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Abstract

After the financial market meltdown of the Years 2007-8 the Obama administration responded with large fiscal stimulus package, yet the reaction to this stimulus has been diverse. Some predicted a multiplier effect in the order of 1.5, others argued that the multiplier will be less than 0.5. Such multiplier estimates typically stem from estimated linear vector autoregressions (VARs) or linearized versions of DSGE models. In this paper, we argue that neither conventional VAR analysis nor linearized DSGE models may be appropriate to evaluate demand effects arising from such a stimulus package. The reason is, as recent research suggests, that the timing of demand shocks matters. To assess the multiplier’s variability, we adopt a regime-dependent VAR approach. As is shown in detail, our model specification is grounded on theoretical considerations. The empirical analysis presented here suggests that a regime-dependent VAR-specification is favored for U.S. output and employment data, and that the standard (one-regime) VAR methodology is inappropriate for analyzing multi-regime processes. Although we employ a nonlinear VAR framework, the chosen setup allows the use of largely familiar macroeconomic modeling tools. Estimating a two-regime VAR, we show that the fiscal multiplier varies with the state of the business cycle and the particular specifics of the measure taken. For the U.S. we find, for example, the fiscal expansion multiplier is much higher in a regime of a low economic activity than in a regime of high activity. As we also show it is size dependent.

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1 Introduction

After the financial meltdown and the onset of great recession of the years 2007-8 the Obama administration responded with a strong fiscal policy program of close to $800 billion. This sizable fiscal expenditure package at the beginning of the year 2009 by the Obama administration has led a number of economists to respond to it and to evaluate the multiplier effects of government-expenditure programs. This debate on the macroeconomic role of supply or demand factors is not new, and the earlier discussions by Kaldor, Solow, Tobin, and Okun finds its echo in recent controversies. Today’s discussion centers around the question of whether business cycles are driven by technology shocks or demand shocks, and what short- and long-run effects these shocks may generate. RBC modelers stress the role of technology shocks in driving for business cycles and long-run growth, whereas the more Keynesian and New Keynesian literature emphasizes the role of demand shocks.

From a more traditional Keynesian view Romer and Bernstein (2009) estimate a multiplier effect of roughly 1.5 to be effective by the year 2012. Studies using VAR methodology, frequently based on the work by Blanchard and Perotti (2002) where government spending is predetermined, obtain a considerably increase in output and employment as a result of government expenditure increase. Further studies along these lines are Perotti (2005), Gali et al. (2007) and Ramey (2009). Traditional Keynesian-oriented VAR studies typically estimate a fiscal policy multiplier of greater than one.

An important response to the Keynesian-motivated macroeconomic VAR studies comes from economists relying on the DSGE methodology. This literature does not necessarily solely rely on supply shocks but focuses also – though often assuming intertemporally optimizing economic agents and market clearing – on monetary and fiscal shocks. Based on such a model, Cogan et al. (2009) estimate a quickly rising multiplier reaching 1.03 in the first few quarters in 2009 which then gradually declines to 0.4. The decline, they argue, is due to (i) increasing interest rates, (ii) the

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1See Kaldor (1985), Solow (1997), Tobin (1993), and Okun (1962).

2Although we will focus on both aspects in this paper, we will mainly discuss the role of demand shocks.

3Other studies refer to war-time periods and defense spending rise to estimate the multiplier, see Barro (2009) and Ramey (2009). In another VAR study Mountfort and Uhlig (2005) report a multiplier of about 0.5.
anticipation of future tax increase by private agents, and, as a result of both, (iii) a crowding out of private consumption and investment spending.

The findings in Cogan et al. (2009), which are based on a model by Smets and Wouters (2007), have received a number of responses in the literature. Among them are De Long (2009), Ramey (2009), Christiano et al. (2009), Woodford (2010), Uhlig (2009), Hall (2009), the IMF (2010) study, and Eggertson and Krugman (2011). All of those responses argue that timing matters. If fiscal expenditure arrives at a time of low interest rates, income and liquidity-constrained households (and dominance of rule-of-thumb consumers, as in Gali et al., 2007), no tax increase, and elastic labor supply, severe financial market problems, as in Hall (2009) and Krugman et al. (2011) stress, then the multiplier is considerably higher and usually seen to exceed one. The studies seem to imply that it is important to consider the particular state of the economy at the time the fiscal expenditure becomes effective.

Studies based on an VAR analysis of demand shocks consider usually a closed economy. They have extensively assessed the role of demand shocks, and associate demand shocks with shocks to general or specific spending positions, such as government consumption or investment demand (e.g., Blanchard and Perotti, 2002; Gali et al., 2007; and Ilzetzki et al., 2009). Ramey and Shapiro (1998) and Ramey (2009) focus on defense spending, arguing that the volatility of U.S. government spending is by and large driven by this type of spending. In order to obtain real effects, most of this work follows the New Keynesian tradition and assumes, or demonstrates, stickiness of prices and wages.

Those VAR studies frequently follow the Sims tradition by estimating a linear VAR and conducting impulse-response analysis. In their seminal study Blanchard and Perotti (2002) estimate a VAR for three variables, a government-expenditure variable, GDP and net taxes (total tax revenues minus transfers). They demonstrate a positive effect of the government-expenditure multiplier and a negative one for tax increase. Further studies along these lines are Perotti (2005) and Mountford and Uhlig (2005). The latter see a favorable effect from tax cuts and less so from expenditure increases.

Most recent research on the fiscal multiplier have used U.S. data. An international comparison of multiplier effects, which includes a number of developing countries, is provided in Ilzetzki et al. (2009). They estimate bivariate VARs for GDP and government consumption and find a low or zero multiplier for very open economies and highly indebted countries. For the latter the multiplier levels off quickly. An impor-

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4This is often postulated when one assumes that the Ricardian equivalent theorem holds.
5De Long argues that it is unreasonable to assume a rising interest rate and a fast reduction of liquidity by the Fed in the near future.
tant international study is also the one by the IMF (2010) which presents divergent outcomes for different countries.

In various studies derivations and estimations of significant multiplier effects depend on particular restrictions on the behavior of households and on the timing when spending becomes effective. For example, Gali et al. (2004, 2007) consider Ricardian consumers (who can intertemporally smooth consumption) and “rule-of-thumb” consumers. This study shift the emphasis toward variables used in New Keynesian models, namely, government purchases, GDP, employment, real interest rates, and, as an alternating fifth variable, private consumption, real wage or investment. They report a significant positive multiplier effect on GDP, employment and consumption, but less so on investment. The government-expenditure multiplier on output reaches 0.7 after one year and 1.3 after two years. Their study suggests that there is a considerable fraction of rule-of-thumb consumers, who are income and liquidity constrained, and thus external spending shocks relaxes those constraints. However, they find no positive effects for investment. Investment is crowded out due to interest-rate effects.

Christiano et al. (2009) and Ramey (2009) emphasize that timing is an important factor for the effectiveness of government expenditure. Christiano et al. argue that government expenditure is normally effective with a delay, namely only when, at the time the expenditures come online, the interest rate is close to zero (zero-bound interest rate through the Taylor rule). Then, they argue, the multiplier can be large (reaching almost 3) for the first six quarters and then declines. The decline will be less if, in the long-run, the Taylor rule is not enacted and the interest rate remains near zero. Yet, consumption is intertemporally smoothed and not, as in Gali et al. (2007), income and liquidity constrained.

Other papers in the same vain where timing of the fiscal expenditure is important are Woodford (2010) and Uhlig (2009) and the IMF study (2010). Woodford (2010) demonstrates in an intertemporal macro model that fiscal expenditure becomes effective when there is a persistence of the zero bound interest rate and there is a delay of price and wage adjustments. In this case the multiplier can be above one. In Uhlig (2009) the timing of the fiscal spending is important in the sense that the effect of fiscal spending should not be offset by an expected tax increase. Only in this case the multiplier is large. In the IMF (2010) study the constraints on consumer behavior, such as the Gali et al. “rule of thumb consumers”, as well as accommodative monetary policy, play an important role to have a larger fiscal multiplier effect.

Most of the work cited above, the quantification of the fiscal multiplier relies on what we refer to as—a one-regime VAR with constant parameters which is assumed to hold over the whole sample and over all phases of the business cycle. Yet, in
view of the arguments that the effectiveness of spending shocks depends crucially on their timing or, more specifically, on the particular state of the economy when expenditures becomes effective, a assessment of the state dependency of multipliers is in order. We do so by estimating multi–regime VARs (MRVARs) and, thus, adopt an empirical framework that is particularly suited for state–dependent multiplier analysis. Since, however, we are also interested in employment effects, we take a bivariate model in output and employment, instead of a fiscal variable and output. As will be shown, the use of multi–regime models for our empirical analysis is also well supported by theoretical arguments.

The remainder of the paper is organized as follows. Section 2 provides a more extensive review of recent macro studies and motivates the two–regime VAR adopted in our analysis. Section 3 introduces the multi–regime VAR approach and presents the empirical results for the two–regime case. Section 4 evaluates the results and concludes the paper. The appendix sketches a theoretical model giving rise to two–regime decision–making process which motivates our empirical strategy.

2 Regime-invariant and Regime-dependent Multipliers

Before turning to our analysis, we start with a brief discussion of some of the theoretical and empirical backdrop of studies suggesting weak or zero multiplier estimates. Then we detail an alternative modeling approach that gives rise to a regime–change model and, thus, a state–dependent multiplier, which is then estimated in sect. 3.

Recent papers by Cogan et al. (2009) and Christiano et al. (2009) suggest a weak multiplier in a one–regime setting. The results of these studies, which are based on a standard DSGE model with various extensions, may not be so reliable, in our view, since the model has certain features that are not so suitable for analyzing fiscal–policy effects in a recession. A DSGE model typically assumes intertemporally optimizing agents, market clearing, New Keynesian sticky prices, and mostly full utilization of capacity. Consumption and labor effort are choice variables and the

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6 The fact that the state of the economy is important for the multiplier is also stated in Hall (2009:29): "... the multipliers are themselves endogenous. The state of the economy in 2009 is a perfect example. With the extreme slack in the economy and the federal funds rate at essentially zero, there are good reasons to believe that the government purchases multipliers are higher than in normal times".

7 The latter without a zero bound interest rate.

8 Or are based on a choice of capacity utilization by households, as in Smets–Wouters, and capital adjustment frictions, as in Christiano et al. (2004, 2009).
variation of employment is a reflection of the consumption–leisure choice. It is well known that, in general, the standard model does not perform well with respect to the empirically observed cyclical variability in employment. There usually is the problem of excessive smoothness in labor effort and a lack of variation of employment which has been a widely criticized feature of the DSGE model.9

This was in particular true for the forerunner of the DSGE model, the RBC model, that has viewed the macroeconomy as being mainly driven by supply shocks—technology shocks. It predicted a high positive correlation between technology shocks and employment, though empirical research indicates, at least at business-cycle frequency, a negative or almost zero correlation—a phenomenon often referred to as the technology puzzle (see King and Rebelo, 1999; Francis and Ramey, 2003, 2006; and Basu et al., 2006). The stationarity of the labor effort is another issue, showing some effects in VARs on the relation of supply shocks and labor effort for the level variable, but different ones for first differences.10 A detailed evaluation of the short- and long-run employment effects from productivity shocks is given in Chen et al. (2008).

The excessive smoothness of the variation in employment, the incorrect correlation of the macro variables and the postive correlation of the technology shocks with employment essentially arising from an unrestricted consumption–leisure (employment) choice model where economic agents can, in an intertemporal setting, freely and smoothly trade off consumption, leisure and employment whereby markets are cleared.11 In the context of the smooth and unconstrained intertemporal choice of the DSGE model there are three marginal conditions that ensure three equilibrium conditions to be established:

(i) the Euler equation that ensures an equality in the intertemporal trade off of consumption in consecutive periods,

(ii) the marginal rate of substitution equal to the real wage (the cost of trading off leisure against consumption is equal to the real wage), and

(iii) the optimal decision making of the firm ensures that the marginal product of

9Critical evaluations of this issue include Mankiw et al. (1985), Summers (1986), Rotemberg and Woodford (1996), and Schmidt–Grohe (2001). Yet, it should be noted that recent models include search and matching on the labor market and can improve the volatility of employment, see Blanchard and Gali (2008) and the matching of the employment to data, see Hall (2009).


11An earlier test of this assumption was undertaken by Mankiw et al. (1985), who state that their empirical analysis “casts serious doubts on the premise of most classical macroeconomic models that observe a labor supply that represents unconstrained choices given opportunities” (p. 241).
labor is equal to the real wage. The establishment of the above equalities, arising from the first-order conditions, often presumes frictionless labor markets. Moreover, the first-order conditions derived, are usually tested only after simplifications, such as log-linearization or use of first- or second-order approximations. Yet, regarding the accuracy of the solutions, studies have shown that the size of the shocks matter significantly.

Despite of the potential inaccuracies, linearized versions of the DSGE model and linear VAR analysis are commonly conducted to show that technology shocks drive business cycles and employment. As mentioned above, there is, empirical evidence that technology shocks are not correctly measured, and purified technology shocks may actually be negatively correlated with hours worked (e.g., Francis and Ramey, 2003; Gali et al., 2005; and Basu et al., 2006).

New Keynesian extensions of the earlier RBC model have led to DSGE models that incorporates some Keynesian characteristics. Those ones can be found, for example in Smets and Wouters (2007) and Christiano et al. (2009). The New Keynesian features are usually sticky prices and wages, with Calvo price and wage setting, habit formation in consumption and emphasis of monetary and fiscal shocks, rather than technology shocks. The Smets–Wouters model, for example, has five decision variables for households (consumption, hours worked, bond issuing, investment, and capital utilization). Log-linearization of their model produces a linearized equation, motivating a standard VAR analysis with seven shocks, among the policy shocks.

The fact that the Smets–Wouters model provides one with a weak multiplier might come from a model which is actually not built for estimating fiscal shocks. First, let us note, in order to calibrate their model, they apply a Bayesian estimation

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12 Recently, Gali, Gertler and Lopez-Salido (2003) have considered the welfare cost for the case when conditions (ii) does not hold, i.e., when the marginal rate of substitution differs from the real wage and, thus, from the marginal product of labor given by (iii).

13 The absence of friction is also presumed for product and capital markets.

14 The question to what extent solutions for the decision variables can be accurately obtained through linearizations is a crucial one. A study of the accuracy of solutions of first- or second-order approximation methods used to solve these nonlinear models is undertaken in Becker et al. (2007). Their main result is that the extent of the shocks matter: decision variables are only accurate close to the steady state and not so further away. The welfare function, however, has large errors even close to the steady state and they increase with the size of the shocks. For a recent criticism of the linearization technique, see also Brunnermeier and Sannikov (2010).


16 These are: risk premium shocks, investment specific shocks, wage and price mark-up shocks, and two policy shocks, namely, exogenous–spending and monetary–policy shocks.
strategy with some parameters being set exogenously and some being estimated from U.S. time series data. From their model, they infer that spending shocks result in a short-term rise (though below 1) in output and employment, with both (in particular employment) dissipating quickly within a few quarters. Hall (2009, 2011) properly points out that the weak multiplier effects of those New Keynesian models come from the strong substitution of consumption and labor effort, sticky real wages, no elastic labor supply, no countercyclical mark-up and a missing financial sector that could amplify fluctuations.

It is worth mentioning that some of the DSGE literature has moved away from assuming frictionless markets and cleared labor markets. Frictions in the labor market are discussed in Hall (2005, 2009), Shimer (2005), Gali and Blanchard (2005), and Blanchard and Gali (2008). Moreover, in Smets and Wouters (2007) there is a wedge allowed to be driven between the marginal product of labor and the real wage, so that condition (iii) would not immediately hold. In addition in Hall (2009), due to countercyclical mark ups, elastic labor supply and complementarity between consumption and wage income, as well as financial market frictions, larger multiplier effects could in principle arise. An intertemporal model taking also into account the essential role of financial market, is presented in Eggerson and Krugman (2011), where in a recession a liquidity trap, deleveraging and financially constrained consumers, give rise to much stronger fiscal policy effects.

Given this criticism, what might be called for is to go beyond these approaches in order to study output, employment and consumption effects of demand shocks. In spite of recent attempts to include real frictions into the model and employing search and matching technology to explain the actual variation in employment and, thus, unemployment (see Blanchard and Gali, 2008), the large variation in unemployment due to large demand shocks, such as the one 2007-2009, are hard to explain on the basis of equilibrium models. As Hall (2005, 2011) has shown the basic DSGE model, even New Keynesian ones, do not fit the data well.18

An alternative paradigm could be the long-standing tradition of studies on non-

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17 Hall (2009:31) notes that fixing the real wage completely reduces the multiplier to zero: He remarks17 The fixed-wage model implies that the output and consumption multipliers are exactly zero.17

18 As above mentioned the search and matching technology has recently been included in DSGE models. These models can generate unemployment. Recent studies on modeling unemployment in this context are Merz (1999), and Walsh (2002) among others. Yet, conventional search and matching models have difficulties in capturing the observed volatility of the ratio of vacancies and unemployment (see Shimer, 2005). Moreover, the amplification of output and employment fluctuations that can come from the financial market are neglected, see Ernst and Semmler (2010), see also Hall (2005, 2010) and Eggerson and Krugman (2011).
clearing labor markets of the Malinvaud–Benassy type, and it seems worthwhile to extend this earlier work by including intertemporal decisions. We thus next want to contrast the above DSGE market-clearing model with the tradition of a dynamic decision model of Keynesian type along the line of a model with non-clearing markets. This framework gives rise to the empirical modeling strategy discussed above, namely, the use multi-regime VARs.

We can summarize the proposed model by referring to two stages of dynamic decision making. Details of this model are given in the appendix. The basic dynamic mechanism works as follows. In the first stage of the decision making, which can roughly be associated with a good state of the economy (with high growth rates and little constraints) there are intertemporal decisions of households creating a notional labor supply without constraints on the consumption–labor choice. However, the resulting labor supply does not become – or does not fully become – effective over a large number of periods. As the New Keynesians, we also presume a Calvo-type updating scheme for the partial adjustment of actual wages to the optimal wage level causing sticky wages. But then, given the wage sequence the firms adjust their notional demand for labor.

In the second stage, which can approximately be associated with a bad stage of the economy (low growth rates), given the imbalance of supply and demand for labor, a decision rule for determining the actual employment level is required. When households face a constraints on the labor market, and thus income constraints, they need to revise their decisions and adjust their optimal consumption sequence to the labor market constraint they are facing. This second stage has also effects on the demand for goods of firms, since the re-adjusted household decisions are likely to feed

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19 See Malinvaud (1978, 1994) and Benassy (1984). A criticism of the earlier models was that the non-clearing labor market is somewhat arbitrarily determined, since there is no dynamic decision making involved. Yet, there is literature now that goes beyond this criticism. A recently developed model of non-clearing markets of the French disequilibrium tradition, which resembles ours, can be found in Portier and Puch (2004). Uhlig (2004) also presumes that models with exogenous wage sequence at non-clearing market level are better suited to match actual labor market movements.

20 In these studies with non-clearing labor markets, an explicit labor demand function is introduced from the firm’s perspective of the decision problem. However, as in the early rationing models of the Malinvaud–Benassy type, the decision rule with regard to labor supply is often dropped in these models, because labor supply no longer appears in the welfare function of the household. Consequently, the moments of labor effort become purely demand-determined. Implicitly, labor supply is typically assumed to be exogenous and not determined within the model.

21 Further details are worked out in Gong and Semmler (2006) and Semmler and Gong (2010).

22 However, unlike the other models of non-clearing labor markets, we view the decision rule of the labor effort derived from a dynamic decision problem as being a natural way to reflect the desired labor supply.
back to the product market, where firms may now be faced with output constraints. Both the households and the firms are then constrained on their respective markets.

It is only the first stage where firms and households can make decisions without market constraints. This is the stage of decision making that DSGE models typically generalize, assuming a smooth and unconstrained consumption–leisure choice. Since there is intertemporal smoothing of consumption through borrowing from capital markets, “unconstrained” means that temporary decisions on consumption can be made without considering temporary employment, as noted in Mankiw et al. (1985). In our model then, in the second stage, the stage of low growth rates, the consumption–leisure (labor effort) choice is constrained through the fact that there is excess supply of labor in the market and that income is constrained through unemployment.\textsuperscript{23}

Formally, one can show that the typical DSGE model disregards the possibility of the two stages and the two stages of a decision process. In DSGE models, agents can simply intertemporally smooth consumption; and consumption and employment are only constrained by the capital stock and the technology shock.\textsuperscript{24} The solution is obtained by linearization procedures, leading to a single-regime VAR analysis and, thus, a regime-independent fiscal multiplier. Agents find themselves always in the same regime and, as we show in the appendix, the linearized decision making can be characterized as follows. The consumption demand in linearized form can be written as:\textsuperscript{25}

\begin{equation}
    c^d_t = G_{11} A_t + G_{12} k_t + g_1
\end{equation}

with $G_{ij}$ and $g_1$ coefficients derived from the deep parameters of the DSGE model. Thus, since no employment constraints appear in the linearized decision making process, consumption demand only depends on technology shock, $A_t$, and capital stock, $k_t$.

Current consumption is not constrained in the first stage, where there are no employment constraints to be considered. For the the second stage, the constrained stage, however, consumption will not only depend on capital stock and technology but also on the actual employment. A shown in the appendix, in this case the

\textsuperscript{23}As is the case in the previous models of non-market clearing of Malinvaud type.

\textsuperscript{24}See Uhlig (1999) for a derivation of the linear consumption equation using log-linearization of the baseline DSGE model. Smets and Wouters (2004) have current employment impacting consumption positively, but the expected employment for the next time period will negatively impact consumption—which is quite a counterintuitive result. Yet, accordingly a one-regime VAR analysis is pursued. See also Uhlig (2009).

\textsuperscript{25}For details of the derivation, see Gong and Semmler (2006, ch. 8), and the appendix of this paper.
only decision variable is $c_i^d$ and the variables include not only $A_t$ and $k_t$ but also employment, $n_t$, which is given by either (24) or (25). We can write the solution in terms of the following equation:\(^{26}\)

$$c_i^d = G_{c2}(k_t, A_t, n_t)$$ \hspace{1cm} (2)

The consumption does not only depend on the capital stock and technology, as in the DSGE model, but also on actual employment. Here then the linearized form of the consumption demand is:

$$c_i^d = G_{c1}A_t + G_{c2}k_t + G_{c3}n_t + g_2$$ \hspace{1cm} (3)

where $G_{ij}$ and $g_2$ are coefficients representing deep parameters. Yet, note that under those conditions firms are also likely to be constrained in the product market, see appendix. Moreover, if there are actual income constraints due to employment, there are likely to be also credit constraints and little intertemporal consumption smoothing. In addition, income and credit constraints by some households will create income and credit constraints for others, generating a regime of low employment and income.\(^{27}\)

It is worth noting that our model is close to the one by the Gali et al. (2007) model, with Ricardian and “rule-of-thumb” consumers, the latter can only spend from current income and purchase consumption goods. In our context, this just means that in our second stage of the decision making process the fraction of the rule-of-thumb consumers becomes dominant.\(^{28}\) The decision framework we propose appears to fit the data better than market-clearing models.\(^{29}\)

There are mechanisms that may enforce the two stages as described above. First, if there are actual income constraints due to employment, there is likely to be little intertemporal consumption smoothing and, thus, there are credit constraints.\(^{30}\) Yet, credit constraints by some households will create income and credit constraints for

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\(^{26}\)See Gong and Semmler (2006, chapter 8) for details.

\(^{27}\)As shown in Gong and Semmler (2006) this non-market clearing model generate data series that is much more close to the variation of observed time series in comparison with the standard intertemporal model that presumes market clearing.

\(^{28}\)Gali et al. (2007) allow only for a fraction of the consumers adaptive re-optimizing and the other fraction following some rule of thumb. We can think of these two rules of being prevalent in the two stages of the business cycle, as discussed above. Such credit and spending constrained consumers are also modeled in Eggertson and Krugman (2011). A two stage model can also be found in Christiano et al. (2009), where there are two stages: one with zero bound and one with high interest rates.

\(^{29}\)See Semmler and Gong (2009) for details.

\(^{30}\)Or, in terms of Woodford’s (2010) analysis, significant credit spreads because of default premia.
others, characteristic for a regime of low employment and income. Given those externalities of spending, the second stage is, thus, characterized by liquidity and credit constraints as well as a rise of risk premia.\textsuperscript{31} Any relaxation of liquidity and credit constraints,\textsuperscript{32} such as arising from additional government spending, is likely to have an amplifying effect on output and employment.

Regarding monetary policy, as Christiano et al. (2009) argue, if the interest rate will be low—and a zero bound interest rate is prevailing—this may make exogenous spending shocks, like government spending, more effective, and this the more so the lower the interest rate is kept. If interest rates are low, there is little crowding out of consumption and investment by government spending and the expenditure multiplier will be higher.\textsuperscript{33} This could, however, not be so in the first stage of decision making (the regime of high growth rates), where monetary institutions are free to respond to the level of macro activity, and endogenous monetary policy causing a rise of interest rates.\textsuperscript{34}

In order to evaluate responses to demand shocks, the issue of timing and, thus, the decision stage the economic agents find themselves in, is important. It is with respect to the different stages that impulse responses are expected to be different. These arguments motivate our empirical two-regime analysis. It allows for two stages in a business cycle: one with less external constraints and one with more severe constraints. The two stages result in different fiscal spending effects. Given the possibility of such different stages, it is clear that a linearization of the non-linear model will lead to distortions and potentially render frisical policy effects very weak. We, therefore, propose the use of multi-regime VAR analysis, as it allows us to learn about regime-specific response dynamics.

\textsuperscript{31}This is the argument of the financial accelerator, referring to the ease of collateralized borrowing in booms and the tightness in recessions (see also Ernst et al., 2009).

\textsuperscript{32}This is usually also accompanied by reducing default premia and credit spread. See also Woodford (2010) and Christoel et al (2010) who point to the reduction of credit and bond risk premia due to fiscal policy.

\textsuperscript{33}This is the period for which Christiano et al. (2009) estimate a government-expenditure multiplier that is considerably greater than one. Ramey (2009) also refers to the issue of timing when government expenditure comes online and sees the multiplier also varying strongly in different stages.

\textsuperscript{34}For details of two such stages with respect to interest rates, see Christiano et al. (2009), and with respect to credit spreads, see Woodford (2010) and Ernst et al. (2009).
3 Empirical Analysis

Having motivated the need for a multi-regime VAR approach we now turn to the empirical analysis. We begin with a brief discussion of two candidate models, namely, Markov-switching and multi-regime VARs. We will use the latter to study the regime dependence of the effects of demand shocks for the U.S. economy. We present estimation results and, in the last subsection, describe the findings obtained from a response analysis based on a two-regime VAR.

3.1 Methodology

Conventional VAR models are not capable of capturing regime dependencies. They approximate time series in terms of linear dynamic models, which have the property that (impulse and cumulative) responses to shocks are independent of an economy’s state at the time a shock. Moreover, VAR response profiles are invariant with respect to the sign and size of a shock; that is, responses to positive and negative shocks are mirror images of each other, and the response to shocks of different sizes are simply scaled versions of the unit-shock response.

To capture state dependencies and asymmetries of shock responses, a nonlinear time series model needs to be specified. To do so, some nonlinear functional form of the type $y_t = f(\varepsilon_t, y_{t-1}, y_{t-2}, \ldots, y_{t-p}; \theta)$ or a linear relationship with state-dependent parameters, such as $y_t = c(s_t) + \sum_{i=1}^{p} A_i(s_t)y_{t-i} + \varepsilon_t$, where $s_t$ represents the state at time $t$, could be specified. In the analysis below, we essentially follow the latter and entertain the mildest form of generalizing a linear, constant-parameter VAR by adopting a piecewise linear VAR. Two model classes have been proposed for this strategy: (i) Markov switching autoregressions, put forth by Hamilton (1989); and (ii) multi-regime (or threshold) autoregressions, proposed by Tong (1978, 1983).

A multivariate Markov switching autoregression (MSVAR) with $M$ regimes is given by

$$y_t = c(s_t) + \sum_{i=1}^{p} A_i(s_t)y_{t-i} + \varepsilon_t, \quad \varepsilon_t \mid s_t \sim NID \left(0, \Sigma(s_t) \right)$$  \hspace{1cm} (4)

where the model parameters shift according to the state at time $t, s_t$; i.e.

$$\theta(s_t) = \begin{cases} 
\theta_1, & \text{if } s_t = 1 \\
\theta_2, & \text{if } s_t = 2 \\
\vdots \\
\theta_s, & \text{if } s_t = M 
\end{cases}$$  \hspace{1cm} (5)
with vector $\theta$ capturing the parameters in $c, A, \Sigma$ in (4). It is assumed that the states reflect some unobservable regime and that the regime-generating process is governed by a finite-dimensional Markov chain with transition probabilities

$$p_{ij} = Pr(s_{t+1} = j \mid s_t = i), \quad \sum_{j=1}^{M} p_{ij} = 1, \quad i, j \in \{1, \ldots, M\}. \quad (6)$$

The conditional transition probabilities, $p_{ij}$, give rise to the state transition matrix

$$P = \begin{bmatrix} p_{11} & \cdots & p_{1M} \\ \vdots & & \vdots \\ p_{M1} & \cdots & p_{MM} \end{bmatrix}.$$  

For a detailed discussion of MSVAR models see Krolzig (1997).

A crucial characteristic of MSVAR models is that the states are unobservable and, hence, do not necessarily have an obvious interpretation. Also, a given observation cannot directly be associated with any particular regime. Only conditional probabilistic assignments are possible via statistical inference based on past information.

For our interests, i.e., conducting business-cycle dependent response analysis, states can be straightforwardly defined in terms of output growth and can be observed. Therefore, regime-specific VAR analysis can be conducted. We refer to these models as multi–regime vector autoregression (MRVAR) models. They correspond to the class of threshold vector autoregression models of Tong (1978, 1983) or, in a vector setting, to multivariate threshold autoregressions (Tsay, 1998). In contrast to MSVARs or standard multivariate threshold autoregressions, in our approach we assume that we can, based on some observable variable, define upfront a meaningful set of regimes and that they are not the implication of some estimation procedure. This is preferable in situations where we are, for example, interested policy analysis designed for a particular state (regime) of the economy.

A general MRVAR specification is given by (cf. Tsay, 1998)

$$y_t = c_i + \sum_{j=1}^{P_i} A_{ij} y_{t-j} + \varepsilon_{it}, \text{ if } \tau_{i-1} < r_{t-d} \leq \tau_i, \quad \varepsilon_{it} \sim NID(0, \Sigma_i), \quad i = 1, \ldots, M, \quad (7)$$

where $r_{t-d}$ is the value of the threshold variable observed at time $t - d$. The regimes are defined by the (prespecified) threshold levels $-\infty = \tau_0 < \tau_1 < \cdots < \tau_M = \infty$.

\[\text{^35 We prefer the term multi–regime VAR, because the regime–specific analysis of the process is our focus.}\]
In a business-cycle context, we could think of a two-regime VAR with the threshold variable being the output-growth rate with the threshold level being, for example, zero or, as done below, an average growth rate.

Apart from the more straightforward regime interpretation, MRVAR models are also more appealing than MSVARs as far as estimation is concerned. Rather than EM-estimation, as is practice with MSVAR models, MRVARs with given threshold levels resemble conventional VARs and can be estimated regime by regime, using standard least-squares estimation. Extensions to cointegrated MRVAR processes have been proposed by Balke and Fomby (1997), where the error-correction term defines the threshold variable. This permits asymmetric adjustments to an equilibrium.36

Response analysis for linear VAR models is straightforward. Point estimates and asymptotic distributions of shock response can be derived analytically from the estimated VAR parameters (cf. Mittnik and Zadrozny, 1993). In nonlinear settings, this is, in general, not possible and one has to resort to Monte Carlo simulations. Following Koop et al. (1996), so-called generalized impulse responses (GIRs), which depend on the overall state, $z_t$, type of shock, $v_t$, and the response horizon, $h$, are defined by

$$GIR_h(z_t, v_t) = E(y_{t+h} | z_t, u_t + v_t) - E(y_{t+h} | z_t, u_t).$$

(8)

Here, the overall state, $z_t$, reflects all relevant information for $y_t$. For an MSVAR process, $z_t$ comprises information about the past realizations of $y_t$ and the states; for an MRVAR process with known threshold levels, only information about past realizations $y_{t-1}, \ldots, y_{t-p_{max}}$, with $p_{max} = \max(p_1, \ldots, p_M)$, is required.

To understand the differences in the dynamic characteristics between the different regimes, regime-specific response analysis as in Ehrmann et al. (2003) is helpful. Regime-specific responses of MRVAR models assume that the process remains within a given regime during the next $h$ periods. This is particularly reasonable when regimes tend to persist or when we are interested in short-term analysis.

### 3.2 Estimation

For our bivariate analysis, we use quarterly data on U.S. output and employment over the period 1954:1 to 2008:4.37 The logarithms of both series exhibit non-stationarity over the period considered and can be classified as I(1). Johansen cointegration tests

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36Cointegrated MSVAR models are discussed in Krolzig et al. (2002).

37For employment we use the seasonally-adjusted (end-of-quarter) monthly data on total nonfarm employment (Series Id. CES0000000001) from the Bureau of Labor Statistics; and for output we use seasonally-adjusted real GDP (Series Id. GDPC96) from the U.S. Department of Commerce.
on the bivariate series $y_t = 400(\Delta \log GDP_t, \Delta \log EMP_t)'$ suggest the absence of (linear) cointegration for the period under investigation.

We estimate a standard VAR and an MRVAR model and use the AIC for model selection. For MRVAR model (7), the AIC is given by

$$AIC (M, p_1, \ldots, p_M) = \sum_{j=1}^{M} [T_j \ln |\hat{\Sigma}_j| + 2n \left( np_j + \frac{n + 3}{2} \right)], \quad (9)$$

where $M$ is the number of regimes; $p_j$ is the autoregressive order of Regime $j$; $T_j$ reflects the number of observations associated with Regime $j$; $\hat{\Sigma}_j$ is the estimated residual covariance matrix for Regime $j$; and $n$ denotes the number of variables in vector $y_t$. Formulation (9) differs from that in Chan et al. (2004) in that we account for possible heterogeneity in the constant terms, $c_j$, and residual covariance, $\Sigma_j$, across regimes.\textsuperscript{38}

Based on the AIC, a VAR of order $p = 5$ is suggested. Specifying a two-regime MRVAR with the threshold, $\tau$, set to the sample mean of the output-growth rate, given by 3.18, we assign observations associated with below-mean (above-mean) growth rates to Regime 1 (Regime 2). Then, the AIC suggests an autoregressive order of three for Regime 1 and order two for Regime 2. The AIC favors the two-regime MRVAR with $AIC (M = 2, p_1 = 3, p_2 = 2) = 483.5$ (and regime sample sizes $T_1 = 113$ and $T_2 = 104$) over a standard VAR with $AIC (M = 1, p = 5) = 617.6$.

The clear selection in favor of the MRVAR over the VAR results from the fact that it has only a few additional free parameters (30 vs. 25), but considerably smaller estimates for the residual covariance matrices. The residual variance for output growth (see Table A.3) is 8.88 in the fifth-order VAR case. For the MRVAR model, this reduces to 5.76 in the third-order specification for Regime 1 and to 4.00 for the second-order specification for Regime 2. The residual variance for unemployment growth is 2.57 for the VAR, and reduces to 1.57 in Regime 2, whereas it slightly increases to 2.74 in Regime 1.

The estimation results are shown in Table A.3. The intercept estimates for the two MRVAR regimes reflect the definition of the regimes; they are low for the below-average-growth regime (Regime 1) and high for the other. Concerning the autoregressive parameter estimates, it turns out that the autoregressive coefficient estimates for the VAR and MRVAR-regimes have the same sign, whenever there have lag orders in common. The differences are only in their magnitudes. The steady state

\textsuperscript{38}When employing (9) to discriminate between an MRVAR and a standard VAR specification (i.e., a one-regime MRVAR), we need to include the $n$ parameters in the intercept vector, $c$, and the $n(n + 1)/2$ parameters in the residual covariance matrix for an equivalent parameter count.
implied by the VAR parameters is 3.152 for output growth and 1.828 for employment growth. The MRVAR estimates imply a regime-specific steady states of 0.470 (5.815) for output growth in the low-growth (high-growth) regime and -1.294 (3.448) for employment growth. The eigenvalues of the companion matrices associated with the autoregressive parameters, shown in Table A.3, indicate that the dynamics in the below-average regime are more persistent than in the above-average regime. The fact that the VAR dynamics display an even higher persistence could be the result of model misspecification and is in line with Perron (1989), who suggests that ignoring the presence of structural break tends to increase persistence.

3.3 Response Analysis

To assess the effects of linear versus nonlinear model specification, we first look at the estimates of the cumulative responses of the VAR model and the regime-specific responses of the MRVAR model. Subsequently, we analyze the MRVAR system's overall rather than regime-specific responses. As in nonlinear dynamic systems responses are generally state dependent, we select two specific states from the sample—a growth and a recessionary state—to assess the response to shocks. Finally, we examine to what extent the state of the economy and the size and the sign of shocks matter. Specifically, defining a high- and a low-growth state, we assess whether or not responses behave proportionally or disproportionately with respects to sign and size of shocks.

To derive structural responses, we assume that shocks to output simultaneously affect output and employment, whereas output reacts with one period delay to employment shocks.

3.3.1 VAR Responses and Within-regime MRVAR Responses

The results for the VAR model (Figure 1) suggests that a one-percent shock to output growth (left panel) has a positive cumulative growth effect of about 1.6% after one year and settles after about three years at 1.2%. Employment growth responds to the same shock in a similar fashion, peaking at 1.3% after six quarters and settling at about 1.2% after three years. The regime-specific MRVAR responses differ from the VAR responses. As long as output growths at a below-average rate (Figure 2), a one-percent output shock implies long-term effects of 1.3% on output growth and 1.8% on employment growth. The same shock applied in a state of high-growth (Figure 3) has a cumulative effect of only about 1.1% on output and merely 0.7% on employment growth.
The cumulative VAR response of output to a labor–supply shock peaks at 1.6% after three quarters and decreases to about 0.5% after 20 quarters, and the response to employment itself has its maximum at 2.5% in quarter three and settles at about 2.2% (right panel of Figure 1). The corresponding regime-specific MRVAR are quite different. In the below-average regime cumulative output growth jumps to 0.6% in the first quarter and reduces gradually to about 0.2% thereafter, and the cumulative response of employment increases for about two years and settles there at 2.4%. Finally, in the above-average regime cumulative output jumps to 0.8% and settles at 0.4%, whereas employment growth stabilizes at 1.7% after three quarters.

The regime-specific MRVAR response dynamics indicate that the short- and long-term impacts of a shock may vary substantially according to the regime that governs the economy. This holds especially for employment responses to either shock, suggesting that the effectiveness of employment policies varies over the business cycle. On the other hand, the regime-specific responses of output display less variation across regimes.

3.3.2 Response Dependence of States and Types of Growth Shocks

The regime-specific response estimates help to understand the dynamic properties of the regimes. For two reason, they are, however, only of limited use when trying to assess the overall impact of a shock. First, the process is not expected to stay within a given regime for an extended period of time; it will rather switch between regimes. Secondly, by looking at the within-regime dynamics, we solely focus on the regime-specific autoregressive parameters and ignore the level effects induced by the differences in the regime intercepts. They will induce additional variation in the dynamics as the process switches between regimes.

To investigate the system’s overall reaction to shocks, we simulate generalized cumulative response functions to unit-impulse shocks. This requires us to also specify the state at which a shock applies. Rather than defining some artificial state, we select two states observed in the sample. One is given by the very last observations in our sample, i.e., \( y_{2008:2}, y_{2008:3}, y_{2008:4} \), where the economy was in a rather depressed state with

\[
y'_{2008:2} = [2.79, -1.33], \quad y'_{2008:3} = [-0.51, -1.82], \quad y'_{2008:4} = [-3.88, -4.88].
\]

The responses and approximate one-standard deviation confidence bands are shown in Figure 4.

A second set of cumulative responses (shown in Figure 5) was simulated for a strongly growing economy by specifying observations \( y_{1982:4}, y_{1983:1}, y_{1983:2} \) as initial
state, with

\[ y'_{1982:4} = [7.82, 5.40], \quad y'_{1983:1} = [8.10, 4.27], \quad y'_{1983:2} = [7.75, 5.18]. \]

The point estimates of the cumulative responses strongly suggest that the impact of a shock depends on the state of the economy—especially with respect to employment. A one-percent output shock in the contraction period 2008:4 causes employment to increase by about 1.8% in two years. The same shock applied in the expansionary period 1983:2 results in an increase of only about 0.8%. After two years, employment growth remains in both cases at these respective levels. Output itself reacts initially more strongly in the recession than in the boom period (1.65% vs. 1.25% after one year). Both responses settle at about 1.6% and 1.4%, respectively, after five years.

A positive employment shock in 2008:4 causes an initial output response of 0.6% and settles at 0.4% thereafter. Applying the shock in 1983:2 produces a slightly stronger initial response, but it vanishes within five years. Employment itself exhibits a stronger state-dependence than output. In the recession state 2008:4, it responds by an increase of 2.4% vs. 1.5% for the expansion state in 1983:2.

The generalized cumulative response functions are pretty much compatible with the within-regime responses. Given their dependence on the initial state, the former are not necessarily convex combinations of the latter.

Finally, we investigate to what extent the size and the sign of a shock matters. Instead of a unit shock to output we simulate the cumulative responses of output and employment to positive and negative shocks to GDP with sizes 1, 2, ..., 6. The shocks are applied to both a low- and a high-growth regime, with the former (latter) being defined by the sample average state in the low-growth (high-growth) Regime 1 (2). The responses of output and employment are shown in Figures 6 and 7, respectively. The graphs show relative responses as they are scaled by the shock size. If a variable’s response is proportional to the size of a shock, we obtain identical relative response plots; and they will differ if the responses are not proportional.

The response profiles suggest that, in a high-growth state, positive output shocks of different sizes induce small positive output responses (about 1.3% after one year) that are proportional to their size, see top left graph in Figure 6. This presumably comes from the fact that economy runs into resource constraints. If, however, the economic is in a low-growth state (top right graph), with sufficient idle or not used resources and credit and income constrained consumers, output responds in much stronger, positive way and does so in a highly nonlinear fashion. The response is proportional for smaller shocks (sizes 1 and 2), leveling at about 1.8%. The response to larger shocks is much more substantial with about five times the (scaled) impact.
of a unit shock. However, it is not that larger shocks imply larger relative responses. Shocks with size larger than three have less of a relative impact than a shock of 3. So, too large shocks can become inefficient.

Negative output shocks applied in the low-growth state trigger proportional output responses (bottom right graph in Figure 6). The economy is already in a recession and further negative shocks do not show to big an effect. This contrasts the high-growth state, where large negative shocks produce much stronger relative drops in output than smaller shocks, which, in fact, behave proportionally. Although a negative shock of magnitude 6 will induce the largest absolute drop in output, it is the shock of $-\frac{4}{3}$ that results in the largest size-adjusted loss.

The response experiments for employment are presented in Figure 7. As is to be expected, they correspond very closely to those for output.

Our response analyses based on nonlinear MRVARs indicate that the consequences of shocks may vary considerably depending on the size of the shocks and the state of the economy. With respect to the sign of the shock, we find that output and employment react more strongly in the low- than in the high-growth state. For policy making, this implies that the timing of policy actions may be a crucial aspect. In terms of size of policy measures, the size-dependent response analyses suggest that the magnitude of the intervention is of great importance. Measures that are too small will be ineffective; and measures that are too big might be inefficient.

4 Conclusions

The results of our empirical study point to a similar conclusions as some other recent papers: The timing of (policy) shocks matters. We have argued that response analysis based on standard, linear VAR methodology can easily mislead as it ignores the fact that process dynamics are likely to be state dependent. Although our MRVAR specification is nonlinear, piecewise or regime-specific linearity allows us to make use of tools that are well-established in linear time series econometrics. Employing multi-regime VARs one can investigate whether or not impulse responses are affected by the state of the business cycle. If this is the case, proper timing of government expenditure programs could increase their effectiveness.

In our analysis, we estimate a two-regime model and define the regimes in terms of the level of output growth, namely a below-average and an above-average regime. The regime or, for that matter, the stage of the business cycle affects the response to output shocks, which we interpret here as demand or government-spending shocks. As compared to the standard, one-regime VAR framework, which, by design, restricts responses to be independent of the prevailing growth rate, our MRVAR analysis
indicates that the impact of shocks does, in some cases, vary substantially across regimes. A positive demand shock in a below-average growth regime produces a multiplier effect on output that is initially about one third higher than in a high-growth regime. However, the multipliers settle more or less at the same level after five years. During a low-growth regime, a unit-shock to output produces employment growth that is about two and a half times larger than in a period of high growth. These findings are reconfirmed when specifying particular historically observed states when deriving the MRVAR responses. A regime of very low and even negative growth rates as observed in 2008:4 lets output and employment responses to a demand shock rise faster and higher compared to the high-growth regime in 1983:2. This points to a regime dependence of demand effects. We also could clearly demonstrate the size dependency of the effects of shocks.

Our MRVAR approach is motivated on theoretical grounds. As compared to DSGE models, where the agents find themselves always in the same regime, we sketched a model with regime changes, where agents can find themselves in two different regimes and have to obey different decision constraints. The theoretical framework establishes regimes that are compatible with those in our econometric MRVAR specification. In a high growth regime with no severe labor market, credit and liquidity constraints households can intertemporally choose consumption and employment. In a low growth regime, households are constrained in the labor market and face credit and liquidity constraints. In addition, in the latter regime firms may face both output and credit constraints. Given positive demand shocks in the low-growth state and provided that interest rates will stay low, constraints for households as well firms will be reduced and the multiplier is predicted to be larger. This is also what we find in our MRVAR analysis.

As to the Obama administration’s spending plans, some of the criticism raised is based on empirical multiplier estimates from standard, linear VAR models. Others use a (single-regime) DSGE model with unconstrained optimizing behavior of agents and suggest—resorting again to standard VAR analysis—a very weak multiplier. To directly investigate the effects of government spending, a government expenditure variable could be added in our model as in Blanchard and Perotti (2002) and Gali et al. (2007).

Further qualifying remarks are in order. It has been stated that the government spending multiplier has recently become smaller. Various studies use data from different subperiods, ranging from the early 1950s up to now. For example, Blanchard and Perotti (2002) use the subperiod 1960:1–1997:4; Gali et al. (2007) 1954:1–1998:4;

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39Ilzetzki et al. (2009), for example, find that pre-1980 periods show a multiplier of roughly 1.5 and the later period roughly 0.5.

With a period covering 1954:1–2008:4, we take a rather long post World War II sample. We do this for two reasons. First, we are interested in an overall assessment rather than the characteristics of specific subperiods. Second, the need for estimating different models for different subperiods may just be the consequence of working with inadequate linear specifications.\textsuperscript{40}

Although the analysis with the MRVAR approach adopted here is at an early stage and extended studies—which specify higher-dimensional MRVAR models, to explicitly consider different types of government expenditure, and which look at different subperiods—could be undertaken, we think the empirical results from the methodology presented here promises new and deeper insights in business-cycle and policy modeling.

\textsuperscript{40}Various factors may affect the demand shocks across countries. Ilzetzki et al. (2009), for example, demonstrate, yet using only government consumption as expenditure shocks, for small subperiods that the expenditure multiplier may depend on the exchange rate regime (floating rates show lower multipliers), the degree of openness and the degree of financial fragility (foreign debt). These are, so the authors, important factors reducing the multiplier. Extensive multi-country studies can also be found in the IMF (2010) study.
A Model of Non–Cleared Markets: Regimes or Linearization?

There are now many models where a non-clearing labor market could occur, see Malinvaud (1978, 1994) and Benassy (1984). Yet, the latter models of non-clearing markets of the French disequilibrium tradition are mostly static and not embedded in a dynamic decision framework. We will derive a regime change model and discuss the issue of linearization. The model has a two stage decision making process, a stage of unconstrained choice and the stage of constrained choice. The first one is characteristic for a regime of a good stage of the economy (with high growth rates) and the second one a bad stage of the economy (with low growth rates).

A.1 Decision Sequence for the Stage of Unconstrained Choice

A.1.1 Production and Household Behavior

The model we present here starts with an unconstrained choice in an intertemporal macromodel. It resembles the DSGE model. The state equation for the capital stock takes the form:

\[ K_{t+1} = (1 - \delta)K_t + I_t - Q_t \]  

(10)

where \( K_t, I_t \) and \( Q_t \) are respectively the capital stock, investment and adjustment cost, all in real terms; \( \delta \) is the depreciation rate. Here we allow

\[ I_t = A_t K_t^{1-\alpha} (N_t X_t)^\alpha - C_t \]

with \( C_t \) to be consumption; \( N_t \) per capita working hours; \( A_t \) the temporary shock in technology; and \( X_t \) is the permanent shock (including both population and productivity growth) growth rate that follows a growth rate \( \gamma \). The model is non-stationary due to \( X_t \). To transform the model into a stationary version we need to detrend the variables. For this, we divide both sides of equation (10) by \( X_t \):

\[ k_{t+1} = \frac{1}{1+\gamma} [(1 - \delta)k_t + i_t] \]

Above, we have defined \( k_t, i_t \) to be the detrended variables for \( K_t, C_t \) and \( Q_t \): \( k_t \equiv \frac{K_t}{X_t} \), \( c_t \equiv \frac{C_t}{X_t} \). In particular,

\[ i_t = A_t k_t^{1-\alpha} (n_t \bar{N}/0.3)^\alpha - c_t \]

\[^{41}\text{Details of the subsequent model are given in Gong and Semmler (2006, chapter 8).}\]
where \( c_t \equiv \frac{C_t}{X_t} \) and \( n_t \equiv \frac{0.3N_t}{N} \) with \( N \) denoting the sample mean of \( N_t \).

Let us assume a simple household’s welfare function such as

\[
\max E_0 \sum_{t=0}^{\infty} \beta^t [\log c_t + \theta \log(1-n_t)].
\]

### A.1.2 Labor Market Features

We shall follow the standard assumptions on households and firms. There are three types of commodities in our model and therefore we have three types of prices, the output price \( p_t \), the wage rate \( w_t \) and the rental rate of capital stock \( r_t \). One of them should serve as a numeraire, which we assume to be the output. This implies that the output price \( p_t \) always equals 1 and thus the wage \( w_t \) and the rental rate of capital stock \( r_t \) are all measured in real terms.

### A.1.3 Wage Setting

At the beginning of period, \( t \), the household should first choose the optimal wage \( w_t^* \) by building on the following dynamic decision problem:

\[
\max_{w_t^*} E_t \left[ \sum_{i=0}^{\infty} (\xi \beta)^i U(c_{t+i}, n_{t+i}) \right]
\]

subject to

\[
k_{t+i+1} = \frac{1}{1+\gamma} \left[ (1-\delta)k_{t+i} + f(k_{t+i}, n_{t+i}, A_{t+i}) - c_{t+i} \right];
\]

\[
w_t^* = f_n(k_{t+i}, n_{t+i+t+i}).
\]

Above, \( U(\cdot) \) is the welfare function which depends on consumption \( c_{t+i} \) and employment \( n_{t+i} \); \( f(\cdot) \equiv A_{t+i}k_{t+i}^{1-\alpha}(n_{t+i}/0.3)^\alpha \) is the production function in a stationary form, which is implied by (12); \( f_n(\cdot) \) in (13) is the marginal product of labor derived from \( f(\cdot) \); \( \beta \) is the discount factor; \( \xi \) is the probability that the wage rate \( w_t^* \) will remain in period \( t+1 \); and finally, \( E_t \) is the expectation operator. Note that here we have assumed that the households know the production function \( f(\cdot) \) and therefore know the firm’s demand curve for labor as expressed in (13).

\footnote{And therefore, \( \xi^t \) is the probability that \( w_t^* \) will remain in period \( t+i \).}
Solving this dynamic decision problem as expressed in (11) - (13) will allow us to obtain $w_t^*$ which depends on the expectation on the technology sequence $\{A_{t+i}\}_{i=0}^\infty$.\footnote{For more details of this solution, see Semmler and Gong (2009).}

Next in the spirit of Calvo (1983) we presume that the existence of adjustment costs entailed by the economy as a whole, a probability $\xi$, that a fraction of wages will be sticky and the other fraction $(1 - \xi)$ will be adjusted. This implies a partial adjustment process, such as

$$w_t = \xi w_{t-1} + (1 - \xi)w_t^*, \quad (14)$$

where $w_t$ is the actual wage rate at period $t$.

### A.1.4 The Decision of Households

Given the wage rate as expressed in (14), the household will decide about its preferences for output demand and factor supply $\{c_{t+i}^d, i_{t+i}^d, n_{t+i}^s, k_{t+i}^s\}_{i=0}^\infty$. Note that here we have used the superscripts $d$ and $s$ to refer to the agent’s desired, or notional, demand and supply. The decision problem for the household to derive its demand and supply can be formulated as

$$\max_{\{c_{t+i}^d, n_{t+i}^s\}_{i=0}^\infty} E_t \left[ \sum_{i=0}^\infty \beta^i U(c_{t+i}^d, n_{t+i}^s) \right] \quad (15)$$

subject to

$$k_{t+i+1}^s = (1 - \delta)k_{t+i}^s + f(k_{t+i}^s, n_{t+i}^s, A_{t+i}) - c_{t+i}^d. \quad (16)$$

For the given technology sequence $\{A_{t+i}\}_{i=0}^\infty$, equation (15) and (16) form a standard intertemporal decision problem. The solution to this problem can be written as:

$$c_{t+i}^d = G_c(k_{t+i}^s, A_{t+i}); \quad (17)$$

$$n_{t+i}^s = G_n(k_{t+i}^s, A_{t+i}). \quad (18)$$

Note that consumption demand in linearized form can be written as:\footnote{For details of the derivation, see Gong and Semmler (2006).}

$$c_t^d = G_{11}A_t + G_{12}k_t + g_1 \quad (19)$$

with $G_{ij}$ and $g_1$ coefficients.

We shall remark that although the solution appears to be a sequence $\{c_{t+i}^d, n_{t+i}^s\}_{i=0}^\infty$ only $(c_t^d, n_t^s)$ along with $(i_t^d, k_t)$, where $i_t^d = f(k_t^s, n_t^s, A_t) - c_t^d$ and $k_t = k_t$, are actually carried into the market by the household due to the switch to a new decision sequence, see below.
A.1.5 The Decision of Firms

Since the firms rent capital and hire labor on a period-by-period basis, the problem faced by firms at period $t$ is to choose the current input demands and output supplies $(n_t^d, k_t^d, y_t^s)$ that maximizes the current profit:

$$\max y_t^s - r_t k_t^d - w_t n_t^d$$

subject to

$$y_t^s = f(A_t, k_t^d, n_t^d)$$

(20)

The solution to the above problem will allow us to obtain the demand for inputs:

$$k_t^d = K(w_t, r_t, A_t)$$

(21)

$$n_t^d = N(w_t, r_t, A_t)$$

(22)

while the supply of output is given by (20).

A.1.6 Transactions in Factor Market

Next we shall consider the transactions in our three markets: the capital, labor and product markets. Let us first consider the two factor markets. Given the wage rate $w_t$ as expressed in (14), the rental rate of capital $r_t$ is adjustable to clear the capital market so that we have

$$k_t = k_t^s = k_t^d$$

(23)

This equilibrium condition allows us to obtain $r_t$.\(^{45}\)

A.2 Decision Sequence for the Stage of Constrained Choice

Given that markets are not cleared, as shown above, a new decision sequence needs to take place.

A.2.1 Labor Market Constraints

In particular, given $r_t$ as determined by the equilibrium condition (23) and $w_t$ as expressed in (14), there is no reason to believe that the labor market can be cleared. In this case, we shall have to specify what rule applies regarding the realization of actual employment.

\(^{45}\text{Note that here the capital market is cleared. A model with non-clearing capital market is presented in Ernst and Semmler (2009).}\)
Employment Rules: When a nonclearing of the labor market occurs, either of the following rules might be applied:

\[ n_t = \min(n^d_t, n^s_t), \]  
\[ n_t = \omega n^d_t + (1 - \omega)n^s_t. \]

where \( \omega \in (0, 1) \).

The first rule is the famous short-side rule when non-clearing of the market occurs. It has been widely used in the literature on disequilibrium analysis (see, for instance, Benassy, 1984, among others). Yet we want to suggest a second rule, which we find more convincing.

This second rule might be called the compromise rule. This rule indicates that when non-clearing of the labor market occurs both firms and workers have to compromise. If there is excess supply, firms will employ more labor than what they wish to employ.\(^{46}\) On the other hand, when there is excess demand, workers will have to offer more effort than they wish to offer.\(^{47}\) Such a mutual compromises may be due to institutional structures and moral standards of the society. Such a rule that seems to hold for many other countries was already discussed early in the economic literature, see Meyers (1968) and Solow (1979).\(^{48}\)

### A.2.2 Product Market Constraints

After the transactions in these two factor markets have been carried out, the firm will engage in its production activity. The result is the output supply, which, instead of (20), is now given by

\[ y^s_t = f(k_t, n_t, A_t). \]

Then the transaction needs to be carried out with respect to \( y^s_t \).

### A.2.3 Constraints for Households’ Choice

It is important to note that when the labor market is not cleared, the previous consumption plan as expressed by (17) becomes invalid due to the improper budget

\(^{46}\)This could also be realized by firms by demanding the same (or less) hours per worker but employing more workers than being optimal. This case corresponds to what is discussed in the literature as labor hoarding where firms hesitate to fire workers during a recession because it may be hard to find new workers in the next upswing, see Burnside et al. (1993).

\(^{47}\)This could be achieved by employing the same number of workers but each worker supplying more hours (varying shift length and overtime work); for a more formal treatment of this point, see Burnside et al. (1993).

\(^{48}\)See also Ernst et al. (2006) where a test of this rule is performed for many European countries.
constraint, which further points the improper transition law of capital (16), for deriving the plan. Households are now constrained by actual employment and income. Therefore, households will be required to design a new consumption plan, which should be derived from the following dynamic decision problem:

\[
\max_{c_t^d} U(c_t^d, n_t) + E_t \left[ \sum_{i=1}^{\infty} \beta^i U(c_{t+i}^d, n_{t+i}) \right]
\]

subject to

\[
\begin{align*}
k_{i+1}^s &= (1 - \delta) k_i + f(k_i, n_i, A_t) - c_t^d \\
 k_{i+i}^s &= (1 - \delta) k_{i+i}^s + f(k_{i+i}^s, n_{i+i}^s, A_{i+i}) - c_{i+i}^d \\
 i &= 1, 2, \ldots
\end{align*}
\]

Note that in this program the only decision variable is \(c_t^d\) and the data includes not only \(A_t\) and \(k_t\) but also \(n_t\), which is given by either (24) or (25). We can write the solution in terms of the following equation:\(^{49}\)

\[c_t^d = G_{c2}(k_t, A_t, n_t)\]  \(26\)

Given this adjusted consumption plan, the product market is cleared if the household demand \(f(k_t, n_t, A_t) - c_t^d\) for investment. Therefore, \(c_t^d\) in (26) should also be the realized consumption.\(^{50}\) Yet, overall, the consumption does not only depend on the capital stock and technology, as in the DSGE model, but also on actual employment. Moreover, if there are actual income constraints due to employment, there are likely to be credit constraints and little intertemporal consumption smoothing. Yet, credit constraints by some households will create income and credit constraints for others, generating a regime of low employment and income.\(^{51}\) Here then the linearized form of the consumption demand is:

\[c_t^d = G_{21} A_t + G_{22} k_t + G_{23} n_t + g_2\]  \(27\)

where \(G_{ij}\) and \(g_2\) are coefficients.

\(^{49}\)See Gong and Semmler (2006, ch. 8) for details.

\(^{50}\)Note that this comes close to the scenario used by Gali et al. (2007) where the "rule-of-thumb" consumers dominate.

\(^{51}\)As shown in Gong and Semmler (2006, ch. 8) this non-market clearing model generate data series that is much more close to the variation of observed time series in comparison with the standard intertemporal model that presumes market clearing.
A.2.4 Non-cleared Product Market and Demand for Labor

The demand for labor will depend on what regime in the product market is realized:

\[ n_d^t = \begin{cases} 
(0.3/N) (E_y_t/A_t)^{1/\alpha} k_t^{(\alpha-1)/\alpha}, & \text{if } E_y_t < (\alpha A_t/w_t)^{\alpha/(1-\alpha)} k_t A_t \\
(\alpha A_t/w_t)^{1/(1-\alpha)} k_t (0.3/N), & \text{if } E_y_t \geq (\alpha A_t/w_t)^{\alpha/(1-\alpha)} k_t A_t
\end{cases} \]

So there is potentially also a constraint of the demand for labor (from the side of firms), when firms are constrained on the product market. It is then the interaction of the households' constrained choice of consumption goods and the non-cleared product market that is likely to exacerbate the downward spiral. The result is similar to the one from the model by Gali et al (2007), with Ricardian and rule of thumb consumers. We can interpret our second period as one where the fraction of "rule-of-thumb" consumers dominate.

There are two mechanisms that complement our points made above. First, we have not included financial or credit market conditions that may affect private demand in the second stage of the decision sequence (the low growth regime). This is usually a regime where credit is constrained or obtained only at a risk premium. Here then, in this second stage, the agents are also more liquidity constrained and any additional government expenditure will relax income, credit and liquidity constraints.

Second, as concerning monetary policy, we have not included additional liquidity provision and interest rate changes. Our second stage of decision sequence coincides with what Christiano et al. (2009) describe as regime of a zero bound interest rates, whereas our first stage is more akin to their stage of endogenous rise of interest rates. If interest rates rise endogenously, as in the DSGE models, the fiscal expenditure effects would be mitigated. Thus, overall, because of the above reasoning a stronger fiscal multiplier could be expected in the second stage of the decision sequence when the economy experiences low growth rates.

A.3 DSGE Model and Linearization

Note that from a typical DSGE model, with unconstrained consumption-leisure choice (and no constraints on the product market) one would typically get a consumption demand function that is independent of employment. A typical log-linearized version would look like\(^{53}\)

\(^{52}\)See Ernst and Semmler (2010) on the role of credit market constraints. The role of credit market constraints and credit spreads is also essential in Hall (2011) and Eggertson and Krugman (2011).

\(^{53}\)For the derivation of the subsequent results, see Uhlig (1999).
\[-c_t = \lambda_t \quad (28)
\]
\[\lambda_t = \eta_{\lambda k} k_{t-1} + \eta_{\lambda z} z_t \quad (29)
\]
\[k_t = \eta_{kk} k_{t-1} + \eta_{kz} z_t \quad (30)
\]
\[n_t = y_t + \lambda_t \quad (31)
\]

hereby $\eta_{ij}$ are the elasticities, and $c_t$, $\lambda_t$, $k_t$, $z_t$, $y_t$ are log-linear deviations from consumption, Lagrangian multiplier, capital stock, technology shocks and output. Thus consumption, and labor demand (equal to labor supply) is in the unconstrained DSGE model only driven by capital stock and technology shocks.\textsuperscript{54}

Though in the Smets and Wouter (2007) model the log-linearized equation for consumption demand contains employment, but it results from an unconstrained choice of employment:

\[c_t = c_1 c_{t-1} + (1 - c_1) E_1 c_{t+1} + c_2 (l_t - E_l l_{t+1}) - c_3 (r_t - E_r r_{t+1} + \varepsilon_t)
\]

with $c_1$, $c_2$, $E_1 c_{t+1}$ log-linearized consumption and expected consumption respectively, $l_t$, $E_l l_{t+1}$, employment and expected employment, and $r_t - E_r r_{t+1}$, the real interest rate. Note this represents a hybrid consumption equation (not only a purely forward looking consumption equation) which still might need to be empirically established. Whenever those forward looking equations have been empirically estimated, the results are mixed.\textsuperscript{55}

Other linearized equations are derived in Smets and Wouters (2007) in Section 2 of their paper. In the DSGE as well in the Smets and Wouters models there is only a one-regime decision making process. Although the issue of the accuracy of the solutions of decision variables (and the value function) has not satisfactorily been resolved,\textsuperscript{56} VAR exercises are then undertaken.

References


\textsuperscript{54}A further slightly more complicated model in terms of preferences is log-linearized in Uhlig (2004), where then log-linear deviations of consumption on and leisure are linearly depending on $\lambda_t$.

\textsuperscript{55}See for example the evaluation of forward looking Phillips Curve by Eller and Gordon (2003).

\textsuperscript{56}For a detailed study of those issues, see Becker et al. (2007).


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Table 2: Eigenvalues of Estimated VAR and MRVAR Models

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<td>0.6156</td>
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Figure 1: Cumulative Responses from a Linear VAR Model
Figure 2: Cumulative Responses in the Low-growth MRVAR-Regime
Figure 3: Cumulative Responses in the High-growth MRVAR–Regime
Figure 4: Cumulative MRVAR Responses Originating 2008:4
Figure 5: Cumulative MRVAR Responses Originating 1983:2
Figure 6: Scaled cumulative output responses to positive (top panel) and negative (bottom panel) output shocks of different sizes in a high-growth (left panel) and low-growth (right panel) state.
Figure 7: Scaled cumulative employment responses to positive (top panel) and negative (bottom panel) output shocks of different sizes in a high-growth (left panel) and low-growth (right panel) state.