Using System Dynamics to Contribute to Ecological Economics

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Abstract

This paper demonstrates the usefulness of the system dynamics approach to the development of ecological economics, the study of the interactions between economic systems and ecological systems. We build and analyze an ecological economic model: an extension of a population–resource dynamics model developed by Brander and Taylor and published in American Economic Review in 1998. The focus of the present paper is on the model building and analysis to contribute to theory building rather than eliciting policy implications from the model. Hence, this is an example of model-based theory building using system dynamics. Our analysis sheds light on several problems with this type of ecological economics model that can be attributed to three commonly taken approaches to model building and analysis by traditional economics: simplification through the use of exogenous variables, equilibrium thinking, and a focus on the so-called balanced growth path. To solve these problems ecological economic models should adopt approaches that are not prevalent in traditional economics such as taking an endogenous point of view and allowing for out-of-equilibrium (adaptation) which are key principles of the system dynamics method.

Keywords: Ecological Economics; Model-Based Theory Building; Endogenous Point of View; Adaptation (out-of-equilibrium); Population-resource dynamics

1. Introduction

Real problems in complex systems do not respect academic boundaries.
• Herman Daly and Joshua Farley (Ecological Economics, 2nd ed., (2010), xvii)

This article demonstrates the usefulness of the system dynamics approach to ecological economics—the study of the interactions between economic systems and ecological systems (Common and Stagl,
We build and analyze an ecological economic model: an extension of a population–resource dynamics developed by Brander and Taylor and published in *American Economic Review* in 1998 (henceforth the BT model). The model is characterized as a general equilibrium version of the Gordon-Schaefer Model, using a variation of the Lotka-Volterra predator-prey model.

Ecological economics is an interdisciplinary approach to solve problems that stem from the interactions between economic systems and ecological systems. Ecological considerations have often been either neglected or not treated properly in economics. Given the essential dynamic complexity of an ecological economic system, we need an approach that goes beyond the simplified, analytic approaches by standard economics. System dynamics can provide such an alternative.

Although ecological economic systems are ‘undeniably’ complex (Limburg et al., 2002), standard economics has generally taken a strategy of simplification to be able to employ analytic approaches. However, simplification has many drawbacks. There are many examples of this. First, simpler functions such as the Cobb-Douglas type function (e.g., Solow, 1974a; Anderies, 2003), while easy-to-handle analytically, limit the analysis of substitutability between man-made capital and natural resources that is essential for sustainable development under natural resource constraints. Second, the system boundary is set narrowly for the sake of simplicity. In analyzing the role of substitutability in an economy, the law of motion of resources is often ignored (e.g., Bretschger, 1998). However, feedbacks between ecology and economy play an important role (Costanza et al., 1993). Whenever an element is treated as exogenous, the feedback loops are dropped. Third, standard economic theories mostly focus on equilibrium conditions. “Transition dynamics” has largely been neglected (Sargent, 1993), except for the recent development of learning (expectation) theory in modern macroeconomics (e.g., Evans and Honkapohja, 2009; Evans and Honkapohja, 2011; Bullard, 2006). States of disequilibrium and equilibrium-seeking adaptive systems have not been investigated well in economics, but such transition dynamics are important for studying ecological economic systems (Costanza et al., 1993).

This paper strives to bridge economics and system dynamics in order to provide deeper insights into the dynamics of ecological economic systems. While system dynamics has often neglected economic theories because of its unrealistic tendencies (in the views of system dynamicists), economics seems to largely ignore system dynamics (except for the notable reaction against *The Limits to Growth*) because of its inconsistencies with economic theories. On the one hand, it is true that economic theories provide a solid foundation for modeling economic systems. On the other hand, system dynamics provides tools and a way of thinking for studying complex systems. We particularly focus on the role of system dynamics as model-based theory building (Schwaninger and Grosser, 2008). We propose to employ standard economic theories as a base for ecological economic models and to employ the system dynamics approach to build and validate the models. Since the research employs the system dynamics approach as a primary method, the analysis of model results will look different from how they are typically presented in economic journals.

In addition to technical characteristics of system dynamics as a computer-aided approach to solve a system of coupled, nonlinear, first-order differential equations, system dynamics provides useful tools and approaches to analyze complex systems. What characterizes system dynamics is its emphasis on 1) feedback thinking, 2) loop dominance and nonlinearity, and 3) taking an endogenous point of view. The endogenous point of view is the *sine qua non* of systems approaches (Richardson, 2011). System dynamics also uses several unique techniques for mapping a model, including causal loop diagrams, system boundary diagrams, and stock and flow diagrams, in order to visualize a complex system.

The model developed by Brander and Taylor (1998) is adopted as a baseline ecological economic model. The BT model explains a pattern of economic and population growth, resource
degradation, and subsequent economic decline. Since its initial appearance in the *American Economic Review*, the BT model has generated many descendants (Anderies, 2003; Basener and Ross, 2005; Basener et al., 2008; D’Alessandro, 2007; Dalton and Coats, 2000; Dalton et al., 2005; de la Croix and Dottori, 2008; Erickson and Gowdy, 2000; Good and Reuveny, 2006; Maxwell and Reuveny, 2000; Nagase and Mirza, 2006; Pezzey and Anderies, 2003; Prskawetz et al., 2003; Reuveny and Decker, 2000; Taylor, 2009; Nagase and Uehara, 2011). In addition to its high quality, the BT model is attractive, because of its simplicity and potential extendability. Hence the BT model should serve as a good starting point for investigating the role of such critical factors as substitutability, resource management regimes, population growth, and adaptation in an economy under limited available natural resources, to evaluate the sustainability and resilience of an ecological economic system.

This article will extend the BT model following the suggestions for further research by Nagase and Uehara (2011): population growth, substitutability, innovation, capital accumulation, property rights/institutional designs, and modeling approach. The model is also an extension of the model developed by Uehara et al (2010) presented at the ISDC 2010 conference held in South Korea. Although their model resulted in unexpected inflation, the cause of the problem was later identified (an issue related to Euler’s Theorem) and the problem has now been fixed. The model developed here will be most applicable to developing economies where their economies may depend on natural resources and population dynamics in a significant way.

Contrasted with the substantial body of work on limits to growth (c.f., Meadows, et al. 2004), the underlying equations in the present model are much simplified and are tied more directly to traditional economic theory.

The purpose of our modeling and analysis is to find directions for the further development of ecological economic models through conducting sensitivity analysis. Hence, this is an example of model-based theory building using system dynamics. Through sensitivity analysis, we found two problems with the BT model that are attributed to three commonly taken approaches to model building and analysis by traditional economics: a simplification by the use of exogenous variables, equilibrium thinking, and a focus on the so-called “balanced growth path.” The BT model relies on exogenous or constant consumer preference, and maintains instantaneous equilibrium (i.e., no adaptive process). These considerations are important in view of the desire to use the model for the sustainability of dynamic and complex ecological economic systems, and indicate that ecological economic models would benefit from the adoption of approaches that are not prevalent in traditional economics such as taking an endogenous point of view and allowing for disequilibrium (adaptation) which are key principles of the system dynamics method.

Section 2 presents the model and preliminary model testing, Section 3 provides the primary results from conducting a variety model experiments focused on parameter sensitivity, and discussion follows in Section 4. Model details are provided in an Appendix.

2. Model

2.1. Problem

We model a problem of sustainable development in developing economies which face a new economic reality in which natural resource constraints are largely defining the future outlook (UNESCAP, 2010, vii). While major economic growth models such as Solow growth model, neoclassical growth model, Ramsey-Cass-Koopmans, and Overlapping Generations Model\(^1\) do not embrace natural resource

\(^1\) For a good review of these standard economic growth models, see Romer (2011)
constraints as a primary component of their models, a report by UNESCAP (2010) argues that based on real data, in Asia and the Pacific region, natural resource constraints such as food, water and energy supplies, and climate change will play an increasingly important role in defining the sustainability of economies in the region. Natural resource constraints are a real problem for sustainable development.

To develop a system dynamics model, we need graphs and other descriptive data showing the behavior of the problem, which is called a reference mode. However, as the report by UNESCAP addresses, this is a new phenomenon so that we do not have a good reference mode based on actual data (either qualitative or quantitative). Therefore while the model developed here is to eventually be used to elicit policy implications for developing economies, the model does not intend to seek fitness to any particular historical data because developing economies may go through unprecedented experiences since their situations could be quite different from the currently developed economies (e.g., the availability of many technologies and the increased scarcity of natural resources). Nevertheless, it will be worthwhile to discuss possible dynamic behaviors by considering possible reference modes.

One possible reference pattern could be a collapse. As Diamond (2005) documented, there are many historical cases of collapse. One of them is the boom and bust in Easter Island. As shown in Figure 1 below, Easter Island faced a severe collapse after depleting natural resources.

![Figure 1. Easter Island dynamics from archaeological study by Bahn and Flenley (1992)](image)

Another possibility could be dynamics in which population increases at the beginning and become stabilized later without depleting natural resources, which we would prefer in terms of sustainable development and can be found historically in Japan. Figure 2 shows the population and cultivated land during Edo era (1603-1868). During Edo era, the Japanese economy was closed in that imports, exports, immigration, and emigration were all negligible. Therefore, in terms of natural resources, Japan’s growth during this period depended solely on its own natural resources in Japan. Population growth was S-shaped and then stabilized until the Edo era ended and the new government opened the country. Compared with the peak cultivated land in 1948, there seemed to be enough arable land uncultivated.

Given these reference modes, we choose 300 years as time horizon for our analysis. The choice

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2 Leach et al. (2010) also argues that the current world is highly and dynamic in which environment, science and technology, and social systems are changing rapidly.

3 After opening the country and till now, Japan is experiencing another similar dynamics where population is being stabilized after a rapid increase. The structure which has caused the dynamics could be quite different partly because Japan has depended on foreign economies.
of time horizon influences the analysis of the dynamics of a system. Time horizon should be long enough to reflect how problems emerge and how causes and effects impact the dynamics of the system. Since dynamically complex systems involve many feedback loops, some of which might take a long time to manifest, as pointed out by Sterman (2000). The Edo era was 265 years; Easter Island’s boom and bust played out over 1600 years. Since as Leach et al. (2010) argue, we are currently facing dynamic and faster changes in many respects including environmental, economical, and social aspects, 1600 years would be too long on the one hand. On the other hand, since Edo era would be simpler than the situations mankind currently faces, it would be prudent to consider a somewhat longer time horizon.

2.2. Background

2.2.1. Review of the Original BT Model

For completeness, we provide a thorough review of the original BT model. The BT model explains a pattern of population growth, resource degradation, and subsequent economic decline. The model is applied to the economy of Easter Island to depict its historical boom and bust. The authors characterize the model as a Ricardo-Malthus model of renewable resources consisting of three central components. The first component is Malthusian population dynamics in which increases in real income per capita cause population growth, depressing the income level back to the subsistence level. The second component is a common renewable resource regime and the absence of proper resource management, such that the negative effect of population growth on the resource stock becomes exacerbated. The third component is a Ricardian production structure at each point in time. Harvesting level of the resource is determined endogenously by economic activities that follow economic theory. This model setting allows us to study the effects of economic policies such as a price control and/or a labor cap.

In structural sense, the model is characterized as a general equilibrium version of the Gordon-Schaefer Model, using a variation of the Lotka-Volterra predator-prey model. Resource \((S)\) dynamics and Population \((L)\) dynamics are given by (dropping the time argument for convenience)

\[
\frac{dS}{dt} = G(S) - H = rS\left(1 - \frac{S}{K}\right) - H
\]  

(1)
where \( G(S) \), \( r \), \( K \), and \( H \) are a logistic growth function of \( S \), the intrinsic growth rate, the carrying capacity, and the harvest of \( S \), respectively, and

\[
\frac{dL}{dt} = L\left( b - d + \phi \frac{H}{L} \right)
\]

where \( b-d \) and \( \phi \) are the base rate of population increase and a positive constant, respectively. The population dynamics is Malthusian in the sense that the higher per capita consumption of the resource good leads to higher population growth. There are two sectors, the harvested good (\( H \)) and manufactured good (\( M \)).

At any point in time, the production functions for goods \( H \) and \( M \) are given by

\[
H^P = \alpha SL_H
\]

\[
M^P = L_M
\]

where \( \alpha \), \( L_H \) and \( L_M \) are a productivity coefficient, labor allocated to producing \( H \) and labor allocated to producing \( M \), respectively.

Assuming common access without explicit rental cost for using \( S \), the contribution of additional labor in monetary value (i.e., the marginal revenue product of labor) must equal the price of labor,

\[
w = p\alpha S
\]

where \( w \) is wage.

A representative consumer who is endowed with one unit of labor maximizes utility:

\[
u = h^\beta m^{1-\beta}
\]

subject to the budget constraint:

\[
p_Hh + p_Mm = w
\]

where \( h \), \( m \), \( \beta \), \( p_H \), and \( p_M \) are individual consumption of \( H \) and \( M \) and preference for consumption of \( H \), price for \( H \), and price for \( M \) respectively.

Solving the representative consumer’s maximizing problem and multiply that by the size of population yields the market demand for \( H \) and \( M \) as

\[
H^D = w\beta L/p_H
\]

\[
M^D = w(1-\beta)L/p_H
\]

Plugging (5) into (7) (i.e., quantity demanded = quantity supplied) yields an equilibrium resource harvest, \( H \).

\[
H = \alpha\beta LS
\]

Substituting (9) into (1) and (2), we obtain

\[
\frac{dS}{dt} = rS\left(1 - \frac{S}{K}\right) - \alpha\beta LS
\]
\[
\frac{dL}{dt} = L(b - d + p\alpha\beta S)
\]  

(11)

Three characteristics of the model are worth highlighting. First, the harvest level \( H \) is determined endogenously as a result of an economic activity explained by a general equilibrium model, in contrast to some other similar studies on the dynamics of population and natural resource (e.g., Shukla et al., 2011). Second, in contrast to standard approach in natural resource economics (e.g., Conrad, 2010), agents in this model face a period-by-period optimization problem, without taking into account any consequences of the future resource availability and population size. It is a reasonable approach for the situation where the resource stock is held in common and agents are atomistic (Taylor, 2009). Third, at the each moment of time, the economy reaches a temporary general equilibrium instantaneously (i.e., quantity demanded equals quantity supplied for both sectors) given a fixed amount of the natural resource stock and population at that point in time. Since the natural resource stock and population will change over time, so do the equilibrium prices and quantities. The economy is always in equilibrium, whereas the population and the natural resource stocks change over time.

Applying the above model to Easter Island, Brander and Taylor (1998) demonstrate the dynamics of population and natural resource shown in Figure 3.

![Figure 3. The Dynamics of Population and Natural Resource in the Original BT model](image)

2.2.2. Six Directions for Further Study

Nagase and Uehara (2011) discussed six key attributes of population-resource dynamic models based the BT model and its descendants; they are (1) population growth, (2) substitutability, (3) innovation, (4) capital accumulation, (5) property rights/institutional designs, and (6) modeling approach. Here we discuss these six attributes in terms of economics in general and the BT model and its descendants. The discussion regarding the BT model and its descendants owes a great deal to Nagase and Uehara (2011).

(1) Population growth
Since population dynamics interacts with natural resources and economic growth in developing economies, it should be incorporated endogenously into an ecological-economic model. However, as Sir Partha Dasgupta, an economist at University of Cambridge, addressed, “The study of possible feedback loops between poverty, population growth, and the character and performance of both human institutions and natural capital is not yet on the research agenda of modern growth economists” (Dasgupta, 2008, p. 2). There is a field of economic growth which incorporates population dynamics endogenously into economic growth models. It is called the unified growth theory which focuses on the transition to a steadily growing economy (e.g., Strulik, 1997; Galor and Weil, 2000; Hansen and Prescott, 2002; Galor, 2005; Voigtlander and Voth, 2006; Strulik, and Weisdorf, 2008; Madsen et al. 2010). While there are many methodological variations to address the transition (e.g., using a one-sector vs. a two-sector model), most studies attempt to explain a transition from one equilibrium to another, e.g., from a low income per capita (Malthusian) steady-state to a high income per capita (Modern Growth) steady-state (Galor, 2005), applying endogenously determined technological progress and fertility rates. However, these studies share a common feature with regard to stocks and flows of natural resources: natural resources are fixed or ignored in their models.

Regarding the BT model and its descendants, they incorporate both the population and the resources endogenously but in simpler way. Nagase and Uehara (2011) proposed two directions for extending the original BT model to enhance its theoretical basis and empirical relevance in application. First, incorporation of manufactured goods into population dynamics will capture demographic transition more accurately because birth rates and death rates do not solely depend on the availability of food but also the availability of medical technology, for example. Second, population growth will be a function of the natural resource to allow people to respond to its scarcity.

(2) Substitutability (3) Innovation and (4) Capital Accumulation, Taken Together

The degree of substitutability between man-made capital and natural resources plays an important role in determining the sustainability of ecological economic systems in which the economy faces natural resource constraints. Under resource constraints, we want to replace the natural resources as production inputs with man-made capital, which does not have the same constraints. Studies on substitutability have been almost exclusively conducted using either constant elasticity of substitution (CES) or Cobb-Douglas (C-D) production functions (with C-D being one type of CES). The CES function is expressed as:

---

4 The unified growth theory is not the only realm from which studies of the transition have emanated. Economic historians have also studied this phenomenon (e.g., Crafts, 1995).
6 The unified growth theory is basically a variant of the endogenous growth theory in that the source of growth is determined endogenously. However, Hansen and Prescott (2002) provide an exception. They assume that changes in total factor productivity are given exogenously.
7 Here we focus on substitutability in production. Other studies argue with respect to substitutability in consumption (e.g., Gerlagh, Reyer, and B.C.C. van der Zwaan, 2002).
8 Stern (1994) proposes the translog production function because it can effectively model minimum input requirements, any elasticity of substitution, and uneconomic regions, for any number of inputs and outputs.
\[ F(K, R, L) = \left( aK^\sigma + \beta R^\sigma + (1 - \alpha - \beta)L^\sigma \right)^{\frac{\sigma}{\sigma - 1}} \]  

(12)

where \( K, R, \) and \( L \) are respectively man-made capital, a natural resource, and labor; \( \alpha, \beta, \) and \( \sigma \) are fixed parameters; \( \sigma \) is called the elasticity of substitution. In other words, \( \sigma \) indicates the trade-off between factors of inputs. With \( \sigma > 1 \), inputs are substitutable so that the natural resource \( (R) \) is not essential for production. We can produce the good without the natural resource by substituting other inputs. With \( \sigma < 1 \), inputs are complements so that the natural resource \( (R) \) is essential for production. We cannot produce the good without the natural resource.\(^9\)

In relation to sustainability, the key discussion of the substitutability is the trade-off between natural resources and the accumulation of man-made capital. Whereas mainstream economics has supported \( \sigma = 1 \), which is the special case and the production function reduces to the C-D function, ecological economists assert \( \sigma < 1 \) for various reasons (e.g., Cleveland et al., 1984; Cleveland and Ruth, 1997; Daly, 1991; Daly and Farley, 2010). However, according to Nuemayer (2002), the empirical evidence is inconclusive.

The original BT model and its descendants do not include man-made capital. In addition to recommending the inclusion of man-made capital in a production function, Nagase and Uehara (2011) suggested two more points to consider. First, to allow \( \sigma \) to evolve over time endogenously has both theoretical and empirical basis through endogenous innovation. Second, other functional forms should be investigated (e.g., a production function proposed by Prskawetz et al., 2003).

Thus, substitutability, innovation, and capital accumulation are intimately intertwined.

(5) Property rights/ institutional designs

The original BT model assumes a common property resource (CPR). Some controls over CPRs tend to be beneficial in view of sustainability. Although there are many studies of CPRs, three points remain underexplored, particularly in theoretical studies. The first point is the impact of population growth on cooperation. While it is well known from empirical studies that a smaller group size of people who have the right to use resources is preferable for cooperation, dynamic treatment of population size is rare at best. Sethi and Somanathan (1996) point out the importance of population growth for sustainable resource use and provide some “guess” of the impact of population growth on the resource use, but without any formal analysis. One model, by Caputo and Lueck (2003), in which the population size \( n \) affects an individual’s optimal decision, highlights this point. The second point is the interaction between human beings and the environment (Agrawal, 2003; Janssen and Anderies, 2011). Most studies do not capture “the relevant complexity of the ecological and social dynamics communities face” (Janssen and Anderies, 2011, pp.1569). Through the incorporation of the institutional design into the model, it will be possible to investigate the impact of the institutional design on the sustainability of the economy in the context where population, economy and natural resources are dynamically interrelated. Third, most models use partial equilibrium and assume players are price takers. However, it will be important to use a general equilibrium model to reflect the endogenous changes in prices that affect, for example, relative attractiveness of cheating (Copeland and Taylor, 2009).

\(^9\) For a comprehensive discussion about the relationship between substitutability and sustainability, see Hamilton (1995).
(6) Modeling approach

By employing the system dynamics approach, this article models a complex ecological economic system without making undue simplifications. Standard economics has generally taken a strategy of simplification to be able to employ analytic approaches. However, simulation exercises are unlikely avoidable for models of complex systems that are used primarily to increase understanding (Dasgupta, 2000). In addition, while economics generally puts emphasis on the existence of a steady state and its comparative statics, and growth theory employs growth accounting, the system dynamics approach puts its focus on the transition path; that is, how the dynamics of a system change over time.

2.3. Methods

2.3.1. Main Extensions

The present model implements four of the six suggestions by Nagase and Uehara (2011) to extend the original BT model: population dynamics, substitutability, capital accumulation, and modeling approach. These extensions are summarized here, with details provided in the Appendix.

(1) Population dynamics

While the original BT model incorporates endogenous population dynamics in a simple manner in that a change in the rate of the population growth is linearly proportional to the food per capita \((H/L)\) in order to reflect Malthusian population dynamics, we will incorporate Anderies’ (2003) formulation which incorporates the impact of the manufactured good per capita \((M/L)\) as well in order to reflect the demographic transition hypothesis, which consists of four basic stages between population dynamics and the structure of the economy:

I. Population has both high birth and death rates that are nearly equal leading to slow population growth;
II. Death rate falls, birth rate remains high leading to rapid population growth;
III. Birth rate falls;
IV. Birth and death rates are both low and nearly equal and the population stabilizes at a higher level than at stage I.

More specifically, Anderies (2003) models two essential aspects of demographic mechanism: income and fertility are negatively correlated as observed in developing economies, and mortality is negatively correlated with improved nutrition and infrastructure. The fertility rate is defined as

\[
b_0 \left(1 - \frac{1}{e^{b_1 q_1}} \right) \frac{1}{e^{b_2 q_m}}. \tag{13}\]

The term \(b_0 \left(1 - \frac{1}{e^{b_1 q_1}} \right)\) represents increases in birth rates, up to a maximum of \(b_0\) as \(q_1\) (nutrition) increases. The term \(\frac{1}{e^{b_2 q_m}}\) represents downward pressure on birth rates as \(q_m\) (manufactured goods)
increases. The death rate is defined as

\[ d_0 \frac{1}{e^{\gamma_1 (d_1 + d_2 q_m)}}. \]  

(14)

Improved nutrition reduces death rates via the term \( q_1 d_1 \), while improved infrastructure reduces death rates via the term \( q_1 d_2 q_m \).

(2) Capital Accumulation

The original BT model and most of its descendants do not include capital accumulation. However, it is essential to incorporate capital accumulation into the model in order to investigate the role of substitutability between man-made capital and natural resources for sustainability. While there is one important difference in its treatment, capital accumulation is also an essential component in growth literature.

To model capital accumulation, standard economic approach is adopted as a base structure. That is:

\[ \frac{dK}{dt} = H_M - \delta K \]  

(15)

where \( H_M \), \( \delta \), and \( K \) are respectively harvested good for capital formation, capital depreciation rate, and current stock of man-made capital. There are two things worth mentioning about \( H_M \). First, this equation indicates that the source of capital formation, \( H_M \), is produced using the same technology as producing \( H \) good for consumers, as standard economics assumes. Second, in contrast to capital formation in standard economics, capital formation depends on natural resources for \( H^P = \alpha SL_H \). Therefore, in our model, natural resources are a so-called “growth-essential” (Groth, 2007).

(3) Substitutability

To investigate the substitutability between man-made capital and natural resources, a CES function is used for manufacturing sector instead of a function of labor alone (\( M^P = L_M \)) used in the original BT model.

The manufacturing sector maximizes its profit by solving the following maximization problem.

\[ \max_{L_M, H_M, K_M} \pi_M = p_M N_M^{(1-\gamma)} (H_M^P + K^P)^{\rho} - p_H H_M - w_M L_M - \mu K_M \]  

(16)

\( v \): Efficiency parameter

\( \rho \): Substitution parameter \( (\rho < 0) \Rightarrow \text{elasticity of substitution} \equiv \sigma = \frac{1}{1 - \rho} \)

\( \gamma \): Positive parameter \( (0 < \gamma < 1) \)

(4) Modeling Approach
Modeling takes two steps. For the first step, a general equilibrium model drawing from economic theory is built. For the second step, the first step model is expanded so as to incorporate adaptation (out-of-equilibrium) using the system dynamics approach.

To be more specific, the second step employs an approach suggested by Sterman (1980, 2000). For example, the manufacturing sector seeks to find the optimal amounts of inputs, labor ($L_M$), harvested good ($H_M$), and man-made capital ($K$) to satisfy the following first order conditions:

$$\frac{\partial \pi_M}{\partial L_M} = (1 - \gamma) p_M v L_M^{(-\gamma)} (H_M^\rho + K^\rho)^\gamma = w_M$$  \hspace{1cm} (17)

$$\frac{\partial \pi_M}{\partial H_M} = \gamma p_M v L_M^{(1-\gamma)} H_M^{\rho - 1} (H_M^\rho + K^\rho)^\rho = p_H$$  \hspace{1cm} (18)

$$\frac{\partial \pi_M}{\partial K} = \gamma p_M v L_M^{(1-\gamma)} K_M^{\rho - 1} (H_M^\rho + K^\rho)^\rho = \mu$$  \hspace{1cm} (19)

In a standard equilibrium model used in economics, agents are assumed to be able to find such optimal values instantaneously.

In addition, price for $H(p_H)$, price for $M (p_M)$, and the return to man-made capital ($\mu$) will be adjusted to clear the market (that is, quantity demanded = quantity supplied). The full description of the model can be found in appendix.

2.3.2. Summary Model Diagrams

To help grasp the whole picture of our model, two model descriptions are provided: a causal loop diagram (CLD) and a description of the model boundary.

Figure 4 shows CLDs for the original BT model and our extended model, with the differences highlighted. The original BT model has population, natural resource, harvesting, manufacturing, and labor sector. Although the harvesting sector and manufacturing both sectors have demand and supply, they are kept equal by the instantaneous adjustment of prices to clear the market. The extended model allows for disequilibrium and has a man-made capital sector. Thick arrows indicate important newly added connections. Manufacturing and man-made capital are connected to each other. Manufacturing also depends on harvested goods (natural resources). Population dynamics depend not only on harvested goods but also on manufactured goods (e.g., medical technology).

Figure 5 documents the boundary of our model and clarifies what is exogenously given and what is excluded, in order to avoid misinterpretation of our model results and to underscore the limitations of our model. Exogenous variables for population dynamics follow Anderies (2003) to capture the basic demographic transition. The carrying capacity and the regeneration rate of natural resources are exogenous (constants) as in the original BT model. However, they could be endogenous. Particularly, the regeneration rate may be modified via innovation. The other exogenous variables except for adjustment times are standard economics treatment. Adjustment times are often exogenously given in system dynamics models, but these could be endogenous as well.10

10 For example, Kostyshyna (forthcoming) suggests an adaptive step-size algorithm to allow a time-varying learning speed (or a time-varying gain parameter) that change endogenously in response to changes in environment.
The choice to highlight specific excluded variables is somewhat subjective. They are chosen for their importance in view of ecological economic systems for developing economies. The inclusion of money, for example would likely lead to different results. Nonrenewable resources are also important, as most studies on the economics of sustainability focus on nonrenewable resources (e.g., Hartwick, 1977). As is often discussed in environmental economics textbooks, societies tend to use less expensive nonrenewable resources first, such as oil, and then switch to more expensive renewable
Original BT model

Our Extended Model

Figure 4. Causal Loop Diagrams for the original BT Model and our Extended Model. Red text and thick arrows indicate newly added items.
<table>
<thead>
<tr>
<th>Endogenous</th>
<th>Exogenous</th>
<th>Excluded</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Population</strong></td>
<td>Impact of H on population</td>
<td>- Money</td>
</tr>
<tr>
<td>- Population</td>
<td>Impact of M on population</td>
<td>- Non-renewable resources</td>
</tr>
<tr>
<td>- Birth Rate</td>
<td>- Maximum fertility rate</td>
<td>- Negative externalities of production (pollution,...)</td>
</tr>
<tr>
<td>- Death Rate</td>
<td>- Maximum mortality rate</td>
<td>- International relationships (exports, imports, immigration, emigration)</td>
</tr>
<tr>
<td><strong>Natural Resource</strong></td>
<td>Regeneration rate of natural resource</td>
<td><strong>Harvesting</strong></td>
</tr>
<tr>
<td>- Renewable resource</td>
<td>- Carrying capacity</td>
<td>- Adjustment time for $p_H$</td>
</tr>
<tr>
<td>- Natural Growth Rate of S</td>
<td><strong>Manufacturing</strong></td>
<td>Adjustment time for $p_M$</td>
</tr>
<tr>
<td>- Harvesting Rate of S</td>
<td>- Efficiency parameter</td>
<td>- Substitution parameter</td>
</tr>
<tr>
<td><strong>Harvesting</strong></td>
<td><strong>Labor</strong></td>
<td><strong>Man-Made Capital</strong></td>
</tr>
<tr>
<td>- Inventory of H</td>
<td>- Labor to M industry</td>
<td>- Adjustment time for the return to man-made capital</td>
</tr>
<tr>
<td>- Supply and demand of H</td>
<td>- Wage for M industry</td>
<td><strong>Household</strong></td>
</tr>
<tr>
<td>- Price for good H</td>
<td><strong>Household</strong></td>
<td>- Savings rate</td>
</tr>
<tr>
<td><strong>Manufacturing</strong></td>
<td>- Inventory of M</td>
<td>- Total earning</td>
</tr>
<tr>
<td>- Supply and demand of M</td>
<td>- Earning</td>
<td>- Earning</td>
</tr>
<tr>
<td>- Price for good M</td>
<td>- Spending</td>
<td>- Spending</td>
</tr>
<tr>
<td><strong>Labor</strong></td>
<td>- Man-made capital</td>
<td><strong>Man-Made Capital</strong></td>
</tr>
<tr>
<td>- Labor to H industry</td>
<td>- Return to man-made capital</td>
<td>- Adjustment time for the return to man-made capital</td>
</tr>
<tr>
<td>- Labor to M industry</td>
<td><strong>Household</strong></td>
<td>- Consumer preference for goods</td>
</tr>
<tr>
<td>- Wage for H industry</td>
<td>- Savings rate</td>
<td>- Savings rate</td>
</tr>
<tr>
<td>- Wage for M industry</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5. Model Boundary**

resources such as wind and solar when the marginal cost of the nonrenewable resource begins to exceed that of the renewable resources (e.g., Tietenberg, 2011). Negative externalities such as pollution may not be negligible. For example, a study by Asian Development Bank showed that the costs associated with climate change could be equivalent to a loss of 6.7% of their combined gross domestic product (GDP) by 2100 (ADB, 2009). International relationships may be most important factors excluded from our model. When international relationships exist, as is the case for most developing economies, they can use resources and new technologies from abroad and perhaps avoid collapse.

### 2.4. Model Testing

Various model tests are used in the system dynamics method (Sterman, 2000). What is particularly different in this paper compared to other system dynamics models is that structural assessment was
made based on economic theory. In other words, we assume that our model passes the structure assessment tests because the basic structure of the model follows standard economic theory.

Of course we tested to verify that the integration step-size was adequate, and we made sure to initialize the model in steady state by forcing population to be constant and setting the initial conditions to the equilibrium values derived from economic theory. These initial values resulted in a near equilibrium result, so minor changes were made to achieve a computational equilibrium.

In many cases, a full suite of model tests, including sensitivity tests, extreme condition tests and many others would be performed prior to actually applying the model to find answers to the questions posed at the outset of a modeling project. For the present research, however, which aims to show how the use of the system dynamics method can contribute to economics research, the sensitivity analysis in particular will be presented in Section 3 as a primary result. To complete this lengthy Section 2 which presents the model, we describe a baseline run and compare this to the baseline run from the original BT model.

The baseline model run is shown in Figure 6. Population grows rapidly, then declines and reaches a steady state value well above the initial value. The Natural Resource declines to near half the carrying capacity (the value at which the natural regeneration rate becomes zero). Not shown, but inventories of H good and M good both increase significantly, and the prices for H and M both decline significantly, due in part to the decline in Natural Resource and the fact that increasing population is placing increased pressure on production. Labor shifts towards the harvesting sector initially, then partially reverses as the Natural Resource is reduced. Capital increases rapidly, then declines and levels off as population stabilizes. Wealth, as shown in Figure 6 declines somewhat initially, then increases,

![Figure 6: Extended Model Population and Resources](image)

and settles at a value somewhat higher than the starting point.

The shape of the Natural Resource and Population curves are similar to the baseline BT model results shown in Figure 3, and the extended model could be calibrated to match the BT model, but much of its logic would need to be neutralized. Because the extended model has man-made capital formation, the population decline is buffered somewhat.

### 3. Results of Sensitivity Analyses

For this paper we consider the sensitivity analyses to be a primary result in addition to serving as an important model validation tool. Sensitivity analysis can be used to investigate possible transitional
paths for ecological economic systems. Given the complexity of such systems, it is almost impossible to find an optimal solution by taking into account all the necessary information including possible future states.\(^\text{11}\) Therefore what policy makers need to obtain from modeling and analysis is not an optimal solution that would allow them to control an ecological economic system, but rather they need to know what kinds of transition paths to expect so that society can prepare for these possible changes (Leach et al, 2010). Given past experiences, Folke et al. (2002) suggested “structured scenarios” as a tool to envision multiple alternative futures and the pathways for making policies.

Through the sensitivity analysis we found two critical issues that ecological economics should consider in when developing models of ecological economic systems: 1) endogenous consumer preference, and 2) adaptation (out-of-equilibrium). While they are critical issues in terms of policy implications for a sustained economy, they have been rarely considered in economics. There are at least three reasons inherent in standard economics. First, economics prefers to simplify a model, for example by using exogenous variables, so that it can be solved analytically. However, resulting implicit model boundary may give misleading policy implications. Second, an equilibrium-oriented paradigm continues to prevail, in which there is a belief that society can find an optimal solution to attain a sustained economy. Because ecological economic systems are complex and highly dynamic, optimal management is very difficult (if not impossible) to implement (Folke et al, 2002).\(^\text{12}\) Third, a focus is put on the balanced-growth path (BGP) which strived to achieve a long-run steady state characterized by constant growth rates. In the growth literature, the discussion of sustainability is about finding conditions for the BGP (e.g., sufficient growth rate of technology which sustains the growth) (e.g., Groth, 2007). Therefore, it is rare at best in the growth literature that sensitivity analysis is done to study how changes in factors affect the transitional paths. In other words, the robustness of a model is not its main focus. However, the steady state (BGP) could occur usually only in the very long run, which may not be what policy makers want to know. What is important for policy makers given our imperfect knowledge of dynamic and complex ecological economic systems may be to understand how factors affect the transitional paths of an economy. Because of the absence of sensitivity analysis in most economic studies, these needs have not received sufficient attention.

### 3.1. Sensitivity to Consumer Preference

In our model, following standard economics, a preference for good \(H\) (\(\beta\)) is exogenously given as a constant. Solving the consumer’s utility maximization problem, we obtain an individual consumer’s quantity demanded for \(H\) as a function of price for \(H\) and income as:

\[
h^D = \frac{w\beta}{p_H}
\]

Hence the quantity of good \(H\) depends on the preference for good \(H\) (\(\beta\)), wage (\(w\)), and price for good \(H\) (\(p_H\)). Since wage depends on \(p_H\), \(h^D\) basically responds only to changes in \(p_H\).

Although any preference seems to be acceptable as long as \(0 < \beta < 1\), a low \(\beta\) shows unreasonable behavior, as shown in Figure 7, when \(\beta\) is 0.15 (i.e., a lower preference for \(H\) good), population becomes extinct at time 100. This does not make sense because the natural resource \(S\) –

\(^{11}\) However, Leach et al. (2010) points out that dynamics and complexity have been ignored in conventional policy approaches for development and sustainability. They relate this tendency to prevailing equilibrium thinking as we mention later.

\(^{12}\) Folke et al. (2002) asserts that we should use adaptive management instead given imperfect knowledge about the ecological economics systems.
which is the source of food – remains abundant. This occurs because the preference for $H$ (i.e., $\beta$) is constant (i.e., exogenously given) regardless of the value for food per capita. However, a constant preference for goods is a standard approach for economics. This problem has been rarely investigated in standard economics. David Stern (1997) points out that neoclassical economists are very reticent to discuss the origin of preferences and that preferences are normally assumed to be unchanging over time.

However, as our sensitivity analysis shows, exogenous consumer preference is not a robust and realistic formulation. The importance of endogenous preferences for sustainability issues has been argued by several heterodox economics such as ecological economics (Common and Stagl, 2005; Georgescu-Roegen, 1950; Stern, 1997), evolutionary economics (Gowdy, 2007), and institutional economics (Hahnel and Albert, 1990; Hahnel, 2001). Gowdy (2007) argues that neoclassical economics assumes that consumers not only respond to price signals as we modeled but also to other incentives such as the individual’s personal history, their interaction with others, and the social context of the individual choice. He called the former the self-regarding preference and the latter the other-regarding preference. If these factors change over time, then preferences should reflect these changes. Gowdy asserts further that modeling the other-regarding behavior would be more realistic for sustainability research. Common and Stagl (2005) argue that to change preference is a normative requirement from a sustainability perspective, including the idea that there could be an ethical basis for sustainability.

---

13 It is not impossible to solve this problem using an exogenous preference. For example, a Stone-Geary type utility function (Anderies, 2003) incorporates the minimum amount of the quantity demanded for $H$ into the utility function as $U(h, m) = (h - h_{\text{min}})^\beta m^{1-\beta}$. Then we can derive the demand function

$$h = (1 - \beta)h_{\text{min}} + \frac{w\beta}{p_h}$$

Hence, the first part does not depend on the price. It means that people put their effort to harvest at least the minimum level, $h_{\text{min}}$, irrespective of the price.
changing preferences. While there have been several discussions on endogenous preference, there is no standard way of modeling endogenous preference in economics literature.\(^{14}\)

### 3.2. Sensitivity to Adaptation (out-of-equilibrium responses)

The amplitude of oscillations increase with longer adjustment times, and the oscillations dampen out more slowly if at all. The period of the oscillations does not change very much. Figure 8 shows the dynamics of population with different adjustment times for the prices for \(H\) and \(M\), the factor demand of \(H\) (use of \(H\) to produce \(M\)), and for adjustments to the return to man-made capital. All of these time constants were varied together from 1 year, to 5 years, to 10 years.

Although adaptation and oscillation caused by adaptive process are nothing new to system dynamics, the concept of adaptation (out-of-equilibrium) and its importance have been recognized in ecological economics only relatively recently (e.g., Common and Stagl, 2005; de Vries, 2010; Folke, 2002; Hanley, 1998; Holling, 1999; Leach et al., 2010; Levin et al, 1998; Stagl, 2007). Leach et al. (2010) argue that conventional policy approaches for development and for sustainability have ignored the dynamics and complexity of ecological economic systems in order to be able to use standard equilibrium thinking and its associated policy implications. Essentially, the hope is that ecological economic systems are both predictable and controllable. However, as Leach et al. point out, both ecological systems and economic systems are changing so rapidly that it is difficult if not impossible to find an optimal solution in order to “control” these systems. Given the dynamic and complex nature of ecological economic systems, we face risks, uncertainty, ambiguity, and ignorance (Leach et al., 2010); that is, we have imperfect knowledge. The use of adaptation is more than a philosophical or preference issue. Folke et al. (2002) argues, based on actual examples, that we should adopt a dynamic view that emphasizes far-from-equilibrium conditions. Incorporating adaptation into an ecological economic model enables us “to understand how humans have constructed environmental problems (and opportunities) in particular ways. They depend on the particular contexts of governance structures and cultures and over time shape and are shaped by biophysical environments, technologies and human behavior.” (Stagl, 2007, p.59).\(^{15}\)

In terms of modeling adaptation in ecological economic models, it has not been thriving.\(^{16, 17}\) Some studies were done by Hommes and Rosser (2001) and Forini et al. (2003). They applied

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\(^{14}\) One example of modeling endogenous preference is proposed by Stern (1997). Using the symmetric characteristics of production and consumption, he proposes the factor augmentation model using an analogy to endogenously augmenting technology in production.

\(^{15}\) Robert Solow, a Nobel Memorial Prize in Economic Sciences, pointed out the importance of disequilibrium in early 1970s. He published two articles about natural resources and economic growth in 1974 (Solow 1974a and 1974b). Whereas one with an orthodox formal growth model employs equilibrium model, the other paper without a formal model discussed importance of disequilibrium for its impact on resource allocation.

\(^{16}\) There seems to be two types of adaptation. One is adaptive management in which natural resource management and policy making in general are adaptive against changing situations. The other is adaptation system where adaptation is incorporated to explain system’s behavior such as market dynamics. We are talking the latter.

\(^{17}\) Learning is not absent at all in economics. Learning plays a key role in modern macroeconomics. Learning in macroeconomics refers to models of expectation formation in which agents revise their forecast rules over time, for example in response to new data (Evans and Honkapohja, 2008). Evans and Honkapohja (2008) pick three roles of learning in macroeconomics: 1) assessing the plausibility (learnability) of an equilibrium, 2) providing a selection criterion when there are multiple equilibria, and 3) addressing macroeconomic fluctuations.
adaptation to fishermen’s price expectation formation in their fishery market models in order to study the “learnability” of equilibria.

3.3. Additional Sensitivity Tests

Additional sensitivity tests performed to more fully exercise the model are summarized in Table 1. The implications of these experiments are discussed in Section 4.

4. Discussion

The extended ecological economics model developed and tested in this paper draws heavily on economic theory and prior research by many economists, especially those focused on ecological economics. Our aim was to demonstrate the benefits of employing the system dynamics method to complement the methods used in the economics field. These benefits include: a) a greater reliance on simulation rather than analytical solutions, which allows the use of more complex formulations; b) the use of various diagrams to improve the transparency and accessibility of the model logic and assumptions; c) a focus on the analysis of the feedback structures and the time dynamics as well as equilibrium conditions; and d) an emphasis on running a wide variety of experiments to fully exercise the models and increase understanding.

In addition to striving to remain faithful to economic theory, we have also begun to subject the model to a variety of sensitivity tests. These have led to new insights and have revealed weaknesses in the model logic. In some cases these weaknesses can be remedied by employing recent advances in ecological economics, but in other cases, it may be necessary to develop new logic at the frontier of the
Table 1: Sensitivity Test Results

<table>
<thead>
<tr>
<th>#</th>
<th>Parameter (s)</th>
<th>Base Value</th>
<th>Experimt</th>
<th>Result                                                                ubber</th>
<th>Graph or Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>savings rate, s</td>
<td>.2</td>
<td>to .1</td>
<td>Population increases more rapidly, overshoots and settles at a somewhat higher SS; Resources decline further, but not drastically</td>
<td><img src="image1.png" alt="Graph" /></td>
</tr>
<tr>
<td>2</td>
<td>see #1</td>
<td>.2</td>
<td>to .05</td>
<td>mu, returns to capital is much higher and more volatile; K is much less, as expected, M inventory is less, but Price of M is not affected; Wealth is more volatile and lower</td>
<td><img src="image1.png" alt="Graph" /></td>
</tr>
<tr>
<td>3</td>
<td>see #1</td>
<td>.2</td>
<td>to .02</td>
<td>Resource a bit lower</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>see #1</td>
<td>.2</td>
<td>to .01</td>
<td>Wealth much lower</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Smax, Resource Carry Cap.</td>
<td>12000</td>
<td>6000</td>
<td>Population collapsed, even though Nat, Resource stabilized at the new (lower) value.</td>
<td>Likely related the problem with the fixed value of Beta</td>
</tr>
<tr>
<td>6</td>
<td>r, Resource Regen.rate</td>
<td>.04</td>
<td>.2</td>
<td>Population up sharply then stable; Resources held steady, kept from increasing by Smax. Wealth is stable.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Sens. of births to Nat. Res.</td>
<td>1</td>
<td>to 2</td>
<td>Pop grows faster, overshoots more and stabilizes a bit higher; Resource drops faster and further and ends up lower; Wealth up sig.</td>
<td><img src="image1.png" alt="Graph" /></td>
</tr>
<tr>
<td></td>
<td>Sens. of births to mfg. good</td>
<td>1</td>
<td>to .5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Population rose slowly and stabilized; Resource declined modestly and stabilized; wealth is flat; M production increases and stabilizes; returns to capital decline steadily (but less than baseline) and stabilize.

Similar to #7 except the peak in Population (and drop in Resource) occur later, at the same time as in the baseline run; Wealth up significantly.

Population flat lines, along with everything else.

Negligible effect; looks just like baseline.

Population is a little higher than #8 (graph to the right shows pop for baseline, #8 and #13); Resource is a bit lower than #8; Wealth is a little higher.

No significant effect.

Minimal effect until near 6: Population is sig. higher with wide swings; Natural Resource is lower.

Smaller values lowers Wealth; higher values increase Wealth considerably.

Little effect.
field, a frontier that will be extended by bringing together the powerful traditions and disciplines from economics and new ways of thinking about and addressing complexity from the system dynamics discipline.

Some of the specific questions raised by the results of the present research include: 1) the common practice of assuming fixed consumer preferences rather than endogenously determining the relative preferences for different goods depending on current conditions, 2) the assumption that all important results can be found by finding equilibrium solutions rather than taking into account how complex systems learn and adapt based on disruptions and other changes that drive them out of equilibrium perhaps for long periods of time, 3) the model’s response to very small savings rates indicates a higher degree of volatility and vulnerability, 4) exploration of resource carrying capacity and regeneration rates exhibit both favorable and adverse outcomes and constraints, 5) experiments with the sensitivity parameters in the population model indicate the potential for both population collapse and for trajectories that are more steady and do not lead to collapse, 6) testing the impact of different speeds of adjustment to out-of-equilibrium conditions reveals major differences in system response which reinforces the case for not relying on equilibrium methods.

These findings must not yet be taken very seriously, however, since the model on which they are based is subject to many limitations, especially the restrictive model boundary documented in Figure 5, and the need for much more testing, including the application/calibration of the model to represent actual developing economies in a realistic fashion.

In conclusion, we have demonstrated that the system dynamics methods appears to have considerable potential to complement economic research, especially ecological economics which strives to address the complex interactions between the economy, ecological systems, and human behavior.
References


Ambio, 31(5), 437-440.


Appendix: Detailed Model Description

The model is developed in two steps: the first step is to build a model for an instantaneous equilibrium without adaptation; the second step is to build a system dynamics model using the model developed in the first step by incorporating adaptive process. The first step models employ economic theory so that their mathematical descriptions follow economic approach. The second step models employ system dynamics so that the model is represented using a flow-stock diagram.

The first step model

A Representative Consumer

$$\max \quad u = h^\beta m^{1-\beta}$$
subject to
$$p_h h + p_m m = (1-s)y$$

$h$: Individual consumption of the harvested good $H_c (= hL)$
$m$: Individual consumption of the manufactured good $M_c (= mL)$
$\beta$: Preference for consumption of h, $0 < \beta < 1$
$s$: Savings rate
$p_i$: Price for good $i$, $i = H, M$
$y$: income; $y = w + \mu K/L$ \implies aggregate income $Y = yL = wL + \mu K$
$w$: wage; In disequilibrium, wages are different for two sectors: $w_H \neq w_M$
$\mu$: Return to man-made capital

Solving the above, we get

$$h^* = \frac{(1-s)y^\beta}{p_h} \quad \Rightarrow \quad H_c^* = \frac{(1-s)\beta}{p_h}(wL + rK)$$
$$m^* = \frac{(1-s)y(1-\beta)}{p_m} \quad \Rightarrow \quad m_c^* = \frac{(1-s)(1-\beta)}{p_m}(wL + rK)$$

Harvesting Sector

Harvesting sector has the same production function as the original BT model.

$$\max_{L_H} \quad \pi_H = p_H \alpha S L_H - w_H L_H$$
F.O.C. \quad $p_H \alpha S = w_H$ \hfill (1)

Manufacturing Sector

$$\max_{L_M, H_M, K_M} \quad \pi_M = p_M \nu I_M^{(1-\gamma)} (H_M^\rho + K_M^\rho)^{\frac{\gamma}{\rho}} - p_H H_M - w_M L_M - \mu K_M$$
$\nu$: Efficiency parameter
\( \rho \): Substitution parameter \((\rho < 0) \Rightarrow \text{elasticity of substitution} \equiv \sigma = \frac{11 - \rho}{\rho} \)

\( \gamma \): Positive parameter \((0 < \gamma < 1) \)

F.O.C.s.

\[
\frac{\partial \pi_M}{\partial L_M} = (1 - \gamma) p_M v M^{(1-\gamma)} (H_M^\rho + K^\rho)^{\gamma} = w_M
\]

(2)

\[
\frac{\partial \pi_M}{\partial H_M} = \gamma p_M v M^{(1-\gamma)} H_M^{\gamma-1} (H_M^\rho + K^\rho)^{\rho} = p_H
\]

(3)

\[
\frac{\partial \pi_M}{\partial K} = \gamma p_M v M^{(1-\gamma)} K_M^{\gamma-1} (H_M^\rho + K^\rho)^{\rho} = \mu
\]

(4)

**Equilibrium Conditions**

**H market:**

\[
\alpha SL_{H} = \frac{(1-s)}{P_H}(wL + \mu K) + H_M
\]

(5)

**M market:**

\[
\alpha L_M^{(1-\gamma)} (H_M^\rho + K^\rho)^{\gamma} = \left[ \frac{(1-s)(1-\beta)}{P_M} + \frac{s}{P_M} \right] (wL + \mu K)
\]

(6)

This equation indicates that investment syL is used to purchase good M to form capital, as per Anderies (2003). We assume that H goods as a factor of production and consumer goods employs the same production technology.

**Labor market**

\[
L = L_H + L_M
\]

(7)

**Capital market**

\[
K = K_M
\]

(8)

**Dynamic Equations**

1. Law of motion for S: \[
\frac{dS}{dt} = G(S) - H = rS \left(1 - \frac{S}{S_{\text{max}}} \right) - H^*
\]
2. Law of motion for L
The formulation by Anderies (2003) is used to capture the hypothetical demographic transition.

\[
\frac{dL}{dt} = \left( b_0 \left( 1 - \frac{1}{e^{b_0 h}} \right) \frac{1}{e^{b_2 m}} - d_0 \frac{1}{e^{h(d_1 + d_2 m)}} \right) L
\]

The term \( b_0 \left( 1 - \frac{1}{e^{b_0 h}} \right) \) represents increases in birth rates, up to a maximum of \( b_0 \) as \( h \) (nutrition) increases. The term \( \frac{1}{e^{b_2 m}} \) represents downward pressure on birth rates as \( m \) (manufactured goods) increases. The death rate is defined as

\[
d_0 \frac{1}{e^{h(d_1 + d_2 m)}}.
\]

Improved nutrition reduces death rates via the term \( q/h \), while improved infrastructure reduces death rates via the term \( hd_2 m \).

3. Law of motion for K:

\[
\frac{dK}{dt} = H_M - \delta K = \frac{syL}{p_M} - \delta K
\]
Figure 9. Flow diagram for the Extended Model