A Congestion Theory of Unemployment Fluctuations*

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Abstract

We propose a theory of unemployment fluctuations in which new hires and incumbent workers are imperfect substitutes. Hence, attempts to hire away the unemployed during recessions diminish the marginal product of new hires, discouraging job creation. This single feature achieves a ten-fold increase in the volatility of hiring in an otherwise standard search model, produces a realistic Beveridge curve despite countercyclical separations, and explains 30–40% of US unemployment fluctuations. Additionally, it explains the excess procyclicality of new hires’ wages, the cyclic labor wedge, countercyclical earnings losses from job displacement, and the limited steady-state effects of unemployment insurance.

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1 Introduction

Recessions are times when labor demand plummets and unemployment increases. However, the dominant framework for studying equilibrium unemployment, the Diamond-Mortensen-Pissarides (DMP) search and matching model, has a hard time generating realistically deep recessions following negative shocks to labor demand.\footnote{See, e.g., Shimer (2005); Hall (2005b); Hagedorn and Manovskii (2008); Gertler and Trigari (2009); Pissarides (2009); Christiano, Eichenbaum, and Trabandt (2016); Hall (2017); Ljungqvist and Sargent (2017); Christiano, Eichenbaum, and Trabandt (2020).} A main challenge for generating realistic labor market volatility in this model is inherent to the search frictions that are at its core: the abundance of unemployed job seekers lowers the search costs of hiring, which incentivizes job creation, attenuating the ultimate increase in unemployment.

We propose a parsimonious yet powerful refinement of the DMP model that curbs this attenuation mechanism: a constant returns to scale aggregate production function that exhibits diminishing returns to new hires, a feature we call congestion in hiring. Specifically, new hires out of unemployment are imperfect substitutes for incumbent workers, and more generally workers are heterogeneous production factors distinguished by their hiring cohort. This modeling choice is meant to stand in for various potential micro foundations of congestion, while nesting the standard DMP model of Shimer (2005) as a special case.\footnote{For example, different hiring cohorts may be on different rungs of the career ladder, have different skills, and perform different tasks; other sources of such congestion include internal labor markets, in which entry level-jobs ("ports of entry") are imperfect substitutes to higher-tier positions (see, e.g., Doeringer and Piore, 1985; Lazear and Oyer, 2004), or human capital accumulation while on the job and skill loss in unemployment (see, e.g., Ljungqvist and Sargent, 1998; Kroft, Lange, and Notowidigdo, 2013; Kehoe, Lopez, Midrigan, and Pastorino, 2019).} In that standard model, all workers are perfectly substitutable and, therefore, firms can absorb the unemployed in recessions without compromising on their productivity.

Our congestion mechanism paints a new picture of high unemployment during recessions. Like in the standard model, when unemployment increases, as hiring falls and job separations rise, firms incipiently do take advantage of cheaper hiring by absorbing some of the additional unemployed. As a result, gross flows from unemployment back into employment increase, and recently unemployed workers become abundant in the workforce.\footnote{Such countercyclical unemployment-to-employment (UE) flows are an empirical fact in the US and other OECD countries (see, e.g., Blanchard and Diamond, 1990; Burda and Wyplosz, 1994; Fujita and Ramey, 2009; Elsby, Hobijn, and Şahin, 2013). To rationalize countercyclical UE flows, our model features countercyclical separation rates (as in the data), whereas the standard assumption of constant separation rates would imply counterfactually procyclical UE flows.} Unlike in the standard model, however, exactly this abundance diminishes the marginal product of labor in the jobs the unemployed fill. In turn, their diminished marginal productivity discourages further job creation, rationalizing high unemployment during recessions.

This congestion mechanism improves the business cycle performance of the DMP model considerably. It raises the volatility of labor market tightness ten-fold, to empirically realistic levels. It produces a realistic Beveridge curve despite countercyclical separations. On its own, it accounts for around 30–40% of US unemployment fluctuations and much of its persistence. In addition, the model accounts for a range of other business cycle patterns linked to unemployment: the excess
procyclicality of wages of newly hired workers compared to average wages, the countercyclical labor wedge, large countercyclical earnings losses from displacement and from labor market entry, and the long-run insensitivity of unemployment to policies such as unemployment insurance.

We begin our exposition with a simple two-equation DMP model as a stepping stone to our full quantitative analysis. Namely, we introduce a distinction between new hires and incumbent workers, who are imperfect substitutes in production. We then derive a key prediction of congestion in hiring: the elasticity of labor market tightness (the number of vacant jobs per unemployed job seeker) with respect to a sudden increase in unemployment—brought about by, e.g., a spike in separations—is negative only with imperfectly substitutable workers. Otherwise, under perfect substitution, a rise in unemployment is unequivocally good news for firms: it lowers the search costs of hiring and spurs job creation—the typical pitfall of the standard DMP framework, in which separation shocks lead to expansions in vacancy creation, leading to a counterfactually positively sloped Beveridge curve (e.g., Shimer, 2005). In our model, however, increased unemployment-to-employment (UE) flows push down the marginal product of new hires, leading vacancies to respond less than one-for-one with unemployment, and generating a realistically sloped Beveridge curve.

To substantiate our congestion mechanism, we present empirical evidence for the congestion property, that labor market tightness falls in response to separation rate shocks. Namely, we use a vector autoregressive (VAR) model to estimate the impulse response function (IRF) of labor market tightness to sudden increases in unemployment brought about by innovations to the separation rate. This empirical response is strongly negative in the US data, consistent with our congestion model but in stark contrast to the zero response predicted by the standard DMP model. Given the stark difference between the prediction of the standard theory and data, we use the empirical IRF as a target to discipline the key parameter guiding the degree of congestion in our full model.\(^4\) This parameter determines the elasticity of substitution between cohorts in a constant elasticity of substitution production function that exhibits overall constant returns to scale. Additionally, we externally validate our estimated congestion parameter value with empirical evidence on the more pronounced procyclicality of wages of new hires relative to incumbent workers in the US data (see, e.g. Pissarides, 2009), which our model’s congestion mechanism rationalizes with its amplification of new hires’ productivity.

In contrast to the standard DMP model (Shimer, 2005), our full model with countercyclical congestion and standard total factor productivity and separation shocks, replicates key business cycle patterns of labor market variables successfully. For example, the standard deviation of labor market tightness is 90% of that in the data, and the correlation between unemployment and vacancies, i.e. the slope of the Beveridge curve, is \(-0.716\) in our model compared to \(-0.934\) in the data. Furthermore, countercyclical congestion alone accounts for 30–40% of US unemployment fluctuations, and accounts for most of its persistence. When we surgically turn off congestion (by

\(^4\)Here, our calibration strategy echoes the important work by Coles and Moghaddasi Kelishomi (2018) (Table 4), who propose a DMP model modifying free entry in vacancies.
setting worker types to be perfect substitutes), our calibrated model precisely nests the standard DMP model and exhibits its well-known cyclical failures (Shimer, 2005): counterfactually smooth business cycles and a wrongly (positively) sloped Beveridge curve.

The quantitative success of our model rests on three key aspects of our congestion mechanism. First, the endogenous productivity of new hires is considerably (roughly five times) more volatile than average labor productivity. This is because when productivity is low, UE flows are typically high, lowering the marginal product of new hires even further. Second, cohort effects make aggregate conditions at the time of hiring have long-lasting effects on new hires’ productivity. Third, our mechanism crucially assumes that hires out of unemployment are distinct from job-to-job hires in production. While we provide arguments in favor of this assumption (e.g., based on the unemployed loosing skills or on being more likely to start in entry-level jobs), we do not pin down a concrete channel in this paper. Conversely, the model’s performance does not rest on choices such as wage rigidity (see, e.g., Shimer, 2004; Hall, 2005b; Michaillat, 2012; Schoefer, 2021) or a small fundamental surplus (Hagedorn and Manovskii, 2008; Ljungqvist and Sargent, 2017).

In addition, by offering a new perspective on unemployment fluctuations, our framework proposes a unified solution to three other, related long-standing macroeconomic issues. These resolutions provide further external validity to our productivity-based modeling of congestion. First, countercyclical congestion—in particular the cyclical difference between average productivity and that of new hires—provides a quantitative explanation for the countercyclical labor wedge, i.e., the gap between the marginal rate of substitution between consumption and leisure, and the marginal product of labor implied by a standard Real Business Cycle (RBC) model (Chari, Kehoe, and McGrattan, 2007; Shimer, 2009; Karabarbounis, 2014; Bils, Klenow, and Malin, 2018). Second, our model features large, countercyclical, and persistent earnings losses from job displacement (Davis and von Wachter, 2011) and from labor market entry such as university graduation (Kahn, 2014; Oreopoulos, von Wachter, and Heisz, 2012; Schwandt and von Wachter, 2019)—consistent with the cohort-specific productivity channel. Third, our model generates amplification through more volatile allocative productivity, rather than raising the long-run elasticity of labor market tightness to productivity. Hence, we overcome the critique raised by Costain and Reiter (2008), that standard DMP models cannot simultaneously exhibit realistic, productivity-driven, business cycles and a low sensitivity to unemployment insurance (UI) generosity.

Our paper relates to recent work on the gradual reduction in unemployment during recoveries (Dupraz, Nakamura, and Steinsson, 2019; Hall and Kudlyak, 2020b,a). A notion of congestion is also present in important prior work by Coles and Moghaddasi Kelishomi (2018), who modify the assumption of free entry in vacancy creation in a standard DMP model and highlight the role of

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5 In fact, even models with structurally different congestion mechanisms generate the same degree of amplification as our baseline model as long as they are calibrated to match the empirical degree of congestion (the decline in labor market tightness in response to separation shocks as evidenced by our VAR estimation). We establish robustness regarding labor market amplification to these “iso-congestion” models using the example of convex adjustment costs (Fujita and Ramey, 2007; Coles and Moghaddasi Kelishomi, 2018; Mercan and Schoefer, 2020), and by allowing only a subset of new hires to generate congestion reminiscent of models of turbulence without congestion (e.g., Ljungqvist and Sargent, 1998, 2004; den Haan, Haeke, and Ramey, 2005).
separation shocks in labor market fluctuations. Hall (2005a) and Engbom (2020) propose models in which the unemployed send applications less selectively in recessions, such that recruitment becomes more costly, a process that can be interpreted to reflect congestion. Michaillat (2012) presents a model with wage rigidity and diminishing returns in total employment. That model does not exhibit congestion in hiring (i.e., it would predict essentially no effect of separation rate shocks on labor market tightness), although it rationalizes a rat-race effect in net employment (Landais, Michaillat, and Saez, 2018). Our model also speaks to the effects of reallocation shocks and churn more generally (see, e.g., Lilien, 1982; Abraham and Katz, 1986; Chodorow-Reich and Wieland, 2020), as congestion slows down firms’ absorption of separated workers. Finally, Eyigungor (2010) studies a DMP model with vintage effects in capital and embodied technology, thereby separating productivity in new jobs from that in old ones.

The paper is structured as follows. In Section 2, we introduce our notion of congestion in hiring via a simple model and interpret empirical evidence pointing to countercyclical UE flows and congestion through the lens of this framework. Section 3 then presents our full quantitative model. Section 4 discusses calibration, and Section 5 investigates the model’s business cycle performance. Section 6 studies three further macro implications of congestion. Section 7 concludes.

2 The Mechanism and Empirical Evidence

In this section, we introduce our mechanism using an extension to the simplest, two-equation, DMP model. Within this stylized model, we derive analytical expressions which help define our congestion channel and provide intuition for its sources. In addition, we present empirical evidence consistent with our analytical predictions and develop a set of moments which we use to discipline our full quantitative model in the subsequent sections.

2.1 A Simple DMP Model with Congestion in Hiring

We begin by revisiting the standard DMP model, which is characterized by two equilibrium conditions determining unemployment $u$ and job creation (vacancies) $v$.

A Two-equation DMP Model. The first condition is based on worker flows and pins down unemployment. Using subscripts $+1$ and $-1$ to denote leads and lags of variables, the law of motion for unemployment, fixing the labor force to one, is given by

$$u_{+1} = (1 - f(\theta)) u + \delta (1 - u),$$

where $\delta$ is the job separation rate at which workers flow into unemployment, and $f(\theta)$ is the job finding rate at which unemployed job searchers find and accept a job. The latter is determined by labor market tightness $\theta$, the ratio of vacancies $v$ to unemployment $u$. The implied steady-state unemployment rate—given by equating flows into and out of unemployment—is $u = \frac{\delta}{\delta + f(\theta)}$. 

The second condition—the canonical free-entry condition—pins down job creation and, in turn, the job finding rate. Job creation is such that expected costs and benefits of hiring are equal in present value:  

\[
\frac{\kappa}{q(\theta)} = \beta \frac{p - w}{1 - \beta(1 - \delta)},
\]

where \(\kappa\) is the per-period vacancy posting cost, \(q(\theta)\) is the vacancy filling probability (which falls in \(\theta\), serving as the equilibrating variable), \(p\) is labor productivity, \(w\) is wage, and \(\beta\) is the discount factor.  

**Congestion in Hiring.** The standard assumption in the DMP model is that productivity \(p\) is unaffected by the amount of hiring. By contrast, our paper explores a notion of diminishing returns in the amount of new hires. In essence, our quantitative model in Section 3 considers a richer version of the following aggregate production function:

\[
Y = z \left( n_{\text{new}}^\sigma + n_{\text{inc}}^\sigma \right)^{1/\sigma},
\]

where \(z\) denotes total factor productivity (TFP), \(n_{\text{new}}\) denotes the mass of new hires, \(n_{\text{inc}}\) denotes the mass of incumbent workers, and \(\sigma\) governs the elasticity of substitution between new hires and incumbent workers (different hiring cohorts) in production.  

The marginal product of a new hire is then given by:

\[
p = z \left( n_{\text{new}}^\sigma + n_{\text{inc}}^\sigma \right)^{1/\sigma - 1} n_{\text{new}}^{\sigma - 1} = \frac{Y}{N} \cdot \frac{s_{\text{new}}^{\sigma - 1}}{s_{\text{new}}^\sigma + s_{\text{inc}}^\sigma},
\]

where \(N = n_{\text{new}} + n_{\text{inc}}\) is aggregate employment, and \(s_{\text{new}} = n_{\text{new}}/N\) and \(s_{\text{inc}} = n_{\text{inc}}/N\) are, respectively, the shares of new and incumbent workers in employment. Specifically, the marginal product of a new hire is equal to the average labor productivity times a congestion term that depends on the share of new hires in employment. Importantly, in the standard model with \(\sigma = 1\), productivity is unaffected by the amount of hiring. By contrast, whenever \(\sigma < 1\) (i.e., new hires and incumbents are imperfect substitutes in production), the marginal product of a new hire is decreasing in the share of new hires in employment—which we call *congestion in hiring*.

**Definition (Congestion in Hiring).** When \(\sigma < 1\), the marginal product of a new hire is decreasing in the share of new hires in employment, \(\partial p / \partial s_{\text{new}} < 0\).

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6 In an important earlier paper, Coles and Moghaddasi Kelishomi (2018) modify the free-entry condition to be finitely elastic, and obtain improved quantitative performance too; we similarly discuss congestion via convex (UE) hiring costs as such an alternative source of congestion. Our production-based mechanism by contrast leaves free entry intact.

7 For tractability, we ignore the potential dependence of wages on labor market tightness in this simple exposition.

8 Our general production function in Section 3 also contains type-specific productivity shifters allowing us to remove any mechanical compositional effects across types.
Our proposed theory of countercyclical congestion amplifies new-hire productivity—and hence unemployment—fluctuations under two conditions: (i) the share of new hires in employment is countercyclical, and (ii) expansions in UE hiring push down the marginal product of new hires, so that increases in unemployment are not easily absorbed by new job creation. We now provide empirical evidence consistent with both ingredients.

2.2 Countercyclical Hiring Out of Unemployment, and the Role of Separations

We start by highlighting the empirical fact that UE flows are indeed countercyclical, and we link this cyclicity to the countercyclicality of job separations.

The Countercyclicality of New-Hire Share in the Data. Figure 1 presents our main empirical fact and the first ingredient for countercyclical congestion: during recessions and in their aftermath, the ranks of the employed shift toward workers recently hired out of unemployment. Panel (a) presents raw levels of annual data, and Panel (b) presents log deviations from trend (using an HP-filter with a smoothing parameter of 100). We construct this measure using the 1976–2019 Current Population Survey (CPS) March Supplement (ASEC), which contains information on the number of weeks the respondent spent unemployed during the previous calendar year. We lead this annual time series by a year to align its reference period with the measurement of the unemployment rate, also ensuring consistency with the worker flow analysis we conduct subsequently. The time series show that this fact is robust to only counting unemployment spells longer than four weeks, and long-term unemployment totaling at least 26 weeks (after which recalls are essentially zero, see, e.g., Katz and Meyer, 1990; Fujita and Moscarini, 2017). The panels also include the log deviation of unemployment rate from its trend as an indicator of the business cycle.

The Role of Countercyclical Separations. To understand the flow origins of countercyclical new-hire shares, we start from the definition of new hires as the product of job seekers and the job finding probability, \( UE = f \cdot u \), drawing on monthly CPS data and presenting quarterly averages of the resulting time series.\(^9\) Figure 2 Panel (a) shows that UE flows increase in recessions.\(^10\) This countercyclicality emerges if spikes in separations raise unemployment \( u \) strongly enough to offset the fall in job finding rates \( f \). Formally, the (steady-state) elasticity of UE flows with respect to the unemployment rate is

\[
\varepsilon_{UE,u} = \frac{df/f}{du/u} + 1 = \left( (1-u) \left[ -1 + \frac{db/b}{df/f} \right] \right)^{-1} + 1 ,
\]

\(^9\)We draw on monthly CPS data covering 1976m1–2019m12. We track individuals switching their labor force status from one month to the next using the rotating-panel structure of the CPS. We construct quarterly averages of the monthly transition rates and only for visual clarity smooth the time series by taking four-quarter centered moving averages (but we use the underlying quarterly data for any statistic we report). Our approach follows Fujita and Ramey (2006) and we, therefore, relegate further details about data construction to Appendix A, including showing consistency of our time series to those reported in Shimer (2012), discussing correction for time-aggregation bias, considering nonemployment rather than unemployment alone, detrending with alternative smoothing parameters, and to considering other OECD countries.

\(^10\)The fact holds across OECD countries; we present the OECD evidence in Appendix A.5. This fact has been documented (but not studied as a source of amplification) by, e.g., Blanchard and Diamond (1990); Burda and Wyplosz (1994); Fujita and Ramey (2009); Elsby, Hobijn, and Şahin (2013).
its sign is a priori ambiguous: a constant separation rate (as commonly assumed in models) imply procyclical UE flows; if separations are sufficiently countercyclical (i.e., if \( \frac{d\delta}{df} < -\frac{1}{1-u} \)), UE flows turn countercyclical. The figure further plots a counterfactual UE time series implied by a constant job separation rate. In the absence of separation rate movements, UE flows indeed become procyclical (their correlation with unemployment is \( -0.389 \) rather than \( 0.802 \) as in the data). Appendix Figure A1 traces out these elasticities as scatter plots of time series, for UE flows and the new-hire share.

Figure 2 Panel (b) documents that in the US, the separation rate is indeed sufficiently countercyclical to generate countercyclical UE flows. In particular, we plot the detrended time series of the logged job finding \( f \) and job separation \( \delta \) rates, where we measure \( f \) and \( \delta \) as the share of unemployed and employed workers in month \( t-1 \) who are observed to be employed and unemployed in month \( t \), respectively. Their correlation is strongly negative at \(-0.717\) and both time series are also relatively volatile, with standard deviations of 0.070 and 0.068, respectively. Therefore, in the US data, the condition for countercyclical UE flows is safely satisfied \( \frac{d\delta}{df} \approx -0.698 < -\frac{1}{1-u} \approx -0.067. \)

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\(^{11}\) Specifically, we iterate on the law of motion for unemployment given by \( \bar{U}_{t+1} = (1-f_t)\bar{U}_t + \bar{\delta}(L_t - \bar{U}_t) \) to construct the counterfactual time series for the mass (rather than rate) of unemployed \( \bar{U}_t \) over our sample, where \( f_t \) and \( L_t \) denote the observed job finding rate and labor force in month \( t \), and \( \bar{\delta} \) denotes the sample average of the job separation rate. Then our counterfactual time series for UE flows is \( \bar{UE}_t = f_{t-1}\bar{U}_{t-1} \).

\(^{12}\) In the data, and later on in the model, we specify discrete-time transition probabilities while using the conventional term “rates” interchangeably. Appendix A.1 presents details on the measurement of job finding and separation rates. Appendix A.2 replicates our empirical analysis for alternative treatments of these transition rates.
UE vs. Total Hires (Including Job-to-Job Transitions). While UE flows are countercyclical, job-to-job transitions (and quits) drop dramatically in recessions (see, e.g., Mercan and Schoefer, 2020). In fact, total hires—rather than those only out of unemployment—are not countercyclical. Our model studies countercyclical congestion in jobs filled by workers hired out of unemployment, their share in employment, and (their effect on) flows between unemployment and employment. Therefore, we think of hires from unemployment and job-to-job movers as filling different types of jobs. In Appendix B we provide a tentative empirical and theoretical assessment of treating a share of job-to-job transitions as congestive hires along with hires out of unemployment. Ultimately, this paper leaves largely open the degree to which our assumption (to treat hires out of unemployment as distinct) is valid—a key limitation of our paper.

2.3 Congestion in Hiring: Evidence from Separation Shocks

We now provide evidence consistent with the second ingredient necessary for congestion to generate amplification: in the data, hiring does not absorb sudden increases in unemployment as much as predicted by the standard DMP model, which in our model is rationalized by a diminishing product of new hires. To this end, we derive a key prediction of congestion that we then empirically support: innovations to separations cause a drop in labor market tightness. This empirical property has been documented already by the important previous work of Coles and Moghad-dasi Kelishomi (2018), who rationalize this pattern by relaxing free entry in vacancy creation, and explore the associated amplification of business cycles.
Model Prediction. To formulate the model prediction and to dissect the amplification arising from congestion, we derive the on-impact elasticity of labor market tightness to a one-time increase in (last period’s) separation rate, $\delta_{-1}$. We substitute the expression for new-hire productivity in Equation (4) into the job creation condition in Equation (2) and make use of the fact that $n_{new} = uf(\theta)$ to get:

$$\frac{\kappa}{q(\theta)} = \frac{\beta}{1-\beta(1-\delta)} \left( D (uf(\theta))^{\sigma-1} - \omega \right),$$

(5)

where $D$ is a positive constant.\(^{13}\) We consider the impact of an infinitesimal increase in (last period’s) separation rate (for a fixed wage $\omega$) which increases the unemployment pool, but leaves other fundamentals (in particular TFP) unchanged. For concreteness, and as is common in DMP models, we assume that the job filling and job finding probabilities are given by $q(\theta) = m \theta^{-\mu}$ and $f(\theta) = \overline{m} \theta^{1-\mu}$, respectively, where $m > 0$ captures the efficiency of the matching process and $\mu \in (0,1)$ is the elasticity of the matching function with respect to vacancies. Using the law of motion for unemployment in Equation (1) and implicitly differentiating $\theta$ with respect to $\delta_{-1}$ in Equation (5) we get

$$\varepsilon_{\theta,\delta_{-1}} =\frac{(\sigma-1)p}{(p-\omega)\mu - (\sigma-1)p(1-\mu)} \varepsilon_{u,\delta_{-1}},$$

(6)

where $\varepsilon_{u,\delta_{-1}} = \delta_{-1}(1-u_{-1})/u > 0$. Equation (6) clarifies the distinction between the standard DMP model ($\sigma = 1$) and our framework with congestion in hiring ($\sigma < 1$). When $\sigma = 1$, we have $\varepsilon_{\theta,\delta_{-1}} = 0$, echoing the irrelevance of market size in the standard DMP model for labor market tightness. This happens because—in the absence of a change in productivity—vacancies simply scale one-for-one with unemployment to satisfy the free-entry condition in Equation (2). By contrast, in our congestion model with $\sigma < 1$, $\varepsilon_{\theta,\delta_{-1}}$ is negative: labor market tightness falls as the larger unemployment pool brought upon by the separation shock implies a larger cohort of new hires out of unemployment. This swelling of the ranks of new hires, in turn, reduces their marginal product and—compared to a model without congestion—depresses incentives for further job creation.

Empirical Test. We now test the prediction in Equation (6): innovations to separations lead to drops in labor market tightness, in contrast to the zero effect in the standard model without congestion. Specifically, using a VAR model, we study the response of labor market tightness to a separation shock. We focus on the following vector of variables:\(^{14}\)

$$y_t = [\ln ALP_t, \ln \delta_t, \ln \theta_t],$$

\(^{13}\)For simplicity we assume that the first terms in Equation (4) are constant and define $D = z(n_{new}^{\sigma} + n_{inc}^{\sigma})^{1-1}$.

\(^{14}\)Coles and Moghaddasi Kelishomi (2018) also study the response of the labor market to separation shocks. Their modification of the free-entry condition also constitutes a congestion mechanism, and resembles our alternative specification of congestion via convex (UE) hiring costs, which, however, misses some of our key results pertaining to wage fluctuations and earnings losses from displacement.
where $ALP$ is average labor productivity (measured as output per worker in the non-farm business sector), $\delta$ is the separation rate (EU flows divided by beginning-of-period employment), and $\theta$ denotes labor market tightness (vacancies from Barnichon, 2010, divided by unemployment). To be consistent with our subsequent quantitative analysis and due to data limitations ($ALP$ is measured on a quarterly frequency), we convert the monthly job separation rate to a quarterly measure.

We then estimate the following VAR model:

$$y_t = c + A(L)y_{t-1} + v_t,$$

where $c$ is a constant term, $A(L)$ is a lag polynomial, and $v_t \sim (0, \Omega)$ is a vector of error terms with mean zero and variance-covariance matrix $\Omega$. We include four lags of the endogenous variables in our specification and identify productivity and separation shocks using a recursive identification scheme (or, equivalently, using a Cholesky decomposition of $\Omega$). Our timing assumption is that $ALP$ has a contemporaneous effect on both $\delta$ and $\theta$. In contrast, $\delta$ only has a contemporaneous effect on $\theta$ and, finally, $\theta$ affects the endogenous variables only with a lag. We then study impulse responses to an orthogonalized shock to $\delta$, to isolate the effect of movements in job separations from that of productivity fluctuations. In Appendix C.2 we provide an extensive discussion of potential issues with our VAR approach to identifying congestion and we conclude that identified shocks used in the literature are unlikely to confound our estimation of congestion dynamics. Finally, we use the innovations to the separation rate to discipline our model, but recognize that these innovations are outcomes of endogenous separations in response to unmodeled structural shocks that shift match surplus.

Figure 3 plots the empirical IRF of labor market tightness to an innovation in the separation rate. The empirical response of labor market tightness is significantly negative and persistent, and hence clearly rejects the insensitivity of labor market tightness, which the figure also plots as a benchmark (formally presented in Section 4). By contrast, and consistent with our notion of congestion ($\sigma < 1$), firms expand vacancies much less relative to the standard framework, and hence fail to absorb the newly unemployed workers quickly. In our quantitative model, we pin down the degree of congestion by having our model match this IRF, which the figure foreshadows. Relatedly, the companion Appendix Figure A14 reports the empirical IRF of unemployment rather than labor market tightness, indicating a much slower recovery in unemployment, due to the drop in the job finding rate.

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15 This orthogonality with productivity holds exactly in the first period. In Appendix Figure A15, we present the IRFs of $ALP$ to the $\delta$ shock. Importantly, if anything, the empirical process indicates (insignificantly) positive $ALP$ responses to a positive separation rate shock in the transition periods. Hence, the comovement of productivity with the separation shock would lead to an increase rather than decrease of labor market tightness (and a decrease in unemployment). Moreover, evidence suggests that the composition of the unemployment pool improves and that firms find it profitable to increase their hiring standards in recessions (see, e.g., Mueller, 2017; Modestino, Shoag, and Ballance, 2016). Congestion arises in our model as long as the pool of the unemployed differ from the employed.
Figure 3: Impulse Response of Labor Market Tightness to a Separation Shock

Notes: The figure plots the empirical response of labor market tightness to a separation shock (dashed lines are one standard deviation confidence bands), together with model implied responses. “No-congestion ($\sigma = 1$)" model refers to the standard model with homogeneous workers. “Congestion ($\sigma = 0.241$)” model refers to our model under the preferred calibration. The model IRFs are explained in Section 4.

2.4 Key Implication: Amplification of New Hires’ Productivity

The key implication of the congestion mechanism pertains to the cyclical properties of new hires’ productivity. In particular, with countercyclicality of UE hires and our postulated aggregate production function, the time series of new hires’ productivity is considerably more procyclical and volatile than standard average labor productivity measures. This channel helps the congestion mechanism rationalize high unemployment in recessions.

Figure 4 Panel (a) uses Equation (4) to trace out the relationship between the marginal product of new hires $p$ against their employment share, along with average labor productivity. Foreshadowing our estimate for congestion in Section 4.3, we plot this relationship for two levels of the congestion parameter $\sigma \in \{0.241, 1\}$. In each case, we normalize steady-state marginal products, and hence the average labor productivity, to one for the baseline new hires share (set to 0.037 based on the average job finding and unemployment rates in our sample). The flat yellow dotted line captures the case of $\sigma = 1$, for which workers are perfect substitutes, and each type’s marginal product simply equals the average labor productivity, $Y/N$. Shifts in the share of new hires have no effect on productivity. This specification renders the model isomorphic to the standard model with homogeneous workers and no congestion in hiring.

If $\sigma < 1$, the economy exhibits diminishing returns in new hires. The blue solid line—which

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16Precisely, as referred to in Footnote 8, we augment the production function with type-specific productivity weights as $Y = z (\alpha_{new} n_{new}^{\alpha_{new}} + \alpha_{inc} n_{inc}^{\alpha_{inc}})^{\frac{1}{\gamma}}$, and we choose parameters $\alpha_{new}$ and $\alpha_{inc}$ to deliver marginal products for both new and incumbent workers, and hence average products, of one.
assumes our preferred estimate of $\sigma = 0.241$—shows that the marginal product of new hires falls sharply when new hires become abundant. Specifically, a 10% increase in the share of new hires (that is, 0.37ppt off the baseline of 3.7%) lowers productivity by around 7.6% (the local slope of $1 - 0.241 = 0.759$). As another way to judge $\sigma$, the implied elasticity of substitution between worker types (cohorts) is around $1/(1 - \sigma) \approx 1.3$.

Importantly, the ALP under $\sigma = 0.241$, depicted in the red dashed line, remains essentially constant irrespective of the new-hire share. This pattern is generated by the CES production function we assume, where there are strong diminishing returns to a given new hires’ cohort but constant returns overall. Therefore, large shifts in the productivity of new hires that our model implies can be masked by—and hence be consistent with—the smooth ALP in the data.

**Implications for Empirical Productivity Fluctuations.** Our congestion mechanism implies large fluctuations in new-hire productivity compared to ALP, thanks to the empirical fluctuations in the share of new hires in employment in the US data. Figure 4 Panel (b) plots the time series (log deviations from trend) of productivity of new hires $p$, along with the average labor productivity $Y/N$. To construct new-hire productivity $p$, we draw on two empirical time series: ALP as well as the observed share of UE hires, $s_{\text{new}}$, at each quarter. We then exploit the CES production function to note that new-hire productivity is given in Equation (4) as $p = \frac{s_{\text{new}}^{\sigma-1} - Y/N}{s_{\text{inc}}}$ (further adjusted for the same normalization as Panel (a) of Figure 4), where $Y/N$ is the observed average labor productivity. At $SD(p) = 0.0517$, the volatility of new-hire productivity is essentially five times as high as that of the standard average labor productivity ($SD(\text{ALP}) = 0.0103$) typically used in the literature as a driving force (e.g., Shimer, 2005; Hall, 2005b; Hagedorn and Manovskii, 2008; Pissarides, 2009). Over the US business cycles, the maximum amplitude of new-hire productivity remains tightly within an interval of plus and minus 10% around trend.

In conclusion, the production-based congestion mechanism provides considerable potential for amplification of shocks that move the new-hire share in employment (such as separation rate shocks). While the exercise in Figure 4 uses the simple two-type model, quantitatively the effects are nearly identical for our full model with a richer type structure, presented in Section 3.

### 2.5 Existing Evidence and Potential Sources of Congestion in Hiring

Besides the aggregate time-series evidence presented above, we now discuss the considerable amount of supportive cross-sectional evidence pointing to congestion in hiring as well as its concrete potential channels.

**Cross-Sectional Evidence on Congestion in Hiring.** First, at the firm level, Doran, Gelber, and Isen (2020) show that one hire randomly assigned across firms (leveraging US visa lotteries) crowds out (more than) one additional subsequent hire into that job type—which would imply full congestion at the firm level, and a target employment count in narrowly defined entry level job types. Such hiring targets are also consistent with qualitative evidence suggesting that entry-level
Potential Concrete Channels of Congestion in Hiring. Our paper explores the consequences of congestion for understanding labor market fluctuations, but does not establish a concrete channel bringing about such congestion, a key limitation of our paper. However, we now discuss potential concrete mechanisms that may generate congestion in hiring, where our model—taken literally—assumes that cohorts of new hires enter the aggregate production function as imperfect substitutes to incumbent workers (older cohorts of hires).

First, a widely studied source of difference between new hires and incumbent workers is general or firm-specific human capital accumulation on the job. Workers may partially lose such skills during unemployment, consistent with evidence for large earnings losses upon job
displacement (Jacobson, LaLonde, and Sullivan, 1993), unemployment spells lowering applicants’ attractiveness for employers (Kroft, Lange, and Notowidigdo, 2013), and with turbulence models of unemployment (Ljungqvist and Sargent, 1998, 2004; den Haan et al., 2005; Kehoe et al., 2019).

Second, a long literature in personnel economics offers another reason for why new hires and incumbent workers may be imperfect substitutes: internal labor markets (ILMs). ILMs feature a notion of careers, i.e., a progression from limited entry-level jobs (“ports of entry”) to higher-tier jobs, which are predominantly filled by incumbents (see, e.g., Doeringer and Piore, 1985; Lazear and Oyer, 2004). ILMs have rigid structures, with the employment distribution across job levels and career progressions remaining stable within a firm even in the face of substantial employment growth (see, e.g., Baker, Gibbs, and Holmstrom, 1994)—thereby curbing a quick expansion of hiring into entry-level jobs.\textsuperscript{17}

Third, rather than firm-level processes, imperfect substitution between new and incumbent workers may work through the quality of hiring firms. Workers hired in recessions appear to switch—specifically downgrade—occupations (see, e.g., Altonji, Kahn, and Speer, 2016; Huckfeldt, 2016), with firms upgrading skill requirements for new hires (see, e.g., Modestino, Shoag, and Ballance, 2016; Carrillo-Tudella, Gartner, and Kaas, 2021). In recessions, low-productivity and low-wage employers expand hiring relatively more strongly and, therefore, absorb larger shares of new hires (see e.g. Schmieder, von Wachter, and Heining, 2019; Oreopoulos, von Wachter, and Heisz, 2012). A complementary literature studies the reallocation of hires by various margins across heterogeneous firms (see, e.g., Moscarini and Postel-Vinay, 2012; Haltiwanger, Hyatt, Kahn, and McEntarfer, 2018). Here, we caveat that our aggregate production function (and the congestion parameter $\sigma$ it features) is likely difficult to relate to micro firm behavior and unlikely to accurately capture lifecycle or episodic growth events of individual firms.

Fourth, convex costs in (UE) hiring may underlie congestion. For instance, firms may need to create new jobs and reorganize production (see, e.g., Fujita and Ramey, 2007; Coles and Moghad-dasi Kelishomi, 2018; Mercan and Schoefer, 2020), screen applicants (see, e.g., Hall, 2005a; Engbom, 2020), and then train the new hires (see, e.g., Silva and Toledo, 2009). To the degree that these adjustments disrupt production by, e.g., moving incumbent workers to training purposes (as in, e.g., Faccini and Yashiv, 2020), the deep sources of a convex hiring cost may still reflect production function features. While we show robustness of our results to capturing congestion using convex hiring costs, there exists an important difference between the two modelling choices. In particular, congestion through costs cannot explain the observed cohort-specific wage differences for new hires vs. incumbent workers or displaced workers at various stages of the business cycle (without other model adjustments such as staggered wage bargaining as opposed to period-by-period wage bargaining) that we discuss in the next sections.

\textsuperscript{17}The canonical case study of a mid-sized US firm in Baker, Gibbs, and Holmstrom (1994) documents some evidence for ports of entry, with 99\% such jobs being filled with outside hires, who then move up the internal career ladder, with 75\% of higher-level jobs filled through internal career moves. Moreover, they document that “almost everyone who enters the firm at the lower levels goes through the same number of promotions before reaching higher levels” (p. 915) and that this structure is rigid since “the firm added no new levels over time as employment tripled. Major titles in 1969 were major titles in 1988, with little change in the distribution of employment across titles” (p. 916).
Lastly, our paper considers only hires out of unemployment as creating congestion. However, total hires (including job-to-job transitions) are not countercyclical, as quits fall in recessions. We discuss this crucial assumption of treating hires out of unemployment as distinct from those that switch between jobs (e.g., largely to climb the job ladder and hence plausibly, in our framework, stay “incumbent”), in Appendix B, empirically and theoretically. Our paper primarily focuses on studying the intriguing consequences of countercyclical congestive UE hires, leaving its microempirical validity as an open question.

3 A Search Model with Countercyclical Congestion

We now integrate countercyclical congestion into an otherwise standard DMP model, providing a full and quantitative treatment of the mechanism sketched in Section 2. In Section 4 we calibrate the model and in Section 5 we study its quantitative performance for core labor market variables. Section 6 shows that our framework provides a unified explanation for a range of other labor market patterns connected to unemployment fluctuations that have been difficult to rationalize within a single framework.

To model countercyclical congestion in hiring from unemployment, we add two ingredients into the canonical DMP framework. First, we generate countercyclical UE flows by adding countercyclical job separations. Second, to obtain congestion, our model features an aggregate production function with diminishing returns in new hires—arising from imperfect substitution between hiring cohorts. When UE flows rise, as they do in recessions, new hires become relatively abundant among the employed. The marginal product of new hires falls, rationalizing why firms do not absorb laid off workers as quickly as predicted by no-congestion models.

3.1 Worker Heterogeneity: Cohort-Specific Types and Congestion

We begin by describing the key extension of our model: worker heterogeneity that depends on time since hiring, and their imperfect substitutability in production. This feature generates diminishing returns in new hires, which acts as the source of congestion in our model.

Worker Types. Workers are heterogeneous in their type $k \in \mathcal{K} = \{1, \ldots, K\}$, with maximum type $K \geq 1$. Index $k$ stands for various economic mechanisms whereby workers with different labor market histories become different from the point of view of employers. Section 2 previewed a simple model with $K = 2$.

Figure 5 summarizes how worker types evolve in our setting during employment and unemployment spells. Each period a worker is employed, she moves up by one level, i.e., $k_{t+1} = k_t + 1$, where $t$ indexes time. While unemployed, workers downgrade by $k_u(k)$ steps, i.e. $k_{t+1} = k_t - k_u(k_t)$, where $k_u(k) \in \{0, 1, \ldots, k - 1\}$ determines the size of the downgrade as a function of current type $k$. This setup nests various possibilities ranging from no downgrading $k_{t+1} = k_t$, achieved by setting $k_u(k) = 0$, to full downgrading to $k_{t+1} = 1$ for all types $k$, achieved by setting $k_u(k) = k - 1$. 
This tractable and agnostic type evolution has two key advantages over modeling multiple concrete mechanisms—discussed in Section 2—that could underlie it. First, it allows for a direct comparison to the standard DMP model, which our framework nests. Second, it allows us to estimate the overall impact of countercyclical congestion on unemployment fluctuations, independently of its sources.

**Congestion: Production with Diminishing Returns to Worker Types.** Worker heterogeneity matters through the aggregate production function. Workers of different types produce intermediate goods using a linear technology converting one unit of labor to a unit of intermediate good differentiated by worker type. We denote the stock of type-k workers (and hence intermediate inputs) by $\{n_k\}_{k=1}^K$. Intermediate inputs are sold to a final good producer in a competitive market at prices $\{p_k\}_{k=1}^K$. The final good producer combines these inputs into a final consumption good (the numeraire). Final good production is subject to fluctuations in TFP $z$. The aggregate production function is a generalization of the one in Equation (3) and is given by

$$Y = z \left( \sum_{k=1}^K \alpha_k n_k^\theta \right)^{1/\sigma},$$

where $\alpha_k$ is a type-specific productivity shifter associated with worker type $k$, and $\sigma$ governs the elasticity of substitution between inputs. This functional form exhibits overall constant returns to scale and a constant elasticity of substitution across worker types equal to $1/\sigma$. The standard DMP model is nested as a special case when worker types are perfect substitutes for one another (and no differences in productivity weights $\alpha_k$), permitting us to isolate the congestion mechanism.

The competitive price for each intermediate input $k$ reflects the marginal product of labor-type

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18 In Appendix D, we present a generalization that allows for perfect substitution between subsets of worker types, thereby permitting one to generalize the type upgrade and downgrade processes further.
$k$ engaged in that good’s production:

$$p_k = \alpha_k n_k^{a-1} \frac{Y}{\sum_{i=1}^{K} \alpha_i n_i^a} = \alpha_k s_k^{a-1} \frac{1}{\sum_{i=1}^{K} s_i^a} \frac{Y}{N} \tag{9}$$

where $N = \sum_{l=1}^{K} n_l$ denotes aggregate employment, $Y/N$ is average labor productivity (ALP), and $s_l = n_l/N$ denotes the employment share of type-$l$ workers. Equation (9) makes clear that the productivity of a given worker type features diminishing returns in its employment share. As described in Section 4.3, for a given level of $\sigma$ we set $\alpha_k$ to generate marginal products equal to one for each type, i.e., $p_k = 1$ for all $k$, in steady state. That way, we isolate the influence of worker heterogeneity on congestion from mechanical composition effects (e.g., Mueller, 2017; Ferraro, 2018; Hagedorn, Manovskii, and Stetsenko, 2016); we thereby also abstract from human capital acquisition on the job.

**Specific Case: Full Downgrading to $k = 1$ Upon Job Loss.** When describing the model, we present the general case regarding type downgrading, and then calibrate our model under the specific assumption of full type downgrading to $k = 1$ upon job loss (i.e., $k_u(k) = k - 1$ for all $k$), such that all UE hires are the same type, and climb the worker-type ladder as one cohort.

This case permits an easy representation of new hires’ marginal product of labor, namely $p_{k=1} = 1$—akin to the simple two-type model of new and incumbent workers in Section 2 illustrated in Figure 4. We also present robustness to alternative type-downgrading specifications; once recalibrated to match the same congestion targets, these variants turn out to be isomorphic.

**Segmentation of Cohorts.** The assumption that hiring cohorts remain segmented throughout their tenures, even, e.g., 20 years into the job, may appear unappealing. However, high turnover rates in the US economy wash out cohort effects. For instance, fewer than 5% of workers remain in the same job for 20 years. Moreover, if in reality congestion occurred only early in the job (i.e., a lowering of $K$), the calibrated model would simply require a larger degree of diminishing returns, i.e., a lower $\sigma$, to match the empirical congestion response in hiring. In addition, the new-hire productivity time series exhibits persistence, which compresses productivity differentials between adjacent cohorts. Finally, Appendix H shows that our results are robust to a wide range of maximum number of cohorts $K$, even without a recalibration of the baseline model.

### 3.2 Environment and Timing

Except for worker heterogeneity and the associated aggregate production function described above, the remainder of the model follows the standard DMP model as in, e.g., Shimer (2005).

**Environment.** There is a continuum of workers comprising the labor force of mass $L$. They are infinitely lived and ex-ante identical. Preferences are risk-neutral, with discount factor $\beta \in (0, 1)$. Individuals own the two types of producers: intermediate-input producers (“firms”), which use
labor to produce output that they sell in a perfectly competitive market to a final good producer. The latter “retailer” bundles the intermediate goods into a final consumption good using the technology in Equation (8). The retailer pins down intermediate input prices, which stand for the marginal products of worker types.

**Matching.** The labor market is subject to search frictions. Jobs take the form of single worker-firm matches and produce intermediate goods using a linear technology. Meetings between unemployed workers and vacancies (firms with unfilled jobs) are random, and follow a constant-returns-to-scale matching function \( M(u, v) < \min\{u, v\} \), where \( u \) is the mass of unemployed searching for jobs and \( v \) is the mass of open vacancies. Labor market tightness is the ratio of vacancies \( v \) to unemployment \( u \), \( \theta = v/u \). The job finding rate for an unemployed worker is \( f(\theta) = \frac{M}{u} = M(1, \theta); \) the vacancy filling rate for a firm is \( q(\theta) = \frac{M}{v} = M(1/\theta, 1) \).

**Separations.** Each period, active matches separate with exogenous but time-varying rate \( \delta \). These separations are an ad-hoc event rather than arising from endogenous decisions between the worker and firm in response to shocks to surplus. We take this route, as we conjecture that modeling endogenous separations should leave our key results intact provided such an extended model matches the impulse response of labor market tightness to separation shocks unrelated to productivity movements (as documented in Figure 3).

**Aggregate State Variables.** The economy is subject to aggregate shocks, namely to the job separation rate \( \delta \) and to TFP in final good production \( z \). Additional state variables are the worker distributions across \( k \) types in unemployment (due to random search) and over employment (due to the CES production function). Below, we index value functions and variables by time subscript \( t \), which, besides time, is meant to encode all the relevant aggregate state variables.

**Timing.** At the beginning of each period, aggregate productivity \( z \) and separation rate \( \delta \) are realized. Worker-firm matches (both those active last period and those formed last period) are destroyed at rate \( \delta \), in which case the workers become unemployed. The surviving matches produce the intermediate inputs differentiated by the type of the worker \( k \), which the retailer bundles into the final consumption good. Workers consume their wage or unemployment benefits, depending on their employment status and \( k \)-type. Employed workers upgrade by one type, and unemployed workers downgrade by \( k_u(k) \) types. The period closes by the search stage. Firms post vacancies and unemployed workers search for jobs, which determine market tightness. New matches are formed.

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\(^{19}\) An interesting question beyond the scope of our model with exogenous separations is whether endogenous separations become harder to justify if skill loss is involved (see den Haan, Haefke, and Ramey, 2005, for a discussion).
Evolution of Type Distributions. The worker distributions over types evolve according to the following laws of motion:

\[ u_{k-k_a(k),t} = (1 - f(\theta_{t-1})) u_{k,t-1} + \delta_t e_{k-k_a(k),t} \text{ for all } k \]
\[ e_{k-k_a(k),t} = (1 - \delta_{t-1}) e_{k-k_a(k-1),t-1} + f(\theta_{t-1}) u_{k,t-1} \text{ for all } k, \tag{10} \]

with \( e_{k,t} \) denoting the beginning of period employment mass of type-\( k \) workers. The labor input that enters production is equal to \( n_{k,t} = (1 - \delta_t) e_{k,t} \), as separations occur at the beginning of a period. Type-specific unemployment \( u_{k,t} \) is written after the separation stage (but before type changes, which occur at the end of the period). Aggregate unemployment is given by \( u_t = \sum_{k=1}^{K} u_{k,t} = L - \sum_{k=1}^{K} n_{k,t} \).

3.3 Worker and Firm Problems, and Equilibrium

We now describe the worker and firm problems, wage determination, the match surplus, and the labor market clearing condition, and we define the equilibrium of our model.

Worker and Firm Problems. We cast the worker and firm problems recursively. The value functions are written as of the consumption/production stage within the period.

The value of an employed worker of type \( k \) is

\[ W_{k,t} = w_{k,t} + \beta E_t [(1 - \delta_{t+1}) W_{k+1,t+1} + \delta_{t+1} U_{k+1,t+1}] , \tag{11} \]

where \( w_{k,t} \) is the bargained real wage (to be described below), which the worker consumes. Next period, the worker keeps her job at rate \( 1 - \delta_{t+1} \) (realized at the beginning of the period) and otherwise becomes unemployed.

The value of an unemployed worker of type \( k \) is

\[ U_{k,t} = b + \beta E_t \left[ f(\theta_t)(1 - \delta_{t+1}) W_{k-k_a(k),t+1} + (1 - f(\theta_t)(1 - \delta_{t+1})) U_{k-k_a(k),t+1} \right] , \tag{12} \]

where \( b \) is the flow value of unemployment.\(^{20}\) If the worker contacts a firm and does not separate at the beginning of the next period, she becomes employed. Otherwise the worker stays unemployed. Upon spending the current period in unemployment, the worker’s type downgrades to \( k - k_u(k) \), whether she finds a job or not.

Firm problems mirror that of the workers. The value of a vacancy is

\[ V_t = -\kappa + \beta E_t \left[ q(\theta_t)(1 - \delta_{t+1}) \sum_k \frac{u_{k,t}}{u_t} J_{k-k_a(k),t+1} + (1 - q(\theta_t)(1 - \delta_{t+1}) V_{t+1} \right] , \tag{13} \]

where the firm pays flow cost \( \kappa \) to maintain the vacancy and \( \sum_k \frac{u_{k,t}}{u_t} J_{k-k_a(k),t+1} \) is the average job

\(^{20}\)We will interpret \( b \), interchangeably, as unemployment insurance since extending the model with a government levying lump-sum taxes to finance such a policy leaves the rest of the model unchanged.
value from randomly meeting unemployed workers of different types k at time t.

A firm that employs a worker of type k has value

\[ J_{k,t} = p_{k,t} - w_{k,t} + \beta \mathbb{E}_t [ (1 - \delta_{t+1}) J_{k+1,t+1} + \delta_{t+1} V_{t+1} ], \tag{14} \]

where \( p_{k,t} \) is the price of the type-specific good produced by the match, taken as given by the firm. The firm pays the worker a bargained wage \( w_{k,t} \). The match continues until the exogenous separation shock dissolves it.

**Surplus, Wage Determination, and Free Entry.** Total surplus from a match is the sum of worker and firm surpluses, and is given by

\[ S_{k,t} = W_{k,t} - U_{k,t} + J_{k,t} - V_t. \tag{15} \]

The individual value functions in Equations (11)–(14) and the definition of surplus in Equation (15) yield the following surplus value:

\[ S_{k,t} = p_{k,t} - b + \beta \mathbb{E}_t [ (1 - \delta_{t+1}) S_{k+1,t+1} - f(\theta_t)(1 - \delta_{t+1})\phi S_{k-k_u(k),t+1} + U_{k+1,t+1} - U_{k-k_u(k),t+1} ], \tag{16} \]

and the value of unemployment can be expressed in terms of match surplus as follows:

\[ U_{k,t} = b + \beta \mathbb{E}_t [ f(\theta_t)(1 - \delta_{t+1})\phi S_{k-k_u(k),t+1} + U_{k-k_u(k),t+1} ]. \tag{17} \]

The wage for worker type k is determined period-by-period by generalized Nash bargaining:

\[ w_{k,t} = \arg \max (W_{k,t} - U_{k,t})^\phi (J_{k,t} - V_t)^{1-\phi}, \tag{18} \]

where \( \phi \in (0, 1) \) is the bargaining power of the worker. Due to transferable utility, this bargaining problem implies linear surplus sharing rules given by

\[ W_{k,t} - U_{k,t} = \phi S_{k,t} \text{ and } J_{k,t} - V_t = (1 - \phi) S_{k,t}, \tag{19} \]

where the worker captures share \( \phi \) of the total match surplus, and the firm captures the rest.

Free entry of firms pins down \( V_t = 0 \) for all t. Equation (13) therefore implies

\[ \frac{\kappa}{q(\theta_t)} = \beta (1 - \phi) \mathbb{E}_t \left[ (1 - \delta_{t+1}) \sum_k \frac{u_{k,t}}{u_t} S_{k-k_u(k),t+1} \right]. \tag{20} \]

**Stochastic Equilibrium of the Congestion Model.** The stochastic equilibrium of the model is a set of value functions for match surplus \( \{S_k\}_{k=1}^K \) and unemployment \( \{U_k\}_{k=1}^K \), intermediate input prices \( \{p_k\}_{k=1}^K \), beginning-of-period masses of unemployed \( \{u_k\}_{k=1}^K \) and employed \( \{e_k\}_{k=1}^K \), end-of-
period quantities of intermediate goods $\{n_k\}_{k=1}^K$, and labor market tightness $\theta$, such that:

- match surplus $S_k$ solves the Bellman equation in Equation (16) for all $k$,
- unemployment value $U_k$ solves the Bellman equation in Equation (17) for all $k$,
- intermediate goods prices $p_k$ satisfy Equation (9) for all $k$,
- worker masses, $u_k$ and $e_k$, follow the laws of motion in Equation (10) for all $k$,
- end-of-period intermediate goods are given by $n_k = (1 - \delta)e_k$ for all $k$,
- market tightness $\theta$ solves the free-entry condition in Equation (20),
- exogenous state variables $z$ and $\delta$ follow stochastic processes specified in Section 4.2.

### 4 Model Parameterization

We now discuss our calibration strategy before turning to studying the model quantitatively in the following sections. We calibrate the model to match moments of the US economy, in the period covering 1976Q2–2019Q4 (except for vacancies and labor market tightness, for which the time series end in 2016, Barnichon, 2010). The model period is one quarter. We, therefore, convert our monthly transition rates to quarterly values and use the HP filter with a smoothing parameter of 1,600 to extract the cyclical component of simulated time series.

Table 1 summarizes the model parameters and the targets we use to discipline them. Appendix E provides technical details for how we solve and simulate the model. Absent congestion, the model mirrors the standard DMP model, which we calibrate as in Shimer (2005). Therefore, we begin by describing a set of standard parameters commonly found in other DMP models. Next, we describe how we discipline parameters directly related to our countercyclical congestion mechanism—the aggregate production function and the associated worker type evolution.

#### 4.1 Standard Parameters

We set the discount factor to $\beta = 0.99$, which yields an annual real interest rate of about 4%. The matching function takes on the Cobb-Douglas form, $M(u, v) = \bar{m}u^\mu v^{1-\mu}$, where we follow Shimer (2005) and set $\mu = 0.72$. Matching efficiency $\bar{m}$ is set such that the model matches the average US empirical quarterly job finding rate of 0.57. We impose the Hosios condition and set the bargaining power of workers equal to the elasticity of the matching function, $\phi = \mu$. Finally, the vacancy posting cost $\kappa$ is set such that labor market tightness is normalized to $\theta = 1$ in steady state.

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21To be consistent with our discrete time model, transition rates are not adjusted for time aggregation bias. Appendix A.2 reports how our measured flows compare to adjusted flows and that our data are essentially the same as those used by Shimer (2012).

22The Hosios condition holds exactly when $\sigma = 1$; with congestion ($\sigma < 1$), surplus may also depend on labor market tightness through marginal products out of steady state. For a generalized Hosios condition see Mangin and Julien (2020).
The flow value of unemployment $b$ is set such that the replacement rate (relative to the average wage) is 40%, as in Shimer (2005), which gives $b = 0.39$. Hence, our parameterization is not based on a low (fundamental) surplus, which determines the amplification of productivity shocks in the standard model (see e.g., Ljungqvist and Sargent, 2017). Instead, amplification from countercyclical congestion works through a more volatile allocative productivity of new hires.

4.2 Aggregate Shocks

Aggregate productivity $z$ and job separation rate $\delta$ follow AR(1) processes in logs,

$$ \ln(z_{t+1}) = (1 - \rho_z) \ln(\bar{z}) + \rho_z \ln(z_t) + \sigma_z \varepsilon^z_{t+1} $$

$$ \ln(\delta_{t+1}) = (1 - \rho_\delta) \ln(\bar{\delta}) + \rho_\delta \ln(\delta_t) + \sigma_\delta \varepsilon^\delta_{t+1}, $$

(21) (22)

where $\bar{z}$ and $\bar{\delta}$ are the means, $\rho_z, \rho_\delta \in (0, 1)$ are the persistence parameters, $\varepsilon^z, \varepsilon^\delta \sim N(0, 1)$ are standard-normal innovations to the productivity and separation processes, and $\sigma_z, \sigma_\delta > 0$ are their respective standard deviations.

Aggregate Productivity Shocks. We normalize average TFP, $\bar{z}$, to one. In order to pin down the persistence and volatility parameters, we target the observed autocorrelation and standard deviation of average labor productivity—ALP (real output per worker in the non-farm business sector). With congestion, ALP in our model is an endogenous object and therefore these parameters guiding the TFP process are estimated jointly with the remaining ones, as described in Section 4.3.

Separation Shocks. The average separation rate, $\bar{\delta}$, is set such that the model matches an average unemployment rate of 6.3% for our sample period of 1976–2019. Given the prominence of UE flows for our novel congestion channel, we target the volatility and persistence of the share of UE flows in employment.

Finally, we let the correlation between $\varepsilon_z$ and $\varepsilon_\delta$, $\rho_{z,\delta}$ be such that the model matches the correlation between average labor productivity and the separation rate observed in the data. We parameterize the aggregate shock processes jointly with the congestion parameter $\sigma$, which we describe below, as the behavior of UE flows is an equilibrium outcome.

Separation Shocks: Alternative Parameterization. We consider an alternative parameterization of separation shocks in which we directly target the empirical $\delta$ (EU separation rate) process and account for the impact of non-participation flows. In particular, we add realistically cyclical and exogenous flows between non-participation and unemployment. While this version abandons the convenient structure of our baseline two-state labor market model, it allows us to isolate the variation in UE flows from non-participation flows which are otherwise picked up by separation shocks. Importantly, the next section shows that this version of the model features realistic business
Table 1: Parameter Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Target/Source</th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Congestion</td>
<td>No congestion</td>
</tr>
<tr>
<td>( \beta ) Discount factor</td>
<td>0.99</td>
<td>Annual interest rate</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>( \mu ) Matching elasticity</td>
<td>0.72</td>
<td>Shimer (2005)</td>
<td>0.72</td>
<td>0.72</td>
</tr>
<tr>
<td>( \bar{\eta} ) Matching efficiency</td>
<td>0.57</td>
<td>Job finding probability</td>
<td>0.57</td>
<td>0.57</td>
</tr>
<tr>
<td>( \eta ) Bargaining power</td>
<td>0.72</td>
<td>Hosios condition</td>
<td>0.72</td>
<td>0.72</td>
</tr>
<tr>
<td>( b ) Unemployment flow value</td>
<td>0.39</td>
<td>Avg. replacement rate</td>
<td>0.40</td>
<td>0.40</td>
</tr>
<tr>
<td>( \kappa ) Vacancy posting cost</td>
<td>0.21</td>
<td>Normalization ( \theta = 1 )</td>
<td>–</td>
<td>1.00</td>
</tr>
<tr>
<td>( \bar{z} ) Productivity shock, mean</td>
<td>1</td>
<td>Normalization</td>
<td>–</td>
<td>1.00</td>
</tr>
<tr>
<td>( \sigma_z ) Productivity shock, st. dev.</td>
<td>0.008</td>
<td>St. dev. of ALP</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>( \rho_z ) Productivity shock, persistence</td>
<td>0.956</td>
<td>Persistence of ALP</td>
<td>0.74</td>
<td>0.69</td>
</tr>
<tr>
<td>( \bar{\delta} ) Separation shock, mean</td>
<td>0.037</td>
<td>Unemployment rate</td>
<td>0.063</td>
<td>0.063</td>
</tr>
<tr>
<td>( \sigma_\delta ) Separation shock, st. dev.</td>
<td>0.107</td>
<td>0.080</td>
<td>St. dev. of UE/E</td>
<td>0.067</td>
</tr>
<tr>
<td>( \rho_\delta ) Separation shock, persistence</td>
<td>0.709</td>
<td>0.670</td>
<td>Persistence of UE/E</td>
<td>0.84</td>
</tr>
<tr>
<td>( \rho_{\delta z} ) Correlation of shocks to ( z ) and ( \delta )</td>
<td>–0.505</td>
<td>–0.560</td>
<td>corr(( ALP, \delta ))</td>
<td>–0.41</td>
</tr>
<tr>
<td>( \sigma ) Elasticity of substitution b/w workers</td>
<td>0.241</td>
<td>1</td>
<td>Impulse response of ( \theta ) to ( \delta ), see Figure 3</td>
<td></td>
</tr>
<tr>
<td>( \alpha_k ) Relative productivities of worker types</td>
<td>see Appendix F</td>
<td>( p_k = 1 ) for all ( k ) in steady state</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The table reports parameter values for both the baseline “congestion” model (\( \sigma = 0.241 \)) and for the standard “no-congestion” model (\( \sigma = 1 \)). The calibration targets are the same across the two parameterizations, with the exception of the IRF of \( \theta \) to \( \delta \), which is not targeted in the no-congestion model.
cycle variation of the separation rate while, at the same time, leaving our amplification results intact. We discuss this alternative further in Section 5.1 and provide additional details in Appendix J.

4.3 Parameters Related to Congestion in Hiring

We now describe our calibration strategy for model parameters directly related to our congestion mechanism. These include the specification of worker types and their evolution, as well as the parameter governing the elasticity of substitution between worker types.

**Number of Worker Types, \( K \).** We set a maximum of \( K = 160 \) steps, i.e., 40 years, after which employed workers remain in the highest rung of the type ladder. Of course, hardly any worker reaches this type given the separation rate.

Since employed workers climb the type ladder by one rung every period, the absorbing (maximum) step \( K \) guides how long cohorts preserve their “abundance.” In Appendix H, we explore the role of \( K \) and show that our model preserves its quantitative performance for a wide range of \( K \) values. This holds true even without recalibrating the key parameter governing the substitutability of worker types, \( \sigma \).

**Worker Type Evolution: Full Downgrading to \( k = 1 \).** In our baseline specification—without loss of quantitative generality—we assume full type downgrading in unemployment, i.e., \( k_u(k) = k - 1 \). This process is consistent with the interpretation of worker heterogeneity as reflecting the accumulation and decumulation of skills as in turbulence models (see e.g., Ljungqvist and Sargent, 1998, 2004; den Haan, Haefke, and Ramey, 2005, who permit gradual skill decline, although in these models all worker skill types are perfect substitutes in production).

In Section 4.4, we show robustness to an alternative downgrading specification, in which a certain fraction of workers does not incur any downgrading at all. We show analytically that this model variant, once recalibrated to match the same targets, is *isomorphic* to our baseline specification.

**Type-Specific Weights in Production.** Each worker type \( k \) enters the aggregate production function with its own, type-specific, weight \( \alpha_k \). We use these parameters to ensure comparability of steady-states across different model variants (e.g., when considering different values of \( \sigma \)). In particular, we require that *steady-state* surpluses of all worker types are identical by ensuring \( p_k = 1 \) for all \( k \). Appendix F provides further details. Combined with our previous choices, this parameterization naturally nests the large-surplus calibration of Shimer (2005) as a special case when \( \sigma = 1 \).

**Disciplining Congestion Parameter \( \sigma \): IRF of Labor Market Tightness to Separation Shocks.** Congestion is guided by the parameter that governs the elasticity of substitution between worker
types, $\sigma$, which determines the degree of diminishing returns to specific worker types. We parameterize $\sigma$ (jointly with other model parameters, in particular the $\alpha_k$-skill weights to maintain the unit MPL for each cohort in steady state) by having the model match the impulse response of labor market tightness to a separation shock, estimated using the same VAR as in Section 2 on simulated data from the model. To do so, we minimize the root mean squared error (RMSE) between the empirical and model impulse responses. Figure 6 plots, as the blue solid line, how this RMSE varies with the congestion parameter $\sigma$. We obtain the best fit at $\sigma = 0.241$. The figure also shows the amplification generated by the model, by means of plotting unemployment volatility on a secondary axis, which we return to in the next subsection.

Figure 3 plots the IRF of labor market tightness to a separation shock in the calibrated model, with $\sigma = 0.241$, along with the empirical IRF. The model matches the empirical pattern well. Besides capturing the large negative impact response, the model also generates the observed persistent, hump-shaped dynamics of labor market tightness. The figure further plots the IRF of the standard model without congestion ($\sigma = 1$). That IRF is essentially flat at zero, quantitatively confirming that the equilibrium DMP model exhibits patterns approximated well by the simple no-congestion benchmark discussed in Section 2. Crucially, the inability of the no-congestion model to match the IRF is not a matter of calibration. In Appendix G, we show analytically and by presenting simulated moments that even an alternative calibration with a low surplus in the spirit

\[1/(1-\sigma) < 1, \text{ i.e., worker types (or equivalently intermediate inputs) are gross complements in final good production. For estimates of long-run elasticities of substitution between education and experiences groups in the labor market, see, e.g., Katz and Murphy (1992); Jeong, Kim, and Manovksii (2015); Bils, Kaymak, and Wu (2020). These estimates do not provide a direct comparison to our value of $\sigma$ as the skill types do not map into our notion of worker types and as they do not use short-run variation.} \]
of Hagedorn and Manovskii (2008) cannot do better; specifically, the model continues to produce the counterfactually flat IRF to separation shocks.\footnote{Additionally, Appendix Figure A14 depicts the impulse response of unemployment to a separation shock. Our congestion model exhibits a much stronger response of unemployment than the standard model without congestion, exactly because labor market tightness falls, which pushes down the job finding rate.}

**Validation and Alternative Calibration of \( \sigma \): The Excess Cyclicality of New-Hire Wages.** An alternative calibration strategy is to directly discipline the parameter guiding the congestion mechanism, and in turn the relative productivities of new hires compared to the average worker. One possibility of doing so is by matching the relative wage cyclicalities of newly hired and average workers.

Figure 7 follows the structure of Figure 6, but now plots, with the blue solid line, the wage cyclicality of new hires relative to those of all workers for the same range of \( \sigma \) values. In particular, for each value of \( \sigma \), we simulate the model and construct the semi-elasticity of log wages with respect to the unemployment rate, separately for new hires and for the average worker. In the standard model without congestion, where \( \sigma = 1 \), all hiring cohorts are perfect substitutes, and hence have homogeneous productivities and wages. The semi-elasticity ratio is therefore one, depicted as the rightmost value of \( \sigma \).

When \( \sigma < 1 \), new hires’ wages are relatively more procyclical because UE flows increase in recessions, lowering relative productivity in new jobs. The bargained wages reflect this productivity differential. For our preferred value \( \sigma = 0.241 \), the model exhibits an excess procyclicality of new hires’ wages of around two. Reassuringly, this value falls into the range of relative wage cyclicalities observed in the US micro data, as reported by the canonical meta-analysis in Pissarides (2009) (Table II therein).\footnote{Recall that our model is calibrated such that all worker types have identical wages in steady state \( (p_k = 1 \text{ and hence } w_k = w \text{ for all } k) \), so our model-based wages are by construction not subject to composition effects, and hence correspond to the estimates in Pissarides (2009), which are composition-adjusted for worker quality (see, e.g., Bils, 1985; Haefke, Sonntag, and van Rens, 2013).} Importantly, as the red dashed line and secondary y-axis reiterate, this relative wage semi-elasticity is with respect to a realistic value of unemployment rate volatility.

While these results are encouraging, we choose not to pursue this line of parameterization as our baseline strategy because we believe it faces several limitations. First, the degree to which wages reveal idiosyncratic productivity depends on the bargaining power of workers, which we set to a relatively high value following the macro literature (compared to micro-evidence on, e.g., rent sharing elasticities, see, e.g., Jäger, Schoefer, Young, and Zweimüller, 2020). Similarly, in logs, the wage cyclicality depends on the level of the surplus \( p - b \), where we assume homogeneous, acyclic outside options (for an empirical critique, see Chodorow-Reich and Karabarbounis, 2016). Second, our model does not feature wage rigidity, and thereby loads all wage cyclicality into the channel of differential productivities. Wage rigidity for incumbents only (e.g., Beaudry and DiNardo, 1991; Shimer, 2004; Schoefer, 2021) would lead us to underestimate \( \sigma \) (overestimate congestion); wage rigidity for all workers Hall (2005b) would mean we overestimate \( \sigma \) (underestimate congestion). Third, while we here study flow entry wages (and assume period-by-period bargaining in our
Figure 7: Relative Procyclicality of New-Hire Wages Compared to Average Wages

Notes: For various values of congestion parameter $\sigma$, the figure plots the relative wage cyclicalities of new hires and the average worker (the ratio of the semi-elasticity of wages to the unemployment rate) on the left axis, and the standard deviation of the unemployment rate on the right axis. We highlight our baseline calibration with the vertical line.

Cross-Check: Comparison with Existing Estimates on Substitution Between Labor Types. To our knowledge, there is no independent and direct evidence on the value of $\sigma$ for the labor types we are considering (new hires and incumbent workers). However, it is still useful to benchmark the level of $\sigma$ against related estimates in the literature, which studies parameters that guide the elasticity of substitution between labor types different than the ones we are considering, namely educational groups and workers of different age and experience levels. Appendix Table A3 presents these parameter estimates that would correspond, for new hires vs. incumbent workers, to our congestion parameter $\sigma$. All estimates draw on a similar CES aggregate production function. Our estimate of $\sigma = 0.241$ lies well within the range of estimates in the literature. While the labor types and estimation strategies in those papers differ from our context, we cautiously conclude that the literature predominantly estimates different types of workers to be gross substitutes—as

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26The literature typically starts by positing an aggregate production function, assumes a perfectly competitive labor market and derives an estimating equation that relates the wages of different types of workers to their relative quantities in production. The coefficient on the relative quantities of worker types is a function of the parameter that governs the elasticity of substitution between these types. The literature then estimates the derived wage-premium equation and backs out the implied parameter that we report in the last column of Appendix Table A3.
we do for our types—and at levels broadly similar to ours.

4.4 Robustness to Alternative Congestion Mechanisms

Here we show that alternative model structures yield similar properties to our baseline model, as long as the parameter guiding congestion is recalibrated to match the empirical IRF of labor market tightness to a separation shock.

A Model Featuring Both Congestion and Non-Congestion Hires. Our baseline model features a parsimonious skill process: job loss resets worker types to \( k = 1 \). In reality, a fair share of the unemployed may enter reemployment in their original type, e.g., due to not losing their skill, being hired directly into higher-level positions, or being recalled. Such departures may seem to reduce amplification. However, for such model variants to still match the empirical degree of congestion, our calibration strategy simply would estimate a lower \( \sigma \) parameter, and ultimately exhibit the same degree of congestion.

To demonstrate robustness, in Appendix K, we elaborate on an alternative to the type evolution we assume in the baseline model. In particular, fraction \( x \) of “no-congestion hires” replicate the skill structure prevailing at the point of hiring; fraction \( 1 - x \) of “congestion hires” fully downgrade to \( k = 1 \). Isomorphically, the no-congestion workers operate in a separate linear production function.

Figure 8 shows two model properties for different values of \( x \). \( x = 0 \) gives our baseline model, where all workers entail congestion. Importantly, each \( x \)-model is reparameterized to match all the calibration targets, including the RMSE target (red dashed line). To achieve this fit, a higher \( x \) model simply requires a lower and lower \( \sigma \)—traced out by the “iso-congestion” \( \sigma(x) \) curve (blue solid line), derived analytically in Appendix K.

Importantly, the dotted red line shows that the standard deviation of unemployment is invariant in \( x \) along the iso-congestion curve for \( \sigma \)—so such alternative specifications of the worker-type process are isomorphic to our baseline specification in which all workers fall to \( k = 1 \) upon job loss.

A Simple Notion of Job-to-Job Transitions. We primarily refer to the \( k \)-types as denoting skills gained on the job. Some of this upgrading may also reflect the progression of a worker through the original employer’s internal labor market. In the broadest sense, one could think of the process as incorporating even job ladders involving employer switches, but we do not explicitly model such employer-to-employer transitions for simplicity and because our ultimate interest is in hiring

\[ Y = z((1-x)(\sum_{k=1}^{K} \alpha_k^c (n_k^c) + x(\sum_{k=1}^{K} \alpha_k^{nc} n_k^{nc})), \text{ where subscripts } c \text{ and } nc \text{ stand for the congestion and no-congestion sectors.} \]

\[ \varepsilon_{p_1, n_1} = \sigma_1(1-n_1/N)(1-x). \text{ The iso-congestion curve for a desired degree of congestion } \tau \text{ as a function of no-congestion worker share } x \text{ is given by } \sigma(x, \tau) = 1 + \frac{\tau}{(1-x)(1-n_1/N)}. \text{ This analytical curve turns out to be essentially identical to the blue line.} \]
out of unemployment. Informally, we think of job-to-job transitions as leaving workers on track in terms of their type evolution. The crucial feature our model requires is that the type evolution when employed is different from that in unemployment as in models of turbulence (Ljungqvist and Sargent, 1998, 2004). Hence, our focus and notion of a job echoes the concept of “employment cycles” uninterrupted by unemployment spells and potentially including job-to-job transitions as in Hagedorn and Manovskii (2013).29

In Appendix B, we discuss the role of job-to-job hires in congestion and conduct an empirical and theoretical robustness check. We do so because job-to-job transitions are a large share of total hires and are procyclical (such that total hires comprising both types of hires are not countercyclical). We incorporate this mechanism in an ad-hoc way, by reshuffling a share of continuously employed workers (“job switchers”) into the $k = 1$ type in a way that mimics the cyclical behavior of job-to-job transitions. Depending on the share of job-to-job transitions that entail such a downgrading, our model results precisely go through: The intuition is exactly analogous to the above robustness check due to the associated recalibration of the congestion parameter $\sigma$ that is required to have the model-implied IRF of labor market tightness to a separation rate shock match the empirical one.

**Congestion Through Convex Hiring Costs.** In Appendix L, we present a structurally more divergent model, in which congestion operates through a convex cost in gross UE hires, rather

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29If the mechanism worked through the job ladder only, then workers would have an incentive to search harder for the more-productive jobs in recessions. However, even in such a setting, the model would need to be consistent with the observed drop in labor market tightness following separation shocks.
than through the production function.\textsuperscript{30} All workers are perfect substitutes and homogeneous. Again, once this model variant is calibrated to exhibit realistic congestion in hiring, it too generates similar cyclical patterns of key labor market variables. The intuition is that the countercyclical employment share of UE hires increases the hiring cost during recessions. This property stands in contrast to the procyclicality of recruitment costs in the standard no-congestion model, which lead to dampening rather than amplification (as explained in, e.g., Shimer, 2010). However, unlike our baseline framework with productivity-based congestion, the model with convex hiring costs does not generate more cyclical wages of new hires compared to average wages, nor can it speak to the additional applications we study in Section 6.

5 \textbf{Quantitative Performance over the Business Cycle}

We now study the quantitative implications of countercyclical congestion for labor market fluctuations. We begin by describing basic business cycle statistics for our baseline model and—for comparison—several alternatives. Thereafter, we focus on specific business cycle properties, including a detailed description of the sources of amplification our baseline model provides.

5.1 \textbf{Business Cycle Statistics}

The main results are summarized in Table 2. For compactness, the table only reports standard deviations, autocorrelations and correlations with the unemployment rate; we relegate the full correlation matrices to Appendix I.

\textbf{Empirical Benchmark.} As the empirical benchmark, Table 2 Panel A provides an overview of business cycle statistics for quarterly US data.

\textbf{Theoretical Benchmark: No-Congestion Models.} Panels B and C of Table 2 report on the cyclical behavior of the no-congestion model, which is isomorphic to the standard DMP model calibrated as in Shimer (2005).\textsuperscript{31} Panel B reports on the standard DMP model without separation shocks. As is well understood, this model does not provide enough amplification of labor market tightness (just 7\% of that in the data), such that the job finding rate and unemployment are counterfactually smooth. Incorporating separation shocks into the no-congestion model helps along several dimensions, as Panel C shows. Most notably, the correlation of UE flows and unemployment becomes positive and close to that in the data (0.74). With separation rate shocks, the volatility of unemployment increases, but insufficiently so, with the additional volatility largely driven by the inflows.\textsuperscript{32} Moreover, adding separation shocks into the no-congestion model comes at the cost of

\textsuperscript{30}See, e.g., Fujita and Ramey (2007); Coles and Moghaddasi Kelishomi (2018); Mercan and Schoefer (2020) for models that modify the free-entry condition along those lines.

\textsuperscript{31}The exception is the HP-filter smoothing parameter, which we discuss in Appendix A.4.

\textsuperscript{32}In Appendix G, we show analytically that the no-congestion model’s elasticity of labor market tightness to the separation rate is small in a broad class of model parameterizations.
The Degree of Congestion ($\sigma$) and Unemployment Fluctuations. Figure 6 complements the table, visualizing how congestion leads to amplification. The figure additionally plots, with a red dashed line, the volatility of unemployment for different values of $\sigma$ (while recalibrating all other

The Baseline Congestion Model. Panel D reports moments from our congestion model. The model closely replicates the business cycle properties of the key empirical variables, both with regards to volatility and cyclacity. Specifically, we have a nearly perfect fit of the standard deviation of unemployment, labor market tightness and, accordingly, the job finding rate. Hence, countercyclical congestion can be viewed as a solution to the inability of the standard DMP model to generate realistic labor market fluctuations (Shimer, 2005).

<table>
<thead>
<tr>
<th>Panel:</th>
<th>ALP</th>
<th>$f$</th>
<th>$\delta$</th>
<th>$u$</th>
<th>$v$</th>
<th>$\theta$</th>
<th>$\text{UE/E}$</th>
<th>$p_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A: Data</td>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.053</td>
<td>0.067</td>
<td>0.103</td>
<td>0.126</td>
<td>0.229</td>
<td>0.067</td>
</tr>
<tr>
<td></td>
<td>Autocorrelation</td>
<td>0.746</td>
<td>0.871</td>
<td>0.773</td>
<td>0.934</td>
<td>0.926</td>
<td>0.936</td>
<td>0.836</td>
</tr>
<tr>
<td></td>
<td>Correlation with $u$</td>
<td>-0.112</td>
<td>-0.931</td>
<td>0.848</td>
<td>1</td>
<td>-0.934</td>
<td>-0.980</td>
<td>0.833</td>
</tr>
<tr>
<td>Panel B: No-Congestion Model Without Separation Shocks</td>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.004</td>
<td>0</td>
<td>0.003</td>
<td>0.013</td>
<td>0.015</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>Autocorrelation</td>
<td>0.704</td>
<td>0.704</td>
<td>0</td>
<td>0.843</td>
<td>0.592</td>
<td>0.704</td>
<td>0.306</td>
</tr>
<tr>
<td></td>
<td>Correlation with $u$</td>
<td>-0.643</td>
<td>-0.643</td>
<td>0</td>
<td>1</td>
<td>-0.481</td>
<td>-0.643</td>
<td>-0.272</td>
</tr>
<tr>
<td>Panel C: No-Congestion Model With Separation Shocks</td>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.005</td>
<td>0.088</td>
<td>0.068</td>
<td>0.058</td>
<td>0.017</td>
<td>0.067</td>
</tr>
<tr>
<td></td>
<td>Autocorrelation</td>
<td>0.688</td>
<td>0.647</td>
<td>0.499</td>
<td>0.736</td>
<td>0.751</td>
<td>0.647</td>
<td>0.740</td>
</tr>
<tr>
<td></td>
<td>Correlation with $u$</td>
<td>-0.508</td>
<td>-0.665</td>
<td>0.916</td>
<td>1</td>
<td>0.974</td>
<td>-0.665</td>
<td>0.739</td>
</tr>
<tr>
<td>Panel D: Congestion Model—Baseline (Matching $\text{UE/E}$)</td>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.059</td>
<td>0.122</td>
<td>0.121</td>
<td>0.102</td>
<td>0.207</td>
<td>0.067</td>
</tr>
<tr>
<td></td>
<td>Autocorrelation</td>
<td>0.688</td>
<td>0.897</td>
<td>0.530</td>
<td>0.836</td>
<td>0.857</td>
<td>0.897</td>
<td>0.742</td>
</tr>
<tr>
<td></td>
<td>Correlation with $u$</td>
<td>-0.463</td>
<td>-0.924</td>
<td>0.743</td>
<td>1</td>
<td>-0.716</td>
<td>-0.940</td>
<td>0.865</td>
</tr>
<tr>
<td>Panel E: Congestion Model—Robustness (Matching UE &amp; Participation)</td>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.054</td>
<td>0.067</td>
<td>0.099</td>
<td>0.099</td>
<td>0.189</td>
<td>0.052</td>
</tr>
<tr>
<td></td>
<td>Autocorrelation</td>
<td>0.701</td>
<td>0.901</td>
<td>0.544</td>
<td>0.850</td>
<td>0.889</td>
<td>0.902</td>
<td>0.767</td>
</tr>
<tr>
<td></td>
<td>Correlation with $u$</td>
<td>-0.337</td>
<td>-0.941</td>
<td>0.693</td>
<td>1</td>
<td>-0.819</td>
<td>-0.954</td>
<td>0.890</td>
</tr>
</tbody>
</table>

Notes: ALP, $f$, $\delta$, $u$, $\theta$, $\text{UE/E}$ and $p_1$ indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness, share of new hires in employment and the marginal product of labor of new hires (which is identical to ALP in the no-congestion models). Panel A reports values from the data; Panels B and C report these values for the no-congestion model without and with shocks to the separation rate. Panel D reports the results for our baseline congestion model (which matches the employment share of UE hires). Panel E shows robustness to a congestion model that instead matches the EU separation rate fluctuations (and includes a participation margin). All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600. Appendix I reports the full correlation matrices.

a wrongly signed Beveridge curve (as discussed in the next section).
parameters to match the remaining targets), so that we surgically isolate the role of congestion.\footnote{Concretely, we maintain the same, high fundamental match surplus for each model. We do so by recalibrating the productivity weights $a_k$ to generate the common unit productivity in steady state for all types, as in Section 4.}

Intuitively, as separations increase in a recession, unemployment rises. As a result, UE flows rise, which, as long as $\sigma < 1$, pushes down the productivity of new hires, compared to average labor productivity (last column of Table 2 Panel D). This productivity drop further reduces hiring incentives, keeping unemployment elevated—a mechanism mediated by congestion, i.e., the level of $\sigma$.

**Robustness: Matching EU Separations and Non-Participation Flows.** The congestion model does estimate higher volatility and lower auto-correlation of the separation shock $\delta$ compared to the data. This artifact emerges because we choose the convenient structure of a two-state labor market model, ignoring flows into and out of non-participation (see, e.g., Elsby, Hobijn, and Şahin, 2015a). Therefore, making our model match UE flows in the data (one of our baseline calibration targets) results in separation shocks picking up the ignored variation in the participation margin. When we instead account for such flows, the EU separation process turns fully realistic while—importantly—leaving our amplification results intact (see Appendix J and Panel E in Table 2).

**Further Robustness: Small Surplus.** Appendix G studies the no-congestion model under the Hagedorn and Manovskii (2008) calibration, i.e., featuring a small match surplus in steady state (high $b$ relative to productivity), which permits productivity shocks to have a large effect on hiring and generate realistic labor market volatility (Ljungqvist and Sargent, 2017). We have additionally experimented with a model featuring decreasing returns in aggregate employment, similar to Michaillat (2012). Both of these two model variants, however, would predict essentially no effect of separation rate shocks on labor market tightness—as in the standard DMP model—for lack of a congestion in hiring, i.e. again generating a wrongly sloped Beveridge curve.

### 5.2 Beveridge Curves

We now study the Beveridge curve, i.e., the relationship between vacancies and unemployment (see Elsby, Michaels, and Ratner, 2015b, for a review). In fact, the Beveridge curve highlights the core difference between congestion and no-congestion models.

Figure 9 plots the Beveridge curves of the congestion model ($\sigma = 0.241$), the data, as well as the standard, no-congestion ($\sigma = 1$) model. In the data, the Beveridge curve is negatively sloped, with a correlation of -0.934 and standard deviations of 0.126 and 0.103 for vacancies and unemployment respectively, as reported in Table 2 Panel A.

The no-congestion model with separation rate shocks features a counterfactually positive slope (a 0.974 correlation): as unemployment increases, vacancies rise. In the model, fluctuations arise from two shocks, namely shocks to TFP and the separation rate. TFP shocks on their own would lead to a negative slope, but these hiring-induced fluctuations are small due to insufficient am-
Figure 9: Beveridge Curve: Data and Models

Notes: The figure is a scatter plot of quarterly time series of vacancies (normalized by the labor force), based on the vacancy time series by (the Composite Help Wanted Index by Barnichon, 2010), against the unemployment rate in the US data from 1976 to 2016, and the simulated time series from the no-congestion and congestion models. All variables are logged and HP-filtered using a smoothing parameter of 1,600.

By contrast, the congestion model closely matches the empirical negatively sloped Beveridge curve (a $-0.716$ correlation for the baseline congestion model, and $-0.819$ for the alternative specification matching separation rate fluctuations). This success is at the heart of how congestion affects the overall dynamics of the labor market: in our model, separation shocks lead to large and persistent increases in unemployment. They do so by incipiently raising UE flows, i.e. gross flows back into employment, exactly as in the no-congestion model. But in the congestion model, precisely this process of expanding gross flows diminishes the returns to further hiring, permitting the model to rationalize elevated unemployment. Overall, our model still falls short of perfectly matching the empirical slope of the Beveridge curve, indicating that further departures from free entry may be needed.\footnote{Coles and Moghaddasi Kelishomi (2018) too obtain a correctly sloped Beveridge curve despite time-varying separations. Their mechanism works through the unemployed depleting the stock of vacancies due to inelastic free entry (vacancy creation). See also Elsby, Michaels, and Ratner (2015b) for a discussion. Part of the remaining gap indicated in Table 2 Panel D however reflects the fact that our calibration strategy selects too volatile a separation rate shock process to match the share of UE flows in employment; Panel E reports the version of the model matching the separation rate process directly, where the slope of the Beveridge curve is even more realistic.}
5.3 Sources of Amplification: Productivity and Cohort Dynamics

The key to understanding amplification is the behavior of the match surplus for new hires. Using Equation (16) and imposing the assumption that \( k_u(k) = k - 1 \) (i.e., full type downgrade), we can simplify the surplus expression for any worker type \( k \) as

\[
S_{k,t} = \frac{p_{k,t}}{1} - b + \beta \mathbb{E}_t \left( (1 - \delta_{t+1})S_{k+1,t+1} \right) - \beta \mathbb{E}_t \left( (1 - \delta_{t+1})f(\theta_t)\phi S_{1,t+1} \right). \tag{23}
\]

In comparison to the no-congestion model, amplification in surplus fluctuations stems from three sources. First, the flow productivity channel works through a more volatile and procyclical productivity of new hires, compared to the standard measure of average labor productivity. Second, two dynamic effects emerge through cohort effects: the present value channel through the continuation value of employed workers, and the outside option channel. We rearrange the surplus expression in Equation (23) to explicitly highlight these three amplification channels, now specifically focusing on the surplus of new hires \( k = 1 \):

\[
S_{1,t} = z_t - b + \beta \mathbb{E}_t \left[ (1 - \delta_{t+1})(1 - f(\theta_t^s))S_{t+1}^s \right] + S^*_t - S^i_t \tag{24}
\]

\[
\begin{aligned}
&\text{(i) No-congestion model surplus} \\
&\text{(ii) Flow productivity channel} \\
&\text{(iii) Present value channel} \\
&\text{(iv) Outside option channel}
\end{aligned}
\]

where \( S^s_t = z_t - b + \beta \mathbb{E}_t \left[ (1 - \delta_{t+1})(1 - f(\theta_t^s))S_{t+1}^s \right] \) is the surplus in the standard model without congestion and homogeneous workers, and \( \theta^s \) is the associated labor market tightness.\(^{35}\) \( S^*_t = p_{1,t} - b + \beta \mathbb{E}_t \left[ (1 - \delta_{t+1})(1 - f(\theta_t)\phi)S_{t+1} \right] \) is the match surplus in which flow productivity is (counterfactually) always equal to that of new hires, \( p_{1,t} \). We now investigate the three new sources of amplification (\( ii \))–(\( iv \)) in detail.

Flow Productivity Channel. As foreshadowed in Figure 4, Table 2 shows that countercyclical congestion dramatically amplifies the productivity of new hires, which is around five times as volatile as—and masked by the smoothness of—average productivity. It is also more procyclical, with a correlation with unemployment of \(-0.862\), compared to \(-0.463\) for average productivity. Intuitively, UE flows rise in recessions, so that new hires become abundant, which lowers their marginal product.

Cohort Effects: Present Value Channel. New hires in recessions are not just congested in the first period. Instead, persistent cohort effects arise, as new hires stick with their initial cohort size as

\(^{35}\)That is, for this standard surplus term, we use the counterfactually smooth job finding rate generated by the standard model. All other terms use the same job finding rate generated by the congestion model.
they move up the rungs of the type ladder together.

Figure 10 visualizes these cohort effects by depicting the impulse response, to a perfectly transitory separation shock, of employment and productivity of different worker types $k$. Each line represents the deviation from steady state for a particular period. For instance, the solid line shows the response for workers newly hired in the period, i.e., $t + 1$. Because of the inflow of new hires, employment of the lowest type, $k = 1$, expands (Panel (a)). This abundance pushes down their productivity (Panel (b)). These spikes persist throughout the affected cohort’s tenure. For example, the workers that survive from the abundant cohort of newly hired ($k = 1$) workers in period $t + 1$ become the—still abundant—cohort of $k = 2$ type workers in period $t + 2$ and so on.\textsuperscript{36} As a result of these persistent cohort effects, the expected present value of productivity of newly hired workers—which is allocative for hiring—essentially inherits the excess volatility of flow productivity, and is indeed almost five times as volatile as in the standard model without congestion. This is the key driver of variation in term (iii) in Equation (24), since $S^*_t$ incorporates cohort effects, while $S^*_t$ does not.

**Cohort Effects: The Outside Option Channel.** Cohort effects generate a second dynamic impact on surplus fluctuations, operating through workers’ outside options in bargaining. A new hire, entering step $k = 1$ at $t$, has productivity $p_{k=2,t+1}$ at $t + 1$. A new hire at $t + 1$ has an initial productivity of $p_{k=1,t+1}$. At $t + 1$, the differential productivities of these two types depend on their relative abundance at $t + 1$, and similarly for all future periods.

When Nash bargaining, the worker’s outside option is walking away and searching for another job. In the no-congestion model, this outside option moves with the job finding rate, which actually

\textsuperscript{36}The slight recovery in their productivity is solely due to the recovery in total employment, as separations slightly shrink all other types upon impact, namely incumbents.
Quantifying the Sources of Amplification. To quantify the contributions of the three channels to amplification, we feed in counterfactual surpluses from subsets of the four channels in Equation (24) into the free-entry condition in Equation (20). We report the resulting standard deviations of labor market tightness in Table 3.

The specification with all four channels generates a standard deviation of 0.207, close to the data (see Table 2). In the absence of the outside option channel, the standard deviation remains still high, accounting for 85% of the baseline fluctuations. Therefore, the outside option channel explains only 15% of the fluctuations in labor market tightness. The flow productivity channel, which takes into account the higher volatility of allocative productivity (and that of the implied job finding rate), explains 16% of the variation in labor market tightness. Finally, the no-congestion model accounts for only about 5% of the baseline fluctuations in labor market tightness. Therefore, the strongest effect is through the present value channel, accounting for over 2/3 (0.851 − 0.162 = 0.689) of the fluctuations in labor market tightness.

5.4 Historical Decomposition of Unemployment in the United States

We now study how countercyclical congestion has contributed to empirical unemployment fluctuations in the US since 1976. We do so by feeding into the model an estimated time path of new hires’ productivity that would arise only through congestion, i.e., movements in new hires’

Table 3: Volatility of Labor Market Tightness and Sources of Amplification

<table>
<thead>
<tr>
<th>Source of Amplification</th>
<th>Standard deviation</th>
<th>Contribution to total</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-congestion model (i)</td>
<td>0.019</td>
<td>0.049</td>
</tr>
<tr>
<td>+ Flow productivity channel (i)+(ii)</td>
<td>0.052</td>
<td>0.162</td>
</tr>
<tr>
<td>+ Present value channel (i)+(ii)+(iii)</td>
<td>0.178</td>
<td>0.851</td>
</tr>
<tr>
<td>+ Outside option channel (i)+(ii)+(iii)+(iv)</td>
<td>0.207</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: The table reports the standard deviation of (log) labor market tightness in variants of the congestion model. The top row reports values for the standard no-congestion model, the second and third rows incrementally add the productivity and present value channels and the bottom row shows the volatility implied by the baseline congestion model, where all channels are active. The column “contribution to total” shows \( \text{cov}(\theta_{\text{base}}, \theta_{\text{cf.}})/\text{var}(\theta_{\text{base}}) \), where \( \theta_{\text{base.}} \) is labor market tightness in our baseline model, while \( \theta_{\text{cf.}} \) is the respective counterfactual labor market tightness.

attenuates fluctuations in the surplus value, because \( f(\theta) \) falls in recessions, lowering worker’s outside option, thereby expanding surplus.

With congestion and the cohort effects it triggers, the outside option channel reflects additional intertemporal, opportunity-cost considerations. For instance, when congestion is high today but is expected to fall tomorrow, surplus in today’s jobs falls by more than implied by comparing productivity differences.\(^{37}\)

Historical Decomposition of Unemployment in the United States

We now study how countercyclical congestion has contributed to empirical unemployment fluctuations in the US since 1976. We do so by feeding into the model an estimated time path of new hires’ productivity that would arise only through congestion, i.e., movements in new hires’

\(^{37}\)This mechanism would not be present with wage setting protocols that insulate wages from outside options (Hall and Milgrom, 2008; Jäger, Schoefer, Young, and Zweimüller, 2020).
productivity solely explained by fluctuations in the employment share of UE hires. By contrast, we hold fixed TFP and separation rates. We then construct a counterfactual unemployment time series due to this congestion channel alone.

**Method.** Formally, we use the following equations for counterfactual unemployment, surplus, and labor market tightness that are purely driven by congestion:

\[
\begin{align*}
 u_{t+1}^c &= (1 - f(\theta_t^c))u_t^c + \delta(1 - u_t^c) \\
 \kappa &= q(\theta_t^c)\beta E_t(1 - \delta)S_{1,t}^c \\
 S_{k,t}^c &= p_{k,t} \cdot \frac{z_t}{\beta} - b + \beta E_t(1 - \delta)S_{k+1,t+1}^c - \beta E_t(1 - \delta)f(\theta_t^c)\phi S_{1,t+1}^c \\
 &\text{for all } k.
\end{align*}
\]

The counterfactual surplus values are based on the congestion model’s estimated marginal products \(p_{k,t}\), but netting out (i.e., dividing by) aggregate productivity shocks \(z_t\). Hence, the productivity fluctuations that affect surplus are solely due to type-specific congestion, i.e., fluctuations in the employment share of the recently unemployed. Second, we fix the job separation rate at its steady-state value, \(\delta\). Therefore, \(u_t^c\) — “congestion unemployment” — surgically reflects variation due to congestion alone, which we permit to affect the unemployment rate through hiring and the job finding rate.

To obtain historical time series from our congestion benchmark, we use the Kalman filter to estimate the time path of all our model variables (including the marginal products of all worker types \(p_{k,t}\)) on US time series data for average labor productivity and the share of new hires in employment (logged and HP-filtered with a smoothing parameter of 1,600). Appendix Figure A24 presents both the estimated and empirical time series, and Appendix E contains further details on the estimation procedure. Appendix M provides additional details on the decomposition, and additionally applies the method to TFP-only and separation-only counterfactuals.

**The Time Series of Congestion-Driven Unemployment.** Figure 11 shows the time path of congestion unemployment in the US, and compares it to overall unemployment (which essentially perfectly tracks the empirical time series, as shown in Appendix Figure A24). First, the autocorrelation coefficient of congestion unemployment is 0.950 relative to 0.905 for overall unemployment, helping generate persistence (Dupraz, Nakamura, and Steinsson, 2019; Hall and Kudlyak, 2020b,a).

Second, congestion is a powerful driver of unemployment fluctuations. The standard deviation of congestion-only unemployment is 0.05, about 40% the level of overall unemployment. Computing the contribution of congestion-only unemployment, we find \(\text{cov}(u, u^c)/\text{var}(u) = 0.297\) (with a correlation of 0.723). Therefore, countercyclical congestion explains 30 to 40% of observed unemployment fluctuations.
6 Additional Implications of Countercyclical Congestion

Besides providing a new perspective on unemployment fluctuations, countercyclical congestion rationalizes three additional, widely studied, macro patterns: the business-cycle-accounting labor wedge, the countercyclical and persistent earnings losses from job displacement and from graduating in a recession, and the limited long-run sensitivity of labor market variables to labor market policies. To our knowledge, these issues have not been studied simultaneously before, and, therefore, the quantitative success of our model in explaining them provides additional external validity to our congestion mechanism.

6.1 Business Cycle Accounting: The Labor Wedge

The Standard Labor Wedge. In a perfectly competitive spot labor market with representative agents, as in RBC models, the household’s marginal rate of substitution (MRS) between consumption and labor always equals the marginal product of labor (MPL). In the data, the MRS and the MPL exhibit a strongly cyclical gap, described as a time-varying tax-like labor wedge $1 - \tau$ (Chari, Kehoe, and McGrattan, 2007; Shimer, 2009), obtained as a residual—by specifying a utility function and an aggregate production function, and feeding in the empirical time series on consumption $C$, output $Y$, and employment $E$—from the following equation:

$$(1 - \tau) \cdot MPL = MRS \left( \frac{U_E(C, E)}{U_C(C, E)} \right).$$

(26)
This agnostic labor wedge stands for cyclical frictions, mismeasurement or model misspecification. Business cycle accounting (Chari, Kehoe, and McGrattan, 2007) identifies as promising research avenues those refinements that (can be written to) manifest themselves as and replicate the empirical behavior of the labor wedge (and other wedges).

Figure 12 plots the labor wedge time series (red dashed line) calculated using the standard average labor productivity time series (as in Chari, Kehoe, and McGrattan, 2007; Shimer, 2009). As is well known, the US data exhibit a volatile and cyclical labor wedge, such that recessions are times when the gap between the MRS and the MPL widens: standard productivity measures fall only slightly, while the MRS falls substantially.

**Congestion and the Labor Wedge.** To show that the more procyclical marginal product of labor implied by our congestion model offers an explanation for the labor wedge, we first extend our aggregate production function to include capital, $K$, using a Cobb Douglas specification, with capital share $a$, and with the labor aggregator mirroring our baseline labor-based CES production function:

$$Y = zK^a \cdot \left( \sum_{l=1}^{K} \alpha_l N_l^a \right)^{\frac{1}{\sigma}}. \quad (27)$$

Second, to retain comparability to the spot labor market, we consider the productivity of new hires $p_1$ only. We then reformulate the marginal product of new hires as the standard marginal labor product times a diminishing-returns of new hires term, making clear that this term shows up exactly like the labor wedge in Equation (26):

$$MRS = \frac{MPL_{p_1}}{(1-a)Y N} \times \frac{\alpha_1 s_1^{\sigma-1}}{\sum_{l=1}^{K} \alpha_l s_l^a} \quad (28)$$

Standard $MPL$   New-hire adjustment term

Figure 12 additionally plots this adjustment term for new hires' productivity (blue solid line). It strikingly closely tracks the standard labor wedge time series (correlation of 0.884). The remaining variation of the labor wedge after subtracting the new-hire term is essentially unrelated to the business cycle: the elasticity of this residual labor wedge variation with respect to the detrended unemployment rate falls to just 0.081 ($R^2 = 0.111$), compared to $0.328$ ($R^2 = 0.872$) for

---

38Our calculation assumes Cobb Douglas production (as in Chari, Kehoe, and McGrattan, 2007; Shimer, 2009) to construct the MPL as productivity per worker, as our model features only the extensive employment margin. For the household’s utility function, we posit separable balanced growth preferences with log consumption utility and a constant Frisch elasticity $\eta$ of extensive-margin labor supply $U(C, E) = \ln C - \eta E^{1+1/\eta}/(1 + 1/\eta)$. We set this elasticity to 0.34, as suggested by Chetty, Guren, Manoli, and Weber (2012).

39We construct the term for the new-hire productivity $p_1$ as in the time series in Figure 4 Panel (b) (but for the analog in the full model with $K = 160$ following Equation (9)).
Figure 12: Standard Labor Wedge, and the Productivity of New Hires

The figure plots the labor wedge implied by the standard productivity measure and the wedge-like productivity adjustment term for new hires in Equation (28). All series are in logs and HP filtered using a smoothing parameter of 1,600.

6.2 Countercyclical Earnings Losses From Job Displacement

Our model generates realistically countercyclical earnings losses from job displacement and labor market entry. By additionally highlighting the cohort effects present in our model, this analysis complements that of new hires’ flow wages in Section 4.3.

The Cyclicality of Displacement Costs in the Congestion Model. Many studies document large and persistent earnings losses following job displacement events, of around 30% drop in earnings upon separation, with effects persisting even after twenty years (see, e.g., Davis and von Wachter, 2011). The leading explanations build on workers falling off the job ladder and the associated loss in job stability following a layoff (Jarosch, 2015; Jung and Kuhn, 2018). Importantly, these displacement costs are much larger in recessions than in booms, as documented in Davis and von Wachter (2011), a feature that is not yet well understood (see, e.g., Jung and Kuhn, 2018).

Countercyclical congestion can account for the countercyclicality of earnings losses from displacement. To highlight this result, we replicate the analysis in Davis and von Wachter (2011) in our model. Specifically, we compute the earnings trajectory of a cohort of separated workers, taking into account their subsequent labor market transitions (out of and back into unemployment). We conduct this exercise under two scenarios: “booms” and “recessions.” Both are generated by separation shocks leading to an average 3.5 percentage point unemployment rate difference.
Figure 13: Path Dependence of Earnings Losses

(a) Earnings Losses Upon Job Separation

(b) “Graduation” Unemployment Effects on Earnings

Notes: Panel (a) plots the percentage point difference in earnings losses of displaced workers in recessions relative to booms in the data (Davis and von Wachter, 2011, Figure 4 Panel C), and in the congestion model. Panel (b) plots the effect of the business cycle (unemployment rate) at point of graduation on earnings over time in the data (Schwandt and von Wachter, 2019, Figure 2) and in the model. The model results are based on estimating the regression specification in Equation (29) using simulations from our baseline model.

between troughs and peaks, the magnitude observed in the period 1980-2005 used in Davis and von Wachter (2011). We express the earnings of this cohort of “displaced workers” relative to a control group of “surviving” incumbents (i.e., those incumbent workers who did not get displaced at the time, but may fall into unemployment in the future). We also apply the model analogue of the sample restriction in Davis and von Wachter (2011), of at least three years of job tenure.

Figure 13 Panel (a) shows the difference in earnings losses from a job separation in recessions compared to booms for the model (blue solid line).40 Workers displaced in a recession lose almost 15 percentage points more in earnings than workers displaced in booms. This difference fades only very gradually; even ten years after displacement, it remains at 5 percentage points. These model trajectories are close to the empirical ones estimated by Davis and von Wachter (2011), which we plot as the black dotted line.41 For this experiment, the model overstates the early-stage wage losses and suggests a smoother recovery, while generating substantial persistence in earnings losses as in the data.

Costs of Graduating in a Recession. Business cycles also have strong effects on the life-time incomes of new graduates entering the labor market (see, e.g., Kahn, 2014; Oreopoulos, von Wachter, and Heisz, 2012; Schwandt and von Wachter, 2019). While our model does not contain a life-cycle dimension, we can proxy for it in our model by following newly hired workers entering the labor market with type $k = 1$. We estimate the following regression on model-simulated

40Since our model is calibrated such that all worker types have identical wages in steady state ($p_k = 1$ and hence $w_k = w$ for all $k$), it cannot speak to the level of displacement costs.

41The empirical estimates of earnings losses from displacement in booms and recessions are presented in Figure 4 Panel (c), in Davis and von Wachter (2011). We plot the difference between the boom and recession estimates in our Figure 13 Panel (a).
earnings paths of cohorts of newly hired workers, which mimics Equation (2) estimated on data in Schwandt and von Wachter (2019):

\[ y_{g,t} = \alpha + \beta_e u_g + \lambda_g + \chi_t + \epsilon_{g,t}, \]  

(29)

where \( y_{g,t} \) is average earnings of a cohort in period \( t \) hired out of unemployment (“graduated”) in period \( g \), \( u_g \) is the unemployment rate in period \( g \) (at the time of “graduation”), \( \lambda_g \) are graduation fixed effects, and \( \chi_t \) are time fixed effects. The coefficients of interest are given by vector \( \beta_e \), which captures the effect of the unemployment rate at the time of labor market entry on subsequent earnings, where \( e = t - g \) captures time since graduation.

Figure 13 Panel (b) plots the \( \beta_e \) coefficients estimated on simulated data together with the empirical estimates from Schwandt and von Wachter (2019).\(^\text{42}\) The model closely matches the data, with a one percentage point increase in unemployment resulting in about a 3.5% drop in earnings on impact. These negative effects of entering the labor market during periods of heightened unemployment persist even ten years following labor market entry. Overall, the model does an even better job at explaining the path of earnings losses in the graduation experiment compared to the job displacement one.

**Mechanisms.** Empirically, most of the proximate sources of these two types of countercyclical earnings losses are accounted for by declines in wage profiles (see, e.g., von Wachter, forthcoming), supporting the persistent cohort effects on productivity in our model. In addition, studies have found observed earnings losses to be associated with flows to lower wage firms (Schmieder, von Wachter, and Heining, 2019; Oreopoulos, von Wachter, and Heisz, 2012) and occupational switches or downgrading (Altonji, Kahn, and Speer, 2016; Huckfeldt, 2016). These patterns could be viewed as consistent with congestion manifesting itself as low-quality relative to high-quality firms absorbing the increase in UE hires.\(^\text{43}\)

6.3 **Policy Insensitivity Despite Productivity-Driven Business Cycles**

We finally revisit the dilemma formulated by Costain and Reiter (2008): a DMP model cannot simultaneously match the cyclicity of labor market variables in response to productivity shocks and the long-run sensitivity of these variables with respect to policies that affect job surplus, such as unemployment insurance (UI) benefits. In a cross-country analysis, Costain and Reiter (2008) estimate the semi-elasticity of the unemployment rate with respect to the replacement rate, \( e_{u,b/\bar{w}} = \partial \ln u / \partial (b/\bar{w}) \), to lie between 2 and 3.5. While the standard DMP model can replicate this semi-elasticity, it fails to generate sufficient volatility in labor market variables. By contrast, the solution by Hagedorn and Manovskii (2008) to calibrate \( b \) to feature a small steady-state

\(^\text{42}\)See Figure 2 in Schwandt and von Wachter (2019) for the empirical estimates in our Figure 13 Panel (b).

\(^\text{43}\)A complementary literature studies the destruction and creation of jobs by firm quality (Moscarini and Postel-Vinay, 2012; Haltiwanger, Hyatt, Kahn, and McEntarfer, 2018), and the countercyclicality of skill requirements (Modestino, Shoag, and Ballance, 2016).
fundamental surplus (Ljungqvist and Sargent, 2017), generates sufficient volatility in labor market variables, but overstates their sensitivity to UI.44

Returning to our model and starting from our baseline calibration, we increase the UI benefit level \( b \) by 1%, i.e., \( b_{\text{new}} = 1.01b_{\text{base}} \), and recompute the steady state values for all the model variables. Following Costain and Reiter (2008), we calculate the semi-elasticity of unemployment with respect to the replacement rate as

\[
\varepsilon_{u,b/w} = \frac{\ln u_{\text{new}} - \ln u_{\text{base}}}{(b_{\text{new}}/w_{\text{new}}) - (b_{\text{base}}/w_{\text{base}})} \approx 2.6
\]

a value well within the bounds reported by Costain and Reiter (2008). Hence, our framework simultaneously matches the high volatility of labor market variables and the lower sensitivity of these variables with respect to policy instruments. This is because our model generates labor market volatility through larger fluctuations in allocative productivity and surplus, while maintaining a relatively large steady-state match surplus, so it can afford small steady-state elasticities.

7 Conclusion

Recessions and their aftermath are times when more jobs are filled by recently unemployed workers. With limits on the economy’s capacity to absorb new hires brought about by diminishing returns in the types of jobs the unemployed fill—congestion in hiring—, the labor productivity of new hires falls by much more than average labor productivity, lowering further hiring incentives, and raising unemployment.

Our model with countercyclical congestion in hiring is consistent with a range of macroeconomic regularities. It performs well in explaining the volatility of labor market quantities while generating an empirically consistent strongly downward sloping Beveridge curve. The model does so while featuring a high fundamental surplus and not relying on wage rigidity. Our framework also rationalizes more cyclical wages of newly hired workers relative to the average wage, the countercyclical labor wedge, the countercyclical earnings losses upon job displacement and labor market entry, and a realistic long-run elasticity of the unemployment rate with respect to UI.

Overall, our paper documents the potential for powerful macroeconomic effects of the congestion mechanism, but its microfoundations and definitive quantitative consequences remain an open question. First, we have presented time series evidence consistent with congestion and reviewed corroborating cross-sectional quasi-experimental studies—but we have not definitively quantified the degree of congestion in hiring. Second, we discuss potential microfoundations for imperfect worker substitutability, but we leave for future research to provide direct evidence thereon. For instance, while our reinterpretation of existing evidence on the cyclicality of wages has supported our productivity-based congestion mechanism, we have shown that congestion may emerge also from hiring costs. Third, the missing microfoundation of our model limits its applications to, e.g., policy analysis, although our study suggests that factors and policies attenuating shifts in separations, such as firing taxes or furlough schemes, may attenuate shifts in the job

44For empirical research on short-run effects of UI across US local labor markets, see Hagedorn, Karahan, Manovskii, and Mitman (2019); Chodorow-Reich, Coglianese, and Karabarbounis (2019); Boone, Dube, Goodman, and Kaplan (forthcoming).
finding rate. Fourth, we abstract from compositional effects emanating from workers with permanent skill differences (e.g., Mueller, 2017), which may raise the average quality of the unemployed in recessions and hence offset the amplification of the productivity fluctuations of new hires we study. Fifth, our model is a real one, drawing on two types of shocks (to productivity and the job separation rate), and we have sidestepped alternative drivers of business cycles; Broer, Druedahl, Harmenberg, and Öberg (2021) explore a model with demand constraints and aggregate demand shocks. These aggregate demand constraints may also generate congestion. Finally, our congestion mechanism relies on hires out of unemployment, treating them as distinct from job-to-job hires. This assumption is crucial as job-to-job transitions constitute a large share of total hires and they are procyclical. Therefore, counting all of them as congestive new hires would render our amplification mechanism ineffective. Although we provide arguments in favor of our assumption, its microempirical validity is left open. Nevertheless, we do show robustness of the power of our mechanism to including the majority of job switchers among the congestive hires.
References


Online Appendix of:
A Congestion Theory of Unemployment Fluctuations
Yusuf Mercan, Benjamin Schoefer and Petr Sedláček

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A Empirical Appendix: Construction of Worker Flows and Transition Probabilities, and Robustness

In Appendix A.1, we elaborate on our construction of worker flows and measurement of transition probabilities. The rest of the sections provide more details for each of the robustness exercises.

We organize our robustness checks by comparing results to the baseline definition of congestive new hires, which we represent as Okun’s laws (the elasticity of new hires’ outcomes with respect to the unemployment rate, both in log deviations) in Figure A1.

Figure A1: The Countercyclicality of Hiring out of Unemployment: Okun’s Laws and Elasticities

Notes: Panel (a) plots log deviations in the share of employed with some unemployment spell in the preceding year against log deviations in the unemployment rate. The time series are HP filtered with a smoothing parameter of 100. Source: CPS March Supplement (ASEC). Panel (b) plots log deviations in UE flows against log deviations in the unemployment rate. The time series are HP filtered with a smoothing parameter of 1,600. Source: CPS monthly files. We also report elasticities (the linear regression coefficients) for both panels.

Below is a summary list of the robustness checks we undertake:

Time Aggregation Adjustment. For consistency with the discrete time model presented in the main text, the empirical transition rates are not adjusted for time-aggregation bias. In other words, initially employed workers may separate into unemployment and transition back into employment within the period—as in the CPS ASEC definition of asking the end-of-period employed about potential unemployment spells during the period. In Appendix A.2, we find very similar results for the cyclical behavior of these UE flows adjusted for such time aggregation.

Unemployment vs. Nonemployment. In Appendix A.3, in Figures A5 to A8, we replicate Figure 1 by considering the nonemployment (comprising the unemployed and out of the labor force) rather than the unemployment history of the employed, and find qualitatively similar cyclical patterns. While the countercyclicality of NE-hire share in employment exhibits a weaker Okun’s
law, our model results would remain unaffected, since the model parameterization would simply require us to estimate a stronger degree of congestion in order to match our empirical calibration targets. In a model extension in Appendix J, we consider flows in and out of the labor force.

**Alternative Detrending.** In our main specification, we use the conventional smoothing parameter for quarterly data of 1,600 when studying worker flows and transition probabilities (see, e.g., Fujita and Ramey, 2009). Shimer (2005, 2012) instead chooses a smoothing parameter of $10^5$ and accordingly attributes more of the time series variation to cyclical fluctuations. In Appendix A.4, we show that our results are robust to this alternative smoothing parameter. Most importantly, the elasticity of UE flows with respect to the unemployment rate stays unchanged (0.348 vs 0.345) as does the employment share of new hires out of unemployment (0.433 vs 0.432).

**OECD Evidence.** Appendix A.5 shows that countercyclical UE flows are a feature across the OECD; this fact has been documented (but not studied as a source of amplification) by, e.g., Blanchard and Diamond (1990); Burda and Wyplosz (1994); Fujita and Ramey (2009); Elsby, Hobijn, and Şahin (2013).

### A.1 Baseline: Discrete Data

We use the Current Population Survey (CPS) to measure worker flows. The CPS has a rotating-panel design, in which households are surveyed for four consecutive months, then they rotate out for eight months and then are surveyed for another four months, after which they permanently leave the sample. This structure allows us to match at most three-fourths of the sample in one month to the next. In practice, the matching rate is below 75% due to the temporary absence of individuals from their residence or a household moving out of their address. This phenomenon is referred to as margin error.

We start with the monthly micro data covering January 1976 to December 2019. We restrict our sample to civilians age 15 and above. We categorize each individual in each month $t$ into one of three employment states: employed ($E$), unemployed ($U$) and out of the labor force ($O$). We use final person-level weights to calculate the stock of employed, unemployed and non-participants, $E(t), U(t), O(t)$, for each month $t$.

Using individual identifiers—using the CPS samples provided by IPUMS and its unique individual ID, CPSIDP, which uses rotation groups, household identifiers, individual line numbers, race, sex, and age to identify individuals—, we calculate individual-level transition events between consecutive months. We again use the current month person-level weights to calculate the total count of worker flows. Let $Z_{ij}(t)$ denote worker flows: the mass of workers in employment state $i$ in month $t - 1$ that are observed in employment state $j$ in month $t$ for $i, j \in \{E, U, O\}$.

To correct for margin error, we make the common missing at random (MAR) assumption, which omits missing observations and reweights the measured flows. We adjust our time series by
Reweighting the measured flows $Z_{ij}(t)$ for $i, j \in \{E, U, O\}$ as follows:

$$\mu_{ij}(t) = \frac{E(t) + U(t) + O(t)}{\sum_i \sum_j Z_{ij}(t)} Z_{ij}(t).$$

The numerator is the worker population implied by measured stocks and the denominator is the population implied by total measured flows, including workers whose employment states do not change. In practice, we construct $\mu_{ij}(t)$ for males and females separately, and then sum them to arrive at our aggregate measure of worker flows adjusted for margin error.

For a number of months in the CPS, it is impossible to match individuals over time. The raw flow series also exhibit several extreme jumps. To deal with missing values and outliers, we follow the approach outlined in Fujita and Ramey (2006) and use the procedure called Time Series Regression with ARIMA Noise, Missing Observations and Outliers (TRAMO, Gómez, Maravall, and Peña, 1999). We let TRAMO detect additive and transitory outliers using a pre-determined t-test critical level set to 4. Finally, we seasonally adjust the time series using the X-ARIMA-12 procedure developed by the US Census Bureau.

Finally, we calculate the discrete-time job finding and separation probabilities as

$$f_t = \frac{\mu_{UE}(t)}{U(t-1)},$$

$$\delta_t = \frac{\mu_{EU}(t)}{E(t-1)},$$

which simply capture the share of unemployed (employed) workers in month $t-1$ who are observed to be employed (unemployed) in month $t$.

To sum up, the figures we present and our calibration targets in the model are based on our margin-error adjusted flow time series (under the MAR assumption) $\mu_{ij}(t)$, whose missing values and outliers are corrected by the TRAMO procedure, and are seasonally adjusted using the X-ARIMA-12 procedure.

### A.2 Robustness: Time-Aggregation-Adjusted Data

Our preferred measure of worker flows is based on discrete time and hence is subject to a specific form of time aggregation bias: drawing on the CPS panel structure, we obtain worker flows by following initially unemployed workers that move into employment by the end of the period (are employed the beginning of next period). One type of transition we miss in this discrete-time approach is that initially employed workers may separate within the period and find a job again, akin to the issues laid out in Shimer (2005).

In this section, we compare the properties of UE flows based on our measurement approach in the main text to a one accounting for time-aggregation bias. Our object of interest is the total number of UE flows within the period, into jobs that remain active until the end of the period, mirroring our definition using the CPS ASEC in Section 2. We also confirm that our time series
replicate those reported by Shimer (2012).

**Our Method.** We draw on Fujita and Ramey (2006), who provide expressions for time-aggregation-adjusted gross worker flows, whereas our interest is in within-period cumulative UE flows that remain active through the end of the period.

First, we start with the monthly job finding \( f_t \) and separation \( \delta_t \) probabilities, whose measurement are described in Appendix A.1, underlying the analysis in the main text.

Second, we compute the monthly job finding and separation hazards, \( \tilde{f}_t \) and \( \tilde{\delta}_t \), solving the following system of equations:

\[
\begin{align*}
\delta_t &= u_{ss,t} (1 - e^{-\tilde{f}_t - \tilde{\delta}_t}) \\
\tilde{f}_t &= (1 - u_{ss,t})(1 - e^{-\tilde{f}_t - \tilde{\delta}_t}),
\end{align*}
\]

where \( u_{ss,t} = \tilde{\delta}_t / (\tilde{\delta}_t + \tilde{f}_t) \) is the steady-state approximation to the unemployment rate implied by the contemporaneous hazard rates. The unemployment law of motion in continuous time is

\[
U_{t-1 + \tau} = \frac{(1 - e^{-(\tilde{f}_t + \tilde{\delta}_t)\tau})\tilde{\delta}_t L_{t-1} + e^{-(\tilde{f}_t + \tilde{\delta}_t)\tau}U_{t-1}}{\tilde{f}_t + \tilde{\delta}_t},
\]

for \( \tau \in [0, 1) \) and where \( L_t \) is the size of the labor force in month \( t \).

Third, we calculate the number of employed workers at the end of month \( t \) who had any unemployment spell during \( t \)—which we then compare to the discrete-time-based UE flows. As an intermediate step, we consider the probability of not losing a job, from \( t - 1 + \tau \) until \( t \) for \( \tau \in [0, 1) \), conditional on having a job at \( t \).\(^1\) This probability is given by

\[
\lim_{\Delta \to 0} \left(1 - \Delta \tilde{\delta}_t \right)^{\frac{\Delta \tau}{\tilde{f}_t + \tilde{\delta}_t}} = e^{-\tilde{\delta}_t (1 - \tau)}. \quad (A4)
\]

Using this intermediate result, UE flows during month \( t \), adjusted for time aggregation in that they also count within-period EUE transitions, are given by

\[
UE_t = \int_0^1 \tilde{f}_t \underbrace{U_{t-1 + \tau}}_{\text{Find job}} \underbrace{e^{-\tilde{\delta}_t (1 - \tau)}}_{\text{Do not lose job}} d\tau. \quad (A5)
\]

Finally, using Equation (A3), we can integrate out the above expression to obtain UE flows adjusted

\(^1\)Therefore, our results do not study cycles such as “E(UEUEU)E” transitions during the period. These are comparatively tiny compared to the first-order flows stemming from the initially employed losing their job during the period, becoming reemployed, and not losing that first-found job again.
Table A1: Discrete vs. Time-Aggregation Adjusted Worker Transitions

<table>
<thead>
<tr>
<th></th>
<th>Discrete</th>
<th>Time-aggregation adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.045</td>
<td>0.040</td>
</tr>
<tr>
<td>Autocorrelation</td>
<td>0.671</td>
<td>0.574</td>
</tr>
</tbody>
</table>

Notes: The table compares the time series properties of UE flows based on our discrete time measurement approach used in the main text to a version corrected for time-aggregation bias. All variables have been logged and the empirical cyclical components have been extracted using the HP-filter with a smoothing parameter of 1,600.

for time aggregation bias:

\[
UE_t = \tilde{f}_t L_{t-1} e^{-\delta_t} \left( u_{ss,t} \frac{e^{\tilde{\delta}_t} - 1}{\delta_t} + \left( \frac{U_{t-1}}{L_{t-1}} - u_{ss,t} \right) \frac{1 - e^{-\tilde{\delta}_t}}{\tilde{f}_t} \right).
\]  

(A6)

Table A1 summarizes the properties of the discrete-time and time-aggregation-adjusted series. The two time series have extremely similar standard deviations and autocorrelations, and are nearly perfectly correlated.

Figure A2 Panel (a) reports the time series of UE flows in our baseline definition based on discrete time measurement, along with the time-aggregation-adjusted time series. Panel (b) shows the Okun’s law, such that the elasticity of UE flows adjusted for time aggregation bias with respect to the unemployment rate is 0.265, similar to the elasticity arising from the discrete-time approach in Figure A1 Panel (b), where we estimated an only slightly higher elasticity of 0.345. Hence, our congestion dynamics are robust to time-aggregation adjustment, i.e., to counting within-period EUE flows in addition to the transitions into employment for the initially unemployed.

To gauge the accuracy of the time-aggregation adjusted hazard rates, \(\tilde{f}_t\) and \(\tilde{\delta}_t\), in Panel (c) of Figure A2, we further plot the actual unemployment rate as well as its steady-state approximation \(u_{ss,t}\). The steady-state approximation tracks the actual time series closely, lending credibility on the measurement exercise in this section.

**Comparison to Shimer (2012).** To further highlight the robustness and validity of our empirical analysis, we compare our preferred worker transition probabilities to the ones reported in Shimer (2012). Panel (a) in Figure A3 plots the employment-to-unemployment probability used in the main text and compares that to the same monthly probability adjusted for time aggregation bias provided by Shimer (2012). Panel (b) does the same for unemployment-to-employment flows. While the time-aggregation adjusted probabilities are higher in levels, their cyclical behavior closely tracks the underlying discrete-time probabilities that we use in our main analysis (Panels (c) and (d)).

While Shimer (2012) does not report the properties of UE flows in the paper, the similarity of the cyclical behavior of the transition rates also implies that the UE flows implied by the Shimer (2012)
Figure A2: Comparing Discrete and Time Aggregation Adjusted UE Flows

(a) UE Flows: Discrete vs. Time Aggregation Adjusted

(b) UE Flows vs. Unemployment Rate

Regression coefficient = 0.265

(c) Unemployment Rate

Notes: The figure shows robustness of the UE flows to time aggregation bias adjustment. Panel (a) reports the time series of UE flows in our baseline definition based on discrete time, along with the time-aggregation-debiased time series. Panel (b) is a scatter plot of UE flows adjusted for time aggregation bias against the unemployment rate. Panel (c) plots the actual unemployment rate and its steady-state approximation based on time-aggregation adjusted hazard rates, $f$ and $\delta$. All time series are based on quarterly averages of monthly data and are logged and HP-filtered using a smoothing parameter of 1,600. Source: CPS monthly files.

For comparison with our main analysis, we calculate the data would be similarly countercyclical.\footnote{Shimer (2012) does not present UE flows, but focuses on transition rates. In the discussion of the prior evidence, he writes: “In fact, even after accounting for time aggregation, the decline in the job finding probability almost exactly offsets the increase in the number of unemployed workers at business cycle frequencies, so the number of unemployed workers who find a job in a month shows little cyclicity” (page 145). Our reading is that this statement likely assesses the amplitude of log UE flows (i.e., percent deviations from trend) when compared with the amplitude of percent deviations from trend of the transition rates and probabilities, rather than a different conclusion of the qualitative nature about the countercyclical nature of UE flows.}
Figure A3: Comparing Discrete and Time Aggregation Adjusted Flow Probabilities

(a) EU Probabilities

(b) UE Probabilities

(c) Cylicality of EU Probabilities

(d) Cylicality of UE Probabilities

Notes: Panel (a) compares the EU probability used in the main text to its time-aggregation adjusted counterpart provided by Shimer (2012) allowing for flows between employment, unemployment and inactivity. Panel (b) does the same for UE probability. Panels (c) and (d) plot the log deviations of these probabilities from their respective trends. The series are logged and HP-filtered using a smoothing parameter of 1,600. Source: CPS monthly files.

time-aggregation-adjusted UE flows simply as

\[ U_{E_t}^{\text{Shimer}} = U_{t-1} \Lambda_{ue,t}, \]  

where \( \Lambda_{ue,t} \) is the monthly probability of a UE flow provided by Shimer (2012).

Figure A4 compares our baseline measure of UE flows to the one based on Shimer (2012). Panel (a) plots the cyclical component of UE flows over time and shows that UE flows adjusted for time aggregation in a three-state model also exhibit strong countercyclical. Panel (b) quantifies this countercyclical: the elasticity of UE flows with respect to the unemployment rate is 0.257, slightly lower than the elasticity we report in the main text.
Figure A4: Comparing Discrete and Time Aggregation Adjusted UE Flows (Shimer 2012)

(a) UE Flows: Discrete vs. Time Aggregation Adjusted
(b) UE Flows vs. Unemployment Rate

Notes: The figure shows robustness of the UE flows to time aggregation bias adjustment allowing for worker flows between three labor market states. Panel (a) reports the time series of UE flows in our baseline definition based on discrete time, along with the time-aggregation-debiased time series. Panel (b) is a scatter plot of UE flows adjusted for time aggregation bias against the unemployment rate. All time series are based on quarterly averages of monthly data and are logged and HP-filtered using a smoothing parameter of 1,600. Source: CPS monthly files.

A.3 Robustness to Nonemployment rather than Unemployment, i.e., Including Previous Non-participants in New Hires

Below in Figures A5 to A8, we provide similar figures to those presented in the main text by including workers who flow into employment from non-participation. In Figure A5, we replicate Figure 1 by considering the nonemployment (comprising unemployment and out of the labor force) rather than the unemployment history of the employed, and find qualitatively similar cyclical patterns. While the countercyclicality of NE-hire share in employment exhibits a weaker Okun’s law, our model results would remain unaffected, since the model parameterization would simply require us to estimate a stronger degree of congestion (lower $\sigma$) in order to match our empirical calibration targets.

A.4 Alternative HP Smoothing Parameter

In the main text, we report business cycle statistics based on HP-filtered time series with a smoothing parameter of 1,600, typically used for quarterly data. In this section, we instead use a smoothing parameter of $10^5$—preferred by Shimer (2005, 2012)—to report business-cycle statistics.

Table A2 reports the standard deviations, auto- and cross-correlations of the HP-filtered time series we present in the main text. With a smoothing parameter more aggressively penalizing movements in the trend components in the time series, the standard deviations of the variables around these trends become considerably higher. The cross-correlations between $f$, $\delta$ and $UE/E$
Notes: The figure replicates Figure 1, but instead conditions on nonemployment duration, i.e., we also include labor market states where a worker might be out of the labor force. Panel (a) plots the share of employed workers who have undergone a nonemployment spell in the preceding calendar year for different nonemployment durations. Panel (b) plots their log deviations from trend. Panel (c) reports the scatter plot of the detrended time series. The time series are HP filtered with a smoothing parameter of 100. Shaded regions denote NBER-dated recessions. Source: CPS March Supplement (ASEC).

Most importantly, Figure A9 presents scatter plots of UE flows and shares against the unemployment rate, respectively, under this alternative smoothing parameter. The elasticity of UE flows with respect to the unemployment rate is almost identical to the one we present in Figure A1 Panel (b) (0.348 vs 0.345). Likewise, the elasticity of new-hire share in employment to the unemployment

---

3The correlation of average labor productivity with the job finding rate (unemployment rate) turns slightly negative (positive), likely due to the inclusion of additional years compared to Shimer (2005), and consistent with our aforementioned comment that ALP is not an obvious cyclical driver (see, e.g., Shimer, 2005; Mitman and Rabinovich, 2020; Galí and Van Rens, forthcoming).
Figure A6: The Countercyclicality of New Hire Share: CPS Worker Flows

(a) UE Share in Employed

(b) NE Share in Employed

Notes: Panel (a) plots the share of UE hires in employment. Panel (b) plots NE flows in the share of employed. All time series are based on quarterly averages of monthly data and for visual clarity are smoothed by taking centered four-quarter moving averages. Both panels also plot the percentage point deviation of unemployment rate from its trend on a secondary axis. Shaded regions denote NBER-dated recessions. Source: CPS monthly files.

Table A2: Business Cycle Properties: Alternative Smoothing Parameter

<table>
<thead>
<tr>
<th></th>
<th>ALP</th>
<th>f</th>
<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
<th>UE/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.017</td>
<td>0.093</td>
<td>0.108</td>
<td>0.190</td>
<td>0.198</td>
<td>0.376</td>
<td>0.116</td>
</tr>
<tr>
<td>Autocorrelation</td>
<td>0.897</td>
<td>0.950</td>
<td>0.904</td>
<td>0.970</td>
<td>0.957</td>
<td>0.962</td>
<td>0.933</td>
</tr>
</tbody>
</table>

Correlation matrix

<table>
<thead>
<tr>
<th>ALP</th>
<th>f</th>
<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
<th>UE/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALP</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>0.061</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>δ</td>
<td>0.179</td>
<td>0.859</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u</td>
<td>0.015</td>
<td>-0.975</td>
<td>0.919</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>0.050</td>
<td>0.831</td>
<td>-0.830</td>
<td>-0.851</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>θ</td>
<td>0.038</td>
<td>0.906</td>
<td>-0.877</td>
<td>-0.928</td>
<td>0.978</td>
<td>1</td>
</tr>
<tr>
<td>UE/E</td>
<td>0.113</td>
<td>-0.888</td>
<td>0.783</td>
<td>0.930</td>
<td>-0.718</td>
<td>-0.818</td>
</tr>
</tbody>
</table>

Notes: ALP, f, δ, u, θ and UE/E indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness and share of new hires in employment. All variables have been logged and the empirical cyclical components have been extracted using the HP-filter with the alternative smoothing parameter of $10^5$ rather than $1,600$.

We conclude that our key facts are robust to an alternative smoothing parameter of $10^5$ preferred by Shimer (2005, 2012).

rate stays unchanged compared to the one reported in Figure A7 Panel (a) (0.433 vs 0.432).

We conclude that our key facts are robust to an alternative smoothing parameter of $10^5$ preferred by Shimer (2005, 2012).
Figure A7: Cyclicality of Share of New Hires in Employment: CPS Worker Flows

(a) UE Share vs. Unemployment Rate

(b) NE Share vs. Unemployment Rate

(c) UE Share vs. E-Population Ratio

(d) NE Share vs. E-Population Ratio

Notes: The figure plots different measures of new-hire share in employment (UE or NE) against employment measures (unemployment rate or employment-population ratio). All time series are based on quarterly averages of monthly data and are logged and HP-filtered using a smoothing parameter of 1,600. Source: CPS monthly files.

A.5 Evidence from OECD Countries

The countercyclicality of UE flows extends to many OECD countries. In Figure A10 Panel (a), we plot the elasticity of UE flows with respect to the unemployment rate for a set OECD countries, drawing on transition rates estimated in Elsby, Hobijn, and Şahin (2013) on the basis of labor force survey data and unemployment stocks.

As a validation check, we point out another perspective on the elasticity of UE flows with respect to the unemployment rate, repeated below for convenience

\[ \varepsilon_{UE,u} = \frac{df/f}{du/u} + 1 = \left(1 - u\right) \left[-1 + \frac{d\delta/\delta}{df/f}\right]^{-1} + 1. \]  

(A8)
Building on the insight that the unemployment rate fluctuations implied by the job finding rate shift only is \( \frac{du^f}{u^f} = -(1-u)\frac{df}{f} \). Fujita and Ramey (2009) show that the regression coefficient of \( du^f/u^f \) on \( du/u \) also represents the share of the variance in unemployment rate fluctuations due to fluctuations in the job finding rate (rather than in the job separation rate). The smaller this share, the more countercyclical the UE flows on average, since \( \frac{dUE/UE}{du/u} = -\frac{1}{1-R} \frac{du^f/u^f}{du/u} + 1 \). Drawing on cross-country differences in the OECD, we document the empirical validity of this theoretical property in Panel (b) of Figure A10, a scatterplot that shows a clear negative relationship between the elasticity against the contribution of job finding rate to unemployment fluctuations, the latter
Figure A9: The Countercyclicality of Unemployment-to-Employment Flows

(a) Unemployment vs. UE Flows
(b) Unemployment vs. UE Share

Notes: Panel (a) plots the log deviations in UE flows and log deviations in the unemployment rate from their respective trends. Panel (b) plots log deviations in UE share in employment against log deviations in the unemployment rate. All series are based on quarterly averages of monthly data. Detrended series are HP filtered with a smoothing parameter of $10^5$. Source: CPS monthly files.

computed in Elsby, Hobijn, and Şahin (2013). Since we apply steady-state approximations while Elsby, Hobijn, and Şahin (2013) point out that in many OECD countries dynamic expressions are appropriate, and since the unemployment rates are not homogeneous, this scatter plot does not trace out a perfectly straight line.

Finally, Panel (c) plots the UE flows-unemployment rate elasticity against the job finding-job separation rate elasticity in our sample of OECD countries, together with the theoretical relationship between the two as determined by Equation (A8). Broadly, the relationship between the two elasticities holds across countries (with the approximation error reflecting the assumptions of stationarity and having only two labor market states).
Figure A10: Cyclicality of UE Flows in the OECD

(a) Cyclicality of UE Flows

(b) Role of $f$ in Unemployment Fluctuations

(c) UE Flows vs. Separations

Notes: Panel (a) plots the elasticity of UE flows with respect to the unemployment rate in a set of OECD countries. Panel (b) plots these elasticities against the importance of job finding rate fluctuations in explaining the volatility in unemployment for each country. To compute the contribution of the job finding rate to unemployment fluctuations based on monthly CPS data (green dot), we calculate $\text{cov}(-(1 - u_{ss})f, u_{ss})/\text{var}(u_{ss})$, where $u_{ss}$ is the steady-state approximation to the unemployment rate, $u_{ss}$ is its trend and $f$ is the cyclical component of (log) job finding rate (see Fujita and Ramey, 2009), such that $-(1 - u_{ss})f$ is the unemployment rate deviation due to the job finding rate only. For the DMP model without separation shocks, this share is one, and the elasticity on the y-axis is computed using formula (A8). Panel (c) plots the elasticity of UE flows with respect to the unemployment rate as well as the theoretical relationship between the two based on a steady state approximation. Source: Elsby, Hobijn, and Şahin (2013) and CPS monthly files.
B Robustness: Job-to-Job Transitions and Total Hires

Our model studies countercyclical congestion in jobs filled by workers hired out of unemployment, their share in employment, and (their effect on) flows between unemployment and employment. In our model, we ignore job-to-job transitions, because we view those hires as filling different types of jobs. For instance, Faberman et al. (2022) use novel survey data and show that outcomes from job search greatly differ for the employed compared to the non-employed, leading to higher wages and better jobs. This happens despite EE search itself being more pervasive at the “lower rungs” of a job ladder. Ultimately, our paper however does not resolve this open question, but explores the consequences of treating UE hires as different than EE hires.

As noted in the main text, while UE flows are countercyclical, job-to-job transitions (and quits) drop dramatically in recessions (see, e.g., Mercan and Schoefer, 2020). In fact, total hires—rather than those only out of unemployment—are not countercyclical. In this appendix, we assess robustness of our congestion mechanism to relaxing the assumption that EE hires do not cause congestion.

Empirical Behavior of a Broader Notion of Congestive Hires that Includes EE Switchers. We consider the implications of a broader notion of congestive hires that include a (constant) share \( a \in [0, 1] \) of EE hires:

\[
\tilde{H}_t = a \cdot EE_t + UE_t, \quad (A9)
\]

where we continue to assume that all UE flows are congestive as in our baseline measure.

We start our analysis by describing the empirical behavior of this broader notion of congestive hires in the US data, for various values of \( a \). To construct EE hires, we multiply the EE rate (computed by Fujita, Moscarini, and Postel-Vinay (2020) using the CPS) by the employment mass. Since EE transitions can only be measured starting in 1995 in the CPS, we restrict this analysis to 1995–2019.

Figure A11 Panel (a) clarifies the role of EE hires in determining the cyclicality of congestive new hires. The case of \( a = 0 \) (solid blue line), where EE hires are not considered congestive, is our baseline measure in which congestive hires are strongly countercyclical. As we assume a larger share \( a \), this countercyclicalitity is dampened. Panel (b) is a scatterplot that illustrates the comovement of total congestive hires and UE hires (both in log deviations from trend), for three values of \( a \in \{0, 0.1/3, 1\} \). Panel (c) traces out the elasticity of congestive hires with respect to UE hires for the full range of \( a \in [0, 1] \).

\[\text{We treat EE and UE flows consistently in our empirical analysis, using the same timing conventions as described in Appendix A.1. In particular, we multiply the EE rate between } t-1 \text{ and } t \text{ with the mass of employment in period } t-1 \text{ to calculate the mass of EE flows between } t-1 \text{ and } t. \text{ We prefer to use the measure provided by Fujita et al. (2020), which corrects for the sharp increases in the incidence of missing answers to the relevant CPS question identifying EE transitions starting in 2007 due a change in the survey design, which would significantly bias the measured post-2007 EE rate downwards and change its cyclical properties.}\]
Consider the extreme case of \( a = 1 \) (green lines in Panels (a) and (b)), where all EE flows are considered congestive. This concept of new hires corresponds to “total hires” simply counting all new job starts from unemployment and employment. In this case, total hires do not actually increase with UE flows.\(^5\) In sum, a higher share of (procyclical) EE flows that is assumed congestive counteracts (countercyclical) UE flows.

Figure A11: Role of EE for the Countercyclicality of New Hires

Notes: Panel (a) plots the log deviations in quarterly averaged monthly hires for different measures of “congestive” EE hires (shares 0, 1/3 and 1) over time. The unemployment rate is included as a business-cycle indicator. The times series are smoothed by taking centered four-quarter moving averages for visual clarity. Panel (b) scatter plots congestive hires against UE hires for different measures of congestive EE hires (shares 0, 1/3 and 1). Panel (c) plots the elasticity of congestive hires with respect to UE hires as a function of the share of EE hires that is assumed to be congestive. The vertical line marks our preferred share of \( a = 1/3 \). All time series are HP filtered with a smoothing parameter of 1,600. Source: CPS and Fujita et al. (2020).

\(^5\)We have alternatively also computed the elasticity of total hires to the unemployment rate; for values of \( a \) above 0.6, the total hires measure becomes even positively correlated with the unemployment rate; our preferred values of \( a \) explored here are below that cutoff and hence preserve the countercyclicality of the congestive hires measure.
**Quantitative Assessment in the Model.** We now turn to a quantitative treatment of procyclical EE hires. Namely, we introduce a simple, albeit ad-hoc, notion of congestive EE hires into our model which is meant to mimic job-to-job transitions in the absence of formally modelling on-the-job search. Next, we show robustness of our quantitative results to the attenuation brought about by procyclical EE hires. As our model does not feature on-the-job search and in order to preserve comparability of the augmented model to our baseline while retaining the calibration targets, we introduce the following single change: we assume an imperfect pass-through from UE hires to congestive hires at $k = 1$, given by:

$$e_{1, t} = u_{t-1} f_{t-1} \left( \frac{u_{t-1} f_{t-1}}{u f} \right)^{\gamma},$$

(A10)

where $1 + \gamma \leq 1$ is the elasticity of congestive hires with respect to UE hires, and $u$ and $f$ denote the steady-state values of the unemployment rate and the job finding rate, respectively. Here, workers with $k = 1$ are the congestive hires and $u f$ is the model counterpart to UE flows.

This model object maps into the empirical definition in Equation (A9) but simplifies it for our purposes to capture the attenuation in the countercyclicality of congestive hires brought about by the additional EE hires. It does so by introducing two simplifications. First, this specification avoids increasing the steady-state level of hires to isolate level effects from the cyclical behavior of the hires across different values of $a$ (in order to isolate effects from the cyclical behavior of the hires time series). Second, it only captures movements in non-UE hires that are related to the baseline measure of UE hires. This approach helps us avoid introducing another shock or source of volatility to the model.

In this specification, the attenuation parameter $\gamma$ is the crucial parameter, pinned down by the elasticity of congestive hires, which is plotted in Figure A11 Panel (c) for each $a$ share of congestive hires among EE flows. When $\gamma = 0 (a = 0)$ this elasticity is unity and we nest the benchmark model. When $\gamma < 0 (a > 0)$ however, the countercyclicality of congestive hires is dampened, mimicking the effect of including EE hires among congestive hires. For example, $\gamma = -1$ implies that congestive hires become completely insensitive to new hires out of unemployment, akin to assuming all EE flows are similar to UE flows and hence congestive hires are acyclical, rendering our mechanism ineffective. We then study the quantitative performance of our model for a range of $\gamma$ values, corresponding to a range of $a$ values. Figure A11 Panel (c) plots the empirical correspondence between the elasticity and $a$, and hence subtracting 1 from the elasticity gives the correspondence between the model object $\gamma$ and $a$.

---

6To maintain a constant labor force normalized to one, we adjust the remaining mass of employed workers as $e_{k, t} = (1 - \rho_{t-1}) e_{k-1, t-1} - \frac{e_{k-1, t-1}}{e_{k-1, t-1} - e_{k, t-1}} u_{t-1} f_{t-1} \left( \frac{u_{t-1} f_{t-1}}{u f} \right)^{\gamma} - 1$ for $k \geq 2$.

7From Equation (A9), the correspondence between $\gamma$ and $a$ is approximately given by $\gamma = \frac{\varepsilon_{H, UE} - 1}{\varepsilon_{EE, UE}}$, where $\varepsilon_{H, UE}$ and $\varepsilon_{EE, UE}$ denote the elasticity of congestive and EE hires with respect to UE hires, respectively. In our sample, we have $\varepsilon_{EE, UE} = -0.565$ and a ratio of average EE hires to average UE hires of $EE/UE = 3.46M/2.01M = 1.72$. 

---
The figure plots recalibrated values of $\sigma$ for different shares of congestive EE hires, $a$, the “iso-congestion” curve $\sigma(a)$, by feeding in the corresponding $\gamma$ from Figure A11 Panel (c). It also plots the RMSE between the empirical and model-implied IRFs of labor market tightness to separation shocks, and the standard deviation of unemployment for the recalibrated model to highlight that the congestion and amplification properties of the model stay the same as long as $\sigma$ is recalibrated to match the market-tightness impulse response target.

Model Behavior and $\gamma$. In Figure A12, we feed the empirical estimates for $\gamma$ corresponding to each $a$ value and estimate the corresponding congestion parameter $\sigma$ that minimizes the distance between the model and empirical IRFs of labor market tightness with respect to the separation rate—the same parameterization strategy as in our baseline model.

For concreteness, the x-axis of the figure is in terms of $a$ rather than $\gamma$. Similar to our results before, we find that a higher congestive EE share,—less countercyclical congestive hires, including UE and some of EE—requires a more negative congestion parameter $\sigma$ to match the empirical labor market tightness behavior to separation rate shocks in the model. Once this key parameter is recalibrated to match the target disciplining the degree of congestion, the model again generates the same level of unemployment fluctuations. We conclude that as long as congestive hires remain countercyclical, the model’s quantitative performance is preserved up to a recalibration of the key congestion parameter.

Calibrating $a \approx \frac{1}{3}$: Which Share of EE Hires Congests UE Hires? We close with a tentative assessment of a realistic level of $a$. The suggestive measure we devise for $a$ builds on the SIPP, which, unlike the CPS, provides separation reasons from a job for both EE switchers and EU separators. We keep record of the reason of separation from last job for UE switchers and denote them by (E)UE. The idea is that this self-reported measure permits us to, imperfectly, strip out the voluntary switches (involving moves up the job ladder across firms that if anything enhance productivity) and isolate transitions that may be similar to the involuntary separations and associated drops to
Slightly generalizing our empirical measure of congestive hires above, we permit a share \( a^{(E)UE} \) out of unemployment and a share \( a^{EE} \) from employment to be congestive. Permitting \( a^{(E)UE} < 1 \) is important to not understate \( a \). That is, formally, the mass of congestive hires is given by:

\[
\tilde{H}_t = a^{EE} \cdot E{E}_t + a^{(E)UE} UE_t = a^{(E)UE} \left( \frac{a^{EE}}{a^{(E)UE}} \cdot EE_t + UE_t \right),
\]

(A11)

where the constant \( a^{(E)UE} \) drops out when we take logs and detrend the data. Therefore, the share \( a \) above would more precisely corresponds to \( \tilde{a} = \frac{a^{EE}}{a^{(E)UE}} \).

Figure A13 Panel (a) plots the share of involuntary (employer-initiated) EE transitions (sample average 20%) and (E)UE transitions (sample average 65%). These values imply a share \( \tilde{a} \) of about one third (20/65). Panel (b) plots the time series of the share of EE hires that are involuntary; that share increases in, e.g., the Great Recession. If anything, involuntary separations increase (as a share of EE transitions, which overall decrease in level) in the Great Recession. Hence, our simplified assumption of a constant congestive EE share is conservative, attenuating our mechanism.

Our choice for \( a \) is also close to related existing estimates. The quantitative exercise in Faberman et al. (2022) implies a “reallocation share” (EE switchers whose outside offer is unemployment rather than their current job) within EE transitions of \( 1/2.5 = 0.4 \). Jolivet et al. (2006) use data from the PSID and a structural model targeting the share of EE transitions with wage cuts to estimate that around one third of EE transitions are due to reallocation. Similarly, Tjaden and Wellschmied (2014) document that in the 1993 and 1996 SIPP panels, around one third of EE transitions are associated with nominal wage cuts and using a quantitative search model, they find that 60% of such transitions are due to reallocation shocks.

---

8While constructing this measure of voluntary vs involuntary separations, we follow Nagypál (2008) in categorizing worker separations into two broad groups: i) Voluntary separations comprising personal quits (retirement, child care, other family reason, illness, injury, schooling) and job-related quits (quit to take another job, unsatisfactory work arrangements, other quits), ii) Involuntary separations comprising employer-initiated separations (on layoff, discharged or fired, employer bankrupt, business sold, slack work or business conditions) and end of temporary jobs.
Figure A13: Voluntary and Involuntary Separations by EE and EUE

(a) Involuntary separations among EE and UE

(b) Share of involuntary EE transitions

Notes: Panel (a) plots the average share of involuntary separations among EE and UE hires. The latter conditions on the separation reason from the last job before the current unemployment spell. Panel (b) plots the share of EE transitions that are involuntary. The time series are seasonally adjusted by taking out month dummies and for visually clarity are smoothed by taking backward-looking four-month moving averages. Source: 1996, 2001, 2004 and 2008 SIPP panels.
C Further Details on Identification of Congestion

C.1 Additional Tables and Figures

Figure A14: IRF of Unemployment Rate to a Separation Rate Shock: Data and Models

![Graph showing IRF of Unemployment Rate to a Separation Rate Shock](image)

Notes: The figure plots the empirical impulse response of unemployment rate to a separation shock (dashed lines are one standard deviation confidence bands), together with model responses. The red dashed line is the standard model with homogeneous workers ($\sigma = 1$). The blue solid line is our model under the preferred calibration ($\sigma = 0.241$).

Figure A15: IRF of Labor Productivity to a Separation Rate Shock: Data and Models

(a) ALP: VAR including Market Tightness

![Graph showing IRF of Labor Productivity to a Separation Rate Shock](image)

Notes: Panel (a) plots the impulse response of average labor productivity to a unit standard deviation job separation shock using the VAR model in Equation (7) with market tightness as the last variable. Panel (b) plots the same with unemployment rate as the last variable.
Table A3: Benchmarks: Elasticity of Substitution Parameters Estimated in the Literature

<table>
<thead>
<tr>
<th>Paper</th>
<th>Production factors</th>
<th>Specification</th>
<th>Congestion Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercan, Schoefer, Sedlacek (2021)</td>
<td>Workers indexed by periods since unemployment $n_k$</td>
<td>$Y = z(\sum_k a_k n_k^{\rho})^{1/\rho}$</td>
<td>$\sigma = 0.241$</td>
</tr>
<tr>
<td>Krusell, Ohanian, Rios-Rull, Violante (2000)</td>
<td>High skill $h$ and low skill $l$ workers</td>
<td>$Y = A(\mu L^\mu + (1 - \mu)(\lambda k^\lambda + (1 - \lambda)h^\lambda)^{\mu/\lambda})^{1/\mu}$</td>
<td>$\sigma = 0.401$</td>
</tr>
<tr>
<td>Hagedorn, Manovski, Stetsenko (2016)</td>
<td>Capital structures $k_s$ and capital equipments $k_e$</td>
<td>$Y = A L^\mu + \delta E^\mu$</td>
<td>$\mu = -2.95$</td>
</tr>
<tr>
<td>Jeong, Kim, Manovskii (2015)</td>
<td>Worker experience $E$ and labor $L$</td>
<td>$Q = (L^\mu + \delta E^\mu)^{1/\mu}$</td>
<td>$\eta = 0.714$</td>
</tr>
<tr>
<td>Borjas (2003)</td>
<td>Capital $K$ and labor $L$</td>
<td>$L = (\sum_i \theta_i L_i^{\eta})^{1/\eta}$, $L_i = (\sum_j \alpha_j L_j^{\eta})^{1/\eta}$</td>
<td>$\rho = 0.231$</td>
</tr>
<tr>
<td>Autor, Katz, Kearney (2008)</td>
<td>Worker with education $i$ and experience $j$, $L_{ij}$</td>
<td>$Q = [\alpha(n N_c)^\rho + (1 - \alpha)b N_s)^\rho]^{1/\rho}$</td>
<td>$\rho = 0.363$</td>
</tr>
<tr>
<td>Card, Lemieux (2001)</td>
<td>High school and college labor of different age groups $H_j$ and $C_j$</td>
<td>$Y = (\theta_i H_i^\rho + \theta_j C_i^\rho)^{1/\rho}$, $C_i = (\sum_j \beta_i C_j^\rho)^{1/\rho}$</td>
<td>$\rho = 0.091 - 0.375$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$\eta = 0.75 - 0.83$</td>
</tr>
</tbody>
</table>

Notes: This table presents a meta study of existing estimates of elasticities of substitution in CES aggregate production functions with different labor types (of various kinds), reformulated analogously to our congestion parameter $\sigma$. 
C.2 Robustness of Identification of Separation Shocks using Time-Series Variation

The main text uses a three-variate VAR to identify exogenous separation shocks, which are crucial for quantifying our congestion mechanism. In particular, the response of labor market tightness to the separation shock, identified recursively using a Cholesky decomposition, is the key moment that pins down our preferred value of $\sigma$, which governs the extent of congestion.

More so than in cross-sectional studies, shocks other than labor productivity may be correlated with separation rate shifts in the aggregate time series (see Uhlig, 2005, for standard concerns with the VAR approach). After all, ALP is smooth and not very cyclical (see, e.g., Shimer, 2005; Mitman and Rabinovich, 2020; Galí and Van Rens, forthcoming). In fact, in canonical models of endogenous separations (Mortensen and Pissarides, 1994), the same surplus shock that drives hiring fluctuations, drives separations. At the same time, however, separation and job finding rates exhibit considerable independent variation (see, e.g., Shimer, 2012), and there exist theories of separation rate fluctuations without any connection to job surplus fluctuations (e.g., Golosov and Menzio, 2020). Similarly, reallocation shocks (Lilien, 1982) may shift new and old jobs’ values in a directly affected sector, with the absorption of the freed-up labor to be done in a sector in which, e.g., TFP has not changed.

To address these concerns, this section assesses the role of omitted shocks in our estimated separation rate process. In particular, we study the leading drivers of business cycles in the macro literature: shocks to utilization-adjusted total factor productivity (Fernald, 2014), credit spreads, (Gilchrist and Zakrajšek, 2012), discount factors (Hall, 2017), uncertainty (Jurado, Ludvigson, and Ng, 2015), and monetary policy (Romer and Romer, 2004; Wieland and Yang, 2020). We find that these shocks have essentially no predictive power for the separation shocks identified by our VAR. Moreover, controlling for these shocks leaves the specific time-path of our separation shocks essentially unchanged. We conclude that the leading candidates of observable shocks are unlikely to confound our estimation of the congestion dynamics.

C.3 Data for Alternative Shocks

We now describe the data used for our analysis. The three-variate VAR is the same as in the main text, described in Section 2. The data for the other macroeconomic shocks are described below.

Total Factor Productivity Shocks. We take the utilization-adjusted quarterly measure of total factor productivity (dtfp_util) from Fernald (2014). The sample period for this shock is 1976Q1 – 2019Q4.

Financial Shocks. We use the “Gilchrist-Zakrajšek” credit spread as measured in Gilchrist and Zakrajšek (2012). The sample covers 1976Q1 – 2010Q3.

---

\footnote{An alternative route would be to include those shocks in the empirical VAR. Since our theoretical model will not feature those shocks, we do not pursue this route. We suspect that our results will be similar, since the VAR, intuitively, captures the residual variation of labor market tightness with separation shocks.}
Discount Factor Shocks. We use the discount factor shocks estimated by Hall (2017), using the Shiller price index. The sample period is 1976Q1 – 2015Q2.

Uncertainty Shocks. We use the one-quarter-ahead macroeconomic uncertainty shocks estimated by Jurado, Ludvigson, and Ng (2015). The sample period for this shock is 1976Q1 – 2019Q4.

Monetary Policy Shocks. We use the monetary policy shocks proposed by Romer and Romer (2004) and as updated by Wieland and Yang (2020). The sample period for this shock is 1976Q1 – 2007Q4.10

C.4 Separation Shocks and Other Macroeconomic Disturbances

To ascertain whether our estimated separation shocks are not simply reflecting effects of omitted variables, we regress them on the range of macroeconomic shocks described above. Specifically, we estimate

$$
\delta_t = \alpha_j + \sum_{s=0}^{p} \beta_{j,s} x_{j,t-s} + \eta_{j,t}, \tag{A12}
$$

where \( x_{j,t} \) indicates a structural shock in period \( t \), where \( j \) denotes one of the five structural shocks (TFP, financial, discount factor, uncertainty and monetary policy). We choose \( p = 4 \), thereby considering the contemporaneous impact of the structural shocks as well as up to four of their quarterly lags.

In addition to estimating the individual impact of each of the macroeconomic shocks, we also consider their joint effect by estimating

$$
\delta_t = \bar{\alpha}_j + \sum_{j=1}^{5} \sum_{s=0}^{p} \bar{\beta}_{j,s} x_{j,t-s} + \eta_t, \tag{A13}
$$

In all the above cases, we always estimate the regressions on the maximum sample size allowed by the data.

Table A4 presents the adjusted \( R^2 \) from each of the specifications above. The results suggest that the separation shocks identified by our three-variate VAR are in fact not driven by other (omitted) structural shocks that are independently identified outside of our VAR. The highest explanatory power is obtained by considering discount factor shocks, but even there the adjusted R-square is only 1.6%.

Figure A16 shows how the separation shocks estimated in the main text change when controlling for all of the above macroeconomic shocks using the regression model in Equation (A13). The figure reveals that the estimated shocks are largely unchanged, as suggested by the slightly negative \( R^2 \) in Table A4.

10 An alternative approach is to identify monetary policy shocks using high-frequency identification as in, e.g., Gürkaynak et al. (2005); Gorodnichenko and Weber (2016); Gertler and Karadi (2015). However, these shock series cover a considerably shorter sample period.
Table A4: Separation Shocks and Other Disturbances: Adjusted R-squared

<table>
<thead>
<tr>
<th></th>
<th>TFP</th>
<th>Financial</th>
<th>Discount</th>
<th>Uncertainty</th>
<th>Monetary Policy</th>
<th>Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R^2$</td>
<td>-0.006</td>
<td>0.004</td>
<td>0.016</td>
<td>-0.007</td>
<td>-0.018</td>
<td>-0.096</td>
</tr>
<tr>
<td># of obs.</td>
<td>156</td>
<td>119</td>
<td>138</td>
<td>156</td>
<td>108</td>
<td>108</td>
</tr>
<tr>
<td># of coefs.</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>26</td>
</tr>
</tbody>
</table>

Notes: The top row reports the adjusted R-square from the individual regressions (A12) for the five different macroeconomic shocks and the “joint” regression in Equation (A13). “TFP” is the utilization-adjusted total factor productivity (Fernald, 2014), “financial” is the “Gilchrist-Zakrašek” credit spread (Gilchrist and Zakrašek, 2012), “discount” is the discount factor shock based on the Shiller price index (Hall, 2017), “uncertainty” is the one-quarter-ahead macroeconomic uncertainty (Jurado, Ludvigson, and Ng, 2015) and “monetary policy” is taken from Wieland and Yang (2020). The second and third rows report, respectively, the number of observations and estimated parameters in each regression.

Figure A16: Separation Shocks: Baseline and Adjusted for Identified Shocks

Notes: The figure shows the baseline separation shocks estimated in Section 2 and those shocks “adjusted for other disturbances” using the regression model in Equation (A13), where the plotted series is given by $\eta_t$. 
D A Generalization of the Baseline Model: Types vs. Inputs

The baseline model in the main text assumes that every worker type $k$ is a different input in production, i.e., $Y = z\left(\sum_{k=1}^{K} \alpha_k n_k^o\right)^{\frac{1}{2}}$. In this appendix we generalize this setup by allowing for subsets of worker types $i \subset \mathcal{K}$ to be perfectly substitutable in production. That is, different types $k$ are not necessarily separate worker types as inputs into production, $i$. Instead, an input type $i \in I = \{1, \ldots, I\}$ is defined by a set of worker types $\Omega_i \subset \mathcal{K}$ which are mutually exclusive, i.e., $\bigcap_i \Omega_i = \emptyset$. The production function in this setting is given by $Y = z\left(\sum_{i} \alpha_i n_i^o\right)^{\frac{1}{2}}$.

This setup of worker heterogeneity nests multiple cases. For example, if $I = 1$, then $\Omega_1 = \mathcal{K}$ and all worker types constitute one input type (homogeneous workers). Types do not matter for production, so that this case boils down to the standard DMP model with a redundant worker type evolution in the background. Another setup has low- and high-skilled workers, where the former become the latter after, e.g., three years of employment. In a quarterly calibration, this setup would be given by assuming $I = 2$ with $\Omega_1 = \{1, \ldots, 12\}$ and $\Omega_2 = \{13, \ldots, K\}$. As a final example, each worker type is a separate input type (as in the main text), in which case $I = K$, and $\Omega_i = \{i\}$ for $i = 1, \ldots, K$.

The retailer buys $\{n_i\}_{i=1}^{I}$ units of output in a perfectly competitive market. This implies that the prices for these goods satisfy the static first order conditions:

$$p_i = \alpha_i n_i^{o-1} \frac{\sum_{j} \alpha_j n_j^o}{\sum_{j} \alpha_j s_j^o} = \alpha_i s_i^{o-1} \frac{1}{\sum_{j} \alpha_j s_j^o} \frac{Y}{N},$$

(A14)

where $s_i = n_i/N$ denotes the share of type-$i$ workers in production, and $N = \sum_i n_i$ is aggregate employment.

The worker and firm values now reflect the fact that worker types themselves are not imperfect substitutes in production, but only through their position in the production sets $i(k)$. The model equations differ only in that worker heterogeneity is now indexed by $i(k)$, rather than $k$. 

78
E Solution Method

This appendix provides details of the solution and estimation methods used in the paper. We begin by describing the computation of the steady state, which includes the distribution of worker types among the employed and unemployed. We then lay out the solution method for the dynamic model and for its estimation.

E.1 Steady State

Given our parameterization, in particular the matching of the steady state job finding and separation rates, and our assumption that all unemployed fall to $k = 1$, it is possible to compute the implied distribution of worker types without solving for the rest of the model. Specifically, the steady state distribution of employment across worker types and steady state unemployment can be solved from the following set of equations:

\[ e_1 = fu, \]
\[ e_{k+1} = e_k(1-\delta) \quad \text{for} \quad k = 1, ..., K-1, \]
\[ u = (1-f)u + \delta \sum_k e_k. \]

In addition, under our calibration ensuring that $p_k = 1$ for all $k$ in steady state, it is possible to compute the steady state surplus values for each type. This result, in turn, also pins down the steady state value of labor market tightness via the free-entry condition in Equation (20). Finally, using the steady state distribution of employment levels, and again the assumption that $p_k = 1$ for all $k$ in steady state, we can calculate the implied productivity weights $\alpha_k$ via

\[ 1 = p_k = a_k s_k^{\alpha-1} \frac{1}{\sum_{l=1}^{K} a_l s_l^{\alpha} N_l} \frac{Y}{N}, \]

where $s_k = e_k / (\sum_{l=1}^{K} e_l)$, and where we normalize average labor productivity $Y/N = 1$.

E.2 Solution and Estimation with Aggregate Uncertainty

Our model features heterogeneity in worker types and two aggregate sources of uncertainty, $z$ and $\delta$. The employment distribution gives another set of endogenous state variables. The distribution is, however, described without approximation error by the masses of workers of each of the $K$ types. Transitions between these types shown in Equation (10), which depend on the job finding and separation rates, describe the distributional movements over time.

Therefore, there is no need to revert to iterative procedures, as the law of motion for the distribution is known a priori. We solve the model using first order perturbation around its stationary steady state (i.e., including the employment distribution). The large number of state...
variables (the two aggregate shocks, the distribution of employment shares and the unemployment rate) do not impede the speed of the solution method as perturbation is not prone to the curse of dimensionality.

To compute business cycle statistics, we simulate the model 100 times for 176 quarters (the length of our empirical sample). For each simulation, we detrend the logarithms of all the variables using the HP filter with a smoothing parameter of 1,600. The reported statistics are then averages over the 100 simulations. This also applies to impulse responses, which are averages of the estimated VARs over the 100 simulations.

E.3 The Kalman Filter

In addition, the linear nature of our solution allows us to estimate the model using the Kalman filter. Specifically, in Section 5.4 we use data on average labor productivity and the share of newly hired workers in employment to estimate the time path of the two aggregate shocks consistent with these two time series and our parameterization. The model structure then implies a particular time path for all model variables. We use this property in Section 5.4 to calculate the contribution of congestion unemployment to the variation in observed unemployment fluctuations. Figure A24 shows the time paths of other labor market variables implied by our estimation.
F Details of the Baseline Parameterization: Homogeneous Steady State Marginal Products Across Types

The main text describes the parameterization of the model, including that of the production weights $a_k$ for different worker types. These are set such that the respective marginal products, $p_k$, are equal to 1 for all $k$. Hence, all worker types have the same (fundamental) surplus in steady state.

Figure A17 visualizes the calibrated values of the relative productivities. Their pattern mimics that of employment shares. Relatively abundant types, such as worker type $k = 1$, would be characterized by a lower marginal product unless its abundance is offset by a higher relative productivity weight $a_1$. The spike at $k = K$ is due to the fact that this type is an absorbing state and therefore employment in this type is somewhat higher than in $k = K - 1$.

Figure A17: Relative Worker Productivities in the Congestion Model

Notes: The figure plots the relative weights in production, $a_k$, in the congestion model with $\sigma = 0.241$. The spike at $k = K (= 160)$ reflects the fact that it is an absorbing state.
Alternative Calibration: Small Surplus/“High b”

It is well understood that low fundamental surplus values help amplify the effects of productivity shocks and generate realistic unemployment fluctuations (see e.g., Ljungqvist and Sargent, 2017; Hagedorn and Manovskii, 2008). In this section, we consider an alternative calibration without congestion ($\sigma = 1$) with low surplus.

We calibrate most of our parameters as in the main text, except for the flow value of unemployment $b$, which is set such that the model matches the volatility of labor market tightness. We consider a version with and without separation shocks. The implied value of $b$ is $0.96$ in the case without separation shocks.

Results are presented in Table A5. While the model without separation shocks matches—by construction—the volatility of labor market tightness, it fails on the cyclicality of UE flows, for the same reasons as discussed in Section 2: separation shocks are necessary to match the countercyclical nature of UE flows. In the case with separation shocks, the model matches well the volatility of essentially all labor market variables. In addition, the model now also matches the countercyclicality of UE flows, albeit to a lesser extent than in the data. However, it grossly fails in the response of labor market tightness to a separation shock, as the standard model with separation rate shock discussed in the main text.

Figure A18 shows the empirical response of labor market tightness to a separation shock, with that of the model without congestion but with a low fundamental surplus and separation shocks. As in the standard model without congestion, there is essentially no response of labor market tightness to a separation shock. This key result does not change with a low fundamental surplus.

Steady State Elasticities. To understand this result further, we conduct a version of the analysis in Ljungqvist and Sargent (2017), but this time for separation shocks. In order to see whether separations have a sizable impact on hiring, we derive the elasticity of labor market tightness with respect to separations. Following Ljungqvist and Sargent (2017), we cast our model in continuous time in which the hiring condition can be written as

$$r + \delta = \frac{(z - b)(1 - \phi)q(\theta)}{\kappa} - \phi f(\theta),$$

(A15)

where $r$ is the interest rate such that $\beta = 1/(1 + r)$. Taking $z$ as given and totally differentiating Equation (A15) with respect to $\delta$ and $\theta$ gives

$$d\delta = \frac{(z - b)(1 - \phi)q'(\theta)}{\kappa}d\theta - \phi f'(\theta)d\theta$$

$$= -[\mu(r + \delta) + \phi f(\theta)]\frac{d\theta}{\bar{\theta}}.$$  

(A16)

82
Rearranging the above, we can then write the elasticity of $\theta$ with respect to $\delta$ as

$$
\epsilon_{\theta,\delta} = \frac{d\theta}{\theta} \frac{d\delta}{d\delta} = -\frac{\delta}{\mu(r + \delta) + \phi f(\theta)} = -\gamma^{Nash} \frac{\delta}{r + \delta + \phi f(\theta)},
$$

(A17)

where $\gamma^{Nash} = \frac{r + \delta + \phi f(\theta)}{\mu(r + \delta) + \phi f(\theta)}$ is the scaling factor, which multiplies the fundamental surplus, derived in Ljungqvist and Sargent (2017). As discussed in Ljungqvist and Sargent (2017), reasonable calibrations of the standard search and matching model results in $\gamma^{Nash} \approx 1$. Moreover, these calibrations also result in the denominator in Equation (A17) being roughly equal to one half. In conclusion, the standard model features labor market tightness which is largely insensitive to separation shocks, with an elasticity of around $-2\delta$. Moreover, this elasticity is independent of the fundamental surplus. This is precisely the reason why even a calibration with a low fundamental surplus cannot replicate the empirical response of labor market tightness to separation shocks.
Table A5: Business Cycle Properties: No-Congestion, Low-Surplus Model

<table>
<thead>
<tr>
<th>ALP</th>
<th>f</th>
<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
<th>UE/E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel A: Low Fundamental Surplus Model Without Separation Shocks</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Standard deviation</td>
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<td>0.052</td>
<td>0.199</td>
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Correlation matrix

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<th>δ</th>
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<th>v</th>
<th>θ</th>
<th>UE/E</th>
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</thead>
<tbody>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel B: Low Fundamental Surplus Model With Separation Shocks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.090</td>
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<td>0.227</td>
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<td>0.689</td>
<td>0.560</td>
<td>0.825</td>
<td>0.558</td>
<td>0.689</td>
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</table>

Notes: ALP, f, δ, u, θ and UE/E indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness, and share of new hires in employment. Panel A reports values from the model with a constant separation rate, Panel B reports the same for the model with countercyclical job separation shocks. All variables have been logged and the empirical cyclical components have been extracted using the HP-filter with a smoothing parameter of 1,600.
H Robustness of Model Performance to the Number of Worker Types

In the baseline model, we assume a maximum of $K = 160$ worker types. This means that workers gradually progress through different types while employed and remain at the highest rung only after 40 years of continuous employment in a quarterly calibration. In this section, we show that our results are robust to considerably reducing $K$.

Specifically, we solve and simulate our model for $K = 2, 3, \ldots, 160$ and plot the corresponding standard deviation of unemployment, slope of the Beveridge curve ($\text{corr}(u, v)$) and the root mean squared error between the model and empirical impulse responses of labor market tightness to a job separation shock for each value of $K$. While the former two are key model outcomes, the latter is a measure used to parameterize the congestion parameter, $\sigma$. Note that in this exercise we neither recalibrate $\sigma$ (but keep it at the value in the baseline model with $K = 160$), nor the size of the shocks.\footnote{We do, however, recalibrate the production weights, $\alpha_k$, such that the marginal product of each worker type $p_k$ still remains to be equal to 1 as in the baseline.}

Figure A19 shows the three measures as a function of the number of types $K$ on the horizontal axis. Our baseline results are obtained on the far right of the figure, at $K = 160$. As the figure makes clear, our results are essentially unaffected even if the number of types $K$ is reduced from 160 to about 30, i.e. even if workers “grow out” of their cohort after about 7 years, rather than 40.

Figure A19: Volatility of unemployment, slope of the Beveridge curve and model fit vs $K$

Notes: The figure plots the standard deviation of unemployment, the correlation between unemployment and vacancies (i.e, the slope of the Beveridge curve) and the distance between model and empirical IRFs of labor market tightness to an innovation in the job separation rate for each of the of maximum number of worker types $K$.

Reducing the number of types further below 30 leads to a quick deterioration of the model performance. With the extreme case of only $K = 2$ types (far left values), we effectively retain the “standard” search and matching model with separation shocks, which completely fails in
generating a strongly negatively sloped Beveridge curve. In fact, in the case of $K = 2$ worker types, the correlation between unemployment and vacancies is almost 1. Moreover, this model fails to generate congestion as measured by the effect of labor market tightness to separation rate shocks, as indicated by the RMSE curve. Hence, the region where $K$ yields low levels of amplification is exactly the region where the model starts to fail on other margins too; this is due to the absence of congestion, and may require recalibrating $\sigma$ (which, in turn, would recover similar amplification even with lower $K$). We here illustrate that even with the original $\sigma$, a wide range of $K$ leaves our results unchanged.

To understand these patterns, it is useful to express the surplus of newly hired workers as the discounted present value of future productivity levels (net of outside options, $b$). In particular, in our model the surplus of a worker of type $k$ can be expressed as (see Equation (23)):

$$S_{k,t} = p_{k,t} - \beta E_t(1 - \delta_{t+1})S_{k+1,t+1} - \beta E_t(1 - \delta_{t+1})f(\theta_t)\phi S_{1,t+1}. \quad (A18)$$

Focusing on the steady state and iterating the above equation forward (in terms of worker cohorts, $k$), we can express the surplus of a newly hired worker as

$$S_1 = \sum_{k=1}^{\infty} (\beta(1 - \delta))^{k-1}(p_k - b) - \sum_{k=1}^{\infty} (\beta(1 - \delta))^k f(\theta)\phi S_1. \quad (A19)$$

As in the standard search and matching model, the surplus of newly hired workers determines hiring decisions and, therefore, the pattern of vacancies. In our baseline model, a separation shock incipiently increases unemployment and subsequently the mass of new hires in aggregate production, which leads to a reduction in $p_{1,t}$ through our congestion mechanism. In addition, as we explain in the main text, workers cannot escape the curse of an abundant cohort because all newly hired workers who remain in employment become $k = 2$ type workers in $t + 1$, $k = 3$ type workers in period $t + 2$ and so on. Only after reaching the final type $k = K$ do cohorts “mix”. Therefore, our model features strong cohort effects, which further reduce the incentives to hire because workers are expected to have depressed marginal products in the future as they cannot escape the abundant hiring cohort for up to $K = 160$ quarters.

As we reduce $K$, workers can escape their abundant recession cohort sooner. Whether or not the reduction in $K$ affects the fluctuations in the total surplus of newly hired workers depends on a number of issues: how quickly workers escape their cohort ($k$), how plentiful is the absorbing type ($K$), how strongly its marginal product changes, the strength of discounting, and also the persistence of the hiring boom (as workers reaching the $K$ state will benefit from their relative scarcity compared to younger cohorts). This is a quantitative question and it turns out that under our baseline calibration, the results are largely unchanged for $K$ between about 30 and 160.

To understand the horse-race between these effects further, consider the extreme case of $K = 2$ and, as the first case, a persistent hiring burst. A separation shock reduces the employment stocks of both types, but because of full type loss in unemployment, only $k = 1$ types become abundant.
at the time of hiring. However, $k = 2$ types remain scarce owing to the hiring burst into the $k = 1$ type. Therefore, the present-value surplus of newly hired workers depends on a depressed $p_{1,t}$ in the first period and an increased $p_{2,t+1}$ in the next period and thereafter, as the economy keeps absorbing new hires. Given that $k = 2$ is the absorbing highest worker type rung, a worker spends the vast majority of their employment in that type and the surplus of newly hired workers is dominated by the increase in $p_2$. As a result, the surplus of new hires falls by less than in a model with higher $K$. As the second case, now consider $K = 2$ with a transitory hiring burst (lasting only the first period). Then, even with $K = 2$, congestion effects are larger as hiring returns to normal once the $K = 2$ type enters the $k = K = 2$ type, which is relatively abundant once the cohort enters it.

Finally, the effects described above depend on the relative amounts of time spent in abundant and scarce worker cohorts, rather than the absolute number of types. For simplicity, we have assumed that types correspond to quarters, and that workers move up by a type each model period. Alternatively, one could assume that workers move types, e.g., once every five years, i.e. we could slow down the type upgrade process without increasing $K$. In such a case, even a relatively small number of types $K$ may allow for strong cohort effects and recover our baseline results (especially when recalibrating $\sigma$ as in the main text).
I Business Cycle Statistics Including Full Correlation Matrices

For compactness, Table 2 in the main text only reports correlations with unemployment. Here, we additionally report the tables with the full correlation matrices. The tables are ordered as the panels in Table 2.

Table A6: Business Cycle Properties in the Data

<table>
<thead>
<tr>
<th></th>
<th>ALP</th>
<th>𝑓</th>
<th>𝛿</th>
<th>𝑢</th>
<th>𝑣</th>
<th>𝜃</th>
<th>UE/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.053</td>
<td>0.067</td>
<td>0.126</td>
<td>0.229</td>
<td>0.067</td>
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<tr>
<td>Autocorrelation</td>
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<td>0.871</td>
<td>0.773</td>
<td>0.934</td>
<td>0.926</td>
<td>0.936</td>
<td></td>
</tr>
</tbody>
</table>

Notes: ALP, 𝑓 , 𝛿, 𝑢, 𝜃 and UE/E indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness and the share of new hires in employment. All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600.

Table A7: Business Cycle Properties in the No-Congestion Model without Separation Shocks

<table>
<thead>
<tr>
<th></th>
<th>ALP</th>
<th>𝑓</th>
<th>𝛿</th>
<th>𝑢</th>
<th>𝑣</th>
<th>𝜃</th>
<th>UE/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.004</td>
<td>0</td>
<td>0.003</td>
<td>0.013</td>
<td>0.015</td>
<td>0.003</td>
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<tr>
<td>Autocorrelation</td>
<td>0.704</td>
<td>0.704</td>
<td>0</td>
<td>0.843</td>
<td>0.592</td>
<td>0.704</td>
<td>0.306</td>
</tr>
</tbody>
</table>

Notes: ALP, 𝑓 , 𝛿, 𝑢, 𝜃 and UE/E indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness and the share of new hires in employment. All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600.
Table A8: Business Cycle Properties in the No-Congestion Model with Separation Shocks

<table>
<thead>
<tr>
<th></th>
<th>ALP</th>
<th>f</th>
<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
<th>UE/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.010</td>
<td>0.005</td>
<td>0.088</td>
<td>0.068</td>
<td>0.058</td>
<td>0.017</td>
<td>0.067</td>
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<tr>
<td>Autocorrelation</td>
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Correlation matrix

<table>
<thead>
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<th>ALP</th>
<th>f</th>
<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
</tr>
</thead>
<tbody>
<tr>
<td>f</td>
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<tr>
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<td>1.000</td>
<td>-0.924</td>
<td>1.000</td>
<td>-0.431</td>
</tr>
<tr>
<td>u</td>
<td>-0.508</td>
<td>-0.665</td>
<td>0.916</td>
<td>1.000</td>
<td>0.975</td>
<td>0.996</td>
</tr>
<tr>
<td>v</td>
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<td>-0.482</td>
<td>0.888</td>
<td>0.974</td>
<td>1.000</td>
<td>0.739</td>
</tr>
<tr>
<td>θ</td>
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<td>1.000</td>
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<td>-0.665</td>
<td>-0.482</td>
<td>1.000</td>
</tr>
<tr>
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<td>-0.402</td>
<td>0.413</td>
<td>0.739</td>
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<td>-0.402</td>
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Notes: ALP, f, δ, u, θ and UE/E indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness and the share of new hires in employment. All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600.

Table A9: Business Cycle Properties in the Congestion Model—Baseline (Matching UE/E)

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<tr>
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<th>ALP</th>
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<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
<th>UE/E</th>
<th>p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
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<td>0.897</td>
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Correlation matrix

<table>
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<th>v</th>
<th>θ</th>
<th>UE/E</th>
<th>p1</th>
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<tr>
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<td>1.000</td>
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<tr>
<td>θ</td>
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<td>0.742</td>
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<td>0.771</td>
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<td>p1</td>
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<td>-0.862</td>
<td>0.900</td>
<td>0.949</td>
<td>-0.973</td>
<td>1.000</td>
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</table>

Notes: ALP, f, δ, u, θ, UE/E and p1 indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness, the share of new hires in employment and marginal labor product of new hires. All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600.
### Table A10: Business Cycle Properties in the Congestion Model—Robustness (Matching EU & Participation)

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<th>v</th>
<th>θ</th>
<th>UE/E</th>
<th>p1</th>
</tr>
</thead>
<tbody>
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<td>0.099</td>
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**Correlation matrix**

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<th>δ</th>
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<th>p1</th>
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<td>−0.488</td>
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<tr>
<td>u</td>
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<td>0.693</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>0.284</td>
<td>0.960</td>
<td>−0.241</td>
<td>−0.819</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.948</td>
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</tbody>
</table>

Notes: ALP, f, δ, u, θ, UE/E and p1 indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness, the share of new hires in employment and marginal labor product of new hires. All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600.

### Table A11: Business Cycle Properties in the Congestion Model—Robustness (Matching EU only)

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<tr>
<th></th>
<th>ALP</th>
<th>f</th>
<th>δ</th>
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<th>v</th>
<th>θ</th>
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**Correlation matrix**

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<th>f</th>
<th>δ</th>
<th>u</th>
<th>v</th>
<th>θ</th>
<th>UE/E</th>
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<td>−0.914</td>
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</table>

Notes: ALP, f, δ, u, θ, UE/E and p1 indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness, the share of new hires in employment and marginal labor product of new hires. All variables have been logged and detrended using the HP-filter with a smoothing parameter of 1,600.
Alternative Calibration: Accounting for Labor Force Participation and Matching EU Flows

The baseline model calibrates separation shocks such that the model matches the observed fluctuations in the share of new hires in employment, $\frac{UE}{E}$, which are key to our congestion mechanism. However, as a result, the baseline model overpredicts the volatility of employment-to-unemployment (EU) flows, by overpredicting the volatility of EU separation rate $\delta$.

In this appendix, we show that this inability to match both realistic new-hire employment shares and EU separations is primarily due to the missing non-participation margin in our two-state framework. We choose our two-state labor market framework for convenience and its direct comparability with canonical models in the literature (see, e.g., Shimer, 2005; Pissarides, 2009). However, two labor-market states mean that our framework attributes any flows into and out of non-participation (out of the labor force; OLF, or “O”, as we denoted nonemployment, comprising out of the labor and unemployment by “N”) to flows between employment and unemployment. This problem is common to all two-state models. See Elsby, Hobijn, and Şahin (2015a) for the importance of the nonparticipation margin over the business cycle.

This quantitative extension still generates unemployment fluctuations that are 96% as volatile as in the data, and the Beveridge curve correlation of $-0.819$, indicating that the success of the model is robust to alternative specification of worker flows. Therefore, our preferred specification remains the simple two-state model for convenience and its direct comparability with canonical models in this active literature (see, e.g., Shimer, 2005; Pissarides, 2009; Hagedorn and Manovskii, 2008; Ljungqvist and Sargent, 2017).

J.1 Clarifying the Problem

One consequence of the omitted third state and transitions into and out of it is that the law of motion for unemployment—which holds in the model at all times—does not hold for the empirical measures of $f$, $\delta$ and $u$:

$$u_{t+1} = (1 - f_t)u_t + \delta_{t+1}(1 - u_t).$$

(A20)

However, it is possible to compute an implied empirical measure of EU separation rates $\delta_{t+1}^{imp}$ consistent with the two-state law of motion of unemployment given by the above equation and the measured unemployment and job finding rates in the data. Specifically, we compute this implied process as

$$\delta_{t+1}^{imp} = \frac{u_{t+1} - (1 - f_t)u_t}{1 - u_t}.$$  

(A21)

This procedure resembles that in Shimer (2005), who backs out the job finding rate using the law of motion for unemployment and a proxy for EU flows using short-term unemployment. In our case, the procedure is reversed, with the EU flows being backed out from the law of motion for unemployment given a measure of the job finding rate.
In words, this implied separation rate captures the two-state separation rate process that would, when feeding in the empirical job finding rate and the unemployment rate, exactly predict the empirical level of the next period unemployment rate.

Comparing the implied EU separation rate $\delta^{imp}$ with the actual EU separation rate $\delta$ permits a useful diagnostic: whenever $\delta^{imp}$ exceeds $\delta$, it must be that out-of-steady-state transitions between OLF and E or U occurred that, on net, lowered empirical employment or raised unemployment by more than accounted for by EU transitions ($\delta$) and UE transitions ($f$)—where these have been constructed on the basis of panel data measuring the transitions of workers between $U$ and $E$ states, i.e. measured $EU$ and $UE$ flows.

Figure A20 shows the time series of the measured and implied separation rates, i.e., $\delta$ and $\delta^{imp}$. The implied separation rate is more volatile and less persistent compared to the measured one. This comparison highlights the tension between a two-state model of the labor market and directly measured flows in the data.

Below, we recalibrate the baseline model to account for the discrepancy described above. Subject to a recalibration of our key parameter, $\sigma$, the extended model delivers essentially the same quantitative results while, at the same time, matching the observed variation in $EU$ flows.

### J.2 Introducing Flows Into and Out of Non-Participation

We now present an alternative model that quantitatively accounts for the presence of flows into and out of non-participation. To nevertheless retain the logic of our two-state model, we introduce *exogenous* net changes in the number of unemployed. In particular, the law of motion for the mass
of unemployed of type $k = 1$ is given by

$$u_{1,t} = (1 - f(\theta_{t-1}))u_{1,t-1} + \delta_t \sum_{k=1}^K \epsilon_{k,t} + OU_t,$$  \hspace{1cm} (A22)

where we have retained our assumption that all separated workers fall to the bottom of the ladder and become type $k = 1$. The new feature, compared to the baseline model, is the presence of $OU_t$ flows, which reflects the possibility of (exogenous) changes in the unemployment pool proxying for flows into and out of OLF. Specifically, we assume that $OU$ fluctuates according to the following process:

$$OU_t = \rho_{OU}OU_{t-1} + \epsilon_{OU,t},$$  \hspace{1cm} (A23)

where $\rho_{OU} \in (-1,1)$ is a persistence parameter and $\epsilon_{OU,t} \sim N(0, \sigma_{OU}^2)$ are random shocks. This extension does not change the steady state of our model as $OU$ flows are assumed to have zero mean.

### J.3 Parameterized Model with Empirical $\delta$ Process and OU Flows

We parameterize the extended model in exactly the same way as the baseline model, except that instead of targeting $UE/E$ flows, we directly parameterize the $\delta$ process to match the cyclical pattern of $EU$ flows in the data.

In addition, we set $\rho_{OU}$ and $\sigma_{OU}$ to match the persistence and volatility of $OU$ flows as a share of the labor force observed in the data, constructed as described in Appendix A.1.\(^\text{13}\) In addition, we allow for a correlation between $\epsilon_\delta$ and $\epsilon_{OU,t}$ to match the observed correlation between $OU/(E + U)$ and the unemployment rate, which is 0.72.

Table A10 in Appendix I, and Panel E of Table 2 in the main text, show the business cycle statistics of the extended model. This model matches not only the volatility of average labor productivity, but now also that of $EU$ flows—specifically, the $\delta$ process now has the same volatility as in the data (although we miss some of its persistence). Moreover, the extended model still delivers a large amount of amplification of shocks. Specifically, the volatility of unemployment is 96% that of the data and the Beveridge curve has a healthy correlation of $-0.819$. Since we no longer target the $UE/E$ fluctuations, they are now somewhat less volatile than in the data. But, the calibrated separation shocks together with the additional $OU$ flows result in unemployment-to-employment flows being relatively close to what they are in the data.

In order to match the impulse response of labor market tightness to separation shocks, the extended model requires a $\sigma$ of 0.08. Under this calibration, however, the extended model delivers essentially identical dynamics as the baseline model, as shown in Figure A21.

To conclude, the baseline model refined to match the volatility of the empirical separation rate process and extended for the possibility of (exogenous) flows into and out of non-participation

\(^{13}\)Because of the assumed zero mean in the model, we match the persistence and volatility in levels, rather than logs. The average ratio $OU/(U + E)$ is 1.4%, with persistence of 0.57 and standard deviation of 0.001.
Figure A21: Impulse Responses to a Separation Shock: Baseline and Alternative Calibration of Separation Rate Process to Match EU Flows

(a) Market Tightness

(b) Unemployment

Notes: The figure plots the impulse responses of labor market tightness and unemployment rate to a separation shock in the data and model, which is calibrated to match the business cycle patterns of EU flows.

parameterized to match those observed in the data, has essentially identical amplification properties regarding labor market tightness and unemployment as the baseline model presented in the main text. While we choose to retain the standard two-state labor market model as our main specification, we conjecture that an explicit modelling of an endogenous non-participation choice would yield very similar results (provided that such a hypothetical model succeeds in matching the UE flows and congestion dynamics). Krusell, Mukoyama, Rogerson, and Şahin (2017) and Cairó, Fujita, and Morales-Jimenez (2020) present such richer models of worker flows for all three margins (but do not study congestion dynamics).

J.4 Ignoring OU Flows

We believe that accounting for flows from non-participation is important when targeting EU flows directly. Nevertheless, in this subsection we present results for the case when we target the cyclical pattern of EU flows, but ignore flows from out of the labor force.

Table A11 shows the business cycle statistics of our baseline model calibrated to match the cyclical pattern of EU flows, rather than that of UE/E. Here, the volatility of the model-implied series of UE/E flows is less than 50% of that in the data, and therefore the model underperforms the baseline in terms of the volatility of other labor market variables as it features an unrealistically low degree of congestion. For instance, the volatility of unemployment is about \( \frac{3}{4} \) of that in the data.

However, this model still outperforms the standard framework without congestion along several dimensions. Most notably, the model with congestion targeting EU flows does feature a strong Beveridge curve \( \text{corr}(u, v) = -0.79 \). For this reason, the model also predicts a considerably more volatile labor market tightness \( (SD(\theta) = 0.151) \), compared to the model without congestion, but with separation shocks \( (SD(\theta) = 0.017) \).
K Deriving the Iso-congestion Curve

We generalize the production function in our baseline model and assume a function that takes the following form:

\[ Y = (1 - x) \left( \sum_k \alpha_k^c (n_k^c)\right)^{1/\sigma} + x \left( \sum_k \alpha_k^{nc} n_k \right). \]

In words, we assume that a share \(1 - x\) of workers are subject to short-run congestion and the remaining share \(x\) of workers are not subject to congestion in final good production. Alternatively, fraction \(x\) of workers enter the \(k\) step in a way that replicates the skill structure at the point of hiring. Or, two final goods are produced, which are perfect substitutes but one uses linear production. Search is random, so a given hire is expected to be placed into the two functions with probabilities \(1 - x\) and \(x\), respectively.

**Marginal Product of Labor.** This new production function implies that the expected marginal product of a hire will be, when the congestion hire reaches type-\(k\):

\[ p_k = \frac{\partial Y}{\partial n_k} = (1 - x) \alpha_k^c n_k^{\sigma-1} \left( \sum_k \alpha_k^c n_k^\sigma \right)^{1/\sigma-1} + x \alpha_k^{nc}. \]

**Measure of Congestion.** We are interested in how fast the marginal product of labor-type \(k\) changes with respect to the mass of employed workers of that particular type. To this end, we use the elasticity of the marginal product of labor with respect to the mass of workers of type \(k\), \(\varepsilon_{p_k,n_k}\).

First, we observe that the elasticity of \(p_k^{nc}\) with respect to \(n_k\) is zero, \(\varepsilon_{p_k^{nc},n_k} = 0\). Second, we calculate the elasticity of \(p_k^c\) with respect to \(n_k\)

\[ p_k^c = \alpha_k^c n_k^{\sigma-1} \left( \sum_k \alpha_k^c n_k^\sigma \right)^{1/\sigma-1} \]

\[ \Rightarrow \varepsilon_{p_k^c,n_k} = \frac{\partial p_k^c n_k}{\partial n_k p_k^c} \]

\[ = (\sigma - 1) \left( 1 - \frac{\alpha_k^c n_k^\sigma}{\sum_k \alpha_k^c n_k^\sigma} \right). \]

Third, we use the property that if \(z = x + y\), then the following identity holds for the elasticity of \(z\):

\[ \varepsilon_z = \frac{x}{x + y} \varepsilon_x + \frac{y}{x + y} \varepsilon_y. \]

Fourth, using this identity and the fact that \(\varepsilon_{p_k^{nc},n_k} = 0\), we derive our desired elasticity of marginal
product with respect to worker mass:

\[
\varepsilon_{p_k,n_k} = (\sigma - 1)\left(1 - \frac{\alpha^c_k n_k^a}{\sum_k \alpha^c_k n_k^a}\right) \frac{(1 - x)\alpha^c_k n_k^a\left(\sum_k \alpha^c_k n_k^a\right)^{1/\sigma - 1}}{(1 - x)\alpha^c_k n_k^a\left(\sum_k \alpha^c_k n_k^a\right)^{1/\sigma - 1} + x \alpha^nc_k}. 
\]

The Iso-congestion Curve. Our calibration ensures that \( p^c_k = p^{nc}_k = 1 \) for all \( k \), therefore the last term above simplifies to the share of no-congestion workers \( 1 - x \). Our congestion measure then becomes

\[
\varepsilon_{p_k,n_k} = (1 - x)(\sigma - 1)\left(1 - \frac{\alpha^c_k n_k^a}{\sum_k \alpha^c_k n_k^a}\right).
\]  

(A24)

Further, as \( p^c_k = \alpha^c_k n_k^a\left(\sum_k \alpha^c_k n_k^a\right)^{1/\sigma - 1} = 1 \) for all \( k \), we have \( \alpha^c_k n_k^a = \alpha^c_i n_i^a - 1. \) This implies that

\[
\alpha^c_k n_k^a = \alpha^c_i n_i^a - 1 n_k. \]

Summing over \( k \), we get \( \sum_k \alpha^c_k n_k^a = \alpha^c_i n_i^a N/n_1. \) Then we obtain \( s_l = \frac{n_l}{N} = \frac{\alpha^c_i n_i^a}{\sum_k \alpha^c_k n_k^a}. \)

Using this result in the elasticity expression above, we finally arrive at

\[
\varepsilon_{p_k,n_k} = (1 - x)(\sigma - 1)(1 - s_k).
\]  

(A25)

To trace out the iso-congestion curve for \( k = 1 \), we solve for \( \sigma \) as a function of \( x \) given a level of elasticity \( \varepsilon_{p_1,n_1} \)

\[
\sigma(x) = 1 + \frac{\varepsilon_{p_1,n_1}}{(1 - x)(1 - s_1)}.
\]  

(A26)

The employment distribution over worker types is characterized by the job finding and separation rates, and the associated laws of motion for employment. Given our calibration strategy (i.e., ensuring \( p_k = 1 \) for all \( k \)), employment share of \( k = 1 \) workers, \( s_1 \), then stays constant for different levels of the congestion parameter \( \sigma \).

Figure A22 Panel (a) plots the iso-congestion curve derived in Equation (A26) starting from our baseline calibration of \( x = 0 \) and \( \sigma = 0.241 \). The figure makes clear that, as there is more weight on no-congestion workers in final good production, \( \sigma \) needs to be adjusted downward to maintain the same level of congestion as in our baseline calibration. In fact, if \( \sigma = 0.241 \) is held constant, higher levels of \( x \) lead to smaller congestion in production.

Panel (b) superimposes the iso-congestion curve we present in the main text based on the solution to the full dynamic model and on matching the IRF of labor market tightness to the separation rate shock in Figure 3. The figure reveals that, strikingly, the iso-congestion curve we derive analytically overlaps with the one implied by our calibrated model almost perfectly.
Notes: Panel (a) plots the analytical iso-congestion curve as a function the share of no-congestion workers in production, $x$. It also includes the level of congestion as a function of $x$, as well as the constant level maintained along the iso-congestion curve. Panel (b) compares the analytical iso-congestion curve to the one we obtain solving our dynamic congestion model by matching the IRF of labor market tightness to the separation rate shock in Figure 3.
Alternative Mechanism: Convex Hiring Costs

Our baseline model obtains congestion in hiring through diminishing returns in the production function. An alternative mechanism of congestion works through a countercyclical hiring cost besides the standard DMP vacancy maintenance costs, where, for our purposes, the cost is increasing in UE flows rather than in total hiring:\(^{14}\)

\[
c(UE_t) = c_1 \cdot \left( \left( \frac{UE_t}{UE_{ss}} \right)^{c_2} - 1 \right).
\] (A27)

This cost is zero in steady state; outside of steady state, hiring costs increase in UE flows \((c_1, c_2 > 0)\).

The only difference from the standard DMP model is in the free-entry, zero-profit condition, which becomes

\[
\frac{K}{q_t} + c(UE_{t+1}) = E_t \left[ \beta (1 - \delta_{t+1}) J_{t+1} \right].
\] (A28)

In turn, we remove worker heterogeneity (essentially setting \(\sigma = 1\) and setting the \(\alpha_k\)’s to one to yield homogeneous marginal products). Hence, the hiring cost is the only source of congestion, and parameter \(c_2\) guides its degree. We normalize \(c_1 = 1\).

The model provides a promising avenue for generating countercyclical congestion by raising the costs of hiring during recessions, when UE flows are high.

As with the production-function based congestion parameter \(\sigma\), we now set \(c_2\) such that the model minimizes the RMSE of the response of labor market tightness to separation shocks. Figure A23 shows that the fit of this model is excellent too, closely mirroring the IRF of our main specification in Figure 3. The estimated level of \(c_2\) is 1.2.

The results are presented in Table A12. The model with convex hiring costs can indeed replicate well the volatility of labor market variables. The model also features a robustly negative Beveridge curve and countercyclical UE flows.

Moreover, the model based on convex hiring costs—as our production-based congestion model—is also reasonably sensitive to changes in labor market policies. The elasticity of unemployment with respect to changes in unemployment benefits is 2.59 as is our baseline, production-based congestion model, as it does not rely on a low fundamental surplus to explain labor market volatility. We note that, naturally, the model with convex hiring costs would not generate cyclical displacement costs that are persistent, for lack of cohort effects.

\(^{14}\)Pissarides (2009); Silva and Toledo (2013) add a fixed costs of hiring, but it is not increasing in the amount of hires.
Figure A23: Impulse Responses to a Separation Shock: Convex Hiring Cost Model

Notes: The figure plots the impulse response functions of market tightness and unemployment to a unit standard deviation separation shock in the data, and the models of congestion through the production function and the convex hiring cost.

Table A12: Business Cycle Properties: Convex Hiring Cost Model

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Correlation matrix

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<td>0.858</td>
<td>−0.846</td>
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Notes: ALP, f, δ, u, θ and UE/E indicate, respectively, average labor productivity, the job finding rate, separation rate, unemployment rate, labor market tightness and share of new hires in employment, for the model with convex hiring costs. All variables have been logged and the empirical cyclical components have been extracted using the HP-filter with a smoothing parameter of 1,600.
The main text shows how congestion-only unemployment contributed to the evolution of overall unemployment. In this section, we provide the same exercise also for TFP- and separation-driven unemployment. The estimated time paths of key labor market variables are presented in Figure A24.

The spirit of the decomposition exercise is exactly the same as in the main text and we specify the method below. In particular, we construct counterfactual unemployment rates generated by TFP shocks only, $u^z$, which would arise in the TFP-shock-only models such as in Shimer (2005); Hall (2005b); Hagedorn and Manovskii (2008) and generated by separation shocks only, $u^\delta$. The corresponding equations that characterize these counterfactuals are, for $u^z$,

\[ u^z_{t+1} = (1 - f(\theta^z_t))u^z_t + \delta(1 - u^z_t), \quad \kappa = q(\theta^z_t)\beta\mathbb{E}_t(1 - \tilde{\delta})S^z_{1,t} \]

and, respectively, for $u^\delta$,

\[ u^\delta_{t+1} = (1 - f(\theta^\delta_t))u^\delta_t + \delta_t(1 - u^\delta_t), \quad \kappa = q(\theta^\delta_t)\beta\mathbb{E}_t(1 - \delta_{t+1})S^\delta_{1,t} \]

Figure A25 plots the associated time series of these counterfactual unemployment rates together with actual unemployment. Table A13 provides a set of business cycle statistics related to overall unemployment and the three counterfactuals.

**Volatility.** Table A13 quantifies the role of congestion-driven unemployment in US business cycles, reporting summary statistics of the actual and congestion-only unemployment rates. The congestion-only time series accounts for approximately 30% of the historical unemployment rate fluctuations in the United States. Its standard deviation is around 40% of the empirical one.\(^{15}\)

**Persistence and Internal Propagation.** Congestion-driven unemployment is considerably more persistent than both TFP- and separation-driven unemployment. Its autocorrelation is 0.950, compared to 0.865 for TFP-driven and 0.825 for separation-driven unemployment rates. This additional persistence arises from the internal propagation mechanisms laid out in Section 5.3.

\(^{15}\)As discussed in Section 5.1, our model matches UE flows by estimating a somewhat more volatile separation rate process. In Table A13, this property leads to the model exaggerating the share of unemployment fluctuations due to separation shocks. See Fujita and Ramey (2009) and Shimer (2012) for the empirical contributions of the two transition rates to unemployment fluctuations in the US. A more realistic separation rate process will likely reduce the performance of the model in explaining overall unemployment fluctuations while leaving the contribution of congestion, which manifest itself on the hiring margin, unaffected, as long as that model generates realistic fluctuations in UE flows.
Figure A24: Time Paths of Labor Market Variables

(a) ALP
(b) UE Share
(c) Job Separation Rate
(d) Job Finding Rate
(e) Unemployment
(f) Vacancies

Notes: The figure plots the estimated time paths of labor market variables using the Kalman Filter. Time series are logged and HP-filtered using a smoothing parameter of 1,600.
Figure A25: Unemployment Components

(a) Separations
(b) TFP Fluctuations

Notes: The figure plots actual, and counterfactual unemployment rates $u^z$ and $u^\delta$ estimated using data on the cyclical components of average labor productivity and new hires as a share of employment. The counterfactual unemployment time series are based on Equations (A29) and (A30).

Table A13: Historical Decomposition of Unemployment: Model and Counterfactuals

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Congestion only</th>
<th>z only</th>
<th>(\delta) only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.124</td>
<td>0.050</td>
<td>0.004</td>
<td>0.088</td>
</tr>
<tr>
<td>Contribution to total</td>
<td>1</td>
<td>0.297</td>
<td>0.008</td>
<td>0.657</td>
</tr>
<tr>
<td>AR(1)</td>
<td>0.905</td>
<td>0.950</td>
<td>0.865</td>
<td>0.825</td>
</tr>
<tr>
<td>(\text{corr}(x, y))</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actual</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Congestion only</td>
<td>0.729</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(z) only</td>
<td>0.274</td>
<td>-0.264</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>(\delta) only</td>
<td>0.920</td>
<td>0.411</td>
<td>0.464</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for the unemployment rate time series generated using our model (which closely tracks the actual unemployment rate), and the counterfactuals from TFP shocks only, separation shocks only, and congestion only. “Contribution to total” shows $\text{cov}(u_{\text{base}},u_{\text{cf.}})/\text{var}(u_{\text{base}})$, where $u_{\text{base}}$ is unemployment in our baseline model, while $u_{\text{cf.}}$ is the respective counterfactual unemployment rate.