1 Original Research Article 2 3 3 THE MECHANISM OF THE LINKS BETWEEN GROWTH AND VOLATILITY 5 6 6 7 7 8 9 ABSTRACT

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10 This paper investigates the signs of the relationship between growth and volatility in a new 11 environment set by changes in assumptions of the Ramsey model to allow technological 12 progress to become endogenous. A generation's utility maximization is obtained through externalities trade named "multidimensional trade". In contrast to the effects on long-run 13 14 growth in the AK model where an improvement in the level of technology, A, which raises the marginal and average products of capital, also raises the growth rate and alters the saving 15 16 rate, we find a greater willingness to hoard down or an improvement in the level of 17 technology shows up in the long-run as higher levels of capital (unnatural resources) and 18 output per effective worker but in no change in per capita growth rate. The steady state results 19 of the working of diminishing returns to inputs in technology production function. This leads to a reformulation of Heckscher-Ohlin trade model: 20 Productive factors that exist in 21 abundance in a generation and that are not intensively used to produce goods and services in 22 that generation are exported to other generations in exchange for scarce productive factors 23 intensively used to produce goods and services that should be scarce in the generation. The goods and services with weak consumption are indirectly exported from one generation to 24 others, whereas goods and services with high consumption are indirectly imported from other 25 26 generations. Therefore Ramsey model becomes a particular case of multidimensional trade 27 (when externalities are internalized). In that case, the tendency for saving rates to rise or fall with economic development affects the traditional dynamics, that is why, in our framework, 28 29 intergenerational and international leveling out

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Keywords :-Steady state, Heckscher-Ohlin dynamics, Growth volatility,multidimensional
 trade, , externalities.

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35 1- MOTIVATIONS

36 Continuous cross-country link between growth and volatility is still correlated with 37 increasing consumption of resources and its associated wastes, even though resources 38 efficiency increases (Eurostat, 2011). However, to generate economies that remain within the 39 environmental limits of our planet, an efficient trade of externalities between generations and 40 countries is needed, which stands for the situation in which intergenerational or international 41 leveling out of all prices (the monetary value of goods and productive factors or its values in 42 terms of other goods or factors) is realized in order to ensure to each generation or country an 43 equivalent use of natural resources. Because, each generation (country) has to satisfy its own 44 needs without mortgaging the capabilities of future generations (other countries) to overcome 45 their needs, a steady state is defined as the limit step of economic development in which 46 various quantities grow at a constant (perhaps 0) rate (BARRO, 1991). A physicochemical 47 process, osmosis, can help to more understand the interactions between generations. In 48 osmosis process, the concentration difference between two solutions creates pressure 49 difference (osmotic pressure) across a separating semi permeable membrane. Solvent (water 50 or fluid) transport takes place from the more diluted solution to that of higher concentration, 51 until equilibrium is reached. The equilibrium solution (isotonic) has the same concentration of 52 solutes both inside and outside the cell. In economics, this state is achieved when international 53 and intergenerational leveling out of all prices is realized avoiding any growth volatility. 54 Links between growth and volatility depend on the complexity of long-run growth 55 determinants. The overlapping generations" model, introduced by Samuelson (1958), contains 56 Walrasian equilibria that are not Pareto optimal. Further, in this model, there are limited 57 opportunities for intergenerational exchange, which are possibly not optimal. Cass and Yaari 58 (1966) study this aspect, stressing that this source of non-optimality is not exclusive to 59 dynamic models. Bajona and Kehoe (2006) construct, with overlapping generations, examples 60 of steady states and cycles in which factor prices are not equalized. They find that any 61 equilibrium converging with a steady state or cycle with factor prices equalized, does not 62 attract trade following a finite number of periods. These insufficient results possibly originate 63 from our misunderstandings of intergenerational trade and its relationship with international trade. One concept that acts as possible barriers to having a steady state is "growth volatility". 64 Volatility is allied to risk in that it provides a measure of possible variation or movement in a 65 particular economic variable or some function of that variable such as a growth rate". It is 66

usually measured on observed realization of a random variable over some historical period. 67 68 This is referred to a realized volatility to distinguish it to the implicit volatility calculated from 69 the Black Scholes formula for the price of European call option on a stock. The realized 70 volatility or volatility is commonly measured by a standard deviation based on the history of 71 an economic variable. In this paper we deal with either implicit or explicit reference to an 72 underlying probability distribution for the variables in concern. In these two kinds of 73 volatility, disequilibria of trade tend to set national and generational PPFs in a permanent 74 movement. Terms of trade volatility is perhaps the most widely used measure of external 75 shocks. The previous modelling efforts have taken shocks analyzing perspective or stayed on 76 the nature of technological progress change. The models following Schumpeter (1942), where 77 the mechanism is based on "creative destruction", show a positive relationship between growth and volatility. Alternatively, the models following Arrow (1962), where the 78 79 mechanism of technological change takes the form of "learning by-doing", indicate the 80 growth-volatility relationship is generally (but not always) negative. In this case, the factors through which expertise, knowledge and skills are acquired and disseminated, is a concave 81 82 function of the shocks; thus, increased volatility decreases growth."

In the Ramsey model, the tendency for saving rates to rise or fall with economic development affects the traditional dynamics with "zero cost" of technological progress is still controversial. I attempt in this paper to modify the Ramsey model in two respects: first, I allow technological progress to become endogenous in order to exclude dynastic altruism in an intergenerational trade based on competitive markets and twice, this intergenerational trade should interact with international trade viewed as multiple current generations exchanging goods with each other

90 Starting from Ramsey growth model, I will study, the sign of the relationships between 91 growth and volatility. In fact, if a generation decides to use more of natural resources(negative 92 externalities) today, Pareto-optimality condition requires to compensate that overconsumption 93 by an equivalent value of positive externalities (unnatural resources) on future generations.

Caselli and Coleman (2000) define a country"s technology as a combination of unskilled and skilled labor and capital efficiencies. They found a negative cross-country correlation between the efficiency of unskilled labor and the efficiencies of skilled labor and capital. In addition, they interpret this link as proof of the existence of a World Technology Frontier in which increases in the efficiency of unskilled labor are obtained at the cost of efficiency declines in skilled labor and capital. Therefore, intergenerational technology frontier should play the

100 same function for intergenerational trade to restore Pareto-optimality. This kind of trade 101 should be focused on natural resources against unnatural resources (techniques, institutions, 102 durable infrastructures and capital). If an intergenerational leveling-out of the prices of goods 103 and factors is not realized, changes in the supply of goods and factors become unbalanced, 104 inducing movements in generations" and nations" production possibility frontier (PPF), thus 105 causing fluctuations.

106 The purpose of this paper is to investigate the role of non Pareto-optimal Walrasian 107 equilibria in the exchange of externalities between countries and/or between generations. This 108 brings into focus the following questions: Does an algebraic sum of multidimensional trade 109 scale effects impact the relationships between world PPF"s and intergenerational PPF"s? In 110 other words, can disequilibria in the exchange of externalities between countries and 111 generations explain the relationship between growth and volatility? In this paper we 112 expand on Bajona and Kehoe''s (2006) theoretical model building a foundation and integrating 113 and testing multidimensional trade.

114 All resources (natural and unnatural) allocated through suboptimal and "optimal" 115 choices (trade relationships) are crucial to the relationships between growth and volatility. A 116 country can exchange goods and services with other countries, while each generation can also 117 exchange resources with adjacent generations. This latter exchange can be optimal or 118 suboptimal. The image of international interdependencies is established, and as in the 119 situation where nothing is created and nothing is lost, each generation (or country) generates 120 effects (or shocks) on other generations (or countries). This is done permanently so each 121 generation"s (or country"s) PPF is continually moving around the fixed world frontier. These 122 movements impact on generational and country trade through gained or lost comparative 123 advantages. As international trade intensity reduces with distance, exchanges between 124 generations decline with both time and distance. Our research presents three models; an 125 international trade model in an environment of unrelated generations, an intergenerational 126 trade model in an environment of autarkic conditions and a multidimensional trade model 127 which is a combination of the international and intergenerational trade models.

128 This paper is presented with section one providing background and motivations. 129 The second section addresses our model"s background and motivation and section three 130 examines the model setup, tests and solutions. Finally, section four presents the paper"s 131 conclusions.

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133134 2. THE MODEL

135 2.1 Growth models with consumer optimization (7)	The Ramsey Model)
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A more complete picture of growth model needs to allow for the path of consumption and the saving to be determined by optimizing households and firms that interact on competitive markets. The reasoning is based on the infinitely lived households that choose consumption and saving to maximize their dynastic utility, subject to an intertemporal budget constraint, a key element in Ramsey model (1928), refined by Cass(1965) and Koopmans (1965).

In this model, the saving rate is no longer constant but is determined by the per capita capital stock, k. Therefore, the average level of saving rate is pined down so that the saving rate can rise or fall as the economy develops. The saving rate is also determined by interest rate, tax rates and subsidies. Ramsey model still have convergence property under fairly general conditions, so that the Solow-Swan model with a constant saving rate is here a special case.

148 **2.1.2.1- Households**

149 The family size at time t is $L(t) = e^{nt}$ (1)

150 If C(t) is the total consumption at time t, then $c(t) \equiv C(t)/L(t)$ is consumption per adult 151 person

152 Each household wishes to maximize overall utility, U, as given by

153 $U = \int_0^\infty u[c(t)]e^{nt} e^{\rho t} dt$

154This formulation assumes that the household utility at time 0 is a weighted sum of155all future flows of utility u©

(2)

(3)

(4)

- Since each person works one unit of labor services per unit of time , the wage income
 per adult person equals w(t). The total income received by the aggregate of household
 is therefore, the sum of labor income, w(t). L(t), and asset income , r(t). (Assets).
- 159 Households use the income they do not consume to accumulate more assets:

160
$$dt = r. (Assets) + wL -C$$

161 Which can be transformed as: $\dot{a} = w + ra-c-na$

162 If each household can borrow an unlimited amount at the going interest rate, r(t), it has the 163 incentive to pursue a form of chain letter or Ponzi game. The household can borrow to finance

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- 164 current consumption and then use future borrowings to roll over the principal and pay all the 165 interests. In this case, the household debt grows forever at the rate of interest, r(t).
- 166 To rule out chain-letter possibilities, we assume that the credit market imposes a constraint on
- 167 the amount of borrowing. The appropriate restriction turns out to be that the present value of
- 168 assets must be asymptotically nonnegative, that is,

169
$$\lim_{t\to\infty} \{a(t), exp[-\int_0^t [r(v) - n] dv]\} \ge 0$$
 (5)

- 170 This constraint mean that, in the long run, a household"s debt per person cannot grow as fast 171 as r(t)-n
- 172 The household"s optimization problem is to maximize U in equation (2), subject to the budget
- 173 constraint in equation (4).
- 174 The first order conditions

175
$$\frac{\partial J}{\partial c} = 0 \Rightarrow_{v = u''(c)} e^{-(\rho - n)t}$$

176
$$\dot{v} = \frac{\partial f}{\partial a} \Rightarrow \dot{v} = -(r_{-n}).v$$

177 We therefore follow the common practice of assuming the functional form

178
$$u(c) = \frac{c^{1-\theta}-1}{1-\theta}$$
 (6)

- 179 with the first order conditions we have: $U = \int_0^\infty e^{-(\rho-n)t} \cdot \left[\frac{e^{(1-\theta)}-1}{1-\theta}\right] dt$
- 180 Where > 0, so that the elasticity of marginal utility equals the constant _. The 181 elasticity of substitution of this utility function is the constant $\delta = 1/$, hence this form is 182 called the constant intertemporal elasticity of substitution (CIES) utility function. The 183 form of u(c) in equation (6) implies that the optimality condition from equation (5) 184 simplify to
- 185 $\dot{c/c}$ (1/). (r- ρ) (7)
- 186 We see that the relation between r and ρ determines whether households choose a 187 pattern of per capita consumption that rises over time, stays constant, or fall over time. 188 A lower willingness to substitute intertemporally implies a smaller responsiveness of
- 189 c/c to the gap between r and ρ .
- 190Transversality condition
- 191

192The consumption function

193
$$\left[\check{\mathbf{r}}(t) = \left(\frac{1}{t}\right) \cdot \int_0^t r(v) dv\right]$$

194	$a(T)e^{-[\check{r}(T)-n]T} + \int_0^T c(t) \cdot e^{-[\check{r}(t)-n]t} dt = a(0) + \int_0^T w(t) e^{-[\check{r}(t)-n]t} dt \qquad a(T)$
	$e^{-[\check{r}(T)-n]T} + \int_0^\infty c(t) \cdot e^{1/\theta/[\check{r}(t)-\rho]t} dt = a(0) + \int_0^\infty w(t) \cdot e^{-[\check{r}(t)-n]t} dt = a(0) + $
195	= u(0) + 0
196	
197	The consumption function is given by (0)
198	$C(t) = c(0) \cdot e^{1//[\check{r}(t) - \rho]t} $ (9)
199	The substitution of this result for $c(t)$ into the intertemporal budget constraint in
200	equation (8) leads to the consumption function at time 0:
201	c (0) = $\mu(0)$. [a(0) + $\overline{w}(0)$]
202	Where $\mu(0)$, the propensity to consume out of wealth, is determined from
203	$[1/\mu(0).] = \int_0^\infty e^{\check{r}(t)\left(1-\theta\right)/\theta - \frac{\rho}{\theta} + n} dt $ (10)
203 204	
205	An increase in average interest rates, $\check{r}(t)$, for given wealth, has two effects on the
206	marginal propensity to consume in equation (10). First higher interest rate increases
207	the cost of current consumption relative to future consumption, an intertemporal
208	substitution effect that motivates households to shift consumption from the present to
209	future. Second higher interest rates have an income effect that tends to raise
210	consumption at all dates. The net effect of an increase in $\check{r}(t)$ on $\mu(0)$ depends on
210	which of the two forces dominates.
	Firms
212	
213	The production function is: $V(t) = F(V(t) + V(t))$
214	Y(t) = F[K(t), L(t), T(t)] (11)
215	K(t), the capital Input, L(t), labor input and T(t), the level of technology which is
216	assumed to grow at a constant rate $x>0$. F(.) satisfies the neoclassical properties.
217	If $\hat{L} = L.T(t)$, we have:*
218	$Y = F(K, \hat{L}) \tag{12}$
219	If $\hat{\mathcal{Y}} = Y/\hat{L}$ and $\hat{k} = K/\hat{L}$ (13)
220	The production function becomes
221	$\hat{\mathcal{Y}} = \mathbf{f}(\hat{k}) \tag{14}$
222	It is demonstrated that each firm who takes r and w as given maximizes profit for
223	given \hat{L}
224	By setting $f'(\hat{k}) = r + \delta$

225 At the equilibrium $\hat{k} = f(\hat{k}) - c - (x + n + \delta).\hat{k}$ (15) 226 The transversality condition can be written: 227 $\lim_{t\to\infty} {\hat{k}. \exp(\int_0^t [f'(\hat{k}) - \delta - x - n] dv}$ (16)

- 229 model
- **230 2.1.3.1- The foundations**

231 Ramsey model considers that technology grows at a constant rate so that we have 232 posed $\hat{L} = L.T(t)$ to transform production function into Y =F(K, \hat{L}) assuming that 233 technological progress is labor augmenting. This statement leads to various problems 234 in Solow-Swan model:

- First, it is demonstrated that in many situations, technological progress changes marginal products so that constant return to scale cannot be stated. In an optimizing model where each firm operates on a competitive market, a technological progress generally leads to substitute the input that the price becomes low (techniques effect) to the input that the price increases or stays constant, in order to maximize its profit.
- 240 Twice, there is no reason for technological progress to be only labor augmenting. If, as 241 the model states, the saving rate is not exogenous, firms in an optimizing world will 242 invest in the kind of R&D which is supposed to solve a problem. Ragchaasuren 243 (2006), has demonstrated, the models following Schumpeter (1942), where the 244 mechanism is based on "creative destruction, the factors through which expertise, 245 knowledge and skills are acquired and disseminated, is a concave function of the 246 shocks; By incorporating the two conflicting mechanisms for endogenous 247 technological change, Blackburn and Galindev (2003) show any shocks can have a 248 permanent effect on output if they change the amount on which productivity 249 improvements depend.

250

2.1.1- A model of infinitely lived consumers and overlapping generations

In their model Bajona and Kehoe(2006) consider n countries which differ in their population size and their initial endowments of capital. Each country can produce three goods: two traded goods- a capital intensive good and a labor-intensive good- and a nontraded investment good. The technologies available to produce these goods are the same across countries. Each traded good j, j = 1, 2, is produced using capital and labor according to the production function

257 $Y_j = \Phi_j(k, l)$ (17)

9

- 258 The function is increasing, concave, continuously differentiable and homogenous of degree one.
- 259
- 260 Producers minimize costs taking prices as given and earn zero profits.
- 261 Good 1 is relatively capital intensive and there is no capital intensity reversal and the
- 262 investment good is produced using the two traded goods: $x = f(x_1, x_2)$
- Capital depreciate at the rate δ , $1 \ge \delta > 0$ 263
- 264 The first order conditions for profit maximization are:
- 265 $P_1 \ge qf_1(x_1, x_2), = if x_1 > 0$ (18)
- 266 $P_2 \ge qf_2(x_1, x_2), = if x_2 > 0$ (19)
- 267 Where q is the price of investment good
- 268 Labor and capital are not mobile across countries, but are mobile across sectors within a 269 country.
- 270

271 **Infinitely lived consumers**

The environment is characterized with infinitely lived consumer-workers, each country i, i =272 1, ..., n, has a continuum of measure Lⁱ of consumers, each of whom is endowed with $k_0^i > 0$ 273 274 units of capital in period 0 and one unit of labor at every period, which is supplied 275 inelastically. Consumers have the same utility functions, within countries and across 276 countries. In each period, the representative consumer in country i decides how much to consume of each of the two traded goods in the economy, c_{1t}^{i} , c_{2t}^{i} , how much capital to 277 accumulate for the next period, k_{t+1}^{i} , and how much to lend b_{t+1}^{i} . Consumers derive their 278 279 income from wages, wit, returns to capital, rit, and return to lending, rbit. The representative 280 consumer in country i solves the problem

$$281 \qquad \max \sum_{t=0}^{n} \binom{n}{k} \beta^{t} u(\text{cilt, cilt})$$
(21)

s.t. $p_1c_{i1} + p_t^2c_i^2 + q_{i1}x_{it} + b_{it} + 1 \le w_{it} + r_{it}k_{it} + (1+rb_{it})b_{it}$ 282

- 283 k_{it} +1 –(1- δ) k_{it} ≤ x_{it} c_{ijt} ≥0,
- $x_{it} \ge 0, b_{it} \ge -B k_i 0 \le k_{-i0},$ 284
- 285 bi0≤0

286 The period utility function $u(c_1,c_2)$ is homothetic, strictly increasing, strictly concave, and 287 continuously differentiable.

- 288 The first order conditions of this consumer problem (21) imply that u2(ci1t,ci2t) p2t u1(ci1t,ci2t)
- 289 p1t (22)

290 291	Endowment of labor per worker differs across countries, as long as these differences remain constant over time.
292	The feasibility conditions for factor and for investment good are
293	$k_{i1t} + k_{i2t} \le k_{it} \tag{23}$
294	$l_{i1t} + l_{i2t} \le 1$ (24) k_{it+1}
295	$-(1-\delta)k_{it} \le x_{it} \tag{25}$
296	
297 298	Overlapping generations
298 299	A new generation of consumer-workers is born in each period in each country. Consumers in
300	generation t, $t = 0, 1, \dots$ are born in period t and live for m periods. Each of these generations in
301	country i has a continuum of measure L^i of consumers. Each consumer is endowed with $\overline{!}^h$
302	units of labor supplied inelastically. Consumers can save through accumulation of capital and
303	bonds. Consumers are born without any initial endowment of capital and bonds. The
304	representative consumer born in country i in period t, $t=0,1,$ solves
305	$\max \sum_{h=1}^{m} \beta h uh(cit1t + h - 1cit2t + h - 1) $ (26)
306	s.t. $p_{1t+h-1}c_{it_{1t+h-1}} + p_{2t+h-1}c_{it_{2t+h-1}} + q_{it_{1t+h-1}} + b_{it_{1t+h-1}} \leq w_{it_{1t+h-1}} - 1 - k_{it_{1t+h-1}} + b_{it_{1t+h-1}} - 1 - k_{it_{1t+h-1}} + b_{it_{1t+h-1}} - 1 - k_{it_{1t+h-1}} - 1$
307	$1+\mathbf{I}^{i}$ t+h-1 kitt+h-(1- ∂)Kitt+h-1≤Xitt+h-1
308	$c_{itj+h-1} \ge 0$, $X_{itht+h-1} \ge 0$
309	kit0 \leq k-it0, bitt \leq 0, xitt+m-1 \geq -(1- ∂)kitt+m-1,bitt+m \geq 0 u _h
310	is utility function in period of life h.
311	For every h, $h=1,,m$, the utility function $uh(c1,c2)$ is homothetic, strictly increasing, strictly
312	concave, and continuously differentiable, with $\lim_{c_j \to 0} uhj(c_1,c_2) = \infty \lim_{c_j \to \infty} uhj(c_1,c_2) = 0$ There
313	are m-1 generations of initial old consumers alive in period 0. Each generation s, $s = m+1,,$
314	1, in country i has a continuum of measure L_i of consumers, each of whom lives for m+s
315	periods and is endowed with \overline{l}^{h-s} units of labor in period h, h=1,,m+s.
316	The $\sum_{m}^{m} m$ m m m m m m m m m m
317	$\max \sum_{h=1} \beta h \text{uh}(\text{cit1t} + h - 1\text{cit2t} + h - 1) $ (27)
318	
319	s.t. $p_{1t+h-1}c_{it_{1t+h-1}+p_{2t+h-1}c_{it_{2t+h-1}+q_{it_{1t+h-1}}+b_{it_{1t+h-1}} \leq w_{it_{1t+h-1}}h_{1t_{1t+h-1}}b_{it_{1t+h-1}+r_{it_{1t+h-1}}k_{it_{1t+h-1}}$
320	$k_{itt+h}-(1-\partial)k_{itt+h}-1 \leq X_{itt+h}-1 \geq 0, X_{itht+h}-1 \geq 0 k_{it0} \leq k_{-it0}, b_{itt} \leq 0, X_{itt+m}-1 \geq -(1-\partial)k_{itt+m}-1, b_{itt+m} \geq 0$
321 322	
344	

323 Equilibrium

There are n countries of different size, L_i , i=1,...,n and different initial endowments of capital and bonds: k_0^j and b_0^j , i=1,...,n in the environment with infinitely lived consumers and k_0^{is} and b_0^{is} , s=-m+1,...,-1, i=1,...,n in the environment with overlapping generations. An equilibrium is sequences of consumptions, investments, capital stocks, and bonds holdings{ $c_{i1t}, c_{i2t}^{i2t}, x_{t}^i, k_{t}^i, b_{t}^i$ } in the environment with infinitely lived consumers and

329 { $c^{is}_{1t}, c^{is}_{2t}, x^{is}_{t}, k^{is}_{t}, b^{is}_{t}$ }, s=t-m+1,...t, in the environment with overlapping generations, output 330 and input for each traded industry, { $y^{i}_{j}, k^{i}_{j}, l^{i}_{j}$ }, j=1,2, output and inputs for the investment 331 sector { $x^{i}_{t}, x^{i}_{t}, x^{i}_{2t}$ }, and prices { $p_{1t}, p_{2t}, q^{i}_{t}, w^{i}_{t}, r^{i}_{t}, r^{bi}_{t}$ }, i=1,...n, t=0,1,2,..., such that

332 - Given prices $\{p_{1t}, p_{2t}, q^i_t, w^i_t, r^i_t, r^b_{it}\}$, the consumption and accumulation 333 plan $\{c^i_{1t}, c^i_{2t}, x^i_t, k^i_t, b^i_t\}$ solves the consumers problems (4) in the environment with 334 infinitely lived consumers and the consumption and accumulation plan

335
$$\{c_{1t}^{1s}, c_{2t}^{1s}, x_{t}^{1s}, b_{t}^{1s}\}$$
 solves the consumers" problems (21) and (22) in the environment
336 with overlapping generations.

337 - Given prices $\{p_{1t}, p_{2t}, q_t^i, w_t^i, r_t^i, r_t^{bi}\}$, the production plan $\{y_j^i, k_j^i, l_j^i\}$ and $\{x_t^i, x_t^i, x_{2t}^i\}$ satisfy 338 the cost minimization and zero profit conditions.

339 - The consumption, capital stock, $\{c_{is1t}, c_{is2t}, x_{ist}, b_{ist}\}$ or $\{c_{is1t}, c_{is2t}, x_{ist}, b_{ist}\}$, and 340 production plans, $\{y_{j}^{i}, k_{j}^{i}, l_{j}^{i}\}$ and $\{x_{t}^{i}, x_{it}, x_{2t}^{i}\}$, satisfy the feasibility conditions in 341 infinitely lived consumers and overlapping generations environment.

342 A steady state is consumption levels, an investment level, a capital stock, and bond holding,

343 ($\hat{c}_{i1}, \hat{c}_{i2} x^i, k^i, b^i$) in the environment with infinitely lived consumers and , ($\hat{c}_{is1}, \hat{c}_{is2} x^{is}, k^{is}, b^{is}$),

344 s=1,...m, in the environment with overlapping, output and inputs for each traded industry

345 { y_{ij} , k_j^i , l_j^i }, j=1,2, output and inputs for the investment sector, { x_t^i , x_t^i , x_{t2t}^i } and prices 346 { p_{1t} , p_{2t} , q_t^i , w_{it} , r_t^i , r_{bit}^b }, i= 1,...n, that satisfy the conditions of competitive equilibrium for 347 appropriate initial endowments of capital and bonds in the environment of infinitely lived 348 consumers and overlapping generations. The Bajona and Kehoe typical model (2006) that is 349 in concern here ends in equation (27).

12

350 Steady states

In a model of infinitely lived consumers that satisfies essential conditions have price equalization in any nontrivial steady state. In that model, we have a continuum of steady states. There is international trade in every steady state. As the world converges to its steady state, each country converges to a steady state that depends on its initial endowments of capital relative to the world average.

356 2.1.2- Infinitely lived consumers and overlapping generations model's problems 357 The absence of technological progress in the model implies that intergenerational trade has 358 many problems: 1) The constant returns production function at the aggregate level can reflect 359 learning-by-doing and spillovers of technology but is not Pareto optimal; 2) There is no 360 attempt to internalize- within generations and countries- spillovers of technology; 3) 361 Convergence to steady states and prices equalization indicate that countries and generations 362 are strictly identical and, therefore intergenerational and international trade is impossible; 4) 363 The picture of properties of dynamic Heckscher-Ohlin models poses the problems of dynamic 364 inefficiency. Fundamentally, we should admit that the first generations have external effects 365 (positive or negative) on the following generations. These effects are: technological progress obtained by learning by doing or in the firms of R&D, knowledge produced by universities, 366 367 institutions, durable infrastructures and physical capital ... A reasonable intergenerational 368 trade should be based on negative external effects (overconsumption of natural resources, bad institutions, bad knowledge ...) against positive external effects. The sustainable development 369 370 principle is that current generations should satisfy their needs without diminishing the 371 capacities of the future generations to satisfy their own needs. The most important measurable 372 and positive external effect of current generation on future generations is technical knowledge 373 (techniques, institutions ... produced by universities and firms of R&D. Hence, technological 374 progress causes reversibility in capital or labor intensity in the process of production.

This model ignores intergenerational and international trade interferences. Intergenerational
trade is one of the main reasons why some countries are developed and others not. The
hypothesis of consumer-workers fixed endowments cannot be stated. Several other hypothesis
of this model should be reviewed.

379 **2.2 Setup of the model**

380 **2.2.1 Behavior of households and firms**

381 **2.2.1.1- The international trade**

In this part of the model because the generations are unrelated the overlapping generations" hypothesis does not apply (the intergenerational autarky condition). Each country has initial different endowments (at the beginning of the country"s life) composed of natural and unnatural resources. Natural resources (the physical environment) and unnatural resources (other resources) are the productive factors in the economy. Each country has its own comparative advantages.

388 China is well endowed in natural resources and the United States has unnatural resources. At 389 the start of international trade China will export wheat (indirect, natural resources). China is 390 producing natural resource intensive goods. China will import DVDs (indirect, unnatural 391 resources) from the United States, which is producing relatively intensive unnatural resources. 392 These conditions and concavity imply n_w

 $393 ~ /N_w \, > n_d \! / N_d \, .$

Through these conditions, we can establish the following analysis based on common neoclassical understandings.

396 The neoclassical Heckscher–Ohlin model (H–O model) (1933) states: "that countries 397 export goods that require in their production the intensive use of productive factors found in 398 abundance locally and goods where production demands the inverse proportions of the same 399 factors are imported."The free trade production level is W. Consumption and the world 400 equilibrium is noted at X. At point X perfect equilibrium of production and consumption for 401 the two countries is realized. Each country improves its utility when passing from the lower 402 indifference curve to the upper curve. At this point, the quantities of produced and consumed 403 goods for both countries are determined.

404 Consider a world containing two countries (China and the United States), where each 405 country has only two generations (US current generation G_c and US future generation G_f, China current generation G_{c}^{*} and China future generation G_{f}^{*} , two goods (wheat and DVDs), 406 407 and two productive factors (natural resources and unnatural or produced resources). Wheat is 408 natural resources intensive and DVDs are unnatural resources intensive. Countries and 409 generations have differing natural and unnatural resources. Natural resources include the 410 physical environment and can be converted to an equivalent measure of surface area per 411 capita. Unnatural resources can also be converted to a uniform measure. This is long run 412 physical capital per capita (knowledge, techniques, physical capital, institutional capital, and

413 traditions). Natural resources are not variable over time while unnatural resources continually 414 increase at a rate ∂ . Final goods are mobile through countries but not through generations, 415 whereas the productive factors are mobile through generations but not through countries. The 416 mobility of the productive factors is obtained through the exchange of positive externalities 417 against negative externalities. Positive externalities are produced when unnatural resources 418 survive into another generation. Negative externalities are created when a generation 419 overconsumes a natural resource. Bajona and Kehoe"s hypothesis compatibles are accepted along with what is described above. These conditions and concavity imply $n_w / N_w > n_d / N_d$. 420

421 Each international movement induces a consecutive wave of income flow across the 422 countries.

423 The initial endowment ratio of country i (with $y_i = GDP$) is equal to $y_i/Y = \acute{y}$. Y is world 424 income.

425 Country i should use its y_i/Y of natural and unnatural resources to produce and decide which 426 goods to consume and which to export (saving) in exchange for imports (investment). These 427 exports and imports will follow many industrial processes (convergent, divergent, complex, 428 mono-industrial and multi-industrial processes) and affect global economic growth. World 429 income distribution flows from Y to Y". National income becomes y''_i and $y''_i/Y''= y'$ 430 becomes the new wealth endowment ratio.

431 Each country uses its new resources to produce goods and services for their own 432 consumption and to export. At the end of the first process, countries will have in coownership 433 $\Delta Y - \Delta Y [\beta + \delta(1 - \beta)]$ (28)

434 β is the internal absorption ratio (absorption by income unit) while δ is the economy's

435 openness ratio ($\beta = \frac{Ci + Ii + Gi}{yi}, \delta = \frac{xi + mi}{yi}$).

- 436 C_i is national consumption, I_i is national investment, and G_i is national public consumption.
- 437 At the beginning of the second wave, the additional income remains $\Delta Y[(1-\beta)(1-\delta)]$.
- 438
- 439 The second wave of processes generates unnatural resources. Wealth generation is calculated 440 as $\Delta Y[(1-\beta)(1-\delta)][(1-\beta)(1-\delta)] \Delta Y[(1-\beta)(1-\delta)]^2$ (30)

(29)

441 At the end of the wave of processes, the impact on the global income equals the sum of

442 geometric progression with a gain less than one. This sum can be given as the following

443 expression:

$$\frac{\Sigma \Delta yit}{Y[(1-\beta)(1-\delta)]} = \frac{\Sigma \Delta yit}{[\beta+\delta(1-\beta)]} = \Sigma \Delta Yit.$$
(31)

15

445 The optimal growth multiplier $\frac{1}{\beta + \delta(1-\beta)}$ is.

447 At each point in time, consumers in country i decide how much of each of the two 448 goods to consume, the quantity of unnatural resources to accumulate for the next generation 449 and, consequently, the quantity of natural resources to borrow from coming generations. 450 Each wave of exchange generates income fluxes through countries, which follow

451 sinusoidal functions, represented as: $\Sigma \Delta yit = yi0 \cos(\text{Wijt} - (\varphi 1_+ yi1 \cos(\text{Xit} - \varphi 1)_{.}))$ 452 $\Delta Yt = \Delta Yit = \Sigma \Sigma \Delta yit$ (33)

453 Periodic function study indicates each periodic movement with P, as the period is a sum of 454 sinusoidal movements and with $p, \frac{p}{2}, \frac{p}{3}$, as the period. These represent the harmonics of the 455 system.

Following Grossman and Helpman''s (1991b) proposition, w_{ij}(t) is modeled as the ratio of country i''s total trade with country j. This ratio is calculated by country i''s bilateral exports and imports divided by country i''s output aggregate. This is represented:

459
$$wij = \frac{\frac{Pj(t)}{Pi(t)} Li(t)gij(t) + Lj(t)gji(t)}{Li(t)yi(t)} \qquad i \neq j \qquad .(34)$$

460 g_{ig} (t) represents country i's real per capita consumption of country j's factors. $P_i(t)$ is the 461 price of factor i while $L_i(t)$ is country i's population, at each time period, t.

We now define a_{ij} (where $0 \le a_{ij} \le 1$) as a constant, representing country j's share of accessible natural resources which can be consumed by country i as part of its own unnatural resources.

464 Using Abramovitz"s social capability (1986), aij determines a country"s potential to adopt

465 existing technologies. Using these definitions, the accumulation of unnatural resources in

466 country i may be written as

467
$$X_{i}^{*}(t) = \Phi[\Sigma a_{ij} w_{ij}(t) X_{j}(t)] + (\Phi - \delta_{X}) X_{i}(t)$$
.

468 Where Φ represents the common productivity parameter and δ_X is the rate of depreciation of 469 unnatural resource stock (either obsolete or otherwise). It is assumed that $\Phi \ge \delta_X > 0$.

(35)

470 The measure of country C_i sexchange with country C_i , w_{ii} is

471
$$W_{ij} = a_{ij} + a_{ji} \pi_i / \pi_j, \quad i \neq j$$
 (36)

472 If, as we suppose here, each country maintains a multilateral trade balance at all points in473 time, we have

- 474 $L_{i}(t) \Sigma P_{j}(t)c_{ij}(t) = \Sigma P_{i}(t)L_{j}(t)c_{ji}(t) \quad i \neq j \quad \pi_{i} \text{ is a function of } \hat{\mathbf{a}}_{ij} = \frac{aijQi}{[1+tij]}$ (37)
- 475 Where t_{ij} is country is tariff on imports from country j, Qi: *output*.

476 Taking into account country i's dynamic behavior, the specification of equation 26 gives

477 $X^{*}(t) = \Phi X(t)$. (38)478 Where $X^{*}(t) = X_{1}(t), ..., X_{i}(t)$ and 479 $\Phi - \delta_{X} \Phi a_{12} w_{12} \dots \Phi a_{1j} w_{1j}$ 480 481 Ф= 482 483 484 $\Phi a_{j2}wj_2 \dots \Phi -\delta_X$ 485 $\Phi a_{i1} w_{i1}$ 486

487 The study of the international leveling out of the prices of goods and factors enables better488 understanding of cross-country volatility mechanisms.

489 The world has multiple countries; therefore we can consider multiple interferences. In 490 this case, if radius are $R_0 R_1 R_2 \dots R_p \dots$ with an income amplitude $\tau^2 \tau^2 p^2 \tau^2 p^4 \dots \tau^2 p^{2p} \dots$ 491 and the phases are $0 \Phi + 2f_r 2\Phi + 4f_r \dots p\Phi + 2pf_r \dots T$

492 Induced amplitude is, $A = \tau^2 + \tau^2 p + \tau^2 p^2 e^{-j(\Phi+2fr)+} \tau^2 p^4 e^{-j2((\Phi+2fr))}$

493
494
$$= \frac{\tau^2}{1 - p^2 e^{-j \Phi'}} + \dots$$
(39)
(40)

1-*p*²e-JΦ

$$\Phi' = \Phi + 2fr \tag{41}$$

497 **2.2.1.2-** The intergenerational trade description

498 Our world has overlapping generations (or intergenerational trade) with no international trade;
499 therefore each country operates under autarkical conditions. Each generation has initial
500 endowments (at the beginning of the analysis) composed of natural and unnatural resources.

Natural resources (the physical environment) and unnatural resources (all other resources) are
 the productive factors of the economy. Each generation has its own comparative advantages.

503 Intergenerational trade is based exclusively on the productive factors and technology, hence, 504 technology is considered here as a productive factor and its production depends only on the 505 willingness of current generation to hoard down natural resources. The techniques production 506 function $T(t) = G(\rho, E(t), N(t))$ is neoclassical with the following properties:

- 507 g(.) exhibits a constant return to scale, that is $G(\lambda E, \lambda N) = \lambda G(E, N)$, a property that 508 is also known as homogeneity of degree one in E and N.
- Positive and diminishing return to input:

510
$$\partial G/\partial E > 0 \partial^2 G/\partial E^2 < 0$$
 (42)

511 $\partial G/\partial N > 0 \ \partial^2 G/\partial N^2 < 0$ (43)

17

512 Inada conditions $\lim_{e \to 0} \frac{\partial G}{\partial E} = \lim_{n \to 0} \frac{\partial G}{\partial N} = \infty$ 513 (44) $\lim_{E \to \infty} \quad \frac{\partial \mathbf{G}}{\partial \mathbf{E}} = \lim_{n \to \infty} \frac{\partial \mathbf{G}}{\partial \mathbf{N}} = \mathbf{0}$ 514 (45)515 516 $e^{-\rho t}$: is a generation's rate of time preference 517 518 Let us consider two generations in a given country, with the current generation 519 represented by (G_c) and the future generation represented by (G_f) . The two generations are 520 separated by a significant period of time so ordinary tradable goods cannot be stored. The 521 two generations have a national status, thus we have successive nations in the same country. 522 Each generation or nation has different initial endowments which are interdependent. If we 523 suppose that all the generations of the country are co-owners of the country"s resources, 524 estimated as y"i. Further, if each generation"s life expectancy at birth is 100 years, the country"s life expectancy at birth is 100n years for n generations. Each generation"s initial 525 endowment equals y_i "/n. Each country has n finite generations, 1, 2, ..., n. Y" = Σy_i , Y" is 526 527 intergenerational income and y"_i is a generation"s Gross Domestic Product (GDP).

528 During the first generation''s lifetime it uses its'' y_i ''/n of natural resources and borrows natural 529 resources from following generations in different proportions(generation i''s investment= I_i). 530 Hence, the first generation''s total natural resources, at the beginning of the first period, equals 531 $\frac{\Delta y'i}{n} + \Sigma S'_{j1}$. (46)

532 $\Sigma S^{"ij}$ is the first generation"s debt, borrowed from the following generations (imported from 533 the following generations). The second generation"s total resources at the start of the second 534 period is given as:

535
$$\frac{\Delta y'^{i}}{n} - S_{21} + k_{12} + \dots + \Sigma S_{j2}$$
 . (47)

 k_{12} represents the unnatural resources reimbursed from the first generation to the second generation. k_{12} should equal S_{21} . k_{12} represents the first generation''s exports to the second generation and S_{21} is the first generation''s imports from the second generation. The final generation''s total resources equal

540
$$\frac{\Delta y'^{i}}{n} - \Sigma S_{ni} + \Sigma k_{in} = \frac{s}{n} = S + K_n.$$
(48)

18

541 The first generation uses its total natural resources to build the country (roads, schools, 542 hospitals, airports, capital, research and development) and to produce goods and services for 543 its own consumption. At the end of 100 years, the second generation, and those following, 544 will have in co-ownership, 545 $\Delta y'i - \Delta y'i[\beta + \delta(1 - \beta)]$. (49) 546 β is the self-consumption ratio (consumption by income units); δ is the ratio of remaining 547 natural and unnatural resources (the portion of resources to be reimbursed to coming

548 generations).

549 At the beginning of year 101, of this country's existence, the remaining resources are 550 $\Delta y' i[(1 - \beta)(1 - \delta)]$ (50)

551 The second generation"s natural and unnatural resources are $\Delta y' i [(1 - \beta)(1 - \delta)]$. This

552 generation proceeds like the first generation and at the end of its lifetime, the remaining 553 resources are given by the following relationship

554
$$\Delta y' i [(1 - \beta)(1 - \delta)] - \Delta y' i [(1 - \beta)(1 - \delta)] [\beta + \delta(1 - \beta)] = \Delta y' i [(1 - \beta)(1 - \delta)]^2$$

- 555 These are third generation"s resources.
- 556 At the start of the year 201, of this country"s existence, the remaining resources are
- 557 $\Delta y' i [(1 \beta)(1 \delta)]^2$. (51)
- 558 We notice the new resources follow a law of geometric progression, with $(1-\beta)(1-\delta)$ as the
- 559 gain. The new resources of the nth generation are $\Delta y' i [(1 \beta)(1 \delta)]^{n-1}$. 560 (52)
- 561 The total amount of new resources equals the sum of the geometric progression with a gain 562 less than one. This sum allows this limit, with the following expression:

$$\frac{\Delta y'i}{\Delta y'i[(1-\beta)(1-\delta)]} = \frac{\Delta y'i}{[\beta+\delta(1-\beta)]} = \Delta Y'$$
564 The optimal growth multiplier $\frac{1}{[\beta+\delta(1-\beta)]}$ is . (54)

- 566 Hence, each wave of exchanges generates income fluxes across generations, following 567 sinusoidal functions $as \Delta yit = y'i0 \cos(W'ijt - \varphi 2)$. (55)
- 568 $\Delta Y't = \Sigma \, \Delta y'it \tag{56}$
- Periodic function studies indicate each periodic movement with P as the period, is a sum sinusoidal movement with $p, \frac{p}{2}, \frac{p}{3}, \dots$ as the periods. These represent the harmonics of the system.

572 W^{*}_{ij}(t) is the ratio of generation i^{*}s total trade with generation j (that is, generation i^{*}s 573 bilateral exports and imports divided by generation i^{*}s output aggregate) represented as

574

575
$$W'ij = \frac{\frac{Pj(t)}{Pi(t)} Li(t)gij(t) + Lij(t)gji(t)}{Li(t)yi(t)} \quad i \neq j \quad .(57)$$

576 gij (t) represents generation i''s real per capita consumption of generation j''s factors. P_i (t) is 577 the price of factor i, and L''_i (t) is generation i''s population, at each time period, t.

We now define a_{ij} (where $0 \le a_{ij} \le 1$) as a constant, representing a share of generation j's accessible natural resources which can be consumed by generation i as a part of their own unnatural resources. According to Abramovitz''s social capability (1986), a_{ij} determines a generation''s potential to adopt existing technologies. Using these definitions, the accumulated unnatural resources in generation i may be written as

583
$$X^{**}_{i}(t) = \Phi [\Sigma a_{ij} w_{ij}(t) X_j(t)] + (\Phi - \delta_X) X_i(t).$$
 (58)

584 Where Φ represents the common productivity parameter and δ_X is the rate of depreciation of 585 unnatural resource stock (obsolete or otherwise), assuming that $\Phi \ge \delta_X > 0$. The measure of 586 generation G_i"s exchange with generation G_j, W_{ij} is

587
$$W_{ii} = a_{ii} + a_{ii} \pi_i / \pi_i$$
, $i \neq j$.

Supposing as we do here that each generation maintains a multilateral trade balance at eachpoint in time, we have

(59)

590 $L_i(t)\Sigma P_j(t)cij(t) = \Sigma P_i(t) Lj(t) cji(t) i \neq j \pi_i \text{ is a function of } \hat{\mathbf{a}}_{ij} = \frac{aijQi}{[1+tij]}$ (60)

591 Where t_{ij} is generation i's tariff on imports from generation j and *Qi*: *output*.

592 Taking into account generation i"s dynamic behavior, the specification of equation 59 gives

593 $X^{*}(t) = \Phi$. X (t) where $X^{*}(t)$

594 = $X_1(t)$, $X_j(t)$ and

595

570					-
597		ſ			
598			$\Phi - \delta_X$	$\Phi a_{12}w_{12} \dots \Phi a_{1j}w_{1j}$	j
599	$\Phi=$				-
600					
601	•				
602			$\Phi a_{j1} w_{j1}$	$\Phi a_{j2} w_{j2} \dots \Phi - \delta_{\lambda}$	Z
603		C			-

20

604

Each new generation of consumer-workers is born in the second half of the previous generation, in each country and lives for 100 years (generation $t \in [t-50, t+50]$). Generation t exchanges nondurable and durable goods with generation t+1 but only durable goods with generations t+2, t+3 and onwards. Each of these generations has a finite number of consumers. Each consumer is endowed with one unit of labor and natural resource, supplied inelastically. The consumer can accumulate or save unnatural resources.

612

The sensitivity of intergenerational interdependencies can be analyzed as the effectiveness of intergenerational free exchange, and the extent to which that exchange affects prices in each generation. Describing the intergenerational exchange enables appreciation of price changes and their intergenerational transmission.

617 Natural resources, at the beginning, are divided equally among n generations. The remaining 618 unnatural resources are the property of preceding generations. This could be viewed as 619 compensation for the natural resources used by one generation (hoard down), but belonging to 620 the following generations. It becomes clear that each generation consumes part of the 621 following generations" resources, reimbursing for that consumption with the remaining 622 unnatural resources. This indicates a clear trade between generations for the productive 623 factors. Goods and services are indirectly exchanged through factor trade. This process of 624 substitution enables us to postulate a transformation curve or the PPF for each generation 625 along with its autarky prices or comparative advantages. Each generation has its own 626 endowment of natural and unnatural resources. It is possible for a generation to make an 627 arbitrage decision between the resources to export and those to import. If a generation chooses 628 to consume more natural resources (imports) it therefore accepts having to produce more 629 unnatural resources for coming generations (exports), and vice versa. According to the 630 generation"s demand for each good and service, we will have different comparative 631 advantages. Each generation is then considered a different nation exchanging with other 632 nations. If we consider two productive factors (natural and unnatural resources), two 633 generations (G_c and G_f) and two goods (wheat and DVDs), there is a substitution process of 634 the productive factors between generations. Following generations lend to preceding 635 generations, their part of natural resources, receiving in return the remaining unnatural 636 resources abandoned by the first generation at the end of their lives. The preceding and

637 following generations indirectly exchange goods and services. The following generations 638 indirectly sell goods and services to the preceding generations. These goods and services 639 would have been produced with the following generations" allocation of natural resources if the following generation could appear during the preceding generations" lives to exchange the 640 641 goods and services the preceding generations would have produced, with their remaining 642 unnatural resources, in the periods of the following generations, if they could live during that 643 future time. Therefore, the neoclassical models of international exchange can be applied to 644 intergenerational trade as follows. Productive factors that exist in abundance in a 645 generation and that are not intensively used to produce goods and services in that 646 generation are exported to other generations in exchange for scarce productive 647 factors intensively used to produce goods and services that should be scarce in the 648 generation. The goods and services with weak consumption are indirectly 649 exported from one generation to others, whereas goods and services with high 650 consumption are indirectly imported from other generations. Thus, positive 651 externalities (unnatural resources) are exchanged against negative externalities

652 (overconsumption of natural resources). This externalities trade tends to equalize prices 653 between generations. Following generations would have an abundance of goods and 654 services that use natural resources intensively. This would be possible if during their lives 655 they can simultaneously have as many natural resources as possible along with the current 656 abundant unnatural resources. Similarly, the current generation should have an abundance of 657 goods and services that intensively use unnatural resources. This would be possible if they can 658 have at their disposal as many of the following generations" additional abundant natural 659 resources. Essentially, exports and imports represent intergenerational trade. For example, 660 following generations sell natural resources with intensive wheat production values, or 661 indirectly sell wheat to the current generation in exchange for unnatural resources intensive in 662 DVD production. This exchange is made at the end of their lives or indirectly through DVDs. 663 Although the DVDs did not exist during the period of the previous generation, this generation 664 indirectly sold DVDs to the current generation by providing them with the technology inputs 665 or knowledge necessary for DVD production (positive externalities).

666 Our hypothesis contradicts the neoclassical international trade model. We propose that only 667 the productive factors are tradable. Final goods cannot be stored. To illustrate our 668 intergenerational exchange model, we consider the Edgeworth box.

669 The beginning allocation is ω and the final is noted at point X. At point X a perfect 670 equilibrium of production and consumption for the two generations is realized. Each 671 generation improves its utility when passing from the lower indifference curve to the upper. 672 At that point, the quantities of produced and consumed goods, by all the generations (by pairs 673 of two), are determined.

- 674
- 675
- 676 677

2.2.1.3- The multidimensional trade

6786792.2.1.3.1- description

Each generation in a country is a seat of sinusoidal movement (intergenerational movement effects). These movements can vary through different countries. For simplicity we assume, in this instance, that moments are the same, therefore cosine $(2\pi W_{ijt})e^{-t/\tau}$ is their most appropriate estimate. World income distribution is the movements'' environment, which is supposed to be homogenous. W_{ij} is the period of time when the initial transaction impacts on countries revenue, during a group of processes. W_{ijt} represents the exchange for each group of processes. W_{ijt} is defined in equation 57.

687 $P_i(t) = \sum_{i=1}^{m} x_i p_i$, x_i is the share of merchandise i within the value of total exports during the 688 base year and pi is the current merchandise ratio price during the base year.

689 $P_j(t) = \sum_{i=1}^{m} mipi$, m_i is the share of merchandise i within the value of total imports during the 690 base year and pi is the current merchandise ratio price during the base year.

691 W^{*}_{ij} is the number of times the initial movement impacts on generations during a group of 692 processes. W^{*}_{ijt} represents the exchange of value for each group of processes. W^{*}_{ijt} is defined 693 in equation 34.

694 $P''_{i}(t) = \sum_{i=1}^{m} x' i p' i$, x''_{i} is the share of merchandise i within the value of total exports for the 695 base generation and p''i is the current merchandise ratio price for the base generation.

696 $P''_{j}(t) = \sum_{i=1}^{m} m'ip'i$, m''_{i} is the share of merchandise i within the value of total imports for the 697 base generation and p''i is the current merchandise ratio price for the base generation.

- 698 The production function is
- 699 $Y_r =_{AE^{\alpha}N^{\beta}X^*i(t). \exp(\varepsilon i, t)}$

(62) Y_r is increasing,

- 700 concave, continuously differentiable and homogenous of degree one.
- 701 Producers minimize their costs, taking given prices and earn no profit.

702 Consumers in each country and generation maximize their utility, as stated above.

703 We now consider τ as the time period of an intra- industrial transaction (W_{ij}). This transaction

704 (W_{ij}) generates a sinusoidal impact on world current income. W"_{ij} is an intergenerational

movement and τ " is its time period. This transaction (W_{ij}) generates a sinusoidal impact on

- intergenerational incomes (the sum of all generations" incomes).
- 707 See Fig 1: Multidimensional trade description
- And Fig 2: Multidimensional trade box: initial and final endowments and multidimensional
 trade equilibrium determination.
- 710

711 2.2.1.3.2- The expression of Multidimensional trade

Building upon Grossman and Helpman''s (1991b) proposition, $W_{ij}(t)$ is the ratio of country i''s total trade (generation i'') with country j (generation j''). That is, country i''s

(generation i") bilateral exports and imports are divided by country i"s aggregate output
(generation i").

- 716
- 717
- 718

719
$$Wij = \frac{\frac{Pj(t)}{Pi(t)} Li(t)gij(t) + Lj(t)gji(t)}{Li(t)yi(t)} \qquad i \neq j$$

720

$$\frac{\frac{P'j(t)}{P'i(t)} L''i(t)g'ij(t) + L''j(t)g'ji(t)}{L'i(t)y'i(t)} \quad i' \neq j'$$
722
$$W'ij = \frac{P'j(t)}{P'i(t)} L'i(t)y'i(t)$$

722 723

If these two flows have the same rhythm, but different country

724 (generation) weights, the macro-dynamic equilibrium, or multidimensional trade, represents

725 interference between the international transaction (W_{ij}) and the intergenerational transaction

726 (W["]_{ij}). These two situations are described above.

$$727 \quad \Delta Yt = \Sigma \Delta yit + \Delta yit$$

728 =
$$yi0\cos(Wijt - \varphi_1) + y'i0\cos(W'ijt) - \varphi_2)$$
 (63) If

729 we develop equation 63, we obtain:

730
$$\Delta Y_0 \cos t \cos \varphi + \Delta Y_0 \sin \text{Wijt} \sin \varphi = y_{i0} \cos \text{Wijt} \cos \varphi_1 + y_{i0} \sin \text{Wijt} \sin \varphi_1 + y_{i0} \sin \omega_1 + y_$$

- 731 $y'_{i0} \cos \text{Wijt} \cos \varphi_2 + y'_{i0} \sin \text{Wijt} \sin \varphi_2$ (64)
- 732 Solving simultaneously:
- 733 $\Delta Y_0 \cos \text{Wijt} \cos \varphi_{=} y_{i0} \cos \text{Wijt} \cos \varphi_1 + y'_{i0} \cos \text{Wijt} \cos \varphi_2$ (65)
- 734 $\Delta Y_0 \sin \text{Wijt} \sin \varphi = y_{i0} \sin \text{Wijt} \sin \varphi + y'_{i0} \sin \text{Wijt} \sin \varphi_2 \varphi_2$ (66)

735	This becomes:	
736	$\Delta Y_0 \cos \varphi_{\pm} y_{i0} \cos \varphi_1 + y'_{i0} \cos \varphi_2$	(67)
737	$\Delta Y_O \sin \varphi = y_{i0} \sin \varphi_1 + y'_{i0} \sin \varphi_2$. (68)
738	We then calculate the amplitude of multidimensio $\Delta Y_0^2 (\cos^2 \varphi + \sin^2 \varphi) =$	nal trade as:
739	$y_{i_0}^2(\cos^2\varphi_1 + \sin^2\varphi_2) + {y'_{i_0}}^2(\cos^2\varphi_1 + \sin^2\varphi_2)$	$+2y_{i_0}y'_{i_0}(\cos\varphi_1\cos\varphi_2+$
740	$\sin \varphi_1 \sin \varphi_2$	(69)
741	$\Delta Y_0^2 = y_{i_0}^2 + y'_{i_0}^2 + 2y_{i_0}y'_{i_0}\cos(\varphi_1 - \varphi_2)$. (70)
742	If multidimensional trade is horizontal ($\varphi_1 = \varphi_2$), we have
743	$\Delta Y_0^2 = y_{i_0}^2 + y'_{i_0}^2$	(71).
744	In this case we have constructive multidimensiona	I trade because the trade increases. If
745	multidimensional trade is vertical, with different g	generational weightings ($\varphi_1 = \varphi_2 + \pi$), we
746	obtain $\Delta Y_0^2 = y_{i_0}^2 - y'_{i_0}^2$	(72)
747	In this situation multidimensional trade is destruct	ive as it decreases.
748	Between these two extremes, multidimensional	trade varies with the cosine (φ_1 - φ_2) or the
749	cosine of different generational weightings.	
750	A generation"s weight is calculated by dividing the	ne preceding equations, member by member,
751	as follows	
752 753	$Tan\varphi = \frac{y_{i_0} \sin \varphi_1 + y'_{i_0} \sin \varphi_2}{y_{i_0} \cos \varphi_1 + y'_{i_0} \cos \varphi_2}$ Finally, multidimensional trade is expressed as	(73)
754 755 756 757 758	$\Delta Y_0^2 = y_{i_0}^2 + y'_{i_0}^2 + 2y_{i_0}y'_{i_0} \cos(\varphi_1 - \varphi_2)$. (74) With the Fourier transform we obtain spectral free $F(Wijt) = \int f(t) e^{2\pi j W t} dt = \frac{y_{i_0}}{[2]} \int [e^{2\pi j (Wij0 + Wij)}]$	juencies like
130	$F(Wijt) = \frac{1}{\left[\frac{1}{\tau^2} + 4\pi^2 j(Wij0 + Wij)^2\right]} \frac{1}{2\pi\tau}$	

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764 2.2.1.4- Derived consumption function

Each generation maximizes its overall utility according to its time of life as given by 765

766
$$U_{gi}^{=\max\sum_{t=0}^{n} \binom{n}{k}\beta^{t}u(ci1t,ci2t)} = \int_{0}^{\infty} \frac{\Sigma \Delta yit}{[\beta+\delta(1-\beta)]} e^{nt} e^{-\rho t} dt = \int_{0}^{\infty} u(c) e^{nt} e^{-\rho t} dt$$
(76)
with $u(c) = \frac{\Sigma \Delta yit}{[\beta+\delta(1-\beta)]}$

768 s.t. pbcid +pdtCidt+WirXit +
$$r_{it}+\partial \leq W_{it}$$

769
$$+\operatorname{ritkit} + (\partial + \operatorname{rit})\operatorname{rit} k_{it} + \partial - (1 - \delta)k_{it} \le x_{it} c_{ijt} \ge 0, x_{it} \ge 0,$$

 $e^{-\rho t}$: is a generation's rate of time preference 772

773 If we pose: a as asset per person; r: interest rate; w is the wage rate and n is the growth

rate of population these constraints can be resumed as 774

$$775 \qquad \dot{a} = \\ \Delta Y_{Ot} = \frac{y_{i_0}}{[2]} \frac{1}{\left[\frac{1}{\tau} - 2\pi j(wij0+wij)\right]} + 776 \quad (r-n).a + w \\ -c \quad (see \\ \frac{y_{i_0}}{[2]} \frac{1}{\left[\left[\frac{1}{\tau} - 2\pi j(wij0+wij)\right]\right]} = AE^{\alpha} N^{\beta} X^*_{i}(t).exp(\epsilon \\ Barro \quad and \\ f(.) = \frac{1}{\left[\frac{1}{\tau^2} + 4\pi^2 j(Wij0+Wij)^2\right]} \qquad 779 \quad al. \quad 2004). \\ 780 \quad with \end{cases}$$

781
$$\alpha' \beta' * (t).exp(\epsilon i',t)+$$
 (77)
782 $i,t)+AE' N' X'_i$

783

767

784
785 and
$$wij = \frac{\frac{Pj(t)}{Pi(t)} Li(t)gij(t) + Lj(t)gji(t)}{Li(t)yi(t)}$$
 $i \neq j$

786

787 That is, generation"s utility at time 0 is a weighted sum of all contemporaneous consumptions utilities, u(c). We assume that u(c) is increasing in c and convex, u''(c) < 0, 788 $u^{((c))} > 0$. The convexity describes an individual overall satisfaction over time as he tends to 789 790 the end of his life. At the end of a generation"s life, all non- durable goods are consumed and

the unnatural durable resources - include the level of technology- survive as a payment of its
overconsumption of natural resources.

- 793 The individual utility u(c) has been multiplied by the generation size, $L = e^{nt}$ showing the 794 adding up of utils for all generation members alive at time t. $e^{-\rho t}$ - with ρ)exhibits time
- 795

preference"s rate, describing the fact that generation t-1" s preference to

consume at time t-1 than t and its reimbursement to generation t should include interests. A
point of time utility function is homothetic, strictly increasing, strictly concave, and
continuously differentiable.

799 The first order conditions of the utility function are:

$$\frac{ud(cibt, cidt)}{Ub((cibt, cibt)} > \frac{Pdt}{Pbt}$$

$$\frac{DD(clbt,cldt)}{BUb((clbt+1,cldt+1))} > \frac{Pbt}{Pbt+1} (wit+1)(1-\partial) + rit+1 \text{ if } q_t^i > 0 \quad (78)$$

802
$$1 + rbi(t+1) \ge \frac{wi(t+1)(1-\partial) + ri(t+1)}{wit}, = \text{if } q_t^i > 0 \qquad . (79)$$

803

804 Consumption function in Ramsey model (see Barro and al(2004) is given by $C(t) = c(0) \cdot e^{1//[t(t)-\rho]t}$ 805 (80)The substitution of this result for c(t) into the intertemporal budget constraint in 806 807 equation (8) leads to the consumption function at time 0: $c(0) = u(0), [a(0) + \overline{w}(0)]$ 808 Where $\mu(0)$, the propensity to consume out of wealth, is determined from 809 $[1/\mu(0)] = \int_0^\infty e^{\check{r}(t)\left(1-\theta\right)/\theta - \frac{\rho}{\theta} + n\right]t} dt$ 810 (81)811 812 813 814 2.2.1.5- Derived production function Considering the multidimensional trade expression: 815 $\Delta Y_{0,t}^{2} = y_{i_{0}}^{2} + y'_{i_{0}}^{2} + \frac{1}{\left[\frac{1}{\tau^{2}} + 4\pi^{2}j(wij0+wij)^{2}\right]}$ 816 (82) And combining equations 82, 11 and 67: 817 $y'_{i_0} =$ $Y_{it} = AE^{\alpha}N^{\beta}X_{i}^{*}(t)$. exp($\varepsilon i,t$) (see equation 11) 818 $AE^{**\alpha''}N^{**\beta''}X^{**}(t)$. exp($\epsilon i^{**},t$) (see equation 67) 819 We obtain: $\Delta Y_{ot} = \mathbf{A} \mathbf{E}^{\alpha} \mathbf{N}^{\beta} \mathbf{X}^{*}_{i}(t) \cdot \mathbf{e} \mathbf{x} \mathbf{p}(\varepsilon)$ $\mathbf{f}(.) = \frac{1}{\left[\frac{1}{\tau^{2}} + 4\pi^{2} j(Wij0 + Wij)^{2}\right]}$ $\sqrt{f(.)}^{\alpha'}$ β' $*(t).exp(\epsilon i',t)+$ (83)

822 i,t)+AE' N' X' i

823

 $\frac{\frac{F_{j}(t)}{Pi(t)} Li(t)gij(t) + Lj(t)gji(t)}{Li(t)vi(t)}$ with wij = $i \neq j$ 824

The logarithm linear regression of equation 83 in per worker form can be expressed 825 $(\frac{Y}{L})i, t_{=\ln(A_{i}}+A_{i}) + (\alpha_{E}+\alpha_{E})\ln(\frac{E}{L}+\frac{E'}{L'}) + (\beta_{N}+\beta_{N})\ln(\frac{N}{L}+\frac{N'}{L'}) + [(a_{ij}W_{ij}(t)+a_{ij}^{*}W_{ij}^{*})]$ 826 (t)] $[Xj(t)+X''j(t)] + \delta''''x X''i(t)$ 827 $+(\alpha_{\rm E}+\beta^{\prime\prime}{}_{\rm N}+a_{ij}W_{ij+\delta^{\prime\prime}{\rm X})\ln N} + \frac{1}{\left[\frac{1}{\tau}-2\pi j(wij0+wij)\right]}$

828 829

830 The behavior of competitive households and firms in a generation interacting with 831 households and firms of another generation has been completely described. The resulting equilibrium is multidimensional. This equilibrium is obtained through the international and 832 833 intergenerational leveling out of goods and factors" prices.

(84)

834

2.2.2.1- International leveling out of goods and factors' prices.

835 Um_{wheat}/ represents the wheat price while Um_{DVD}/ represents the price of DVDs.

The wheat price is shown as P_b and DVD prices are indicated by P_d. 836

837 Marginal utility is described by U_m.

838 The international equilibrium price is 2b/d (for example, two units of wheat to one DVD).

839 This result indicates wheat prices have risen in China compared to the autarky, which was 840 3b/d (three units of wheat to one DVD).

841 The same international trade price indicates DVD prices fell in China. A symmetric 842 adjustment will take place in the United States where P_b decreases and P_d augments. In China, 843 wheat production augments and DVD production decreases. Natural resource demand will 844 increase causing price rises. Proportionally, the natural resources in wheat production will 845 decrease while the proportion of unnatural resources in wheat production will increase. In 846 China, the changing factor prices will modify production techniques. The techniques will 847 intensify unnatural resources. In the United States the reverse will be the case; techniques will 848 be intensive in natural resources with prices decreasing.

849 Therefore, in China, wage rates augment while in the United States wage rates decrease. The 850 general international equilibrium will have all prices leveling out because changes are the 851 symmetrical reverse from one country to another. The first order conditions for profit 852 maximization are:

- 853 $P_b \ge (w+r)f_b(q_b, q_d), \text{ if } q_b > 0$ (86)
- 854 $P_d \ge (w+r)f_d(q_b, q_d)$, if $q_d > 0$. (87)
- For the production functions with constant output, the minimum cost is a linear function of $\Box \Box$ of $\Box_{\text{tf.}} \Box$ depends on w et r. Then,

(89)

857
$$C_{usd}(w, r, Q_{usd}) = \pi. Q_{usd} \text{ and } \pi = \pi f(w, r)_{r}$$
 (88)

858 $P_{usd} = \frac{\partial C_{at}}{\partial Q_{usd}} = \pi_t(w, r)$ for the DVDs and 859 $P_{usb} = \pi_{us}(w, r)$ for the wheat,

860
$$r = r(P_{usd}, P_{usb})_{b \text{ and }} w = w(P_{usd}, P_{usb})_{where } \frac{w}{r} = h\left(\frac{P_{usb}}{P_{usd}}\right)_{.}$$
 (90)

The relationship within the two countries is identical. The price of goods and services is leveling out as are the factor prices in all countries. We conclude there is a convergence towards a constant rate of equilibrium growth, where the stocks of unnatural and natural resources are superior to their equilibrium level.

865

866

2.2.2.- Intergenerational leveling out of goods and factors' prices. At the intergenerational equilibrium the following relations are identified:

867 Um_{wheat} wheat price = Um_{DVD} / DVD price.

868 The intergenerational trade equilibrium can also be represented through a system of 869 iso-product curves for each good as a dual program.

For example, the current French generation is well endowed in unnatural resources and with the following generations" natural resources. At the beginning of intergenerational trade, "current French" will export unnatural resources (indirectly the DVDs, a product with intensively high unnatural resources) and will import natural resources (indirectly the wheat, a product with a high proportion of natural resources) from the "future French" with an intergenerational equilibrium price of 3r/t. This result indicates the price for unnatural resources has been augmented compared with the autarky price, which was 2r/t.

The same intergenerational trade price shows the price for natural resources has reduced for the "current French". A symmetrical adjustment will take place with the "future French", when

880 Pt decreases and Pr augments. For the "current French", the proportion of natural resources in

881 wheat production will increase while the proportion of unnatural resources decreases. For the

882 "current French", the change in the factor prices will modify production techniques.

29

883 Techniques will use more natural and less unnatural resources. For the "future French", the 884 reverse applies; techniques will be intensive in unnatural resources and their prices will fall. 885 The substitution of natural resources for unnatural resources in wheat production causes wheat 886 prices to fall for the "current French". A symmetric analysis indicates DVD prices will decrease and wheat prices will rise for the "future French". Therefore, for the "current 887 P_{W} Pw French", $\overline{P_d}$ augments and for the "future French", $\overline{P_d}$ 888 decreases. At the general 889 intergenerational equilibrium, all prices will level out because their changes are the 890 symmetrical reverse from one period to another. Intergenerational trade productive factors 891 reduce the prices of rare factors in each period and enable the production of goods and 892 services consumed in a particular period. The lower prices of goods and services in a 893 particular period cause intergenerational trade earnings for consumers and producers of the 894 given period.

895

For the production functions with constant outputs, the minimum cost is a linear function of $\Box \Box$ of \Box_{tf} depending on w and r.

896 897

 $MinC_r = wE_r + rN_r$

(91)

898 subject to

 $Y_r = AE^{\alpha}N^{\beta}X_i^*(t)exp(\varepsilon i, t)$. 899

900 For example, iso-product unit curves and iso-cost curves can be established. This program"s 901 solution enables us to determine the optimal production corresponding to the minimum cost. 902 This equilibrium is obtained at the tangency point of the iso-product unit curve and the lowest possible iso-cost curve. This point gives the leveling out of the intergenerational terms of 903 904 trade and the equivalency of the values of the goods and the factors exchanged Then,

905
$$C_{usd}(w, r, Q_{usd}) = \pi . Q_{usd} \text{ and } \pi = \pi f(w, r)_{r}$$
 (92)
906 $P_{usd} = \frac{\partial C_{at}}{\partial Q_{usd}} = \pi_t(w, r)$ for the DVDs and (93)
907 $P_{usb} = \pi_{us}(w, r)$ for the wheat,

908
$$r = r(P_{usd}, P_{usb})_{b \text{ and }} w = w(P_{usd}, P_{usb})_{where} \frac{w}{r} = h\left(\frac{P_{usb}}{P_{usd}}\right)_{.}$$
 (94)

909 The relationship within the two countries is identical. The price of goods and services is 910 leveling out as are the factor prices in all countries. We conclude there is a convergence 911 towards a constant rate of equilibrium growth, where the stocks of unnatural and natural 912 resources are superior to their equilibrium level.

913 **2.2.3-** The steady state

914 We now have necessary tools to analyze the behavior of the model over time. We first 915 consider the long run or steady state, and then we describe the short run or transitional 916 dynamics. The steady state is generally described as a situation in which the various quantities 917 grow at constant rates. In the traditional model of Solow-Swan, the steady state is found at an 918 intersection of s.f(k) curve and $(n + \delta_X)k$, the depreciation line.

919

This production function can be rewritten as:

920

Y(t) = F[N(t), E(t), T(t)]

921 N(t), the unnatural Input, E(t), natural input and T(t), the level of technology which is 922 assumed to be determined by consumption level. At this level, we still maintain neoclassical 923 assumption that technology is freely available within a generation to all firms but, for this 924 analyze, is fully excludable between generations.

925 If we pose K = N(t). E(t), we obtain AK model where A or T(t) is a positive constant that

926 reflects the level of the technology. If we substitute f(n)/n = A in $n = s \cdot f(n) - (n + \delta)$.

927 We get
$$\eta/\eta = s.A - (n + \delta)$$
.

We see that s.A and $(n + \delta)$ are the horizontal lines and, hence η/η is the vertical distance 928 between the two lines. Therefore $\dot{\eta}/\eta$ is a constant and independent of η ; that is η continues to grow 929 at the steady state rate $(\dot{\eta}/\eta)^* = Sa - (n + \delta)$. It is clear that $y = A \eta$, $\dot{y}/y = \dot{\eta}/\eta$ at every point of 930 time. Since c = (1-s). y, $\dot{c}/c = \eta/\eta$. We see that all per capita variables in the model will 931 932 permanently grow at the same rate $sA - (n + \delta)$. considering that a generation that increases 933 its consumption of natural resources (overconsumption) and hence his physical capital, learns 934 simultaneously how to produce efficiently and will reimburse to future generations a great 935 level of technology (unnatural resources).

936

 $\delta = \frac{\partial gij(t) + \partial g ji(t)}{\gamma i(t)}$ 937

(97)

(95)

(96)

938 In this model, the net increase in the stock of unnatural resources at a point of 939 time equals gross investment less depreciation:

940 X^{**}_i (t) = $\Phi \left[\sum a_{ij} w_{ij}(t) X_j(t) \right] + (\Phi - \delta_X) X_i(t)$ corresponds to $\eta = d(N/L)/dt = N/L - n\eta$

941 In Solow-Swan model

942 And at a point of space (country level)

 $X_{i}^{*}(t) = \Phi[\Sigma a_{ii} w_{ii}(t) X_{i}(t)] + (\Phi - \delta_{X}) X_{i}(t)$ also corresponds to $\eta = d(N/L)/dt = N/L - n\eta \ln I$ 943

- 944 Solow-Swan model
- 945 If we state: $\dot{L}/L = n$: population natural growth rate. If s is the saving rate, we have:

946 N/L = s.
$$[\ln(A_i + A'_i) + (\alpha_E + \alpha'_E)\ln(\frac{E}{L} + \frac{E'}{L'}) + (\beta_N + \beta'_N)\ln(\frac{N}{L} + \frac{N'}{L'}) + [(a_{ij}W_{ij}(t) + a''_{ij}W''_{ij}(t)]$$

947 $[X_j(t) + X''_j(t)] + \delta''''_X X''_i(t)$
948 $+ (\alpha_E + \beta''_N + a_{ij}W_{ij+-\delta''X})\ln N + \frac{1}{[\frac{1}{\tau} - 2\pi j(wij0 + wij)]}] - \delta\eta = s. f(\eta) - \delta\eta$ (98)
949 $\eta = s. f(\eta) - (n + \delta), \eta$ (99)

950 If a generation expands N_i , then K rises in parallel and increase the productivity of the 951 following generations. The marginal product of K should equal the intergenerational interest 952 rate and $I_{gc} = S_{gf}$

- 953 The saving rate is determined by the first generations which decide what quantities of 954 natural resources belonging to future generations to invest in production. This 955 overconsumption of natural resources constitutes current generation investment and a 956 debt to pay to the next generations in terms of unnatural resources. The more a current 957 generation overconsumes in terms of natural resources, and hence it consumes high 958 level of goods, the more it will invest in R&D and should have a great impact on 959 technology that will use the next generations. In general, $I_{gc} = S_{gf}$ It is not possible to 960 have Igc< Sgf or vice versa. Igc: Investment of current generation, Sgf :Saving of future 961 generation. The technological progress is decreasing over time. This assumption is 962 based on the fact that the truth on everything is unique and when the truth is 963 discovered the partial knowledge will disappear.
- 964

965

A generation's gain can be written

E_i.[F(η_i , K) –(n+ δ). η_i –w]

If we assume that each firm and consumer in a generation operates in a
competitive world and takes each factors prices as given, K is also given. A generation
zero-gain maximization conditions lead to

(100)

969 $\partial \mathbf{y}_i / \partial \mathbf{\eta}_i$, = F₁($\mathbf{\eta}_i$, K) = r + δ) (101)

970
$$\partial \mathbf{y}_i / \partial \mathbf{E}_i = \mathbf{F}(\mathbf{\eta}_i, \mathbf{K}) - \mathbf{\eta}_i, \mathbf{F}_1(\mathbf{\eta}_i, \mathbf{K}) = \mathbf{w}$$
 (102)

971 The average product of unnatural resources can be written

972
$$F(\eta_i, K)/\eta_i, =f(K/\eta_i) = f(E)$$
 (103)

973This function of average product of capital satisfies f''(E)> and f''''(E)<0. The spillover974effects eliminate the tendency for diminishing returns. The marginal product of capital975derived from F(E) is

976 $F_1(\eta_i,, K) = f(E) - E.f''(E)$. This marginal product of capital is less than F(E) and do not 977 depend on η . We see that since f''''(E) < 0, the marginal product of unnatural resources 978 is increasing in E.

979	Equilibrium	
980	Considering the following equations	
981	\dot{a} = (r-n).a + w -c	(104)
982	$\dot{c}/c = (1/\Theta). (r-\rho)$	
983	Transversality condition $\lim_{n\to\infty} \{a(t), \exp[-\int_0^t [r(v) - n]dv]\} \ge 0$	(105)
984	and	
985 986	$r = F_1(\eta, K) - \delta$, the marginal product of capital can be rewritten	(106)
987	$\dot{c}/c = (1/\Theta) \cdot [f(E) - E \cdot f^*(E) - \delta - \rho]$	(107)
988	The accumulation function for η is	
989	$\dot{\eta} = f(E) \ , \ \eta - c - \delta \ \eta$	(108)
990	This model because of transversality condition has no transitional dynam	ics:
991 992	Since $c = (1-s) \cdot y$, $\dot{c}/c = \dot{\eta}/\eta$. We see that all per capita variables in the model permanently grow at the same rate $(1/\Theta) \cdot [f(E) - E \cdot f'(E) - \delta - \rho]$.	will (109)
993	The saving and investment increase among the first generations and decr	ease when we
994	tend towards the end of the country. F(.) satisfies the neoclassical proper	rties.
995	If $\hat{L} = L.T(t)$, we have:*	
996	$Y = F(N, \hat{L})$	(110)
997	If $\hat{\mathcal{Y}} = \mathbf{Y}/\hat{L}$ and $\hat{\eta} = \mathbf{K}/\hat{L}$	(111)
998	The production function becomes	
999	$\hat{\mathcal{Y}}_{\mathbf{f}}(\widehat{\mathbf{\eta}})$	(112)
1000	It is demonstrated that each firm that takes r and w as given maximizes p	rofit for given
1001	\widehat{L}	
1002	By setting $f'(\widehat{\eta}) = r + \delta$	(114)
1003	At the equilibrium $\widehat{\eta} = f(\widehat{\eta}) - c - (x + n + \delta) \widehat{\eta}$	(115)
1004	s.f(η)/N is a horizontal line at the level (1/ Θ).[f(E) The	
1005	transversality condition can be written:	
1006	$\lim_{t\to\infty} \{\widehat{\eta} \cdot \exp(\int_0^t [f'(\widehat{\eta}) - \delta - x - n] dv\}$	(116)
1007	When a country chooses production initially different from W, it should	d compensate
1008	overconsumption of natural resources by an equivalent measure of unnatural	l resources to
1009	establish, or maintain, constructive multidimensional trade. If not, the country	and the world
1010	may experience volatility. This volatility varies according to the distance betw	ween effective

1011 trade production (W_i) and initial optimal trade production, along with the sensitivity of the 1012 international interdependencies. Therefore, the country's PPF is moving around the World 1013 Technology Frontier. Derived growth is not Pareto-optimal (see Figure

1014 1&2). The international volatility function is described as

1015 $(X_f - X) = f(W_f - W, \theta'')$. (117)

1016 θ " is the international sensitivity factor. Volatility becomes explosive (across other countries)

if international interdependencies are very sensitive. Hsieh and Klenow (2009) and Klenow
(2012) discuss this mater. They use micro data from manufacturing establishments to quantify
and compare potential resource misallocations between the United States and India. Their

research indicates resource misallocation can lower aggregate total factor productivity (TFP)and growth.

1022 For the same reasons, when a generation initially chooses production different from W, 1023 this generation should compensate for its overconsumption by an equivalent measure of 1024 unnatural resources. This will maintain or establish constructive multidimensional trade. If 1025 this compensation is not made, the generation and the world potentially experience significant volatility. This volatility varies according to the distance between the effective trade 1026 1027 production (W_i) and the optimal initial trade production, along with the sensitivity of the 1028 intergenerational interdependencies. Therefore, the generation's PPF moves around the World 1029 Technology Frontier. Derived growth is not Pareto-optimal (Figure 1&2). The

1030 intergenerational volatility function can be described by the following relationship

1031 $(X_f - X) = f(W_f - W, \Theta'')$

(118)

1032 θ is the intergenerational interdependency sensitivity factor. Volatility becomes explosive 1033 (through other countries and generations) if the interdependencies are particularly sensitive.

1034 Volatility drivers of markets (capital and goods) are prices and their associated flexibility.

1035 1036

1037 See Fig 3: Impacts on growth of World and Intergenerational PPF' s movements.

In the general case, prices and quantities adjustment process is widely depicted through international and intergenerational trade. The prices of goods and services are leveling out as are the factor prices in all countries. We conclude there is a convergence towards a constant rate of equilibrium growth, where the stocks of unnatural and natural resources are superior to their equilibrium level. At the general intergenerational equilibrium, all prices will level out because their changes are the symmetrical reverse from one period to another. Intergenerational trade productive factors reduce the prices of rare factors in each period and 1045 enable the production of goods and services consumed in a particular period. The lower prices 1046 of goods and services in a particular period cause intergenerational trade earnings for 1047 consumers and producers of the given period. As we can see, this general case is the rule but, 1048 many factors such as distortions on some markets (due to bad policies) put the production 1049 possibilities frontiers in a sort of movement in a way that the directions taken by these 1050 movements in each country and/or generation interact with international or intergenerational 1051 trade to determine long run per capita growth. The direction of these movements depends on 1052 how government intervention and other shocks impact productive resources allocation. The 1053 level of resources could rise or drop and the production technologies or the intergenerational 1054 marginal rate of substitution of resources could change. Even though only differences in the 1055 change of countries/generations" resources should lead to a change into the comparative 1056 advantages and international/intergenerational trade configuration, these distortions should 1057 cause disturbance on the relationship between growth and economic volatility. The sign of the 1058 relationship between growth and volatility then should depend on these movements and their interaction with international and intergenerational trade. For King et al (1988), a temporary 1059 1060 disturbance to production possibilities frontiers can have permanent effects on the path of the 1061 output growth. The importance and the nature of these effects depend on the types of the 1062 disturbances.

1063

4. CONCLUSION

1065 The paper presents an agent-based model that can be used to capture the 1066 effects of externalities trade policy on the links between growth and volatility in 1067 various cases of markets' inefficiency. The impacts of non Pareto-optimal Walrasian 1068 equilibria in the exchange of externalities between countries and/or between 1069 generations as a fundamental mechanism of growth volatility have been investigated. 1070 This agent-based model appears as one of the core means to solve the problem of 1071 wastes in resources distribution between generations or countries at the aggregate 1072 level and in various microeconomic levels. This research question How can the 1073 potential impact of an efficient trade of externalities policy on the link between growth 1074 and volatility be explored by the means of Agent-based modelling is addressed by the 1075 means of generic Agent-based modelling that policies makers can use to assess the 1076 impacts of trade of externalities on the links between growth and volatility at various 1077 situations, like aggregate or partial levels. This model is to our knowledge the first 1078 comprehensive study both theoretically and empirically of the links between growth

1079 and volatility based on the trade of externalities at overlapping generations dimension 1080 or the current economic globalization. In the number of microeconomic levels we've 1081 many situations of imbalance that shake our global village: involuntary unemployment 1082 in some industries, regions, sectors, inflation, deficits, budget, debt ... although we 1083 are aware that optimality is not achievable in an incomplete space. Many processes 1084 like policies, programs, strategies, projects and business decision making can be 1085 represented by this model to assess the durability of its results. The efficiency of the 1086 externalities trade model to capture the complex links between generations and 1087 countries has been investigated by outlining model structure, inputs, outputs, and 1088 modeling process. The formulation and specification of case studies has been 1089 facilitated by the use of a single Excel input datasheet with which a case study can be 1090 defined and transformed to compute inputs. The core result of our model is that a 1091 greater willingness to hoard or an improvement in the level of technology shows up in 1092 the long run as higher levels of capital and output per effective worker to determine a 1093 higher level of per capita growth rate. The steady state results in facilitating the 1094 diminishing returns to inputs in a technology production function. In fact, the more a 1095 current generation overconsumes in terms of natural resources (hoards), and hence 1096 consumes a higher level of goods, the more it will invest in R&D and should have a 1097 greater impact on technological progress and the part of unnatural resources available 1098 for sale to the following generations. The prices of goods and services level out, as do 1099 the factor prices in all countries. We conclude that there is a convergence towards a 1100 constant rate of a sustainable growth, where the stocks of unnatural and natural 1101 resources are superior to their equilibrium level. That is, intergenerational trade of 1102 productive factors reduces the price of rare factors in each period and enables the 1103 production of goods and services consumed in a particular period.

The core result of our model is that greater willingness to hoard down or an improvement in the level of technology shows up in the long-run as higher levels of capital and output per effective worker to determine higher level in per capita growth rate. The steady state results of the working of diminishing returns to inputs in technology production function.

1109 In fact, the more a current generation overconsumes in terms of natural resources 1110 (hoarding down), and hence it consumes high level of goods, the more it will invest in R&D 1111 and should have a great impact on technological progress, part of unnatural resources to sale 1112 to the following generations. The prices of goods and services are leveling out as are the 1113 factor prices in all countries. We conclude there is a convergence towards a constant rate of

equilibrium growth, where the stocks of unnatural and natural resources are superior to their equilibrium level. That is, intergenerational trade productive factors reduce the prices of rare factors in each period and enable the production of goods and services consumed in a particular period.

As we can see, this general case is the rule but, many factors such as distortions on some markets (due to bad policies) put the production possibilities frontiers in a sort of movement in a way that the directions taken by these movements in each country and/or generation interact with international or intergenerational trade to determine long run per capita growth. The direction of these movements depends on how government intervention and other shocks impact productive resources allocation.

In the multidimensional trade theory, the externalities trade enables to include in the model all intergenerational markets. Therefore, multidimensional trade model appears as the best linear unbiased externalities internalization (BLUEI). Subsequently, due to the simultaneity of crosscountry and cross-generation links in the multidimensional trade, all Walrasian equilibria are Paretooptimal.

In addition, multidimensional trade appears to have multiple movements which propagate vertically (through generations) and horizontally (through nations) inducing economic interferences. The study of the general equation of multidimensional trade (economic interferences) shows the existence of constructive, destructive and indeterminate trade and links between growth and volatility.

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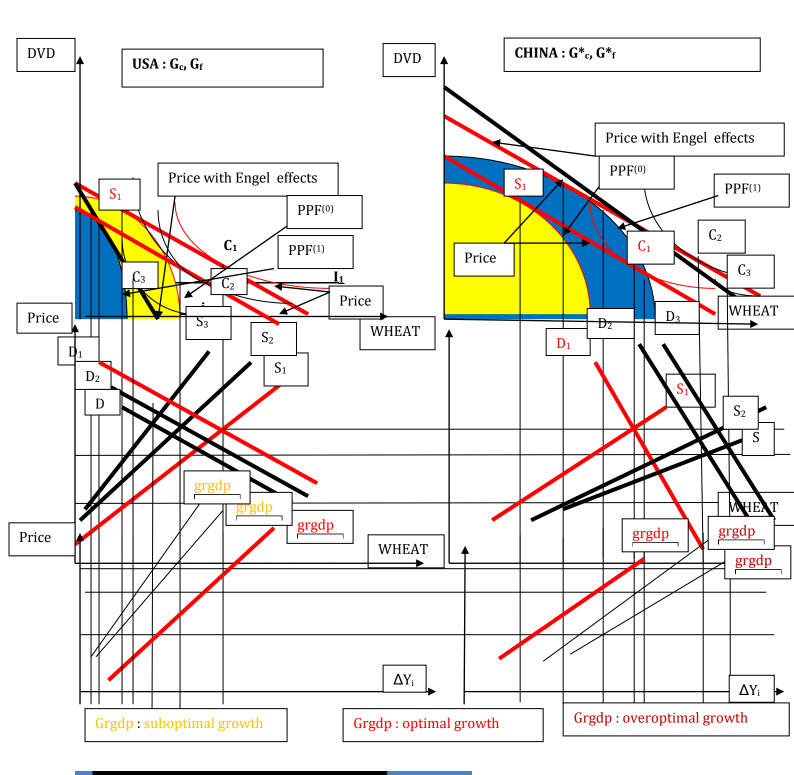
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<u>FIGURES</u> Figure-3: Impacts on growth of World and Intergenerational PPF movements



Nations and generations PPF movements trend under the world PPF with or without Engel effects : The relationship between growth and volatility is negative. At optimal level, there is no fluctuation

Nations and generations PPF movements trend above the world PPF with or without Engel effects : The relationship between growth and volatility is positive. At optimal level there is no fluctuation

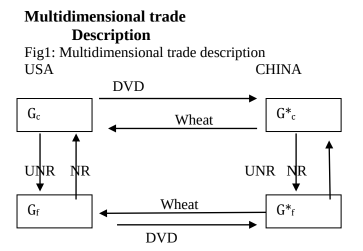
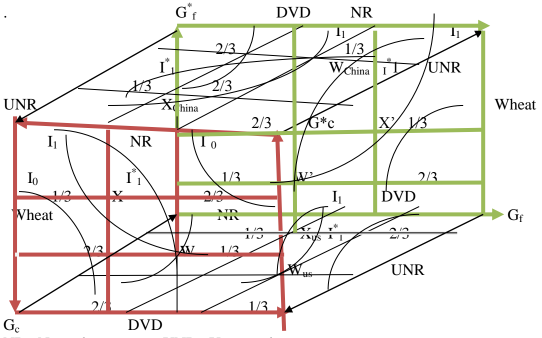


Figure 2: Multidimensional trade box: initial and final endowments and multidimensional trade equilibrium determination



NR : Natural resources ; UNR : Unnatural resources

I_i: Indifference curves. The first component of the box (the base of the cube) describes trade between G_c and G_f. Wus(2/3UNR, 1/3NR) is the initial endowment of US current generation. Its final endowment is Xus(1/3UNR,2/3UR). The equilibrium between Gc and Gf is determined. The same trade happens between G_c^* and G_f^* of China W_{China}(1/3NR,2/3UNR) and X_{China}(2/3NR,1/3UNR) are respectively G*c initial and final endowment and symmetric values for G*_f, W_{China} (2/3 NR,1/3UNR) and X_{China}(1/3NR,2/3UNR). The red box describes

final goods' trade and equilibrium between G_c and $G^*{}_c$ and green box describes final goods' trade and equilibrium between G_f and $G^*{}_f$.