PRESENTATION TITLE

Author

Date

Paper available at https://github.com/pmichaillat/latex-presentation

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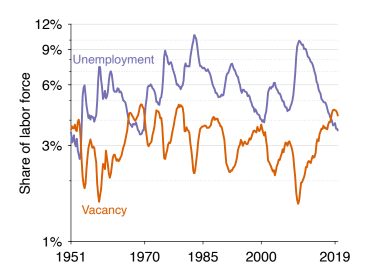
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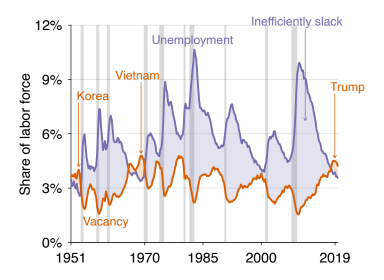
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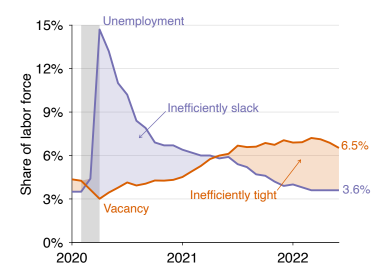
SLIDE WITH GRAPHS



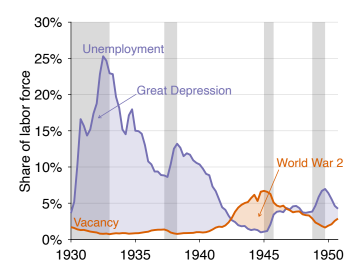
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SLIDE WITH GRAPHS



SLIDE WITH GRAPHS (SPECIAL NOTE)





SLIDE WITH MATH

- home production per unemployed worker: $0 \rightarrow \zeta$
- # recruiters per vacancy: $1
 ightarrow \kappa$
- Beveridge curve: $v = A/u \rightarrow v = A/u^{\epsilon}$
- · efficient tightness:

$$\theta^* = 1 \rightarrow \theta^* = \frac{1-\zeta}{\kappa \epsilon}$$

efficient unemployment rate:

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

ANOTHER SLIDE WITH MATH

unemployment is almost always on Beveridge curve

$$\dot{u}(t) = \Lambda \cdot [1 - \mathcal{Z}(t) + \gamma - \pi] - \Phi \cdot u(t) \tag{1}$$

- on Beveridge curve, (1) has $\dot{u}(t) = 0$ so $u^b = \lambda/(\lambda + f)$
- unemployment dynamics and half life:

$$\mathcal{U}(t) - \mathcal{B} = \left[Z(0) - V^{\beta} \right] e^{-(\lambda + f)t}$$
$$\frac{\ln(2)}{\mathbb{R} + \mathbb{C}} = \frac{\ln(2)}{\exp(0.59)} = \mathbb{E}_{\alpha}(X + Y)$$

ANOTHER GRAPH

