# How much did Bonus Unemployment Insurance Payments During the COVID Pandemic Depress Aggregate Employment?

Did supplemental unemployment compensation discourage a return to full-time work?

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Job Market Talk

#### Outline

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## Motivation

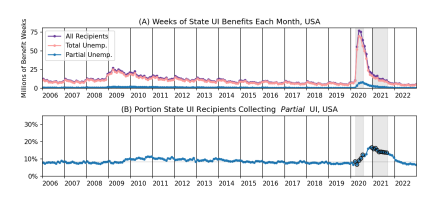
#### Motivation

- ▶ During the Pandemic, large supplemental payments were given to anyone collecting even a dollar of Unemployment Insurance.
- ► These payments were made to the fully unemployed and to those with reduced hours.
- ► Other papers estimate these programs only slightly reduced the job finding rate.
- ▶ But what about the effect on the intensive margin? Did the program discourage workers from returning to *full-time* work?

# Partial Unemployment Insurance

in the US

#### Regular State UI Recipients Over Time, All US



#### Partial Unemployment Insurance

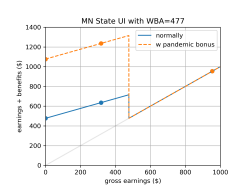
- ► If a person is eligible for UI, a weekly benefit amount (WBA) is determined based on employment history.
  - Except for high earners, it's about half of their typical income.
  - Constant throughout entire UI spell.
- ► Benefits depend both on the current week's gross earnings, and on the individual's WBA.
  - Your WBA is the amount you collect when totally unemployed.
  - As earnings increase, benefits decrease
  - Details vary by state.
- ► During the pandemic, the Federal Pandemic Unemployment Compensation supplement was paid out in full to anyone collecting even a single dollar of state UI.
  - 600 dollars per week April to July, 2020
  - 300 dollars per week January to September, 2021

#### Example: State UI Benefits in Minnesota

In Minnesota, the rule is that the benefits for a given week are determined by:

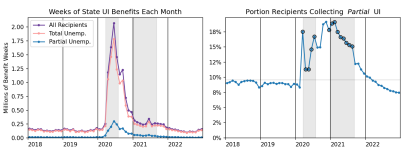
$$benefits = \begin{cases} WBA - \frac{earnings}{2} & \text{if } earnings < WBA \\ 0 & \text{if } earnings \ge WBA \end{cases}$$

Figure on right: earnings and benefits for a hypothetical Minnesota worker with a WBA of 477 USD



#### Regular State UI Recipients Over Time, MN

Weeks of State UI Benefits - MN - Seasonally Adjusted



## Model

- ► Model of unemployment insurance with partial employment and moral hazard.
- Workers stochastically transition between three levels of employment opportunity.
  - Full Employment, Partial Employment, Unemployment
- ► Workers receive UI benefits when partially employed or unemployed.
- Workers can choose to work at a level below their employment opportunity, but only have a small chance of receiving UI benefits if they do so.

#### Consumer's Choices

The consumer's utility function is straightforward:

$$\mathbb{E}\sum_{j}\beta^{t}U(c_{t},l_{t})=\mathbb{E}\sum_{t}\beta^{t}\frac{(c_{t}^{1-\sigma}l_{t}^{\sigma})^{1-\rho}-1}{1-\rho}$$

Two decisions the consumer faces:

- How to split income between consumption and (non-interest-bearing) savings
  - budget is  $a' + c = a + y_d$ , where a is assets, and  $y_d$  is disposable income.
  - lacksquare assets are subject to the constraint  $a' \geq 0$
- 2. Whether and how much to work when give a job opportunity.

#### Timeline Within Each Period

- 1. Consumer receives potential job offer  $s \in \{E, P, U\}$
- 2. Consumer chooses employment status  $\eta \in \{E, P, U\}$
- 3. Determine whether Consumer gets UI benefits due to imperfect monitoring.
- 4. Consumer chooses α' after learning whether they receive benefits

#### Job Search

Employment opportunity  $s \in \{E, P, U\}$  represents whether the person has a job opportunity (s = E), a partial job opportunity (s = P) or no job opportunity (s = U). (Employment, Partial employment, full Unemployment)

ightharpoonup s evolves according to a 3x3 transition matrix  $\chi$ 

$$\chi = \begin{bmatrix} \chi(E, E) & \chi(E, P) & \chi(E, U) \\ \chi(P, E) & \chi(P, P) & \chi(P, U) \\ \chi(U, E) & \chi(U, P) & \chi(U, U) \end{bmatrix}$$

Employment status  $\eta \in \{E, P, U\}$  represents the level of work the consumer actually chooses to engage in.

- ▶ If s = E, consumer can choose from  $\eta \in \{E, P, U\}$
- ▶ If s = P, consumer can choose from  $\eta \in \{P, U\}$
- ▶ If s = U, consumer can choose from  $\eta = U$

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- ► If the worker is working reduced hours because of reduced opportunity, then they collect benefits.
- If the worker otherwise *chooses* to work reduced hours, then there is some probability  $\pi$  that they nonetheless collect benefits due to imperfect monitoring.
- Let  $\mu \in \{0,1\}$  be a binary variable indicating whether the person receives UI benefits.
  - If s = E, then  $\mu = 0$
  - If  $(s, \eta) = (P, P)$  or (U, U), then  $\mu = 1$
  - If  $\eta = U$ , but  $s \neq U$ , then  $\mu = 1$  with probability  $\pi_u$ , 0 otherwise
  - If  $\eta = P$ , but  $s \neq P$ , then  $\mu = 1$  with probability  $\pi_p$ , otherwise

#### **Unemployment Benefit Payments**

- ► Two Components to UI benefits payments:
  - Income "Replacement rate", which depends on typical and current earnings.
    - $\bullet$   $\theta_p$  is replacement rate for partially employed (when  $(\eta, \mu) = (P, 1)$ )
    - $\theta_u$  is replacement rate for unemployed (when  $(\eta, \mu) = (U, 1)$ )
  - Lump sum bonus, *b*, which is the same for all recipients.

## Utility Flows, Income, and Leisure

Utility flow is 
$$U(a - a' + (1 - \tau)y(\eta, \mu), l(\eta))$$

where  $(1 - \tau)y(\eta, \mu)$  is the disposable income and  $l(\eta)$  is the leisure that results from the worker's decisions.

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$$y(\eta, \mu) = \begin{cases} w & \text{if } (\eta, \mu) = (E, 0) \\ w \frac{h_p}{h_e} & \text{if } (\eta, \mu) = (P, 0) \\ 0 & \text{if } (\eta, \mu) = (U, 0) \\ \left(w \frac{h_p}{h_e} + w \theta_p + b\right) & \text{if } (\eta, \mu) = (P, 1) \\ \left(w \theta_u + b\right) & \text{if } (\eta, \mu) = (U, 1) \end{cases}$$

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$$l(\eta) = \begin{cases} 1 - h_e & \text{if } \eta = E \\ 1 - h_p & \text{if } \eta = P \\ 1 & \text{if } \eta = U \end{cases}$$

#### Fixed Skill Heterogeneity

- w, which represents a worker's skill level or income when employed full time, is fixed per person.
- ▶ Introduce income/skill heterogeneity with different 'types', indexed by i, and distinguished by  $w_i$ .

#### **Value Functions**

$$V_{i}(a,s) = \max_{\eta} \left\{ \mathbb{E} \left[ \max_{a'} \left\{ U \left( (1-\tau)y_{i}(\eta,\mu) + a - a', l(\eta) \right) + \beta \sum_{s'} \chi(s,s')V_{i}(a',s') \right\} \right] \right\}$$

$$\text{s.t.} \qquad \eta \in \left\{ \begin{cases} \{E,P,U\} & \text{if } s = E \\ \{P,U\} & \text{if } s = U \end{cases} \\ \{U\} & \text{if } s = U \end{cases}$$

$$0 < a' < a + (1-\tau)V_{i}(\eta,\mu)$$

## Stationary Equilibrium

State of a person is x = (a, s)

Stationary equilibrium consists of:

- ▶ decision rules  $c(y_d + a, s)$ ,  $a'(y_d + a, s)$ ,  $\eta'(a, s)$
- $\blacktriangleright$  time-invariant measure  $\lambda(x)$  of people in state x
- ightharpoonup tax rate au

#### Such that

- 1. Given the tax rate, the decision rules solve the worker's maximization problem.
- 2. The government's budget is balanced each period.
- 3.  $\lambda(x') = \lambda(x)$

#### Parameterization: Transition Matrix $\chi$

- ► Each period is 1 month.
- ► Transition matrix calculated from Current Population Survey data to match pre-pandemic economy:

$$\chi = \begin{bmatrix} \chi(E,E) & \chi(E,P) & \chi(E,U) \\ \chi(P,E) & \chi(P,P) & \chi(P,U) \\ \chi(U,E) & \chi(U,P) & \chi(U,U) \end{bmatrix} = \begin{bmatrix} 0.965 & 0.017 & 0.018 \\ 0.598 & 0.343 & 0.059 \\ 0.339 & 0.057 & 0.604 \end{bmatrix}$$

► This matrix gives a stationary distribution for E, P, and U of approximately 92.6%, 2.8%, 4.6%, which is close to the actual distribution of 92.6%, 2.9%, 4.5%

## Parameterization: Working Time

- $\blacktriangleright$   $h_e$  is set to 0.45, representing a full work week of 45 hours out of possible 100.
- ▶ And time spent for part-time work is set to  $h_p = 0.15$
- ► This means Part-time worker earns 1/3 of typical income before UI benefits.

## Parameterization: Skill Heterogeneity.

Quintile	1	2	3	4	5
Pre-pandemic Weekly Income	372	592	886	1280	2323
Wi	0.42	0.67	1	1.44	2.62

- ► Five types corresponding to income quintiles of for pre-pandemic weekly income.¹
- ▶ Income scaled so that 886 corresponds to  $w_3 = 1$

<sup>&</sup>lt;sup>1</sup>From Table 1 of *US unemployment insurance replacement rates during the pandemic* (Ganong, Noel, and Vavra, 2020)

#### Other Parameters

- Utility parameters:
  - Discount Rate:  $\beta = 0.9966$
  - Cobb-Douglass Exponent:  $\sigma = 0.5$
  - Risk Aversion  $\rho = 2$
- ► Replacement Rates:
  - $\theta_u = 1/2$
  - $\theta_p = 1/3$
- ▶ Lump sum UI bonus initially set to b = 0
- ► Chance that choice to work reduced hours is detected: calibrated for simulation to  $\pi = 0.12$

Policy Experiments in the Model

- ► Compare stationary equilibria with different parameters.
- ► "Baseline" economy is stationary equilibrium with the parameters above.
- ► For "Unbalanced Budget" cases, some of the assumptions of the equilibrium are relaxed.

#### Effects of Bonus on Aggregates

	Tax Rate	Deficit	Cons. Equiv.	Full-Time	Part-Time	Unemployed
Pre-pandemic Baseline	3.35%	0	0%	92.58%	2.8%	4.62%
Pandemic Bonus, Unbalanced Budget	3.35%	0.052	5.8%	88.91%	6.46%	4.62%
Pandemic Bonus, Balanced Budget	7.6%	0	1.5%	88.88%	6.49%	4.62%

## Effects of Higher Replacement Rate on Aggregates

	Tax Rate	Deficit	Cons. Equiv.	Full-Time	Part-Time	Unemployed
Pre-pandemic Baseline	3.35%	0	0%	92.58%	2.8%	4.62%
Higher RR, Unbalanced Budget	3.35%	0.018	1.7%	92.58%	2.8%	4.62%
Higher RR, Balanced Budget	4.81%	0	0.2%	92.58%	2.8%	4.62%

► Impose an elevated 70% replacement rate.

## Effects of *Transfers* on Aggregates

	Tax Rate	Deficit	Cons. Equiv.	Full-Time	Part-Time	Unemployed
Pre-pandemic Baseline	3.35%	0.0	-0.0%	92.58%	2.8%	4.62%
Pandemic Bonus, Balanced Budget	7.6%	-0.0	+1.5%	88.88%	6.49%	4.62%
Transfer to Everyone	7.39%	-0.0	+1.8%	92.58%	2.8%	4.62%
Transfer to Bottom Two Quintiles	7.39%	0.0	+4.2%	92.58%	2.8%	4.62%

- ► Calculate the amount of increased spending in the case with a permanent 600 dollar bonus.
- ► Spend the same amount of money on a lump-sum bonus to everyone, regardless of employment status.
- ▶ Do the same, but transfer only to the bottom two quintiles.

#### Who Wins? Who Loses?

	% Consumption Equivalent to Welfare Change					
Quintile	1	2	3	4	5	all
Pre-pandemic Baseline	0	0	0	0	0	0
Pandemic Bonus, Unbalanced Budget	10.9	7.2	5.1	3.7	2.1	5.8
Pandemic Bonus, Balanced Budget	6.9	2.9	0.7	-0.8	-2.4	1.5
Higher RR, Unbalanced Budget	1.7	1.7	1.7	1.7	1.7	1.7
Higher RR, Balanced Budget	0.2	0.2	0.2	0.2	0.2	0.2
Transfer to Everyone	7.5	3.4	1.0	-0.6	-2.3	1.8
Transfer to Bottom Two Quintiles	21.0	13.2	-4.4	-4.4	-4.4	4.2

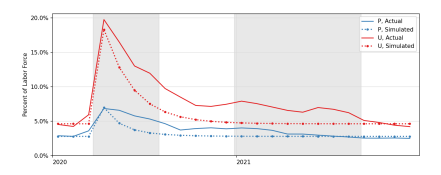
#### Simulation of Pandemic Timeline

- ► Start in pre-pandemic stationary equilibrium.
- ► Iterate measure month by month. 24 periods representing 2020 and 2021.
- ► Represent the direct effect of the pandemic as one time shock, where transition between months 3 and 4 is:

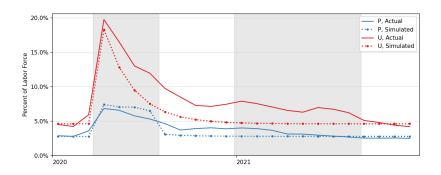
$$\chi_{\textit{shock}} = \begin{bmatrix} 0.783 & 0.065 & 0.152 \\ 0.360 & 0.252 & 0.388 \\ 0.268 & 0.053 & 0.679 \end{bmatrix}$$

- ▶ Then transition process reverts to normal thereafter.
- ► Simulate lump sum UI bonus by updating *b* each period.
- ▶ Both the arrival and cessation of elevated benefits are unexpected.

## Simulation without bonus UI payments



## Simulation with bonus UI payments



# Appendix

#### Lit Review

- ► Similar models without partial employment: (Hansen and Imrohoroğlu, 1992)(Abdulkadiroğlu et al., 2002)
- ► UI Replacement rates were effectively above 100%: (Ganong et al., 2020)
- ► Effects of expanded UI on job finding rate were small: (Ganong et al., 2022)(Dube, 2021)(Coombs et al., 2022)