

FUNDAÇÃO GETULIO VARGAS

**EPGE** Escola de Pós-Graduação em Economia

# Ensaios Econômicos

Escola de		
Pós Graduação		
em Eco <u>nomia</u>		
da Fun <u>dação</u>		
Getulio Vargas		

Nº 562

ISSN 0104-8910

A general-equilibrium closed-form solution to the welfare costs of inflation(Forthcoming, Revista Brasileira de Economia)

Rubens Penha Cysne

Agosto de 2004

# A General-Equilibrium Closed-Form Solution To The Welfare Costs of Inflation (Forthcoming, Revista Brasileira de Economia)<sup>\*</sup>.

Rubens Penha Cysne<sup>‡</sup>

August 30, 2004

#### Abstract

This work presents closed-form solutions to Lucas's (2000) generalequilibrium expression for the welfare costs of inflation, as well as to the difference between the general-equilibrium measure and Bailey's (1956) partial-equilibrium measure. In Lucas's original work only numerical solutions are provided.

#### 1 Introduction

In this work I derive a closed-form solution to Lucas's general-equilibrium expression for the welfare costs of inflation when the money demand function is double-logarithmic<sup>1</sup>. Next, I use this closed-form solution to derive an expression which delivers, also in closed-form, the difference between the general-equilibrium and Bailey's (1956) partial-equilibrium measure of the welfare costs of inflation.

<sup>\*</sup>This work benefited from conversations with Robert E. Lucas Jr. Remaining errors are my responsability.

<sup>&</sup>lt;sup>†</sup>Key Words: Inflation, Welfare, Closed-Form. JEL: C0, E0.

<sup>&</sup>lt;sup>‡</sup>EPGE/FGV and, in 2004, Visiting Scholar at the Department of Economics of the University of Chicago. Present Address: 5020 S. Lake Shore Drive # 1402 N., Chicago, Ill, 60615, USA. E-Mail: rpcysne@uchicago.edu.

<sup>&</sup>lt;sup>1</sup>Lucas (2000) argues that this is the functional specification of the money demand that best fits the United States historical time series.

In Lucas's (2000) original paper, both the solution of the underlying nonlinear differential equation leading to the general-equilibrium welfare figures, as well as the comparison with Bailey's estimates, are based only on numerical methods.

The work is divided as follows. Section 2 presents a continuous-time, no-growth version of Lucas's shopping time model. Given the correspondent interpretation of the variables in each case, both the discrete and the continuous approach, with or without growth, lead to the same non-linear differential equation describing the welfare costs of inflation (equation 5.8 in the original paper and equation (6) in Section 2 of this work). We therefore present the continuous-time no-growth model for the sake of simplicity in the exposition, with no loss in generality.

#### 2 The Model

In Lucas's (2000, sec. 5) analysis of the welfare costs of inflation the representative consumer is supposed to maximize utility from the consumption (c):

$$\int_0^\infty e^{-gt} U(c)dt \tag{1}$$

subject to the households budget constraint (2) and to the transactionstechnology constraint (3):

$$\dot{m} = 1 - (c+s) + h - \pi m \tag{2}$$

$$-c + m\phi(s) \ge 0 \tag{3}$$

In these equations, s stands for the fraction of the initial endowment spent as transacting time (the total endowment of time being equal to the unity), m for the real quantity of money,  $\pi$  for the rate of inflation, U(c) for a concave utility function, h for the (exogenous) real value of the flow of money transferred to the household by the government, g > 0 for a continuous-time discount factor (Lucas uses  $1/(1 + \rho)$  for the discrete case) and F(m, s) = m $\phi(s), \phi'(s) > 0$ , for the transacting technology.

Intertemporal optimization leads to the first order condition:

$$\phi (s) = rm\phi'(s) \tag{4}$$

Equilibrium in the goods market reads:

$$1 - s = m\phi \ (s) \tag{5}$$

In the steady-state solution m converges to a constant figure, the rate of interest r equals the rate of inflation plus the discount factor  $(r = \pi + g)$ , the inflation equals the rate of monetary expansion and the real transfers (h) equal the inflation tax  $(h = \sigma m, \sigma \text{ standing for the rate of monetary expansion}).$ 

Solving the system given by (4) and (5) for s = s(r) and m = m(r) yields s'(r) > 0 and m'(r) < 0. The problem of deriving s(r) from m(r) without knowing  $\phi$  (s) is solved by eliminating  $\phi$  (s) and  $\phi'(s)$  using (4) and (5). The result is the differential equation [Lucas (2000, equation 5.8)]:

$$s' = - \frac{r(1-s)}{1-s+r m} m'$$
(6)

which determines the welfare cost s(r) as a function of the money-demand m(r).

Lucas (2000) argues that the double-logarithmic functional specification fits the United States data better than the alternative semi-log specification. Making  $m(r) = Ar^{-a}$ , 0 < a < 1, A > 0, (6) leads to:

$$\frac{ds}{dr} = v(r,s) = \frac{(1-s)(aAr^{-a})}{1-s+Ar^{1-a}}$$
(7)

$$(r_0) = s_0, r_0 > 0$$
 (8)

Lucas does not provide a closed-form solution to this equation. His welfare figures, as well as his comparison with Bailey's measure, are based on numerical calculations.

# 3 A Closed-Form Solution for the Welfare Costs of Inflation

I start the formal analysis by demonstrating existence and uniqueness.

**Proposition 1** Consider s and r in a closed, bounded and convex region  $D \subset \mathbb{R}^2_{++}$ , with r bounded away from zero. Then there exists a unique solution to (7) and (8).

**Proof.** It is easy to see that, with r bounded away from zero,  $v(r, s) \in C^1$ , and, by the mean-value theorem, and for a certain constant L > 0, satisfies the Lipschtz condition  $|v(r, s_1) - v(r, s_2)| \leq L |s_1 - s_2|$  for each par  $(r, s_1), (r, s_2)$  in D. It follows from a standard result in ordinary differential

equations based on the contraction mapping theorem (see, e.g., Coddington and Levinson (1955)) that there exists an interval containing r such that a solution to (7) exists, and that this solution is unique. It is then immediate that such a solution can be continued to the right to a maximal interval of existence  $[r_0, +\infty)$ .

Even though existence has been easily proved in Proposition 1, it is by no means clear that this non-separable, non-linear differential equation presents a closed-from solution. For example, it is well known that a simple equation like  $\frac{ds}{dr} = w(r,s) = s^2 - r$  cannot be expressed as a finite combination of elementary functions or algebraic functions and integrals of such functions. I shall show, next, that such a problem does not happen with (7) and and (8).

**Proposition 2** The solution to (7) and (8) is given by

$$r = \left[\frac{a-1}{A} \left(1-s\right) \left[1-\left(1-s\right)^{-1/a}\right]\right]^{\frac{1}{1-a}}$$
(9)

• **Proof.** Start by considering  $r_0 > 0$  and the initial condition

$$s(r_0) = s_0 \tag{10}$$

Suppose s(r) is a solution to (7), given (10). Then, since  $s'(r_0) > 0$ , the inverse function r = r(s) is defined in a sufficiently small neighborhood of the point  $s_0$  and:

$$\frac{dr}{ds} + \frac{-1}{a\left(1-s\right)}r = \frac{1}{aA}r^a\tag{11}$$

This type of equation is generally called a Bernoulli equation, which can be easily solved by an adequate change of coordinates. Consider the diffeomorphism that associates with each r > 0,  $t = r^{1-a}$ . Then (11) is equivalent to the equation:

$$\frac{dt}{ds} - \frac{(1-a)}{a(1-s)}t = \frac{1-a}{aA}$$

Multiplying both sides of this equation by the integration factor  $\exp(-\int_0^s \frac{1-a}{a(1-\phi)}d\phi)$ :

$$\frac{d}{ds}\left[t\exp\left(-\int_{0}^{s}\frac{1-a}{a(1-\phi)}d\phi\right)\right] = \frac{1-a}{aA}\left[\exp\left(-\int_{0}^{s}\frac{1-a}{a(1-\phi)}d\phi\right)\right]$$

Integrating in s and using the fact that t(0) = 0:

$$t \exp(-\int_{0}^{s} \frac{1-a}{a(1-\phi)} d\phi) = \int_{0}^{s} \frac{1-a}{aA} \exp(-\int_{0}^{g} \frac{1-a}{a(1-\phi)} d\phi) dg$$

Solving for the integral of  $1/(1-\phi)$ :

$$t = \frac{a-1}{A} (1-s) + \frac{1-a}{A} (1-s)^{\frac{a-1}{a}}$$

Use the fact that  $t = r^{1-a}$  to get (9).

## 4 A Direct Comparison with Bailey's Measure

Lucas provides numerical simulations in order to compare his general-equilibrium measure (6) and Bailey's partial-equilibrium measure (B) of the welfare costs of inflation. Having obtained a closed-form solution for the former allows us to provide a closed-form expression for the difference between these two measures.

**Proposition 3** The difference between the general-equilibrium (s) and Bailey's partial-equilibrium (B) measure of the welfare costs of inflation is given by:

$$B - s = a(1 - s)(-1 + (1 - s)^{\frac{-1}{a}}) - s$$
(12)

**Proof.** Bailey's measure, in differential form, is given by the area-underthe-inverse-demand-curve:

$$dB = -rm'(r)dr, \ B(0) = 0$$

By substituting the double-logarithmic money demand function into the above expression and integrating:

$$r = \left(\frac{B\left(1-a\right)}{aA}\right)^{\frac{1}{1-a}} \tag{13}$$

Solve (13) for B and use the value of r given by (9) to obtain (12).  $\blacksquare$ 

### 5 Comparing the General-Equilibrium and the

#### Partial-Equilibrium Measures

Both Lucas (2000), through numerical simulations, and Simonsen and Cysne (2001), analytically, have shown that Bailey's measure is an upper bound to Lucas' general-equilibrium measure, and that the difference between B and s in an increasing function of s. A final Proposition shows that both conclusions are consistent with equation (12).

**Proposition 4**  $B(s) \ge s$  and the difference B(s) - s is an increasing function of s.

**Proof.** Make B(s) - s = g(s). Then, g(0) = 0 and

$$g'(s) = \left[ (1-s)^{-\frac{1}{a}} - 1 \right] (1-a)$$

Hence, g'(s) > 0 for any s > 0. It follows that B > s for any strictly positive values of s and that the difference B - s increases with s.

### References

- Bailey, Martin J., 1956, Welfare cost of inflationary finance, Journal of Political Economy 64, 93-110.
- [2] Coddington, E. A. and N. Levinson, Theory of Ordinary Differential Equations, McGraw Hill, 1955.
- [3] Lucas, R. E. Jr., 2000, Inflation and Welfare. Econometrica 68, No. 62 (March), 247-274.
- [4] Simonsen, Mario H. and Cysne, Rubens P. , 2001, Welfare costs of inflation and Interest-bearing deposits". Journal of Money Credit and Banking, February, 33-1, 90-101.

# ENSAIOS ECONÔMICOS DA EPGE

- 513. EQUILIBRIA IN SECURITY MARKETS WITH A CONTINUUM OF AGENTS A. Araujo; V. F. Martins da Rocha; P. K. Monteiro Novembro de 2003 17 pág's.
- 514. SPECULATIVE ATTACKS ON DEBTS AND OPTIMUM CURRENCY AREA: A WELFARE ANALYSIS Aloisio Araujo; Márcia Leon Novembro de 2003 50 págs.
- 515. O MÉTODO GENERALIZADO DOS MOMENTOS(MGM): CONCEITOS BÁSICOS Renato G. Flôres Jr Novembro de 2003 27 págs.
- 516. VARIÁVEIS INTRUMENTAIS E O MGM: USO DE MOMENTOS CONDICIONAIS Renato G. Flôres Jr Novembro de 2003 27 págs.
- 517. O VALOR DA MOEDA E A TEORIA DOS PREÇOS DOS ATIVOS Fernando de Holanda Barbosa Dezembro de 2003 17 págs.
- 518. EMPRESÁRIOS NANICOS, GARANTIAS E ACESSO À CRÉDITO Marcelo Côrtes Néri; Fabiano da Silva Giovanini - Dezembro de 2003 – 23 págs.
- 519. DESENHO DE UM SISTEMA DE METAS SOCIAIS Marcelo Côrtes Néri; Marcelo Xerez Dezembro de 2003 24 págs.
- 520. A NEW INCIDENCE ANALYSIS OF BRAZILIAN SOCIAL POLICIES USING MULTIPLE DATA SOURCES Marcelo Côrtes Néri Dezembro de 2003 55 págs.
- 521. AN INTRA-HOUSEHOLD APPROACH TO THE WELFARE COSTS OF INFLATION Rubens Penha Cysne Janeiro de 2004 16 págs.
- 522. CENTRAL LIMIT THEOREM FOR ASYMMETRIC KERNEL FUNCTIONALS Marcelo Fernandes; Paulo Klinger Monteiro Fevereiro de 2004 23 págs.
- 523. THE TRADE-OFF BETWEEN INCENTIVES AND ENDOGENOUS RISK Aloísio Araujo; Humberto Moreira; Marcos H. Tsuchida – Fevereiro de 2004 – 21 págs.
- 524. DO DIVIDENDS SIGNAL MORE EARNINGS ? Aloísio Araujo; Humberto Moreira; Marcos H. Tsuchida Fevereiro de 2004 26 págs.
- 525. Biased managers, organizational design, and incentive provision Cristiano M. Costa; Daniel Ferreira; Humberto Moreira Fevereiro de 2004 11 págs.
- 526. Land taxes in a Latin American context Juliano J. Assunção; Humberto Moreira Fevereiro de 2004 19 págs.
- 527. Indicadores coincidentes de atividade econômica e uma cronologia de recessões para o Brasil - Angelo J. Mont'alverne Duarte; João Victor Issler; Andrei Spacov - Fevereiro de 2004 – 41 págs.
- 528. TESTING UNIT ROOT BASED ON PARTIALLY ADAPTIVE ESTIMATION Zhijie Xiao; Luiz Renato Lima Março de 2004 27 págs.
- 529. DO SHOCKS PERMANENTLY CHANGE OUTPUT? LOCAL PERSISTENCY IN ECONOMIC TIME SERIES Luiz Renato Lima; Zhijie Xiao Março de 2004 21 págs.

530.	A NEW PERSPECTIVE ON THE PPP HYPOTHESIS - Soyoung Kim; Luiz Renato Lima – Março de 2004 – 36 págs.
531.	TRADE LIBERALIZATION AND INDUSTRIAL CONCENTRATION: EVIDENCE FROM BRAZIL - Pedro Cavalcanti Ferreira; Giovanni Facchini — Março de 2004 - 25 págs.
532.	REGIONAL OR EDUCATIONAL DISPARITIES? A COUNTERFACTUAL EXERCISE - Angelo José Mont'Alverne; Pedro Cavalcanti Ferreira; Márcio Antônio Salvato — Março de 2004 — 25 págs.
533.	INFLAÇÃO: INÉRCIA E DÉFICIT PÚBLICO — Fernando de Holanda Barbosa — Março de 2004 — 16 págs.
534.	A INÉRCIA DA TAXA DE JUROS NA POLÍTICA MONETÁRIA — Fernando de Holanda Barbosa — Março de 2004 — 13 págs.
535.	DEBT COMPOSITION AND EXCHANGE RATE BALANCE SHEET EFFECTS IN BRAZIL: A FIRM LEVEL ANALYSIS - Marco Bonomo; Betina Martins ; Rodrigo Pinto – Março de 2004 – 39 págs.
536.	THE SET OF EQUILIBRIA OF FIRST-PRICE AUCTIONS - Paulo Klinger Monteiro – Março de 2004 – 6 págs.
537.	OPTIMAL AUCTIONS WITH MULTIDIMENSIONAL TYPES AND THE DESIRABILITY OF EXCLUSION - Paulo Klinger Monteiro ; Benar Fux Svaiter; Frank H. Page Jr – Março de 2004 – 8 págs.
538.	INCOME INEQUALITY IN A JOB-SEARCH MODEL WITH HETEROGENEOUS TIME PREFERENCES – Rubens Penha Cysne – Março de 2004 – 35 págs.
539.	IMPOSTO INFLACIONÁRIO E TRANSFERÊNCIAS INFLACIONÁRIAS NO BRASIL: 1947-2003 - Rubens Penha Cysne; Paulo C. Coimbra-Lisboa — Março de 2004 — 7 págs.
540.	ON THE STATISTICAL ESTIMATION OF DIFFUSION PROCESSES – A survey - Rubens Penha Cysne – Abril de 2004 – 26 págs.
541.	ROBUSTNESS OF STATIONARY TESTS UNDER LONG-MEMORY ALTERNATIVES - Luiz Renato Lima; Zhijie Xiao – Abril de 2004 – 23 págs.
542.	MONETARY UNION AND PRODUCTIVITY DIFFERENCES IN MERCOSUR COUNTRIES – Mariam Camarero; Renato G. Flôres, Jr.; Cecilio R. Tamarit – Abril de 2004 – 21 págs.
543.	TWO ADDITIONS TO LUCAS´S "INFLATION AND WELFARE" - Rubens Penha Cysne – Abril de 2004 – 9 págs.
544.	THE IMPLICATIONS OF EMBODIMENT AND PUTTY-CLAY TO ECONOMIC DEVELOPMENT - Samuel de Abreu Pessoa; Rafael Rob – Abril de 2004 – 70 págs.
545.	MONEY WITH BANK NETWORKS - Ricardo Cavalcanti; Henrique Dezemone Forno – no prelo.
546.	CYCLICAL INTEREST PAYMENTS ON INSIDE MONEY - Ricardo Cavalcanti; Henrique Dezemone Forno – no prelo.

DOIS EXPERIMENTOS DE POLÍTICA MONETÁRIA NO MODELO NOVO-KEYNESIANO -547. Fernando de Holanda Barbosa – Abril de 2004 – 9 págs. 548. THE EVOLUTION OF INTERNATIONAL OUTPUT DIFFERENCES (1960-2000): FROM FACTORS TO PRODUCTIVITY - Pedro Cavalcanti Ferreira; Samuel de Abreu Pessoa; Fernando A. Veloso – Junho de 2004 – 31 págs. PRINCIPAIS CARACTERÍSTICAS DO CONSUMO DE DURÁVEIS NO BRASIL E TESTES DE 549. SEPARABILIDADE ENTRE DURÁVEIS E NÃO-DURÁVEIS - Fábio Augusto Reis Gomes; João Victor Issler - Márcio Antônio Salvato - Junho de 2004 - 28 págs. 550. AVALIANDO PESQUISADORES E DEPARTAMENTOS DE ECONOMIA NO BRASIL A PARTIR DE CITAÇÕES INTERNACIONAIS - João Victor Issler; Rachel Couto Ferreira - Junho de 2004 - 34 págs. 551. COMMON AGENCY WITH INFORMED PRINCIPALS - David Martimort; Humberto Moreira -Junho de 2004 – 37 págs. PURCHASING POWER PARITY AND THE UNIT ROOT TESTS: A ROBUST ANALYSIS - Zhijie 552. Xiao; Luiz Renato Lima – Julho de 2004 – 30 págs. A MODEL OF MIXED SIGNALS WITH APPLICATIONS TO COUNTERSIGNALING AN THE GED 553. - Aloisio Araujo; Daniel Gottlieb; Humberto Moreira – Julho de 2004 – 41 págs. 554. THE RISK-PROPERTIES OF HUMAN CAPITAL AND THE DESIGN OF GOVERNMENT POLICIES - Carlos E. da Costa; Lucas J. Maestri – Julho de 2004 – 32 págs. 555. BANNING INFORMATION AS A REDISTRIBUTIVE DEVICE - Daniel Gottlieb; Lucas Maestri -Julho de 2004 – 25 págs. EFEITOS MACROECONÔMICOS E CUSTOS SOCIAIS DE UMA TRANSIÇÃO ENTRE REGIMES 556. DE PREVIDÊNCIA NO BRASIL - Leonardo Pio Perez; Pedro Cavalcanti Ferreira – Julho de 2004 – 35 págs. INFLATION AND INCOME INEQUALITY: A LINK THROUGH THE JOB-SEARCH PROCESS -557. Rubens Penha Cysne – Agosto de 2004 – 13 págs. 558. A SEARCH-THEORETIC EXPLANATION FOR THE NEGATIVE CORRELATION BETWEEN LABOR INCOME AND IMPATIENCE - Rubens Penha Cysne – Agosto de 2004 – 12 págs. INCOME INEQUALITY: THE ROLE OF IMPATIENCE IN A JOB-SEARCH PROCESS - Rubens 559. Penha Cysne – Agosto de 2004 – 8 págs. 560. TOWARDS A MEASURE OF INCOME INEQUALITY FREED FROM THE VOLATILITY CAUSED BY VARIATIONS IN THE RATE OF UNEMPLOYMENT - Rubens Penha Cysne - Agosto de 2004 – 12 págs. 561. ON THE POSITIVE CORRELATION BETWEEN INCOME INEQUALITY AND UNEMPLOYMENT --Rubens Penha Cysne - Agosto de 2004 – 14 págs. 562. A GENERAL-EQUILIBRIUM CLOSED-FORM SOLUTION TO THE WELFARE COSTS OF INFLATION(FORTHCOMING, REVISTA BRASILEIRA DE ECONOMIA) - – Rubens Penha Cysne Agosto de 2004 – 06 págs.