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Optimal Unemployment Insurance

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Abstract

We investigate the design of an optimal Unemployment Insurance program using an equilibrium search and matching model calibrated using data from the reemployment bonus experiments and secondary sources. We examine (a) the optimal potential duration of UI benefits, (b) the optimal UI replacement rate when the potential duration of benefits is optimal, and (c) the optimal UI replacement rate when the potential duration of benefits is sub-optimal.

There are three main conclusions. First, insurance considerations suggest that the potential duration of UI benefits would be unlimited under an optimal program. Hence, existing UI programs in the U.S. provide benefits for too short a period of time. Second, if the potential duration to benefits were unlimited, current replacement rates in the U.S., which are in the neighborhood of .5, would probably be about right. Third, with the potential duration of benefits limited to 26 weeks, as in most states during normal times, replacement rates of .5 are too low -- the optimal replacement rate is 1 if the potential duration of benefits is limited to 32 weeks or less.
I. Introduction

Risk averse workers facing uncertain employment prospects prefer to insure against adverse economic conditions such as unemployment. If they could, they would purchase private unemployment insurance in order to finance consumption during jobless spells. In fact, if the insurance were actuarially fair, it is well known that the all risk averse workers would choose to fully insure so that consumption during unemployment would exactly equal consumption while employed. But, for a variety of reasons, insurance markets are incomplete, and private unemployment insurance cannot be purchased.

In the absence of private insurance markets, agents will try and save during periods of employment and dissave during jobless spells. It is unlikely, however, that workers would be able to save enough to completely smooth consumption across periods of employment and unemployment. In response to this problem, virtually every developed country provides public unemployment insurance (UI). In the United States, there is considerable empirical evidence that UI does what it was intended to do -- it allows workers to smooth consumption. For example, in a recent paper, Gruber (1994) estimates that without UI consumption would fall by 22% during unemployment, whereas it falls by only 7% with UI in place.

But UI has unintended effects as well. By now there is considerable evidence that UI increases the length of unemployment spells.1 By providing unemployment insurance, the government reduces the opportunity cost of unemployment. This reduces search effort and increases both the length of unemployment spells and the equilibrium rate of unemployment.2

There are two classic theoretical treatments of optimal UI -- Baily (1978) and Flemming (1978).3 Both take the same approach, considering the situation faced by a typical unemployed worker and solving for optimal search effort as a function of UI. Although the actual spell of unemployment is a random variable, its expected value varies inversely with search effort. Both authors solve the optimal insurance problem by choosing UI to maximize the expected lifetime utility of the representative worker. The papers differ in their treatments of leisure, savings, and the capital market. Nevertheless, both papers and the empirical work making use of their

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1 See Davidson and Woodbury (1995) for a review and new evidence based on the reemployment bonus experiments.

2 It is often argued, on the other hand, that UI makes workers choosier about the jobs they accept, and that this may improve the quality of job matches. This notion has persisted despite very little empirical evidence in support of it.

3 Shavell and Weiss (1979) also provide a theoretical analysis of UI. However, they ignore the impact of UI on equilibrium unemployment and focus instead on the optimal path of benefits over time.
approach conclude that UI payments in the United States are too generous (see, for example, Gruber 1994 and O’Leary 1994).

The purpose of this paper is to extend the analysis offered by Baily and Flemming in two ways. First, in formulating their models, both authors assume that UI is offered indefinitely -- that is, unemployed workers collect UI benefits in every period until they find a job. But few UI systems are set up to pay benefits indefinitely. In the United States, workers usually exhaust their UI benefits after 26 weeks of unemployment. The potential duration of benefits is longer in Canada -- where it is about 1 year -- and in most of Western Europe -- where it is 3 years or longer in several countries, and indefinite in Belgium (OECD 1991). Even in the countries where UI is offered for 3 years or longer, a significant number of workers remain unemployed long enough to exhaust their benefits. In section III, we show that taking into account the finite potential duration of benefits drastically alters the conclusions reached by Baily and Flemming. For example, Flemming finds that if lending and borrowing are ruled out, the optimal replacement rate -- the ratio of weekly UI benefits to the weekly wage -- is about two-thirds to three-quarters. The optimal replacement rate is in the same range in our model as well, assuming that UI is offered indefinitely. However, if UI is offered for only 26 weeks, the optimal replacement rate rises to 1.

Also in section III, we solve for the optimal UI program assuming that it can be characterized by two instruments -- the level of UI benefits (or the replacement rate) and the potential duration of benefits. Surprisingly, we find that the optimal UI program is characterized by an infinite potential duration of benefits. The argument is as follows. Let $x$ denote the level of benefits and let $T$ denote the potential duration of UI. Suppose that we compare two UI programs $(x_1, T_1)$ and $(x_2, T_2)$ with $x_1 > x_2$ and $T_1 < T_2$ so that the second program offers lower benefits but a longer potential duration of benefits. Suppose further that these two programs cost taxpayers the same amount to fund so that employed workers earn the same after-tax wage under the two programs. We find that all risk-averse unemployed workers prefer the second program in spite of the fact that benefits are lower. They prefer the second program because the reduction in the probability that they will exhaust their benefits more than offsets the reduction in their benefits. In the terminology of decision making under uncertainty, the second program is "less risky" than the first program and is therefore preferred by all risk averse agents. Since the optimal UI program offers workers benefits indefinitely while most State programs in the United States offer benefits for only 26 weeks, the model’s results suggest that the current United States system may not be generous enough.

The second extension we offer concerns the composition of the pool of unemployed workers. Both Baily and Flemming assume that all unemployed workers are eligible for UI benefits. In reality, fewer than half of all unemployed workers in the United States are UI-eligible (Blank and Card 1991). We show that this fact has important implications for the optimal replacement rate. Briefly, there are two effects. First, an increase in UI benefits reduces the search intensity of UI-eligible workers, so that UI-ineligibles gain as they face less competition for jobs. This positive spill-over effect of UI increases the optimal replacement rate. The second
effect is more subtle and depends on the degree of substitutability in production between UI-eligible and ineligible workers. Since UI-ineligibles receive no UI benefits, they search harder than UI-eligible workers. If UI-eligibles and UI-ineligibles are good substitutes, then treating all workers as if they were UI-eligible will overstate the reemployment prospects for UI-eligible workers. In this case, the presence of UI-ineligibles in the workforce increases the optimal replacement rate; that is, since UI-ineligibles make it harder for UI-eligible to find reemployment, the government needs to increase the level of insurance it provides to UI-eligible workers. On the other hand, if UI-ineligibles tend to be lower-skilled workers who are poor substitutes for UI-eligible workers, then treating all workers as if they were UI-eligible will understate the reemployment prospects of UI-eligible workers. In this case, the presence of UI-ineligibles in the workforce lowers the optimal replacement rate (i.e., less insurance is needed). When we combine the spill-over effect and the effect of substitutability between UI-eligibles and UI-ineligibles, we find that unless the degree of substitutability between UI-eligibles and UI-ineligibles is extremely low, the presence of UI-ineligibles raises the optimal replacement rate.

In summary, we emphasize the importance of extending the models of Baily and Flemming to incorporate two empirical features of the UI system -- that UI benefits are offered only for a finite length of time and that not all workers are eligible for UI benefits. When their models are extended to include these features, the optimal replacement rate rises. In fact, we find that for reasonable parameter values, our model suggests that average statutory UI benefits in the United States are too low and that the potential duration of benefits is too short.

The plan of the paper is as follows. In section II, we introduce a model that is similar in spirit to those of Baily and Flemming in that it assumes that all unemployed workers are eligible for UI. However, our model differs from theirs in that we allow for a finite potential duration of benefits. Using this model, we argue in section III.A that any program that eventually cuts off benefits is Pareto-Dominated by another program that offers more periods of coverage. Thus, any optimal program must include an infinite potential duration of benefits. In section III.B, we solve for the optimal replacement rate under a program in which benefits are offered indefinitely. In section III.C we calculate optimal replacement rates for sub-optimal programs -- that is, programs in which benefits are cut off after a certain length of time. In section IV.A we drop the assumption that all unemployed workers are eligible for UI, and show that when UI-ineligibles are added to the model the optimal replacement rate is likely to increase. In section IV.B we consider the effects of adding voluntary saving to the model. We reason that, although including savings would reduce the optimal replacement rate somewhat, it would not alter our conclusion that an infinite potential duration of benefits is optimal. Finally, in section V we summarize the results, discuss their applicability, and offer some caveats.

II. Model and Approach

We follow Baily and Flemming by modeling the behavior of a representative unemployed worker who is searching for employment. This worker earns a wage of $w$ while employed and
We assume infinite life since it makes the model much more tractable. Flemming also makes this assumption while Baily uses a two-period model. Following Baily and Flemming, we do not model the firm and treat $F$ and $w$ as exogenous variables.

This assumption is commonly used in general equilibrium search models (see, for example, Diamond 1982 or Pissarides 1990). Alternatively, we could simply assume that each firm recruits for and fills each of its many vacancies separately.

We assume that unemployed workers choose search effort ($p$) to maximize expected lifetime income and that all workers are infinitely lived. Given total labor demand ($F$), search effort determines equilibrium steady-state unemployment ($U$). The government's goal is to choose $x$ (the level of UI benefits) and $T$ (the potential duration of benefits) to maximize aggregate expected lifetime income. Increases in $x$ and/or $T$ provide unemployed workers with additional insurance, but these increases have costs -- they lower optimal search effort and therefore increase equilibrium unemployment, and they must be paid for with lower net earnings while employed. The optimal government policy must weigh these factors.

Formally, we use $L$ to denote total labor supply and let $J$ represent the total number of jobs held in the steady-state equilibrium. Then, since every worker is either employed or unemployed, we have:

$$L = J + U.$$  

For later use, we define $U_t$ to be the equilibrium number of workers who are in their $t^{th}$ week of insured unemployment ($t = 1, \ldots, T$) and let $U_x$ represent the equilibrium number of unemployed workers who have exhausted their UI benefits. We then write total unemployment as:

$$U = \sum_t U_t + U_x.$$  

Turn next to the firms. For simplicity, we assume that each firm provides only one job opportunity. Thus, $F$ denotes both the total number of firms and the total number of jobs available at any time. Each job is either filled or vacant. If we let $V$ denote the number of vacancies in a steady-state equilibrium, it follows that:

$$F = J + V.$$  

The remainder of the model is explained in three stages. First, we describe the dynamics of the labor market and derive the conditions that must hold in a steady-state equilibrium. These

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conditions guarantee that the unemployment rate and the composition of unemployment both remain constant over time. Second, we relate search intensity by unemployed workers to their reemployment probabilities. We then use these reemployment probabilities to derive the expected lifetime incomes of employed and unemployed workers. Finally, in stage three, we derive the optimal level of search effort for all unemployed workers.

To describe the dynamics of the labor market, let $s$ denote the probability that an employment relationship will break up in any given period -- that is, the job turnover or separation rate. In addition, let $m_t$ and $m_x$ denote the reemployment probabilities for workers in their $t^{th}$ period of search and for UI-exhaustees, respectively. For any given worker, there are $T + 2$ possible employment states -- $U_1, U_2, \ldots, U_T, U_x$, and $J$. If employed (i.e., if in state $J$) the worker faces a probability $s$ of losing her job and moving into state $U_1$. If unemployed for $t$ periods (i.e., if in state $U_t$), the worker faces a probability of $m_t$ of finding a job and moving into state $J$. With the remaining probability of $1 - m_t$ this worker remains unemployed and moves on to state $U_{t+1}$. Finally, UI exhaustees face a reemployment probability of $m_x$, in which case they move into state $J$. Otherwise, they remain in state $U_x$.

In a steady-state equilibrium the flows into and out of each state must be equal so that the unemployment rate and its composition do not change over time. Using the above notation, the flows into and out of state $U_1$ are equal if:

$$sJ = U_1.$$ (4)

The flows into and out of state $U_t$ (for $t = 2, \ldots, T$) are equal if:

$$(1 - m_{t-1})U_{t-1} = U_t.$$ (5)

Finally, the flows into and out of state $U_x$ are equal if:

$$(1 - m_T)U_T = m_xU_x.$$ (6)

In each case, the flow into the state is given on the left-hand-side of the expression while the flow out of the state is given on the right-hand-side.

Turn next to the reemployment probabilities. Each unemployed worker chooses search effort to maximize expected lifetime income. We use $p_t$ to denote the search effort of a worker who is in her $t^{th}$ period of search, with $p_t$ playing the same role for UI exhaustees. Search effort is best thought of as the number of firms a worker chooses to contact in each period of job search. (For workers who contact fewer than one firm on average, $p_t$ could be thought of as the probability of contacting any firm.) Once a worker contacts a firm, she files an application for employment if the firms has a vacancy. Since there are $F$ firms and $V$ of them have vacancies, the probability of contacting a firm with a vacancy is $V/F$. Finally, once all applications have been filed, each firm with a vacancy fills that vacancy by choosing randomly from its pool of
applicants. Thus, if \( N \) other workers apply to the firm, the probability of a given worker getting the job is \( 1/(N+1) \). Since each other worker either does or does not apply, \( N \) is a random variable with a Poisson distribution with parameter \( \lambda \) equal to the average number of applications filed at each firm. It is straightforward to show that this implies that the probability of getting a job offer conditional on having applied at a firm with a vacancy is \( (1/\lambda)[1 - e^{-\lambda}] \). The reemployment probability for any given worker is then the product of these three terms -- the number of firms contacted, the probability that a given firm will have a vacancy, and the probability of getting the job conditional on having applied at a firm with a vacancy:

\[
(7) \quad m_t = p_t(V/F)(1/\lambda)[1 - e^{-\lambda}] \quad \text{for } t = 1, \ldots, T
\]

\[
(8) \quad m_x = p_x(V/F)(1/\lambda)[1 - e^{-\lambda}]
\]

where

\[
(9) \quad \lambda = \frac{\{\sum p_t U_t + p_x U_x\}}{F}.
\]

These equations define the reemployment probabilities of workers as a function of search effort and the length of time that they have been unemployed (since \( m_t \) varies over time). Note that for any given worker, the search effort of other workers affects that worker's reemployment probability through \( \lambda \).

Finally, to determine optimal search effort we must first define expected lifetime income for all workers. Let \( V_w \) denote the expected lifetime income for an employed worker and let \( V_t \) and \( V_x \) play the same role for unemployed workers in their \( t \)th period of search and for UI-exhaustees, respectively. For an employed worker, current income is equal to the net wage, \( w(1-\tau) \) where \( \tau \) is the marginal (and average) tax rate. Her future income depends upon her employment status -- with probability \( s \) she loses her job and can expect to earn \( V_1 \) in the future, and, with the remaining probability she keeps her job and continues to earn \( V_w \) in the future. Thus,

\[
(10) \quad V_w = w(1 - \tau) + [sV_1 + (1 - s)V_w]/(1 + r).
\]

Note that future income is discounted with \( r \) denoting the interest rate.

For unemployed workers, current income is equal to unemployment insurance (if benefits have not yet been exhausted) less search costs. We assume that the cost of search is given by \( c(p) \) where \( c \) is a convex function with \( c(0) = 0 \). Future income depends on future employment status -- with probability \( m_t \) the worker finds a job and can expect to earn \( V_w \) in the future, while with the remaining probability she remains unemployed and can expect to earn \( V_{t+1} \) in the future. Thus,
(11) \[ V_t = x - c(p_t) + [m_tV_w + (1 - m_t)V_{t+1}]/(1 + r) \] for \( t = 1, \ldots, T \)
(12) \[ V_x = x - c(p_x) + [m_xV_w + (1 - m_x)V_x]/(1 + r). \]

Unemployed workers choose search effort \((p)\) to maximize expected lifetime income \((V_t)\). Thus,

(13) \[ p_t = \arg \max V_t \] for \( t = 1, \ldots, T \)
(14) \[ p_x = \arg \max V_x. \]

This completes the description of the model. Structurally it is very similar to Flemming’s model. However, Flemming assumed that UI benefits are offered indefinitely and therefore, in his model all unemployed workers are identical. One of our purposes is to relax the assumption of indefinite benefits. Our model allows us to capture the notion that unemployed workers who have been unemployed for a longer period of time will search harder as they near benefit exhaustion. In addition, as we show below, once we take into account the fact that UI is not offered indefinitely, conclusions about optimal UI levels are altered drastically.

Before we turn to optimal policy, it is useful to first describe the structure of equilibrium and some of its comparative dynamic properties. It is straightforward to show that the structure of equilibrium is such that \( V_w > V_1 > V_2 > \ldots > V_T > V_x \). That is, expected lifetime income is highest for employed workers, lowest for unemployed workers who have exhausted their benefits, and decreasing in the number of weeks that a worker has been unemployed. Intuitively, workers in the early stages of a spell of unemployment have more weeks to find a job before they have to worry about losing their UI benefits. Because of this, workers who have recently become unemployed will not search as hard as those who have been unemployed for a longer period of time -- that is, optimal search effort will be increasing in \( t \), the number of weeks of unsuccessful search \((p_1 < p_2 < \ldots < p_T < p_x)\).

A decrease in UI benefits \((x)\) or the potential duration of benefits \((T)\) decreases the level of insurance offered unemployed workers and triggers an increase in search effort by all UI-eligible workers (and therefore lowers equilibrium unemployment). Either change results in a decrease in \( V_t \) for all \( t \). But decreases in \( x \) and \( T \) have opposite effects on the probability of exhausting benefits. A decrease in \( x \) makes it less likely that a worker will exhaust her UI benefits before finding a job (since she searches harder). But a decrease in \( T \) makes it more likely that benefits will be exhausted since the time horizon over which benefits are offered has been shortened (this is true even though search effort increases as a result of the decrease in \( T \)).

The fact that search effort varies across any spell of unemployment has implications for the equilibrium rate of unemployment. In our model, as in any search or matching model, there is an underlying matching technology that determines the number of vacancies filled in any given period as a function of search effort. This matching function is analogous to a production function with jobs as the output and search effort as the inputs. Typically, this matching
technology is assumed to have the same properties as a standard production function, and there
is substantial empirical evidence that this is indeed the case.\footnote{See, for example, Pissarides (1986), Blanchard and Diamond (1989, 1990), and Chirinko (1982).} In particular, the number of new
jobs created in any period is concave in search effort. This implies that unemployment is convex
in search effort. Thus, if we hold aggregate search effort constant and reduce the variation in
search effort over $t$, unemployment will fall -- that is, holding total search effort constant,
unemployment is lower when all workers search with the same intensity than when some search
harder than others. This provides some initial insight into why an indefinite potential duration
of UI benefits ($T = \infty$) is optimal -- if UI benefits are offered indefinitely, all unemployed
workers will behave in the same fashion and choose the same level of search effort.

One final feature of the model needs to be emphasized. We assume that agents act to
maximize expected lifetime income in order to maximize expected lifetime utility. Although
equivalence of expected income and expected utility usually implies risk neutrality, the agents in
this model are in fact risk averse. Risk aversion follows from the assumption that search costs
are convex in search effort. Any increase in the wage or decrease in UI benefits triggers an
increase in search effort; but since search costs are convex, optimal search effort is concave in
$w$ and $x$. This implies that expected lifetime income is concave in $w$ and $x$, making the worker
risk averse with respect to income. This is important because it implies that any policy change
that reduces the risk associated with unemployment will be welfare enhancing.

III. Social Welfare and Optimal UI Benefits

In the context of the model outlined above, social welfare can be calculated by aggregating
expected lifetime income across all workers. In a steady-state equilibrium there are $J$ employed
workers with expected lifetime incomes of $V_w$, $U_t$ unemployed workers who are in their $t^{th}$ period
of search with expected lifetime incomes of $V_t$, and $U_x$ unemployed workers who have exhausted
their UI benefits with expected lifetime incomes of $V_x$. Aggregating yields Social Welfare (SW):

\begin{equation}
SW = JV_w + \sum U_t V_t + U_x V_x.
\end{equation}

The government's problem is to choose $x$ (the UI benefit level) and $T$ (the potential
duration of benefits) to maximize (15) with the tax rate, $\tau$, set such that the government budget balances:

\begin{equation}
Jw\tau = x(U - U_x).
\end{equation}

As noted above, increases in $x$ or $T$ increase the level of insurance provided to unemployed
workers but also increase equilibrium unemployment and require that $\tau$ increase in order to fund
the expanded program.
A. Optimal Potential Duration of Benefits

We begin by arguing that any optimal UI program must offer benefits indefinitely -- that is, \( T \) must equal infinity. This is accomplished by showing that any program in which \( T \) is finite is Pareto Dominated by another program in which \( T \) is larger and \( x \) is smaller. We then set \( T = \infty \), calibrate the model, and solve for the optimal replacement rate.

To understand why it is optimal to set \( T = \infty \), we start with any program \((x,T)\) that restricts \( T \) to be finite, then proceed in two steps. First, we increase the potential duration of benefits \( T \) by one week and lower the weekly benefit amount \( x \) in a tax neutral manner holding the search effort of all workers constant at their original levels. Two programs are defined to be tax neutral if they require the same amount of tax revenue to fund. We then show that this change in policy benefits all agents. Second, we allow search effort to adjust to the new equilibrium levels and argue that this second adjustment further increases the expected lifetime utilities of all workers.

Let \((x,T)\) denote the initial program and consider the impact of lowering \( x \) and increasing \( T \) by one week in a tax-neutral manner. If we hold search effort constant, this change results in a Pareto improvement. To see why, consider the effect on the current income of each agent (see Figure 1). With search effort held constant, reemployment probabilities, employment, and unemployment do not change. Thus, tax revenue does not change, and neither do the marginal tax rate \((\tau)\) or net income while employed. For the unemployed, benefits are lower in the first \( T \) periods of unemployment but are now offered for an additional period. Thus, current income falls for workers who have been unemployed \( T \) periods or less, rises for unemployed workers in their \((T+1)^{st}\) period of search, and remains the same for anyone who has been unemployed more than \( T+1 \) periods. Note that (a) income falls during periods of unemployment in which current income is relatively high and rises in one of the most adverse states of unemployment (period \( T+1 \)), and (b) the total amount of money distributed to the unemployed is the same under the two programs. It follows that this change in policy reduces the risk associated with unemployment by smoothing income across the spell of unemployment -- that is, by increasing \( T \) by one week and lowering \( x \) in a tax-neutral manner, we obtain a Rothschild-Stiglitz decrease in the risk associated with unemployment. This makes all unemployed workers better-off \((V_i \text{ increases for all } t)\). Furthermore, since all employed workers face a risk of unemployment in the future, they gain as well \((V_w \text{ rises since } V_i \text{ increases -- see eq. 10})\). Thus, we have a Pareto improvement.

Now let search effort adjust to the new equilibrium levels. Since the tax-neutral change in policy makes the unemployed better-off, it reduces the opportunity cost of unemployment, and therefore lowers the search effort of all unemployed workers. This reduction in search effort has effects on lifetime utility (which we refer to as "direct" effects) and effects on unemployment, tax revenue, and benefits paid (which we refer to as "indirect" effects).

The direct effects are easy to characterize (refer to equation 11). First, let agent \( i \) reduce her own search effort \((p_i)\). Since she chooses search effort to maximize expected lifetime income,
This result can be viewed as an extension of Shavell and Weiss's (1979) Proposition 1 in which they argue that UI benefits should be independent of the number of weeks an unemployed worker has been jobless. They derive this result assuming that (a) an individual cannot influence his reemployment probability and (b) UI has no impact on the rate of unemployment. Our approach differs in that we do not allow $x$ to vary with $t$ and we do consider the impact of UI on search intensity and unemployment. Nevertheless, we both reach the conclusion that UI should be offered indefinitely. The result is also related to the well known result of Shavell (1979) that any optimal insurance policy in the presence of moral hazard always offers some positive level of coverage (and, therefore, if $x$ is allowed to vary with $t$, there should be no period in which the government sets $x = 0$).

There is an additional reason that social welfare rises when $T$ is increased. Since all unemployed agents decrease search effort, the aggregate resources devoted to search decline, as discussed next.

In Table 1 we show the net of the indirect effects by simulating the impact of a tax-neutral extension of UI benefits on unemployment. These simulations are based on the parameter values obtained when we calibrate the model using data collected to evaluate the Illinois reemployment bonus experiment (details are provided below). As Table 1 indicates, unemployment does rise as $T$ rises, but by a very small amount. Hence, the reductions in tax revenues (and benefits paid to unemployed workers each period) that result from increasing $T$ are minuscule. Since the reductions in revenue are more than offset by the increases in utility due to the Rothschild-Stiglitz decrease in risk and the direct effects of the change in search effort, the indirect effects of the change in search effort on unemployment and tax revenue do not overturn the result that the optimal value of $T$ is infinity.$^8,9$

An alternative explanation of this result may help clarify the forces at work. Since UI is a transfer from the employed to the unemployed, we may write Social Welfare (SW) as

$$SW = wL\{1 - \mu(p)\} - C(p)$$

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8 This result can be viewed as an extension of Shavell and Weiss's (1979) Proposition 1 in which they argue that UI benefits should be independent of the number of weeks an unemployed worker has been jobless. They derive this result assuming that (a) an individual cannot influence his reemployment probability and (b) UI has no impact on the rate of unemployment. Our approach differs in that we do not allow $x$ to vary with $t$ and we do consider the impact of UI on search intensity and unemployment. Nevertheless, we both reach the conclusion that UI should be offered indefinitely. The result is also related to the well known result of Shavell (1979) that any optimal insurance policy in the presence of moral hazard always offers some positive level of coverage (and, therefore, if $x$ is allowed to vary with $t$, there should be no period in which the government sets $x = 0$).

9 There is an additional reason that social welfare rises when $T$ is increased. Since all unemployed agents decrease search effort, the aggregate resources devoted to search decline, as discussed next.
where \( \mu \) is the unemployment rate, \( p \) is the vector of search effort, and \( C(p) \) is aggregate search costs.\(^{10}\) A tax neutral increase in \( T \) has two effects -- it results in a more even distribution of search effort across spells of unemployment and it lowers aggregate search effort. The more even distribution of \( p_t \) over time lowers both \( \mu \) and \( C \), since \( \mu(p) \) and \( C(p) \) are both convex in \( p \); therefore, SW increases (with aggregate search effort held constant). The reduction in aggregate search effort lowers \( C(p) \), further increasing SW. However, the reduction in aggregate search effort also increases unemployment (\( \mu \)), which in turn lowers SW. If the increase in unemployment is large enough, the overall impact of the policy shift may be to lower Social Welfare. But Table 1 indicates that this is highly unlikely (and not found in the simulations we have run), since the overall increase in \( \mu \) is extremely small.

In summary, for any UI program in which the potential duration of benefits (\( T \)) is finite, there exists another policy -- in which \( T \) is larger and the weekly benefit amount (\( x \)) is smaller -- that smoothes the receipt of income over states of unemployment without significantly lowering the total benefits paid to the unemployed. That is, when switching to the second program, any reduction in weekly benefits received by unemployed workers is dominated by benefits from (a) decreases in the Rothschild-Stiglitz risk associated with unemployment, (b) the direct effects of changes in search effort, and (c) reductions in search costs that are incurred.

B. Optimal Replacement Rates with Unlimited Benefit Duration

We next obtain the optimal UI replacement rate -- the ratio of UI benefits to the wage -- under the assumption that the potential duration of UI benefits (\( T \)) equals infinity. Setting \( T \) equal to infinity makes sense for two reasons. First, we found above that it is the optimal policy. Second, it simplifies the model greatly because it makes all unemployed workers behave in an identical fashion over the entire spell of unemployment. Since no worker is getting close to exhausting benefits, all earn the same present and future income and choose the same level of search effort. If the potential duration of benefits were limited, search intensity would vary over the spell of unemployment, rising as the exhaustion point neared. (In the next sub-section, we obtain the optimal replacement rate under limited potential duration of UI benefits.)

When \( T \) is set equal to infinity, equations (1) and (3) are unchanged, while (2) becomes unnecessary. In addition, since we no longer need to keep track of the composition of unemployment, the steady-state equations can be simplified. Equations (5) and (6) can be dropped while (4) needs to be modified. While the flow into unemployment is still \( s_j \), the flow out of unemployment becomes \((1 - m)U\), where \( m \) represents the reemployment probability for any unemployed worker. Thus, the new steady-state condition becomes \( s_j = mU \).

The probability of reemployment (\( m \)) also becomes simpler to define in that the \( t \) subscripts on \( m \) and \( p \) in (7) may be dropped and (8) is no longer needed. In addition, the definition of \( \lambda \) simplifies to \( \lambda = pU/F \).

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\(^{10}\) Note that this formulation of Social Welfare omits considerations of risk.
Turn next to expected lifetime income and search effort. Define $V_u$ to be the expected lifetime income earned by all unemployed workers. Then, using the same logic as in section II, (10) and (11) can be written as:

$$V_w = w(1 - \tau) + [sV_u + (1 - s)V_w]/(1 + r)$$

and

$$V_u = x - c(p) + [mV_w + (1 - m)V_u]/(1 + r).$$

Optimal search effort ($p$) is chosen to maximize $V_u$.

Finally, for the government, Social Welfare can now be written as $SW = JV_w + UV_u$ while the government budget constraint can be simplified to $Jw = xU$. The government's goal is now to choose $x$ to maximize $SW$ subject to its budget constraint.

Although this model is far simpler than the one laid out in section II, it is still too complex to yield a closed form solution for the optimal value of $x$. Again following Baily and Flemming, we choose parameter values and solve the model explicitly for the optimal $x$. Assuming that our parameters are chosen wisely, this should give us some idea of the range in which the optimal level of benefits falls.

The parameters of the model include the separation rate ($s$), the interest rate ($r$), the wage ($w$), the total number of jobs available ($F$), the size of the labor force ($L$), and the search cost function ($c(p)$). We can obtain an estimate of $s$ from the existing literature on labor market dynamics. Ehrenberg (1980) and Murphy and Topel (1987) both provide estimates of the number of jobs that break-up in each period. If we measure time in 2-week intervals, their work suggests that $s$ lies in the range of .007 to .013. For the interest rate we set $r = .008$ which translates into an annual discount rate of approximately 20%. Since our previous work suggests that results from this model are not sensitive to changes in $r$ over a fairly wide range, this is the only value for the interest rate that we consider.

For $F$ and $L$ we begin by noting that our model is homogeneous of degree zero in $F$ and $L$ so that we may set $L = 100$ without loss of generality. If we then vary $F$ holding all other parameters fixed we can solve for the equilibrium unemployment and vacancy rates. Abraham's (1983) work suggests that the ratio of unemployment to vacancies ($U/V$) varies between 1.5 and 3 over the business cycle. Although the actual values of $U$ and $V$ depend on the other parameters, we find that to obtain such values for $U/V$ in our model $F$ must lie in range of 95 to 97.5.

The remaining parameters are the wage rate and the search cost function. For these values we turn to our previous work, which makes use of data and results from the Illinois Reemployment Bonus Experiment (Davidson and Woodbury 1993, 1995). In the Illinois experiment, a randomly selected group of new claimants for UI were offered a $500 bonus for accepting a new job within 11 weeks of filing their initial claim. The average duration of unemployment for these bonus-offered workers was approximately .7 weeks less than the average
unemployment duration of the randomly selected control group (Davidson and Woodbury 1991). In our earlier work, we estimated the parameters of the search cost function that would be consistent with such behavioral results. That is, we assumed a specific functional form for \( c(p) \) and then solved for the parameters that would make the model's predictions match the outcome observed in the Illinois experiment. The functional form that we used was \( c(p) = cp^z \), where \( z \) denotes the elasticity of search costs with respect to search effort. Our results indicated that for the average bi-weekly wage rate observed in Illinois ($511), the values of \( c \) and \( z \) that are consistent with the Illinois experimental results are \( c = 282 \) and \( z = 1.269 \).\(^{11}\)

In summary, our reference case uses the following parameter values: \( s = .010 \), \( r = .008 \), \( L = 100 \), \( F = 96.25 \), \( w = 511 \), \( c = 282 \), and \( z = 1.269 \). Once we have solved for the optimal value for \( x \) in the reference case, we vary \( s \) and \( F \) over the ranges described above to test for the sensitivity of our results with respect to each.

Table 2 summarizes the results of solving the model with infinite potential duration of benefits for the optimal bi-weekly UI benefit and the optimal replacement rate. For our reference case the optimal replacement rate is .66.\(^{12}\) For other values of the separation rate (\( s \)) and total available jobs (\( F \)), the optimal replacement rate varies from a low of .60 to a high of .74. This range is very similar to the optimal replacement rate ranges found by Baily (.64 to .72) and Flemming (.66 to .73 in a model without borrowing or lending).

We obtain higher optimal replacement rates when either \( s \) or \( F \) is low. The reasons are related. Intuitively, when either \( s \) or \( F \) is low, unemployment spells are longer. (Lower \( s \) implies that jobs turnover infrequently, so there are fewer vacancies and it is harder for unemployed workers to find jobs. Lower \( F \) directly implies fewer vacancies, so again it is harder to find jobs.) When unemployment spells are longer, more generous insurance is desired by risk averse workers.\(^{13}\)

C. Optimal Replacement Rates with Limited Benefit Duration

We have argued that the optimal UI program entails offering benefits to unemployed workers indefinitely. With the potential duration of UI benefits unlimited, savings ruled out, and an elasticity of search with respect to UI benefits that is in the upper-middle of the range of

\(^{11}\) As we show elsewhere (Davidson and Woodbury 1995), the Illinois bonus impact suggests that a 10 percentage point increase in the UI replacement rate lengthens the expected duration of unemployment by .8 week, and that a 1 week increase in the potential duration of benefits lengthens unemployment duration by .2 week. These are in the middle to upper-middle of the range of existing estimates of the disincentive effects of UI.

\(^{12}\) Remarkably, this rate is identical to the rate suggested by Hamermesh (1977, p. 105) in his classic study of UI.

\(^{13}\) Lower \( s \) implies higher optimal replacement rates for an additional reason. When \( s \) is low, separations occur infrequently and the equilibrium unemployment rate is relatively low. With high employment, the government can afford to provide more generous assistance to the relatively few who are unemployed without generating a large tax burden for the employed.
Again, the Illinois bonus impact, which was used to calibrate the model, suggests that a 10 percentage point increase in the UI replacement rate lengthens the expected duration of unemployment by .8 week, and that a 1 week increase in the potential duration of benefits lengthens the expected duration of unemployment by .2 week.

existing estimates, we find that the optimal replacement rate is in the neighborhood of two-thirds. This result accords well with the results reported by Baily (1978) and Flemming (1978) under similar assumptions.

But in fact, most countries that offer UI limit the number of weeks of benefits that a worker may collect. This raises the following question: What is the optimal replacement rate when the potential duration of benefits is 26 weeks (as in the United States), or 52 weeks (as in Canada), or 104 weeks (as in some European countries)? To answer this question, we return to the model introduced in section II, set T (the potential duration of benefits), and then solve for the optimal replacement rate.

The relationship between the optimal replacement rate \((x/w)\) and the potential duration of benefits \((T)\) in our reference case is depicted in Figure 2. The figure reveals a striking finding of this exercise: for \(T < 32\), the optimal replacement rate is 1. As \(T\) increases, the optimal rate falls fairly slowly, reaching .67 for \(T = 104\). As \(T\) continues to increase, the optimal rate approaches .66 asymptotically.

Our model therefore suggests that if benefits are limited to 26 weeks, as is usually the case in the United States, the government should fully replace the lost earnings of UI-eligible unemployed workers during that limited period. This result suggests that unemployment insurance in the United States is sub-optimal. Either the potential duration of benefits should be increased substantially, or, if the potential duration of benefits is to remain limited, the replacement rate should be increased substantially.

Our basic conclusion -- that the existing UI system in the United States is too stingy -- is opposite that of Baily and Flemming mainly because Baily and Flemming assume that UI benefits are provided in perpetuity, whereas we consider optimal UI benefits under finite benefit duration. It is easy to see that the optimal UI replacement rate could never approach 1 if UI benefits were offered in perpetuity -- if full income replacement were offered indefinitely to unemployed workers, the unemployed would have no incentive to become reemployed and the economy would shut down. On the other hand, if the government were to offer full income replacement for only a limited time (say, 26 weeks), the unemployed would begin searching around the time their benefits were exhausted. The unemployment rate would not explode and the economy would not shut down. With full income replacement for 26 weeks, the unemployment rate would increase (to around 10% in our reference case, compared with 7% with a replacement rate of .5), but there would be a substantial smoothing of income that would increase the utility of all risk averse agents.

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14 Again, the Illinois bonus impact, which was used to calibrate the model, suggests that a 10 percentage point increase in the UI replacement rate lengthens the expected duration of unemployment by .8 week, and that a 1 week increase in the potential duration of benefits lengthens the expected duration of unemployment by .2 week.
In summary, the assumption that the potential duration of UI benefits is unlimited in both the Baily and Flemming models leads to a misinterpretation of their results. Only if the government follows the optimal policy of offering UI benefits indefinitely is the optimal replacement rate as low as the values of two-thirds or less that Baily and Flemming report. If the potential duration of UI benefits is limited, then the optimal replacement rate is significantly higher.

IV. Extensions

A. UI-Ineligibles

To this point we have assumed, as did Baily and Flemming, that all unemployed workers are eligible to receive UI benefits. But in fact many workers are ineligible for UI -- workers with a weak attachment to the labor force, new labor force entrants, and labor force reentrants, for example. Blank and Card (1991) estimate that in the United States no more than 45% of the unemployed are UI-eligible.

Consideration of UI-ineligibles in the model can change the optimal replacement rate for two reasons. First, an increase in the generosity of the UI system will have a spill-over effect on the welfare of UI-ineligible workers. In general, a more generous UI system reduces the search effort of UI-eligible jobless workers. This reduction in search effort makes it easier for UI-ineligibles to find jobs and increases their expected lifetime utility. Once we take this spill-over effect into account, the optimal replacement rate rises.

Second, when we explicitly account for the fact that not all workers are UI-eligible, the reemployment probability faced by UI-eligible workers changes. Whether their reemployment prospects are brightened or dimmed depends on how hard UI-ineligibles search and the degree of substitutability in production between UI-eligible and UI-ineligible workers. For example, suppose that UI-eligibles and UI-ineligibles are considered close substitutes by firms and that UI-ineligibles search harder than UI-eligibles (since they receive no UI benefits). In this case, adding UI-ineligibles to the model will lower the reemployment probabilities faced by UI-eligibles and increase the desirable level of insurance (i.e., the optimal replacement rate will rise).

On the other hand, suppose that UI-ineligibles are low-skilled workers who do not vie for the same jobs as UI-eligible workers. In this case, treating all workers as if they are UI-eligible will overstate the difficulty that UI-eligibles will have in finding a job (since, in reality, there will be fewer workers vying for the jobs UI-eligibles seek than the model predicts). Since the presence of UI-ineligibles in the model makes it easier for UI-eligibles to find jobs, the level of insurance that the government needs to provide to UI-eligibles falls (i.e., the optimal replacement rate falls).
To investigate the size of these effects we add UI-ineligibles to a model in which the potential duration of benefits is unlimited and solve for the optimal replacement rate. We consider first a model in which the only difference between UI-eligible and UI-ineligible workers is that the UI-elgibles receive benefits while unemployed. That is, in this model firms consider the two types of workers good substitutes in production, and in equilibrium UI-ineligibles search harder than UI-elgibles (since UI-ineligibles receive no benefits). The fundamental equations of the model as follows:

(1') \[ L = J + U \]
(2') \[ U = U_e + U_i \]
(3') \[ F = J + V \]
(4') \[ sJq = m_iU_i \]
(5') \[ sJ(1 - q) = m_eU_e \]
(7') \[ m_j = p_j(V/F)(1/e^\lambda)[1 - e^{-\lambda}] \quad \text{for } j = i, e \]
(9') \[ \lambda = (p_eU_e + p_iU_i)/F \]
(10') \[ V_{wj} = w(1 - \tau) + [sV_j + (1 - s)V_{wj}]/(1 + r) \quad \text{for } j = i, e \]
(11') \[ V_e = x - c(p_e) + [m_eV_{we} + (1 - m_e)V_e]/(1 + r) \]
(12') \[ V_i = - c(p_i) + [m_iV_{wi} + (1 - m_i)V_i]/(1 + r) \]
(13') \[ p_j = \arg \max V_j \quad \text{for } j = i, e \]

The subscripts e and i refer to UI-eligible and UI-ineligible workers. Thus, \( U_e \) and \( U_i \) are the numbers of UI-eligible and UI-ineligible workers seeking jobs in the steady-state equilibrium. The only new parameter is \( q \) (in equations 4' and 5'), which is the fraction of the unemployed who are UI-ineligible.

As before, (1')-(3') are simple accounting identities. Equations (4') and (5') are the new steady-state equations -- (4') equates the flows into and out of state \( U_e \) (UI-eligible unemployment) while (5') equates the flows into and out of state \( U_i \) (UI-ineligible unemployment). Equation (7') defines the reemployment probabilities for unemployed workers. Equation (10')-(12') define expected lifetime income for employed and unemployed workers. Note that in each case, a separate definition is provided for UI-eligible and UI-ineligible workers. Finally, (13') defines optimal search effort.
The government's problem is the same as before, except that Social Welfare must now include the expected lifetime income of UI-ineligible workers as well.

Table 3 shows the optimal replacement rates that result from solving the above model, in which firms consider UI-eligible and UI-ineligible to be good substitutes. The only new parameter in the model is q, the proportion of unemployed workers who are UI-ineligible. Based on Blank and Card (1991), we consider q = .6 the most likely case, but report the optimal replacement rate for other values of q for comparison. Results are shown for various assumptions about turnover (s) and the total number of jobs available (F).

Table 3 shows that accounting for the fact that some workers are ineligible for UI increases the optimal replacement rate. In our reference case the optimal replacement rate rises from .66 when there are no UI-ineligibles to .74 when 60% of the unemployed are UI-ineligible. The optimal replacement rate also increases with q for the other cases considered in Table 3. Thus, assuming that all workers are eligible for UI tends to bias downward estimates of the optimal replacement rate.

The intuition behind this result was described above. If all workers are assumed to be UI-eligible, the model cannot take into account the positive spill-over effect of UI on UI-ineligibles (that is, UI benefits improve the well-being of UI-ineligibles). Also, the model will overstate the reemployment prospects of UI-eligible unless UI-eligibles and UI-ineligibles are very poor substitutes in production. Accounting for either of these effects results in a higher optimal replacement rate.

Consider now the case in which UI-eligible and UI-ineligible workers are poor substitutes. We accomplish this by assigning UI-ineligibles a low degree of search effort (or, in effect, a low reemployment probability) that is unaffected by the behavior of UI-eligibles. That is, we replace (13') for j = i with:

\[ p_i = \beta \]

where \( \beta \) takes some low value. In effect, \( \beta \) serves as an index of substitutability between UI-eligible and UI-ineligible workers. Assigning a low degree of search effort to UI-ineligibles captures the notion that UI-ineligibles do not compete for the same jobs as UI-eligible -- that is, they are poor substitutes for UI-eligible.

To solve for the optimal replacement rate in this case we need to choose a value for \( \beta \), the search effort of UI-ineligibles. As \( \beta \) falls, the reemployment prospects of UI-eligible improve and less insurance is needed -- that is, as \( \beta \) falls, the optimal replacement rate falls. If \( \beta \) were low enough, adding UI-ineligibles to the model could actually lower the optimal replacement rate (compared with the model in which all workers were UI-eligible). That is, the positive effect of a low \( \beta \) on UI-eligible reemployment probabilities (which lowers the optimal replacement rate)
could outweigh the spill-over effect (which raises the optimal replacement rate because UI-ineligibles benefit indirectly from higher benefits paid to UI-eligibles).

The question then is, how low a value of \( \beta \) would be needed to actually make the optimal replacement rate less than it would be in a model in which all workers are UI-eligible? To answer this, we solve the model for the value of \( \beta \) that would leave the optimal replacement rate unchanged from the model in which all workers are UI-eligible. For the cases we have checked (each of the cases shown in Table 3), the result is that \( \beta \) would need to be very low -- so low that it would represent a level of UI-ineligible search effort equal to approximately 15% of the search effort for UI-ineligibles that was found in the model in which UI-eligibles and UI-ineligibles were close substitutes. In other words, the degree of substitutability between UI-eligibles and UI-ineligibles would need to be extremely low for the optimal replacement rate to fall when UI-ineligibles are added to the model.

B. Savings

In our model workers are not allowed to save. This biases our estimates of the optimal replacement rate upwards since agents cannot self-insure against unemployment by saving during periods of employment. Extending our model to allow for savings is not straightforward -- we would have to choose a specific form for the utility function, model the capital market, and recalibrate the model to obtain estimates of the search cost parameters. But we can say something about the effect of extending our model to include saving without actually going through this exercise. First, it should be clear that our basic result -- that the optimal potential duration to UI benefits is infinite -- would continue to hold even in a model where workers could save. Unless capital markets were perfect, agents would never save enough while employed to fully smooth consumption across periods of unemployment. Thus, the qualitative nature of Figure 1 would continue to hold with savings in the model -- the vertical axis could simply be relabeled "present consumption." Extending benefits in a tax neutral manner will lower present consumption in the "good" states of unemployment (when present consumption is relatively high) and increase it in the most adverse states. It follows that it will still be optimal to offer UI indefinitely.

Second, since it is optimal to offer UI benefits indefinitely, and since Flemming compared the results of models in which savings were and were not allowed, we can refer to his work to gauge how our results might be altered by allowing workers to save. Flemming develops a model with infinitely lived agents and allows for varying degrees of capital market imperfections. If agents cannot borrow or lend, his model yields optimal replacement rates of .66 to .73. If capital markets are perfect, the optimal replacement rate falls to the range of .18 to .20. (These results are summarized in Table 4, under the "Flemming" column.) The difference between these two ranges is about .45 to .55. We infer that if we included a perfect capital market in our model, our optimal replacement rates would fall by .45 to .55. But we can probably rule out such a large

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15 As noted in the introduction, the empirical evidence is clear on this issue -- consumption does fall during periods of unemployment.
decrease as a matter of policy, since although capital markets do exist, they are not perfect. This leaves us with a conjecture that including saving in our model might lower our optimal replacement rates on the order of perhaps .25. In other words, including savings in our model might lower the optimal replacement rate from the .70-.81 range to about .45-.55. Such rates are optimal, however, only if the potential duration of UI benefits is infinite.

We conjecture that if workers are able to save when they are employed, the optimal replacement rate falls to a level consistent with existing average statutory rates in the U.S. -- about .45 to .55. Hence, the current level of UI benefits would appear to be about right if the potential duration of benefits were infinite. But the current potential duration of benefits -- 26 weeks in most states in nonrecessionary times -- appears to be too short.

V. Discussion, Caveats, and Conclusions

Table 4 provides a summary of our results and compares them with Baily's and Flemming's results. Baily, Flemming, and we all obtain very similar optimal replacement rates for the reference case shown in the first row. In this reference case, the potential duration of UI benefits is unlimited, saving by workers is not allowed (except in a two-period setting in Baily), all workers are eligible for UI, the elasticity of search effort with respect to UI benefits is moderate, workers' degree of relative risk aversion is 2.0 (in Baily and in Flemming), and the discount rate is 20% (in Flemming and in our work).

In the reference case, Baily finds an optimal replacement rate in the range of .64 to .72. But his optimal replacement rate falls below .50 when the elasticity of search effort with respect to UI is high or when workers' degree of relative risk aversion is unity, which are the cases he considers most relevant. In the end, he suggests that replacement rates in the United States, which are designed to be about .50, are too high.

Again in the reference case, Flemming finds an optimal replacement rate in the range of .66 to .73. But Flemming finds that when savings are incorporated into his model, the optimal replacement rate falls well below .50. Based on this finding, Flemming, too, suggests that most existing UI programs are too generous.

Our work also yields an optimal replacement rate around two-thirds in the reference case. But in contrast to Baily and Flemming, we interpret our results to suggest that the structure of the existing UI system in the United States is not generous enough. Most existing state systems limit the potential duration of UI benefits to 6 months, whereas insurance considerations suggest that it would be better to provide an unlimited potential duration of benefits, as we argue in section III.A. Moreover, most states' UI systems pay replacement rates on the order of .5 to most workers during their 6 months of eligibility. But only when the potential duration of benefits is unlimited are UI replacement rates as low as .5 optimal (see sections III.B and IV.B). When the potential duration of benefit is limited to 32 weeks or less, insurance considerations
suggest that a replacement rate of 1 would be optimal (see the second row of Table 4 and section III.C).

A likely objection to the finding that an infinite potential duration of benefits is optimal is that, if benefits were inexhaustible, workers would never return to work. It is true that increasing the potential duration of benefits would lead workers to remain unemployed longer and would lead to a higher unemployment rate. In our model, increasing the potential duration of UI benefits from 6 months to unlimited with a UI replacement rate of .5 would raise the unemployment rate from 7% to 10% (see section III.C). Raising the replacement rate to 1 (from existing levels around .5) with potential durations of 6 months would, similarly, increase the length of unemployment spells and increase the unemployment rate. But a higher unemployment rate is not a shut-down of the economy -- workers would not collect UI benefits paying a replacement rate of .5 (or .75) forever. Moreover, the increase in the unemployment rate would result from voluntary behavior, not from economic hard times, and would connote an improvement in workers' well-being.\footnote{Increased unemployment, when it is in part increased in leisure, is hardly a bad thing. This point is made in an unusually entertaining way by Landsburg (1993).}

In addition to considering how limiting the potential duration of benefits affects the optimal replacement rate, we extend the work of Baily and Flemming by considering how the optimal UI replacement rate is affected by the presence of workers who are ineligible for UI. This is important because fewer than half of all unemployed workers in the United States are UI-eligible. We show in section IV.A that ignoring the presence of UI-ineligibles leads to an overstatement of the reemployment prospects for UI-eligible workers, and that the optimal UI replacement rate needs to be increase to compensate. In our model, the presence of UI-ineligibles in the workforce increases the optimal replacement rate by 7 to 10 percentage points (see the fourth row of Table 4).

In section IV.B we speculate on the effects of adding voluntary saving to the model. If workers were able to save, we suggest that the optimal replacement rate would fall by about 25 percentage points (that is, from the .70-.81 range to .45-.55). But allowing workers to save would not alter our main conclusion that an unlimited potential duration of benefits is optimal.

Overall, then, our results suggest three main conclusions. First, since the optimal UI program would have an unlimited potential duration of benefits, existing state UI programs provide benefits for too short a period of time. Second, with the potential duration of benefits limited to 26 weeks in most states and at most times, replacement rates of .5 are too low -- our results suggest that the optimal replacement rate is 1 if the potential duration of benefits is limited to 32 weeks or less. Third, if the potential duration to benefits were unlimited, current replacements rates in the neighborhood of .5 would probably be about right.
In the model developed in section II, we assume that UI-eligible workers are homogeneous, that the disincentive effects of UI benefits are in the upper-middle of the range of effects that have been estimated, and that workers are unable to save. We have argued that the optimal duration of UI benefits is unlimited even if saving is allowed (section IV.A). Also, we believe that the assumptions about the disincentive effects of UI are reasonable and well-informed. However, we have not investigated whether the results are sensitive to the assumption of worker homogeneity.

Worker heterogeneity could be considered in a number of ways. One approach might be to suppose that some UI-eligible workers are strongly attached to the labor force (as most appear to be), but that a significant minority are weakly attached to the labor force. (In the model used in this paper, all UI-eligible workers are strongly attached to the labor force.) Another approach would be to suppose that some UI-eligible workers face a high probability of layoff with a low expected duration of unemployment (as do many blue-collar production workers), while others might face a low probability of layoff with a longer expected duration of unemployment (for example, white-collar non-production workers). Whether an unlimited potential duration of benefits would remain optimal in a model that accounts for either of these types of heterogeneity is an open question.
References


Table 1
The Impact of a Tax-Neutral Increase in Potential Duration of UI Benefits (T) on the Unemployment Rate (µ)

<table>
<thead>
<tr>
<th>T</th>
<th>µ at T</th>
<th>µ at T + 1</th>
<th>Δµ</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>8.767</td>
<td>8.786</td>
<td>.019</td>
</tr>
<tr>
<td>27</td>
<td>8.786</td>
<td>8.805</td>
<td>.019</td>
</tr>
<tr>
<td>28</td>
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<td>8.824</td>
<td>.019</td>
</tr>
<tr>
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<td>.018</td>
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<td>.018</td>
</tr>
<tr>
<td>32</td>
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<td>8.895</td>
<td>.017</td>
</tr>
<tr>
<td>33</td>
<td>8.895</td>
<td>8.912</td>
<td>.017</td>
</tr>
</tbody>
</table>

Note: In each case, the loss in tax revenue from the increase in unemployment is smaller than the aggregate savings from reduced search costs.
Table 2
Optimal Unemployment Insurance Benefits and Replacement Rates under Various Assumptions, Model with Infinite Potential Duration of UI Benefits

<table>
<thead>
<tr>
<th>Assumptions</th>
<th>Optimal bi-weekly UI benefit (x)</th>
<th>Optimal replacement rate (x/w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference case (s=.010, F=96.25)</td>
<td>335</td>
<td>.66</td>
</tr>
<tr>
<td>Low turnover (s=.007, F=96.25)</td>
<td>380</td>
<td>.74</td>
</tr>
<tr>
<td>High turnover (s=.013, F=96.25)</td>
<td>305</td>
<td>.60</td>
</tr>
<tr>
<td>More total jobs available (s=.010, F=95)</td>
<td>356</td>
<td>.70</td>
</tr>
<tr>
<td>Fewer total jobs available (s=.010, F=97.5)</td>
<td>317</td>
<td>.62</td>
</tr>
</tbody>
</table>

Note: Parameter values in the reference case are as follows: separation rate (s)=.010; total jobs available (F)=96.25; labor force (L)=100; bi-weekly interest rate=.008; bi-weekly reemployment wage=$500; search cost parameter (c)=282; z=1.269.
### Table 3
Optimal UI Replacement Rates When Some Workers Are Ineligible for UI, Various Assumptions, Model with Infinite Potential Duration of UI Benefits

<table>
<thead>
<tr>
<th>Proportion of unemployed workers ineligible for UI (q)</th>
<th>0</th>
<th>.15</th>
<th>.30</th>
<th>.45</th>
<th>.60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference case (s = .010, F = 96.25)</td>
<td>.66</td>
<td>.67</td>
<td>.69</td>
<td>.72</td>
<td>.74</td>
</tr>
<tr>
<td>Low Turnover (s = .007, F = 96.25)</td>
<td>.74</td>
<td>.75</td>
<td>.77</td>
<td>.79</td>
<td>.81</td>
</tr>
<tr>
<td>High Turnover (s = .013, F = 96.25)</td>
<td>.60</td>
<td>.62</td>
<td>.64</td>
<td>.67</td>
<td>.70</td>
</tr>
<tr>
<td>More total jobs available (s = .010, F = 95)</td>
<td>.70</td>
<td>.71</td>
<td>.73</td>
<td>.75</td>
<td>.77</td>
</tr>
<tr>
<td>Fewer total jobs available (s = .010, F = 97.5)</td>
<td>.62</td>
<td>.64</td>
<td>.66</td>
<td>.69</td>
<td>.72</td>
</tr>
</tbody>
</table>

**Notes:** See Table 1. The results shown are from a model in which UI-eligibles and -ineligibles are good substitutes.
Table 4
Summary and Comparison of Optimal Replacement Rates from Baily (1978), Flemming (1978), and Davidson-Woodbury

<table>
<thead>
<tr>
<th>Assumptions</th>
<th>Baily</th>
<th>Flemming</th>
<th>Davidson-Woodbury</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference case(^1)</td>
<td>.64 - .72</td>
<td>.66 - .73</td>
<td>.60 - .74</td>
</tr>
<tr>
<td>Reference case, except potential duration of UI benefits limited to 26 weeks</td>
<td>--</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Reference case, except saving allowed (perfect capital market)</td>
<td>--</td>
<td>.18 - .20</td>
<td>--</td>
</tr>
<tr>
<td>Reference case, except 60% of workers ineligible for UI</td>
<td>--</td>
<td>--</td>
<td>.70 - .81</td>
</tr>
<tr>
<td>Reference case, except elasticity of search effort w.r.t. UI very high(^2)</td>
<td>.34 - .49</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Reference case, except lower degree of relative risk aversion (1.0)</td>
<td>.34 - .49</td>
<td>.58 - .65</td>
<td>--</td>
</tr>
</tbody>
</table>

Notes:

1. Assumptions for the Reference case are as follows:
   a. Potential duration of UI benefits is unlimited.
   b. Voluntary saving by workers is not allowed (except in Baily, in a two-period setting).
   c. All workers are eligible for UI.
   d. The elasticity of search effort with respect to UI benefits is moderate. In Baily, a 10 percentage point increase in the UI replacement rate leads to a .5 to .7 week increase in the duration of unemployment; in Flemming, a 10 percentage point increase in the replacement rate leads to a .4 week increase in duration; in Davidson-Woodbury, a 10 percentage point increase in the replacement rate leads to a .8 week increase in duration.
   e. Workers' degree of relative risk aversion is 2.0 in Baily and Flemming. (Workers are risk averse in Davidson-Woodbury, but the degree is indeterminate.)
   f. The discount rate is 20% in Flemming and Davidson-Woodbury. Baily assumes no discounting.
   g. In all models, workers are homogeneous (except that in a variant of Davidson-Woodbury, UI-eligibles and UI-ineligibles are considered separately).

2. For the range shown, Baily assumes that a 10 percentage point increase in the UI replacement rate leads to an increase in the duration of unemployment of 1.0 to 1.4 weeks.

Sources: Baily (1978), Table 2; Flemming (1978), Tables 1 and 3; this paper (above), Tables 1 and 2.