Pattern of Trade and Economic Development in the Model of Monopolistic Competition

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Abstract

The paper introduces differences in production and transaction conditions between countries into the model of monopolistic competition to investigate the interplay between trade policies and development strategies. It applies inframarginal analysis, which is total benefit analysis between corner solutions in addition to marginal analysis of each corner solution, to show that as transaction conditions are improved, the general equilibrium may discontinuously jump across different patterns of trade and economic development. It compares the marginal and inframarginal comparative statics of equilibrium in the model of monopolistic competition with the core theorems in the neoclassical trade models and with conventional wisdom in development economics. It shows that as analytical framework is altered, the meanings of concepts and related empirical observations will be changed too.

Keywords: trade pattern, development strategy, income distribution, terms of trade

JEL codes: F12, F13, O10

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1. Introduction

The purpose of this paper is twofold. First we investigate trade pattern in a general equilibrium model of monopolistic competition with transaction costs in comparison with the four core theorems, the Heckscher-Olin (HO) theorem, the Stolper-Samuelson (SS) theorem, the Rybczynski (RY) theorem, and factor price equalization (FPE) theorem in the HO model. Second, we introduce differences in transaction conditions between countries into the model of monopolistic competition to investigate interplay between trade patterns and development strategies. Let us motivate the two tasks one by one.

According to Trefler (1995), the HO theorem is consistent with empirical findings only 50% of the time. Grossman and Levinsohn (1989) show that the specific factor model captures reality more closely than the SS theorem for many U.S. industries.1

There are several lines of research that might accommodate the new empirical evidences. Leontief (1953) suggested to introduce technological differences between countries into the HO model to accommodate observations. Trefler (1995) demonstrated empirically that a modification is desirable that allows for consumption bias and technology difference between countries. Bhagwati and Dehejia (1994, pp.39, 42) indicate that the assumptions of the SS and FPE theorems remain so extraordinarily demanding that they cannot be taken seriously as the major theoretical construct justifying fears in industrial countries that trade with developing countries will undermine the wages of unskilled labor. They note that considerable analytical work was devoted to showing why FPE seemed to be frustrated in reality. They suggest three ways to invalidate the SS theorem and FPE theorem. One is to consider the equilibrium that occurs outside of the diversification cone and discontinuous jumps of equilibrium between different patterns of specialization. Another is to consider the CES production function. In the face of a sufficiently large shift in relative factor prices, goods could switch over from being intensive in one factor to being intensive in the other (factor reversal). Finally, scale economies could be another reason for de facto differences in technology and, in particular, could invalidate
the SS theorem, causing both factors real wages to rise (p. 44) as scale efficiencies from trade swamp adverse effects on the scarce factor.

Cheng, Sachs, and Yang (1998) introduce differences in technology and in transaction conditions between the countries into the HO model and conduct inframarginal analysis of jumps of equilibrium between various patterns of specialization to confirm these suggestions. Panagariya (1983), Kemp (1991), Young (1991), and others introduce variable returns to scale to refine the core theorems. Helpman and Krugman (1985) explore effects of economies of scale and monopolistic competition on trade pattern. For instance, Helpman (1987) shows that when economies become more similar in size, world trade increases. However, because of symmetry in their models, it is indeterminate which country exports which goods in equilibrium.

In the Ricardo model of exogenous comparative advantage (see Dixit and Norman, 1980), trade pattern is explained by exogenous comparative advantage in technologies. Here, exogenous comparative advantages come from ex ante differences between agents before they have made decisions. In the literature of endogenous specialization (see Yang and Ng, 1998 for a recent survey of this literature and references there), trade pattern is explained by endogenous comparative advantage. Endogenous comparative advantage comes from increasing returns. It may exist between ex ante identical agents. Individuals trade those goods which have greater economies of specialization, better transaction condition, and/or are more desirable if not all goods are traded (see Yang, 1991). But who sells which good is indeterminate in the models of endogenous specialization because of the assumption that all individuals are ex ante identical. The current paper shall investigate the implications of coexistence of endogenous and exogenous comparative advantage and transaction costs for economic development and trade.

Puga and Venables (1998) introduce difference in endowment between countries into the model of monopolistic competition. But as they come to comparative statics of equilibrium, the difference is assumed away. In the current paper, we introduce difference in transaction and production conditions between countries into the model of monopolistic competition to investigate pattern of trade in the model of monopolistic competition in comparison with neoclassical core trade theorems in the HO model. Our purpose is not only checking under what conditions the core theorems hold (or do not hold), but also investigating effects of changes in framework on changes of the meanings of the concepts, such as factor intensity and gains from trade. As the meanings of the concepts change in response to changes in model structure,
relevance of empirical evidence that is obtained on the basis of the neoclassical framework to the framework of monopolistic competition may be in question.

As Albert Einstein stated (quoted in Heisenberg, 1971, p. 31), "It is quite wrong to try founding a theory on observable magnitudes alone. … It is the theory which decides what we can observe." For instance, many economists take the notion of capital as granted. But its meaning in the model of endogenous number of intermediate (capital) goods is totally different from that in a neoclassical HO model. As the number of capital goods that are employed to produce a final good increases in response to improvements in transaction conditions, the equilibrium input level of capital and capital intensity increase even if production conditions, tastes, and equilibrium prices are not changed. Hence, in a model of monopolistic competition, outsourcing, disintegration, and variety of goods might be better concepts than the notion of capital to capture the essence of comparative statics of equilibrium. Hence, data sets that are designed according to the new concepts might be more appropriate for testing the new theory.

Many new models of monopolistic competition with transaction costs are used to analyze trade and development phenomena. For instance Krugman and Venables (1995) analyze industrialization and income distribution, Fujita and Krugman (1995) analyze urbanization by introducing difference of transaction conditions between industrial and agricultural sectors into the model of monopolistic competition. Puga and Venables (1998) analyze import substitution and geographical concentration of industrial production. As the essence of comparative statics of equilibrium in this kind of models is increasingly more appreciated, we can see that many conventional notions, such as import substitution, become out-of-date. Rethinking of the relationship between trade pattern and economic development pattern is needed.¹

Hence, the second purpose of the current paper is to investigate the interplay between trade pattern and development pattern in a model of monopolistic competition. Feenstra (1998) reviews empirical evidences for the relationship between increases in trade of intermediate inputs and economic development. He points out that the distinction between effects of trade and effects of technological changes on income distribution becomes suspect if we consider

¹ Another example of interdependence between notions and framework that are used relates to the concepts of skilled versus unskilled workers. In a model of endogenous variety of intermediate goods, this distinction can be replaced with difference in the number of professional sectors. An increase in variety of occupations implies that more professional workers are available, which is equivalent to an increase of skilled workers. Allyn Young (1928) called this variety of professional occupations "qualitative aspect of division of labor." He referred to economies of scale as "quantitative aspect of division of labor."
equilibrium comparative statics in a model of endogenous number of intermediate goods. As transaction conditions are improved (due to new communication and transacting technology) the number of intermediate goods increases, final goods become more "capital intensive," and outsourcing trade increases. Our general equilibrium comparative statics in the framework of monopolistic competition will assist clarifying the discussion in which vague logic and inaccurate terms are sometimes used.

As we introduce exogenous comparative advantage in production (based on ex ante differences in production conditions between countries) and exogenous comparative advantage in transactions (based on ex ante differences in transaction conditions between countries) into the model with monopolistic competition and endogenous comparative advantage (based on economies of scale), we can show that a country may export goods in which it has exogenous comparative disadvantage in production if its endogenous comparative advantages in production and exogenous comparative advantage in transactions outweigh its exogenous comparative disadvantage. Also, final manufactured goods may become increasingly more capital intensive, as the number of capital goods increases in response to parameter changes. A country can export capital intensive goods even if it has exogenous comparative disadvantage in producing this good.

Our model will show that a country will trade goods in which it has net comprehensive exogenous and endogenous comparative advantage in production as well as in transactions. It will exploit substitution between trades of different types of goods to avoid trade that involves high transaction costs. Various possible substitutions between endogenous and exogenous comparative advantages and between comparative advantages in production and in transactions generate much more colorful picture of equilibrium trade and development patterns than in neoclassical trade models.

Section 2 specifies the model, identifies possible trade patterns, and solves for local equilibrium in each trade pattern. Section 3 conducts inframarginal analysis across different trade patterns and identifies parameter subspaces within each of which a local equilibrium is the general equilibrium. In section 4, our results are compared with conventional wisdom in neoclassical theories of trade and economic development. Final section concludes the paper.
2. The Model and Local Equilibria and Marginal Comparative Statics in Various Trade Structures

Consider two countries. Population size in country i is $M_i$. Migration between countries is prohibitively expensive. Agricultural good $z$ is produced from labor. Industrial good $y$ is produced from labor and $n$ intermediate goods.

2.1. A consumer's decision

A representative consumer's decision problem in country i is
\[
\text{Max: } u_i = (y_i + k_i y_{ji})^\alpha (z_i + k_i z_{ji})^{1-\alpha}\text{ s.t. } p_i y_i y_i + p_j y_j y_{ji} + p_i z_i z_i + p_j z_j z_{ji} = w_i
\]
where $u_i$ is a consumer's utility level in country i, $y_i$ and $z_i$ are the respective quantities of the manufactured consumption good (such as car) and the agricultural good (such as food), purchased from the domestic market in country i. $y_{ji}$ and $z_{ji}$ are the respective quantities of the two goods imported by an individual in country i from the other country. $p_{si}$ is the price of good $s$ in country i. It is assumed that each individual is endowed with one unit labor, and labor in country 1 is the numeraire, so that $w_1 = 1$ and $w_2 = w$. Iceberg transaction cost is assumed, so that $1-k_i \in [0, 1]$ is the transaction cost coefficient and $k_i$ the transaction efficiency coefficient for importing one unit of final consumption goods in country i.

2.2. Possible Trade Structures

As we introduce the ex ante differences in transaction conditions between the two countries into the model, corner solutions are possible. Hence, standard marginal analysis for interior solutions does not work. We need a little bit of innovation of analytical method. We first apply the Kuhn-Tucker condition to identify the conditions under which a particular trade structure occurs in equilibrium. These conditions are dependent on relative prices. Second, for a given structure, we solve for a local equilibrium using marginal analysis. We can plug the equilibrium prices into the conditions identified in the first step. We can then partition parameter space into subspaces within each of which a particular structure occurs in equilibrium. This is called inframarginal analysis.

Let us take the first step in the inframarginal analysis. The Kuhn-Tucker condition for the two representative consumers' decision problems in the two countries indicates that some trade
structures never occur in equilibrium and that each of the feasible trade structures occurs in equilibrium only if relative prices and relative transaction condition in the two countries satisfy a certain condition. Later, we can obtain similar result for trade pattern of intermediate goods using the Kuhn-Tucker condition for the decision of a firm producing the final manufactured good.

The two sets of the Kuhn-Tucker conditions yield the following conditions for a certain trade pattern to occur in equilibrium, where \( x_i \) is the amount of an intermediate good purchased from the domestic market in country \( i \), \( x_{ji} \) is the amount of an intermediate good imported from country \( j \) to country \( i \), and \( t_i \) is the transaction efficiency coefficient of importing intermediate goods in country \( i \).

(2)

(A) If \( k_1 \) and \( t_1 \) and/or \( k_2 \) and \( t_2 \) are sufficiently small, the optimum decision requires that \( z_{ji} = x_{ji} = y_{ji} = 0 \) and \( x_i, y_i, z_i > 0 \), which implies that no trade occurs between the countries or autarky structure, shown in Fig. 1(a), occurs in equilibrium.

\[(C_1) \text{ For } p_{1y}/p_{2y} < k_2 \text{ and } p_{1d}/p_{2d} > 1/k_1, \text{ the optimum decision requires } z_{12} = x_{12} = y_{21} = y_2 = 0 \text{ and } x_1, y_1, z_1, x_{21}, z_{21}, y_{12} > 0. \text{ This structure of trade } (C_1) \text{ is shown in Fig. 1(c).} \]

\[(C_2) \text{ For } p_{1y}/p_{2y} > 1/k_1 \text{ and } p_{1d}/p_{2d} < k_2, \text{ the optimum decision requires } z_{21} = x_{21} = y_{12} = y_2 = 0 \text{ and } x_2, y_2, z_1, x_{12}, z_{12}, y_{21} > 0. \text{ This structure of trade } C_2 \text{ is symmetric to } C_1. \]

\[(D_0) \text{ For } p_{1y}/p_{2y} \in (k_2, 1/k_1) \text{ and } p_{1d}/p_{2d} \in (k_2, 1/k_1), \text{ the optimum decision requires } z_{12} = y_{12} = z_{21} = y_{21} = 0 \text{ and } x_1, y_1, z_1, x_2, y_2, z_2, x_{12}, x_{21} > 0. \text{ This structure of trade } (D_0) \text{ is shown in Fig. 1(d).} \]

\[(D_1) \text{ For } p_{1y}/p_{2y} \in (k_2, 1/k_1) \text{ and } p_{1d}/p_{2d} < k_2, \text{ the optimum decision requires } y_{12} = z_{21} = y_{21} = z_2 = 0 \text{ and } x_1, y_1, z_1, x_2, y_2, x_{12}, x_{21}, z_{12} > 0. \text{ This structure of trade is called } D_1. \]

\[(D_2) \text{ For } p_{1y}/p_{2y} \in (k_2, 1/k_1) \text{ and } p_{1d}/p_{2d} > 1/k_1, \text{ the optimum decision requires } y_{21} = z_{12} = y_{12} = z_1 = 0 \text{ and } x_2, y_2, z_2, x_1, y_1, x_{21}, x_{12}, z_{21} > 0. \text{ This structure of trade } D_2 \text{ is symmetric to } D_1. \]

\[(E_1) \text{ For } p_{1y}/p_{2y} < k_2 \text{ and } p_{1d}/p_{2d} \in (k_2, 1/k_1), \text{ the optimum decision requires } x_{12} = z_{12} = y_{21} = z_{21} = x_2 = y_2 = 0 \text{ and } x_1, y_1, z_1, x_{21}, y_{12}, z_2 > 0. \text{ This trade structure is called } E_1, \text{ shown in panel (e).} \]

\[(E_2) \text{ For } p_{1y}/p_{2y} > 1/k_1 \text{ and } p_{1d}/p_{2d} \in (k_2, 1/k_1), \text{ the optimum decision requires } x_{21} = z_{21} = y_{12} = z_{12} = x_1 = y_1 = 0 \text{ and } x_2, y_2, z_2, x_{12}, y_{21}, z_1 > 0. \text{ This trade structure } E_2 \text{ is symmetric to } E_1. \]

\[(F_1) \text{ For } p_{1y}/p_{2y} < k_2 \text{ and } p_{1d}/p_{2d} < k_2, \text{ the optimum decision requires } x_{12} = y_{21} = z_{21} = x_2 = z_2 = y_2 = 0 \text{ and } x_1, y_1, z_1, x_{21}, y_{12}, z_{12} > 0. \text{ This trade structure is called } F_1, \text{ shown in panel (f).} \]
(F2) For $p_{1y}/p_{2y} > 1/k_1$ and $p_{1z}/p_{2z} > 1/k_1$, the optimum decision requires $x_{21} = y_{12} = z_{12} = x_1 = z_1 = y_1 = 0$ and $x_2, y_2, z_2, x_{12}, y_{21}, z_{21} > 0$. This trade structure is called $F_2$.

Also, it can be shown that a pattern of trade in panel (b) and other trade structures do not occur in equilibrium except for some razor edge cases where some of the inequalities involving relative prices in (2) become equalities. The markets for goods $y$ and $z$ are competitive because of constant returns to scale in production. But the market for intermediate goods is monopolistically competitive.

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2 The complete partition of the parameter space when the razor edge cases are considered can be obtained from the authors upon request.
2.3. Production of agricultural good $z$

The production function of food in country $i$ is

$$Z_i = \theta_i L_{iz}$$

where $Z_i$ is the output level of $z$, and $L_{iz}$ is the amount of labor allocated to the production of food in country $i$. For simplicity, we assume that $\theta_2 = 1$ and $\theta_1 = \theta > 1$. This implies that country 1 has exogenous comparative advantage in producing food, since in the next two subsections the production function of industrial goods $y$ and $x$ is assumed same for the two countries.

2.4. Production of final manufactured good $y$

The production function for a representative car manufacturer's production function in country $i$ is

$$Y_i = [n_i x_i^\rho + (n-n_i) (t_i x_{ji})^\rho]^{\beta/\rho} L_{iy}^{1-\beta}$$

where $Y_i$ is output level of good $y$ produced by a representative firm in country $i$, $n_i$ and $n-n_i$ are the respective numbers of intermediate goods purchased by country $i$ from domestic market and from the other country, $x_i$ is the amount of an intermediate good purchased by the firm in country $i$ from domestic market to produce good $y$, $x_{ji}$ is that purchased by the firm in country $i$ from the other country, and $t_i$ is the transaction efficiency coefficient for country $i$ importing intermediate good from the other country. $x$ can be considered as all kinds of professional machine tools, and the elasticity of substitution $1/(1-\rho)$ is assumed to be larger than one, that is $\rho \in (0,1)$. We have used the symmetry and omit index of intermediate goods when no confusion is caused.

2.5. Production of intermediate goods

The production function for the monopolist producer of an intermediate good in country $i$ is

$$X_i = (L_i-a)/b,$$

where $X_i$ is the quantity of an intermediate good supplied by the monopolist in country $i$ and $L_i$ is the amount of labor hired by the firm to produce the intermediate good. Again, we have used the symmetry and omit index of intermediate goods when no confusion is caused.

As shown in (2), ten market structures may occur in equilibrium in this model. We consider the local equilibrium in each of them.
2.6. Local equilibrium in structure A

We first consider structure A where \( x_i, y_i, z_i > 0, x_{ij} = y_{ij} = z_{ij} = 0 \). A consumer's decision yields demand functions for goods \( y \) and \( z \). Each consumer supplies one unit of labor and total supply of labor in country \( i \) is \( M_i \). The zero profit condition for the firm producing \( z \) gives the price of good \( z \) in terms of labor in country \( i \) \( p_{iz} \). The symmetry implies that quantities supplied or employed are the same for \( n_i \) intermediate goods. The zero profit condition and a first order condition for the decision problem of the firm producing \( y \) yields the equilibrium \( p_{iy}/p_{ix} \). Using the production and demand functions of \( y \), the market clearing conditions for \( y \) and labor, and the first order conditions for the decision problem of the firm producing \( y \), we can find the demand function for \( x \). Using the Dixit-Stiglitz formula for own price elasticity \( E = 1/(1-\rho) \), we can then work out the first order condition for the decision problem for the monopolist producer of an intermediate good.

Then the zero profit condition for this firm yields the equilibrium \( n_i \). The local equilibrium and its marginal comparative statics in this structure is summarized as follows.

\[
\begin{align*}
  w_i & = 1, \quad p_{1z} = 1/\theta, \quad p_{2x} = 1, \quad p_{ix} = b/\rho, \\
  p_{yz} & = (1-\beta)^{\beta-1}(a/1-\rho)^{\beta/\rho} \left[(1-\rho)b/\rho a\right]^\beta (\alpha M_i)^{\beta(1-1/\rho)}, \\
  a & = M_i^{\alpha \alpha}(1-\rho)/\alpha, \\
  u_1 & = [\theta(1-\alpha)]^{1-\alpha} \alpha^{\alpha} p_{y1}^{-\alpha}, \quad u_2 = (1-\alpha)^{(1-\alpha)} \alpha^{\alpha} p_{y2}^{-\alpha}, \\
  dp_{iy}/dM_i & < 0, \quad dn_i/dM_i > 0, \quad du_i/dM_i > 0.
\end{align*}
\]

where \( i = 1, 2 \). The marginal comparative statics imply that as the population in an integrated market increases, the equilibrium price of final manufactured good decreases and the equilibrium number of intermediate goods and per capita real income increase. Since total factor productivity of the final manufactured good is an increasing function of the number of intermediate goods, this productivity increases with population size too. Ethier (1980) uses this result to show that the opening up of international trade can increase the population size in an integrated world market. This enlarges the scope for trading off economies of scale against productivity gains from more variety of intermediate goods and therefore generates gains from trade.

2.7. Local equilibrium in structure C

Next, we consider structure C1 where \( x_1, y_1, z_2, y_{12}, x_{21} > 0, x_{12} = y_{21} = z_{12} = 0 \). The procedure to solve the corner equilibrium in this structure is the same as that for structure A except that the
markets for $x$, $y$, $z$ are jointly cleared for both countries. The corner equilibrium in this structure is summarized as follows.

$$w = t_1^p, \quad p_{iz} = 1/\theta, \quad p_{2z} = t_1^p, \quad p_{1x} = b/\rho, \quad p_{2x} = t_1^p b/\rho,$$

$$p_{1y} = (1-\beta)^{1-\beta/p} \frac{b(1-p)}{\rho} \left[ (1-p)\alpha (M_1 + k_1^p M_2)/a \right]^{\beta/(1-p)},$$

$$n_1 = [(1-p)/a] [M_1 (\beta \alpha + 1-\alpha) - \alpha (1-\beta) t_1^p M_2],$$

$$n_2 = [(1-p)/a] [M_2 \alpha - (1-\alpha) t_1^p M_1].$$

$$u_1 = B\theta k_1^{1-\alpha} t_1^{-p(1-\alpha)} (M_1 + t_1^p M_2)^{\alpha \beta (1-p)/p}, \quad u_2 = B t_1^{\alpha} k_2^{\alpha} (M_1 + t_1^p M_2)^{\alpha \beta (1-p)/p},$$

where $B \equiv (1-\alpha)^{(1-\alpha)\alpha^\alpha (1-\beta)^{1-\beta/p} (\rho/b)^{\beta} \alpha (1-p)/a}^{\alpha \beta (1-p)/p}$. The differentiation of the solutions yields marginal comparative statics of the local equilibrium in structure C1.

(3) \( \frac{dn_i}{dM_1} > 0, \quad \frac{dn_i}{dM_2} < 0, \quad \frac{dn_i}{dt_1} > 0, \quad \frac{dn_i}{dt_1} < 0, \quad \frac{dn_i}{dt_1} > 0 \text{ if } (1-\alpha) M_1/\alpha (1-\beta) M_2 > t_1^{2p}, \)

\( \frac{dn_1}{dM_1} > 0 \text{ if } t_1 > [(1-\alpha)/\alpha \beta + 1-\alpha]^{1/p}, \quad \frac{dn_2}{dM_2} > 0, \quad \frac{dw}{dt_1} > 0, \quad \frac{du_1/dM_1}{dM_2} > 0, \quad \frac{du_1/dk_1}{dM_2} > 0, \quad \frac{du_1/dt_1}{dM_2} > 0. \)

where $i, j = 1, 2$ and $n = n_1 + n_2$ is the number of all intermediate goods available in the two countries. The marginal comparative statics of the local equilibrium imply that as the transaction condition in country 1 improves, the production of intermediate goods will shift from country 1 to country 2. This relocation of industrial production increase utility levels in the two countries although the nominal income in country 1 relative to that in country 2 increases as well. The improvement of the transaction condition in country 2 has no effects on industrial structure and location of industrial production, though it increases utility of each individual in country 2. An increase in the population size in country 1 will shift the production of producer goods from country 2 to country 1. But an increase in the population size in country 2 has opposite effect on location of industrial production. However, the increase in population size in either country will raise per capita real income in both countries.

As $n_1$ or $n_2$ tends to zero, the production of all intermediate goods becomes concentrated in country 2 or 1. A careful examination of the equilibrium solutions yields the following conditions for such concentration.

(4) \( n_1 = n \text{ and } n_2 = 0 \text{ if } t_1 < t_a \equiv [M_1 (1-\alpha)/M_2 \alpha]^{1/p} \)

\( n_1, n_2 \in (0, n) \text{ if } t_1 \in (t_a, t_b), \text{ where } t_b \equiv [M_1 (\alpha \beta + 1-\alpha)/M_2 \alpha (1-p)]^{1/p} \)

\( n_2 = n \text{ and } n_1 = 0 \text{ if } t_1 > t_b. \)
where $t_a < t_b$ always holds. The marginal comparative statics of the local equilibrium in structure C1 are summarized in the following proposition.

**Proposition 1:**
If the transaction efficiency of intermediate goods is very low in country 1, country 2 specializes in producing the agricultural good in the absence of industrialization. The production of all final and intermediate manufactured goods is located in country 1. As the transaction condition is improved in country 1, country 2 starts industrialization which relocates the production of intermediate goods from country 1 to country 2. The smaller the population size of country 1 relative to country 2, the faster is the relocation process. Per capita real incomes in both countries increase as a result of the relocation, although wage rate in country 2 increases compared to that in country 1. The wage difference between the two countries converges to 0 as transaction cost tends to 0. The per capita real income in country 1 is more likely to be higher than in country 2, the greater the income share of the final manufactured good, the greater the elasticity of substitution between intermediate goods, and/or the higher the relative transaction efficiency of country 1 to country 2. An increase in the population size of a country will move the production of intermediate goods to this country from the other country, increasing per capita real income in this country.

The local equilibrium in structure C2 is symmetric to that in C1. Hence, a similar proposition can be obtained from the comparative statics of that local equilibrium.

2.8. Local equilibrium in structure D
We now consider structure D_0 in which country 1 produces final goods y and z and $n_1$ intermediate goods. It exchanges the intermediate goods for $n_2$ intermediate goods produced by country 2 which self-provides goods y and z as well. Hence, for this structure we have $x_i, y_i, z_i, x_{ij} > 0, y_{ij} = z_{ij} = 0$. The local equilibrium in this structure is summarized as follows.

$w$ is given by

\[ w = f = M_1 + t_1^{\rho/(1-p)} [M_2w^{\rho/(1-p)} - M_1w^{1/(1-p)} - M_2w^{1/(1-p)}] = 0 \]

\[ p_{1x} = 1/\theta, \quad p_{2x} = 1, \quad p_{1x} = b/\rho, \quad p_{2x} = w\rho \]

\[ p_{1y} = A(M_1/t_1)^{\beta} [(t_1^{\rho/(p-1)} - t_2^{\rho/(1-p)})/(1-t_2^{\rho/(1-p)}w^{1/(1-p)})]^{\beta} [M_1t_1^{1/(p-1)} + M_2w^{\rho/(p-1)}]^{\beta/(\rho)} \]

\[ p_{2y} = wAM_2^{\beta} [(t_1^{\rho/(p-1)} - t_2^{\rho/(1-p)})/(t_1^{\rho/(p-1)}w^{1/(1-p)})]^{\beta} [M_1t_2^{1/(p-1)} + M_2w^{\rho/(p-1)}]^{\beta/(\rho)} \]

\[ n_i = \beta(1-p)M_i/a, \]
\[ u_1 = [\theta(1-\alpha)]^{1-\alpha} \alpha^\alpha p_{1y}^{-\alpha}, \quad u_2 = (1-\alpha)^{1-\alpha} \alpha^\alpha (p_{2y}/w)^{-\alpha}. \]

where \( A \equiv (1-\beta)^{\beta-1} \alpha^\beta [(a/(1-\rho) \beta)^{\beta/p} [(1-\rho) b/\rho^\beta]. \) The market clearing conditions for intermediate goods and the first order conditions for producers of good y in the two countries require
\[ w \in (t_1^\beta, t_2^\beta). \]

where \( t_1^\beta < t_2^\beta \) always holds. It is obvious that \( w \) converges to 1 as \( t_1 \) and \( t_2 \) tend to 1.

The differentiation of the solutions yields:
\[ \frac{dw}{dt_1} = -\frac{(\partial f/\partial t_1) / (\partial f/\partial w) > 0, \frac{dw}{dt_2} = -\frac{(\partial f/\partial t_2) / (\partial f/\partial w) < 0,} \]

where \( \partial f / \partial t_1 > 0, \partial f / \partial t_2 < 0, \partial f / \partial w < 0. \) The result implies that relative per capital nominal income of country 2 to country 1 increases as the transaction condition in country 1 improves or as the transaction condition in country 2 worsens.

Similar results can be obtained for the relationship between per capita real income in a country and the transaction conditions in the two countries. It can be shown that
\[(5a) \quad \frac{du_i}{dt_1} = (\partial u_i / \partial t_1) + (\partial u_i / \partial w) (\partial w / \partial t_1) < 0, \quad \frac{du_i}{dt_2} = (\partial u_i / \partial t_2) + (\partial u_i / \partial w) (\partial w / \partial t_2) < 0,\]

where \( \partial w / \partial t_1 > 0, \partial w / \partial t_2 < 0, \partial u_i / \partial w < 0, \partial u_i / \partial t_1 < 0, \partial u_i / \partial t_2 < 0, \partial u_i / \partial t_2 < 0. \)

Other marginal comparative statics in this structure are
\[(5b) \quad \frac{du_i}{dM_i} > 0, \quad \frac{du_i}{dM_j} > 0, \quad \frac{dn_i}{dM_i} > 0, \quad \frac{dn_i}{dp} < 0, \quad \frac{dn_i}{da} < 0.\]

The Kuhn-Tucker condition for a producer of good y indicates that the first order derivative of profit with respect to quantity of an imported intermediate good is always negative if the transaction efficiency coefficient is zero in this country. Hence, the equilibrium will jump to another structure if \( t \) is sufficiently close to 0 in either country.

If \( 1-t_i \) is interpreted as the import tariff rate in country i and all tariff revenue is exhausted by bureaucrats who collect it, then the marginal comparative statics in (5) imply that each country has an incentive to impose tariff which increases per capita real income in the home country.

\textbf{Proposition 2:}

As the population size in either country or import tariff rate increases in a country, the per capita real income in this country increases. Also, the number of intermediate goods produced in a country increases with its population size. Wage difference between the two countries converges to 0 as transaction cost tends to 0.
The local equilibrium in structure D₁ is:

\[ w \text{ is given by} \]
\[ f = \alpha \beta M₁ - (1-\alpha) w M₂ - \alpha \beta t₁p/(1-p) w^{-1/(1-p)} M₁ + w^{-p/(1-p)} [(1-\alpha+\alpha \beta) M₂ t₁p/(1-p) + (1-\alpha) M₂ t₂p/(1-p)] - (1-\alpha) M₂ t₂p/(1-p) - (1-\alpha+\alpha \beta) M₂ w^{-1/(1-p)} t₁p/(1-p) - t₂p/(1-p) = 0 \]
\[ p₁x = 1/θ, \quad p₂x = 1, \quad p₁x = b/ρ, \quad p₂x = wb/ρ, \]
\[ p₁y = A(M₁/t₁)^β [(t₁p/(1-p) - k₂ p/(1-p))/[(1-t₂p/(1-p)) w^{-1/(1-p)}]]^β [M₁ t₁p/(1-p) + M₂ w^{-p/(1-p)}]^{-β/p}, \]
\[ p₂y = wAM₂^β [(t₁p/(1-p) - t₂p/(1-p))/[(1-t₂p/(1-p)) w^{-1/(1-p)} - 1]]^β [M₁ t₂p/(1-p) + M₂ w^{-p/(1-p)}]^{-β/p} \]
\[ n₁ = [αβM₁ - (1-\alpha) w M₂]/(1-p)/a, \quad n₂ = (1-\alpha + \alpha β) M₂/(1-p)/a, \]
\[ u₁ = (\theta/(1-\alpha))^1-α α^α p₁y^{-α}, \quad u₂ = (1-\alpha)^1-α (p₂y/w)^-α. \]
where \( A = (1-β)^β/(a/(1-β))β/[(1-p)b/aρ]^β \). The market clearing conditions for intermediate goods and the first order conditions for producers of good y in the two countries require
\[ w \in (t₁^p, t₂^p), \]
where \( t₁^p < t₂^p \) always holds.

The local equilibrium in structure D₂ is symmetric to that in D₁. Marginal comparative statics in structure D₁ or D₂ are similar to that in D₀.

2.9. Local equilibrium in structure E

The local equilibrium in structure E₁ is:
\[ w = p₂x = t₁^p, \quad p₁x = 1/θ, \quad p₁x = b/ρ, \quad p₂x = wb/ρ, \]
\[ p₁y = (1-β)^β/(1-\alpha)(b/ρ)^β[(1-p)α(M₁ + M₂ t₁^p)/a]^{-β/(1-p)} \]
\[ p₂y = (1-β)^β/(1-\alpha)(b/ρ)^β[(1-p)α M₂/a]^{-β/(1-p)} \]
\[ n₁ = [αβM₁ - (1-β) α t₁ M₂]/(1-p)/a, \quad n₂ = α M₂/(1-p)/a, \]
\[ u₁ = \theta/(1-α)^1-α B(M₁ + t₁^p M₂)^αβ/(1-p)/a^α B M₁ + t₁^p M₂)^αβ/(1-p)/a, \]
\[ u₂ = B(M₁ + t₁^p M₂)^αβ/(1-p)/a^α B M₁ + t₁^p M₂)^αβ/(1-p)/a, \]
where \( B = α/(1-α)^1-α [(1-β)⁻β/(b/ρ)^β/α b/aρ]^β \). The marginal comparative statics in this structure are
\[ (6) \quad du/dM₁ > 0, \quad du/dM₂ > 0, \quad du/dt₁ > 0, \quad du/dk₂ > 0 \]
\[ dn/dM₁ > 0, \quad dn/dM₂ > 0, \quad dn/dt₁ > 0, \quad dn/dk₂ < 0. \]
The local equilibrium in structure E₂ is symmetric to that in E₁. The marginal comparative statics in the two structures are summarized in the following proposition.
Proposition 3:
As transaction efficiency and population size increases in either country, per capita real incomes in both countries increase. The number of intermediate goods produced in a country increases with the population size in this country. The number of intermediate goods produced by the country importing intermediate goods decreases with the population size in the other country and with the transaction efficiency coefficient in this country.

2.10. Local equilibrium in structure F
The local equilibrium in structure $F_1$ and its marginal comparative statics are:

\begin{align*}
\text{(7)} \quad w &= p_{2z} = t_1^{\rho}, \quad p_{1z} = 1/\theta, \quad p_{1x} = b/\rho, \quad p_{2x} = wb/\rho, \\
&
p_{1y} = (1-\beta)^{\beta-1}(b/\rho)^{\beta}[(1-\rho)\alpha(M_1 + t_1^{\rho}M_2)/a] \\
&
p_{2y} = (1-\beta)^{\beta-1}(b/\rho)^{\beta}[(1-\rho)M_2/a]^{\beta(1-\rho)/\rho} \\
n_1 &= [\alpha \beta M_1 - (1-\alpha \beta)t_1^{\rho}M_2](1-\rho)/a, \quad n_2 = M_2(1-\rho)/a, \\
u_1 &= \theta^{1-\alpha}B(M_1 + t_1^{\rho}M_2)^{\alpha \beta(1-\rho)/\rho}, \quad u_2 = B(M_1 + t_1^{\rho}M_2)^{\alpha \beta(1-\rho)/\rho}t_1^{\rho}k_2. \\
\frac{du_1}{dM_1} > 0, \quad \frac{du_1}{dt_1} > 0, \quad \frac{du_2}{dk_2} > 0 \\
\frac{dn_1}{dM_1} > 0, \quad \frac{dn_1}{dt_1} < 0, \quad \frac{dn_1}{dk_2} < 0.
\end{align*}

where $B \equiv \alpha^{\alpha}(1-\alpha)^{1-\alpha}[((1-\beta)^{\beta}(\rho/b)^{\beta}(a/\rho)^{\alpha}\alpha(1-\rho)/a)]^{\alpha\beta(1-\rho)/\rho}$.

The local equilibrium in structure $F_2$ is symmetric to that in $F_1$. The marginal comparative statics in the two structures are consistent with proposition 3.

3. General Equilibrium and Inframarginal Comparative Statics

Inserting the local equilibrium values of prices into (2), we can partition the parameter space of twelve dimensions ($\theta, b, a, \rho, M_1, M_2, \alpha, \beta, t_1, t_2, k_1, k_2$) into subspaces, within each of which a local equilibrium is the general equilibrium. This analysis needs the equilibrium value of domestic price of some good in a country which does not produce this good in some structure. But we can calculate the shadow price of this good in this country from the first order condition of a firm, assuming that this firm is active in producing this good. This analysis yields the following inframarginal comparative statics of general equilibrium.
(8a) The local equilibrium in structure A is the general equilibrium if either $k_1$ and $t_1$ or $k_2$ and $t_2$ are sufficiently small.

(8b) Suppose that $M_1$ is not too small compared to $M_2$ and that $k_2$ and $t_1$ are not too small.
(8b-I) the local equilibrium in structure C_1 is the general equilibrium if $t_1^p < k_1/\theta$.
(8b-II) the local equilibrium in structure E_1 is the general equilibrium if $t_1^p \in (k_1/\theta, 1/\theta k_2)$.
(8b-III) the local equilibrium in structure F_1 is the general equilibrium if $t_1^p > 1/\theta k_2$.

(8c) Suppose that $M_1$ is close to $M_2$ and $t_1$ is close to $t_2$.
(8c-I) the local equilibrium in structure D_0 is the general equilibrium
if $k_1 < \theta t_1^p$ and $k_2 < t_2^p/\theta$.
(8c-II) the local equilibrium in structure D_1 is the general equilibrium if $k_2 > 1/\theta t_1^p$.
(8c-III) the local equilibrium in structure D_2 is the general equilibrium if $k_1 > \theta/t_2^p$.

(8d) Suppose that $M_2$ is not too small compared to $M_1$ and that $t_2$ and $k_1$ are not too small.
(8d-I) the local equilibrium in structure C_2 is the general equilibrium if $t_2^p < \theta k_2$
(8d-II) the local equilibrium in structure E_2 is the general equilibrium if $t_2^p \in (\theta k_2, \theta/k_1)$.
(8d-III) the local equilibrium in structure F_2 is the general equilibrium if $t_2^p > \theta/k_1$.

Here, we have used the upper and lower bound of the local equilibrium value of $w$ to find sufficient conditions for $D_i$ to occur in equilibrium since the local equilibrium value of $w$ in $D_i$ cannot be solved analytically. But these conditions may not be necessary. Hence, the parameter subspace (8c) is not completely partitioned.

In words, the inframarginal comparative statics state that three factors determine trade patterns: exogenous technological comparative advantage (its degree is represented by $\theta$); endogenous comparative advantage (its degree is represented by $1/\rho$, reciprocal of elasticity of substitution); exogenous comparative advantages in transactions which relate to relative transaction efficiencies of final and intermediate goods in country 1 compared to that in country 2 ($k_i/k_j$, $t_i/t_j$, $k_i/t_i$, $k_j/t_j$) and absolute level of transaction efficiency.
If the absolute level of transaction efficiency is low for all goods, autarky is equilibrium. As transaction efficiency is improved, the general equilibrium jumps from autarky to a structure with trade. It is the interplay between exogenous and endogenous comparative advantage in production and transactions that determines to which structure the equilibrium will jump.

In order to understand the complicated comparative statics, we take a three-step analysis. We first consider inframarginal analysis between structures, then marginal analysis for each structure. For inframarginal analysis, we first compare between cases (8b), (8c), and (8d), then compare between different structures in each case. The comparison between the cases indicates that when transaction conditions of intermediate goods are similar in the two countries, each country exports and imports intermediate goods. That is, a structure D occurs in equilibrium. Otherwise, the country with the better transaction condition of intermediate goods imports such goods. This is case (8b) or (8d). Case (8b) in which only country 1 imports intermediate goods, is more likely to occur in equilibrium than case (8d) in which country 2 imports intermediate goods, if the transaction efficiency of intermediate goods relative to that of final goods is higher in country 1 than in country 2 and/or if the population size in country 1 is larger.

We now take the second step. We consider case (8b) first. Suppose that the transaction condition and exogenous comparative advantage change in the following way. $k_1$ decreases and/or $k_2$ increases, and/or $\theta$ (degree of exogenous comparative advantage) increases, and $t_1$ increases over three periods of time. Hence, in period 1 $k_1 > t_1^p/\theta$, which implies that country 1’s transaction efficiency of final goods is high, its transaction efficiency of intermediate goods is low, and exogenous comparative advantage is not significant. Hence, the local equilibrium in structure $C_1$ is the general equilibrium (see (8b-I)). In this structure, country 1 imports $z$ and $x$ and country 2 imports $y$. Then, these parameters change: $k_1$ decreases, $\theta$ increases, and/or $t_1^p$ increases, such that in period 2, $t_1^p k_2 \theta > 1 > t_1^p k_1 \theta$. Hence, the equilibrium jumps to structure $E_1$ where country 1 no longer imports the final good $z$. In period 3, $k_2$ increases, and/or $t_1^p$, $\theta$ further increase, such that $k_2 \theta t_1^p > 1$. Then the equilibrium jumps to structure $F_1$ where country 2 imports one more final good $z$. This implies that as the degree of exogenous comparative advantage increases and as country 2's relative transaction efficiency of importing final and intermediate goods increases compared to that for country 1, the equilibrium trade pattern shifts as to increase country 2's imported final goods compared to country 1. Also, the equilibrium trade pattern shifts from
exporting goods with exogenous comparative disadvantage in production to exporting goods with exogenous comparative advantage.

Repeating this analysis for other cases, we can obtain similar results. In summary, if exogenous and endogenous comparative advantages in production and transactions go in the same direction, then a country exports its comparative advantage goods. If it has endogenous comparative in production and exogenous comparative advantage in transactions, but exogenous comparative disadvantage in production for exporting a good, then it will export this good if the advantage dominates the disadvantage. Otherwise, it imports this good. In other words, a country exports a good with net comprehensive endogenous and exogenous comparative advantage in production and transactions. It will use substitution between trade of different types of goods to avoid trade with low transaction efficiency.

Put marginal comparative statics for structure C, given in (3), and inframarginal comparative statics, given in (8), together, we can see that if the local equilibrium in structure $C_1$ is the general equilibrium, then the conditions for $dn/dt_1 > 0$ and $dn/dM_1 > 0$, given in (3), are satisfied. Hence, $dn/dt_1 > 0$ and $dn/dM_1 > 0$ holds if structure $C_1$ occurs in equilibrium. All marginal and inframarginal comparative statics are summarized in the following proposition.

**Proposition 4:**

(1) If transaction efficiencies for all goods are low, then autarky structure is equilibrium in which no international trade occurs though the number of intermediate goods, productivity, and per capita real income in each country increases with its population size. As transaction efficiency is improved, the equilibrium jumps to a structure with trade. In an equilibrium trade pattern, a country exports goods with net endogenous and exogenous comparative advantages in production and transactions. It exports a good if its endogenous comparative advantage in production and exogenous comparative advantage in transactions outweigh its exogenous comparative disadvantage in producing this good. Otherwise, it imports this good. Each country will exploit the substitution between trades of different types of goods to avoid trading goods that are associated with low transaction efficiency.\(^3\)

(2) If a country exports the agricultural good and imports the final manufactured good (structure C), as the transaction efficiency of intermediate goods in the other country increases from a very low to a high level, this country shifts from specialization in producing the agricultural good to exporting increasingly more intermediate goods. Changes in relative population size will shift the production of producer goods to the country with increased relative population size. Improvements in transaction conditions of final goods benefit both countries too. Improvements in transaction conditions and increases in population size raise per capita real incomes in both country and the total number of producer goods in the whole economy.

(3) If a country specializes in producing producer goods (structure E or F occurring in equilibrium), an increase in population size and/or in transaction efficiency in either country raises per capita real income. But an increase in a country's transaction efficiency or in the population size in the other country will relocate the production of producer goods from the former country to the latter.

(4) If the two countries trade producer goods (structure D occurring in equilibrium), then an increase in the transaction efficiency in a country may reduce its per capita real income although increases in population sizes may have positive effects on industrialization and per capital real income. This implies that the government in each country may have an incentive to impose a tariff (reduces transaction efficiency for importing goods) to improve terms of trade and raise home residents' per capita real income.

4. Comparison with Conventional Wisdom based on the Models with CRS

In this section, we compare our analysis of pattern of trade and economic development with the wisdom in the conventional theories of trade and economic development. We first compare our theory with the core theorems of neoclassical trade theory and then compare it with neoclassical development economics based on the models with constant returns to scale.

We first compare our results with the HO theorem. It is interesting to see that our comparative statics may generate prediction that is empirically equivalent to rejecting the HO theorem. If we interpret intermediate goods as capital or producer goods, then empirically, the aggregate output level of intermediate goods in our model can be considered to be total value of capital. With this interpretation, good y is capital intensive and z is labor intensive (which needs
no capital goods for production). Hence, as the number of intermediate goods endogenously increases in response to improvements of transaction condition or to population growth, capital intensity of good \( y \) increases. There is no reason that the country producing a lot of capital goods must export good \( y \) in our model. Hence, it is perfectly reasonable that from empirical observation, a country producing a lot of capital goods exports labor intensive goods \( z \) and imports capital intensive goods \( y \). This analysis is consistent with the proposition made by Bhagwati and Dehejia (1994) that as increasing returns and intermediate goods are introduced, the neoclassical core trade theorems may not hold.

Next, we compare our results with the SS theorem. Using the results in (3)-(7), it can be shown that if structure C, E, or F occurs in equilibrium, we have

\[
\frac{d(p_{ix}/w_i)}{dt} = 0 \text{ and } \frac{d(p_{iy}/p_{iz})}{dt} < 0.
\]

\[
\frac{d(p_{ix}/w_i)}{dM_i} = 0 \text{ and } \frac{d(p_{iy}/p_{iz})}{dM_i} < 0.
\]

\[
\frac{d(p_{ix}/w_i)}{dM_j} = 0 \text{ and } \frac{d(p_{iy}/p_{iz})}{dM_j} < 0.
\]

Also, if structure D occurs in equilibrium

\[
\frac{d(p_{ix}/w_i)}{dt} = 0 \text{ and } \frac{d(p_{iy}/p_{iz})}{dt} < 0.
\]

\[
\frac{d(p_{ix}/w_i)}{dM_i} = 0 \text{ and } \frac{d(p_{iy}/p_{iz})}{dM_i} < 0.
\]

\[
\frac{d(p_{ix}/w_i)}{dM_j} = 0 \text{ and } \frac{d(p_{iy}/p_{iz})}{dM_j} < 0.
\]

All of these marginal comparative statics imply that as relative prices of goods and inputs change in response to changes in parameters, the direction of the changes of relative prices are inconsistent with the SS theorem. In other words, the final manufactured good \( y \) is capital intensive and the agricultural good is labor intensive. As relative price of the two final goods decreases in response to changes of transaction conditions, the relative price of capital goods to labor does not change.

It is well known that the SS theorem does not hold out of the diversification cone. Hence, if we consider inframarginal comparative statics that involve discontinuous jumps of equilibrium across structures, then the SS theorem can be easily invalidated. This is consistent with a well-known anything possible theorem about equilibrium comparative statics proved by Sonnenschein (1973), Mantel (1974), and Debreu (1974).

The SS theorem has been used to show that tariff can be used to redistribute income toward the scarce factor. But the common sense is inconsistent with the logic of the SS theorem. The common sense says that as tariff increases in a country that exports capital intensive goods...
and imports labor intensive goods, labor will marginally benefit. But this tariff forgone opportunity to increase productivity by expanding trade network. Hence, it is the net effect that determines if labor can benefit from the increased tariff.

Our model substantiates this common sense. From (8b), we can see that if \( k_2 \) and \( t_1 \) are large, structure \( C_1 \) occurs in equilibrium. Assume that country 1 is the US and country 2 is Taiwan. Now the government in the US increases import tariff rate, so that \( t_1 \) decreases. Its inframarginal effect is to make the equilibrium jump to autarky. From (2) and the local equilibrium in autarky, we can see that the relative wage rate of the US to Taiwan is \( 1/t_1^p > 1 \) in \( C_1 \), and is 1 in autarky. Hence, inframartinal effect of the tariff increase is to reduce relative wage of the US. But marginal effect of a decrease in \( t_1 \) is to raise the relative wage rate in the US since \( d(1/w) = d(1/t_1^p)/dr_1 < 0 \). Also, from (2), the terms of trade of the US \( p_{1y}/p_{2x} \) marginally increases as \( t_1 \) decreases (or tariff rate in the US increases). These are positive marginal effect of this tariff increase on terms of trade and wage rate in the US. But it generates negative marginal effect by reducing trade and productivity gains that can be exploited. The net marginal effect of this tariff increase is represented by resulting changes in per capita real incomes (equilibrium utility). From (2) and (3), it is obvious, this net marginal effect is negative since per capita real income decreases as a result of the tariff increase in the US \( (du_1/dr_1, du_2/dr_1 > 0) \). If we take into account of the negative inframarginal effect of the tariff increase which reduces the relative wage rate of the US, the total net effect of the tariff increase is to hurt labor in the US. We have conducted similar analysis for other structures C, E, F and obtained similar results.

It is interesting to see that in this example, labor in the US benefits from a decrease in tariff rate, even if this tariff reduction marginally deteriorates US’s terms of trade. This is because productivity gains from expanded network size of trade (an increase in the number of traded intermediate goods \( n \)) may outweigh the negative effect of deteriorated terms of trade.\(^4\)

But the analysis of structure D indicates that the net marginal effect of a tariff increase in the US is positive \( (u_1 \) increases as \( t_1 \) decreases), though it marginally deteriorates terms of trade \( p_{1y}/p_{2x} \) and relative wage \( 1/w \). But total net marginal and inframarginal effect could be still negative.

It is straightforward from the local equilibria in C, D, E, and F, that the factor price equalization does not hold in general since the equilibrium value of \( w \) is not 1 in general, though

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\(^4\) Empirical evidence to support this prediction can be found from Sen (1998).
it tends to 1 as transaction cost goes to 0. Hence, transaction costs explain the difference in factor prices between the countries. As transaction conditions are improved, the factor price tends to be equal for a given structure. A generalized FPE theorem may then be considered that as transaction conditions are improved, factor prices tend to be equalized. But inframarginal comparative statics (jumps of equilibrium between structures) will invalidate the generalized FPE theorem. For instance, as $k_2$ increases, the equilibrium may jump from $D_0$ to $C_1$, which may cause an increase in the difference in wage rates between the two countries.

It is easy to see that the RY theorem may not hold in our model. But it is not appropriate to directly compare our comparative statics with the core trade theorems in the HO model because of different specifications of model structures. Hence, we should pay more attention to the distinct features of comparative statics of our model which are summarized in propositions 1-4. The effects of changes in transaction conditions on the number of traded goods and intermediate goods (degree of industrialization), productivity, and per capita real income and on discontinuous jumps of trade patterns are much more important than their effects on structure of relative prices. No much regularity of comparative statics that relate to changes of structure of relative prices stands out in general in our model. Anything is possible even if a specific model is explicitly specified. The regularity of comparative statics that relates to price structure is not only model specific, but also trade structure specific (or parameter subspace specific). Hence, it is inconsequential to try finding the counterparts of the SS theorem and RY theorem in our model.

We now consider comparison between our comparative statics and conventional wisdom in development economics. We first consider the development trap, then the relationship between industrialization, income distribution, and evolution of dual structure, and finally development strategy.

Assume that food $z$ is a necessity and its minimum per capita consumption must be not smaller than 1 for subsistence. Suppose all labor is allocated to the production of $z$. Then per capita output and therefore per capita consumption of $z$ is $\theta_i$, which is not greater than 1 if and only if $\theta_i \leq 1$. Hence, for a value of $\theta_i$ that is small enough to be close to 1, the equilibrium number of intermediate goods must be at its minimum value 1. In other words, each intermediate good is not necessity individually for the production of the final manufactured good $y$ and therefore labor must be concentrated in the production of food rather than dispersed in producing many intermediate goods if productivity of food is very low. If transaction efficiency for
international trade is very low too, then importing food is not an optimum choice. Therefore, a
country with very low transaction efficiency and low productivity of the agricultural goods will
be locked in the development trap where the number of available producer goods is very small,
productivity of the final manufactured goods is low, and trade dependence and per capita income
is low.

It is not difficult to show that as transaction conditions are improved, the relative output of
industrial goods x and y to the agricultural good z increases though the income share of industrial
goods is always a constant regardless of the degree of industrialization (an increase in the number
of intermediate goods and a decrease of price of final manufactured goods). As industrialization
continues, changes in the difference in per capita real income between countries has no much
general regularity.

Suppose structure C₁ occurs in equilibrium, then from (2) and (3), we can see that per
capita real income in country 1 is higher than in country 2 if and only if \((\theta k_1)^{1-\alpha} t_1^{1-\rho-\alpha} > (k_2 t_2)^\alpha\). Suppose this inequality holds, the difference in per capita real income between the two countries
increases with \(\theta\) and \(k_1\), and decreases with \(k_2\) and \(a\). Its relationship with \(t_1\) is ambiguous. Hence, there are many determinants of the relationship between trade and inequality of income distribution
between countries. Suppose industrialization and increases in trade are driven by improvements in
transaction conditions. Relative change speed of transaction conditions in the two countries affects
changes in the difference in per capita real income between the two countries. There is no
monotonic correlation, nor simple inverted U curve between the difference and trade, which
increases with transaction efficiency and concurs with industrialization. If marginal comparative
statics in other structures and inframarginal comparative statics are considered, our conclusion will
be strengthened: no much general regularity of the relationship between inequality and economic
development and related trade exists. This prediction is supported by recent empirical evidences in
Ram (1997), which rejects inverted U curve for the relationship between inequality and per
capita income, and in Jones (1998, p. 65) which shows that the ratio of GDP per worker in the
5th-richest country to GDP per worker in the 5th-poorest country fluctuated from 1960 to 1990.
This result differentiates our model from the Krugman and Venables (1995) which predicts an
inverted U-curve.

We now consider the implications of our comparative statics for development strategies.
Again, we may take country 1 as the US and country 2 as Taiwan. Suppose that transaction
efficiency for international trade in the initial period of time is very low in both countries, then
autarky occurs in equilibrium. Assume further that the US has a quite large autarky equilibrium
number of intermediate goods (quite high degree of industrialization) due to the relatively large
population size and Taiwan is in the development trap. We consider the two cases. In case (a),
Taiwan is in the development trap due to low relative productivity of the agricultural sector (bad
climate condition and limited arable land). In case (b) Taiwan’s relative productivity of the
agricultural sector is high, but its population size is too small.

Assume that in period 2, transaction efficiency for international trade is slightly improved.
The equilibrium will jump to structure F1 for case (a) since (8a) and (8b-III) indicate that for a
large \( \theta \) (country 2’s relative productivity of the agricultural good is low), as transaction conditions
are slightly improved, the equilibrium jumps from autarky to F1. For case (b), as transaction
conditions are improved, the equilibrium jumps from autarky to structure C1 since (8b-I) indicates
that for a small \( \theta \) (country 2’s relative productivity of the agricultural good is high), structure C1 is
more likely to occur in equilibrium. Suppose that the slight improvement of transaction condition
is not enough to ensure \( t_1 > t_a \), so that \( n_2 = 0 \) as shown in (4). This implies that Taiwan completely
specializes in producing and exporting the agricultural good (without industrialization) though it
can gain from exogenous comparative advantage in production.

In period 3, Taiwan has several options, dependent on the transaction cost coefficient or
tariff rate in the US (1-\( t_1 \)). Suppose 1-\( t_1 \) decreases over time due to liberalization reforms or
preferential tariff rate to Taiwan in the US. Then Taiwan starts industrialization. The production of
intermediate goods relocates from the US to Taiwan, increasing per capita real incomes in both
countries and the relative wage rate in Taiwan (see (3) and (4)). This shifts from C1 with a small \( n_2 \)
to C1 with a large \( n_2 \) looks like an export oriented development pattern, pursued by Taiwan in the
1960s - 1980s. The driving forces of this industrialization are the open door policy of the US (an
increase in \( t_1 \) and \( k_1 \), see (3) and (8b-I)) and Taiwan’s liberalization and internalization policy (a
large \( k_2 \), see (8b)). In the literature of development economics, structure C1 with a small \( n_2 \) is
sometimes called development pattern of dependence (see Myrdal, 1957, Nelson, 1956, Palma,
1978, for instance).

But if \( k_2 \) is small compared to \( t_1 \) and \( t_2 \) because of a high tariff of imported final goods and a
low tariff of imported producer goods in Taiwan, then the equilibrium will jump from C1 with a
small \( n_2 \) to D0 as Taiwan lows its import tariff of producer goods. This policy regime is just like the
import substitution strategy carried out in Taiwan in the 1950s (see, for instance, Balassa, 1980, Chenery, Robinson, and Syrquin, 1986, Meier, 1989, pp.297-306, and Bruton, 1998). The jump from C1 with a small n2 to D0 is just like an import substitution process. The difference between export oriented and import substitution development patterns lies in the fact shown in propositions 1-4 that all countries have incentives to raise import tariff rates in structure D0 which will reduce per capita real incomes in both countries, while in structure C, E, or F, both countries have incentives to reduce tariff rates.

In other words, if a government distorted tariff structure to pursue structure D (import substitution), D itself will justify a more distorted tariff structure which impends economic development. Hence, this distorted tariff policy could generate a particular type of development trap. In the absence of such distorted tariff, structure D may occur naturally in equilibrium as a consequence of certain patter of endogenous and exogenous comparative advantages in production and transactions. Since utilities of both countries increase with transaction efficiencies in structures C, E, and F, liberalization and internationalization policy is easier to carry out in these structures. This explains why export oriented development pattern is more successful than the pattern of import substitution. But the notion of import substitution is inaccurate, since this pattern of trade and development relies on increases in imported intermediate goods, though it promotes domestic production of final manufactured goods.

Another interesting difference in development patterns is between structure E1 or F1 and structure E2. F1 is like that the less developed country (country 2) imports final goods and exports parts and components of the final manufactured goods. Taiwan does not export automobiles but exports a lot of parts and components of automobiles and computers. In structure E2, the less developed country imports intermediate goods and exports final manufacture goods, similar to Hong Kong’s development pattern in the 1970s and 1980s. However, if E1 or F2 occurs in equilibrium in the absence of the government intervention, which of them takes place is determined by natural endogenous and exogenous comparative advantage in production and transactions. It is counter-productive to pursue a particular one of them by using tariff policy. Any improvements in transaction efficiencies will promote productivity progress and increase per capita real income, regardless which one among E and F occurs in equilibrium.

Following Yang and Heijdra's method (1992), we can show that all local equilibria may not be Pareto optimal. Ignoring the conditions that marginal revenue equals marginal cost for firms
producing intermediate goods, we can use all conditions for a local equilibrium in a structure to express utilities as functions of \( n_1 \) and \( n_2 \). Maximizing utility of one country with respect to \( n_1 \) and \( n_2 \) for a given value of utility of the other country yields the Pareto optimum \( n_1 \) and \( n_2 \), which may be either greater or smaller than their local equilibrium values. Nobody gains from such distortions caused by monopoly power and coordination problems of the industrial linkage network. Hence, a cheap talk among members of an industrial association may reduce such distortions. Kemp (1995) shows that if identical share holders’ decisions are spelt out in this kind of models, the distortions caused by coordination problems can be avoided since consumers as shareholders do not gain from such distortions while they suffer from them. In the presence of interest conflict between countries which occurs in structure D when governments can manipulate transaction conditions via tariff policies, the coordination difficulty cannot be solved via cheap talks. Hence, structure D (import substitution pattern) cannot survive competition in the long-run if tariff policies are used to manipulate terms of trade.

5. Concluding Remarks

We develop the model of monopolistic competition to provide a unified framework for the analysis of patterns of trade and economic development. Coexistence of exogenous and endogenous comparative advantages in production and differences in transaction conditions between countries distinguishes our model from other models of monopolistic competition. Inframarginal comparative statics distinguishes our results from marginal analyses of other models of monopolistic competition. Our model shows that a country exports goods with net endogenous and exogenous comparative advantage in production and transactions. It may export a good with exogenous comparative disadvantage in production, if its endogenous comparative advantage in producing this good and its comparative advantage in transactions dominate this disadvantage. Decision makers will use substitution between trades of different types of goods to avoid trade with high transaction costs.

Improvements in transaction conditions or increases in population sizes will promote industrialization, increase productivity, per capita real incomes, and trade dependence. But increases in the population size in a country may relocate the production of intermediate goods to this country from the other country. In an asymmetric trade pattern which looks like an export
oriented development pattern, improvements in transaction conditions in a country has positive effects on per capita real incomes in all countries. But in a symmetric trade pattern which looks like a development pattern of import substitution, a decrease in transaction efficiency in a country may increase per capita real income in this country. This creates incentives for manipulating terms of trade by imposing import tariff. This tariff war will impend economic development in all countries.

No much general regularity exists for the relationship between inequality of income distribution between countries and economic development and related trade, nor for the relationship between relative prices of goods and relative prices of inputs.

The shortcoming of this model is that it predicts two types of scale effects. Type I scale effect implies that industrialization, economic development, and trade will be promoted by an increase in population size in the whole economy. The scale effect is rejected by empirical evidences surveyed in National Research Council (1986) and Dasgupta (1995). Also, our model generates Type II scale effect which implies that productivity of manufactured goods goes up if and only if the average size of the manufacturing firms increases. The scale effect is rejected by empirical evidence provided by Liu and Yang (1999). There are two ways to avoid the scale effects. One is to specify local economies of scale. This makes the algebra very complicated due to feedback loops between positive profit and consumers’ demand functions. The other way is to develop the models with endogenous individuals’ levels of specialization (Sun and Lio, 1997, Yang and Ng, 1995, Shi and Yang, 1995, and Liu and Yang, 1999). These models of endogenous specialization formalize the argument of irrelevance of the size of the firm, proposed by Coase (1937), Cheung (1983), Stigler (1953), and Young (1928). According to this argument, if division of labor develops between firms, productivity increases while average size of firms declines (outsourcing, contracting out, disintegration, focusing on core competence). If division of labor develops within each firm, then the average size of firms and productivity increase simultaneously.
References


