# A Spatial Explanation for the Balassa–Samuelson Effect

Péter Karádi (NYU) Miklós Koren (CEU and CEPR)



#### The Balassa-Samuelson effect

- ▶ Rich countries are more expensive than poor ones.
- ► In the Penn World Table,

$$\ln P = 0.25 \ln Y + e.$$

- ► This is mostly due to differences in non-tradable prices, as tradable prices vary little across countries.
- Over time, as a country grows, its non-tradables become relatively more expensive.

## Tradable and non-tradable prices

| Shampoo | Women's        | Relative  |
|---------|----------------|---|
| Gap     | haircut        | price   |
| -0.018  | 0.387***       | 0.405***  |
| (0.027) | (0.038)        | (0.041)   |
| 135     | 135            | 135   |
| 0.00    | 0.47           | 0.49  |
|         | (0.027)<br>135 | Shampoo         haircut           -0.018         0.387***           (0.027)         (0.038)           135         135 |

#### What we do

- We propose a simple spatial model in which relative price changes arise endogenously from the location choice of industries.
- Industries share the exact same technology, they only differ in tradability.

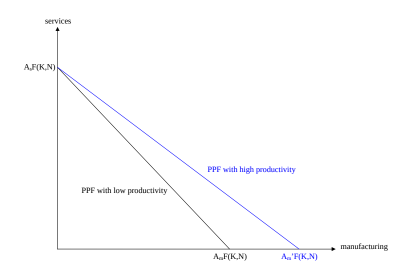
#### Basic idea

- ► Non-tradable sectors have to locate near consumers in big cities.
- Tradable sectors locate to where land is cheap.
- Urban land becomes more and more scarce with development.
- ➤ This raises urban rents, raising the relative price of non-tradables.

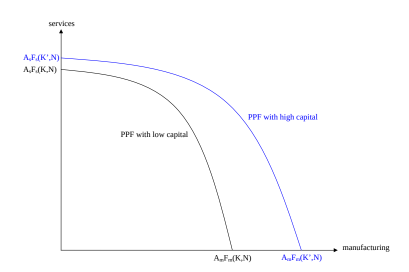
## Technology-based explanations

- ▶ Balassa—Samuelson: Productivity growth in non-tradables is slower than in tradables.
- Bhagwati-Kravis-Lipsey: Non-tradables are more intensive users of the non-reproducible factor (labor).
- ▶ This raises their price with capital accumulation.

## The Balassa-Samuelson explanation



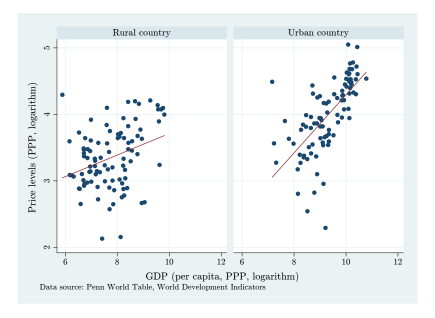
## The Bhagwati explanation



## Issues with technology-based explanations

- ► Is it just a coincidence that technology is correlated with tradability?
- ► Why does Balassa—Samuelson work in some cases and not in others?

## Balassa–Samuelson is stronger in urban countries



## Not everything is technology

| chicken | chicken                | price                                 |
|---------|------------------------|---------------------------------------|
|         |                        |                                       |
| 0.072** | 0.158***               | 0.086***                              |
| (0.029) | (0.030)                | (0.021)                               |
| 125     | 125                    | 125                                   |
| 0.05    | 0.21                   | 0.13                                  |
|         | (0.029)<br>125<br>0.05 | (0.029)     (0.030)       125     125 |



## **Environment**

#### Basic structure

- ▶ There are two sectors, manufacturing (m) and services (s).
- ► We study how the relative prices of these industries depend on their choice of location...
- ...and how location varies with development.

## Spatial structure

- We use the monocentric city model.
- All market exchange takes place in a central business district (CBD), which is a point on the real line.
- Manufacturing and service establishments can choose their location freely on the real line.
- ightharpoonup Location is indexed by distance to the CBD, z.

## Technology

- ▶ Land is the only factor of production. (We add labor later.)
- Production functions:

$$m = A_m l_m$$
$$s = A_s l_s$$

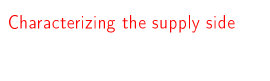
#### Transport costs

- Goods are shipped to the CBD.
- ▶ Both manufacturing and services have iceberg transport cost.
- lacktriangle One good i shipped from location z melts to

$$e^{-\tau_i z}$$
.

► Services are less tradable:

$$\tau_s > \tau_m$$
.



#### Profit maximization.

- ▶ Land rent at location z: r(z).
- $\triangleright$  Profits for industry i at location z:

$$e^{-\tau_i z} p_i A_i l_i(z) - r(z) l_i(z).$$

Optimum requires

$$e^{-\tau_i z} p_i A_i \le r(z),$$

with equality if industry i produces at location z.

#### The bid rent curve.

► Define a bid rent curve:

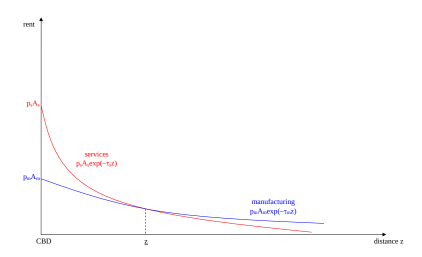
$$R_i(z) = p_i A_i e^{-\tau_i z}.$$

► Profit maximization requires

$$r(z) \ge R_i(z)$$

- ▶ Industry *i* produces at location *z* only if equal.
- ▶ Rent r(z) is the upper envelope of the bid rent curves.

#### Bid rent curves of two industries



## Optimal location choice

▶ Services are produced between 0 and  $\bar{z}$ :

$$s = \int_0^{\bar{z}} A_s e^{-\tau_s z} dz.$$

▶ Manufacturing takes place between  $\bar{z}$  and  $\infty$ .

$$m = \int_{\bar{z}}^{\infty} A_m e^{-\tau_m z} dz.$$

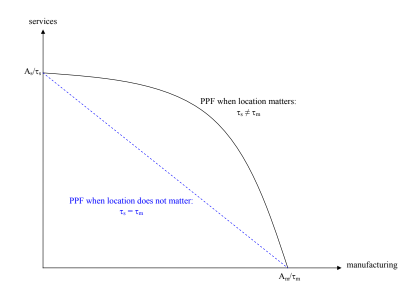
Production possibilities frontier:

$$s = \frac{A_s}{\tau_s} \left[ 1 - \left( \frac{m}{A_m / \tau_m} \right)^{\tau_s / \tau_m} \right]$$

Relative price is pinned down by MRT:

$$\frac{p_s}{p_m} = \frac{A_m}{A_s} e^{(\tau_s - \tau_m)\bar{z}}.$$

## The production possibilities frontier

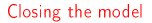


## Balassa-Samuelson with location-specific land

- ► Trade costs make land location specific: "urban" land is different from "rural" land.
- Services are more intensive users of "urban" land.

#### Proposition

Assume  $A_m/A_s$  is constant. Service price increases if and only if demand for "urban" land  $(\bar{z})$  increases relative to "rural" land.



## Development and urban land

Demand for urban land may increase for a number of reasons.

- 1. Structural change shifts demand towards services.
- 2. Development increases the demand for residential land.
- 3. Manufacturing shipping costs decline disproportionately.

# Empirical evidence

## Question

Does sector location affect the relationship between prices and income?

#### Data

- ► We use city-level product price data from the Economist Intelligence Unit.
- ➤ We construct measures of industry location from U.S. Census data. (Assuming that tradability differences are similar for all countries.)
- ► GDP per capita comes from WDI, other sector-level measures from the NBER productivity database.

#### EIU data

- ► Collected for cost-of-living comparisons.
- ▶ 150 products are surveyed.
- ▶ 140 cities in 89 countries.
- ► For each product—city pair, we take average USD price between 1997 and 2006.

## Industry location

- ightharpoonup "County Business Patterns" records the number of plants by county and NAICS sector:  $n_{ic}$ .
- ightharpoonup Decennial Census has population density for each county,  $d_c$ .
- ► For each sector *i*, we calculate the population density of its average plant:

$$\rho_i = \frac{\sum_c n_{ic} d_c}{\sum_c n_{ic}}$$

- $\triangleright$  Sectors with high  $\rho_i$  locate closer to residents.
- ▶ We match EIU products to sectors in which they are *produced*.

## Sectors close to residents

| Product/Sector                           | Population density |
|--|--------------------|
| Taxi: initial meter charge               |                    |
| Taxi and Limousine Service               | 1316               |
| Compact disc album                       |                    |
| Manufacturing Magnetic and Optical Media | 1268               |
| One good seat at cinema                  |                    |
| Motion Picture and Video Industries      | 1197               |
| Four best seats at theatre               |                    |
| Performing Arts Companies                | 1127               |
| Babysitter's rate per hour               |                    |
| Other Personal Services                  | 966                |
| Laundry (one shirt)                      |                    |
| Drycleaning and Laundry Services         | 832                |

## Sectors far from residents

| Product/Sector                             | Population density |
|--|--------------------|
| Frozen fish fingers (1 kg)                 |                    |
| Seafood Product Preparation and Packaging  | 115                |
| Electricity, monthly bill                  |                    |
| Electric Power Generation and Distribution | 147                |
| Chicken: frozen (1 kg)                     |                    |
| Animal Slaughtering and Processing         | 161                |
| Lamb: chops (1 kg)                         |                    |
| Animal Slaughtering and Processing         | 161                |
| Insect killer spray (330 g)                |                    |
| Pesticide and Fertilizer Manufacturing     | 168                |
| Regular unleaded petrol (1 l)              |                    |
| Oil and Gas Extraction                     | 172                |

### Industry location and the Balassa-Samuelson effect

|                                | Dependent variable: product price (log) |          |          |          |
|--------------------------------|---|----------|----------|----------|
|                                | [1]                                     | [2]      | [3]      | [4]      |
| GDP per capita (log)           | 0.148***                                | 0.139*** |          |          |
|                                | [0.027]                                 | [0.027]  |          |          |
| GDP per capita × proximity     |   | 0.034*** |          | 0.051*** |
|                                |   | [0.009]  |          | [0.014]  |
| GDP per capita × agriculture   |   |          | 0.183*** | 0.192*** |
|                                |   |          | [0.029]  | [0.034]  |
| GDP per capita × manufacturing |   |          | 0.099*** | 0.094*** |
|                                |   |          | [0.024]  | [0.024]  |
| GDP per capita × services      |   |          | 0.201*** | 0.182*** |
|                                |   |          | [0.037]  | [0.038]  |
| Product fixed effects          | YES                                     | YES      | YES      | YES      |
| Observations                   | 37552                                   | 33593    | 37552    | 33593    |
| Clusters                       | 89                                      | 89       | 89       | 89       |
| R-squared                      | 0.954                                   | 0.954    | 0.955    | 0.955    |

Standard errors (in brackets) are clustered by countries.

<sup>\*\*\*</sup> p<0.01, \*\* p<0.05, \* p<0.1

## Industry location and labor intensity

|                              | Dependent variable: price (log) |          |          |  |
|------------------------------|---------------------------------|----------|----------|--|
|                              | [5]                             | [6]      | [7]      |  |
| GDP per capita (log)         | 0.083***                        | 0.095*** | 0.084*** |  |
|                              | [0.024]                         | [0.025]  | [0.024]  |  |
| GDP per capita x proximity   | 0.091***                        |          | 0.086*** |  |
|                              | [0.016]                         |          | [0.014]  |  |
| GDP per capita x labor share |                                 | 0.187*   | 0.087    |  |
|                              |                                 | [0.097]  | [0.090]  |  |
| Product fixed effects        | YES                             | YES      | YES      |  |
| Observations                 | 16698                           | 16698    | 16698    |  |
| Clusters                     | 89                              | 89       | 89       |  |
| R-squared                    | 0.946                           | 0.946    | 0.946    |  |

Robust standard errors in brackets are clustered by countries

<sup>\*\*\*</sup> p<0.01, \*\* p<0.05, \* p<0.1

#### Results

- ▶ Prices of goods produced closer to residents are more sensitive to income.
- ▶ "Urban" goods have a B–S elasticity of 0.18-0.20, "rural" goods -0.04-0.09.
- ► This effect is robust to controlling for major sectoral groupings and labor shares.

#### Conclusions

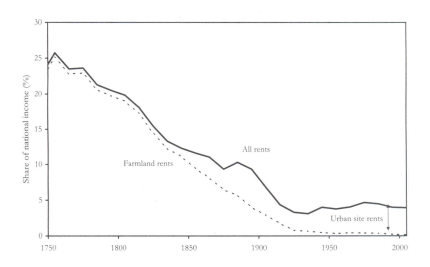
#### Conclusions

- We incorporated a tractable model of industry location into a macro model.
- ▶ If sectors differ in their tradability, this spatial model yields interesting sectoral shifts with development.
- ► The Balassa—Samuelson effect is stronger for sectors that locate close to consumers.

## Appendix



# Why has land disappeared from macro? (Clark, 2007)



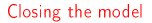
#### Land is scarce

- Population density of the Earth is 42/km<sup>2</sup>, so land is abundant.
- ► However, the average person lives in an area with a population density of 7,300/km² (LandScan 2005), so *land close to consumers* is scarce.

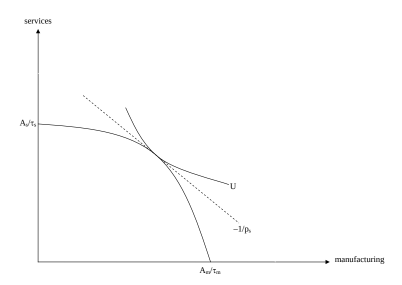
#### The share of land in GDP.

Sector income shares in various industries in the US (Herrendorf and Valentinyi, 2007)

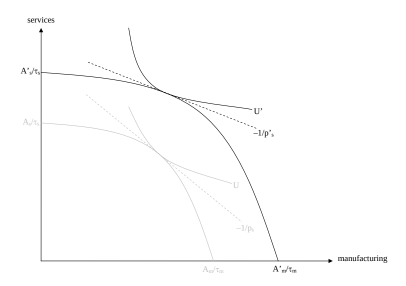
| Industry      | Capital | Land | Structures+Equipment |
|---------------|---------|------|----------------------|
| GDP           | 0.32    | 0.05 | 0.27                 |
| Agriculture   | 0.43    | 0.18 | 0.25                 |
| Manufacturing | 0.31    | 0.03 | 0.28                 |
| Services      | 0.32    | 0.05 | 0.27                 |



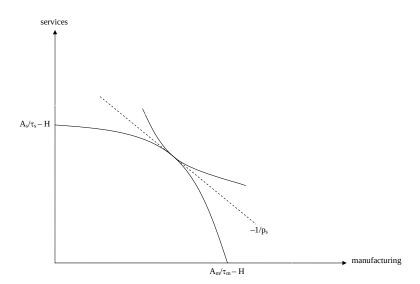
## Structural change



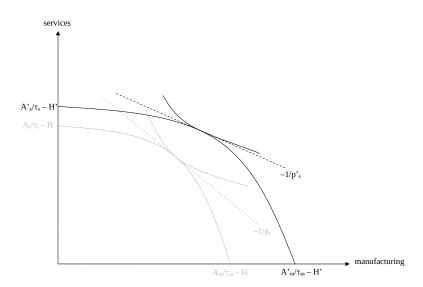
## Structural change



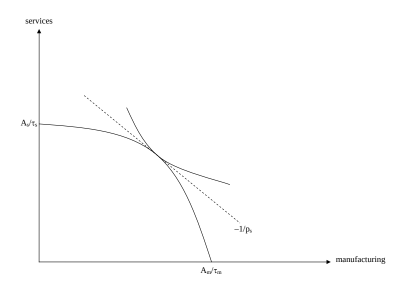
## Housing demand increases



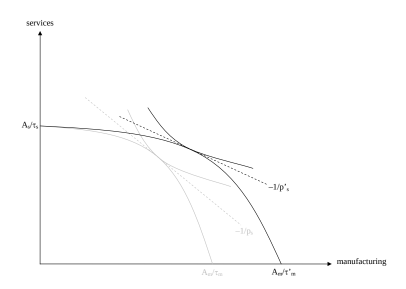
## Housing demand increases



#### Transportation becomes cheaper



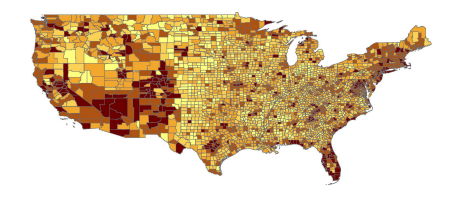
#### Transportation becomes cheaper





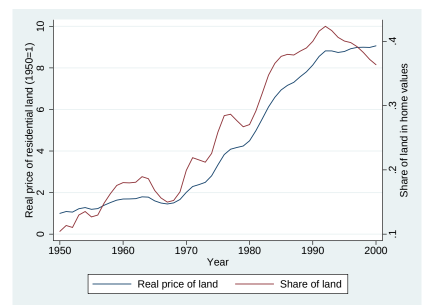
## The share of non-traded employment in U.S. counties

Source: 2000 U.S. Census, Summary File 3.

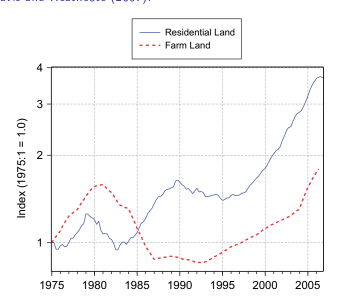


#### Land prices and the share of land in home value

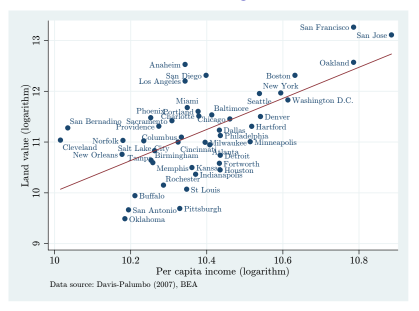
Source: Davis and Heathcote (2007)



Real residential and farm land prices (log scale)
Source: Davis and Heathcote (2007).

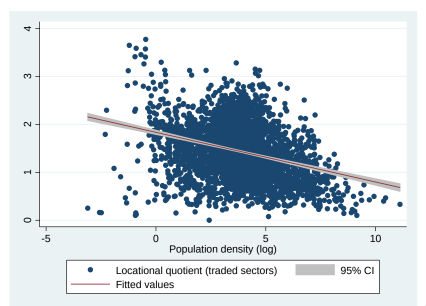


#### Land prices and income across large U.S. cities



## Locational quotient and population density

Source: 2000 U.S. Census



#### Share of 100 most densely populated counties

Source: County Business Patterns

