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Abstract

We explore the existence of “unbalanced” growth paths between the growth rate of consumption, that of capital owned and that of capital used, dynamically in open economy, while the balanced growth is considered as the basic assumption for whole growth theory, with the support of empirical evidences such as “Kaldor Facts”. Keeping the traditional assumption of existence of “Kaldor Facts” in this paper with a specified two-good-and-two-country (developing-developed-countries) differential game model, we find that the developed country obtains the significant benefit in the form of the higher growth rate of capital owned and lower consumption growth rate, comparing with the developing country in the two-country world, while the developing country obtains a higher growth rate than before. Moreover, we derive the conditional divergence of growth on their income levels between both countries. These results are robust for across various equilibria in more general models with endogenized rate of time preferences and endured physical capital.

Key Words: Unbalanced Growth, International Capital Movement, Growth Divergence, Economic integration, Endogenous Development

JEL Classification: O41, F43, F02, F20, O16, E20

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Unbalanced Growth in the Open Economy

1. Introduction

Current "New" (endogenous) growth theory has contributed the growth theory through the attempt of endogenizing the sources of economic growth, such as technology, into the research area. Briefly speaking, this new approach try to find the role of knowledge (or technology in some papers) (Romer, 1986, 1990, 1991) and corresponding human capital (or, skilled labor in some papers) (Lucas, 1988, 1993; etc.), through the education (or schooling) and/or learning-by-doing process (Uzawa, 1965; Young, 1993, etc.). Although this new growth theory combines some development from international economics (Grossman and Helpman, 1989, 1990, 1992, etc.), some fundamental changes resulting from the dramatic change of international goods/factors flow are not revealed by the curent growth study, which is the key issue in growth theories. Existence of such potential problems in growth theories could make some of important results questionable.

Many results from existing growth theories, including both neoclassical and endogenous growth approaches are based on the common and fundamental assumption of the internal balanced growth paths for individual countries with and without international factors flow. That means, they agree (or implicitly infer) that there exist the internal balanced growth rates between its growth rates of consumption, output and capital at least in the long-run for each country, whatever having international capital flow or not. This assumption was empirically supported by "Kaldor Facts" (1961), which indicate some empirical findings in the U.K. in 1960's. They mainly consist of the following facts that (1) per capita output growth rate is roughly constant; (2) the capita-output ratio is roughly constant; (3) the real rate of return to capital is roughly constant; and (4) the shares of labor and capital in national income are roughly constant. While some of them are recognized as "stylized" facts (Jones, 2001), they are also ignored by some economists studying in "structure change" since they think they focus on the longer period than the facts apply. It causes us to think the suitability of such facts for our study in the commonly accepted period. Moreover, some empirical results are consistent with

them, while some are not, even though within the U.S. (for example, Kongsamut, Rebelo and Xie, 2001).

As the matter of fact, dramatic increasing of international goods and capital flows in recent decades bring some significant change the allocation of goods and factors worldwide. For example, domestic consumption is fluctuating much more than before: resulting from increasing variety and quality of different goods produced in domestic and foreign countries, or from the international consumption externality trend (fashion), etc. International capital flow becomes larger and quicker. More importantly, the definition for capital has been distinguished clearly in our analysis, since the capital owned is not equal to the capital used in production. All those phenomena indicate the necessity to reexamine the existence of a stylized “balanced growth” for each country over reasonable period given greatly different environment (of international factors/goods flow) after forty years. That is, is the empirical support for the “balanced growth”, “Kaldor Facts”, still true? If yes, is there possible difference between the Kaldor’s definition and ours? If no, what is changed?

There are some researches concerning such “unbalanced” economic growth. Precisely, there are two approaches mainly on this topic. One is focus on internal “structure change” within a country and its effects (Baumol, 1967; Pasinetti, 1981; Park, 1995; Echevarria, 1997; Laitner, 2000; Kongsamut, Rebelo, and Xie, 2001; etc.). The other one is focus on development of a country, i.e. the process of catch-up for a developing country between different sectors (Hirschman, 1958; Murphy, Shleifer, and Vishny; 1989; Kriashna and Perez, 2005; etc.). Generally, both of them are focus on the “unbalance” between sectors, and greatly different from our discussion. We explore the “unbalanced growth” based on the definition used in all growth theory books: the path “where each variable of the model is growing at a constant rate” (e.g. Romer, 2001), and attempt to find such balanced growth is generally unreachable.

Obviously, it is not enough as well to analyze the impact of economic growth only in static text. General speaking, for the economic growth theory, it needs to discuss the dynamic context for economic growth in the complete open economy, i.e. in the economy with both international goods (trade) and international factor movement including international capital flow. This paper will attempt to do some research in this direction.

That is, we will explore the dynamic effect of economic growth in the complete open economy. For simplicity, we assume that the world economy is a simple open economy. That is, there does not exist any restriction on goods and capital flow internationally, and but exist full restriction on international labor flow. Since it could be no significant difference to use neo-classical or endogenous growth models to find the effect of physical capital on economic growth, if we do not want to distinguish or discuss the role of knowledge (or human capital). Without loss of generality, we use the simple neo-classical growth model in this paper.

Generally, we think that the “balanced growth”, as a questionable assumption, could cause the negative effect widely to let many consequent results to be questionable, especially since it ignores the effect of international capital flow on economic growth which plays a basic and/or important role for economic growth in each country¹, whatever for the well-developed countries and developing countries. It is our main concern in this paper. We release this common assumption and attempt to find the dynamic effects of international capital flow on economic growth for each country and the world as a whole in the long-run.

When we focus on the effect of capital on economic growth, the impact of consumption on economic growth could not be ignored. Due to the role of saving rates in growth, we should see whether exogeneity or endogeneity of rates of time preferences has significant effects on economic growth or not. We will, therefore, check the robustness of results from exogenously given rates of time preferences under the situation with endogenous rates of time preferences.

We reveal that the general existence of the “unbalanced growth paths” between the consumption and the capital owned by each country over time dynamically. Moreover, given a developing-developed-countries framework, we find that the developed country obtains the significant benefit in the form of the higher growth rate of capital owned and lower consumption growth rate, comparing with the developing country in the two-country world. However, the developing country also obtains a higher growth rate than

¹ Although Solow (1958) shows the less important role of physical capital on growth, comparing that of technology, empirically, the importance of international capital flow seems underestimated for long time. Our paper will show such importance.

that in autarky, as the incentive for the developing country to open its door. Moreover, the existence of conditional divergence of growth levels between the developing country and the developed country has been derived.

Our paper attempts to solve such fundamental problem in the following way. Section 2 shows basic model and assumptions in this paper. Section 3 finds open-loop Nash equilibrium results under open economy with exogenous time preference rates, comparing those under autarky. Section 4 will give the corresponding results in closed-loop Nash equilibrium. The comparison for these results is done in this section. Then, Section 5 will extend our results to discuss the famous puzzle in the long time: the convergence of growth rates in different countries in the long-run. Since many debates on this puzzle are based on the common assumption of holding the internal balanced growth rates, our results should be interesting. We conclude our findings and give some suggestions for the future research in Section 6.

2. Basic Framework and Basic Assumptions

2.1. Basic Framework

The significant advantage of neo-classical model of growth is simple and useful. The advantage of new endogenous model is to create intermediate (capital) goods or capital goods index or other parameters showing the technology and to describe the technological progress. In some sense, the new endogenous growth theory focuses on how to describe and explain the effect of technological progress on economic growth. Therefore, if we only need to find the impact of capital movement on economic growth, the relative complicate model of new endogenous growth models could be replaced by the neo-classical model of growth to indicate the key of problems we are interesting. In this paper, we just use the neo-classical growth model to inquire my problems based on the above reasons. Precisely, we use a two-good-and-two-country neo-classical model. In this framework, we still assume the existence of the “Kaldor Facts”, while we show our suspicion of such facts over reasonable period empirically in the other paper.

2.2 Basic assumptions

Here, we try to build a basic model and give its competitive equilibrium results, which is viewed as

the basic parts of growth theory research. We adopt such basic assumptions used in the other endogenous economic growth literatures. For simplicity, we assume that (1) each country has one good which is not overlapped by the other country's in this two-country world; and (2), as we mentioned before, only potential goods and capital mobility between two countries. That is, there is no labor or human capital migration between countries. To let the problem simpler and clearer, we assume further that (3) there are a developed country 1, with extra capital, with negative net export (trade deficit)², and relative lower capital return³, and a developing country 2, with capital shortage, with positive net export (trade surplus), and relative higher capital return. As we discussed above, we do not attempt to formulate the technology, and rather, let it be a fixed parameter for each country. In this way, we simplify the difference of productivity between both countries as the difference of the fixed parameters between two countries' production functions. It means the technology has been not changed over time (at least over our research period). This assumption seems strong, but it does not affect our focus in this paper. Moreover, we keep this assumption as same as many research papers in order to compare our results.

We suppose that the depreciation rate of capital is zero for simplicity. Normally, the labor is assumed the fixed parameter or the parameter with known initial level and fixed growth rate in the growth theory. Therefore, it is a known parameter. In this paper, we assume the labor in both countries is unity.

² This assumption will result in the negative foreign reserve or debt in the government account. However, for simplicity, we keep this simple assumption in this paper. Same as for the developing country does.

³ This kind of productivity is expressed as a single parameter, A or B, which could result from all of possible reasons. My assumption for it is to try to explain the international investment and/or capital flow, which should be supported by the relative marginal return of inputs, and here, the relative productivity.

According to Charles Jones's paper (1999), the shape of production function or rate does matter for our analysis. Thus, we use the basic assumptions for the production function which are commonly used in the growth theory: (1) convexity of production, and (2) constant return to scale, i.e. not increasing returns, without loss of generality. Precisely, we use the simple Cobb-Douglas production function as the form of production functions for both countries. That is, $Y_i = A(\text{or } B)L_i^\beta K_i^\alpha$, which A (or B) > 0 is used as the technological parameter for each country, L is the labor used and K is the capital used, i refer to each country and same thereafter. As our assumption above, the production function is assumed as homogenous degree of one. The utility function is assumed as the following: $U(C_i) = \ln C_i$, which C is the consumption in each country. And the individual in each country is assumed to maximize her utility as $\text{Max} \int_0^\infty U(C_i)e^{-\rho t} dt$, which ρ is the fixed rate of time preference, and it is not necessary same for each country.

It is very important in this paper that we divide the capital into the capital owned (by each country or firm) and the capital used in the production. Therefore these two kinds of capital should be changed in different rates, which these are indifferent in autarky. Following the “Kaldor facts”, the capital having same growth rate as those of consumption’s and output’s at the steady state should be the capital used in the production function.

3. Open-loop Nash Equilibrium

Now, we show the open-loop Nash equilibrium first in order to compare the following closed-loop Nash equilibrium. In both equilibria, we use the above assumption for the fixed rates of time preferences first. We will check our results with varied rates of time preferences after. To deep our understanding for the following comparison, we need to have the results for autarky with the same constant rate of time preferences as the reference.

3.1 Equilibrium in Autarky:

Country 1: Production function: $Y_1 = AL^\beta_1 K_1^\alpha$,

Here, let the wealth W is equal to the physical capital K in Country 1. That is, $W_1(t) = K_1(t)$, and the utility function as: $U(C_i) = \ln C_i$. Let the $L_1 = L_2 = 1$ in the both countries as one of the basic assumptions, and A will be the relative technology index between two countries, then we have:

$$\text{Max} \int_0^\infty U(C_1) e^{-\rho_1 t} dt = \int_0^\infty \ln C_1 e^{-\rho_1 t} dt$$

$$\text{subject to } \dot{K}_1(t) = Y_1(t) - C_1(t) = AK_1^\alpha(t) - C_1(t)$$

Therefore, we have the current-value Hamiltonian function as followings:

$$H = \ln C_1 + \lambda [AK_1^\alpha - C_1]$$

we have:

$$\frac{\dot{C}_1}{C_1} = -\rho_1 + A\alpha K_1^{\alpha-1}, \quad \text{where } r_1 = A\alpha K_1^{\alpha-1} = \text{MPK for Country 1}$$

Therefore, the balanced growth rate for Country 1 is:

$$g_1 = \frac{\dot{C}_1}{C_1} = \frac{\dot{K}_1}{K_1} = (r_1 - \rho_1). \quad \text{Then } \frac{C_1}{K_1} = \frac{1-\alpha}{\alpha} r_1 + \rho_1, \text{ since } \frac{\dot{C}_1}{C_1} = \frac{\dot{K}_1}{K_1}$$

For the Country 2, the production function: $Y_2 = L^\beta_2 K_2^\alpha$,

we have:

$$\text{Max} \int_0^\infty U(C_2) e^{-\rho_2 t} dt$$

$$\text{s.t. } \dot{K}_2(t) = Y_2(t) - C_2(t) = K_2^\alpha(t) - C_2(t)$$

Similarly, we have:

$$\frac{\dot{C}_2}{C_2} = -\rho_2 + \alpha K_2^{\alpha-1}, \quad \text{where } r_2 = \alpha K_2^{\alpha-1} = \text{MPK for Country 2}$$

Therefore, the balanced growth rate for Country 2 is:

$$g_2 = \frac{\dot{C}_2}{C_2} = \frac{\dot{K}_2}{K_2} = (r_2 - \rho_2). \quad \text{Then } \frac{C_2}{K_2} = \frac{1-\alpha}{\alpha} r_2 + \rho_2, \text{ since } \frac{\dot{C}_2}{C_2} = \frac{\dot{K}_2}{K_2}.$$

Remarks: From above we know when the rates of time preference for the both countries are same; there exists the same growth rate, with the same rate of return of physical capital. If the rates of time preference are not same, however, the growth rates for two countries are not same even if the interest rate r is same for the both countries. Since there is not any international goods trade and capital movement (i.e. in autarky), such growth rate can be kept stable and the balanced growth rates for each country can be expected.

3.2 Define r , w , p as $r=r(K)$, $w=w(K)$, and $p=p(K)$

Now we can see the competitive equilibrium under the general situation; international goods trade and international capital flow are introduced. Since the international capital flow is added into this two-country world, we need to find the amount of international capital flow first, before we try to find the growth rate for the both countries.

As we assume before that there are two countries: Country 1, with initial lower capital returns and as a net capital outflow country, and, Country 2, with initial higher capital returns and as a net capital inflow country. There is no restriction on trade balance. Then the individual production functions will be:

$$\text{Country 1: } F_1 = Y_1 = AL^\beta_1 K_1^\alpha; \quad \text{Country 2: } F_2 = Y_2 = L^\beta_2 K_2^\alpha,$$

where: $K_1 = K_{11}^\gamma K_{21}^{1-\gamma}$, $K_2 = K_{22}^\theta K_{12}^{1-\theta}$, and K_{11} , K_{12} are the capital good owned by Country 1 and used in Country 1 and 2, respectively. Similarly, K_{22} and K_{21} are the capital goods owned by Country 2 and used in Country 1 and 2, respectively. Thus, there are heterogeneous capital goods K_1 and K_2 as different intermediate goods used in different production/countries. Supposed that Country 1 and 2 have the same α and β .

According to the definitions above, we can define two kinds of new definitions for consumption goods and capital goods. For capital goods, except for K_1 and K_2 defined as above as capital used in each country, we still have K_a and K_b as the capital owned by Country 1 and 2 respectively. That is, $K_a = K_{11} + K_{12}$, $K_b = K_{22} + K_{21}$. Certainly, we can have the similar definitions for the consumption goods as well in the following sections.

Before we attempt to find the growth rates, we need to find the prices⁴ for consumption and capital goods first. For this purpose, we set the following assumptions: Let: the price for the output for Country 1 is: p_1 , the corresponding price for Country 2 is unity; the price of capital owned by Country 1 is: r_1 , the corresponding is unity.

Then the manufacturer in Country 1 will maximize their profit:

$$\text{Max}_{K_{11}} pAK_1^\alpha - rK_{11} - p_2K_{21} = pAK_{11}^{\alpha\gamma} K_{21}^{(1-\gamma)\alpha} - rK_{11} - K_{21}$$

Similarly, for Country 2:

$$\text{Max}_{K_{22}} K_2^\alpha - rK_{12} - K_{22} = K_{22}^{\alpha\theta} K_{12}^{(1-\theta)\alpha} - rK_{12} - K_{22}$$

Now we have the following three conditions:

For the same kind of capital, it should have the same rate of return in the different country, since there is a perfect international capital flow. Each marginal product for capital (MPK) equals the return of that capital. There exist, however, two different goods and their MPK will be expressed in the different goods. Therefore we use MVPK instead of MPK for each good (and country). Then we can write as follows:

$$(1) \quad MVP_{K_{11}} = MVP_{K_{12}}$$

$$(2) \quad MVP_{K_{21}} = MVP_{K_{22}}$$

From (1) and (2), we have:

$$(3) \quad \frac{K_{11}}{K_{21}} = \left(\frac{1}{\Lambda}\right) \frac{K_{12}}{K_{22}} = Z, \quad \text{where : } \Lambda = \frac{(1-\gamma)(1-\theta)}{\gamma\theta}$$

⁴ Here, we assume the price for consumption goods is same as that for the output for the same country. Moreover, we do not want to distinguish the price and rent (or interest, or investment return) for the capital goods, since the price of capital can be considered as the capital return, which can be showed as any form. For simplicity, we just use the “price” to express them for both countries.

then we have,

$$(4) \quad K_{11} = ZK_{21},$$

$$(5) \quad K_{12} = \Lambda ZK_{22}$$

And assume the total capital in the world is known, we have the equivalence of capital as the third condition we mentioned:

$$(6) \quad K = K_a + K_b = (K_{11} + K_{21}) + (K_{22} + K_{12})$$

Therefore, we know: r , K_{12} , K_{22} are the function of Z , and K_{11} , K_{21} are the function of Z and p . So the total capital K is the function of Z and p .

For the given situation we described before, that Country 2, as a developing country, did not have capital outflow to the developed country, Country 1. That is, $K_{21}=0$. Then we can modify the equations (1)-(6) and (A1)-(A12) in Appendix A, while Equation (2) disappears.

Similarly, we can find the wage as the function of whole capital.

$$w_1 L_1 = q_1 [F_1(K_1, L_1) - (\frac{\partial F_1}{\partial K_1}) K_1]$$

Given our assumptions as above, we have

$$(7) \quad w_1 = pA(1-\alpha)K_1^\alpha = pA(1-\alpha)K_{11}^{\alpha\gamma} K_{21}^{\alpha(1-\gamma)} = w_1(K, Z)$$

Similarly, we have the corresponding results for Country 2:

$$(8) \quad w_2 = F_2 - (\frac{\partial F_2}{\partial K_2}) K_2 = B(1-\alpha)K_2^\alpha = B(1-\alpha)K_{22}^{\alpha\theta} K_{12}^{\alpha(1-\theta)} = w_2(K, p, Z)$$

Now we can attempt to find the growth rates for the both countries.

3.3 Equilibrium in Open Economy with the Exogenous Rate of Time Preferences

Now, we define the consumption in both countries in the following way.

Consumption in Country 1: the representative resident consumes both good 1 (produced at home) and good 2(imported from oversea). The value of her consumption, in terms of

good 1, is:

$q_1 C_{11} + C_{21}$, where: C_{11} is the good Country 1 produced and consumed in Country 1,
 C_{21} is the good Country 2 produced and consumed in Country 1.

Consumption in Country 2: The value of her consumption, in terms of good 1, is:

$q_1 C_{12} + C_{22}$, where: C_{12} is the good Country 1 produced and consumed in Country 2,
 C_{22} is the good Country 2 produced and consumed in Country 2.

Given the utility function is specified as: $U(C_{ii}, C_{ji}) = \ln C_{ii} + \ln C_{ji}$, thus, we can find the both countries' (or their representatives') utilities are maximized as follows.

Country 1: (for each individual in Country 1)

$$\text{Max } \int_0^{\infty} (\ln C_{11} + \ln C_{21}) e^{-\rho t} dt$$

Subject to $\dot{K}_a = rK_a + w_1(K)L_1 - pC_{11} - C_{21}$, where: $K_a = K_{11} + K_{12}$

For Country 2, we have the corresponding analysis, thus:

$$\text{Max } \int_0^{\infty} (\ln C_{22} + \ln C_{12}) e^{-\rho t} dt$$

Subject to $\dot{K}_b = K_b + w_2(K)L_2 - C_{22} - pC_{12}$, where: $K_b = K_{22} + K_{21}$

Then we can see that there exist two kinds of growth rates of consumption for each country. That is, the growth rate of consumption for one goods (produced in one country and used in both countries):

$$\frac{\dot{C}_a}{C_a} = \frac{(C_{11} + C_{12})}{(C_{11} + C_{12})} = \frac{\dot{C}_{11}}{(C_{11} + C_{12})} + \frac{\dot{C}_{12}}{(C_{11} + C_{12})} \quad \text{for Country 1; and}$$

$$\frac{\dot{C}_b}{C_b} = \frac{(C_{22} + C_{21})}{(C_{22} + C_{21})} = \frac{\dot{C}_{22}}{(C_{22} + C_{21})} + \frac{\dot{C}_{21}}{(C_{22} + C_{21})} \quad \text{for Country 2; and the growth rate of}$$

$$\text{consumption of each country: } \frac{\dot{C}_1}{C_1} = \frac{(C_{11} + C_{21})}{(C_{11} + C_{21})} = \frac{\dot{C}_{11}}{(C_{11} + C_{21})} + \frac{\dot{C}_{21}}{(C_{11} + C_{21})} \quad \text{for Country}$$

1, and

$\frac{\dot{C}_2}{C_2} = \frac{(C_{22} + C_{12})}{(C_{22} + C_{12})} = \frac{\dot{C}_{22}}{(C_{22} + C_{12})} + \frac{\dot{C}_{12}}{(C_{22} + C_{12})}$ for Country 2. Similarly, we have the

similar definitions for growth rates of capital owned (by one country), and used (by one country):

$$\frac{\dot{K}_a}{K_a} = \frac{(K_{11} + K_{12})}{(K_{11} + K_{12})}, \text{ and } \frac{\dot{K}_b}{K_b} = \frac{(K_{22} + K_{21})}{(K_{22} + K_{21})}; \text{ and}$$

$$\frac{\dot{K}_1}{K_1} = \frac{(K_{11}^\gamma K_{21}^{1-\gamma})}{(K_{11}^\gamma K_{21}^{1-\gamma})}, \text{ and } \frac{\dot{K}_2}{K_2} = \frac{(K_{22}^\theta K_{12}^{1-\theta})}{(K_{22}^\theta K_{12}^{1-\theta})}. \text{ From these distinctions, we can find the}$$

growth rates precisely. According to our calculation, we have:

$$\text{for Country 1: } \frac{\dot{C}_1}{C_1} = \left(\frac{2}{q_1 + 1}\right)(p_1 - \rho), \quad \frac{\dot{C}_a}{C_a} = \left(\frac{p_1 + 1}{2}\right) - \rho;$$

$$\text{for Country 2: } \frac{\dot{C}_2}{C_2} = \left(\frac{2}{q_1 + 1}\right)(1 - \rho), \quad \frac{\dot{C}_b}{C_b} = \left(\frac{p_1 + 1}{2q_1}\right) - \left(\frac{1}{q_1}\right)\rho.$$

Now, as we mentioned in the beginning of Section 2.2 "Basic Assumptions" that Country 1 is a developed country, and Country 2 is a developing country, and then we assume here that the capital flow from Country 2 to Country 1 is zero, without of generality. That is, $K_{21} = 0$. To make the situation of international capital movement reasonable, we assume that the capital return in Country 2 is higher than that in Country 1, so $A < 1$ given the same form of production function for two good (i.e. in two countries). Another related assumption is that $q_1 > 1$, supposing that the developed country can give more advanced goods or more expensive goods, and that the developed country has higher wage rate which pulls its product's price.

Then we have the following proposition and lemmas.

Proposition 1: *In the open economy with international goods and capital flows, with above assumptions, there exists unbalanced growth rates (paths) for each country between its consumption and its own capital.*

Moreover, there are the following Lemmas.

Lemma 1. *Growth rates of capital used in individual country are kept same as that in autarky, and equal to that of the whole world.*

Lemma 2. *The growth rates of each country's own capital in the open economy could be higher than that at autarky, while Country 1, the developed country, will obtain the higher rate.*

Lemma 3. *The growth rates of consumption with international goods and capital flows are no more than those in autarky.*

Remarks: The results in Proposition 1 and Lemma 1-3 above tell us that in the open economy the growth rates for the individual country could be underestimated for long time under the assumption of “balanced growth rates (paths)”. Moreover, there shows the incentive for the developing country to attract the foreign investment (e.g. FDI) to boost its economic growth.

Furthermore, from our results, such unbalanced growth should be general situation over its economic growth dynamically. This result is surprising and interesting. The above lemmas show that if the domestic consumption in Country 2, the developing country, is not less than its export (it is a reasonable assumption), the growth rate capital owned by Country 1's investors will be higher than that for Country 2's. It could be the important incentive for Country 1's investors to invest in Country 2, ignoring the difference in their population. For Country 2, since it wants to catch up the developed countries, it needs more capital and has to accept this fact. It could leave us another question: whether the capital owned by Country 2 will not reach the amount of capital owned by Country 1 and will need the Country 1's capital forever, and whether developing countries, e.g. Country 2, can never catch up the developed country, e.g. Country 1, in the general sense. Answering such questions is not the task for this paper, but such questions are very interesting.

4. Closed-loop Nash Equilibrium

4.1 Define International Capital Flow and Investment Return

We continue to discuss the situation for the closed-loop Nash equilibrium under different situations. Since the closed-loop Nash Equilibrium consider the reaction from the trading partner which is more reasonable in the two-country world. Now we have something different with the above cases. Each country's owned capital change, not the capital itself, is the function of the other country's owned capital. Also due to this feather, we can find the international capital flow at equilibrium. Then we can try to discuss the following two situations for the corresponding results.

Now, we try to find the international flowing capital as the function of each country's owned capital. We know the following facts used before, assume the definitions for different capitals, consumptions and labor are same as defined in the previous sections.

For Country 1: $Y_1 = AL_1^\beta K_1^\alpha$, where $K_1 = K_a - K_{12}$,

i.e. the capital used in Country 1 = the capital owned by Country 1's investors - the capital owned by Country 2's investors.

For Country 2: $Y_2 = BL_2^\beta K_2^\alpha$, where $K_2 = K_b + K_{12}$

There are the exactly same good and are supposed that Country 1 and Country 2 have the same α and β . There are two state variables: K_a, K_b and two control variables: C_{11}, C_{22} , so they have

$$\dot{K}_a = PY_1 - PC_{11} + PC_{12} - C_{21} + rK_{12}, \quad \dot{K}_b = Y_2 - C_2 + C_{21} - PC_{12} - rK_{12}.$$

Let's consider the national income like GNP or wealth, such as:

GNP in Country 1 = output in Country 1 + return from investment in Country 2.

These two formula are expressed before. However, since in the competitive equilibrium, each player in the market never responds to the other's behavior. Therefore we use other formula representing same idea in our problem. Here is the case we can use such formula directly.

Since as before, the whole world economy, the both MVPKs must be equal:

$$B\alpha(K_b + K_{12})^{\alpha-1} = PA\alpha(K_a - K_{12})^{\alpha-1} = r(t)$$

then:

$$K_{12} = \frac{K_a - EK_b}{1 + E}, \quad \text{where } E = \left(\frac{B}{PA}\right)^{\frac{1}{\alpha-1}}, \quad \text{therefore } Z = \frac{E}{1 + E}$$

Therefore, we can see such facts: $K_{12} = f(K_a, K_b, P)$, $E = f(P)$, $Z = f(P)$. Moreover, from the above results we obtain:

$$\dot{K}_a = \frac{PAE^\alpha}{(1 + E)^\alpha} (K_a + K_b)^\alpha + r\left(\frac{K_a - EK_b}{1 + E}\right) - PC_{11} + PC_{12} - C_{21}$$

$$\dot{K}_b = \frac{B}{(1 + E)^\alpha} (K_a + K_b)^\alpha - r\left(\frac{K_a - EK_b}{1 + E}\right) - C_{22} + C_{21} - PC_{12}$$

From above, we can see that since $\left(\frac{B}{PA}\right) = \left(\frac{K_1}{K_2}\right)^{\frac{1}{\alpha-1}} = E$, and we assume (a) $K_a > K_b$, (b) $K_1 > K_2$, (3) $K_{12} > 0$ $0 < \alpha < 1$, then $E > 1$, and assume, therefore as we supposed. So, $PA > B$.

Then, we substitute K_{12} into $r(t)$, we get the $r(t)$, and substitute it into the growth rate we got before:

$$r(t) = \frac{B\alpha}{(1 + E)^{\alpha-1}} (K_a + K_b)^{\alpha-1} = PA\alpha\left(\frac{E}{1 + E}\right)^{\alpha-1} (K_a + K_b)^{\alpha-1}$$

4.2 Equilibrium with the Exogenous rate of Time Preferences:

Country 1:

$$\text{Max } \int_0^\infty (\ln C_{11} + \ln C_{21}) e^{-\rho t} dt$$

$$\text{Subject to } \dot{K}_a = \frac{PAE^\alpha}{(1 + E)^\alpha} (K_a + K_b)^\alpha + r\left(\frac{K_a - EK_b}{1 + E}\right) - PC_{11} + PC_{12} - C_{21}$$

Country 2:

$$\text{Max } \int_0^{\infty} (\ln C_{22} + \ln C_{12}) e^{-\rho t} dt$$

$$\text{Subject to } \dot{K}_b = \frac{B}{(1+E)^\alpha} (K_a + K_b)^\alpha - r \left(\frac{K_a - EK_b}{1+E} \right) - C_{22} + C_{21} - PC_{12}$$

Then we have the following proposition and lemmas.

Proposition 2: *In the Nash equilibria with free goods and capital flows, given all above assumptions, it exists unbalanced growth rates (paths) for each country between its consumption and its own capital.*

Moreover, there are the following Lemmas.

Lemma 4. *The growth rates of capital used in individual countries are close to each other, if not same, and are higher than those in autarky. They are also close to, if not equal to, that of the whole world.*

Lemma 5. *The growth rates of each country's own capital are different from those in autarky. Precisely, the growth rate of Country 1's own capital in open economy could be higher than in autarky, while that of Country 2's own capital is less than that of in autarky.*

Lemma 6. *The growth rates of consumption with international goods and capital flows are less than those in autarky.*

Proof: see Appendix 2.

Remarks: The results in Proposition 2 and Lemma 4-6 tell us that in open economy the growth rates for individual countries could be underestimated with holding the assumption of the balanced growth paths.

From the results of Section 3 and 4, we can see that in different scenarios, we can get the similar results that there exists the unbalanced growth rates when we use the capital in different ways. Even due to our assumptions, such unbalanced growth rates can not be considered to be true universally, we can find the existence widely of such fact, especially when we recognize the situations we mentioned in this paper do commonly exist. Although the definition for the used capital in each country is different in Section 3 and 4, which causes the difficulty to compare their results, we still can find the following interesting facts.

5. Convergence of Growth Rates between Different Countries

From our results in Section 3 and 4, we can see the dynamic trend of these growth rates. In the open-loop Nash equilibrium, we can find the following results.

Lemma 7. *The growth rates of consumption are different among each country and the world. Particularly, the growth rate of consumption of Country 1 is always less than that of Country 2, whatever at the steady state or not, given the commodities have the different prices, i.e. $p_1 \neq 1$.*

Lemma 8. *The growth rates of each country's own capital will depend on the proportion of its own consumption and export. Precisely, let the growth rates of capital owned by Country 1 and Country 2 is g_1 and g_2 , respectively, we have $g_1 > g_2$, if $C_{22} \geq C_{21}$; and vice versa.*

For the situation of closed-loop Nash equilibrium in Section 4, we have the following results:

Lemma 9. *The growth rates of consumption are different among each country and the world. Particularly, the growth rate of consumption of Country 1 is always less than that of Country 2, whatever at the steady state or not.*

Now, the change of the capital owned by each country provides the following dynamic system:

$$\dot{K}_a = \frac{PAE^\alpha}{(1+E)^\alpha} (K_a + K_b)^\alpha + r \left(\frac{K_a - EK_b}{1+E} \right) - PC_{11} + PC_{12} - C_{21}$$

$$\dot{K}_b = \frac{B}{(1+E)^\alpha} (K_a + K_b)^\alpha - r \left(\frac{K_a - EK_b}{1+E} \right) - C_{22} + C_{21} - PC_{12}$$

Then we have the following lemma.

Lemma 10. *The growth rates of each country's own capital will depend on the relative volume of domestic consumption and export. Precisely, let the growth rates of capital owned by Country 1 and Country 2 is g_1 and g_2 , respectively, we have $g_1 > g_2$, if the value of Country 1's total consumption minus its export is less than, or not too larger than the corresponding value for Country 2; and vice versa.*

Remarks: Here, we can see that the results for the different situation of both open-loop Nash equilibrium and closed-loop Nash equilibrium are very similar. All of them tell us the strictly different growth rates of consumption and conditional different growth rates of capital owned. Even the difference of growth rates of capital owned by an individual country is conditional, we still can find that the equivalence of both rates is very difficult, which only occurs for a special condition. The results above show the difficulty of convergence of growth rates, whatever in form of growth rates of consumption and/or growth rates of capital.

Now let us check such conclusions further for the released assumption of endogenously determined rates of time preferences. From Section 5.1, we have the following results first.

Lemma 11. *The growth rate of consumption for each country is different. Moreover, at the steady state ($\dot{P}_x = 0$), the growth rate of consumption for the world is different, and depends on the relative greatness of the growth rates of consumption for each country.*

That is,
$$\frac{\dot{C}_u}{C_u} = \frac{\dot{C}_c}{C_c} = \frac{\dot{C}}{C}, \text{ if } \frac{\dot{C}_u}{C_u} = \frac{\dot{C}_c}{C_c}; \quad \frac{\dot{C}_1}{C_1} < \frac{\dot{C}}{C} < \frac{\dot{C}_2}{C_2}, \text{ if } \frac{\dot{C}_u}{C_u} < \frac{\dot{C}_c}{C_c}; \text{ and}$$

$$\frac{\dot{C}_2}{C_2} < \frac{\dot{C}}{C} < \frac{\dot{C}_1}{C_1}, \text{ if } \frac{\dot{C}_c}{C_c} < \frac{\dot{C}_u}{C_u}.$$

Lemma 12. *Assuming that both countries have the same utility function form, then the growth rate of capital owned by the developing country (country 2) is greater than that of the world, and the latter is greater than that owned by the developed country (country 1); when the growth rate of capital used by each country is same as that of the world.*

6. Conclusions and Further Research Suggestions

We use differentiated game to explore the possible existence of the “unbalanced growth” with open-loop and close-loop Nash equilibria in this paper. We find the wide existence of the “unbalanced growth rates (paths)” between the consumption and the capital owned by each country over time dynamically, regardless of the constant or endogenized rates of time preference and richness of countries. Moreover, we find with free flows of goods and capital internationally, the developed country obtains the significant benefit in the form of the higher growth rate of capital owned and low consumption growth rate, comparing with the developing country in the two-country world. It explains the incentive to invest to the developing country from the developed

country. The developing country, however, also benefits in such open economy since it will bring the higher growth rate of economy.

While the detailed results tell us more, our main results seem to tell us the divergence of growth levels between the developing country and the developed country, although the growth rate of consumption could be adjusted to be different if the proportion of consumption between domestic and foreign goods is different.

In the further research, we could focus on the following two directions: (1) to re-test the “Kaldor’s facts” using more complete data, and (2) to introduce the endogenous growth model on such “unbalanced growth”.