$$u^* = \sqrt{uv}$$

## Pascal Michaillat, Emmanuel Saez

June 2024

Available at https://pascalmichaillat.org/13/

## US GOVERNMENT'S FULL-EMPLOYMENT MANDATE

- Employment Act of 1946
  - "policy and responsibility of the federal government...to promote maximum employment"
- Federal Reserve Reform Act of 1977
  - responsibility of the Federal Reserve "to promote effectively the goals of maximum employment, stable prices"
- Full Employment and Balanced Growth Act of 1978
  - "responsibility of the federal government...to foster and promote...full employment"
- goal: compute the full-employment rate of unemployment (FERU)

## HOW TO INTERPRET LEGAL CONCEPT OF FULL EMPLOYMENT?

- Employment Act of 1946:
  - full employment allows "to foster ... the general welfare"
- Full Employment and Balanced Growth Act of 1978:
  - away from full employment, the economy "is deprived of the full supply of goods and services, the full utilization of labor...and the related increases in economic well-being that would occur under conditions of genuine full employment"
- → full employment = social efficiency = maximum social output
  - same efficiency concept as in Hosios (1990), Pissarides (2000)

#### NAIRU # FERU

- Joint Economic Committee (2019):
  - "Today, full employment is considered by many to be synonymous with the non-accelerating inflationary rate of unemployment (NAIRU)—the rate of unemployment that neither stokes nor slows inflation."
- Council of Economic Advisors (2024):
  - "Modern economics has generally defined full employment by citing the theoretical concept of the lowest unemployment rate consistent with stable inflation, which is referred to as  $u^*$ , ... the non-accelerating inflationary rate of unemployment (NAIRU)."
- but the NAIRU does not mark labor-market efficiency (Rogerson 1997)

#### NRU # FERU

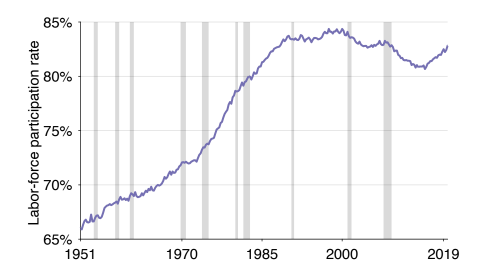
- Boston Fed President Rosengren (2014):
  - measures the departure of the Fed from its full-employment mandate by "the squared deviations of unemployment from an estimate of full employment utilizing the Congressional Budget Office assessment of the natural rate for each year."
- but the CBO's natural/noncyclical rate of unemployment (NRU) is a slow-moving average of unemployment, which is generally not socially efficient (Pissarides 2000)



## LABOR AVAILABLE FOR MARKET PRODUCTION = LABOR FORCE

- Employment Act of 1946:
  - "promote employment opportunities for those able, willing, and seeking to work"
- labor force: pool of workers that can be tapped for market production
  - people out of the labor force: in school or training, retired, looking after their family
- labor-force size is taken as fixed
  - labor-force participation rate is acyclical (Rees 1957; Shimer 2009;
    Rogerson, Shimer 2011)
  - impulse response of labor-force participation rate to productivity shock is 0 for 2 years (Cairo, Fujita, Morales-Jimenez 2022)

#### US LABOR-FORCE PARTICIPATION RATE ≈ ACYCLICAL

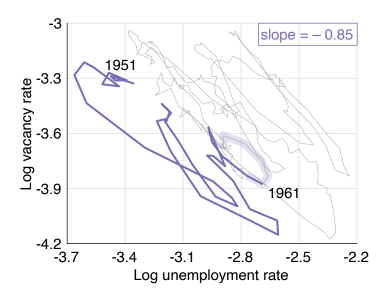


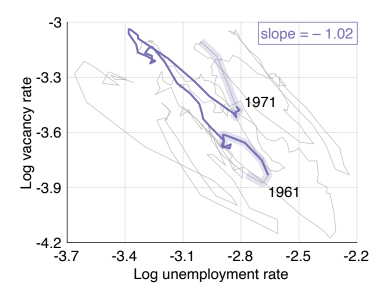
#### SOCIAL PRODUCT OF UNEMPLOYED LABOR $\approx 0$

- share u of labor force is unemployed
- contributions to social output:
  - zero from jobseeking
  - positive from home production
  - negative from idleness: psychological cost from unemployment
- psychological cost offsets home production (Borgschulte, Martorell
  2018) → social product of unemployed labor = 0
- mechanisms behind large psychological cost of unemployment:
  - Jahoda (1981): loss of daily routine, regular social interactions, pursuit of overarching goals, personal status & identity
  - Hussam et al (2022): work + cash preferred to cash alone

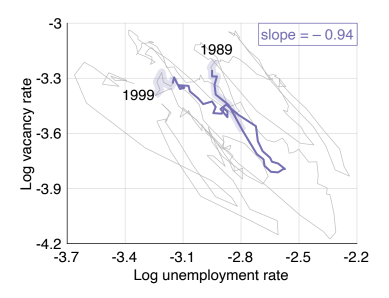
#### SOCIAL PRODUCT OF EMPLOYED LABOR

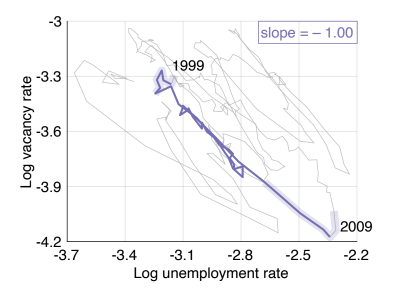
- share v of labor force is employed and recruiting
  - → social product of recruiting = 0
- number of recruiters = number of vacancies
  - National Employer Survey (1997): large survey by Census Bureau
  - Gavazza, Mongey, Violante (2018): survey of 400 firms by Bergin & Associates
  - 1 vacancy requires ≈ 1 full-time recruiter
- share 1 (u + v) of labor force is employed and producing
  - → social product of producing > 0

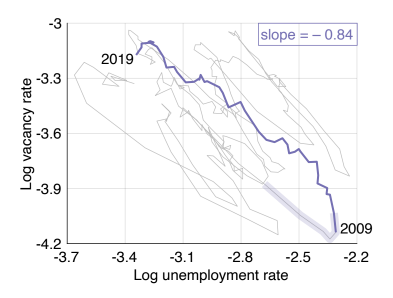




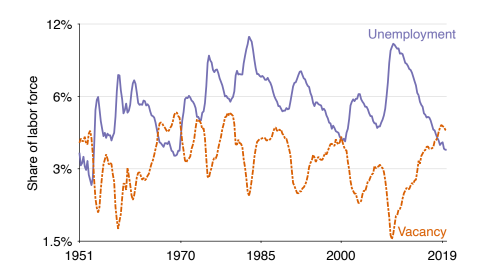








## US BEVERIDGE CURVE ≈ HYPERBOLA: LOG SCALE



#### COMPUTING THE FERU

- minimize socially nonproductive use of labor u + v
- subject to hyperbolic Beveridge curve uv = A, with A > 0
- unconstrained minimization with convex objective: u + A/u
- first-order condition gives minimum point:

$$\frac{d[u+A/u]}{du}=0 \quad \Rightarrow \quad 1-\frac{A}{u^2}=0$$

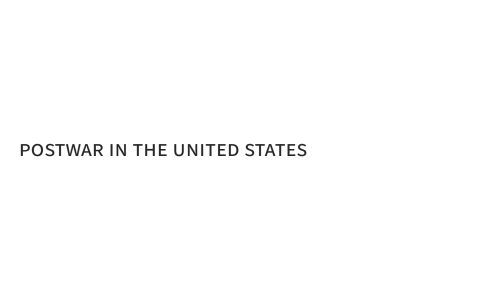
· minimum point is FERU:

$$u^* = \sqrt{A} \implies u^* = \sqrt{uv}$$

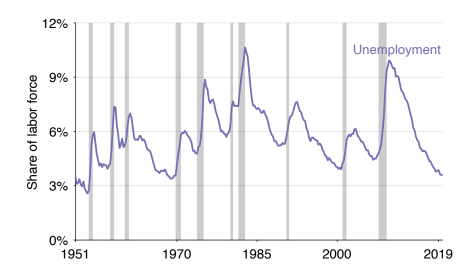
FERU is > 0, determined by location of Beveridge curve

#### CRITERION FOR FULL EMPLOYMENT

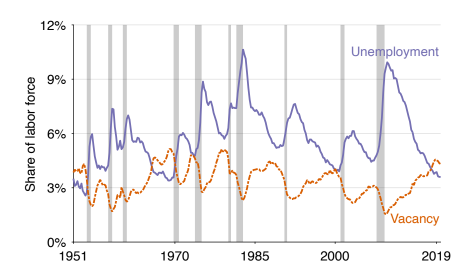
- u\* is geometric average of u and v
- economy is at full employment when  $u = u^*$ 
  - $\rightarrow$  at full employment when u = v
- economy is above full employment, inefficiently tight when  $u < u^*$ 
  - $\rightarrow$  inefficiently tight when u < v
- economy is below full employment, inefficiently slack when  $u > u^*$ 
  - $\rightarrow$  inefficiently slack when u > v



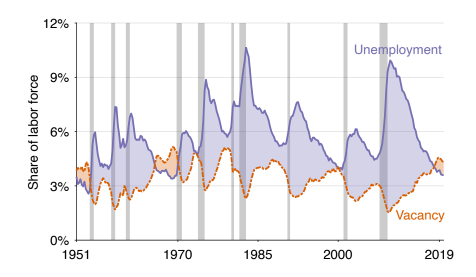
# **UNEMPLOYMENT RATE (CPS)**



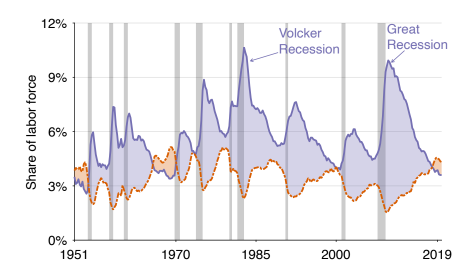
# VACANCY RATE (BARNICHON 2010, JOLTS)



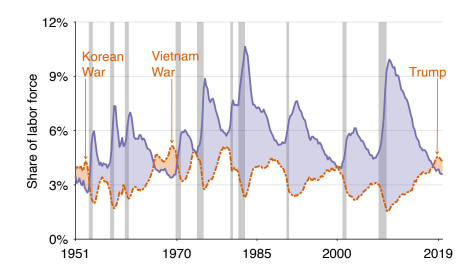
#### LABOR MARKET IS GENERALLY TOO SLACK...



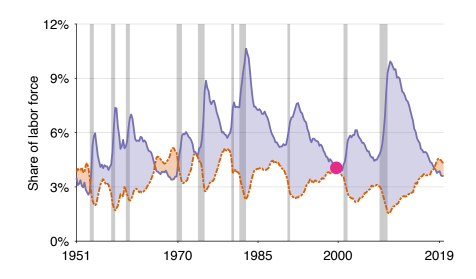
#### ...AND IS ESPECIALLY SLACK IN SLUMPS



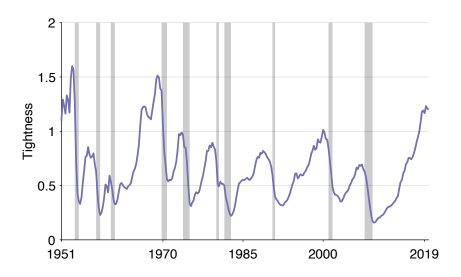
#### LABOR MARKET IS TOO TIGHT DURING WARS



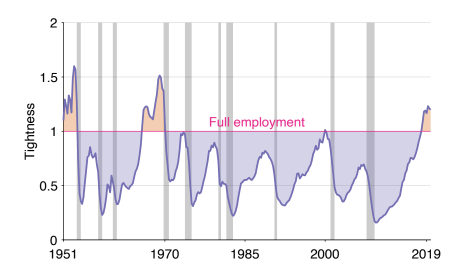
#### **FULL EMPLOYMENT IN THE LATE 1990S**



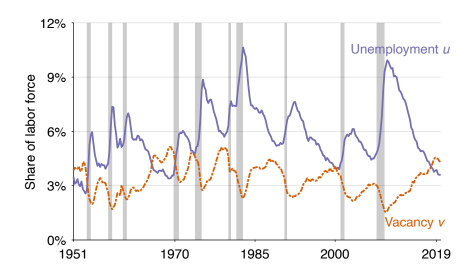
# TIGHTNESS v/u SUMMARIZES STATE OF LABOR MARKET



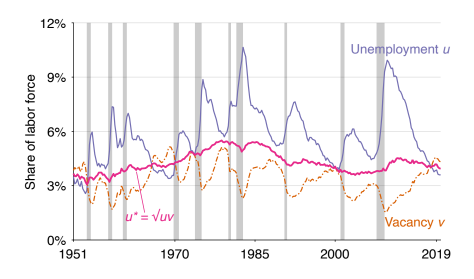
# TIGHTNESS v/u SUMMARIZES STATE OF LABOR MARKET



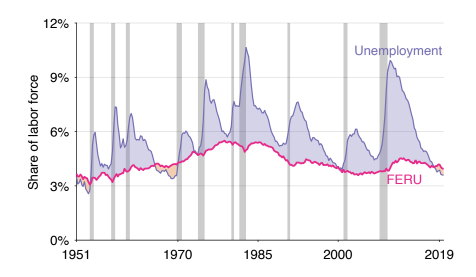
## $u^*$ REMAINS IN 3.0%-5.3%, AVERAGES 4.2%



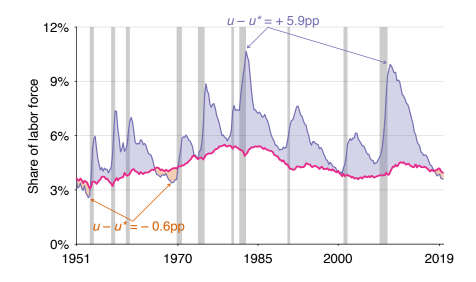
# $u^*$ REMAINS IN 3.0%-5.3%, AVERAGES 4.2%



#### UNEMPLOYMENT GAP IS COUNTERCYCLICAL

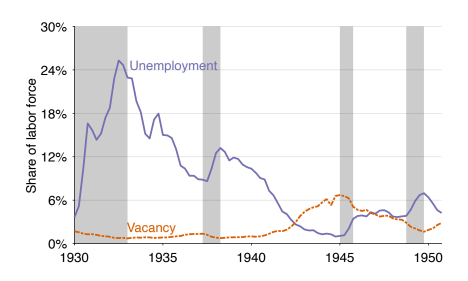


#### UNEMPLOYMENT GAP IS COUNTERCYCLICAL

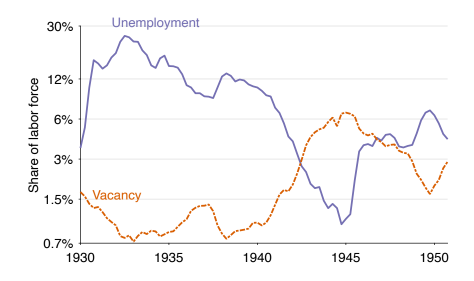




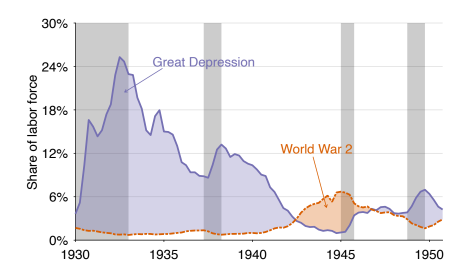
# UNEMPLOYMENT & VACANCY RATES (PETROSKY-NADEAU, ZHANG 2021)



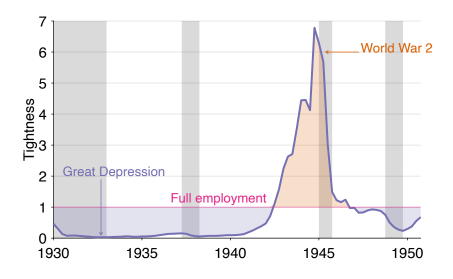
## BEVERIDGE CURVE ≈ HYPERBOLA: LOG SCALE



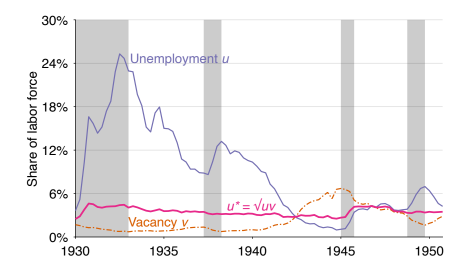
## LABOR MARKET WAS TOO SLACK UNTIL WW2



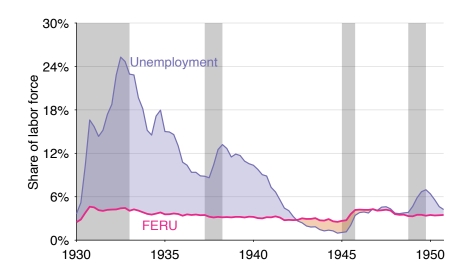
#### LOWEST AND HIGHEST TIGHTNESS ON RECORD



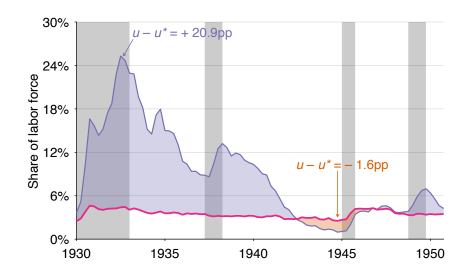
# $u^*$ REMAINS IN 2.5%-4.6%, AVERAGES 3.5%



#### MOST EXTREME UNEMPLOYMENT GAPS ON RECORD

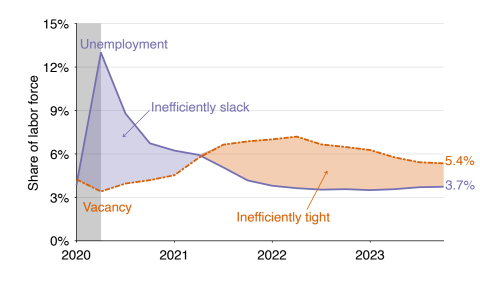


#### MOST EXTREME UNEMPLOYMENT GAPS ON RECORD

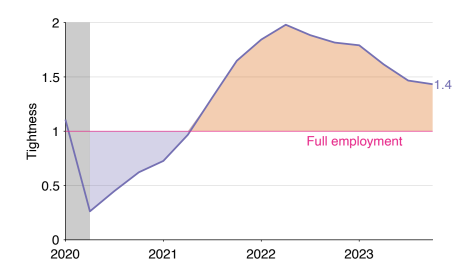




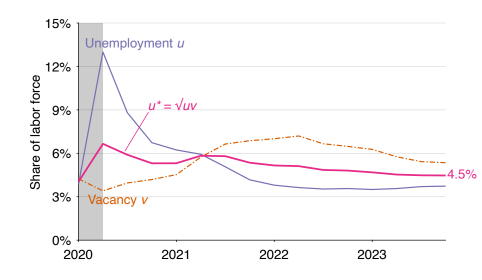
## LABOR MARKET HAS BEEN TOO TIGHT SINCE 2021Q3...



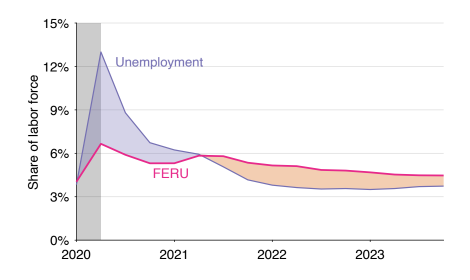
## ...BUT IT HAS BEEN COOLING SINCE 2022Q2



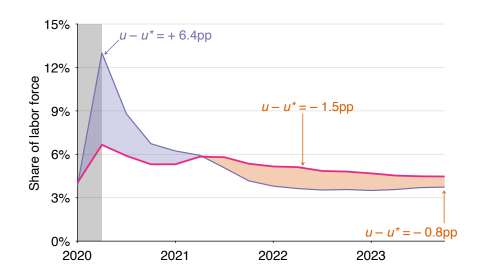
## CURRENT TARGET FOR MONETARY POLICY: $u^* = 4.5\%$



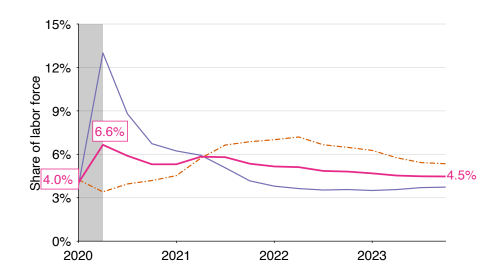
#### MOST EXTREME UNEMPLOYMENT GAPS SINCE WW2



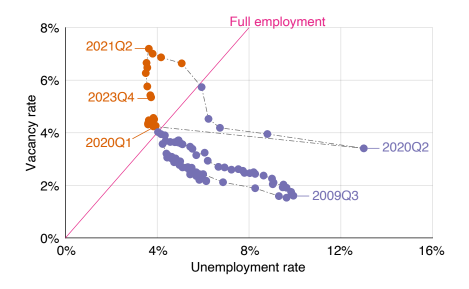
#### MOST EXTREME UNEMPLOYMENT GAPS SINCE WW2

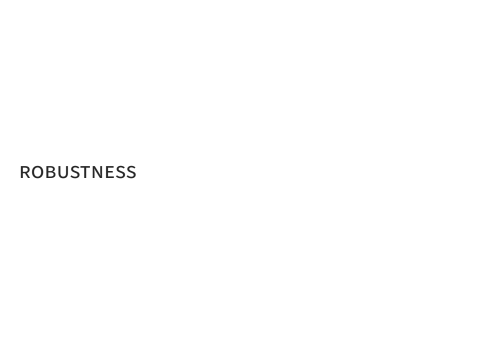


# WHY DID $u^*$ INCREASE SO MUCH IN 2020?

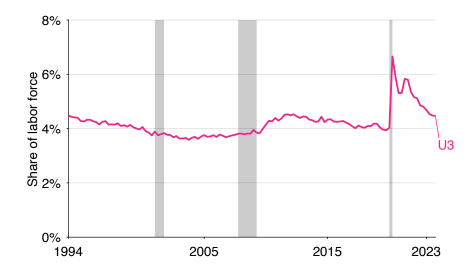


## BECAUSE THE BEVERIDGE CURVE SHIFTED IN 2020Q2

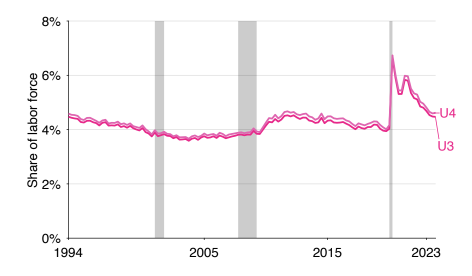




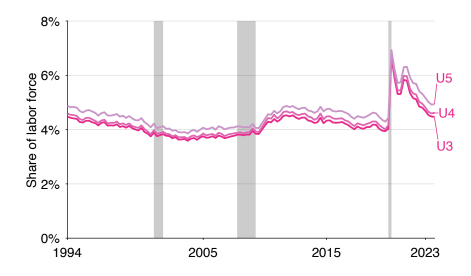
#### FERU WITH DIFFERENT MEASURES OF UNEMPLOYMENT



#### FERU WITH DIFFERENT MEASURES OF UNEMPLOYMENT



#### FERU WITH DIFFERENT MEASURES OF UNEMPLOYMENT



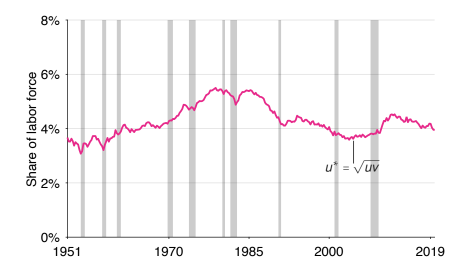
# GENERALIZED FERU FORMULA (MICHAILLAT, SAEZ 2021)

- home production net of psychological cost of idleness:  $0 \rightarrow \zeta$
- recruiters per vacancy: 1 → κ
- elasticity of Beveridge curve:  $v = A/u \rightarrow v = A/u^{\epsilon}$
- FERU formula:

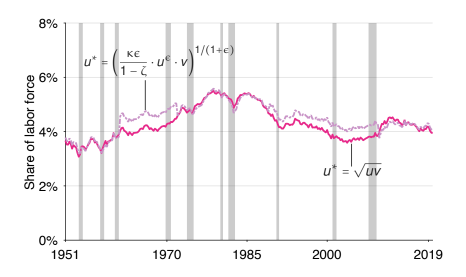
$$u^* = \sqrt{uv} \rightarrow u^* = \left(\frac{\kappa \cdot \epsilon}{1 - \zeta} \cdot v \cdot u^{\epsilon}\right)^{1/(1+\epsilon)}$$

- US calibration in of general formula:
  - $-\zeta = 0.26$
  - $\kappa = 0.92$
  - $\epsilon$  given by Bai, Perron (1998) algorithm

#### SIMPLE VERSUS GENERALIZED FERU FORMULA

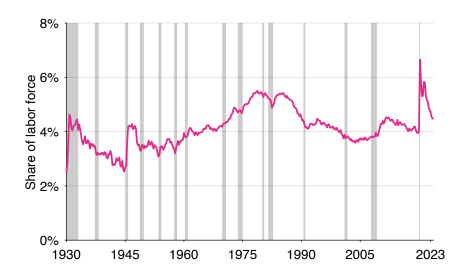


#### SIMPLE VERSUS GENERALIZED FERU FORMULA

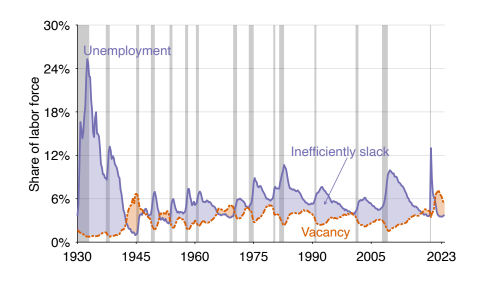


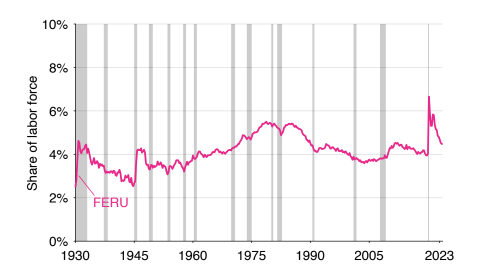
WHY HAS THE US LABOR MARKET BEEN SO SLACK IN THE PAST CENTURY?

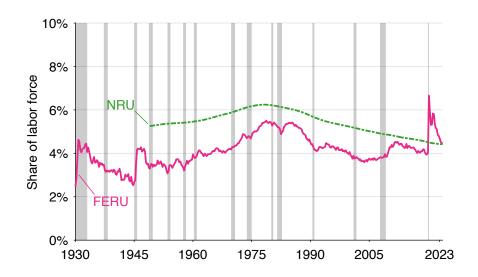
## FERU AVERAGES 4.1% OVER 1930-2023

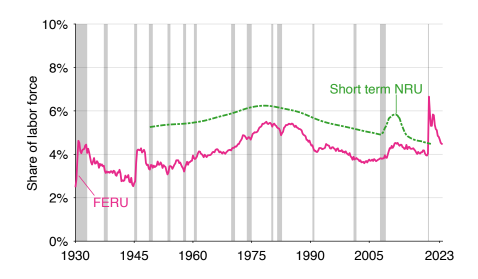


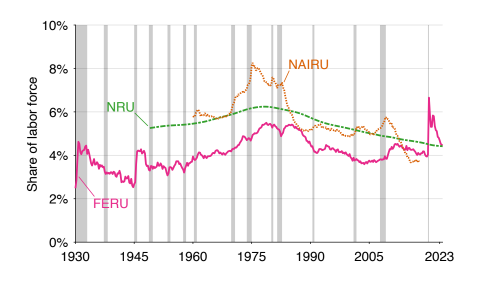
#### LABOR MARKET IS GENERALLY INEFFICIENTLY SLACK











#### OTHER REASONS FOR DEPARTURES FROM FULL EMPLOYMENT

- Great Depression:
  - gold standard (Eichengreen, Temin 2000)
  - policy errors (Friedman, Schwartz 1963)
- Volcker–Greenspan era:
  - priority given to inflation (Thornton 2011; Kaya et al 2019)
  - maybe due to pressure from Congress (Hess, Shelton 2016)
- Great Recession, pandemic:
  - zero lower bound on nominal interest rate

# LABOR MARKET IS INEFFICIENTLY TIGHT IN MAJOR WARS (AND AROUND THE PANDEMIC)

