Oil Efficiency, Demand, and Prices: a Tale of Ups and Downs*

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Abstract

The macroeconomic implications of oil price fluctuations vary according to their sources. Our estimated two-country DSGE model distinguishes between country-specific oil supply shocks, various domestic and foreign activity shocks, and oil efficiency shocks. Changes in foreign oil efficiency, modeled as factor-augmenting technology, were the key driver of fluctuations in oil prices between 1984 and 2008, but had modest effects on U.S. activity. A pickup in foreign activity played an important role in the 2003-2008 oil price runup. Beyond quantifying the responses of oil prices and economic activity, our model informs about the propagation mechanisms. We find evidence that nonoil trade linkages are an important transmission channel for shocks that affect oil prices. Conversely, nominal rigidities and monetary policy are not.

Keywords: oil shocks, DSGE models, Maximum Likelihood

JEL Classification: F32, F41

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1 Introduction

Not all oil price fluctuations have the same macroeconomic repercussions. If oil demand and oil prices rise because of strong foreign aggregate demand, worldwide activity expands rather than contracting, as it would for price increases stemming from foreign oil supply disruptions. Similarly, U.S. activity reacts differently to oil price movements that originate in the U.S. rather than abroad. Disagreement persists regarding the relative importance of oil supply and demand factors in determining oil prices. For instance, Hamilton (1983, 2003, 2009) emphasizes oil supply disruptions in explaining major runups in oil prices, while Kilian (2009) argues that shocks to oil demand have driven oil prices historically.

In addition to the challenges of identifying empirically the sources of fluctuations - domestic or foreign, demand or supply - studying the macroeconomic effects of oil price movements is further complicated by the response of monetary policy. Monetary authorities are often seen as contributing to the slowdown in economic activity associated with oil price increases by raising policy interest rates. Perhaps most prominently, Bernanke, Gertler, and Watson (1997) argued that the output decline that coincided with the oil price hikes of the 1970s and early 1980s could have been largely reduced by an alternative policy response.¹

The international dimension of oil trade matters beyond distinguishing whether oil price fluctuations originate at home or abroad. Due to intertemporal consumption smoothing, an oil-importing country, such as the United States, offsets oil deficits associated with oil price increases by expanding nonoil trade. The expansion of nonoil net exports buffers the response of gross domestic product and is accompanied by a depreciation of the dollar that affects import prices and inflation.

¹ The approach and conclusions in Bernanke, Gertler, and Watson (1997) have subsequently been challenged by Hamilton and Herrera (2004), Leduc and Sill (2004), and Kilian and Lewis (2010).
To disentangle domestic and foreign sources of oil price fluctuations, to evaluate their repercussions on economic activity and inflation, and to assess the role of monetary policy in an internally consistent framework, we estimate a dynamic stochastic general equilibrium model (DSGE) using full information maximum likelihood. In the model, oil is both a factor of production and a direct input in consumption. Building on the work of Backus and Crucini (1998), the model allows for trade in oil and nonoil goods and encompasses U.S. and foreign trade blocs. Drawing on the monetary policy literature, the model incorporates nominal wage and price rigidities, as well as real rigidities. Following Smets and Wouters (2007), cyclical fluctuations are linked to a rich stochastic structure. Previous estimates of the sources of oil price fluctuations and their macroeconomic effects have disregarded the nature of oil as a globally traded commodity, or have taken econometric approaches that do not allow explaining the transmission channels and the role of monetary policy, or both.²

Our analysis distinguishes between country-specific shocks associated with oil supply and demand. On the demand side, we allow for numerous sources of variation that influence oil demand indirectly through economic activity. The indirect demand sources reflect the dependence of oil demand on broader macroeconomic events, such as shifts in productivity, changes in government spending, or, possibly, the conduct of monetary policy. Our results assign a relatively modest role to these factors in explaining oil prices in dollar terms for the period between 1984 and 2003. However, a pickup in economic activity in the foreign bloc of the model plays an important role in explaining the increase in oil demand and prices between 2003 and 2008.

In our model, oil demand is also influenced directly by changes in oil efficiency, modeled

² Others have estimated DSGE models that include oil inputs. Nakov and Pescatori (2010) abstracted from the open economy links and restricted key parameters such as the oil price elasticity of demand. Balke, Brown, and Yucel (2010) focused on the open economy dimension, but excluded a role for monetary policy.
as a factor-augmenting technology. Movements in oil efficiency may capture changes in consumption patterns or production processes. Examples include a shift towards motorization in emerging Asia, continuing industrialization of China, or energy-efficient cars becoming more popular in the United States.

We find that movements in foreign oil efficiency are of principal importance in the determination of oil demand and prices over the period 1984 to 2008 both at business-cycle and longer frequencies. Between 1984 and the late 1990s the real dollar price of oil (measured by the U.S. refiners’ acquisition costs for imported crude deflated by the U.S. GDP deflator) dropped by 80% as oil efficiency sharply improved in the industrialized countries and around the globe. Since the late 1990s, improvements in oil efficiency have slowed down and oil prices have been catching up to levels that would have prevailed absent the earlier gains.

Going beyond the focus on an aggregate foreign bloc of our DSGE model, we construct measures of oil efficiency for individual foreign countries using the approach of growth-accounting studies in the style of Solow (1957) and Griliches and Jorgenson (1966). Starting from the oil demand equations in our model, we show that the growth rate of oil efficiency can be expressed in terms of directly observable quantities and parameters, such as the rate of trend growth in efficiency and the oil price elasticity of demand. To construct country-by-country measures of oil efficiency consistent with the foreign aggregate included in the DSGE model, we use disaggregate data in conjunction with the parameter estimates obtained for the entire foreign bloc of the model. Our results imply that the inverted U-shaped pattern for the evolution of foreign oil efficiency over the sample is not merely a consequence of aggregation. On the contrary, that pattern is shared by all the foreign industrialized economies and by many developing countries.
While our results highlight the importance of shocks that affect oil demand, oil supply shocks are estimated to play a small role in driving oil price fluctuations. Disentangling oil demand and supply sources of fluctuations based solely on observed equilibrium quantities is no easy task. In our case, this task is facilitated by the rich stochastic structure of the model and by the information provided by an equally rich set of observed variables. Over our sample, global oil supply displays relatively little volatility. For oil supply sources to account for a large share of the volatility in oil prices, oil demand would have to be price insensitive. We estimate the oil price elasticity of demand to be -0.42. In our model, a more inelastic oil demand would imply a larger role not only for oil supply shocks, but also for many other sources of fluctuations. In that case, the volatility in oil prices implied by the model would be counterfactually high relative to the volatility in oil prices in the observed data.

One of the transmission channels scrutinized by the literature on the macroeconomic effects of oil shocks is the response of monetary policy.\footnote{An overview is offered in Kilian and Lewis (2010).} For the period between 1984 and 2008, our analysis finds no evidence that monetary policy played a quantitatively important role in shaping the response of economic activity to oil price fluctuations. We assess the role of monetary policy through the lens of a potential economy with flexible prices and wages and show that output levels in the actual and potential economy differ only slightly when conditioning on the smoothed estimates of oil supply and oil efficiency shocks. Even after ascribing most of the variation in oil prices to foreign sources, there remains the possibility that U.S. monetary policy may have raised the volatility of oil prices. We also dispel this argument as the price of oil in our model with nominal rigidities and a role for monetary policy evolves similarly to its counterpart in the potential economy.

2 Model Description

Like the model in Backus and Crucini (1998), our model encompasses international trade in oil and nonoil goods. We extend the model in Backus and Crucini (1998) by incorporating the nominal and real rigidities that Smets and Wouters (2007) and Christiano, Eichenbaum, and Evans (2005) have found to be empirically relevant in closed economy models. As in Bodenstein, Erceg, and Guerrieri (2011), the assumption of incomplete asset markets across countries is a key ingredient in generating country-specific wealth effects in reaction to shocks that affect the price of oil.

There are two countries, country 1, the home country, and country 2, the foreign country. We estimate the model using U.S. data for the home country and aggregate data for the principal trading partners of the United States for the foreign bloc. Because the structure of the country blocs is symmetric, we focus on the home country in describing the model. Country specific values for the parameters allow for differences in population size, oil shares in production and consumption, oil endowments, expenditures shares and in nonoil and oil trade flows.

In each country, a continuum of firms produces differentiated varieties of an intermediate good under monopolistic competition. These firms use capital, labor, and oil as factor inputs.
Goods prices are determined by Calvo-Yun staggered contracts. Trade occurs at the level of intermediate goods and within each country the varieties are aggregated into a (nonoil) consumption and an investment good. Households consume oil, the nonoil consumption good, save and invest, and supply differentiated labor services under monopolistic competition. Wages are determined by Calvo-Yun staggered contracts. While asset markets are complete at the country level, asset markets are incomplete internationally. The two country-blocs are endowed with a nonstorable supply of oil each period. Finally, to allow for a balanced growth path, the oil efficiency must grow over time to bridge the gap between the growth rates of labor augmenting technology and oil supply.

2.1 Households and Firms

The preferences of the representative household are given by:

\[
E_t \sum_{j=0}^{\infty} \beta^j \left\{ \frac{1}{1-\sigma_1} \left( Z_{t+t+j}^c C_{1,t+t+j} - \kappa_1 C_{1,t+j-1}^A \right)^{1-\sigma_1} + \frac{\chi_{0,1}}{1-\chi_1} (1 - L_{1,t+j})^{1-\chi_1} \right\}. \tag{1}
\]

\( E_t \) denotes the expectations conditional on information available at time \( t \). The variables \( C_{1,t} \) and \( L_{1,t} \) represent consumption and hours worked, respectively. The parameter \( \sigma_1 \) is used for determining the intertemporal elasticity of substitution, \( \chi_1 \) for the Frisch elasticity of labor supply, and \( \chi_{0,1} \) for the number of hours worked along the balanced growth path. The term \( Z_{t+t+j}^c \) models a preference shock to consumption. In addition, a household’s utility from consumption is affected by the presence of external consumption habits, parameterized by \( \kappa_1 \). \( C_{1,t-1}^A \) is the per capita aggregate consumption level.

The time \( t \) budget constraint of the household states that the combined expenditures on
goods and the net accumulation of financial assets must equal disposable income:

\[ P_{c,t} C_{1,t} + P_{i,t} I_{1,t} + \frac{\epsilon_{1,t} P_{b,t}^b B_{1,t}}{\phi_{1,t}} + \int_{S} P_{d,t+1}^d D_{1,t+1}(h) - D_{1,t-1,t} \]

\[ = W_{1,t} L_{1,t} + R_{k,t}^k K_{1,t-1} + \Gamma_{1,t} + P_{o,t}^o Y_{o,t} + T_{1,t} + \epsilon_{1,t} B_{1,t-1}. \]  \( (2) \)

Final consumption and investment goods, \( C_{1,t} \) and \( I_{1,t} \), are purchased at the prices \( P_{c,t} \) and \( P_{i,t} \), respectively. The household earns labor income \( W_{1,t} L_{1,t} \) and capital income \( R_{k,t}^k K_{1,t-1} \). The household also receives an aliquot share \( \Gamma_{1,t} \) of firm and union profits, a share of the country’s (unrefined) oil endowment \( P_{o,t}^o Y_{o,t} \), and net transfers of \( T_{1,t} \).

Households accumulate financial assets by purchasing state-contingent domestic bonds, and a non state-contingent foreign bond. The state contingent domestic bonds are denoted by \( D_{1,t,t+1} \). The term \( B_{1,t+1} \) in the budget constraint represents the quantity of the non state-contingent bond purchased by a typical household that pays one unit of foreign currency in the subsequent period, \( P_{b,t}^b \) is the foreign currency price of the bond, and \( \epsilon_{1,t} \) is the exchange rate expressed in units of home currency per unit of foreign currency. \( \phi_{1,t}^b \) captures intermediation costs incurred to purchase the foreign bond and render the dynamics of \( B_{1,t+1} \) stationary.\(^4\)

The evolution of the capital stock follows:

\[ K_{1,t} = (1 - \delta_1) K_{1,t-1} + Z_{1,t}^i I_{1,t} \left( 1 - \frac{1}{2} \psi_1 \left( \frac{I_{1,t}}{I_{1,t-1}} - \mu_z \right)^2 \right), \]  \( (3) \)

where \( \delta_1 \) is the depreciation rate of capital. For \( \psi_1 > 0 \), changing the level of gross investment from the previous period is costly, so that the acceleration in the capital stock is penalized.

The term \( Z_{1,t}^i \) captures an investment-specific technology shock. \( \mu_z \) is the deterministic growth rate of labor augmenting technological change discussed below.

\(^4\) See Bodenstein (2011) for a detailed discussion of stationarity inducing devices in linearized models with incomplete asset markets.
In every period $t$, household $h$ maximizes the utility functional (1) with respect to consumption, labor supply, investment, end-of-period capital stock, and holdings of domestic and foreign bonds, subject the budget constraint (2), and the transition equation for capital (3). In doing so, prices, wages, and net transfers are taken as given.

**Labor Bundling**

As in Smets and Wouters (2007), households supply their homogenous labor to intermediate labor unions. These unions introduce distinguishing characteristics on the labor services and resell them to intermediate labor bundlers. The unions use Calvo contracts to set the wages charged to the intermediate bundlers. In turn, firms purchase a labor bundle $L_{1,t}^d$ from the labor bundlers.

The labor bundle demanded by firms takes the form:

$$L_{1,t}^d = \left[ \int_0^1 L_{1,t}(h) \frac{1}{1+\theta_{1,t}^w} dh \right]^{1+\theta_{1,t}^w},$$

where $\theta_{1,t}^w$ is time-varying reflecting shocks to the wage markup.

The labor bundlers buy the labor services $L_{1,t}(h)$ from unions, combine them to obtain $L_{1,t}^d$, and resell them to the intermediate goods producers at wage $W_{1,t}$. In a perfectly competitive environment, profit maximization by the bundlers implies:

$$L_{1,t}(h) = \left[ \frac{W_{1,t}(h)}{W_{1,t}} \right]^{-\frac{1+\theta_{1,t}^w}{\sigma_{1,t}}} L_{1,t}^d,$$

and the zero-profit condition yields:

$$W_{1,t} = \left[ \int_0^1 W_{1,t}(h) \frac{1}{\sigma_{1,t}} dh \right]^{-\theta_{1,t}^w}.$$

Labor bundlers purchase labor from the unions that intermediate between the households and the labor bundlers. The unions allocate and differentiate the labor services from the
households and have market power, i.e., they choose a wage subject to the labor demand equation. We denote the real wage desired by the household $W_{1,t+j}^f/P_{1,t+j}$ which reflects the marginal rate of substitution between leisure and consumption.

Labor unions take $W_{1,t+j}^f/P_{1,t+j}$ as the cost of labor services in their negotiations with the labor bundlers. The markup above the marginal disutility is distributed to the households. However, unions are subject to nominal rigidities as in Calvo. A union can readjust a wage with probability $1 - \xi^w_1$ in each period. For those unions which cannot adjust wages in a given period, wages grow by a geometric average of last period’s nominal wage inflation and the wage inflation rate along the balanced growth path. The problem of a union $h$ is given by:

$$
\max_{W_t(h)} E_t \sum_{j=0}^{\infty} (\xi^w_1)^j \psi_{t,t+j} \left[ (1 + \tau^w_1) \omega^d_{t,j} W_t(h) L_{t+j}(h) - W_{t+j}^f L_{t+j}(h) \right] 
$$

s.t.

$$
L_{1,t}(h) = \left[ \frac{W_{1,t}(h)}{W_{1,t}} \right]^{1+\omega^p_{1,t}} \frac{1+\omega^d_{1,t}}{\omega^d_{1,t}} \frac{L_{1,t}}{L_{1,t}}, \quad (8)
$$

$$
\omega^d_{t,j} = \prod_{s=1}^{j} \{ (\omega_{t-1,s})^{1-\tau^w_1} \pi^* \}.
$$

The subsidy $\tau^w_1$ guarantees the efficient level of labor supply along the balanced growth path.

**Bundlers of Varieties**

A continuum of representative bundlers combines differentiated intermediate products (whose production is described below) into a composite home-produced good $Y_{1,t}$ according to:

$$
Y^d_{1,t} = \left[ \int_0^1 Y_{1,t} (i) \frac{1}{1+\theta^p_{1,t}} di \right]^{1+\theta^p_{1,t}},
$$

where $Y^d_{1,t}$ is used as the domestic input in producing all final use goods, including exports. The term $\theta^p_{1,t}$ represents a domestic mark-up shock. The optimal bundle of intermediate goods minimizes the cost of producing $Y^d_{1,t}$ taking the price of each intermediate good as given. One
unit of the sectoral output index sells at the price:

\[ P_{1,t}^d = \left[ \int_0^1 P_{1,t}^d(i)^{-\theta_{1,t}} d_i \right]^{-\theta_{1,t}}. \]  

(11)

Under producer currency pricing, the exports sell at the foreign price \( P_{2,t}^m = \frac{P_{1,t}^d}{\epsilon_{1,t}} \).

**Production of Domestic Intermediate Goods**

There is a continuum of differentiated intermediate goods indexed by \( i \in [0, 1] \), each of which is produced by a single monopolistically competitive firm.

Firm \( i \) faces a demand function that varies inversely with its output price \( P_{1,t}(i) \) and directly with aggregate demand \( Y_{1,t} \) for country 1’s products:

\[ Y_{1,t}(i) = \left( \frac{P_{1,t}(i)}{P_{1,t}^d} \right)^{-\theta_{1,t}} Y_{1,t} \].

(12)

where \( \theta_{1,t} > 0 \) is time-varying in order to allow for price mark-up shocks.

Each firm utilizes capital, labor, and oil and acts in perfectly competitive factor markets. The production technology is given by a nested constant-elasticity of substitution specification. Since capital is owned by households and rented out to firms, the cost minimization problem of firm \( i \) that intends to produce overall output \( Y_{1,t}(i) \) can be written as:

\[
\begin{align*}
\min_{K_{1,t-1}(i), L_{1,t}(i), O_y^i, V_{1,t}(i)} & \quad R_{1,t}^k K_{1,t-1} (i) + W_{1,t} L_{1,t} (i) + P_{1,t}^o O_y^i (i) \\
\text{s.t.} & \quad Y_{1,t} (i) = \left( (\omega_{1}^o)^{\frac{\rho_{1}^o}{\rho_{1}^s}} (V_{1,t} (i))^{\frac{1}{1+\rho_{1}^o}} + (\omega_{1}^{o,y})^{\frac{\rho_{1}^{o,y}}{\rho_{1}^s}} (\mu_{z_0} Z_1^o O_{1,t}^o (i))^{\frac{1}{1+\rho_{1}^o}} \right)^{1+\rho_{1}^o} \\
& \quad V_{1,t} (i) = \left( (\omega_{1}^k)^{\frac{\rho_{1}^o}{\rho_{1}^s}} (K_{1,t-1} (i))^{\frac{1}{1+\rho_{1}^k}} + (\omega_{1}^{k,y})^{\frac{\rho_{1}^{k,y}}{\rho_{1}^s}} (\mu_{z} Z_1 L_{1,t} (i))^{\frac{1}{1+\rho_{1}^k}} \right)^{1+\rho_{1}^k}.
\end{align*}
\]

(13) (14) (15)

Utilizing capital \( K_{1,t-1}^k(i) \) and labor services \( L_{1,t}(i) \), the firm produces a value-added input \( V_{1,t}(i) \), which is then combined with oil \( O_y^i(i) \) to produce the domestic nonoil variety \( Y_{1,t}(i) \).
In equilibrium, aggregating over firms, overall demand for the various factor inputs needs to clear the quantities of each input available for rent from households and unions.

The quasi-share parameter $\omega^o_{1y}$ determines the importance of oil purchases in the firm’s output, and the parameter $\rho^o_{1}$ determines the price elasticity of demand for oil. The substitutability between capital and labor is measured by $\rho^v_{1}$. The term $Z_{1,t}$ represents a stochastic process for the evolution of technology while $\mu_z$ denotes constant labor augmenting technological progress. Oil efficiency is also modeled as a factor-augmenting technology. The term $Z^o_{1,t}$ represents a stochastic process that influences the oil efficiency in production while $\mu^{t}_{zo}$ denotes a constant rate of oil efficiency gains.

The prices of intermediate goods $P_{1,t}(i)$ are determined by Calvo-style staggered contracts, see Calvo (1983) and Yun (1996). Each period, a firm faces a constant probability, $1 - \xi^p_{1}$, to reoptimize its price $P_{1,t}(i)$, that is common across destinations under producer currency pricing without pricing-to-market. These probabilities are independent across firms, time, and countries. Firms that do not reoptimize their price partially index it to the inflation rate in the aggregate price $P^d_{1,t}$. The indexation scheme for prices is analogous to that for wages in Equation (9). For prices, the indexation weight is denoted by $\iota^p$.

**Production of Consumption Goods**

The consumption basket $C_{1,t}$ that enters the household’s budget constraint is produced by perfectly competitive consumption distributors whose production function mirrors the preferences of households over home and foreign nonoil goods and oil. For convenience, we suppress firm-specific indices as all the distributors behave identically in equilibrium. The cost mini-
min \quad P^d_{1,t} C^d_{1,t} + P^m_{1,t} M^c_{1,t} + P^o_{1,t} O^c_{1,t} \\
\text{s.t.} \\
C^d_{1,t} = (\omega^d_{cc})^{\frac{\rho^d}{1+\rho^d}} C^m_{1,t}^{\frac{1}{1+\rho^d}} \left(\omega^d_{oc} \left(\mu^l_{zo} Z^o_{1,t} O^c_{1,t}\right)^{\frac{1}{1+\rho^d}}\right)^{1+\rho^d} \\
C^m_{1,t} = (\omega^d_{cc})^{\frac{\rho^d}{1+\rho^d}} C^d_{1,t}^{\frac{1}{1+\rho^d}} \left(\omega^m_{oc} \left(\mu^l_{zo} Z^o_{1,t} O^c_{1,t}\right)^{\frac{1}{1+\rho^d}}\right)^{1+\rho^d}.

Each distribution firm produces a nonoil aggregate \( C^m_{1,t} \) from the home and foreign intermediate consumption aggregates \( C^d_{1,t} \) and \( M^c_{1,t} \), which is then combined with oil \( O^c_{1,t} \) to produce the final consumption good in the home country \( C^d_{1,t} \) and sold under perfect competition.

The parameter \( \omega^d_{cc} \) determines the ratio of oil purchases to the output of the firm. The price elasticity of oil demand \( \rho^d \) in the consumption aggregate (17) coincides with the one in the production function (14). The same shock \( Z^o_{1,t} \) that affects oil efficiency in production also affects the oil efficiency of consumption. \( \mu^l_{zo} \) denotes a constant rate of oil efficiency gains.

The quasi-share \( \omega^m_{oc} \) determines the importance of nonoil imports in the nonoil aggregate. The elasticity of substitution between the home and foreign intermediate good is denoted by \( \rho^m \). The term \( Z^m_{1,t} \) captures an import preference shock. In our estimation, this shock accounts for the volatility of nonoil goods trade that is not explained by the remaining shocks.

The price of the consumption aggregate \( P^c_{1,t} \) coincides with the Lagrange multiplier on Equation (17) in the cost minimization problem of a distributor. The price of the nonoil consumption good \( C^m_{1,t} \) is referred to as the “core” price level \( P^m_{1,t} \).

Production of Investment Goods

The investment good is also produced by perfectly competitive distributors. In contrast to the consumption distributors, however, the production of the investment aggregate does not
require oil as input. The cost minimization of a representative investment distributor is:

\[
\min_{I^d_{1,t}, M^i_{1,t}} P^d_{1,t} I^d_{1,t} + P^m_{1,t} M^i_{1,t} \tag{19}
\]

s.t.

\[
I_{1,t} = \left( (\omega^i_{1})^{\rho^i_{1} / (1 + \rho^i_{1})} (I^d_{1,t})^{1 / (1 + \rho^i_{1})} + (\omega^{mi}_{1})^{\rho^i_{1} / (1 + \rho^i_{1})} (Z^m_{1,t} M^i_{1,t})^{1 / (1 + \rho^i_{1})} \right)^{1 + \rho^i_{1}}. \tag{20}
\]

The quasi-share parameter \( \omega^{mi}_{1} \) determines the importance of nonoil imports in the investment aggregate. The same import preference shock \( Z^m_{1,t} \) also affects investment imports. The Lagrangian from the problem of investment distributors determines the price of new investment goods \( P^i_{1,t} \), that appears in the household’s budget constraint.

### 2.2 The Oil Market

Each period the home and foreign countries are endowed with exogenous supplies of oil \( Y^o_{1,t} \) and \( Y^o_{2,t} \), respectively. The two endowments are governed by distinct stochastic processes. With both domestic and foreign oil supply determined exogenously, the oil price \( P^o_{1,t} \) adjusts endogenously to clear the world oil market:

\[
Y^o_{1,t} + \frac{1}{\zeta_1} Y^o_{2,t} = O_{1,t} + \frac{1}{\zeta_1} O_{2,t}, \tag{21}
\]

where \( O_{1,t} = O^y_{1,t} + O^c_{1,t} \). To clear the oil market, the sum of home and foreign oil production must equal the sum of home and foreign oil consumption by firms and households. Because all variables are expressed in per capita terms, foreign variables are scaled by the relative population size of the home country \( \frac{1}{\zeta_1} \).
2.3 Fiscal Policy

The government purchases some of the domestic nonoil good $Y^d_{1,t}$ but the import content of government purchases is zero. Government purchases have no direct effect on household utility and are given by:

$$G^d_{1,t} = g_1 Z^g_{1,t} Y^d_{1,t}. \quad (22)$$

The share of government spending in value added along the balanced growth path is denoted by $g_1$. The stochastic component to this autonomous spending is $Z^g_{1,t}$.

Given the Ricardian structure of our model, net lump-sum transfers $T_{1,t}$ are assumed to adjust each period to balance the government receipts and revenues, so that:

$$P^d_{1,t} G^d_{1,t} + T_{1,t} = 0. \quad (23)$$

2.4 Monetary Policy

Monetary policy follows a modified version of the interest rate reaction function suggested by Taylor (1993):

$$i_{1,t} = \bar{i}_1 + \gamma_i^1 \left( i_{1,t-1} - \bar{i}_1 \right) + (1 - \gamma_i^1) \left[ (\pi^\text{core}_{1,t} - \bar{\pi}^\text{core}_{1}) + \gamma^\pi_1 (\pi^\text{core}_{1,t} - \bar{\pi}^\text{core}_{1} - \bar{\pi}^\text{core}_{1,t}) + \gamma^y_1 y^\text{gap}_{1,t} \right]. \quad (24)$$

The terms $\bar{i}_1$ and $\bar{\pi}^\text{core}_{1}$ are the steady state values for the nominal interest rate and inflation, respectively. The inflation rate $\pi^\text{core}_{1,t}$ is expressed as the logarithmic percentage change of the core price level, i.e., inflation in nonoil consumer prices $\pi^\text{core}_{1,t} = \log(P^\text{ne}_{1,t}/P^\text{ne}_{1,t-1})$. The term $y^\text{gap}_{1,t}$ denotes the log deviation of gross output from the value of gross output in a model that excludes nominal rigidities, but is otherwise identical to the one described. The parameter $\gamma_i^1$ allows for interest rate smoothing. The term $\bar{\pi}^\text{core}_{1,t}$ reflects a time varying inflation target.

Notice that the capital stock in the parallel model with flexible prices and wages is not imposed to be identical to the capital stock in the model with nominal rigidities.
2.5 Resource Constraints for Nonoil Goods and Net Foreign Assets

The resource constraint for the nonoil goods sector of the home economy can be written as:

\[
Y_{1,t}^d = C_{1,t}^d + I_{1,t}^d + G_{1,t}^d + \frac{1}{\zeta_1} (M_{2,t}^c + M_{2,t}^i),
\]

(25)

where \( M_{2,t} = M_{2,t}^c + M_{2,t}^i \) denotes the per capita imports of the foreign country, which accounts for the population scaling factor \( \frac{1}{\zeta_1} \).

The evolution of net foreign assets can be expressed as:

\[
e_{1,t} \frac{P_{2,t}^b B_{1,t}}{\phi_{1,t}^B} = e_{1,t} B_{1,t-1} + \frac{1}{\zeta_1} e_{1,t} P_{2,t}^m (M_{2,t}^c + M_{2,t}^i) - P_{1,t}^m (M_{1,t}^c + M_{1,t}^i) + P_{1,t}^o (Y_{1,t}^o - O_{1,t}).
\]

(26)

This expression can be derived by combining the budget constraint for households, the government budget constraint, and the definition of firm profits. Market clearing for the non-state-contingent bond requires \( B_{1,t} + B_{2,t} = 0 \).

2.6 Balanced Growth Path

Our model is consistent with a balanced steady state growth path driven by a labor-augmenting technological progress, increases in oil supply, and increases in oil efficiency. All growth rates are common across countries. The growth rate of labor productivity is denoted by \( \mu_z \) while oil supply grows at the rate \( \mu_o \). To allow for a balanced growth path, oil efficiency must improve over time to bridge the gap between labor augmenting technological progress and oil supply growth at the rate \( \mu_{zo} = \frac{\mu_z}{\mu_o} \). Consequently, the price of oil is expected to grow at the rate \( \mu_{zo} \) unconditionally.\(^6\)

\(^6\) Focusing exclusively on trend growth in real oil prices, recent work by Stefanski (2011) investigates the link between oil prices and structural change in Asia in a multi-sector model.
3 Model Solution and Estimation Strategy

The model is linearized around its balanced growth path and solved using the algorithm of Anderson and Moore (1985). The estimation by the method of maximum likelihood uses fifteen observed series: the log of U.S. and foreign GDP, U.S. and foreign oil production, the U.S. dollar price of oil (deflated by the U.S. GDP deflator), U.S. hours worked per capita, and the real dollar trade-weighted exchange rate; the GDP share of U.S. private consumption expenditures, the GDP share of U.S. oil imports, the GDP share of U.S. nonoil goods imports, the GDP share of U.S. goods exports, the GDP share of U.S. fixed investment; the level of U.S. core PCE inflation, U.S. wage inflation (demeaned), and the U.S. federal funds rate (demeaned). An appendix provides further details on data sources. The data are quarterly and run between 1984 and 2008. A presample that starts in 1974 trains the Kalman filter used to form the likelihood. The sample stops in the fall of 2008 to avoid a break in U.S. monetary policy associated with the zero bound on nominal interest rates.\(^7\)

The model is just identified, as it also contains fifteen exogenous shock processes: U.S. and foreign productivity \((Z_{1,t}^p, Z_{2,t}^p)\), U.S. and foreign oil supply \((Y_{1,t}^o, Y_{2,t}^o)\), U.S. and foreign oil efficiency \((Z_{1,t}^{o_1}, Z_{2,t}^{o_2})\), U.S. autonomous spending \((Z_{1,t}^g)\), U.S. and foreign consumption preferences \((Z_{1,t}^c, Z_{2,t}^c)\), U.S. and foreign import preferences \((Z_{1,t}^m, Z_{2,t}^m)\), U.S. investment specific technology \((Z_{1,t}^i)\), U.S. price markup \((\theta_{1,t}^p)\), U.S. labor supply \((\theta_{1,t}^w)\), and U.S. inflation target \((\bar{\pi}_{1,t}^{core})\). Our first estimation attempt involved specifying all shock processes as autoregressive of order one. However, the estimates of the parameters governing some of the shock processes chafed against the upper bound of the unit circle, imposed to ensure stationarity.

\(^7\) To maximize the likelihood, we employ a combination of optimization algorithms. We rely on simulated annealing to identify a candidate global maximum and refine the estimates through Nelder-Mead and Newton-Raphson algorithms. The candidate global maximum needs to then survive repeated calls to the simulated annealing algorithm with a high initial temperature and slow cooling process.
To avoid constraining the shock processes arbitrarily, we introduced AR(2) processes for the following shocks: domestic and foreign productivity, domestic and foreign oil supply, domestic and foreign oil efficiency, domestic and foreign import preferences. While allowing for distinct estimates of the size of the standard deviation of the innovation to the shock process, we constrained the autoregressive parameters for the home and foreign shocks to be the same in the case of the shocks to: productivity, oil efficiency, consumption preferences, and import preferences. Table 1 summarizes the stochastic processes of the shocks and the data.

In the case of the home economy, we have adhered closely to the choice of observed series of closed-economy estimation exercises such as Smets and Wouters (2007) and Justiniano and Primiceri (2008). The asymmetry between the observed series for the home and foreign economies is dictated by data limitations. However, with regard to the home economy, the open-economy nature of our model avoids shortcuts taken by papers with a narrower one-sector, closed-economy focus. For instance, Smets and Wouters (2007) include investment and consumption measures not deflated by their own NIPA deflators, but rather by the overall GDP deflator – a sensible choice given that their model only implies one relative price. We prefer to observe consumption and investment as a share of GDP because our model has multiple relative prices, i.e., oil and import prices. A similar parallel to the closed-economy literature inspired our choice of stochastic processes. However, in our model the shock to autonomous spending has a different interpretation. As observations on trade data inform the likelihood, autonomous spending captures movements in the components of GDP not directly observed, specifically, government spending and inventory investment. By contrast, in closed-economy models, Chari, Kehoe, and McGrattan (2009) noticed that the shock to autonomous spending would also have to capture the bulk of fluctuations in the trade balance.
We estimate all the parameters governing the shock processes listed in Table 1. We also estimate all behavioral parameters in the model with the exception of: the depreciation rate of capital, $\delta_1$, fixed at 0.025; the intertemporal elasticity for consumption $\sigma_1$, fixed at 1; the curvature of the intermediation cost for foreign bonds, $\phi_{1,b}$, fixed at 0.0001; and the discount factor $\beta_1$, fixed so that taking into account the estimate for trend productivity growth, the real interest rate along the balanced growth path is 4% per year. Following Ireland (2004), this calibration of $\beta_1$ avoids the systematic over-prediction of the historical returns on U.S. Treasury bills in representative agent models to that Weil (1989) calls “the risk free rate puzzle.” The foreign parameters take on the same values as for the home country.

Table 2 summarizes parameters and the values for ratios (along the balanced growth path) that enter the linearized conditions for our model. Values for government spending $g_1$, and $\omega^k_1$ are consistent with data from the National Income and Product Accounts (NIPA). The parameter $\zeta_1$ implies that nonoil production in the home country is half the size of nonoil production in the foreign country.

Values for $\omega^{ov}_1$ and $\omega^{oc}_1$ are determined by the overall oil share of output, and the ratios of the quantity of oil used as an intermediate input in production relative to the quantity used as a final input in consumption. Based on data from the Energy Information Administration of the U.S. Department of Energy for 2008, the overall oil share of the domestic economy is set to 4.2 percent of GDP. The relative size of oil use in consumption and production is sized using the U.S. Input-Output Use tables. Over the period 2002-2008, for which the tables are available annually, the Use tables point to a low in 2002 of 0.30 and a peak in 2008 of 0.39. We settle on a calibration equal to the average over the last ten years in the sample of 0.35, which implies that $\omega^{ov}_1$ and $\omega^{oc}_1$ are equal to 0.026 and 0.021, respectively.
The oil imports of the home country are set to 70 percent of total demand in the steady state, implying that 30 percent of oil demand is satisfied by domestic production. This estimate is based on 2008 NIPA data. In the foreign bloc, the overall oil share is set to 8.2 percent. The oil endowment abroad is 9.5 percent of foreign GDP, based on oil supply data from the Energy Information Administration. The common trend growth rate for oil supply $\mu_o$ is fixed at 1.0026, implying 0.26 percent growth per quarter, the average growth rate of world oil supply over the sample period.

Turning to the parameters determining trade flows, the parameter $\omega_{mc}^1$ and $\omega_{mi}^1$ are chosen to reflect NIPA data for nonoil imports while equalizing the nonoil import-intensity of consumption and investment. This calibration implies a ratio of nonoil goods imports relative to GDP for the home country of about 12 percent and values of for both $\omega_{mc}^1$ and $\omega_{mi}^1$ equal to 0.15. Given that trade is balanced in along the balanced growth path, and that the oil import share for the home country is 3 percent of GDP, the goods export share is 15 percent of GDP.

### 3.1 Parameter Estimates and Empirical Fit

Table 3 reports estimates of the main behavioral parameters and confidence intervals.\(^8\) Starting from the trends, the growth rate of productivity for the home and foreign economies, $\mu_z$, is estimated at 0.6 percent per quarter, or 2.4 percent per year, lower than the 2.9 average U.S. GDP growth over the sample and the 3.5 average foreign GDP growth. As world oil supply expands at the quarterly rate of 0.26 percent, oil efficiency improves at the quarterly rate of 0.32 percent along the balanced growth path given the relationship $\mu_{zo} = \frac{\mu}{\mu_o}$. Consequently, the trend growth in the real price of oil is also 0.32 percent per quarter, or roughly 1.3 percent.

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8 The 95% confidence interval reported in the table is obtained by repeating the maximum likelihood estimation exercise on 1000 bootstrap samples of length equal to that of the observed estimation sample. The bootstrap samples were generated taking the point estimates in Table 3 as pseudo-true values for the parameters in the model.
per year. The U.S. steady state inflation rate, \( \bar{\pi}_{\text{core}} \), is estimated at 1.1 percent per quarter, which is a close match to the 3.84 average for U.S. core PCE inflation over the sample.

Turning to substitution elasticities, we estimate the oil substitution elasticity, \( \frac{1+\rho_{c}^{e}}{\rho_{c}^{e}} \), to be 0.42. Notice that, in our model, substitution elasticities map one for one into price elasticities of demand. Perhaps the closest results to ours are those of Kilian and Murphy (2010), who gauge the price elasticity of oil demand as the ratio of the impact response of oil production to the impact response of the real price of oil conditional on an oil supply shock. The absolute value of their posterior median estimate is 0.44. From the same type of calculation, Baumeister and Peersman (2009) estimate the price elasticity at 0.38. In our model such a ratio is influenced not only by the price elasticity of oil demand, but also by the contemporaneous response of consumption and gross output (the activity variables driving oil demand). However, since the response of consumption and gross output to a foreign oil supply shock is of a different order of magnitude relative to the response of the real dollar price of oil, and given the theoretical restriction that the activity elasticity is 1, the ratio of oil supply to the price of oil on impact is 0.40 in our model.

On the nonoil goods trade side, the estimate of the elasticity of substitution between domestic and foreign goods, at 1.8 is also close to other estimates based on aggregate data. For instance, Hooper, Johnson, and Marquez (2000) estimated trade price elasticities using data for G-7 countries and reported an export price elasticity of 1.5 for the United States.

The model has two parameters governing real rigidities. The parameter for consumption habits, \( \kappa_{1} \), is estimated at 0.65. This estimate is in line with values typically reported by studies with a closed economy focus such as Smets and Wouters (2007), who show a posterior distribution with a mean and a mode of 0.71. Our estimate for the adjustment costs of
investment $\psi_1$, at 3.5, is also in line with other authors’ estimates of this parameter in DSGE models. For comparison, Christiano, Eichenbaum, and Evans (2005) report an estimate of the curvature of the adjustment cost function equal to 4, well within the 95% confidence interval for our estimate.

The estimates of parameters in the monetary policy rule indicate a stronger weight on inflation than the output gap. The weight on inflation is $\gamma_1^\pi = 0.2$, the estimated weight on the output gap is $\gamma_1^y = 0.9$. We find evidence for substantial interest rate smoothing, as our estimate of the smoothing parameter is $\gamma_1^i = 0.66$.

Moving to the wage- and price-setting equations, the Calvo parameter for wages, $\xi_{1w}$, is estimated at 0.89. The Calvo parameter for prices, $\xi_{1p}$, is estimated at 0.81. We find little evidence in favor of lagged indexation for either prices or wages. Following Eichenbaum and Fisher (2007) and Guerrieri, Gust, and López-Salido (2010) one could reinterpret the estimate of the slope of marginal cost in the Phillips curve, determined by the parameters $\beta_1$ and $\xi_{1p}$ in our model, through the lens of a more general aggregator for intermediate goods such as the one suggested by Kimball (1995). That aggregator allows for the possibility that the elasticity of demand for the product of an intermediate firm is increasing in its price. The results in Guerrieri, Gust, and López-Salido (2010) for the curvature of the elasticity with respect to price suggest that our estimate of $\xi_{1p}$ implies an average contract duration below 2 quarters, in line with the micro evidence in Klenow and Krytsov (2008).

While Table 3 reports estimates of the parameters governing all the shock processes, to interpret these estimates, we prefer to focus on Table 4. The latter table shows a break-down by shock of the population variance of key variables. The table focuses on decomposing pop-

\footnote{Notice that the Taylor principle is satisfied given the form of the interest rate rule in Equation 24.}
ulation variances over the business cycle, obtained by isolating oscillations with a periodicity between 6 and 36 quarters.\footnote{Given that the model is stationary, we used its numerical solution to form the correlogram and could then construct a bandpass filter by integrating the spectrum analytically.}

Focusing on the price of oil, domestic shocks play a negligible role. The bulk of the population variance, 88%, is explained by foreign oil efficiency shocks, with foreign oil supply shocks playing a non-negligible role. Despite the finding that most of the variance of oil shocks is explained by oil efficiency shocks, the price of oil is not the only channel for the transmission of those shocks. For instance, foreign oil efficiency shocks, account for 19% of the population variance of the real dollar exchange rate. This finding underscores the importance of general equilibrium effects for the transmission of shocks that are specific to the oil market and is in line with previous results in Bodenstein, Erceg, and Guerrieri (2011).

Moving to U.S. nonoil gross output and its components, shocks that are directly related to the oil market, play a negligible role in explaining population variances. Altogether, those shocks account for only 3% of the population variance of U.S. output. They play a slightly larger role for consumption and the trade balance, respectively, 6% and 10% in total. Not surprisingly, oil shocks have a larger effect on foreign output. The data imply that oil is a proportionately more substantial input in foreign production and consumption, and is a sizable source of exports. Accordingly, foreign oil efficiency shocks account for about 33% of the population variance of foreign nonoil gross output.

Comparing the sources of fluctuation for domestic and foreign output in Table 4 underscores a substantial asymmetry. Economy-wide productivity shocks account for the prevalent share of the population movements for foreign output, about 60%. By contrast, in the home economy, economy-wide and investment-specific productivity shocks account for about 30%
of output fluctuations and are less important than labor supply shocks. It is hard to gauge to what extent the differences on the determinants of domestic and foreign business cycles are extant or artificially driven by the exclusion of foreign labor supply shocks in the model. Without series for foreign hours worked – and to our knowledge, only few countries maintain statistics on hours worked – it is infeasible to separately identify labor supply and productivity shocks for the foreign bloc. However, when we excluded U.S. hours worked from the observations in the likelihood (and removed the labor supply shock from the U.S. bloc of the model), the asymmetries on the role of technology shocks in the domestic and foreign blocs were practically eliminated.

It is not straightforward to relate some of our estimates to those in exercises with a closed economy focus on U.S. data. Our model implies additional channels that influence the variability of wages deflated by consumption prices. Closed economy models miss variation stemming from import prices and oil prices. Given these additional sources of variation for real wages, it may not be surprising that our estimate for the Frisch elasticity of labor supply is already deemed unlikely by the prior used in Smets and Wouters (2007). Their Normal prior with a mean of 2 is more than two prior standard deviations away from our estimate.

### 3.2 Cyclical Properties

Our estimated model captures the business cycle properties of key variables. For those variables that are directly observed in the estimation, Table 5 reports the 2.5th percentile, 97.5th percentile, and the median of the standard deviations and autocorrelations implied by the model, along with their sample estimates in the data.\(^{11}\) In most cases, the statistic derived

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\(^{11}\) The statistics are computed from 10000 simulated series each of length 138, the same length as the observed data. The business cycle component of each simulated series is extracted using the bandpass filter, retaining only oscillations with
from the observed data lies between the 2.5th and the 97.5th percentile of the model implied distribution. In a similar fashion, the table also reports contemporaneous correlations of the price of oil with other observed variables.\textsuperscript{12} We conclude that the model is consistent with a remarkable array of sample moments.

### 3.3 Interpreting Oil Efficiency Shocks

While oil efficiency shocks are meant to capture fundamental changes in the demand for oil – such as a shift towards motorization in emerging Asia, continuing industrialization of China, or energy-efficient cars becoming more popular in the United States – we would like to exclude the possibility that the efficiency shocks are nothing but a catchall for all unmodeled disturbances that can affect oil demand.

Accordingly, we conduct a simple exogeneity test for our estimated oil efficiency innovations $\varepsilon_{1,t}^{zo}$ and $\varepsilon_{2,t}^{zo}$ following the exercise in Evans (1992) for technology shocks. Let

$$
\varepsilon_{i,t}^{zo} = A_i(L)\varepsilon_{i,t-1}^{zo} + B_i(L)x_{t-1} + \nu_{i,t},
$$

(27)

where $\nu_{i,t}$ is a mean zero, i.i.d random variable, $A_i(L)$ and $B_i(L)$ are polynomials in the lag operator $L$, $x$ is a vector that includes potential explanatory variables for oil demand. Ideally, none of the variables included in $x_{t-1}$ should Granger cause the innovations $\varepsilon_{1,t}^{zo}$ and $\varepsilon_{2,t}^{zo}$.

Unmodeled determinants of oil demand that we would like to see assessed as unimportant for our measure of oil efficiency are: (i) log-changes in oil inventories (OECD and U.S. inventory data), (ii) log-changes of the price of oil substitutes in energy generation (price of coal), (iii) financial market activities (log-changes in oil futures, real stock market returns), amplitude between 6 and 32 quarters.\textsuperscript{12} Others have compared the fit of the model with that of a vector auto-regression. Given the large number of observed variables and relatively small sample, we would have to restrict the lag length of the VAR to such an extent that the comparison would not be informative.

\textsuperscript{12}
(iv) changes in and the level of activity-driven demand for all commodities (index proposed in Kilian (2009)) as these should already be captured by our GDP measures. When including each of the variables separately with up to three lags, the null hypothesis of exogeneity, $B_2(L) = 0$, was never rejected for the foreign oil efficiency shocks at the 5% significance level. For the U.S. oil efficiency shock, the null hypothesis was rejected at the 5% level of significance for log-changes in OECD oil inventories and changes in Kilian’s shipping index. Yet, the adjusted $R^2$ never exceeds 11%. With up to three lags in the VAR, no combination of variables ever implied a rejection of the null hypothesis at conventional significance levels for the foreign oil efficiency shock (up to 10%). Moreover, the adjusted $R^2$ never exceeds 12%. For the U.S. oil efficiency shock, the most challenging combination of variables is given by the set of changes in Kilian’s activity measure, and log-changes in OECD and U.S. oil inventories. In this case, the null hypothesis of block exogeneity is rejected at the 1% significance level for each lag-length up to three lags. However, with adjusted $R^2$ values not exceeding 15%, the combined explanatory power of these variables is low. We conclude that none of the combinations we tested poses an important challenge to our interpretation of the oil efficiency shocks.

13 The variables in $x_{t-1}$ in Equation (27) enter either as a return or in growth rates. The data sources are as follows. Oil inventory: U.S. Energy Information Administration; given the lack of data on crude oil inventories for countries other than the United States, we construct OECD crude oil inventories by scaling OECD petroleum stocks over U.S. petroleum stocks for each period as suggested in Hamilton (2009), and Kilian and Murphy (2010). Price of coal: Australian Coal, World Bank Commodity Price Data (Pink Sheet). Oil futures: three months NYMAX contract, U.S. Energy Information Administration. Stock market index: S&P 500, FRED database St. Louis Fed. World commodity demand: index of global real economic activity in industrial commodity markets, available at http://www-personal.umich.edu/lkilian/reupdate.txt.

14 A detailed description of Granger causality tests in a multivariate context is given in Hamilton (1994), chapter 11. Let $\hat{\sigma}_v(0)$ be the estimate of the variance of the innovations, $\sigma_v$, under the null hypothesis and $\hat{\sigma}_v$ be the unrestricted estimate. The test statistic $T(\ln|\hat{\sigma}_v(0)| - \ln|\hat{\sigma}_v|)$ follows a $\chi^2$ distribution with the degrees of freedom, $df$, given by the product of the number of lags and the number of variables included in $x$. If the test statistic exceeds the $\alpha\%$ critical value for $\chi^2(df)$, the block exogeneity assumption is rejected at the $\alpha\%$ level of significance.

15 Further increases in the lag-length not only did not overturn our overall assessment, but reinforced it, instead.
4 Foreign Oil Efficiency Shocks

Based on the decompositions of the population variance, foreign oil efficiency shocks are the key determinant of movements in oil prices. The effects of an innovation to the shock that governs foreign oil efficiency highlight the propagation mechanisms in the model. The reaction of domestic production cannot be understood without considering the general equilibrium repercussions through trade channels, as well as the reaction of inflation and the systematic role of monetary policy. However important, efficiency shocks are not the only determinant of movements in the price of oil or even oil demand. Comparing the implications of the shocks in the model, it emerges that there is no such a thing as a typical oil price shock and that the impact of the oil price fluctuations remarkably varies depending on the underlying source.

4.1 The Effects of an Oil Efficiency Shock

Figure 1 illustrates the effects of a two-standard deviation shock that reduces foreign oil efficiency, $Z_{2,t}^o$. As foreign oil demand expands, the price of oil increases. Initially, the price rises 30%. The half life of the response is close to 5 years. Home oil demand contracts as both households and firms substitute away from the more expensive oil input. Since the oil price elasticity of demand is estimated close to 1/3, the decline in demand is also approximately 1/3 of the price increase.

Eventually, the decline in oil use has effects on gross nonoil output, the expenditure components, and the real interest rate that resemble those of a highly persistent decline in productivity. Lower oil use leads to a fall in the current and future marginal product of capital, causing investment, consumption, and gross output to fall. However, in the short run, the shock does not unequivocally lead to a fall in output. Real rigidities prevent both consumption
and investment from adjusting immediately, as can be evinced from the response of domestic absorption. Furthermore, the response of net nonoil exports, as well as the role of nominal rigidities and monetary policy need to be taken into account.

Focusing on trade, for an oil importer with a low oil price elasticity, an oil price increase results in a marked deterioration of the oil balance. With incomplete international financial markets, the deterioration in the oil balance is linked to substantial differences in wealth effects across countries. As the negative wealth effect is relatively larger for the oil importer, the home nonoil terms of trade worsen and induce an expansion in nonoil net exports.\footnote{\ As shown in Bodenstein, Erceg, and Guerrieri (2011), these effects occur regardless of the presence of nominal rigidities.}

Apart from net exports, nominal rigidities, and monetary policy also play an important role in shaping the short-term response. In Figure 1, realized output expands whereas potential output contracts. The differences in the responses of the realized real interest rate and the potential real interest rate are stark. In the presence of pronounced real rigidities that make the economy relative insensitive to movements in the real interest rate in the short run, very large swings in the real interest rate occur in the potential economy in order to curb domestic absorption. Consequently, potential absorption drops more substantially than realized absorption. By contrast, the smoothing component of the estimated historical monetary policy rule generates a gradual increase in real rates that ends up overshooting the increase in potential rates after a couple of quarters. The relative movements of realized and potential output mirror those of the interest rate movements. After a couple of quarters, as potential real rates fall more sharply than realized rates, potential output recovers more quickly and “leapfrogs” realized output. The figure also reveals that the initial expansion in realized output is associated with an expansion in hours worked. By contrast, the demand for oil and
capital falls uniformly.

Core inflation rises above domestic inflation, as the terms of trade worsen and import prices rise. The rise in domestic inflation is related to the rise in marginal cost. In turn the rise in marginal cost is mostly linked to the gap between the marginal product of labor and the real wage. As firms shift away from using more expensive oil, they push up the relative demand for other factor inputs. The labor input is the only factor that can be adjusted immediately, so hours worked increase and the marginal product of labor falls below the real wage. Sticky nominal wages ward off a large immediate rise in the rental rate for labor, but they also hinder subsequent downward adjustment towards the marginal product. The resulting persistent gap between the real wage and the marginal product of labor is the key contributor to the rise in marginal cost and domestic price inflation. Eventually, as oil prices come down, the effects on inflation are reversed and inflation turns negative. However, the core and domestic price levels remain persistently elevated.

4.2 Output Responses

Figure 2 showcases the richness of our model by highlighting how the broad array of shocks influences the price of oil. All the shocks considered are sized at two standard deviations and their sign is chosen to induce an increase in the price of oil. The figure paints stark differences regarding the magnitude and dynamic response of oil prices depending on whether the sources of fluctuations are domestic or foreign. Furthermore, it shows that drastically different results obtain depending on the specific source of activity shocks.

The explicit open economy nature of our model distinguishes between domestic and foreign sources of fluctuations. Apart from size differences, the response of the oil price to domestic
and foreign efficiency shocks appear similar. However, the impact on gross output is quite different. Abstracting from short-lived impact differences, the price responses differ by about a factor of 10, while the output responses only differ by a factor of about 2.5. This asymmetry occurs because, a fall in oil efficiency at home pushes up home oil demand despite an increase in oil prices. Consequently, conditioning on the same price increase, the associated negative wealth effect is larger for the home country. Aggregation of sources of fluctuation does lead to an loss in important details.

Moving to oil supply shocks, we can also distinguish between domestic and foreign sources. We estimate markedly different processes for domestic and foreign shocks that translate into quite different price paths for oil. In particular, the domestic shock is much closer to resembling a unit root process and almost leads to one-time shift in oil prices. Accordingly, gross output contracts almost permanently in response to the domestic shock.

The right panels of Figure 2 focus on shocks that affect oil prices through broader movements in activity. Aside from disentangling the domestic or foreign source, we illustrate a wide array of distinct activity shocks. Apart from differences in magnitudes and rates of decay, striking differences in sign are apparent. All of the shocks shown are sized to induce an increase in the price of oil, but these shocks do not all induce an expansion in activity. For example, a negative domestic consumption preference shock contracts home activity, reduces overall oil demand, yet a depreciation of the dollar raises the price of oil in dollar terms. Similar effects obtain for a contraction in foreign activity because of offsetting changes in exchange rates. By contrast, a domestic technology shock increases domestic activity and pushes up the demand for oil. The resulting increase in the price of oil is reinforced by the depreciation.

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17 The processes are literally stationary, but return to the balanced growth path at horizons beyond the one shown in the figure.
of the domestic currency.

Thus, explicit modeling of oil as an internationally traded commodity leads to complications in the formulation of sign restrictions that can identify supply and demand shocks. In particular, the increase in the price of oil (in dollar terms) is associated with a decrease in oil demand and contradicts the typical sign restrictions applied to disentangle demand and supply movements implemented in Lippi and Nobili (2010), or in Kilian and Murphy (2009).

5 Historical Decompositions

The estimates in this section alternatively apportion movements in the observed series to a rotating cast of shocks. The goal is to learn which types of shocks are good candidates to explain the behavior of oil prices and U.S. oil demand over the sample. Since the model is linear in the size of shocks, isolating the role of any arbitrary subset of shocks in explaining the observed data comes without loss of information and the contributions to the observed series associated with different groups of shocks are additive.

Use of the Kalman filter ensures that the smoothed estimates of the shocks, together with trends and estimated initial conditions yield an exact match for the series observed. As we choose to ignore trend and initial conditions, the series produced when all shocks are turned on can be interpreted as a detrended measure of the series observed.

5.1 What Moves Oil Prices and Oil Demand?

The top panel in the first column of Figure 3 parses out the role of oil shocks and nonoil shocks in determining the observed movements in the detrended real price of oil, i.e. the observed dollar price deflated by the U.S. GDP deflator. The term “oil shocks” refers to oil supply and
efficiency shocks both at home and abroad combined. All other shocks are grouped in the
category “nonoil shocks.” The dashed line, shows the path of oil conditional on nonoil shocks
only. Mostly because productivity growth in the foreign bloc is on average above trend over
the sample, nonoil shocks have tended to push oil prices above the estimated oil trend.

By contrast, oil shocks have tended to depress oil prices, on average. The dash-dotted
line reports the path of the oil price conditional on the occurrence of oil shocks only. The
cumulative effects of persistent shocks can generate protracted deviations from the balanced
growth path. Since the path of oil that obtains with oil shocks follows the detrended observed
price closely (the solid line), oil shocks are the major determinant of fluctuations in the price
of oil over the sample period. Nonetheless, nonoil shocks play a non-negligible role. For
instance, between 2003 and 2008, when the detrended real price of oil in log terms rose about
120%, if only nonoil shocks had occurred, the oil price would have risen 40%.18

The bottom panel in the first column of Figure 3 de-constructs the oil price further. In
focusing on two subsets of the oil shocks. The dotted dashed line shows the path of the
oil price that would obtain with home and foreign oil supply shocks only. The dashed line
shows the price of oil conditional on home and foreign oil efficiency shocks only. For ease
of comparison, the solid line shows the path of oil conditional on both demand and supply
shocks (and matches the “oil shocks” line in the top left panel). The proximity of the dashed
and solid lines indicates that among oil shocks, oil efficiency shocks play a pivotal role. This
result is the sample counterpart of our finding that oil efficiency shocks are the single largest
source of variation in population.

The rich structure of our model allows us to decompose the sources of fluctuations in oil

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18 By construction, the relationship between the lines shown in the panel is such that the the broken lines, denoting
contributions of particular groups of shocks, sum to the solid line, denoting the observed data excluding contributions of
the trends and initial conditions.
prices further. The second column in Figure 3 shows the price of oil conditional on domestic and foreign determinants. As the path of oil price conditional on shocks of foreign origin hugs the observed price closely in the top panel, the bulk of fluctuations in oil prices is explained by foreign shocks. The panel below shows that among foreign shocks, foreign activity shocks have played a relatively minor role on average. However, over particular episodes, they made a non-negligible contribution. Focusing again on the 2003-2008 oil price runup, of the 120% increase in the log of detrended real oil prices, a 35% increase was due to foreign activity shocks.

The remaining columns of Figure 3 shift the focus away from prices, and onto the demand for oil. The solid lines in the third column of the figure show U.S. oil demand. The solid lines in the fourth column show foreign demand. It is immediately apparent that detrended oil demand is less volatile than detrended oil prices (notice the different scales). This observation gives an intuitive justification for our estimate of a price elasticity of demand below unity. In the right columns oil demand is decomposed alternatively into contributions of domestic and foreign shocks (the top panels) and into contributions of efficiency shocks and other shocks (the bottom panels). From the top panels, one can see that foreign shocks play a pivotal role in shaping both U.S. and foreign oil demand, just as for the oil price.

Moving to the bottom panels, the component that isolates oil efficiency shocks hugs the detrended demand closely for both country blocs. While remaining important, the role of efficiency shocks is not preponderant for the period between 2003 and 2008. Of the 20% increase in detrended foreign oil demand in that period, roughly half the increase is accounted for by declines in efficiency and half by other shocks. A finer decomposition of the other shocks reveals an important role for technology shocks. Faster productivity growth in the foreign
bloc brought up foreign oil demand over that period. Interestingly, the effects of the foreign productivity increases on the detrended price of oil in dollar terms were offset by the effects on the dollar exchange rate, as in isolation, those shocks tend to appreciate the U.S. dollar.

5.2 Monetary Policy

One of the fundamental themes that has beguiled the literature on the macroeconomic effects of oil shocks is the role of monetary policy in influencing the relationship between U.S. activity and oil prices.\(^{19}\) Figure 4 considers the effects on realized and potential output of all the shocks specific to the oil market retrieved from our estimation, which include oil efficiency and oil supply shocks both in the United States and abroad. The solid line in the top panel shows the movements in U.S. gross output conditional on the smoothed estimates of oil demand and supply shocks both at home and abroad. The bottom panel isolates the oil price movements associated with the same shocks. In both panels, the dotted lines denote the responses in the potential economy without nominal rigidities. The price responses in the realized and potential economies appear indistinguishable. We interpret this finding as evidence that U.S. monetary policy plays no role in shaping the evolution of oil prices.

However, monetary policy does have consequences for the transmission of oil shocks to the macroeconomy. The “leapfrogging” of potential and realized output highlighted in the discussion of Figure 1 is a feature that comes through for the full set of the oil shocks throughout the sample. This feature is associated with the response to lagged interest rates in the estimated monetary policy rule. The interest rate smoothing is so strong that monetary policy first cushions the effects of oil shocks on output. However, when monetary policy does respond,

\(^{19}\) For instance, see Bernanke, Gertler, and Watson (1997), Leduc and Sill (2004).
it responds in a fashion that is too protracted. Nonetheless, the gaps between potential and realized output appear modest in magnitude, relative to the overall effects on potential output. Accordingly, we conclude that monetary policy and nominal rigidities did not have a quantitatively important role in magnifying the effects of oil demand and supply shocks for U.S. economic activity through the estimation sample.

5.3 A Look Beyond the Model

As shown in Figure 3, the detrended real oil price fell 140% over the first part of the estimation sample, from 1984 to 1998. However, over the second half of the sample, the oil price moved back up and by 2008 it had surpassed its 1984 level. One of the main results to emerge from the estimation of our DSGE model is that foreign oil efficiency is the major driver of the price of oil at business-cycle and longer frequencies. The top left panel of Figure 5 shows that the cumulative growth in foreign oil efficiency outpaced its trend $\mu_{zo}$ over the first half of the sample when oil prices declined.\textsuperscript{20} Since the late 1990s, improvements in oil efficiency have slowed down and oil prices have been catching up to levels that would have prevailed absent the earlier gains in oil efficiency.

While our estimation restricted attention to an aggregate foreign bloc, we can construct measures of oil efficiency for individual foreign countries using the approach of growth-accounting studies in the style of Solow (1957) and Griliches and Jorgenson (1966). Starting from the oil demand equations, we show that the growth rate of oil efficiency can be expressed in terms of directly observable quantities. However, our theoretically-founded concept of efficiency, also depends on parameters, such as the rate of trend growth in efficiency and the

\textsuperscript{20}To facilitate comparison across panels, foreign oil efficiency is plotted relative to its value in 1984.
oil price elasticity of demand. To construct country-by-country measures of oil efficiency consistent with the foreign aggregate included in the DSGE model, we use disaggregate data in conjunction with the parameter estimates obtained for the entire foreign bloc of the model.

Using the first order conditions for oil use by foreign firms $O_y^2$ and households $O_c^2$ derived from problems (13) and (16), respectively, foreign oil efficiency growth can be written as:

$$\ln \left( \frac{Z_o^2}{Z_o^{2,t}} \right) + (\mu_{zo} - 1) = \rho_o^2 \ln \left( \frac{O_y^2}{O_{y,0}} \right) + (1 + \rho_o^2) \ln \left( \frac{P_o^0}{P_{o,0}} \right) + \ln \left( \frac{GDP_{2,t}}{GDP_{2,t-1}} \right) - (1 + \rho_o^2) \ln \left( \frac{\epsilon_{1,t-1}P_{gdp}^{2,t}GDP_{2,t}}{\epsilon_{1,t-1}P_{gdp}^{2,t-1}GDP_{2,t-1}} \right) + \ln \left( \frac{S_{2,t}}{S_{2,t-1}} \right). \quad (28)$$

Along the balanced growth path, oil efficiency grows at the constant rate $\mu_{zo}$. Growth in efficiency relative to the balanced growth path is measured by the term $\ln \left( \frac{Z_o^2}{Z_o^{2,t-1}} \right)$. In summary, oil efficiency is measured by those changes in oil demand that cannot be explained by movements in the oil price or movements in a broad measure of economic activity. Finally, the term $\ln \left( \frac{S_{2,t}}{S_{2,t-1}} \right)$ corrects for changes in the composition of aggregate oil demand.\textsuperscript{21}

Some intuitive measures of oil efficiency emerge as special cases of our approach. Abstracting from composition effects captured by the term $\ln \left( \frac{S_{2,t}}{S_{2,t-1}} \right)$, if the elasticity of substitution between oil and other factor inputs were zero, oil efficiency would collapse to the ratio of real oil demand to real GDP. With a unitary price elasticity, our measure would coincide with the nominal oil share in GDP.\textsuperscript{22} Ultimately, we do not find these alternative intuitive measures

\textsuperscript{21} The level term $\ln \left( S_{2,t} \right)$ is given by

$$\ln \left( S_{2,t} \right) = \frac{O_y^*}{O_{y,0}} \left[ \ln \left( \frac{Y_{2,t}}{GDP_{2,t}} \right) - (1 + \rho_o^2) \ln \left( \frac{P_{d}^o Y_{2,t}}{P_{d,0}^o GDP_{2,t}} \right) - (1 + \rho_o^2) \ln \left( \frac{MC_{2,t}}{P_{d}^o} \right) \right] + \left[ 1 - \frac{O_y^*}{O_{y,0}} \right] \left[ \ln \left( \frac{C_{2,t}}{GDP_{2,t}} \right) - (1 + \rho_o^2) \ln \left( \frac{P_{2,t} C_{2,t}}{P_{2,t}^{d,0} GDP_{2,t}} \right) \right]. \quad (29)$$

\textsuperscript{22} Eurostat and the U.S. Energy Information Administration compute energy efficiency by dividing total primary energy
compelling, since reconciling them with economic theory relies on assumptions regarding the price elasticity of oil demand that are refuted empirically.

We use annual data for oil consumption from the BP Statistical Review of World Energy 2011 and the refiners’ acquisition costs for imported crude from the U.S. Energy Information Administration. Data for nominal (in U.S. dollars) and real GDP and consumption are taken from the World Bank’s World Development Indicators (WDI) database. We construct gross output measures based on GDP and oil shares. As we use annual data, we simplify the analysis by abstracting from nominal rigidities and taking real marginal costs to be constant.

Figure 5 plots the cumulative change in oil efficiency net of its balanced growth path rate $\mu_{zo}$ for various foreign countries starting in 1984. For each country, the log-level of oil efficiency is normalized to zero at the beginning of the sample. Foreign industrialized economies across the board showed strong improvements in oil efficiency between 1984 and 1998. Among the emerging economies, Brazil, Korea, and India stand out for not having experienced the pronounced increases in efficiency in the first part of the sample, or having registered almost monotonic declines through the sample relative to trend. In Mexico and China, however, as in the foreign industrialized countries, oil efficiency showed significant faster growth than $\mu_{zo}$ in the first half of the sample. After the late 1990s, foreign efficiency improvements slowed down and the gap between actual oil efficiency and cumulative trend growth in oil efficiency narrowed. Hence, the inverted U-shaped pattern for the evolution of foreign oil efficiency over the sample is shared by many countries and is not merely a consequence of aggregation.

The bottom panels of the figure show a decomposition of the growth rate of world oil efficiency by region and the shares of oil consumption by region. The decomposition apportions consumption in British thermal units through real GDP. Stefanski (2011) refers to the nominal oil share in GDP as a measure oil efficiency/intensity.
the average annual growth in world oil efficiency relative to trend to regional contributions based on regional consumption shares and regional growth rates of efficiency. For ease of presentation, we show results for groups of aggregates: the OECD countries (excluding South Korea), Emerging Asia (including South Korea), and the rest of the world bloc. Consistent with the country-specific evidence and our estimation results, between 1984 and 1998, oil efficiency grew faster than predicted by the balanced growth rate both in the aggregate and in each bloc. Afterwards, actual oil efficiency growth fell below the balanced growth rate $\mu_{zo}$.

The industrialized countries accounted for the bulk of the improvements in world oil efficiency. Due to its relatively low share in world oil consumption, Emerging Asia played a modest role in driving oil efficiency at the beginning of the sample. However, as oil demand expanded faster there than elsewhere, this group’s share in world oil consumption has climbed from less than 10% between 1984-1988 to more than 20%. Accordingly, Emerging Asia has made a larger contribution to the slowdown in oil efficiency growth between 2004 and 2008.

6 Conclusion

We broadened the study of changes in crude oil prices to consider their global macroeconomic sources. Using an estimated two-country DSGE model, we used observations from 15 aggregate time series to decompose fluctuations in the price of oil into components driven by country-specific oil supply shocks, oil efficiency shocks, and various domestic and foreign

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23 We used data for Australia, Canada, France, Germany, Italy, Japan, South Korea, the United Kingdom, the United States, an aggregate of the remaining OECD members (see WDI category OEC); China, India, Indonesia, Malaysia, the Philippines, Thailand, an aggregate of the remaining countries in Emerging Asia (see WDI category EAS (East Asia)); Brazil, Mexico; an aggregate of the rest of the world. Oil efficiency growth rates by country are weighted by a country’s share in world oil consumption when computing country bloc contributions to world oil efficiency growth.

24 Further investigation of the large contribution from the rest of the world bloc between 1983-1988 reveals that those gains in efficiency occurred in the Soviet Union and its satellite countries.
shocks that affect the price of oil indirectly through activity. Foreign oil efficiency shocks were the key driver of fluctuations in oil prices between 1984 and 2008. Our analysis shows that oil efficiency grew above trend around the globe from 1984 to the mid-nineties and oil prices fell below trend. When oil efficiency growth slowed down, oil prices caught up to levels that would have prevailed absent the earlier gains.

Our economic model has the distinct advantage of being explicit on the transmission channels of all the shocks considered. We find evidence that shocks that affect oil demand or supply do not only transmit through oil prices, but also through nonoil trade and related exchange rate movements. For instance, shocks that led to a pick up in foreign activity played an important role in boosting foreign oil demand between 2003 and 2008. However, their effects on the price of oil in dollar terms were not proportional to the increase in global demand since they also had the partial effect of appreciating the dollar exchange rate.

Previous estimates have disregarded the nature of oil as a globally traded commodity, or have taken an econometric approach that does not allow to explain the transmission channels, or both. The conduct of monetary policy has often been indicated as a likely candidate for the amplification of the macroeconomic effects of shocks that affect the price of oil. We found no evidence that monetary policy had an important effect in magnifying the macroeconomic spillovers of oil efficiency and oil supply shocks for the United States. Furthermore, we found no evidence that U.S. monetary policy had a quantitatively important influence on the evolution of oil prices.
References


Table 1: Shocks and Data

<table>
<thead>
<tr>
<th>Shock</th>
<th>Stochastic Process</th>
<th>Data Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Shocks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>neutral technology</td>
<td>$ln(Z_{1,t}) = (1 + \rho_1^z - \rho_2^z)ln(Z_{1,t-1}) - \rho_1^z ln(Z_{1,t-2}) + \sigma_1^z \varepsilon_{1,t}$</td>
<td>U.S. GDP</td>
</tr>
<tr>
<td>investment</td>
<td>$ln(Z_{1,t}^i) = \rho_1^i ln(Z_{1,t-1}^i) + \sigma_1^i \varepsilon_{1,t}$</td>
<td>U.S. fixed invest. (GDP share)</td>
</tr>
<tr>
<td>consumption</td>
<td>$ln(Z_{1,t}^c) = \rho_1^c ln(Z_{1,t-1}^c) + \sigma_1^c \varepsilon_{1,t}$</td>
<td>U.S. consumption (GDP share)</td>
</tr>
<tr>
<td>spending</td>
<td>$ln(Z_{1,t}^p) = \rho_1^p ln(Z_{1,t-1}^p) + \sigma_1^p \varepsilon_{1,t}$</td>
<td>U.S. hours worked</td>
</tr>
<tr>
<td>price markup</td>
<td>$\bar{\theta}<em>{1,t} = \rho_1^p \bar{\theta}</em>{1,t-1} + \sigma_1^p \varepsilon_{1,t}$</td>
<td>U.S. core inflation</td>
</tr>
<tr>
<td>wage markup</td>
<td>$\bar{\theta}<em>{1,t} = \rho_1^w \bar{\theta}</em>{1,t-1} + \sigma_1^w \varepsilon_{1,t}$</td>
<td>U.S. wage inflation</td>
</tr>
<tr>
<td>monetary policy</td>
<td>$\pi_{t,1}^c = \rho_1^\pi \pi_{t-1,1} + \sigma_1^\pi \varepsilon_{1,t}$</td>
<td>U.S. federal funds</td>
</tr>
<tr>
<td>Oil Shocks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>home oil supply</td>
<td>$ln(Y_{1,t}^o) = (1 + \rho_1^{yo} - \rho_2^{yo})ln(Y_{1,t-1}^o) - \rho_1^{yo}ln(Y_{1,t-2}^o) + \sigma_1^{yo} \varepsilon_{1,t}$</td>
<td>U.S. oil production</td>
</tr>
<tr>
<td>foreign oil supply</td>
<td>$ln(Y_{2,t}^o) = (1 + \rho_1^{yo} - \rho_2^{yo})ln(Y_{2,t-1}^o) - \rho_1^{yo}ln(Y_{2,t-2}^o) + \sigma_1^{yo} \varepsilon_{1,t}$</td>
<td>for. oil production</td>
</tr>
<tr>
<td>home oil efficiency</td>
<td>$ln(Z_{1,t}^o) = (1 + \rho_1^{zo} - \rho_2^{zo})ln(Z_{1,t-1}^o) - \rho_1^{zo}ln(Z_{1,t-2}^o) + \sigma_1^{zo} \varepsilon_{1,t}$</td>
<td>U.S. oil imports (GDP share)</td>
</tr>
<tr>
<td>for. oil efficiency</td>
<td>$ln(Z_{2,t}^o) = (1 + \rho_1^{zo} - \rho_2^{zo})ln(Z_{2,t-1}^o) - \rho_1^{zo}ln(Z_{2,t-2}^o) + \sigma_1^{zo} \varepsilon_{1,t}$</td>
<td>real oil price</td>
</tr>
<tr>
<td>Other Open-Economy Shocks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for. neutral tech.</td>
<td>$ln(Z_{2,t}) = (1 + \rho_1^z - \rho_2^z)ln(Z_{2,t-1}) - \rho_1^z ln(Z_{2,t-2}) + \sigma_1^z \varepsilon_{2,t}$</td>
<td>for. trade-weighted GDP</td>
</tr>
<tr>
<td>home import</td>
<td>$ln(Z_{1,t}^m) = (1 + \rho_1^{zm} - \rho_2^{zm})ln(Z_{1,t-1}^m) - \rho_1^{zm}ln(Z_{1,t-2}^m) + \sigma_1^{zm} \varepsilon_{1,t}$</td>
<td>U.S. imports (share GDP)</td>
</tr>
<tr>
<td>foreign import</td>
<td>$ln(Z_{2,t}^m) = (1 + \rho_1^{zm} - \rho_2^{zm})ln(Z_{2,t-1}^m) - \rho_1^{zm}ln(Z_{2,t-2}^m) + \sigma_1^{zm} \varepsilon_{1,t}$</td>
<td>U.S. exports (share GDP)</td>
</tr>
<tr>
<td>foreign consumption</td>
<td>$ln(Z_{2,t}^e) = \rho^e \varepsilon_{2,t} + \sigma_2^e \varepsilon_{2,t}$</td>
<td>exch. rate (real, t.w.)</td>
</tr>
</tbody>
</table>

For shock-types that occur in both countries, we impose that the autoregressive coefficients are identical except for the case of oil supply shocks.

Table 2: Steady State Ratios and Calibrated Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Used to Determine</th>
<th>Parameter</th>
<th>Used to Determine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters common across countries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta = 0.99$</td>
<td>discount factor</td>
<td>$\sigma = 1$</td>
<td>intertemporal consumption elasticity</td>
</tr>
<tr>
<td>$\delta = 0.025$</td>
<td>depreciation rate of capital</td>
<td>$\rho_v = -2$</td>
<td>K-L sub. elasticity (0.5)</td>
</tr>
<tr>
<td>$g = 0.18$</td>
<td>steady state gov. cons. share of GDP</td>
<td>$N_{ss} = 0.33$</td>
<td>steady state labor share to fix $\chi_0$</td>
</tr>
<tr>
<td>$\mu_0 = 1.0026$</td>
<td>trend growth in oil supply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\omega_k = 1.54$</td>
<td>parameter on K in value added (home)</td>
<td>$\omega_k^* = 1.60$</td>
<td>parameter on K in value added (foreign)</td>
</tr>
<tr>
<td>$\omega_{oy} = 0.026$</td>
<td>weight on oil in production (home)</td>
<td>$\omega_{oy}^* = 0.057$</td>
<td>weight on oil in production (foreign)</td>
</tr>
<tr>
<td>$\omega_{oc} = 0.021$</td>
<td>weight on oil in consumption (home)</td>
<td>$\omega_{oc}^* = 0.041$</td>
<td>weight on oil in consumption (foreign)</td>
</tr>
<tr>
<td>$\omega_{mc} = 0.068$</td>
<td>weight on imports in consumption (home)</td>
<td>$\omega_{mc}^* = 0.039$</td>
<td>weight on imports in consumption (foreign)</td>
</tr>
<tr>
<td>$\omega_{mi} = 0.40$</td>
<td>weight on imports in investment (home)</td>
<td>$\omega_{mi}^* = 0.25$</td>
<td>weight on imports in investment (foreign)</td>
</tr>
<tr>
<td>Parameters not common across countries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\zeta = 1/2$</td>
<td>relative size of home country</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\phi_b = 0.0001$</td>
<td>curvature of bond intermed. cost</td>
<td>$\gamma \hat{Y}<em>{o,ss} / \hat{Y}</em>{v,ss} + \hat{Y}_{c,ss} = 0.3$</td>
<td>steady state ratio oil prod. to cons. (home)</td>
</tr>
</tbody>
</table>

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Table 3: Estimation Results

<table>
<thead>
<tr>
<th>Estimate</th>
<th>Conf. Interval</th>
<th>Estimate</th>
<th>Conf. Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho^g_1$, Technology, growth AR coef.</td>
<td>0.2163</td>
<td>0.1736-0.3001</td>
<td>$\sigma_1^{zm}$, U.S. Import, st. dev. of innov.</td>
</tr>
<tr>
<td>$\rho^g_2$, Technology, level error corr. coef.</td>
<td>0.0001</td>
<td>0.0001-0.0214</td>
<td>$\sigma_1^{zm}$, For. Import, st. dev. of innov.</td>
</tr>
<tr>
<td>$\sigma^g_1$, U.S. Technology, st. dev. of innov.</td>
<td>0.0066</td>
<td>0.0058-0.0121</td>
<td>$\rho_1^{p}$, U.S. Wage Markup, AR(1) coef.</td>
</tr>
<tr>
<td>$\sigma^g_1$, For. Technology, st. dev. of innov.</td>
<td>0.0108</td>
<td>0.0096-0.0140</td>
<td>$\sigma_1^{w}$, U.S. Wage Markup, st. dev. of innov.</td>
</tr>
<tr>
<td>$\rho^{zi}_1$, U.S. Investment Technology, AR coef.</td>
<td>0.9059</td>
<td>0.8000-0.9931</td>
<td>$\rho_1^{p}$, U.S. Price Markup, AR(1) coef.</td>
</tr>
<tr>
<td>$\sigma^{zi}_1$, U.S. Inv. Tech. st. dev. of innov.</td>
<td>0.0269</td>
<td>0.0231-0.0599</td>
<td>$\sigma_1^{p}$, U.S. Price Markup, st. dev. of innov.</td>
</tr>
<tr>
<td>$\rho_{i1}^{go}$, U.S. Government Expenditure, AR coef.</td>
<td>0.9990</td>
<td>0.9591-0.9989</td>
<td>$\rho^{T}_1$, U.S. Monetary Policy, AR(1) coef.</td>
</tr>
<tr>
<td>$\sigma_{i1}^{go}$, U.S. Gov. Exp. st. dev. of innov.</td>
<td>0.0246</td>
<td>0.0213-0.0288</td>
<td>$\sigma^{T}_1$, U.S. Monetary Policy, st. dev. of innov.</td>
</tr>
<tr>
<td>$\rho_{i1}^{go}$, U.S. Oil Supply, growth AR coef.</td>
<td>0.1236</td>
<td>0.0650-0.2070</td>
<td>$\frac{1+\rho^{e}<em>{1}}{\rho^{T}</em>{1}}$, Oil Elasticity</td>
</tr>
<tr>
<td>$\rho_{i1}^{go}$, U.S. Oil Supply, level error corr. coef.</td>
<td>0.0001</td>
<td>0.0001-0.0414</td>
<td>$\frac{1+\rho^{e}<em>{1}}{\rho^{T}</em>{1}}$, Trade Elasticity</td>
</tr>
<tr>
<td>$\sigma_{i1}^{go}$, U.S. Oil Supply, st. dev. of innov.</td>
<td>0.0253</td>
<td>0.0222-0.0299</td>
<td>$\mu_2$, Growth Rate of Technology (gross)</td>
</tr>
<tr>
<td>$\rho_{i1}^{go}$, For. Oil Supply, growth AR coef.</td>
<td>0.0001</td>
<td>0.0001-0.0689</td>
<td>$\kappa_1$, Habits in Consumption</td>
</tr>
<tr>
<td>$\rho_{i2}^{go}$, For. Oil Supply, level error corr. coef.</td>
<td>0.0378</td>
<td>0.0005-0.0308</td>
<td>$\gamma^{1}$, Policy Rate Smoothing</td>
</tr>
<tr>
<td>$\sigma_{i1}^{go}$, For. Oil Supply, st. dev. of innov.</td>
<td>0.0181</td>
<td>0.0163-0.0234</td>
<td>$\gamma^{1}$, Weight on Inflation in Mon. Pol. Rule</td>
</tr>
<tr>
<td>$\rho_{i1}^{zo}$, Oil Efficiency, growth AR coef.</td>
<td>0.0001</td>
<td>0.0001-0.0565</td>
<td>$\gamma^{p}_1$, Weight on Output Gap in Mon. Pol. Rule</td>
</tr>
<tr>
<td>$\rho_{i1}^{zo}$, Oil Efficiency, level error corr. coef.</td>
<td>0.0145</td>
<td>0.0061-0.0461</td>
<td>$\xi^{p}_1$, Calvo Price Parameter</td>
</tr>
<tr>
<td>$\sigma_{i1}^{zo}$, U.S. Oil Efficiency, st. dev. of innov.</td>
<td>0.0470</td>
<td>0.0411-0.0586</td>
<td>$\xi^{p}_1$, Calvo Wage Parameter</td>
</tr>
<tr>
<td>$\sigma_{i2}^{zo}$, For. Oil Efficiency, st. dev. of innov.</td>
<td>0.1269</td>
<td>0.1087-0.1514</td>
<td>$\tau_{p}$, Lagged Price Indexation</td>
</tr>
<tr>
<td>$\rho_{i1}^{co}$, Consumption Shock, AR(1) coef.</td>
<td>0.9188</td>
<td>0.8882-0.9512</td>
<td>$\tau_{w}$, Lagged Wage Indexation</td>
</tr>
<tr>
<td>$\sigma_{i1}^{co}$, U.S. Consumption, st. dev. of innov.</td>
<td>0.6484</td>
<td>0.5931-0.7894</td>
<td>$\pi_1^{Core}$, Steady State Inflation</td>
</tr>
<tr>
<td>$\sigma_{i2}^{co}$, For. Consumption, st. dev. of innov.</td>
<td>0.7174</td>
<td>0.6827-0.8838</td>
<td>$\psi_{1}$, Investment Adjustment Cost</td>
</tr>
<tr>
<td>$\rho_{i1}^{mi}$, Import, growth AR coef.</td>
<td>0.0001</td>
<td>0.0001-0.0476</td>
<td>$\chi_1$, Determines Lab. Supply El. ($\frac{1}{\tau_{p}}$)</td>
</tr>
<tr>
<td>$\rho_{i1}^{mi}$, Import, level error corr. coef.</td>
<td>0.0019</td>
<td>0.0003-0.0082</td>
<td></td>
</tr>
</tbody>
</table>

The lower bound for the coefficient on the level error correction components is 0.0001. The 95% confidence interval reported in the table is obtained by repeating the maximum likelihood estimation exercise on 1000 bootstrap samples of length equal to that of the observed estimation sample.
Table 4: Decomposition of Population Variance at Business-Cycle Frequencies

<table>
<thead>
<tr>
<th></th>
<th>Oil Price</th>
<th>Dollar Exch. Rate</th>
<th>GDP (real)</th>
<th>Consumption (real)</th>
<th>Investment (real)</th>
<th>Core Inflation (GDP share)</th>
<th>GDP Foreign Goods Bal. (real)</th>
<th>Overall Goods Bal. (GDP share)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z_{1,t}^p$</td>
<td>0.00</td>
<td>0.01</td>
<td>0.02</td>
<td>0.08</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td>$Z_{1,t}$</td>
<td>0.00</td>
<td>0.01</td>
<td>0.27</td>
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<td>0.10</td>
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* $Z_{1,t}^p$ U.S. autonomous spending; $Z_{1,t}$ U.S. neutral technology; $Z_{1,t}^i$ U.S. investment technology; $Y_{1,t}^o$ U.S. oil supply; $Z_{1,t}^m$ U.S. oil efficiency; $Z_{1,t}^c$ U.S. consumption; $Z_{1,t}^m$ U.S. import; $Z_{2,t}$ foreign neutral technology; $Y_{2,t}^o$ foreign oil supply; $Z_{2,t}^m$ foreign oil efficiency; $Z_{2,t}^c$ foreign consumption; $Z_{2,t}^m$ foreign import; $\theta_{1,t}^p$ U.S. price markup; $\theta_{1,t}^m$ U.S. wage markup; $\bar{\pi}_{1,t}$ U.S. inflation target.
Table 5: Key Moments at Business Cycle Frequencies: Data Observations and Model Implications

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<th>Standard Deviations</th>
<th>2.5%</th>
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<td>1.94</td>
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<td>U.S. Oil Production</td>
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<td>U.S. Nonoil Goods Imports (GDP share)</td>
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<td>U.S. Goods Exports (GDP share)</td>
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<td>0.68</td>
<td>0.49</td>
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<tr>
<td>U.S. Real Exchange Rate</td>
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<td>3.59</td>
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<td>U.S. Overall Goods Balance (GDP share)</td>
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<tr>
<td>U.S. Nonoil Goods Balance (GDP share)</td>
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<td>0.78</td>
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<td>Foreign GDP</td>
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<tr>
<td>U.S. Oil Production</td>
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<td>U.S. Oil Imports (GDP share)</td>
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<td>Real Oil Price</td>
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<td>U.S. Nonoil Goods Imports (GDP share)</td>
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<td>U.S. Goods Exports (GDP share)</td>
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<td>U.S. Real Exchange Rate</td>
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<td>U.S. Core Inflation (qr)</td>
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<tr>
<td>U.S. Nonoil Goods Balance (GDP share)</td>
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<th>Correlation with Oil Price</th>
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<td>U.S. GDP</td>
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<td>U.S. Core Inflation (qr)</td>
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<td>U.S. Overall Goods Balance (GDP share)</td>
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<tr>
<td>U.S. Nonoil Goods Balance (GDP share)</td>
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Figure 1: The Effects of a Two-Standard Deviation Decrease in Foreign Oil Efficiency: Deviations from the Balanced Growth Path
Figure 2: The effects on the Price of Oil and Home Output of Oil Supply, Oil Efficiency, and Activity Shocks (deviations from the balanced growth path)
The figure shows the contribution to the price of oil of the smoothed estimates of various groups of shocks, ignoring trends and initial conditions. As the model is linear in the shocks, the contributions are additive. The solid lines in the top left panels show the cumulative effect of all shocks, amounting to a detrended measure of the price of oil. The bottom left panels decompose further one of the components shown in the top panels. Each solid line in the bottom two panels reproduces the dash-dotted line in the respective top panel.
“Oil Shocks” include oil supply and oil efficiency shocks both at home and abroad. The label “Potential” refers to outcomes in the model without nominal rigidities (but otherwise identical). “Detrended” refers to the exclusion of the estimated trends in productivity, oil supply, and oil prices as detailed in Section 2.
Figure 5: Oil Efficiency Across Foreign Countries

The figure plots the changes in oil efficiency net of the balanced growth path rate. The aggregate measure derived from the model is the smoothed estimate of foreign oil efficiency; country measures are derived using annual data in combination with the model’s oil demand equation. When plotting cumulative growth rates, the log-level of oil efficiency is normalized to zero in 1984. When aggregating across country regions, country-specific oil efficiency growth rates were weighted by a country’s share in world oil consumption.