Aging Anxiety:
Much Ado About Nothing?

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Abstract

Social security systems in most industrialized countries face severe financial problems due to adverse demographic changes. The increase in old-age dependency, however, will be spread over a period of approximately 50 years. The degree of technological progress necessary to offset the negative effects of aging might therefore be small. Using models with endogenous labor supply and with capital accumulation, we demonstrate that under plausible assumptions, current living standards can be maintained with a moderate rate of technological progress. The necessary rate of growth increases both in the size of the program and in the fraction of agents who exclusively depend on public pensions in retirement.

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JEL classification: H55, J18, O40.

1 Introduction

Old-age dependency ratios in almost all industrialized countries will increase dramatically over the next decades due to a sharp decrease in fertility rates and increasing longevity. This fact raises concerns about the financial burden of prevalent pay-as-you-go (PAYG) public pension systems. While fertility rates are notoriously difficult to forecast, the dramatic increase in longevity is an undisputed fact. Even if the workforce does not shrink—due to higher participation rates or to immigration—contribution rates will have to be raised considerably to maintain benefits at their current level.

Projected dependency rates will grow slowly before they reach a higher value. In most OECD countries, old-age dependency will only reach its peak around the year 2045\textsuperscript{1} and will stabilize or even fall thereafter. In these countries, dependency ratios will on average increase from about 0.25 to about 0.50 in the next 50 years (see

\textsuperscript{1}See, for example, United Nations World Population Prospects, and Chand & Jaeger (1996).
Figure 1 and Table 1). While the projected dependency ratio in 2050 are moderate for the US and the UK, Italy — as an extreme case — will face a dependency ratio of approximately 0.65.

Insert Figure 1

Insert Table 1

The impact of demographic changes on an economy with a PAYG system has attracted considerable attention in the past two decades. A large fraction of the previous literature has dealt with macroeconomic consequences of an increase in old-age dependency ratio, especially its impact on capital accumulation under a variety of (public) pension systems.\textsuperscript{2} Other contributions are mainly concerned with deriving the optimal policy to aging, i.e. the policy a central planner should pursue to maximize a social welfare function.\textsuperscript{3} In an important paper, somewhat related to ours, Cutler, Poterba, Sheiner & Summers (1990) analyse aging under a variety of assumptions and propose appropriate policy responses. They argue that the demographic changes in the US do not seem to induce dramatic reductions in the living standard, but do not analyze the impact of aging on the welfare of different generations.\textsuperscript{4}

Our paper concentrates on intergenerational equity within the existing public pension systems, rather than on finding the optimal policy for a given (and to some

\textsuperscript{2}A wealth of issues with respect to aging is discussed in an NBER-volume edited by Wise (1994). Other important contributions include Auerbach, Kotlikoff, Hagemann & Nicoletti (1989), Masson & Tryon (1990), and Börsch-Supan (1991). Following the work of Auerbach & Kotlikoff (1987), macroeconomic consequences of aging were also explored in simulated and calibrated overlapping generations models, as in Rios-Rull (1994), and De Nardi, İmrohoğlu & Sargent (1999).

\textsuperscript{3}In recent years the focus of this strand of literature has clearly shifted to the analysis of privatized social security, and the transition from a PAYG system to a fully funded system. See for example Feldstein (1995), Kotlikoff (1997), and Huang, İmrohoğlu & Sargent (1997).

\textsuperscript{4}Cutler et al. derive their results from a Ramsey model. Since agents are assumed to live infinitely in this framework, their framework does not allow investigating intergenerational redistribution effects and their consequences for savings. To account for these shortcoming, Meijdam & Verbon (1997) analyse aging and optimal policy in an OLG model, but do not consider productivity growth.
extent arbitrary) social welfare function. Instead of exploring the impact of aging under a given (projected) growth path, we reverse the question and investigate whether technological progress can be expected to be strong enough to offset the negative impact of unfavorable demographics on the living standard for all cohorts. The size of the program is taken as given, thus honoring the implicit social contract between the generations. We also take into account that living standards not only depend on the rate of technological progress, but also on agents’ optimal adjustments, in particular on labor supply and on savings decisions.

If the old-age dependency ratio increases (leaving the structure of the pension system unchanged), the necessary increase in the tax burden will lower a worker’s consumption, unless the rise in the share of retirees is offset by a sufficient increase in gross wage income, which in turn depends on the rate of technological progress. Our paper can thus be viewed as an attempt to analytically derive an upper bound on the rate of technological progress required to ensure a non-decreasing living standard for workers and retirees. Taking into account that aging will be spread over an extended period of time, we find that the negative impact of aging can be offset by a rate of technological progress well below the rates experienced in the last decades. We will also show that the size of the existing public pension system matters. The more generous the program, the higher the necessary rate of technological progress.

To get a first idea of the order of magnitude of required technological progress, we present a simple accounting exercise in section 2, assuming that the increase in gross wage income parallels productivity growth. Despite its simplicity the model offers an interesting benchmark case, and anticipates the bounds on technological progress derived from richer models.

Simple accounting does not take into account the optimal reactions of economic agents to demographic changes and increases in tax rates. Ultimately, wage income is determined by labor supply and labor productivity, which in turn depends (at least partially) on capital accumulation. Whether the necessary increase in tax rates is sustainable can be doubted, mainly because of the negative impact of increased tax
rates on labor supply. The change in labor supply is not only determined by the change in tax rate. Rather, the joint effect of changes in the gross wage rate and in the tax rate, i.e. the change in net wage rate, is decisive for the willingness to work. In section 3, we will present a static model to compute an upper bound for productivity growth rates, required to avoid the negative impacts of the rising tax rates on labor supply. We shall see that the productivity growth has to be larger than the decrease in the share of the working population.

The provision for old age is one of the most important reasons for savings and capital formation.\(^5\) In that respect, aging is not only bad news. Bohn (1999), for example, argues that an increase in longevity leads to higher wage rates and lower interest rates under reasonable assumptions. As people live longer, moreover, they might want to save more to supplement their pension benefits. For a given replacement rate, on the other hand, an increase in longevity raises the contribution rate for social security. The overall effect of aging is therefore ambiguous, but most likely negative for the transition generations. The baby-boomers loose twice by facing low wages when young (due to a low capital-labor ratio) and low interest rates when retired. The following generation — while enjoying a higher gross wage due to a deepening in the capital-labor ratio — will have to pay higher contributions to finance the pension benefits of the baby-boomers.

To analyse the impact of unfavorable demographics on capital formation we endogenous saving-decisions in a stylized overlapping-generations model in section 4. We introduce some degree of heterogeneity among individuals by assuming a fraction of the population to be less productive and lack the foresight to save for retirement.\(^6\)

\(^5\)Gustman & Steinmeier (1999) provide an interesting empirical analysis of the composition of assets for individuals near retirement for the US. They show that (funded) pension savings constitutes approximately a quarter of all savings while implicit social security claims make up another quarter.

\(^6\)These two additional assumptions reflect the principal rationales (pointed out among others by Feldstein (1985) and Diamond (1965)) for a mandatory public pension system: First the provision of income for individuals with inadequate savings, and second, some redistribution from high-income
We do not only study the impact of aging on the steady state, but we also look at the transition generations which have to bear the largest burden. Like in the static model, we find that in most cases the necessary productivity growth rates are small compared with the productivity growth rates experienced in the past.

2 A Back–of–the–Envelope Calculation

To get a first estimate of the necessary growth rate to offset aging, we consider a simple economy with two types of agents: Working agents constitute a fraction $\rho$ of the total population and earn a net income of $(1 - \tau) W$ each, where $W$ is labor income and $\tau$ is the proportional payroll tax used to finance the pension benefits of the retirees. Let $\lambda$ denote the replacement rate, i.e. the ratio between the benefit $B$ of a retiree, and the after tax labor income of a worker $(B = \lambda (1 - \tau) W)$.

If the public pension budget has to be balanced, i.e. $\rho \tau W = (1 - \rho) B$, the necessary payroll tax amounts to

$$\tau = \frac{(1 - \rho) \lambda}{\rho + (1 - \rho) \lambda} = \frac{\psi \lambda}{1 + \psi \lambda},$$

where $\psi \equiv 1 - \frac{\rho}{\rho}$ is the elderly dependency ratio. Suppose now the fraction of workers shrinks from $\rho_o$ to $\rho_n$. To maintain the current living standard of both workers and retirees the gross wage income has to increase by a factor $g$ as follows

$$1 + g = \frac{1 - \tau_o}{1 - \tau_n} = \frac{1 + \lambda \psi_n}{1 + \lambda \psi_o} \leq \frac{1 + \psi_n}{1 + \psi_o} = \frac{\rho_o}{\rho_n} \tag{1}$$

A growth in labor income of $(\frac{\rho_o}{\rho_n} - 1) = \frac{\psi_o - \psi_n}{1 + \psi_o}$ at most (for a generous pension system with $\lambda = 1$) is sufficient to avoid a decline in consumption opportunities induced by higher taxes. If we take the extreme cases of Italy with an increase in elderly dependency from 0.26 to about 0.65, an increase in gross labor income of at most to low-income earners. See also Hu (1996) for an analysis of social security in the presence of myopic agents.

\footnote{Throughout the paper we assume that the (average) replacement rate is not greater than one, i.e. the benefits are not above the after tax income.}
31% would be required. In all other countries an increase in gross wage income of 25% or less would be enough to offset the impact of higher payroll taxes. Over a period of roughly 50 years, the rate of growth in gross wage income, sufficient to offset an increase in the dependency ratio is consequently bounded by 0.45–0.55% per year. Furthermore, for \( \lambda = 1 \), the tax rate has to increase from 20% to 40% (for \( \psi \) rising from 0.25 to 0.65) or to 33% (for \( \psi \) increasing from 0.25 to 0.5).

As we can see from Table 1, labor productivity growth of the seventies and eighties has been well above the pessimistic 0.6% for Italian case. As long as future productivity growth is of the magnitude of previous decades, the prevailing pension systems seem to be sustainable. The aging induced increase of payroll tax rates could then be offset by a sufficient increase of gross labor income.

3 Aging and the Supply of Labor

To analyse the impact of aging on labor supply, we consider a static one good economy. Labor is the only production factor, and the production function is given by

\[
Y = A \cdot L, \tag{2}
\]

where \( Y \) denotes the output, \( L \) the labor input, and \( A \) labor productivity. Profit maximisation requires that \( w = A \), with \( w \) denoting gross wage rate. As in the previous section, the population consists of workers and retirees. The working population is normalized to one, and there are \( \psi \) retirees.

We assume identical workers with a utility function \( U[c, l] \), where \( c \) denotes consumption and \( l \) labor. A worker’s gross income is given by \( w \cdot l \), and is taxed at a rate of \( \tau \) to finance retirement benefits of the retirees. Hence, every worker behaves according to the solution of the maximization problem:

\[
\max_{c,l} U[c, l] \\
\text{s.t. : } c = (1 - \tau) \cdot w \cdot l
\]
The result of this individual optimization yields the worker’s labor supply function, denoted by \( l[(1 - \tau)w] \). We assume that it is non-decreasing in the net wage rate.\(^8\)

Because we have normalized the number of workers to one, \( l \) also denotes total labor supply.

For retirees, pension benefits \( B \) are the only source of income. They are financed by the taxes on workers’ income. Balanced budget implies again a the tax rate \( \tau \) of \( \frac{\psi \lambda}{1 + \psi \lambda} \), and a net wage rate of \( \frac{w}{1 + \psi \lambda} \).

In equilibrium, labor input must equal labor supply at the going net wage rate. Since \( w \) equals \( A \), this implies that equilibrium labor input is given by

\[
L = l \left[ \frac{A}{1 + \psi \lambda} \right],
\]

and labor input in turn determines equilibrium output.

Now we are ready to investigate which increase in productivity is necessary to offset the negative impacts of aging. If the dependency ratio increases from \( \psi_o \) to \( \psi_n \), and productivity increases from \( A_o \) to \( A_n \), the answer is given by the following theorem:

**Theorem 1:** If the the dependency ratio increases from \( \psi_o \) to \( \psi_n \), the replacement rate \( \lambda \leq 1 \) remains constant, and productivity increases from \( A_o \) to \( A_n \) with \( \frac{A_n}{A_o} \geq \frac{1 + \lambda \psi_n}{1 + \lambda \psi_o} \), the following holds: i) the equilibrium net wage rate is not decreasing, ii) labor input does not decrease, iii) output does not decrease, iv) net wage income and retirement benefits do not decrease, and v) the utility of workers as well as retirees does not decrease.

*Proof:* i) Note that

\[
\frac{w_n}{w_o} = \frac{A_n}{A_o} \geq \frac{1 + \psi_n}{1 + \lambda \psi_o} \]

\(^8\)If labor supply is decreasing in the net wage rate, an increase in the tax rate has no adverse effects on the labor supply anyhow.
These (in)equalities follow from profit maximization, and the assumptions of the theorem. They imply that
\[ \frac{w_n}{1 + \lambda \psi_n} \geq \frac{w_o}{1 + \lambda \psi_o}, \]
i.e. the net wage rate does not decrease.

ii) Follows immediately from i) and the assumption that labor supply is non-decreasing in the net wage rate.

iii) Follows immediately from ii) and the increase in productivity.

iv) Since net wage rate as well as labor input do not decrease, neither does the net wage income. Due to a fixed proportionality factor between benefits and net wages, this also holds for retirement benefits.

v) Since retirees’ utility depends only on consumption and since by iv) the benefits do not decrease, retirees’ utility does not decrease.

For the workers it holds that
\[ U \left[ \frac{w_n}{1 + \lambda \psi_n} \cdot l_n, l_n \right] \geq U \left[ \frac{w_n}{1 + \lambda \psi_n} \cdot l_o, l_o \right] \geq U \left[ \frac{w_o}{1 + \lambda \psi_o} \cdot l_o, l_o \right] \]
The first inequality is due to the optimality of the workers’ labor supply decision at the net wage rate of \( \frac{w_n}{1 + \lambda \psi_n} \). Furthermore, for any given labor input consumption does not decrease when the net wage rate is non-decreasing. Hence, the second inequality is implied by the monotonicity of the utility in consumption. Noting that the left and the right expressions denote worker’s utility at the new and the old equilibrium, respectively, completes the proof.

Theorem 1 shows that as long as productivity growth is larger than the decrease in the share of the working population, gross wage rates rise enough to offset the impact of an increase in the tax rate. Hence the same result as in the previous section also holds if we allow for the possibility that the aging induced increase in taxes has a negative impact on labor supply.
4 Aging and Capital Accumulation

Aging influences the saving decisions of the population, and hence the capital stock of an economy. Moreover, important aspects of social security, such as the provision of retirement income for individuals with inadequate savings and the redistribution to lower income households, have been neglected so far. We study these issues in a standard version of Diamond’s (1965) classical OLG-model with a PAYG system and heterogeneity within generations.\footnote{Empirical evidence shows that a sizeable fraction of the population has virtually no wealth at retirement. A disproportionately large share of these non-savers belong to the low income group in the population. According to the Hubbard, Skinner & Zeldes (1995) study of US households, almost 50% of the 50–59 year old individuals without high school diploma have nonhousing wealth below 50% of the after-tax income net of asset income, while the same number for people with college degree is only 22% (high school diploma 31%). Even if housing wealth is accounted for, only 70% of 50–59 year old people without a high school diploma have net worth above the yearly after-tax income (4.6% among college graduates). Whether low savings are due to myopic behavior, or an optimal response to the existence of social security programs and borrowing constraints, is an open question.} For simplicity we assume that a fraction of the population is myopic and does not save for retirement as in Feldstein (1985) and Diamond (1965). To match the empirical fact that non-savers are more likely to be found poor, we allow for the possibility that they are less productive than savers. Although we believe that including non-saving agents in the model is important, the results will not depend on this aspect of the model.

Our economy offers a PAYG public pension system in which retirees get a constant fraction of productive (saving) workers’ after tax labor income. As benefits are lump sum and do not depend on past earnings, the effective replacement rate is higher for the less productive non-saving agents, reflecting the progressive nature of most public pension systems. Hence our assumptions capture the fact that public pension systems provide retirement income to individuals without sufficient savings, and that it redistributes to low-income people.\footnote{According to Diamond’s (1977) classical framework for social security analysis, the three most
Our objective is to find a bound on the rate of technological progress which is sufficient to hold a saver’s net wage as well as his consumption level at least constant during the whole transition to an equilibrium with higher dependency ratios. We will see that the required technological progress to keep after-tax wages non-decreasing is lower than that needed for non-decreasing consumption, as saving agents react to a longer expected retirement span by saving more, i.e. by reducing consumption in the first period. If the consumption level of young saving agents is not reduced, it is therefore automatically ensured that old-age pensions and the consumption level of non-savers are non-decreasing. Retired savers, on the other hand, might be affected by a fall in the rate of return on their savings, a criterion we do not take into account. Rather, the implicit welfare criteria we are using are the net wage level as well as the level of consumption attainable by all non-capital income. These criteria are not only chosen for tractability, but they also reflect the most important political concern to ensure a non-decreasing living standard for both workers and the less wealthy retirees.

4.1 Population

Individuals live for two periods, and supply their labor inelastically\textsuperscript{11} in the first period of their lives. The number of young agents is normalized to one and is constant over time. Demographics are captured by the survival probability $\psi_t$ to live to the second period. Aging can thus conveniently be modeled as an increase in the survival probability $\psi$, which can either be fully anticipated, or come as a surprise. We will consider both cases below. As the number of young agents is 1, $\psi_t$ also denotes period $t$ dependency ratio.

Our economy is inhabited by two kinds of agents, savers and non-savers. Savers (a \textit{important rationales} for providing a public pension system are income redistribution, market failures, and paternalism.\textsuperscript{11} Closed-form solution to a model with elastic labor supply outside the steady state do not exist even for a simple log-linear utility function.

\textsuperscript{11}
fraction $\delta$ of the population) are optimizing agents, who save for retirement taking into account the availability of pensions when old. *Non-savers* (fraction $1 - \delta$) consume their entire income when young, and solely rely on public pension payments when old. The productivity of a non-saving agent is assumed to be only a fraction $\epsilon \leq 1$ of an optimizing agent’s productivity. Consequently the productivity adjusted labor supply is

$$L = \Delta \equiv \delta + (1 - \delta)\epsilon \leq 1. \quad (3)$$

$\Delta$ can be also viewed as a measure for income inequality in the economy.\footnote{A more standard way to measure inequality — the Gini coefficient — can be easily computed from the population parameters,

$$\text{Gini} = \frac{\delta(1 - \delta)(1 - \epsilon)}{\delta + (1 - \delta)\epsilon} = \frac{\delta(1 - \Delta)}{\Delta}. \quad (3)$$

In industrialized countries a working life lasts approximately 40 years. Hence we assume that one period in our model consists of 40 years. This implies an expected retirement span of 10 to 20 years for survival probabilities between 0.25 and 0.5, which matches with actual life expectancy quite well.

### 4.2 Production

Output $Y$ is produced by a constant returns to scale Cobb–Douglas technology,

$$Y = F(K, AL) = K^\alpha(AL)^{1-\alpha}, \quad 0 \leq \alpha < 1, \quad (4)$$

where $K$ is capital, $L$ is labor, and $A$ denotes the effectiveness of labor. Technological progress is Harrod–neutral, and productivity $A$ is assumed to grow at a constant exogenous rate $g$. We assume a 100% depreciation rate for capital, such that the capital stock equals the amount of savings in the previous period. Standard profit
maximization yields factor prices, net (gross) interest rate \( r_t \) (\( R_t \)) and wage rate \( w \),

\[
R_t \equiv (1 + r_t) = \alpha k^{\alpha - 1} \\
w_t = (1 - \alpha) k^\alpha,
\]

where \( k \equiv \frac{K_{t+1}}{N_t} \) denotes capital per efficiency unit of labor, and the wage rate is also given per efficiency unit of labor. High-income workers (savers) get a compensation of \( W_t \equiv A_t w_t \), while low-income workers (non-savers) get \( \epsilon w_t \equiv \epsilon A_t w_t \).

Note that if labor supply is inelastic, the factor prices in a given period are completely determined by the savings decision of the working generation in the previous period. So even if individuals forecast their survival probability (and hence the dependency ratio in the following period) incorrectly, the realized factor prices only depend on the forecasted, but not on the realized survival rate.

### 4.3 Consumers

Let \( c_{w,t} \) and \( c_{r,t+1} \) denote consumption of an agent born in period \( t \) in the first (= worker) and second period (= retiree) of his/her life. To get closed form solutions, instantaneous utility is logarithmic. Second period utility is discounted by a constant factor \( \beta \), and by the anticipated probability to live to the second period, \( \psi_{t+1}^e \).

Lifetime utility is therefore given by

\[
U_t = \log c_{w,t} + \beta \psi_{t+1}^e \log c_{r,t+1}.
\]

Accidental bequest in case of death after the first period is distributed evenly among the surviving members of the same generation. This is equivalent to the existence of a perfect annuity market (or an actuarially fair funded pension system), in which the applicable (anticipated) rate of return is \( R_t/\psi_t^e \).

\[\text{The superscript } \epsilon \text{ is used to denote anticipated values of parameters.} \]

\[\text{While not entirely innocuous, this assumption is the least arbitrary and most tractable way to distribute accidental bequests. As long as these bequests are distributed among the old generation,} \]

\[\text{...}\]
While non-savers consume their entire labor or pension income in the respective periods, savers maximize their lifetime utility (7) with respect to the budget constraints

\[
\begin{align*}
    c_{w,t} &= W_t(1 - \tau_t) - s_t \\
    c_{r,t+1} &= R_{t+1}/\psi_{t+1} e_s t + B_{t+1}^e
\end{align*}
\]

where \( \tau \) denotes the proportional payroll tax used to finance pensions \( B \). The budget constraints can be used to substitute consumption in the utility function (7). Taken the paths of factor prices as given, the optimization problem reduces to finding optimal savings \( s_t \). The FOC can be written as

\[
\frac{1}{W_t(1 - \tau_t) - s_t} = \frac{\beta R_{t+1}}{R_{t+1}/\psi_{t+1} e_s t + B_{t+1}^e}.
\]

As mentioned before, the realized gross interest rate \( R_{t+1} \) depends only on the generation’s anticipated dependency ratio \( \psi_{t+1}^e \), but not on the realized \( \psi_{t+1} \). Future benefits \( B \) and the annuity rate of return \( R/\psi \), however will depend on the realized survival probability \( \psi \).

### 4.4 Public Pensions

The public pension system is PAYG. Let \( \lambda \) be the fraction of after-tax income of the current high-income young savers, which is paid out as a lump sum pension benefit \( B \) to all current old, \( B_t = \lambda W_t(1 - \tau_t) \). We require the wage-indexation factor to be constant, even if the demographic composition of the population changes. Note that \( \lambda \) is not a replacement rate, but a proportionality factor between current pension benefits and current wages, similar to most European countries where benefits are de facto indexed to wages. In a steady state, this indexation translates to a replacement our results are not sensitive to the exact distribution scheme. An alternative way to interpret \( \psi \) is the length of retirement. The relevant interest rate is then \( R \). While the resulting expressions are slightly more complicated, the main results remain basically unchanged. Moreover, it is mitigated by the fact that only saving agents will purchase annuities.
rate of \((1 + g)\lambda\). For non-savers, the effective steady-state replacement rate is higher than for savers \((= (1 + g)\lambda/\Delta)\). The average wage indexation factor is given by \(\frac{1}{\Delta}\).

As the public pension budget is requested to be balanced in every period, \(\psi_tB_t = \Delta W_t\tau\), the PAYG programme is fully specified by the proportionality factor \(\lambda\) and the solvency constraints. The resulting benefits and payroll taxes are

\[
B_t = \frac{\Delta \psi_t}{\Delta + \lambda \psi_t} = \frac{\lambda W_t}{1 + \frac{\lambda}{\Delta} \psi_t}
\]

(11)

\[
\tau_t = \frac{\lambda \psi_t}{\Delta + \lambda \psi_t} = \frac{\Delta \psi_t}{1 + \frac{\lambda}{\Delta} \psi_t}
\]

(12)

4.5 Equilibrium

In equilibrium \(W_t \equiv A_t w_t\) and \(R_t\) in the FOC (10) correspond to the relevant equilibrium factor prices (5) and (6), while \(B_t\) and \(\tau_t\) are given in (11) and (12). The resulting optimal savings and consumption decisions of high-income agents can be expressed as

\[
s_t = \frac{\Delta \psi_t^{e,1}(1 - \alpha) A_t \left( \frac{\beta k_t}{\Delta + \lambda \psi_t} - \frac{\xi(1 + g)k_{t+1}}{(\Delta + \lambda \psi_t^{e,1} \alpha)} \right)}{1 + \beta \psi_t^{e,1}}
\]

(13)

\[
c_{w,t} = \frac{\Delta A_t (1 - \alpha) \left( \frac{k_t}{\Delta + \lambda \psi_t} + \frac{\lambda \psi_t^{e,1} k_{t+1}}{(\Delta + \lambda \psi_t^{e,1} \alpha)} \right)}{1 + \beta \psi_t^{e,1}}
\]

(14)

Capital fully depreciates, and hence end-of-period savings constitutes the capital stock in the next period. Recall that only a fraction \(\delta\) of the population saves, yielding

\[
K_{t+1} = S_t = \delta s_t.
\]

In intensive form, noting that \(A_{t+1} = A_t (1 + g)\) and \(L_{t+1} = \Delta\), this can be written as

\[
k_{t+1} = \frac{K_{t+1}}{L_{t+1} A_{t+1}} = \frac{\delta s_t}{\Delta A_t (1 + g)}.
\]

Solving for \(s_t\) and substituting into (13), we can compute the law of motion for capital as

\[
k_{t+1} = k_t^{\alpha} \left( \frac{(1 - \alpha) \alpha \delta \psi_t^{e,1} \left( \Delta + \lambda \psi_t^{e,1} \right)}{(1 + g)(\Delta + \lambda \psi_t) \left\{ \delta \lambda \psi_t^{e,1} + \alpha(\Delta + \beta \psi_t^{e,1} + \lambda \psi_t^{e,1}(1 - \delta + \beta \psi_t^{e,1})) \right\}} \right)
\]
\[ \equiv T(\psi_t, \psi_k^e) k_t^\alpha \] (15)

The steady state capital stock per efficiency unit of labor for a constant survival rate \( \psi \) is therefore given by
\[ k = T(\psi, \psi) \frac{1}{\beta}. \]

Note that the law of motion (15) traces out a concave locus in a \( k_t-k_{t+1} \) diagram (see Figure 2). A once-and-for-all increase in the survival probability from \( \psi_o \) to \( \psi_n \) will lead to a new steady state capital stock per efficiency unit of labor. The transition, however, will depend on whether the decrease in mortality is anticipated or not.

4.6 The Effects of an Aging Shock

Let us assume the economy was in a steady state \( (\psi_v \equiv \psi_o \text{ for } v \leq t) \). From period \( t+1 \) onwards, the new dependency ratio (= survival probability to second period) is given by \( \psi_n > \psi_o \). We restrict the new survival probability by assumption A:

**Assumption A:** \( \psi_n \leq \min \left\{ 1, \sqrt{\frac{1}{\beta \cdot \lambda}} \right\} \).

Note that an upper bound for \( \psi_n \) below 1 applies only for large discount factors \( \beta \) and/or very high average wage indexation \( \frac{1}{\lambda} \).\(^{15} \) Even if \( \lambda \) is large, assumption A is easily satisfied provided there are not too few savers, and/or that non-savers are not too unproductive.

Taking into account assumption A, we can say more about the new steady state capital stock and about transition dynamics, as summarized in the Lemma below.

**Lemma:** i) For all \( \psi_o \) and \( \psi_n \), \( T(\psi_o, \psi_n) = \frac{\Delta + \lambda \psi_o}{\Delta + \lambda \psi_n} T(\psi_n, \psi_n) \). ii) If assumption A holds, \( T(\psi_n, \psi_n) \geq T(\psi_o, \psi_o) \).

**Proof:** See appendix.

\(^{15} \) A non-negative rate of time preference (i.e. \( \beta \leq 1 \)) implies that the average proportionality factor between wages and pensions would have to be greater than 1 to violate assumption A.
The Lemma shows that assumption A is sufficient (though not necessary) to ensure that the new steady state capital stock per efficiency unit of labor is higher after aging.\textsuperscript{16} Hence interest rates are smaller and wage rates are higher than in the pre-aging steady state. The dynamics of the model can be conveniently read off from a standard $k_t-k_{t+1}$ diagram (Figure 2). There are three loci, whose relative positions under assumption A are given by $T_{\infty} \leq T_{nn} \leq T_{on}$, where $T_{xy}$ is an abbreviation for $T(\psi_x, \psi_y)$.

\textbf{Insert Figure 2}

If agents are taken by surprise by an increase in the survival probability, the realized $\psi_{t+1}$ will be greater than the anticipated rate ($\psi_{t+1}^e = \psi_t < \psi_{t+1}$). While in period $t+1$ the capital stock is still at its old steady state, in period $t+2$ it jumps up to a higher value on the $T_{nn}$ locus. The capital stock now increases monotonically to its new steady state position, implying that the move in factor prices (wage rates increasing and interest rates decreasing) is also monotonic. Obviously the highest potential decline in young agents’ consumption occurs between periods $t$ and $t+1$. Young saving agents in period $t+1$ face a higher dependency burden plus a higher incentive to save in view of an increase in the survival rate.

The dynamics are somewhat different if aging has been anticipated one period ahead, i.e. in period $t$. Young agents in $t$ will increase their savings rate compared to the previous period, making up for an increased survival probability. At the same time, the dependency ratio in period $t$ is still low. The increase in the capital stock in period $t+1$ (the new capital stock can be found on locus $T_{on}$) will therefore be higher than the corresponding jump in the capital stock in period $t+2$ for the previous surprise case. Note that — unlike in the surprise case — the capital stock might even overshoot its new steady state. In period $t+3$ capital stock moves to a value on the $T_{nn}$, locus whereafter it grows or falls monotonically to its steady state. As a

\textsuperscript{16}$T(\psi_t, \psi_n) \geq T(\psi_o, \psi_o)$ can be satisfied even for values $\psi_n$ exceeding $\min \left\{1, \sqrt{\frac{1}{\beta_{\infty}}} \right\}$. \hspace{1cm}
consequence, wage and interest rates might also show a non-monotonic pattern after the anticipated shock in survival probability. In contrast to the previous case, the largest relative burden during the transition in terms of first-period consumption are experienced by both generations born in periods $t$ and $t+1$. The former faces a shift in utility weight towards the second period, reducing first-period consumption due to higher savings. The latter faces higher tax rates due to an increase in the dependency ratio.

Theorem 2 gives upper bounds for rates of technological progress needed to avoid a decline net wages and in first-period consumption of saving agents. Note that if savers’ net wages do not fall, neither do non-savers’ net wages nor do the retirement benefits, since both are proportional to savers’ net wages. Furthermore, as non-savers consume their whole net-wage in the first period, and their benefits in the second, this also implies that their consumption in both periods does not decrease.

**Theorem 2:** Under assumption A the following holds

i) The sufficient growth rate $g_w^*$ to avoid a decline in net wages — and therefore also a decline in the benefit level — for all generations is bounded above by

$$
(1 + g_w^*) = \left(\frac{1 + \frac{\lambda}{\lambda} \psi_n}{1 + \frac{\lambda}{\lambda} \psi_o}\right)
$$

(16)

ii) The sufficient growth rate $g_c^*$ to keep young saving agents’ consumption at least constant for all generations is bounded above by

$$
(1 + g_c^*) = \left(\frac{1 + \frac{\lambda}{\lambda} \psi_n}{1 + \frac{\lambda}{\lambda} \psi_o}\right) \left(\frac{1 + \beta \psi_n}{1 + \beta \psi_o}\right)
$$

(17)

*Proof:* See appendix.

These bounds hold on a period per period base during the whole transition for both polar anticipation schemes. Theorem 2 applies not only to generations living in or near steady state, but also to “transition” generations, i.e. those who suffer the
greatest impact from aging. The required rates of technological progress, $g_w^*$ and $g_c^*$, echo the derived bounds from our back-of-the-envelope calculation in section 2, and from the static model with elastic labor supply in section 3. With full (average) replacement ($\lambda = 1$), the bound $1 + g_w^*$ is again $\frac{1 + \psi_w}{1 + \psi_o} = \rho$, the ratio of the fraction of workers in the population.

The rates $g_w^*$ and $g_c^*$ are increasing functions of the average proportionality factor $\frac{\lambda}{\Delta}$, i.e. the size of the existing program. The computed growth rate $g_c^*$ differs in two ways from the required rate of technological progress in the last section: First, holding the wage–benefit proportionality constant, the presence of non–optimizing households increases the burden of aging. For a given $\lambda$, the greater the fraction of non–savers the greater the required growth rate to maintain the current living standard during the transition. The presence of non–optimizing households also increases the degree of redistribution of a public pension system.

Second, an increase in the survival probability increases the utility weight of second–period consumption and makes saving agents save more, ceteris paribus. Note that this shift only occurs once in both cases, namely for the period in which the higher dependency burden becomes known. The second factor in (17), $\frac{[1 + \beta \psi_o]}{[1 + \beta \psi_o]}$, compensates young saving agents for this loss in first–period consumption compared to the previous generation. After the shift in utility weights the sufficient growth rate to keep consumption constant is bounded by $g_w^*$ as given in (16).

Some numerical values for the derived bounds are given in Table 2. We have assumed that a working life (i.e. one period of the OLG–model) lasts 40 years. The required rates of technological progress $g_w^*$ and $g_c^*$ depend positively on the average proportionality factor $\frac{\lambda}{\Delta}$, and hence we report the values for the rather extreme case of $\frac{\lambda}{\Delta} = 0.8$, and the more moderate case of $\frac{\lambda}{\Delta} = 0.4$. Furthermore, $g_c^*$ also depends positively on the discount factor $\beta$. While most empirical studies get a yearly estimate of about 0.94–0.98 (i.e. for a 40–years period, $\beta \in [0.08, 0.45]$), microeconomic estimates find value of $\beta = 1$ not implausible if mortality risk is accounted for. We report numerical values for $\beta = 0.5$ and $\beta = 1$ in Table 2.
The growth rates $g_w^*$ and $g_c^*$ are highest for Italy for the period 2005-2045. But even in this case, and with rather extreme parameter values of $\frac{1}{\Delta} = 0.8$ and $\beta = 1$, $g_c^*$ is $0.607 \ (g_w^* = 0.244)$ for the entire 40-year period. This translates into a yearly productivity growth rate of 1.19% (0.55%), a rate lower than the productivity growth rates experienced in most countries. Our conclusion is reinforced by looking at a more moderate example, like that of the US between 2005-2045, with a necessary yearly productivity growth rate of at most 0.45% (for $\frac{1}{\Delta} = 0.8$ and $\beta = 1$). The growth rates necessary to keep net wages constant are always considerably smaller.

The derived upper bounds for technological growth from Theorem 2, $g_c^*$ and $g_w^*$, only depend on the average proportionality factor $\frac{1}{\Delta}$ and the discount factor $\beta$, but not on capital share $\alpha$ or the exact composition of the population (summarized by $\delta$ and $\epsilon$). Tighter bounds on the necessary productivity growth rates — denoted by $g_{c}^{**}$ — can be found by comparing saving workers’ consumption and net wages over the whole transition path to a new equilibrium.\footnote{The sufficient degree of technological progress differs over the transition path. As our implicit welfare criterion is to ensure a non-decreasing consumption for all generations, this bound is less relevant. The interested reader is referred to the proof of Theorem 2 (in the Appendix) for details.} The tighter bound $g_{c}^{**}$ does, however, also depend on capital share and the composition of the population, often in a non-monotonic way. As is obvious from Table 2, the bounds of Theorem 2 overstate the necessary degree of technological progress by a factor two, approximately.\footnote{While the tight bound depends on the capital shares, the population parameters $\delta$ and $\epsilon$ turned out to be of minor importance numerically, and were therefore not included.}

Hence, the adverse effects of aging and of the resulting higher contribution rates on capital accumulation can be offset by technological progress, and the public pension system can be sustained without a decrease in workers’ income and consumption or in the benefits of the retirees. The required growth rate, however, is positively related to the generosity of the existing pension program.
5 Conclusions

There is increasing concern that social security is not viable for aging populations, as projected for almost all OECD countries. Substantial increases in old–age dependency ratios call for large adjustments in contribution rates and/or benefit levels, which — in the absence of economic growth — will lead to a declining living standard for workers and/or retirees. If benefits are closely related to current net–wages, an empirical regularity for most European countries, the burden of aging is somewhat shared between the generations.

In this paper, we have asked whether economic growth can offset the negative impact of aging if the current structure of the social security system remain untouched. Instead of imposing assumptions on the rate of technological progress, we inverted the question and investigated which rate of technological progress is sufficient to maintain the living standard of workers (despite higher contribution rates), and the living standard of the needier retirees. We also account for the fact that some agents are not forward looking (non–savers), and hence solely rely of pension payments when old. Furthermore, in close resemblance to existing PAYG systems, there is some redistribution from high–income to low–income earners. Both of these features, however, do not change the qualitative results of our paper.

Our analysis shows that a moderate rate of technological progress might be sufficient to maintain the living standard for all workers and retirees without assets. This does not mean, however, that reforms are not necessary. Any increase in the legal retirement age, for example, would reduce the rate of technological progress necessary to avoid a decline in the living standard.\(^\text{19}\) We have also shown that the size of the social security program matters. The required degree of technological progress increases in the average proportionality factor between current wages and

\(^{19}\)An alternative to increasing the retirement age would be to foster immigration. Storesletten (1999), for example, provides a very careful calibration exercise of the necessary degree of immigration for the US.
current benefits. Holding the replacement rate for saving agents constant, the average proportionality factor increases in the degree of redistribution from high-income to low-income workers.

We have taken a number of shortcuts to derive a simple analytical bound on the required growth rate. A major shortcoming of our dynamic model is the assumption of inelastic labor supply. Note, however, that a shift in utility weight towards the second period of an agent’s life (due to an increase in expected longevity) *ceteris paribus* lessens the disutility of work in the first period. The way aging is modeled here would most probably lead to an increase in labor supply for forward-looking agents.\(^{20}\) Closely related is the problem that higher tax rates usually lead to increases in the informal sector, an important feature not captured by our setup. As a final shortcut, aging is captured by a single parameter, the probability of reaching the retirement state. In reality, demographic developments also depend on fertility rates, and possible variations in the length of a typical working life.

Notwithstanding such possible objections, our analysis shows that aging *per se* does not necessarily entail a decline in consumption opportunities. Rather, the real challenge for public pension systems is a political one: The large and growing inter-generational redistribution existing programs imply might not be sustainable.

References


\(^{20}\) We have run some simulations with endogenous labor supply. For a wide range of parameter values, saving agent’s labor supply is indeed rising. Consequently, the bounds derived in Theorem 2 are still valid.


A Appendix

A.1 Proof of Lemma

We have to prove that i) \( T(\psi_o, \psi_n) = \frac{\Delta + \lambda \psi_o}{\Delta + \lambda \psi_n} T(\psi_n, \psi_n) \), and ii) \( T(\psi_n, \psi_n) \geq T(\psi_o, \psi_n) \) for \( \psi_n \leq \sqrt{\frac{\Delta}{3\lambda}} \) (Assumption A).

Proof:

i) Follows directly from the definition of \( T(\cdot, \cdot) \) in equation (15).

ii) For constant a survival probability \( \psi \) we can define

\[
    h(\psi) \equiv T(\psi, \psi) \frac{(1 + g)}{(1 - \alpha)\alpha \beta \delta} = \frac{\psi}{\delta \lambda \psi + \alpha (\Delta (1 + \beta \psi) + \psi (1 - \delta + \beta \psi))} \]

Differentiation with respect to \( \psi \) yields

\[
    \frac{dh(\psi)}{d\psi} = \frac{\alpha (\Delta - \beta \lambda \psi^2)}{\left( \delta \lambda \psi + \alpha (\Delta (1 + \beta \psi) + \psi (1 - \delta + \beta \psi)) \right)^2}
\]

\( h(\psi) \) — and consequently \( T(\psi, \psi) \) — are increasing in \( \psi \) for \( \psi \leq \sqrt{\frac{\Delta}{3\lambda}} \).

A.2 Proof of Theorem 2

We have to show that

i) the sufficient growth rate \( g'_w \) to keep young-agents net wage constant is bounded above by \( (1 + g'_w) = \left( \frac{1 + \frac{\psi_o}{\Delta + \lambda \psi_o}}{1 + \frac{\psi_n}{\Delta + \lambda \psi_n}} \right) = \left( \frac{\Delta + \lambda \psi_o}{\Delta + \lambda \psi_n} \right) \), while

ii) the sufficient growth rate \( g'_c \) to keep young agents’ consumption at least constant is bounded above by \( (1 + g'_c) = \left( \frac{1 + \frac{\psi_o}{\Delta + \lambda \psi_o}}{1 + \frac{\psi_n}{\Delta + \lambda \psi_n}} \right) \left( \frac{1 + \beta \psi_o}{1 + \beta \psi_n} \right) \).

Proof:

We proceed in two steps: We first show that a young saving agent’s consumption level can be maintained throughout the transition period in a setting in which agents are taken by surprise by a sudden aging of the population (\( \psi'_t+1 = \psi_o \), and \( \psi_t+1 = \psi_n \)). Then we show the same for an economy in which aging has been fully anticipated (\( \psi'_t+1 = \psi_t+1 = \psi_n \)).
For simplicity, it is assumed that the economy is in a steady state before aging takes place, i.e., that the steady state capital stock per efficiency unit of labor is \( \bar{k} = T(\psi_0, \psi_0)^{1/\alpha} \).

For convenience, we state again young saving agent’s consumption for the two periods prior to aging (\( t \) and \( t - 1 \)) and all periods after a once-and-for all increase in the survival probability (or dependency ratio \( \psi \)).

\[
c_{w, t-1} = \frac{\Delta A_{t-1}(1 - \alpha)\bar{k}^\alpha}{1 + \beta \psi_0} \left( \frac{1}{\Delta + \lambda \psi_0} + \frac{\lambda \psi T(\psi, \psi)}{(\Delta + \lambda \psi_0)\alpha} \right) \\
c_{w, t} = \frac{\Delta A_{t-1}(1 + g)(1 - \alpha)\bar{k}^\alpha}{1 + \beta \psi_n} \left( \frac{1}{\Delta + \lambda \psi_n} + \frac{\lambda \psi T(\psi, \psi)}{(\Delta + \lambda \psi_n)\alpha} \right) \\
c_{w, t+i} = \frac{\Delta A_{t-1}(1 + g)^{i+1}(1 - \alpha)k_{t+i}^\alpha}{1 + \beta \psi_n} \left( \frac{1}{\Delta + \lambda \psi_n} + \frac{\lambda \psi T(\psi, \psi)}{(\Delta + \lambda \psi_n)\alpha} \right), \quad \text{for } i \geq 1. \tag{20}
\]

Moreover, note that capital stock evolves as in the law of motion (15), i.e.

\[
k_{t+1} = T(\psi_0, \psi_0)\bar{k}^\alpha \\
k_{t+i} = T(\psi_n, \psi_n)k_{t+i-1}, \quad \text{for } i \geq 2
\]

From (6) and (12), the net wage for saving agents in period \( t \) can be written as

\[
(1 - \tau_t)W_t = \frac{\psi_k A_t}{\Delta + \lambda \psi_t} = \frac{(1 - \alpha)k_t^\alpha A_t}{\Delta + \lambda \psi_t}
\]

Recall that \( T_{oo} \equiv T(\psi_0, \psi_0), T_{om} \equiv T(\psi_0, \psi_n), \) and \( T_{mn} \equiv T(\psi_n, \psi_n). \)

### A.2.1 Non-anticipated aging

If agents are taken by surprise, \( \psi_{t+1} = \psi_0 \) and \( T(\psi_t, \psi_{t+1}) = T_{oo} \). Note that as \( c_{w, t} = (1 + g)c_{w, t-1} \), and \( W_t = (1 + g)W_{t-1} \), consumption and net wages in \( t \) are greater than in \( t - 1 \) for a nonnegative rate of technological progress.

The comparison for the two subsequent periods is

\[
\frac{c_{w, t+1}}{c_{w, t}} = (1 + g) \left( \frac{1 + \beta \psi_0}{1 + \beta \psi_n} \right) \left( \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \right) \left( \frac{\alpha + \lambda \psi_n T_{mn}}{\alpha + \lambda \psi_0 T_{oo}} \right) .
\]

As according to the Lemma, \( T_{nn} \geq T_{oo} \), the last term on the right hand side is greater than 1, and the sufficient rate of technological progress to offset a fall in consumption is at most \( \left( \frac{1 + \beta \psi_0}{1 + \beta \psi_n} \right) \left( \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \right) - 1 \). Because the increase in the survival probability — and hence
the dependency ratio — has been unanticipated, the gross wage rate per efficiency unit of labor in \( t + 1 \) is the same as in \( t \). According to equation (12), the necessary and sufficient growth rate to offset a decrease in net wages \( (1 - \tau)W \) is thus exactly \( g^* \).

From period \( t + 1 \) onwards, the share of retired people is constant. The only determinant of saving young agents’ consumption ratio \( \frac{c_{w,t+1}}{c_{w,t}} \) for \( i \geq 0 \) — apart from the exogenous growth rate \( g \) — is the ratio of capital stocks as can be seen by equation (20). Recall that in the surprise aging case, the capital stock increases monotonically to its new steady state value. A non-negative growth rate suffices to guarantee non-decreasing consumption, and non-decreasing wages and benefits.

### A.2.2 Anticipated aging

If aging is fully anticipated, \( \psi_{t+1}^e = \psi_n^e \) and \( T(\psi_t, \psi_{t+1}^e) = T_{on} \). Therefore

\[
\frac{c_{w,t}}{c_{w,t-1}} = (1 + g) \left( \frac{1 + \beta \psi_0}{1 + \beta \psi_n} \right) \left( \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \right) \left( \frac{\alpha \Delta \lambda \psi_0}{\Delta + \lambda \psi_0 T_{on}} + \lambda \psi_n T_{on} \right).
\]

The last term on the right hand side is greater than 1, and the sufficient rate of technological progress to ensure non-decreasing consumption is at most \( g^* \). As the dependency ratio in \( t \) is still at its initial level \( \psi_0 \) and the gross wage rate per efficiency unit of labor is constant (steady state), a non-decreasing rate of technological progress suffices to offset a decrease in net wages and benefits.

To compare \( c_{w,t+1} \) with \( c_{w,t} \) (and \( (1 - \tau_t)W_t \) with \( (1 - \tau_{t+1})W_{t+1} \)), note that \( T_{on} = T_{nn} \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \). The rightmost term in the numerator of equation (19) can be rewritten as

\[
\frac{1}{\Delta + \lambda \psi_0} + \frac{\lambda \psi_n T_{on}}{(\Delta + \lambda \psi_n) \alpha} = \frac{1}{\Delta + \lambda \psi_0} + \frac{\lambda \psi_n T_{nn}}{(\Delta + \lambda \psi_0) \alpha}.
\]

Moreover, \( \frac{k_{t+1}}{k} = \frac{T_{on}}{k} \), and \( \frac{k}{T_{on}} \) (the economy was at steady state prior to aging).

Thus the ratio of capital stocks in periods \( t + 1 \) and \( t \) is \( \frac{k_{t+1}}{k} = \frac{T_{on}}{T_{nn}} \geq \frac{T_{nn}}{T_{nn}} = \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \), yielding

\[
\frac{c_{w,t+1}}{c_{w,t}} = \left( \frac{(1 - \tau_{t+1})W_{t+1}}{(1 - \tau_t)W_t} \right) = (1 + g) \left( \frac{T_{on}}{T_{nn}} \right) \left( \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \right) \geq (1 + g) \left( \frac{\Delta + \lambda \psi_0}{\Delta + \lambda \psi_n} \right)^{1-\alpha}.
\]

From period \( t + 2 \) onwards, the capital stock increases monotonically to its new steady state value as argued above for the unanticipated case. There is, however, a potential drop
in capital per efficiency unit of labor between periods \((t+1)\) and \((t+2)\), which could translate into a decrease in the net wage wage and/or a decrease in saving agents’ consumption. The capital stock ratio is given by 

\[
\frac{k_{t+2}}{k_{t+1}} = \frac{T_{m\alpha}^{-\alpha} \left(\frac{k_{t+1}}{k_{t+2}}\right)^{\alpha}}{T_{m\alpha}^{-\alpha}} = \frac{T_{m\alpha}^{-\alpha} \left(\frac{k_{t+1}}{k_{t+2}}\right)^{\alpha}}{T_{m\alpha}^{-\alpha}} = \frac{T_{m\alpha}^{-\alpha}}{T_{m\alpha}^{-\alpha}}.
\]

As \(T_{m\alpha} = T_{m\alpha} \frac{\Delta + \lambda \psi}{\Delta + \lambda \psi_n}\), and \(T_{m\alpha} \geq T_{m\alpha}\) by the Lemma

\[
\frac{k_{t+2}}{k_{t+1}} = \frac{T_{m\alpha}^{-\alpha}}{T_{m\alpha}^{-\alpha}} \geq \frac{T_{m\alpha}^{-\alpha}}{T_{m\alpha}^{-\alpha}} = \left(\frac{\Delta + \lambda \psi}{\Delta + \lambda \psi_n}\right)^{1-\alpha},
\]

and thus

\[
c_{w, t+2} \left(1 - \frac{T_{m\alpha}^{-\alpha}}{T_{m\alpha}^{-\alpha}}\right) \geq (1 + g) \left(\frac{\Delta + \lambda \psi}{\Delta + \lambda \psi_n}\right)^{1-\alpha}.
\]

Therefore \(1 + g \leq \left(\frac{\Delta + \lambda \psi}{\Delta + \lambda \psi_n}\right)^{1-\alpha} \leq \left(\frac{\Delta + \lambda \psi}{\Delta + \lambda \psi_n}\right).

<table>
<thead>
<tr>
<th>Country</th>
<th>Dependency ratios $\psi$</th>
<th>Labor productivity growth (per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2000</td>
<td>2050</td>
</tr>
<tr>
<td>France</td>
<td>0.240</td>
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<tr>
<td>Germany</td>
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<td>0.536</td>
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Table 1: Actual and forecasted old-age dependency ratios and growth rates in labor productivity for the most important industrialized countries.
<table>
<thead>
<tr>
<th>$\psi_o$</th>
<th>$\psi_n$</th>
<th>$\frac{\lambda}{\Delta}$</th>
<th>$\beta$</th>
<th>$g_w^*$</th>
<th>$g_c^*$</th>
<th>$g_{c}^{**}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.285</td>
<td>0.600</td>
<td>0.8</td>
<td>1.0</td>
<td>0.244</td>
<td>0.607</td>
<td>0.409 ((\alpha = 0.1)) s</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.297 ((\alpha = \frac{1}{3})) s</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>0.250 ((\alpha = \frac{1}{2})) a</td>
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<tr>
<td></td>
<td></td>
<td>0.8</td>
<td>0.5</td>
<td>0.244</td>
<td>0.467</td>
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<tr>
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<td>1.0</td>
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<td>0.157 ((\alpha = 0.1)) s</td>
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<td>0.102 ((\alpha = \frac{1}{3})) a</td>
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<td>0.115 ((\alpha = \frac{1}{2})) a</td>
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<td></td>
<td>0.5</td>
<td>0.057</td>
<td>0.132</td>
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</table>

Table 2: Upper bounds on growth rates to avoid a decline in net-wage $g_w^*$, and to avoid a decline in saving agents’ working age consumption, $g_c^*$, for an OLG economy. The letters in the last column (s=surprise and a=anticipated) indicate for which of the two polar anticipation schemes the tighter upper bound $g_{c}^{**}$ binds. (The detailed population parameters are $\lambda = 0.5$ (0.25) for $\lambda/\Delta = 0.8$ (0.4), $\epsilon = 0.25$, and $\delta = 0.5$.)
Figure 1: Old-age dependency ratios for the most important industrialized countries.
Figure 2: Transition dynamics after a once–and–for all increase in the survival probability $\psi$.

The locus $T_{on}$ is only relevant for the full anticipation case.