

Is the output growth rate in NIPA a welfare measure?*

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Abstract

National Income and Product Accounts (NIPA) measure real output growth by means of a Fisher ideal chain index. Bridging modern macroeconomics and the economic theory of index numbers, this paper shows that output growth as measured by NIPA is welfare based. In a dynamic general equilibrium model with general recursive preferences and technology, welfare depends on present and future consumption. Indeed, the associated Bellman equation provides a representation of preferences in the domain of current consumption and current investment. Applying standard index number theory to this representation of preferences shows that the Fisher-Shell true quantity index is equal to the Divisia index, in turn well approximated by the Fisher ideal index used in NIPA.

KEYWORDS: Growth measurement, Quantity indexes, NIPA, Fisher-Shell index, Embodied technical change.

JEL CLASSIFICATION NUMBERS: C43, D91, O41, O47.

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1 Introduction

The Bureau of Economic Analysis (BEA) features in its National Income and Product Accounts (NIPA) a Laspeyres fixed-base quantity index to measure real output growth. The traditional fixed-base quantity index yields a reasonable measurement of real growth provided that relative prices remain stable. The observed fast decline of the relative price of equipment, notably computers and peripheral equipment, has lead BEA to consider alternative measures.¹ If the price of equipment declines, the weight of investment with respect to consumption in the Laspeyres index becomes obsolete quickly enough to have a relevant impact on growth measurement. As a reaction, since the early 1990's, NIPA moved to a chained-type index built on the Fisher ideal index.² However, the theoretical legitimation of these measures has not yet been explored. Indeed, the modern economic theory of index numbers is largely built on the idea that index numbers have to reflect the underlying preferences of individuals in a well defined technological environment. In this sense, the rationale of a method to measure real growth stems from the ability of the index to reflect changes in welfare in an appropriate and well-defined theoretical framework.

The present paper bridges modern macroeconomics and the economic theory of index numbers to show that the class of chain indexes used by NIPA properly reflect changes in welfare when applied to a dynamic general equilibrium economy with recursive preferences. In doing so, it evaluates the suitability of NIPA's methodology for measuring output growth in a general model economy with explicit preferences and technology. In this framework, preferences are defined over consumption streams, present and future, but NIPA is constrained to use observable information and aggregates the main components of current final demand: consumption and investment. To examine the validity

¹Cummins and Violante (2002) contains a thorough review of the evolution of constant-quality prices for equipment from 1947 to 2000 in the US. Since the mid-80's BEA provides with a constant-quality price index for computers and peripherals but historical series first appeared in the seminal contribution of Gordon (1990).

²See Triplett (1992). National Accounts in other countries already calculated alternative measures of real growth, like a chained-type index based on the Laspeyres index in the Netherlands and Norway. European Union member states have also followed BEA: Commission Decision 98/715/EC established 2005 as the beginning of a period in which member states would progressively adapt their National Accounts. Among these changes stands out the publication of a chain index based on the Fisher ideal index.

of this procedure, this paper notes that the Bellman equation provides with a representation of preferences over current consumption and investment. Then index number theory is applied to this representation of preferences to show that a Fisher-Shell true quantity index is equal to the Divisia index, which in turn is well approximated by the Fisher ideal chain index used by NIPA.³ This means that the output growth rate in National Accounts is a welfare based measurement in the very precise sense of compensating variation.

The interest of the exercise also stems from understanding better the notion of real growth and its connection with welfare in models with more than one sector.⁴ Growth theory has been reformulated in the late nineties in order to replicate the observed trend in the relative price of durable to non-durable goods. Based on Solow (1960), Greenwood et al (1997) propose a simple two-sector optimal growth model with investment specific technical change where productivity grows faster in the investment than in the consumption sector.⁵ In this family of models, as in the data, investment grows faster than consumption, which raises the fundamental problem of measuring output growth. The general methodology suggested in this paper is then applied to the two-sector AK model proposed by Rebelo (1991), which replicates the empirical regularities referred to as above —see Felbermayr and Licandro (2005). Index number theory identifies then the growth rate of output with the Divisia index, meaning that the changes in NIPA’s methodology mentioned above have led to the adoption of a real growth rate that is a welfare based measurement.

This theoretical framework sheds light on an old debate in the growth and growth accounting literature. The so-called Solow-Jorgenson controversy was revived by the differing interpretations found in Hulten (1992) and Greenwood et al (1997). The controversy can be shown to boil down to the issue of the aggregation of consumption and investment when these are measured in different units and, more importantly, when its

³See Fisher and Shell (1971) for a definition of a Fisher-Shell index and for a discussion about the conditions of its applicability.

⁴If all components of final demand grow at the same rate, aggregation is not an issue: the growth rate of the economy is the common rate of consumption and investment.

⁵Many other papers have followed. See, for example, Krusell (1998), Gort et al (1999), Greenwood et al (2000), Cummins and Violante (2002), Whelan (2003), Boucekkine et al (2003,2005), and Fisher (2006).

relative price has a trend. In our conceptual framework, it becomes clear that Greenwood et al (1997) take a path that is more consistent with the theory. However, implicitly, these authors —and others following like Oulton (2007) —develop a modern version of the paradigm that consumption, and consequently its growth rate, is the relevant measure of real growth.⁶ In this paper, we claim that investment growth, as reflected in the Divisia index, also matters for output growth. Notice that NIPA’s methodology stresses the fact that the growth rate of investment does contain information relevant to the welfare of the representative individual since it reflects utility gains associated with postponed consumption. This is particularly relevant in a world where technical change is embodied in equipment goods, and hence where technical progress only materialize through the incorporation of new equipment.

This paper is organized as follows. Section 2 describes the economy with general recursive preferences and general technology. It applies index number theory to it and proves that the Fisher-Shell true quantity index is equal to the Divisia index. Section 3 illustrates it in the interesting case of the two-sectors AK model economy. Finally, Section 4 discusses the main implications of our results and Section 5 concludes and suggests some possible extensions.

2 Measuring changes in welfare

Consider an economy in which under some technological restrictions a representative consumer chooses continuously consumption and investment in order to maximize intertemporal utility. The general problem is to find an index built out of observables at instant t that measure changes in welfare. The precise meaning of “changes in welfare” will become clear in Section 2.2 when we introduce the Fisher-Shell true quantity index.

⁶Greenwood et al (1997), in fact, is not a normative paper. It does perform the positive exercise of measuring the contribution of embodied technical change to US growth. However, in doing so, they measure output and its growth rate in units of consumption, de facto identifying real output growth with consumption growth. Cummins and Violante (2002) generalize the exercise and use standard NIPA methodology to the same objective, finding similar quantitative results. See also Greenwood and Jovanovic (2001). Section 4 discusses further these issues.

2.1 Recursive preferences

The economy evolves in continuous-time. For any date $t \geq 0$ and any consumption path $C : [0, \infty) \rightarrow \mathbb{R}_+$ let ${}_t C$ denote the restriction of C to the interval $[t, \infty)$. Preferences are represented by some recursive utility function U generated by the differential equation

$$\frac{d}{dt}U({}_t C) = -f(c_t, U({}_t C)). \quad (1)$$

The generating function f is differentiable with $f_1 > 0$ and $f_2 < 0$. Note that f_1 is marginal utility from current consumption, lost when we move an infinitesimal period of time ahead, and so the negative sign in (1). In turn, $f_2 < 0$ is related to the implicit discount rate of future returns.⁷

For instance, the classical additively separable utility function is an important particular case of the general specification above. Total utility is

$$U({}_t C) = \int_t^\infty e^{-\rho(s-t)} u(c_s) ds$$

with $u'(c) > 0$ and $\rho > 0$. Differentiate with respect to time t to write

$$\frac{d}{dt}U({}_t C) = -u(c_t) + \rho U({}_t C).$$

Hence, in this case, $f(c, u) = u(c) - \rho u$ and indeed $f_1(c, u) = u'(c) > 0$ while $f_2(c, u) = -\rho < 0$.

Each instant t , the agent has to choose consumption c_t and net investment \dot{k}_t such that $(c_t, \dot{k}_t) \in \Gamma(k_t)$. Suppose that there is a consumption and investment path $(c_s, \dot{k}_s)_{s \geq t}$ that maximizes $U({}_t C)$ subject to the technological constraint. Then, total utility is $U({}_t C)$ and the current change in welfare is simply given by (1).

In addition to the wellknown problem that preferences are not univocally represented by a utility function, we face here the additional problem, from an accounting point of view, that neither preferences nor foreseen consumption are observable. In this context, we wish to build an index that reflects changes in welfare using only current consumption c_t and net investment $x_t = \dot{k}_t$, both observables at instant t together with k_t ; and all what matters of the level of k_t is summarized in the price of investment p_t as we will argue below. To this end, however, we shall need to express total utility as a function

⁷Epstein (1987) explores conditions under which a generating function f represents a recursive utility function U . Becker and Boyd (1997, chapter 1) motivates the study of general recursive preferences.

of variables observed up to instant t . Since preferences are recursive, this amounts to express changes in welfare as a function of current consumption c_t , investment \dot{k}_t , and capital stock k_t .

Put in other words, we need a representation of preferences over current consumption and current investment, and this is what the Bellman equation gives us. The original problem is to maximize $U({}_tC)$ subject to $(c_s, \dot{k}_s) \in \Gamma(k_s)$ for all $s \geq t$, $k_t > 0$ given. The associated Bellman equation is

$$0 = \max_{(c,x) \in \Gamma(k_t)} f(c, v(k_t)) + v'(k_t)x. \quad (2)$$

The intuition behind this equation becomes clear if one notes that along an optimal path $v(k_t) = U({}_tC)$ so $dv(k_t)/dt = v'(k_t)\dot{k}_t = -f(c_t, U({}_tC)) = -f(c_t, v(k_t))$. Note as well that, in a sense, with all past actions summarized in k_t , the objective function in (2) is giving us the preference relation over consumption and investment at instant t .⁸

2.2 Fisher-Shell true quantity index

In this section, we show that the Divisia index is a true quantity index. In regard of the Bellman equation (2), preferences over consumption and investment at instant t can be seen as being represented by the function

$$w_t(c, x) \doteq f(c, v(k_t)) + v'(k_t)x.$$

To save notation, we write $w_t(c, x)$ rather than $w(c, x, k_t)$, but time enters this function only through the stock of capital k_t .

For a given state of the system, as represented by the stock of capital, the objective function $w_t(c, x)$ can then be seen as a representation of preferences over consumption and investment, the last summarizing postponed consumption. To the extent that the stock of capital will change along an equilibrium path, these preferences are time-dependent. This is precisely the building block of the true quantity index introduced by Fisher and Shell (1971). Since welfare comparisons must be done within the same preference map, the Fisher-Shell true quantity index proposes to fix not only prices but also preferences. In particular, it compares income today with the hypothetical level of income that would

⁸The planner solves a standard recursive program in which the state variable summarizes at each instant t all past information that could be relevant for today's decisions. For a brief exposition of recursive techniques in continuous time see Obstfeld (1992).

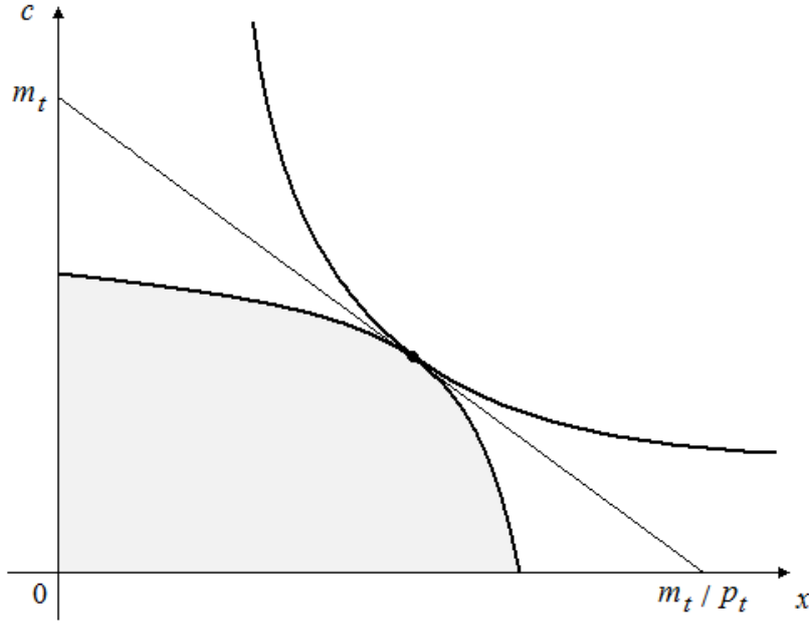


Figure 1: The production possibilities frontier and competitive prices

be necessary to attain the level of utility associated with tomorrow's income and prices with today's prices and today's preferences as evaluated by these preferences in t . The remain of this section elaborated this idea.

Under standard assumptions, optimal choices will lie in the boundary of $\Gamma(k_t)$ so that there is a well-defined price of net investment $p_t > 0$ expressed in units of consumption (see Figure 1). Define nominal net income at time t along an equilibrium path as $m_t \doteq c_t + p_t x_t$ so that the constraint $(c, x) \in \Gamma(k_t)$ can be replaced by the linear constraint $c + p_t x \leq m_t$ in the problem of the Bellman equation (see Figure 1). Hence, the indirect utility function associated to the Bellman equation is defined as

$$u_t(m_t, p_t) \doteq \max_{c+p_t x \leq m_t} w_t(c, x)$$

while the expenditure function is

$$e_t(u_t, p_t) \doteq \min_{w_t(c, x) \geq u_t} c + p_t x.$$

Since comparisons must be done within the same preference map, the Fisher-Shell true quantity index fixes both prices and preferences. In particular, it compares income today m_t with the hypothetical level of income \hat{m}_{t+h} that would be necessary to attain the level of utility $u_t(m_{t+h}, p_{t+h})$ associated with tomorrow's income and prices m_{t+h}, p_{t+h}

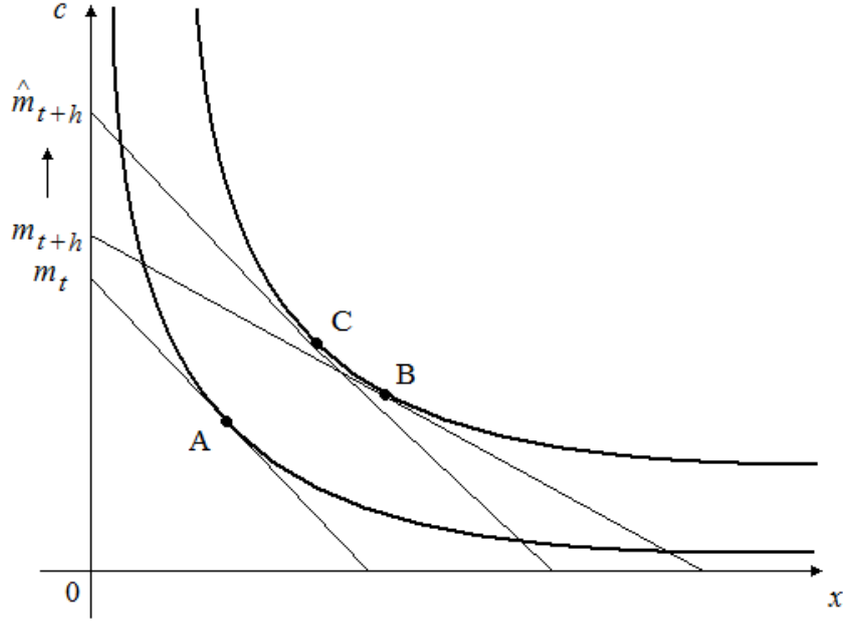


Figure 2: The Fisher-Shell true quantity index

with today's prices p_t and today's preferences as represented by e_t, u_t . This artificial level of income is given by

$$\hat{m}_{t+h} = e_t(u_t(m_{t+h}, p_{t+h}), p_t).$$

The idea is illustrated in Figure 2. The preference map corresponds to instant t preferences as represented by w_t . Point A is the current situation at instant t . Point B is the choice using instant t preferences when we face instant $t+h$ prices q_{t+h} and income m_{t+h} . Point C represents the choice that maintains such level of utility but with instant t prices p_t . In the end, we compare two levels of income that correspond to the same price vector so it is clear that we are extracting price changes. In this particular case, the true quantity index is just reflecting the fact that the true output deflator is dropping with the price of equipment, that is to say that income in real terms is growing more than m_{t+h}/m_t .⁹

In continuous time, the reasoning is the same and the time gap h tends to zero. The instantaneous Fisher-Shell index is defined as

$$g_t^{FS} \doteq \left. \frac{d}{dh} \frac{\hat{m}_{t+h}}{m_t} \right|_{h=0} = \frac{1}{m_t} \left. \frac{d\hat{m}_{t+h}}{dh} \right|_{h=0},$$

⁹The difference between \hat{m}_{t+h} and m_{t+h} is a compensating variation: by how much income would have to increase to compensate for not having the price of investment dropping.

that is, the instantaneous growth rate of the factor defined above as h gets small.¹⁰ To compute this index note that

$$\left. \frac{d\hat{m}_{t+h}}{dh} \right|_{h=0} = e_{1,t}(u_t(m_t, p_t), p_t) \left(u_{1,t}(m_t, p_t) \dot{m}_t + u_{2,t}(m_t, p_t) \dot{p}_t \right)$$

where the subscript denotes the partial derivative with respect to the corresponding argument. To obtain an expression for all these derivatives let us go back to the definitions above. Let μ be the Lagrange multiplier of the maximization problem in the definition of the indirect utility function. We have, from the first order conditions, that $w_{1,t}(c_t, x_t) = \mu$, so that

$$\begin{aligned} \frac{\partial u_t(m_t, p_t)}{\partial m_t} &= \mu = w_{1,t}(c_t, x_t) \\ \frac{\partial u_t(m_t, p_t)}{\partial p_t} &= -\mu x_t = -w_{1,t}(c_t, x_t) x_t. \end{aligned}$$

Let λ be the Lagrange multiplier of the minimization problem in the definition of the expenditure function. From the first order conditions $f_{1,t}(c_t, x_t) = -\lambda^{-1}$, and hence

$$\frac{\partial e_t(u_t, p_t)}{\partial u_t} = -\lambda = \frac{1}{w_{1,t}(c_t, x_t)}.$$

We conclude that

$$g_t^{FS} = \frac{1}{m_t} \frac{1}{w_{1,t}(c_t, x_t)} \left(w_{1,t}(c_t, x_t) \dot{m}_t - w_{1,t}(c_t, x_t) x_t \dot{p}_t \right) = \frac{\dot{m}_t - x_t \dot{p}_t}{m_t} = \frac{\dot{m}_t}{m_t} - \frac{p_t x_t \dot{p}_t}{m_t p_t}.$$

Differentiate $m_t = c_t + p_t x_t$ with respect to time and define the share of net investment to net income as $s_t \doteq p_t x_t / m_t$ to write

$$\frac{\dot{m}_t}{m_t} = (1 - s_t) \frac{\dot{c}_t}{c_t} + s_t \frac{\dot{x}_t}{x_t} + s_t \frac{\dot{p}_t}{p_t}$$

and then

$$g_t^{FS} = (1 - s_t) \frac{\dot{c}_t}{c_t} + s_t \frac{\dot{x}_t}{x_t} \doteq g_t^D$$

for all t and where g_t^D denotes the Divisia index. We have then shown that, for all t , the Fisher-Shell index g_t^{FS} is equal to the Divisia index g_t^D . In this framework, by definition, the Divisia index is the weighted sum of the growth rates of consumption and investment, weighted by their shares in total income.

¹⁰In continuous-time, it does not make a difference whether we define the true quantity index like we do or in terms of m_t / \hat{m}_{t-h} . See the appendix for a rationale of this definition.

We have then shown that the Divisia index is a true quantity index, and as such it is a welfare measure. The interpretation is straightforward. It is clear that g_t^{FS} is a measure of real growth since it is constructed as the growth rate of nominal income subtracting pure price changes, in this case the change of the relative price of investment p_t . The index only keeps changes in quantities. It is also clear that it is a true index because it is constructed from the representative agent's preferences using standard theory.¹¹

2.3 On heterogeneous individuals

The argument above was built under the assumption of a representative individual. In this section, we show that the same reasoning applies to an economy where individuals have both heterogeneous instantaneous preferences and heterogeneous income.

Let us assume that there is a continuum of heterogeneous individuals of unit mass with recursive preferences represented by the utility U_i generated by the differential equation

$$\frac{d}{dt}U_i({}_tC_i) = -f(c_{it}, U_i({}_tC_i)), \quad (3)$$

where ${}_tC_i$ represents the consumption path of individual i . Let function f have the same properties as above. Let us also assume that an equilibrium exists for this economy, which of course will depend on the distribution of capital across individuals. Let us denote by k_{it} and m_{it} the stock of capital and the level of income of individual i at time t , respectively. Aggregate capital and aggregate income are $k_t \doteq \int_i k_{it} di$ and $m_t \doteq \int_i m_{it} di$. Since population is of unit mass, aggregate measures are per capita measures.

As in section 2.2, the optimization problem of individual i can be represented by the mean of the Bellman equation, by maximizing

$$w_{it}(c_i, x_i) \doteq \underbrace{f_i(c_i, v_i(k_{it})) / v'_i(k_{it})}_{\doteq f_{it}(c_i)} + x_i$$

under the budget constraint $c_i + p_t x_i = m_{it}$, where $m_{it} \doteq c_{it} + p_t x_{it}$.¹² Since this utility representation is quasilinear, it belongs to the Gorman family. It is then easy to show

¹¹This equivalence would come as no surprise to index number theorists. The Fisher ideal index is known to approximate in general some sort of true quantity index because both are bounded from above and below by the Laspeyres and Paasche indexes respectively. In continuous-time, these indexes tend to each other as the time interval h tends to zero. Further, in general, the Divisia index coincides with the Fisher ideal index if the growth rates of consumption and investment are constant.

¹²For convenience, we define $w_i(c_i, x_i)$ after dividing by v'_i .

that the expenditure and indirect utility functions become

$$e_{it}(m_{it}, p_t) = A_{it}(p_t) + p_t m_{it}$$

$$u_{it}(u_{it}, p_t) = \frac{m_{it} - A_{it}(p_t)}{p_t},$$

where the functional form of $A_{it}(p_t)$ depends on $f_{it}(c_i)$. In fact, from the individual problem, optimal consumption c_{it} solves

$$f'_{it}(c_{it}) = 1/p_t.$$

Let us denote the implicit solution for c_{it} as $c_{it}(p_t)$. It is then easy to show that

$$A_{it}(p_t) = f_{it}(c_{it}(p_t)) - c_{it}(p_t)/p_t.$$

Let us define the artificial level of individual income as in section 2.2, i.e.,

$$\hat{m}_{it+h} = A_{it}(p_t) + p_t/p_{t+h}(m_{it+h} + A_{it}(p_{t+h})),$$

which is linear on income due to the fact that preferences are quasilinear. The aggregation of this hypothetical income across individuals implies

$$\tilde{m}_{t+h} = \bar{A}_t(p_t) + p_t/p_{t+h}(m_{t+h} + \bar{A}_t(p_{t+h}))$$

where \tilde{m}_{t+h} and $m_t = \int_i m_{it} di$ represent average hypothetical income and average income, respectively, and

$$\bar{A}_t(p_t) = \int_i A_{it}(p_t) di.$$

Note that, in general, average hypothetical income \tilde{m}_{t+h} will be different from the hypothetical income of the representative agent \hat{m}_{t+h} defined in the previous section.

As in section 2.2, let us define the Fisher-Shell index for the economy with heterogeneous agents as

$$\tilde{g}_t^{FS} \doteq \frac{1}{m_t} \left. \frac{d\tilde{m}_{t+h}}{dh} \right|_{h=0}.$$

Operating on the definition of \tilde{m}_{it+h} above

$$\left. \frac{d\tilde{m}_{t+h}}{dh} \right|_{h=0} = \dot{m}_t - (m_t + \bar{A}_t(p_t)) \frac{\dot{p}_t}{p_t} + \bar{A}'(p_t) \dot{p}_t.$$

Then

$$\tilde{g}_t^{FS} = \frac{\dot{m}_t}{m_t} - \frac{\dot{p}_t}{p_t} + \bar{A}'(p_t) \frac{\dot{p}_t}{m_t} - \frac{\bar{A}_t(p_t) \dot{p}_t}{m_t p_t} = \frac{\dot{m}_t}{m_t} - \left(\frac{2 - s_t}{p_t} - 1 \right) \frac{\dot{p}_t}{p_t}$$

where $s_t \doteq p_t x_t / m_t$ as before.

3 An illustration: The two-sector AK model

In this section, we describe a simple version of the two-sector AK model proposed by Rebelo (1991) and apply to it the Fisher-Shell index developed in the previous section. As shown in Felbermayr and Licandro (2005), it is the simplest endogenous growth model that replicates the observed permanent decline in the relative price of equipment and the permanent increase in the equipment to output ratio. In this context, it is particularly clear that the aggregation issue is far from trivial since consumption and equipment grow at different rates.

3.1 A model of embodied technical progress

Ever since the seminal work of Solow (1960) it has been considered a relevant question the extent to which technical progress is disembodied, affecting all production factors, or incorporated in new machines and therefore embodied in quality-adjusted productive equipment. Following this early contribution, embodied technical progress has been usually represented in model economies with a consumption goods' sector using machines as input and an investment goods' sector using the consumption good as input. Investment-specific technical progress is interpreted to be embodied in machines, but consumption-specific technical progress is considered to be disembodied. Two important contributions follow this tradition. Hulten (1992) in growth accounting and Greenwood et al (1997) in a general equilibrium framework argue that the embodiment hypothesis is a reasonable explanation for the observed decline in equipment prices.

The model in this section is based on Rebelo (1991), follows Felbermayr and Licandro (2005) closely, and entails all the characteristics that are relevant to the present discussion in the simplest possible framework. The stock of machines at each instant t is k_t , from which a quantity $h_t \leq k_t$ is devoted to the production of the consumption good. Consumption goods technology is

$$c_t = h_t^\alpha,$$

where $\alpha \in (0, 1)$. The remaining stock $k_t - h_t \geq 0$ is employed in the production of new capital with a linear technology

$$\dot{k}_t = A(k_t - h_t) - \delta k_t,$$

where $A > 0$, while $\delta \in (0, 1)$ is the physical depreciation rate.¹³ There is a given initial stock of capital $k_0 > 0$. Again, we will write $x_t = \dot{k}_t$ for net investment. The representative individual has preferences over consumption paths represented by¹⁴

$$\int_0^{\infty} e^{-\rho t} \frac{c_t^{1-\sigma}}{1-\sigma} dt,$$

that is, the additive case mentioned above, where $\rho > 0$ is the subjective discount rate and $\sigma \geq 0$ the inverse of the intertemporal elasticity of substitution.

3.2 Relative price of equipment

Returns to scale differ between sectors. Since $\alpha < 1$, as the stock of capital grows the equipment sector becomes more productive with respect to the consumption goods sector. This difference in productivity causes the decline of equipment prices relative to consumption goods prices. This difference in returns to scale can be interpreted in terms of the investment sector being more capital intensive than the consumption sector or, as put forth by Boucekkine et al (2003), as a consequence of strong spillovers in the production of investment goods.¹⁵

From the feasibility constraint, we can obtain the competitive equilibrium price of investment in terms of consumption units as the marginal rate of transformation:

$$p_t = -\frac{dc_t}{dx_t} = -\frac{dc_t}{dh_t} \frac{dh_t}{dx_t} = \frac{\alpha}{A} h_t^{\alpha-1}.$$

If the stock of machines used in the consumption goods sector grows at a constant rate γ , as it will be shown to be the case, the price of equipment relative to consumption decreases at rate $(\alpha - 1)\gamma < 0$.

¹³Observe that k_t is what in the literature is referred to as effective or quality-adjusted capital. A number of authors discuss that quality-adjusted capital has to be constructed with the physical rather than the economic depreciation rate. This makes the assumption that δ is constant consistent with empirical studies. See the discussion in section 3.3 in Cummins and Violante (2002) and the references therein.

¹⁴This is a particular case of the general preferences in Section 2.1. Here the correspondence Γ is defined for every $k \geq 0$ as the set $\Gamma(k)$ of pairs (c, \dot{k}) such that there exists h with $0 \leq h \leq k$, $c \leq h^\alpha$, and $\dot{k} \leq A(k - h) - \delta k$.

¹⁵Cummins and Violante (2002) observe that their measure of investment-specific technical change occurs first in information technology and then accelerates in other industries. They conclude that information technology is a “general purpose” technology, an interpretation that matches well with the spillovers’ interpretation. See also Boucekkine et al (2005).

3.3 Competitive equilibrium

In the absence of market failures, we can represent equilibrium allocations as solutions to the problem of a planner aiming at maximizing utility subject to the technological constraint. The Bellman equation associated to the planner's problem is

$$\rho v(k_t) = \max_{x=A(k_t-h)-\delta k_t} \frac{h^{\alpha(1-\sigma)}}{1-\sigma} + v'(k_t)x \quad (4)$$

where the constraint $c = h^\alpha$ has already been introduced in the objective function. Let μ_t be the Lagrange multiplier associated with the technological constraint. The first order conditions¹⁶ are

$$\begin{aligned} \alpha h_t^{\alpha(1-\sigma)-1} - \mu_t A &= 0 \\ v'(k_t) - \mu_t &= 0 \end{aligned}$$

and from the envelope theorem

$$\rho v'(k_t) = v''(k_t)x_t + \mu_t(A - \delta).$$

Since $\mu_t = v'(k_t)$ we have $\dot{\mu}_t = v''(k_t)\dot{k}_t$. Then the envelope theorem equation reads $-\dot{\mu}_t/\mu_t = A - \delta - \rho$. Use the first equation to obtain the Euler equation

$$-\frac{\dot{\mu}_t}{\mu_t} = A - \delta - \rho = -(\alpha(1-\sigma) - 1) \frac{\dot{h}_t}{h_t}.$$

We then solve for the growth rate of capital as

$$\frac{\dot{h}_t}{h_t} = \frac{A - \delta - \rho}{1 - \alpha(1-\sigma)} \doteq \gamma.$$

From the feasibility constraints, it is clear that the growth rate of net investment is also γ , and that $\alpha\gamma$ is the growth rate of consumption. Competitive equilibrium allocations are balanced growth paths as γ is the growth rate of capital and investment for all t . The competitive equilibrium allocation displays the regularities observed in actual data. Investment grows faster than consumption because $\gamma > \alpha\gamma$. The relative price of equipment decreases at rate $(\alpha - 1)\gamma < 0$. Indeed, the nominal share of net investment in net income remains constant. To see this, let us take the consumption good as

¹⁶This is a concave program. The first order conditions are sufficient if $\sigma \geq 1$. When $0 \leq \sigma < 1$, we have to require that $\rho > (1 - \sigma)\alpha(A - \delta)$. Of course, $A - \delta > \rho$ is necessary for positive growth to be optimal. Consequently, $\alpha(1 - \sigma) < 1$. See Felbermayr and Licandro (2005) for the details.

numeraire¹⁷ and define nominal income as in the general case as $m_t = c_t + p_t x_t$. From the equilibrium equations, one can show after some simple algebra that

$$s_t = \frac{p_t x_t}{m_t} = \frac{p_t x_t}{c_t + p_t x_t} = \frac{\alpha(A - \delta - \rho)}{\rho(1 - \alpha) + \alpha\sigma(A - \delta)} \doteq s$$

for all t . To be precise, s is the equilibrium share of net investment in total net income.

At this point it may be worth stressing that the choice of the consumption good as numeraire is inconsequential. The argument above follows equally if we choose to measure income in units of investment, $p_t^{-1}c_t + x_t$, or, for that matter, in any other arbitrary monetary unit provided that relative prices are respected—that is, that the price of investment relative to consumption is p_t . This is important because identifying real growth with growth of nominal income is as arbitrary as the choice of the numeraire in which nominal income is expressed.

3.4 Measuring real growth in the two-sector AK model

In this section, we apply the general theory proposed in Section 2 to the two-sector AK model. As in the general case, in regard of the Bellman equation (4), the function

$$w_t(c, x) = \frac{c^{1-\sigma}}{1-\sigma} + v'(k_t)x$$

can be seen as representing preferences over contemporaneous consumption and investment. Again, the constraint in the Bellman equation (4) can be replaced by the budget constraint $c + p_t x \leq m_t$ because the budget line is tangent to the production possibilities frontier locally at the optimum.

Define the indirect utility $u_t(m_t, p_t)$ and the expenditure function $e_t(u_t, p_t)$ as in Section 2. Recall that the Fisher-Shell true quantity index compares income today m_t with the hypothetical level of income \hat{m}_{t+h} that would be necessary to attain the level of utility associated with tomorrow's income and prices m_{t+h}, p_{t+h} with today's prices p_t and today's preferences as evaluated by e_t, u_t . Denote again this artificial level of income as

$$\hat{m}_{t+h} = e_t(u_t(m_{t+h}, p_{t+h}), p_t).$$

¹⁷Note that it is irrelevant whether we choose to deflate by the price of the consumption good or the equipment good. A share is a nominal concept so the units are irrelevant provided that there is consistency between the numerator and the denominator.

From the definition of g_t^{FS} in Section 2, we conclude that

$$g_t^{FS} = (1 - s)\alpha\gamma + s\gamma$$

for all t , but the right-hand-side is the expression of the Divisia index g^D . As in the general case, the interpretation is straightforward: g^{FS} is a measure of real growth because it is constructed as the growth rate of nominal income subtracting pure price changes, in this case the change of the relative price of investment p_t . The index only keeps changes in quantities. It is also clear that it is a true index because it is constructed from the representative agent's preferences.

4 Discussion

In the framework of dynamic general equilibrium models, Section 2 shows that the Divisia index is, in fact, a true quantity index. This is of substantive interest since the Fisher ideal chain index used in actual National Accounts approximates well the Divisia index, implying that the growth rate of output in NIPA is welfare based. In this section, to make our main point clear, we refer to the two-sector AK model studied in Section 3 to explain what we mean by that, but most of the arguments directly apply to the general model in Section 2.

Notice that at equilibrium the welfare of the representative agent, $v(k)$ in the Bellman equation (4), measures the value of capital. Then $\rho v(k)$ is the return to capital. From (4), the return to capital is equal to the utility of current consumption plus the value of current investment, priced at the marginal value of capital $v'(k)$. Of course, welfare as measured by $v(k)$ is defined in an arbitrary unit: monotonic transformations of it will change the level of utility leaving the preference map intact; consequently, the growth rate of different representations will not be necessarily the same. To overcome this problem, index number theory adopts a sensible norm to measure changes in welfare. In our context, it advocates for using observed income to measure the right hand side of the Bellman equation. Note that income as measured by National Accounts represents then the return to capital. Consequently, the Fisher-Shell quantity index and then the Divisia index are income compensating measures quantifying changes in the return to capital. Since the discount factor in (4) is time independent, the Divisia index also measures changes in welfare. Indeed, in the more general framework of recursive preferences, the rate of return is not necessarily constant, implying that changes in real income may

be also due to changes in the rate of return. In connection with these considerations, the use of the Bellman equation makes it clear why production in National Accounts is measured as final demand. Since present and future consumption is all that matter for welfare, and investment measures the value of future consumption, a welfare measure of output growth has to weight the growth rate of both final demand components.

This interpretation is consistent with Weitzman (1976)'s claim that "net national product is a proxy for the present discounted value of future consumption."¹⁸ In fact, his equation (10) is in spirit equivalent to the Bellman equations (2) and (4), which rationalize our choice of taking current income as the proper norm in the Fisher-Shell true quantity index. It is important to point out that Weitzman (1976) is not about output growth and its relation to welfare gains in the growth process, but about the level of output and its relation to the level of welfare. In this sense, the non trivial question of the appropriate measurement of output growth has remained open until our days. The best result in this direction is in a subsequent paper by Asheim and Weitzman (2001). That paper builds a measure of the level of output and shows that output growth is a necessary and sufficient condition for welfare growth, but without providing any specific insight on how output growth should be measured. This papers gives a fundamental step ahead in this direction: by applying standard index number theory, we show that the precise way NIPA measures growth is welfare based. We can now clearly understand the meaning of a 2% increase in output, for example.¹⁹

The following example makes it more clear why investment matters in the definition of output growth. Consider a world with embodied technical progress —as the one

¹⁸Weitzman's argument is developed in a simple optimal growth model with linear utility and the proof is based on the assumption that current income remains constant over time. In its own words, he gets "the right answer, although for the wrong reason." To be precise, using the main argument of the paragraph above, Weitzman's claim should be restated as "net national product is a proxy for the return to capital, which value is equal to the present discounted value of future consumption."

¹⁹At this point it may be worth clarifying that, as pointed out by Weitzman (1976), it is not GDP but NNP what matters for welfare. Depreciated capital is a lost resource that does not contribute to welfare. It is in this sense that some authors claim that NNP is relevant for welfare and GDP for productivity —see the discussion in Oulton (2004). If the depreciation rate is constant, however, net and gross investment grow at the same rate. Indeed, when investment growth faster than consumption, NNP grows slower than GDP since the share of net investment on net income is smaller than the corresponding share of gross investment.

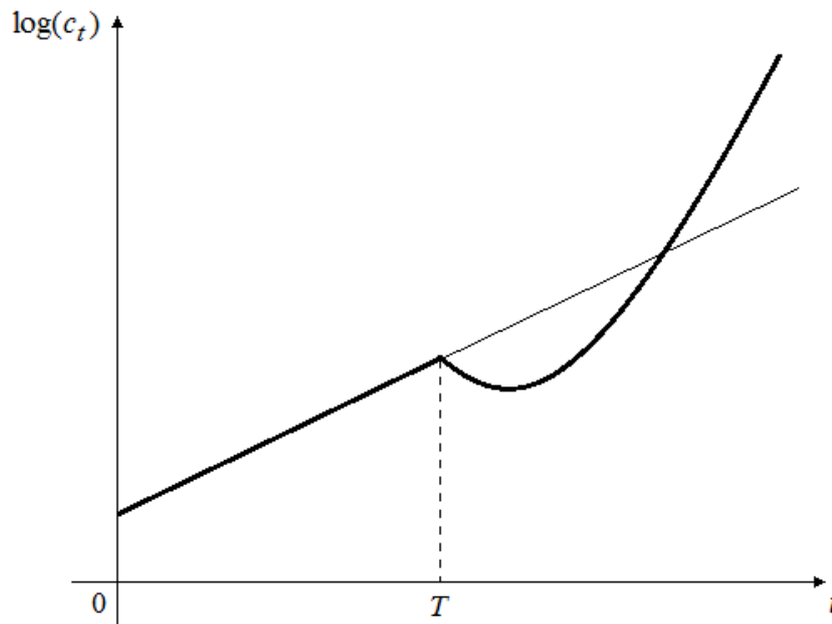


Figure 3: The manna economy versus embodied technical change

in Greenwood and Yorukoglu (1997), for example. Let the consumption path in this economy be depicted as in Figure 3. In period T there is an unexpected permanent technological shock to the investment sector: embodied technical progress accelerates. New machines, if produced and added to the capital stock, can make the productivity in the consumption goods sector grow faster indefinitely. In our example, hence, after observing the unexpected acceleration of investment specific technical change in T , the consumer finds optimal to initially reduce consumption in order to increase investment and, then, profit from technical progress. In this world, at time T individuals welfare increases: the drop in consumption reflects the interest of the consumer in benefiting from faster growth thereon; if this move would have not increased her welfare, she would have chosen not to increase investment and remain in the original path with lower growth. Then, the consumption growth rate at time T does not measure welfare correctly. In fact, it has the opposite sign! However, the growth rate of output as measured by the Divisia index does, since it captures well the gains in welfare coming from the acceleration of technical progress and the associated optimal increase in investment. Remind that technical progress is assumed to be investment specific. Then, gains in productivity require new investments. The discussion above helps to illustrate why the growth rate of investment matters for output growth measurement. Faster growing investment today

represents our best proxy for the preference for faster consumption growth tomorrow.

Moreover, it is very important to understand that a true quantity index of output growth is a welfare measure conditional on both preferences and technology, simultaneously. In other words, it does not reflect changes in welfare independently of the possibilities allowed by technology. We present below two examples that show the interplay between technology and preferences in the definition of output growth emerging from index number theory applied to this family of problems.

In a first example, let us consider two different two-sector AK economies that only differ on their discount factors and their depreciation rates. A patient and an impatient economy. To be more precise, let us assume $\rho_1 > \rho_2$ and $\delta_1 < \delta_2$, such that $\delta_1 + \rho_1 = \delta_2 + \rho_2$; the rest of parameters are common to both economies. Economy 2 is more patient than economy 1, but it is also less efficient in its depreciation technology. It is easy to check that investment will be growing at the same rate in both economies; as well as consumption. However, they will not have the same share of net investment²⁰

$$s_1 = \frac{\alpha(A - \delta_1 - \rho_1)}{\rho_1(1 - \alpha) + \alpha\sigma(A - \delta_1)} = \frac{\alpha(A - \delta_2 - \rho_2)}{\rho_1(1 - \alpha) + \alpha\sigma(A - \delta_1)} < \frac{\alpha(A - \delta_2 - \rho_2)}{\rho_2(1 - \alpha) + \alpha\sigma(A - \delta_2)} = s_2,$$

where the equality follows from the imposition that $\delta_1 + \rho_1 = \delta_2 + \rho_2$ and the inequality from $\rho_1 > \rho_2$ (or equivalently from $\delta_1 < \delta_2$). As expected, the patient economy saves more, even if it grows at the same rate of the impatient economy because its depreciation rate is larger. The Divisia index tell us then that the patient economy will grow faster than impatient economy, since it has a larger investment rate.

This example illustrates well that the patient economy weights future consumption more, so that values more than the other the same consumption growth rate. The Fisher-Shell and the Divisia indexes do reflect the differential in welfare gains, but the growth rate of consumption does not. In short, again, the growth rate of consumption is not a good measure of real growth because it is unable to reflect the welfare gains differences between these two economies, welfare gains derived from a different valuation of future consumption.

Consider a final example that clarifies further the meaning of measuring welfare changes. For the two-sector AK model in Section 3, take any configuration of parameters

²⁰Remind from Section 3.3 that s is the share of net investment on net income.

such that, for example, the growth rate of investment at equilibrium is 6% and the investment share is 20%. Let α be equal to $1/3$. The Divisia index tells us that this economy will be growing at 2.8%, since consumption represents 80% of output and will grow at 2%. Alternatively, consider an *endowment* economy with exactly the same preferences and the same equilibrium consumption flow. In this economy, consumption is *mana from heaven*. Indeed, an individual would be indifferent between living in the AK or in the endowment economy, since she will get the same consumption path, that she will evaluate using the same preference map. In the endowment economy, indeed, index number theory will associate income to current consumption; the Divisia index will then measure output grow as consumption growth; 2% in our example. Why is it the case that two economies where people have identical preferences and face exactly the same consumption path do not grow at the same rate? Because a true quantity index takes current income as a norm and current income is defined differently; at any time, both economies share the same consumption utility, but investment goods are produced only in the production economy. These seemingly paradoxical example illustrate well the intimate relation between preferences (what we want to do) and technology (what we can do) when measuring output growth. Indeed, in this particular example, both measures of output growth are welfare based and consistent with NIPA's methodology. The example makes also clear the implications of measuring production as final demand: since there is no investment in the endowment economy, output growth becomes identical to consumption growth.

To end this discussion, let us review the implications for growth accounting. In terms of model representations of actual economies, the introduction of more than one sector with different growth rates raises the practical and conceptual issue of how output growth has to be measured. The choice of the appropriate output growth rate affects every quantitative exercise based on the measurement of growth. This is the case in the literature on growth accounting under embodied technical change, the so-called Solow-Jorgenson controversy. To measure the contribution of investment specific technical change to growth, Hulten (1992) measures growth (his equation (7)) following Jorgenson (1966). He suggests a raw addition of consumption and investment units, calling the outcome quality-adjusted output. Using our notation, this strategy amounts to $c_t + x_t$. Greenwood et al (1997) note that, in their setting, adding consumption and effective investment turns the economy into a standard Solow (1960) growth model with no em-

bodied technical change.²¹ Greenwood et al (1997) correctly state that any aggregation requires the different quantities to be expressed in a common unit and they adopt the consumption good as their standard. For this purpose, investment has to be multiplied by its relative price, in our notation their choice of output level would be $y_t = c_t + p_t x_t$.²² Oulton (2004) generalizes the argument and suggests that output components have to be deflated by the consumption price index in order to measure growth. But this is indeed what Greenwood et al (1997) suggest when they identify non-durable production with real output and the real growth rate with the growth rate of consumption. What the present paper clarifies is that the issue is not the units used to measure real output *levels* but the choice of the right index of real output *growth*. In this sense, we follow Licandro et al (2002) and conclude that the “true” contribution of ETC to output growth, reflecting welfare changes, has to be measured using NIPA’s methodology as in Cummins and Violante (2002).

However, we have to be careful in the way we interpret changes in the output growth rate. It is well known in endogenous growth theory that raising the growth performance of an economy is costly, and that consequently there exists something as an optimal growth rate. Let us assume, for example, that an endogenous growth economy is at an optimal allocation growing at its optimal growth rate. Let us then assume that an uninformed government decides to introduce at time t_0 some incentives to promote growth, for example by promoting R&D. The economy will be then growing faster at the cost of a substantial welfare reduction at the initial time t_0 . As shown in this paper, from t_0 the growth rate of output will be measuring welfare gains. However, it may be that the initial welfare lost is not necessarily capture for National Accounts.

5 Conclusions and extensions

This paper shows that a Fisher-Shell true quantity index when applied to a two-sector dynamic general equilibrium economy with general recursive preferences is equal to the Divisia index. Indeed, it turns out that the chained-type index used by National Accounts

²¹See Hercowitz (1998) for a review of the Solow-Jorgenson controversy.

²²In their setting, this choice looks somewhat natural because the investment sector uses as input the consumption good. In their notation $y_t = c_t + p_t x_t$ is total output in the non-durable sector, even if only c_t is consumed and the remaining production $p_t x_t$ is allocated to the investment sector.

to compute real output growth is well approximated by the Divisia index. Consequently, real output growth in NIPA is a welfare measure. This result is illustrated in the framework of the two-sector AK model. This model replicates the well-know stylized facts that investment grows faster than consumption and that the relative price of investment permanently declines. Hence, it is the appropriate context to evaluate the shift to chain indexes by National Account. More important, changes in the growth rate of investment induced by changes in embodied technical progress turn out to be a relevant part of welfare increases along an equilibrium path. Investment then matters in the measurement of output growth. In general, this paper can be seen as a recall that index number theory has an important role to play clarifying the criteria with which we construct our indexes. In particular, this approach may be of great relevance for the recent debate on the use on index number theory to rationalize the use of the Penn World Tables (see Neary (2004) and van Veelen and van der Weide (2008)).

Let us finally comment on those dimensions in which this approach could be extended and those in which it will be hard to do. Broaden it to many durable and non durable goods seems straightforward. The approach could also be applied to many forms of non-optimal equilibria. Notice that, in this case, the production possibility frontier will not be tangent to an indifference curve at equilibrium, and hence the generalization will not be straightforward. However, if the representative household is price taker in all markets, irrespective of the fact that prices are distorted, at equilibrium the budget constraint will be tangent to an indifference curve. Under theses circumstances, index number theory could be applied to compare different points in the equilibrium path in a similar way we did in Section 2. In particular, for a stationary economy moving from a distorted to a non distorted equilibrium, the Divisia index could be measuring the welfare gains period by period.

Note that this paper understands welfare changes as income compensating variations of a representative household. Yet, one could interpret the Divisia index to be measuring welfare changes of the average individual in an economy with many different consumers. Actually, in the Bellman equation representation (4) utility is quasilinear on investment. Quasilinear preferences belong to the more general family of Gorman preferences, which can be aggregated and represented by those of a representative household.²³ In this sense, the growth rate in NIPA may be understood as a welfare based measurement

²³See Gorman (1953, 1961).

even in worlds with heterogenous agents. Indeed, things will be more complicated in overlapping generations economies.

Appendix: Quantity indexes in continuous time

A1. Fixed-base quantity indexes

In this appendix we use the notation of our simple framework to review the methodological changes introduced by the BEA²⁴ whose extension to continuous-time is not always straightforward. Traditional measures of real growth stem from fixed-base quantity indexes. The most common among these is the Laspeyres index. Let us choose consumption as the numeraire so that its price is normalized to one while the price of investment in consumption units is p_t . Let us fix prices at some base time t and then compute the factor of change between t and $t + h$ as

$$\Pi_{t+h}^t = \frac{c_{t+h} + p_t x_{t+h}}{c_t + p_t x_t},$$

for all $h \geq 0$, where the superindex t in Π designates the base time t and the subindex the current time $t + h$. In the jargon of National Accounts, Π_{t+h}^t is a volume index. The Laspeyres index g_{t+h}^t is the instantaneous growth rate of factor Π_{t+h}^t as a function of h (see Appendix A3). That is,

$$g_{t+h}^t = \frac{d\Pi_{t+h}^t}{dh} \frac{1}{\Pi_{t+h}^t} = \frac{\dot{c}_{t+h} + p_t \dot{x}_{t+h}}{c_{t+h} + p_t x_{t+h}},$$

which measures the real growth rate at $t + h$, for given base time t . The Laspeyres index is popular because it is conceptually simple.

However, if the relative price of investment permanently declines and real investment permanently grows faster than real consumption, as observed in the data, the Laspeyres index tends to give too much weight to investment as we depart from the base time t . In particular, since investment is growing faster than consumption, the Laspeyres growth rate tends to that of investment, therefore overstating real growth. Note that

$$g_{t+h}^t = \frac{c_{t+h}}{c_{t+h} + p_t x_{t+h}} \frac{\dot{c}_{t+h}}{c_{t+h}} + \frac{p_t x_{t+h}}{c_{t+h} + p_t x_{t+h}} \frac{\dot{x}_{t+h}}{x_{t+h}}. \quad (5)$$

²⁴Young (1992) is a non-technical presentation of the methodological changes introduced in NIPA. Whelan (2002, 2003) provides a more detailed guide into the new methods in use at BEA to measure real growth. For economic index number theory see Diewert (1993), Fisher and Shell (1998) and IMF (2004, chapter 17).

It is easy to see that along an equilibrium path with constant income shares, the weight of consumption decreases and the weight of investment increases with h . This effect is known in the index numbers literature as the *substitution bias*: the demand for goods whose price permanently decline displays higher growth in real terms. Quantity indexes based on past (relatively high) prices overweight these items, overstating the real growth rate. The effect is larger the farther we are from the base year.

The Paasche index uses current prices as a base, and hence tends to understate real growth as we go back in time. The factor is

$$\Pi_{t-h}^t = \frac{c_t + p_t x_t}{c_{t-h} + p_t x_{t-h}}$$

for all $h \geq 0$ and the growth rate

$$g_{t-h}^t = \frac{d\Pi_{t-h}^t}{dh} \frac{1}{\Pi_{t-h}^t} = \frac{c_{t-h}}{c_{t-h} + p_t x_{t-h}} \frac{\dot{c}_{t-h}}{c_{t-h}} + \frac{p_t x_{t-h}}{c_{t-h} + p_t x_{t-h}} \frac{\dot{x}_{t-h}}{x_{t-h}}. \quad (6)$$

As h grows, so $t - h$ decreases, the weight of consumption increases because x_{t-h}/c_{t-h} decreases.

In both cases these indexes yield poor measures of real growth when output components grow at different rates because of changing relative prices.²⁵

A2. Chained-type quantity indexes

The introduction by the BEA of quality corrections in equipment prices in the mid-eighties revealed a persistent declining pattern in the price of equipment relative to the price of non-durable consumption goods. Since then, real investment appears to be growing much faster than real non-durable consumption. In this new scenario, fixed-base quantity indexes face a severe substitution bias problem. For this reason, the BEA moved to a chained-type index based on a Fisher ideal index computed for contiguous periods.²⁶

In continuous time, let the factor of change in the interval $(t, t + h)$ be the geometric mean of the factors associated to the Laspeyres index with base t and the Paasche index

²⁵Updating regularly the base is not a solution because it would imply a permanent revision of past growth performance. It poses the additional problem of multiple real growth measures for each period, each of them affected differently for the substitution bias depending on the associated base period.

²⁶Diewert (1993) provides a clear explanation of the index suggested by Fisher (1922).

with base $t + h$, that is

$$F_{t,t+h} = \left(\prod_{t+h}^t \prod_t^{t+h} \right)^{\frac{1}{2}}.$$

The Fisher ideal index is the growth rate of factor $F_{t,t+h}$ as a function of h . Computing the average compensates the overstatement of the Laspeyres index with the understatement of the Paasche index, thus reducing the impact of the selection bias.

Since the bases are updated every period, the growth factor over many periods is defined simply as the product of the intermediate one-period factors of growth. For example, over a time interval $[0, T]$ divided in N periods, the factor of growth between 0 and T is defined as

$$\Phi_{0,T} = \prod_{n=1}^N F_{n\frac{T}{N},(n+1)\frac{T}{N}}.$$

That is, the series $F_{n\frac{T}{N},(n+1)\frac{T}{N}}$ is “chained” to obtain the multiperiod factor. Chain indexes lose the multiplicative property that makes so easy working with Laspeyres indexes.²⁷ In exchange they reduce the substitution bias because it regularly updates the base. In continuous time, a chained-type index perfectly counterbalance the substitution bias. In the case of the Fisher ideal index, when $h \rightarrow 0$, as shown in Appendix A3, tends to the Divisia Index

$$g_t^D = \frac{c_t}{c_t + p_t x_t} \frac{\dot{c}_t}{c_t} + \frac{p_t x_t}{c_t + p_t x_t} \frac{\dot{x}_t}{x_t},$$

which weights consumption and investment growth by their respective shares in income.²⁸ At any time, the growth rates of consumption and investment are weighted by their current shares, which are independent of any base time. Even if there is a trend in relative prices, inducing the substitution of one good for another, the chained-type index allows weights to change continuously to avoid the emergence of any substitution bias.

²⁷Unlike fixed-base indexes, chain indexes do not have the multiplicative property. In general, the factor $F_{t,t+2h}$ does not coincide with the chained factor $F_{t,t+h} \times F_{t+h,t+2h}$. Just observe that $t+h$ prices play no role in the calculation of $F_{t,t+2h}$. Moreover, both the additive property, that income ratios add up to unity, and the property that income ratios are bounded by unity do not hold. These issues are very well illustrated in Whelan (2002).

²⁸As noted above, this is not surprising. In continuous-time, as h goes to zero, the Laspeyres and Paasche indexes tend to each other, implying that chain indexes based on the Laspeyres, Paasche and Fisher ideal indexes coincide, and all are therefore equal to the Divisia index. In discrete-time, however, only the Fisher ideal index approximates the Divisia index.

A3. Quantity indexes in continuous-time

Suppose we have a general definition of an index $\Gamma_{t,t+h}$ interpreted as a gross rate (or factor) of growth between t and $t+h$. We can define the instantaneous growth rate of the index at instant t as

$$g_t = \left. \frac{d\Gamma_{t,t+h}}{dh} \frac{1}{\Gamma_{t,t+h}} \right|_{h=0}. \quad (7)$$

The intuition of (7) is clear if one observes that the growth rate of a factor of change of a continuous-time variable is equal to the growth rate of the variable itself. Let x_t be a continuous-time variable and fix some reference point at time t . The growth rate at instant $t+h$ can be seen as the growth rate of $\Gamma_{t,t+h} = x_{t+h}/x_t$ because

$$g_{t,t+h} = \frac{d\Gamma_{t,t+h}}{dh} \frac{1}{\Gamma_{t,t+h}} = \frac{\dot{x}_{t+h}x_t}{x_t^2} \frac{1}{\frac{x_{t+h}}{x_t}} = \frac{\dot{x}_{t+h}}{x_{t+h}}$$

and of course the growth rate at instant t is just

$$g_t = \left. \frac{d\Gamma_{t,t+h}}{dh} \frac{1}{\Gamma_{t,t+h}} \right|_{h=0} = \left. \frac{\dot{x}_{t+h}}{x_{t+h}} \right|_{h=0} = \frac{\dot{x}_t}{x_t}.$$

This way of defining the instantaneous growth rate may look odd but it may be useful in those cases in which we have an index like $\Gamma_{t,t+h}$ but no explicit variable giving rise to this index like x_t in this example. The Fisher ideal index is one of these cases.

Using the notation introduced in Section 2, the starting point is some nominal aggregate $c_t + p_t x_t$. Fixed-base quantity indexes use instant ℓ prices as weights and compute an index that is equal to a factor of growth

$$\Pi_t^\ell = \frac{c_t + q_\ell x_t}{c_\ell + q_\ell x_\ell}.$$

When we measure real growth over an interval $[0, T]$ the index Π_t^ℓ is the Laspeyres index when $\ell = 0$ and the Paasche index when $\ell = T$. The Fisher ideal index between t and $t+h$ is defined as

$$F_{t,t+h} = \left(\Pi_{t+h}^t \Pi_t^{t+h} \right)^{\frac{1}{2}}. \quad (8)$$

There is a clear parallelism between $F_{t,t+h}$ and $\Gamma_{t,t+h}$ but there is no counterpart for the x_t variable above. Note that the definition of the index itself requires to set some reference point at time t and a second reference $t+h$. Further, the non-linearity of expression (8) does not make it easy to turn some discrete-version of the growth rate into a derivative

that could yield an instantaneous growth rate in an intuitive way. Instead, we can apply the definition (7) above and define

$$g_t = \frac{dF_{t,t+h}}{dh} \frac{1}{F_{t,t+h}} \Big|_{h=0}.$$

With this definition at hand, it is straightforward to check that the continuous-time equivalent of the Fisher ideal index is in fact equal to the Divisia index. We have

$$\begin{aligned} \frac{dF_{t,t+h}}{dh} \frac{1}{F_{t,t+h}} &= \frac{1}{2} (\Pi_{t+h}^t \Pi_t^{t+h})^{-1} \left(\frac{d\Pi_{t+h}^t}{dh} \Pi_t^{t+h} + \Pi_{t+h}^t \frac{d\Pi_t^{t+h}}{dh} \right) \\ &= \frac{1}{2} \left(\frac{d\Pi_{t+h}^t}{dh} \frac{1}{\Pi_{t+h}^t} + \frac{d\Pi_t^{t+h}}{dh} \frac{1}{\Pi_t^{t+h}} \right). \end{aligned}$$

Then note that

$$\frac{d\Pi_{t+h}^t}{dh} \frac{1}{\Pi_{t+h}^t} \Big|_{h=0} = \frac{\dot{c}_{t+h} + p_t \dot{x}_{t+h}}{c_t + p_t x_t} \Big|_{h=0} = \frac{\dot{c}_t + p_t \dot{x}_t}{c_t + p_t x_t}$$

while

$$\begin{aligned} \frac{d\Pi_t^{t+h}}{dh} \frac{1}{\Pi_t^{t+h}} \Big|_{h=0} &= \frac{(\dot{c}_{t+h} + \dot{q}_{t+h} x_{t+h} + q_{t+h} \dot{x}_{t+h})(c_t + q_{t+h} x_t) - (c_{t+h} + q_{t+h} x_{t+h}) \dot{q}_{t+h} x_t}{(c_t + q_{t+h} x_t)^2} \Big|_{h=0} \end{aligned}$$

and therefore

$$\frac{d\Pi_t^{t+h}}{dh} \frac{1}{\Pi_t^{t+h}} \Big|_{h=0} = \frac{\dot{c}_t + \dot{q}_t x_t + p_t \dot{x}_t - \dot{q}_t x_t}{c_t + p_t x_t} = \frac{\dot{c}_t + p_t \dot{x}_t}{c_t + p_t x_t}.$$

We conclude that

$$\begin{aligned} g_t = \frac{dF_{t,t+h}}{dh} \frac{1}{F_{t,t+h}} \Big|_{h=0} &= \frac{1}{2} \left(\frac{\dot{c}_t + p_t \dot{x}_t}{c_t + p_t x_t} + \frac{\dot{c}_t + p_t \dot{x}_t}{c_t + p_t x_t} \right) = \frac{\dot{c}_t + p_t \dot{x}_t}{c_t + p_t x_t} \\ &= \frac{c_t}{c_t + p_t x_t} \frac{\dot{c}_t}{c_t} + \frac{p_t x_t}{c_t + p_t x_t} \frac{\dot{x}_t}{x_t}, \end{aligned}$$

that is, the Divisia index.

The definition above (7) is also useful applied to the Fisher-Shell quantity index since we have a well-defined index \hat{m}_{t+h}/m_t but it is not clear who would play the role of x_t in this case.

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