Abstract

People often make plans for the future that reflect the best of intentions but then fail to follow through. Because such behavior can be prevalent in the domain of saving for retirement, we ask whether Social Security improves the lifetime welfare of individuals with time-inconsistent preferences. We find that the answer is yes, and in fact the size of the current Social Security program may very well be close to optimal for such individuals. We arrive at this conclusion using a model that features naive hyperbolic discounting with imperfect credit markets (costly borrowing). Our paper also makes a methodological contribution by providing an efficient computational algorithm for solving models with these features.

Keywords: hyperbolic discounting, social security, time inconsistency, credit spread.

JEL Classification: C61, D91, H55.
1 Introduction

In life we often make plans for the future that reflect the best of intentions but then we fail to follow through. For some, saving for retirement fits into this category. We have high hopes for saving aggressively, but then when the next paycheck arrives we struggled to follow through. Instead, we put off saving to a later date.

In this paper we ask whether Social Security improves the lifetime welfare of individuals with time-inconsistent preferences. We find that the answer is yes, and in fact the size of the current program (10.6% tax on wages) may very well be close to optimal for such individuals. Relative to no program at all, a Social Security program of this magnitude is worth almost 1% of total lifetime consumption at our baseline parameterization. We interpret this as a fairly significant welfare gain. However, Social Security falls short of a perfect commitment device, which would confer a welfare gain that is more than twice as large.

While it may seem intuitive that Social Security is an appropriate response to inadequate private saving, there are counterforces at work and ultimately this is a quantitative question. For decades economists have worried that Social Security crowds out private saving and a long-standing debate over the degree of crowding out has ensued (see Feldstein and Pellechio (1979), Gullason, Kolluri, and Panik (1993), and many others). If people offset Social Security tax payments, either entirely or in part, by reducing their private saving, then Social Security may not help to provide for a more comfortable retirement no matter how well intentioned the program may be. This is especially true if individual take on high-cost debt in response to Social Security taxation. The degree of crowding out therefore plays a central role, and it is not clear a priori how much crowding out we should expect to occur under time-inconsistent preferences. On the other hand, as long as crowding out is less than complete then Social Security can transfer consumption from the early years to the later years, and such a transfer may improve welfare if there is a disconnect between what a person does and what is best.

We study a life-cycle consumption model with time-inconsistent decision making (hyperbolic discounting). We assume individuals are naive in the sense that they make and then break consumption-saving plans. Although each self of the time-inconsistent individual has a different perspective on how resources ideally should be allocated over the life cycle, we follow the tradition in behavioral economics and equate welfare with time zero utility. That is, Social Security is welfare improving if it brings actual consumption spending over the life cycle into closer alignment with the individual’s initial goals. From this perspective, we find that the optimal Social Security tax is in the neighborhood of the current US tax rate.

Apart from time-inconsistent preferences, the most important feature of our model is
costly borrowing. We incorporate a credit spread between the interest rates on borrowing and saving, which nests the extremes of missing credit markets (infinite spread) and perfect credit markets (zero spread). We avoid the extreme assumptions of missing and perfect credit markets in part because they are difficult to defend empirically (Davis, Kubler, and Willen (2006)). But more importantly, properly specifying the borrowing cost within the model is crucial to the research question, because we know that the welfare effects of Social Security are going to depend on the degree to which young individuals unwind Social Security contributions though borrowing. Neither the perfect credit market assumption nor the missing market assumption can be expected to properly capture a realistic amount of unwinding, because these assumptions imply all or nothing. To the best of our knowledge, this is the first paper to study the welfare effect of Social Security when time-inconsistent individuals face a credit spread.

In our model setting, even a small credit spread (such a 3 percentage points) is enough to justify a welfare role for Social Security. Unlike a setting with perfect credit markets in which hyperbolic consumers would simply offset Social Security contributions one-for-one with reductions in private asset holdings, the individual does not reduce asset holdings one-for-one in the presence of a credit spread because such a reduction can trigger high borrowing costs. This means that Social Security taxes cause consumption to fall during the early years as the individual avoids borrowing back too much of those taxes and then consumption rises later during the retirement years because of Social Security benefits. Such a transfer tends to improve welfare because it brings realized consumption into closer alignment with the individual’s initial goals.

Throughout our analysis, we abstract from income heterogeneity and from uncertainty about income and longevity. These features can further influence the welfare effect of Social Security through redistributive and risk-sharing channels. Although these other features are certainly important for studying asset accumulation in general, abstracting from them allows us to make the point that the presence of time-inconsistent preferences is a stand-alone rationale for Social Security.

Other papers have also considered the welfare effects of Social Security under hyperbolic discounting (İmrohoroğlu, İmrohoroğlu, and Joines (2003), Gul and Pesendorfer (2004),

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1 Although some households certainly face borrowing constraints, Davis, Kubler, and Willen (2006) show that typical households can and do borrow significant amounts and still have unused borrowing capacity. And at the other extreme, a single interest rate clearly lacks empirical support as well. The gap between the interest rates on prime bank loans and short-term treasuries during the Greenspan-Bernanke era in the US was 3 percentage points. And typical households face a credit spread on unsecured debt that is two or three times larger still.

2 Hurst and Willen (2007) also allow for a credit spread when calculating the welfare consequences of Social Security, but they do not consider individuals with time-inconsistent preferences.
Caliendo (2011), and Guo and Caliendo (2014)). These studies assume that credit markets are either totally missing so that borrowing is impossible, or they assume that credit markets are perfect in the sense that households can borrow and save at the same interest rate.\(^3\) These papers conclude that participation in a fully-funded Social Security program can improve welfare if credit markets are totally missing, but Social Security is irrelevant and does not act as a commitment device when credit markets are complete.\(^4\,\,^5\) By adding costly borrowing to the model, our paper helps to clarify the welfare role of Social Security under time-inconsistent preference.

Finally, concerning our methodology, the combination of naive hyperbolic discounting and costly borrowing makes analytical solutions impossible, and we provide an efficient computational algorithm for numerically solving models with these features. The algorithm allows us to solve a sequence of unconstrained Pontryagin problems analytically, up to an unknown profile of initial values from the many planned consumption paths. Each element of this profile is the solution to a separate boundary value problem with a Volterra differential equation that depends on the complete history of past states.\(^6\)

\section{Model}

To investigate the mandatory saving role of Social Security as a potential remedy to time-inconsistent saving behavior, we abstract from income heterogeneity and from uncertainty about income and longevity. Although these other features are certainly important for studying asset accumulation in general, they are not essential to our question and abstracting from

\(\text{\footnotesize{}\textsuperscript{3} Another set of papers make intuitive conjectures (as opposed to model-based conclusions) about the welfare effect of Social Security under time-inconsistent preferences. For example, Akerlof (1998, p.187) conjectures that “The hyperbolic model explains the uniform popularity of social security, which acts as a precommitment device to redistribute consumption from times when people would be tempted to overspend—during their working lives—to times when they would otherwise be spending too little—in retirement. Even with the distortions entailed in such taxation with hyperbolic discounting...such a transfer is most likely to improve welfare significantly.” For similar statements, see Laibson (1998), Aaron (1999), Akerlof (2002), Fehr (2002), Diamond and Köszegi (2003), McCaffery and Slemrod (2006), Pesticue and Possen (2008), Cremer and Pesticue (2011), Lazear (2011), and Boadway (2012). Our model-based results lend support to these conjectures.}

\(\text{\footnotesize{}\textsuperscript{4} This is true whether the model is cast in three periods or continuous time and whether the individual is naive or sophisticated about his time-inconsistent preferences.}

\(\text{\footnotesize{}\textsuperscript{5} Malin (2008) finds that a “savings floor” can improve the welfare of hyperbolic discounters. While this result is somewhat related to the Social Security literature, social security acts like a savings floor only in the special case where credit markets are completely missing (no borrowing).}

\(\text{\footnotesize{}\textsuperscript{6} An alternative approach is to break asset holdings into two separate state variables, one for debt and one for savings, each with its own state equation and inequality restriction (Davis, Kubler, and Willen (2006)). This method is computationally intensive even in standard models with time-consistent preferences because the complementary slackness conditions must be verified at each point in time. The complexity would sharply increase in a time-inconsistent problem that must be re-solved at each and every vantage point.}
them avoids confounding the welfare effects that come from mandatory saving in isolation
with the welfare effects of redistribution and risk-sharing through Social Security. We also
focus on a fully-funded arrangement because the welfare gains and losses of unfunded Social
Security in dynamically inefficient and efficient economies are already well understood, and
we abstract from general equilibrium effects for the same reason. Therefore, we purpose-
fully consider a deterministic, representative agent, fixed lifespan model with an efficiently-
financed Social Security program and no general equilibrium effects so that any welfare gains
from mandatory saving are due solely to the presence of time-inconsistent preferences.

For a stylized setting such as this, it is worth first reviewing what happens to welfare
when individuals are forced to save in the standard setup with time-consistent preferences
and a revealed preference welfare criterion. If credit markets are perfect, then mandatory
saving has no effect on welfare. If credit markets are missing, then mandatory saving has a
negative effect on welfare. This is because the individual was already maximizing his utility
before being forced to save, and forced saving cannot generally be undone when borrowing
is impossible. Alternatively, if borrowing is allowed but at a higher interest rate (as in our
model), then Social Security again has a negative effect on welfare because forced saving
cannot be undone one-for-one due to high borrowing costs, which leaves consumption and
savings allocations distorted once again. But as soon as we leave the standard setup and
instead assume that individuals have time-inconsistent preferences, we open the door for
distortions caused by mandatory saving to improve welfare, because individual behavior is
suboptimal by definition. Thus, whether a distortion improves welfare or not becomes a
philosophical question that depends on how welfare is defined, and we show a number of
examples to this effect.

We assume that individuals are naive about their future time inconsistency. Naive indi-
viduals make financial plans for the future, but then they abandon those plans and end up
with less assets than they had originally intended. We like the naiveté assumption because
it allows us to study whether mandatory saving helps those who procrastinate saving for
retirement, which is a well-documented phenomenon (e.g., O’Donoghue and Rabin (1999a)).
This is an innocuous assumption in a qualitative sense because our theoretical results are
also valid for the case of sophistication (see Remark 1 below), though we expect that the
exact magnitude of the welfare effects in our numerical examples may differ.

2.1 Notation

Age is continuous and is indexed by $t$. The individual starts work at $t = 0$ and dies at
$t = T$. The individual is earns wage income $w(t)$ up to the date of retirement $t = T$. 
Consumption is \( c(t) \) and asset holdings are \( k(t) \). He starts and stops the life cycle with no assets \( k(0) = k(T) = 0 \).

The interest rate on assets \( r(k(t)) \) depends on the state of asset holdings; it is high on borrowed funds \( r_B \) and low on savings \( r_S \). We follow Caliendo and Guo (2014) and approximate the discontinuity in \( r(k(t)) \) with a continuous function, which allows us to solve a sequence of unconstrained Pontryagin problems that require differentiability in the state equation,

\[
r(k(t)) = \begin{cases} 
    r_B & \text{if } k(t) < 0 \\
    r_S & \text{if } k(t) > 0
\end{cases} \approx r_S - \frac{r_S - r_B}{1 + \exp[\psi k(t)]}
\]

where \( \psi \) is a large, positive scalar. Note that the approximation is perfect in the limit as \( \psi \to \infty \).

The individual pays taxes on wages at rate \( \tau \) in exchange for a Social Security benefit flow \( b \). Social Security is fully funded in the sense that it provides the same return \( r_S \) as private savings,

\[
b \int_{T}^{\bar{T}} e^{-r s t} dt = \int_{0}^{T} \tau w(t) e^{-r s t} dt.
\]

### 2.2 Time-Inconsistent Decision Making

The discount function for a delay of \( x \) is \( F(x) \), with \( F(0) = 1 \) and \( F' < 0 \). With CRRA period utility, the individual solves the following problem from the perspective of age \( t \in [0, T] \)

\[
\max_{\{c(v)\}} : \int_{t}^{T} F(v - t) c(v)^{1-\phi} dv,
\]

subject to

\[
\frac{dk(v)}{dv} = r(k(v))k(v) + \mathbf{1}\{v \geq T\}b + \mathbf{1}\{v \leq T\}(1 - \tau)w(v) - c(v),
\]

\( k(t) \) given, \( k(T) = 0 \).

The first-order necessary conditions allow us to solve the control problem analytically, up to an unknown constant

\[
c(v) = c(t) \left( \frac{F(v - t)}{\exp \left[ -\int_{t}^{v} g(k(z)) dz \right]} \right)^{1/\phi}, \text{ for } v \in [t, \bar{T}],
\]

where \( c(t) \) is the unknown constant,

\[
g(k(v)) \equiv r'(k(v))k(v) + r(k(v)),
\]
and \( c(v)_{v \in [t,T]} \) is the planned consumption path from the perspective of age \( t \). Note that we can replace \( g(k(v)) \) with \( r(k(v)) \) because the two are equivalent in the limit as \( \psi \to \infty \). That is, \( r'(k) = 0 \) for \( k \neq 0 \) as \( \psi \to \infty \).

Actual consumption \( c(t) \) at age \( t \) is found by evaluating the planned path at \( v = t \) because the individual does in fact stick with his plan the moment it is made. He does not stick with his plan after \( t \). Therefore actual consumption is the envelope of initial values from a continuum of planned consumption paths. For notational convenience from this point forward, we use an asterisk (*) to distinguish actual quantities from planned quantities.

The actual consumption profile \( c^*(t) \) is the solution to a continuum of boundary value problems where the (Volterra) differential equation from each problem depends not only on contemporaneous assets but also on the complete history of past assets. A unique boundary value problem must be solved at each instant along the time continuum.

### 2.3 Computational Procedure

Our computational procedure is as follows:

**Step 1.** Guess a profile of actual consumption \( c^*(t)_{t \in [0,T]} \).

**Step 2.** Using \( c^*(t) \) from Step 1, compute actual asset holdings \( k^*(t)_{t \in [0,T]} \) using \( k^*(0) = 0 \) and the law of motion

\[
\frac{dk^*(t)}{dt} = r(k^*(t))k^*(t) + 1\{t \geq T\}b + 1\{t \leq T\}(1 - \tau)w(t) - c^*(t).
\]

**Step 3.** For all \( t \in [0,T] \), use \( \{c^*(t), k^*(t)\} \) from Steps 1-2 to simulate a continuum of planned asset holding profiles \( k(v)_{v \in [t,T]} \), one profile for each vantage point \( t \), using the differential equation

\[
\frac{dk(v)}{dv} = r(k(v))k(v) + 1\{t \geq T\}b + 1\{v \leq T\}(1 - \tau)w(v) - c^*(t) \left( \frac{F(v-t)}{\exp \left[ - \int_t^v r(k(z))dz \right]} \right)^{1/\phi}
\]

and the initial value \( k(t) = k^*(t) \).

**Step 4.** Evaluate the continuum of planned terminal asset holdings \( k(T) \) from the many planned paths. If every point on this continuum is within \( \epsilon \) of 0, then the procedure is complete. If not, return to Step 2 and update the guess on the actual consumption profile \( c^*(t) \).
3 Welfare

Imrohoroglu, Imrohoroglu, and Joines (2003), Gul and Pesendorfer (2004), Caliendo (2011, 2013), and Guo and Caliendo (2014) show that a fully-funded social security program is irrelevant to the welfare of individuals with time-inconsistent preferences when credit markets are perfect. Our first theorem is meant as a review of this concept, though here we generalize to any concave utility function and to any discount function. This sets the stage for our main result (Theorem 2) which breaks new ground.

Theorem 1. A fully-funded social security arrangement is irrelevant for consumption allocations and welfare if credit markets are perfect \((r_B = r_s)\).

Proof. Set \(r_B = r_S = r\). In this case, at any age \(t \in [0, T]\), the planned consumption path \(c(v)\) over the interval \([t, T]\), as a function of actual consumption \(c^*(t)\), is

\[
c(v) = u_c^{-1} \left[ \frac{u_c[c^*(t)] \exp[-r(v - t)]}{F(v - t)} \right], \text{ for } v \in [t, T].
\]

From the budget constraints we know that planned consumption must obey

\[
\int_t^T \exp[-r(v - t)]c(v)dv = k^*(t) + \int_t^T \exp[-r(v - t)]y(v)dv,
\]

and hence actual consumption at age \(t\), \(c^*(t)\), is pinned down by the condition

\[
\int_t^T \exp[-r(v - t)]u_c^{-1} \left[ \frac{u_c[c^*(t)] \exp[-r(v - t)]}{F(v - t)} \right]dv = k^*(t) + \int_t^T \exp[-r(v - t)]y(v)dv,
\]

for all \(t \in [0, T]\). Note that actual savings at age \(t\) is

\[
k^*(t) = \int_0^t \exp[r(t - v)]y(v)dv - \int_0^t \exp[r(t - v)]c^*(v)dv,
\]

and hence

\[
\int_t^T \exp[-r(v - t)]u_c^{-1} \left[ \frac{u_c[c^*(t)] \exp[-r(v - t)]}{F(v - t)} \right]dv = \exp[rt] \int_0^T \exp[-rv]y(v)dv
\]

\[\quad - \int_0^t \exp[r(t - v)]c^*(v)dv.
\]

Notice only the present value of the income flow \(\int_0^T \exp[-rv]y(v)dv\), and not the timing of that flow, matters in the determination of the actual consumption profile \(c^*(t)\) under time-
inconsistent preferences and perfect markets. This completes the proof that a fully-funded (zero net present value) program is irrelevant.

The above theorem helps to reinforce and generalize the known result that a fully-funded social security arrangement is welfare neutral when credit markets are complete. Notice that this result holds for any utility function, for any discount function (including but not limited to the typical exponential and hyperbolic functions), and for any consumption-based welfare function. This is because welfare cannot improve if consumption is unchanged, and consumption is unchanged because social security taxes crowd out private asset holdings one-for-one.

Next we go a step further by proving that a fully-funded social security arrangement is irrelevant only if credit markets are complete. This means that any credit spread (small or large) is sufficient to ensure that a fully-funded social security program redistributes consumption over the life cycle. The consumption path without social security is not feasible in a state of the world with social security; instead, social security taxes crowd out assets less than one-for-one and the individual must reduce consumption in response to taxation.

**Theorem 2.** Of the full spectrum of credit spreads ranging from zero (perfect credit markets) to infinity (missing credit markets), a fully-funded social security arrangement is irrelevant only at the knife edge of perfect credit markets.

**Proof.** We prove by contradiction. Suppose the theorem is false. If so, then fully-funded social security crowds out assets one-for-one when $r_B > r_S$. If so, then the individual holds consumption fixed at the no-social-security allocation. Pick any age $t \in [0, T)$ for which the individual borrows in a world without social security. A dollar of social security taxation at age $t$ would accumulate into $\exp[r_S(T - t)]$ dollars of social security wealth by retirement and would provide a flow of retirement benefits $\frac{\exp[r_S(T - t)]}{\int_T^T \exp[-r_S(t - T)]} dt$. And one-for-one crowding out implies taking on an extra dollar of debt that would grow into $\exp[r_B(T - t)]$ dollars by retirement, which implies a debt-service payment flow over the retirement period $\frac{\exp[r_B(T - t)]}{\int_T^T \exp[-r_B(t - T)]} dt$. But

$$r_B > r_S \implies \frac{\exp[r_B(T - t)]}{\int_T^T \exp[-r_B(t - T)]} dt > \frac{\exp[r_S(T - t)]}{\int_T^T \exp[-r_S(t - T)]} dt.$$ 

This means the individual’s incremental debts are not fully retired at death, which is not allowed by definition.

**Remark 1 (Naiveté and Sophistication).** Theorems 1 and 2 hold whether the individual is naive or sophisticated. For example, see Gul and Pesendorfer (2004) or Caliendo (2013)
for a proof of Theorem 1 for sophisticated individuals, and notice that Theorem 2 does not require any particular assumption about the self-awareness of the individual. Thus, whether the individual recognizes or fails to recognize his time-inconsistent preferences, mandatory saving is irrelevant only at the knife edge of perfect credit markets.

Now that we have established that a credit spread \((r_B > r_S)\) is necessary to improve welfare (Theorem 1) and sufficient to alter the distribution of consumption over the life cycle (Theorem 2), we seek to quantify the welfare effects from social security. Of course, the direction and magnitude of the welfare effects depend on how welfare is defined. And there is no census yet on how to define welfare when individuals have time-inconsistent preferences. We side-step this philosophical debate and instead focus on quantifying the welfare gains using two metrics that have received considerable attention.

### 3.1 Welfare Metric 1: Mean-Variance Welfare

Let us assume that the policymaker treats all the temporally sequenced selves of a single individual equally. He wants all the selves to consume as much as possible, and he dislikes inequality among the selves (i.e., smooth consumption is desirable). Hence, the policymaker has mean-variance preferences over the individual’s actual consumption allocations.

Let \(c^*(t|\tau)\) be the actual consumption path conditional on \(\tau\), and let

\[
C(\tau) \equiv \bar{T}^{-1} \int_0^T c^*(t|\tau) dt, \\
VAR(\tau) \equiv \int_0^T [c^*(t|\tau) - C(\tau)]^2 dt.
\]

Welfare is

\[
S(\tau) \equiv C(\tau) - \phi VAR(\tau),
\]

where \(\phi\) is the penalty for inequality (non-smoothness) among the selves.

Admittedly, this metric is not explicitly connected to time inconsistency per se. That is, there are other reasons, besides time inconsistency, for why individuals do not naturally maximize a mean-variance welfare function on their own. And yet, this metric provides useful information on how social security affects the moments of the consumption distribution over the life cycle. Next we discuss our preferred metric, which is directly tied to time inconsistency.
3.2 Welfare Metric 2: First-Plan is the Policy Target

Another popular welfare metric or policy target is to treat the first plan as the relevant goal (e.g., Laibson (1998), O’Donoghue and Rabin (1999b), Gruber and Kőszegi (2001), Rubinstein (2006), Cremer and Pestieau (2011)). This is justifiable given that the first plan strictly and robustly multiself Pareto dominates the path that an individual with time-inconsistent preferences actually follows (Caliendo and Findley (2016)). Let \( c^*(t|\tau) \) be the actual consumption path conditional on \( \tau \), and let \( c_0(t) \) be the first plan for the specific case of \( \tau = 0 \). The Euclidean distance (gap) between the planned and actual consumption profiles is

\[
g(\tau) \equiv \sqrt{\int_0^T [c^*(t|\tau) - c_0(t)]^2 dt}.
\]

Notice that the gap is always the distance from actual consumption \( c^*(t|\tau) \) (for any \( \tau \)) to the first plan without social security \( c_0(t) \), because the latter is the policy target by definition. Because welfare is inversely related to the gap, the fraction of the gap that is closed by social security is the relevant welfare statistic

\[
\Delta g \equiv \frac{g(0) - g(\tau)}{g(0)}.
\]

4 Numerical Examples

We start with the following baseline parameter values, but we check the sensitivity of our results to these assumptions in the next section. We assume the individual starts work at age 25, retires at 65 and dies at 80. Hence, \( T = 40 \) and \( \bar{T} = 55 \). We assume the individual starts with no assets \( k(0) = 0 \) and faces a 3-point spread: \( r_S = 1\% \) (which is approximately the return on short-term treasuries) and \( r_B = 4\% \). A spread of 3 points matches the average spread in the US during the Greenspan-Bernanke era. We normalize \( w = 1 \) and social security is either non-existent or the tax matches the US program, \( \tau = 0 \) or \( \tau = 10.6\% \), with \( b = 0 \) or \( b = 0.3743 \). Utility is of the isoelastic variety, \( u[c(t)] = c(t)^{1-\sigma}/(1 - \sigma) \) for \( \sigma \neq 1 \) and \( u[c(t)] = \ln c(t) \) otherwise. We set \( \sigma = 1 \) in our baseline calculations. We use a standard hyperbolic function \( F(x) = [1 + \beta x]^{-1} \) with \( \beta = 7\% \), and we set \( \psi = 50 \) from the

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7See Gul and Pesendorfer (2004) for a critique of this approach.
8For isoelastic utility, the law of motion for planned assets in Step 3 of the computational procedure is:

\[
\frac{dk(v)}{dv} = r(k(v))k(v) + y(v) - c^*(t)F(v-t)^{1/\sigma} \exp \left[ \frac{1}{\sigma} \int_t^{v} (r'(k(z))k(z) + r(k(z)))dz \right].
\]
logistic function. Finally, what actually goes into the computer is a discrete-time version of our model with a grid step size of one year.\footnote{We have verified that a finer grid (e.g., one-tenth of a year) does not change our quantitative results in a significant way, though it does dramatically slow down the speed of our computations.}

Figure 1 shows the goodness-of-fit of our approximated interest rate function. The larger the value of $\psi$, the closer the fit, though we have found that our computational procedure can struggle if $\psi$ is too large (presumably because the curvature becomes almost perfectly kinked and differential approximation then becomes problematic). A value of 50 is large enough to give a nice tight fit and yet is small enough that we don’t encounter any computational difficulty.

Figure 2 shows the approximation error in the computational procedure that we outlined above. This figure plots the elements of the vector $K$ from Step 4 (i.e., the terminal asset holdings from the many planned paths $k(\bar{T})$). The planned, terminal asset holdings should be very close to zero for all vantage points $t$, and indeed these values are small enough that we are confident our computational procedure is correctly identifying $c^*(t)$.

Figure 3 shows asset holdings over the life cycle without a social security program. One of the curves corresponds to the individual’s initial plan and the other corresponds to the path that actually materializes. Notice that the individual borrows much more than initially planned and he falls dramatically short of his initial saving goals, just as we would expect of individuals with time-inconsistent preferences.

In Figure 4 we plot three consumption profiles over the life cycle. The initial consumption plan without social security and the actual consumption path without social security give us a feel for how far the individual’s spending behavior deviates from his first plan in a world without any intervention. Then the third consumption path corresponds to an otherwise identical world with a fully-funded social security arrangement. Using the data from Figure 4, we plot in Figure 5 the squared deviations of the actual consumption paths from the first plan.

From the perspective of Welfare Metric 1, social security unambiguously improves welfare. This is because a fully-funded social security program leaves the average value of the actual consumption path virtually the same as in a world without social security.\footnote{In fact, fully-funded social security can actually increase average consumption. This is not a free lunch; it is the result of the credit spread and the fact that social security crowds out asset holdings less than one-for-one. When the government collects a dollar in social security taxation at age $t$, consumption and asset holdings both fall at that moment. The decline in consumption represents forced saving at the fully-funded rate $r_S > 0$. The decline in asset holdings represents dissaving at rate $r_B$. If the decline in consumption is large enough relative to the decline in asset holdings, then the extra social security benefits will be large enough to not only service the incremental debt but also large enough to more than offset the initial reduction in consumption, thereby pulling up average consumption. This can be proven rigorously by assuming the decline in asset holdings is infinitesimally small and the decline in consumption approaches unit (almost like unit consumption).} Yet, social
security shrinks the variance of the actual consumption path by nearly 50%! Thus social security redistributes consumption across the life cycle in a mean-preserving (but variance-reducing) fashion, and this leaves welfare strictly higher. If we instead assume a single interest rate on borrowing and saving, then fully-funded social security leaves consumption and welfare completely unchanged for the hyperbolic discounter (see Theorem 1).

Welfare also goes up from the perspective of Welfare Metric 2. This is not as obvious to see in the graphs because there are some clear trade-offs. At some ages social security brings the actual consumption path closer to the first plan without social security, but at other ages the reverse is true. For instance, at $t = 0$ no government intervention is needed to keep the individual close to his first plan, because he has (trivially) had no time to deviate from it. And there are a few other instances where the individual’s actual consumption spending inadvertently ends up close to his original plan. But overall, social security definitely helps bring consumption behavior into better alignment with the first plan. There are especially large gains late in life (see Figure 5). In total, social security closes slightly more than 25% of the gap between planned and actual consumption behavior at the baseline parameterization. And once again, fully-funded social security leaves consumption and welfare unchanged in the absence of a credit spread.

The intuition for these results is clear. Unlike a model with perfect credit markets (single interest rate on borrowing and saving) in which social security contributions are just offset one-for-one with reductions in private asset holdings, in the present model the individual does not reduce asset holdings one-for-one because such a reduction can trigger high borrowing costs. And this means that social security taxation causes consumption to fall during the early years to keep the instantaneous household budget constraint in balance and then rise later during the retirement years.

Notice that we are basically just carrying over the intuition that we already know holds true in a model with missing credit markets. If borrowing is not allowed, then social security causes less than one-for-one crowding out (or even zero crowding out) of private asset holdings and therefore social security has similar effects on the distribution of consumption allocations over the life cycle. But the key contribution of our paper is to show that we do not need to make the counterfactual assumption that credit markets are totally missing to get this result. We only need a small borrowing cost to generate welfare gains from social security participation.

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a borrowing constraint): in this case, social security is sure to increase average consumption. Of course, it is a quantitative question whether average consumption goes up or not, but it is clearly possible.
5  Robustness

In this section we systematically check the robustness of our results to other reasonable assumptions about parameter values.

5.1  Unobservable Preference Parameters

The quantitative magnitude and sign of the welfare effect of social security participation depends on the unobservable preference parameters $\beta$ and $\sigma$. Table 1 shows the effect of social security on the components of the mean-variance welfare function (Welfare Metric 1). Table 2 shows the effect of social security on the gap between planned and actual consumption (Welfare Metric 2).

Panel A of Table 1 reports the percentage change in mean consumption $[C(\tau) - C(0)]/C(0)$ and Panel B reports the percentage change in the variance of consumption $[VAR(\tau) - VAR(0)]/VAR(0)$. In the context of Welfare Metric 1, there is an unequivocal increase in welfare when the mean goes up and the variance goes down. This is often the case. But at other parameterizations social security can either lower the mean or increase the variance, implying a trade-off that would depend on the value of the penalty parameter $\phi$.

Panel A of Table 2 reports the Euclidean gap between planned consumption without social security and actual consumption without social security, $g(0)$. The gap is largest when the discount parameter $\beta$ is largest and when the utility function is closest to linear (small $\sigma$). Panel B shows the fraction of this gap ($\Delta g$) that is closed by social security. At some parameterizations social security actually reduces welfare a little. But at most parameterizations the effect of social security on welfare is not only positive but can be very large.

5.2  Alternative Social Security Arrangements

In Tables 3 and 4 we replicate Tables 1 and 2 under the alternative assumption that the social security system has a tax rate of 21%. This matches the average tax rate across OECD public pension systems. We continue to assume that benefits are fully funded. In terms of the broad lessons to learn, Tables 3 and 4 look about the same as Tables 1 and 2, though now social security reduces the variance of consumption at all parameterizations (and this reduction can be huge). Also, social security sometimes closes an even larger share of the gap between planned and actual consumption behavior.

While our computational method typically works well in the sense that $||K||$ falls below an acceptable threshold, the method does not always work perfectly. We struggled to get
our algorithm to converge at two particular points in the parameter space. These points are denoted with a triple asterisk in Tables 3 and 4 (** *).

We have also re-calculated the welfare effects under the alternative assumption that social security is unfunded with an internal rate of return that is less than the return on private savings. As anticipated, it is more difficult though not impossible to find welfare gains. But this is due to the inefficiency in financing the arrangement rather than a fundamental problem with the intergenerational transfer itself. In contrast, an unfunded social security program always reduces welfare in a setting with a single interest rate on borrowing and saving.

5.3 Credit Spread

Tables 5 and 6 report similar calculations but for different credit spreads. In Table 5 we see that a fully-funded social security arrangement tends to reduce average consumption when the interest rate on saving \( r_S \) is low or when the spread is small, and social security reduces the variance of consumption at all parameterizations. Hence, social security is either unambiguously welfare improving (when the mean goes up and the variance goes down) or it has an ambiguous effect on welfare (when both the mean and variance go down). But there are no parameterizations in which social security unambiguously reduces welfare. Table 6 shows that social security typically closes a significant share of the gap between planned and actual consumption paths. As before, however, this result is not perfectly robust because we can find some parameterizations in which the reverse is true.

5.4 Initial Debt, \( k(0) < 0 \)

Some households already have significant debt when they enter the workforce at \( t = 0 \). Student loans, car loans, home loans, and credit card debt are common examples. Our baseline welfare results do not change much when we build this feature into the model. For example, suppose we set \( k(0) = -1 \), which is a year’s worth of wage income. In this case, social security causes the mean of consumption to increase and the variance of consumption to fall by about the same proportions as in the baseline parameterization. And social security closes slightly more of the gap between planned and actual consumption behavior. Therefore, adding initial debt to the model (by even a significant amount as we have done here) does not have an important effect on the direction of the results.
6 Concluding Discussion

Common intuition suggests that a mandatory saving program will help individuals who fall short of their retirement saving goals due to possessing time-inconsistent preferences. Yet a number of theoretical studies show that a fully-funded social security arrangement has no effect on welfare when credit markets are complete and improves welfare only if credit markets are totally missing. Because it is difficult to defend the assumption that credit markets are missing, hyperbolic discounting has not yet provided a particularly compelling justification for the mandatory saving function of social security. This apparent inability to explain the existence and persistence of such a fundamental economic institution has remained a challenge to hyperbolic discounting as a theory of intertemporal choice.

However, we show that the disconnect between intuition and theory vanishes under more realistic assumptions about credit markets: a mandatory saving program is able to improve the well-being of individuals with time-inconsistent preferences if the model includes an empirically reasonable credit spread between the interest rates on borrowing and saving. In fact, we analytically prove that a fully-funded social security program can improve welfare if there is a credit spread of any size. We also demonstrate with numerical simulations that the welfare gains can be large even when the credit spread is small. Hence, while it is commonly believed that innovation in credit markets “eliminates the commitment properties of illiquid assets [like social security]” (Laibson (1998, p.869)), the key contribution of our paper is to show that even in a setting where individuals can borrow as much as they want, social security still provides partial commitment as long as there is a credit spread.
References


Table 1. Robustness to Unobservables: Welfare Metric 1 under US Tax

Panel A. Change in mean consumption, \([C(\tau) - C(0)]/C(0)\)

<table>
<thead>
<tr>
<th>(\sigma = 0.5)</th>
<th>(\sigma = 1.0)</th>
<th>(\sigma = 2.0)</th>
<th>(\sigma = 3.0)</th>
<th>(\sigma = 4.0)</th>
<th>(\sigma = 5.0)</th>
<th>(\sigma = 6.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\beta = 1%)</td>
<td>0.02%</td>
<td>0.01%</td>
<td>0.01%</td>
<td>0.02%</td>
<td>0.02%</td>
<td>0.02%</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
<td>1.99%</td>
<td>1.15%</td>
<td>0.16%</td>
<td>0.01%</td>
<td>0.01%</td>
<td>0.01%</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
<td>0.56%</td>
<td>0.66%</td>
<td>0.65%</td>
<td>0.27%</td>
<td>0.06%</td>
<td>0.02%</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
<td>-2.24%</td>
<td>-1.17%</td>
<td>-0.08%</td>
<td>0.28%</td>
<td>0.20%</td>
<td>0.08%</td>
</tr>
</tbody>
</table>

Panel B. Change in variance, \([VAR(\tau) - VAR(0)]/VAR(0)\)

<table>
<thead>
<tr>
<th>(\sigma = 0.5)</th>
<th>(\sigma = 1.0)</th>
<th>(\sigma = 2.0)</th>
<th>(\sigma = 3.0)</th>
<th>(\sigma = 4.0)</th>
<th>(\sigma = 5.0)</th>
<th>(\sigma = 6.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\beta = 1%)</td>
<td>0.01%</td>
<td>-0.06%</td>
<td>-0.16%</td>
<td>-0.22%</td>
<td>-0.26%</td>
<td>-0.28%</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
<td>-49.21%</td>
<td>-40.08%</td>
<td>-10.06%</td>
<td>0.43%</td>
<td>0.25%</td>
<td>0.17%</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
<td>-50.17%</td>
<td>-45.98%</td>
<td>-36.59%</td>
<td>-17.52%</td>
<td>-3.51%</td>
<td>0.16%</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
<td>-28.19%</td>
<td>-38.13%</td>
<td>-38.04%</td>
<td>-30.49%</td>
<td>-16.28%</td>
<td>-5.31%</td>
</tr>
</tbody>
</table>

Table 2. Robustness to Unobservables: Welfare Metric 2 under US Tax

Panel A. Euclidean gap between planned and actual consumption, \(g(0)\)

<table>
<thead>
<tr>
<th>(\sigma = 0.5)</th>
<th>(\sigma = 1.0)</th>
<th>(\sigma = 2.0)</th>
<th>(\sigma = 3.0)</th>
<th>(\sigma = 4.0)</th>
<th>(\sigma = 5.0)</th>
<th>(\sigma = 6.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\beta = 1%)</td>
<td>0.23</td>
<td>0.11</td>
<td>0.06</td>
<td>0.04</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
<td>1.00</td>
<td>0.69</td>
<td>0.38</td>
<td>0.26</td>
<td>0.20</td>
<td>0.16</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
<td>1.14</td>
<td>0.97</td>
<td>0.68</td>
<td>0.48</td>
<td>0.37</td>
<td>0.30</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
<td>1.71</td>
<td>1.15</td>
<td>0.88</td>
<td>0.67</td>
<td>0.52</td>
<td>0.43</td>
</tr>
</tbody>
</table>

Panel B. Fraction of the gap closed by social security, \(\Delta g\)

<table>
<thead>
<tr>
<th>(\sigma = 0.5)</th>
<th>(\sigma = 1.0)</th>
<th>(\sigma = 2.0)</th>
<th>(\sigma = 3.0)</th>
<th>(\sigma = 4.0)</th>
<th>(\sigma = 5.0)</th>
<th>(\sigma = 6.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\beta = 1%)</td>
<td>0.05%</td>
<td>0.10%</td>
<td>0.18%</td>
<td>0.26%</td>
<td>0.33%</td>
<td>0.40%</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
<td>5.62%</td>
<td>2.18%</td>
<td>0.58%</td>
<td>-0.12%</td>
<td>-0.01%</td>
<td>0.02%</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
<td>52.05%</td>
<td>26.54%</td>
<td>12.15%</td>
<td>3.45%</td>
<td>0.49%</td>
<td>-0.07%</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
<td>18.92%</td>
<td>35.82%</td>
<td>23.87%</td>
<td>13.44%</td>
<td>5.09%</td>
<td>1.17%</td>
</tr>
</tbody>
</table>
Table 3. Robustness to Unobservables: Welfare Metric 1 under OECD Tax

<table>
<thead>
<tr>
<th>Panel A. Change in mean consumption, ([C(\tau) - C(0)]/C(0))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma = 0.5)</td>
</tr>
<tr>
<td>(\beta = 1%)</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B. Change in variance, ([VAR(\tau) - VAR(0)]/VAR(0))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma = 0.5)</td>
</tr>
<tr>
<td>(\beta = 1%)</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
</tr>
</tbody>
</table>

Table 4. Robustness to Unobservables: Welfare Metric 2 under OECD Tax

<table>
<thead>
<tr>
<th>Panel A. Euclidean gap between planned and actual consumption, (g(0))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma = 0.5)</td>
</tr>
<tr>
<td>(\beta = 1%)</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B. Fraction of the gap closed by social security, (\Delta g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma = 0.5)</td>
</tr>
<tr>
<td>(\beta = 1%)</td>
</tr>
<tr>
<td>(\beta = 4%)</td>
</tr>
<tr>
<td>(\beta = 7%)</td>
</tr>
<tr>
<td>(\beta = 10%)</td>
</tr>
</tbody>
</table>
Table 5. Robustness to Credit Spread: Welfare Metric 1 under US Tax

**Panel A. Change in mean consumption, \([C(\tau) - C(0)]/C(0)\)**

<table>
<thead>
<tr>
<th></th>
<th>(r_B = 2.0%)</th>
<th>(r_B = 3.0%)</th>
<th>(r_B = 4.0%)</th>
<th>(r_B = 5.0%)</th>
<th>(r_B = 6.0%)</th>
<th>(r_B = 7.0%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(r_S = 0.0%)</td>
<td>-1.88%</td>
<td>-1.53%</td>
<td>-0.87%</td>
<td>-0.27%</td>
<td>-0.03%</td>
<td>-0.02%</td>
</tr>
<tr>
<td>(r_S = 0.5%)</td>
<td>-1.31%</td>
<td>-0.90%</td>
<td>-0.13%</td>
<td>0.57%</td>
<td>0.86%</td>
<td>0.88%</td>
</tr>
<tr>
<td>(r_S = 1.0%)</td>
<td>-0.74%</td>
<td>-0.27%</td>
<td>0.66%</td>
<td>1.47%</td>
<td>1.83%</td>
<td>1.84%</td>
</tr>
<tr>
<td>(r_S = 1.5%)</td>
<td>-0.25%</td>
<td>0.32%</td>
<td>1.46%</td>
<td>2.41%</td>
<td>2.85%</td>
<td>2.87%</td>
</tr>
</tbody>
</table>

**Panel B. Change in variance, \([VAR(\tau) - VAR(0)]/VAR(0)\)**

<table>
<thead>
<tr>
<th></th>
<th>(r_B = 2.0%)</th>
<th>(r_B = 3.0%)</th>
<th>(r_B = 4.0%)</th>
<th>(r_B = 5.0%)</th>
<th>(r_B = 6.0%)</th>
<th>(r_B = 7.0%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(r_S = 0.0%)</td>
<td>-23.02%</td>
<td>-34.27%</td>
<td>-40.56%</td>
<td>-41.67%</td>
<td>-41.19%</td>
<td>-41.17%</td>
</tr>
<tr>
<td>(r_S = 0.5%)</td>
<td>-21.43%</td>
<td>-35.46%</td>
<td>-43.04%</td>
<td>-44.54%</td>
<td>-43.96%</td>
<td>-43.95%</td>
</tr>
<tr>
<td>(r_S = 1.0%)</td>
<td>-18.59%</td>
<td>-36.19%</td>
<td>-45.98%</td>
<td>-47.99%</td>
<td>-47.30%</td>
<td>-47.29%</td>
</tr>
<tr>
<td>(r_S = 1.5%)</td>
<td>-12.47%</td>
<td>-36.28%</td>
<td>-49.27%</td>
<td>-52.17%</td>
<td>-51.39%</td>
<td>-51.38%</td>
</tr>
</tbody>
</table>

Table 6. Robustness to Credit Spread: Welfare Metric 2 under US Tax

**Panel A. Euclidean gap between planned and actual consumption, \(g(0)\)**

<table>
<thead>
<tr>
<th></th>
<th>(r_B = 2.0%)</th>
<th>(r_B = 3.0%)</th>
<th>(r_B = 4.0%)</th>
<th>(r_B = 5.0%)</th>
<th>(r_B = 6.0%)</th>
<th>(r_B = 7.0%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(r_S = 0.0%)</td>
<td>0.80</td>
<td>0.74</td>
<td>0.75</td>
<td>0.81</td>
<td>0.84</td>
<td>0.85</td>
</tr>
<tr>
<td>(r_S = 0.5%)</td>
<td>0.90</td>
<td>0.84</td>
<td>0.85</td>
<td>0.90</td>
<td>0.93</td>
<td>0.93</td>
</tr>
<tr>
<td>(r_S = 1.0%)</td>
<td>1.04</td>
<td>0.97</td>
<td>0.97</td>
<td>1.01</td>
<td>1.03</td>
<td>1.04</td>
</tr>
<tr>
<td>(r_S = 1.5%)</td>
<td>1.21</td>
<td>1.13</td>
<td>1.13</td>
<td>1.16</td>
<td>1.17</td>
<td>1.18</td>
</tr>
</tbody>
</table>

**Panel B. Fraction of the gap closed by social security, \(\Delta g\)**

<table>
<thead>
<tr>
<th></th>
<th>(r_B = 2.0%)</th>
<th>(r_B = 3.0%)</th>
<th>(r_B = 4.0%)</th>
<th>(r_B = 5.0%)</th>
<th>(r_B = 6.0%)</th>
<th>(r_B = 7.0%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(r_S = 0.0%)</td>
<td>29.04%</td>
<td>30.44%</td>
<td>13.55%</td>
<td>-0.84%</td>
<td>-6.11%</td>
<td>-6.29%</td>
</tr>
<tr>
<td>(r_S = 0.5%)</td>
<td>24.52%</td>
<td>32.36%</td>
<td>20.74%</td>
<td>7.36%</td>
<td>1.70%</td>
<td>1.48%</td>
</tr>
<tr>
<td>(r_S = 1.0%)</td>
<td>18.68%</td>
<td>31.53%</td>
<td>26.54%</td>
<td>15.41%</td>
<td>9.80%</td>
<td>9.56%</td>
</tr>
<tr>
<td>(r_S = 1.5%)</td>
<td>10.40%</td>
<td>28.31%</td>
<td>30.06%</td>
<td>22.60%</td>
<td>17.63%</td>
<td>17.40%</td>
</tr>
</tbody>
</table>
Figure 1. Continuous Approximation (Caliendo and Guo (2014))
Parameters: \( k(0) = 0, r_S = 0.01, r_B = 0.04, \tau = b = 0, w = 1, \psi = 50, T = 40, \bar{T} = 55, \beta = 0.07, \sigma = 1 \).
Figure 3. Asset Holdings over the Life Cycle: No Social Security

Parameters: $k(0) = 0$, $r_S = 0.01$, $r_B = 0.04$, $\tau = b = 0$, $w = 1$, $\psi = 50$, $T = 40$, $\bar{T} = 55$, $\beta = 0.07$, $\sigma = 1$. 
Figure 4. Consumption over the Life Cycle

Consumption over the Life Cycle

- **Actual ($\tau = 0.106, \; b = 0.3743$)**
- **First Plan ($\tau = b = 0$)**

Parameters: $k(0) = 0, \; r_S = 0.01, \; r_B = 0.04, \; w = 1, \; \psi = 50, \; T = 40, \; \bar{T} = 55, \; \beta = 0.07, \; \sigma = 1.$
Figure 5. Squared Distance from First Plan

Parameters: $k(0) = 0$, $r_S = 0.01$, $r_B = 0.04$, $w = 1$, $\psi = 50$, $T = 40$, $\bar{T} = 55$, $\beta = 0.07$, $\sigma = 1$. 

\[ [c^*(t|\tau) - c_0(t)]^2 \text{ and } [c^*(t|0) - c_0(t)]^2 \]