Pandemic-Era Inflation Drivers and Global Spillovers*

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Abstract

We employ a multi-country multi-sector New Keynesian model to analyze the factors driving pandemic-era inflation. The model incorporates both sector-specific and aggregate shocks, which propagate through the global trade and production network and generate demand and supply imbalances, leading to inflation and spillovers. The base-line quantitative exercise matches changes in aggregate and sectoral prices and wages for a sample of countries including the United States, Euro Area, China, and Russia. Our findings indicate that supply-chain bottlenecks ignited inflation in 2020, followed by a surge in prices driven by aggregate demand shocks from 2021 through 2022, exacerbated by rising energy prices.

JEL Codes: E2, E3, E6, F1, F4

Key words: Inflation, international spillovers, global production network

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1 Introduction

The Covid-19 pandemic shocked the world economy, leading to inflation rates in advanced countries not witnessed in the last four decades. The underlying drivers of this inflation episode were hard to quantify as a multitude of economic shocks, diverse domestic policy responses, and spillovers across countries generated global supply and demand shifts. This paper develops a multi-country multi-sector New Keynesian macroeconomic framework to quantify the relative importance of different drivers of inflation across several countries.

The model features a global production network that is a key transmission conduit of both sector-level and aggregate shocks across countries. We feed aggregate and sectoral shocks into the model for a four region world – the US, the euro area, Russia, and a China + the rest of the world aggregate ("China+") – and several sectors. Our model can match the headline inflation rates and produces series that correlate with observed changes in sector-level prices, real wages, exchange rates and current accounts. The model's success in part depends on allowing for a variety of shocks at the sector and aggregate levels, which are used in an effort to mimic real-world events since 2020.

Accounting for sector-level supply and demand shocks and their interactions through the global production network is important in understanding the drivers of inflation since this approach allows endogenous adjustment of global relative prices. In this sense, our paper shares the same key insights as the *closed-economy* contributions of Baqaee and Farhi (2022) and Guerrieri, Lorenzoni, Straub, and Werning (2022). By extending those models to an open-economy setup, we can better map the model to the data since an open-economy framework allows us to track both domestic and foreign sectoral and aggregate shocks, as well as their interactions, in driving inflation across countries. We keep the general equilibrium insights of these closed-economy models as our framework is not of a small-open economy but rather features a multi country-sector global general equilibrium.

Decomposing the model-based inflation rates into their drivers across countries over 2020–2022, we delineate three distinct phases in the evolution of global inflation. In the early phase of 2020, supply shocks arising from pandemic-induced scarcity in factors of production, such as constrained imported intermediates and domestic labor, sparked inflation. This period was characterized by local and global supply chain bottlenecks, rising factor costs including prices of imported intermediate inputs together with slack in domestic labor markets. In the next phase, demand and supply imbalances were further amplified by large fiscal packages and loose monetary policy, particularly in advanced economies. These aggregate demand shocks along with economies suddenly re-opening helped to spur on inflation over 2021. The final phase (2022) was characterized by the Russian invasion of the Ukraine with a sizeable

impact on energy prices. We model these energy shocks as negative productivity shocks to the Russian energy sector, and the sectoral and aggregate demand shocks are modelled as preference-shifters across time and across sectors. Last but not least, sectoral supply shocks are shocks to the supply of factors of production, specifically labor, and hence operate as "cost-push" shocks.

Comparing across countries, particularly the US and the euro area, there are some notable differences in the relative importance of the different inflation drivers over the sample period. Specifically, a decomposition between domestic and international sources of inflation reveals a much larger spillover of shocks from the rest of the world into the euro area than into the US, especially during the early period of supply chain bottlenecks in 2020. Euro area inflation was also more impacted by the energy shock resulting from the Russian invasion of the Ukraine.

The model is constructed using two blocks. The first block is a standard two-period open-economy macro model. This demand block allows us to solve for endogenous changes in both the exchange rate and the current account. We pin down endogenous changes in nominal exchange rates relative to a base currency, chosen to be the US dollar, and current account adjustments given demand and supply shocks. We assume that each country has access to a nominal domestic bond and can also trade a nominal bond denominated in US dollars internationally. Nominal exchange rate changes are solved for given standard asset market conditions and households' Euler equations. Current accounts adjust endogenously to shocks such that capital flows across countries equilibriate world financial markets. We close the demand side of the model by allowing for each country to set domestic policy rates. The second model block is a static nested CES production structure, which allows for multiple factors of production and a global production network that plays a key role in the transmission of both sectoral demand and supply shocks within and across countries.

The model also features two frictions: downward nominal wage rigidity and segmented factor markets.³ The wage rigidity in local currency helps to match the initial 2020 rise in unemployment as in Baqaee and Farhi (2022) and has been used in recent open-economy models (e.g., Schmitt-Grohé and Uribe, 2016), while the existence of segmented factor markets, especially for the non-traded factors such as labor, help us to match movement in sectoral wages and product prices.

¹The quantitative results are similar if we instead assume that the international bond is denominated by a common world currency.

²This approach is similar to the open-economy contributions of Reyes-Heroles (2016) and Dix-Carneiro, Pessoa, Reyes-Heroles, and Traiberman (2023) who use a world bond to generate endogenous trade imbalances across countries.

³As shown by Fernald and Li (2022), during 2020-2022, the contribution of labor reallocation from low to high wage/productivity sectors was very small, 0.18 percent, whereas labor productivity grew 1.1 percent.

To perform model-based quantification exercises, we use data on sector-level employment (hours) and consumption shares, aggregate expenditures, energy prices, and domestic policy rates at the quarterly level in order to construct our series of sectoral supply, sectoral demand, aggregate demand, and energy shocks. The baseline analysis includes empirically estimated values for the exogenous parameters of the model. For example, given the shortrun complementarity between factors of production in the data (e.g., Boehm, Levchenko, and Pandalai-Nayar, 2023), the effect of any input shortage (sector level supply shock) in a given country-sector is amplified to production worldwide in model calibrations that use data-consistent elasticities. This feature is particularly important in terms of the complementarity between oil as an input and domestic labor, as also highlighted by Gagliardone and Gertler (2023). We use detailed pre-pandemic cross-country input-output tables in order to first solve the model at an initial steady-state and then shock this pre-pandemic steady-state with sector-level and aggregate shocks and solve for prices, wages, rental rates of capital and output together with exchange rates and current accounts. We do this for each quarter to find out deviations in all endogenous variables from their steady-states. We then compute year-on-year inflation rates for aggregate prices each quarter, which provides a time series for the evolution of inflation.

The model is successful in generating aggregate inflation series that track headline numbers. Specifically, the correlation between the model-generated series and actual headline inflation is 0.75 and 0.77 for the US and the euro area, respectively. These correlations increase to 0.86 and 0.91 if we drop the lockdown and rebound quarters (2020Q2 and 2021Q2, respectively) that were unique in several dimensions and hard to match even with our rich set of shocks.

A model-based decomposition over 2020–2022 to account for the relative importance of (i) sectoral factor supply shocks, (ii) sectoral demand shocks, (iii) aggregate demand shocks, and (iv) energy price shocks (emanating from Russia once the war began) in explaining aggregate inflation reveals the following. In 2020, negative sectoral factor supply shocks – taken as falling labor supply in our context – played the primary role in both the US and the euro area, the countries that observed the fastest rise in prices, as these supply shocks contributed 2.02 and 0.72 percentage points (pp) to annual inflation, respectively in these countries. In 2021, positive aggregate demand shocks played the central role and boosted inflation significantly, contributing 8.53 and 5.79 pp to annual inflation over this year for the US and the euro area, respectively. Aggregate demand also played a primary role in driving inflation in both areas in 2022, contributing 8.81 and 9.99 pp to inflation over this year, but Russian energy shocks also played a non-trivial role quantitatively in driving inflation in the euro area, accounting for 1.32 pp of annual inflation.

The baseline quantification exercise generates exchange rate changes and current account dynamics that are consistent with the data. Movements in the US and euro area's current accounts correlate with their data counterparts, at 0.89 and 0.57, respectively. The USD-euro nominal exchange rate changes generated by the model also comove with the data, with a correlation of 0.70 over the sample period. We also exploit the rich microstructure of production and analyze how well the model does in matching not only the changes in time-series but also changes in cross-sectional variables. Namely, the model can match sector-level inflation rates, particularly for the goods market. Further, we are able to match real wage growth, both at the aggregate and sectoral levels, that is observed 2020–2022.

A key contribution of our paper is to show how international spillovers operate through several channels in amplifying or mitigating domestic inflation in the model. To that end, we provide a first-order approximation of domestic inflation that extends the closed-economy result in Baqaee and Farhi (2022) to the open economy. This approximation provides two key results. First, it formally shows that the impact of foreign factor supply shocks on domestic inflation depends on domestic consumption's exposure to foreign factors of production. This exposure to foreign factors does not only depend on traded intermediates as is depends on full global input-output linkages, implying dependence on foreign labor through complementarities in production. This foreign-factor exposure varies greatly from country to country. For example, the US shows relatively less exposure to foreign factors relative to smaller open-economy, such as Ireland: a 1 percent decline in all foreign factors would result in a 10 basis points increase in the US CPI compared to a 60 basis points increase in the Irish CPI.

Second, the approximation contains an additional term relative to the closed-economy approximation, which we call the "local-global demand-supply imbalance" term. This term captures the differential in factors' demand (via final and intermediate goods consumption) of the domestic economy and the global supply of the factors. An example of such an imbalance is when there is a rise in demand for the factors embedded in the intermediate good "microchips" that is used in the production of the final good "iPhones," and final demand of "iPhones" across countries outstrips the global supply of "microchips" given a shortage in the underlying factors of production. The imbalance term thus allows us to understand the inflationary impact of foreign sectoral shocks working through sectoral demand-supply imbalances within the global trade and production network.⁴

Since the model is non-linear, it is also important to analyze the quantitative importance

⁴Similar to the welfare gains with international trade in Baqaee and Farhi (2024), our result highlights the importance of changing factor shares on global inflation in responses to different shocks in the open-economy setting.

of varying elasticities of substitution in production and/or trade. For example, trade elasticities play an important role in the response of prices to shocks insofar as they dictate how much a fall in the supply of goods from one country-sector can be substituted with varieties from other countries. To focus on this channel, we conduct quantitative experiments where we shock the model with only foreign factor supply shocks for each country under our baseline scenario (strong complementariies between factors of production) and a scenario where the trade elasticity of substitution is much higher than in the baseline (equal to 4). Varying these parameters matter quantitatively as a higher elasticity of substitution amplifies the inflationary impact of foreign supply shocks due to demand switching to home country's factors of production when foreign factor supply falls. Conversely, under the complementarity of local and global factors of production, the impact of domestic demand shocks on prices are amplified. The model's non-linearity is also important in terms of the impact of the degree of sectoral aggregation for the quantitative success of the model in matching headline inflation. The more granular data we use, the more precision we get (e.g., when we use less than 5 sectors vs more than 40 sectors).

Related literature. Our paper relates to the rapidly growing literature studying the Covid-19 pandemic inflation. Our main difference from this literature is our multi-country multi-sector model that allow us to study international spillovers of sectoral and aggregate shocks.

Our multi-sector approach is shared by the closed-economy papers of Guerrieri, Lorenzoni, Straub, and Werning (2021), Baqaee and Farhi (2022), Rubbo (2023b), Lorenzoni and Werning (2023). We share with these papers the idea that relative prices can generate inflation. We emphasize the open-economy dimension of this channel, where changes in supply and demand in one country-sector can affect inflation in other countries via relative price adjustments through the global input-output network. As in single-sector closed economy models of Blanchard and Bernanke (2023) and Gagliardone and Gertler (2023), we also highlight the role of oil shocks, product price increases, and labor market tightness, though in an open-economy context.

There is also a separate but related small open-economy literature trying to understand inflation in the US and/or Europe. As in Amiti, Heise, Karahan, and Şahin (2024), Comin, Johnson, and Jones (2023), Ferrante, Graves, and Iacoviello (2023), and Guerrieri, Marcussen, Reichlin, and Tenreyro (2023), we highlight the role of imported inputs in transmitting shocks to domestic inflation. We differ from this literature in two respects, however. First, we model the world macroeconomy in general equilibrium, which allows us to embed a full global input-output structure into the model with all the endogenous relative price adjustments. In our framework, all sector and aggregate price changes are endogenous to

shocks across country-sectors. Import prices are thus not treated as exogenous like in the cited papers that use a small-open economy approach. Second, we utilize sectoral labor shocks instead of aggregate labor shocks. Including these disaggregated shocks in our analysis is an important feature that allows us to capture the interaction between labor market dynamics in services/good sectors and prices in these sectors together with labor market slackness and tightness coming from different sectors, as observed in the data.

We also complement recent efforts in international macroeconomic modeling such as Fornaro and Romei (2023) and Bianchi and Coulibaly (2024), who use their frameworks to study international spillovers of monetary policy and the potential role of monetary policy coordination. Our framework can be used to understand such transmission while further taking into account the global input-output structure as well as allowing for a rich set of shocks at the country-sector level.

Our paper fits in the literature that focuses on inflation and monetary policy in multi-sector models such as Basu (1995), Aoki (2001), Woodford (2003), Carvalho (2006), Nakamura and Steinsson (2010), Carvalho and Nechio (2011), Bouakez, Cardia, and Ruge-Murcia (2014), Pasten, Schoenle, and Weber (2020, 2024), La'O and Tahbaz-Salehi (2022), and Rubbo (2023a). Even though we do not study optimal monetary policy in this paper, whereas most of the aforementioned papers do, our contribution to this literature is (i) incorporating the open economy into a multi-sector model with nominal rigidities, which in our paper takes the form of downward nominal wage rigidity, and (ii) the quantification of the pandemic-era inflation.

We are not aware of any other structural quantification exercises for the pandemic-era inflation in a global setting, but there are reduced-form empirical studies that seek to identify the different drivers of the U.S.inflation with sign restrictions in VAR, such as Jordá and Nechio (2022), Jordá, Liu, Nechio, and Rivera-Reyes (2022), Shapiro (2022a,b); de Soyres, Gaillard, Santacreu, and Moore (2024); Giannone and Primiceri (2024). The contribution of our work is its ability to quantify the role of four sets of shocks (aggregate and sector-level) to the different phases of inflation over 2020–2022 and study the transmission of these shocks across sectors and countries given our global trade and production network structure.⁵ The model's micro-structure is rich enough to study how different assumptions on production and consumption substitutability impact the contribution of different shocks to inflation, both

⁵We have previously written a policy analysis over 2021 for the ECB-Sintra conference (di Giovanni, Kalemli-Özcan, Silva, and Yıldırım, 2022). That paper differs significantly from the current analysis. On the empirical side, the earlier paper only focuses on two countries. On the theory side, it uses a fixed-exchange rate regime without considering the role of domestic monetary policy. This change leads a very different result for the international spillovers of inflation. Furthermore, the current paper decomposes the foreign spillovers into distinct drivers – demand, supply, oil – while our previous work remains silent on this decomposition. Finally, the "local-global demand-supply imbalance" term is absent from our previous work.

domestically and abroad, which is central to cost of fragmentation and re-shoring debates. Hence, our model can be used to quantify the inflationary impact of different configurations of global supply chains.

Outline of the paper. Section 2 outlines the multi-country multi-sector model that we use to quantify the drivers of inflation. Section 3 describes the data and shock construction that we use for the quantification exercises. Section 4 presents the quantitative results. Section 5 concludes.

2 Model

We extend the Baqaee and Farhi (2022) model to an open-economy setting by incorporating cross-country and cross-sector input-output linkages, as well as endogenous exchange rate and current account adjustments. The model allows for a rich set of shocks, including country-level aggregate demand shocks, country-sector level demand shifts, and country-sector level factor supply and productivity shocks.

Notation. Time periods are denoted by subscript t. Steady-state values do not have a time subscript. We write deviations from steady state as $\widehat{X}_t = X_t/X$ for any variable X_t . We denote countries with indices $m, n = 1, \dots, \mathcal{N}$, where \mathcal{N} is the number of countries, and use $i, j, k = 1, \dots, \mathcal{J}$ as sector indices. A sector in a country is identified by a pair of indices corresponding to countries and sectors, respectively.

Timing of events. There are two time periods: "the present," t = 0, and "the future," t = 1. Prior to the present period, the economy is at steady state. At t = 0, shocks occur that deviate the economy the steady state. The economy then returns to steady state in the future period, t = 1.

2.1 Households

In each country n, there is a representative household who has perfect foresight. We divide the household problem into an intertemporal and an intratemporal part.

Intertemporal problem. The household maximizes the present value of lifetime utility:

$$(1 - \beta_{n,0}) \frac{C_{n,0}^{1-\sigma} - 1}{1-\sigma} + \beta_{n,0} \frac{C_{n,1}^{1-\sigma} - 1}{1-\sigma}, \tag{1}$$

where we assume a CRRA utility function each period, and $\beta_{n,0}$ is the subjective discount factor. This discount factor parameter plays an important role for quantifying the impact of aggregate demand drivers on inflation. As in Baqaee and Farhi (2022), we label $\beta_{n,0}$ as an

aggregate demand shifter: given prices and income, an increase in $(1 - \beta_{n,0})/\beta_{n,0}$ will shift consumption from the future to the present, which captures a positive change in aggregate demand in the present period. Of course, changes in the domestic policy rate, denoted by $i_{n,0}$ below, will also impact intertemporal consumption decisions. While Baqaee and Farhi (2022) were able to ignore such changes given their analysis focused on a period where the US was at its zero lower bound (ZLB), we take into account potential policy rate changes in our analysis as described in section 2.3.

The household has access to two bonds: (i) a nominal domestic bond, B_n , which pays off in domestic consumption units and is priced in *local currency*, and (ii) a nominal world bond, F_n , that is traded across countries and pays off in US dollars. The domestic bond is in zero net supply, and is introduced to account for the impact of domestic monetary policy. The world bond is in zero net supply across countries, so

$$\sum_{n} F_{n,t} = 0.$$

International markets are frictionless, so the nominal return on the bond is equal across all countries.⁶ To simplify notation, we further assume that initial holdings of the domestic and world bonds are zero across all countries. Given these assumptions, the present and future budget constraints of the household in local currency units can be written as

$$P_{n,0}C_{n,0} + B_{n,0} + \mathcal{E}_{n,0}F_{n,0} \le \sum_{i} (W_{ni,0}L_{ni,0} + R_{ni,0}K_{ni,0}), \tag{2}$$

$$P_{n,1}C_{n,1} \le \sum_{i} (W_{ni,1}L_{ni,1} + R_{ni,1}K_{ni,1}) + (1 + i_{n,0})B_{n,0} + \mathcal{E}_{n,1}(1 + i_{US,0})F_{n,0}, \tag{3}$$

Maximizing the household's lifetime utility subject to the present and future budget

⁶This two bonds characterization follows recent work on understanding endogenous trade imbalances in dynamic international trade models such as Reyes-Heroles (2016) and Dix-Carneiro, Pessoa, Reyes-Heroles, and Traiberman (2023). It is also a well-known device in two-country models, pervasive in the international macroeconomics literature; see, for example, Benigno and Thoenissen (2008). The choice of denominating the foreign currency bond in US dollars is an empirical one, as we discuss below, and similar model results would hold if we chose another numéraire currency, or some common world currency to denominate the foreign bond.

constraints yields the following standard first-order conditions:

$$(1 - \beta_{n,0}) \frac{C_{n,0}^{-\sigma}}{P_{n,0}} = \beta_{n,0} (1 + i_{n,0}) \frac{C_{n,1}^{-\sigma}}{P_{n,1}}$$
 (Euler Equation), (4)

$$(1+i_{n,0}) = (1+i_{US,0})\frac{\mathcal{E}_{n,1}}{\mathcal{E}_{n,0}}$$
 (No arbitrage condition). (5)

Intratemporal problem. We next turn to the household's intratemporal problem, where we omit the time index to ease notation. While the intertemporal problem provides the time path for aggregate consumption, this section models how household allocates the aggregate consumption across goods each period. To begin, we model C_n as a Cobb-Douglas aggregate of sector-level consumption bundles:

$$C_n = \prod_{j=1}^{\mathcal{J}} C_{n,j}^{\Omega_{n,j}^C} \quad \text{with } \sum_{j=1}^{\mathcal{J}} \Omega_{n,j}^C = 1,$$

where $C_{n,j}$ denotes country n's consumption bundle of sector j's goods (or services), and $\Omega_{n,j}^C \geq 0$ represents the household's consumption share of this sector. The sector-level consumption bundles are in turn aggregates of varieties of goods from different countries in a given sector. Let $C_{n,mj}$ denote the consumption of output of sector j in country m by consumers in country n. Then the country n-sector j consumption bundle is formed by the following CES aggregation⁷:

$$C_{n,j} = \left[\sum_{m=1}^{N} \left(\Omega_{n,mj}^{CB} \right)^{1/\xi_{j}^{c}} C_{n,mj}^{\frac{\xi_{j}^{c}-1}{\xi_{j}^{c}}} \right]^{\frac{\xi_{j}^{c}}{\xi_{j}^{c}-1}} \quad \text{with } \sum_{m=1}^{N} \Omega_{n,mj}^{CB} = 1,$$

where $\Omega_{n,mj}^{CB} \geq 0$ is the weight of country-sector mj in country n's consumption of sector j, and ξ_j^c captures the elasticity of substitution between these varieties.

The household solves standard cost minimization problems, which define country-level price indices that are used to construct the model-predicted inflation rates at the country and sectoral levels. Having defined the household's side, we now turn to the production side of the economy.

2.2 Production

Goods are produced at the sector level by combining different factors of production and intermediate inputs. We assume that factors are sector-specific labor and capital, and to help

⁷All our CES functions are calibrated CES functions. This is important for two reasons. First, it allows us to set all prices equal to 1 at the steady state and use sales and expenditure shares directly from international input-output tables. Second, we can conduct quantitative exercises when varying elasticities of substitution without changing initial steady state values. For expositional simplicity, we do not show the normalization parameters.

with notation we combine these to create a *value-added* bundle. Each sector in each country uses goods from other countries to construct their sector-specific intermediate bundles.

Sector i in country n, therefore, uses sector-specific value added, VA_{ni} , and an intermediate bundle, Z_{ni} , to produce final output, Y_{ni} , using the following CES production function:

$$Y_{ni} = A_{ni} \left[\left(\Omega_{ni,\text{VA}}^Y \right)^{1/\theta} \text{VA}_{ni}^{\frac{\theta - 1}{\theta}} + \left(\Omega_{ni,Z}^Y \right)^{1/\theta} Z_{ni}^{\frac{\theta - 1}{\theta}} \right]^{\frac{\theta}{\theta - 1}} \quad \text{with} \quad \Omega_{ni,\text{VA}}^Y + \Omega_{ni,Z}^Y = 1,$$

where A_{ni} is a sector-specific productivity parameter, θ determines the elasticity of substitution between the value added and the intermediate bundle, and $\Omega_{ni,VA}^{Y}$ and $\Omega_{ni,Z}^{Y}$ are the shares of value added and the intermediate good used in the final good's production, respectively.

The value-added bundle for country-sector ni consists of sector-specific labor and capital. We assume that capital is always fully utilized and is always at its steady-state value. Labor levels, on the other hand, may potentially fluctuate from their steady-state value when the economy experiences shocks. The value-added bundle is defined as:

$$VA_{ni} = \left[\left(\Omega_{ni,L}^{VA} \right)^{1/\eta} \left(L_{ni} \right)^{\frac{\eta - 1}{\eta}} + \left(\Omega_{ni,K}^{VA} \right)^{1/\eta} \left(K_{ni} \right)^{\frac{\eta - 1}{\eta}} \right]^{\frac{\eta}{\eta - 1}} \quad \text{with } \Omega_{ni,L}^{VA} + \Omega_{ni,K}^{VA} = 1,$$

where η is the elasticity of substitution between labor and capital, and $\Omega_{ni,L}^{\text{VA}}$ ($\Omega_{ni,K}^{\text{VA}}$) is the weight of value-added that is attributed to labor (capital).

Similar to consumption bundles, the intermediate bundles are constructed from country-specific sector bundles given the following CES aggregator with an elasticity of substitution of ε :

$$Z_{ni} = \left[\sum_{j=1}^{\mathcal{J}} \left(\Omega_{ni,j}^{Z} \right)^{1/\varepsilon} X_{ni,j}^{\frac{\varepsilon - 1}{\varepsilon}} \right]^{\frac{\varepsilon}{\varepsilon - 1}} \quad \text{with } \sum_{j=1}^{\mathcal{J}} \Omega_{ni,j}^{Z} = 1,$$

where $\Omega_{ni,j}^Z \geq 0$ is sector j's weight in producing country-sector good ni and $X_{ni,j}$ is the amount of sector-level bundle $X_{n,j}$ used by ni. These sector-level bundles are formed using the following CES aggregator of country-specific varieties:

$$X_{n,j} = \left[\sum_{m=1}^{N} \left(\Omega_{n,mj}^{X} \right)^{1/\xi_{j}^{s}} X_{n,mj}^{\frac{\xi_{j}^{s}-1}{\xi_{j}^{s}}} \right]^{\frac{\xi_{j}^{s}}{\xi_{j}^{s}-1}} \quad \text{with } \sum_{j=1}^{N} \Omega_{n,mj}^{X} = 1,$$

where $X_{n,mj}$ is the amount of output of country-sector mj used by country n, ξ_j^s is the elasticity of substitution between sector-level varieties, and $\Omega_{n,mj}^X$ is the weight of country-sector mj in the sector bundle for j in country n.

Given the production structure of the economy outlined above, it follows that the bilateral flow of intermediate goods produced by country-sector mj and used by country-sector ni is given by:

$$X_{ni,mj} = X_{n,mj} \frac{X_{ni,j}}{X_{n,j}}.$$

2.3 Monetary Policy, Nominal Variables and the Current Account

In this subsection, we describe how we determine nominal variables such as the exchange rate and world expenditure, which are necessary to solve for equilibrium across countries. We also discuss the current account determination in the model.

2.3.1 Nominal Variables

Exchange rate determination. The framework described above is, in essence, a canonical international macroeconomic model that embeds a disaggregated production and trade structure. The nominal exchange rate is a key relative price to help equilibrium goods and assets markets across countries.

The nominal exchange rate of each country n relative to the United States is determined by equation (5), that is by the interest rate differential. This is a classical no-risky-arbitrage condition (Uncovered Interest Parity). It immediately tells us that if nominal exchange rates are flexible, they are determined by the relative stance of monetary policy via interest rates between the home country and the United States, which acts as the numéraire currency country.⁸

We treat nominal interest rates as exogenous. This choice allows us to construct aggregate demand shocks (changes in the discount factors across countries) that match local currency expenditure observed in the data—we describe the construction of the shocks in section 3.1. To understand the data constraint we are faced with, recall that the Euler equation for the domestic bond is

$$(1+i_{n,0})\frac{E_{n,0}}{E_{n,1}} = \frac{1-\beta_{n,0}}{\beta_{n,0}},\tag{6}$$

where we set $\sigma = 1$, as we will do in the quantitative section, and $E_{n,t} = P_{n,t}C_{n,t}$ is local currency expenditure at time t.

With knowledge of the nominal interest rates $(1 + i_{n,0})$ and local currency expenditure relative to the steady state $\left(\frac{E_{n,0}}{E_{n,1}}\right)$, we can back out the implied change in the discount factors that rationalizes it, i.e., the change in $\frac{1-\beta_{n,0}}{\beta_{n,0}}$. Another route we could take would be to assume that local currency expenditure is an exogenous object in the model. This assumption would imply that nominal interest rates are endogenous objects, moving in the opposite direction of $\frac{E_{n,0}}{E_{n,1}}$. Therefore, a decline in expenditures would be isomorphic to an increase in the nominal interest rate, and conversely an increase in expenditures would require a decline in the interest rate. This second case would be counterfactual and violate

⁸Given that this no arbitrage condition holds across all countries in equilibrium, we can similarly define other bilateral rates between non-US country pairs' domestic interest rates.

the ZLB in steady state since positive changes in nominal expenditures would imply negative nominal interest rates.

World expenditure. Another key endogenous object in the model is world expenditure denominated in US dollars, $E_{Wt}^{\$}$. We define it as follows:

$$E_{W,t}^{\$} = \sum_{n} \frac{E_{n,t}}{\mathcal{E}_{n,t}}.$$
 (7)

This object is important as it serves as our numéraire. Our motivation for choosing this numéraire is empirical: most input-output tables contain expenditures in US dollars, allowing us to construct a measure of world expenditure transparently. Notice that world expenditure in US dollars requires solving for both expenditure in local currency ($E_{n,t}$) and exchange rates ($\mathcal{E}_{n,t}$). Tracking changes in nominal world expenditure is not necessary in standard tradenetwork models without nominal rigidities as they are concerned with real objects (Costinot and Rodríguez-Clare, 2014). Recent efforts that embed nominal rigidities into trade models consider changes in nominal world expenditure as a parameter (Rodríguez-Clare, Ulate, and Vasquez, 2024). We show in Appendix A that aggregate demand changes across the world, and changes in US monetary policy change nominal world expenditure in US dollars, affecting nominal variables across countries. The change in nominal world expenditure in US dollars also has important implications for the behavior of labor markets, as we explain below in section 2.4.

2.3.2 Current Account

Given our assumption that initial bond holdings are zero, the period-0 current account equals a country's trade balance. Note that we do not impose balanced trade as is assumed in a majority of papers that use a multi-country multi-sector framework. Specifically, recall from the household's budget constraint that country n's period-0 holdings of the foreign bond, $F_{n,0}$, which is equal period-0 current account, equals

$$F_{n,0} = (E_{n,1}^{\$} - nGDP_{n,1}^{\$})/(1 + i_{US,0}) = nGDP_{n,0}^{\$} - E_{n,0}^{\$},$$
(8)

where $nGDP_{n,t}^{\$} = \sum_{i} (W_{ni,t}^{\$} L_{ni,t} + R_{ni,t}^{\$} K_{ni,t})$ represents country's n GDP in US dollars at time t and $E_{n,t}^{\$} = E_{n,t}/\mathcal{E}_{n,t}$ is expenditure of country n denominated in US dollars at time t. Note from (8) that a country's current account depends on the interest rate on the foreign bond, $i_{US}(0)$. To further build intuition, we can rewrite equation (8) as

$$\frac{F_{n,0}}{E_n^{\$}} = \frac{(\alpha_n - \eta_n)}{\alpha_n} \frac{1}{(1 + i_{US,0})}, \quad \alpha_n = \frac{E_n^{\$}}{E_W^{\$}}, \quad \eta_n = \frac{nGDP_n^{\$}}{E_W^{\$}}.$$

Hence, the current account of country n (normalized by its own expenditure) can fluctuate due to US interest rate changes only, $(1 + i_{US,0})$. For countries that are net savers at the steady state $(\alpha_n - \eta_n < 0)$, an increase in the US interest rate reduces the present value of future surplus, which reduces (in absolute value) current account deficit in the present period. The converse is true for net debtors $(\alpha_n - \eta_n > 0)$: an increase in the US interest implies a lower present value of future deficits, thus lowering the need for saving in the present period.

2.4 Market Clearing

We assume that all goods' markets clear. Goods can be used as final (consumption) goods and intermediate inputs in all countries. Therefore, we write the goods market clearing condition for country-sector ni at time t as

$$Y_{ni,t} = \sum_{m \in \mathcal{N}} \left(C_{m,ni,t} + X_{m,ni,t} \right),\,$$

where country m is the consuming country.

For the factor markets, we take both labor and capital to be sector-specific. Capital is fully utilized and assumed to be at its steady-state level:

$$K_{ni,t} = K_{ni}$$
.

Labor, on the other hand, is subject to shocks in the present period. In addition, we assume that there is a downward wage rigidity relative to the steady-state wage. Denoting the amount of available labor for country-sector ni at the time of the shock with $\widetilde{L}_{ni,0}$ and given the sector-specific labor assumption implies that:

$$\widetilde{L}_{ni,0} \leq L_{ni}$$
.

Given the downward wage rigidity, there might be slack conditions in a sector's labor market during the shock period. Therefore, the shock-period employment, $L_{ni,0}$, maybe be lower than available labor:

$$L_{ni,0} \le \widetilde{L}_{ni,0}.\tag{9}$$

Finally, the downward wage rigidity necessitates that the wage in a given country sector $(W_{ni,0})$ in the present period cannot go below its steady-state level (W_{ni}) in local currency. The downward wage rigidity condition is then given by

$$W_{ni,0} \ge W_{ni}. \tag{10}$$

What matters for labor allocation, however, are real wages. In our multi-country setting with nominal objects, this requires setting all countries to a common currency and then turning it into common relative prices. Since we choose our numéraire to be world expenditure in US dollars, it proves convenient to rewrite (10) as

$$\frac{W_{ni,0}^{\$}}{\mathcal{E}_{W,0}^{\$}} \ge \frac{W_{ni}}{\mathcal{E}_{n,0}E_{W,0}^{\$}} .$$
(11)

Equation (11) makes clear that decreases in exchange rates or world expenditure make the downward nominal wage rigidity more likely to bind.

Optimality implies that at least one of the inequalities in (9) and (10) is binding. Writing this condition in terms of world expenditure yields

$$\left(\widetilde{L}_{ni,0} - L_{ni,0}\right) \left(\frac{W_{ni,0}^{\$}}{E_{W,0}^{\$}} - \frac{W_{ni,0}}{\mathcal{E}_{n,0}E_{W,0}^{\$}}\right) = 0.$$
(12)

Finally, world and domestic asset markets are in zero net supply:

$$\sum_{n} F_{n,t} = 0 \quad \text{for all } t,$$

$$B_{n,t} = 0 \quad \text{for all } n, t.$$
(13)

$$B_{n,t} = 0 \quad \text{for all } n, t. \tag{14}$$

Model solution. Appendix B describes the solution methodology in detail. Starting from the steady state, we solve for the changes in prices and expenditure shares (over world expenditure) to arrive at a new equilibrium. Although we solve for levels, our methodology yields solutions akin to the hat-algebra methodology often used in the trade literature, since we start by calibrating CES functions with equilibrium prices set to 1. However, given the non-linearities of the model arising from the rigidities in the factor market, we cannot simply use the hat-algebra approach like in Dekle, Eaton, and Kortum (2007).

2.5 Approximating Inflation in an Open Economy

Before proceeding to the quantitative decomposition results of the fully calibrated model, we provide an analytic first-order approximation of a country's inflation as a function of domestic and foreign shocks. We utilize an "enhanced" input-output matrix, Ω , to derive the approximation to inflation. This generalized input-output matrix integrates households, sector-level outputs, factors and input/consumption bundles that are required for production or used for consumption – see appendix B for more details. We briefly sketch out the solution and refer the interested reader to appendix C for a formal proof.

First, we define the Leontief inverse matrix:

$$\Psi = [I - \Omega]^{-1},$$

where I is the appropriately sized identity matrix. The Leontief inverse captures the direct and indirect dependencies between entities. For country n, its consumption dependencies are captured by the n^{th} row of the Ψ matrix, which corresponds to the households of this country. The entries of this row reflect how much of the output of the corresponding entity accounts for direct and indirect expenditures in country n. These constitute the basis for country-specific Domar weights, which capture the influence of a sector or a factor in the consumption basket of a country. Formally, we define the country-specific Domar weights for each country-sector as:

$$\lambda_{mj}^n = \Psi_{n,mj}$$
 for $mj \in Y$.

Similarly, for any factor f (including labor and capital), with some abuse of notation we define:

$$\Lambda_f^n = \Psi_{n,f} \qquad \text{for } f \in F,$$

where F is the set of all factors in the world. Global factor share of each factor is given by:

$$\Lambda_f \equiv \frac{W_f^{\$} L_f}{E_W^{\$}} = \sum_n \frac{(E_n / \mathcal{E}_{n,US})}{E_W^{\$}} \Lambda_f^n$$

We write the corresponding column vector for these Domar weights by dropping the subscripts. Note that households are the terminal nodes of the input-output networks. Starting from the households, we can thus trace back the origin of the goods that are consumed in country n. The Leontief inverse operation captures this path of production to consumption. Applying this Leontief logic, define the share of the output of country-sector mj directly or indirectly (i.e., through supply chains) to satisfy the consumption of households in country n with Y_{mj}^n . Then, the country-specific Domar weight can be written as:

$$\lambda_{mj}^n \equiv \frac{P_{mj}Y_{mj}^n}{E_n}.$$

For each sector, we know the share of the sector-specific labor in its value-added. Then, we can interpret the country-specific factor shares of the different labor factors as:

$$\Lambda^n = \Omega^{\text{VA}} \Omega^Y \lambda^n.$$

Therefore, Λ_f^n captures the factor share that directly or indirectly satisfies the consumption in n. With these definitions in hand, we calculate the first-order approximation to the CPI in country n via the following proposition:

Proposition 1. The first-order approximation to CPI in country n is:

$$d \log CPI_{n} = \underbrace{d \log \mathcal{E}_{n,US}}_{Exchange\ rate\ changes} + \underbrace{d \log E_{W}^{\$}}_{World\ aggregate} - (\lambda^{n})^{T} \underbrace{d \log A}_{Productivity\ shock} - (\Lambda^{n})^{T} \underbrace{d \log L}_{Factor\ changes} + \underbrace{(\Lambda^{n})^{T} d \log \Lambda}_{D-S\ imbalance},$$

 $\mathcal{E}_{n,US}$ is the US dollar exchange rate in country n, $E_W^{\$}$ is world expenditure in US dollars, λ^n (Λ^n) is the vector of country-specific Domar weights for country-sector pairs (factors), A is the vector of sector-specific productivities, L is the vector of factor levels, Λ is the global factor shares.

Proof. See Appendix C.
$$\Box$$

This first-order approximation captures the importance of international linkages since all terms $(\lambda^n, \Lambda^n, d \log A, d \log L, d \log \Lambda)$ are calculated globally.

Exchange rate depreciations contribute positively to CPI in country n: given prices in US dollars, a depreciated exchange rate implies higher local currency prices. Given equation (5), the strength of this term only depends on the monetary policy stance of country n relative to that of the US. Hence, rather than interpreting this term as full exchange rate pass-through, it should be viewed as the full pass-through of a country's own monetary policy.

Proposition 1 implies positive productivity changes, d log A, are deflationary in nature, and shocks to productivity in country-sector mj impact inflation in country n in proportion to λ_{mj}^n . Meanwhile, factor shortages, at home and abroad, are inflationary domestically. The shocks to labor supply in factor f impact domestic inflation in proportion to Λ_f^n , the country's n ultimate exposure to changes in the price of factor f. Without wage rigidity, equilibrium labor with an exogenous labor supply shock would be trivial and given by a movement on labor demand curve. However, with downward wage rigidity, the equilibrium decline in factor usage is endogenously determined, depending on interaction between labor supply, sectoral demand and aggregate demand changes.

The local-global demand-supply (D-S) imbalance term captures the discrepancies between local and global changes in factors. Note that if $d \log \Lambda = d \log \Lambda^n$, then

$$(\Lambda^n)^T d \log \Lambda^n = \sum_f \Lambda_f^n d \log \Lambda_f^n = \sum_f d\Lambda_f^n = d \underbrace{\sum_f \Lambda_f^n}_{-1} = 0.$$

Hence, if the global factor shares changes are completely aligned with the local changes, the inflationary effect of this channel would be zero. But if these changes are not aligned, then there might be a non-zero contribution to CPI. Hence, shocks around the world can potentially trigger heterogeneous price changes across countries due to countries differing exposures to these demand-supply discrepancies, as captured by the Λ^n vector.⁹

We finally note that positive aggregate demand shocks in the form of discount factor changes ϕ_n affect country n's inflation due to two channels. First, a rise in ϕ_n has a world aggregate demand spillover component. When a country n decides to consume more in the present period, an exogenous increase in ϕ_n affects world expenditure in US dollars $(d \log E_W^{\$})$ which in turn changes world aggregate demand for all countries. How much it changes depends on the initial share of world expenditure that the country accounted for, i.e., its importance on total world expenditure. Second, aggregate demand shocks also affect factor levels, $d \log L$, due to downward nominal wage rigidities and the global-local demand-supply imbalance term via $d \log \Lambda$, that is changes in factor demands worldwide.

To quantify the potential impact of factor shortages in foreign countries in creating inflation in country n, we define Λ_{FOR}^n , as the share of foreign factors in satisfying household consumption in country n:

$$\Lambda_{\text{FOR}}^n \equiv \sum_{f \in F - F_n} \Lambda_f^n \equiv 1 - \Lambda_{\text{DOM}}^n, \tag{15}$$

where F_n is the set of factors in country n. The last equality comes from the fact that sum over all factors are equal to 1.

Figure 1 shows the values for Λ_{FOR}^n for all countries present in the OECD's ICIO Tables.¹⁰ The share of foreign factors is higher compared to the direct share of imports in final goods for all countries. Intuitively, this captures the fact that total domestic consumption of foreign goods includes both final goods as well as foreign factors that are "embedded" in all consumption goods (both domestic and foreign) arising from the use of intermediate goods in production. However, these shares vary significantly between countries. For instance, a 1 percent decline in factor levels in foreign countries would potentially result in 0.12 percent increase in the CPI for the US compared to 0.55 percent increase in the CPI of Ireland.

Finally, we also use the Domar weights, λ_{mj}^n , to ask how productivity shocks d log A impact domestic inflation (to a first-order) using Proposition 1. According to the proposition, the impact of any country-sector productivity shock will impact aggregate domestic inflation in proportion to that country-sector's Domar weight. This Domar weight captures the direct and indirect use of a given country-sector input into the production of final goods of the ul-

⁹Another way to understand this term is to go back to its definition $\Lambda_f = W_f^{\$} L_f / E_W^{\$}$. Since we are already considering changes in factor quantities in the proposition, d log L_f , and changes in world aggregate demand d log $E_W^{\$}$, we can interpret these imbalances as the change in factor prices for given levels of factor quantities and world aggregate demand. As these changes in factor prices are endogenous, they depend on our aggregate demand shocks, productivity, and sectoral demand changes, the model's primitives.

¹⁰See section 3.1.5 for the description of ICIO Tables.

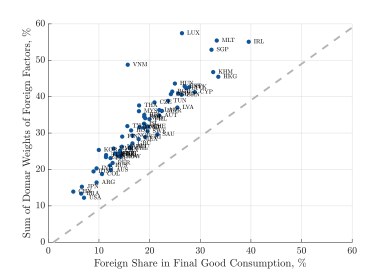


Figure 1. Foreign Share of the Factor Domar Weights

Notes: This figure shows the share of the foreign factors of the Domar weights (Λ_{FOR}^n defined in Equation 15) and foreign share of the final good consumption. Dashed gray line show the 45° line.

timate customer, so embeds global supply chain linkages' importance in transmitting foreign sector-level productivity shocks on domestic inflation. This term plays an important role in transmitting the impact of the energy price shocks resulting from the Ukraine-Russian war as we model the change in energy prices as originating from a negative technology shock in Russia's fossil fuels sector. The Domar weight of Russia's energy sector for German consumption is 0.0031, euro area consumption as a whole is 0.0025, and is 0.0006 for US consumption. Therefore, the expected effect of an increase in Russian energy price is approximately 5 times higher for Germany and 4 times higher for the euro area compared to the US.

3 Data, Shocks, and Facts

The model-based quantitative exercises require four sets of shocks: country-level aggregate demand changes, country-sector level factor supply changes, country-sector level demand changes, and global energy price changes. The analyses use data on four "countries": the United States, the euro area, ¹¹ Russia, and a China+ the rest of the world composite (China+). ¹² Our baseline specification include four sectors: durables, non-durables, services, and energy. We expand the coverage to forty-four sectors to highlight the role of non-linearities in production structure, but given data limitations on forty-four sectors from

¹¹Note that we use euro area countries' underlying data and aggregate up.

¹²Table D.2 in the appendix provides a list of the 46 countries included in this composite along with the share of world expenditure they account for using information from the inter-country input-output (ICIO) tables year 2018. This data is available from the OECD. For details, see section 3.1.5.

all our countries, we can only do this for the US and euro area. 13

Importantly, our baseline exercises with four countries and four sectors provide a sufficient level of disaggregation to capture the key shocks over our analysis period, and how they vary in the cross section. For example the measured shocks are able to capture the stringency of the Chinese lock downs in 2020-2021 (measured by the shocks to the China+ labor supply), the US and European fiscal stimuli of 2021–2022, and the Russia-Ukraine War in early 2022 and its impact on energy prices worldwide. We next describe our data sources and explain details of how we construct the shock series using these data before showing how the shocks evolved over time.

3.1 Data and Construction of Shocks

3.1.1 Aggregate Demand

As discussed in section 2.3, aggregate demand shocks take the form of changes in the discount factors in the model. To construct these shocks, we use equation (6) along with observed changes in domestic policy rates and local currency expenditures to calculate changes in aggregate demand at t = 0, $\hat{\phi}_{n,0}$, as

$$\widehat{\phi}_{n,0} = \widehat{\left(1 + i_{n,0}^{\text{data}}\right)} \widehat{E}_{n,0}^{\text{data}}, \tag{16}$$

where $\widehat{E}_{n,0}^{\text{data}} = E_{n,0}^{\text{data}}/E_n^{\text{data}}$ is local currency expenditure in deviation from its value at the steady state, which we take to be 2018Q4.¹⁴ Calculation of interest rate deviations from steady state requires starting at the ZLB for all countries.

We collect cross-country data on nominal expenditures or domestic absorption ($E_{n,0}^{\text{data}}$), depending on data availability, at the quarterly frequency. We finally note that the expenditure measure we use in the data not only includes household consumption but all forms of final demand, such as government expenditure and investment. As a result, our aggregate demand shocks capture in a reduced form way all other forms of changes in expenditure, such as fiscal stimulus.

United States. For local currency expenditure, we use gross national income (codename: A023RC1Q027SBEA) available from the Bureau of Economic Analysis (BEA). These data are available at a quarterly frequency from 2010 to 2022. We source US policy rates from the Bank of International Settlements policy rates database. In this database, the US policy

¹³See appendix D.2 for data construction details for the 44-sector model.

¹⁴We choose 2018Q4 as our base period to be able to construct year-on-year model-based inflation rates for 2020. To do so, we require model-predicted price levels for 2019. We could have alternatively used actual data for 2019 instead to calculate the inflation rates, but we wanted to use a consistent methodology throughout the three years of analysis.

rate corresponds to the midpoint between the upper and lower limits of the Federal Funds Target range.

Euro area. Gross national income is only available at a yearly frequency for the euro area, which is not appropriate for our empirical application. For this reason, we instead collect data on absorption from EuroStat, which we use as the euro area measure of E_n . Aggregate absorption includes household and consumption expenditures, gross fixed capital formation, and imports. We source the euro area policy rates from the Bank of International Settlements policy rates database. In particular, this rate corresponds to the "official central bank liquidity providing, main refinancing operations, fixed rate".

Russia and China+. For Russia, we construct a measure of domestic absorption from Russia's national accounts. We measure China+'s aggregate expenditure by adding consumption on durables, non-durables, and services from the OECD quarterly national accounts for all countries except the United States and those in the euro area. We source policy rates from the Bank of International Settlements policy rates database. For Russia, the series corresponds to the "official refinancing rate" published by the Bank of Russia. For China+, the policy rate is that of China only. This China rate corresponds to the "official lending rate at 1-year horizon" published by the People's Bank of China. We justify using China's rate as China has the largest share in rest of the total world expenditure and hence changes in the Chinese interest rates are likely to be the main drivers of the interest rate of the China+ composite.

3.1.2 Country-Sector Level Factor Supply: Total Hours Worked

The growth rates of total hours, defined as log-deviations from pre-pandemic steady-state values, are used as shocks to potential sector-specific labor supply, \bar{L}_{ni} . Of course, observed changes in total hours in the data are equilibrium objects and depend on labor demand and labor supply in each sector. Given our modeling assumption of nominal downward wage rigidity, negative changes in equilibrium labor can be rationalized by a decline in labor demand or labor supply. In contrast, positive changes in equilibrium labor can only be rationalized by a combination of labor demand and supply shifts, where a necessary condition is that labor supply shifts at least in the same amount as labor demand. In an extreme case, if labor supply does not shift up while labor demand does, this only creates wage inflation with no effect on the equilibrium level of employment and cannot possibly

¹⁵The list of countries with available information includes Chile, Costa Rica, Czech Republic, Denmark, United Kingdom, Hungary, Iceland, Israel, Japan, South Korea, Mexico, Norway, New Zealand, Sweden, and South Africa. Together, they account for 15.92 of world expenditure, and thus around 27% expenditure in the rest of the world countries present in the ICIO tables.

rationalize increases in total hours worked in equilibrium. As we explain in detail when discussing the results in the next section, we use the model structure in conjunction with the other set of shocks to disentangle changes in total hours worked into supply and demand. The results support our assumption that changes in observed hours work best capture labor supply shocks.

United States. We use Tables B1 and B2 provided by the Bureau of Labor Statistics (BLS) to collect information to construct our measure of labor supply. These tables contain information on employment and average weekly hours at a monthly frequency, respectively. Since hours in Table B2 are at a higher level of aggregation than those for employment in Table B1, we construct measures of L in the model by multiplying employment in a disaggregated sector by the hours of the aggregate sector. For example, the 'Information sector' contains six sub-sectors in Table B1, but it is only available as an aggregate information sector in Table B2. We thus multiply each sub-sectors employment by the hours of the aggregate sector in Table B2 to obtain a measure of total hours worked in each of the six sub-sectors separately. Our final sample contains information from 2006 to 2022 for 66 sectors that we aggregate up to 4 sectors. In addition, we also collect information on total private employment (code CES0500000001) and hours (code CES0500000002) from the BLS and construct total hours worked for the aggregate economy as we did for the sector-level numbers.

Euro area. We collected data from Eurostat, which contains information on hours and employment at the sectoral level at a quarterly frequency. We follow the same procedure as in the US to construct changes in total hours worked in each sector.

Russia. For Russia, we collected information on hours and employment from the International Labor Organization (ILO). This data are available for 6 broad sectors, which allows us to construct the total hours worked for the goods, services, and energy sectors. Since the goods sector cannot be disentangled into durables and non-durables in this case, we assume that changes in the hours worked in the durables and non-durables sectors are the same as those in the overall goods sector.

China+. Since sector-level and time series data are not readily available for China+ for the time span analyzed, we take an indirect approach to construct total hours worked changes for these countries. See Appendix D.1 for details.

3.1.3 Country-Sector Level Demand: Consumption Expenditure

Sector-level demand shocks – changes in $\Omega_{n,j}^C$ in the model – are computed as the change in sector-level consumption expenditure shares across non-durable goods, durable goods,

services, and the energy sector. Computing the shocks therefore requires cross-country information on disaggregated sector-level consumption patterns at the quarterly frequency.

United States. We use information on personal consumption expenditures from Table 2.3.5U of the Bureau of Economic Analysis version May 2023. This data set contains disaggregated sector-level information on personal consumption expenditures from 1959 to 2022 at a quarterly frequency. In particular, we use durable, non-durable, services, and energy sector consumption from this table.

Euro area. We use the information on durables, non-durables, and services from the OECD quarterly national accounts. These data are available from 2010 to 2022 at a quarterly frequency. Unfortunately, the data set does not have information on consumption in the energy sector separately. Since energy consumption is part of non-durable consumption, we assign the change in non-durables to the energy sector.

China+ and Russia. We use information from the OECD quarterly national accounts to construct sector-level consumption shares for the Rest of the World. We consider all countries except the United States and those belonging to the euro area. Consumption series are denominated in local currency for all countries, so to construct a China+ aggregate, we convert all series to US dollars using the average exchange rate between 1990 and 2022 per country that we source from the IMF. Finally, we aggregate each consumption series across countries. As in the case of the euro area, we assume energy consumption experienced the same changes as non-durables. Since data for sectoral expenditure is not available for Russia, we use the same changes as for China+.

3.1.4 Energy Prices

We proxy energy prices using the energy commodity price index constructed by the IMF (code: PRNG). This index contains information on crude oil, natural gas, coal price, and propane price indices and is available at a monthly frequency from 1992 to 2022. We choose this broad index to better capture the potential impact of the Russian-Ukraine War, on countries' inflation rates, and particularly the euro area, which heavily depended on Russian natural gas.

3.1.5 Input-Output Matrices, Factor and Consumption Shares

Since we assume two sector-specific factors (capital and labor) in each sector in our quantitative exercise, we need to compute each factor's respective share in nominal GDP. To simulate the model, note that we only need to construct these shares, along with intermediate input expenditure and consumption shares for the initial steady state (the year 2018).

Input-Output matrices. We use the 2018 inter-country input-output (ICIO) tables from OECD, which contain information for 45 sectors and 66 countries. Given data constraints on other sector-level data (e.g., sector-level hours worked or consumption shares) as well as country coverage for other data series, our main quantitative exercises aggregate the ICIO tables into our four countries and four sectors of interest. These input-output tables allow us to construct intermediate input linkages at the country-sector level.

Factor shares. The ICIO tables do not contain information on capital and labor payments at the country-sector level. We therefore supplement the ICIO tables with the structural analysis (STAN) database for the year 2018. This database contains information on labor compensation (labor payments) and gross operating surplus (capital payments). These data allow us to construct the fraction of value added that is paid to labor at the country-sector level for the United States and euro area. We aggregate all countries outside of the euro area and the United States into a single China+ composite country, sector by sector. Due to data availability, we use information from the "Socioeconomic Accounts" release 2016 in the World Input-Output tables to compute the sector-level labor shares in Russia. Table D.3 reports the numbers we use for each country-sector.

3.2 Aggregate and Sector-level Facts

As explained above, we feed in actual data on expenditures, aggregate and sector-level, hours worked, and global energy prices as shocks to our model to recover changes in the sector-level prices and wages, and sector-level expenditure shares together with aggregate prices. It is therefore useful to first examine the time series of the data series used to construct the shock series.

Figure D.1 begins by plotting aggregate data, where panel (a) plots the aggregate of log hours worked relative to its 2018Q4 value across countries, and panel (b) plots aggregate demand – log deviation relative to 2018Q4 – across countries. We can see that hours worked declined in all countries to slowly recover their 2018Q4 levels by the end of 2021 for the United States and 2022 for the other countries. Panel (b) of Figure D.1 shows the aggregate demand changes for the euro area, United States, Russia, and China+. Consistently across countries, aggregat expenditures plummeted during early 2020 to recover its level in early 2021.

Figure D.2 shows the sector-level demand changes as the cumulative growth of nominal

¹⁶As explained in the earlier section, we construct measures of aggregate demand using nominal expenditures and policy rates. For the US, we use gross national income. For the euro area, we use domestic absorption. For China+, we add up durables, non-durables, and services expenditures from the OECD quarterly national accounts for all countries except the US and those belonging to the euro area. For Russia, we domestic absorption from its national accounts. We show the policy rates and expenditure series used to construct the aggregate demand changes in panels (c) and (d), respectively.

expenditures relative to 2018Q4. Several interesting facts jump out. First, services consumption uniformly plummeted across countries at the onset of the pandemic, and barely started to recover in the euro area by the end of 2022 and was far below its pre-pandemic level in the United States, Russia and China+ during the pandemic period. Second, we observe the initial shift in consumption from services to durable goods during early 2020. This shift occurred across all countries, but was by far the largest in the United States. Meanwhile, non-durable consumption growth was relatively larger compared to the growth in durables outside the US.

Figure D.3 plots the time series of the energy price shocks. As explained above, the energy index used to construct the shocks contains information on oil as well as natural gas prices. We can see that at the beginning of the pandemic, energy prices were lower than their level in 2018Q4, and began to increase, return to pre-pandemic levels by mid-2021 and then continuing to rise. This pattern is consistent with that described in Gagliardone and Gertler (2023), where oil prices started to rise in mid-2021 and into 2022.

4 Quantitative Analysis

This section presents results for model quantification exercises using the data and shock series described above for our 4-country×4-sector model.¹⁷ Given the model's rich consumption and production structures, we must choose several parameters in order to perform our calibrations. Importantly, several of these parameter choices will allow us to control how substitutable factors and goods used for production are with each other, both within and across countries.

Our baseline quantification exercises use the parameter values presented in Table 1. A key assumption that we make in our baseline choice of parameters, based on the recent empirical literature, is that inputs to production have a low degree of substitutability in the short run. We assume complementarities across factors (η) and between factors of production and intermediate inputs (θ) . Further, intermediates themselves are difficult to substitute for each other along the whole production process, which is meant to capture the difficulty in substituting between types of inputs (e.g., steel vs. plastic, ε) as well as source of inputs (e.g., Chinese vs. US steel, ξ^s). Similarly, we assume that the elasticity of substitution for sector-level consumption across countries is also low in the short run (ξ^c). We will vary the degrees of substitutability in further exercises to highlight how these elasticities impact the importance of shock transmission to domestic inflation.

¹⁷The baseline quantitative results are broadly consistent with those from a 44-sector model, which we present below in section 4.5. We opt for the 4-sector model as our baseline given data limitations as detailed in Appendix D.2.

Table 1. Baseline parameter values

Parm.	Value	Source	Related to
θ	0.6	Atalay (2017)	EoS between intermediates and VA
η	0.6	Oberfield and Raval (2021)	EoS across factors
ε	0.2	Boehm et al. (2019)	EoS among intermediate inputs
ξ^s	0.6	Consistent with η, ε	Country-sector level input bundle EoS
ξ^c	0.6	Consistent with η, ε	Country-sector level consumption bundle EoS

Note: 'EoS' stands for elasticity of substitution.

Table 2. Shocks and Scenarios

Scenario	Shocks	Unit hit
Baseline	All	All
Sectoral Supply	Sector-level supply only	All
Sectoral Demand	Sector-level demand only	All
Aggregate Demand	Aggregate demand only	All
Russia Energy	Energy shock only	Russia energy sector
Domestic	All	Domestic country
International	All	Foreign countries
International Demand	Sectoral and aggregate demand only	Foreign countries
International Supply	Sector-level supply only	Foreign countries
China+ Supply	Sector-level supply only	China+

Note: This table shows the different shocks we use in each scenario.

Besides elasticities, we also need to take a stand on what kind of shocks we feed into the model each time we estimate it. Table 2 shows the scenarios we consider in this section. We explain these as we present their results. Before moving on to discussing the results of these different exercises, we discuss some assumptions and choices regarding the mapping between model and data. First, we explain how we use the model structure to map between sector-level supply shocks and labor shocks in the data. Second, we provide an explanation for why we do not use sectoral total factor productivity (TFP) shocks in any of our exercises. Finally, we explain how we introduce energy price shocks into our model.

Sector-level supply-only shocks with downward nominal wage rigidities. Our model implies that we consider changes in hours worked at the sector level as if these were shocks to potential sector-level labor supply. In the data, however, changes in sector-level

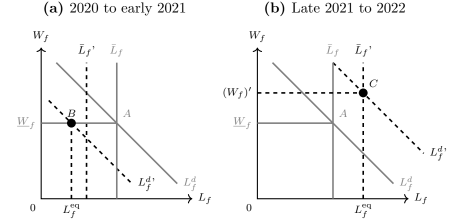
hours worked come from supply and demand forces. We use the model's equilibrium solutions after feeding in shocks to assess if a shock is to labor supply or labor demand. To help build intuition on this approach, we describe two examples of how the model assesses a labor supply change in a given sector in our quantitative exercises.

Figure 2 presents a simple diagrammatic analysis of the forces driving the labor market dynamics in the context of our model over two phases of the pandemic. Panel (a) plots the early phase of the pandemic. The y-axis, W_f , is the wage in the sector, while the x-axis represents the labor quantity, L_f . \underline{W}_f is the lower bound on the nominal wage, \bar{L}_f is the potential labor supply, and L_f^d represents the labor demand. To solve the model, we need to take a stand on the initial equilibrium. Point A represents such equilibrium where labor supply meets labor demand. Starting from point A, an observed fall in hours worked may have been driven by inward shifts in potential sector-level labor supply or labor demand combined with the nominal downward wage rigidity. In the example depicted in the figure, demand shifted by more than supply, thus driving the wage to hit the lower bound at point B. In this case, employment is demand-determined, and there are infinite combinations of potential labor supply shifts, i.e., changes in \bar{L}_f , consistent with the economy moving from point A to point B with a decline in equilibrium labor and hence an increase in unemployment.

Panel (b) shows the recovery phase, where employment started to recover in some sectors relative to the initial equilibrium. Within our framework and in contrast to the early phase of the pandemic, sector-level employment may only have increased because demand and supply move in tandem. For example, an increase in \bar{L}_f without an accompanying increase in labor demand, L_f^d , puts downward pressure on wages. Since wages cannot fall below $\underline{W}_f^{\$}$, the rise in \bar{L}_f only increase employment in equilibrium with a rise in labor demand as depicted in point C. Similarly, an increase in labor demand without changes in \bar{L}_f implies that wages must rise without affecting equilibrium employment.

Thus, if, after feeding the shocks, the nominal downward wage rigidity is binding in that sector, we set the potential sector-level supply shock to zero. Otherwise, we assume that hours worked changes in the data maps directly to changes in \bar{L}_f . Notice that this is a conservative approach and will miss some of the negative labor supply shocks as depicted in panel (a), that is, it decreases the role of potential labor supply shocks when hours worked decline in the data relative to 2018Q4. We still prefer this conservative approach since it will never mistakenly assign labor demand shocks in the data to labor supply shocks. By the same token, it cannot be only labor demand shocks, since then model cannot match the initial rise in unemployment (requires a large negative demand shock which will be counterfactually deflationary) and later tightness in the labor market with asymmetric sectoral wage

Figure 2. Sector-level Labor Markets under Nominal Downward Rigidity



increases as observed in the data.

Sectoral total factor productivity shocks (A_{ni}) . The inclusion of sectoral-TFP shocks in our quantitative exercises would require country-sector information at the quarterly level between 2018Q4 to 2022Q4. Unfortunately, such data are not readily available. First, cross-country productivity data are only available at the annual frequency¹⁸ Second, even at the annual frequency, most productivity estimates for the euro area, Russia, and China+ end in 2020, while our exercise requires information up to 2022. Third, the United States is the only country for which country-sector-level quarterly information on labor productivity is available.¹⁹ Unfortunately, this measure does not capture TFP. In principle, we could use these data as a proxy for TFP shocks, but doing so would put all the burden on TFP shocks coming from sectors in the United States only, with no role for TFP in other countries and may introduce several layers of measurement error. For these reasons, we chose to take a conservative approach and not introduce any shock to TFP at the sector-country level, except for Russia's energy sector starting in 2022Q1, for the reasons we explain next.

Energy price shock. We introduce the energy price changes, illustrated in Figure D.3, as a negative TFP shock for the Russian energy sector starting in 2022Q1 i.e. as a decline in $d \log A_{\rm Energy, Russia}$. While we do have information prior to 2022Q1 for energy prices, their source of variation cannot be attributed to supply and demand. In contrast, starting in 2022Q1 the Russia-Ukraine war provide a source of variation on energy prices that we attribute to a supply force that reduced the capacity of the Russian energy sector to produce,

¹⁸A common data source is World KLEMS (https://www.worldklems.net/wkanalytical) that contains information for a set of countries including most European countries and the United States. These data are, however, also at annual frequencies and end in 2020.

¹⁹The Bureau of Labor Statistics (BLS) provides quarterly measures of labor productivity for major industries such as the business sector, manufacturing non-durables, and durables, among others. They also provide annual information for detailed industries (up to 2 digits).

i.e., a negative TFP shock. This approach allows us to capture spillovers to other country-sectors when the energy shock has a clear country-sector origin. This approach contrasts with the literature that considers an energy shock as an aggregate shock. Thus, our model provides a lower bound for the effects of energy price shocks on inflation across countries.

4.1 Baseline Quantification

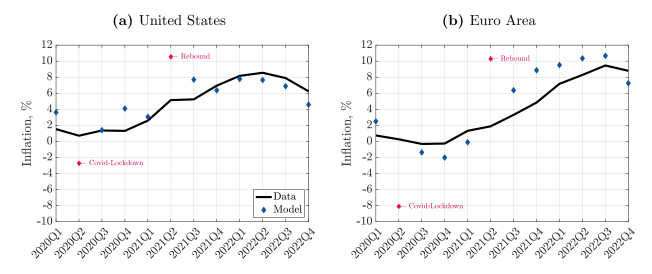
Figure 3 plots quarterly CPI inflation rates for the model calibration, using all shocks to all countries. We show the US and euro area in panels (a) and (b), respectively. Both sets of inflation rates are calculated as year-on-year annual growth rates. The model gives the price level in deviation from steady-state. We convert them to year-on-year annual growth by taking the annual (log) difference between the model-predicted post-shock price levels. The resulting series is our model-based inflation.

We plot actual inflation with the solid black line while the blue diamonds are the model-generated inflation rates that are calculated by feeding in the shock series quarter-by-quarter. We further highlight two periods with pink diamonds: (i) the Covid Lockdown, and (ii) the Rebound resulting from economies reopening. The magnitude of shocks during these periods, particularly aggregate demand, are an order of magnitude larger than economic shocks witnessed in recent memory (e.g., compared to the Global Financial Crisis), and we therefore put less weight in the model being able to match observed inflation during these periods.²⁰ The model still performs remarkably well in matching observed inflation over the two year period of 2020q1–2022q4 period with the model-generated series and actual headline inflation correlated at 0.86 and 0.75 for the US and the euro area, respectively.

Figure 4 (a) next shows that our model calibration produces US dollar-euro exchange rate dynamics that are similar to those observed in the data during 2020 and early 2021 but falls short of quantitatively reproducing the dollar appreciation vis-à-vis the euro in 2022. This should not be surprising given that we do not include any financial frictions or drivers of risk premia in the model, such as the "UIP" shocks. Nonetheless, the correlation between the two series is still high (0.70). Panel (b) plots the model and data current-account-to-GDP ratio over time for the US (blue) and euro area (pink). As can be seen, the US current account deficit widened in 2020, improved in 2021, and then widened again in late 2021–2022. Our model is able to reproduce these patterns: the correlation between series during this period was 0.89. This pattern also matches well with the pattern of movements in US savings, which originally increased during the lockdown but then started to fall given aggregate demand stimulus (see Aggarwal, Auclert, Rognlie, and Straub (2023), Gourinchas, Kalemli-Özcan,

²⁰It is also debatable how well national statistical agencies were able to measure economic series, such as GDP or aggregate expenditures, during the Covid lockdown.

Figure 3. United States and Euro Area Inflation: Baseline Model vs. Data



Note: This figure shows annual inflation implied by the model (blue diamonds) relative to the headline CPI inflation in the data (black solid line) when feeding the model with all shocks. The pink diamond in 2020Q2 highlights the Covid lockdown period, while the pink diamond in 2021Q2 highlights a "base effect" that exist in macroeconomic time series, as economic activity had a huge rebound relative to the Covid lockdown phase once the economy reopened.

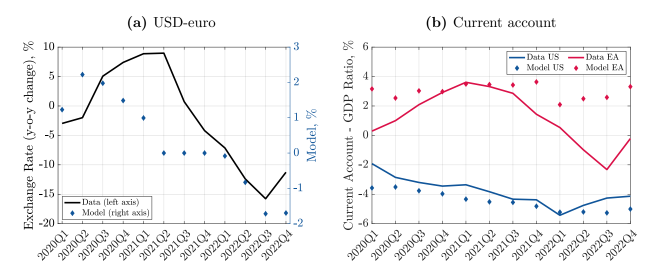
Penciakova, and Sander (2021) for similar current account dynamics). In contrast, the euro area's current account surplus widened in 2020, worsened since 2021, and started to recover at the end of 2022. Our model can replicate some of these patterns, especially the worsening in 2021 and subsequent recovery. Indeed, the correlation between the model and data is 0.57.

Additional results: Real Wage and Other Countries. In appendix E we provide two additional set of results. Figure E.1 shows inflation under our baseline for Russia and China+. The model does a reasonable job of matching inflation in both cases: the correlation between the model and data is 0.84 for Russia (up to 2022Q1, latest available data point) and 0.61 for China+. Figure E.2 shows a strong correlation between aggregate real wages in the model and the data for the US and the euro area. The baseline exercise is able to replicate the large increase in the real wage during 2020 and its subsequent decline over 2021–2022 for both the US and euro area.

4.2 Shock Decomposition and Spillovers

We next provide a decomposition of the "all shocks" inflation numbers that were generated by the model shown in Figure 3. To do so, we re-estimate the model by applying each shock one-by-one (for all countries). Figure 5 shows the output for these exercises for the US and

Figure 4. US dollar-euro Exchange Rate and Current Accounts



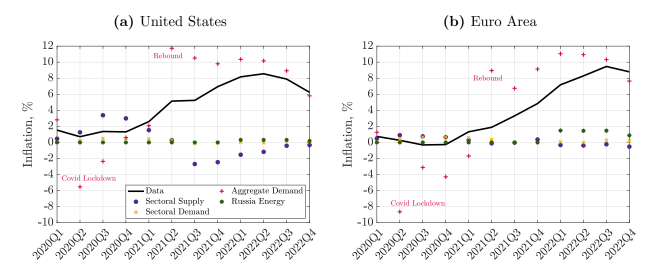
Note: This figure plots the annual percentage change in the USD-euro exchange rate implied by the baseline model (blue diamonds) and the observed change in the data (black solid line) for comparison in panel (a). The correlation between the model and data is 0.70. Panel (b) plots the US and euro area current account-to-GDP ratio implied by the baseline model and the data in blue color and pink color, respectively. The correlation between the model and data is 0.89 (US) and 0.57 (euro area).

euro area in panels (a) and (b), respectively. Before describing the full sets of results, we clarify two important points. First, in what follows, we refer to our measures of changes in sectoral hours worked simply as "sectoral supply shocks." We do so because we do not use any TFP shock measures at the sectoral level, and therefore, except for the Russian energy shock, the only supply shocks we consider are our sectoral-level hours worked changes. Second, note that the sum of predicted inflation rates of the different "shock experiments" need not equal the inflation rate of the "all shocks" model results reported above, since those solutions capture non-linear interactions generated by applying all shocks simultaneously.

We begin by considering the impact of sector-level supply shocks (the purple dots) in isolation. Two main patterns emerge both for the US and euro area. First, sector-level supply shocks were inflationary early in the pandemic. Thus, in the absence of these shocks, there would have been more disinflation early on than observed in the data. Second, we see that without the expansion of sector-level supply in early 2022 as supply chain bottlenecks began to clear up and workers began returning more to the labor market, inflation would have been even higher in the US.

We now examine the role of sector-level demand shocks (the yellow crosses). The shocks capture the consumption switching across sectors that took place as economies closed and then reopened. Interestingly, the substitution to goods consumption early in the pandemic had an inflationary effect, but the rebalancing later as the economy reopened did not have

Figure 5. United States and Euro Area Inflation: Shock Decomposition



Note: This figure shows annual inflation in the data (black line) relative to the data when feeding the model with all shocks and counterfactual scenarios where we feed in one type of shock at a time. The pink + in 2020Q2 highlights the Covid lockdown period, while the pink + in 2021Q2 highlights a "base effect" that exist in macroeconomic time series, as economic activity had a huge rebound relative to the Covid lockdown phase once the economy reopened.

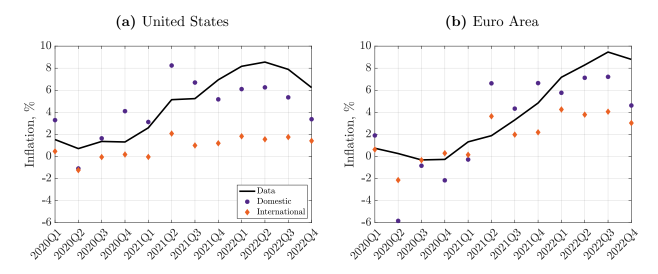
a disinflationary effect.

Aggregate demand shocks (pink plus signs) played an important role in driving inflation over the period. Notably, the model captures the impact of the fall in aggregate demand and its disinflationary forces early on in the US, as is also found in Baqaee and Farhi (2022). Interestingly, these negative aggregate demand shock forces appear to have played an even greater role in the euro area early on (irrespective of including in the 'Covid Lockdown' point). The reopening rebound and various expansionary policies then had a large inflationary impact in both countries. The model results show that the positive aggregate demand shock has a larger impact in the US vs. the euro area, which matches well with the narrative of the differential impact of stimulative policies in the two regions over this period. Looking at the end of the sample period, a fall in the aggregate demand shock explains the fall in inflation at the end of 2022.

Finally, the green stars denote the model-predicted inflation arising from energy shocks. As a result of the Russia-Ukraine War, we see that energy shocks exert upward pressure on prices. Looking at the period where this effect was at its peak, 2022Q1, we find that the model predicted energy inflation is almost five times larger for the euro area than in the US; 1.48 vs. 0.32 percent.

International spillovers. We next investigate the role of international spillovers on domestic inflation in Figure 6. Comparing the domestic (orange dots) and international (purple

Figure 6. United States and Euro Area Inflation: Domestic and International Shocks



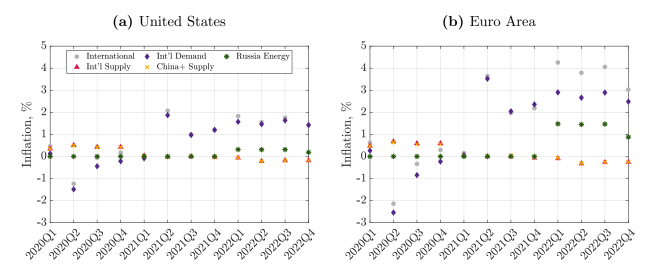
Note: This figure shows annual inflation when feeding only domestically originated shocks (orange diamond) relative to international shocks only (purple dots). 2020Q2 highlights the Covid lockdown period, while 2021Q2 highlights a "base effect" that exist in macroeconomic time series, as economic activity had a huge rebound relative to the Covid lockdown phase once the economy reopened.

diamonds) points in the US and the euro area, we see that model-based inflation is mostly a domestic shock-driven phenomenon for the US, while the international component played a greater role for the euro area. However, international spillovers have non-trivial impacts in the US in the early part of the sample, as events such as the initial Chinese lockdown impacted the global supply chain – we delve deeper into the decomposition of the channels of international transmission below. The larger contribution of international spillovers to euro area countries compared to the US is consistent with the differences in the foreign-factor component of consumption depicted Figure 1. In other words, the foreign factor content of European output is larger than that of the US. Hence, euro area inflation is more impacted by shocks to foreign factors (i.e., foreign supply shocks that are transmitted by the global production network) but at the same time, endogenous exchange rate adjustment smooths out some of the impact of international shocks.

Figure 7 next decomposes different channels underlying international spillovers into domestic inflation. The figure plots the international shock component of Figure 6 along with model-based inflation results due to contributions from (i) international demand, (ii) international supply, (iii) the China lockdown, and (iv) the Russian energy price shocks for the US and euro area, in panels (a) and (b) respectively.

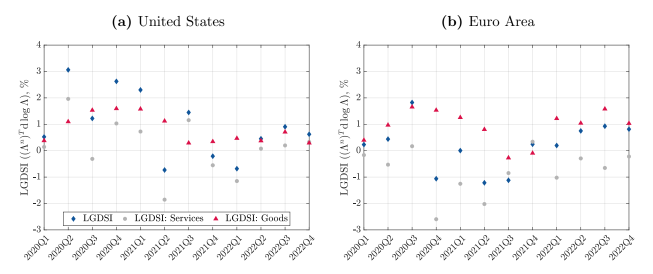
These figures highlight the relative importance of both international demand and supply shocks transmitting to the euro area relative to the US. Turning to the China-specific lock-

Figure 7. International Shocks Transmission to Inflation



Note: This figure shows annual inflation implied by the model for different sets of shocks. International (gray dots) include all shocks except for the home country. International supply (pink triangles) includes supply shocks everywhere except for the home country. International demand (purple diamonds) includes aggregate and sectoral demand shocks except in the home country. China+ supply (yellow x) introduces sectoral supply shocks in China+, while muting all other shocks. Russia energy (green *) is a productivity shock to the Russian energy sector.

Figure 8. Local-Global Demand-Supply Imbalance Contribution to Inflation



Note: This figure shows the LGDSI term $((\Lambda^n)^T d \log \Lambda)$ from equation (1), for the US (panel (a)) and the euro area (panel (b)). We chained the solution over time. That is we construct the local global mismatch updating exposures over time $(\Lambda^n_{t-4})^T \Delta \log \Lambda_t$, where $\Delta \log \Lambda_t = \log \Lambda_t - \log \Lambda_{t-4}$.

down shock (the yellow crosses), we see that the majority of the inflationary impact takes place in 2020 for both the US and euro area. Meanwhile, the energy shock (green stars)

had the largest impact on the euro area and attenuated the impact of other favorable factor supply shocks on euro area inflation over 2021–2022.

Figure 8 provides a final figure to help understand the contribution of cross-country crosssector linkages to inflation over the sample period. The figure plots the local-global demandsupply imbalance (LGDSI) term from the first-order approximation derived in Proposition 1, which captures discrepancies between local and global changes in factors for a given country. We plot the total LGDSI term with blue diamonds, as well as the term disaggregated to the goods (pink triangles) and services (grey circles) sectors for the US and euro area in panels (a) and (b), respectively. The sum of the LGDSI for goods and services adds up to the total LGDSI. The total LGDSI series displays similar patterns for both the US and euro area. First, the overall series contributes more to inflation in the US than in the euro area. Accumulating over the entire period, this term generates around 11.54 percentage points of cumulative inflation in the US and 2.03 percentage points in the euro area. Second, looking at the more disaggregated level, the goods LGDSI term is positive throughout the period. In 2020, the contraction in factor supply due to global bottlenecks, along with an increase in local demand for goods, contributed positively to inflation both in the US and the euro area. These inflationary pressures began to reverse over time as supply conditions improved. This reversing was more important in the US than the euro area towards 2022 because of the Russia energy shock that hit in 2022. Third, the services LGDSI contribution to inflation was positive in early 2020 for the US, and negative thereafter, while it was negative throughout the period for the euro area.²¹

4.3 Trade Elasticity and the International Transmission of Supply Shocks

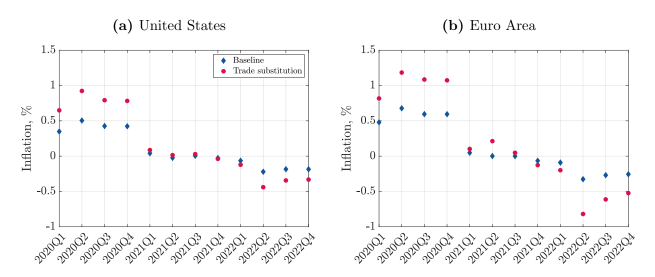
We next investigate the quantitative importance of changing trade elasticities of substitution within the global network on the amplification/dampening of shocks on domestic inflation. We focus on how varying these elasticities changes supply shock transmission across countries. To do so, we set the trade elasticities of substitution to 4 while keeping the production elasticities of substitution at their baseline values. We then introduce foreign sectoral supply shocks while setting domestic sectoral supply shocks to zero to isolate the impact of the change in trade elasticities on the transmission of foreign supply shocks.

Figure 9 shows the results. A higher degree of substitution in trade would have led to higher inflation in 2020, roughly similar inflation in 2021, and lower inflation in 2022 relative

²¹It is important to note that given intermediate usage of foreign services is very low in the IO tables (via both direct and indirect trade), the service component of the LGDSI is primarily picking up imbalances between local factor markets.

to our baseline. This pattern holds in both the US and the euro area. The intuition for this result is as follows. Foreign sectoral supply shocks increase relative prices in the rest of the world relative to the home economy. In response, countries switch their expenditure towards cheaper goods from the home economy thus putting inflationary pressure at home. This effect is larger with higher trade elasticities of substitution and would explain the higher inflation in 2020 for the 'Trade substitution' scenario. Since supply shocks reversed over the period in 2021–2022, the opposite expenditure switching happened: with improvements in labor markets and a decline in relative prices in the rest of the world, countries (both home and foreign) shifted their demand towards foreign goods. This resulted in deflationary pressures for the domestic economy in 2022.

Figure 9. The Role of Trade Elasticities in the International Transmission of Sectoral Supply Shocks



Note: This figure shows inflation numbers for the US and euro area when we introduce foreign sectoral supply shocks under different elasticities. Blue diamonds represent our baseline model. Pink dots set trade elasticities to 4.

4.4 Sectoral Evidence

In this subsection, we take advantage of the model structure to examine its performance at the disaggregated level. This would not be possible without modeling the supply side across several sectors of the economy (along with the input-output structure) – an advantage of our methodological approach absent in much of the other literature focusing on the pandemic inflation period.

4.4.1 Real Wages

We start by analyzing how well the model matches the evolution of sector-specific real wages. Performing this exercise is important because when labor is sector-specific and immobile across sectors, a key relative price is the real wage in units of the sector-specific price. For ease of exposition, we aggregate sectors into goods (durables, non-durables, and energy) and services.²²

Panel I of Figure 10 scatterplots each quarter's model-generated real wage growth against its corresponding data moment for the two sectors for both the United States and euro area in panels (a) and (b), respectively. Overall, the model does a decent job of matching sectoral real wages in the US and euro area, except for certain periods mostly related to the COVID lockdowns and subsequent sharp recovery (2020-2021). We put dates in each plot whenever the model deviation from the data is larger than 5 percentage points. The model tends to overpredict inflation more for goods than services in the US and euro area. The correlation between series for services in the US is 0.63 and 0.78 for goods.²³ These numbers are 0.68 and 0.70 for services and goods, respectively in the euro area. Hence, the model not only does well in the aggregate but also across sectors-countries.

4.4.2 Prices

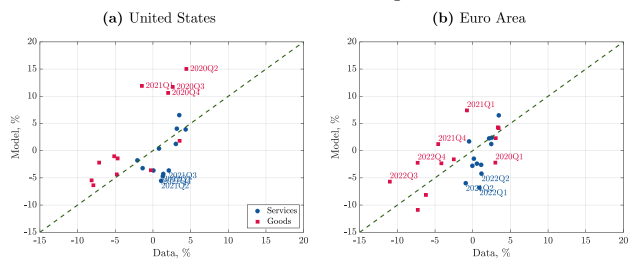
We next examine how well the model matches observed sector-level price movements. Panel II of Figure 10 presents a scatterplot similar to the one for real wages in Panel I, but now including price levels for the four sectors used in the baseline analysis. The model fit is generally quite good for all sectors as the model and data sectoral inflation rates come close to lining up on the forty-five-degree lines for both the United States and the euro area. The one exception is the energy sector (pink diamonds). The model tends to over-predict energy inflation, especially for the euro area during the lead-up and at the onset of the Russian invasion of Ukraine. Europe taking preemptive steps in substituting across energy sources and a warmer-than-expected winter helps to explain why the baseline quantification exercise misses along this dimension.

²²We do this for the model and data based on each sector's nominal wage and price levels.

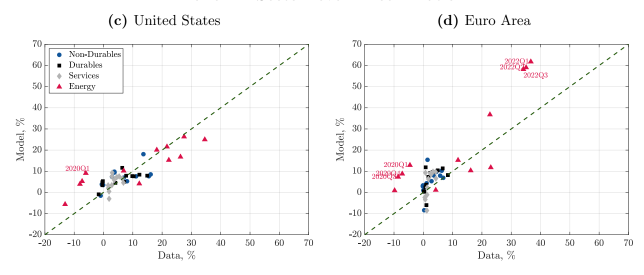
²³To see why, note that pink points lie most of the time in the first and third quadrants of the Cartesian plane. This implies that whenever data are positive/negative, so are the model outcomes. The model results remain more in these quadrants for goods (pink) than services (blue), hence the higher correlation in the former sector.

Figure 10. United States and Euro Area Sectoral Evidence: Model versus Data





Panel II: Sector-level Price Inflation

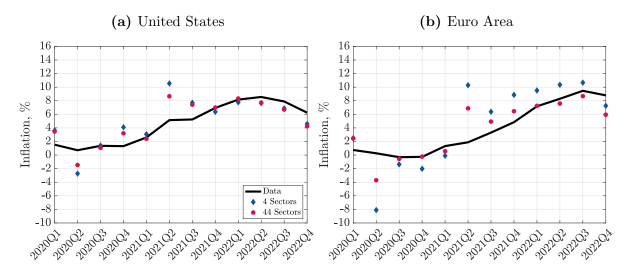


Note: This figure shows a scatter plot where the y-axis represents the model and the x-axis is the data. Each point represents a quarter between 2020 and 2022. Panel I do so for real wages of goods and services. The correlation between the model and data is $\rho_{US}(\text{services})=0.63$, $\rho_{US}(\text{goods})=0.78$, $\rho_{EA}(\text{services})=0.68$, $\rho_{EA}(\text{goods})=0.70$, where ρ_{US} and ρ_{EA} represent correlation coefficients for the US and the euro area, respectively. Panel II repeats the exercise for sectoral-level price inflation for non-durables, durables, services, and goods. The correlation between the model and data are $\rho_{US}(\text{non-durables})=0.61$, $\rho_{US}(\text{durables})=0.70$, $\rho_{US}(\text{services})=0.51$, $\rho_{US}(\text{energy})=0.89$, $\rho_{EA}(\text{non-durables})=0.52$, $\rho_{EA}(\text{durables})=0.55$, $\rho_{EA}(\text{services})=0.63$ and $\rho_{EA}(\text{energy})=0.86$. For Panel I dates represent instances where the model under/over predict the data for more than 5 percentage points. For Panel II, we plot label dates for observations where this mismatch is higher than 15 percentage points to ease the exposition.

4.5 Disaggregating to 44 Sectors

In our baseline model, we have four sectors, namely non-durables, durables, services, and energy. The reason for using this configuration of sectors is data availability at more disaggregated levels for Russia and China+, as well as disggregated expenditures data for the euro area. However, we do have detailed industry level data for the euro area and the United States. Hence, as a robustness check, we use a hybrid version of sectors, where we have 44 sectors for the US and the euro area but keep 4 sectors for the rest of the countries. We relegate all details on data for this exercise to Appendix D.2.

Figure 11. United States and Euro Area Inflation Rates: 4-sector vs. 44-sector Model



Note: This figure shows annual inflation implied by the aggregate model (blue diamonds) and the disaggregated model (pink dots) relative to the headline CPI inflation in the data (black solid line) when feeding the model with all shocks. Recall that the pink diamonds show implied inflation by the model using the version with 44 sectors for the US and euro area.

Figure 11 plots the results when feeding in all shocks with this more disaggregated structure. The blue diamonds correspond to our baseline 4-sector results, while the pink dots correspond to the results of the disaggregated 44-sector model. This exercise gauges the importance of sectoral production heterogeneity in understanding the recent inflationary period. Overall, the predicted inflation rates for the two levels of disaggregation track each other closely throughout the sample period. However, two differences are notable. First, the 44-sector model tends to "fit" the data better for the lockdown and reopening quarters for both the US and euro area. This finding highlights the importance of incorporating sector-level heterogeneity at a granular level when analyzing the impact of large shocks given the potential non-linearities that may exist. Second, along the same lines, we see that the 44-

sector model better tracks euro area inflation in the latter part of the sample where Russian oil shocks played a more important role in driving aggregate inflation.

5 Conclusion

We use a multi-country multi-sector New Keynesian model to quantify the drivers of the pandemic-era inflation. A key implication of our paper is the inflationary and disinflationary impact of foreign sectoral shocks working through sectoral demand-supply imbalances within the global trade and production network. For example, a single consumption reallocation shock from services to goods and then back to services cannot match the observed inflation; rather a network model paired with granular data does better. The key intuition for this result is that such a reallocation in demand also interacts with heterogeneous sectoral supply shocks, creating endogenous sectoral demand-supply imbalances requiring relative price adjustments at a global scale. Our framework can take into account these imbalances at the global level and hence provide more precise estimates of inflation that can match observed inflation.

Further, the non-linear nature of our model combined with rich cross-section helps us to evaluate the quantitative importance of incorporating different levels of aggregation into the model as well as varying key elasticities (e.g., trade). Finally, our paper's framework can be used to examine current policy concerns, such as how realignments of the global production network (e.g., reshoring or "friendshoring") will affect the domestic economy in a world with more frequent and extreme supply shocks.

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Appendix – For Online Publication

A World Expenditure Changes

In this appendix, we show that whenever there are aggregate demand changes across the world and changes in US monetary policy, the numéraire changes and thus can affect nominal variables. Define world expenditure in US dollars as

$$E_{W,t}^{\$} = \sum_{n} \frac{E_{n,t}}{\mathcal{E}_{n,t}}.$$
 (A.1)

In deviations from the steady state

$$\widehat{E}_{W,0}^{\$} = \frac{\sum_{n}^{\infty} \frac{E_{n,0}}{\mathcal{E}_{n,0}}}{E_{W}^{\$}} = \sum_{n}^{\infty} \frac{\frac{E_{n}}{\mathcal{E}_{n}}}{E_{W}^{\$}} \frac{\widehat{E}_{n,0}}{\widehat{\mathcal{E}}_{n,0}} = \sum_{n}^{\infty} \alpha_{n} \frac{\widehat{E}_{n,0}}{\widehat{\mathcal{E}}_{n,0}} = \sum_{n}^{\infty} \alpha_{n} \frac{\widehat{\phi}_{n,0}}{\widehat{(1+i_{US,0})}} = \sum_{n}^{\infty} \alpha_{n} \frac{\widehat{\phi}_{n,0}}{\widehat{(1+i_{US,0})}},$$

where

$$\widehat{\phi}_{n,0} = ((1 - \beta_{n,0})/\beta_{n,0})/((1 - \beta_n)/\beta_n) = ((1 - \beta_{n,0})/\beta_{n,0})$$

represents the deviation of the discount factor shocks relative to the steady-state. The steady-state value is $((1 - \beta_n)/\beta_n)$, which is equal to one since we set $\beta_n = 1/2$ for all n. Hence, at the steady state, consumers spend half of their lifetime income in the present period and the remaining half in the future. The last equality, where we removed the hat over the interest rate change, follows since at the steady-state, interest rates are zero, given the Euler equation for the home bond (equation (4)), the no-arbitrage condition (equation (5)) and our assumption of $\beta_n = 1/2$ for all countries n.

Therefore,

$$\widehat{E}_{W,0}^{\$} = \left(\sum_{n} \alpha_{n} \widehat{\phi}_{n,0}\right) \frac{1}{(1 + i_{US,0})},\tag{A.2}$$

implying that world expenditure changes in our model because of two forces: (i) country-level aggregate demand shocks in the form of changes in $\widehat{\phi}_{n,0}$ and (ii) the US monetary policy stance.

B Model Solution

To solve the model, we calibrate consumption and input weights, GDP shares and expenditure shares using the OECD Inter-Country Input-Output (ICIO) Tables. We calibrate the CES functions such that the weights coincide with the input and consumption shares. We

normalize all prices, wages, and rental rates to 1 at the initial steady state. We calculate all changes in units of world expenditure while keeping track of exchange rate movements of countries relative to the US dollar. Using changes in world expenditure and exchange rates, we can convert prices back to the local currency of each country.

Figure B.1. Structure of enhanced input-output matrix Ω

	C	Y	Z	VA	X	CB	L	K	Ric	Fut
C	0	0	0	0	0	Ω^C	0	0	0	0
Y	0	0	Ω_Z^Y	Ω^Y_{VA}	0	0	0	0	0	0
Z	0	0	0	0	Ω^Z	0	0	0	0	0
VA	0	0	0	0	0	0	$\Omega_L^{\rm VA}$	Ω_K^{VA}	0	0
X	0	Ω^X	0	0	0	0	0	0	0	0
CB	0	Ω^{CB}	0	0	0	0	0	0	0	0
L	0	0	0	0	0	0	0	0	0	0
K	0	0	0	0	0	0	0	0	0	0

0 0

0

0

0 0 0

Ric

Fut

(a) Ω Matrix

(b) Row / Column Indices

Index	Description	Size	Elasticity
\overline{C}	Current Consumption	N	1
Y	Goods / Varieties	$\mathcal{N}\times\mathcal{J}$	θ
Z	Intermediate Bundle	$\mathcal{N}\times\mathcal{J}$	ε
VA	Value-Added	$\mathcal{N}\times\mathcal{J}$	γ
X	Country-Sector Bundles	$\mathcal{N}\times\mathcal{J}$	ξ_i
CB	Consumption Bundles	$\mathcal{N}\times\mathcal{J}$	ξ_i'
L	Sector Specific Labor	$\mathcal{N}\times\mathcal{J}$	
C	Sector Specific Capital	$\mathcal{N}\times\mathcal{J}$	
Ric	Ricardian Consumer	\mathcal{N}	1
Fut	Future Consumption	\mathcal{N}	

Note: All sub-matrix definitions are given in the sections 2.1 and 2.2. Non-zero sub-matrices are colored and light green colored sub-matrices indicate diagonal matrices.

We provide a unified representation of the model by creating an enhanced input-output table, which is depicted in Figure B.1. This generalized input-output matrix integrates households, sector-level outputs, factors and input/consumption bundles that are required for production or used for consumption, with all these entities shown as rows and columns (row and column indices and their sizes are given in Panel B.1b). Each row, i, in this matrix corresponds to a single CES aggregator with corresponding elasticity of substitution of σ_i and a price $P_i^{\$}$ (in US dollars). Given the CES assumption, we can then write the price index for each row as:

$$(P_i^{\$})^{1-\sigma_i} = \sum_j \Omega_{ij} (P_j^{\$})^{1-\sigma_i} \quad \text{if } \sigma_i \neq 1,$$

$$\log(P_i^{\$}) = \sum_j \Omega_{ij} \log(P_j^{\$}) \quad \text{if } \sigma_i = 1,$$
(B.3)

where the second equation corresponds to the Cobb-Douglas case.

We write the market-clearing condition for each row entry using information contained in the columns of the Ω matrix presented in Figure B.1. For a given column j, we denote its total output by Y_j . This output is used by other entities as inputs or for consumption. X_{ij} is the amount of j used by row i. The market-clearing condition for each row can be written as:

$$P_j^{\$} Y_j = \sum_i P_j X_{ij} = \sum_i \frac{P_j^{\$} X_{ij}}{P_i^{\$} Y_i} P_i^{\$} Y_i.$$
 (B.4)

Using the CES assumption, we then write the optimal input ratio of j in i as a function of relative prices:

$$\frac{P_j^{\$} X_{ij}}{P_i^{\$} Y_i} = \left(\frac{P_j^{\$}}{P_i^{\$}}\right)^{1-\sigma_i}.$$
 (B.5)

Dividing both sides of (B.4) by global expenditure, we express a sector j's output as a function of world output, i.e., its global Domar weight, which is currency free. Hence, we can relate the Domar weights to each other:

$$\frac{P_j^{\$}Y_j}{E_W^{\$}} \equiv \lambda_j = \sum_i \Omega_{ij} \left(\frac{P_j^{\$}}{P_i^{\$}}\right)^{1-\sigma_i} \frac{P_i Y_i}{E_W^{\$}} = \sum_i \Omega_{ij} \left(\frac{P_j^{\$}}{P_i^{\$}}\right)^{1-\sigma_i} \lambda_i.$$
 (B.6)

The Domar weight equations capture the propagation of the consumption of countries down to the payments to factors of production along the global supply chains. Equations (B.3) and (B.6) solve for the prices (relative to the numéraire, which we set to be world expenditure in US dollars $E_W^{\$}$) and Domar weights. At the initial steady-state, domestic monetary policy sets interest rates at the ZLB for all countries $(1 + i_n) = 1$. Conditional on discount factor changes $\hat{\phi}_n$ and interest rates that we take from the data $(1 + i_{n,0})$ for all countries, we can use the intertemporal block given by equations (4) and (5), to solve for exchange rates $(\mathcal{E}_{n,0})$ and local currency expenditures in the model $E_n(0)$. Finally, we also respect the downward wage rigidity and labor constraints given in Equations (9), (10) and (12). We use the AMPL/Knitro optimizer to solve these equations. Since we start by calibrating CES functions with equilibrium prices set to 1, our methodology yields solutions akin to the hat-algebra methodology often used in the trade literature.

C Proofs

Proof of Proposition 1

The rich structure that we introduced in our model can be simplified to capture the firstorder effect of shocks on inflation. Here, we will just focus on factors, goods and consumption ignoring the bundling at different levels. The production function in sector ni is given in terms of all other sectors and factors by:

$$Y_{ni} = A_{ni}F_{ni}\left(\left\{X_{ni,mj}\right\}_{mj\in\mathcal{S}}, L_{ni}, K_{ni}\right),\,$$

where F_{ni} is a nested CES function, S is the set of all country-sector pairs and $X_{ni,mj}$ denotes the amount of output of country-sector mj used by ni. With this, we can write the firm profit maximization problem as:

$$\pi_{ni} = P_{ni}Y_{ni} - \sum_{mj \in \mathcal{S}} P_{mj}X_{ni,mj} - W_{ni}L_{ni} - R_{ni}K_{ni}.$$

Using Shepard's Lemma, the change in prices are related to the price changes of all other sectors and factor price changes with:

$$d\log P_{ni}^{\$} = -d\log A_{ni} + \sum_{mi \in \mathcal{S}} \frac{P_{mj} X_{ni,mj}}{P_{ni} Y_{ni}} d\log P_{mj}^{\$} + \frac{W_{ni} L_{ni}}{P_{ni} Y_{ni}} d\log W_{ni}^{\$} + \frac{R_{ni} K_{ni}}{P_{ni} Y_{ni}} d\log R_{ni}^{\$}.$$

In writing the problem this way, all prices are denominated in the same units, which is the US dollar that we denote with a superscript \$.

Recall that:

$$X_{ni,mj} = X_{n,mj} \frac{X_{ni,j}}{X_{n,j}}.$$

At steady state, define the country-sector to country-sector input-output matrix as:

$$\Omega_{ni,mj}^{SS} \equiv \frac{P_{mj} X_{ni,mj}}{P_{ni} Y_{ni}} = \frac{P_{mj} X_{n,mj}}{P_{ni} Y_{ni}} \frac{P_{n,j} X_{ni,j}}{P_{n,j} X_{n,j}} \\
= \left(\frac{P_{mj} X_{n,mj}}{P_{n,j} X_{n,j}}\right) \left(\frac{P_{n,j} X_{ni,j}}{P_{ni}^{Z} Z_{ni}}\right) \left(\frac{P_{ni}^{Z} Z_{ni}}{P_{ni} Y_{ni}}\right) \\
= \Omega_{n,mj}^{X} \Omega_{ni,j}^{Z} \Omega_{ni,Z}^{Y}.$$

Similarly, we write the labor and capital shares as:

$$\Omega_{ni}^{SF,L} \equiv \frac{W_{ni}L_{ni}}{P_{ni}Y_{ni}} = \left(\frac{W_{ni}L_{ni}}{P_{ni}^{VA}VA_{ni}}\right) \left(\frac{P_{ni}^{VA}VA_{ni}}{P_{ni}Y_{ni}}\right) = \Omega_{ni,L}^{VA}\Omega_{ni,VA}^{Y},$$

$$\Omega_{ni}^{SF,K} \equiv \frac{R_{ni}K_{ni}}{P_{ni}Y_{ni}} = \Omega_{ni,K}^{VA}\Omega_{ni,VA}^{Y}.$$

Finally, the consumption share of country-sector mj is expressed as:

$$\Omega_{n,mj}^{CS} \equiv \frac{P_{mj}C_{n,mj}}{P_{n}C_{n}} = \left(\frac{P_{mj}C_{n,mj}}{P_{n,j}^{CB}C_{n,j}}\right) \left(\frac{P_{n,j}^{CB}C_{n,j}}{P_{n}C_{n}}\right) = \Omega_{n,mj}^{CB} \Omega_{n,j}^{C}.$$

With these definitions, we can write the changes in prices in vector notation with (and combining capital and labor under factors and denoting both their prices with W):

$$d\log P^{\$} = -d\log A + \Omega^{SS} d\log P^{\$} + \Omega^{SF} d\log W^{\$}.$$

We define the Leontief inverse for Ω^{SS} :

$$\Psi^{SS} = \left[I - \Omega^{SS} \right]^{-1},$$

we can solve for the price changes in terms of productivity change and factor price changes:

$$d\log P^{\$} = -\Psi^{SS} d\log A + \Psi^{SS} \Omega^{SF} d\log W^{\$}.$$

Similarly, the CPI can be written as the weighted average of the good prices with weights Ω_{n,m_i}^{CS} . With this, the CPI can be written as:

$$d \log \mathrm{CPI}_n = \sum_{mj} \Omega_{n,mj}^{CS} d \log P_{mj}^n = d \log \mathcal{E}_{n,US} + \Omega_n^{CS} d \log P^{\$},$$

where Ω_n^{CS} is the n^{th} row of the Ω^{CS} matrix, P_{mj}^n is the price of good mj in country n's local currency and $\mathcal{E}_{n,US}$ is the exchange rate in country n vis-à-vis the US. Combining with the price change equation, we can write the CPI change as:

$$d \log \mathrm{CPI}_n = d \log \mathcal{E}_{n,US} - \Omega_n^{CS} \Psi^{SS} d \log A + \Omega_n^{CS} \Psi^{SS} \Omega^{SF} d \log W^{\$}.$$

Let's define the country-specific Domar weight for the labor:

$$(\Lambda^n)^T \equiv \Omega_n^{CS} \Psi^{SS} \Omega^{SF}$$

as the share of expenditures of country n that ends up in the owners of factor f. Since the factors are where all the payments are accumulated, sum over these Domar weights equal to 1:

$$\sum_{f} \Lambda_f^n = (\Lambda^n)^T 1_{\mathcal{F}} = 1,$$

where $1_{\mathcal{F}}$ is a column vector of ones of size F. Similarly, we can define the country-specific sector Domar-weights as:

$$(\lambda_n)^T = \Omega_n^{CS} \Psi^{SS}.$$

Hence, the CPI can be written as:

$$d \log \text{CPI}_n = d \log \mathcal{E}_{n \, IIS} - (\lambda_n)^T d \log A + (\Lambda^n)^T d \log W^{\$}.$$

The Global factor Domar weights are given by:

$$\Lambda_f = \frac{W_f^\$ L_f}{E_W^\$},$$

where $E_W^{\$}$ is the total global expenditure. Therefore:

$$d\log W_f^{\$} = d\log \Lambda_f - d\log L_f + d\log E_W^{\$}.$$

With these, we can write the CPI as:

$$d \log \operatorname{CPI}_{n} = d \log \mathcal{E}_{n,US} - (\lambda_{n})^{T} d \log A + (\Lambda^{n})^{T} d \log \Lambda - (\Lambda^{n})^{T} d \log L + \underbrace{(\Lambda^{n})^{T} 1_{\mathcal{F}}}_{=1} d \log E_{W}^{\$}$$
$$= d \log \mathcal{E}_{n,US} + d \log E_{W}^{\$} - (\lambda_{n})^{T} d \log A - (\Lambda^{n})^{T} d \log L + (\Lambda^{n})^{T} d \log \Lambda.$$

D Data Construction Details

D.1 Projecting Hours Worked

China+. To construct hours worked at the sectoral level for China+, we first regress total hours worked shocks computed at the sector level for the US on the US stringency index from Hale et al. (2021), which aims to capture the strictness of countries' government policies against Covid. Formally, we run the following specification for the period 2020m1 to 2022m12:

$$\hat{\varepsilon}(hw)_{st}^{US} = \beta_{0s} + \beta_s S_t^{US} + \nu_{st}^{US},$$

where $\hat{\varepsilon}(hw)_{st}^{US}$ are the total hours worked "shock" in sector s in the United States at time t, constructed as we explained in the previous section, S_t^{US} is the stringency index in the US at time t, and ν_{st}^{US} is an error term. From this regression, we recover the estimated coefficients $(\hat{\beta}_{0s}, \ \hat{\beta}^{US})$.

We then project the stringency index of China+ using these estimated parameters to get predicted values of total hours worked in each sector for both countries:

$$\hat{\varepsilon}(hw)_{st}^c = \hat{\beta}_{0s} + \hat{\beta}_s S_t^c,$$

where $\hat{\varepsilon}(hw)_{st}^c$ is the series total hours worked shocks in country c, sector s at time t and $c = \{\text{China+}\}$. The China+ stringency index is a population-weighted average of the stringency index in Hale et al. (2021), where we take the mean across all available countries except the United States, Russia, and countries belonging to the Euro Area. Importantly, China appears in the stringency index. As a result, our predictions for the China+ aggregate will contain their strict lockdown policies that were a focal point in creating the early supply chain disruptions in 2020.

D.2 Data Details for 44 Sectors Model

Here we describe the data details for our 44 sectors model outlined in section 4.5.

We use a hybrid version of sectors, where we have 44 sectors for the US and the euro area but keep 4 sectors for the rest of the countries. As shown in Table D.1, since each detailed sector maps to a single aggregate sector, we can still use the CES structure we develop in section 2, albeit with different levels of sectoral bundles present in different countries. In particular, sectoral intermediate and consumption bundles are also at 44 sector levels in the United States and the euro area but at the four sector level for the rest.

D.2.1 Hours Worked

United States. We use the same information and procedure as in section 3.1.2. Since data for the US contains information on 66 sectors, we aggregate these sectors up to 44 to be consistent with the ICIO classification.

Euro area. We compile information from EuroStat. This information is available for all 44 sectors present in the ICIO. We follow the same procedure as in section 3.1.2 to construct our series at this level of disaggregation.

Russia. As data are not disaggregated enough, we use the same information for Russia as in our 4 by 4 model (see section 3.1.2).

China+. Since the information for these countries is not as disaggregated as that of the US or euro area, we use the same hours constructed for the 4 by 4 model. See section D.1 for details.

D.2.2 Sectoral Demand

United States. The US has detailed consumption data at the sectoral level (66 sectors). We aggregate these 66 sectors into 44 sectors so as to be consistent with the ICIO classification. We add expenditures across sectors in the 66 classifications that belong to the same category in the 44 sectors classification. The data sources for the US are the same as those in section 3.1.3.

Euro area. Unfortunately, the euro area data are not as disaggregated as that of the US. For this reason, we assume that all sectors within each of our 4 main sectors experience the same sectoral demand change. For example, looking at Table D.1, this implies that both 'computer, electronic and optimal equipment', and 'electrical equipment' experienced the same (nominal) consumption growth rate (relative to 2018Q4).

China+ and Russia. Since data are not available as a higher level of disaggregation for these countries, we use the same numbers as in subsection 3.1.3. That is, we assume that China+ and Russia experienced the same demand shifts as that of the rest of the world.

Table D.1. Aggregate and Detailed Sectors

Detailed	Detailed Sector	${\bf Aggregate}$	Aggregate Secto
1	Agriculture, hunting, forestry	3	Services
2	Fishing and aquaculture	3	Services
3	Mining and quarrying, energy producing products	4	Energy
4	Mining and quarrying, non-energy producing products	2	Non durable
5	Mining support service activities	2	Non durable
6	Food products, beverages and tobacco	2	Non durable
7	Textiles, textile products, leather and footwear	2	Non durable
8	Wood and products of wood and cork	2	Non durable
9	Paper products and printing	2	Non durable
10	Coke and refined petroleum products	4	Energy
11	Chemical and chemical products	2	Non durable
12	Pharmaceuticals, medicinal chemical and botanical products	2	Non durable
13	Rubber and plastics products	2	Non durable
14	Other non-metallic mineral products	2	Non durable
15	Basic metals	2	Non durable
16	Fabricated metal products	2	Non durable
17	Computer, electronic and optical equipment	1	Durable
18	Electrical equipment	1	Durable
19	Machinery and equipment, nec	1	Durable
20	Motor vehicles, trailers and semi-trailers	1	Durable
21	Other transport equipment	1	Durable
22	Manufacturing nec; repair and installation of machinery and equipment	1	Durable
23	Electricity, gas, steam and air conditioning supply	3	Services
24	Water supply; sewerage, waste management and remediation activities	3	Services
25	Construction	3	Services
26	Wholesale and retail trade; repair of motor vehicles	3	Services
27	Land transport and transport via pipelines	3	Services
28	Water transport and transport via pipelines	3	Services
29	Air transport	3	Services
30	Warehousing and support activities for transportation	3	Services
31	Postal and courier activities	3	Services
32	Accommodation and food service activities	3	Services
33	Publishing, audiovisual and broadcasting activities	3	Services
34	Telecommunications Telecommunications	3	Services
34 35	IT and other information services	3	Services
36	Financial and insurance activities	3 3	Services Services
			Services
37	Real estate activities	3	
38	Professional, scientific and technical activities	3	Services
39	Administrative and support services	3	Services
40	Public administration and defence; compulsory social security	3	Services
41	Education	3	Services
42	Human health and social work activities	3	Services
43	Arts, entertainment and recreation	3	Services
44	Other service activities	3	Services

Note: This table shows the mapping between the aggregate and detailed sectors. Detailed sectors correspond to the sectors present in ICIO with one difference: We merge the sector "Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use" with the "Other service activities."

D.2.3 Aggregate Demand

As disaggregating the supply side of the economy does not change our measures of aggregate demand, these stay the same as in subsection 3.1.1 for the US, euro area, Russia, and China+.

D.3 Data Tables

Table D.2. Expenditure share of countries in China+ group

Country	Share (%)	Country	Share (%)
Australia	1.62	Canada	2.03
Chile	0.34	Colombia	0.40
Costa Rica	0.07	Czech Republic	0.26
Denmark	0.38	Hungary	0.17
Iceland	0.03	Israel	0.42
Japan	5.82	South Korea	1.91
Mexico	1.43	New Zealand	0.24
Norway	0.48	Poland	0.64
Sweden	0.62	Switzerland	0.77
Turkey	0.90	United Kingdom	3.33
Argentina	0.58	Brazil	2.10
Brunei	0.02	Bulgaria	0.07
Cambodia	0.03	China	16.13
Croatia	0.07	India	3.40
Indonesia	1.24	Hong Kong	0.50
Kazakhstan	0.18	Laos	0.02
Malaysia	0.41	Morocco	0.15
Myanmar	0.09	Peru	0.25
Philippines	0.44	Romania	0.29
Saudi Arabia	0.84	Singapore	0.35
South Africa	0.42	Taiwan	0.63
Thailand	0.53	Tunisia	0.05
Vietnam	0.28	Rest of the World	7.15
China+	58.10		

Note: This table presents the share of world expenditure accounted for each country in the China+ group. We construct these numbers from the ICIO tables year 2018.

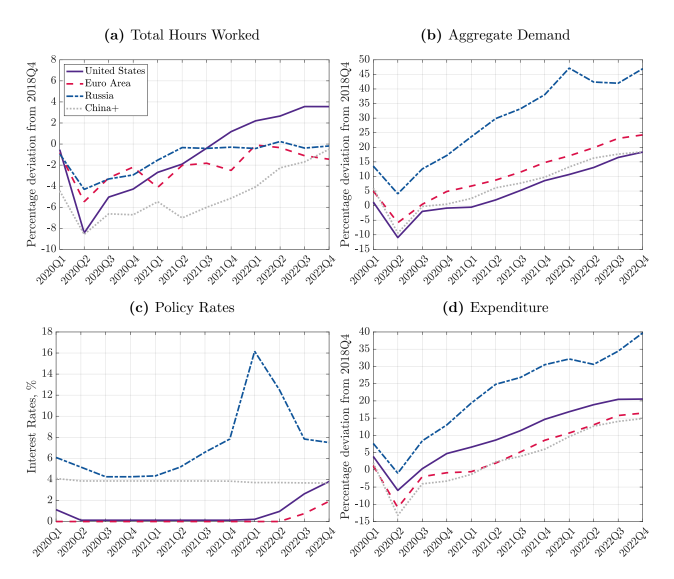
Table D.3. Sector-level Labor Shares

	Euro Area	United States	Russia	China+
Durables	0.61	0.57	0.84	0.44
Non-Durables	0.58	0.49	0.58	0.55
Services	0.54	0.59	0.72	0.68
Energy	0.32	0.15	0.17	0.49

Note: This table shows the share of value-added that accrued to labor. Value added is compensation to employees (labor) plus gross operating surplus (capital). Data for the Euro Area, United States and China+comes from the Structural Analysis Database (STAN) year 2018. For Russia, we use information from the Socioeconomic Accounts available from the World Input-Output tables.

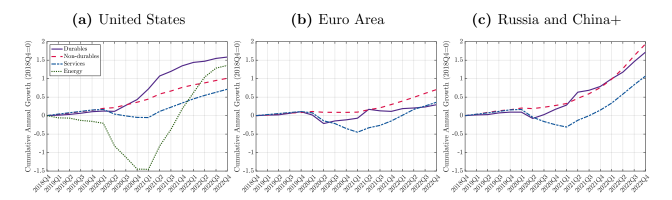
D.4 Data Figures

Figure D.1. Aggregate Hours Worked and Expenditures



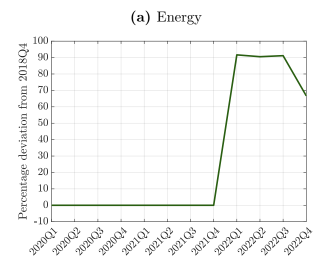
Note: These figures plot the log deviations of aggregate time series relative to their 2018Q4 value. Panel (a) plots total hours worked across countries, while panel (b) plots our aggregate demand shock, ϕ_n . Aggregate demand combines nominal interest rates (panel (c)) and changes in local currency expenditure (panel (d)). See the main text for definitions and data sources of each series.

Figure D.2. Sector-level Consumption Expenditures



Note: This figure plots nominal consumption growth in each quarter vis-à-vis 2018Q4 and cumulates for four different consumption series: durables, non-durables, services, and energy. The purple line represents durable consumption. The dashed pink dashed line represents non-durable consumption. The green dotted line represents energy consumption. Finally, the blue dashed line represents service consumption. Since we source sector-level consumption for the Euro Area and China+ from the OECD quarterly national accounts, it only contains information for durables, non-durables, and services. Due to data availability, we use the same behavior of sector-level consumption shares for Russia as that of China+. Thus, Panel (c) plots series that we use for both Russia and China+.

Figure D.3. Energy Prices

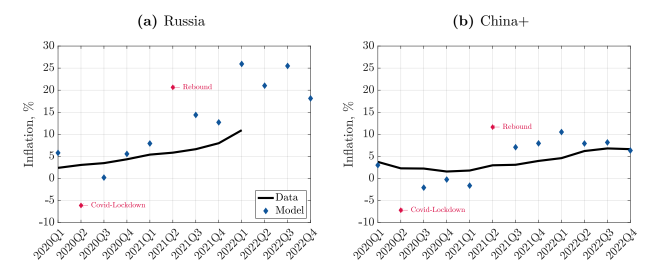


Note: This figure shows the energy price index relative to its value in 2018Q4.

E Additional Results

E.1 Russia and China+ Inflation Results

Figure E.1. Russia and China+ Inflation: Baseline Model vs. Data



Note: This figure shows annual inflation implied by the model (blue diamonds) relative to the headline CPI inflation in the data (black solid line) when feeding the model with all shocks. We compute inflation as a year-on-year growth rate. The pink diamond in 2020Q2 highlights the Covid lockdown period, while the pink diamond in 2021Q2 highlights a "base effect" that exist in macroeconomic time series, as economic activity had a huge rebound relative to the Covid lockdown phase once the economy reopened. CPI inflation data comes from Ha, Kose, and Ohnsorge (2023) who collected information for up to 209 countries from multiple sources. Data for Russia ended in 2022Q1, which is why the black line ends in this quarter. We report Russia's numbers from our model for completeness. We construct China+ numbers excluding from the sample the United States, Russia, and countries belonging to the euro area 19 countries classification. China+ inflation is a weighted average across 43 countries, consistent with countries in the ICIO tables that compose our China+ aggregate, where weights are given by countries' expenditure shares over the total expenditure of the 43 countries. See Table D.2 for the list of countries we consider.

E.2 Aggregate Real Wages

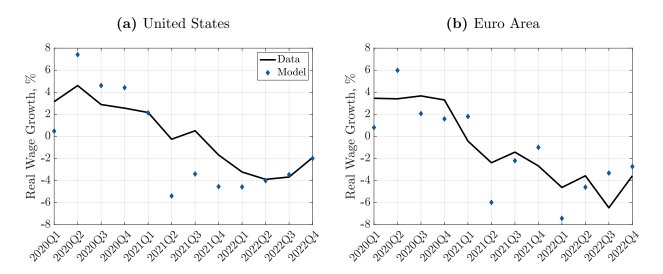
This subsection examines how closely the model is able to match real wage movements using our baseline quantification exercise, both in the aggregate and across sectors. We focus on the US and euro area since detailed wage data at the sector level is more readily available.

We first examine the behavior of aggregate real wages. For the US, we use the non-farm business sector hourly compensation to measure nominal wages. These data come from FRED (code COMPNFB). For the euro area, we obtained data on nominal wages in EuroStat (code D11, sectors B-S). We deflate the series using headline CPI to obtain our measure of

real wages from the data. We similarly compute the real wage from the model by deflating the aggregate nominal wage by the overall price index.

Figure E.2 compares the behavior of real wages in the data and those generated by baseline model quantification exercise by plotting the year-on-year growth rate of real wages. The black line represents the data, and the blue diamonds depict model predictions. The model-generated series tracks the evolution of real wages observed in the data quite closely over the analyzed period for the United States and euro area, and it is consistent with the large increase in the real wage during 2020 and its subsequent decline over 2021–2022.

Figure E.2. United States and Euro Area Real Wages



Note: This figure shows year-on-year real wage growth rate. Nominal wage corresponds to total private sector hourly earnings series from the Bureau of Labor Statistics, codes CES0500000003. For the euro area, nominal wages come from EuroStat (code D11, sectors B-S). We deflate this measure using headline CPI. The black line represents the data. Blue diamonds are model-based predictions.