeatedly in QSEM

- Consider there are N countries in the world, each denoted by i, n, k
- For consumers in country *n*, we assume that they have the following CES utility function:

$$U_{n} = \left[\sum_{i=1}^{N} C_{in}^{\frac{\sigma-1}{\sigma}}\right]^{\frac{\sigma}{\sigma-1}}, \quad \sigma > 1$$
(1)

C_{in} is the consumption of consumers in country n on goods from country i
 σ is the elasticity of substitution among goods from different countries

- Denote that we have national total income Y_n , national total expenditure X_n
- We can then set up the Lagrangian function to solve this optimization problem:

$$\max_{C_{in}} U_n = \left[\sum_{i=1}^{N} C_{in}^{\frac{\sigma-1}{\sigma}}\right]^{\frac{\sigma}{\sigma-1}}$$
s.t. $\sum_{i} P_{in} C_{in} = Y_n$

This is a typical CES demand system

Model 1 Armington: Consumer

- It turns out that we have the following conclusions
- First, the expenditure on goods from country *i* can be expressed as:

$$X_{in} = P_{in}^{1-\sigma} P_n^{\sigma-1} X_n$$

$$P_n = \left[\sum_{i=1}^{N} P_{in}^{1-\sigma} \right]^{\frac{1}{1-\sigma}}$$
(2)
(3)

- P_n is called Dixit-Stiglitz Price Index
- It illustrates the overall price level of the home country n
- This expression shows that people spend a share of their total income to goods from each country
- Cheaper goods get larger market share

Model 1 Armington: Consumer

Second, we can express the indirect utility as:

$$U_n = \frac{Y_n}{P_n} \tag{4}$$

- The welfare of consumers from country n is equal to the real income
- That is, it depends on the income and the overall price index

Model 1 Armington: Producer

- Now let's consider the producer
- Denote w_i as wage, $T_i^{\frac{\sigma-1}{1}}$ as productivity in country *i*
- The unit cost of goods from *i* can be expressed as:

$$c_i = \frac{w_i}{T_i^{\frac{\sigma-1}{1}}}$$

- Additionally, we consider trade cost τ_{in}
- In a competitive market, we have price equals cost, which gives us:

$$P_{in} = \frac{w_i \tau_{in}}{T_i^{\frac{\sigma-1}{1}}} \tag{6}$$

(5)

• We plug (6) to (2) and have the share of consumption on goods from *i*:

$$\frac{X_{in}}{X_{n}} = \frac{T_{i}w_{i}^{-\theta}\tau_{in}^{-\theta}}{\sum_{k}^{N}T_{k}w_{k}^{-\theta}\tau_{kn}^{-\theta}}$$
(7)

- This is the gravity equation for goods flow
- $\theta = \sigma 1 > 0$ is the trade elasticity
- It shows that trade flow is negatively related to trade cost and production cost, but positively related to productivity

Model 1 Armington: Pros and Cons

- Armington model is very simple and straightforward
- We can directly derive the gravity equation for trade flow
- It is also easy to incorporate data to this model and do counterfactual works
- However, it lacks a micro foundation
- Why do people consume goods from different countries?
- Because they have them in the utility function
- This is more like no explanation at all, a way to bypass the discussion

Model 2: Eaton and Kortum (2002) Probabilistic Trade

- We then go to the original probabilistic trade model in Eaton and Kortum (2002)
- Different from Armington model, it is built on a micro foundation
- Consumers choose goods from different countries because different countries have price advantages in different goods
- Productivity distribution \Rightarrow Price distribution \Rightarrow Probabilistic trade/expenditure

Model 2 EK (2002): Settings

- EK (2002) is the first model to introduce probabilistic trade
- Based on perfect competition and all other main assumptions in neo-classical trade model
- Trade flows across multi-country, Ricardian style
- Derive gravity equation with micro foundation
- Easy to incorporate data

Model 2 EK (2002): Settings

- Assume that we have N countries, a continuum of good $j \in [0, 1]$
- For country *i*, its efficiency in producing *j* is $z_i(j)$
- There is an iceberg trade d_{ni} for moving goods from i to n
- Input cost in *i* is *c_i*; Constant returns to scale
- Thus, we have the cost of producing a unit of good j in country i to be c_i/z_i
- Delivering it from *i* to *n* costs:

$$p_{ni}(j) = rac{c_i}{z_i(j)} d_{ni}$$

• Perfect competitive market \Rightarrow price equals cost

Model 2 EK (2002): Settings

- One important difference compared with Armington model is that we introduce a continuum of good
- You will see very soon that this is essential for probabilistic trade
- By this way, we can assume a continuous distribution of the productivity/prices

Model 2 EK (2002): Consumer

Consumers in country *n* maximize a CES utility:

$$U = \left[\int_0^1 Q(j)^{(\sigma-1)/\sigma} dj\right]^{\sigma/(\sigma-1)}$$

• They shop around the world across *i* for the best deal:

$$p_n(j) = min\{p_{ni}(j); i = 1, 2, ..., N\}$$

- $p_n(j)$ is the actual price paid by the consumer for variety j
- We no longer assume that people need goods from different countries because utility function tells them to do that
- But now we give it a micro foundation: price minimization

- We assume that country *i* has production efficiency $z_i(j)$ on good *j*
- It is a random variable: this is the key to derive the probabilistic trade

$$F_i(z) = e^{-T_i z^{-\theta}}$$

F_i(z) is the probability for good j in country i to have an efficiency lower than z
It is Fréchet distributed

- Just assume that you have many types of goods
- You assign an efficiency of production to each of them from this distribution
- Thus, you are good at producing some of them, but bad at others
- Therefore, consumers in country n have a distribution of prices for product j from different countries $p_{ni}(j)$
- Although you have a deterministic choice for each j
 I choose Coke from U.S., Benz from Germany
- When aggregating over the continuum, you have a "proportion" of goods coming from a specific country

- *T_i*: Mean, absolute advantage
- θ : Dispersion, comparative advantage



- The derivation of the goods flow equation is similar to what we have done in the last lecture
- The distribution of price for consumer *n* to choose goods from *i* is:

$$egin{aligned} G_{in}(p) &= Pr(p_{in}(j) \leq p) = F\left(z_i(j) \geq rac{c_i d_{ni}}{p}
ight) \ &= 1 - exp\{-T_i(c_i d_{ni})^{- heta}p^{ heta}\} = 1 - e^{-\Phi_{ni}p^{ heta}} \end{aligned}$$

• We can then calculate the pdf as the derivative of this:

$$g_{in}(p) = rac{\partial G_{in}(p)}{\partial p} = \Phi_{ni} \theta p^{ heta - 1} e^{-\Phi_{ni} p^{ heta}}$$

Therefore, the distribution of the minimum price choice within the choice set can be expressed as:

$$egin{aligned} & Pr(p_n(j)) = Pr(\min_i p_{in}(j) \leq p) = 1 - Pr(\min_i p_{in}(j) > p) \ & = 1 - \prod_i^N [1 - Pr(p_{in}(j) \leq p)] \ & = 1 - exp(\sum_i^N - T_i(c_i d_{ni})^{- heta} p^{ heta}) = 1 - e^{-\Phi_n p^{ heta}} \end{aligned}$$

Now we calculate the probability for producing country *i* to offer the lowest price of good *j* in market country *n*

$$\pi_{ni} = \Pr(p_{in}(j) \le \min\{p_{sn}(j); s \ne i\}) = \int_0^\infty \prod_{s \ne i} [1 - G_{sn}(p)]g_{in}(p)dp$$
$$= \int_0^\infty \prod_{s \ne i} (e^{-\Phi_{ni}p^\theta})(\Phi_{ni}\theta p^{\theta-1}e^{-\Phi_{ni}p^\theta})dp = \frac{\Phi_{in}}{\Phi_n}$$

Therefore, based on the property of the Fréchet distribution, we have:

$$\pi_{ni} = \frac{T_i(c_i d_{ni})^{-\theta}}{\sum_{s=1}^N T_s(c_s d_{ns})^{-\theta}} = \frac{X_{ni}}{X_n}$$

- π_{ni} is the probability for producing country *i* to offer the lowest price of good *j* in market country *n*
- It is also the expenditure fraction for country n's consumer to spend on country i's good
- Positively related to overall productivity in i
- Negatively related to bundle cost and trade cost

• The price index can also be derived as:

$$p_n = \gamma \Phi_n^{-1/\theta}$$

• where
$$\Phi_n = \sum_{r=1}^N T_r (c_r d_{nr})^{-\theta}$$

- γ is a constant
- This is the overall price level in country *n*
- Similar to the overall utility level in the migration case
- Price index is in fact closely related to the welfare \Rightarrow Real wage

- This is so called "probabilistic trade"
- Just like probabilistic migration
- In migration case, you choose your living place
 - In a set of locations
 - With an idiosyncratic shock in your preference
 - To find the location with the highest utility
- In trade case, you choose a good
 - In a set of goods from different source countries
 - With an idiosyncratic shock in source country productivity
 - To find the good with the lowest cost
- Individual choice is deterministic ex post
- But aggregated choice is probabilistic/proportional

Model 3: Caliendo and Parro (2015) Trade with Sectoral Linkage

- In the third model, we consider Caliendo and Parro (2015)
- This is still a static spatial model with trade
- Building on EK (2002), we add sectoral heterogeneity and input-output network in this setting
- There are different sectors producing intermediate goods
- The production process takes labor and intermediate goods as inputs

Model 3: Caliendo and Parro (2015) Trade with Sectoral Linkage

- We have a production network with sectoral linkages
- This means that policies directly affecting one sector will spillover to other related sectors
- For example, U.S. imposes a tariff on China's battery
- Then, it will affect Tesla who uses battery to build their EVs
- This is important, and hard to be investigated in pure design-based approach
- Because in settings with spillovers, SUTVA is violated

Model 3 CP (2015): Settings

- The basic settings of CP (2015) are very similar to EK (2002)
- We have *N* countries, *J* sectors
- i, n denote countries, j, k denote sectors
- Production uses labor and intermediate goods as inputs
- All markets are perfectly competitive, labor is mobile across sectors

There are L_n households in each country, maximizing utility by consuming final goods:

$$u(C_n) = \prod_{j=1}^J (C_n^j)^{\alpha_n^j}, \quad \sum_{j=1}^J \alpha_n^j = 1$$

- C-D utility with final goods in each sector *j*: new dimension
- C-D utility is a special case for CES utility when the elasticity of substitution is fixed at 1

Model 3 CP (2015): Intermediate

- A continuum of intermediate goods $\omega^j \in [0,1]$ is produced in each sector j
- Two types of inputs: labor l^j_n, composite intermediate goods m^{k,j}_n from all sectors k:

$$q_n^j(\omega^j)=z_n^j(\omega^j)[l_n^j(\omega^j)]^{\gamma_n^j}\prod_{k=1}^J[m_n^{k,j}(\omega^j)]^{\gamma_n^{k,j}}$$

- $q_n^j(\omega^j)$ is the production quantity of good ω^j in sector j in country n
- **z** $_{n}^{j}(\omega^{j})$ is the production efficiency, Fréchet distributed
- $m_n^{k,j}(\omega^j)$ is the composite intermediate good of sector k used in producing good ω^j
- \blacksquare Materials used in production is not "variety" $\omega^k,$ but its sectoral aggregator

Model 3 CP (2015): Intermediate

• As before, CRS and perfect competition give us firm price at unit cost: $c_n^j/z_n^j(\omega^j)$

• With the property of C-D production function, we have:

$$c_n^j = \Upsilon_n^j w_n^{\gamma_n^j} \prod_{k=1}^J (P_n^k)^{\gamma_n^{k,j}}$$

- w_n : wage rate in country n
- P_n^k : price of a composite intermediate good in sector k
- Υ_n^j : constant
- Basically, you just replace factor quantities by factor prices in the production function

Model 3 CP (2015): Composite Intermediate

- Composite intermediate good in sector j is a combination of all intermediates in this sector
- Producers of composite intermediate supply Q_n^j
- At minimum cost by purchasing intermediate goods ω^j from the lowest cost suppliers across countries

$$Q_n^j = \left[\int r_n^j (\omega^j)^{1-1/\sigma^j} d\omega^j\right]^{\sigma^j/(\sigma^j-1)}$$

- $r_n^j(\omega^j)$ is the input demand of intermediate ω^j from lowest cost supplier
- Countries import/export intermediate, but not composite intermediate!

Model 3 CP (2015): Composite Intermediate

By solving the F.O.C., we have the following demand function for intermediate ω^j :

$$r_n^j(\omega^j) = (rac{p_n^j(\omega^j)}{P_n^j})^{-\sigma^j} Q_n^j$$

• $P_n^j = [\int p_n^j (\omega^j)^{1-\sigma^j} d\omega^j]^{1/(1-\sigma^j)}$, overall input price index in sector j

- Demand of one single good is positively related to the production quantity Q^j_n and the overall input price P^j_n
- And negatively related to its own price $p_n^j(\omega^j)$
- Composite intermediate is used as
 - Materials for production of intermediate ω as $m_n^{k,j}(\omega^j)$
 - Final goods consumption

Model 3 CP (2015): Composite Intermediate



Roundabout Production: You trade with intermediates, then combine them together in local factories for consumption and material usage

Model 3 CP (2015): Intermediate Trade Costs and Prices

- We assume an iceberg trade cost κ_{ni}^{j} for each pair of countries and each sector
- Therefore, the price of intermediate good ω^j in country *n* is:

$$p_n^j(\omega^j) = \min_i \{rac{c_i^j \kappa_{ni}^j}{z_i^j(\omega^j)}\}$$

- We assume that z^j_i(ω^j) follows a Fréchet distribution with location parameter λ^j_n and shape parameter θ^j
- Productivity varies across both countries and sectors
- Why do we need this heterogeneity across sectors?
- Because U.S. is good at producing aircraft, but not T-shirt

Model 3 CP (2015): Intermediate Trade Costs and Prices

By the property of the Fréchet distribution, we have the price of the composite intermediate good:

$$P_n^j = \mathcal{A}^j [\sum_{i=1}^N \lambda_i^j (c_i^j \kappa_{ni}^j)^{- heta^j}]^{-1/ heta^j}$$

• A^j is a constant

Thus, consumer price index in country *n* is:

$$P_n = \prod_{j=1}^J (P_n^j / \alpha_n^j)^{\alpha_n^j}$$

Model 3 CP (2015): Expenditure Shares

Finally, we can calculate the expenditure shares of country n on sectoral goods j from country i:

$$\pi_{ni}^{j} = \frac{\lambda_{i}^{j} [c_{i}^{j} \kappa_{ni}^{j}]^{-\theta^{j}}}{\sum_{h=1}^{N} \lambda_{h}^{j} [c_{h}^{j} \kappa_{nh}^{j}]^{-\theta^{j}}}$$

- How can tariff in one sector affect trade in another sector?
- Because c^j_n = Υ^j_nw^{γ^j_n}∏^J_{k=1}(P^k_n)^{γ^{k,j}_n, cost of producing j depends on prices of composite intermediate in all sector k}
- Tariff in sector k affects price in this sector P_n^k , and therefore π_{ni}^j

- Today we learn how to model goods trade in spatial models
- The old-fashion Armington model is simple but with no micro foundation
- It assumes that the utility has to combine goods from different countries
- Consumers just need them because the utility told them so
- It gives us a clear gravity equation of trade

- EK model introduces micro foundation for trade in quantitative model
- It is very similar to the migration case
- It assume that consumers shop around goods globally by choosing the cheapest one
- Distribution in productivity \Rightarrow Distribution in price \Rightarrow Probabilistic trade

- CP model further extends EK model by introducing sectoral heterogeneity and production network
- It constructs a roundabout production system with intermediate and composite intermediate goods

• But the basic idea is still the same: Distribution in productivity \Rightarrow Distribution in productivity trade

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