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Achieving Price Stability by Manipulating the Central Bank’s Payment on Reserves*

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Abstract

Today, all major central banks pay or collect interest on reserves, and stand ready to use the interest rate as an instrument of monetary policy. We show that by paying an appropriate rate on reserves, the central bank can pin the price level uniquely to a target. The essential idea is to index reserves to the market interest rate, the price level, and the target price level in a way that creates a contractionary financial force if the price level is above the target and an expansionary force if below. Our payment-on-reserves policy process does not require terminal conditions like Taylor rules, exogenous fiscal surpluses like the fiscal theory of the price level, liquidity preference as in quantity theories, or local approximations as in new Keynesian models. The process accommodates liquidity services from reserves, segmented financial markets where only some institutions can hold reserves, and nominal rigidities. We believe it would be easy to implement.

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We focus on the process of monetary policy—the way the central bank controls interest rates to stabilize the economy and achieve low and stable inflation. Before the 2008 financial crisis, central banks for decades adjusted nominal interest rates in interbank markets by changing a relatively small volume of reserves. This process for implementing monetary policy worked well in advanced countries and many less advanced ones, and while it was interrupted when nominal interest rates hit the zero lower bound, in principle, it could work equally well as soon as economies escape from the bound. But the major central banks accumulated large portfolios funded by equally large volumes of reserves in the aftermath of the crisis. Consequently, central banks adopted a new process—now they maintain high reserves by paying close to market interest on them, and set the interest rate on reserves. Changes in the reserve rate quickly feed into changes in interbank and other short rates and, in most countries but not the United States, put a floor on them.

This process of central banking comes with both challenges and opportunities. The literature so far has mostly focussed on the implications of having large volumes of reserves outstanding and the purchases of less liquid assets that they funded, generally longer-term government and corporate bonds. Quantitative easing policies, as they are known, on the one hand allowed central banks to respond to financial crises (Gertler and Karadi, 2013), but on the other hand may jeopardize their financial stability because higher interest rates lower portfolio values and increase the burden of interest payments (Hall and Reis, 2015). Less thought has been put into how this new process affects the ability of the central bank to control inflation (Reis, 2016a).

We study the use of payments on reserves to control inflation. Because the reserve rate controls other short rates, a central bank could follow the prevailing central-banking paradigm involving nominal interest rate rules, as laid out in Woodford (2003) and the extensive literature on the Taylor rule. But that literature has some disturbing elements—in particular, it raises the possibility of indeterminate equilibrium with a Taylor rule. This paper considers the fundamentals of the process by which a central bank intervenes in the economy to set its interest rate and price level. We conclude that a properly constructed monetary policy process based on setting the interest rate on reserves is robust and free from the possibility of indeterminacy. We call it the robust reserve rate process.

Our proposal process combines two simple principles:

1. If the central bank ordains that the monetary unit is an asset, then this asset’s pur-
chasing power in terms of output is the inverse of the price level $1/p$.

2. In an economy with real interest rate $r$, if a creditworthy entity issues an asset that pays off $1 + r$ units of output next period, the current market price in terms of output is one.

Reserves are such an asset: they are the unit of account in the economy and the central bank remunerates them. The inevitable conclusion is that if the payment on reserves is $1 + r$ units next period, the price level today can only be 1. Thus, the central bank has achieved its price level target with a monetary policy process that uses the payment on reserves as its instrument. The process depends only on observable financial variables and pins down the price level to its target uniquely and globally.

This result generalizes to any asset issued by the central bank as long as it is the monetary unit and the central bank sets its remuneration. This applies to a variety of deposits by financial institutions at the central banks around the world, including in the United States bank reserves, balances in overnight reverse repurchase agreements, and term deposits at the Federal Reserve. A generalization of the payment promised on reserves yields a policy that makes the price level or inflation rate variable over time, not necessarily a price level fixed at 1 with zero inflation.

This paper probes the foundations of this new process of inflation stabilization. We start by writing a minimal model that involves only a valuation operator and a no-arbitrage condition for reserves. This setup is at the heart of the vast majority of more involved models in modern monetary and financial economics. We use it to show three equivalent ways of formulating the payment on reserves process, and prove that they deliver a globally unique price level.

Next, we deal with implementation issues. We show that mis-measurement of targets and economic conditions does not affect the determinacy of the price level, though it makes it harder for the central bank to hit its precise target. We also show that as long as the central bank every period pays its net income as dividends to the fiscal authority, then its financial stability is guaranteed. A commitment by the fiscal authority to respect this arrangement, together with the usual commitment to a fiscal policy that satisfies the government intertemporal budget constraint under all possible realizations of random events, is all that is needed as fiscal backup to the central bank.

The following three sections consider three separate issues in our theory of the price level.
First, we show that our conclusions follow through in an economy with firms that choose prices subject to nominal rigidities. Second, we show that the price level continues to be determined by our process if reserves are a special asset in the sense of providing liquidity services. Third, we show that if the holders of reserves are subject to some financial frictions that break the no-arbitrage relation between reserves and other short-term government liabilities, a modified version of our process can be used to target inflation.

We postpone a thorough discussion of the literature to the end of the paper. The determinacy of the price level under interest-rate rules has generated an enormous and controversial literature. We propose a way to solve these problems. We show that our proposal avoids the issues of stability and determinacy that have arisen in studies of the Taylor rule. Moreover, unlike fiscal and monetarist theories of the price level, our approach does not rely on the government budget constraint or on a downward-sloping demand for liquidity, but rather follows from the use of arbitrage in financial markets. Our proposal has its roots in Irving Fisher’s suggestion that the price level could be stabilized by defining the dollar as enough gold to buy the cost of living bundle, as discussed in Hall (1997). Here, we link that idea to the payment of interest on reserves, which expands its generality and implications.

The overall conclusion is twofold. Having large amounts of outstanding reserves and paying interest on them makes price-level stabilization easier. And a payment on reserves process provides an effective solution to the central problem of keeping the price level or inflation on target.

Throughout the paper, we make a terminological distinction between the process of monetary policy—the way the central bank intervenes to set the price level—and the monetary policy rule—the way the central bank chooses the price-level target. The paper is almost entirely about the process and deals only tangentially with the rule.

1 The Robust Payment-on-Reserves Process

The idea behind a payment-on-reserves process is straightforward, and its workings rely on a minimal set of assumptions. This section lays those out and explains how the process can be implemented in operationally different but theoretically equivalent ways.

The central bank maintains accounts, called reserves, for its customers, denominated in a monetary unit, which we will call the drachma. All prices in the economy are quoted in drachmas: one unit of output costs $p_t$ drachmas.
The object of policy is to set the current price level \( p_t \) to a target \( p_t^* \). This target varies over time because the central bank’s mandate may dictate that it should balance a target rate of increase in prices against other economic variables, like the levels of real activity or an exchange rate. The problem of the central bank that this paper addresses is: Can it choose a process for payments on reserves that puts the drachma price level \( p_t \) on a target path \( p_t^* \)?

1.1 A minimal model

We make the assumption at bedrock in most modern financial economics: there is no arbitrage in financial markets in the sense that any asset’s price is equal to the value of its payoff. This value is based on a universal stochastic discounter \( m_{t,t+1} \) that gives the value of each future real payoff in future states of the world:

\[
V_t(y_{t+1}) \equiv E_t(m_{t,t+1}y_{t+1}).
\]

Here: \( V_t(\cdot) \) is the valuation operator, a functional that is defined in terms of the stochastic discount factor, the random real payoff, \( y_{t+1} \). \( E_t(\cdot) \) is an expectations operator that weights each future state by its probability.

We let \( q_t \) be the drachma price of a generic asset in period \( t \) that returns a stochastic payoff in drachmas, \( z_{t+1} \), one period in the future. The principle of no arbitrage dictates that:

\[
q_t = p_t \, V_t\left(\frac{z_{t+1}}{p_{t+1}}\right).
\]

The valuation operator applies to real payoffs, so the nominal counterpart must be divided by the future price level. In turn, the operator returns a real value that must be converted back into drachmas today.

The presence of the stochastic future payoff may give the impression that the valuation has no practical value, but in fact its expected future value is, in principle, readily observable. Consider a safe nominal bill paying one drachma one period later. Its price today is equal to the inverse of its gross return: \( 1/(1 + i_t) \), where \( i_t \) is the one-period nominal interest rate. The valuation assumption implies that:

\[
\frac{1}{(1 + i_t)p_t} = V_t\left(\frac{1}{p_{t+1}}\right),
\]

where the left-hand side is observable.
Now consider an asset that pays off one unit of output tomorrow in all states. The real interest rate \( r_t \) is defined by:

\[
\frac{1}{1 + r_t} = V_t(1).
\]

If there is no asset that is indexed to the price level and whose price can be read off in real time, the real interest rate is only a shadow concept. For now, we assume that the central bank can, even if only indirectly, find the value of \( r_t \).

The central bank’s reserves are one-period debt claims on the central bank held by financial institutions. Reserves are the economy’s unit of value. By government declaration, their price is 1 drachma. The real value of a unit of reserves is \( 1/p_t \). For now, we assume that reserves are provided in sufficient quantity that their market is saturated in the sense that they carry no liquidity premium and are priced in the market like other financial assets.

### 1.2 A real-payment-on-reserves process

The central bank chooses how much to pay banks for holding reserves. It uses this payment as the instrument of monetary policy. We consider a time-varying process specifying the payment of output next period:

**Definition 1** A real payment-on-reserves monetary-policy process pays the holder of a unit of reserves \( 1 + x_t \) units of output next period; \( 1 + x_t \) is set in period \( t \).

The no-arbitrage condition for reserves equates their unit price to the value of the real payoff they give:

\[ 1 = p_t V_t(1 + x_t). \]

Using the definition of the real return in equation (4), we get a solution for the price level as a function of the policy instrument of the central bank:

\[ p_t = \frac{1 + r_t}{1 + x_t}. \]

That is, the price level is the ratio of the gross real return ratio in financial markets in general, \( 1 + r_t \), to the gross real return on one unit of reserves, \( 1 + x_t \). The price level is in financial equilibrium when the gross real return ratio, \( 1 + x_t \), equals the market return ratio, \( 1 + r_t \).

The foregoing results lead to a key result:
Proposition 1  If the central bank sets the real payment on reserves to
\[ 1 + x_t = \frac{1 + r_t}{p^*_t}, \]  
(7)
The unique price level is \( p_t = p^*_t \).

The central bank’s monetary policy rule specifies the price level \( p^*_t \) to be achieved by the process of making indexed payments on reserves.

The real-payment-on-reserves process pins down the price level because the market equalizes the return on reserves to the real interest rate. Crucially, note that \( 1 + x_t \) is not the return ratio on reserves. It is a payment amount, not a return ratio. The same payment is made in the future to a holder of a drachma of reserves regardless of the current purchasing power of that unit. Providing a stated payoff to the holder of one nominal unit of reserves is the basic idea of this approach to price stabilization. It ensures that the forces of arbitrage lead to changes in the real value of the reserves, which must come through changes in the price level.

Also crucial is the difference between this process and one in which the central bank has a policy of exchanging one unit of reserves for a stated number of units of a commodity. Under that kind of process, such as the gold standard, the central bank stands ready to exchange reserves for gold in both directions. The economic logic for why a gold standard stabilizes prices in Goodfriend (1988) is different from the logic behind our proposition. With a payment-on-reserves process, the economic force at play is no arbitrage among financial assets, not the forces that keep relative prices of physical products at equilibrium levels. It is the financial market forces of equating the value of identical claims on future payoffs that stabilize the price level, not forces in goods market.

Manipulating the payment on reserves gives the central bank immediate, total control of the price level. This result is simple, yet remarkable in its implications. A skeptical reader may question how the proposition may depend on the assumptions we made, on whether it can credibly be implemented, and on whether this idea is a complicated reworking of a simpler one already in the literature. After defining and discussing three versions of the process, we address these concerns in the remainder of the paper.

1.3 An indexed payment-on-reserves process

The process in definition 1 requires delivering commodities to holders of reserves. If the delivery is specified in units of a commodity, like gold, then it is the price of gold that is
stabilized, not the price of the cost-of-living bundle as desired. It would be impractical to deliver the entire bundle, which contains thousands of goods and services. Fortunately, there is an easy alternative:

**Definition 2** An indexed payment-on-reserves monetary-policy process pays the holder of a unit of reserves $1 + x_t$ times the value of the price index $p_{t+1}$ next period.

Under this process, the central bank issues price-level-indexed reserves in the same way that the treasury issues price-level-indexed bills. It promises a payment in drachmas, so there are no complexities or legal obstacles. The practice of indexing a payment on a government-issued asset to a public cost-of-living statistic is already common in many countries, where fiscal authorities issue inflation-indexed bonds.

**Proposition 2** If the central bank sets the indexed nominal payment on reserves to

$$\left(\frac{1 + r_t}{p_t^*}\right) p_{t+1},$$

(8)

the unique price level is $p_t = p_t^*$.

The real payoff to the holder of a drachma is the same as in the first case, so the proof above applies.

In equilibrium, the central bank pays a real amount on reserves equal to the economy’s observed real interest rate. We emphasize again that, although the payment is equal to the real interest rate, a policy of paying the real interest rate on reserves would not stabilize the price level at all. It is the policy of paying above the interest rate if the price level is below 1 and below the interest rate if the price level is above 1 that pegs the price level at 1. Any other price level creates a valuation anomaly, where two financially identical claims on the government have different returns. Only the target price level avoids that anomaly.

### 1.4 A nominal payment-on-reserves process

A third alternative process for making payments on reserves involves only nominal quantities:

**Definition 3** A nominal payment-on-reserves monetary-policy process pays the holder of a unit of reserves a nominal amount of drachmas next period; the amount is fixed today.
Proposition 3 If the central bank sets the nominal payment on reserves to
\[
\frac{(1 + i_t)p_t}{p^*_t},
\]
the unique price level is \( p_t = p^*_t \).

With the process in equation (9), the no-arbitrage condition for reserves now is:
\[
1 = p_t V_t \left( \frac{(1 + i_t)p_t}{p_t^*p_{t+1}} \right) = \frac{p_t}{p_t^*}.
\]
The second equality follows from the financial pricing condition in equation (3). It proves
the proposition.

The central bank can choose this policy because it can always readily observe the current
values of the price level and short-term government bonds. This formulation also makes it
clear that the payment-on-reserves process is subject to the same restrictions posed by the
zero (or effective) lower bound on nominal interest rates.

1.5 Summary and interest-rate spreads

The following table summarizes the three processes that equivalently pin down today’s price
at \( p^*_t \). The second column shows the payment the reserve-holder receives in period \( t + 1 \), the
third column gives the units of that payment, either output (real) or drachmas (nominal),
and the fourth column is clear about when the payment is determined. The fifth column
restates the payment in real terms by dividing by \( p_{t+1} \). The sixth and final column states
the value of that payment as of date \( t \), by applying the valuation operator to the payoffs
in the previous column. All three entries in that column are the same and equal to \( 1/p_t \).
Because the asset with these payoffs is the unit of account, with a fixed real value \( 1/p_t \), it
follows that \( p_t = p^*_t \).

<table>
<thead>
<tr>
<th>Process</th>
<th>Payment</th>
<th>Units</th>
<th>Known at</th>
<th>Real</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>( \frac{1+r_t}{p_t^*} )</td>
<td>Output</td>
<td>( t )</td>
<td>( \frac{1+r_t}{p_t^*} )</td>
<td>( \frac{1}{p_t^*} )</td>
</tr>
<tr>
<td>Indexed</td>
<td>( \frac{1+r_t}{p_t} )</td>
<td>Drachmas</td>
<td>( t + 1 )</td>
<td>( \frac{1+r_t}{p_t^*} )</td>
<td>( \frac{1}{p_t^*} )</td>
</tr>
<tr>
<td>Nominal</td>
<td>( \frac{1+i_t}{p_t} )</td>
<td>Drachmas</td>
<td>( t )</td>
<td>( \frac{1+i_t}{p_t} )</td>
<td>( \frac{1}{p_t^*} )</td>
</tr>
</tbody>
</table>

One way of thinking about the three processes is in terms of the spread between the
interest rate that reserves earn and the market rate. For the first two processes, the relevant
spread is between the real return on reserves and the market real rate. It is equal to:

\[(1 + r_t) \frac{p_t}{p_t^*} - (1 + r_t) = (1 + r_t) \left( \frac{p_t}{p_t^*} - 1 \right). \tag{11}\]

For the third process, the spread between the nominal return offered by the central bank on reserves and the market nominal rate is:

\[\frac{1 + i_t}{p_t^*} - p_t^* - (1 + i_t) = (1 + i_t) \left( \frac{p_t}{p_t^*} - 1 \right), \tag{12}\]

In all cases, unless the spread is zero, meaning that \(p_t = p_t^*\), the basic financial no-arbitrage condition fails.

These spreads are hypothetical—they describe what would happen in an economy that did not obey the no-arbitrage condition. That condition requires that the spreads are zero. But, as we have stressed earlier, a process of paying an interest rate on reserves equal to the market rate would have no power to control the price level. It would satisfy the no-arbitrage condition for all price levels, not just the target level.

## 2 Implementing the Process

The monetary policy process that we propose requires the central bank to make indexed payments to holders of reserves. Most central banks have long held the authority to make payments on reserves, including the ECB and the central banks of Australia, Britain, Canada, Japan, New Zealand, Norway, and Sweden, and, since October of 2008, the United States as well.

Operationally, central banks set the rate paid on reserves and the rate charged to banks on loans from the central bank. A market among commercial banks determines an interbank rate. Because banks can deposit funds at the central bank, the rate on reserves puts a floor on the interbank rate. Because they can borrow from the central bank, that rate puts a ceiling on the interbank rate. In most countries, these two rates therefore establish a corridor in which the interbank rate fluctuates. In the past, most central banks in advanced countries operated under this corridor system for years. Following the crisis, many central banks moved to a floor policy where the economy is saturated with reserves so the interbank rate equals the rate on reserves—see Reis (2016a). This configuration allows the central bank to control the volume of reserves in the system independently from the policy rate.

Our reserve payment-on-reserves process is robust to whether central banks in the future stay with a floor, or move back to a corridor. In the former case, our process also pins down
the interbank rate. In the latter, then liquidity in the system will determine the position of the interbank rate within the corridor, but the payment-on-reserves process still pins down inflation to the level dictated by the monetary policy rule (section 4 will expand on the effect of liquidity).

Our general process is also robust to idiosyncratic features of money markets and central banks in advanced countries. In particular, the specific properties of deposits at the central bank are different across countries, but as long as these deposits are the unit of account and as long as the central bank can choose how to remunerate them, our analysis applies. For instance, in the United States, the interest rate the Federal Reserve pays on reserves does not set a floor on the interbank rate, but a second type of borrowing from financial institutions in the repo market at the policy rate performs that role. Our process can be applied to the payment in these repo market deposits.

Another operational detail is that the market interest rates, real or nominal, to which the payment on reserves should be indexed, often are only well measured in liquid financial markets of 90-day maturities, while the deposits at the central bank are overnight. Of course nothing prevents the central bank from accepting term deposits of 90 days or other maturities. More generally, this raises the issue of mis-measurement of interest rates to which we now turn.

2.1 Measurement of interest rates

The instrument of policy to keep the price level on target considered in this paper rewards a drachma of reserves with a payment indexed positively to the future or current price and negatively to the desired price. The processes are easy to implement because they are simple, verifiable, and require little information. The real and indexed versions require observing the current return on a one-period treasury indexed bill. In addition, the indexed version requires the central bank and the treasury to observe the price level next period to implement payments. The nominal version requires observing the current return on a nominal treasury bill and the current price level.

In advanced countries, continuous trading of large volumes of both indexed and nominal government debt essentially eliminates measurement errors in the corresponding returns. However, in the United States, indexed government debt is not indexed to reduce nominal payoffs if the price level is lower at maturity than at issue, so inferring the safe real rate
from the market price of indexed debt is tricky. Further, there are suspicions that indexed
debt may have a general tendency toward higher realized returns than nominal debt, and
little doubt that this was true in late 2008. At the same time, there are suspicions that,
even when the amounts outstanding are huge, nominal treasury bills have realized real risk-
adjusted returns below those of other instruments (Fleckenstein, Longstaff and Lustig, 2014).

For both the real and nominal processes, biases in inferring returns result in biases in the
price level relative to target. To see this more formally, assume that the central bank only
has an estimate \( r_t^e \) of the value of the real interest rate today. The actual value is:
\[
1 + r_t = (1 + r_t^e)(1 + \varepsilon_t).
\]
where \( \varepsilon_t \) is a measurement error. In this case, implementing the policy process in proposition
1 leads to the equilibrium outcome:
\[
p_t = p_t^* (1 + \varepsilon_t).
\]
These measurement errors are not due to the fundamental difficulty in estimating an un-
observable quantity like the Wicksellian or “equilibrium” real rate of interest—see Cúrdia,
Ferrero, Ng and Tambalotti (2015) and Holston, Laubach and Williams (2016). Rather, they
refer to errors in reporting the actual prices in financial markets.

2.2 The price level and its target

Similar to interest rates, for both the indexed and nominal processes, errors in measuring
the price level in real time will induce deviations of the resulting price from a target for the
true price level. For the indexed version, the resulting price level is sensitive to errors in
measuring the rate of price change but unaffected by errors in measuring the price level that
are common to the beginning and ending prices. For the nominal version, the price level
inherits measurement errors. To put it differently, the nominal process pegs the measured,
not the true, price to \( p^* \).

Some of this discrepancy between true and measured price level may be systematic.
For instance, in the case of the United States, implementation would likely be based on the
consumer price index, which is available in real time and is already used to index government
bonds and many social benefits. But the Federal Reserve defines its mandate in terms of the
price index for personal consumption expenditures. A good deal is already known about the
relationship between the two. Making the adjustment between the two should pose no great challenge.

Finally, although we have focused on a price target, $p_t^*$, we do not have in mind a single-minded devotion to strict price stability. Most practical macroeconomists, together with the governors of central banks, believe in price-level non-neutrality—the principle that a perturbation in a price-level target has important effects on real activity. In consequence, no central bank would follow a policy of setting the price level to a predetermined path $p_t^*$. Instead, the bank, following the principle that upward deviations of the price level are acceptable if deficient real activity accompanies them, would formulate a flexible price target in terms of:

$$\log(p_t^*) = k_t + \alpha(u_t - u_t^*), \quad (15)$$

where $u_t$ is unemployment expressed as a decimal, $u_t^*$ a target or natural rate, $\alpha$ is a parameter, and $k_t$ is the long-run mandate of the central bank, for instance 2% price level increase on average, in which case $k_t = 0.02t$. Hall (1984) called this approach to central-bank policy an “elastic price standard” and Ball, Mankiw and Reis (2005) showed it was optimal in new Keynesian models. Woodford (2003) provides a comprehensive treatment of how monetary policy can pursue a dual mandate of price and economic stability. Central banks tend to set targets for the inflation rate rather than the price level, despite the case that price-level targeting is superior. That is, they set $k_t = 0.02 + p_{t-1}$.

Advocates of price-level targeting start with the assumption that the central bank can reliably achieve the desired price target. The complementary analysis in this paper describes a robust process linking the central bank’s logical instrument, its payment on reserves, to the price level. In practice, we foresee that central-bank policy would set a real payment on reserves at a level intended to produce the right combination of price level and unemployment, then adjust the payment quite frequently to make up for any departures in the resulting combination of price level and unemployment. In effect, the central bank would use the real payment on reserves as a high-frequency policy instrument to peg the price level and unemployment rate to the desired relation to one another.

### 2.3 Central bank financial stability and fiscal backing

The propositions assumed no default premium, because the monetary policy process promises a payment on reserves is always honored. No central bank has yet defaulted in an advanced
country. However, with trillions outstanding in reserves, the central bank may not have the resources to stick to a process that promises to make payments on those reserves. Hall and Reis (2015) discuss at length the financial stability of a central bank, and how interest-paying reserves may put it at risk or not. Here, we apply that analysis to the case of a central bank that follows a payment-on-reserves process.

For simplicity, assume that the central bank buys only short-term nominal government bonds and that these never default, so they return 1 drachma next period for all states of the world. Then, their price is $1/(1 + i_t)$. With $v_t$ denoting the outstanding amount of reserves and $b_t$ denoting the bonds held today that are due next period, the central bank’s resource constraint is:

$$v_{t+1} = p_{t+1}[(1 + x_t)v_t - s_{t+1} + d_{t+1}] - b_t + \left(\frac{1}{1 + i_{t+1}}\right)b_{t+1}.$$  \hspace{1cm} (16)

Real seignorage earned from printing currency minus the expenses of running the central bank are denoted by the net flow of revenue $s_t$ in units of output. The flow of real dividends from the central bank to the fiscal authority is denoted $d_t$.

Most central banks are obligated to rebate to the fiscal authorities their net income periodically. Hall and Reis (2015) show that this implies that the net worth of the central bank is constant. The central bank is always financially stable because its net liabilities are not exploding or violating a no-Ponzi scheme condition. We let $n_t p_t = b_t/(1 + i_t) - v_t$ denote net worth, which is constant at $n$. Under a payment on reserves process that delivers a price level on target, the appendix shows that the law of motion for reserves implies that the dividend is equal to:

$$d_{t+1} = s_{t+1} + r_t n + \frac{b_t}{p_t} \left(\frac{p_t}{p_{t+1}} - \frac{1 + r_t}{1 + i_t}\right)$$ \hspace{1cm} (17)

The return on the initial net worth of most central banks usually more than offsets the rare years in which there is a contraction in the demand for banknotes; therefore, the first two terms on the right-hand side almost always provide a positive net income. In turn, the last term is zero in risk-adjusted expected terms: just apply the $\nabla_t(\cdot)$ operator to the expression in parentheses. Therefore, on average the central bank can return a positive dividend to the fiscal authority. Only in periods where the central bank’s price level target next period turns out to involve an unexpectedly large inflation relative to the one that was priced into real and nominal bonds may the central bank require a flow of funds from the fiscal authorities.
But these instances should be rare, and can be dealt with no recapitalization by maintaining a cushion from past income or withholding future dividends.

A separate issue is whether the central bank’s monetary policy rule accords with the support of fiscal policy in the way it pays for its deficits. It is well known that any monetary policy is only consistent with a particular path for prices if the fiscal authority is committed to raising fiscal surpluses to pay for increases in the nominal public debt without relying on inflationary finance from the central bank—see Sims (2013). Throughout this paper, we assume that the government is committed to a fiscal policy that satisfies the intertemporal budget constraint. The payment on reserves does not modify this requirement for monetary dominance in any significant way relative to standard treatments.

3 Price-Setting and Nominal Rigidities

So far, we have discussed the determination of the price level without any mention of who sets prices. The price level was determined by financial markets where the values of assets were pinned down by the forces of arbitrage. While this approach is common in the study of price level determinacy using interest rates, such as Woodford (2003), it is worth spelling out how it comes about in an economy with firms, workers, and goods.

3.1 Flexible prices

A widely used model with firms that set prices has firms that are monopolistically competitive and choose their nominal price to be a constant markup over their nominal marginal costs, which in the simple cases is equal to the nominal wage rate. On the other side of the market are households. They supply labor to the firms up to the point where the real wage rate is equal to the marginal rate of substitution between consumption and leisure. They consume what is produced, as there are no savings in equilibrium, but their portfolio choices dictate that the stochastic discount factor is equal to the intertemporal marginal rate of substitution. Finally, they allocate spending across firms according to the relative price of their goods. If prices are fully flexible, in this world, because all firms set the same markup in their nominal prices over the wage rate, then real wages are just equal to the inverse of this exogenous markup. With real wages pinned down, so is aggregate labor supply, which in turn pins down output using the aggregate production function, and finally consumption from market clearing in the goods market. All of these choices and real outcomes are unaffected by the
level of prices—the economy satisfies the classical dichotomy.

A payment-on-reserves process would work as follows in this economy. We consider the case where the payment is indexed to the real interest rate. The central bank announces its target for the price level, and promises a corresponding payment to the holders of reserves. In a given period, if the candidate price level is higher than the target, a positive spread between reserves and other real returns occurs. Investors and consumers attempt to switch to reserves, and away from present consumption. This lowers product demand, and firms respond by cutting prices. The price level falls and the economy finds its equilibrium at the target price level. All this takes place in a flash of pseudo-time. The only visible price level is equal to the price target.

3.2 Nominal rigidities

Our process is robust to different assumptions about the effects of monetary policy on real activity. Price-level non-neutrality implies, among other things, that the economy’s real interest rate depends on the current price level, so it is \( r_t(p_t) \). The dependence of the function on time permits the history, possibly summarized by a state variable, to play a role.

The mechanisms behind \( r_t(p_t) \) are imperfectly understood and intensely controversial. But the payment-on-reserves process stated in the proposition is robust to this function. Propositions 1 to 3 in section 1 are unchanged. As long as the central bank realizes that now \( r_t \) depends on its target for the price level and adjusts the process accordingly, then it can still implement the process in proposition 1 and achieve the price level target. Its real payment on reserves becomes

\[
\frac{1 + r_t(p_t^*)}{p_t^*}. \tag{18}
\]

The logic for the global determinacy of the price level remains the same.

Things change if agents perceive that the central bank may deviate from this real payment by some exogenous amount. Suppose that the public believes that the central bank uses the payment-on-reserves process with a value of the real interest rate \( z_t \) that may not equal the actual market value. In this case, the price level is:

\[
p_t = \frac{1 + r_t(p_t)}{1 + z_t} p_t^*. \tag{19}
\]

Uniqueness now depends on the shape of the function \( r_t(p_t) \). More than one value of \( p_t \) may exist that solve this equation. Seemingly irrelevant sunspot shocks may shift the equilibrium.
from one of these values to another, without changing $z_t$. At this level of generality, one
cannot say more without writing a specific model of the Phillips curve. We therefore turn
to three leading models of price adjustment.

3.3 Sticky information

The sticky information model posits that firms set their prices based on stale information, as
a result of episodic updating arising from costs of updating information. In the formulation
of Mankiw and Reis (2002), every period a fraction $\lambda \in (0, 1)$ of firms randomly drawn from
the population updates their information sets and makes plans for their future prices. The
resulting dynamic model is:

$$\hat{p}_t = \lambda \sum_{j=0}^{\infty} (1 - \lambda)^j \mathbb{E}_{t-j}(\hat{p}_t + \alpha \hat{y}_t)$$ (20)

$$\hat{y}_t = \mathbb{E}_t(\hat{y}_{t+1}) - \frac{1}{\sigma} \hat{r}_t$$ (21)

$$\hat{p}_t - \hat{p}_t^* = \hat{r}_t - \hat{z}_t$$ (22)

Hats over variables reflect their log-linear deviations from the steady state, and $\sigma > 0$ is
the intertemporal elasticity of substitution. The first equation is the Phillips curve (or AS
equation) with $\alpha > 0$, while the second is the log-linearized version of the valuation operator
in equation (1) (or IS or Euler equation). The third equation refers to the payment-on-
reserves process including the exogenous shocks $z_t$. The usual shocks in the equations of the
model, to the natural rate of interest or markups, do not affect determinacy so they can be
left out.

If there are no exogenous shocks to policy, so $\hat{z}_t = \hat{r}_t$, the price level is pinned to the
target by the third equation. The Phillips curve then delivers the equilibrium for $\hat{y}_t$, and
the IS curve determines $\hat{r}_t$. In the presence of a sunspot shock, the determinacy of the price
level requires an explosive dynamic response of the system to the shock. Otherwise, there
would be a continuum of equilibria indexed by the shock.

Let tildes over the variables represent the impulse responses to such a shock $t$ periods
after. The system above implies that these responses are given by:

$$\tilde{y}_{t+1} = \tilde{y}_t + (1/\sigma)\hat{p}_t$$ (23)

$$(1 - \lambda)^{t+1} \hat{p}_t = \alpha \left[ 1 - (1 - \lambda)^{t+1} \right] \tilde{y}_t$$ (24)
Rearranging gives a single linear difference equation for the price level:

\[
\tilde{p}_t = \left[ \frac{(1-\lambda)^t}{\sigma[1-(1-\lambda)^\alpha]} + \frac{1}{\sigma} \right] \tilde{p}_{t-1} 
\]

≡ \( A_t \) (25)

It is easy to see that \( A_t \) is bounded uniformly above 1 for all \( t \), so the system explodes. Thus, the payment-on-reserves process delivers a unique solution for the price level with sticky-information nominal rigidities.

### 3.4 Sticky prices

Calvo’s (1983) model remains popular as a tractable account of inflation. It posits that a fraction \( \lambda \) of firms change their prices each period, and are then stuck with that price until the next time they can adjust. The Phillips curve in the dynamic system is:

\[
\tilde{\pi}_t = \beta \mathbb{E}_t(\tilde{\pi}_{t+1}) + \kappa \tilde{y}_t
\]

where \( \beta \in (0, 1) \) is the discount factor, and \( \kappa > 0 \) is the slope of the Phillips curve.

As before, we can analyze the determinacy of this dynamic system by looking at the response to an exogenous shock. The system is:

\[
\begin{pmatrix}
\tilde{\pi}_{t+1} \\
\tilde{y}_{t+1} \\
\tilde{p}_t
\end{pmatrix} =
\begin{pmatrix}
\frac{1}{\beta} & -\frac{\kappa}{\beta} & 0 \\
\frac{1}{\sigma} & 1 & \frac{1}{\sigma} \\
1 & 0 & 1
\end{pmatrix}
\begin{pmatrix}
\tilde{\pi}_t \\
\tilde{y}_t \\
\tilde{p}_{t-1}
\end{pmatrix}
\]

≡ \( A \) (27)

The system has two jump variables, inflation and output, and one pre-determined variable. Therefore, saddle-path stability requires that two eigenvalues of the \( A \) matrix are outside of the unit circle and one is inside. A simple condition for this to be the case is that the characteristic polynomial for the \( A \) matrix, \( P(x) \) has the properties \( P(1) < 0 \) and \( P(-1) > 0 \). It is easy to see that for this system, these two conditions hold. The payment-on-reserves process leads to a determinate price level with the baseline sticky price model.

### 3.5 Adaptive price-setting

The older accelerationist model of the Phillips curve is:

\[
\tilde{\pi}_t = \tilde{\pi}_{t-1} + \kappa \tilde{y}_t.
\]
It portrays firms as setting price increases that adapt gradually to changes in output.

The analysis is similar to that of the sticky price model, so we relegate it to the appendix. Again, the dynamic system can be written as a 3-equation system, but because now only output is forward-looking, the condition for determinacy is that one eigenvalue is larger than one, and the others are smaller. It is straightforward to prove that, again, the system is determinate for any parameter values, just as in the previous two cases.

Finally, a popular model of inflation dynamics in DSGE models is a hybrid of sticky prices and backward-looking behavior:

\[ \tilde{\pi}_t = \phi \tilde{\pi}_{t-1} + (1 - \phi) \mathbb{E}_t(\tilde{\pi}_{t+1}) + \kappa \tilde{y}_t, \]  

(29)

where \( \phi \in [0, 1] \). The appendix again shows that for any value of \( \phi \), the payment-on-reserves process leads to price-level determinacy.

4 Reserves that Provide Liquidity Services

Our propositions rely on the equality of the real cost of holding a reserve to the real present value of its cash payoff. Reserves are priced in the same way as other financial assets, so that from the perspective of an investor, reserves should be no different from, say, short-term government bonds. With trillions of dollars of reserves currently outstanding, it seems reasonable to assume that whatever liquidity demand for reserves is satiated, and Reis (2016a) presents several pieces of evidence consistent with this view.

As time passes, central banks may eventually return to lean balance sheets where reserves are scarce and earn a significant liquidity premium over other assets. And, in a financial crisis, the demand for liquidity services provided by reserves increases so the premium may re-emerge. This subsection studies how a payment-for-reserves process works in a world in which the market for reserves is no longer saturated.

4.1 A general result

To take account of the liquidity services provided by reserves, we make one re-interpretation and one modification of our general model. The re-interpretation comes from noting that the valuation operator may depend on the real amount of reserves outstanding. We make this dependence explicit by writing \( \mathbb{V}_t(y_{t+1}; v_t/p_t) \). Recall that \( v_t \) is the quantity of reserves
outstanding. We show that the reserves process is robust to this modification, so our results apply even with substantial dependence of real reserves.

Our modification adds the value of the liquidity services to the cash payoff from holding reserves. Letting $\phi_t$ denote this service in drachmas, which may be random and depend on the quantity and return on reserves, the pricing condition for reserves is now:

$$1 = p_t V_t (1 + x_t; v_t/p_t) + \phi_t.$$  \hfill (30)

On the left hand side, as before, is the price of reserves, which is equal to one since they are the unit of account. On the right-hand side is the sum of their purely financial value and their provision of liquidity services.

With this modification, the price level is still globally uniquely determined for an exogenous choice of $x_t$. The process that delivers prices on target is modified as follows:

**Proposition 4** With a liquidity premium, if the central bank sets the real payment on reserves to

$$1 + x_t = \frac{(1 + r_t)(1 - \phi_t)}{p_t^*},$$  \hfill (31)

the unique price level is $p_t = p_t^*$.

Two lessons emerge from this proposition. The first is that, even if reserves earn a premium return over other financial assets, as long as this premium is independent of the price level, the payment-on-reserves process still pins down the price level uniquely. In this case, the price level will deviate from the target in response to changes in that premium if the policymaker does not take fluctuations in this premium into account when setting the process. If instead the premium depends on the price level, as in the case of a non-vertical Phillips curve discussed in the previous section, as long as the policymaker takes this dependence into account, the payment-on-reserves process keeps the price level on target.

The second lesson is that the process is affected by the amount of reserves only via the liquidity premium. The size of the central bank’s balance sheet may have an effect on financial stability or on financial repression in the overall economy, and so endogenously affects real outcomes, as in Greenwood, Hanson and Stein (2016). In our model this shows up as the dependence of the valuation operator on the amount of reserves. But as proposition 4 shows, and all the other propositions confirmed, this does not matter for the payment-on-reserves process. All of these effects are summarized in a sufficient statistic for price-level

\hfill 20
determination: the real interest rate. Any effect of issuing more or less reserves on the process would instead show up only directly through its effect on the size of \( \phi_t \).

The remainder of this section shows that the proposition above, and the lessons that follow from it, are quite general: three separate standard models of these liquidity services all fit into the formulation above. They differ only in that they provide different microfoundations for which factors affect \( \phi_t \) and \( r_t \).

### 4.2 Two old monetarist models

The most common model of the liquidity services provided by different forms of money is the money-in-the-utility function model. It assumes that investors derive direct utility from holding reserves as in Sidrauski’s (1967). A representative agent solves:

\[
\max_{c_t, v_t, b_t} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t U\left(c_t, \frac{v_t}{p_t}\right)
\]

s.t. \( p_t c_t + \frac{b_t}{1+i_t} + v_t \leq p_t y_t + b_{t-1} + v_{t-1}(1+x_{t-1})p_t \),

where \( c_t \) is consumption, \( b_t \) bond holdings, and \( \beta < 1 \) is a parameter. A no-Ponzi-scheme constraint also applies. Marginal utility with respect to reserves is strictly positive until a satiation point after which it becomes zero.

Another popular model of liquidity assumes that a liquid asset, like reserves, provides a means of exchange by lowering the effective costs of consumption. The problem of the representative agent now is:

\[
\max_{c_t} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t U(c_t)
\]

s.t. \( p_t c_t (1 - \tau(v_t/p_t)) + \frac{b_t}{1+i_t} + v_t \leq b_{t-1} + v_{t-1}(1+x_{t-1})p_t \),

where the function \( \tau(\cdot) \) is again strictly increasing until a satiation level and constant and equal to 1 after that.

Both of these models are frequently used to generate a demand for liquidity. The optimality conditions show that both fit into our setup above.

**Lemma 1** The model of money in the utility function setup fits into our general setup with valuation operator and liquidity premium given by:

\[
m_{t+1} = \beta U_c(c_{t+1}, v_{t+1}/p_{t+1})/U_c(c_t, v_t/p_t)
\]

\[
\phi_t = U_v(c_t, v_t/p_t)/U_c(c_t, v_t/p_t)
\]
The transactions-cost model implies a valuation operator and liquidity premium given by:

\[ m_{t+1} = \beta U_c(c_{t+1}, v_{t+1}/p_{t+1})(1 - \tau(v_{t+1}/p_{t+1}))/U_c(c_t, v_t/p_t)(1 - \tau(v_t/p_t) \tag{34} \]

\[ \phi_t = c_t\tau'(v_t/p_t) \tag{35} \]

Therefore, the conclusions of proposition 4 hold.

In both models, if the central bank issues enough reserves, so that the market is saturated, \( \phi_t = 0 \) and we are back in the analysis of section 1. Further quantitative easing policies then have no effect on inflation. If instead the central bank chooses to make reserves scarce, then expansions and contractions in the size of its balance sheet will affect the liquidity premium. If the utility function is non-separable in consumption and reserves, as in the Sidrauski model, reserve balances may also affect the stochastic discount factor and the real interest rate. In this case, quantitative easing will create shocks that interest-rate policy has to counteract to keep the price level on target.

### 4.3 A new-monetarist model

The new-monetarist model launched by Lagos and Wright (2005) posits that agents trade in a decentralized market using the liquid asset through one-to-one bargaining, followed by trade in a centralized market where they can trade other assets free from transaction costs. We assume that reserves can serve the role of the liquid asset in the decentralized market. Interest is paid on these reserves on the centralized market as is the case with the return on other bonds.

The model involves extensive notation that is not crucial for our point, which we relegate to the appendix. Important ingredients are that: (i) agents obtain utility from consumption in the centralized market \( U(c_t) \) discounted by a factor \( \beta \) and linear disutility from working \( h_t \) hours at a wage \( w_t \), (ii) they get utility from consumption in the decentralized market \( u(c_t) \) where production of quantity \( q_t \) leads to an effort cost of \( e(q_t) \), (iii) they are matched with others to trade in the decentralized market with probability \( \sigma \), (iv) Nash bargaining in the decentralized market is such that the reserve balances entering the centralized market are given by an increasing function of what is produced \( g(q) \). With these four ingredients in mind, the appendix proves the following result:

**Lemma 2** The new monetarist model of liquidity fits into our general setup with valuation
operator and liquidity premium given by:

\[ m_{t+1} = \beta U'(c_{t+1})/U'(c_t) \]  

\[ \phi_t = \left( \sigma \beta \frac{U'(c_t)}{U'(c_t)} \right) \mathbb{E}_t \left( \frac{u'(q_{t+1}) - e'(q_{t+1})}{g'(q_{t+1})} \right) \]

Therefore, the conclusions of proposition 4 hold.

The liquidity premium in this model arises from the effect that carrying reserves has on the terms of trade in the decentralized market on the incentives facing consumers and producers. The central bank could drive this term to zero by saturating the market with reserves. The payment-on-reserves process delivers a unique price level.

5 Segmented Financial Markets

Reserves are a special asset. They are the unit of account, they never default, and the central bank controls both their quantity as well as their remuneration. These special properties enable the payment-on-reserves process to control the price level.

One other special feature of reserves in most advanced economics is that only financial institutions can hold them. In the United States, only banks can hold reserves, but since 2014, a broader set of financial institutions can also lend to the Fed in the overnight repurchase agreement market on terms that the Fed sets. The new asset, called an RRP, is effectively a reserve, and implementing our payment-on-reserves process in the United States would be done by having an equivalent payment on RRPs.

As long as these financial institutions compete for arbitraging away differences in returns between reserves and safe short-term bonds, then our results apply. This section studies the unlikely, but possible, case where this may not happen because of financial frictions in the financial sector that lead to a segmentation between the markets for bonds and for reserves.

5.1 A general setup

Segmented markets between two assets lead to positive or negative premiums in their returns. One way to model segmentation is to posit that the valuation operator that applies to reserves is different from the one that applies to bonds. With segmentation, the two separate values can co-exist because there are no agents able to arbitrage the valuation disparity. Another way to interpret segmentation posits that the financial institutions that can hold reserves
have a valuation operator different from the agents that bonds. We do not think this is likely, but this section serves as a robustness check, and it fits into some of the models of banks and financial frictions in the literature.

We introduce a new valuation operator $V^b_t(\cdot)$ for banks, the holders of reserves. The equilibrium condition for reserves with a payment-on-reserves process becomes:

$$1 = p_t V^b_t(1 + x_t).$$

Because this valuation operator differs from the one for indexed bonds, it is no longer the case that $V^b_t(1)$ is equal to the inverse of the gross real interest rate. Instead, we define the value premium of reserves as:

$$1 + \chi_t \equiv V^b_t(1)(1 + r_t).$$

This may be positive or negative and it may even vary over time, as the inability of agents to arbitrage this premium away may depend on the evolution of the economy.

Combining the two expressions above leads to a simple modification of our main result:

**Proposition 5** With a reserves value premium, if the central bank sets the real payment on reserves to

$$1 + x_t = \frac{(1 + r_t)}{(1 + \chi_t)p_t^*},$$

the unique price level is $p_t = p_t^*.$

Again, this modification poses no theoretical constraint on the ability of the central bank to determine the price level. If the central bank has difficulties measuring the value premium, then these estimation errors will lead to some discrepancy between target and actual prices. These discrepancies are likely of the same order as those arising from mismeasuring the natural rate of interest in the conventional application of the Taylor rule. Moreover, with the wealth of data on interbank markets and on spreads between interest rates in those markets and in treasury bills, repo, and other money markets, there is no lack of real time data with which to measure $\chi_t$ and to adjust the payment-on-reserves process to these spreads.

### 5.2 Three micro-founded models of banks and reserves

Many standard models of banking fit into the general setup we just described. This subsection briefly describes three of them.
5.2.1 Banks and costly state verification

The costly state-verification assumption, as employed by Bernanke, Gertler and Gilchrist (1999), is an element of many models of credit frictions. In this model, an entrepreneur has limited net worth to finance its capital investment, which has a random payoff that is private information of the entrepreneur. At some cost, the state can be revealed to financiers. The optimal contract involves such a disclosure for a limited set of states. Bernanke and coauthors’ tractable formulation shows that overall investment will increase proportionally with net worth, while the aggregate supply of external finance increases with the external-finance spread between the return on capital and the return earned by the financier.

Reserves held by banks need no such monitoring, since they are always honored by the central bank. There are then two ways to think of banks in this setup. One is to view the bank as the financier, collecting deposits from households and lending them to entrepreneurs. In that case, with a banking sector that is competitive, the return on deposits is the same as the return on reserves. Because households can deposit funds with banks or buy government bonds, the return on deposits is the same as the return on bonds. In this case, there is no value premium: $\chi_t = 0$. A second way is to think of banks as the entrepreneurs, who are being monitored by depositors. In that case, the return on reserves is equated to the return on capital. It exceeds the return on bonds by the external-finance spread. In that case, $\chi_t$ is equal to this external-finance spread.

5.2.2 Banks and limited commitment

A more recent model of banks focuses on the inability of banks to commit not to divert a share of the funds given to them by depositors. Gertler and Kiyotaki (2010) is a prominent example of this approach, which has also been incorporated in many models of monetary policy and inflation. In this model, bankers only repay the depositor if the value of staying in business is at least as large as the value from running away with a fraction of the current assets. A bank is able to collect more deposits if it has higher net worth, since a fraction of that net worth would be lost in case of default. At the same time, leverage is constrained by the limited amount of skin in the game that banks can pledge given their limited capital. This constraint gives rise to a positive spread between the return the bank can earn on its projects and the return it pays to depositors. This spread captures the marginal unit value of having extra net worth to the bank by relaxing its leverage constraint.
Again, there are two ways to view reserves in this setup, depending on whether the defaulting banker can run away with reserves or not. Of course deposits at the central bank could be seized by creditors, but a bank can instantly convert reserves to cash at the central bank and cash is anonymous and easier to abscond with. So, which case one takes depends on view on how quickly the bank could convert reserves into banknotes and escape with them. In the case where reserves can be fully seized by creditors, then their return will be equated to the return paid to depositors, in which case $\chi_t = 0$. In the case where reserves can only be partially seized, then their return will be equated to the return on the other assets of the bank, and like them earns a premium $\chi_t$, which now reflects the inability of banks to scale up their investments because of the limited commitment problem.

5.2.3 Banks and fiscal default

Reis (2016b) notes that reserves and government bonds behave differently in a fiscal crisis. While governments often default on the government bonds they issue, central banks almost never default on reserves. Because reserves are the unit of account, defaulting on them requires a reform of the currency and monetary system in the country. Of course, unexpected inflation is a way to equally reduce the payments on both reserves and government bonds.

Because banks can hold reserves, they have access to a safe asset in a fiscal crisis that other agents in the economy do not. A recent literature has emphasized the scarcity of safe assets in modern economies, which are needed for instance to use as collateral in financial transactions—see Gorton, Lewellen and Metrick (2012) and Caballero, Farhi and Gourinchas (2016). Banks will value their ability to hold reserves to relax their financial constraints.

In this case, the value premium $\chi_t$ has two origins. First, it is a sovereign default premium that government bonds must pay but reserves do not. Second, it captures the marginal relaxation of banks’ financial constraints that reserves provide during a fiscal crisis. In the case of the United States, both are likely small, so $\chi_t = 0$ for the Federal Reserve. For the ECB instead, there is significant cross-country variation in $\chi_t$, which can be approximately measured in different ways using sovereign spread, credit default swaps and many other financial prices, for example, Krishnamurthy, Nagel and Vissing-Jorgensen (2014). Measuring this premium and adjusting monetary policy to it has already for the past few years been a source of focus and research by the ECB in managing the monetary transmission mechanisms in the Euro area.
6 Relation to the Literature

Hall (1997) appears to be the first statement of the idea that reserves could take the form of a security whose purchasing power is designed to be constant, though he noted that Irving Fisher proposed that the monetary unit could be a quantity of gold adjusted continuously to keep its purchasing power constant. Hall transplanted that idea to a security, an implementation more harmonious with modern monetary institutions. He then observed that, in continuous time, a floating-rate note paying the current real interest rate always has a purchasing power of one, so letting that note be the monetary unit would result in a price level of one at all times.

Relative to Hall, we have shown in discrete time that promising a payment on reserves, which are one-period assets, can accomplish any desired price level $p^*$. The economic logic of why this works is the same: If the price level deviate from $p^*$, a valuation anomaly occurs. But the payment-on-reserves process is a more natural policy within the new-style of central banking, it is easier to implement, and it flexibly allows for an elastic price or inflation standard.

Hall (2002) also discusses the Chilean Unidad de Fomento, which is a parallel monetary unit with strictly constant purchasing power. It is defined as enough pesos to buy the cost of living bundle. Our process stabilizes the purchasing power of the transactional monetary unit, not a parallel unit. Moreover, our process makes clearer that the economic logic behind it is different from that of the gold standard, or any other commodity standard. In effect, we provide an affirmative answer to a question that has been raised about the UF—is there some way that the UF could become the single monetary unit of Chile?

6.1 Relation to interest-rate rules

A huge literature examines the conditions for determinacy of the price level, a surprisingly subtle issue. Cochrane (2011) contains a recent lengthy discussion, while Woodford (2003) is the classic reference. With a payment-on-reserves process, the price level is pinned exactly on target each period. Unlike the Taylor rule, it does not generate a difference equation describing potential equilibrium price trajectories that must be iterated over time to infinity and paired with some controversial boundary condition—see the discussion in Cochrane (2016).

The literature on interest-rate rules also relies on the no-arbitrage condition between
reserves and government bonds. But, in our case, only no-arbitrage between two successive periods is needed, not across an infinite number of them. Therefore, concerns about how agents form expectations far into the future, which are crucial for determinacy with interest-rate rules, do not apply to our process—see Garcia-Schmidt and Woodford (2015) and Gabaix (2016). Our process also does not rely on linearizations, but they play an important role with interest-rate rules, as discussed by Benhabib, Schmitt-Grohe and Uribe (2002) and Christiano, Eichenbaum and Johannsen (2016). Finally, as we showed in section 4, the precise way in which reserves affect liquidity does not affect determinacy, unlike what happens with interest-rate rules (Schmitt-Grohe, Benhabib and Uribe, 2001).

Two papers in the Wicksell- and Taylor-rule tradition are closer to our process. Adao, Correia and Teles (2011) consider an interest-rate process where the central bank follows the log-linearized rule:

\[ i_t = r_t + \mathbb{E}_t (p_{t+1}) - p_t^*. \] (41)

They pair this rule with a log-linearized Fisher equation relating nominal and real interest rates,

\[ i_t = r_t + \mathbb{E}_t (p_{t+1}) - p_t. \] (42)

The only possible outcome is \( p = p^* \). Loisel (2009) discusses a similar monetary policy rule in the context of a broader treatment of policy rules.

As these authors showed, these rules are fragile: If the policy interest rate responds to \( \mathbb{E}_t (p_{t+1}) \) with a coefficient that even slightly deviates from one, then there are multiple explosive solutions for the price level. With a payment-on-reserves process instead, the price level is robustly pinned to the target and depends only on the easy-to-observe market interest rate. Expectations of future prices are already included in the nominal rate, so the central bank does not need to form or observe any forecasts.

### 6.2 Relation to fiscal and monetary theories

The fiscal theory of the price level also has some similarities with our approach as well as important differences. In that theory, the treasury issues nominal liabilities, which, via the government budget constraint, have a fixed real payoff in terms of expected present fiscal surpluses. In our setup, it is the central bank that issues a nominal liability, and it chooses the real payoff using the payment-on-reserves process. As Cochrane (1998) emphasizes, the fiscal theory of the price level can also be interpreted in terms of a no-arbitrage principle, like
with our process, in the valuation of government bonds as claims on the finite stream of fiscal surpluses. But our process does not have to appeal to the government budget constraint as an equilibrium object; the central bank controls the real payment on reserves directly.

With the payment-on-reserves process, control of the price level remains with the monetary authority, so there is ‘monetary dominance. Our process does not rely on non-Ricardian behavior by the fiscal authorities. The process can co-exist with concerns about fiscal backing of the central bank and coordination between fiscal and monetary policy—see Sims (2013).

Finally, relative to an older monetarist tradition dating back to Cagan (1956), our approach does not rely on there being a stable demand for money. It is perfectly consistent with the existence of a demand for liquidity, but it relies on a different mechanism to pin down the price level.

7 Conclusion

This paper proposes a new approach for central banks to control the price level. As in all theories of the price level, ours relies on the properties of a nominal government liability. Our novelty is to focus on reserves, which are the unit of account, default-free, voluntarily held by banks, and with remuneration set by the central bank as its policy instrument.

Within the class of theories of price-level determination focusing on the central bank’s control of an interest rate, the key economic force at play is an arbitrage condition in financial markets. Our novelty is to observe that by setting a payment on those reserves, arbitrage between one period and the next will pin down the price level, without needing to consider arbitrage into the infinite future. As in post financial-crisis work in macroeconomics, but almost absent from the price-level determination literature, we consider the role played by liquidity and credit frictions in financial markets. Together with mis-measurement of prices and returns, we show that it is easy to adapt our policy process to their presence.

This approach provides three equivalent policy proposals for a central bank. They all consist in announcing a payment on reserves, but differ only on whether that payment is stated in units of output, is indexed to the price level, or is stated in nominal terms. For each of them there is an easy-to-implement policy process that delivers a unique price level. We showed that this uniqueness is global. Moreover, the control errors in hitting the target can be linked to measurement errors on actual prices and interest rates, instead of theoretical objects such as the natural real interest rate. Therefore, we believe that our approach has
practical policy advantages relative to the existing practices of central banks.

We note that we have not provided an account of how the price level gets from some arbitrary initial value to the equilibrium $p^*$. Our process is therefore subject to the “unSophisticated implementation” critique of Atkeson, Chari and Kehoe (2010), because we have not described how the economy behaves when the price level deviates from $p^*$. The topic is essentially an old one, the “channels of monetary policy.”

We think that a story could be fashioned along conventional lines, with the following gist. Suppose the central bank finds that the price-level forecast lies above the target associated with the current level of real activity, so some contraction is in order. The bank raises the real payment on reserves. Immediately, other short-run real rates rise to preserve no-arbitrage across assets. In the presence of price-level non-neutrality, the central bank controls all short-term real rates, just as in standard models. Higher real rates result in lower spending and a slack economy. The economy makes its way to a point where the price-level forecast and the level of real activity satisfies the elastic price standard.

Rigorously modeling the process sketched above using modern tools, following Bassetto (2002), would require many extra simplifications. In turn, the story would have to deal with all the contentious issues of modern fluctuations theory.
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Appendixes

A Financial Stability with a Constant-Net-Worth Rule

If the central bank’s independence mandate requires it to choose dividends $d_t$ such that the net worth of the central bank is constant, then $n_t = n_{t+1}$ implies that:

$$\frac{-v_{t+1}}{p_{t+1}} + \frac{b_{t+1}}{(1 + i_{t+1})p_{t+1}} = n_t.$$

The law of motion for reserves in equation (16) can be rearranged as follows:

$$\frac{v_{t+1}}{p_{t+1}} - \frac{b_{t+1}}{p_{t+1}(1 + i_{t+1})} = (1 + x_t)v_t - s_t + d_t - \frac{b_t}{p_{t+1}}.$$

Adding both sides of these equations gives the solution for dividends:

$$d_{t+1} = s_{t+1} + r_t n_t - (1 + r_t)n_t - (1 + x_t)v_t + \frac{b_t}{p_{t+1}}.$$

Recalling the definition of $n_t$ in terms of assets and liabilities and rearranging gives:

$$d_{t+1} = s_{t+1} + r_t n_t - \frac{b_t}{p_t} \left( \frac{1 + r_t}{1 + i_t} - \frac{p_t}{p_{t+1}} \right) + [1 + r_t - (1 + x_t)p_t] \left( \frac{v_t}{p_t} \right).$$

Finally, note that the last term is zero under the payment-on-reserves process for monetary policy. This gives the desired result in equation (17).

B Determinacy Proofs

For the Calvo sticky price model, the characteristic polynomial is:

$$P(x) = x^3 - \left( 2 + \frac{1}{\beta} \right) x^2 + \left[ 1 + \frac{2}{\beta} + \frac{\kappa}{\beta \sigma} \right] x - \frac{1}{\beta}.$$

It is easy to see that $P(1) = -\kappa/(\sigma \beta) < 0$ while $P(-1) = 4 + 4/\beta + \kappa/(\beta \sigma) > 0$. Therefore, the system has two eigenvalues outside the unit circle, and one inside: the condition for saddle path stability.

Turn next to the accelerationist model. In matrix notation, the system is:

$$\begin{bmatrix} \tilde{y}_{t+1} \\ \tilde{\pi}_t \\ \tilde{p}_t \end{bmatrix} = \begin{bmatrix} 1 + \kappa/\sigma & 1/\sigma & 1/\sigma \\ \kappa & 1 & 0 \\ \kappa & 1 & 1 \end{bmatrix} \begin{bmatrix} \tilde{y}_t \\ \tilde{\pi}_{t-1} \\ \tilde{p}_{t-1} \end{bmatrix}.$$
There is one non-predetermined variable, \( \tilde{y}_t \), and two endogenous predetermined variables, \( \tilde{\pi}_t \) and \( \tilde{p}_{t-1} \). Thus, for the system to have a unique solution it is required that the matrix \( A \) has one eigenvalue outside the unit circle and two inside.

The characteristic polynomial of the matrix is:

\[
P(x) = x^3 + \left[ -(2 + \beta) - \frac{\kappa}{\sigma} \right] x^2 + (1 + 2\beta) x - \beta
\]

and we need to check that one of its roots is above 1, and the other two are below one in absolute value. Make the transformation: \( x = (1 + s)/(1 - s) \). The polynomial becomes:

\[
P(s) = s^3 + \left( \frac{4(1 - \beta) + \frac{s}{\sigma}}{4(1 + \beta) + \frac{s}{\sigma}} \right) s^2 - \left( \frac{\kappa}{4(1 + \beta) + \frac{s}{\sigma}} \right) s - \left( \frac{\kappa}{4(1 + \beta) + \frac{s}{\sigma}} \right)
\]

and determinacy is now equivalent to this polynomial having one positive and two negative roots. Descartes’s rule of sign shows that this is the case independently of parameters because the coefficient signs of \( P(s) \) are + − + −, so there is one positive root, and the coefficient signs of \( P(-s) \) are = − + − + implying two negative roots.

The case for the hybrid Phillips curve is almost identical, so we state only the \( A \) matrix:

\[
A \equiv \frac{1}{(1 - \phi)\sigma\beta} \begin{bmatrix}
\sigma & -\sigma\kappa & -\phi\sigma & 0 \\
(1 - \phi)\beta & (1 - \phi)\beta\sigma & 0 & (1 - \phi)\beta \\
0 & 0 & (1 - \phi)\beta & 0 \\
(1 - \phi)\sigma\beta & 0 & 0 & (1 - \phi)\sigma\beta
\end{bmatrix}
\]

The characteristic polynomial after the \( x = (1 + s)/(1 - s) \) transformation is:

\[
P(s) = \left( 4 + \frac{4(1 + \phi) + \frac{s}{\beta(1 - \phi)}}{\beta\sigma(1 - \phi)} \right) s^4 + 8 \left( \frac{\beta(1 - \phi) - \phi}{\beta(1 - \phi)} \right) s^3
\]

\[
- \left( \frac{\kappa + 2\sigma(1 - \phi)(1 - \beta)}{\beta\sigma(1 - \phi)} \right) s^2 - \frac{\kappa}{\beta\sigma(1 - \phi)}
\]

Because there are two forward-looking variables, and two predetermined ones, for determinacy there should be two positive and two negative roots. The signs of the coefficients for \( P(s) \) are +? − + so there are two positive roots according to Descartes’ sign rule. They are +? − + for \( P(-s) \) implying two negative roots.

C The New Monetarist Model

In the centralized market, the representative household solves:

\[
V^{CM}(\hat{v}_t, b_t) = \max_{c_t, h_t, v_t, b_t} \{ U(c_t) - h_t + \beta \mathbb{E}_t [V^{DM}(v_{t+1}, b_{t+1})] \}
\]

s.t. \( p_t c_t + \frac{b_t}{1 + i_t} + v_t \leq p_t w_t h_t + b_{t-1} + p_t(1 + x_{t-1}) \hat{v}_t + T_t \)
where \( \hat{v}_t \) are the outstanding reserve balance of an agent entering the centralized market. This leads to the first-order conditions:

\[
U'(c_t) - \lambda_t p_t = 0
\]

\[
\lambda_t p_t w_t - A = 0
\]

\[
\lambda_t = \beta E_t \left[ V_{v}^{DM} (v_{t+1}, b_{t+1}) \right]
\]

\[
\lambda_t = \beta E_t \left[ V_{b}^{DM} (v_{t+1}, b_{t+1}) \right]
\]

\[
V_{v}^{CM} (\hat{v}_t, b_t) = p_t (1 + x_{t-1}) \lambda_t
\]

\[
V_{b}^{CM} (\hat{v}_t, b_t) = (1 + i_{t-1}) \lambda_t
\]

In the decentralized market, with probability \( \sigma \) a household is assigned to one side of the decentralized market (i.e. buyer or seller) and with probability \( (1 - 2\sigma) \) it is inactive. The value of entering the decentralized market then is:

\[
V_{DM}^{v} (v_t, b_t) = \sigma \left[ \chi_u(q_t) + V_{v}^{CM} (v_t - d^v_t, b_t) \right] + \sigma \left[ -e(q_t) + V_{v}^{CM} (d^v_t + v_t, b_t) \right] + (1 - 2\sigma) V_{v}^{CM} (v_t, b_t)
\]

The inverse production function is \( e_t = e(q_t) \). From this it follows that:

\[
V_{DM}^{v} (v_t, b_t) = V_{v}^{CM} (v_t, b_t) + \sigma \left[ \chi_u(q_t) \frac{\partial q_t}{\partial v_t} - V_{v}^{CM} (v_t, b_t) \frac{\partial d^v_t}{\partial v_t} \right]
\]

\[
+ \sigma \left[ -e'(q_t) \frac{\partial q_t}{\partial v_t} + V_{v}^{CM} (v_t, b_t) \frac{\partial d^v_t}{\partial v_t} \right]
\]

\[
V_{DM}^{b} (v_t, b_t) = V_{b}^{CM} (v_t, b_t)
\]

Finally, when the representative buyer and the representative seller in the decentralized market meet, they make a Nash bargain:

\[
\max_{q_t, d^v_t} \left[ \chi_u(q_t) - U'(c_t) \frac{d^v_t}{p_t} \right]^\theta \left[ U'(c_t) \frac{d^v_t}{p_t} - e(q_t) \right]^{1-\theta} \text{ s.t. } d^v_t \leq v^b_t
\]

Defining:

\[
g(q) = \frac{(1 - \theta)e'(q) \chi u(q) + \theta \chi u'(q) e(q)}{\theta \chi u'(q) + (1 - \theta)e'(q)}
\]

the optimality condition from the Nash bargaining problem together with the equilibrium condition that all the reserves are used for purchases becomes:

\[
v = d^v = g(q) p w.
\]

From this it follows that \( \frac{\partial d^v}{\partial v} = 1 \) and \( \frac{\partial q}{\partial v} = 1/w p g'_q(q) \)
Combining all three problems it is then just a matter of algebra to show that

\[ E_t \left[ \frac{\beta U'(c_{t+1})p_t (1 + i_t)}{U'(c_t)p_{t+1}} \right] = 1 \]

\[ E_t \left[ \frac{\beta U'(c_{t+1})p_t (1 + x_t)p_{t+1}}{U'(c_t)p_{t+1}} \right] = 1 - \frac{\sigma \beta}{\lambda_t} E_t \left[ \frac{\chi u'(q_{t+1}) - \epsilon'_q(q_{t+1})}{w_{t+1}p_{t+1}g'(q_{t+1})} \right] \]

The result in lemma 2 then follows immediately.