Abstract
We revisit the question of why exchange-rate-based (ERB) disinflation may be expansionary, using an analytical DGE model with staggered wages. If the policy is unanticipated, and if the currency is pegged at, or not far below, the level it would have reached under unchanged policies, then a boom occurs. For preannounced ERB disinflation, our model always predicts a boom. The explanation is that when wages are staggered, wage-setters have to be forward-looking and, if they anticipate lower future inflation, they reduce wages before the change in the exchange rate causing a favourable supply-side effect on output.

Keywords Exchange-rate-based disinflation, money-based disinflation, staggered wages, preannouncement.

JEL Classification Codes E52, F41.
1. Introduction

One of the most tantalising facts about simple disinflation rules is that whereas money-based (MB) disinflations have tended to cause slumps in the short run, exchange-rate based (ERB) disinflations have tended to cause booms.\(^1\) By MB disinflation is meant a policy of reducing the growth rate of the money supply, and by ERB disinflation a policy of pegging the exchange rate. The puzzle is particularly the boom, since, from a traditional Keynesian perspective, a policy that reduces inflation would be expected to cause a slump. A considerable literature exists which has tried to explain this contrast theoretically.\(^2\) In the present paper we highlight a factor which, while also present in a number of other analyses, has not yet been seen, we believe, in its most fruitful context. This is forward-looking wage setting.\(^3\) We show that forward-looking wage setting can explain a boom under ERB disinflation even in the absence of additional factors such as lack of credibility.\(^4\)

Our aim in the present paper is the analytical one of dissecting the forces at work in these two common types of disinflation policy using a simple qualitative model. We study a small open economy, with tradeable and nontradeable sectors, in which wages are set in a staggered fashion. Agents optimise intertemporally and obey the relevant budget constraints. Although this is therefore a ‘DGE’ approach, our objective is not to construct a large-scale model and to compare it to the data in a serious quantitative way. Instead it is to develop a sufficiently simple apparatus that the mechanisms at work can be inspected directly using algebra, rather than having to be guessed at using the output of numerical simulations. With such a strategy we accept that it will not be possible to match all the empirical regularities associated with MB and ERB disinflations. Therefore the main factor showcased here is offered, not as a complete explanation of actual experience, but as a contributory one, which has so far been obscured.

\(^1\) Several empirical studies have documented this; for example, Calvo and Végh (1999) and Fischer et al. (2002).

\(^2\) Useful surveys of this are by Rebelo and Végh (1995) and Calvo and Végh (1999).

\(^3\) Our focus on wage setting is not fundamental: our analysis could easily be recast in terms of price setting.

\(^4\) A prominent explanation which uses the latter notion, interpreted as ‘temporariness’ of the disinflation programme, is by Calvo and Végh (1994).
We first use our framework to study unanticipated policy. In the case of ERB disinflation, there is a range of values at which the exchange rate could be pegged which are all broadly consistent with the notion of fixing it at its ‘current’ level. While some of these cause a slump, others cause a boom. The exact level of the peg is hence very important. In the case of MB disinflation, we find that such a policy always causes a slump. This result can be linked to the previous one by generalising the notion of an unanticipated ERB disinflation to allow for an arbitrary value of the peg, not just one in which the exchange rate is fixed at its ‘current’ level. Doing this, it turns out that an MB disinflation is the special case of a generalised ERB disinflation in which not only is the trend depreciation of the exchange rate halted, but it is reversed for one period, before it is fixed. In other words, a last-minute revaluation is imposed. There is thus an equivalence in our model between ERB and MB disinflation, up to the level of the exchange rate peg. This makes it easy to understand why an MB disinflation is always more contractionary than a standard ERB disinflation.

Most real-world disinflations are not the simple ‘cold-turkey’ policies just discussed. Typically they are more gradual, such as the Latin American ‘tablitas’ which announced a schedule of progressive reductions in the rate of exchange-rate depreciation. Such a policy involves an element of ‘preannouncement’, in that part of the measures to be taken are only implemented some time after they are announced. Nevertheless, in a world of forward-looking agents, if such announcements are credible they have an immediate effect. Later in the paper we study a simple type of preannounced ERB disinflation, in which it is announced at time zero that the exchange rate will continue to depreciate at its present rate until time $T$, after which it will be pegged at the level then reached. We show that in our model such a policy always leads to a boom in the announcement period, and moreover output continues to expand until just before the date of implementation. We also use this to explain why an apparently unanticipated ERB disinflation may cause a boom, as discussed above. The reason is that, in such a case, the exchange rate does not deviate significantly in the impact period from the value which it would have taken anyway. It is the expectation of a lower path for the exchange rate in the future which is the cause of the boom.
The expansionary force underlying a preannounced ERB disinflation is, as our title indicates, forward-looking wage setting. When wage setting is staggered, wage-setters react to expected future values of the price level (and thus, indirectly, of the exchange rate). They start to moderate wage inflation ahead of the reduction in the rate of currency depreciation. This has a favourable supply-side effect on output, by lowering firms’ costs in the short run. A similar effect also operates in Ball’s (1994) model, and explains why he too obtains a boom. However, Ball considers a closed economy, and his is a MB disinflation policy. The boom outcome is an embarrassment there, since, as noted, in practice MB disinflations have invariably caused slumps. Ball concludes that his model is a failure. In our model, on the other hand, if a preannounced MB disinflation were used, we would obtain a slump. The reason is that under MB disinflation, in a model with a properly developed monetary side, expectations of lower future inflation also affect aggregate demand, and in a negative way. This turns out to outweigh the positive effect on output through aggregate supply. Ball fails to obtain a contractionary effect because he postulates a zero-interest-elastic money demand function. Considering a preannounced ERB disinflation policy provides an alternative way of removing the contractionary effect of lower inflation expectations operating via aggregate demand, and it does so in a way which makes the model more consistent with the facts.

We have acknowledged that forward-looking wage setting cannot explain all aspects of typical ERB disinflation experiences, and in our exposition we will point out where other factors must be appealed to. Thus we do not claim to be offering a completely new alternative to other contributions in the literature, which have indeed been valuable. We simply seek to emphasise a force which is already potentially present in the work of a number of authors, which can be an important contributory factor in explaining a boom under ERB disinflation, but which has not so far been identified as such in this context. It has been overshadowed by a focus on other elements of a complete story, such as an inertial component in inflation

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5 We do not show this in the present paper, but it can be proved on very similar lines to the proof given in Ascari and Rankin (2002), which uses a closed-economy version of the present model.
expectations, anticipated collapse of the policy, or beneficial supply-side effects from the removal of inflation distortions.6

The structure of the rest of the paper is as follows. Section 2 presents the basic elements of the model. In Section 3 we look at the general macroeconomic equilibrium and derive a loglinearised version. The analysis of unanticipated disinflation is conducted in Section 4, while preannounced policy is studied in Section 5. Section 6 concludes.

2. Structure of the Model

There are two output sectors: nontradeables and tradeables. We use subscripts $N$ and $T$ to denote these sectors, respectively. We adopt the simplifying assumption that output of the tradeable sector is exogenous, constant and given by 1.7 Nontradeable output at time $t$ is $Y_{Nt}$. Labour is the one variable factor of production; the production function for nontradeables is:

$$Y_{Nt} = N_t^\sigma, \quad (0 \leq \sigma \leq 1)$$

where $N_t$ is a composite of labour inputs (defined below). Later we show that the assumption of exogenous tradeable output, together with certain other assumptions, implies that the balance of trade and current account are always zero. This eliminates dynamics arising from the accumulation of net foreign assets, affording a major simplification of the analysis.

Markets for both types of good are perfectly competitive and hence their prices are flexible. In the tradeable sector, the law of one price holds, i.e., $P_{It} = E_t$, where $P_{It}$ is the domestic-currency price of tradeables and $E_t$ is the nominal exchange rate, the domestic currency price of foreign exchange. (We normalise the foreign-currency price of tradeables to unity.) In the nontradeables market, the price $P_{Nt}$ adjusts to equate demand and supply. In the labour market, where we locate the market imperfection of the model, there is a continuum of

6 Examples of papers which emphasise these factors are, respectively, Rodriguez (1982), Calvo and Végh (1994) and Uribe (1997), to cite just a few.

7 This sector could be thought of as extracting a natural resource such as oil, which requires a negligible amount of labour. The assumption of exogenous tradeable output is helpful in ensuring a tractable analysis, and is not too harmful, since effects on output can be captured through changes in nontradeable output. The assumption is commonplace in the theoretical literature, including Calvo and Végh (1994, 1999), Celasun (2006), Hernández (2007) and Senay (2008). The assumption that tradeable output is unity is merely a normalisation.
labour skills, indexed by $j \in [0,1]$. A household controls the supply of each type of labour and sets its money wage for two periods, subject to a demand function presented below.

There are two currencies, home and foreign, held only by the residents of the countries concerned. International borrowing and lending may take place between home and foreign private agents, by issue or purchase of bonds. The initial stock of bonds is assumed to be zero, and there is no uncertainty after the policy change at $t = 0$, so their currency of denomination is immaterial. Domestic and foreign interest rates are linked by the interest parity condition, $I_t = I_t^*(E_{t+1}/E_t)$, where $I_t (I_t^*)$ is the domestic (foreign) gross interest rate.

We turn now to the optimisation problem of individual agents. A typical firm in the nontradeable sector allocates its spending across labour types, where the wage of type $j$ is $W_{jt}$ and the quantity of labour each household supplies to the typical firm is $L_{jt}$, so as to minimise the cost of achieving a certain amount of a composite labour input given by:

$$N_t = \left[ \int_0^1 L_{jt}^{(\epsilon-1)/\epsilon} \, dj \right]^{\epsilon/(\epsilon-1)} , \quad \epsilon > 1. \quad (2)$$

Here $\epsilon$ is the elasticity of technical substitution across labour types. Solving the problem gives a standard conditional demand function for labour of type $j$:

$$L_{jt} = N_t (W_t / W_{jt})^{\epsilon} , \quad (3)$$

where $W_t = [\int_0^1 W_{jt}^{\epsilon-1} \, dj]^{1/(1-\epsilon)}$ is the wage index. Combined with (1), this implies the following supply function for nontradeable output:

$$Y_{nt} = (W_t / \sigma P_{nt})^{\sigma/(\sigma-1)}. \quad (4)$$

Household $j$ is representative of all households supplying labour skill $j$. It obtains utility from consumption of both types of goods and from real balances, and disutility from supplying labour. As the sole supplier of type-$j$ labour, it is effectively a monopoly union for that labour type. However, since there is a continuum of households over $j \in [0,1]$, each household is ‘small’, and thus a price taker, in every other market. The household’s preferences over goods are represented by a Cobb-Douglas sub-utility function:

$$C_{jt} = C_{Njt}^{\alpha} C_{Tjt}^{1-\alpha} , \quad 0 < \alpha < 1. \quad (5)$$

This is maximised subject to a given aggregate nominal expenditure, $\Omega_{jt}$, defined by $\Omega_{jt} = P_N C_{Njt} + P_T C_{Tjt}$. The resulting demand functions are then:
The indirect utility function is written as

\[ C_{jt} = \alpha \Omega_{jt} / P_{jt}, \quad C_{jt} = (1-\alpha) \Omega_{jt} / P_{jt}, \quad (6) \]

The indirect utility function is written as

\[ C_{jt} = \Omega_{jt} / P_{jt}, \quad (7) \]

This spending allocation problem may now be embedded in household \( j \)'s higher-level optimisation problem. Wage staggering is introduced, as in Taylor (1979), by assuming that households are divided into two sectors: A, comprising labour types \( j \in [0, \frac{1}{2}) \) and B, with types \( j \in [\frac{1}{2}, 1] \). The money wage must be set for two successive periods at the same level. Households in sector A choose their wage in even periods, and solve the following problem:

maximise \[ U_j = \sum_{t=0}^{\infty} \beta^t \left[ \delta \ln C_{jt} + (1-\delta) \ln (M_{jt} / P_t) - \eta L_{jt}^\epsilon \right] \quad (\beta < 1, \zeta \geq 1) \quad (8) \]

s.t. \[ M_{jt+1} + I_{jt} B_{jt+1} + W_{jt} L_{jt} + \Pi_t + S_t = P_{jt} C_{jt} + M_{jt} + B_{jt}, \quad (9) \]

where \( L_{jt} = (W_{jt} / W_{jt-1})^\epsilon N_t, \) for \( t = 0, 1, 2, \ldots, \infty; \)

\[ W_{jt+1} = W_{jt+2} = X_t, \] for \( t = 0, 2, 4, \ldots, \infty. \quad (11) \]

The problem of a sector-B household is the same, except that its wage is given at time 0 and chosen in odd periods. According to \( (8) \), a household derives positive utility from consumption and real money balances, but receives disutility from working. \( \zeta \) is the elasticity of this disutility with respect to labour supplied. The LHS of the budget constraint \( (9) \) states that the household’s resources in period \( t \) consist of money \( (M_{jt+1}) \) and the interest on and principal of bonds \( (I_{jt} B_{jt+1}) \) brought forward from the previous period as well as labour income earned in the period \( (W_{jt} L_{jt}) \), an equal share in firms’ profits \( (\Pi_t) \), and a lump-sum subsidy from the government \( (S_t) \). These resources are allocated between consumption, money balances and bond holdings, as shown on the RHS. Equation \( (10) \) is the demand function for labour of type \( j \), derived above, and equation \( (11) \) is the wage-setting constraint, that newly set wages obtain for two periods. We denote the ‘new’ wage by \( X_t. \) Agents have rational expectations; completely unanticipated policy changes may occur, but (as is standard

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\[ \text{The lack of the } j \text{ subscript anticipates the point that all households in sector } A, \text{ though acting independently, will choose the same new wage, as will be seen below.} \]
in the literature) once they have occurred, agents put a zero probability on any further policy change and have perfect foresight about the future development of the economy.

The above optimisation problem gives rise to the following first-order conditions:

\[ C_{j,t+1} = \beta \frac{P_{t} / P_{t+1}}{C_j} C_j, \quad (12) \]
\[ M_{j,t} / P_t = [(1-\delta)/\delta] C_j I_j / (I_C - 1), \quad (13) \]
\[ X_t = \frac{\varepsilon \eta \zeta}{\varepsilon - 1} \frac{\delta L_t^\varepsilon + \beta L_{j,t+1}^\varepsilon}{\delta L_t / P_t C_j + \beta L_{j,t+1} / P_{j,t+1} C_{j,t+1}}. \quad (14) \]

The first two equations are the optimality conditions for intertemporal consumption choice and money holding, respectively. The third gives the new wage as a mark-up \((\varepsilon(\varepsilon-1) > 1)\) over a weighted average of the two wages which would apply in each period were the labour market competitive and not subject to the constraint that the wage is fixed for two periods.

The third type of agent in the model is the government, whose role is simply to determine either the exchange rate or the growth of the money supply, which is effected through lump-sum subsidies to households. The government’s budget constraint is hence

\[ S_t = M_t - M_{t-1}. \quad (15) \]

We now turn to the market equilibrium conditions. The aggregate demand for money can be found by summing the individual demands, given by (13), across all households \(j\). Denoting aggregate values by dropping the \(j\) subscript (i.e., \(C \equiv \int_0^1 C_j d j\), \(M \equiv \int_0^1 M_j d j\)), the equilibrium condition is then:

\[ M_t / P_t = [(1-\delta)/\delta] C_t I_t / (I_C - 1). \quad (16) \]

Whether or not the money supply \(M_t\) is exogenous will depend on the policy rule, as discussed below. Market clearing for nontradeables requires that supply as determined by (4) should equal demand as determined by the aggregate version of (6):

\[ (W_t / \sigma P_n)^{\sigma / (\sigma - 1)} = \alpha \Omega / P_n. \quad (17) \]

Thus \(P_n\) is an implicit function of \((W_t, \Omega_t)\). Domestic supply of tradeables is fixed exogenously at 1, and may in principle differ from domestic demand as determined by the aggregate version of (6), resulting in a trade surplus or deficit. We denote the surplus by:

\[ T_t = 1 - C_{T}. \quad (18) \]
Over time, deficits must be balanced by surpluses (appropriately discounted) plus any initial net foreign assets. The national intertemporal budget constraint states this:

\[ -I_{-1}B_{-1} = \sum_{\tau=0}^{\infty} [I_\tau I_{\tau-1} \ldots I_1]^{-1} P_\tau T_\tau. \]  

(19)

\( B_{-1} \) denotes the exogenous total initial private bond holdings. The home government issues no bonds, so \( B_{-1} \) is also the home country’s initial net foreign assets. Equation (19) is derived from the aggregate version of equation (9), applied for all time periods, with a no-Ponzi-game condition imposed, ensuring that debt does not go to infinity. Although we start with this general formulation, later we will show that, under our assumptions, in equilibrium the balance of trade is in fact zero in every period.

Turning to the labour market, by substituting out \( L_{jt} \) and \( L_{jt+1} \) from the wage-setting condition (14), using the labour demand function (10) and the wage-setting constraint (11), we obtain the following expression for the new wage:

\[ X_t = \left( \frac{\varepsilon \eta_x}{\varepsilon - 1} \right) \frac{W^e_{jt} N^e_{jt} + \beta W^e_{t+1} N^e_{t+1}}{W^e_t / C_{jt} + \beta W^e_{t+1} / P_{jt+1}} \right)^{1/(\varepsilon - 1)} . \]  

(20)

Note that \( W_t \), which appears in this, can be expressed as:

\[ W_t = [0.5(X_t^{1-\varepsilon} + X_t^{1-\varepsilon})]^{1/(1-\varepsilon)}. \]  

(21)

This follows from the formula for the wage index and the facts (see below) that \( W_{jt} = X_t \) for all \( j \) in sector A, \( W_{jt} = X_{t+1} \) for all \( j \) in sector B (when \( t \) is even; the sectors are reversed when \( t \) is odd). A necessary last step in elaborating the expression for \( X_t \) is to relate \( C_{jt} \) to aggregate \( C_t \). Since there is symmetry amongst the preferences and constraints of households, and since we henceforth assume that all households start with common asset stocks, it is clear that \( C_{jt} = C_{kt} \), \( W_{jt} = W_{kt} \) for any \( j,k \) in the same sector. We now in addition assume that \( C_{jt} = C_{kt} \) for any \( j,k \) in different sectors. This can be justified by assuming complete domestic asset markets, allowing agents to insure against any initial shocks that would affect agents in different sectors differently because of the staggering structure. Under these conditions \( P_t C_{jt} \), which appears in (20), can be equated to \( \Omega_t \), average (and aggregate) nominal consumption.

3. General Equilibrium

To study the model’s properties, we take a log-linear approximation around the zero-inflation steady state (ZISS). This is a standard procedure (see, for example, Woodford, 2003,
p.79) and is acceptable provided the rate of inflation is not too large. Note that the reference steady state (whose values we denote by an $R$ subscript) is not the same as the initial steady state. As we are studying disinflation policies, we assume that the economy is initially in a constant-inflation steady state (CISS). In addition, we assume that net foreign assets are zero both initially and in the reference steady state (i.e., $B_{-1} = B_R = 0$). The trade balance is then also zero in these steady states, since there are no net international interest receipts or payments which could sustain a permanent non-zero trade balance.

The log-linearised equations are given below. Derivations (where they are at all complex), as well as some other technical material, are given in a Technical Appendix.\(^9\) Except where noted, lower-case symbols represent log-deviations of variables from their reference steady-state values, so $v_t \equiv \ln \left( \frac{V_t}{V_R} \right)$, where $V_t$ denotes any variable, and $V_R$ its value in the reference steady state.

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\begin{align*}
\mu_{t+1} &\equiv m_{t+1} - m_t, \quad (22) \\
\omega_t &\equiv p_t + c_t, \quad (23) \\
z_t &\equiv m_t - \omega_t, \quad (24) \\
z_t &\equiv -\left( \beta / (1 - \beta) \right) i_t, \quad (25) \\
z_{t+1} &\equiv (1 / \beta) z_t + \mu_{t+1}, \quad (26) \\
e_{t+1} - e_t &= i_t, \quad (27) \\
y_{t_R} &\equiv [\sigma / (1 - \sigma)] \left( p_{t_R} - w_t \right), \quad y_{t_T} = 0 \quad (28) \\
c_{t_R} &= \omega_t - p_{t_R} = y_{t_R}, \quad c_{t_T} = \omega_t - e_t \quad (29) \\
p_t &= \alpha p_{t_R} + (1 - \alpha) e_t, \quad (30) \\
y_t &= \alpha y_{t_R} \quad (31) \\
\tau_t &= -c_{t_T} \quad (32) \\
\sum_{t=0}^{\infty} \beta^t \tau_t &= 0 \quad (33) \\
x_t &= \frac{1}{1 + \varepsilon (\zeta - 1)} \left\{ \frac{1}{1 + \beta} \left[ \omega_t + \varepsilon (\zeta - 1)w_t + (\zeta - 1)n_t \right] + \frac{\beta}{1 + \beta} \left[ \omega_{t+1} + \varepsilon (\zeta - 1)w_{t+1} + (\zeta - 1)n_{t+1} \right] \right\} \quad (34) \\
w_t &= 0.5 (x_t + x_{t-1}) \quad (35)
\end{align*}
\]

\(^9\) Available from the authors on request, or at

http://www.economics.bham.ac.uk/fender/fenderrankin.techappx.pdf
\[ n_t = \left(1/\sigma\right)y_{N_t}. \]  

Equations (22) – (24) define monetary expansion \((\mu_t)\), nominal consumption \((\omega_t)\) and money demand per unit of consumption \((z_t)\), respectively. The negative relationship of \(z_t\) to the nominal interest rate, shown in (25), can be interpreted as the ‘money demand’ function. It comes from the aggregate version of the first-order condition, (13). Equation (26) shows how \(z_t\) evolves over time when \(\mu_t\) is exogenous. It is obtained by combining the aggregate versions of first-order conditions (12) and (13). Equation (27) is the uncovered interest parity (UIP) condition, under the assumption (made henceforth) that the log-deviation of the foreign interest rate is zero. Turning to goods markets, the nontradeables supply function (28) is a logged version of that in (4) above. Equation (29) gives the two sectoral demand functions, which depend on nominal consumption and the relevant price; the nontradeable goods market equilibrium condition is also included. The consumer price index, (30), is obtained by taking logs of (7). Real gross domestic product is defined in levels as \(Y_t \equiv (P_{Nt}Y_{Nt} + P_{Tt}Y_{Tt})/P_t\). When loglinearised with coefficients evaluated in the balanced-trade steady state we obtain (31). For the trade balance, we cannot derive a loglinear approximation, as the log-deviation of a variable from zero is undefined. Instead we define \(\tau_t\) as \(T_t\), the ‘levels’ trade balance scaled by tradeables output (which is unity). It is then related to the log-deviation of tradeables consumption by (32). The approximated version of (19), the national intertemporal budget constraint, is given by (33) (in which we have already set initial net foreign assets, the right-hand side, to zero). Turning to the labour market, the wage-setting equation (20) becomes (34) upon loglinearisation, and the wage index formula (21) becomes (35). Lastly, equation (36) relating employment and nontradeable output is derived from equation (1).

The dynamics of our model are third-order. However, a special property of the model, due to the particular utility function used, is that we can solve for the time paths of some money sector variables separately from those in the rest of the economy. We next explain how this separability comes about. We then exploit it in order to solve for perfect-foresight time paths in a partially recursive manner. The dynamics become second-order, and we can derive our results analytically. In such a way we can shed more light on the underlying mechanisms at work than an approach based on numerical simulations can.
The monetary sector equations are (22) - (27). How we solve them depends on the monetary policy regime. Suppose first that the monetary growth rate is fixed at the value $\mu$ (some exogenous initial level for $m_t$ also being chosen). It is then clear that (26) is an autonomous first-order difference equation in $z_t$ (money demand per unit of consumption). $z_t$ is a non-predetermined state variable and this equation must hence be solved in a forward-looking manner. It is evidently unstable in the forward dynamics (noting $\beta < 1$), whence the unique non-divergent solution is for $z_t$ to take its steady-state value, namely:

$$z = \beta(\beta - 1)^{-1}\mu.$$  

(37)

It then follows from the money demand function (25) that:

$$i = \mu.$$  

(38)

Knowing $i$, depreciation of the exchange rate is pinned down by the UIP condition (27):

$$e_{t+1} - e_t = \mu.$$  

(39)

Lastly, nominal consumption spending must move together with the exogenous money supply, being given from (24) by:

$$\omega_t = m_t + \beta(1-\beta)^{-1}\mu.$$  

(40)

Thus the time paths of money demand per unit of consumption, the nominal interest rate and nominal consumption are completely pinned down by the monetary-sector equations. They are independent of what is happening elsewhere in the economy. Moreover, so long as monetary policy itself is time-invariant, these variables are always at their steady state levels, or on their steady-state growth paths. The same is true for the exchange rate as regards its depreciation rate. However, the overall level of the exchange rate is not tied down in the monetary sector alone: it must be solved for using other equations, as we explain below.

In the case where monetary policy is used instead to control the exchange rate, a similar separability result applies. Suppose that the government chooses an initial level of the exchange rate and a devaluation rate, $d$. UIP then fixes $i$ at $d$; the money demand function thence fixes $z$ at $\beta(\beta - 1)^{-1}d$; and, using this, the difference equation for $z_t$ serves to tie down the endogenous monetary growth rate, yielding $\mu = d$. In summary, if we call the devaluation rate $\mu$, instead of $d$, all of (37)-(40) still hold. The key difference is that the overall level of the exchange rate is now exogenous, while the overall level of the money supply becomes
endogenous. The money supply thus swaps places with the exchange rate in the general solution scheme, and we again need to appeal to equations outside the monetary sector to complete the determination of its time path.

A second property of the model under our assumptions is that the equilibrium value of the trade balance is always zero. We can show this as follows. From (32) and (29) we have:

$$\tau_t = -c_t = e_t - \omega_t.$$  \hfill (41)

This shows that the trade surplus depends only on the difference between the nominal exchange rate and nominal consumption. First differencing gives:

$$\tau_{t+1} - \tau_t = (e_{t+1} - e_t) - (\omega_{t+1} - \omega_t).$$  \hfill (42)

Now, by UIP (equation (27)), $$e_{t+1} - e_t = i_t.$$ We can also show that $$\omega_{t+1} - \omega_t = \epsilon_t.$$ This simply the Euler equation for consumption. (Such a relationship is embedded in (26).) So $$\tau_{t+1} - \tau_t = 0,$$ i.e., the trade balance is time-invariant along a perfect-foresight path. Inserting this constant value - $$\tau$$, say - into the national intertemporal budget constraint, (33), it follows that $$\tau$$ must be zero. In turn this implies, from (41), that the exchange rate is given by:

$$e_t = \omega_t.$$  \hfill (43)

The forces governing the wage dynamics can be examined more closely by substituting for $$w_t$$ and $$n_t$$ in the wage-setting equation, (34). We use the wage index equation, (35), to eliminate $$w_t$$ and combine (28), (29) and (36) to derive $$n_t = \omega_t - w_t.$$ By substituting this and the corresponding expression for $$n_{t+1}$$ into (34), using (35) again and manipulating, we obtain the following second-order difference equation in the ‘new’ wage, $$x_t$$:

$$x_t = \frac{1}{(1 + \beta)(1 + \gamma)}[\gamma x_{t-1} + \beta(1 - \gamma)x_{t+1} + 2\gamma \omega_t + 2\beta \gamma \omega_{t+1}],$$  \hfill (44)

where $$\gamma = \zeta/[1 + \epsilon(\zeta - 1)].$$

Note that we do not impose the assumption that nominal consumption is constant over time, although this will usually be the case for the policies we consider. Equation (44) is essentially the same equation as in Taylor (1979). It tells us that the new wage set today depends positively on both the new wage set in the previous period and the new wage rationally expected to be set next period. This is because of overlapping wage setting – the new wage

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10 Another implication is that nominal consumption, $$\omega_t$$, always equals nominal GDP, $$p_t + y_t.$$
set last period is still in force in the current period, hence affecting the current wage index and the new wage it is rational for wage setters to choose. Similarly, current wage setters need to anticipate what next period’s wage setters will do as the wage they set this period lasts for two periods. The difference from Taylor here is that the parameter $\gamma$(which captures the responsiveness of the new wage to the level of economic activity) is derived from the underlying microeconomic parameters, rather than being postulated directly.

As in Taylor, and as is necessary for existence and uniqueness of a non-divergent perfect foresight equilibrium, equation (44) is ‘saddlepath’ stable, meaning one eigenvalue lies outside, and one inside, the unit circle. $\lambda$, the stable eigenvalue, is given by:

$$\lambda = \frac{(1 + \beta)(1 + \gamma) - \sqrt{(1 + \beta)^2(1 + \gamma)^2 - 4\beta(1 - \gamma)^2}}{2\beta(1 - \gamma)}. \quad (45)$$

As $\gamma$ tends to zero, $\lambda$ tends to 1 and adjustment to the steady state is slow, whereas as $\gamma$ tends to 1, $\lambda$ tends to zero\(^{11}\) and adjustment is rapid. Slow adjustment to the new steady state is thus associated with a low value of $\gamma$ and hence with a high elasticity of substitution amongst labour types ($\varepsilon$) and a high elasticity of disutility of work with respect to labour supply ($\zeta$).\(^{12}\)

Before we turn to disinflation policy, where we shall be concerned mainly with short- and medium-run effects, we note that in this model there is a steady-state relationship between inflation and output. It is straightforward to derive the steady-state relationship:

$$y_N = \frac{\sigma(1 - \beta)}{2(1 + \beta)\gamma}\mu. \quad (46)$$

So, to the extent that $\beta < 1$, inflation has a positive effect on output in the long run. This could be interpreted as implying a non-vertical long-run Phillips curve, which has been

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\(^{11}\) Application of l’Hôpital’s Rule to (45) demonstrates this.

\(^{12}\) See Ascari (2000) for a detailed discussion of the microeconomic determinants of ‘output persistence’ in a staggered-wage DGE model.
discussed by some other authors in the context of staggered-price models. The mechanism is as follows. When wages must be set for two periods at the same level, a wage-setter chooses a ‘compromise’ between his two ideal flexible wages. If prices are rising, the later ideal flexible wage will be greater than the earlier one. If the discount factor, $\beta$, equals one, the chosen wage will be exactly half-way between these, but if $\beta$ is less than unity it will be biased towards the earlier one. Under discounting, then, inflation lowers the average real wage. Together with the demand for labour function, this raises employment and output. In our view this effect is unlikely to be empirically significant, since realistically $\beta$ is close to unity. Nevertheless, the effect is unavoidably present in the model since we cannot set $\beta = 1$.

4. Unanticipated Disinflation and the Level of the Exchange-Rate Peg

Suppose the economy is in an initial steady state with constant inflation $\mu_I > 0$ (where subscript $I$ denotes initial CISS values). Other nominal variables (the money supply, the exchange rate, nominal consumption and nominal GDP) must also be growing at this rate. It is immaterial whether we think of monetary policy in this initial steady state as being one of fixing the monetary growth rate, the devaluation rate or the nominal GDP growth rate.

The policy of disinflation is introduced at $t = 0$. It takes the form of pegging the exchange rate from $t = 0$ onwards at $e_t = \bar{e}$. We assume that this change is unanticipated and fully credible, in the sense that the announcement of the permanent policy change is believed by all agents. We will study the effect of various alternative values of $\bar{e}$. It is helpful to parameterise $\bar{e}$ in relation to its own lagged value and rate of growth by:

$$\bar{e} = e_{-1} + \chi \mu_I.$$  \hspace{1cm} (47)

A standard type of ERB disinflation policy might be where $\chi = 0$: the exchange rate is pegged at its value in the previous period. Equally plausibly, however, it might be where $\chi = 1$: the exchange rate is pegged at the value it would have reached under unchanged policies. Both are roughly consistent with the idea of pegging the exchange rate at its ‘current’ value. Since it is not obvious a priori which is worthy of greater attention, we shall study both. The
formulation (47) also allows us to study intermediate cases where $0 < \chi < 1$. Cases in which $\chi$ lies outside the interval $[0,1]$ also turn out to be of interest, as we will show.

Our particular concern is with the impact effect of the disinflation on output. By combining the supply and demand functions for nontradeables, (28) and (29), we have:

$$y_{nt} = \sigma(\omega_t - w_t).$$

Thus, the effect on nontradeable (and total) output depends on what happens to nominal consumption spending and to the wage. These are demand-side and supply-side factors, respectively. Output in the impact period relative to its initial CISS value is obviously:

$$y_{n0} - y_{nt} = \sigma[(\omega_0 - \omega_{-1}) - (w_0 - w_{-1})].$$

Whether a boom or slump occurs therefore depends just on whether nominal consumption growth exceeds wage inflation initially. We now look at the determinants of these.

First, we know from (43) that $\omega_t = e_t$. Nominal consumption growth in the impact period hence just equals the exchange rate depreciation in that period:

$$\omega_t - \omega_{-1} = \bar{e} - e_{-1} = \chi \mu_t.$$

$\omega_t - \omega_{-1}$ is hence determined by the level of the exchange-rate peg: if $\chi = 0$, consumption spending levels off abruptly, but if $\chi = 1$, it continues along its old path for one final period.

Second, from (35), wage inflation in the impact period can be expressed as:

$$w_0 - w_{-1} = (1/2)(x_0 - x_{-1}) + (1/2)(x_{-1} - x_{-2}).$$

The term $x_{-1} - x_{-2}$ is predetermined and equals $\mu_t$, reflecting inflation in the new wage still ‘in the pipeline’. The term $x_0 - x_{-1}$ is endogenous, since $x_0$ is set knowing the policy announcement in period 0. The perfect foresight solution for $x_0$ is readily derived by standard reasoning. Its derivation is outlined in the Appendix. Substituting the resulting expression for $x_0 - x_{-1}$ into (51) and using (50), we obtain:

$$w_0 - w_{-1} = (1/2)(1 - \lambda)(\bar{e} - e_{-1}) + (1/2) \left[ (1/2)(1 - \lambda) \left( \frac{1 - \beta}{1 + \beta} \right) - 1 \right] \mu_t.$$

This shows that, like consumption growth, wage inflation in the impact period is increasing in the exchange-rate depreciation in that period, $\bar{e} - e_{-1}$. Unlike consumption growth, it is less than proportional to such depreciation.
Figure 1 depicts period-0 consumption growth and wage inflation as functions of the chosen period-0 exchange-rate depreciation. It is apparent that whether there is a boom or a slump in the impact period depends on the size of this depreciation (i.e. on $\chi$). When $\chi = 0$ ($\bar{e}$ is pegged at $e_{-1}$), the sudden fall of nominal consumption growth from $\mu_I$ to zero in the impact period causes a slump. Although there is also some reduction in wage inflation, the latter does not drop immediately to zero, and its continuation hence causes a slump. On the other hand, when $\chi = 1$ ($\bar{e}$ is pegged at $e_{-1} + \mu_I$), there is no fall in consumption growth in the impact period: it continues along trend for one more period. Wage inflation begins to fall, though by less than before.\(^ {14}\) However any fall is now enough to cause a boom, given that nominal consumption has not yet deviated from its old trajectory. In summary, despite the fact that both $\chi = 0$ and $\chi = 1$ appear, broadly speaking, to be cases of pegging the exchange rate at its ‘current’ value, they have opposite implications for the impact effect on output.

Having seen that whether the short-run outcome is a boom or slump is sensitive to the exact value of the exchange rate peg, it is easy to calculate the value which would ensure neither. This is where the $\omega_\theta - \omega_1$ and $w_{0-1}$ schedules cross in Figure 1. It obviously occurs at a value of $\chi$ strictly between 0 and 1. We can calculate this critical value as:

$$\chi_c = \frac{1}{2} + \frac{(1-\lambda)(1-\beta)}{2(1+\lambda)(1+\beta)\gamma}. \quad (53)$$

Notice that $\chi_c$ tends to 1/2 as $\beta$ tends to one. Since we expect $\beta$ to be close to 1, $\chi_c$ is about halfway between the two values just considered. It should be noted that, although setting $\chi$ equal to $\chi_c$ would avoid any immediate disturbance to output from an ERB disinflation, it would not prevent a disturbance in periods $t > 0$. This point will be taken up below.

Now consider what happens to the path of the endogenous money supply under the above policies. In Section 3 we showed that, under a constant devaluation rate policy, the money supply would jump immediately to a constant growth path, with a growth rate, $\mu$, equal to $d$, the rate of devaluation. Since $d = 0$ under ERB disinflation, it follows that $\mu = 0$:

\(^{14}\) To show generally that $w_{0-1} < \mu_I$ when $\chi = 1$, some algebra is required. However it is already apparent from (52) that it holds as $\beta \to 1$. For general values of $\beta$, the proof in part (iii) of the Appendix applies: see Section 5.
i.e., the money supply goes straight away to its new steady-state value. From (24), this value can be calculated as:

\[ m = z + \omega = \bar{\varepsilon}. \]  

(54)

(We have used (37) and (43) here.) A similar calculation yields an expression for \( m_{-1} \), the money supply in the initial CISS, whence the monetary growth rate in period 0 (the last period before it drops to zero) is:

\[ m - m_{-1} = [\chi + \beta(1-\beta)^{-1}]\mu. \]  

(55)

So, if the exchange rate is pegged at the level it would have reached under unchanged policies (\( \chi = 1 \)), money growth will increase (i.e., exceed \( \mu_i \)) in the impact period. There is a final period of acceleration before the money supply levels out. This is illustrated in Figure 2. Even if \( \chi = 0 \), monetary growth will still be positive in the impact period, and will almost certainly exceed \( \mu_i \) (this will be the case if \( \beta \) is greater than \( \frac{1}{2} \)). This final upward jump in the money supply is the ‘remonetisation’ effect, noted by Fischer (1986): the announcement of the peg immediately reduces the nominal interest rate, via the UIP condition, raising the demand for real money balances and this is met by an increase in the nominal money supply, which has to be determined passively given that the government fixes the exchange rate.

Armed with this analysis, it is easy to see what will happen if, instead of conducting an ERB disinflation, the government carries out an MB disinflation. In this case, the monetary growth rate is reduced from \( \mu_i \) to zero in \( t = 0 \) and held at zero thereafter (i.e., the money supply is kept at the level it reached at time \( t = -1 \) indefinitely). The exchange rate floats. Having just seen that under an ERB disinflation monetary growth endogenously drops to zero in periods \( t = 1 \) onwards, while in \( t = 0 \) it is given by (55), it is clear that the time path of \( m_t \) required for a MB disinflation can be exactly reproduced by carrying out an ERB disinflation and using (55) to choose \( \bar{\varepsilon} \) (or \( \chi \)) such that \( m - m_{-1} = 0 \). In other words, in our model a MB disinflation is just a particular type of ERB disinflation, where:

\[ \chi = -\beta(1-\beta)^{-1} \quad (\equiv \chi_B, \text{say}). \]  

(56)

Clearly \( \chi_B \) is negative. That is, to bring monetary growth to zero \( \bar{\varepsilon} \) must be chosen to be below \( e_{-1} \), so not only must the trend depreciation in the exchange rate be halted in \( t = 0 \), but there must be a once-and-for-all appreciation of the exchange rate at the start of the
disinflation. This is illustrated in Figure 3. The reason for this is to stop the upward jump in the money supply which occurs under a standard ERB disinflation, as seen above. The appreciation provides an alternative mechanism of ‘remonetisation’: the higher demand for real balances due to the fall in inflation cannot be satisfied by a jump in the nominal money supply, so it must be satisfied by a drop in the general price level. An exchange-rate appreciation achieves this by lowering the domestic price of tradeables, which also switches demand away from nontradeables and puts downward pressure on the price of the latter.

A comparison of the different paths of the exchange rate and money supply in Figures 2 and 3 now makes it clear why an MB disinflation is more contractionary than a standard ERB disinflation. The exchange rate follows a more appreciated trajectory in the former, and also the money supply is lower. Figure 1 is also relevant. Since an MB disinflation is associated with a negative value of $\chi$, it is clear from Figure 1 that for such a policy wage inflation exceeds nominal consumption growth by a greater margin than it does for an ERB disinflation with $\chi = 0$ or $\chi = 1$. Hence the forces tending to depress output are clearly more powerful.

Returning to the case of a standard ERB disinflation, we have argued that there is some discretion over what could be considered as a pegging of the exchange rate at its ‘current’ level. Roughly speaking, any value of $\chi$ in the interval $[0,1]$ satisfies this. The most striking result is that, for any value of $\chi$ in the sub-interval $(\chi,1]$, a boom, rather than a slump, in output occurs in the impact period.\(^{15}\) This matches the stylised fact that ERB disinflations have tended to cause booms rather than slumps. In the next section we will delve deeper into the mechanism underlying the boom. Before doing so, however, let us pause to examine how well our simple story fits the facts of a typical ERB disinflation experience in a developing country. As emphasised in the Introduction, our main aim in this paper is a qualitative

\(^{15}\) One might argue that it is unsurprising that a boom may result when the value of the exchange rate peg is chosen freely, since a large enough devaluation just before pegging could produce such an outcome. Notice, however, that so long as $\chi \leq 1$, the exchange rate’s path never lies above the path it would have taken in the absence of the disinflation.
elucidation of the forces at work, not a quantitative exercise of maximising the fit of the model to the data, so this examination will be only rough and ready.

First, one might wonder whether the boom can be of significant size. Consider an economy with an initial inflation rate of 10% ($\mu = 0.1$) which conducts an ERB disinflation with $\chi = 1$. If one period is 6 months long - so wages are fixed for a year - this is an initial annual inflation rate of 20%. As reasonably plausible values of the other parameters we take $\beta = 0.99$, $\epsilon = 13$, $\zeta = 4$ (which imply $\gamma = 0.1$ and $\lambda = 0.52$), $\sigma = 1$. The boom in nontradeable output in the impact period is then straightforwardly computed to be 3.75%. This is certainly a non-trivial increase. So even a basic staggered-wage DGE model can explain some of the boom typically experienced by countries conducting ERB disinflations.

The response of variables other than output is also of interest. Inflation itself in practice is known to respond with a lag to attempts to reduce it. Authors such as Fuhrer and Moore (1995) and Mankiw and Reis (2002) have criticised basic staggered-price models for failing to exhibit ‘inflation persistence’. The predictions of our model on this score therefore merit attention. We focus on wage inflation because this is closer to the core of the inflation-generating process in our model.16

The dynamics of wage inflation are governed by those of the ‘new wage’, $x_t$ (recalling (35)). The perfect-foresight solution for $x_t$ following an unanticipated disinflation in $t = 0$ is the saddlepath solution of (44):

$$x_t - x = \lambda^{t+1} (x_{-1} - x).$$

(57)

Here $x$ is the new steady-state value of $x_t$ and $x_{-1}$ is the predetermined lagged value of $x_t$ in the period in which the policy begins. It is clear that if $x > x_{-1}$, then, since $\lambda$ is less than unity, $x_t$ rises during the transition to the new steady state, and so wage inflation is positive during the transition. This is what we will call ‘inflation persistence’. On the other hand, if $x < x_{-1}$, there would be negative inflation during the transition. In this case inflation converges to zero from

16 Tradeables price inflation is just equal to the rate of exchange-rate depreciation, while nontradeables price inflation is a weighted average of wage inflation and the rate of exchange-rate depreciation. It follows that overall price inflation is simply a weighted average of the rates of exchange rate depreciation and of wage inflation. Simple manipulations yield $p_{Nt} = (1-\sigma)e_t + \sigma w_t$ and $p_t = (1 - \alpha\sigma)e_t + \alpha w_t$. 

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below and hence must drop from its initial positive value to a negative one at the start of the policy. This, empirically less plausible, behaviour we will call ‘inflation overshooting’.

We can calculate $x - x_{-1}$ as (see Appendix):

$$x - x_{-1} = \left[ \chi \cdot \frac{1}{2} + \left(1 - \beta\right) / (1 + \beta) \right] \mu_1. \tag{58}$$

If $\chi = 0$ then this is negative, given our general presumption that $\beta$ is close to 1. That is, if the exchange rate is pegged at its lagged value, there is no inflation persistence. This is true a fortiori if $\chi < 0$, which we saw to hold under MB disinflation. The time path of wage inflation following a MB disinflation is depicted in Figure 3. Similar predictions in other staggered-wage or -price models of an implausibly rapid drop in inflation have been noted by other authors, such as those cited above. This perceived weakness has motivated a number of modifications to the standard assumptions about the staggering of wages or prices - see again the cited authors.\(^{17}\) If $\chi = 1$, however, it follows from (58) that $x - x_{-1}$ is positive. In this case inflation persistence does occur. Hence the version of our model which generates a boom following an ERB disinflation also has no problem in generating inflation persistence. The time path of wage inflation following an ERB disinflation with $\chi = 1$ is depicted in Figure 2.

A corollary of the above is that there is a critical value of $\chi$ which avoids both inflation persistence and inflation overshooting. This is the value which equates (58) to zero, i.e:

$$\chi = \frac{1}{2} - \left(1 - \beta\right) / (1 + \beta) \gamma \left( \equiv \chi_c, \text{ say}\right). \tag{59}$$

With this value of $\chi$, as (58) shows, $x_t$ moves straight to its new steady-state value. Wage inflation, $w_t - w_{t-1}$, reaches zero in $t = 1$ and stays there. Moreover, all other dynamics are also eliminated, so that the economy is in its new steady state from $t = 1$ onwards. As can be seen from the fact that $\chi_c < \chi_A$, however, this is at the cost of a slump in the impact period.

Disinflations, whether of the ERB or MB type, have usually been accompanied by short-run real exchange rate appreciations in practice.\(^{18}\) The real exchange rate here is the

\(^{17}\) Another study, close to ours in that it focuses on exchange-rate pegging, is by Miller and Sutherland (1993). They also find a lack of inflation persistence in the basic model, and conclude that it is best explained by imperfect credibility of the policy.

\(^{18}\) See again the surveys by Calvo and Végh (1999) or Fischer et al. (2002).
relative price of tradeable to nontradeable goods, or \( e_t - p_{Nt} \) (a rise indicating a real depreciation). In our model, this simply moves one-for-one with nontradeables output:\(^1\)
\[
e_t - p_{Nt} = y_{Nt}.
\] (60)

It follows that a MB disinflation, which causes a slump, is indeed accompanied by a real appreciation. However an ERB disinflation with \( \chi = 1 \), which causes a boom, is accompanied by a real depreciation. It is not hard to see intuitively why our explanation for the boom must be associated with a real depreciation. In the Introduction we foreshadowed the point, developed more fully below, that the boom is due to the effect of anticipation of lower inflation on wage setting, which creates a supply-side stimulus. When \( \chi = 1 \), exchange rate depreciation continues along its old trend in the impact period, while wage inflation begins to moderate immediately. This reduction in wage inflation causes nontradeables inflation to begin to moderate too,\(^2\) whence \( e_t - p_{Nt} \) must rise.

The counterfactual response of the real exchange rate indicates that our story of the boom should be seen as a contributory, rather than a complete, one. A further factor which seems important is a source of initial stimulus to aggregate demand. This would tend to raise the price of nontradeables, rather than lower it as occurs with a stimulus to aggregate supply, and thus cause a real appreciation rather than a real depreciation, given that the domestic price of tradeables is fixed in the impact period by the pegged exchange rate. Other authors have advanced theories as to why an ERB disinflation may create an aggregate demand boom. Best known is the argument of Calvo and Végh (1994) that it could be caused by a rationally anticipated breakdown of the disinflation policy. In their analysis, the nominal interest rate is expected to rise again, and the currently lower rate acts like a temporary reduction in a tax on consumption, motivating consumers to bring forward their spending. Alternatively, De Gregorio et al. (1998) propose that there is a boom in consumer durables demand, resulting from ‘lumpy’ adjustment costs. Other sources of stimulus could be the (temporary) real interest rate reduction and the (permanent) reduction in nominal interest

\(^1\) This is easily seen from the market-clearing condition for nontradeables in (29), plus the fact that \( \omega t = \omega_c \).

\(^2\) Recall that the nontradeables price is a weighted average of the wage and of the exchange rate.
rates; the latter could be expansionary in the presence of credit market imperfections because of ‘front loading’ effects even with an unchanged real interest rate. We would not deny that such mechanisms creating a demand boom should also be considered; our aim in the present paper is just to point out that supply-side effects arising from forward-looking wage setting also have a role in explaining the boom. If both types of effect were operating, the latter would merely be preventing an even bigger appreciation of the real exchange rate.

5. Preannounced Exchange-Rate Pegging

In Section 4 we saw that our model can explain the widely documented fact that MB disinflations tend to cause slumps on impact whereas ERB disinflations tend to cause booms. However it also revealed that the boom outcome is sensitive to the level of the exchange-rate peg. For a subset of the class of reasonable interpretations of what it means to peg the exchange rate at its ‘current’ level (namely, the cases where $\chi \in [0, \chi_A]$), the outcome is a slump, not a boom. In practice, however, ERB disinflations have usually been more gradual than in the simple representations we have used here. A typical feature of Latin American ERB disinflations of the 1970s, 1980s and early 1990s was the use of a ‘tablita’: the announcement of a schedule of progressive reductions in the rate of devaluation of the exchange rate. For example, the Mexican exchange rate was allowed to ‘crawl’ against the US dollar at a rate of 1 peso a day between January 1989 and March 1990 (equivalent to a 16% annual devaluation rate); this was reduced to 80 centavos a day between January and December 1990, and further reduced to 40 centavos a day between December 1990 and December 1991, after which a target zone was introduced where the ceiling, but not the floor, was allowed to depreciate further.21 In such a case, parts of the policy change are ‘preannounced’: they are announced in one period for implementation in a later one. Of the two simplest cases of a basic type of ERB disinflation which we have considered ($\chi = 0$ and $\chi = 1$), the $\chi = 1$ case could in fact be argued already to contain an element of ‘preannouncement’. This is because the exchange rate in the first period of the new policy, $\epsilon_0$, does not immediately differ from the value it would have taken anyway; it is only in periods $t$

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21 See, for example, Dornbusch and Werner (1994), pp. 288-9.
> 0 that it differs. This suggests that it would be of interest to analyse an explicitly preannounced ERB disinflation policy. We do this in the present section.

We now assume that at \( t = 0 \) the authorities announce that at \( t = T (\geq 1) \) and thereafter the exchange rate will be pegged such that \( e = e_{T-1} \). For \( t = 0, \ldots, T-1 \), we assume the exchange rate continues to be devalued at its old trend rate, \( \mu_i \), so that over this interval it follows the same path that it would have followed under unchanged policies. There are hence two phases: the ‘pre-implementation’ phase, from \( t = 0 \) to \( T-1 \); and the ‘post-implementation’ phase, from \( t = T \) to \( \infty \). This is pictured in Figure 4. The equations governing the dynamics of the economy are different in each phase.

Focusing on the impact effect of the announcement on output, equation (49) remains valid, telling us that the change in output is proportional to the gap between nominal consumption growth and wage inflation in \( t = 0 \). Nominal consumption growth still equals exchange rate depreciation, by virtue of (43), and such depreciation continues to equal \( \mu_i \) until the disinflation policy is implemented. Therefore whether or not there is a boom depends on whether wage inflation in the impact period drops below \( \mu_i \). Our previous expression for this, (52), must be modified to take account of the preannouncement. The calculations required are straightforward but tedious, so we reserve them for the Appendix. Substituting the resulting expression for \( w_0 - w_{-1} \) into (49), we obtain:

\[
y_{N0} - y_{NI} = \left( \frac{\sigma}{2} \right) (1/\lambda')^{T-1} \left\{ \frac{1}{1-\beta} \right\} \mu_i
\]

(61)

where \( \lambda' (>1) \) denotes the unstable eigenvalue of the equation (44). It is clear that \( y_{N0} - y_{NI} \) is positive for \( \beta \) sufficiently close to 1. In fact we can show (see the Appendix) that it is positive for all \( \beta \). A preannounced ERB disinflation therefore always causes a boom. As is also evident, the boom is smaller the greater is \( T \), i.e., the farther into the future is the planned implementation. As we reduce \( T \), the size of the boom increases. The lowest value of \( T \) for which (61) is valid is \( T = 1 \). It can readily be checked that in this case, (61) exactly reproduces the result of Section 4 for the case \( \chi = 1 \). This hence shows that an ‘unanticipated’ ERB disinflation, in which the exchange rate is pegged at the value it would have reached under unchanged policies, is equivalent to a preannounced ERB disinflation with an interval
of only one period between announcement and implementation. Like the cases of more obvious preannouncement where $T > 1$, it generates a boom; and unlike the case of an unanticipated pegging of the exchange rate at its lagged value, it does not generate a slump.

We have already pointed to the mechanism underlying the boom in the Introduction. As previously observed with reference to equation (50), the effect of the policy change on output depends on the difference between the effect on aggregate demand, represented by current exchange rate depreciation, and the effect on aggregate supply, represented by current wage inflation. When the policy is preannounced, there is no immediate effect on aggregate demand. But there is an immediate effect on aggregate supply, because wages are set in a forward-looking manner, and anticipation of the reduction in inflation causes workers to start reducing wage inflation ahead of the change in the path of the exchange rate. This is a result of wage setting being staggered: the optimal wage to set depends partly on one’s forecast of the other sector’s wage which will be set next period, with which it overlaps; and so on into the future.

This can be contrasted with what happens under a preannounced MB disinflation.\(^{22}\) There the exchange rate floats, and can change immediately when the policy is announced. There is a jump appreciation, and thus an immediate negative effect on aggregate demand. There is also an immediate fall in the nominal interest rate. From the interest parity condition, this means a lower rate of anticipated exchange rate depreciation during the pre-implementation phase. Another way to understand the contractionary demand-side effect, which applies equally well in a closed economy, is to note that the fall in the interest rate also causes a rise in money demand in $t = 0$. However, the path of the money supply has not yet changed, and nominal rigidity in wages prevents the price level from falling by enough to generate the necessary higher supply of real balances. For money market equilibrium, consumption and output then have to fall, to reduce money demand. Hence, under preannounced MB disinflation, there is a contractionary effect of anticipated lower inflation

\(^{22}\) For reasons of space, we shall not present a formal analysis of this here. Ascari and Rankin (2002) do so in a closed-economy version of the present model.
working through the demand side of the economy which counteracts the expansionary effect working through the supply side described above. The former turns out to be dominant. Another perspective is to note, as in the unanticipated case, that under preannounced ERB disinflation the money supply is endogenous. This permits it to rise to satisfy money demand, eliminating the contractionary demand-side effect of the anticipated fall in inflation.

Light is shed by this on unanticipated ERB disinflation. When $\chi = 1$, the latter coincides exactly with an ERB disinflation announced one period in advance, as just noted. The force causing the boom is thus the supply-side stimulus coming from anticipatory wage reduction. When $\chi < 1$, there is also some aggregate demand contraction in the impact period, because the exchange rate is lower than it would have been under unchanged policies. However, if $\chi$ is close to one, this is still too weak to prevent a boom. For $\chi$ substantially below one, on the other hand, the immediate implementation of a contraction in aggregate demand dominates and output falls. This is notably the case if $\chi = 0$, as we have seen.

The source of the boom in our model under preannounced ERB disinflation is essentially the same as in Ball (1994). Ball used a closed-economy, directly-postulated, staggered-price model and studied a disinflation policy where monetary growth is scheduled to decline linearly over time until it reaches zero. There is also preannouncement here, because tighter monetary growth is announced, but implemented only gradually. As in our paper, Ball’s boom is due to forward-looking price-setters who start to reduce prices (compared with what they would otherwise would have set) in advance of the monetary slowdown. However, despite considering a MB disinflation, Ball obtains no negative anticipatory effect on aggregate demand to counteract the positive effect on aggregate supply. This is because he postulates an ad hoc money demand function with zero interest elasticity, which makes aggregate demand independent of expectations about the future. In the present paper, by looking at preannounced ERB disinflation, we have also eliminated the negative impact effect of preannounced disinflation policy on aggregate demand, but in doing so we have made the model match a key empirical regularity, rather than contradict one.

The evolution of the economy after the impact period can also be calculated. We can show algebraically that output increases throughout the pre-implementation phase, peaking in
Thereafter it declines monotonically to its new steady-state level. We depict this in Figure 4. The expansion occurs because the anticipation of lower future inflation by wage setters causes wage inflation to be lower throughout this phase than it would have been under unchanged policies, while the path of the exchange rate is the same, and so there is a cumulative increase in the gap between the exchange rate and the wage. Figure 4 also illustrates the time paths of the money supply and of wage inflation. The inflation persistence which we observed in the case of an unanticipated ERB disinflation with \( \chi = 1 \) is now even stronger. To obtain a rough idea of how preannouncement affects the size of the boom at its peak, suppose we take the parameter values used earlier and now assume that \( T = 4 \). The increase in nontradeable output in \( t = 3 \), relative to its initial steady-state value is computed to be 7.7\%. This is a substantial boom, roughly double that in the case of an ‘unanticipated’ ERB disinflation considered earlier. Overall, it is clear that allowing for explicit preannouncement increases the ability of the model to explain the initial boom and the sluggish reduction in inflation which typically accompany ERB disinflations in practice.

6. Conclusions

We have revisited the question of why disinflating through pegging the currency may cause a boom, using a simple analytical DGE model with staggered wages. First of all, we found that such a policy could be expansionary even when unanticipated, depending on the level at which the exchange rate is stabilised. If stabilised at, or not far below, the value it would have reached under unchanged policies in that period, then a boom occurs. Our approach also explains why a MB disinflation always causes a slump. In our model, a MB disinflation is exactly equivalent to an ERB disinflation in which the exchange rate is pegged at a level below its level in the period just before the disinflation, i.e. there is a last-minute currency revaluation. The latter has a negative effect on aggregate demand, and this is the dominant effect. In reality ERB disinflations - such as many in Latin America - often prescribe a gradual reduction in the currency’s rate of depreciation, meaning that a large part of the policy is ‘preannounced’. We extended our analysis to allow for explicit preannouncement, and found that our model then always predicts a boom. We explained this by the fact that, when wages are staggered, wage-setters are forward looking, and anticipation
of lower future inflation means they start lowering wages ahead of the change in the exchange rate. This also explains our earlier result that an unanticipated ERB disinflation is expansionary when the peg is at or near the value the exchange rate would have reached anyway, since in this case the policy is effectively preannounced by one period. Under a preannounced MB disinflation, by contrast, although there is again an anticipatory reduction in wages, there is also an anticipatory increase in money demand, which, since the money supply does not change course in the short run, must be offset by a fall in output. Despite these successes, we see our explanation as adding to, rather than replacing, other explanations, since we acknowledge that it does not account for all the observed features of ERB disinflations, the initial appreciation of the real exchange rate being one of these.

We have used quite specific assumptions about preferences in deriving our results. These have enabled us to obtain analytically tractable solutions and to reveal clearly the mechanisms we wish to highlight. Nevertheless it might be asked whether more general preferences could improve the explanatory power of the model, in a qualitative sense. We explored this during the research and, at least as regards the most straightforward generalisations, our answer is in the negative. First, the assumption that utility is logarithmic in real money balances, combined with additive separability of the function in real balances, consumption and labour supply, is what makes it possible to separate (in the manner pointed out) the solution of the monetary sector of the model from the rest. In turn this is what generates equivalence, up to the value of the exchange rate peg, between unanticipated ERB and MB disinflations. In macroeconomic terms, such equivalence can be thought of as the property of absence of exchange-rate ‘overshooting’ in the manner of Dornbusch (1976), since, under MB disinflation, where the exchange rate floats, it jumps immediately to its new steady-state value. Although, by using a different utility function, we could break the equivalence and introduce overshooting, this would add little to our analysis of ERB disinflation, since it would mainly just affect the behaviour of the money supply, a variable
which is not our principal interest. Second, the assumption that utility is additively separable in tradeables consumption, combined with exogenous output in the tradeables sector and zero initial net foreign assets, is what makes the trade balance always zero in general equilibrium. This greatly simplifies the solution of the model; otherwise we would need to take account of the dynamics due to changes in the stock of net foreign assets. However, ERB disinflations in practice have usually been accompanied by short-run trade deficits and corresponding capital inflows, something which our model fails to capture. By generalising preferences it may be possible to make good this omission. Nevertheless, to pursue this within the present paper would be too complicated, since the technical solution issues are likely to cloud the relatively clear analytical picture obtained here.

Appendix

(i) Derivation of (52): impact effect on wage inflation

As explained in the main text, (52) is the result of substituting the perfect-foresight solution for $x_0$ (less its pre-disinflation value) into (51). The perfect-foresight solution for $x_t$ for general $t \geq 0$ is given by (57). Setting $t = 0$ in (57) and rearranging, we have:

$$x_0 - x_{-1} = (1 - \lambda)(x - x_{-1}).$$

An expression for $x - x_{-1}$ is given in (58), and is derived in part (ii) of this Appendix. Using this in the above equation, and then substituting the result into (51), we obtain (52).

(ii) Derivation of (58): long-run effect on the new wage

The steady-state value of $x_t$ in the post-disinflation steady state, $x$, is readily found from (44) to be such that $x = \omega$. Since we also know that $\omega_t = e_t$ (see (43)), it follows that $x = \bar{e}$, i.e. $x$ is equal to the exogenous exchange rate peg.

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23 Absence of exchange-rate overshooting is a common feature of several well-known open-economy DGE models: for example, the baseline version of Obstfeld and Rogoff’s (1995) model.

24 In early work we permitted a non-zero trade balance by endogenising production in the tradeables sector, assuming that tradeables output also uses labour drawn from the economy-wide labour market. However, this particular generalisation turns out to generate a trade surplus following an ERB disinflation, and moreover adds greatly to the mathematical derivations required.
To determine $x_{t-1}$, we refer to the solutions for variables in the initial CISS, in which inflation is $\mu_t$. Since $x_t$ is a nominal variable and is hence growing over time in a CISS, it is helpful to define a new variable $s_t \equiv x_t - e_t$, which will be time-invariant. The CISS value of $s_t$, $s_t$, depends on $\mu_t$. So in $t = -1$, the last period before the unanticipated disinflation, we have:

$$x_{-1} = e_{-1} + s_t$$

$$= e_{-1} + [1/2 - (1 - \beta)/(1 + \beta)2\gamma]\mu_t.$$  

Here we have used the solution for $s_t$ from the Technical Appendix (see footnote 9). Subtracting this from $x$, i.e. $\overline{e}$, gives (58).

(iii) Solution method under preannouncement

Under preannouncement, the time path of $e_t$ is given by:

$$e_t = \begin{cases} 
  e_{-1} + (t+1)\mu_t & \text{for } t = -1, \ldots, T-1, \\
  e_{-1} + T\mu_t (= e_{T-1}) & \text{for } t \geq T-1.
\end{cases}$$

$e_t (= \omega$, by (43)) is a forcing variable in the law of motion for $x_t$, (44). When $e_t$ is substituted out of (44), we obtain two versions of this law of motion:

$$x_t = (1 - \gamma)(1 + \gamma)^{-1}[(1 + \beta)^{-1}x_{t-1} + \beta(1 + \beta)^{-1}x_{t+1}]$$

$$+ 2\gamma(1 + \gamma)^{-1}[e_{-1} + (1 + 2\beta)(1 + \beta)^{-1}\mu_t + \mu_t t] \quad \text{for } t = 0, \ldots, T-2, \quad (A1)$$

$$2\gamma(1 + \gamma)^{-1}e_{T-1} \quad \text{for } t \geq T-1. \quad (A2)$$

The indefinite solutions of the second-order difference equations (A1) and (A2), respectively, are:

$$x_t = A\lambda^t + A'(\lambda')^t + e_{-1} + [2 + \beta - (1 - \beta)(1 + \gamma)2\gamma](1 + \beta)^{-1}\mu_t + \mu_t t,$$  

for $t = -1, \ldots, T-1, \quad (A3)$

$$x_t = B\lambda^t + B'(\lambda')^t + e_{T-1},$$  

for $t \geq T-2, \quad (A4)$

where $\lambda, \lambda'$ are the eigenvalues, and $A, A', B, B'$ constants of integration to be determined below. Note that (A3) and (A4) apply for ranges of $t$ which extend one period before, and one period after, the ranges of $t$ for which (A1) and (A2) apply. This is because the solutions to (A1) and (A2) must be valid for all instances of $x_t$ to which (A1) and (A2) apply.

We now want to solve for $A, A', B, B'$ using the known boundary conditions on the perfect-foresight solution. First, since $\lambda' > 1$, convergence from period $T$ onwards requires
that $B' = 0$: this is the usual saddlepath condition. Next, an expression for the initial predetermined value of $x_t, x_{-1}$, may be derived by using the assumption that the economy is in a CISS: see part (ii) of this Appendix, above. For present purposes, we treat $x_{-1}$ as known. Applying (A3) for $t = -1$ then gives us a first equation linking the two unknowns $A, A'$. To complete the solution, notice that both (A3) and (A4) hold in periods $T-2$ and $T-1$. Writing these out for $t = T-2$ and $t = T-1$ then gives four further equations, containing the unknowns $(A, A', B, x_{T-2}, x_{T-1})$. We hence have a determinate system of five simultaneous equations in five unknowns. Since this system is linear, it is straightforward to solve it. Doing so, we obtain:

$$A = \lambda(x_{-1} - e_{-1}) + \lambda\left\{[(\lambda' - \lambda)^{-1}(\lambda')^{-T} - \lambda]H + (\lambda' - \lambda)^{-1}(\lambda')^{-T} \lambda\right\} \mu_I,$$

$$A' = -((\lambda' - \lambda)^{-1}(\lambda')^{-T} - \lambda)^{-T} \{[(\lambda' - \lambda)^{-1}(\lambda')^{-T} - \lambda]H + (\lambda' - \lambda)^{-1}(\lambda')^{-T} \lambda\} \mu_I,$$

$$B = \lambda(x_{-1} - e_{-1})$$

$$- \lambda\left\{[(\lambda' - \lambda)^{-1}(\lambda' - \lambda)^{-T} - \lambda]H + (\lambda' - \lambda)^{-1}(\lambda')^{-T} \lambda\right\} \mu_I,$$

where $H \equiv [1 - (1 - \beta)(1 + \gamma) / 2\gamma](1 + \beta)^{-1}$.

Having solved for the complete time path of $x_t$, it is straightforward to use it to recover the impact value $x_0 - x_{-1}$. We can then employ this in (51) to obtain wage inflation in $t = 0$, and hence the counterpart of (52) for the case of preannouncement.

(iv) Proof that (61) is positive for all $\beta$.

The condition that the term {.} in (61) be positive can be rewritten as the condition:

$$\lambda > (\phi - \beta)/(1 - \beta \phi) \equiv \theta,$$

where we define $\phi \equiv (1 - \gamma)/(1 + \gamma)$. Note that $0 < \gamma < 1$ under our parameter assumptions, so that $0 < \phi < 1$. Hence also $\theta < 1$. To show that this condition holds for all $\beta$, we use the characteristic equation of the difference equation (44), which is the following quadratic:

$$\beta \phi v^2 - (1 + \beta) v + \phi \equiv F(v) = 0.$$

Its solutions are the eigenvalues $\lambda, \lambda'$. The graph of $F(v)$ is a parabola, and since we know that $0 < \lambda < 1$ and $\lambda' > 1$ (proved in the Technical Appendix), it must be downward sloping in the neighbourhood of $\lambda$, one of the two points at which it cuts the horizontal axis. To show that $\theta < \lambda$, it therefore suffices to show that $F(\theta) > 0$. (Since $\theta < 1$, $F(\theta) > 0$ cannot imply that $\theta$ instead lies above $\lambda'$.) Evaluating $F(v)$ at $v = \theta$, after some manipulation we obtain:
\[ F(\theta) = (1 - \beta\phi)^{-2} \beta(1 + \beta)(\phi - 1)^2(\phi + 1). \]

This is unambiguously positive, which proves the desired result.

**References**


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Figure 1. Impact effect of an unanticipated ERB disinflation on output as a function of the value of the exchange rate peg.

Figure 2 Unanticipated ERB disinflation ($\chi = 1$) in $t=0$
Figure 3 Unanticipated MB disinflation in $t=0$

Figure 4 ERB disinflation announced in $t=0$, implemented in $t=4$