The Suspension of the Gold Standard as Sustainable Monetary Policy

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Abstract

This paper models the gold standard as a state contingent commitment rule that is only feasible during peace. It shows that monetary policy during war, when the gold convertibility rule is suspended, can still be credible, if the policy maker’s plan is to resume the gold standard at the old par value in the future. The DGE model developed in this paper suggests that the resumption of the gold standard was a sustainable plan, which replaced the gold standard as a commitment rule and made monetary policy time consistent. The equilibrium is supported by trigger strategies, where private agents retaliate if a policy maker defaults its policy plan to resume the gold standard rule.

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1 Introduction

Traditionally the gold standard has been modelled as an automatic and impersonal monetary system, ‘golden fetters’, which restricted sovereigns’ power over economic policy. The gold standard rule obligated each central bank to maintain the value of the national paper currency in terms of a fixed weight of gold by buying and selling gold at a fixed price on demand.¹ The convertibility rule and reserves set a limit to the money supply and guaranteed almost zero inflation.² Yet, if we expand our focus from the relatively short-lived International Classical Gold Standard of 1880-1914 to a wider time horizon, the gold standard and other commodity standards do not emerge as such disciplinarian rules. According to the surveys by Bordo and Kydland (1995, 1996) and Bordo and Schwartz (1997) 21 countries defaulted on the convertibility rule on 38 occasions before World War II. For example, the commodity standard was suspended in France during the French Revolution, in England from 1797-1821 during the French Wars, in the US from 1862-1878 during the Civil War and in several countries during the First World War.

Instead of a monotonic policy rule, this paper considers the gold standard as a commitment mechanism that restricted monetary policy during normal times, but which became unfeasible during major wars and crises. Because monetary authorities were able to decide how much inconvertible fiduciary money to issue during the suspension periods, they were predecessors of the modern fiat money system. But compared with the hyperinflationary paper money experiments of the twentieth century, suspensions were relatively successful: in 24 out of 38 cases the gold standard was resumed without devaluations and the inconvertible paper money remained in circulation during the suspension.³

¹For simplicity the gold standard is treated as a synonym for all other commodity standards.
According to Bordo et al monetary policy under the suspensions was credible, because the gold standard was a contingent rule: during a wartime emergency, when the government needed to collect seigniorage revenue, the gold standard rule could be abandoned temporarily on the understanding that after the emergency had passed safely convertibility would be restored at original parity. Along the lines of this theory, agents considered the gold standard and the suspension to be essentially the same monetary system and could not think of any feasible alternatives to gold: ‘Thus, when an emergency occurred, the abandonment of the standard would be viewed by all to be a temporary event since, from their [the public’s] experience, only gold or gold-backed claims truly served as money.’

My interpretation of contingency differs from that of Bordo et al in that I assume the resumption of the gold standard to be endogenous, not exogenous. I chose this alternative approach because it is supported by historical evidence: firstly, the resumption date was unknown during the suspensions or policy makers moved previously agreed resumption date forward; and secondly, on several occasions the return to the gold standard created strong political opposition. In this paper the bad state, war, can lead to two potential defaults. The first default is what Grossman and Van Huyck (1988) call excusable and it occurs when the authority is forced to abandon the commitment technology, the gold standard, upon arrival of the bad state. The second potential default follows the monetary authority’s decision not to resume the original gold convertibility rule even though the state of the world has switched back to the good state. This default is total and unjustified, and leads to the loss of the monetary authority’s reputation. But if the resumption of the commitment rule involves incurring a cost, as in this model, the authority might not have an incentive to resume the rule. A key objective of the model is to define conditions which ensure that the second default does not occur and the gold convertibility rule is resumed.

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In this paper I evaluate the question of what makes monetary policy credible and time consistent in the absence of the commitment mechanism – the gold standard. To avoid getting entangled with the historical details of various suspension periods, I develop a dynamic general equilibrium model of the gold standard and the suspension, and use it to analyze the extent by which the gold standard functions as a contingent rule. The model demonstrates that the gold standard with a fixed gold reserve ratio is a commitment technology that solves the economy’s time inconsistency problem in the conduct of monetary policy if the economy has nominal rigidities, but the suspension of the gold standard subsequently reveals the problem. Because the money base under the suspension is not fixed to the existing gold reserve, the central bank, in the presence of sticky wages, has an opportunity to expand output and yield seigniorage to the government by issuing inconvertible paper money. I conduct the analysis within the cash-in-advance model, which, by emphasizing the paper money as a medium of exchange, describes the role of paper money in those relatively developed economies that suspended the convertibility rule.

As suspension periods often lasted several years, even decades, the policy maker and the public had time to interact, and, therefore, my model emphasizes the paramount role of the public’s expectations and policy maker’s reputation in making the suspension a credible regime. Following Chari and Kehoe (1990), the model adapts Abreu’s (1988) optimal penal codes under discounting to policy games played between a benevolent government and private sector. The sustainable policy plan during the suspension – to resume the gold standard at the old par value in the future – is supported by a reputational equilibrium in which private expectations display an extreme form of trigger-like behavior: a single deviation by the central bank from its announced plan to resume the gold standard causes the economy to revert permanently to its worst possible outcome, which, in this commodity standard setup, I call a commodity money. If compared with the gold standard, the commodity money
regime, where only gold coins circulate as a medium of exchange, is inefficient and reduces welfare. The gold standard is resumed if the incentive compatibility constraint is satisfied: the discounted net utility of the adjustment and the gold standard has to be larger or equal to the discounted net utility of default and the commodity money thereafter.

My theoretical analysis produces three main results. Firstly, the suspension is a credible regime, because the resumption of the gold standard at the original par value is a sustainable plan. The central bank’s plan to resume the gold standard at some future point replaces the gold standard as a reputational device, which limits discretionary money creation and solves the time inconsistency problem. Secondly, the model explains why the central bank resumes the gold standard although the suspension, by increasing a degree of flexibility in the economy, proves to be a relatively successful regime. The gold standard is resumed, because it maximizes social welfare in the long-run as during normal times the central bank cannot conduct time consistent monetary policy without commitment technology. Finally, sustainability of the resumption plan is of vital importance to the economy during war. Private agents accept paper money as a medium of exchange because they believe that in the future paper money would again be convertible. Sustainability of wartime monetary policy enables the central bank to (i) stabilize output and consumption through private discount policy; (ii) derive seigniorage revenue to the government through public discount policy and (iii) postpone the welfare reducing adjustment to peacetime.

Despite the long-standing interest of economists in the suspensions, only a handful of open market models exist, and the suspension has not been modelled in the general equilibrium, or a credibility and time inconsistency framework. Although many aspects of my model are in the tradition of the relatively recently published classical models on a commodity money standard proposed by Barro (1979), Sargent and Wallace (1983), Goodfriend (1988), Velde

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5 Miller and Sutherland (1996).
and Weber (2000) and Bordo et al. (2003), the fundamental difference is that I model the
gold standard as an endogenous domestic monetary policy rule, not as a exogenous fixed
monetary constitution or as a fixed exchange rate system. The model is not a complete
presentation of the economic policy under the suspension, and I focus on monetary policy
and theory. Neither do I model some specific historical period but describe a new framework
which includes key elements of the suspension.

The paper proceeds as follows. In Section II, I present the baseline model, which, by
changing the values of key parameters, I use to analyze monetary policy under the gold
standard and the suspension. In Section III, I characterize the sustainability of the resump-
tion plan, develop some numerical examples and demonstrate how the theory of sustainable
plans can explain monetary development during three historical suspension periods. The
final section acts as a conclusion to the foregoing.

2 A Dynamic General Equilibrium Model of the Gold

Standard and the Suspension

The analysis requires the development of a new theoretical model in which the gold standard
rule can be suspended and in which the gold standard operates as a domestic rather than an
international monetary policy rule. The gold standard is a commitment technology, which,
as in Chari and Kehoe (1990), is sustainable by definition and solves the economy’s time
inconsistency problem. Four key elements of the model are (i) nominal wages are sticky; (ii)
the paper money has value only if private agents are able to convert it to gold instantly or at
some future point; (iii) the central bank functions also as a financial intermediate and issues
unbacked paper money through discounting; and, (iv) the suspension of the gold standard
is exogenous in the bad state of the world, but the resumption of the gold standard is not
exogenous when the economy is again in the good state of the world. In particular, (i) and (iii) are supported by historical evidence.6

2.1 A Cash-in-Advance Economy

Consider an economy in which the private sector consists of a large number of identical households and firms, and the public sector of a central bank and a government. Since households and firms behave as atomistic competitors, the discussion is restricted to a representative agent of each type. There are two possible states of the world: the good state called ‘peace’ and the bad state ‘war’. The economy switches exogenously and unexpectedly between the states. The initial state is peace and peace reflects normality.

To start with, let us assume that the central bank follows the gold standard rule by being prepared to buy or sell gold in exchange for paper currency with the fixed conversion rate $Q$, but without committing to keep the ratio between its gold reserve and money supply constant. Following Ricardo (1821), money supply $M_s^t$ is backed by the monetary gold $A^g_t$

$$M_s^t = \frac{Q A^g_t}{\eta_t}. \quad (1)$$

The gold reserve ratio, which defines the proportion of the circulating paper money stock that is backed by monetary gold, is denoted by $\eta_t \in (0, 1]$.

During the time of peace the household is endowed with fixed amount $A^s$ of new gold which is measured in ounces and the household’s gold demand $A_t$ is defined through its optimization problem. By contrast, during war $A^s = 0$ and $A_t$ is assumed to approach $A^g_t$

6Lindert and Williamson (1984) and Hanes (1993) suggest that nominal wages were sticky in England and the US in the 18th and 19th centuries. Duffy (1982) shows that the Bank of England was an active financial intermediary from 1797-1821. Alternatively, as in Carlstrom and Fuerst (1995), private banks could act as an intermediary, to whom the central bank forwards monetary transfers, but the former approach was chosen for simplicity.
that reflects a bank run panic. The latter case is discussed in section 2.3.

If $A^s$ is positive, the household chooses what proportion of its gold endowment is minted to specie, deposited at the central bank in exchange for paper currency and consumed as gold. The difference between the gold endowment and new consumable gold in period $t$, equals the net increase in the specie supply $(S_{t+1}^s - S_t^s)$ and monetary gold $(A_{t+1}^g - A_t^g)$ between periods $t+1$ and $t$:

$$A^s - A_t = (S_{t+1}^s - S_t^s) + (A_{t+1}^g - A_t^g). \quad (2)$$

The equation (2) can be expressed in terms of growth rates and gold backing by defining the growth rate of specie supply as $z_t = S_{t+1}^s / S_t^s$ and the rate of monetary expansion proportional to monetary gold as $x_t = A_{t+1}^g / A_t^g$, writing (1) in terms of $A_t^g$ and substituting these into (2):

$$Q (A^s - A_t) = Q (z_t - 1) S_t^s + (x_t - 1) \eta_s M_t^s. \quad (3)$$

I assume that $x_t \in (0, \bar{x})$ and $z_t \in [1, \bar{z})$, where $\bar{x} = \bar{z} = (1 + QA^s)$. A law restricts smelting of coins back to consumable form, and therefore the lowest bound of the specie growth rate equals one. The upper bound of both $z_t$ and $x_t$ implies that private gold consumption $A_t$ approaches zero and the household converts its whole gold endowment to paper currency or specie. As a result of the household’s choices, the flow of motion of specie become

$$S_{t+1} = \delta S_t + (1 - \phi) (z_t - 1) S_t^s, \quad (4)$$

where $\delta \in (0, 1)$ is the fixed depreciation rate of specie between period $t$ and $t+1$ and $\phi$ is brassage, the exogenous cost of minting.

In this model, as in many countries during the historical gold standard period, the central bank functions as a financial intermediary by discounting bonds issued by the government and private bills issued by the firm. The central bank, after having accepted period $t$ gold deposit $(A_{t+1}^g - A_t^g)$ from the household, loans out cash to the government and the firm at
the fixed rate $R \geq 1$. As a result $(1 - \eta_t)$ is the ratio of the total nominal discount $B_t$ to the stock of central bank paper money.

$$M_t^* = \frac{B_t}{1 - \eta_t}. \quad (5)$$

As neither the government nor the firm have access to the gold endowment, they face a cash constraint in that they have to take a one period loan $B_t$ from the central bank in order to be able to buy a public good, or respectively, pay for workers. The government starts the period $t$ by paying the principal and interest of its previous period’s loan $(1 - \theta_t) R B_t$ to the central bank. The public sector’s share of the total discount $B_t$ is denoted by $(1 - \theta_t)$. Then it takes a new loan $(1 - \theta_{t+1}) B_{t+1}$ to pay its current period $t$ expenditure, and at the end of the period $t$ the government imposes a tax $\hat{T}_t$ to the household. The government’s period-by-period budget constraint is

$$P_t G_t \leq (1 - \theta_{t+1}) B_{t+1} - R (1 - \theta_t) B_t + \hat{T}_t. \quad (6)$$

As in Schmitt-Grohe and Uribe (2000), the government is subject to a cash-in-advance constraint on its purchases of real goods $G_t$,

$$P_t G_t \leq (1 - \theta_{t+1}) B_{t+1}. \quad (7)$$

The representative firm uses labor $L_t$ it hires from the household to produce current output via its production technology $f(K, L_t)$. The firm produces, pays for its workers, sells the output to the household on demand for consumption on a cash basis, and after receiving its revenue, the firm pays profits to the household and saves the principal and the interest of its current period discount, which are paid to the central bank next period. The cash-in-advance constraint for the firm’s wage bill becomes

$$W_t L_t \leq \theta_{t+1} B_{t+1}, \quad (8)$$
where $\theta_{t+1}$ is the firm’s sector share of the total discount. The firm hires labor supplied by the household and the production takes place during the goods exchange. The firm takes its price $P_t$ from the market, wage from the contract and chooses $B_{t+1}$ and $L_t$ to maximize its profits. The household supplies whatever labor the firm demands. Given these specifications the firm’s profit maximization problem becomes: maximize

$$\sum_{t=0}^{\infty} \beta^t \Pi_t = \beta^t (P_t Y_t - R \theta_t B_t)$$

subject to (8). The firm’s production function is of form

$$Y_t = f(K, L_t) = K^{1-\gamma} L_t^\gamma,$$

where $K$ is the fixed stock of capital, $L_t$ is labor demand in period $t$, $0 < \gamma < 1$, and $f(K, L_t)$ is a strictly concave function. In equilibrium the real wage bill of the firm must be equal to the marginal product of labor

$$\frac{\beta R W_t}{P_t} = f'(L_t).$$

I assume that the firm and the household agree on wages, which are set in advance for a period, before the period’s gold endowment is realized, and before the central bank had made a decision over the period’s discount. Although the nominal wage, as in Canzoneri and Dellas (1998), is chosen before the state of the world is known, it is set at a level that is expected to produce the real wage which equates labor supply and labor demand, and clears the goods market. The wage setting follows a simple exogenous process: if the current state is peace, the wage setters anticipate the following state to be peace and vice versa. To define the wage, the notional labor supply is set at one, although the actual labor supply and demand may differ from this. The contract wage for period $t$ is $W_t = \frac{\Omega_t f'(1)}{\beta R} = \frac{\Omega_t K^{1-\gamma}}{\beta R}$, where $\Omega_t$ is the expected value of $P_t$ before the state of the world is known or the production started. If (10) and the contract wage is substituted back into (11) the labor demand of the
representative firm can be written as $L_t = (P_t / \Omega_t)^{\frac{1}{\gamma - 1}}$. If $K$ is normalized to 1 and the labor demand is substituted to (10), one obtains

$$ Y_t = L_t^\gamma = \left( \frac{P_t}{\Omega_t} \right)^{\frac{\gamma}{\gamma - 1}}. $$

(12)

Respectively, the real wage bill of the firm becomes $W_t^F L_t = \frac{\gamma}{\beta R} \left( \frac{P_t}{\Omega_t} \right)^{\frac{\gamma}{\gamma - 1}}$ and the profits $\Pi_t^F = (1 - \gamma) \Omega_t^{-\frac{1}{\gamma - 1}} P_t^{\frac{1}{\gamma - 1}}$. Any unanticipated changes in the price level will cause a difference between the expected and actual price level. If the price level increases unexpectedly, the real wage bill of the firm decreases and the employment increases to clear the labor market.

The central bank can either increase or decrease the economy’s paper money supply through its discount policy. The rate of discretionary monetary expansion is denoted by $d_t$ and it is an inverse of the growth rate of the gold reserve ratio

$$ d_t = \frac{\eta_t}{\eta_{t+1}}. $$

(13)

The higher $d_t$, the lower the proportion of the circulating paper money stock that is backed by monetary gold. I assume $d_t$ to be bounded above by printing and storage constraint $\tilde{d}$, which is assumed to be higher than $\bar{x}$ or $\bar{z}$. As stressed by Barro (1979), the real economy restricts gold supply, and therefore, $\bar{x}$ and $\bar{z}$, but the upper bound of discretionary paper money growth rate $\tilde{d}$ can be taken to be arbitrarily large, i.e. $d_t \in (0, \tilde{d})$ for all $t = 0, 1, ..., \infty$. The net growth rate of the economy’s paper money supply $M^s_{t+1}$ on period $t + 1$ can be defined\(^7\) as

$$ M^s_{t+1} = d_t x_t M^s_t. $$

(14)

Before solving for the household problem, let us scale the nominal variables in gold endowment constraint (3), the government and firm cash-in-advance constraints (7) and (8) and in

\(^7\)This is just an alternative way to define (1): substitute $d_t = \eta_t / \eta_{t+1}$ and $x_t = A^g_{t+1} / A^g_t$ to yield $M^s_{t+1} = d_t x_t M^s_t = \frac{\eta_t}{\eta_{t+1}} \frac{A^g_{t+1}}{A_t} \frac{QA^g_{t+1}}{n_t} = \frac{QA^g_{t+1}}{n_{t+1}}$. 

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the firm’s problem with the economy’s total money supply (14) so that \( m_t = M_t/M_t^* \), \( m_t^* = M_t^*/M_t^* = 1 \), \( w_t = W_t/M_t^* \), \( q = Q/M_t^* \), \( p_t = P_t/M_t^* \) and \( b_t = B_t/M_t^* \). In the firm’s problem the scaled expected price level \( \Omega_t \) is denoted by \( \omega_t \).

The household’s preferences are given by the value of discounted utility per period,

\[
\sum_{t=0}^{\infty} \beta^t U(C_t, A_t),
\]

where the discount factor \( 0 < \beta < 1 \) and the utility function satisfies: \( \lim_{C \to \infty} U_C = \lim_{A \to \infty} U_A = 0 \) and \( U_{C,A} = U_{A,C} = 0 \). In (15) \( C_t \) denotes the consumption of a perishable good and \( A_t \) consumption of gold. To simplify the analysis, and to ensure demand for gold in each period, I assume the household to yield utility only of ‘new gold’; alternatively, if I assumed gold to depreciate in use, in the steady state equilibrium the gold demand would equal the depreciated amount. Note that as gold coins cannot be smelted to consumable form, the household is not able to prepare for wartime gold demand by hoarding specie during peace.

The household enters period \( t \) with predetermined nominal money \( m_t \) and depreciated specie worth \( qS_t \). The household then agrees on the nominal wage with the firm after which the state of the world is realized. If it is peace, the household receives its gold endowment worth \( qA^* \). The household is in the position to do its gold trade and minting. The household chooses how much gold to consume, how much to mint and how much to convert to paper money. After these decisions the household’s currency holdings are \( m_t + qS_t + q(1 - \phi)(z_t - 1)S_t^* + (x_t - 1) \eta m_t^* \). Finally, the household receives its labor income \( w_tL_t \). The rest of the currency holdings are transferred to the goods market. The cash-in-advance constraint that restricts household’s consumption purchases becomes

\[
p_tC_t \leq m_t + qS_t + q(1 - \phi)(z_t - 1)S_t^* + (x_t - 1) \eta m_t^* + w_tL_t.
\]

Since the central bank functions as a financial intermediary, labor income is available for
consumption during the same period and enters into the cash-in-advance constraint. At the end of period $t$ the household receives the cash dividend payment $\pi_t^f$ from the firm, the interest yield $\pi_t^c$ from the central bank and carries the rest of the unspent currency into period $t + 1$. Hence the household’s budget constraint states

$$d_t x_t (m_{t+1} + qS_{t+1}) \leq m_t + qS_t + qA^s + w_t L_t + \pi_t^f + \pi_t^c - p_t C_t - qA_t - q\phi(z_t - 1) S_t^s - \hat{t}_t. \quad (17)$$

As in Carlstrom and Fuerst (1995) there are four markets present in this economy: the goods market, labor market, credit market and money market which in the gold standard setup is synonymous with the gold market. The private agents’ problem must satisfy the resource constraint and market clearing conditions

$$C_t + G_t = Y_t \quad (18)$$

$$p_t G_t = (1 - \theta_{t+1}) b_{t+1} \quad (19)$$

$$w_t L_t = \theta_{t+1} b_{t+1} \quad (20)$$

$$S_t^s = S_t \quad (21)$$

$$m_t^s = m_t \quad (22)$$

$$b_{t+1} = (1 - \eta_{t+1}) m_{t+1}^s \quad (23)$$

for all $t = 0, 1, 2,...$. By writing (13) for $\eta_{t+1}$, and substituting it and (14) to (23) gives $b_{t+1} = (1 - \eta_t/d_t) x_t d_t m_t^s$. If this is substituted into (19) and (20) we get:

$$p_t G_t = (1 - \theta_{t+1}) (d_t - \eta_t) x_t m_t^s \quad (24)$$

$$w_t L_t = \theta_{t+1} (d_t - \eta_t) x_t m_t^s. \quad (25)$$

Like in Chari and Kehoe (1990), the private agents’ behavior can be summarized by allocations $(\pi, \psi)$ and allocation rules $(\Pi, \Psi)$. For each period $t$ let $\psi_t = (\psi_{1,t}, \psi_{2,t})$ be the household’s allocations for the first and second stages of period $t$, where $\psi_{1,t} = (A_t, S_t^s)$
and $\psi_{2t} = (C_t, S_{t+1}, m_t^s, m_{t+1})$. Let $\psi = (\psi_0, \psi_1, ...)$ denote an infinite sequence of such allocations. The firm’s allocation for period $t$ is $\pi_t = (L_t, b_{t+1})$ and $\pi = (\pi_0, \pi_1, ...)$ denotes the infinite sequence of the firm’s allocations. Formally a policy of the central bank is a sequence $d = \{d_0, d_1, ..., \}$ of the discretionary money growth rates where $d_t \in (0, \bar{d})$.

Allocation rules are the sequences of functions $\Psi = (\Psi_0, \Psi_1, ...)$ and $\Pi = (\Pi_0, \Pi_1, ...)$ that map policies into sequences of allocations: the household’s allocation rule $\Psi(d)$ specifies the setting of $\psi_t = (A_t, S_t^*, S_{t+1}, C_t, m_t^s, m_{t+1})$, and the firm’s allocation rule $\Pi(d)$ specifies the setting of $\pi_t = (L_t, b_{t+1})$, for each possible $d_0, d_1, ...$

The household’s problem is to choose $A_t$, $S_{t+1}$, $S_t^*$, $C_t$, $m_t^s$ and $m_{t+1}$ to maximize (15) subject to (16), (17) and normalized (3), which becomes

$$q (A^* - A_t) = q(z_t - 1) S_t^* + (x_t - 1) \eta_t m_t^s.$$  \hfill (26)

(26). From the first-order conditions the marginal ratio of substitution between consumption and gold equals their price ratio

$$\frac{U_C(t)}{U_A(t)} = \frac{p_t}{q}.$$  \hfill (27)

Using the first order conditions for intemporal consumption and gold consumption must satisfy

$$\frac{U_C(t)}{U_C(t+1)} \frac{p_{t+1}}{p_t} = \frac{U_A(t)}{U_A(t+1)}.$$  \hfill (28)

By defining $M_0 = S_0 = 1$ and using market clearing conditions (21)-(23) and (25), the cash-in-advance constraint (16) can be expressed as

$$p_t C_t = 1 + q \delta + q (1 - \phi) (z_t - 1) + (x_t - 1) \eta_t + \theta_{t+1} (d_t - \eta_t) x_t.$$  \hfill (29)

By substituting (12) and (24) into (18), rewriting this for $C_t$ and substituting to (29), the condition for the price level becomes

$$p_t = \omega_t \{1 + q \delta + q (1 - \phi) (z_t - 1) - \eta_t + d_t x_t\}^{1-\gamma},$$  \hfill (30)
and substituting (30) in $C_t = \left( \frac{p_t}{\omega_t} \right)^{\frac{1}{1-\gamma}} - G_t$ gives

$$C_t = \omega_t^{-\gamma} \left\{ 1 + q\delta + q (1 - \phi)(z_t - 1) - \eta_t + d_t x_t \right\}^\gamma - G_t. \tag{31}$$

From these initial solutions, especially from equations (12), (30), and (31), it can be seen that in this economy the central bank is able to create surprise inflation to stimulate economic activity. If the discretionary money growth rate $d_t$ is higher than the firm and the household expected, the price level $p_t$ will be above the expected price level $\omega_t$, which will increase output, employment and consumption.

Within the above definitions and initial solutions of the government, firm and household’s problems in hand, I turn to consider the economy under two possible states of the world: the time of peace, when the commitment technology – the gold standard with fixed $\eta$ – is available, and the time of war, when the gold standard becomes dysfunctional. In this model the gold convertibility rule with fixed $\eta$ is an exogenous monetary policy rule, not an outcome of an optimization problem, and therefore, policy under the gold standard does not directly compare with an optimal policy under commitment, called the Ramsey policy, in Chari and Kehoe (1990), Stokey (1989), Ireland (1997) and Chang (1998).

2.2 The Gold Standard with the Constant Reserve Ratio: Commitment Technology

Consider, first, the economy during peace, when at the beginning of time the government commits to the gold convertibility rule, and, as in Barro (1979) and Goodfriend (1988), commits to keep the gold reserve ratio constant at $\eta_t = \eta$ for all $t = 0, 1, 2, \ldots$. This section shows that the gold standard with the constant reserve ratio is a commitment technology that solves the economy’s time inconsistency problem that is created by the nominal wage stickiness.
Definition 1. *The gold standard equilibrium with the constant reserve ratio* \( \eta \) is a policy 
\[ d = \{ d_t = 1 \mid t = 0, 1, \ldots \} \] 
and the agents’ allocation rules \((\Pi, \Psi)\) that satisfy the firm’s problem to choose \( L_t \) and \( b_{t+1} \) to maximize profits \((9)\), and the household’s problem to choose \( A_t, C_t, m^s_t, S_t, S^s_t \) and \( m_{t+1} \) to maximize its utility \((15)\) subject to constraints \((16), (17)\) and \((26)\) for all \( t = 0, 1, \ldots \), taking \( A^s, p_t, R, \pi^f_t, \pi^c_t \) and \( w_t \) given for all \( t = 0, 1, \ldots \).

If \( \eta_t = \eta \) for all \( t = 0, 1, 2, \ldots \) \((13)\) indicates that \( d_t = 1 \). The gold standard equilibrium is derived in Appendix A, which also establishes

**Proposition 1.** *Under the gold standard rule with constant* \( \eta, z_t = 1 \), *and in equilibrium* 
\( S^s_t = 0 \) *for all* \( t = 0, 1, \ldots \), *and* \( S_t \to 0 \) *when* \( t \to \infty \).

Under the constant \( \eta \) rule in equilibrium the utility maximizing household does not mint any new specie and only the gradually depreciating initial stock of specie remains in circulation. What is the intuition for this result? The cash-in-advance constraint imposes a cost on the economy in that some gold must be used for transaction purposes, either by converting it to paper money or minting it to coins. The household is better off in terms of welfare by using paper currency as a medium of exchange, because specie depreciates and is involved with a minting cost that reduce the amount of gold in utility yielding form. In the real world there are physical restrictions on how small coins can be minted and used, but similar restrictions do not apply to paper currency, which can be printed in any denominations. The paper currency has two benefits over specie: firstly, through the government’s expenditure constraint \((7)\) and the firm’s wage constraint \((8)\) it facilitates financial intermediation; and secondly, by reducing the cost of acquiring money, it increases the household’s welfare. Therefore, the model assumes that the specie stock gets arbitrarily small and insignificant in economic sense when time goes by, and the analysis is carried out under the assumption that \( S_t = S^s_t = 0 \).

Proposition 1 together with the gold standard rule with constant \( \eta \) implies that the total paper money supply \((14)\) becomes \( M^s_{t+1} = x_t M^s_t \). The gold endowment constraint \((26)\) reduces
into

\[ q(A^s - A_t) = (x_t - 1) \eta m_t^e, \]  \hspace{1cm} (32)

the government’s cash-in-advance constraint (24) into \( p_t G_t = (1 - \theta_{t+1}) (1 - \eta) x_t m_t^e \) and wage constraint (25) into \( w_t L_t = \theta_{t+1} (1 - \eta) x_t m_t^e. \) Period \( t \) price level and consumption become

\[ p_t = \omega_t^{\gamma} \{1 - \eta + x_t\}^{1-\gamma} \]  \hspace{1cm} (33)

and

\[ C_t = \omega_t^{-\gamma} \{1 - \eta + x_t\}^{\gamma} - G_t. \]  \hspace{1cm} (34)

Appendix B establishes

**Proposition 2.** The gold standard rule with constant \( \eta \) solves the economy’s time inconsistency problem, and eliminates any uncertainty about the money growth rate.

The policy \( d = 1 \) under the gold standard together with particular allocation \( \psi_t = \Psi(1) \) and \( \pi_t = \Pi(1) \) is called the gold standard outcome and is denoted by \( (1, \pi^g, \psi^g) \). It describes the sequences of equilibrium prices and quantities that are obtained when the central bank manages gold reserves and converts gold to paper currency on demand according to the exogenous gold standard rule, and the private agents respond to the exogenous flow of gold by maximizing utility and profits. The gold standard outcome can be described by the following two proposition:

**Proposition 3.** The gold standard outcome implies that in equilibrium \( d_t = 1, \omega_t = p_t, \ L_t = 1, \ C_t = Y_t - G_t = 1 - G_t \) and \( A_t = A^s - \frac{x_t^g - 1}{q} \eta. \)

**Proof:** In equilibrium \( \omega_t = p_t \) and by substituting it and (18) into (12) we get that \( C_t = 1 - G_t \). By setting \( m_t^e = 1 \) in (32) and reorganizing, the gold consumption becomes \( A_t = A^s - \frac{x_t^g - 1}{q} \eta \) for all \( t = 0, 1, \ldots \). \( \blacksquare \)

Under the gold standard with constant \( \eta \) the first-order-condition for \( m_{t+1} \) is \( x_t \lambda_t = \)
\( \beta \left( \lambda_{t+1} + \mu_{t+1} \right) \), where \( \lambda \) and \( \mu \) are the lagrange multipliers of the household’s budget and cash-in-advance constraints. Let us now assume that \( x_t \) is bound below by \( \beta \) so that in the steady state \( \mu \), the shadow value of money, is non-negative and the gold standard equilibrium, in which paper money is always used as a medium of exchange, exists.

**Proposition 4.** Suppose that \( x_t^g \in (\beta, qA^s + 1) \). Welfare under the gold standard equilibrium is maximized when \( x_t^g \) equals \( \beta \) for all \( t = 0, 1, \ldots \).

**Proof:** In equilibrium \( C_t = 1 - G_t \). The gold demand \( A_t \) decreases when \( x_t^g \) falls and welfare increases when \( x_t^g \) approaches its lower bound \( \beta \). The discounted utility
\[
\sum_{t=0}^{\infty} \beta^t U [1 - G_t, A(x_t^g)],
\]
where \( A_t = A^s - \frac{x_t^g - 1}{q} \eta \), is strictly decreasing on \((x_t^g, \pi^g) = (\beta, qA^s + 1)\) for all \( t = 0, 1, \ldots \). When \( x_t^g = \beta \) for all \( t = 0, 1, \ldots \) the discounted utility equals
\[
\sum_{t=0}^{\infty} \beta^{t-1} U^g (1 - G_t, A(x_t^g)) = \frac{1}{1-\beta} U^g \left( 1 - G_t, A^s - \frac{\beta - 1}{q} \eta \right). \]

Under the gold standard with constant \( \eta \) the household consumes its whole gold endowment and converts some of its existing paper currency to gold in equilibrium. When the central bank commits to the gold convertibility rule and to keep \( \eta \) constant, the bank loses the ability to boost production and employment by increasing the discretionary money growth rate through discounting, hence the gold standard rule solves the time inconsistency problem which arises from the sticky wage structure.

### 2.3 The Suspension of the Gold Standard Rule: Accommodation

The exogenous switch between the states occurs after the firm and the household have set wages, and is observed by all agents. The gold endowment is zero in the bad state, \( A_t \) approaches \( A_t^g \), and as a result of a bank run, the lowest bound of \( x_t \) is no longer well defined by \( \beta \). If the central bank did not suspend the gold standard, by (33) the price level would fall and the expected price level \( \omega_t \) would be above the actual price level, and, as stated in section 2.1, this would have adverse effects on employment and production. From the firm
and government cash-in-advance constraints, any gold conversion would reduce the reserves on which the firm or the government can borrow. Finally, from (34), a fall in money holdings would reduce private consumption.

To restore monetary stability at the beginning of war, the central bank deviates from the gold standard rule and follows the suspension rule. This deviation is excusable and the new rule implies that during war the central bank does not convert paper notes to gold immediately, but promises to resume the gold convertibility at the old par value \( q \) at some future point after the crises has passed and the gold reserve is again at its pre-war level. During the suspension period the value of the household’s paper currency is not defined by (1), but by the credibility of the central bank’s promise to convert the currency in the future. The bad state, whether war or some natural disaster, can last for several periods, but is not known to last forever.

**Definition 2** The policy of the central bank during the suspension is a plan \( \sigma \) according to which the central bank (i) issues only unbacked paper money during war, (ii) immediately after the war starts adjusting economy to the gold standard by withdrawing paper money from circulation whilst still preventing money-to-gold conversion, and (iii) resumes the gold standard at old par value \( q \) when \( \eta \) is at its pre-war level.

Figure (1) illustrates how the plan divides the suspension period into two stages, the monetary expansion periods during war and the adjustment periods after the arrival of peace. During war the suspension enables the central bank to stabilize production and consumption by its private discount policy, and given that \( G \) increases during the war, yield the government some seigniorage by its public discount policy. After the arrival of peace the central bank adjusts the economy by constraining its discounts. The benefit of this policy is the timing of potential reduction in welfare after the war, not during the war. In what follows I assume that periods between \( \tau \) and \( \tau + j - 1 \) are the wartime monetary expansion periods. Peace
arrives in period $\tau + j$ and periods between $\tau + j$ and $\tau + S$, $S < \infty$, are the adjustment periods. Period $\tau + S$ is the final suspension period.

![Figure 1: The timeline of a suspension](image)

The policy plan $\sigma$ induces future histories, and the policy plan together with agents’ allocation rules induce future utilities. For each $i = 0, 1, 2, ..., S$, denote the history of the central bank’s policy through time $\tau + i$ by $h_{\tau+i} = \{d_{\tau+k} \mid k = 0, 1, ..., i-1\}$, and $h_{-1} = \{d_t = 1 \mid t = 0, 1, ..., \tau - 1\}$. For any policy plan $\sigma = \{\sigma_0, \sigma_1, \ldots\}$ let $\sigma^{\tau+i} = \{\sigma_{\tau+i} \mid i = 0, ..., S\}$ denote a sequence of policy plans from time $\tau$ onward and $\sigma^{\tau+i}$ the continuation of $\sigma$. Policy plan $\sigma$ specifies the money growth rate during the suspension conditional on the realization of history $h_{\tau+i}$.

The sequence of events between periods $\tau$ and $\tau + S$ is the following. At the beginning of the first stage of period $\tau + i$, the household and the firm agree on nominal wages, then $A^s = 0$ is observed by all, and then, the central bank announces its policy plan $\sigma$. Next, faced with the history $h_{\tau+i-1}$, the household chooses the first-stage allocation of $\psi_{1,\tau+i} (h_{\tau+i-1}) = (A_{\tau+i},)$ and a contingency plan for setting future actions for all possible future histories. By definition, if $A^s = 0$, $\psi_{1,\tau+i} (h_{\tau+i-1}) = \emptyset$ as $A_{\tau+i} = 0$. The central bank, faced with the history $h_{\tau+i-1}$, sets time $\tau + i$ discretionary money growth rate $\sigma_{\tau+i} (h_{\tau+i-1}) = d_{\tau+i}$ and chooses a contingency plan for setting future money growth rates. At the second stage of period $\tau + i$, both the household and the firm face the history $h_{\tau+i} = [h_{\tau+i-1}, \sigma(h_{\tau+i-1})] = (h_{\tau+i-1}, d_{\tau+i})$. The household chooses its second stage allocation $\psi_{2,\tau+i} (h_{\tau+i}) = (C_{\tau+i}, b_{\tau+i}, m^s_{\tau+i}, m_{\tau+i})$ and the contingency plan for all future histories, and the firm chooses its allocation $\pi_{t+i} (h_{\tau+i}) = $
conditional on realization of history $h_{\tau+i}$. These definitions recognize that the household makes its decision in two stages and firm in one.

As in Ireland (1997) without commitment technology $p_{\tau+i}$ and $w_{\tau+i}$ are also functions of the history of the central bank’s policy. Starting from any date after the announcement to suspend the cash payments, the private agents can forecast these variables using the recursive formula $h_{\tau+i} = [h_{\tau+i-1}, \sigma_{\tau+i}(h_{\tau+i-1})]$ where $i = 0, 1, ..., S$; and their knowledge of price level, wage and interest rate determination processes.

Consider first the private agents’ problem during the suspension of the gold standard rule. The representative firm’s problem is to choose $L_{\tau+i}(h_{\tau+i})$ and $b_{\tau+i+1}(h_{\tau+i})$ to maximize

$$
\sum_{i=0}^{\infty} \beta^{\tau+i} \Pi^f_{\tau+i} = \beta^{\tau+i} [p_{\tau+i}(h_{\tau+i}) Y_{\tau+i} - R \theta_{\tau+i} b_{\tau+i}(h_{\tau+i-1})] \tag{35}
$$

subject to $w_{\tau+i}(h_{\tau+i}) L_{\tau+i}(h_{\tau+i}) \leq \theta_{\tau+i+1} b_{\tau+i+1}(h_{\tau+i})$ taking $w_{\tau+i}(h_{\tau+i})$, $p_{\tau+i}(h_{\tau+i})$ and $h_{\tau+i} = [h_{\tau+i-1}, \sigma(h_{\tau+i-1})]$ given for all $i = 0, 1, ..., S$.

The household chooses $C_{\tau+i}$, $A_{\tau+i}$, $m_{\tau+i}^s$, and $m_{\tau+i}$ to maximize

$$
\sum_{i=0}^{j-1} \beta^i U [C_{\tau+i}(h_{\tau+i})] + \sum_{i=j}^{\infty} \beta^i U [C_{\tau+i}(h_{\tau+i}), A_{\tau+i}(h_{\tau+i-1})] \tag{36}
$$

subject to the the cash-in-advance constraint

$$
p_{\tau+i} C_{\tau+i} \leq m_{\tau+i} + (x_{\tau+i} - 1) \eta_{\tau+i} m_{\tau+i}^s + \theta_{\tau+i} w_{\tau+i} L_{\tau+i}, \tag{37}
$$

the budget constraint

$$
d_{\tau+i} x_{\tau+i} m_{\tau+i+1} \leq m_{\tau+i} + q A_{\tau+i} + \theta_{\tau+i} w_{\tau+i} L_{\tau+i} + \pi^f_{\tau+i} + \pi^e_{\tau+i} - p_{\tau+i} C_{\tau+i} - q A_{\tau+i} - t \tag{38}
$$

and the endowment constraint

$$
q (A_{\tau+i}^s - A_{\tau+i}) = (x_{\tau+i} - 1) \eta_{\tau+i} m_{\tau+i}^s. \tag{39}
$$

By definition, $\psi_{1,\tau+i}(h_{\tau+i-1}) = A_{\tau+i} = 0$ during the wartime expansion periods $i = 0, ..., j-1$, and $\psi_{1,\tau+i}(h_{\tau+i-1}) > 0$ during the adjustment periods $i = j, ..., S$. From these definitions it
follows that $x_t = 1$ when $i = 0, \ldots, j - 1$ (expansion), $x \geq 1$ when $i = j, \ldots, S$ (adjustment) and $x$ defined as under the gold standard if the gold standard is resumed when $i = S + 1$.

At each period $\tau + i$ when $i = 0, 1, \ldots, S$, the central bank takes $h_{\tau+j-1}$ as given and chooses a continuation policy $\sigma^{\tau+i}$ to solve the following problem: choose $d_{\tau+i}$ to maximize (36), where $C_{\tau+i}$ and $A_{\tau+i}$ are determined by $\Psi$ and $\Pi$, subject to the terminal condition

$$m_{\tau+S+1} = \frac{q A_{\tau+S+1}^g}{\eta}. \quad (40)$$

Appendix A establishes that the terminal condition (40) can be written as

$$\left( \prod_{i=0}^{S} d_{\tau+i} (h_{\tau+i-1}) x_{\tau+i} (h_{\tau+i-1}) - 1 \right) \eta = q \sum_{i=j}^{S} [A_{\tau+i}^g - A_{\tau+i} (h_{\tau+i-1})], \text{ for } S < \infty. \quad (41)$$

The terminal condition states that monetary gold must be proportional to the circulating money stock and $\eta$ by the time of the resumption. Incorporated in plan $\sigma_i$, the terminal condition implies that once the gold flow resumes, the central bank must set $d_{\tau+i} < 1, i = j, \ldots, S$ in order to withdraw the fiat money from circulation. The net discretionary money growth satisfies $\prod_{i=0}^{S} d_{\tau+i} = 1$. The price level and consumption during the wartime expansion periods become:

$$p_{\tau+i} (h_{\tau+i-1}) = \omega_{\tau+i}^{\gamma} \left( 1 + d_{\tau+i} (h_{\tau+i-1}) - \eta_{\tau+i} \right)^{1-\gamma} \quad (42)$$

$$C_{\tau+i} (h_{\tau+i-1}) = \omega_{\tau+i}^{-\gamma} \left( 1 + d_{\tau+i} (h_{\tau+i-1}) - \eta_{\tau+i} \right)^{\gamma} - G_{\tau+i}; \quad (43)$$

and during the adjustment periods respectively:

$$p_{\tau+i} (h_{\tau+i-1}) = \omega_{\tau+i}^{\gamma} \left[ 1 + d_{\tau+i} (h_{\tau+i-1}) x_{\tau+i} (h_{\tau+i-1}) - \eta_{\tau+i} \right]^{1-\gamma} \quad (44)$$

$$C_{\tau+i} (h_{\tau+i-1}) = \omega_{\tau+i}^{-\gamma} \left[ 1 + d_{\tau+i} (h_{\tau+i-1}) x_{\tau+i} (h_{\tau+i-1}) - \eta_{\tau+i} \right]^{\gamma} - G_{\tau+i}. \quad (45)$$

As the discretionary money ‘withdrawal’ rate during the adjustment satisfies $0 \leq d_{\tau+i} \leq 1$, the price level is lower during the adjustment than expansion. Whether the consumption is lower during adjustment than war depends also on $G_{\tau+i}$. 

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Definition 3. A sustainable equilibrium \((\sigma, \Pi, \Psi)\) consists of a policy plan \(\sigma\) and a set of allocation rules \((\Pi, \Psi)\) that satisfy: (i) given a policy plan \(\sigma\) and the household’s allocation rule \(\Psi\), the continuation of \(\Pi\) solves the firm’s problem to maximize \((35)\) subject to \(L_{t+i}\) and history \(h_{t+i}\); (ii) given \(\sigma\) and the firm’s allocation rule \(\Pi\), the continuation of \(\Psi\) solves the household’s problem to maximize \((36)\) subject to \((37), (38), (39)\) and history \(h_{t+i-1}\) and \(h_{t+i}\); (iii) given the allocation rules \((\Psi, \Pi)\), the continuation of plan \(\sigma\) solves the central bank’s problem to choose \(d_{t+i}\) to maximize \((36)\) for every history \(h_{t+i-1}\) and the terminal condition \((41)\).

The sustainable outcome \((d, \psi, \pi)\) describes the sequence of equilibrium quantities and prices that are obtained when the central bank chooses \(d_{t+i}\) sequentially to maximize \((36)\) subject to \((41)\), and private agents respond optimally. As in Chari and Kehoe (1990) the set of sustainable outcomes is formed recursively: starting from \(h_{-1} = 1\), construct \(h = (h_{t}, h_{t+1}, ...)\) and \(d = (d_{t}, d_{t+1}, ... )\) recursively using \(d_{t+i} = \sigma_{t+i} (h_{t+i-1})\) and \(h_{t+i} = [h_{t+i-1}, \sigma_{t+i} (h_{t+i-1})]\). Then for all \(i = 0, 1, ... , S\) construct \(\pi = (L_{t}, L_{t+1}, ... )\) using \(L_{t+i} = \Pi (h_{t+i})\) and \(\psi = (\psi_{t}, \psi_{t+1}, ...)\) using \(\psi_{1,t+i} = \Psi (h_{t+i-1})\) and \(\psi_{2,t+i} = \Psi (h_{t+i})\) for all \(i = 0, 1, ... \). These recursive definitions are used in the next section to illustrate how the central bank’s plan \(\sigma\), if it is sustainable, leads to the resumption of the gold standard.

3 Sustainability of the Resumption Plan

3.1 Sustainable Outcomes

In this section I use the model of sustainable plans to address the question raised in the Introduction: What made monetary policy credible during suspension periods in the absence of the commitment technology? In the following I assume that taxes cannot be increased and any additional wartime expenditure has to be financed through seigniorage.
Consider the household’s decision making problem both during the expansion and the adjustment periods. During war when $A^s = 0$ the household has no choice over the medium of exchange and has to accept inconvertible paper currency. The cash-in-advance constraint formalizes this assumption and embodies some relevant historical evidence. According to Feavearyear (1963) during the Suspension Period of 1797-1821 the public ‘accepted the notes because there was nothing else and because they served the purposes of trade for the time being as well as gold’. The war, however, lasts for a finite time and the return of the gold endowment gives the household an opportunity to start minting coins and stop using paper money if it considers the central bank’s plan to resume the gold standard not to be credible. The central bank has an incentive to avoid the adjustment process, because withdrawing fiat money from circulation has adverse real effects on the economy with sticky nominal wages. It is the threat imposed by the household’s revenge strategy that may support the resumption of the gold standard. As in Chari and Kehoe (1990) and Ireland (1997), the set of sustainable outcomes, which in this model refers to the outcomes that result of the resumption of the gold standard, can be characterized by adapting Abreu (1988) optimal penal codes to monetary policy games played between a benevolent central bank and a large number of private agents.

The autarky plan $\sigma^a$ is defined as follows. Private agents agree on $w_{\tau+i}$, then all sectors observe that $A^s > 0$. The household then chooses a first-stage allocation of $\psi_{1,\tau+i} (h_{\tau+i-1}) > 0$ where $i \geq j$ and a contingency plan for setting future actions for all possible future histories. The central bank, given the history $h_{\tau+i-1}$, sets the time $\tau + i$ discretionary money growth rate in following manner: for any $h_{\tau+i-1}$ let $\sigma^a (h_{\tau+i-1})$ be the optimal money growth rate in the problem: maximize

$$U^a (x_{\tau+i}, d_{\tau+i}) = \max_{d_{\tau+i}} \{ C_{\tau+i} (h_{\tau+i}), A_{\tau+i} [x_{\tau+i} (h_{\tau+i-1})] \}$$  (46)
subject to $d_{\tau+i} \leq \bar{d}$, where $A_{\tau+i}$ is given by $\psi_{1,\tau+i}(h_{\tau+i-1})$ and $i \geq j$. Next, at the second stage of period $\tau+i$, both the household and the firm face the history $h_{\tau+i} = [h_{\tau+i-1}, \sigma^a(h_{\tau+i-1})]$. The household chooses its second stage allocation $\psi_{2,\tau+i}(h_{\tau+i})$ and the contingency plan for all future histories and the firm chooses its allocation $\pi_{t+i}(h_{\tau+i})$.

**Proposition 5.** The policy under the autarky plan is $\sigma^a_{\tau+i}(h_{\tau+i-1}) = d^a = \bar{d}$.

**Proof:** Period $\tau+i$ consumption (45) is strictly increasing in $d_{\tau+i} \in (0, \bar{d})$ and $d_{\tau+j} = \bar{d}$ maximizes (46). Instead of setting $d_{\tau+i} \in (0, 1)$ to withdraw paper money from circulation at the beginning of the adjustment period, the central bank surprises the private agents by unanticipated money creation. ■

**Propositions 6.** The welfare under the autarky, $U^a$, is the maximum current-period utility at period $\tau+i$ which the central bank can obtain by deviating from its policy plan $\sigma_{\tau+i}(h_{\tau+i-1})$ at time $\tau+i$, given that the central bank has followed the plan in every period prior to the deviation.

**Proof:** The policy under the autarky does not have an effect on the first stage allocation under autarky, $\psi^a_{1,\tau+i} = \Psi^a(h_{\tau+i-1}) = A_{\tau+i}$ but the second stage allocation $\psi^a_{2,\tau+i} = \Psi^a(h_{\tau+i})$ implies that consumption becomes

$$\bar{C}^a_{\tau+i} = \omega^{-\gamma}_{\tau+i} \left[1 - \eta_{t+i} + \bar{d}x_{t+i}\right]^{\gamma} - G_{\tau+i}$$

(47)

where $x_{\tau+i}(h_{\tau+i-1}) \geq 1$. $\bar{C}^a_{\tau+i}$ is the maximum current-period consumption at period $\tau+i$ the central bank can achieve by supplying the maximum amount of paper money. ■

As the result of the deviation from the declared policy plan $\sigma$ the economy reverts to the commodity money system which is a static equilibrium, because the allocation rules and policy plans do not depend on the past history. The household has abandoned the paper currency altogether, only specie circulates and financial intermediation does not exist.

**Definition 3:** The static equilibrium $(\sigma^s, \Psi^s, \Pi^s)$ is defined as follows. For any history $i >
$j, [h_{r+i-1}, \sigma_{r+i}^s (h_{r+i-1})] = \emptyset$. For every history $h_{r+i-1}$ the rule specifies that the household does not take any gold to the central bank, but mints some of its gold endowment to specie. With the given history $h_{t+i}$ the household chooses $A_{r+i}$, $S_{r+i}$, $S_{r+i}^s$, and $C_{r+i}$ to maximize

$$U^s = \max_{z_{r+i}} \sum_{i=0}^\infty \beta^i U [C_{r+i}, A_{r+i} (z_{r+i})]$$

subject to the specie-in-advance constraint

$$p_{r+i} C_{r+i} \leq q \delta S_{r+i} + q (1 - \phi) (z_{r+i} - 1) S_{r+i}^s,$$

the budget constraint

$$z_{r+i} S_{r+i+1} \leq q \delta S_{r+i} + w_{r+i} L_{r+i} + \pi^f_{r+i} + q A_{r+i}^s - q A_{r+i} - p_{r+i} C_{r+i} - q \phi (z_{r+i} - 1) S_{r+i}^s - \hat{i}_{r+i}$$

and the gold endowment constraint

$$q (A^s - A_{r+i}) = q (z_{r+i} - 1) S_{r+i}^s$$

for all $i > j$. The nominal variables have been scaled with $S_{r+i+1}^s = z_{r+i} S_{r+i}^s$.

As the paper currency has lost its value, specie is the only medium of exchange. Without paper money the central bank is not able to offer financial intermediation.

**Proposition 7.** The static outcome $(\emptyset, \psi^s, \pi^s)$ implies that $C_{r+i} = 1 - G_{r+i}$, $L_{r+i} = 1$ and $A_{r+i} = A^s - q^{-1} (\bar{z} - 1)$ where $\bar{z} \geq 1$.

**Proof:** The proof is identical to the proof of Proposition 3, but $m^s$ and $m$ are replaced with $S^s$ and $S$. ■

**Proposition 8.** Welfare under the static equilibrium, $U^s (1 - G_t, A(z^s)) = (1 - G_t, A^s - q^{-1} (\bar{z} - 1))$, is lower than under the gold standard.

**Proof:** The optimal money growth rate under the gold standard, $x^g = \beta < 1$, but the optimal specie supply rate $z \geq 1$ because the smelting of specie is illegal. In the steady state
the laws of motion (4) implies that \( z = 1 + (1 - \delta) / (1 + \phi) \). The faster the depreciation of specie or the higher the brassage, the higher is \( z \). Under the static equilibrium gold specie is used as a medium of exchange, which together with \( \delta \) and \( \phi \) reduce \( A_t \), gold in the utility yielding form.

The next proposition characterizes the entire set of sustainable outcomes which ensure the resumption of the gold standard. For an arbitrary sequence of policies and allocations \((d, \pi, \psi)\), the revert-to-static policy plans specify continuation with the plan to resume the gold standard as long as the policy defined by the original plan has been chosen in the past. The allocation rule specifies that immediately after a deviation the household and the firm will follow the rule defined by the static allocation rule and stay in this static state in all subsequent periods.

**Proposition 9.** *Sustainability of the resumption of the gold standard with constant \( \eta *:

let \( d \) be an arbitrary policy and \((\pi, \psi)\) an arbitrary allocation. Then the return to the gold standard is sustainable if and only if \((d, \pi, \psi)\) satisfies

\[
\sum_{i=j}^{S} \beta^{i-j} U_{\tau+i} + \sum_{i=S+1}^{\infty} \beta^{S+i-j} U_{\tau+i}^g \geq U^a + \frac{\beta}{1-\beta} U^s,
\]

(52)

where \( A_{\tau+i}, C_{\tau+i}, S_{\tau+i+1}, S_{\tau+i}^*, m_{\tau+i+1} \) and \( m_{\tau+i}^* \) are given by \( \psi \), and \( L_{\tau+i} \) and \( b_{\tau+i} \) are given by \( \pi \).

Proposition 9 implies that the resumption of the gold standard is sustainable, if the adjustment to the gold standard between periods \( \tau + j \) and \( \tau + S \) and gold standard thereafter will yield at least as much utility as default on period \( \tau + j \) and static state thereafter. Incentive compatibility constraint (52) completely characterizes the conditions under which an arbitrary sequence of policies and allocations is sustainable. The adjustment between periods \( \tau + j \) and \( \tau + S \) and the gold standard thereafter must provide at least as much utility from \( \tau + j \) forward than what is obtained by deviating from the resumption plan in
period $\tau + j$ and reverting to the autarky thereafter. Inequality (52) is the key result of this paper. It suggests that countries returned to the gold standard after war time suspensions because the benefits of the gold standard did outweigh the cost of adjustment, which was a necessary procedure for resumption.

### 3.2 The Suspensions and Sustainable Plans: Some Examples

In this section I present some simple but suggestive examples of optimal monetary policy during the suspensions, and demonstrate how theory of sustainable plans can interpret historical development of three suspension periods.

#### 3.2.1 Resumption or Default? Welfare comparison

The ultimate objective of this example is to illustrate the logic behind Proposition 9, and to define under what conditions resumption of the gold standard is a sustainable plan. To avoid having to work with approximations I develop a simple example in which war lasts for a period and the central bank’s plan $\sigma$, which defines monetary policy during the suspension, implies that the bank withdraws all wartime fiduciary paper money from circulation during the period that follows immediately after the war period.

During the suspension the central bank’s problem is to choose the optimal discretionary money growth rate $d_{\text{war}}$ to maximize the household’s discounted net utility (36) subject to requirements that prices and quantities are determined by allocation rules ($\Pi, \Psi$) that solve the firm and household problems and are consistent with the terminal condition (40) and plan $\sigma$. In this example I assume that $G_{\text{war}} = 1$ and $G_{\text{peace}} = 0$. The utility function (36) takes a log-linear form $[\log C_{\tau+i} + \rho \log A_{\tau+i}]$ and parametric values are following: $\beta = 0.99$, $K = 10$, $\gamma = 0.5$, $q = 1$, $\rho = 0.5$ and $A^* = 2$. I choose the parameter values so that under the gold standard steady state the ratio between the utility yielded from gold to the
utility from consumption is relatively small, i.e. 0.15. Price expectations are formed so that 
\[ \omega_{t+i} = p_{t+i-1} \] 
thus \( \omega_{\text{war}} = p_{\text{gold}} \), and the price level during war exceeds the expected price level.

If the adjustment period follows the war period, the terminal condition (40) implies that all fiduciary paper money issued during war must be withdrawn from circulation on the following adjustment period. As a result the withdrawal rate \( d_{\text{adj}} \) becomes an inverse of \( d_{\text{war}} \), i.e. \( d_{\text{adj}} = 1/d_{\text{war}} \), so that (40) holds. Furthermore, the gold backing ratio during adjustment can now be defined in terms of \( d_{\text{war}} \). From (13) we have that \( \eta_{\text{adj}} = \eta/d_{\text{war}} \), in which \( \eta \) is the constant gold reserve ratio during the gold standard. Given above specifications, the household’s consumption during the war and adjustment periods become:

\[
C_{\text{war}} = \omega_{\text{war}}^{-\gamma} \left( 1 + d_{\text{war}} - \eta \right)^{1-\gamma} - G_{\text{war}} \tag{53}
\]

\[
C_{\text{adj}} = \omega_{\text{adj}}^{-\gamma} \left( 1 + d_{\text{adj}} - \eta_{\text{adj}} \right)^{1-\gamma} = \omega_{\text{adj}}^{-\gamma} \left( 1 + \frac{1 - \eta}{d_{\text{war}}} \right)^{1-\gamma} - G_{\text{peace}} \tag{54}
\]

Equations (53) and (54) imply that \( d_{\text{war}} \) increases \( C_{\text{war}} \) and wartime welfare, but respectively, reduces \( C_{\text{adj}} \) and welfare during the adjustment period.

Figure 2 plots both sides of the inequality (52) for \( d_{\text{war}} \). The circled line is the left hand side of (52), the discounted net utility under the adjustment and the gold standard. As can be seen from figure 2, the discounted utility falls when \( d_{\text{war}} \) increases.

The solid line in figure 2 plots the left hand side of inequality (52), the discounted net utility from the default and deviation to the static state. By contrast, the relative benefit of a default increases when \( d_{\text{war}} \) increases because the higher \( d_{\text{war}} \), the higher the welfare loss of adjustment is going to be. By defaulting the plan to resume the gold standard the central bank avoids the costly adjustment process. I assume, loosely based on the default of assignats in France in 1796 (see figure 3:2.2), that a default of \( \sigma \) is equivalent to a fourfold increase in the money growth rate in one period.

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Figure 2: Discounted net utilities of the resumption of the gold standard and default

The commodity money illustrates a situation where the private agents do not trust the monetary system and therefore, only coins with intrinsic value are accepted as a medium of exchange. The gold consumption under the static state is $A = A^s - q^{-1} (z - 1) S^s$, thus any coinage reduces gold in utility yielding form. Here I set the coinage rate at $z = 1.04$. Coins are involved with direct costs such as handling and transmission costs, and depreciation. The depreciation rate of gold coins depends on the quality of metal and minting techniques which were poor until the mechanical minting started in the 1830s.\(^9\) In addition, illegal activities such as clipping and shaving reduced the weight of coins, so that instead of by face value, during the historical gold standard period coins were accepted only by weight.\(^{10}\)

Given the above specifications the highest sustainable discretionary money growth rate

\(^9\)By the beginning of the twentieth century the depreciation had fallen to 0.002-0.005 percent per year. Cassel (1930) and Kitchen (1930) as quoted by Kitchen (1930).

\(^{10}\)Craig (1953).
during war is 2.30, when (52) holds with equality. As figure 2 suggests, if $d_{war} \in (1, 2.30)$ the resumption of the gold standard is sustainable, and the circled line that plots the discounted net utility of adjustment and gold standard thereafter lies above the solid line that plots the net utility of default and deviation. However, if the central bank sets the money growth rate $d_{war}$ above 2.30, default and the commodity money standard thereafter would yield higher utility than resumption of the gold standard.

Finally, assume that the central bank sets $d_{war} = 2.30$. Figure 3.2.1 illustrates the level of consumption and prices when the gold standard is suspended at the beginning of period 1, the economy is adjusted in period 2 and the gold standard is resumed at the beginning of period 3. As can be seen, both the price level and consumption rise during war. In the adjustment period consumption falls, because the price level is now below its expected level. After the resumption both the price level and consumption approach gradually their level under the gold standard. The benefit of suspension is that the welfare reducing adjustment occurs after war, not during it.
3.2.2 Sustainable Plans and Historical Suspension Periods

The purpose of this final exercise is to demonstrate how the theory of sustainable plans can explain key monetary developments of three historical suspension periods: the paper pound era in England from 1797-1821 during the French Wars, the greenback era in the United States from 1862-1878 during the Civil War and the ruinous assignat period in France from 1790-1797 during the French Revolution. Assignats differed from the other two in that their value was inclusively backed by the sales of National Estates during the period when the principle private banks, such as Caisse d’Escompte, had suspended cash payments.

According to the dominant opinion monetary authorities suspended the convertibility to raise seigniorage.⁷¹ In this model the central bank derives seigniorage from public advances, but in addition, the model embodies contemporary English and American view of the suspension as an emergency measure ‘for maintaining the means of circulation and supporting the public and commercial credit’.⁷² The disadvantage of the commodity standard was its vulnerability to supply and demand shocks of the backing commodity, as its feasibility relied on the availability of commodity for monetary use. While the Bank of England’s bullion reserve drained away, Thornton (1802) writes, London merchants, connected by complex financial networks, suffered a serious shortage of the medium of payment, because notes they usually employed were now returned to the Bank by the public. Similarly, between 7 December 1861 and 4 January 1862 specie reserves of the New York banks, which were the first to suspend, fell from $42.3 million to $23.9 million.⁷³ In both countries, after months of monetary instability, it was a relatively insignificant military setback, such as the landing of

⁷¹See, for example, Bordo and Redish (1993), Bordo and Kydland (1995) and Sargent and Velde (1995).
handful of French troops in Wales in January 1797\textsuperscript{14} or the Trent Affair in November 1861,\textsuperscript{15} which triggered bank runs and the suspension of specie payments.

The model suggests that the suspension was an excusable default to which markets did not react adversely. In France financial markets seemed to believe in assignats: the yield of French consols fell from 7.5\% in late 1789 to 5.3\% in early 1790.\textsuperscript{16} In England and the US interest rates increased ahead of suspension, but fell after the suspension had placated markets. The rate of English consols increased approximately from 4.3\% in January 1796 to 6.2\% in January 1798 but fell in early 1799 and remained around 5\% throughout the suspension.\textsuperscript{17} In the US the long term interest rate increased from 6.7\% in 1860 to 7.8\% in 1861 and fell below 6 \% in 1862.\textsuperscript{18}

The initial remedy of the suspension, however efficient, was not sufficient to maintain the circulation and the value of paper money continuously during war. The plan to restore specie payments on an uncertain future date had to be transparent to be credible. In France the government and the National Assembly intended to retire assignats by allowing holders to purchase confiscated church lands in auctions, and to destroy returned assignats. The Bank of England was careful not to call its notes legal tender currency, because they could have become associated in the public mind with the failed assignats and indicate that the monetary standard had changed permanently.\textsuperscript{19} Parliament extended the term of the Restriction Acts eleven times between 1797 and 1821. These additional acts declared that the gold standard will be resumed but that resumption was not possible until ‘One Month after the conclusion

\textsuperscript{14}Fetter (1965).
\textsuperscript{15}Barrett (1931) p. 72.
\textsuperscript{16}Bordo and White (1991).
\textsuperscript{17}Gayer et al. (1953).
\textsuperscript{18}Officer (2008).
\textsuperscript{19}Fetter (1965) p. 59.
of the present War by a Definite Treaty of Peace’. The US Treasury issued greenbacks under the Legal Tender Acts of which presumption was that they would be convertible. In addition, numerous Supreme Court decisions and the redemption of bond principal in gold established the constitutionality of gold payments. Finally, both the Bank of England and the Congress built up gold reserves ahead of the anticipated resumption date.

During war the public used paper money as a medium of exchange, because warfare and government demand of specie disturbed coinage and gold trade. Coins with intrinsic value remained in hoards until inconvertible paper currency had ceased to be the ‘bad money’ – along the lines of Gresham’s law – and both in England and in the US specie and paper currency circulated side-by-side before the resumption. The model emphasizes that in the absence of substitutes the monetary authority can force paper money into circulation during war, but it cannot issue uncontrollably, as a sequence of French revolutionary governments discovered after they had breached the resumption plan. French authorities failed to organize land auctions efficiently and assignats, especially those with low face value, remained in circulation. Figure 3.2.2 demonstrates how the growth of assignats was initially moderate but accelerated during the constitutional crisis in 1793 and after the declarations of war with German Empire, Austria and Britain between 1792 and 1793. During the Reign of Terror from 1793-1794 the Jacobin government imposed the laws on the Maximum which criminalized private specie transactions, imposed wage and price controls and turned assignats into a guillotine-backed currency. As seen in Figure 3.2.2, these restrictions stabilized the value of assignats despite the continuous growth in the stock. Once the Jacobin party was overthrown, controls weakened and in April 1795 the Directory guaranteed the freedom of

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20 Geo. III c.3 9th November 1797.
24 Sargent and Velde (1995).
transaction in specie. A year later suspension of issues from the land sales led to a rapid erosion of the value of assignats. After the hyperinflation the Directory demonetarized all 44 billion assignats on 4 February 1796, a year before the Bank of England suspended cash payments.


Figure 3.2.2, which plots the Bank of England’s private and public advances and the price

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index of domestic goods, and figure 3.2.2, which plots the total US money stock and the consumer price index in the US, reveal contrasts between these successful fiduciary standards with assignats but also with each other. Unlike in France where the money stock increased uncontrollably, in England and in the US the money stock increased during war but fell, although with different rate, after the arrival of peace in 1815 and 1865 respectively. On the other hand, the prolonged Napoleonic Wars led to a sharp adjustment, but the relatively short Civil War was followed by a gradual reduction. Political development – disputes between Bullionists and Anti-bullionists and supporters of hard and soft money – explain differences, as in both countries the resumption sparked a furious conflict of opinions over the conduct of monetary policy. In England opponents of resumption did never form the majority in Parliament, and David Ricardo and other bullionists’ quantity theory became the dominant opinion that endorsed swift resumption. In the US alternating political victories of soft and hard money supporters had an effect on money stock, visible in Figure 3.2.2. The final Resumption Acts of 1819 and 1875 made the timing of resumption explicit in both countries. The resumption at prewar parity had not been achieved if the price level, including the premium on gold, had not fallen. The model, in particular example 2 above, and historical evidence suggest that the longer the adjustment period, the smaller the welfare loss of deflation. In England resumption policies led to deep recession and newspapers, such as The Times, reported of bankruptcies, crowded workhouses and starving labourers regularly between 1817 and 1820. In the US the government retired emergency Civil War legal tender money immediately after the war. Even though deflation of 50% took over between 1865-1878, Friedman and Schwartz (1963) argue that adverse effects of resumption to output have been exaggerated. Declining prices were accompanied by a rapid rate of growth in real income and fast growth of population. Slow adjustment allowed the economy to grow to
its money stock.\textsuperscript{26}

The total stock of currency and the consumer price index, annually, 1860-1879. Source:

Officer (2008) and Carter et al. (2006).

The strongest argument this paper makes is embodied in the incentive compatibility con-
straint (52), which states that after the default the country is never able to return to the gold
standard. After the assignat hyperinflation the Directory created a new currency, mandat,
which again was backed by land sales but now in fixed prices rather than auctions, but the
experiment failed even though the government did not issue a note beyond its maximum
ceiling.\textsuperscript{27} The new dictator, Napoleon Bonaparte, conducted a series of institutional changes
that included establishment of Banque de France, and re-established the bimetallic standard
in 1803. Napoleon gave an impression that he detested the lending and paper money practices
of the previous governments and favored gold and taxation over paper money and borrowing.
According to Bordo and White (1991) his pronouncements were aimed at restoring confi-
dence, but since the reputation of the country was destroyed, this was probably the best he
could do, and he failed to secure enough funds for the disastrous Russian Campaign. Eng-
land and the US, by contrast, resumed the gold standard successfully. These two countries

\textsuperscript{26}Friedman and Schwartz (1963) pp. 41-43 and p.81.
\textsuperscript{27}Sargent and Velde (1995).
became rivals in the financial leadership of the world and the gold standard helped them to secure real, non-inflationary growth until the First World War.

4 Conclusions

In this paper I reassess the suspension of the gold standard rule in the light of developments in monetary theory since Kydland and Prescott (1977). The paper models a contingent gold standard that allows for intervals during which only paper money circulates with a variable nominal price. I develop a dynamic general equilibrium model of the gold standard and the suspension, which suggests that the suspension is a credible monetary regime, because the resumption of the gold standard at the old par value in the future is a sustainable plan that replaces the gold standard as a commitment technology during war.

By building on an example first developed by Kydland and Prescott (1977), Chari and Kehoe (1990) demonstrate that the sustainable equilibrium associated with the policy plan is a sequence of history-contingent policies and allocations that are supported both by reputation and extreme trigger strategies. In my model the central bank’s plan defines that after the war the monetary authority has to start adjusting the economy to the gold standard. Because the adjustment might reduce welfare temporarily, the authority has a temptation to deviate, i.e. maximize the current period’s utility by printing an arbitrarily large amount of money. The outcome is deviation to a permanent static state in which paper money has lost its value and only gold specie circulates as a medium of exchange. The commodity money standard is inefficient: it does not facilitate financial intermediation, and depreciation and minting costs reduce gold available in utility yielding form. The gold standard is resumed, because it maximizes welfare in the long-run. The gold standard solves the economy’s time inconsistency problem as the benevolent central bank is not able to conduct time consistent
monetary policy without commitment technology in the good state of the world.

This article contributes to the understanding of a major development in monetary history, the suspension of the gold standard rule, when only inconvertible fiat paper money circulated. By some tailoring this model could be used in future research to explore individual suspension periods in detail. If the gold endowment was replaced with the competitive gold market, the model would permit analysis of the market price of gold, of which premium increased during the suspensions, but fell the end of suspension. In this model the central bank chooses the money growth rate to maximize the social welfare given the terminal condition, but Bordo and Redish (1993) and Bordo and Kydland (1996) follow the revenue-smoothing hypothesis of Mankiw (1987), and suggest that central banks suspended the gold standard to smooth public revenue from both taxes and seigniorage. Finally, the Ramsey policy in this model could be expanded to include taxation and borrowing in addition to the money growth rate to give accurate description of economic policy during the historical suspension periods.

Bordo and Redish (1993) argue that the gold standard survived in the nineteenth and twentieth centuries because it permitted temporary suspension of convertibility. The sustainability of the resumption plan gave the central bank an opportunity to conduct accommodative policies during war. Yet, to achieve this favorable position, the central bank had to resist its temptation both to issue too liberally and to avoid the costly adjustment. The gold standard could only function as a contingent rule, if the resumption of the gold standard was a sustainable plan.

References


Appendix A

Equilibrium under the gold standard with constant $\eta$  In a gold standard equilibrium the central bank commits to a policy \{ $d_t = 1 \mid t = 0, 1, 2, \ldots$ \}. The household maximizes (15) subject to constraints (16), (17) and (26) for all $t = 0, 1, \ldots$, taking $A^*, p_t, R, \pi^f_t, \pi^e_t$ and $w_t$ given for all $t = 0, 1, \ldots$. The Lagrangian becomes

$$L = \sum_{t=0}^{\infty} \beta^t \left\{ U(C_t, A_t) + \lambda_t \left[ m_t + q\delta S_t + qA^* + w_t L_t + \pi^f_t + \pi^e_t - p_t A_t - \hat{\eta}_t - x_t (m_{t+1} + q S_{t+1}) \right] + \mu_t \left[ m_t + q\delta S_t + (x_t - 1) \eta_m S_t^* + q (1 - \phi) (z_t - 1) S_t^* + w_t L_t - p_t C_t \right] + \zeta_t \left[ q (A^* - A_t) - q (z_t - 1) S_t^* - (x_t - 1) \eta_m S_t^* \right] \right\}$$

where $\lambda_t$, $\mu_t$ and $\zeta_t$ are Lagrangian multipliers on the budget, cash-in-advance and gold endowment constraints. The first order conditions are

$$C_t : U_C(t) = p_t (\lambda_t + \mu_t)$$
$$A_t : U_A(t) = q (\lambda_t + \zeta_t)$$
$$m_{t+1} : x_t \lambda_t = \beta (\lambda_{t+1} + \mu_{t+1})$$
$$m_t^s : \mu_t = \zeta_t$$
$$S_{t+1} : x_t \lambda_t = \delta \beta (\lambda_{t+1} + \mu_{t+1})$$
$$S_t^s : \mu_t (1 - \phi) = \zeta_t$$

and

$$\lim_{t \to \infty} \beta^t (\lambda_t + \mu_t) m_t = 0$$
$$\lim_{t \to \infty} \beta^t \{ \delta (\lambda_t + \mu_t) S_t \} = 0.$$

By defining $m_0 = S_0 = 1$ and using market clearing conditions (21)-(23) and (25), the cash-in-advance constraint can be written as

$$p_t C_t = 1 + q\delta + q (1 - \phi) (z_t - 1) - \eta_t + \theta_{t+1} x_t.$$

Substituting $C_t$ with (18) and normalized (12), and writing for $p_t$ gives

$$p_t = \omega_t^\gamma \{ 1 + q\delta + q (1 - \phi) (z_t - 1) - \eta + x_t \}^{1 - \gamma}$$

and substituting this back to (1) gives

$$C_t = \omega_t^{-\gamma} \{ 1 + q\delta + q (1 - \phi) (z_t - 1) - \eta + x_t \}^\gamma - G_t.$$
In the equilibrium the expected price level $\omega_t$ must equal the actual price level $p_t$, which becomes

$$p_t = \{1 + q\delta + q (1 - \phi) (z_t - 1) - \eta + x_t\} \text{ for all } t = 0, 1, 2, \ldots$$

As a result consumption simplifies to $C_t = 1 - G_t$, thus in the equilibrium consumption is independent of $x_t$ or $z_t$. However, in the equilibrium the gold consumption is a function of $x_t$ and $z_t$, because taking gold to the central bank or coinage reduce gold available in consumable form. The private gold consumption is

$$A_t = A^s - (z_t - 1) S_t^s - \frac{x_t - 1}{q} \eta,$$

where $x_t \in (\beta, 1 + q A^s)$ and $z_t \in (1, 1 + q A^s)$. Therefore, as long as $x_t \in (\beta, 1)$ using only paper currency as a medium of exchange yields higher utility than using both paper currency and coins, or only coins, in exchange. In the gold standard equilibrium with a constant $\eta$ the household utility is maximized when $z_t = 1$ and $x_t = \beta$.

**Appendix B**

**Proof of Proposition 2.** Under the gold standard the central bank cannot create surprise inflation by increasing monetary supply as $d_t = 1$, neither there is uncertainty about the future money growth rate $x_t$, because $A^s$ is fixed and the household chooses $x_t$ so that $\omega_t = p_t$ for all $t = 0, 1, 2, \ldots$. To demonstrate why the household does not have an incentive to choose $x_t$ which would yield the actual money growth rate to be above the expected money growth rate, consider the following: assume now that household takes more gold to the central bank to be converted to notes than was assumed during the wage bargain and the price level increases so that $\omega_t < p_t$. Substituting the wage constraint and (12) into (16) gives a relation between the price level and the money growth rate, thus

$$p_t = \omega_t^\gamma (1 - \eta + x_t)^{1-\gamma}.$$  \hspace{1cm} (B1)

Respectively, substituting (B1) into (12) and using (18) gives a relation between money growth level and consumption

$$C_t = \omega_t^{-\gamma} (1 - \eta + x_t)^\gamma - G_t.$$  \hspace{1cm} (B2)

Equations (B1) and (B2) imply that both the price level and consumption increase if the rate of monetary expansion proportionate to monetary gold, $x_t$, increases above the rate used in
contract wage setting at the previous period. However, this does not hold in equilibrium. Intuitively, if at period \( t - 1 \) wage setters’ expectation on the money growth rate at next period is \( x^e \), but the actual money growth rate is \( x_t = x^e + \Delta_t \), where \( \Delta_t \in (0, \infty) \), from (B1) the price level increases, which decreases real wages, through (12) increases labor demand and through (B2) increases consumption. Now the wage setters would respond by adjusting their wage expectations to \( x^e + \Delta_t \), then the household would have an incentive to set \( x_{t+1} \) to \( x_{t+1} = x^e + \Delta_{t+1} \) where \( \Delta_t < \Delta_{t+1} < \infty \). The process would continue until \( x_t \) would approach its upper bound \((1 + qA^s)\) and the price expectations \( \omega_t \) would approach the upper bound of the price level \( \bar{p} = \omega^\gamma [1 - \eta + (1 + qA^s)]^{1-\gamma} \). As in Barro and Gordon (1983a) any systematic benefits of inflation disappear in equilibrium. However, in this commodity standard set up there is an additional constraint (32) which limits the household’s willingness to convert gold to paper money. If the money growth rate approaches its upper bound, the household converts almost its whole gold endowment to paper currency. Simultaneously, \( A_t \) – gold in utility yielding form – approaches zero, which reduces current period utility, while the impact of gold conversion on \( C_t \) is low since expectations have been adjusted. ■

**Appendix C**

The terminal condition states that when the gold standard is resumed, money must be proportional to gold stock

\[
M_{r+S+1} = \frac{QA_{r+S+1}}{\eta}.
\]

By substituting the left-hand-side by \( x_{r+S}d_{r+s}M_{r+S} = M_{r+S+1} \) and writing the right-hand-side by using

\[
A_{r+i+1}^g - A_{r+i}^g = A_{r+i}^s - A_{r+i}
\]

we get

\[
x_{r+S}d_{r+S}M_{r+S} = QA_{r+S}^g + Q \left(A_{r+S+1}^s - A_{r+S+1}\right)
\]

Continuing this recursively backwards until the beginning of the suspension period and recognizing that the gold flow resumes at period \( \tau + j \) we get that

\[
x_{\tau}d_{\tau-1}x_{\tau+S-1}d_{\tau+S-1}x_{\tau+S}d_{\tau+S}M_{\tau} = QA_{\tau}^g + Q \sum_{i=j}^S \left(A_{\tau+i}^s - A_{\tau+i}\right).
\]

By writing \( QA_{\tau}^g = \eta M_{\tau} \) and reorganizing we get

\[
\left(\prod_{i=0}^S x_{\tau+i}d_{\tau+i} - 1\right) \eta M_{\tau} = Q \sum_{i=j}^S \left(A_{\tau+i}^s - A_{\tau+i}\right).
\]

(C1)
If (C1) is scaled by $M^*$ we have (41).