Nominal growth of a small open economy*

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Abstract

This paper develops a flexible price, two-sector nominal growth model, in order to study the nominal aspects of capital accumulation (convergence). We adopt a classical model of a small open economy with traded and nontraded goods, and enrich its structure with gradual investment and a preference for real money holdings. This latter is motivated by the fact that a large fraction of less developed OECD country (in particular: new EU members) households’ assets are local currency bank deposits. The modelling framework gives the following results: (1) the flexibility of the monetary regime (whether money or the exchange rate is allowed to fluctuate freely) matters; (2) under imperfect floating (like in a currency board), the level of the exchange rate has a medium-run impact on nominal and real variables but no long-run real effect; (3) along the real equilibrium path (which can be implemented by flexible exchange rates), capital accumulation implies an increase in the price of nontradables (a real appreciation); (4) under flexible exchange rates, capital accumulation also implies a nominal appreciation.

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1 Introduction

The nominal exchange rate is one of the most important prices for a small open economy, influencing its structure and performance in the short-run. There are strong linkages among permanent or temporary exchange rate movements, the external position, the growth rate and fluctuations of the economy, the latter often showing sectoral asymmetries as well.

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The nominal exchange rate can also influence the intertemporal behavior of a small open economy. As suggested by consumption smoothing, converging economies should be borrowing against their future income, while they also build up their asset holdings. Indeed, a salient feature of new EU member states is that their households accumulate both assets and liabilities.\(^1\) Compared to industrial economies, as we will document, a large fraction of these assets are local currency bank deposits and bonds, the value of which moves together one in one with nominal exchange rate movements. This implies that the evolution of the nominal exchange rate will influence this process. Moreover, whether exchange rates are flexible, fixed or "frozen" (like in a currency board arrangement) also determines how much nominal asset accumulation can be achieved by nominal appreciation and how much requires household savings from labor income. Such a link then has repercussions for capital accumulation, growth and sectoral (tradables versus nontradables) reallocations. Our objective is to develop a simple but sufficiently rich framework, which is capable of addressing the aggregate and sectoral features of such a nominal convergence.

The structure of the model is the following. We consider a small open economy, with a traded and a nontraded sector. Both sectors use labor and capital, but not necessarily with the same intensity. Factors are perfectly mobile between the two sectors, but their international mobility is restricted. In particular, labor is immobile between countries, while international capital flows are hampered by adjustment costs. We adopt the now classic Tobin-$q$ approach to capture gradual capital flows.

The source of growth is capital accumulation.\(^2\) We assume that the initial capital stock is below the steady state level, so the country experiences capital accumulation and excess growth along its convergence path. For simplicity, we assume that the entire capital stock is owned by foreigners.

The nominal side of the growth process is represented by the well-known "money-in-the-utility" framework, which assumes that households derive utility directly from holding (real) money balances. Apart from being a technical assumption, this is motivated by the observation that a large share of new EU member country household assets are held in local currency bank deposits and bonds (see section 2.2 for more details).\(^3\) Thus we interpret money-in-the-utility

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\(^{1}\)This is likely to be true for other emerging economies as well. Unfortunately, the lack of detailed financial balance sheet data for non EU or OECD countries prevents us from making such a statement.

\(^{2}\)One could extend the model to allow for exogenous TFP growth, either symmetric or asymmetric across sectors. In the case of an exogenous TFP growth in tradables, almost all of our results remain identical in terms of effective (normalized) variables, but the expressions and derivations are substantially more complicated. For this reason, we stick to the case of constant TFP.

\(^{3}\)An alternative would be to consider a cash-in-advance economy, which assumes that certain transactions require the appropriate cash at hand. Both assumptions are largely ad hoc and lead to similar conclusions (under the simplest parametrization, the cash-in-advance economy features shock responses that are larger on impact but less persistent). In our case, however, money-in-the-utility has the extra ability to represent an asset
as an asset accumulation motif. As the income of consumers grows, they want to consume more and also to hold more money. By having access to an international bond market, they can borrow against their future income, thus being able to consume more and hold more money. To prevent complete consumption smoothing, we utilize the standard assumption that there is an endogenous risk premium (one that is decreasing in the country’s average net asset holdings). Together with gradual investment, these intertemporal elements are already sufficient to produce a lasting effect of one-period nominal shocks.

Fixed income instruments (like cash, bank deposits and bonds) are inherently sticky with respect to nominal exchange rate movements, their value in foreign currency changes one-to-one. In this sense, their presence can be viewed as an "original stickiness". By neglecting price and wage setting frictions, we want to show that nominal exchange rates can have systematic medium-run real effects even under flexible prices and wages. Another consideration is the simplicity of the modelling framework.

After setting up the model we turn to the analysis of the nominal growth process. We first show that in case of flexible exchange rates, the nominal economy behaves identically to the real economy: capital accumulation increases labor income, leading to a gradual increase in money holding, which is implemented by an appreciating nominal exchange rate. This is a formal version of the popular phrase that FDI inflows put an appreciating pressure on nominal exchange rates. Equivalently, even with exchange rates fixed, the right amount of money creation by the central bank can implement the real path.

The nominal and the real paths differ, however, when both the exchange rate is fixed and money growth is exogenous. This is the case, for example, when the country operates a currency board economy (zero money growth), or chooses the euro conversion rate (joining a monetary union). Historically, the gold standard shared the same features. Under these assumptions any increase in the domestic money stock must come from abroad. This necessitates either a trade surplus or foreign borrowing. Since borrowing is costly (debtors face a positive risk premium), the nominal economy features an extra saving motif, the accumulation of nominal wealth. Consequently, the growth path differs from that of an economy where money plays no role.

We also compare two nominal (currency board) paths which differ only in the level of the exchange rate. Different nominal exchange rates lead to relatively small but highly persistent deviations: from identical capital stocks, foreign bond and local currency holdings, a stronger accumulation motif. Moreover, we also want to relate our results to current neokeynesian models, which usually employ money-in-the-utility.

\(^4\)Tille (2005) is another example when exchange rate movements can lead to persistent real effects without pricing or wage setting frictions.
nominal exchange rate means a higher euro value of local currency holdings. As tradable prices are fixed in euros, this is indeed a positive wealth shock.

The clearest case for such a comparison is when a country decides over its entry rate into a monetary union; but a realignment of a fixed exchange rate also shares these features as long as money supply is not completely flexible. An important application of our model is thus the choice of the euro conversion rate for EMU aspirants. As the role of money and bank deposits is larger in these economies than in previous EMU entrants, we can expect a stronger real impact of this choice. The historical episode of converting the East German currency into Dmarks also highlights the importance of the wealth effect of currency conversion and its persistent real effects; but one could also look back at the restoration of the gold standard in the UK after WWI.

We believe that around a currency changeover, such a wealth effect is a more important source of real effects than pricing rigidities: firms can always use the need to post prices in the new currency as an occasion to reoptimize their prices. Hobijn, Ravenna and Tambalotti (2006) documents that this was clearly the case in the restaurant sector of the euro area in January 2002.

The paper is organized as follows. The next section puts the model into context. Section 3 describes the model. Section 4 explains the mechanics and the main results for the flexible exchange rate case, while Section 5 discusses the currency board regime. Section 6 offers some quantitative policy simulations, and Section 7 concludes. The Appendix contains an illustrative episode of the symptoms of excessive household wealth and all the detailed calculations.

2 The context of the model

2.1 Theory

Usual explanations for nominal shocks having lasting real effects usually build on staggered price or wage contracts. An early example is Taylor (1980). Recently, state- or time-dependent pricing models constitute as the workhorse for analyzing nominal scenarios (see chapter 3 of Woodford (2003) for a general discussion). Instead of pricing problems, we focus on nominal wealth accumulation (captured by money-in-the-utility), which is also influenced by nominal shocks.

The major building blocks of our model are money-in-the-utility (a nominal effect), a debt-dependent interest rate, gradual investment (a real friction) and sectoral technology differences (capital-labor intensities). These are already sufficient to produce real effects of a nominal
There is also a positive correlation between domestic savings and investment (like the Feldstein-Horioka (1980) puzzle), although investment is not financed from domestic savings at all. The link comes from a "crowding out" effect of nominal expenditures on investment, which is due to the general equilibrium development of relative prices.

Technically speaking, the nominal effect comes from the gradual adjustment of nominal expenditures to money (nominal asset holdings). This can be also viewed as some sort of a nominal rigidity (illusion), which ensures that nominal shocks have an impact effect on spending. As we will document, new EU member state households view money, bank deposits and local bonds as a major vehicle of financial wealth. As the economy grows, consumers want to increase these asset holdings. The fact that the assets are nominal (local currency) gives the notion of nominal convergence. Moreover, nominal shocks can revalue this stock (as argued by Lane and Milesi-Ferretti (2004), or Gourinchas and Rey (2004)), which in turn changes consumer behavior. Tille (2005) also analyzes the real effects of such a revaluation. In our case, this revaluation happens automatically as the price of tradable goods is fixed in foreign currency.

It is well-known that having access to an international bond market where the world-wide interest rate is constant (and equal to the domestic discount rate) would lead to complete consumption smoothing, implying unrealistic levels of foreign indebtedness. Moreover, such open economy models could not pin down the steady state level of foreign debt. Schmitt-Grohe and Uribe (2003) offer various ways of closing such open economy models, one being a debt-dependent interest rate. That assumption uniquely determines the level of debt in steady state, and also slows down consumption smoothing.

The presence of a traded and a nontraded sector allows us to merge trade theory insights with a monetary framework: for example, the presence of nontraded goods means that a redistribution of income between countries will affect their relative wages (the classical transfer problem, like in Krugman (1987)), or the Stolper-Samuelson theorem, linking changes in goods prices with movements in factor rewards.

Many current papers point to the importance of gradual investment in shaping business cycle properties, inflation or real exchange rate behavior. Eichenbaum and Fisher (2004) argue that the empirical fit of a Calvo-style sticky price model substantially improves with firm-specific capital (and a nonconstant demand elasticity). Christiano et al (2001) present a model in which

\[ E = V H, \]

being proportional to money holdings, to allow for nominal shocks. Examples include part 3 of Dornbusch (1980) and Krugman (1987). Dornbusch and Mussa (1975) show that under certain conditions (power-Cobb-Douglas utility and constant inflation), the intertemporal optimization problem with money-in-the-utility implies a saddle path with \[ E = V H. \]
moderate amounts of nominal rigidities are sufficient to account for observed output and inflation persistence, after introducing variable capital utilization, habit formation and capital adjustment costs. Chapter 4 of the Obstfeld and Rogoff (1996) textbook contains an exposition of a two-sector growth model (the standard Balassa-Samuelson framework), with gradual investment in some of the sectors. We depart from these approaches by dropping staggered price setting, but – unlike Obstfeld and Rogoff – still allowing for a nominal side of the economy.

Huffman and Wynne (1999) develop a multi-sector real model with investment frictions (sector-specific investment goods and costs of adjusting the product mix in the investment sector). Their objective is, however, to match the closed economy comovements of real activity across sectors (consumption and investment). In our model, the two sectors have a completely different nature (traded and nontraded). These two sectors do not necessarily move together, as indicated by the countercyclicality or acyclicalcy of net exports (see Fiorito and Kollintzas (1994) for G7 countries, Aguiar and Gopinath (2004) for emerging economies). Aguiar and Gopinath (2004) also construct a one-sector real model to explain the countercyclicality of net exports and the excess volatility of consumption. Balsam and Eckstein (2001) develop a real model with traded and nontraded goods, aimed at explaining the procyclicality of Israel’s net exports and excess consumption volatility.

The growth literature also employs multi-sector models, but the two sectors there differ in the investment good they produce (physical versus human capital). Examples include Rebelo (1991) and Lucas (1988). Ventura (1997) is an example of a multi-sector growth model with an explicit trade framework. His model of growth in interdependent economies clearly illustrates the importance of merging trade and growth theory. The implications of a nontraded sector, however, are not addressed by that paper. None of the existing models, up to our knowledge, share all the distinctive features of our model: a flexible price, nominal, open-economy, two-sector model with investment frictions, giving a lasting real effect of nominal disturbances.7

2.2 Stylized facts

Let us start by documenting the specifics of EU and OECD household financial balance sheets. Figure 1 plots the three-year average household asset per GDP position for 27 countries, for years 2002-04.8 It is immediate from the graph that new member and candidate states exhibit much lower asset holdings. This is somewhat less true for previous catching-up countries like

7In fact, the general equilibrium tax incidence analysis of Harberger (1962) has very similar features: in his analysis, taxation plays a related role to the nominal exchange rate in our model.
8The countries are: Australia, Canada, Japan, Korea and the US; Austria, Belgium, Denmark, Finland, France, Germany, Italy, the Netherlands, Norway, Portugal, Spain, Sweden and the UK; Bulgaria, the Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Romania (data exists only for 1999), Slovakia and Slovenia. Data are from the Eurostat and OECD.
Figure 1: Household assets per GDP

Figure 2: Household liabilities per GDP
Spain, Portugal, or Korea. Figure 2 plots the same measure of household liabilities, again showing that new member states and, to a smaller degree, less developed economies lag behind industrial economies in this respect. Finally, as Figure 3 shows, a similar though somewhat less pronounced pattern holds for overall household net worth.

It is also important to look at the time series behavior of these statistics. We use three countries as illustrations: two early catching-up countries, Spain and Portugal, plus Hungary (Figure 4). Spain exhibited a strong increase in assets and roughly constant liabilities until the late nineties, and then – likely driven by easier access to international credit – liabilities started to grow, while assets even decreased. In Portugal, both assets and liabilities were increasing, leading to an overall decline in net wealth. Finally, Hungary had an increase in assets throughout the entire period 1990-2004, while liabilities started to grow only after 2000, leading to a reversal in net wealth as well. We indeed see a general increasing trend both in assets and liabilities, mixed with cyclical and one-time effects like easing international borrowing constraints; while the development of net wealth is ambiguous.

Switching now to the composition of household balance sheets, Figure 5 shows that apart from Estonia, new member states have at least 40% share of currency, bank deposits and bonds (securities other than shares) in their asset holdings. Spain and Portugal also have such high numbers; while Austria, Japan, Korea and to a smaller extent, Belgium, Germany and Italy are more surprising examples of industrialized countries with a very high share. All other developed
countries have substantially smaller shares, though it always exceeds 20%.

This distinction remains true if one looks at the entire nineties: with the above exceptions (plus Finland for the early nineties), developed economies rarely had a share higher that 40%, while new member states (with the exception of Estonia and Lithuania) never had a share below 40%. A similar pattern emerges when we look at the ratio of net deposit-type holdings (net currency, deposit and bond holdings minus bank loans) to net wealth (Figure 6): apart from Estonia, new members states are at the high end of the distribution, together with Austria, Belgium, Italy, Japan and Korea.\footnote{These observations remain valid if we exclude bond holdings (item 3 of financial accounts statistics), and...
Figure 5: Currency, bank deposits and securities other than shares per household assets

Figure 6: Net currency, bank deposits, loans and securities other than shares per household wealth
We now discuss some stylized facts relating to the results of our model. It gives important predictions about employment, price and wage dynamics after nominal exchange rate shocks. In particular, a nominal appreciation leads to (1) an increase in wages; (2) a reallocation of labor from manufacturing to services; (3) an investment slowdown with a marked sectoral asymmetry: increase in service sector investment, fall in manufacturing; (4) an increase in the nontraded-traded relative price; (5) an overall consumption boom, accompanied by a deteriorating trade balance; (6) a temporary increase in real GDP. A depreciation would produce exactly the opposite of these effects.

Our model particularly matches the recent experience of Hungary (1999-2003), showing all the symptoms from above. While there were many different impulses coming from both monetary and fiscal policy, most of these impulses point in the same direction. In the language of the model, most changes were shocks to nominal wealth. Since our model has the same predictions for any such shock, it is not important (and also not feasible) to separate out the impact of nominal appreciation. Thus while the exact contribution of each shock is unclear, we feel confident that the final picture is consistent with the model’s predictions about an economy with excessive nominal wealth ("overvaluation"). The Appendix offers a detailed coverage of this episode.

At a more general level, these predictions are in line with the performance of exchange-rate based disinflations, and its reverse conclusions are relevant to price and wage dynamics after large devaluations. Rebelo and Végh (1995) find the following main stylized facts of exchange rate based stabilization programs: (1) high economic growth, (2) which is dominantly fuelled by consumption, (3) slow price adjustment, (4) deteriorating trade balance. They also show some indicative evidence of a superior nontradable performance for Uruguay, Mexico, and cite Bufman and Leiderman (1995) as evidence for Israel. Burstein et al (2002) analyze large devaluation episodes, and find that (1) inflation is low relative to the depreciation, (2) the relative price of nontradables falls, (3) export and import prices (goods that are truly traded and not just tradable) track more closely with the exchange rate than the full CPI, (4) real GDP growth declines, and (5) there is a rise in the trade surplus.

consider cash, bank deposits and loans only. In fact, the pattern is even more clear-cut; with Austria, Japan and Korea being the sole set of exceptions among industrial countries.
The model

3.1 Consumers

Consumers solve the following problem:

$$\max U_0 = E_0 \sum_{t=0}^{\infty} \left( \frac{1}{1+\rho} \right)^t \left[ \log C_t + \gamma \log \frac{H_t}{P_t} - \omega \frac{L_t^{1+\phi}}{1+\phi} \right]$$

s.t. $$A_t = W_t L_t - P_t C_t + H_{t-1} + \tau H_{t-1} + (1 + i_{t-1}) \varepsilon_t b_{t-1},$$

where $WL$ is aggregate labor income, $\tau H_{t-1}$ is a government transfer, $C_t = C_T C_t^1 N_t$ is the intratemporal utility of consumption. Consumers consume a mix of tradable and non-tradable goods and take disutility from work. $P$ is the ideal price index associated with $C$ (see below) and $\rho$ is the worldwide discount rate, and also the rate of interest abroad. Changes in nominal wealth ($A$) come either from the government ($\tau H$) or from abroad. The latter requires households to be net savers (relative to the rest of the world).

Part of wealth is held as money, and the rest is invested (or borrowed) in foreign bonds ($b_t = a_t - H_t/\varepsilon_t$). Foreign bonds are measured and fixed in euros (lowercase letters), while all other variables are in local currency (uppercase letters). The only source of uncertainty in the model comes from monetary policy: we want to consider the effects of an unexpected change of a (fixed) exchange rate ($\varepsilon_t$). To ensure the long-run existence of a well-defined steady state, we assume a debt-dependent bond rate $i_t = i(b)$, as in Schmitt-Grohe and Uribe (2003). In fact, this assumption is also crucial for money to play a non-negligible role: without it, we would observe full consumption-smoothing and constant money holdings. The particular form is

$$1 + i(b) = 1 + \rho + d(a - h),$$

where $d(\cdot)$ is a risk premium which is decreasing in its argument (recall that $a-h$ is the negative of debt), and $d(\bar{b}) = 0$. We work with the same functional form as Schmitt-Grohe and Uribe (2003): $d(b) = \psi \left( e^{-(b - \bar{b})} - 1 \right)$. We assume that individual households do not internalize the effect of their borrowing or lending on $i(\cdot)$, i.e. the debt premium depends on average (country

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10 What we assume here is that consumers get a transfer proportional to their money holdings. This makes sure that whether we implement the real model by flexible exchange rates or perfectly elastic money supply would be completely equivalent. One could also work with an exogenous transfer $T$. Then the choice of nominal implementation would have an effect on real money growth and the utility derived from money holdings, but all other real variables would be the same. We chose to work with $\tau H$. 

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level) bond holdings.

The form of the utility function allows a sequential solution of the consumer problem: we first calculate the share of tradables and nontradables given current nominal expenditures (intratemporal step), and then we determine the optimal evolution of expenditures (intertemporal step).

The usual intratemporal optimization conditions imply that:

\[ PC = eC_T + P_N C_N \]  
\[ eC_T = \frac{\lambda}{1-\lambda} \]  
\[ P = \lambda^{-\lambda} (1-\lambda)^{\lambda-1} e^\lambda P_N^{1-\lambda}. \]

The intertemporal problem is solved by writing down the Lagrangian:

\[ \mathcal{L} = E_0 \sum_{t=0}^{\infty} (1+\rho)^{-t} \left[ \log C_t + \gamma \log \frac{H_t}{P_t} - \omega \frac{L_t^{1+\phi}}{1+\phi} + \theta_t \left[ W_t L_t - P_t C_t + H_{t-1} + \tau H_{t-1} + (1 + i_{t-1}) \varepsilon_{t-1} b_{t-1} - \varepsilon_t b_t - H_t \right] \right], \]

and the first-order conditions are given by

\[ \frac{1}{C_t} = \theta_t P_t \]  
\[ \frac{\gamma}{H_t} = \theta_t - \frac{1+\tau}{1+\rho} E_t \theta_{t+1} \]  
\[ \omega L_t^\phi = \theta_t W_t \]  
\[ \theta_t \varepsilon_t = \frac{1+i_{t-1}}{1+\rho} E_{t+1} \varepsilon_{t+1} \]  
\[ \varepsilon_t b_t + H_t = W_t L_t - P_t C_t + (1+\tau) H_{t-1} + (1+i_{t-1}) \varepsilon_{t-1} b_{t-1}. \]

Dornbusch and Mussa (1975) use a similar framework to give a microfoundation of the \( PC = VH \) relationship (nominal spending being proportional to money holdings): with a power Cobb-Douglas aggregate \( (C^\alpha (H/P)^\beta) \), continuous time, constant inflation, no disutility of labor, and no bond markets, they show that \( PC/H \) is indeed constant along the saddle path of the intertemporal optimization. In our work, however, inflation is changing through time. Given that the proportionality of \( PC \) and \( H \) is no longer true, we decided to use the more standard logarithmic Cobb-Douglas felicity function. This gives a less direct role of money in the consumption decision (the marginal utilities are separable), and it is also the standard choice of new-keynesian intertemporal models (see Woodford (2003), chapter 2.3.4 for consequences of nonseparable utility functions).
3.2 Producers

Production functions are given by

\[ Y_T = L_T^\beta K_T^{1-\beta} \]
\[ Y_{NT} = L_N^\alpha K_N^{1-\alpha}. \]

Since capital is sector specific while labor is assumed to be mobile across sectors, profit maximization implies

\[ W = \varepsilon \beta L_T^{1-\beta} K_T^{1-\beta} = P_N \alpha L_N^{1-\alpha} K_N^{1-\alpha} \quad (9) \]
\[ R_T = \varepsilon (1 - \beta) L_T^{1-\beta} K_T^{1-\beta} \quad (10) \]
\[ R_N = P_N (1 - \alpha) L_N^{1-\alpha} K_N^{1-\alpha}. \quad (11) \]

Capital is predetermined at the beginning of time \( t \), while labor can adjust within a period. Thus \( K_T \) and \( K_N \) always correspond to time \( t \), while \( L_T, L_N, W, R_T \) and \( R_N \) are of time \( t \). For example:

\[ Y_T(t) = L_T^\beta(t) K_T^{1-\beta}(t - 1). \]

We would not argue that the labor mobility assumption is fully realistic. One could also set up a model with slow labor adjustment. This would, however, excessively complicate the model, while the other two adjustments are vital to our analysis (for a real effect of nominal shocks, we need to have slow adjustment of nominal spending; and slow capital adjustment is necessary to analyze investment behavior). As for capital adjustment, we consider two separate \( q \)-theories in the two sectors, like Balsam and Eckstein (2001).

A third, hidden assumption on adjustments is the immediate and full pass-through of the nominal exchange rate into tradable prices. It is well-documented that the pass-through of exchange rate movements into tradable prices is far from full and immediate. Our focus, however, is essentially on the adjustment of the economy to a change in tradable prices. For this reason, similarly to most of the open economy macro literature, we work with a perfect pass-through into tradable prices.

3.3 Investment

One of the cornerstones of the "standard", "long-run" Balassa-Samuelson model (the one advocated by chapter 4 of the Obstfeld-Rogoff textbook) is the full mobility of capital. It implies that there is a common rental rate across sectors, which also equals the international rental rate. However, this implies a very fast and also mechanical capital accumulation and adjustment process. If we add the standard labor flexibility assumption \( W_T = W_N \), the real exchange
rate (traded-nontraded relative price) is fully supply-determined. The transformation curve is linear, and nominal variables (or preferences) have no effect on relative prices, only on quantities. For this reason, we assume that capital is sector specific, and investment is subject to adjustment costs, which makes its response gradual:

\[
\max V_0^x = E_0 \sum_{t=0}^{\infty} (1 + \rho)^t \left[ \frac{R_X(t) K_X(t-1)}{\varepsilon_t} - I_X(t) - \frac{\delta_X}{2} \frac{I_X(t)^2}{K_X(t-1)} \right]
\]

s.t. \( K_X(t) = K_X(t-1) + I_X(t) \),

where \( X = T, N \). This is the standard \( q \) problem, and the first-order conditions are

\[
q_X(t) = 1 + \delta_X \frac{I_X(t)}{K_X(t-1)}
\]

\[
q_X(t) = (1 + \rho)^{-1} E_t \left( q_X(t+1) + \frac{R_X(t+1)}{\varepsilon_{t+1}} + \frac{\delta_X}{2} \left( \frac{I_X(t+1)}{K_X(t)} \right)^2 \right).
\]

Here \( q_X \) is the dynamic multiplicator (co-state variable). Rearranging the conditions yields

\[
K_X(t) = \left( 1 + \frac{q_X(t) - 1}{\delta_X} \right) K_X(t-1)
\]

\[
q_X(t) = \frac{1}{1 + \rho} E_t \left( q_X(t+1) + \frac{R_X(t+1)}{\varepsilon_{t+1}} + \frac{(q_X(t+1) - 1)^2}{2\delta_X} \right).
\]

### 3.4 Equilibrium

Let us introduce the term \( X = PC \), which is – as can be seen from (1) – nominal expenditure. From (4) and (7) we get

\[
\varepsilon_t X_t = \frac{1 + \iota_t}{1 + \rho} E_t \varepsilon_{t+1} X_{t+1}.
\]

The other equilibrium conditions are

\[
K_X(t) = \left( 1 + \frac{q_X(t) - 1}{\delta_X} \right) K_X(t-1)
\]

\[
q_X(t) = \frac{1}{1 + \rho} E_t \left( q_X(t+1) + \frac{R_X(t+1)}{\varepsilon_{t+1}} + \frac{(q_X(t+1) - 1)^2}{2\delta_X} \right)
\]

\[
A_t = W_t L_t - X_t + (1 + \tau) H_{t-1} + (1 + \iota_{t-1}) \varepsilon_t b_{t-1}.
\]

The equations for \( K_X \) and \( q_X \) are in foreign currency, which means that the nominal exchange rate \( \varepsilon \) does not directly enter those expressions. Let us transform the rest of the equilibrium conditions into foreign currency as well. Introducing \( x = X/\varepsilon, h = H/\varepsilon, a = A/\varepsilon, r_X = R_X/\varepsilon, w = \)
\[ \frac{1}{x_t} = \frac{1 + i_t}{1 + \rho} E_t \frac{1}{x_{t+1}} \]
\[ a_t = \frac{A_t}{\varepsilon} = wL - x + (1 + \tau) h_{t-1} \frac{\varepsilon_{t-1}}{\varepsilon_t} + (1 + i_{t-1}) b_{t-1}. \]

Working entirely in foreign currency from here on; the dynamics are summarized by

\[ K_N (t) = \left( 1 + \frac{q_N (t) - 1}{\delta_N} \right) K_N (t - 1) \quad (12) \]
\[ K_T (t) = \left( 1 + \frac{q_T (t) - 1}{\delta_T} \right) K_T (t - 1) \quad (13) \]
\[ q_N (t) = (1 + \rho)^{-1} E_t \left( q_N (t + 1) + r_N (t + 1) + \frac{(q_N (t + 1) - 1)^2}{2\delta_N} \right) \quad (14) \]
\[ q_T (t) = (1 + \rho)^{-1} E_t \left( q_T (t + 1) + r_T (t + 1) + \frac{(q_T (t + 1) - 1)^2}{2\delta_X} \right) \quad (15) \]
\[ a_t = wL_t - x_t + (1 + \tau) h_{t-1} \frac{\varepsilon_{t-1}}{\varepsilon_t} + (1 + \rho + d (a_{t-1} - h_{t-1})) (a_{t-1} - h_{t-1}) \quad (16) \]
\[ \frac{1}{x_t} = \frac{1 + \rho + d (a_t - h_t)}{1 + \rho} E_t \frac{1}{x_{t+1}}. \quad (17) \]

(12) - (17) is a system of six equations for seven variables: \( K_N, K_T, q_N, q_T, a, x \) and \( \varepsilon \) (the other variables \( h, w, L, \) and \( r_X \) are functions of these seven). A seventh equation is given by monetary policy. One assumption is that the change in the nominal exchange rate is constant, i.e. \( \frac{\varepsilon_{t-1}}{\varepsilon_t} = \mu \). Under fixed exchange rates or a crawling peg, we have six equations with six endogenous variables, and three forcing variables: \( \tau, \varepsilon \) and \( \mu \), which could be viewed as vehicles of monetary and fiscal policy. For a steady state to exist, monetary policy must satisfy \( (1 + \tau) \mu = 1 \) in the long run. In case of a constant long-run nominal exchange rate, this implies zero long-run money growth. In general, any exchange rate level and rate of devaluation are consistent with the long-run steady state, with an appropriate money growth process.

\[ ^{11} \text{For notational clarity, we will use } K, K_T \text{ and } K_N \text{ for the capital stock and } L \text{ for aggregate labor supply, while } k_N \text{ and } k_T \text{ denote capital-labor ratios.} \]
The steady state conditions are

\[
\begin{align*}
\bar{q}_N &= \bar{q}_T = 1 \\
\bar{r}_N &= \bar{r}_T = \frac{1}{\beta} = \rho \\
\bar{w} \bar{L} &= \bar{x} - \rho \bar{b} \\
\bar{\omega} \bar{x} &= \bar{w} \bar{L}^{-\phi} \\
\bar{h} &= \frac{\gamma \bar{x}}{\rho} \\
\bar{\alpha} &= \bar{b} + \bar{h}.
\end{align*}
\]

Notice that the exchange rate does not influence \( \bar{r}_X \). Consequently, all the technology-determined variables are independent of the path of the nominal exchange rate, which also pins down all demand-side variables.\(^\text{12}\)

In what follows, we consider three alternative policy regimes: flexible exchange rates (and fixed money supply: \( \tau = 0 \)), perfectly elastic money supply (and fixed exchange rates: \( \mu = 0 \)), and a currency board (fixed exchange rates and no exogenous money growth). The next section develops the flexible exchange rate and the elastic money supply regimes in details and shows that the path of real variables is identical to a model where money has no role (\( \gamma = 0 \)). For the currency board \( \mu = 0 \) and \( \tau = 0 \) in every period. As the government does not print money and there is no change in the external value of the local currency, any increase in money demand must be financed through a money inflow from the rest of the world. It can happen through borrowing or a trade surplus. As we will demonstrate, this leads to deviations from the real model, which is not the case for the two flexible regimes.

These assumptions are characteristic of the gold standard system, or currency board regimes. The relevance of these frameworks for euro adoption is due to the fact that a monetary union is essentially a currency board regime. Our model can thus address the real effects of the choice of the euro conversion rate. Moreover, a de jure flexible regime might exhibit less than perfectly elastic money supply (in case of fixed exchange rates) or less than perfectly floating exchange rates. In that case nominal shocks (money print or exchange rate movements) would drive the economy away from its real path.

\(^{12}\)This is a point where our assumption of money transfers being proportional to existing money holdings is influential. If money transfer were exogenous, here we would get that \( \bar{h} = \frac{\bar{x}}{\bar{r}_T} \), so money and wealth would depend on the steady state rate of devaluation.
4 Flexible exchange rates

Let us assume that foreigners are unwilling to hold domestic currency. Under flexible exchange rates, the central bank is not committed to any exchange rate behavior, which implies that it is unwilling to take an open position in the local currency either. Under these assumptions, a flexible exchange rate regime implies a constant (exogenous) money stock. The regime with constant money could be labelled as "money growth targeting", while a constant exchange rate (with the appropriate money growth) is "exchange rate targeting".

We will start with the case when money is constant: setting \( \tau = 0 \) and \( H_t \equiv H \) in (12)-(17), the dynamic system becomes

\[
K_N (t) = \left( 1 + \frac{q_N (t) - 1}{\delta_N} \right) K_N (t - 1) \tag{18}
\]
\[
K_T (t) = \left( 1 + \frac{q_T (t) - 1}{\delta_T} \right) K_T (t - 1) \tag{19}
\]
\[
q_N (t) = (1 + \rho)^{-1} E_t \left( q_N (t + 1) + r_N (t + 1) + \frac{(q_N (t + 1) - 1)^2}{2\delta_N} \right) \tag{20}
\]
\[
q_T (t) = (1 + \rho)^{-1} E_t \left( q_T (t + 1) + r_T (t + 1) + \frac{(q_X (t + 1) - 1)^2}{2\delta_X} \right) \tag{21}
\]
\[
b_t = a_t - h_t = a_t - h_{t-1} \frac{\varepsilon_{t-1}}{\varepsilon_t} = w_t L_t - x_t + (1 + \rho + d(b_{t-1})) b_{t-1} \tag{22}
\]
\[
\frac{1}{x_t} = \frac{1 + \rho + d(b_t)}{1 + \rho} E_t \frac{1}{x_{t+1}}. \tag{23}
\]

while the steady state conditions remain the same. Notice that this system is free from the nominal exchange rate; thus it is no longer stochastic.

Alternatively, setting \( \varepsilon_t = \bar{\varepsilon} \) and \( H_t = (1 + \tau) H_{t-1} \), (16) becomes

\[
b_t = a_t - h_t = a_t - (1 + \tau) h_{t-1} = w_t L_t - x_t + (1 + \rho + d(b_{t-1})) b_{t-1},
\]

which is indeed identical to (22).

Notice that (18)-(23) describe an entirely real system (this would not hold under a currency board, where \( H_t \neq \bar{H} \)). This is the same as the nonmonetary version of the model, where consumers solve

Here all variables are measured in consumption units, i.e. we normalize the (real) price of consumption to unity. This is the same as measuring everything in foreign units, so the bond rate is indeed \( 1 + \rho + d(b) \). Again, there is no uncertainty in this model. The intertemporal
The problem is now represented by the Lagrangian
\[ \mathcal{L} = \sum_{t=0}^{\infty} (1 + \rho)^{-t} \left[ \log c_t - \omega L_t^{1+\phi} - 1 \right. \left. + \theta_t [w_t L_t - p_t c_t + (1 + i_{t-1}) b_{t-1} - b_t] \right]. \]

The first-order conditions are
\[ \frac{1}{p_t c_t} = \theta_t \]
\[ \omega L_t^{\phi} = \theta_t w_t \]
\[ \theta_t = \frac{\theta_{t+1}}{1 + \rho} (1 + i_t) \]
\[ b_t = w_t L_t - p_t c_t + (1 + \rho + d (b_{t-1})) b_{t-1}. \]

(24)

The production and investment side remains the same as in the nominal case. Rewriting (24):
\[ x_t = x_{t+1} \frac{1 + \rho}{1 + \rho + d(b_t)}. \]

As all the other static and dynamic equations remain the same, this establishes our first general result:

**Proposition 1** Both the flexible exchange rate and the elastic money supply economy implement the real version of the model.

To determine the evolution of \( \varepsilon \) under flexible exchange rates, remember that
\[ \frac{\gamma}{H_t} = \frac{1}{X_t} - \frac{1 + \tau}{1 + \rho} \frac{1}{X_{t+1}} \]
\[ \frac{\gamma}{b_t} = \frac{1}{x_t} - \frac{1 + \tau}{1 + \rho} \frac{1}{x_{t+1}} \frac{\varepsilon_t}{\varepsilon_{t+1}} \]

thus
\[ \frac{\varepsilon_{t+1}}{\varepsilon_t} = \frac{1}{1 - \frac{\gamma x_{t+1}}{H} \varepsilon_t} \frac{1}{1 + \rho + d(b_t)}. \]

Given \( \varepsilon_t, x_t \) and \( b_t \), this indeed gives the law of motion for \( \varepsilon \). Combining with (23) we get
\[ \frac{\varepsilon_{t+1}}{\varepsilon_t} = \frac{1}{1 - \frac{\gamma x_t}{H} \varepsilon_t} \frac{x_t}{(1 + \rho) x_{t+1}} \]
\[ x_{t+1} = \frac{H}{H - \gamma x_t \varepsilon_t} \frac{x_t}{1 + \rho} \]
\[ X_{t+1} = \frac{H}{H - \gamma X_t} \frac{X_t}{1 + \rho} \]
\[ 1 + \rho - \gamma (1 + \rho) \frac{x_t}{X_{t+1}} = \frac{X_t}{X_{t+1}}. \]

19
Now $x_t$ is constant in the long run. So if we are looking for such a nominal implementation of the real model where $\varepsilon_t$, the nominal exchange rate is constant in the long run (a "no bubble" condition), then we must have $X_t = H \frac{\rho}{\gamma(1+\rho)} = \hat{X}$. The equilibrium nominal exchange rate path is such that nominal expenditures remain constant in local currency, so $\dot{x} = \dot{h} = -\varepsilon$.

Assuming that the euro value of expenditures increases during convergence, an equilibrium nominal appreciation follows, which proves our second result:

**Proposition 2** Convergence implies an equilibrium nominal appreciation.

Under exchange rate targeting, $\varepsilon = \bar{\varepsilon}$ and

$$
\frac{\gamma}{H_t} = \frac{1}{X_t} - \frac{1 + \tau - 1}{1 + \rho X_{t+1}}
$$

$$
\frac{\gamma (1 + \rho)}{H_t} = \frac{1 + \rho}{X_t} + \frac{H_{t+1}}{H_t X_{t+1}}
$$

$$
\frac{H_{t+1}}{X_{t+1}} = \frac{1 + \rho}{\left(\frac{H_t}{X_t} - \gamma\right)}
$$

$$
\frac{H_{t+1}}{X_{t+1}} - \frac{\gamma (1 + \rho)}{\rho} = (1 + \rho) \left(\frac{H_t}{X_t} - \gamma\frac{1 + \rho}{\rho} \right)
$$

so again, if we rule out explosive money growth paths, we must have $h = \frac{\gamma (1 + \rho)}{\rho} x$, or equivalently, $X = \frac{\gamma (1 + \rho)}{\rho} H = \hat{X}$. The dynamics of real money (the euro value of local currency) is thus the same under the two monetary arrangements.\(^14\)

What happens to the equilibrium real exchange rate during convergence? It consists of two components: the relative price of nontradables and the nominal exchange rate. As $\bar{\varepsilon} = -\hat{x}$, there is an equilibrium nominal appreciation. On the other hand, one can show that the initial relative price gap depends positively on the initial gap in expenditures and traded capital, negatively on the nontraded capital gap, but the coefficient of expenditures is less than 1.\(^15\) So even if all gaps are negative, the relative price has an ambiguous sign. As the real exchange rate equals $\hat{p}_N + \hat{x}$, it depends negatively on the gap in expenditures and nontradable capital, and positively on the tradable capital gap; thus it is more likely that convergence implies a real appreciation than an increase in the nontradable relative price. We will indeed see a numerical example when there is a real appreciation but a relative price decline throughout the convergence process.

---

\(^{13}\)If $X_t > \frac{2}{\gamma} \rho$ then $X_{t+1} > X_t$, so it remains higher than $H \frac{\rho}{\gamma(1+\rho)}$ and thus increases without bounds; while it decreases without bounds if it starts below $H \frac{\rho}{\gamma(1+\rho)}$.

\(^{14}\)This is where the assumption of exogenous money transfers would make a difference. The reason is that consumers in a flexible exchange rate economy do realize that the euro value of their money holdings will change over time; while consumers in the fixed exchange rate regime take money growth as exogenous. The nonmonetary part of consumer welfare is still the same in the two implementations, but the monetary part differs.

\(^{15}\)This follows from the loglinearization presented in the Appendix: after solving the system (28)-(35), it is straightforward to check the signs of $\hat{x}, \hat{K}_N$ and $\hat{K}_T$. 
5 The currency board

To understand the mechanics of the currency board regime, recall that the change in consumer wealth (measured in domestic currency) is given by

\[ A_t = W_t L_t - P_t C_t + (1 + \tau) H_{t-1} + (1 + i (b_{t-1})) \varepsilon_t b_{t-1} \]

\[ A_t = Y_T + P_N Y_N - R_T K_T - R_N K_N - C_T - P_N C_N + (1 + \tau) H_{t-1} \]

\[ + (1 + i (b_{t-1})) \frac{\varepsilon_t}{H_{t-1}} \varepsilon_{t-1} b_{t-1} \]

\[ H_t + \varepsilon_t b_t = (Y_T - C_T) - R_T K_T - R_N K_N + I (b_{t-1}) \varepsilon_{t-1} b_{t-1} + \tau H_{t-1} + H_{t-1} \]

\[ + \varepsilon_{t-1} b_{t-1}. \]

(25)

This is purely an accumulation identity: the change in assets is equal to GNP minus expenditures, plus government transfers. GNP is the sum of traded and nontraded production (GDP), plus the interest income flow on NFA holdings, minus capital rents (that belongs to foreigners). Since the nontraded sector is in equilibrium, the value of nontraded production must equal the value of nontraded consumption. Expressing the change in money holdings:

\[ H_t - H_{t-1} = -(\varepsilon_t b_t - \varepsilon_{t-1} b_{t-1}) + (Y_T - C_T) + I (b_{t-1}) \varepsilon_{t-1} b_{t-1} - R_T K_T - R_N K_N + \tau H_{t-1}. \]

Change in money holdings thus equals the change in foreign assets, plus the excess production of tradables, plus the income from NFA holdings, minus capital rents, plus the exogenous term \( \tau H \).

Under the currency board arrangement, the government is prohibited from printing money, so \( \tau = 0 \), and naturally, \( \varepsilon \) is fixed. Just like in the flexible exchange rate case, we assume that foreigners cannot use the local currency for their transactions, so they do not accept it at all. How can consumers still increase the domestic money stock? They receive foreign currency (euros) for their trade surplus and foreign investment income (the current account balance), which they take to their own central bank. The central bank takes the euros, adds them to its foreign reserves, and issues domestic money in return. An alternative is to borrow from the rest of the world \( -(\varepsilon_t b_t - \varepsilon_{t-1} b_{t-1}) \) in euros and again, exchange it to domestic money through the central bank. In both ways the rest of the world does not need to take any positions in the currency board country’s local currency. Realizing that \( H \) equals the foreign reserves of the central bank, one can reinterpret \( A \) as the net foreign asset position of the economy. Then (25) is simply the equality of the current and the financial account (including changes in reserves).

Now we compare the dynamic system describing the currency board case to the flexible exchange rate model (the real equilibrium). Equations (12), (14) and (17) are the same in the
two cases (18, 20 and 22 in the real model). The only difference is (16). Using that \( \tau = 0 \) and \( \varepsilon \) is constant, it now becomes

\[
b_t = w_t L_t - x_t + (1 + \rho + d (b_{t-1})) b_{t-1} - (h_t - h_{t-1})
\]

(26)

Recalling that

\[
\frac{\gamma}{h_t} = \frac{1}{x_t} - \frac{1}{1 + \rho} E_t \frac{1}{x_{t+1}},
\]

it is immediate that (22) and (26) differ, thus we get our third result:

**Proposition 3** The currency board dynamic system is different from the flexible exchange rate regime.

What does a revaluation do in a currency board economy? Just before the revaluation, consumers hold \( b_{t-1} \) foreign bonds and \( H_{t-1} \) units of local currency. Evaluated at the initial exchange rate, household wealth is \( a_{t-1} = b_{t-1} + \varepsilon H_{t-1} \); while after the revaluation, it becomes \( a_{t-1}' = b_{t-1} + \varepsilon' H_{t-1} > a_{t-1} \). Consequently, a revaluation (or a stronger conversion rate) is equivalent to a wealth shock of \( \Delta \varepsilon H \). As wealth is a regular state variable, a wealth shock leads to a full dynamic response of real variables.

In a perfectly elastic money supply regime, the same wealth shock is immediately neutralized by a change in the per period money transfer; while if a central bank of a flexible exchange rate economy prints money, that is immediately offset by a currency depreciation. This is summarized in our fourth result:

**Proposition 4** The level of the exchange rate or the size of the money stock has a real effect in a currency board regime; while it is neutral in the nominal implementation of the real model.

It is important to clarify whether a change in the exchange rate is sensible within a currency board framework. Literally speaking, a currency board cannot revalue its currency (unless it receives foreign grants to increase its reserves). It can nevertheless devalue and set aside some of the previous reserves. The question is now what they do with those excess funds. One possibility is to buy import goods from that directly – or give to the government who could again do the same. In this case the extra funds are given to foreigners, in return for imported goods.

If those excess funds are converted to local currency, then there is no change in the euro value of the local currency, just a reshuffling of who owns the money. If the unused reserves are distributed in proportion to local currency holdings, there is no change at all, while if the mechanism is different, there is again redistribution within the country. In a representative agent world (where a redistribution is neutral on aggregates), all these cases imply no real effects at all.
A more interesting example is the conversion rate around German unification – as most East Germans had their savings in local currency (cash or bank deposits), this was purely a transfer/wealth effect, exactly in the spirit of our model. Not surprisingly, the East German economy showed strong symptoms of overvaluation, in response to a very strong conversion rate. The return of the UK to the gold standard after WWI and the euro conversion rate are similar examples.

Let us stress that one cannot use this framework to calculate an optimal conversion rate. In terms of consumer welfare (no matter whether we take into account the money part of it or not), the stronger the entry rate, the better. Again, this is due to the pure wealth transfer. In reality, there should be constraints on how much foreign currency the rest of the world is willing to give for a local currency, but such considerations are not part of our framework. Besides, governments might care for certain subgroups (like exporters), which would again limit the case for a strong entry rate. Nevertheless, our model does produce lasting and sizable real consequences of different entry rates.

6 Policy exercises

Our objective is twofold: on the one hand, we want to show that our model delivers sizable real effects under plausible parameter values; and on the other hand, most of the impulse responses are hard to sign analytically.

6.1 Choice of parameters

For illustrative purposes, let us fix all the parameters:

\[ \alpha = 0.8 \] – labor intensity of the nontraded sector.

\[ \beta = 0.5 \] – labor intensity of the traded sector. All this starting assumption does is to assume that \( \alpha > \beta \), which is a standard choice, though it might not hold in certain countries.\(^{16}\) To explore its role in delivering results, we also run two additional simulations with \( \alpha = 0.5 \) and \( 0.3 \).

\[ \lambda = \frac{1}{3} \] – expenditure share on tradables. This is a reasonable assumption, particularly if we take into account that traded prices also have large service components.

\[ \rho = r^* = 0.05 \] – required real rate of return on capital. Assuming that one year is a unit time interval, then it means 5% annually.

\(^{16}\)The equilibrium nominal appreciation result and the impact of a nominal appreciation within a currency board economy is independent from the ranking of \( \alpha \) and \( \beta \). The equilibrium real appreciation and particularly the increase in the nontradable relative price is sensitive to this assumption.
\( \delta_N = \delta_T = 5 \) – the investment adjustment cost parameter. This number can be chosen to match a priori expectations about the speed of capital adjustment. Our choice means that the half-life of a proportional innovation to the capital stock in the real model \((\hat{K}_N = \hat{K}_T < 0, \ db = 0)\) is 15 years.

\( \psi = 0.02 \). This risk premium parameter is higher than the choice \((0.000742)\) of Schmitt-Grohe and Uribe (2003). In case of an emerging economy, it is not unreasonable to assume a risk premium that is more responsive to foreign debt than in an industrial economy. Under our parameter choices, annual GDP is \(\hat{w} = 5\), so for a level of excess foreign debt of \(b - \hat{b} = -0.5\) (10% of GDP) the risk-adjusted interest rate becomes \(\rho + \psi (e^{0.5} - 1) \approx 0.05 + 0.013 = 0.063\). The contribution of the risk premium is overall reasonable. For our purposes, the most important consequence of choosing \(\psi\) is the speed of adjustment following a wealth shock. In the real model with exogenous labor income \((\hat{w} = \hat{L} \equiv 0)\), the wealth-expenditure block becomes a saddle-path stable system with an eigenvalue of 0.75558 (a half-life of 2.5 years).

\( \phi = 5 \) – the relative weight of real money in the per period utility function. Based on the steady state relationship \(\frac{\hat{K}}{\hat{w}} = \frac{\gamma(1+\rho)}{p} = 1.05\), our parameters mean that steady state money holdings are equal to 105% of annual labor income. The choice of \(\gamma\) also influences the speed of adjustment following a wealth shock in the nominal model. Again with exogenous labor income, the half-life of a wealth shock becomes 4.5 years.\(^{17}\) This is somewhat higher than for the real model, but the overall contribution of the nominal friction is reasonable.

\( \phi = 5 \) – labor supply elasticity.

\( \bar{b} = 0 \) – this means that the country has a zero net foreign asset position in the long-run, 100% of its assets are local (money), and total assets equal 105% of annual national income (which is just the wage).

\( \omega = 1 \) – with such a weight on labor disutility, the steady state labor supply becomes 1.

\( \hat{K}_N(0) = \hat{K}_T(0) = -0.5 \) – initial capital stocks.\(^ {19}\)

\( da_0 = \hat{a}/2 = 2.625 \) – this means that initial wealth is 50% of its long-run level. Since \(\bar{b} = 0\), we have \(\hat{a} = \hat{h} = (1 + \rho) \hat{w}\), so \(da_0\) is 52.5% of steady state GNP. Under our parameter choice, \(\hat{w}_0 \approx -0.25\) in the both models, so initial wealth is roughly 66.6% of initial GNP.

\(^{17}\)In this case \(db_t = -\bar{x}\hat{x}_1 - \psi bd_{t-1} + (1 + \rho) db_{t-1}\) and \(\dot{x}_t = \chi_{t+1} + \frac{\psi}{1 + \rho} db_t\).

\(^{18}\)In this case \(da_t = -\bar{x}\hat{x}_1 - \psi \hat{b} \left( da_{t-1} - \hat{h} db_{t-1} \right) + (1 + \rho) da_{t-1} - \rho \hat{b} h_{t-1}, \dot{x}_t = \chi_{t+1} + \frac{\psi}{1 + \rho} \left( da_t - \hat{h} h_t \right)\) and \(\dot{h}_t = \frac{\rho(1+\rho)}{\rho(1+\rho)+\psi} \dot{x}_t + \frac{\psi}{\rho(1+\rho)+\psi} da_t\).

\(^{19}\)Clearly such a large deviation from steady state is inconsistent with the loglinear approximation. Given that the numerical solution of the exact system is problematic (due to its saddle path nature), we still believe that our numerical exercises are good illustrations of the theoretical results.
6.2 Signing impulse responses

The transition matrix (both in the nominal and the real case) must have three convergent and three divergent eigenvalues, since the system is pinned down by three initial conditions (for capital in each of the sectors and wealth) and three terminal conditions (coming from the transversality conditions of consumer and investor optimization). Denote the three eigenvectors corresponding to the convergent roots by \( \mathbf{v}_1, \mathbf{v}_2 \) and \( \mathbf{v}_3 \). Then

\[
\left( \hat{K}_N, \hat{K}_T, da, \hat{q}_N, \hat{q}_T, \hat{x} \right)_t = F_1 \mathbf{v}_1 \lambda_1^t + F_2 \mathbf{v}_2 \lambda_2^t + F_3 \mathbf{v}_3 e \lambda_3^t.
\]

Coefficients \( F_1, F_2 \) and \( F_3 \) are set by the three initial conditions, so they can be expressed as linear combinations of \( \hat{K}_{T0}, \hat{K}_{N0} \) and \( da_0 \). Then \( \hat{q}_{X0} \) and \( \hat{x}_0 \) are also linear combinations, so

\[
\hat{x}_0 = c_0 \cdot da_0 + c_1 \cdot \hat{K}_{N0} + c_2 \hat{K}_{T0}, \tag{27}
\]

where \( c_0, c_1 \) and \( c_2 \) are functions of the two eigenvectors. One can examine the signs of \( c_0, c_1 \) and \( c_2 \) using \( A \mathbf{v}_i = \lambda_i \mathbf{v}_i \) (\( A \) is the transition matrix); and then one can sign the rest of the impact effects based on the loglinearization (presented in the Appendix). We have done this in a simpler version of the model (when there is no labor supply, no access to foreign borrowing or lending and capital is mobile across sectors but not internationally), but here we resort only to numerical exercises. In Table 1, we briefly summarize the impact effect of changing \( \hat{K}_{N0}, \hat{K}_{T0}, a_0 \) alone, and also of a common capital shock (\( \hat{K}_{N0} = \hat{K}_{T0} \)) on all relevant variables.

There is no difference in the directions of the changes between the real and nominal models, although the magnitudes in general differ (see the numerical results on the comparison of the two regimes). The signs are sensible and accord with economic logic. For example, an increase in wealth leads to higher spending \( (x) \), thus higher consumption of both tradables and nontradables. This pushes the economy towards nontradables production, increasing its relative price and wages, and reallocating labor and investment towards that sector. Capital intensity decreases in nontradables, and increases in tradables and at the aggregate level. Regarding GDP, there is a decline in tradables and an increase in nontradables, plus their relative price may also change (in case of current price GDP). Overall, fixed price GDP falls while current price GDP increases.

The effects of a wealth shock directly apply to a permanent nominal appreciation within the gold standard, or the comparison of two euro conversion rates. This leads us to our fifth result:

**Proposition 5** An economy with a stronger conversion rate will be tilted towards nontradables, and it will exhibit higher nominal spending, wages, nontradable prices and current account deficits etc.
Table 1: Signing impulse responses

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<th>NT capital shock</th>
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<td>real</td>
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<td>GDP (current price)</td>
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<td>employment in T</td>
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<td>employment in N</td>
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<tr>
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<td>K/L (N)</td>
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<td>bond holdings</td>
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The results for a common (proportional) capital shock are mostly similar, with three major exceptions: sectoral asymmetries, investment and household portfolios. Both sectors expand in terms of production. The excess capital in both sectors leads to a fall in rental rates, driving capital back towards its original level (investment drops in both sectors). There is an increase in total and traded employment. This second increase dominates the first, making employment shrink in nontradables. Finally, as households have higher income, they want to hold more money, which they achieve by decreasing their foreign bond holdings.

Relative to the common capital shock case, an increase in traded capital has major extra effect: it attracts labor to tradables, making nontradables more expensive. That calls for some initial investment into nontradables.

In case of an increase in nontraded capital, most effects are zero: the excess capital makes nontraded labor more productive, but that is fully compensated by a fall in nontradable prices, leaving nontradable employment unchanged. As nominal expenditures are unchanged, so is traded consumption. This implies that on impact, the nontraded sector is completely isolated from the rest of the economy: its excess capital stock gradually disappears, together with nontradable prices and rental rates recovering after an initial drop.
6.3 Real and nominal convergence paths

Let us start with results corresponding to the real equilibrium path. Convergence implies an appreciating real exchange rate regardless of the relative intensities of the two sectors. If the nontraded sector is more labor-intensive, this real appreciation consists of both a nominal appreciation and an increase in the relative price of nontradables. If labor intensities are equal across sectors, then capital accumulation has no impact on the equilibrium relative price of nontradables; while if the nontraded sector is less labor-intensive, we observe a fall in the relative price of nontradables but an overall increase in their euro price level.\footnote{These are all numerical results. If capital were flexible across sectors but gradual across borders, one could formally establish this relative price trichotomy.}

Although capital is sector-specific, the role of relative capital intensities in determining the sign of the relative price effect indicates a Stolper-Samuelson mechanism: as long as capital is scarce, it has a high factor price. In the model with perfectly mobile capital, an increase in world interest rates increases the relative price of that sector which uses capital more intensively (inverse Stolper-Samuelson theorem). When the nontraded sector is more labor intensive, it means that the NT relative price starts from a low level, thus it must increase.

Figure 7 shows the evolution of GDP (in current euros), capital stocks, asset holdings, the nominal exchange rate and the nontraded relative price. As argued before, there is an increase of the relative price: under our choice of parameters, there is an 18\% initial price gap due to

Figure 7: The real convergence process
the low stock of capital. Since money is fixed, the required increase in real money holdings is implemented by a gradual strengthening of the nominal exchange rate (a total of 30%). As the economy starts with a relatively low initial wealth level, it gradually accumulates assets. For higher initial wealth holdings, households would initially even decrease their asset holdings, and would start to save only after some periods. The same is true about foreign bond holdings (not reported).

Next we compare the results of the currency board case and the real equilibrium path. Both trajectories start from the same initial conditions for capital \( \hat{K}_N (0) \) and \( \hat{K}_T (0) \) and real wealth \( (da_0) \). Figures 8-11 depict the difference of the evolution of various variables under the two scenarios. The curves show the percentage difference of the currency board economy from the real path.

Interestingly, there are quite substantial differences between the two convergence processes. In general, the nominal economy is initially "overvalued" relative to the flexible case: relative prices are initially 2.5% higher, and production is leaned towards nontradables. This introduces a wedge between fixed (steady state) price and current (euro) price GDP: the former is higher in the flexible regime, while the latter is higher in the currency board. We also see that employment is tilted towards nontradables.

After around 5-10 periods, the currency board economy shifts to undervaluation, and it now features an asymmetry in favor of tradables. Thus the rate of return on tradable capital is initially lower under the currency board, and then it becomes higher. As shown by the evolution of Tobin’s \( q \), the total effect is positive; the currency board economy accumulates traded and even aggregate capital faster than the flexible economy. Wealth accumulation, on the other hand, is faster in the flexible regime, and it also exhibits a higher share of money.

The general difference can be traced to an extra saving motif for consumers in a currency board, namely to build up their money stock. When we want to implement the real model within a flexible exchange rate framework, the required increase in money is achieved by an appreciating nominal exchange rate. Hence consumers can spend more, which then pushes resources (capital and labor) from tradables to nontradables. This is what we observe in later stages of convergence, when the currency board economy is already undervalued. The total effect on capital is ambiguous; in our numerical example, the real model exhibits slower capital accumulation. The effect on savings is even more complex: though currency board households do need to allocate more resources from their labor income to money holdings, flexible exchange rate households also have nonlabor income (the exchange rate gain) to save from, plus they face a higher overall return on money (the marginal utility plus the exchange rate gain). This second feature explains why they have a higher share of money in their portfolio. Finally, there are
Figure 8: Difference between the nominal and the real model (1)

Figure 9: Difference between the nominal and the real model (2)
Figure 10: Difference between the nominal and the real model (3)

Figure 11: Difference between the nominal and the real model (4)
also dynamic effects: lower capital and wealth stocks increase the savings and investment of the economy in the future.

Figures 12-15 compare two currency board economies, one having a 10% weaker exchange rate. With the exception of wealth and bond holdings, all figures are percentage differences; while those two are absolute differences. For example, the relative price of nontradables moves by 0.008, meaning that there is only a 92% paintbrush into nontradables. The more revalued economy is shifted towards nontradables, and it accumulates capital slower. In terms of GDP, if one looks at current price GDP, a revaluation increases output, while if one uses the steady state relative price $\bar{p}_N$, a revaluation reduces output. Not surprisingly, a revaluation decreases savings, since the windfall in wealth is gradually consumed. During this process, there is an increase in both money and foreign bond holdings. Overall, the figures show that there is a sizable and highly persistent real effect of the choice of the conversion rate.

7 Some concluding comments

This paper presents a simple theoretical model that addresses the growth process of a small trading economy with a traded and a nontraded sector. Besides presenting a flexible price, intertemporal optimization-based theory of equilibrium nominal and real exchange rates, the modelling framework is capable of addressing structural properties of a nominal growth process. The model also gives rise to a lasting real effect of nominal exchange rate shocks without price or wage setting frictions.

It is essentially a standard flexible price, two-sector (traded and nontraded), two-factor small open economy growth model with an endogenous risk premium, enriched with money-in-the-utility. Overall, the model highlights that capital and financial wealth accumulation (real and nominal convergence) are deeply interconnected. Real exchange rate developments and capital accumulation have important two-sector, two-factor, open-economy determinants – in particular, adding a nominal asset holding motif like money-in-the-utility and q-theory to a standard two-sector, two-factor open economy model with an endogenous risk premium is enough for short-run non-neutrality of money and the nominal exchange rate.

Another notable result is the comovement of investment and savings after a nominal exchange rate shock, even though investment is financed exclusively form the world capital market. The crucial step is that the nominal exchange rate influences traded prices, while money, bank deposits and bond holdings (more generally, fixed income financial instruments) are fixed in local currency. This means that if we measure everything in foreign currency, a nominal exchange rate shock is a pure wealth shock for consumers. In a sense, these assets can be viewed as an
Figure 12: Real effects of a 10% stronger conversion rate (1)

Figure 13: Real effects of a 10% stronger conversion rate (2)
Figure 14: Real effects of a 10% stronger conversion rate (3)

Figure 15: Real effects of a 10% stronger conversion rate (4)
"original nominal stickiness".

The results are particularly relevant for understanding the effects of nominal exchange rate movements, the impact of the exchange rate regime on the growth process, or the choice of the euro conversion rates for EMU candidates. The framework can also be utilized in assessing the price level implications of fiscal or income shocks. From a theory point of view, it also embeds a Balassa-Samuelson-type effect with a nominal side and gradual capital movements, thus a temporary role for demand. In particular, capital accumulation (FDI inflow) implies a real appreciation, endogenously divided between nominal appreciation and nontraded-traded relative prices changes.

Finally, our results show that a multisector model with nominal asset accumulation (like money-in-the-utility), endogenous risk premium and any real friction that makes the short-run transformation curve nonlinear already implies short- and medium-run non-neutrality of monetary policy and nominal exchange rate shocks. Adding price or wage setting frictions would definitely increase the realism, fit and persistence of such a model, but one has to be careful in evaluating the role of price and wage setting in delivering the results.

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Appendix

A The Hungarian episode

To illustrate a specific example to the symptoms of a wealth shock ("overvaluation"), we present some recent evidence from Hungary. Looking at Hungarian data between 1999-2003, we find the following:21 (1) a drop in real corporate investment around 1999, and a flattening of the total investment to GDP ratio (Panels A and B of Figure 7); (2) a strong increase in the consumption to GDP ratio since 2000 (Panel B); (3) a strong comovement of corporate investment and the stock market index – the 1999 episode is mixed here with the Russian crisis, but from 2000, the U-shaped pattern of investment and the stock market is common (Panel C); (4) massive real wage growth episodes around 1999, 2000, partly driven by public sector wages (Panel D); (5) a general increase in the nontraded-traded relative price, with historical highs since 2000-2001 (Panel E); (6) a shift of (total) investment from industry towards services and real estate (Panel F);22 (7) a tilt of employment towards the service sector (Panel G); (8) and an overall high current account deficit, particularly deteriorating since 1998, with a temporary reversal in 2001 and 2002 (Panel H).

21There was no apparent extra GDP growth – but the fact that there was no slowdown among the international stagnation of the 2000s can be interpreted in such a way. By 2003, GDP growth indeed declined.
22This change in total investment shares is mostly driven by a constant industry share within corporate investment, and an overall increase in public investment (dominantly services) and household investment (dominantly real estate).
Panel G: Employment in the private sector

Panel H: The current account

Figure 16: Hungary in the late nineties

The policy environment can be summarized as (1) a correction in the public versus private sector wage ratio, around the beginning of 1999; (2) a large increase in minimum wage legislation, around the beginning of 2001; (3) investment subsidies to SMEs and (4) subsidized real estate loans, from around 1999; (5) a large nominal appreciation (monetary restriction), in the form of widening the exchange rate band in May 2001, (6) followed by a massive fiscal expansion, partly in the form of public sector wage increases (end of 2002). The exact timing of this latter fiscal expansion is somewhat unclear: the rise in public sector wages unambiguously came after the monetary contraction, but the fiscal stance before and after the monetary developments is subject to heated political debates in Hungary.

B Loglinearization

First we express all within-period variables ($\dot{r}_N, \dot{r}_T, \dot{k}_N, \dot{k}_T, \dot{w}, \ddot{p}_N, \ddot{L}, \ddot{l}_N$ and $\ddot{h}$) as functions of the state and co-state variables ($\dot{K}_T, \dot{K}_N, \dot{q}_T, \dot{q}_N, \ddot{x}$ and $da$). From firm-level profit maximization (9)-(11):

\[ r_T = (1 - \beta) k_T^{-\beta} \quad \Rightarrow \quad \dot{r}_T = -\beta \dot{k}_T \]
\[ w = \beta k_T^{1-\beta} \quad \Rightarrow \quad \dot{w} = (1 - \beta) \dot{k}_T \]
\[ r_N = (1 - \alpha) p_N k_N^{-\alpha} \quad \Rightarrow \quad \dot{r}_N = \dot{p}_N - \alpha \dot{k}_N \]
\[ w = \alpha p_N k_N^{1-\alpha} \quad \Rightarrow \quad \dot{w} = \ddot{p}_N + (1 - \alpha) \dot{k}_N. \]
Express everything in terms of $\hat{k}_N$ and $\hat{k}_T$:

\begin{align*}
\hat{r}_T &= -\beta \hat{k}_T \\
\hat{w} &= (1 - \beta) \hat{k}_T \\
\hat{p}_N &= (1 - \beta) \hat{k}_T - (1 - \alpha) \hat{k}_N \\
\hat{r}_N &= (1 - \beta) \hat{k}_T - \hat{k}_N.
\end{align*}

Loglinearizing (6):

\begin{align*}
\omega L^\phi &= \frac{w}{x} \\
\hat{L} &= -\frac{1}{\phi} \hat{x} + \frac{1}{\phi} \hat{w}.
\end{align*}

Loglinearizing the definition of capital-labor ratios:

\begin{align*}
\hat{k}_N &= K_N/(l_N L) \\
\hat{k}_N &= \hat{K}_N - \hat{l}_N - \hat{L} \\
\hat{k}_T &= K_T/((1 - l_N) L) \\
\hat{k}_T &= \hat{K}_T - \hat{L} + \hat{l}_N \frac{1 - l_N}{1 - l_N} \hat{l}_N.
\end{align*}

Loglinearize the definition of $x$:

\[ \hat{x} = \hat{c} + (1 - \lambda) \hat{p}_N. \]

Using the definition of $c$ and the consumption optimality condition (2), we get

\[ c = c_T c_{NT}^{1-\lambda} = \left( \frac{\lambda}{1 - \lambda} \right)^\lambda p_N^{\lambda} c_{NT} \]

\[ \hat{x} = \hat{p}_N + \hat{c}_{NT}. \]

From market clearing in nontraded goods:

\[ c_{NT} = l_N L k_{NT}^{1-\alpha} \]

\[ \hat{c}_{NT} = \hat{l}_N + \hat{L} + (1 - \alpha) \hat{k}_N, \]

so

\[ \hat{x} = \hat{p}_N + \alpha \hat{l}_N + \alpha \hat{L} + (1 - \alpha) \hat{K}_N. \]
Equations (28)-(31),(32),(33),(34) and (35) are a system of eight linear equations for eight unknown variables: $\hat{r}_N, \hat{r}_T, \hat{k}_N, \hat{k}_T, \hat{w}, \hat{p}_N, \hat{L}$ and $\hat{l}_N$.

We need to obtain $\sigma = \frac{\hat{l}_N}{1-\hat{l}_N}$, the steady state ratio of sectoral employment. Using steady state conditions:

\[
\hat{k}_T = \left( \frac{1 - \beta}{\rho} \right)^{1/\beta} \\
\hat{k}_T = \hat{k}_T \frac{1 - \alpha \beta}{\alpha \gamma} \\
\hat{p}_N = \frac{\beta}{\alpha} \left( \frac{1 - \alpha \beta}{\alpha \gamma} \right)^{\alpha-1} \left( \frac{1 - \beta}{\rho} \right)^{\alpha - \beta} \\
\bar{c} = \left( \frac{\lambda}{1 - \lambda} \right) \hat{p}_N \hat{l}_N \hat{L}^{1 - \alpha} \\
\hat{w} = \beta \hat{k}_T^{1 - \beta} = \chi \hat{p}_N^{1 - \lambda} \bar{c} / \rho \hat{L}.
\]

Plugging everything into this last expression yields

\[
\hat{l}_N = \alpha (1 - \lambda) + \frac{\alpha (1 - \lambda) \bar{b}}{\hat{L} \left( \frac{1 - \beta}{\rho} \right)^{1 - \beta}}.
\]

To obtain $\hat{h}$, loglinearize (5):

\[
\frac{(1 + \rho) \gamma}{\hat{h}_t} = \frac{1 + \rho}{x_t} - \frac{E_t \varepsilon_t}{x_t + 1} \frac{1}{x_t + 1} \\
\rho \hat{h}_t = (1 + \rho) \hat{x}_t + E_t [e_t - e_{t+1} - \hat{x}_{t+1}] = (1 + \rho) \hat{x}_t - E_t [e_t - e_{t+1}] - \hat{x}_t - \frac{\rho}{1 + \rho} \hat{t}_t \\
= \rho \hat{x}_t + E_t e_{t+1} + \frac{\psi}{1 + \rho} \left( da - \hat{h}_t \right) \\
\hat{h} = \frac{\rho (1 + \rho)}{\rho (1 + \rho) + \psi \hat{x} + \frac{\psi}{(1 + \rho) + \psi \hat{h}}} da + \frac{e_t - E_t e_{t+1}}{(1 + \rho) + \psi \hat{h}}.
\]

We now turn to the dynamic equations. Capital accumulation and the evolution of Tobin’s $q$ are driven by

\[
K_X (t) = \left( 1 + \frac{q_X (t) - 1}{\delta_X} \right) K_X (t - 1) \Longrightarrow \hat{K}_X (t) = \hat{K}_X (t - 1) + \frac{\hat{q}_X}{\delta_X} \\
(1 + \rho) q_X (t) = E_t \left( q_X (t + 1) + r_X (t + 1) + \frac{(q_X (t + 1) - 1)^2}{2 \delta_X} \right) \\
(1 + \rho) \hat{q}_X (t) = E_t \hat{q}_X (t + 1) + \rho E_t r_X (t + 1).
\]
Since the stance of fiscal policy is described by $\tau = 0$, wealth accumulation is governed by

$$a_t = w_t L_t - x_t + \frac{\varepsilon_t - 1}{\varepsilon_t} h_{t-1} + (1 + \rho + d(a_{t-1} - h_{t-1})) (a_{t-1} - h_{t-1}) .$$

Then we can loglinearize the wealth accumulation equation:

$$a_t = \frac{w_t}{\bar{w}_t} L_t - \frac{x_t}{\bar{x}_t} + \frac{h_{t-1} - h_{t}}{\bar{h}_t} + (1 + \rho + d(b_{t-1})) \left( da_{t-1} + \bar{a} - h_{t-1} \bar{h} - \bar{h} \right)$$

$$= \bar{w} \bar{L} + \bar{L} \bar{w} - \bar{x} \bar{x} + \bar{h} \bar{h}_{t-1} + \bar{h} \bar{h}_{t-1} - \bar{h} \bar{h}_{t-1} + (1 + \rho + d(b_{t-1})) \left( da_{t-1} + \bar{a} - h_{t-1} \bar{h} - \bar{h} \right)$$

$$+ (1 + \rho) \left( da_{t-1} - \bar{h}_{t-1} \bar{h} \right) .$$

Since $d(a - h) = \psi \left( e^{-b - \bar{h}} - 1 \right)$, we have

$$da_t = \bar{w} \bar{L} \dot{w}_t + \bar{L} \bar{w} \dot{L}_t + \bar{x} \dot{x}_t + \bar{h} \dot{h}_{t-1} - \bar{h} \dot{h}_{t-1} - \psi \bar{b} \left( da_{t-1} - \bar{h} \dot{h}_{t-1} \right) + (1 + \rho) da_{t-1} - \rho \bar{h} \dot{h}_{t-1} .$$

The expression for $\frac{d}{dt} \bar{x}$ (nominal expenditures in euros) is obtained by loglinearizing (17):

$$\frac{1 + \rho}{\bar{x}_t} = (1 + \rho + d(a_t - h_t)) E_t \left( \frac{1}{x_{t+1}} \right)$$

$$\dot{x}_t = E_t \dot{x}_{t+1} + \frac{\psi}{1 + \rho} \left( da_t - \bar{h} \dot{h}_t \right) .$$

The stability of the system is determined by the signs of (the real part of its) eigenvalues, while general solutions can be obtained as linear combinations of its eigenvectors. Given that the investment and consumption optimization problem is also subject to a transversality condition, three initial conditions (on $K_T, K_N$ and $h$) pin down the system. This means that we must have three stable (with a positive real part) and three unstable eigenvalues.

Turning to the real model, the loglinearization of $\dot{q}_X$ and $\dot{k}_X$ remains unchanged. Loglinearizing (23):

$$\dot{x}_t = E_t \dot{x}_{t+1} + \frac{\psi}{1 + \rho} db_t ,$$

while from (22),

$$b_t = w_t L_t - x_t + (1 + \rho + d(b_{t-1})) b_{t-1}$$

$$db_t = \bar{w} \bar{L} \dot{w}_t + \bar{L} \bar{w} \dot{L}_t - \bar{x} \dot{x}_t - \psi \bar{b} db_{t-1} + (1 + \rho) db_{t-1} .$$

We can also calculate two measures of real GDP in both models. The first is current GDP in euros – i.e., measured in tradables: $y = y_T + p_N y_N$, while the second is GDP in fixed (steady
state) prices: \( y^{fix} = y_T + \bar{p}_Ny_N \). Loglinearizing the first yields

\[
y = y_T + p_Ny_N = (1 - l_N) l k_T + p_N l l_N k_N
\]

\[(1 + \bar{y}) \bar{y} = \left( 1 - \bar{l}_N \left( 1 + \tilde{l}_N \right) \right) \left( 1 + \bar{l}_T \right) \bar{l} \left( 1 + \tilde{k}_T \right) \bar{k}_T + \bar{p}_N \left( 1 + \bar{p}_N \right) \bar{l}_N \left( 1 + \tilde{l}_N \right) \left( 1 + \tilde{k}_N \right)
\]

\[\bar{y} = \frac{y_T}{\bar{y}} \left( \bar{l} + \tilde{k}_T \right) - \frac{\bar{l}_N \bar{y} k_T}{\bar{y}} \bar{l}_N + \frac{\bar{y}_N}{\bar{y}} \left( \bar{p}_N + \bar{l}_N + \tilde{k}_N \right) \]

while the second differs only slightly:

\[
y = y_T + \bar{p}_Ny_N
\]

\[\hat{y} = \frac{\bar{y}_T}{\bar{y}} \left( \bar{l} + \tilde{k}_T \right) - \frac{\bar{l}_N \bar{y} k_T}{\bar{y}} \bar{l}_N + \frac{\bar{y}_N}{\bar{y}} \left( \bar{l}_N + \tilde{l}_N + \tilde{k}_N \right) = \hat{l} + \tilde{k}_T + \left( \frac{\bar{y}_N}{\bar{y}} - \sigma \frac{\bar{y}_T}{\bar{y}} \right) \bar{l}_N.
\]