Mortgages and Monetary Policy*

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Abstract

Mortgages are long-term loans with nominal payments. Consequently, under incomplete asset markets, monetary policy can affect housing investment and the economy through the cost of new mortgage borrowing and real payments on outstanding debt. These channels, distinct from traditional real rate channels, are embedded in a general equilibrium model. The transmission mechanism is found to be stronger under adjustable- than fixed-rate mortgages. Further, monetary policy shocks affecting the level of the nominal yield curve have larger real effects than transitory shocks, affecting its slope. Persistently higher inflation gradually benefits homeowners under FRMs, but hurts them immediately under ARMs.

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1 Introduction

Mortgages are long-term loans with regular *nominal* payments, consisting of interest and amortization. The payments are set up so as to guarantee that, given the mortgage interest rate, the principal is gradually repaid in full by the end of the mortgage term, typically 15 to 30 years. A fixed-rate mortgage (FRM) has a fixed nominal interest rate and constant nominal payments, set at origination, for the entire term of the loan; an adjustable-rate mortgage (ARM), in contrast, sets nominal payments on a period-by-period basis so as, given the current short-term nominal interest rate, the loan is expected to be repaid in full during its remaining term. Various mortgage loans build on these two basic contracts and in most countries, typically, one or the other type dominates.¹

While the long-term nominal aspect of mortgages—a form of nominal ‘rigidity’—has been studied in the household finance literature (e.g., Campbell and Cocco, 2003), a formal analysis of its consequences at the aggregate level has been missing (see Campbell, 2013). This is despite the fact that mortgages, in the minds of policy makers, constitute an integral part of a monetary transmission mechanism (e.g., Bernanke and Gertler, 1995; Bernanke, 2007; Mishkin, 2007).

In major economies, already the size of mortgage finance would suggest that its role in the monetary transmission mechanism must be important. Mortgage payments are equivalent to 15-22% of homeowners’ pre-tax income in the U.S. (average for the past 30-40 years); 15-20% in the U.K. (Hancock and Wood, 2004); 27% in Germany (European Mortgage Federation, 2012b); 36.5% in Denmark (first-time homeowners; European Mortgage Federation, 2012c); and 30% in France (first-time homeowners; European Mortgage Federation, 2009). And the

¹Countries in which FRMs—with interest rates fixed for at least 10 years—have traditionally dominated the mortgage market include Belgium, Denmark, Germany, France, and the United States; in most other countries, either ARMs or FRMs with interest rates fixed for less than 5 years prevail; see Scanlon and Whitehead (2004) and European Mortgage Federation (2012a). Research is still inconclusive on the causes of the cross-country heterogeneity, but likely reasons include government policies, historical path dependence, sources of mortgage funding (capital markets vs. bank deposits), and inflation experience; see Miles (2004), Green and Wachter (2005), and Campbell (2013). Countries also differ in terms of prepayment penalties, costs of refinancing, recourse, prevalence of teaser rates, the frequency of ARM resets, and the ARM reference rate. Our analysis abstracts from these details.
mortgage debt to (annual) GDP ratio in developed economies has reached on average 70% in 2009, although there is a large cross-country variation (International Monetary Fund, 2011, Chapter 3). In some countries outstanding mortgage debt is even larger than government debt and its maturity is longer.\(^2\)

In light of these facts, this paper provides a conceptual and quantitative analysis of the role of the long-term nominal nature of mortgages in the monetary transmission mechanism at the aggregate level. In order to accommodate the mortgage market structure of different countries, both FRM and ARM contracts are studied. First, in a simple partial equilibrium setup, the paper describes the channels through which mortgage contracts transmit nominal shocks to the real economy. These channels are then embedded in a calibrated general equilibrium model. The purpose of this exercise is to impose general equilibrium discipline on the problem, given its aggregate context, and assess the quantitative importance of the mechanism. To keep the analysis transparent, we abstract from all other nominal rigidities (sticky prices, wages), as well as other channels through which housing finance affects the macroeconomy (e.g., default or the role of home equity lines of credit in providing liquidity).

The transmission mechanism is studied in an environment in which homeowners do not trade a full set of state-contingent securities with mortgage investors. Consequently, the effective discount factors of the two agent types are not equalized state by state and risk sharing is limited. In this setup, we identify two channels through which mortgage contracts transmit nominal shocks into the real economy. Both channels are distinct from the traditional real rate channel of monetary policy transmission.\(^3\)

One channel works through the cost of new mortgage loans (‘price effect’). In essence, it is a dynamic version of the tilt effect, previously studied in static settings (e.g., Schwab, 1982). Expected future inflation, transmitted into nominal mortgage interest rates, redistributes real mortgage payments over the life of the loan so as to leave mortgage investors indifferent

\(^2\)Hilscher, Raviv, and Reis (2014) document that in the United States government debt has predominantly short-term maturity.

\(^3\)The real rate channel, whereby the central bank directly affects the ex-ante short-term real interest rate, is described by, e.g., Bernanke and Gertler (1995). In our model, the real interest rate responds to monetary policy shocks only indirectly through general equilibrium effects.
between new mortgages and other assets. If this results in real payments increasing in periods/states in which income has high value to homeowners, the effective cost of the mortgage to homeowners increases. This effect is qualitatively the same under both FRM and ARM.

The other channel works through the effects of inflation on the real value of mortgage payments of outstanding debt (‘income effect’). Under incomplete asset markets, the nominal nature of mortgages translates inflation shocks into shocks to real disposable income. This channel is qualitatively different under the two contracts. Under FRM, higher inflation reduces real mortgage payments; under ARM, higher inflation increases real mortgage payments, if it sufficiently transmits into higher nominal interest rates. Under FRM, the effects grow gradually over time through accumulated inflation; under ARM they are immediate and resemble the effects of an increase in the real interest rate, even when the real rate itself does not change.

The general equilibrium model, which embeds the two channels, consists of homeowners and capital owners/mortgage investors. There is a representative agent of each type. Such a coarse split of the population is motivated by Campbell and Cocco (2003): in the data, the 3rd and 4th quintiles of the wealth distribution represent typical homeowners; the 5th quintile represents capital owners. As an approximation to the characteristics in the data, homeowners in the model derive income from labor and invest in housing capital, financing a given fraction of housing investment with mortgages. Capital owners do not work and invest in capital used in production, one-period nominal bonds, and mortgages, pricing the assets competitively by arbitrage. Homeowners can also access the one-period bond market, but at a cost. The production side is standard and monetary policy is characterized by an interest rate rule.

We study the transmission mechanism under (i) FRM and ARM in isolation, (ii) the

\footnote{Bernanke and Gertler (1995) and Mishkin (2007) refer to this effect also as a ‘cash flow’ or ‘household balance sheet’ effect.}

\footnote{The 1st and 2nd quintiles are essentially renters with no assets and little liabilities and are not included in the model.}
co-existence of the two contracts and the endogenous choice between them, and (iii) refi-
nancing. In equilibrium, the stochastic properties of short- and long-term nominal interest
rates depend on the parameters of exogenous shock processes. Using the model, the persist-
tence and standard deviations of two shocks—to the monetary policy rule (a nominal shock)
and the one-period bond market (a real shock)—are estimated by matching the volatility
and persistence of the long-term nominal interest rate and the long-short spread. Similarly
to Atkeson and Kehoe (2009), the nominal shock turns out to be highly persistent, shifting
the level of the nominal yield curve and inflation, the other shock fairly temporary, affecting
the slope of the yield curve and the ex-ante real interest rate. Given these estimates, the
model is used as a laboratory to study the effects of the nominal shock, which—like the level
factor in the data, e.g., Piazzesi (2006)—is the more important of the two shocks for nominal
interest rates (in contrast, existing money-macro literature mainly studies shocks affecting
the real rate). The main focus is on housing investment, where the shock should matter the
most, but responses of other variables are also studied.\footnote{There are two additional shocks: to total factor productivity and the marginal rate of transformation between housing and nonhousing use of output. Together, the four shocks produce standard deviations of endogenous variables, and their correlations with output, consistent with the cyclical moments of U.S. data. In addition, we cross-validate the model against existing empirical studies with respect to the responses of housing investment, under FRM and ARM, to shocks to the real interest rate and the size of the marginal propensity to consume out of homeowners’ income. The model lines up well with both.}

The findings can be summarized as follows. First, the real effects of the nominal shock
turn out to be stronger under ARM than FRM: a one percentage point (annualized) down-
ward shift of the nominal yield curve and inflation generates, on impact, a 1.8% increase in
housing investment under ARM, whereas a 0.7% decline under FRM (0.15% decline with
refinancing).\footnote{The responses are symmetric for an upward shift of the yield curve, except in the case of refinancing.} The magnitude of the response under ARM is similar to those reported in the
literature as occurring due to real rate shocks, making the transmission mechanism under
ARM as potent as traditional real rate channels. The finding that the effects are stronger
under ARM than FRM may seem surprising as, a-priori, one may expect that a contract
fixing nominal payments for the entire term will generate larger real effects. The failure to
do so is because under FRM the increase in real mortgage payments due to lower inflation
is only gradual and is partially offset by the price effect (less expensive new loans). Under ARM, the decline in real mortgage payments is immediate and is further strengthened by the price effect. Refinancing, while in principle making FRM look like ARM when interest rates decline, does not overturn the result. This is because, once calibrated to the data, refinancing accounts for only a small fraction of the outstanding debt (2% per quarter on average for total refinancing and less than 1% when cash-out refinancing, not necessarily related to interest rates, is excluded). When FRMs and ARMs coexist, the real effects lie in-between the two separate cases. Under U.S. calibration, the results are still closer to the FRM case than the ARM case.

Second, under both contracts, the size of the real effects declines with the persistence of the nominal shock (i.e., when the shock starts to affect mainly the slope of the yield curve). This is because what matters with long-term loans is the expected path of inflation, and nominal interest rates, over the entire term of the loan. And third, persistently higher inflation redistributes income from capital owners to homeowners under FRM, but (at least initially) from homeowners to capital owners under ARM. The redistribution is gradual under FRM, but immediate under ARM.

The paper proceeds as follows. Section 2 connects the paper with the literature. Section 3 explains the main ideas. Section 4 describes the general equilibrium model. Section 5 maps it into data. Section 6 cross-validates the model. Section 7 reports findings from the main computational experiments. Section 8 concludes and offers suggestions for future research. Supplemental material contains (i) equilibrium conditions, (ii) computation, (iii) data counterparts to the variables, and (iv) estimates of mortgage debt servicing costs for the United States.

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8 Even though the refinancing fraction can as much as double in response to realistic drops in interest rates, it is still insufficient to overturn the findings. Of course, given the large size of the stock, the small variation in the fraction of the stock shows up as a large variation in the share of refi loans in new loans, reported periodically by Freddie Mac.

9 The model abstracts from the possibility that monetary policy may tilt the slope of the yield curve by affecting term premia. All the effects on the slope work in the model through the expectations hypothesis. We also abstract from potential effects of monetary policy on mortgage markups and the primary-secondary spread.
Related studies

The paper is related to different strands of a growing literature on monetary policy, housing, and debt.\textsuperscript{10} First, following Iacoviello (2005), a number of studies focus on the interaction between sticky prices and the collateral value of housing, whereby housing facilitates borrowing for general consumption purposes, similar to home equity lines of credit (Iacoviello, 2010, contains a brief summary of this line of research). To this end, loans in these models are one-period loans.\textsuperscript{11} We abstract from this channel, focusing instead on the role of mortgages as loans for house purchase (i.e., first mortgages) and stressing their long-term nominal aspect in transmitting nominal shocks to the real economy.\textsuperscript{12}

Second, following Doepke and Schneider (2006), there is work on the redistributive effects of inflation under incomplete markets and nominal debt (Meh, Rios-Rull, and Terajima, 2010; Sheedy, 2013; Doepke, Schneider, and Selezneva, 2015). This research focuses exclusively on debt contracts with fixed nominal payments, similar to FRM loans. However, we show that the redistributive consequences of inflation are quite opposite under ARM contracts. Policy recommendations based on this literature, such as nominal GDP targeting (Sheedy, 2013), are thus inappropriate for countries with a large fraction of ARMs.\textsuperscript{13}

Third, a line of research investigates, in various contexts, the effects of inflation on housing: the tax code (Piazzesi and Schneider, 2012), money illusion (Piazzesi and Schneider, 2007; Brunnermeier and Julliard, 2008), and substitution between market and home pro-

\textsuperscript{10}The role of housing finance, both first mortgages and home equity lines of credit, has been also studied in the context of home ownership, consumption smoothing, optimal mortgage choice, refinancing, default, the recent financial crisis, and the cyclical dynamics of residential investment (see Davis and Van Nieuwerburgh, 2015, for an overview of this broader literature). Many of these studies model housing market decisions in great detail, but the models are either partial equilibrium or steady-state models. Our model is a general equilibrium model with aggregate shocks, but compromises on the details of the housing market.

\textsuperscript{11}Rubio (2011) extends the Iacoviello (2005) framework by considering one-period loans with interest rates evolving in a sluggish manner, as a weighted average of past interest rates, interpreting such loans as FRMs. Calza, Monacelli, and Stracca (2013) distinguish between ARMs, modeled as one-period loans, and FRMs, modeled as two-period loans.

\textsuperscript{12}Ghent (2012) considers long-term FRM loans denominated in real, rather than nominal, terms. The monetary transmission mechanism in her model works through the long-term real interest rate, which responds only little to monetary policy shocks.

\textsuperscript{13}Auclert (2014) studies redistributive effects of monetary policy working through a real rate channel. Redistributive effects of monetary policy are also at the heart of the transmission mechanism proposed by Sterk and Tenreyro (2013).
duction (Aruoba, Davis, and Wright, 2012). In our model, inflation transmits to housing investment through mortgage contracts.

Finally, in recent years, a few studies investigated empirically connections between monetary policy and mortgage contracts. Villar Burke (2015) compares interest rates on outstanding mortgage debt and new mortgage loans in a sample of Eurozone countries in a period around the cut in the European Central Bank’s policy rate in 2008/2009. In countries in which FRMs dominate (Germany and France) there was almost no change in the interest rate on the pool of outstanding mortgages, despite relatively stable house prices. In contrast, in countries in which ARMs dominate (Spain and, to a smaller extent, Italy), the interest rate on the pool declined almost in parallel with the policy rate. The responses of interest rates on new loans also differed across countries, declining more moderately in FRM countries than in ARM countries. Consistency with these empirical findings is at the core of the mechanism in our model.

Calza et al. (2013), using a VAR model based on the usual identification strategy, find stronger negative responses of housing investment to positive monetary policy shocks in ARM than FRM countries. The shock they identify is closer to the real interest rate shock in our model, than the nominal shock we focus on, in the sense that it increases the real interest rate. Our model is consistent with their finding, producing stronger negative responses to the real interest rate shock under ARM than FRM. Even quantitatively, the responses are comparable.

Di Maggio, Kermani, and Ramcharan (2014) and Keys, Piskorski, Seru, and Yao (2014) exploit the variation across U.S. counties in the use of FRM and ARM contracts to investigate the responses of consumption to the 2008 cut in the Fed funds rate using household-level data. Both studies find that counties with a larger share of ARMs in the existing pool of loans experienced a much larger boost in homeowners’ consumption than counties with

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14 Earlier studies include Lessard and Modigliani (1975), Kearl (1979), Schwab (1982), Alm and Follain (1984), and Poterba (1984).
15 Earlier VAR studies of housing investment include Bernanke and Gertler (1995) and Iacoviello and Minetti (2008).
a larger share of FRMs. While the authors are careful to control for other channels that could potentially lead to such an outcome, identification can always be an issue in reduced-form analysis. Our model provides a theoretical general-equilibrium underpinning for such empirical findings, generating larger responses under ARM than FRM for both types of interest rate shocks, nominal and real. Furthermore, the model replicates the empirical marginal propensities of consumption, out of the extra income saved on mortgage payments, for a slightly lower than the benchmark persistence of the interest rate shocks.\footnote{Cloyne, Ferreira, and Surico (2015) also use household-level data. They attempt to identify changes in nominal interest rates in the United States and the United Kingdom due to monetary policy surprises. While they find substantial differences in the responses between outright homeowners and mortgagors, they do not find large differences between the responses of mortgagors in the two countries.}

\section{A simple partial equilibrium model}

The main ideas can be conveyed within a simple partial equilibrium model. We describe the two channels of transmission (price and income effects) under FRM and ARM, explain why the combined effect is stronger under ARM, and discuss under what conditions monetary policy is neutral and to what extent the results also apply to other forms of nominal debt. Refinancing and the choice between FRM and ARM are delayed until the full model, although we touch on these issues in Section 3.7, which provides numerical illustrations of the price and income effects.

Throughout this section, the real interest rate and real labor income are held constant, the one-period nominal interest rate is varied exogenously, and the \textit{current} inflation rate is also exogenous. All these variables are endogenized in the general equilibrium model. The details of FRM and ARM loans differ across countries. We abstract from the details and focus on the key common features.\footnote{For instance, in the United States, the ARM rate may not change at the same frequency as the monetary policy rate, as in our model. Typically, the ARM rate changes only once a year. In addition, many ARMs have an initial period for which the rate is fixed. In contrast, tracker mortgages, common for instance in Ireland, change the mortgage rate whenever the policy rate of the European Central Bank changes.}
3.1 A mortgage-financed house purchase

There are three periods, with time denoted by \( t = 1, 2, 3 \). Each period a household is endowed with constant real income \( w \) and in \( t = 1 \) has no outstanding mortgage debt (outstanding debt is considered later). In \( t = 1 \), the household makes a once-and-for-all house purchase, financing a fraction \( \theta \) of the purchase with a loan and a fraction \( 1 - \theta \) with income. The loan can be used only for house purchase and the house lasts for \( t = 2, 3 \), then it fully depreciates.

The life-time utility function of the household is \( V = \sum_{t=1}^{3} \beta^{t-1} u(c_t) + \sum_{t=2}^{3} \beta^{t-1} g(h) \), where \( \beta \) is a discount factor, \( c_t \) is period-\( t \) nonhousing consumption, \( h \) is housing, and \( u(.) \) and \( g(.) \) have standard properties. The household maximizes utility with respect to \( c_1, c_2, c_3, \) and \( h \), subject to three per-period budget constraints: 

- \( c_1 + h = w + l/p_1 \),
- \( c_2 = w - m_2/p_2 \), and
- \( c_3 = w - m_3/p_3 \),

where \( l = \theta p_1 h \) is the nominal value of the loan, \( m_2 \) and \( m_3 \) are nominal mortgage payments, and \( p_t \) is the aggregate price level (i.e., the price of goods in terms of an abstract unit of account; this section abstracts from house prices).

Assume there is a financial market that prices assets by the no-arbitrage principle but in which the household does not participate due to, for instance, high entry costs. This exclusion is reflected in the sequence of the budget constraints above, which do not allow for financial instruments other than the mortgage (in the full model this assumption is partially relaxed, but maintaining it at this stage brings out the key aspects of the mechanism more clearly). Assume that monetary policy controls the one-period nominal interest rate \( i_t \). No-arbitrage pricing implies the Fisher effect: 

\[
1 + \pi_{t+1} = (1 + i_t)/(1 + r),
\]

where \( 1 + r \) is a gross real interest rate, given by some exogenous effective discount factor (intertemporal rate of substitution) of investors, \( \mu^* = (1 + r)^{-1} \), and \( \pi_{t+1} \equiv p_{t+1}/p_t - 1 \) is the inflation rate between periods \( t \) and \( t + 1 \).

Mortgage payments have a general form, \( m_2 \equiv (i^M_2 + \gamma)l \) and \( m_3 \equiv (i^M_3 + 1)(1-\gamma)l \). Here, \( i^M_t \) denotes the mortgage interest rate, henceforth referred to as the ‘mortgage rate’. Under FRM, \( i^M_2 = i^M_3 = i^F \); under ARM, \( i^M_2 \) and \( i^M_3 \) may be different. Further, \( \gamma \) is the amortization rate in the first period of the life of the mortgage, when the outstanding nominal debt is \( l \).
In the second period, the outstanding nominal debt is \((1 - \gamma)l\) and the amortization rate is equal to one (i.e., the mortgage is repaid in full). For a standard mortgage, \(\gamma\) is calculated so as to ensure \(m_2 = m_3\), conditional on \(i^M_2\).\(^{18}\)

In the FRM case, no-arbitrage pricing by investors means that \(i^F\) satisfies

\[
1 = Q^{(1)}_1(i^F + \gamma) + Q^{(2)}_1(i^F + 1)(1 - \gamma), \tag{1}
\]

where \(Q^{(1)}_1 = (1+i_1)^{-1} = (1+\pi_2)^{-1}\mu^*\) and \(Q^{(2)}_1 = [(1+i_1)(1+i_2)]^{-1} = [(1+\pi_2)(1+\pi_3)]^{-1}(\mu^*)^2\) are the period-1 prices of one- and two-period zero-coupon bonds, determined according to the expectations hypothesis. The no-arbitrage condition (1) states that the present value of payments from a mortgage of size one dollar is equal to one dollar. In the ARM case, \(i^M_2 = i_1\) and \(i^M_3 = i_2\) satisfies no-arbitrage pricing, as

\[
Q^{(1)}_1(i^M_2 + \gamma) + Q^{(2)}_1(i^M_3 + 1)(1 - \gamma) = \frac{i_1 + \gamma}{1+i_1} + \frac{(i_2 + 1)(1 - \gamma)}{(1+i_1)(1+i_2)} = 1. \tag{2}
\]

### 3.2 Price effect

The price effect refers to the effect of monetary policy on the cost of new mortgages.\(^{19}\) By ‘monetary policy’ we mean a sequence of short-term nominal interest rates \(i_1\) and \(i_2\). The sequence is known to the household (and the investors). Generally speaking, different sequences of nominal interest rates lead to different sequences of real mortgage payments over the life of the loan, so as to ensure that the present value of the one-dollar loan is equal to one dollar, as dictated by the no-arbitrage pricing by investors. This, however, affects the value of the loan from the household’s perspective, as the household does not have the same

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\(^{18}\)It is easy to verify that a higher \(i^M_2\) implies higher mortgage payments, despite the fact that \(\gamma\) changes to equalize the payments between the two periods. Observe that to equalize the payments, \(\gamma = 1/(2 + i^M_2)\). Therefore, \(d\gamma/di^M_2 = -1/(2 + i^M_2)^2 \in (-0.25, 0)\). That is, when the mortgage rate increases, the amortization rate needs to decline, but the decline is small. Overall, mortgage payments therefore increase. As a first pass, we can therefore abstract from changes in the amortization rate when studying the effects of interest rates on mortgage payments.

\(^{19}\)While the price effect is discussed in a deterministic setup, which is the simplest setup in which it can be demonstrated, it is straightforward to extend it to stochastic settings.
valuation of the real mortgage payments as the investors. This is due to the assumed market incompleteness, which prevents an equalization of the effective discount factors across the two agent types.

Specifically, after substituting the budget constraints in the utility function, the first-order condition for the utility maximization problem of the household with respect to $h$ gives

$$u'(c_1)(1 + \tau_H) = \beta(1 + \beta)g'(h),$$

where

$$\tau_H = -\theta \left\{ 1 - \left[ \mu_{12} i_M^1 + \gamma + \mu_{12} \mu_{23} \frac{(i_M^1 + 1)(1 - \gamma)}{(1 + \pi_2)(1 + \pi_3)} \right] \right\},$$

is a wedge between the marginal utility of period-1 nonhousing consumption and the marginal lifetime utility of housing. Further, $\mu_{t,t+1} \equiv \beta u'(c_{t+1})/u'(c_t)$ is the household’s effective discount factor. The wedge—working like a relative price of housing—captures the cost of mortgage finance from the household’s perspective. To see this, observe that the expression in the square brackets is the present value of real mortgage payments, discounted with the household’s effective discount factor, $\mu^{*}$. In the case of FRM

$$\tau_{H}^{FRM} = -\theta \left\{ 1 - \left[ \mu_{12} \frac{i_F^1 + \gamma}{1 + \pi_2} + \mu_{12} \mu_{23} (i_F^1 + 1)(1 - \gamma) \right] \right\},$$

in the case of ARM

$$\tau_{H}^{ARM} = -\theta \left\{ 1 - \left[ \mu_{12} \frac{i_1 + \gamma}{1 + \pi_2} + \mu_{12} \mu_{23} (\mu^{*})^{-1} \frac{1 - \gamma}{1 + \pi_2} \right] \right\},$$

where, in the second term, we have used the Fisher effect $(1 + i_2)/(1 + \pi_3) = (\mu^{*})^{-1}$.

To explain the effect of monetary policy on the wedge, it is easier to start with the ARM case. A decline in $i_1$, for instance, reduces the real payments in the first period of the life of the loan, $(i_1 + \gamma)/(1 + \pi_2)$. To see this, observe that through the Fisher effect, $\pi_2$ declines
one-for-one with \( i_1 \) but—as \( \gamma \) is less than one—the effect of \( i_1 \) on the numerator is larger than the effect of \( \pi_2 \) on the denominator. The decline in \( \pi_2 \), however, increases the real payments in the second period of the life of the loan, \( (\mu^*)^{-1}(1-\gamma)/(1+\pi_2) \). If the household’s effective discount factor assigns a sufficiently large weight on payments in the first period of the life of the loan, mortgage finance becomes cheaper for the household and the wedge declines, inducing more housing investment. In the FRM case, the effect is similar, as long as \( i_F \) sufficiently declines in response to the decline in the short rate. This will be the case if the decline in the short rate is persistent; i.e., both \( i_1 \) and \( i_2 \) decline. The lower inflation rates, \( \pi_2 \) and \( \pi_3 \), increase real payments in the second period of the life of the FRM loan, but again, the wedge declines if the those payments are sufficiently discounted.\(^{20}\)

### 3.3 Income effect

The income effect refers to the effect of monetary policy on the real value of payments on outstanding mortgage debt. It concerns ex-post changes in inflation and, in the case of ARM, also nominal interest rates. Effectively, the nominal aspect of mortgages translates nominal shocks to inflation and nominal interest rates into shocks to real mortgage payments and disposable income.

To make the discussion concrete, consider a household in period \( t = 1 \), that took out a mortgage in period \( t = 0 \). The mortgage matures in \( t = 3 \) (to show the income effect under ARM, the minimum length of the loan has to be three periods). By ‘monetary policy’ we mean a sequence \( \pi_1, i_1, \) and \( i_2 \), which becomes known to the household in period \( t = 1 \); i.e., one period after the household took out the loan (in this sense it is a monetary policy

\(^{20}\)Holding the nominal payments to income ratio constant across loans of different maturities (i.e., adjusting the size of the loan accordingly), the front- and back-end effects become stronger the longer is the term of the loan. At the front end, for a sufficiently small inflation rate, \( \frac{i_{M,t+1} + \gamma_{t+1}}{1+\pi_{t+1}} \approx i_{t+1}^M + \gamma_{t+1} = i_{t+1}^M \), which holds since \( \gamma_{t+1} \rightarrow 0 \), as the term of the loan increases. Changes in real mortgage payments at the front end are thus approximately equal to changes in the nominal interest rate. At the back end, for a small enough nominal interest rate, \( \frac{i_{M,t+1} + \gamma_{t+1}}{(1+\pi_{t+1}) + \ldots + (1+\pi_{t+1})} \approx \frac{\gamma_{t+1}}{(1+\pi_{t+1}) + \ldots + (1+\pi_{t+1})} \), which holds since \( \gamma_{t+1} \rightarrow 1 \) as the end of the term approaches. The denominator becomes larger with the term of the loan, increasing the accumulated inflation effect at the back end. In contrast, when the loan is a one-period loan (\( \gamma_{t+1} = 1 \)), \( (i_{t+1}^M + 1)/(1+\pi_{t+1}) = 1 + r \), as \( i_{t+1}^M = i_t \), and there is no price effect.
‘surprise’). Specifically, suppose that monetary policy reduces $\pi_1$, $i_1$, and $i_2$.\footnote{In the general equilibrium model, such a joint decline in nominal interest rates and current inflation is an equilibrium outcome.} Through the Fisher effect, $i_1$ and $i_2$ again pin down $\pi_2$ and $\pi_3$, respectively.

The real mortgage payments that the homeowner has to make on the outstanding loan are

$$\frac{m_1}{p_1} = \frac{i_1^M + \gamma_1 \tilde{l}_0}{1 + \pi_1},$$

in $t = 1$,

$$\frac{m_2}{p_2} = \frac{i_2^M + \gamma_2 (1 - \gamma_1) \tilde{l}_0}{(1 + \pi_1)(1 + \pi_2)},$$

in $t = 2$,

$$\frac{m_3}{p_3} = \frac{i_3^M + 1}{(1 + \pi_1)(1 + \pi_2)(1 + \pi_3)}(1 - \gamma_2)(1 - \gamma_1) \tilde{l}_0,$$

in $t = 3$,

where $\gamma_1$ and $\gamma_2$ are the amortization rates in the first and second periods of the life of the loan and $\tilde{l}_0 \equiv l_0/p_0$ is the real size of the loan in period $t = 0$.

Unlike the case of the price effect, the income effect works in opposite directions under FRM and ARM. Broadly speaking, in the FRM case, accumulated inflation affects the real value of mortgage payments over the life of the loan. In the ARM case, at least in the near term, changes in the nominal interest rate have the dominating effect on the real payments, as in the case of the price effect. The following paragraphs provide the details.

Starting with the payments in $t = 1$, the mortgage rate $i_1^M$ is predetermined; it is equal to some $i_0^F$ under FRM and to $i_0$, the period-0 short rate, under ARM, both determined in period $t = 0$. Clearly, a decline in $\pi_1$ generates a negative income effect for the household in $t = 1$.

Regarding payments in $t = 2$, there is still the lingering effect of the decline in $\pi_1$. More importantly, however, the payments are affected by $i_1$. In the FRM case, $i_2^M = i_0^F$ and a decline in $i_1$ increases the real payments further due to the resulting decline in $\pi_2$. In the ARM case, the effects are different. Here, $i_2^M = i_1$ and a decline in $i_1$ reduces the real mortgage payments, even though $\pi_2$ declines one-for-one with $i_1$ (again, as $\gamma_2 \in (0, 1)$, the effect of $i_1$ on the numerator is larger than the effect of $\pi_2$ on the denominator). The decline
in the nominal interest rate thus works like a decline in the real interest rate, reducing real interest payments on the loan.

Finally, the payments in $t = 3$ increase under both contracts, due to the accumulated effect of persistently lower inflation.

### 3.4 Both effects

What happens when both effects are taken into account? Under FRM, a decline in the nominal interest rate reduces the cost of new housing investment, but increases real payments on outstanding debt. Under ARM, both the cost of new housing investment and real payments on outstanding debt decline (the latter at least in the near term). Furthermore, the increase in real mortgage payments on outstanding debt under FRM is gradual, whereas the decline under ARM is immediate. Potential general equilibrium adjustments aside, one would therefore expect monetary policy to be more potent under ARM than FRM loans.

### 3.5 Monetary policy neutrality

Generally speaking, if asset markets were complete, the Modigliani-Miller theorem would apply in our setting and debt finance (including its form, FRM or ARM) would be irrelevant. As a result, monetary policy would be neutral.

Specifically, start by observing that the mortgage pricing conditions (1) and (2) can be re-written as

$$1 = \mu^* \frac{i_2^M + \gamma}{1 + \pi_2} + \mu^* \frac{(i_3^M + 1)(1 - \gamma)}{(1 + \pi_2)(1 + \pi_3)}.$$ 

Thus, if asset markets were complete—implying $\mu_{t,t+1}$ equal to $\mu^*$—the expression in the square brackets in equation (3) would be equal to one and the wedge $\tau_H$ would be equal to zero. Intuitively, the household’s valuation of mortgage payments in every period (and more generally in every state) would be the same as that of the investor. And because the investor’s no-arbitrage pricing implies that the present value of mortgage payments is equal to one, the household’s valuation would also be equal to one. This holds regardless
of what monetary policy does. Furthermore, under complete markets, the agents would be mutually insured against redistributive income shocks, making their income immune to monetary policy surprises. The income effect would therefore be eliminated.

Monetary policy would also be neutral if asset markets were generally incomplete, but complete with respect to inflation. That is, if the nominal rigidity in mortgages could be effectively removed from the economy. Suppose $\mu_{t,t+1} \neq \mu^*$, but consider, for instance, mortgages that are index-linked, adjusting the principal for changes in the price level. The nominal payments of such mortgages are $m_2 = (i^M_2 + \gamma)(1 + \pi_2)l$ and $m_3 = (i^M_3 + 1)(1 - \gamma)(1 + \pi_2)(1 + \pi_3)l$ and no-arbitrage pricing implies $i^M_2 = i^M_3 = r$. Converting the nominal payments to real, $m_2/p_2 = (r + \gamma)\tilde{l}$ and $m_3/p_3 = (r + 1)(1 - \gamma)\tilde{l}$, shows that the real payments do not depend on nominal variables. The income effect is thus absent. The wedge also does not depend on nominal variables, but is generally nonzero: $\tau_H = -\theta \{1 - [\mu_{12}(\gamma + r) + \mu_{12}\mu_{23}(r + 1)(1 - \gamma)]\}$.

### 3.6 Discussion: other types of nominal debt

The focus of the paper is on mortgages, as opposed to corporate debt, as long-term corporate assets are less debt-dependent than housing and presumably corporations operate closer to complete asset markets than do households.\(^{22}\) Nevertheless, the two channels of transmission in principle apply also to the corporate sector. Long-term corporate debt usually takes the form of coupon bonds, which result in our setup when $\gamma_1 = \gamma_2 = 0$. With such amortization structure, the nominal payments are concentrated in the final period of the loan and the real effects of monetary policy work predominantly by affecting the real value of those payments through accumulated inflation.\(^{23}\)

Within the household sector, our analysis applies also to auto loans, which have a similar payment structure as FRMs. We abstract from auto loans as mortgage debt has a longer term (the usual term of auto loans is only five years) and makes up a much larger fraction

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\(^{22}\)Long-term corporate assets are typically more than 75% financed through retained earnings and other forms of equity (Rajan and Zingales, 1995).

\(^{23}\)Gomes, Jermann, and Schmid (2013) study nominal corporate debt in a model in which monetary policy affects its default value.
of household debt than auto loans.

### 3.7 Numerical illustrations

The three-period model has limitations to illustrate how the price and income effects vary with inflation persistence and what is the realistic size of the effects for a typical household. For this purpose, we rely on numerical examples, based on a standard 30-year mortgage.

Figure 1 plots debt-servicing costs—the ratio of real mortgage payments \( m_t/p_t \) to real income \( w \)—over the term of the loan (120 quarters) under two alternative paths of \( i_t \); a constant ‘steady-state’ \( i_t = 4\% \) and a mean-reverting decline of \( i_t \) to 1% in period 1, which we refer to as ‘monetary policy easing’. The persistence of the decline is 0.95, which is the average quarterly autocorrelation of the short rate in the data. All the assumptions of the simple model—constant \( r \) and \( w \) and no-arbitrage pricing, with equation (1) extended to 120 quarters—are maintained here. The parameterization is \( r = 1\% \) per annum and \( \tilde{l} = 16w \), i.e., four times annual income. In the full model of the next section, the household chooses \( \tilde{l} \) optimally (by choosing \( h \)). The point here is simply to illustrate the size of these effects for one particular loan size.\(^{24}\)

At the steady-state interest rate, debt-servicing costs are front-loaded and decline monotonically over the life of the mortgage from 29% to 6.5%. This is the standard ‘tilt effect’ (e.g., Schwab, 1982), occurring due to a positive inflation rate (in this case 3%). This path is a baseline against which to compare the debt-servicing costs under the monetary policy easing.

Starting with the case of a new loan, under both FRM and ARM, monetary policy easing reduces debt-servicing costs at the front end, where they are the highest, and somewhat increases them at the back end, where they are the smallest. The decline under FRM is

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\(^{24}\)The parameterization of the loan size is based on the average ratio, 1975-2010, of the median price of a new home (assuming a loan-to-value ratio of 76%) to the median household net income (assuming an income tax rate of 23.5%). The data on house prices and gross incomes are from the U.S. Census Bureau. The loan-to-value ratio is the average ratio for single family newly-built home mortgages (Federal Housing Finance Agency, Monthly Interest Rate Survey, Table 10); the tax rate is a NIPA-based estimate. A historical 2% markup is added to the interest rate.
smaller than under ARM because the FRM interest rate, due to the mean-reverting nature of the short rate in this example, declines by less than the short rate itself. The flattening of the path of debt-servicing costs results in smoother consumption and thus a decline in $\tau_H$ under a concave utility function (and/or sufficiently small $\beta$). Using a log utility function and $\beta = 0.9883$, a parameterization of the model of the next section, $\tau_H$ declines by 1.66 percentage points in the case of FRM and by 3.83 percentage points in the case of ARM. Recall that $(1 + \tau_H)$ can be interpreted as the effective price of new housing investment and, thus, these numbers represent quarterly percentage declines in this price.\textsuperscript{25}

For the case of an existing loan, we consider a loan with 119 periods remaining (the magnitudes of the income effect decline as the remaining term of the loan gets shorter for reasons analogous to those in footnote 20). In the case of ARM, as the loan is only one period into its life, the expected path of debt-servicing costs is essentially the same as that for the new loan. Under FRM, however, the persistently low inflation leads to a gradual increase in debt-servicing costs for the remainder of the term of the loan. The income effect under the two contracts thus goes in opposite directions.\textsuperscript{26}

Figure 2 plots the results of the same experiment, but for two alternative degrees of persistence: 0.99 and 0.5. In the 0.99 case, the magnitudes are much larger than in the 0.95 case. Furthermore, for new loans, the results under FRM and ARM are more similar to each other than in the 0.95 case, as the long rate drops almost as much as the short rate. For existing loans, however, the effects under FRM and ARM diverge further apart. When the persistence is 0.5, the effects on both new and existing loans are small, in fact hardly noticeable in the FRM case.

\textsuperscript{25}As the decline in the wedge is larger under ARM than FRM, given the choice, the household would prefer the ARM loan over the FRM loan. (Throughout the paper we assume constant risk and therefore the household’s responses are driven only by conditional means of inflation and interest rates.)

\textsuperscript{26}With refinancing, in the aggregate, a fraction of the outstanding FRM debt would get refinanced (the whole stock would get refinanced if refinancing was costless). This would not be the case in the opposite experiment of monetary policy tightening.
4 General equilibrium model

The general equilibrium model extends the model of the previous section to infinite horizon, formally introduces shocks, and endogenizes the variables that were either held constant (real labor income and the real interest rate) or were treated as exogenous (the short-term nominal interest rate and current inflation).

4.1 Environment

The economy’s population is split into two groups, ‘homeowners’ and ‘capital owners’, with measures $\Psi$ and $(1 - \Psi)$, respectively. Within each group, agents are identical. An aggregate production function combines capital and labor to produce a single good, which can be used for consumption, capital investment, or as new housing structures; new homes consist of new structures and new land. Capital owners own the economy’s capital stock, homeowners supply labor. Capital owners play the role of mortgage investors, kept outside of the simple model. Where applicable, the notation is the same as in Section 3. Only new variables and functions are therefore defined. When a variable’s notation is the same for both agent types, an asterisk (*) denotes the variable pertaining to capital owners.

Throughout the model, fiscal variables—taxes, transfers, and government spending—are included only to ensure sensible calibration, explained in Section 5.

\footnote{The split of the population is motivated by Campbell and Cocco (2003). In the data, homeowners (corresponding to the 3rd and 4th quintiles of wealth distribution) have one major asset, a house, and one major liability, a mortgage. Their main source of income is labor income. In contrast, capital owners (the 5th quintile) hold almost the entire corporate equity in the economy and housing is a less important component of their asset composition; labor income is also a less important source of their income. The 1st and 2nd quintiles are essentially renters with no assets and little liabilities and are not included in the model.}
4.1.1 Homeowners

The representative homeowner’s problem is an extended version of the problem in Section 3. The homeowner maximizes expected life-time utility

\[ E_t \sum_{t=0}^{\infty} \beta^t \{ v(c_t, h_t) - \chi_t \}, \quad \beta \in (0, 1), \]

where \( v(., .) \) has standard properties and \( \chi_t \) is a utility cost related to refinancing and mortgage choice, described below. The maximization is subject to a sequence of constraints

\[ c_t + p_H t x_{Ht} + \frac{b_{t+1}}{p_t} = (1 - \tau_N) (w_t n - \tau) + \frac{l_t}{p_t} - \frac{m_t}{p_t} + (1 + i_{t-1} + \Upsilon_{t-1}) \frac{b_t}{p_t} - \psi_t, \quad (4) \]

\[ \frac{l_t}{p_t} = \theta p_H t x_{Ht}, \quad (5) \]

\[ h_{t+1} = (1 - \delta_H) h_t + x_{Ht}. \quad (6) \]

Here, \( x_{Ht} \) is newly purchased homes, \( p_{Ht} \) is their relative price, \( b_{t+1} \) is the homeowner’s holdings of a one-period nominal bond between periods \( t \) and \( t+1 \), \( w_t \) is a real wage rate, \( n \) is labor, which the household supplies inelastically, \( \tau_N \) is a labor income tax rate, \( \tau \) is a transfer to capital owners, and \( \delta_H \in (0, 1) \) is a depreciation rate of the housing stock.\(^{28}\) \( \Upsilon_{t-1} \) is a bond market participation cost, governed by a function \( \Upsilon(\tilde{b}_t) \), where \( \tilde{b}_t \equiv b_t/p_{t-1} \) is the homeowner’s real holdings of the bond. The function \( \Upsilon(.) \) is assumed to be increasing and convex and it controls the extent to which homeowners can smooth out consumption in the presence of income fluctuations.\(^{29}\) In order to avoid the participation cost affecting

\(^{28}\)As in the three-period model, \( \theta \) is a parameter. Chambers, Garriga, and Schlagenhauf (2009a) make a similar assumption and empirical evidence supports this assumption at the aggregate level: over the period 1973-2006, there has been very little variation in the cross-sectional average of the loan-to-value ratio for single family newly-built home first mortgages, despite large changes in interest rates and other macroeconomic conditions (Federal Housing Finance Agency, Monthly Interest Rate Survey, Table 10).

\(^{29}\)It is further assumed that \( \Upsilon(\cdot) = 0 \) when \( \tilde{b}_t = 0 \), \( \Upsilon(\cdot) > 0 \) when \( \tilde{b}_t < 0 \) (the homeowner is borrowing), and \( \Upsilon(\cdot) < 0 \) when \( \tilde{b}_t > 0 \) (the homeowner is saving). We think of \( \Upsilon(\cdot) > 0 \) as capturing a premium for unsecured consumer credit, which is increasing in the amount borrowed. \( \Upsilon(\cdot) < 0 \) can be interpreted as higher intermediation costs for homeowners than capital owners, which reduces the homeowners’ returns on savings below those of capital owners. In steady state, \( \tilde{b} = 0 \). A technical role of the cost function is that, as in two-country business cycle models with incomplete markets, it prevents the one-period debt from
the definition of aggregate output, it is rebated to the homeowner in a lump-sum way as \( \psi_t \), which the homeowner takes as given. The description of mortgage payments follows after describing the capital owner.

### 4.1.2 Capital owners

A representative capital owner maximizes expected life-time utility

\[
E_t \sum_{t=0}^{\infty} \beta^t u(c_t^*),
\]

where \( u(\cdot) \) has standard properties, subject to a sequence of constraints

\[
c_t^* + x_{Kt} + \frac{b_{t+1}^*}{p_t} + \frac{l_t^*}{p_t} = [(1 - \tau_K)r_t + \tau_K \delta_K] k_t + (1 - \tau_{bt})(1 + i_{t-1}) \frac{b_t^*}{p_t} + \frac{m_t^*}{p_t} + \tau_t^* + \frac{p_{Lt}}{1 - \Psi},
\]

\[
k_{t+1} = (1 - \delta_K)k_t + x_{Kt}.
\]

Here, \( x_{Kt} \) is investment in capital, \( r_t \) is the real rate of return on capital, \( \tau_K \) is a capital income tax rate, \( \delta_K \in (0, 1) \) is a capital depreciation rate (tax deductible), \( k_t \) is capital, \( \tau_t^* \) is a lump-sum transfer, \( 1/(1 - \Psi) \) is new residential land, which the capital owner receives each period as an endowment, and \( p_{Lt} \) is its relative price. In addition, \( \tau_{bt} \) is a stochastic tax rate on income from the one-period bond market. The tax rate follows a stationary AR(1) process \( \tau_{bt+1} = \rho_b \tau_{bt} + \epsilon_{bt+1} \), where \( \epsilon_{bt} \sim iidN(0, \sigma_b) \). As discussed below, \( \tau_{bt} \) shows up as a wedge in the capital owner’s Euler equation for bonds. In a reduced form way, this wedge captures various shocks and frictions in financial markets, including those generating a real rate channel of monetary policy. Šustek (2011) provides examples of explicit mappings from such financial market frictions to \( \tau_{bt} \).\(^{30}\) Under no-arbitrage pricing, the capital owner is indifferent across investing in mortgages, bonds, and capital. His composition of period-\( t \)

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\(^{30}\)By subjecting only the capital owner to this wedge, it is assumed that the wedge captures frictions related only to the ‘wholesale’ financial market, in which mortgage investors participate, as opposed to the ‘retail’ financial market, in which homeowners participate.
investment is therefore pinned down by homeowners’ demand for new mortgages and the one-period bond.

4.1.3 Mortgages

In the interest of clarity, we start by describing FRMs and ARMs in their simple forms; i.e., no refinancing or choice between the contracts. The modeling of mortgages is based on Kydland, Rupert, and Šustek (forthcoming), who consider infinitely-lived loans, which nevertheless contain the key characteristics of standard (finitely-lived) mortgages. Denoting by \( d_t \) the period-\( t \) stock of outstanding nominal mortgage debt of the homeowner, the nominal mortgage payments the homeowner has to make in period \( t \) are

\[
m_t = (R_t + \gamma_t)d_t,
\]

where \( R_t \) and \( \gamma_t \) are, respectively, the interest and amortization rates of the outstanding debt. The variables determining \( m_t \) are state variables evolving as

\[
d_{t+1} = (1 - \gamma_t)d_t + l_t,
\]

\[
\gamma_{t+1} = (1 - \phi_t)(\gamma_t)^\alpha + \phi_t\kappa,
\]

\[
R_{t+1} = \begin{cases} 
(1 - \phi_t)R_t + \phi_t i_t^F, & \text{if FRM}, \\
i_t, & \text{if ARM},
\end{cases}
\]

with \( \phi_t \equiv l_t/d_{t+1} \) denoting the fraction of new loans in the outstanding debt next period. The amortization rate \( \gamma_{t+1} \) and the interest rate \( R_{t+1} \) in the FRM case thus evolve as weighted averages of the amortization and interest rates, respectively, on the existing stock and new loans. \( \kappa, \alpha \in (0, 1) \) are parameters. Specifically, \( \kappa \) is the initial amortization rate of a new loan and \( \alpha \) controls the evolution of the amortization rate over time. Notice that setting \( \alpha = 0 \) and \( \kappa = 1 \) implies \( \gamma_t = 1 \ \forall t \). That is, \( l_t \) becomes a one-period loan. Setting \( \alpha = 1 \) results in a constant amortization rate \( \gamma_t = \kappa \) and thus declining nominal mortgage payments.
over the life of the loan. Recall from Section 3 that in order to keep mortgage payments constant over the life of a loan, the amortization rate has to be increasing. When $\kappa, \alpha \in (0, 1)$, the amortization rate increases, converging to one. Kydland et al. (forthcoming) show that $\kappa$ and $\alpha$ can be chosen so as to approximate the payments of a standard 30-year mortgage.\footnote{Under appropriate choice of $\kappa$ and $\alpha$, even though the loan has an infinite life, it gets essentially repayed within 30 years and the nominal payments are approximately constant for most of these 30 years, conditional on a constant mortgage rate. Such modeling of mortgages is convenient, as both the agents and loans have an infinite life, thus allowing a simple recursive representation of the model with only a few state variables.}

Mortgage payments received by the capital owner are specified analogously

$$m_t^* = (R_t^* + \gamma_t^*)d_t^*,$$

$$d_{t+1}^* = (1 - \gamma_t^*)d_t^* + l_t^*,$$

$$\gamma_{t+1}^* = (1 - \phi_t^*) (\gamma_t^*)^{\alpha} + \phi_t^* \kappa,$$

$$R_{t+1}^* = \begin{cases} (1 - \phi_t^*)R_t^* + \phi_t^* i_t^F, & \text{if FRM,} \\ i_t, & \text{if ARM,} \end{cases}$$

where $\phi_t^* \equiv l_t^*/d_{t+1}^*$. Under FRM, the first-order condition for $l_t^*$ pins down $i_t^F$ such that the capital owner is indifferent between new mortgages and rolling over the one-period bond from period $t$ on. The first-order condition is an infinite-horizon counterpart to equation (1); see Appendix A.

\subsection*{4.1.4 Refi loans}

Next, we turn to refinancing. Chen, Michaux, and Roussanov (2013) document that, on average, 60\% of refi loans in the United States between 1985 and 2013 were unrelated to interest rate changes. Instead, they served the purpose of liquidity withdrawals, similar to home equity lines of credit.\footnote{Hurst and Stafford (2004) also focus on the liquidity role of refinancing} Given our interest, we abstract from this type of refinancing and focus on the remaining 40\%. At the aggregate level, as Chen et al. (2013) demonstrate, this fraction is negatively related to a difference between the current 30-year mortgage interest
rate and an average of its past values. This is the relationship we intend to capture.

With refinancing, new loans consist of mortgages used for new house purchase (first mortgages) and refi loans

\[ l_t = \theta(p_t p_{Ht} x_{Ht}) + \varrho_t (1 - \gamma_t) d_t. \]  

(17)

Here, \( \varrho_t \) is the fraction of the outstanding debt that is being refinanced in period \( t \) (refinancing takes place after the regular period-\( t \) amortization payment is made). Mortgage payments are still given by \( m_t = (R_t + \gamma_t) d_t \), but now with laws of motion

\[ d_{t+1} = (1 - \varrho_t)(1 - \gamma_t) d_t + l_t, \]  

(18)

\[ \gamma_{t+1} = (1 - \phi_t) (R_t)^\alpha + \phi_t \kappa, \]  

(19)

\[ R_{t+1} = (1 - \Theta_t) R_t + \Theta_t i^F_t, \]  

(20)

where \( \phi_t \equiv \theta(p_t p_{Ht} x_{Ht})/d_{t+1} \) is the fraction of first mortgages (net borrowing) in the stock of debt next period and \( \Theta_t \equiv l_t/d_{t+1} \) is the fraction of all new loans (gross borrowing) in the stock of debt next period. Observe that combining equations (17) and (18) gives back the original law of motion for debt (10). An implicit assumption in the law of motion (19) is that a new refi loan starts with an amortization rate of the loan that it replaces (this captures that, e.g., a loan that is refinanced 10 years before maturity gets replaced with a 10-year loan). This leads to a sharp characterization of refinancing. Namely, in the homeowner’s problem, refinancing shows up only in the law of motion (20), as a change in the weights on the old effective interest rate \( R_t \) and the current market interest rate \( i^F_t \), without tying this change to new house purchases. When \( \varrho_t = 1 \), i.e., the whole existing stock is refinanced, \( \Theta_t = 1 \) and the evolution of \( R_{t+1} \) becomes the same as under ARM. When \( \varrho_t = 0 \), \( \Theta_t = \phi_t \) and the evolution of \( R_{t+1} \) becomes the same as in the case of the basic FRM loan, equation (12).
The capital owner’s laws of motion are analogous,

\[
\begin{align*}
d^*_t + 1 & = (1 - \rho_t)(1 - \gamma^*_t)d^*_t + l^*_t \\
\gamma^*_{t+1} & = (1 - \phi^*_t)(\gamma^*_t)^\alpha + \phi^*_t \kappa^*_t \\
R^*_t + 1 & = (1 - \Theta^*_t)R^*_t + \Theta^*_t i^*_t,
\end{align*}
\]

where \(\phi^*_t = [l^*_t - \rho_t(1 - \gamma^*_t)d^*_t]/d^*_{t+1}\) and \(\Theta^*_t \equiv l^*_t/d^*_{t+1}\), with \(\rho_t\) taken as given. The capital owner’s first-order condition for \(l^*_t\) (gross lending) again determines \(i^*_t\). Observe that, as the evolution of \(d^*_{t+1}\) depends on \(\rho_t\), the FRM rate \(i^*_t\) depends on the refinancing behavior of the homeowner (i.e., \(\rho_t\) shows up in a first-order condition for \(l^*_t\)).\(^{33}\)

The homeowner’s decision to refinance is modeled as follows

\[
\phi_t \begin{cases} 
\bar{\phi} & \text{and} \quad \chi_t = 0 \quad \text{if} \quad i^*_t \geq R_t, \\
\tilde{\phi}_t & \text{and} \quad \chi_t = \Gamma(\tilde{\phi}_t) \quad \text{if} \quad i^*_t < R_t.
\end{cases}
\]

Here, \(\rho\) is a refi fraction in steady state (occurring due to exogenous reasons, such as moving house), \(\tilde{\phi}_t\) is chosen optimally, and \(\Gamma(.)\) is a function with \(\Gamma(\rho) = 0\), \(\Gamma(.)' > 0\), and \(\Gamma(.)'' > 0\). The utility cost \(\chi_t\) can be interpreted, for instance, as a time loss.\(^{34}\) When we abstract from refinancing, we set \(\phi_t \equiv 0\) and \(\chi_t \equiv 0\). Characterization of \(\tilde{\phi}_t\) is provided in Section 7, together with the quantitative findings.

### 4.1.5 Mortgage choice

Allowing for endogenous choice between new FRM and ARM loans requires keeping track of the two types of debt separately. Therefore, mortgage payments of the homeowner are \(m_t = m_{1t} + m_{2t}\), where \(m_{1t}\) are payments on outstanding FRM debt and \(m_{2t}\) are payments

\(^{33}\)With refinancing, the left-hand side of the capital owner’s budget constraint (7) needs to be modified: \(l^*_t\) gets replaced with \(l^*_t - \rho_t(1 - \gamma^*_t)d^*_t\) (in both cases it is net lending).

\(^{34}\)Even though, at an individual level, refinancing costs often involve a fixed component, at the aggregate level of the representative homeowner, assuming a cost function like \(\Gamma(.)\) is a more appropriate modeling choice.
on outstanding ARM debt. These two variables are determined by separate laws of motion (10)-(12), as applicable, each with its own new loans, \( l_{1t} \) for FRM and \( l_{2t} \) for ARM. The mortgage payments received by the capital owner are specified analogously. The financing constraint of the homeowner becomes \( l_t = \theta p_t p_H x_{Ht}, \) with \( l_t = l_{1t} + l_{2t} \). In order to avoid a bang-bang solution, it is assumed that the homeowner faces a convex cost function \( \Phi(l_{2t}/l_t). \) The cost function is assumed to satisfy \( \Phi(l_{2t}/l_t) = 0, \) where \( l_{2t}/l_t \) is a steady-state share of ARMs in new loans, a parameter. Further, \( \Phi(.)' > 0 \) and \( \Phi(.)'' > 0. \) It is assumed that the cost takes the form of the utility loss \( \chi_t. \) A way to think about the steady-state share \( l_{2t}/l_t \) and the cost function is as reflecting various institutional and historical factors, noted in footnote 1 and not modeled here. This is a reasonable modeling strategy, given our focus on temporary fluctuations, rather than the long run.

The capital owner takes the mortgage choice by the homeowner as given but the first-order condition for \( l_{1t}^* \) again determines the mortgage rate \( i_t^F, \) so as to leave the capital owner indifferent between the two types of new loans (and other assets).

**4.1.6 Technology**

An aggregate production function, operated by perfectly competitive producers, is given by \( Y_t = A_t f(K_t, N_t), \) where \( K_t \) is the aggregate capital stock, \( N_t \) is aggregate labor, and \( f(.,.) \) has the standard neoclassical properties. Total factor productivity (TFP) follows a stationary AR(1) process \( \log A_{t+1} = (1 - \rho_A) \log A_t + \rho_A \log A_t + \epsilon_{A,t+1}, \) where \( A \) is the unconditional mean and \( \epsilon_{A,t} \sim iidN(0, \sigma_A). \) The real rate of return on capital, \( r_t, \) and the real wage rate, \( w_t, \) are determined by the marginal products of capital and labor, respectively. The resource constraint of the economy is \( C_t + X_{Kt} + q_t X_{St} + G = Y_t, \) where \( C_t \) is aggregate consumption, \( X_{Kt} \) is aggregate investment in capital, \( X_{St} \) is new housing structures, and \( G \) is (constant) government expenditures. Here, \( q_t \) is the marginal rate of transformation between new housing structures and the other uses of output, and hence the relative price of new housing structures. It is given as \( q_t = \eta_t q(X_{St}), \) where \( q(X_{St}) \) is a convex function that makes the
economy’s production possibilities frontier (PPF) concave in the space of \((C_t + X_{Kt} + G)\) and \((X_{St})\)—a specification akin to that of Huffman and Wynne (1999), a stand-in for the costs of moving factors of production across different sectors of the economy. The purpose of the function \(q(.)\) is to ensure realistic volatility of new housing structures in response to shocks; if the production possibilities frontier was linear, the volatility would be too high. Further, \(\eta_t\) is a shock following a stationary AR(1) process \(\eta_{t+1} = (1 - \rho_\pi) + \rho_\pi \eta_t + \epsilon_{\pi,t+1}\), with unconditional mean equal to one and \(\epsilon_{\pi,t} \sim iidN(0, \sigma_\pi)\). This shock can be thought of as a housing construction shock. The shocks \(A_t\) and \(\eta_t\) are relevant only for cross-validating the model against business cycle moments of the data.

As in Davis and Heathcote (2005), new homes consist of new housing structures and land and are produced by perfectly competitive homebuilders according to an aggregate production function \(X_{Ht} = g(X_{St}, X_{Lt})\). Here, \(X_{Ht}\) is the aggregate number of new homes constructed in period \(t\), \(X_{Lt}\) is the aggregate new residential land, and \(g\) has the standard neoclassical properties.

### 4.1.7 Monetary policy

Monetary policy is characterized by a Taylor-type rule with a stochastic inflation target (e.g., Ireland, 2007)

\[
i_t = (i + \pi_t - \pi) + \nu_\pi (\pi_t - \pi_t), \quad \nu_\pi > 1,
\]

where \(i\) is the steady-state short-term nominal interest rate, and \(\pi_t\) is the inflation target. The inflation target follows a stationary AR(1) process \(\pi_{t+1} = (1 - \rho_\pi)\pi + \rho_\pi \pi_t + \epsilon_{\pi,t+1}\), where \(\pi\) is a steady-state inflation rate, and \(\epsilon_{\pi,t+1} \sim iidN(0, \sigma_\pi)\). Notice that the interest rate rule can be rewritten in a more typical form as \(i_t = i + \nu_\pi (\pi_t - \pi) + \xi_t\), where \(\xi_t \equiv -(\nu_\pi - 1)(\pi_t - \pi)\).

As shown below, when \(\rho_\pi\) is close to one, the inflation target shock works in equilibrium like a ‘level factor’, moving short and long rates equally, and allows the model to reproduce the observed volatility and persistence of the 30-year mortgage rate. A highly persistent monetary policy shock is usually required in macro models to match the statistical prop-
erties of long-term nominal interest rates (Gallmeyer, Hollifield, Palomino, and Zin, 2007; Atkeson and Kehoe, 2009). Here, it has an interpretation as an inflation target shock.

4.2 Equilibrium

To economize on space and notation, the equilibrium is defined only for the case of separate FRM and ARM loans in their basic form.\(^\text{35}\) Let \(z_t \equiv [\log A_t, \pi_t, \tau_{bt}, \eta_t, p_{t-1}]\) be the vector of exogenous state variables and a lagged value of the price level, \(s_t^* \equiv [k_t, b_t^*, d_t^*, \gamma_t^*, R_t^*]\) the vector of the capital owner’s state variables, \(s_t \equiv [h_t, b_t, d_t, \gamma_t, R_t]\) the vector of the homeowner’s state variables, and \(S_t \equiv [K_t, H_t, B_t, D_t, \Gamma_t, \Re_t]\) the vector of aggregate endogenous state variables, where the elements are, respectively, aggregate capital, housing stock, bonds, outstanding mortgage debt, and its amortization and interest rates. Next, write the capital owner’s optimization problem as

\[
U(z, S, s^*) = \max_{[x_K, (b^*)', l^*]} \left\{ u(c^*) + \beta E[U(z', S', (s^*)')|z] \right\},
\]

where a prime denotes a value next period and the constraints (7), (8), and (13)-(16) are thought to have been substituted in the utility and value functions. Similarly, write the homeowner’s problem as

\[
V(z, S, s) = \max_{[x_H, b'] \ [x_M, d]} \left\{ v(c, h) - \chi + \beta E[V(z', S', s')|z] \right\},
\]

where the constraints (4)-(6) and (9)-(12) are thought to have been substituted in the utility and value functions. Let \(W_t \equiv [X_{Kt}, p_t, i_t^M, X_{Ht}, B_{t+1}]\) be the vector of aggregate decision variables and prices, where \(i_t^M = i^F_t\) under FRM and \(i_t^M = i_t\) under ARM. Define a function \(W_t = W(z_t, S_t)\).\(^\text{36}\)

\(^{35}\)Accommodating refinancing and mortgage choice simply involves expanding the vector of decision variables of the homeowner by including the additional choice variable, either \(q_t\) or \(I_{2t}\). In the case of mortgage choice, the state space is larger than in the case of the separate contracts, as there are two sets of the mortgage state variables, one for each type of debt.

\(^{36}\)With refinancing, the capital owner’s laws of motion (14)-(16) are replaced with their refi counterparts. Similarly, the homeowner’s laws of motion (10)-(12) are replaced with their refi counterparts. In addition,
A recursive competitive equilibrium consists of the functions $U$, $V$, and $W$ such that: (i) $U$ and $V$ solve (22) and (23), respectively; (ii) $r_t$ and $w_t$ are given by the respective marginal products of capital and labor, $p_{Ht}$ and $p_{Lt}$ are given by the respective marginal products of structures and land, and $q_t = \eta q(X_{S_t})$; (iii) $i_t$ is given by the monetary policy rule (21); (iv) the bond, mortgage, housing, and land markets clear: $(1 - \Psi)b_{t+1} + \Psi b_{t+1} = 0$, $(1 - \Psi)(l_{t}^1/p_t) = \Psi \theta p_{Ht} x_{Ht}$, $\Psi x_{Ht} = g(X_{S_t}, X_{L_t})$, and $X_{L_t} = 1$; (v) aggregate consistency is ensured: $K_t = (1 - \Psi)k_t$, $X_{Kt} = (1 - \Psi)x_{Kt}$, $x_{Ht} = \Psi x_{Ht}$, $B_t = \Psi b_t$, $H_t = \Psi h_t$, $(1 - \Psi)m_t^* = \Psi m_t$, $\gamma_t = \gamma_0 = \Gamma_t$, $R_t^* = R_t = \Re_t$, and $(1 - \Psi)\tau_t^* = \tau_K(r_t - \delta_K)k_t + \tau_N(w_tN - \Psi \tau) + \Psi \tau + \tau_{id}(1 - \epsilon_t)B_t/p_t - G$; (vi) the exogenous state variables evolve according to their respective stochastic processes and the endogenous aggregate state variables evolve according to aggregate counterparts to the laws of motion for the respective individual state variables; and (vii) the individual optimal decision rules of the capital owner (for $x_K$, $(b^*)^t$, and $l^*$) and the homeowner (for $x_H$ and $b^t$) are consistent with $W(z, S)$.\(^{37}\)

The computational procedure is described in Appendix B. Before computing the equilibrium, the model is made stationary by dividing all nominal variables by either $p_t$ or $p_{t-1}$. Given a relatively large number of state variables, the model is solved by log-linear approximation (appropriately modified in the case of refinancing). Thus, in the quantitative results presented, the linear equilibrium decision rules and pricing functions are characterized by certainty equivalence, whereby only current realizations and the conditional first moments of future shocks (not higher moments) affect agents’ decisions and market clearing prices. The FRM rate in the log-linear model is thus based on expectations hypothesis.\(^{38}\)

\(^{37}\)In the case of ARM, $i_t^{M} = i_t$ makes the capital owner indifferent between new mortgages and bonds and the first-order condition for $l_t^1$ can be dropped from the description of the equilibrium. In the case of FRM, the first-order condition is needed to determine $i_t^1$.

\(^{38}\)We have explored the effects of (constant) second moments of the shocks on the equilibrium decision rules and pricing functions, using a special case of Epstein-Zin preferences (i.e., with unitary intertemporal elasticity of substitution) that is easy to handle by the computational method. But like Tallarini (2000) and
4.3 Equilibrium nominal interest rates and inflation

The capital owner’s first-order conditions for $b_{t+1}^*$ and $x_{Kt}$ yield the Fisher equation. In a linearized form: $i_t - E_t\pi_{t+1} \approx E_t r_{t+1} + E_t \tau_{b,t+1}$, where (abusing notation) the variables are in percentage point deviations from steady state. Notice that, for a given expected rate of return on capital $E_t r_{t+1}$, determined by the expected marginal product of capital, an increase in $E_t \tau_{b,t+1}$ increases the ex-ante real interest rate, $i_t - E_t \pi_{t+1}$. In this sense, $\tau_{bt}$ is a real rate shock.

Given stochastic processes for $r_t$ and $\tau_{bt}$, the Fisher equation and the monetary policy rule (21) determine, by forward substitutions, $i_t$ and $\pi_t$. For $\rho_\pi$ close to one, excluding explosive paths for inflation (a common assumption), the resulting expression for $i_t$ is

$$i_t \approx \sum_{j=0}^{\infty} \left( \frac{1}{\nu_\pi} \right)^j E_t r_{t+1+j} + \frac{\nu_\pi \rho_b}{\nu_\pi - \rho_b} \tau_{bt} + \pi_t.$$  \hspace{1cm} (24)

Substituting $i_t$ from equation (24) back into the policy rule (21) gives the equilibrium inflation rate

$$\pi_t \approx \frac{1}{\nu_\pi} \sum_{j=0}^{\infty} \left( \frac{1}{\nu_\pi} \right)^j E_t r_{t+1+j} + \frac{\rho_b}{\nu_\pi - \rho_b} \tau_{bt} + \pi_t.$$  \hspace{1cm} (25)

Thus, under the assumption that $\rho_\pi$ is close to one, the equilibrium short-term nominal interest rate and inflation move, subject to general equilibrium adjustments in the expected path of $r_t$, one for one with the highly persistent inflation target shock $\pi_t$. In this sense, in contrast to the $\tau_{bt}$ shock, the inflation target shock is a purely nominal shock.

Because movements in $i_t$ occurring due to the $\pi_t$ shock are highly persistent, the long rate $i_t^F$ moves almost as much as the short rate in response to this shock. In this sense, the $\pi_t$ shock works like a level factor shock. In contrast, the $\tau_{bt}$ shock, if less persistent, has only a temporary effect on the short rate. It thus has only a small effect on the long rate and moves predominantly the long-short spread. We exploit these properties in calibration.

Backus, Ferriere, and Zin (2015), we have found little effect of the second moments on the model dynamics for a wide range of the risk aversion parameter.
5 Calibration

As most of the required historical data are readily available for the United States, the calibration is based on U.S. data, even though the mechanism applies more generally. One period in the model corresponds to one quarter.

5.1 Functional forms

The following standard functional forms are used: \( u(c^*) = \log c^* \), \( v(c, h) = \xi \log c + (1 - \xi) \log h \), \( f(K, N) = K^{\varsigma}N^{1-\varsigma} \), \( g(X_S, X_L) = X_S^{1-\rho}X_L^\rho \). Further, as in Kydland et al. (forthcoming), \( q(X_{St}) = \exp(\zeta(X_{St} - X_S)) \), where \( \zeta > 0 \) and \( X_S \) is the steady-state ratio of new housing structures to output (\( Y \) is normalized to be equal to one in steady state). A similar functional form is used also for the bond market participation cost: \( \Upsilon(-\tilde{b}_t) = \exp(-\vartheta\tilde{b}_t) - 1 \), where \( \vartheta > 0 \) and \( \tilde{b}_t = 0 \) in steady state. It is straightforward to check that this function satisfies the properties set out in Section 4.

5.2 Debt-servicing costs

A particular challenge arises due to the need to match debt-servicing costs—mortgage payments to income ratio—of homeowners. This requires the model to be consistent with the cross-sectional distribution of income, in addition to the standard aggregate targets: \( X_K/Y = 0.156, X_S/Y = 0.054, K/Y = 7.06, H/Y = 5.28, \) and \( rK/Y = 0.283, \) all averages for 1958-2006. Official data for mortgage debt servicing costs are not published for the United States. Estimates, however, can be obtained from different sources (see Appendix D), resulting in long-run averages in the ballpark of 18.5% of homeowners’ pre-tax income. The model’s steady-state counterpart to this ratio is \( \tilde{M}/(wN-\Psi \tau) \), where \( \tilde{M} = (R+\gamma)\tilde{D}/(1+\pi) \), with \( \tilde{D} \) being the debt-to-output ratio.

Consistency with the observed cross-sectional distribution of income is achieved through \( \tau \). Recall that homeowners in the model are an abstraction for the 3rd and 4th quintiles of the wealth distribution, while capital owners are an abstraction for the 5th quintile. In the
data, while the 5th quintile get substantial income from capital, they also receive income
from transfers and labor. Thus, if the only source of income of capital owners in the model
was capital, and given that the model is required to match the observed average capital
share of output \( rK/Y = 0.283 \), capital owners would account for too small fraction of
aggregate income (28.3% in the model v.s. 48% in the data; SCF 1998), while homeowners’
share would be too large. As a result, the steady-state debt-servicing costs would be too
low (or the required debt-to-output ratio would have to be too high, making it inconsistent
with the observed \( X_S/Y \) ratio, the land share in new housing, the loan-to-value ratio, and
the amortization schedule). The parameter \( \tau \) adjusts for this discrepancy, transferring some
of the homeowners’ labor income to capital owners.

5.3 Parameter values

The parameter values are listed in Table 1, where they are organized into eight categories:
\( \Psi \) (population); \( \beta, \xi \) (preferences); \( \delta_K, \delta_H, \varsigma, A, \zeta, \varphi \) (technology); \( \tau_K, \tau_N, G, \tau \) (fiscal); \( \theta, \alpha, \kappa \) (mortgage contracts); \( \vartheta \) (bond market); \( \pi, \nu, \rho \) (monetary policy); and \( \rho_A, \sigma_A, \rho_\pi, \sigma_\pi, \rho_b, \sigma_b, \rho_q, \sigma_q \) (stochastic processes).\(^{39}\) Wherever possible, calibration targets are for the period
1958-2006. The calibration is mainly based on steady-state relations and unconditional first
moments of the data. Most parameters can be assigned values without solving a system
of steady-state equations, three parameters \( (\xi, \tau_K, \tau) \) have to be obtained jointly, and
two parameters \( (\varsigma, \vartheta) \) are assigned values together with the parameters of the stochastic
processes by matching unconditional second moments of the data. Calibration of the three
sets of parameters is described in turn.

First, the share of homeowners \( \Psi \) is set equal to 2/3. The capital share \( \varsigma \) is set equal
to 0.283, an estimate from National Income and Product Accounts (NIPA) for aggregate
output close to our measure of output (see Appendix C). The share of land in new housing
\( \varphi \) is set equal to 0.1, an estimate reported by Davis and Heathcote (2005). The depreciation

\(^{39}\) Parameters specific to refinancing and mortgage choice are dealt with in Sections 7.2 and 7.3, respectively.
rates $\delta_K$ and $\delta_H$ are set equal to 0.02225 and 0.01021, respectively, to be consistent with the average flow-stock ratios for capital and housing, respectively. The level of TFP, $A$, is set equal to 1.5321, so that steady-state output is equal to one. The labor income tax rate is derived from NIPA using a procedure of Mendoza, Razin, and Tesar (1994), yielding $\tau_N = 23.5\%$. The role of this parameter is to map the observed debt-servicing costs, which are based on gross income, into net income. The parameter $G$ is measured to be equal to 0.138 (see Appendix C).\footnote{Having government expenditures in the model ensures a realistic expense of the tax revenues, which otherwise would have to go into transfers, thus affecting the distribution of income.} We focus on conventional mortgages and therefore set $\theta$ equal to 0.6. This is based on the observation that conventional loans make up, on average, 80\% of single family newly-built home mortgages (Construction Survey, 1973-2006) and the average cross-sectional mean of their loan-to-value ratio is 0.76 (Freddie Mac’s Monthly Interest Rate Survey, 1973-2006). As in Kydland et al. (forthcoming), the amortization parameters are $\kappa = 0.00162$ and $\alpha = 0.9946$, approximating the amortization schedule of a 30-year mortgage. The weight on inflation in the monetary policy rule $\nu_\pi$ is set equal to a fairly standard value of 1.5. The steady-state inflation rate $\overline{\pi}$ is set equal to 0.0113, the average (1972-2006) quarterly inflation rate. In steady state, the first-order condition for $l^*_t$ constrains $i^F$ to equal to $i$. The first-order condition for $b^*_t$ then relates $i$ and $\overline{\pi}$ to $\beta$. The above value of $\overline{\pi}$ and $i^F = 9.31\%$ per annum (the 1972-2006 average for 30-year FRM rate) imply $\beta = 0.9883$.

Given the above parameter values, the second set of parameters $(\xi, \tau_K, \tau)$ is calibrated by matching the observed average $K/Y$ ratio, $H/Y$ ratio, and debt-servicing costs. The relationship between the three parameters and the targets is given by the steady-state versions of the first-order conditions for $x_{Kt}$ and $x_{Ht}$ and the expression for steady-state debt-servicing costs noted above (see Appendix A for the first-order conditions). These restrictions yield $\xi = 0.5003$, $\tau_K = 0.3362$, and $\tau = 0.4693$.

Finally, given the values of the first and second set of parameters, $\zeta$ and $\vartheta$ are calibrated, together with the parameters of the stochastic processes, by minimizing an equally-weighted distance between the following second moments of the data and their simulated model coun-
terparts\textsuperscript{41}: (i) the standard deviations and autocorrelations of the 10-year government bond yield (a longer series used as a proxy for the 30-year mortgage rate) and of the long-short spread (10-year minus 3-month), (ii) the standard deviation and autocorrelation of output, (iii) the standard deviation and autocorrelation of house prices, and (iv) the standard deviations of housing and capital investment. These are 10 targets for 10 parameters. The resulting parameter values are reported in Table 1. Here, instead of going over the values, we briefly discuss how the targets map into the parameters. Targets (i) help pin down the parameters of the inflation target and bond market shocks, as explained in Section 4; targets (ii) help pin down the parameters of the TFP shock; targets (iii) help pin down the parameters of the shock to the marginal rate of transformation; and targets (iv) help pin down the parameter controlling the curvature of PPF and the parameter of the cost function for homeowners’ participation in the bond market.\textsuperscript{42} As reported and discussed in the next section, the cyclical properties of the model are similar under FRM and ARM, in line with cross-country data. The parameter values, therefore, are not particularly sensitive to which contract is used to simulate the model to match the moments (the reported values are based on FRM).

6 Model cross-validation

Before proceeding to quantitatively assess the transmission mechanism under investigation, we use three different sets of available empirical observations to cross-validate the model: (i) business cycle moments, (ii) responses to a real interest rate shock, and (iii) the marginal propensity to consume (MPC) of ARM homeowners.

First, the business cycle moments—standard deviations and correlations with output—

\textsuperscript{41}Both the U.S. and simulated data are expressed as percentage (percentage point, for interest rates) deviations from HP-filter trend.

\textsuperscript{42}Specifically, the bond market cost function controls the extent to which homeowners can indirectly invest in capital, thus affecting the volatility of capital investment. The curvature of PPF controls the volatility of housing investment.
are reported in Panel A of Table 2.\textsuperscript{43} Six standard deviations in the table are part of the set of moments used to calibrate the model under FRM. Nonetheless, the remaining standard deviations—of consumption, the short rate, and inflation—also line up well with the data. The model also correctly predicts positive correlations with output of consumption and the two types of investment, with the correlation of consumption being the highest and the correlation of housing investment being the lowest of the three. However, it overpredicts the strength of these relations. This also applies to house prices. Such finding should be expected, as the number of shocks in the model is limited. The short and long interest rates, the long-short spread, and the inflation rate have correlations with output similar to those in the data.

The findings in Table 2 show that the cyclical properties of the model are not particularly sensitive to whether FRM or ARM contract is used to simulate the model. This may seem surprising as one would expect that, especially, the moments of housing investment should be sensitive to the type of the loan. Housing investment is indeed less positively correlated with output under ARM than FRM, and its volatility is lower under ARM than FRM, but the differences are small. Is this true in the data? Panel B of the table shows that the differences in the model are similar to those between a set of FRM countries and a set of ARM countries.\textsuperscript{44} The reason for the similarity is that the TFP shock is the dominating shock in the model and housing investment responds similarly to such a shock under both contracts. However, as in the data, it responds a little less under ARM than FRM because the responses get dampened by procyclical movements of interest rates, to which housing investment is more sensitive under ARM than FRM, as shown below.

Second, we scrutinize the model responses to the $\tau_{bt}$ shock, which directly affects the ex-ante real interest rate. Recall that this shock can be thought of as capturing the real rate channel of monetary policy transmission. The identification of such shocks in the data is well

\textsuperscript{43} The data are quarterly. Both the actual and simulated data are expressed as percentage (or percentage point, for interest rates and the inflation rate) deviations from HP-filter trend.

\textsuperscript{44} The countries used are the only countries for which quarterly housing investment data are available going back to at least 1980. FRM counties: BEL, FRA, US; ARM countries: AUS, CAN, UK. The moments are taken from Kydland et al. (forthcoming).
understood, unlike the identification of the shock we focus on. Calza et al. (2013) employ a typical identification strategy to study the responses of housing investment in a sample of FRM and ARM countries. They find that, in response to a one-percentage point (annualized) increase in the short-term nominal interest rate, increasing the real rate, housing investment declines more in ARM than FRM countries. Figure 3 shows that the model is consistent with this finding. Panel A shows responses under the calibrated persistence of the $\tau_{bt}$ shock, panel B shows responses under calibration that reproduces the persistence of the nominal interest rate in Calza et al. (2013).\footnote{The calibrated persistence is based on the long-short spread, which may be affected by other factors, such as time-varying risk premia, than just the channels identified by Calza et al. (2013).} In the latter case, the quantitative response under FRM falls within the error bands reported in their paper. Under ARM, the initial decline somewhat exceeds their error bands ($-1.95\%$ in the model vs. $-1.4\%$ in their paper). This is likely due to the fact that the interest rate of the ARM contract in the model adjusts immediately, whereas in their study the classification of countries as ARM countries is based on interest rates fixed for up to five years.

Finally, in Table 3, we compare the MPC of ARM homeowners in the model to the empirical MPC from the study by Di Maggio et al. (2014) described briefly in Section 2 (the study does not contain MPC of FRM homeowners). In both the data and the model, the MPC is calculated as an increase in consumption of ARM homeowners divided by the extra income brought about by a decline in real mortgage payments occurring due to a drop in the nominal interest rate. In the model, the nominal interest rate can decline due to both the $\tau_{bt}$ and $\pi_t$ shocks (i.e., it can decline due to a decline in the real rate or in line with inflation), whereas the empirical study is silent on the sources of the decline. We therefore consider both scenarios. As the empirical study is based on reduced form analysis, it does not address the question of the agents’ expectations of the persistence of the interest rate decline. When we use the calibrated persistence of the shocks, the model implies MPC of around 0.28. However, a modest reduction in the persistence of the $\pi_t$ shock, from 0.994 to 0.95, replicates the empirical MPC of 0.17 (the MPC value of 0.28, however, is in the
ballpark of estimates from the fiscal stimulus literature, e.g., Johnson, Parker, and Souleles, 2006; Parker, Souleles, Johnson, and McClelland, 2013). As demonstrated below, reducing the persistence of the shock to 0.95 does not change the main message of the paper. In the case of the $\tau_m$ shock, the persistence needs to be brought down to 0.7 (interestingly, a value in-between our calibrated value of 0.9 and the value implied by Calza et al., 2013, of 0.5).

7 Findings from computational experiments

The purpose of the computational experiments is to impose general equilibrium discipline on the transmission mechanism laid out in Section 3 and to explore its quantitative importance. In order to demonstrate the general equilibrium effects of FRM and ARM contracts in their starkest form, we start by studying the responses of the model economy under the two contracts separately, abstracting from the choice between them and refinancing. This exercise, while not strictly applicable to the United States, is relevant for other countries, in addition to its purpose of isolating the effects of each contract. In many countries, ARMs (of various types) are the only contract available; see footnote 1. And in some FRM countries, refinancing is less common than in the United States. For instance, as noted in Section 2, Villar Burke (2015) shows that the interest rate on the pool of existing mortgages stayed almost intact in Germany and France, following the European Central Bank’s interest rate cut to near zero in 2008/2009, despite declines of interest rates on new loans and relatively stable house prices. After this initial exercise, we scrutinize the mechanism under refinancing and mortgage choice.

7.1 Responses under FRM and ARM

7.1.1 Baseline responses

The quantitative assessment of the transmission mechanism under the two separate contracts is contained in Figure 4. The figure plots the responses of selected variables to a positive
(1 percentage point, annualized) $\pi_t$ shock in period 1. The first two charts demonstrate the nominal and level factor nature of the shock: the short-term nominal interest rate and the inflation rate, and in the case of the FRM economy also the FRM rate, all increase more or less in parallel by approximately one percentage point (annualized).\footnote{The model is stationary. Thus, even though convergence back to steady state may not be apparent from the plots, eventually all variables converge back to steady state. This, however, takes longer than the 40 periods displayed in the charts.} The next chart plots the responses of real mortgage payments ($m_t/p_t$). The chart confirms the effects discussed in Section 3. Due to higher inflation, real mortgage payments decline on impact (period 1) under both contracts by the same amount. But this decline is dwarfed by the magnitudes in subsequent periods. Under FRM, real mortgage payments display a persistent gradual decline, while under ARM the payments increase sharply (and persistently) one period after the shock. Under FRM, both homeowners’ consumption ($C_t$) and housing investment ($X_{St}$) increase in response to growing real disposable income.\footnote{The figure plots responses of $X_{St}$ but the responses of $X_{Ht}$ are similar.} In contrast, under ARM, both variables decline in response to the drop in real disposable income. Further, the responses under ARM are stronger than under FRM. For instance, the decline in housing investment is 1.8% on impact under ARM, compared with a 0.7% increase under FRM.\footnote{The responses of consumption and housing investment do not exactly copy the responses of real mortgage payments as homeowners have some access to the one-period bond market to smooth out the impact of the changes in disposable income.} House prices ($p_{Ht}$), not plotted due to space constraints, increase on impact by 0.2% under FRM, and decline by 0.5% under ARM. The last chart shows that capital owners’ consumption ($C_t^*$) responses are opposite to those of homeowners, but are smaller and smoother. This reflects the fact that mortgage payments are a quantitatively smaller fraction of capital owners’ than homeowners’ income (6.4% vs 24.2% of after-tax income) and that capital owners can better smooth out fluctuations in income.

7.1.2 Comparison with a real rate channel

It was argued in Section 3 that, under ARM, the effect of a one-for-one increase in the nominal interest rate and inflation works like an increase in the real interest rate. How does,
then, the transmission mechanism under ARM quantitatively compare with a real interest rate channel? To answer this question, we rely again on the \( \tau_{bt} \) shock that affects the ex-ante real interest rate. Using again the calibration based on the VAR study of Calza et al. (2013), \( \rho_b \) is set equal to 0.5. Figure 5 contains the results of this comparison. It plots the responses of selected variables \((i_t - E_{t+1} \pi_t, m_t/p_t, X_S, C_t)\) to a one percentage point (annualized) increase in the short term nominal interest rate, occurring due to either the \( \tau_{bt} \) or the \( \pi_t \) shock. Observe that under the \( \tau_{bt} \) shock the ex-ante real interest rate \((i_t - E_t \pi_{t+1})\) increases, whereas under the \( \pi_t \) shock it stays almost unchanged (it gradually declines due to small general equilibrium effects working through capital accumulation). The immediate effect on real mortgage payments, however, is the same under the two shocks and the subsequent effect is even more persistent under the \( \pi_t \) shock than under the \( \tau_{bt} \) shock. Housing investment under both shocks declines by roughly 2% on impact, but the decline is more persistent under the \( \pi_t \) shock. The same applies to consumption. The transmission mechanism studied in this paper is thus at least as potent, under ARM, as the traditional real rate channel.

7.1.3 The role of persistence

Recall that the calibration of \( \rho_{\pi} \) is based on replicating the persistence of the 10-year nominal government bond yield, used as a proxy for the 30-year mortgage rate. How do the quantitative findings change when the persistence of the shock is reduced? Figure 6 provides the answer. Focusing on the ARM case, in which the real effects are generally larger, the initial response of housing investment is reduced from 1.8% to 1.1% as the persistence is reduced from the calibrated value of 0.994 to 0.95 (recall that the latter value is required to match the MPC of homeowners in Di Maggio et al., 2014). When the persistence is further reduced to 0.5, the real effects become negligible. At this degree of persistence, the real effects working through the traditional real rate channel are much stronger (refer back to the bottom panel of Figure 3). Notice that as the persistence is reduced, the shock starts to affect the long-short spread, rather than the level of the yield curve. The transmission
mechanism proposed in this paper is thus quantitatively more relevant for monetary policy shocks that primarily affect the level of the yield curve, rather than its slope.

7.2 Refinancing

The previous analysis has abstracted from refinancing. This is a reasonable approximation for countries like Germany and France, as argued at the start of this section, but not for the United States. Does optimal refinancing make the responses of the economy under FRM look more like under ARM when interest rates decline? As described in Section 4, when \( i_F^t < R_t \), the homeowner optimally chooses the fraction of outstanding debt \( \tilde{\varrho}_t \) to refinance.

We assume that the refi cost function is \( \Gamma(\cdot) = \nu(\varrho_t - \varrho)^2 \), with \( \nu > 0 \). For this cost function, the first-order condition for \( \tilde{\varrho}_t \) takes a simple form

\[
\tilde{\varrho}_t - \varrho = \frac{(1 - \gamma_t)}{(1 + \pi_t) \tilde{d}_{t+1}} \left( \frac{-\beta E_t V_{R,t+1}}{2\nu} \right) (R_t - i_F^t),
\]

where \( V_{Rt} < 0 \) is the derivative of the homeowner’s value function with respect to \( R_t \), capturing the marginal life-time gain of reducing the effective interest rate on outstanding debt.

The parameter \( \varrho \) is set so that, in steady state, the share of refi loans in new loans, \( \varrho(1 - \gamma) d/l \), is equal to 0.4, a long-run average from Freddie Mac’s Primary Mortgage Market Survey (1987-2007). This implies \( \varrho = 0.02 \), i.e., 2% of the outstanding debt is refinanced quarterly in steady state, a fraction reported also by Chen et al. (2013). The refi cost parameter \( \nu \) is set equal to 12.0, so as to match, in equilibrium, the local elasticity of the share of refi loans in new loans with respect to the FRM rate. This elasticity is approximately a 32 percentage point increase in the refi share for a one percentage point decline in the 30-year FRM rate.

Figure 7 shows the responses of selected variables to a 25 basis point quarterly (one percentage point, annualized) decline in the FRM rate, occurring due to the \( \pi_t \) shock, with the calibrated persistence of \( \rho_\pi = 0.994 \). For comparison, the figure also plots responses under
FRM without refinancing and under ARM. As expected, the responses under refinancing lie in-between the other two cases. Quantitatively, they are closer to the FRM responses. This is because the increase in the refi share of outstanding debt, $\varrho_t$, is fairly small: an increase from 0.02 to 0.026 on impact. Notice, however, that (given the size of the stock) such a modest increase in $\varrho_t$ shows up as a large increase in the refi share of new loans: an increase from 0.4 to 0.48 on impact (equivalent to an increase to 0.72 for a one percentage point decline in the FRM rate). The increase in refinancing is persistent, resulting in a sustained, though modest, decline in real mortgage payments for several periods after the shock. As refinancing converges back to steady state, the effect of persistently low inflation takes over and real mortgage payments start to increase, converging to the basic FRM case. Due to the attenuated response of real mortgage payments, the negative responses of consumption and housing investment observed under the basic FRM contract are now weaker, close to zero, in fact, for several periods.

### 7.3 Mortgage choice

In many countries, the only type of mortgage contract available are ARM loans (see footnote 1). However, in the United States, and a few other countries, homeowners have a choice between FRMs and ARMs. On average (1982-2007), ARMs in the United States accounted for 30 percent of new loan originations but this share has not been stable over time. Various studies document that the ARM share moves positively with the long-short spread, or its various proxies (Koijen, Van Hemert, and Van Nieuwerburgh, 2007; Moench, Vickery, and Aragon, 2010; Badarinza, Campbell, and Ramadorai, 2014). Is our model consistent with this behavior once we allow for mortgage choice? And does mortgage choice affect the responses of the model economy to the $\pi_t$ shock? Campbell and Cocco (2003) provide a thorough theoretical analysis of mortgage choice at the household level. They show that mortgage choice is sensitive to short-run movements in interest rates (and thus in the long-short spread).

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49 Koijen et al. (2007) go further and argue that it is the term premium component of the long-short spread that is the key driver of the movements in the ARM share.
when households have limited ability to smooth out fluctuations in real mortgage payments through other financial instruments. Such a financial market friction is present in our model.

As in the case of refinancing, the cost function is assumed to be quadratic, \( \Phi(.) = \omega\left(l_{2t}/l_t - l_2/l\right)^2 \), where (as noted in Section 4) \( l_{2t}/l_t \) is the fraction of ARM loans in newly originated loans and \( l_2/l \) is its long-run average. The long-run average is parameterized and captures various factors noted in footnote 1. Given our focus on temporary fluctuations, treating the long-run ratio as a parameter seems reasonable. With this functional form, the optimality condition for mortgage choice is

\[
\frac{l_{2t}}{l_t} - \frac{l_2}{l} = \frac{1}{2\omega} (\tau_{FRM} - \tau_{ARM}),
\]

where \( \tau_{FRM} \) and \( \tau_{ARM} \) are wedges for FRM and ARM contracts, respectively. According to the optimality condition, the larger is the FRM wedge relative to the ARM wedge, the larger is the ARM share in new loans. For the general equilibrium model, the wedges are derived in Appendix A, but they are straightforward generalizations of the wedges in the simple model of Section 3. Recall than under complete markets the wedges are identically equal to zero. In such a case, mortgage choice is irrelevant.

The steady-state share \( l_2/l \) is set to the long-run average of 0.3 and the cost parameter \( \omega \) is set so as to replicate the empirical elasticity of the ARM share to the long-short spread, equal to 7.0 (i.e., a seven percentage point increase in the ARM share in response to a one percentage point increase in the long-short spread). This elasticity implies \( \omega = 0.0055 \).\(^{50}\) To assess if the model is consistent with the empirical observations on the movements in the ARM share described in the literature, we study responses to the \( \tau_{bt} \) shock, which is the main driver of the long-short spread in the model. Panel A of Figure 8 shows that the model is consistent with the basic feature of the data: the ARM share of new loans

\(^{50}\)This value is much smaller than that for the cost parameter in the case of refinancing. This is because the potential gain from refinancing is much larger than the gain from mortgage choice as refinancing applies to the stock, whereas mortgage choice applies only to new loans. The fact that in the data only a small fraction of the stock is refinanced in response to a percentage fall in the mortgage rate implies a relatively large refi cost in the model.
declines when the long-short spread declines. Similarly to the case of refinancing, while the response of the share in new loans is substantial, it translates to only a small change in the share of outstanding debt. The response of housing investment is mainly affected by the steady-state share of ARMs and lies in-between the responses under the separate FRM and ARM contracts reported in panel A of Figure 3. Given that the model is consistent with the basic observations on mortgage choice in the data, we ask if mortgage choice plays an important role in the transmission mechanism with respect to the $\pi_t$ shock. Panel B of Figure 8 provides a negative answer. As the $\pi_t$ shock is highly persistent, it has almost no effect on the long-short spread and thus no effect on mortgage choice. The response of housing investment is only affected by the steady-state share of ARMs and lies in-between the responses under FRM and ARM, reported in Figure 4.

8 Concluding remarks

Mortgage payments constitute a substantial part of homeowners’ mandatory expenses. In combination with the fact that mortgages are long-term loans set in nominal terms, it is natural to ask: what role do mortgage contracts play in the transmission of monetary policy? This paper attempts to establish these connections. Like goods market imperfections provide a breeding ground for nominal price rigidities to play a role in the transmission of monetary policy in New-Keynesian models, financial market imperfections (incomplete asset markets) facilitate transmission of monetary policy through mortgage contracts in our framework.

Three key properties of the mortgage transmission mechanism emerge. First, the transmission mechanism is found to be stronger under adjustable- than fixed-rate mortgages. Second, monetary policy shocks affecting the level of the nominal yield curve have larger real effects than transitory shocks, affecting its slope. And third, persistently higher inflation gradually benefits homeowners under FRMs, but hurts them immediately under ARMs. In terms of quantities, on impact, housing investment increases by 1.8% under ARM and declines by 0.7% (0.15% with refinancing) under FRM, in response to a one percentage point
(annualized) downward shift of the nominal yield curve (and inflation). Under ARM, the strength of the transmission mechanism is comparable to a traditional real rate channel. This is despite the fact that, in equilibrium, the real interest rate in our model hardly moves in response to monetary policy shocks.

In the interest of transparency, we have abstracted from the usual nominal frictions and other channels through which housing finance affects the macroeconomy. The number of shocks was also limited. A natural extension is therefore to incorporate these additional features and study their interaction with the mechanism proposed here.

Another interesting avenue is to study the price and income effects in an overlapping generations setup with realistic life-cycle dynamics. It is likely that the agents who face the price effect are different from those who face the income effect, and the importance of the income effect further varies with the homeownership life-cycle. This can lead to an additional dimension of monetary policy redistribution, redistribution across different homeowners.

Finally, an important normative question regards optimal monetary policy. Such a policy is likely to depend on the prevalent mortgage type, FRM or ARM, in the economy. Different countries may thus follow different policies depending on their mortgage markets. This question may be quite complex for the Eurozone, which includes countries with very different mortgage markets. Extending the model to allow for default and banking may also generate interesting interactions between monetary and macroprudential policies. The framework developed in this paper provides a groundwork for addressing these additional questions.
References


Hurst, E., Stafford, F., 2004. Home is where the equity is: Mortgage refinancing and household consumption. Journal of Money, Credit, and Banking 36, 985–1014.


Figure 1: Illustration of price and income effects. Debt-servicing costs over a term of a new and an existing 30-year mortgage under alternative paths of the short-term nominal interest rate. The label ‘steady-state’ refers to the case when the short rate is at its steady-state level of 4%. The mortgage is equal to four times the household’s annual income; the real interest rate is held constant at 1% per annum.
A. High persistence (0.99) of the short rate decline

New loan (120-period term)  
Existing loan (119 periods remaining)

![Graph showing price and income effects for high persistence.]

B. Low persistence (0.5) of the short rate decline

New loan (120-period term)  
Existing loan (119 periods remaining)

![Graph showing price and income effects for low persistence.]

Figure 2: Illustration of price and income effects for high and low persistence of the mean-reverting short rate decline by 3 percentage points.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Description</th>
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<tr>
<td>Population</td>
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<td>$\Psi$</td>
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<td>Share of homeowners</td>
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<td>$G$</td>
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<td>$\kappa$</td>
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<td>$\nu_{\pi}$</td>
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<td>Steady-state share of ARMs</td>
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Table 2: Model cross-validation I: business cycle moments

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<th>Model</th>
<th>U.S. data</th>
<th>Model</th>
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<td>ARM</td>
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<tr>
<td>$Y$</td>
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<td>1.91</td>
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<td>$C$</td>
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<td>$i$</td>
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<td>0.29</td>
<td>0.29</td>
<td>0.36</td>
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<td>$p_H$</td>
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<table>
<thead>
<tr>
<th>B.</th>
<th>Other countries</th>
<th>Model</th>
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<tr>
<td></td>
<td>FRM</td>
<td>ARM</td>
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<td>std($X_S$)/std($Y$)</td>
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<tr>
<td>corr($X_S, Y$)</td>
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<td>0.55</td>
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Notes A: All moments are for HP-filtered series, quarterly data. U.S. data: 1958-2006. 10-year government bond yield is used as a proxy for $i^F_t$ due to longer time availability; CPI ex-energy inflation rate is used for $\pi_t$; 3-month T-bill yield is used for $i_t$; the ratio of the average price of new homes sold (Census Bureau) and the GDP deflator is used for $p_{Ht}$ (1975-2006). The model moments are averages of moments for 150 runs; the artificial data of each run are of the same length as the U.S. data and are also HP filtered. Details of U.S. data are in Appendix C.

Notes B: FRM countries are BEL, FRA, US; ARM countries are AUS, CAN, UK. The moments, based on HP-filtered data, are taken from Kydland et al. (forthcoming). The classification is based on Footnote 1.
A. Calibrated shock persistence ($\rho_b = 0.9$)

B. Shock persistence based on Calza et al. (2013) ($\rho_b = 0.5$)

Figure 3: Model cross-validation II: a real rate shock. The effect of an increase of the ex-ante real interest rate (bond market shock). Panel A: calibrated shock persistence ($\rho_b = 0.9$) based on the persistence of the long-short spread. Panel B: shock persistence ($\rho_b = 0.5$) chosen to replicate the persistence of the response of the interest rate in Calza et al. (2013). Interest rates are in percentage point deviations (annualized), housing investment is in percentage deviations. One period = one quarter.
Table 3: Model cross-validation III: marginal propensity to consume (MPC) of ARM homeowners

<table>
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<th></th>
<th>Di Maggio et al. (2014)</th>
<th>Calibrated</th>
<th>Matched</th>
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<td></td>
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<td>Real shock</td>
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<td>Shock persistence</td>
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<td>MPC</td>
<td>0.17*</td>
<td>0.29</td>
<td>0.27</td>
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Note: Real shock = direct effect on the ex-ante real interest rate (the bond market shock); nominal shock = no direct effect on the ex-ante real interest rate (the inflation target shock). Calibrated = persistence as in Table 1; matched = persistence so as to reproduce MPC in Di Maggio et al. (2014).

* Based on their reported $150 increase in consumption in response to $900 increase in disposable income.
Figure 4: Findings I: the transmission mechanism under separate contracts. Responses to the nominal (inflation target) shock under FRM and ARM; no refinancing, no mortgage choice. Interest rates and the inflation rate are measured as percentage point (annualized) deviations from steady state, quantities are in percentage deviations. One period = one quarter.
Figure 5: Findings II: comparison of two transmission mechanisms under ARM. Responses to the real rate (bond market) shock and to the nominal (inflation target) shock under ARM. Real rate shock = circles. Nominal shock = solid line. Interest rates are measured as percentage point (annualized) deviations from steady state, quantities are in percentage deviations. The persistence of the real rate shock is 0.5, based on the VAR estimate of Calza et al. (2013). The persistence of the nominal shock is the calibrated value of 0.994, based on matching the autocorrelation of the long rate. In both cases, the initial response of the short-term nominal interest rate (not plotted) is one percentage point (annualized). One period = one quarter.
Figure 6: Findings III: the effect of the persistence of the nominal (inflation target) shock under FRM and ARM; no refinancing, no mortgage choice. Interest rates and the inflation rate are measured as percentage point (annualized) deviations from steady state, quantities are in percentage deviations. One period = one quarter.
Figure 7: Findings IV: the transmission mechanism under refinancing. Responses to a one percentage point (annualized) decline in the FRM rate due to the nominal (inflation target) shock, with the calibrated persistence $\rho_\pi = 0.994$. Refi shares are measured as percentage point deviations from steady state, quantities are in percentage deviations. One period = one quarter.
Figure 8: Findings V: the transmission mechanism under mortgage choice. Both shocks are scaled so that, on impact, the short rate increases by one percentage point (annualized). ARM share is measured as percentage point deviations from steady state, housing investment is in percentage deviations. The steady-state share of ARMs is 30 percent (1982-2007 average). One period = one quarter.
Supplemental material

The supplemental material covers (A) equilibrium conditions, (B) computation, (C) data used in calibration, and (D) estimates of mortgage debt servicing costs for the United States.

Appendix A: Equilibrium conditions

This appendix lists the conditions characterizing the equilibrium defined in Section 4 for the basic FRM and ARM cases. We use these conditions to solve for the steady state (a situation in which all shocks are equal to their unconditional means and all real variables, interest rates, and the inflation rate are constant). The steady state is used to calibrate the model and serves as the point of a local approximation of the economy in our solution method described in Appendix B. Interested readers may also find these conditions useful if they wish to compute the equilibrium by log-linearization of the equilibrium conditions. Our computational method does not rely on approximating these conditions. Instead, it takes a linear-quadratic approximation of the Bellman equations within the recursive competitive equilibrium problem described in Section 4 and then solves the LQ problem. Details are provided in Appendix B. As is well known, the two methods yield the same approximate decision rules and pricing functions. To solve for the case of refinancing, the standard method needs to be modified, as explained in Appendix B. The steady state, however, is the same for the basic FRM case, the ARM case, refinancing, and the mortgage choice problem. This is because, in the steady state, \( i_t = i^F_t = R_t \). (As a result, steady-state refinancing and ARM share are parameterized, as noted in the text.) The conditions below can thus be used to solve for the steady state under all contract types considered in this paper.

Throughout, the notation is that, for instance, \( u_{ct} \) denotes the first derivative of the function \( u \) with respect to \( c \), evaluated in period \( t \). Alternatively, \( v_{2t} \), for instance, denotes the first derivative of the function \( v \) with respect to the second argument, evaluated in period \( t \).

Capital owner’s optimality

First-order conditions:

\[
1 = E_t \left\{ \beta \frac{u_{c,t+1}}{u_{ct}} \left[ 1 + (1 - \tau_K)(r_{t+1} - \delta_K) \right] \right\}, \quad (A1)
\]

\[
1 = E_t \left\{ \beta \frac{u_{c,t+1}}{u_{ct}} \left[ \frac{(1 - \tau_b,t+1)(1 + i_t)}{1 + \pi_{t+1}} \right] \right\}, \quad (A2)
\]

\[
1 = E_t \left\{ \beta \frac{U_{d,t+1}}{u_{ct}} + \frac{U_{\gamma,t+1}}{u_{ct}} \zeta^*_{Dt} [\kappa - (\gamma^*_t)^\alpha] + \beta \frac{U_{R,t+1}}{u_{ct}} \zeta^*_{Dt} (i^F_t - R^*_t) \right\}. \quad (A3)
\]

Note: the last equation (for \( l^*_t \)) applies only in the FRM case, as explained in the text.

Benveniste-Scheinkman conditions:

\[
\tilde{U}_{dt} = u_{ct} \frac{R^*_t + \gamma^*_t}{1 + \pi_t} + \beta \frac{1 - \gamma^*_t}{1 + \pi_t} E_t \left\{ \tilde{U}_{d,t+1} + \zeta^*_{Dt} [\gamma^*_t]^\alpha - \kappa \right\} U_{\gamma,t+1} + \zeta^*_{Dt} (R^*_t - i^F_t) U_{R,t+1} \right\}, \quad (A4)
\]
First-order conditions:

\[ U_{\gamma t} = u_{ct} \left( \frac{\tilde{d}_t^*}{1 + \pi_t} \right) - \beta \left( \frac{\tilde{d}_t^*}{1 + \pi_t} \right) E_t \tilde{U}_{d,t+1} \]
\[ + \beta \left( \frac{\tilde{d}_t^*}{1 + \pi_t} \right) \left\{ \zeta_t^* \left[ \kappa - (\gamma_t^*)^\alpha \right] + \frac{(1 - \gamma_t^*)^\alpha (\gamma_t^*)^{\alpha - 1}}{1 + \gamma_t^* \tilde{l}_t^* + \tilde{l}_t^*} \right\} E_t U_{\gamma,t+1} \]
\[ + \beta \left( \frac{\tilde{d}_t^*}{1 + \pi_t} \right) \zeta_t^* (i_t^F - R_t^*) E_t U_{R,t+1}, \]  

\[ U_{Rt} = u_{ct} \left( \frac{\tilde{d}_t^*}{1 + \pi_t} \right) + \beta \left( \frac{1 - \gamma_t^* \tilde{d}_t^*}{1 + \gamma_t^* \tilde{l}_t^* + \tilde{l}_t^*} \right) E_t U_{R,t+1}. \]  

Constraints:

\[ c_t^* + k_{t+1} + \tilde{b}_{t+1}^* + \tilde{l}_t^* = \left[ 1 + (1 - \tau_K)(r_t - \delta_K) \right] k_t + (1 - \tau_{ht})(1 + i_{t-1}) \left( \frac{\tilde{b}_{t+1}^*}{1 + \pi_t} \right) + \tilde{m}_t^* + \tau_t^* + \frac{p_{lt}}{1 - \Psi}, \]  

(A7)

\[ \tilde{m}_t^* = (R_t^* + \gamma_t^*) \frac{\tilde{d}_t^*}{1 + \pi_t}, \]  

(A8)

\[ \tilde{d}_{t+1}^* = \frac{1 - \gamma_t^*}{1 + \pi_t} \tilde{d}_t^* + \tilde{l}_t^*, \]  

(A9)

\[ \gamma_{t+1}^* = (1 - \phi_t^*) (\gamma_t^*)^\alpha + \phi_t^* \kappa, \]  

(A10)

\[ R_{t+1}^* = \begin{cases} (1 - \phi_t^*) R_t^* + \phi_t^* i_t^F, & \text{if FRM}, \\ i_t, & \text{if ARM}, \end{cases} \]  

(A11)

\[ x_{kt} = k_{t+1} - (1 - \delta_k) k_t. \]  

(A12)

**Homeowner's optimality**

First-order conditions:

\[ v_{ct}(1 - \theta)p_{ht} = \beta E_t \left\{ V_{h,t+1} + p_{ht} \theta \left[ \tilde{V}_{dt,t+1} + \zeta_d \left[ \kappa - \gamma_t^* \right] V_{\gamma,t+1} + \zeta_d (i_{t+1}^M - R_t) V_{R,t+1} \right] \right\}, \]  

(A13)

\[ 1 = E_t \left[ \beta \frac{v_{ct,t+1}}{v_{ct}} \left( \frac{1 + i_t + \gamma_t}{1 + \pi_{t+1}} \right) \right]. \]  

(A14)

Note: \( i_{t+1}^M = i_t^F \) (FRM case), \( i_{t+1}^M = i_t \) (ARM case).

Benveniste-Scheinkman conditions:

\[ \tilde{V}_{dt} = -v_{ct} \frac{R_t + \gamma_t}{1 + \pi_t} + \beta \frac{1 - \gamma_t}{1 + \pi_t} E_t \left[ \tilde{V}_{dt,t+1} + \zeta_t (\gamma_t^* - \kappa) V_{\gamma,t+1} + \zeta_t (R_t - i_{t+1}^M) V_{R,t+1} \right], \]  

(A15)
\[ V_{\gamma t} = -v_{ct} \left( \frac{\tilde{d}_t}{1 + \pi_t} \right) - \beta \left( \frac{\tilde{d}_t}{1 + \pi_t} \right) E_t \tilde{V}_{d,t+1} \]  
(A16)

\[ + \beta \left( \frac{\tilde{d}_t}{1 + \pi_t} \right) \left[ \zeta_{lt} (\kappa - \gamma^\alpha_t) + \frac{(1 - \gamma_t) \alpha \gamma^\alpha_{lt}}{1 + \pi_t} \right] E_t V_{\gamma,t+1} \]

\[ + \beta \left( \frac{\tilde{d}_t}{1 + \pi_t} \right) \zeta_{lt} (i_{t+1} - R_t) E_t V_{R,t+1}, \]

\[ V_{Rt} = -v_{ct} \left( \frac{\tilde{d}_t}{1 + \pi_t} \right) + \beta \left( \frac{1 - \gamma_t \tilde{d}_t}{1 + \pi_t} \right) E_t V_{R,t+1}, \]  
(A17)

\[ V_{ht} = v_{ht} + \beta(1 - \delta_H) E_t V_{h,t+1}. \]  
(A18)

Constraints

\[ \tilde{l}_t = \theta p_{ht} x_{ht}, \]  
(A19)

\[ x_{ht} = h_{t+1} - (1 - \delta_H) h_t. \]  
(A20)

Production

First-order conditions:

\[ r_t = A_t f_1 ((1 - \Psi) k_t, \Psi n), \]  
(A21)

\[ w_t = A_t f_2 ((1 - \Psi) k_t, \Psi n), \]  
(A22)

\[ Y_t = A_t f ((1 - \Psi) k_t, \Psi n). \]  
(A23)

PPF curvature:

\[ q_t = \eta_t q(\Psi x_{St}). \]  
(A24)

Homebuilding

First-order conditions (after imposing land market clearing \( X_{Lt} = 1 \)):

\[ x_{St} = \frac{1}{\Psi} (\Psi x_{St})^{\frac{1}{1 - \varphi}}, \]  
(A25)

\[ p_{ht} = q_t (\Psi x_{St})^{\varphi}, \]  
(A26)

\[ p_{Lt} = p_{ht} (\Psi x_{St})^{1 - \varphi}. \]  
(A27)

Monetary policy

\[ i_t = (i - \pi + \pi_t) + \nu_t (\pi_t - \pi_{t-1}). \]  
(A28)
Government budget constraint

\[ G + (1 - \Psi)\tau_t^* = \tau_K(r_t - \delta_K)(1 - \Psi)k_t + \tau_N(w_t\Psi n - \Psi\tau) + \Psi\tau + \Xi_t. \quad (A29) \]

Market clearing

\[ (1 - \Psi)c_t^* + \Psi c_t + (1 - \Psi)x_{Kt} + q_t\Psi x_{St} + G = Y_t, \quad (A30) \]
\[ (1 - \Psi)\tilde{b}_t^* + \Psi \tilde{b}_t = 0, \quad (A31) \]
\[ (1 - \Psi)\tilde{l}_t^* = \Psi \tilde{l}_t. \quad (A32) \]

Aggregate consistency

\[ (1 - \Psi)\tilde{d}_t^* = \Psi \tilde{d}_t, \quad (A33) \]
\[ \gamma_t^* = \gamma_t, \quad (A34) \]
\[ R_t^* = R_t. \quad (A35) \]

Equation count: 35 equations (FRM), 34 equations (ARM). Note: the homeowner’s budget constraint holds by Walras’ law.

Endogenous variables

35 variables (FRM), 34 variables (ARM):

- Allocations: \( c_t^*, x_{Kt}, k_{t+1}, c_t, x_{Ht}, h_{t+1}, x_{St}, Y_t \) 8 variables
- Prices: \( \pi_t, i_t, i_t^F \) (FRM only), \( r_t, w_t, q_t, p_{Lt}, p_{Ht} \) 8 vars (FRM), 7 vars (ARM)
- Mortgages: \( \tilde{l}_t^*, m_t^*, \tilde{d}_{t+1}^*, \gamma_t^*, R_t^*, \tilde{l}_t, \tilde{d}_{t+1}, \gamma_{t+1}, R_{t+1} \) 9 variables
- Bonds: \( \tilde{b}_{t+1}^*, \tilde{b}_{t+1} \) 2 variables
- Transfer: \( \tau_t^* \) 1 variable
- Value function: \( \tilde{U}_{dt}, U_{\gamma_t}, U_{Rt}, \tilde{V}_{dt}, V_{\gamma_t}, V_{Rt}, V_{ht} \) 7 variables

Shocks

\[
\begin{align*}
\log A_{t+1} &= (1 - \rho_A) \log A + \rho_A \log A_t + \epsilon_{A,t+1}, \quad \epsilon_{A,t+1} \sim iidN(0, \sigma_A). \\
\pi_{t+1} &= (1 - \rho_\pi)\pi + \rho_\pi \pi_t + \epsilon_{\pi,t+1}, \quad \epsilon_{\pi,t+1} \sim iidN(0, \sigma_\pi). \\
\tau_{b,t+1} &= \rho_b \tau_{bt} + \epsilon_{b,t+1}, \quad \epsilon_{b,t+1} \sim iidN(0, \sigma_b). \\
\eta_{t+1} &= (1 - \rho_\eta) + \rho_\eta \eta_t + \epsilon_{q,t+1}, \quad \epsilon_{q,t+1} \sim iidN(0, \sigma_q). 
\end{align*}
\]
Transformation of variables used in (A1)-(A35)

To ensure stationarity:

\[ \tilde{U}_{dt} \equiv p_{t-1} U_{dt}, \]
\[ \tilde{m}^*_t \equiv m^*_t / p_t, \]
\[ \tilde{d}^*_t \equiv d^*_t / p_{t-1}, \]
\[ \tilde{l}_t^* \equiv l_t^* / p_t, \]
\[ \tilde{b}^*_t \equiv b^*_t / p_{t-1}, \]
\[ \tilde{V}_{dt} \equiv p_{t-1} V_{dt}, \]
\[ \tilde{d}_t \equiv d_t / p_{t-1}, \]
\[ \tilde{l}_t \equiv l_t / p_t, \]
\[ \tilde{b}_t \equiv b_t / p_{t-1}. \]

Auxiliary notation:

\[ \zeta^*_t \equiv \frac{\tilde{l}_t^*}{\left(1 - \frac{\gamma^*_t}{1 + \pi_t} \tilde{d}^*_t + \tilde{l}_t^*\right)^2} \in (0, 1), \]
\[ \zeta^*_{Dt} \equiv \frac{\frac{1 - \gamma^*_t}{1 + \pi_t} \tilde{d}_t^*}{\left(1 - \frac{\gamma_t}{1 + \pi_t} \tilde{d}_t + \tilde{l}_t \right)^2} \in (0, 1), \]
\[ \zeta_{Dt} \equiv \frac{\frac{1 - \gamma_t}{1 + \pi_t} \tilde{d}_t}{\left(1 - \frac{\gamma_t}{1 + \pi_t} \tilde{d}_t + \tilde{l}_tight)^2} \in (0, 1), \]
\[ \zeta_t \equiv \frac{\tilde{l}_t}{\left(1 - \frac{\gamma_t}{1 + \pi_t} \tilde{d}_t + \tilde{l}_t\right)^2} \in (0, 1), \]
\[ \phi^*_t \equiv \frac{\tilde{l}_t^*}{\tilde{d}^*_{t+1}} \in (0, 1), \]
\[ \Xi_t \equiv (1 - \Psi) \tau_{Bt} (1 - i_{t-1}) \tilde{b}^*_t / (1 + \pi_t), \]
\[ \Upsilon_t = \Upsilon \left(-\tilde{b}^*_{t+1}\right). \]

Residual variable

\[ \tilde{m}_t = (R_t + \gamma_t) \frac{d_t}{1 + \pi_t} \quad \text{or} \quad \tilde{m}_t = \frac{1 - \Psi}{\Psi} \tilde{m}^*_t. \]
Connecting the GE model with the simple PE model

Mortgage pricing

Notice that for a once-and-for-all mortgage loan ($l_t^* = l^*$ in period $t$ and $l_t^* = 0$ thereafter) and no outstanding mortgage debt ($d_t^* = 0$ in period $t$), we have $\zeta_{Dt}^* = 0$ and $\zeta_{t,t+j}^* = 0$, for $j = 1, 2, ...$. In this case, the first-order condition for $l_t^*$ (A3) and the BS condition for $\tilde{U}_{dt}$ (A4) simplify, as the terms related to $U_{dt}$ and $U_{Rt}$ drop out. Once combined, the two optimality conditions result in an equation that is a straightforward infinite-horizon extension of the mortgage-pricing equation (1) in the two-period mortgage example of Section 3:

$$1 = E_t [Q_{1t}^* (i_t^F + \gamma_{t+1}^*) + Q_{2t}^* (i_t^F + \gamma_{t+2}^*) (1 - \gamma_{t+1}^*) + ...],$$

where

$$Q_{jt}^* \equiv \prod_{j=1}^{J} \beta \frac{u_{c,t+j}}{u_{c,t+j-1}} \frac{1}{1 + \pi_{t+j}} J = 1, 2, ...$$

The terms related to $U_{dt}$ and $U_{Rt}$ in the general form of the optimality conditions arise because the mortgage payment $m_t^*$ entering the budget constraint of the capital owner pertains to payments on the entire outstanding mortgage debt, not just the new loan. In this case, the terms related to $U_{dt}$ and $U_{Rt}$ capture the marginal effect of $l_t^*$ on the average interest and amortization rates of the outstanding debt, and thus the marginal effect of $l_t^*$ on the mortgage payments on the outstanding debt.

The wedge

Rearranging the first-order condition for $x_{Ht}$ (A13) yields

$$v_{ct} p_{Ht} (1 + \tau_{Ht}) = \beta E_t V_{h,t+1},$$

where the wedge $\tau_{Ht}$ is given by

$$\tau_{Ht} \equiv -\theta E_t \left[ 1 + \beta \frac{\tilde{V}_{d,t+1}}{v_{ct}} + \zeta_{Dt} (\kappa - \gamma_t^*) \beta \frac{V_{t,t+1}}{v_{ct}} + \zeta_{Dt} (i_t^M + R_t) \beta \frac{V_{R,t+1}}{v_{ct}} \right].$$

For the same reasons as above, the wedge is more complicated than in the case of the two-period mortgage. It becomes a straightforward infinite-horizon extension of equation (3) in Section 3 if the housing investment decision is once-and-for-all and there is no outstanding mortgage debt (i.e., $\zeta_{Dt} = 0$ and $\zeta_{t,t+j} = 0$, for $j = 1, 2, ...$):

$$\tau_{Ht} \equiv -\theta E_t \left\{ 1 - [Q_{1t} (i_{t+1}^M + \gamma_{t+1}) + Q_{2t} (i_{t+2}^M + \gamma_{t+2}) (1 - \gamma_{t+1}) + ...] \right\},$$

where

$$Q_{jt} \equiv \prod_{j=1}^{J} \beta \frac{v_{c,t+j}}{v_{c,t+j-1}} \frac{1}{1 + \pi_{t+j}}.$$
Appendix B: Computation

Overview

The equilibrium is computed using a linear-quadratic (LQ) approximation method for distorted economies with exogenously heterogenous agents (see Hansen and Prescott, 1995), adjusted along the lines of Benigno and Woodford (2006). Further modification, described below, is made to handle refinancing.

In a nutshell, the method approximates the recursive competitive equilibrium problem of the original economy, specified in Section 4, with a corresponding linear-quadratic problem. The method involves iteration on quadratic Bellman equations (one for each agent type) subject to linear individual, aggregate, and market clearing constraints. The fixed point of the iteration is a pair of (quadratic) value functions for the homeowner and capital owner, \( \hat{P}_H(z, S) \) and \( \hat{P}_C(z, S) \), and a set of (linear) aggregate decisions rules and pricing functions, \( \hat{W}(z, S) \), where \( z \) is a vector of exogenous state variables and \( S \) is a vector of endogenous aggregate state variables, as specified in Section 4. This function is accompanied by a resulting set of linear laws of motion for the endogenous state variables, \( S' = \hat{\Omega}(S, z) \).

The centering point of the LQ approximation is the steady state, satisfying the equilibrium conditions listed in Appendix A, and the LQ approximation of the original Bellman equations is computed using numerical derivatives. All variables in the approximation are either in percentage deviations or percentage point deviations (for interest, inflation, and amortization rates) from the steady state. Before computing the equilibrium, the model is made stationary by expressing all nominal variables in real terms and replacing ratios of price levels with the inflation rate, as in Appendix A (as a result, \( p_t \) is replaced with \( \pi_t \) in the vector \( W_t \), specified in Section 4, and \( p_{t-1} \) drops out of the vector \( z_t \)).

Return functions in Bellman equations

The Hansen-Prescott method needs to be modified along the lines of Benigno and Woodford (2006) because the laws of motion for the mortgage variables are nonlinear. This means that these equations cannot be substituted out into the per-period utility functions, as is normally done in LQ approximation procedures. The modification involves forming a Lagrangian for each agent, consisting of the per-period utility function and the respective laws of motion for the mortgage variables. The Lagrangian is then used as the return function in the Bellman equation being approximated. This adjustment is necessary to ensure that second-order cross-derivatives of the utility function and the constraints are taken into account in the LQ approximation. This modification, as applied to the homeowner, is described in detail by Kydland et al. (forthcoming). The specification for the capital owner is analogous. We therefore refer the reader to that paper for details.

An alternative procedure would be to log-linearize the equilibrium conditions in Appendix A and use a version of the Blanchard-Kahn method, or a method of undetermined coefficients, to arrive at the equilibrium decision rules and pricing functions. As is well known, these methods yields the same linear equilibrium decision rules and pricing functions as the modified LQ approximation method.
Certainty equivalence

The linear equilibrium decision rules and pricing functions computed as described above are characterized by certainty equivalence. That is, the coefficients of the linear functions \( \hat{W}(z, S) \) loading onto \( z \) and \( S \) depend only on the conditional means of future values of the exogenous state variables, implied by their AR(1) processes. Not on higher moments. One implication of the certainty equivalence is that the FRM rate in the approximated model conforms with the expectations hypothesis.

Computing business cycle moments and impulse-responses

The business cycle moments used to cross-validate the model are based on artificial data from 150 runs of the model. In a single run, a sequence of innovations \([\epsilon_{At}, \epsilon_{\pi t}, \epsilon_{bt}, \epsilon_{qt}]\), for \( t = 1, ..., 150 \), is drawn from their respective iid normal distributions. The AR(1) processes for the exogenous state variables are then used to generate a sequence of the vector \( z \) (for \( t = 1, ..., 150 \)), which is then fed into the endogenous functions \( \hat{W}(z, S) \) and \( S' = \hat{\Omega}(S, z) \) to recursively generate a sequence of the endogenous variables of interest.

When computing impulse-responses, either to cross-validate the model or in the main computational experiments, all exogenous state variables except the one of our interest are held constant at their unconditional means. A path for the exogenous state variable of our interest is generated by setting its innovation equal to a particular value in period \( t = 1 \) and to zero in all subsequent periods. The path of the state variable is then generated using the variable’s AR(1) process and this path is fed into the endogenous functions \( \hat{W}(z, S) \) and \( S' = \hat{\Omega}(S, z) \) to recursively generate a sequence of the endogenous variables. Because the model is stationary, after the initial impulse in \( t = 1 \) that moves the economy away from the steady state, all variables converge back to the steady state.

Handling refinancing

The computational method needs to be modified in the case of refinancing. With refinancing, the economy can operate under two regimes: one in which \( i_{Ft} \geq R_t \) and \( \varrho_t = \varrho \) and another in which \( i_{Ft} < R_t \) and \( \varrho_t = \tilde{\varrho}_t \). We therefore compute two sets of approximate equilibrium decision rules and pricing functions, \( \hat{W}_1(z, S) \) for the first regime and \( \hat{W}_2(z, S) \) for the second regime (and two sets of the corresponding laws of motion for \( S \)). The point of approximation is the steady state, which (as explained in Appendix A) is common to both regimes. Given that the economy can operate under two regimes, the endogenous linear functions \( \hat{W}_1(z, S) \) and \( \hat{W}_2(z, S) \) have to take into account the fact that the economy can switch between them. This is relatively straightforward to implement in the case of the experiments of Section 7. There are two reasons for this. First, after the initial decline, in response to the negative inflation target shock, \( i_{Ft} \) converges monotonically back to the steady state. Second, from the law of motion for the interest rate on outstanding debt follows that \( i_{Ft} \) is a marginal rate of \( R_{t+1} \). Therefore, if \( i_{Ft} \) falls below the steady state and converges back monotonically, \( i_{Ft} \) and \( R_t \) cross paths only once. That is, the economy switches from the regime \( i_{Ft} < R_t \) (which occurs on impact of the shock) to the regime \( i_{Ft} \geq R_t \) only once along the convergence path. Therefore, once the economy is in the latter regime, it stays in it until it converges to the steady state. Further, the point in which it switches is deterministic. It occurs some \( N \) periods after the initial impact of the shock, where \( N \) is endogenous.
To compute the equilibrium decision rules and pricing functions for the impulse-responses under refinancing, we proceed in two steps. First, we compute the approximation $\hat{W}_1(z,S)$ for the case $i^*_t \geq R_t$. This involves the usual procedure described above, as the economy stays in this regime once it is in it. Denote the pair of the fixed-point quadratic value functions (one for each agent type) that result from this step as $\hat{P}_1(z,S)$. To compute the equilibrium decision rules and pricing functions for the case of $i^*_t < R_t$, we modify the usual procedure in two ways. First, we use as a staring point of the iterative procedure on the Bellman equations the pair of value functions $\hat{P}_1(z,S)$. Second, we do not iterate until a fixed point, but only $N$ times. After obtaining $\hat{W}_1(z,S)$ and $\hat{W}_2(z,S)$ this way, we generate impulse-response functions and check whether the $N$ we have used in computing $\hat{W}_2(z,S)$ is consistent with the resulting impulse-responses; i.e., whether $i^*_t$ and $R_t$ cross paths $N$ periods after the shock. If not, we change $N$ and repeat the steps until consistency is obtained. For the calibrated persistence of the shock, $N = 60$. It turns out that for $N$ this far in the future, the responses in the first 40 periods we are looking at obtained for the two-regime economy are almost identical to the responses obtained under ‘naive’ decision rules and pricing functions that do not take into account the fact that the economy will switch to the second regime 60 periods after the shock (the naive decision rules and pricing functions are obtained as a fixed point of the usual iterative procedure assuming that the economy is always in the $i^*_t < R_t$ regime).

Appendix C: Data counterparts to variables

This appendix describes the data used to calculate the aggregate ratios employed in calibrating the model. Adjustments to official data are made to ensure that the data correspond conceptually more closely to the variables in the model. To start, for reasons discussed by Gomme and Rupert (2007), the following expenditure categories are taken out of GDP: gross housing value added, compensation of general government employees, and net exports.

In addition, we also exclude expenditures on consumer durable goods (as our ‘home capital’ includes only housing) and multifamily structures (which are owned by corporate entities and rented out to households mainly in the 1st and 2nd quintiles of the wealth distribution).

With these adjustments, the data counterparts to the expenditure components of output in the model are constructed from BEA’s NIPA tables as follows: consumption ($C$) = the sum of expenditures on nondurable goods and services less gross housing value added; capital investment ($X_K$) = the sum of nonresidential structures, equipment & software, and the change in private inventories; housing structures ($X_S$) = residential gross fixed private investment less multifamily structures; and government expenditures ($G$) = the sum of government consumption expenditures and gross investment less compensation of general government employees.

Our measure of output ($Y = C + X_K + X_S + G$) accounts, on average (1958-2006), for 74% of GDP. BEA’s Fixed Assets Tables and Census Bureau’s M3 data provide stock counterparts to capital and housing investment: capital stock ($K$) = the sum of private nonresidential fixed assets and business inventories; housing stock ($H$) = residential assets less 5+ unit properties.51

51 Separate stock data on 2-4 unit properties are not available, but based on completions data from the Census Bureau’s Construction Survey, 2-4 unit properties make up only a tiny fraction of the multifamily housing stock.
Appendix D: Estimation of mortgage debt servicing costs

A key measurement for calibrating the model concerns the mortgage debt servicing costs of homeowners. Unfortunately, such information for the United States is not readily available. Four different procedures are therefore used to arrive at an estimate. The four procedures exploit the notion that the homeowners in the model correspond to the 3rd and 4th quintiles of the U.S. wealth distribution. Some of these estimates arguably overestimate the debt servicing costs, while others underestimate it. Nevertheless, all four procedures yield estimates in the ballpark of 18.5% of pre-tax income, the value used to calibrate the model.

1. Estimate based on income from the Survey of Consumer Finances

The first procedure, for FRM (1972-2006) and ARM (1984-2006), combines data on income from the Survey of Consumer Finances (SCF) and the model’s expression for debt servicing costs. Suppose that all mortgage debt is FRM. The model’s expression for steady-state debt servicing costs, \((R + \gamma)D/(pwN - pr\Psi)\), can then be used to compute the average debt servicing costs of homeowners. The various elements of this expression are mapped into data in the following way: \(D/(pwN - pr\Psi)\) corresponds to the average ratio of mortgage debt (for 1-4 unit structures) to the combined personal income (annual, pre-tax) of the 3rd and 4th quintiles, equal to 1.56; \(R\) corresponds to the average FRM annual interest rate for a conventional 30-year mortgage, equal to 9.31%; and \(\gamma\) corresponds to the average amortization rate over the life of the mortgage, equal to 4.7% per annum. This yields debt servicing costs of 22%. This estimate is likely an upper bound as some of the outstanding mortgage debt in the data is owed by the 5th quintile (the 1st and 2nd quintiles are essentially renters) and the effective interest rate on the stock in the data is likely lower than the average FRM rate due to refinancing. When all mortgage debt is assumed to be ARM, this procedure yields 17.5% (based on the average Treasury-indexed 1-year ARM rate for a conventional 30-year mortgage).

2. Estimate based on Financial Obligation Ratios

The second estimate is based on Federal Reserve’s Financial Obligation Ratios (FOR) for mortgages (1980-2006). FOR report all payments on mortgage debt (mortgage payments, homeowner’s insurance, and property taxes) as a fraction of NIPA’s share of disposable income attributed to homeowners. For our purposes, the problem with these data is that members of the 5th quintile of the wealth distribution are also counted as homeowners in the data (as long as they own a home), even though they do not represent the typical homeowner in the sense of Campbell and Cocco (2003). To correct for this, we apply the share of the aggregate SCF personal income, attributed to the union of the 3rd, 4th, and 5th quintiles of the wealth distribution, to aggregate disposable income from NIPA. This gives us an estimate of NIPA disposable income attributed to these three quintiles. This aggregate is then multiplied by the financial obligation ratio to arrive at a time series for

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52 Federal Reserve’s Flow of Funds Accounts provide data on mortgages and we equalize mortgage debt in the model \((D)\) with the stock of home mortgages for 1-4 family properties. The Flow of Funds data, however, include mortgage debt issued for purchases of existing homes, second mortgages, and home equity loans. In contrast, the model speaks only to first mortgages on new housing. The data thus provide an upper bound for \(D\) in the model.
total mortgage payments. Assuming again that all mortgage payments are made by the 3rd and 4th quintiles, the total mortgage payments are divided by NIPA personal (pre-tax) income attributed to just these two quintiles (calculated by applying the SCF shares). This procedure yields average debt-servicing costs of 20%.

3. Estimate based on wealth quintiles from the Survey of Consumer Finances

Third, we use the ratio of all debt payments to pre-tax family income for the 50-74.9 percentile of the wealth distribution, reported in SCF for 1989-2007. The average ratio is 19%. About 80% of the payments are classified as residential by the purpose of debt, yielding an average ratio of 15.2%. A key limitation of this procedure is that the data exclude the 1970s and most of the 1980s—periods that experienced almost twice as high mortgage interest rates, on average, than the period covered by the survey. Another issue is that the information reported in the survey is not exactly for the 3rd and 4th quintiles.

4. Estimate based on Consumer Expenditure Survey

The fourth procedure is based on the Consumer Expenditure Survey (CEX), 1984-2006. This survey reports the average income and mortgage payments (interest and amortization) of homeowners with a mortgage. To the extent that homeowners without a mortgage are likely to belong to the 5th quintile of the wealth distribution—they have 100% of equity in their home and thus have higher net worth than homeowners with a mortgage—the survey’s homeowners with a mortgage should closely correspond to the notion of homeowners used in this paper (CEX does not contain data on wealth). The resulting average, for the available data period, for mortgage debt servicing costs of this group (pre-tax income) is 15%. Given that the data do not cover the period of high mortgage rates of the late 1970s and early 1980s, like the third estimate, this estimate probably also underestimates the debt servicing costs for the period used in calibrating the model.

Taken together, the four procedures lead us to use 18.5%, a value in the middle of the range of the estimates, as a target in calibration.