

Desde el segundo semestre del 2007 se creó un espacio académico extra-clase, sugerido por los estudiantes y dirigido a ellos, denominado *Semillero de Investigación: Los Apóstoles del Buen Gusto*. El grupo busca profundizar en el conocimiento de temas teóricos y prácticos que son impartidos a nivel de pregrado, así como fomentar la discusión, el pensamiento crítico y analítico a partir de dichos conocimientos. Es un espacio dirigido por el grupo de Jóvenes Investigadores de la Facultad de Economía y cuenta con el apoyo y financiamiento de la misma.

Su nombre –lejos de ser una copia del así denominado grupo de Cambridge (1920), del que fue ilustre representante Jhon Maynard Keynes– responde a una mezcla de conceptos vernáculos y científicos propios. Antes de convertirse en una iniciativa avalada por la Facultad, la profundización que buscaron sus integrantes fue hacia el análisis matemático y su guía fue el libro de **Tom Apostol**, de allí se desprende la primera parte del sustantivo. **Del Buen Gusto** rememora las tertulias presididas por Doña Manuela Sanz de Santamaría, en las que se reunían intelectuales neogranadinos de principios del siglo XIX a discutir autores clásicos, representantes de la nueva ciencia y artículos cifrados en los periódicos extranjeros.

El semillero de investigación, iniciativa abierta para estudiantes interesados en la investigación académica, busca asegurar que las discusiones trasciendan más allá de su simple planteamiento y por ello se han creado grupos de trabajo que profundizan temas particulares en reuniones periódicas. La serie *Documentos de trabajo de estudiantes* se creó como mecanismo de difusión de las investigaciones del Semillero y espera contar con el aporte de aquellos interesados en publicar sus trabajos.

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Biased Technological Change, Impatience and Welfare

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**Biased Technological Change, Impatience and
Welfare**

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Biased Technological Change, Impatience and Welfare

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Abstract

In this paper we use an OLG model where agents are heterogeneous within each generation, differing in their impatience rate. We show that the effects of a capital-using technological change are not symmetric between agents and can cause a reduction in consumption. The asymmetry in impatience rates has consequences on the benefits derived from technological change for further generations. Lower impatience rates lead to higher capital levels, and to higher levels of consumption provided that the economy has enough capital per capita.

Keywords: Biased Technological Change, Social Welfare, Overlapping Generations

Resumen

En este artículo utilizamos un modelo de generaciones traslapadas con heterogeneidad en la tasa de impaciencia para mostrar que los efectos de un cambio tecnológico aumentador de capital no son simétricos en los agentes y pueden conllevar una reducción en el consumo. La

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asimetría en la tasa de impaciencia de los agentes en un período, tiene consecuencias sobre los beneficios del cambio tecnológico para las generaciones futuras. Menores tasas de impaciencia llevan a mayores niveles de capital y de consumo, si se entiende que la economía tiene el suficiente nivel de capital per cápita.

Palabras clave: cambio tecnológico, bienestar social, superposición de generaciones.

(JEL CODE: O33, O40, I31)

1 Introduction

Recently, biased innovation models have gained acceptance.¹ This literature makes extensive use of homogeneous agents models. However, the effects of this type of innovations on different individuals can vary substantially. Indeed, in an overlapping generations framework this type of technological change may reduce the income of young people (see Bertola (1996); Zuleta (1998) and Zuleta & Alberico (2007)). These OLG models, however, only explore the consequence of one source of heterogeneity. On top of that, Bertola (1993) and Bertola (1996) show that change in factor shares can have different effects on different types of agents and non monotonous effects on welfare. We contribute to the literature including heterogeneous preferences, in particular, heterogeneous discount factors.

We use a two period overlapping generations model where agents are heterogeneous within each generation, differing on their impatience (or discount) rate. While the heterogeneity might also be due to differences in endowments or utility functions, for the sake of simplicity, we focus only on one source of heterogeneity. Biased innovations are modeled just as an exogenous rise in the share of capital in the production function, so innovations are of the factor-saving type. As far as we know, our model is the first one involving factor saving innovations and heterogeneous agents within each generation.

In our model, although impatience rates do not change the qualitative effects of technological changes on welfare, they play a role

¹ Zeira (1998), Acemoglu (2002), Boldrin and Levine (2002), Peretto & Seater (2007) and Zuleta (2008b), among others, provide models of this type.

in determining the magnitude of consumption and welfare changes, which are asymmetric between agents. The heterogeneity in discount rates might also determine the rate growth of capital, thus determining the effect of technological change for successive generations.

Kennedy (1964 and 1973) introduce the models of biased innovations, arguing that firms change their production technology in order to reduce their costs. Therefore, factor saving innovations will be preferred if capital is more abundant and has a smaller price. However, in these pioneer models, consumers do not play an active role. Recently, some scholars have revisited this topic using general equilibrium framework. Zeira (1998) explains that non neutral technological change can explain permanent income differences among countries. Acemoglu (2002) shows how the effect of biased technological change depends on the elasticity of substitution between inputs and explains how the effects of innovations change as the abundance and relative intensity of factors varies. Peretto & Seater (2007) and Zuleta (2008b) develop endogenous growth models with labor saving (or eliminating) technological progress and show that the economy might stagnate with zero growth or grow perpetually as in the AK model. These models provide a theory of endogenous industrialization.² All these are continuous time models, where consumers are homogenous. In contrast, ours is a discrete time model with heterogeneous agents.

Zuleta (1998) and Zuleta & Alberico (2007) develop an overlapping generations model with factor saving innovations showing that the effects of technological change depend on the initial conditions of the economy and that the relation between income distribution and technological change may be complex. In these models, however, agents are homogeneous within generations. Additionally, these authors do not realize welfare analysis.

The rest of the paper is organized as follows: section 2 shows the theoretical model. Section 3 shows numerical results. Section 4 concludes and discusses possible extensions.

² One standard result in this literature is that factor shares should be positively correlated to the relative abundance of reproducible factors and, consistently, to percapita income levels. The empirical evidence seems to support this result (Caselli & Feyrer (2007) , Zuleta (2008a) and Krueger (1999))

2 A model with heterogeneity in impatience rates

2.1 Framework

We use an standard two-period overlapping generations model. There is a continuum of agents in this economy: they're indexed by i and distributed over the $(0, 1)$ interval. They're differentiated by their impatience rate β^i . Each individual's i utility function is given by:

$$U^i = \ln c_t^i + \beta^i \ln c_{t+1}^i \quad (1)$$

Where c_t^i stands for consumption of the i th individual on period t . All agents have the same non reproducible factor's initial endowment, and every agent is able to save, accumulating reproducible factors for the second period. We assume there is a non reproducible factor L and a reproducible factor K , so called labor and capital. Labor income is distributed between consumption and savings (2a) on the first period, the last of these defining the capital's stock for each agent in the next period (2b). Consumption in the second period depends of this stock (2c). These relationships are summarized in the following equations:

$$w_t = c_t^i + s_t^i \quad (2a)$$

$$s_t^i = K_{t+1}^i \quad (2b)$$

$$c_{t+1}^i = (1 + r_{t+1})s_t^i \quad (2c)$$

Where r is the interest rate. There's a representative firm that produces an unique consumption good with a Cobb-Douglas production function:

$$Y_t = AK_t^\alpha L_t^{1-\alpha} \quad (3)$$

Since all agents have the same amount of non reproducible factor, and are indexed over $(0, 1)$, labor supply is fixed and equal to 1, so we can define $k = \frac{K}{L} = K$.

Given this production function, if factor markets are competitive, and setting the final good as the *numeraire*, factor prices are given by:

$$w_t = (1 - \alpha)AK_t^\alpha \quad (4)$$

$$r_t = \alpha AK_t^{\alpha-1} \quad (5)$$

Each consumer's problem is

$$\underset{C_t^i, C_{t+1}^i}{Max} \ln C_t^i + \beta^i \ln C_{t+1}^i \quad s.t \quad w_t = c_t^i + \frac{c_{t+1}^i}{1 + r_{t+1}} \quad (6)$$

Solving this problem, we find the usual consumption ratio providing from the canonical overlapping generations model, as in Diamond (1965):

$$\frac{c_{t+1}^i}{c_t^i} = \beta^i (1 + r_{t+1}) \quad (7)$$

Consumption and savings for each individual in each period are given by:

$$c_t^i = \frac{1}{1 + \beta^i} w_t = \frac{(1 - \alpha) A K_t^\alpha}{1 + \beta^i} \quad (8)$$

$$c_{t+1}^i = \frac{\beta^i (1 + r_{t+1}) w_t}{1 + \beta^i} = \frac{\beta^i}{1 + \beta^i} (1 - \alpha) A K_t^\alpha (1 + \alpha A K_{t+1}^{\alpha-1}) \quad (9)$$

$$s_t^i = K_{t+1}^i = \frac{\beta^i}{1 + \beta^i} (1 - \alpha) A K_t^\alpha \quad (10)$$

The economy's total savings are given by:

$$S_t = K_{t+1} = \int_0^1 (1 - \alpha) A K_t^\alpha \left(\frac{\beta^i}{1 + \beta^i} \right) di \quad (11)$$

and, since we have assumed $L = 1$, we can rewrite (9) as:

$$c_{t+1}^i = \frac{\beta^i}{1 + \beta^i} (1 - \alpha) A K_t^\alpha \left\{ 1 + \alpha A \left((1 - \alpha) A K_t^\alpha \int_0^1 \left(\frac{\beta^i}{1 + \beta^i} \right) di \right)^{\alpha-1} \right\} \quad (12)$$

2.2 Equilibrium and Steady state

An equilibrium in this economy is a sequence of aggregate capital stock, agent consumption and factor prices $\left\{ K_t, (c_t^i)_{i \in [0,1]}, r_t, w_t \right\}_{t=0}^\infty$ such the factor price sequence is given by (5) and (4), consumption is given by (8) and (9) and capital evolves according to (11). The steady

state is defined in the usual way: setting $K_t = K_{t+1}$, the steady state levels of capital and consumption are given by

$$K_{ss} = [A(1 - \alpha)C]^{\frac{1}{1-\alpha}} \quad (13)$$

$$c_{ss}^i = \frac{(1 - \alpha)A[A(1 - \alpha)C]^{\frac{\alpha}{1-\alpha}}}{1 + \beta^i} = \frac{[A(1 - \alpha)]^{\frac{1}{1-\alpha}} C^{\frac{\alpha}{1-\alpha}}}{1 + \beta^i} \quad (14)$$

Notice that both expressions tend to zero as α goes to one. This is not surprising, meaning that in our model, biased technological change is unable to generate long run economic growth, unlike neutral technological change. Zuleta (1998) shows that in an overlapping generations model with bequests, steady state levels of consumption and savings are greater than zero when $\alpha = 1$. Also notice that smaller impatience rates lead to higher steady state consumption levels.

2.3 Effects of exogenous technological change

We now turn to examine the effects of a capital-using exogenous technological change in this economy. Bertola (1996) shows that, in a continuous time overlapping generations model, higher labor income shares might lead to either larger or smaller economic growth, depending on the intertemporal elasticity of substitution and under certain conditions over the parameters of the model. Our objective is to analyze not only the effect of income shares on economic growth, but the effect on each individual's welfare depending on his discount rate.

Capital-using biased technological change is seen as technological change leading to higher relative use of capital in the production process. In this case, we can see technological change as a rise in α .

As shown in (1) each individual's utility depends on consumption on each period. Overlapping generations models assume individuals choose their consumption and savings levels, c_t^i and s_t^i , based on their wage w_t and the expected interest earnings r_{t+1} on accumulated capital. These, in turn, define consumption on the second period $c_{t+1}^i = (1 + r_{t+1})s_t^i$. So each individual's welfare depends on the impact of technological change over consumption decisions, i.e. changes in equilibrium levels of c_t and c_{t+1} when α changes. These changes will depend on two facts: changes in wages and interest rates produced by the change in α (15) and also, whether technological change is predicted by agents. If technological change occurs after consumption

decisions have been taken (an unexpected technological change), the impact on welfare will be different to the one produced when technological change occurs before consumption decisions have been taken (an expected technological change).

$$\begin{aligned} c_t^i &= \frac{1}{1 + \beta^i} w_t \rightarrow \frac{\partial c_t}{\partial \alpha} = \frac{1}{1 + \beta^i} \frac{\partial w_t}{\partial \alpha} \\ c_{t+1}^i &= \frac{\beta^i (1 + r_{t+1}) w_t}{1 + \beta^i} \rightarrow \frac{\partial c_{t+1}^i}{\partial \alpha} = \frac{\beta^i}{1 + \beta^i} \left(\frac{\partial r_{t+1}}{\partial \alpha} w_t + (1 + r_{t+1}) \frac{\partial w_t}{\partial \alpha} \right). \end{aligned} \quad (15)$$

2.3.1 Unexpected Technological Change

Let us assume the change in α happens between periods t and $t + 1$. The effect of technological change will be seen from period $t + 1$ onwards. Since the change is not predicted, none of the agents will be able to change his consumption decisions optimally. Consumption in the first period remains the same, since the wage w_t remains unaltered. However, second period consumption changes as the interest rate r_{t+1} changes. The agent's welfare changes, and only rises if the interest rate does.

Differentiating (5) evaluated at $t + 1$ respect to α yields:

$$\frac{\partial r_{t+1}}{\partial \alpha} = A \left\{ [(1 - \alpha) A K_t^\alpha C]^{\alpha-1} + \alpha \frac{\partial (K_{t+1}^{\alpha-1})}{\partial \alpha} \right\}$$

Using (11), and differentiating $(K_{t+1})^{\alpha-1}$:

$$\begin{aligned} K_{t+1}^{\alpha-1} &= [(1 - \alpha) A K_t^\alpha C]^{\alpha-1} \\ \frac{\partial (K_{t+1}^{\alpha-1})}{\partial \alpha} &= [(1 - \alpha) C A K_t^\alpha]^{\alpha-1} [(\alpha - 1) \ln(K_t) - \ln[(1 - \alpha) A C K_t^\alpha] + 1] \end{aligned}$$

We obtain:

$$\frac{\partial r_{t+1}}{\partial \alpha} = A [(1 - \alpha) C A K_t^\alpha]^{\alpha-1} \{1 + \alpha [(\alpha - 1) \ln(K_t) - \ln[(1 - \alpha) A C K_t^\alpha] + 1]\} \quad (16)$$

where $C = \int_0^1 \left(\frac{\beta^i}{1 + \beta^i} \right) di$.

The last expression is greater than zero if:

$$K_t < \frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC} \quad (17)$$

where the right hand side of this inequality takes positive values whenever $\alpha \in (0, 1)$ and decreases as α goes to one.

Following these facts, if $K_t \in \left(0, \frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC}\right)$ a capital-using innovation produces a rise of second period's consumption for all agents. Since consumption in the first period remains constant, as long as capital is in this threshold, all individuals' welfare is increase, despite of their impatience rate. This can be easily seen in the utility function (the upper line stands for variables that remain fixed):

$$U^i = \ln \overline{c_t^i(\alpha)} + \beta^i \ln (c_{t+1}^i(\alpha))$$

We stress the fact that rises in welfare can happen in both labor abundant and capital abundant economies. Welfare may be decreased only if either the stock of capital, or its share α , are high before the change is made.

Individuals that are born after the second period $t + 1$ will also be affected by the change in the accumulable factor's productivity. However they will be able to adjust their consumption, so, for them, the change is an expected one. We analyze it in the next section.

2.3.2 Expected Technological Change

If there is an expected shock, so agents know there will be biased technological change before they take their consumption decisions, welfare will change according to changes in consumption choices. However, in this case the wage w_t is also modified, so consumption levels vary in both periods.

Differentiating(4) evaluated at t respect to α :

$$\frac{\partial w_t}{\partial \alpha} = AK_t^\alpha [(1-\alpha) \ln K - 1]$$

This expression is larger than zero, so the wage rises, if

$$K_t > e^{\frac{1}{1-\alpha}} \quad (18)$$

where $e^{\frac{1}{1-\alpha}}$ is a positive constant. So if an economy has a sufficient stock of capital, biased technological change rises consumption in the first period. The effect on second period's consumption depends on changes in wages and interest rates. Differentiating consumption levels yields:

$$\frac{\partial c_t^i}{\partial \alpha} = \frac{AK_t^\alpha}{1 + \beta^i} [(1 - \alpha) \ln K_t - 1] \quad (19)$$

$$\begin{aligned} \frac{\partial c_{t+1}^i}{\partial \alpha} &= \frac{\beta^i A}{1 + \beta^i} K_t^\alpha \{ [1 + \alpha A ((1 - \alpha) A C K^\alpha)^{\alpha-1}] \\ &\quad [K^\alpha \{ \alpha [(1 - \alpha) \ln K - 1] + (1 - \alpha) \ln [(1 - \alpha) A C K^\alpha] \}] \} \end{aligned} \quad (20)$$

From these expressions, the effect on consumption levels is positive if $K_t > e^{\frac{1}{1-\alpha}}$.

Summarizing, for economies with a high capital stock ($K_t > e^{\frac{1}{1-\alpha}}$), biased technological change can rise welfare levels of all individuals, independently from their impatience rates or the period they're born. Again, this can be easily noticed in the utility function:

$$U^i = \ln(c_t^i(\alpha)) + \beta^i \ln(c_{t+1}^i(\alpha))$$

2.4 Asymmetrical effects

The innovation's effect differs among individuals because they have two heterogeneous characteristics: First, they're not born in the same period. And, each one of them has a different impatience rate. We now examine the differences in effects caused by these different characteristics:

The overlapping generations model assumes there is an infinite set of agents. So if there's technological change at period $t^* + 1$, for those who are born at period t^* the shock will be unexpected, while for those born on period $t^* + 1$ onwards the shock will be expected.

If $K_t \in \left(e^{\frac{1}{1-\alpha}}, \frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC} \right)$ and $\frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC} > e^{\frac{1}{1-\alpha}}$, welfare rises for all individuals born at $[t^*, \infty)$. If it is not the case, so $K_t > e^{\frac{1}{1-\alpha}}$ but $K_t < \frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC}$ then individuals born from $t^* + 1$ gain welfare, but agents born on t^* have a welfare loss.

Given the logarithmic utility function, the savings rate does not depend on the interest rate. Biased technological change will rise first period's consumption and savings, only if it rises both production and wages.

Summarizing, joining the effects on income shares and the effects on the optimal saving and consumption paths, using (17) and (20), it can be seen that when the economy has enough capital then an expected technological change rises both capital and labor returns, making individuals richer. This makes them increase their consumption levels in both periods. For greater discount rates β^i , the rise (or reduction) in consumption and savings will be smaller. An innovation will have positive effects only if the economy has a relatively abundant stock of capital in period t^* .

Without further restrictions over the model's parameters, it is not possible to describe the effect of technological change on the capital income share over the next period. Even though if the amount of capital the economy has at period 1 is large, then it is more likely that the capital income share falls in the next period, the relationship between capital income shares over the two periods is not a monotonous one.

To examine asymmetrical effects on the individuals due to heterogeneity in impatience rates, we examine consumption and saving ratios over individuals. For two individuals i, j , from (10) we have:

$$\frac{c_t^i}{c_t^j} = \frac{\frac{1}{1 + \beta^i}}{\frac{1}{1 + \beta^j}} \quad (21)$$

$$\frac{c_{t+1}^i}{c_{t+1}^j} = \frac{K_{t+1}^i}{K_{t+1}^j} = \frac{\frac{\beta^i}{1 + \beta^i}}{\frac{\beta^j}{1 + \beta^j}} \quad (22)$$

Now, examining the rise in savings ratio due to technological change, $\frac{\left(\frac{\partial s_t^i}{\partial a}\right)}{\left(\frac{\partial s_t^j}{\partial \alpha}\right)}$, we find the same relationship of (22). Changes in

consumption and saving levels depend only on capital levels on period t^* . However, each one of the agents is affected by the innovation in a different way. If the economy is relatively capital abundant, so (17) holds, larger discount rates β^i are associated with a smaller rise in consumption in period t^* and larger rises in savings and consumption levels in t^*+1 . More impatient individuals, who have a smaller β^i , have smaller rises in savings and second period consumption, although the rise in first period consumption is larger for them.

So when there is biased technological change, different impatience rates only have incidence on the magnitude of changes in consumption for each agent. What determines the sign of this change, is the relative abundance of capital in the period t^* when the innovation occurs. This abundance depends on impatience rates on the previous period $t^* - 1$.

So let us assume that each generation of agents has different impatience rates³. Suppose there is an economy with a small amount of capital, so (17) does not hold. If there's capital-using technological change in this economy, it will reduce overall consumption. However, if $\int_0^1 \beta_{t^*-1}^i di$ were large enough compared to $\int_0^1 \beta_{t^*}^i di$, then the stock of capital could be large enough at t^* for (17) to hold. In such case, capital-using technological change would increase overall consumption and welfare. From these reasoning, it can be seen that innovation effects for a generation of consumers depend on the previous generation.

3 A numerical example

In this section we explain the results with a numerical example. We simulate capital, consumption and welfare's trajectories for three different kinds of agents. Gross utility is our welfare measure. We illustrate three different economies, each one with different settings when the innovation occurs. Each economy is characterized by the parameters and the initial capital level. In each case, we modify the productivity parameter A in the production function, without modifying the initial capital level. For this example, the biased innovation happens at the 50th period. The parameters used in simulation are summarized in table 1.

³ This assumption does not bring dynamic consistence issues, since we're dealing with a two period model.

Simulation Parameters			
Initial α	0.4	β_i	0.3
Final α	0.5	β_j	0.6
K_0	4	β_h	0.9
Case 1		A	2.5
Case 2		A	5
Case 3		A	8

Table 1. Simulation parameters

- Case 1:

When the innovation occurs, the capital level is lower than critical level $\underline{k} = e^{\frac{1}{1-\alpha}}$, so the agents' consumption and welfare levels fall. Notice that the effect is bigger if the agent has a lower impatience rate. However, at the moment of biased innovation, the agents' welfare rises, it is due to the fact that second period's consumption rises as the interest rate r_{t+1} changes: this increases welfare for individuals born at t^* .

- Case 2:

Everyone's welfare increases because when the biased innovation occurs the economy has sufficient capital. In this economy the capital level are between $e^{\frac{1}{1-\alpha}}$ and $\frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC}$. In this case, if an agents has a lower impatience rate, his welfare will rise more.

- Case 3:

In this economy, there is relative abundance of capital, but the capital labor ratio is higher than $\frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC}$. In this case, individuals born right before the innovation occurs lose welfare (because the change is unexpected).

4 Conclusions

According to an two-period overlapping generations model with heterogeneous agents, a change of impatience rates does not create an

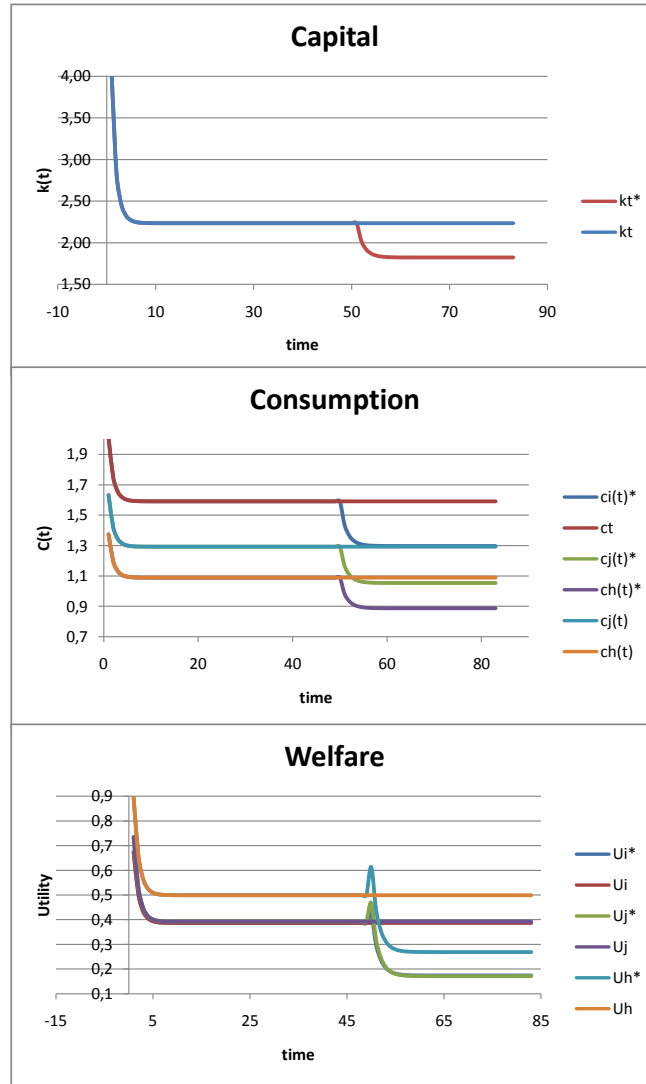


Figure 1. Case 1: Trajectories of variables when $K < e^{\frac{1}{1-\alpha}}$

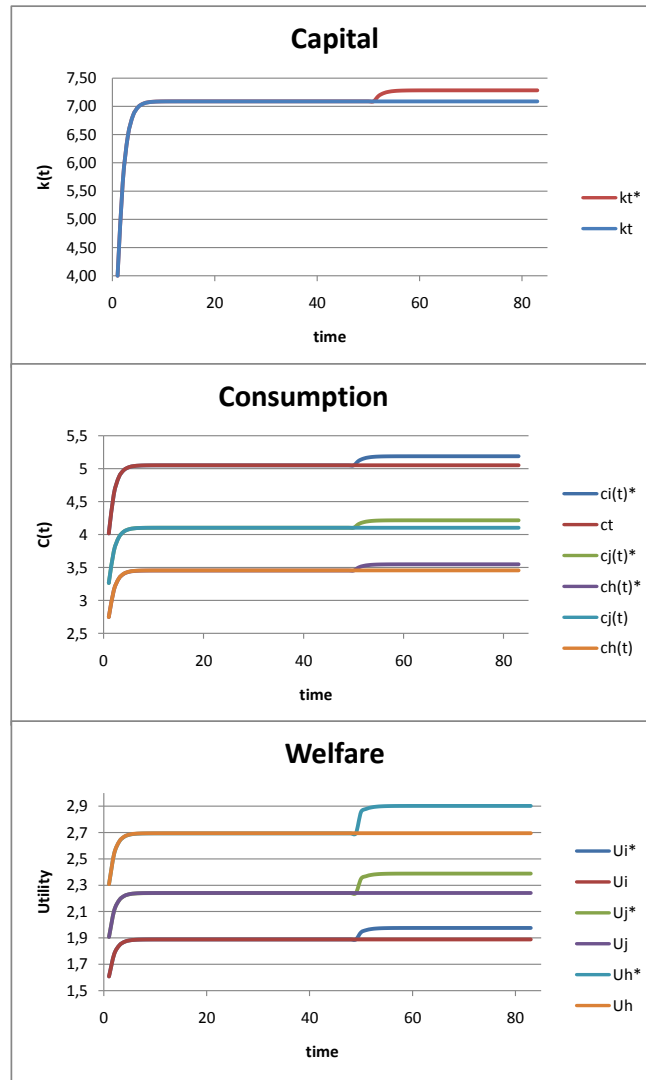


Figure 2. Case 2: Trajectories of variables when $K \in \left(e^{\frac{1}{1-\alpha}}, \frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)AC} \right)$

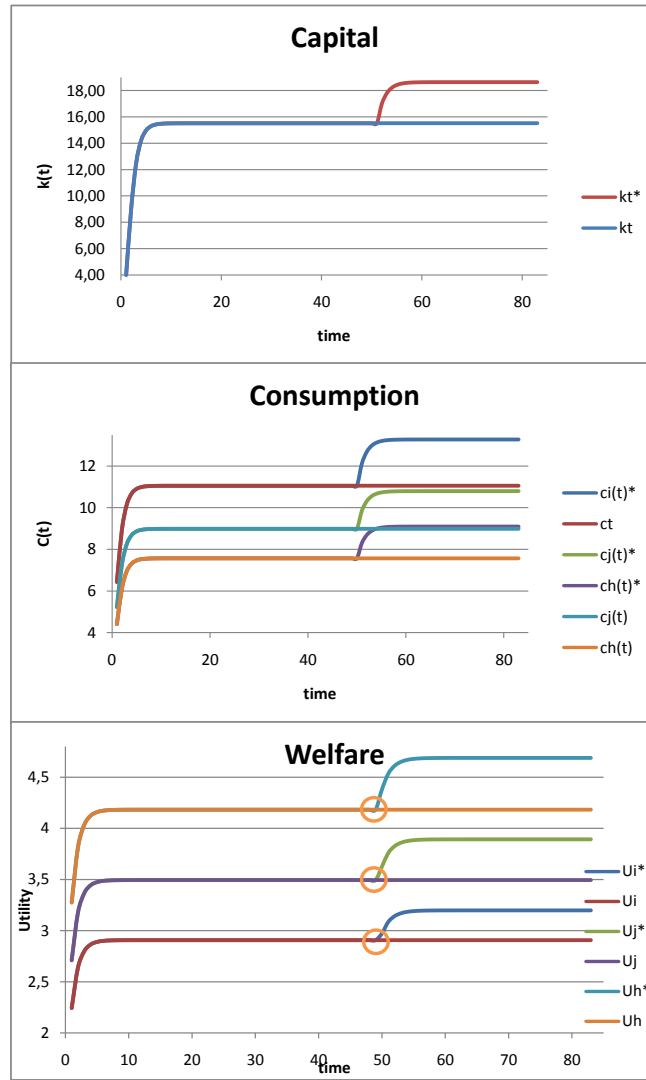


Figure 3. Case 3: Trajectories of variables when $K > \frac{e^{\frac{1}{\alpha}+1}}{(1-\alpha)C}$

ambiguous effect of a biased technological change. However, the heterogeneity affects the magnitude of consumption changes.

When the economy is abundant in non reproducible factor, a biased innovation reduces everyone's welfare, and the magnitude of the change depends on the impatience rate. In an economy with such characteristics the agents stay in a poverty trap. If a change in the impatience rate at any period is considered, such that β^i increases enough to drive $\int_0^1 \left(\frac{\beta^i}{1+\beta^i} \right) di$ up and to increase capital to a level $K > e^{\frac{1}{1-\alpha}}$, agents born in the following periods are favored by technological change and can escape poverty.

Generations preceded by others with lower impatience rates will be more favored by technological change. This fact has policy implications: biased technological change alone is unable to generate long run economic growth if there is not enough capital and if impatience rates are high. If technological change is endogenous, it is unlikely that capital-using biased technological changes happen if there is insufficient capital. However, if technological changes occur exogeneously, its effects are not symmetric and might be prejudicial.

There are several ways to extend the analysis: using non logarithmic utility function, so saving depends on the interest rate, or analyzing differences in steady state levels of variables due to heterogeneity. At last, an economy where technology is decided by votes by heterogeneous agents can be considered.

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